

MASTER DRAWING LIST

[illegible]

DRA 131

Dec 16 (325)- 1048 - N471

[illegible]

DRA 132

DEC 16 (325) 1048-1 N471

PRINT SET					DWG. NO.	REV. LET.	NO. OF SHEETS	TITLE	OPTION NO.	
R P08-C-A	R P08-C-B									
X	X				C-UH-EP28-C-0	A	1	MOVING HEAD DISK CONTROLLER		
X	X				A-PL-RP28-C-0		1	MOVING HEAD DISK CONTROLLER (PL)		
X	X				C-AD-7008904-C-0	B	2	WIRED ASSY		
X	X				A-PL-7008904-C-0	A	1	WIRED ASSY (PL)		
X	X				C-B3-RP28-C-01	A	1	MEMORY BUFFER CONTROL		
X	X				C-B3-RP28-C-02	A	1	READ/WRITE CONTROL		
X	X				C-B3-RP28-C-03		1	READ CONTROL		
X	X				C-B3-RP28-C-04	A	2	DEVICE SELECTION & I/O BUFFER		
X	X				C-B3-RP28-C-05	A	1	DISC DRIVERS & RECEIVERS & POWER CONTROL		
X	X				C-B3-RP28-C-06	A	1	V.F.O. LOGIC		
X	X				C-B3-RP28-C-07	B	1	DISC BUS CONTROL		
X	X				C-B3-RP28-C-08		1	MEMORY BUFFER		
X	X				C-B3-RP28-C-09		2	SHIFT REGISTER		
X	X				C-B3-RP28-C-10		1	DATA & DATA ADDRESS DRIVERS		
X	X				C-B3-RP28-C-11		1	DISC ADDRESS REGISTERS		
X	X				C-B3-RP28-C-12		1	INTERRUPT & SKIP		
X	X				C-B3-RP28-C-13	A	1	AR CONTROL		
X	X				C-B3-RP28-C-14	A	1	WRITE & FORMAT		
X	X				C-B3-RP28-C-15		1	LONGITUDINAL PARITY REGISTER		
X	X				C-B3-RP28-C-16		1	WORD COUNT & DISC WORD COUNT		
X	X				C-B3-RP28-C-17		1	MEMORY ADDRESS REGISTER		
X	X				C-E3-EP28-C-18	A	1	STATUS & REGISTER READ		
X	X				C-10-RP28-C-19		1	DISC CONNECTIONS UNIT & BUS		
X	X				C-10-RP28-C-20		1	I/O CONNECTORS POSITIVE BUS		
X	X				C-10-RP28-C-21	A	1	LOCKOUT PANEL WIRING		
X	X				C-10-RP28-C-22		1	DISC CABLES		
X	X				C-10-RP28-C-23	A	1	TERMINATION & SPECIAL LEVEL SHIFTING BOARD		
X	X				C-10-RP28-C-24	A	1	POWER CONNECTION DIAGRAM		
X	X				C-10-RP28-C-25	A	1	INDICATOR DRIVERS CONNECTORS		
X	X				C-MU-RP28-C-26	B	4	MODULE UTILIZATION		
X	X				A-PL-RP28-C-26	B	2	PARTS LIST (MU)		
TITLE					MOVING HEAD DISK CONTROLLER			SIZE CODE	NUMBER	REV.
					SHEET 2 OF 3			A ML	RP28-C	C

DRA 132

DEC 16-(325)-1048-1-N471

PARTS LIST

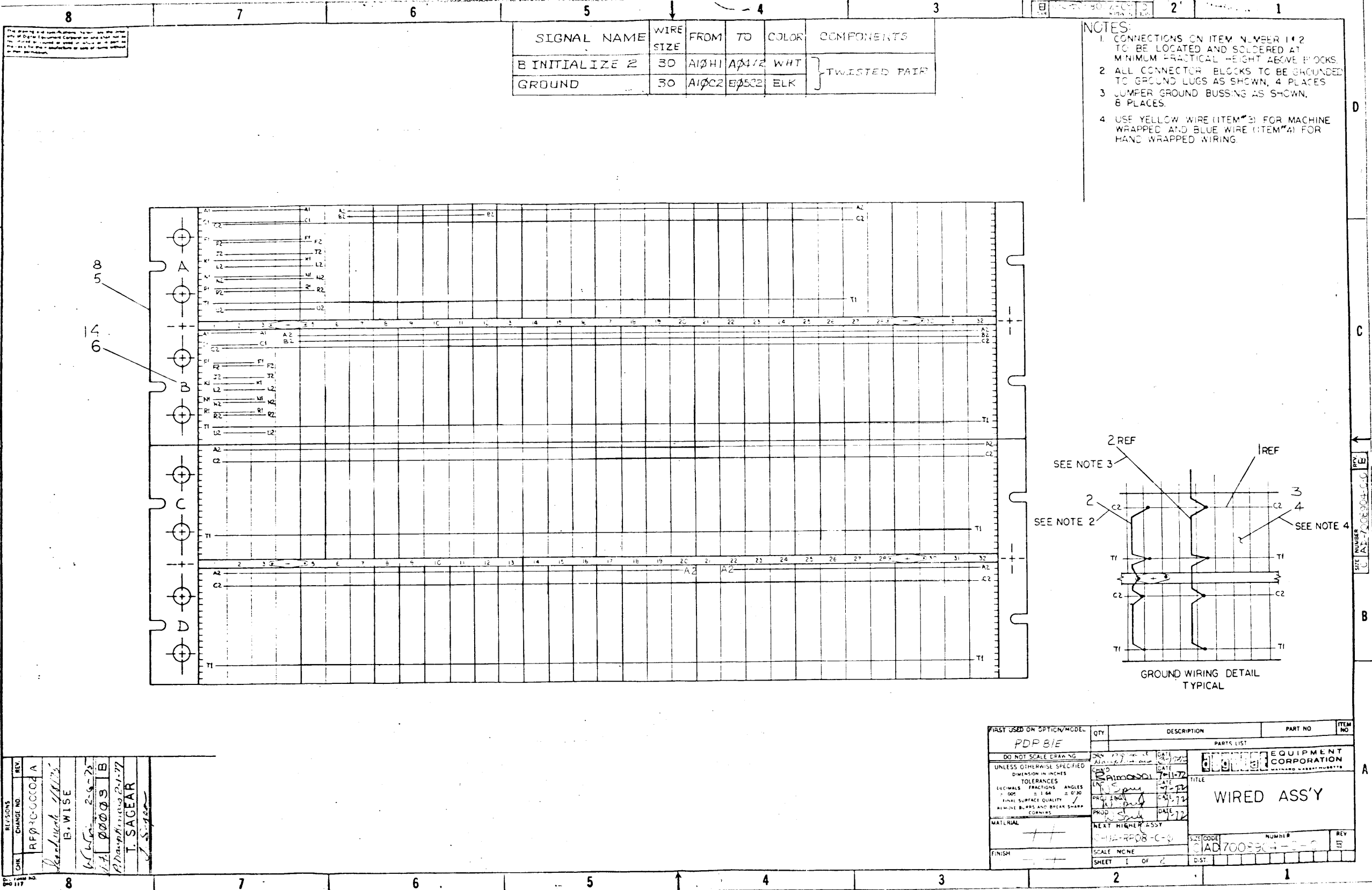
DATE 7-11-52

DATE 7-11-72

ISSUED SECT.

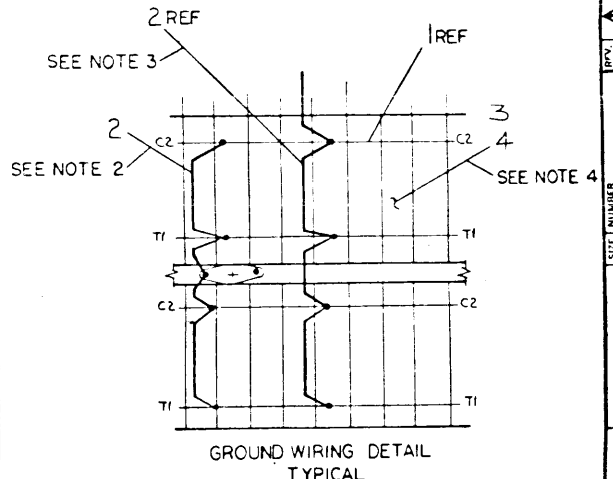
QUANTITY / VARIATION

TITLE	ASSY NO	SIZE	CODE	NUMBER	REV.	ECO NO
MOVING HEAD DISK CONTROLLER	C-UA-RP08-C-0	A	PL	RP08-C-0	A	RK08C 0102
SHEET	OF	DIST.				



SIGNAL NAME	WIRE SIZE	FROM	TO	COLOR	COMPONENTS
B INITIALIZE 2	30	A10H1	A10V2	WHT	} TWISTED PAIR
GROUND	30	A10C2	B15C2	ELK	

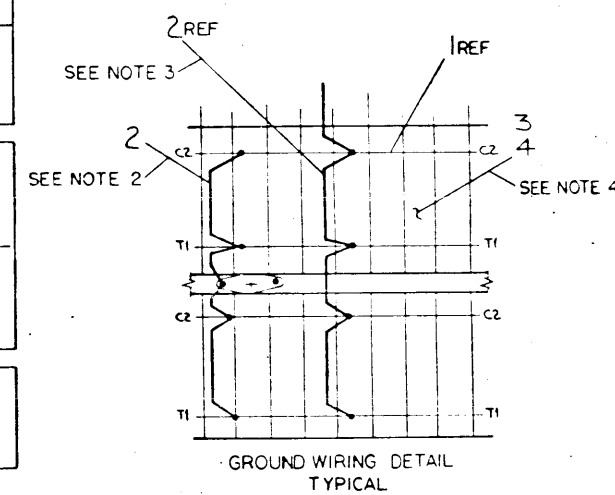
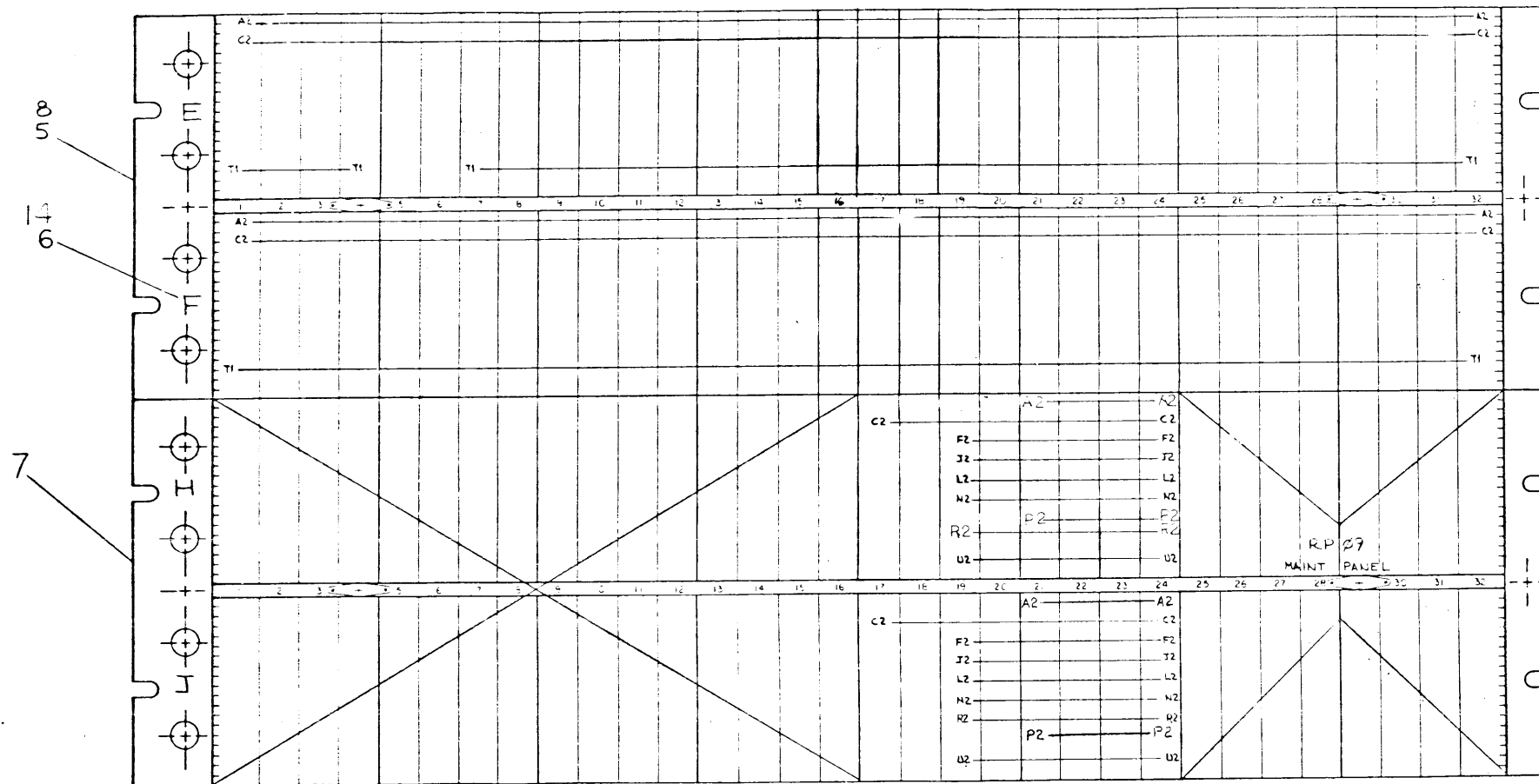
- NOTES:
1. CONNECTIONS ON ITEM NUMBER 112 TO BE LOCATED AND SOLDERED AT MINIMUM PRACTICAL HEIGHT ABOVE BLOCKS.
 2. ALL CONNECTOR BLOCKS TO BE GROUNDED TO GROUND LUGS AS SHOWN, 4 PLACES
 3. JUMPER GROUND BUSSING AS SHOWN, 8 PLACES.
 4. USE YELLOW WIRE (ITEM#3) FOR MACHINE WRAPPED AND BLUE WIRE (ITEM#4) FOR HAND WRAPPED WIRING.



REV	DATE	BY	CHK
1	2-9-72	B. WISE	
2	2-17-72	T. SAGEAR	

FIRST USED ON OPTION/MODEL PDP 8/E		QTY	DESCRIPTION	PART NO	ITEM NO
DO NOT SCALE DRAWING		PARTS LIST			
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES		EQUIPMENT CORPORATION			
TOLERANCES DECIMALS FRACTIONS ANGLES ± .005 ± .001 ± .030		TITLE WIRED ASS'Y			
MATERIAL FINISH		NEXT HIGHER ASSY CH12-RP08-C-0		SCALE SCALE NONE	REV E
SHEET 1 OF 2		DATE 2-17-72		DRAWN BY B. WISE	

- NOTE 1
1. CONNECTIONS ON ITEM NUMBER 1 & 2 TO BE LOCATED AND SOLID RED AT MINIMUM PRACTICAL HEIGHT ABOVE BLOCKS.
 2. ALL CONNECTION BLOCKS TO BE SHOWN TO GROUND LUGS AS SHOWN, 4 PLACES.
 3. NUMBER GROUND BUSSING AS SHOWN, 8 PLACES.
 4. USE YELLOW WIRE (ITEM #3) FOR MACHINE WRAPPED AND BLUE WIRE (ITEM #4) FOR HAND WRAPPED WIRING.



FIRST USED ON OPTION/MODEL PDP 8/E		QTY.	DESCRIPTION	PART NO.	ITEM NO.
DO NOT SCALE DRAWING		PARTS LIST			
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES		EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS			
TOLERANCES DECIMALS FRACTIONS AND EES 2.000 ± 0.005 FPMAL SURFACE QUALITY REMOVE BURRS AND BREAK SHARP CORNERS		TITLE WIRED ASS'Y			
MATERIAL ++		NEXT HIGHER C-0A-8P/8-0-0			
FINISH ++		SCALE NONE SHEET 2 OF 2			

D

C

B

A

D

C

B

A

58

46

7

9

8

7

6

5

4

3

2

1

PARTS LIST

DATE 7-11-72

DATE 7-11-72

1

DESCRIPTION

DISK CONTROLLER)

TWISTED PAIR

WIRED ASSY

SHEET 1 OF 2

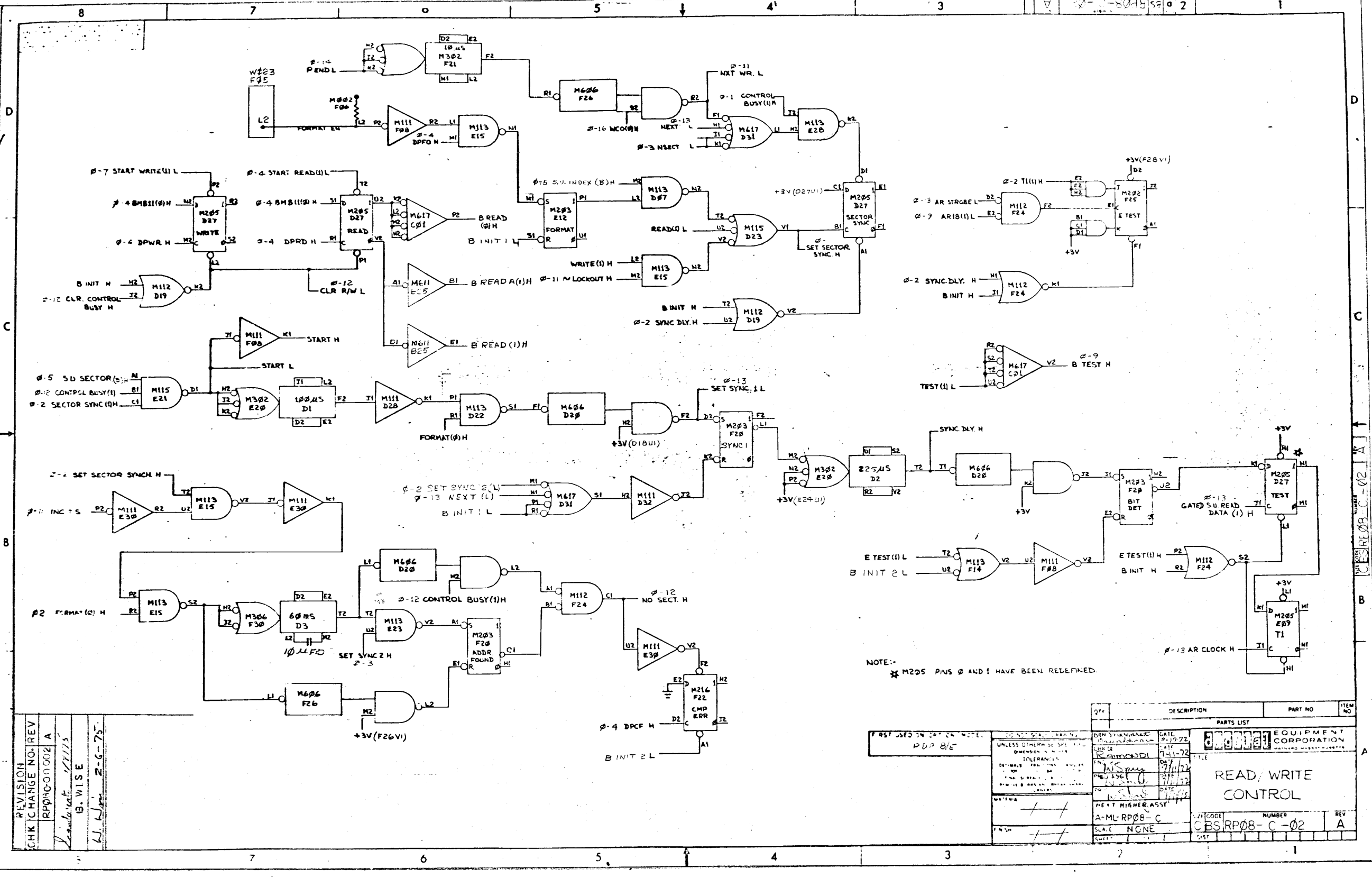
DIST.

17008904 - 0-0

B

KKO SC
100003

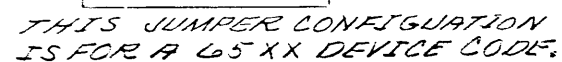
DEC FORM DEC 16-(325)-1031-N870
DRA 110



REVISION
CHK CHANGE NO. REV
RPP000002 A
B. WISE
U. WISE 2-6-75

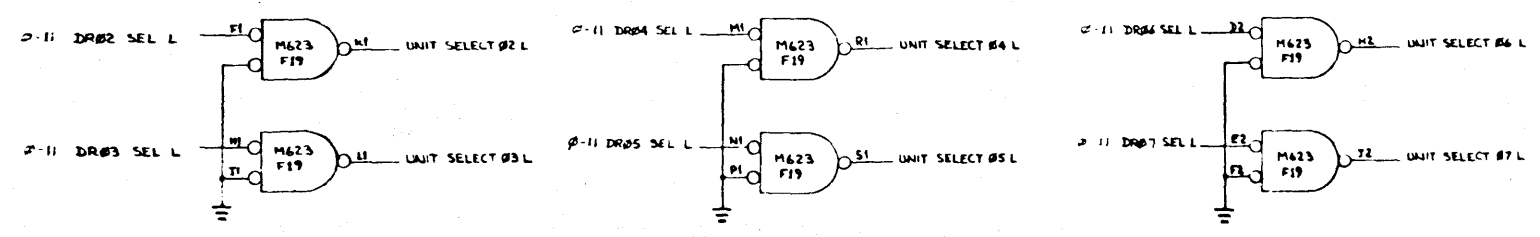
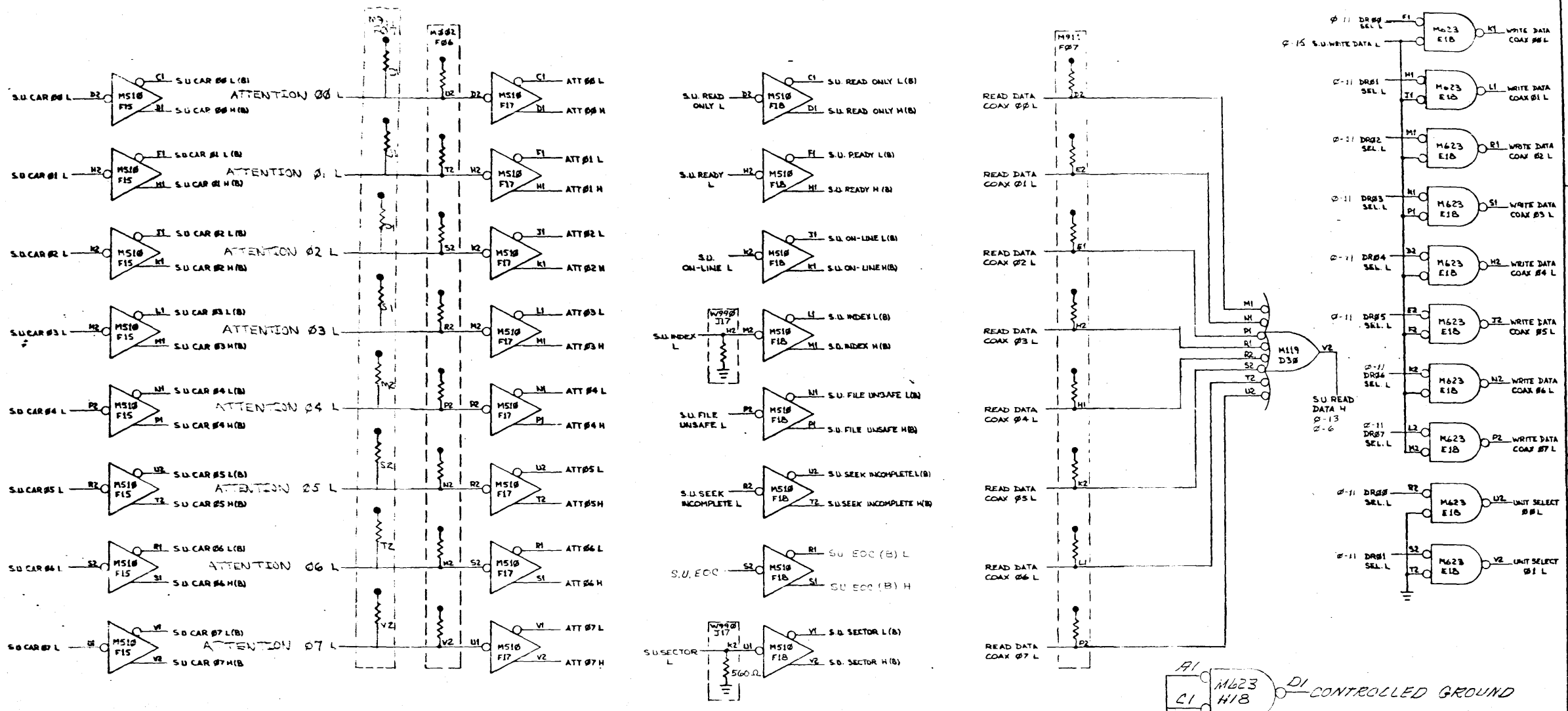
NOTE: * M205 PINS 0 AND 1 HAVE BEEN REDEFINED.

DESCRIPTION		PART NO	ITEM NO
PARTS LIST			
EQUIPMENT CORPORATION			
READ/ WRITE CONTROL			
A-ML-RP08-C-02			
REV A			



FIRST USED ON OPTION/MODEL			QTY.	DESCRIPTION	PART NO.	ITEM NO.	
PDF-9/E			PARTS LIST				
DIMENSIONAL TOLERANCE			DRN <i>1/8</i>	DATE <i>11/8/75</i>			
DIMENSIONS ARE <u>MILLIMETERS</u> INCHES			CHK'D <i>B/K</i>	DATE <i>2-4-75</i>			
UNLESS OTHERWISE SPECIFIED			ENG. <i>W</i>	DATE <i>2-6-75</i>			
MILLIMETERS	INCHES	ANGLES	PROJ. ENG. <i>W</i>	DATE <i>2-6-75</i>			
X,XX = ±0.10 X,X = ±0.5 X = ±2,	.XXX = ±.005 .XX = ±.02 .X = ±.1	±0° 30'	PROD. <i>W</i>	DATE <i>2-6-75</i>	TITLE DEVICE SELECTION & IO BUFFERS		
THIRD ANGLE PROJECTION	REMOVE BURRS AND BREAK SHARP CORNERS SURFACE QUALITY ✓		NEXT HIGHER ASSY.				
MATERIAL <i>+</i>			A-ML-RPØ3-C		SIZE CODE	NUMBER	REV.
FINISH <i>+</i>			SCALE <i>+</i>		C BS	RPØ3-C-Ø4	A
			SHEET 2 OF 2		DIST.		

The drawing and all equipment herein are the property of the U.S. Government and are loaned to you by the U.S. Government. It is to be used only for the purpose for which it was loaned and is not to be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without prior written permission from the U.S. Government.



NOTE * SEE DRAWING #23

QTY	DESCRIPTION	PART NO	ITEM NO
1	DISC DRIVERS	RECEIVERS	1
1	POWER CONTROL		2
1	DISC DRIVERS		3
1	RECEIVERS		4
1	POWER CONTROL		5
1	DISC DRIVERS		6
1	RECEIVERS		7
1	POWER CONTROL		8
1	DISC DRIVERS		9
1	RECEIVERS		10
1	POWER CONTROL		11
1	DISC DRIVERS		12
1	RECEIVERS		13
1	POWER CONTROL		14
1	DISC DRIVERS		15
1	RECEIVERS		16
1	POWER CONTROL		17
1	DISC DRIVERS		18
1	RECEIVERS		19
1	POWER CONTROL		20

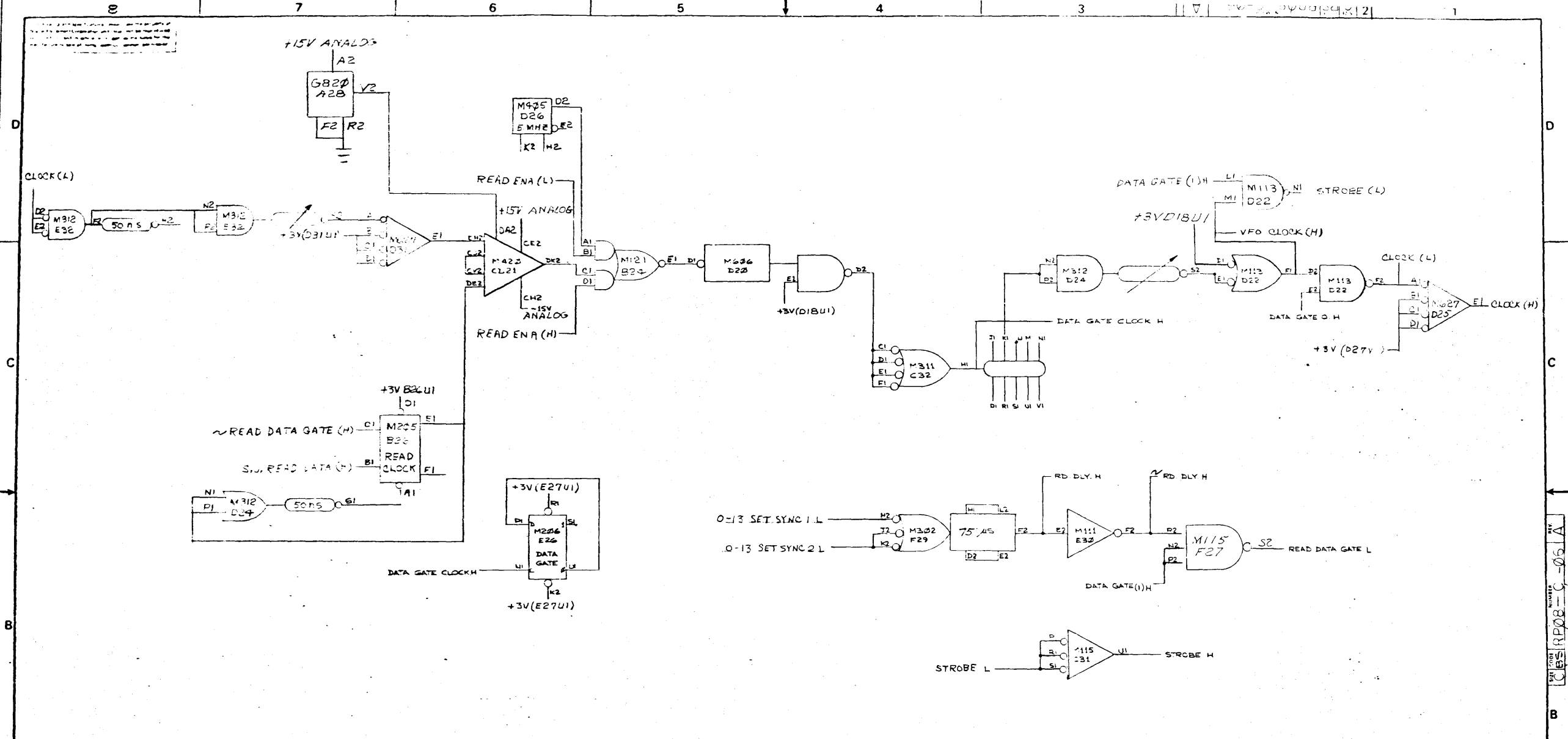
DISC DRIVERS
RECEIVERS
POWER CONTROL

A-ML-RP08-C

SCALE: 1" = 1"

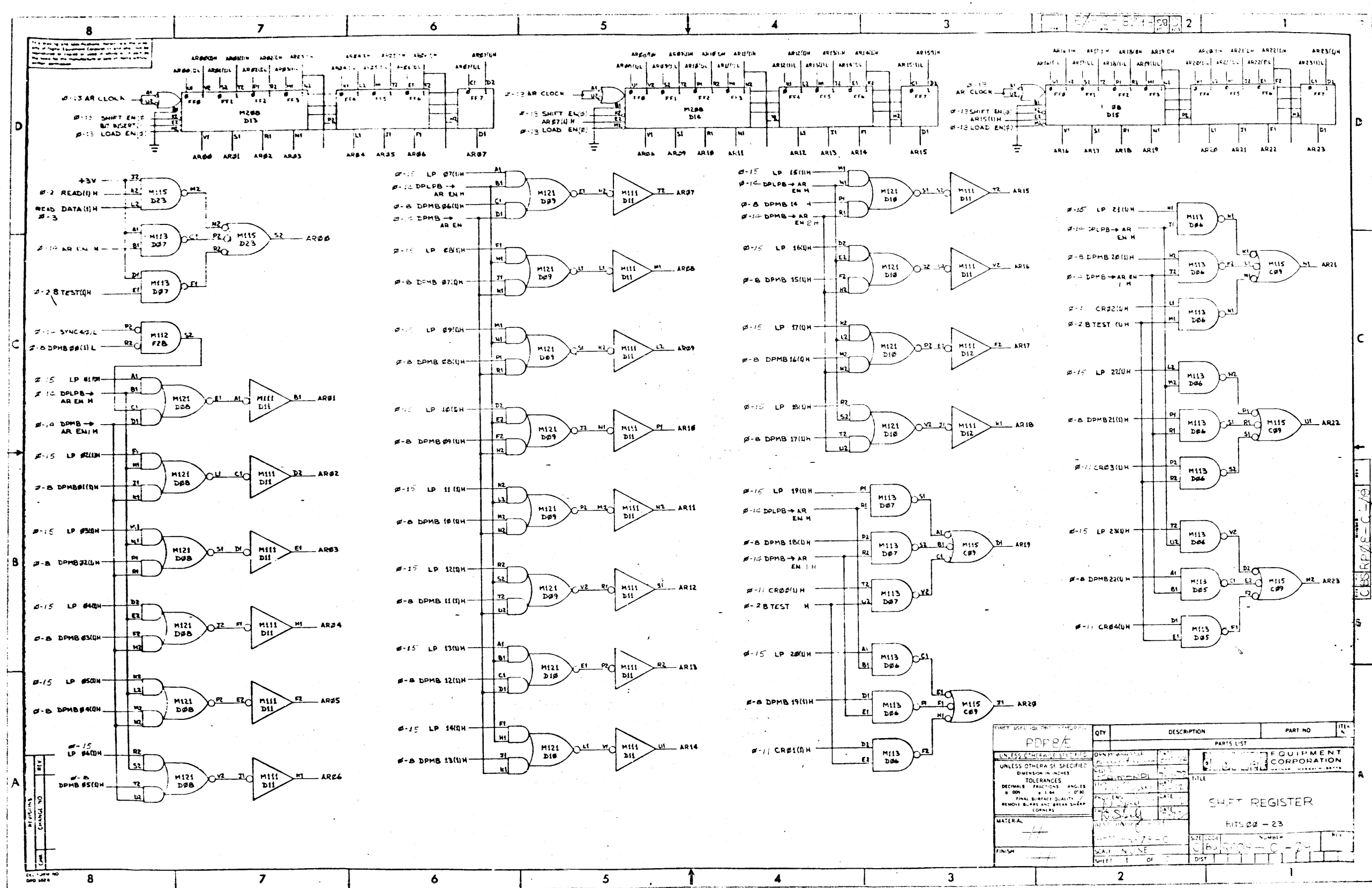
SHEET: 1 OF 1

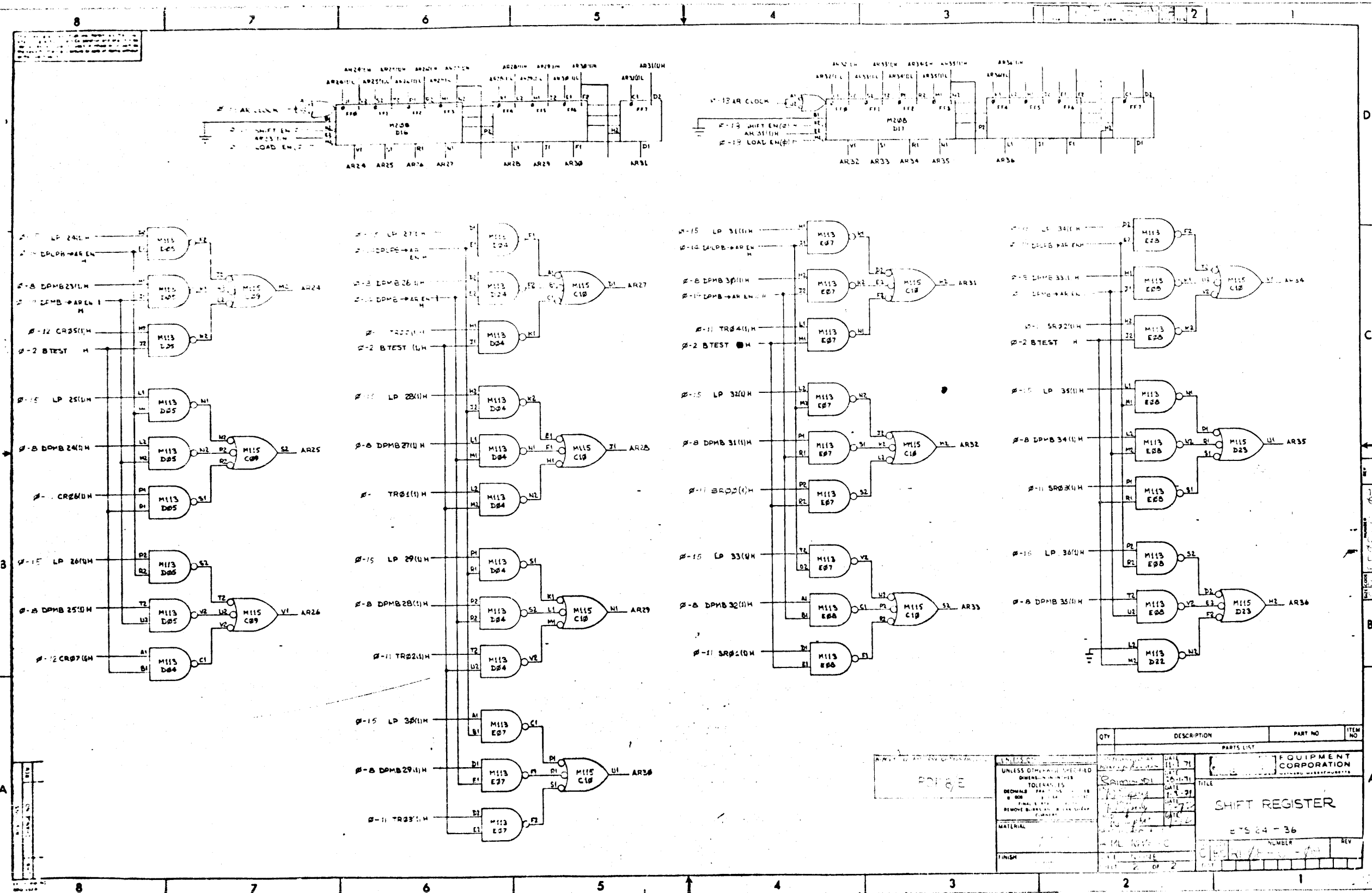
REV
A
RP08C00002
B-WISE
2-6-75



A	REV	CHG	REV
		CHANGE NO	REV
		PP08C-00002	A
		D. WISE	
		1/9/75	
		W Wise 2-6-75	

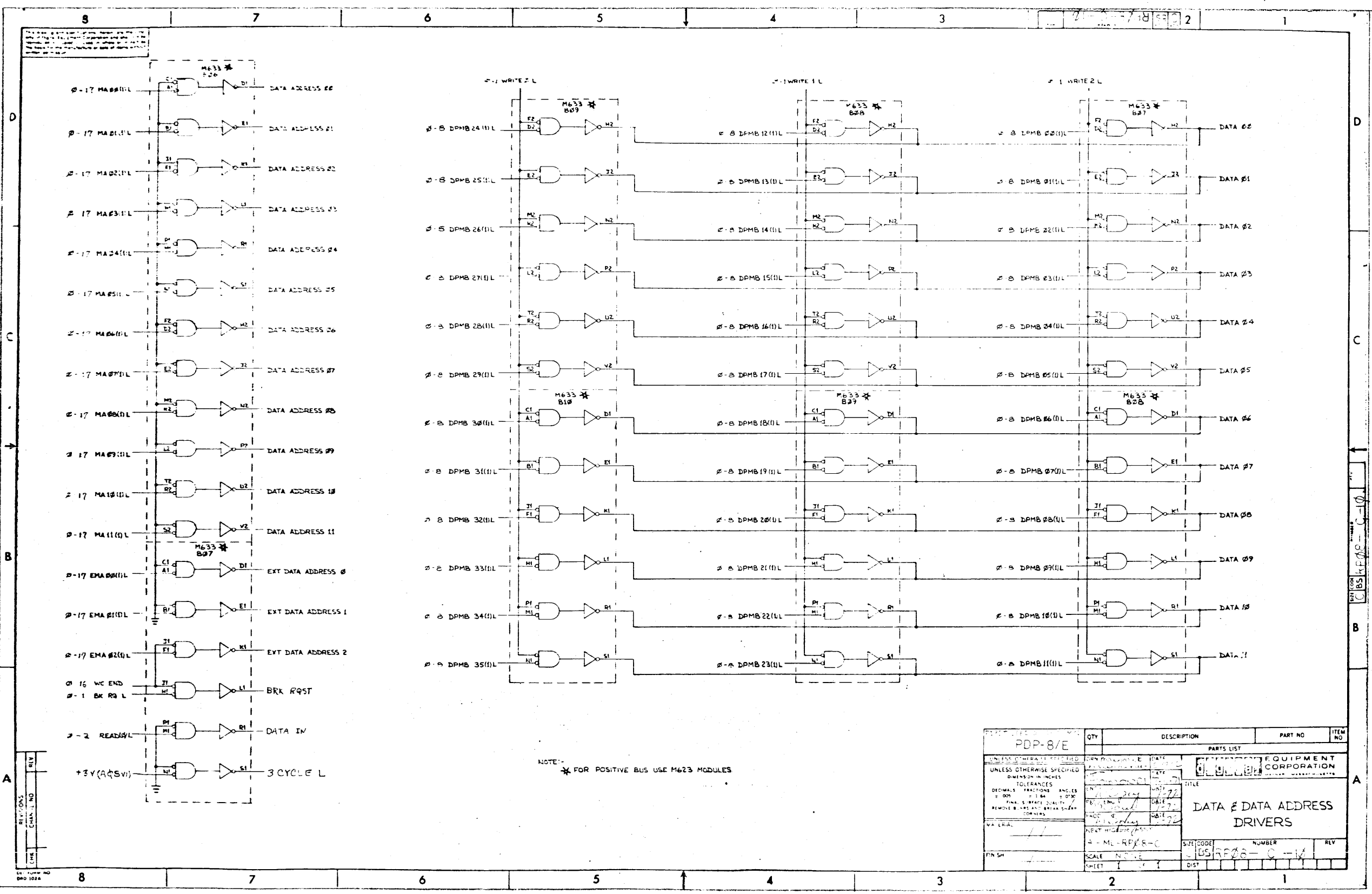
FIRST USED ON DESCRIPTION		QTY.	DESCRIPTION	PART No.	ITEM No.
PDP8/E				PARTS LIST	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		DATE 8-11-72		EQUIPMENT CO. LIMITED READING ENGLAND	
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES		DATE 7-11-72		TITLE	
TOLERANCES		DATE 7-7-72		V.F.O. LOGIC	
DECIMALS FRACTIONS ANGLES 1/100 1/64 10/60		DATE 7-7-72			
FINAL SURFACE QUALITY REMOVE BURRS AND SHARP CORNERS		DATE 7-7-72			
MATERIAL		NEXT RELEASE 1972			
++		A-ML-RP08-C		SIZE CODE NUMBER REV	
FINISH		SCALE NONE		C BSRP08-C-06 A	
++		SHEET 1 OF 1		DIST	





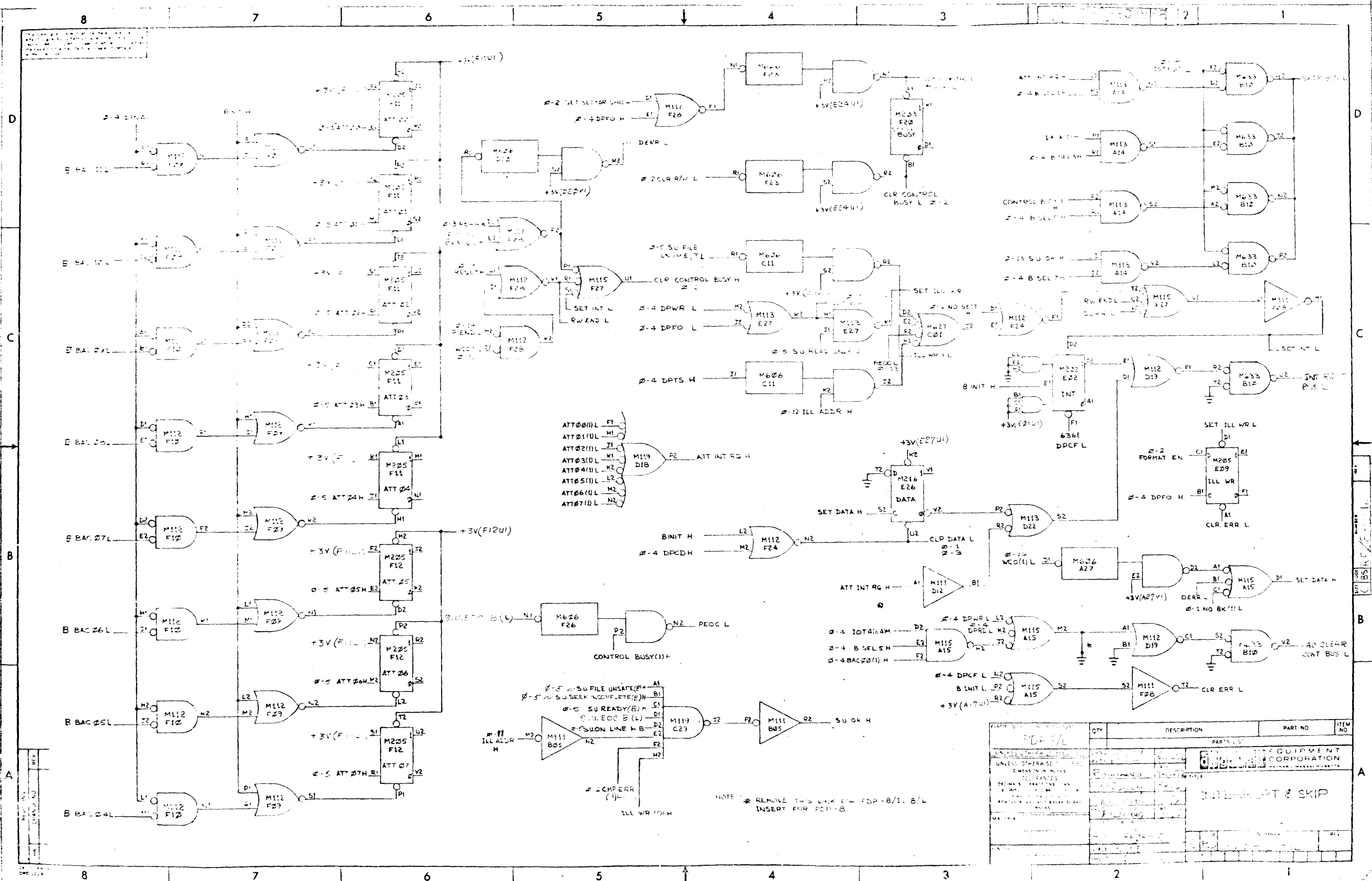
FORGE

QTY	DESCRIPTION	PART NO	ITEM NO
EQUIPMENT CORPORATION			
SHIFT REGISTER			
DTS 24-36			
NUMBER			
REV			

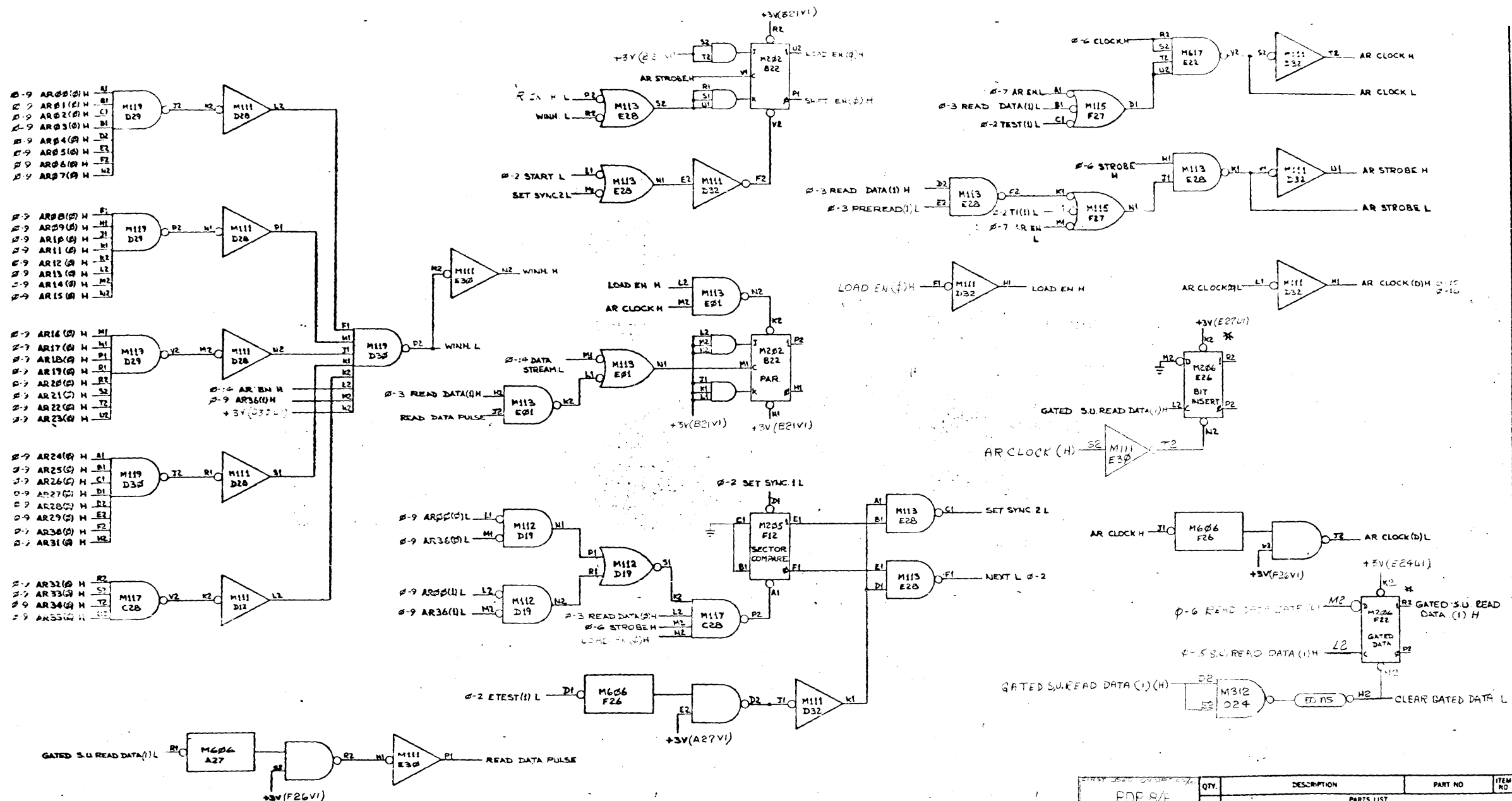


NOTE: * FOR POSITIVE BUS USE M623 MODULES

PDP-8/E		QTY	DESCRIPTION	PART NO	ITEM NO
UNLESS OTHERWISE SPECIFIED DIMENSIONS IN INCHES TOLERANCES DECIMALS FRACTIONS ANGLES ± .005 ± .010 ± .015 FINS, SURFACE QUALITY REMOVE BURRS AND BRASS SWEEP CORNERS		EQUIPMENT CORPORATION			
DATE 7-72		TITLE DATA & DATA ADDRESS DRIVERS			
PAGE 4		REV 1			
NEXT HIGH SPEED		2 - ML-RF8-C			
SCALE 1:1		NUMBER 105700-0-14			
SHEET 1		REV			



This drawing and data are furnished for information only and are not to be used for any other purpose without the express written consent of the manufacturer.



NOTE:-
* M206 PWS 0 TO 1 HAVE BEEN REDEFINED.

REV	1	2	3	4	5	6	7	8
CHG	1	2	3	4	5	6	7	8
BY	1	2	3	4	5	6	7	8
CHK	1	2	3	4	5	6	7	8
DATE	1	2	3	4	5	6	7	8
BY	1	2	3	4	5	6	7	8
CHK	1	2	3	4	5	6	7	8
DATE	1	2	3	4	5	6	7	8

QTY.	DESCRIPTION	PART NO.	ITEM NO.
1	AR CONTROL	100-100000	1
1	AR CONTROL	100-100000	2
1	AR CONTROL	100-100000	3
1	AR CONTROL	100-100000	4
1	AR CONTROL	100-100000	5
1	AR CONTROL	100-100000	6
1	AR CONTROL	100-100000	7
1	AR CONTROL	100-100000	8
1	AR CONTROL	100-100000	9
1	AR CONTROL	100-100000	10

D

C

B

A

8

7

6

5

4

3

2

1

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

AA

AB

AC

AD

AE

AF

AG

AH

AI

AJ

AK

AL

AM

AN

AO

AP

AQ

AR

AS

AT

AU

AV

AW

AX

AY

AZ

BA

BB

BC

BD

BE

BF

BG

BH

BI

BJ

BK

BL

BM

BN

BO

BP

BQ

BR

BS

BT

BU

BV

BW

BX

BY

BZ

CA

CB

CC

CD

CE

CF

CG

CH

CI

CJ

CK

CL

CM

CN

CO

CP

CQ

CR

CS

CT

CU

CV

CW

CX

CY

CZ

DA

DB

DC

DD

DE

DF

DG

DH

DI

DJ

DK

DL

DM

DN

DO

DP

DQ

DR

DS

DT

DU

DV

DW

DX

DY

DZ

EA

EB

EC

ED

EE

EF

EG

EH

EI

EJ

EK

EL

EM

EN

EO

EP

EQ

ER

ES

ET

EU

EV

EW

EX

EY

EZ

FA

FB

FC

FD

FE

FF

FG

FH

FI

FJ

FK

FL

FM

FN

FO

FP

FQ

FR

FS

FT

FU

FV

FW

FX

FY

FZ

GA

GB

GC

GD

GE

GF

GG

GH

GI

GJ

GK

GL

GM

GN

GO

GP

GQ

GR

GS

GT

GU

GV

GW

GX

GY

GZ

HA

HB

HC

HD

HE

HF

HG

HH

HI

HJ

HK

HL

HM

HN

HO

HP

HQ

HR

HS

HT

HU

HV

HW

HX

HY

HZ

IA

IB

IC

ID

IE

IF

IG

IH

II

IJ

IK

IL

IM

IN

IO

IP

IQ

IR

IS

IT

IU

IV

IW

IX

IY

IZ

JA

JB

JC

JD

JE

JF

JG

JH

JI

JJ

JK

JL

JM

JN

JO

JP

JQ

JR

JS

JT

JU

JV

JW

JX

JY

JZ

KA

KB

KC

KD

KE

KF

KG

KH

KI

KJ

KK

KL

KM

KN

KO

KP

KQ

KR

KS

KT

KU

KV

KW

KX

KY

KZ

LA

LB

LC

LD

LE

LF

LG

LH

LI

LJ

LK

LL

LM

LN

LO

LP

LQ

LR

LS

LT

LU

LV

LW

LX

LY

LZ

MA

MB

MC

MD

ME

MF

MG

MH

MI

MJ

MK

ML

MM

MN

MO

MP

MQ

MR

MS

MT

MU

MV

MW

MX

MY

MZ

NA

NB

NC

ND

NE

NF

NG

NH

NI

NJ

NK

NL

NM

NN

NO

NP

NQ

NR

NS

NT

NU

NV

NW

NX

NY

NZ

OA

OB

OC

OD

OE

OF

OG

OH

OI

OJ

OK

OL

OM

ON

OO

OP

OQ

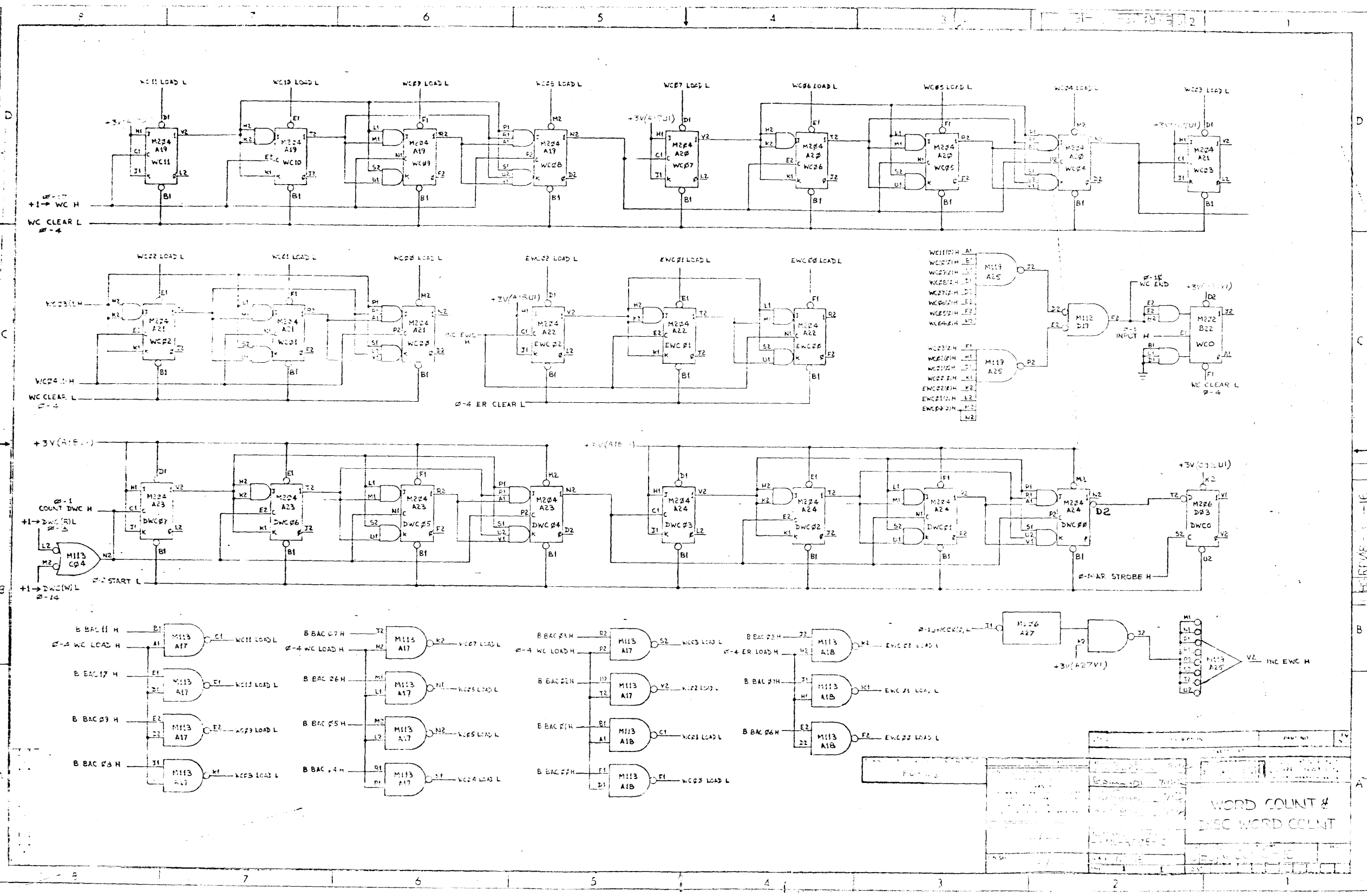
OR

OS

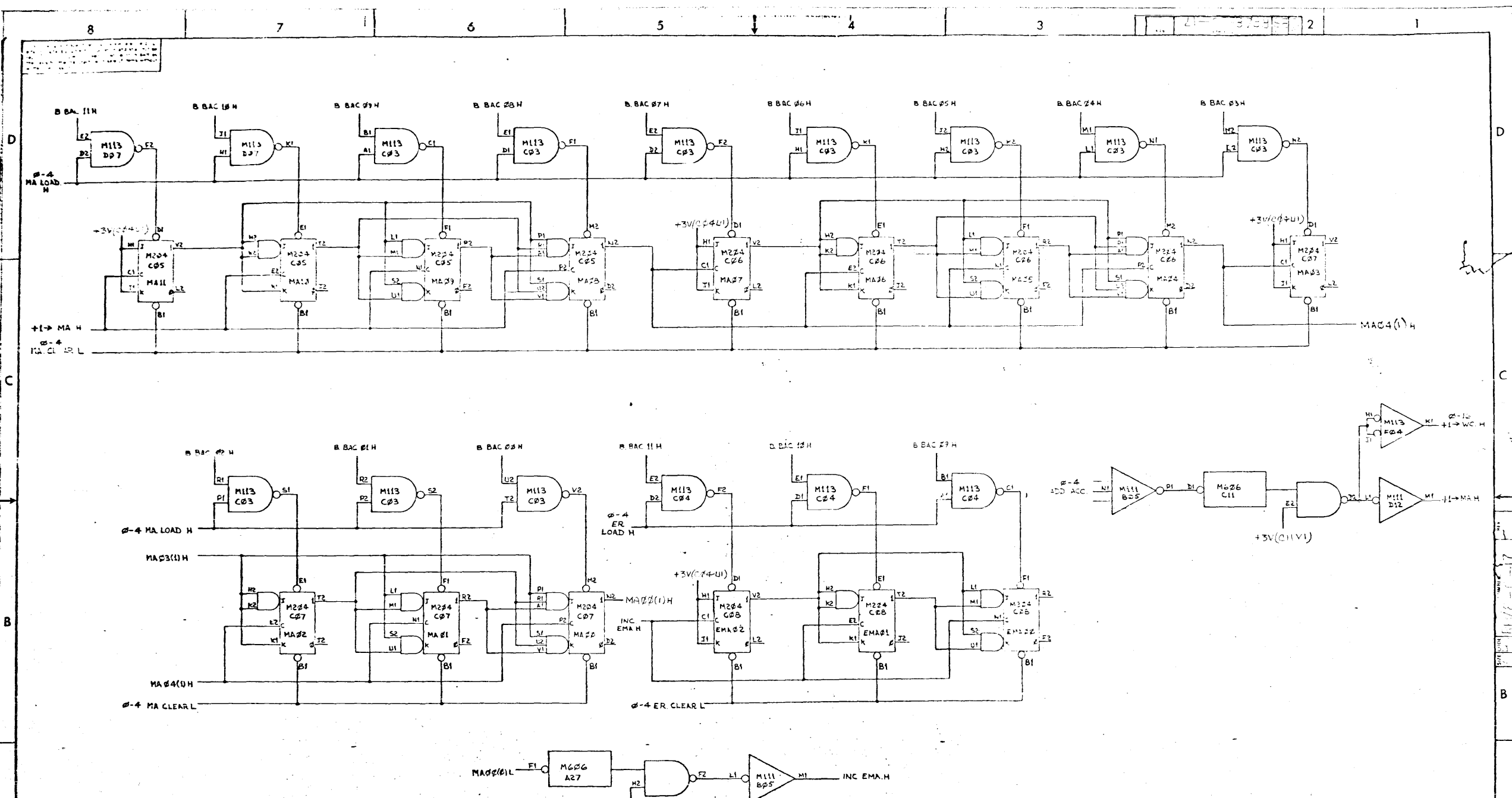
OT

OU

OV



WORD COUNT &
DISC WORD COUNT



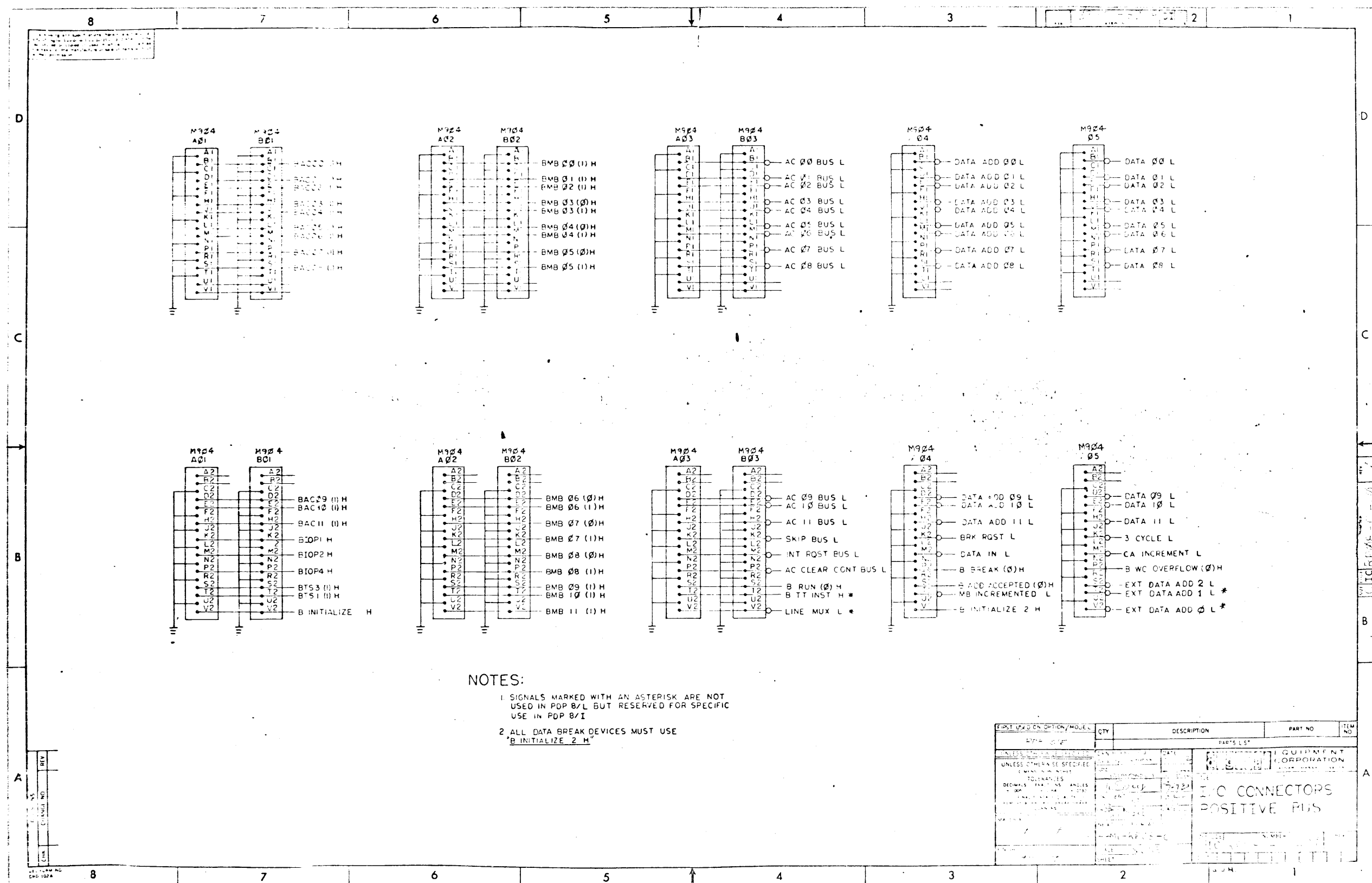
FIRST OPTION OPTION/MODEL
P-4-1

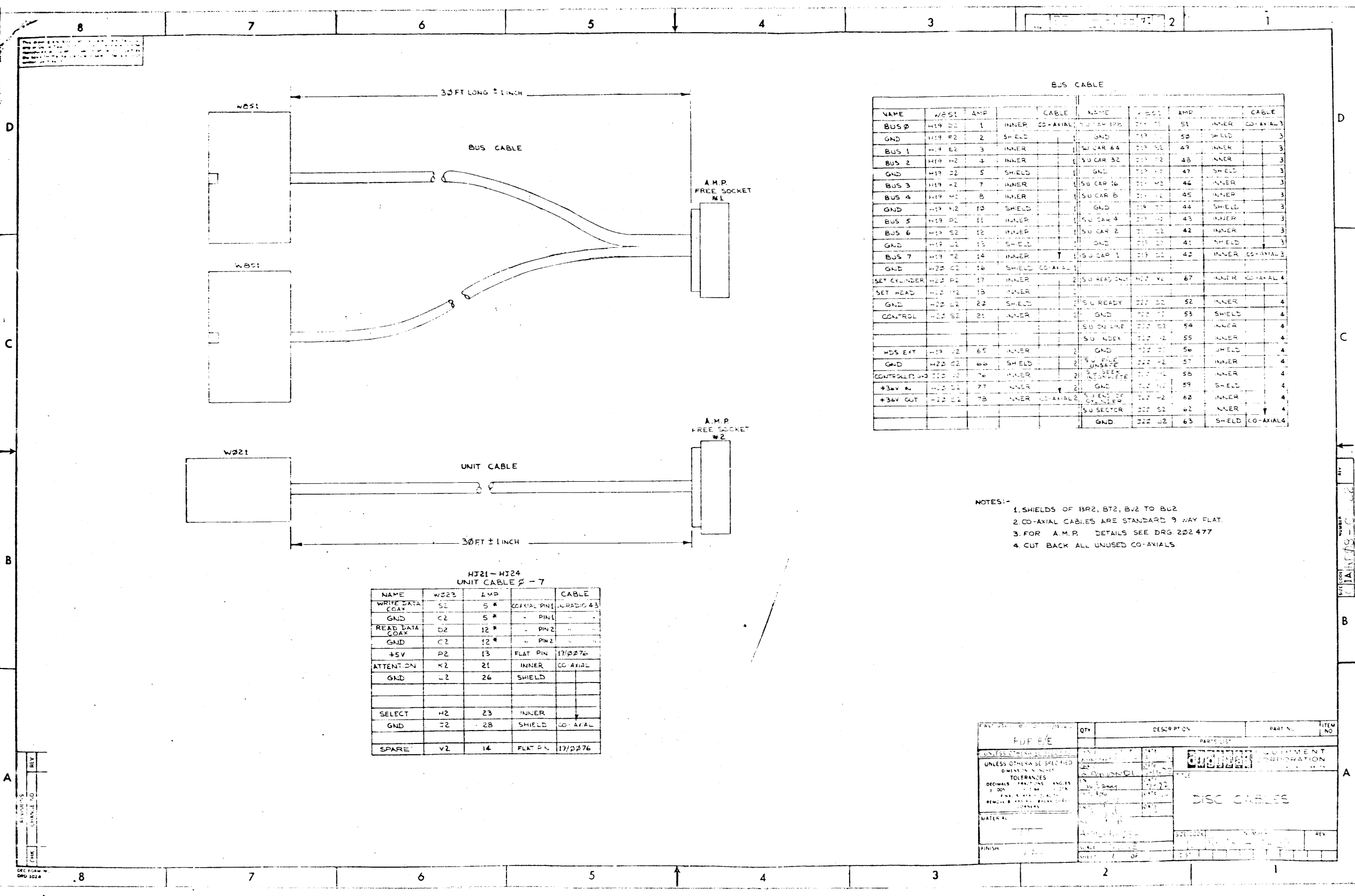
QTY	DESCRIPTION	PART NO	ITEM NO
PARTS LIST			
1	MEMORY ADDRESS REGISTER	100-100-100	1
1	MEMORY ADDRESS REGISTER	100-100-100	2
1	MEMORY ADDRESS REGISTER	100-100-100	3
1	MEMORY ADDRESS REGISTER	100-100-100	4
1	MEMORY ADDRESS REGISTER	100-100-100	5
1	MEMORY ADDRESS REGISTER	100-100-100	6
1	MEMORY ADDRESS REGISTER	100-100-100	7
1	MEMORY ADDRESS REGISTER	100-100-100	8
1	MEMORY ADDRESS REGISTER	100-100-100	9
1	MEMORY ADDRESS REGISTER	100-100-100	10
1	MEMORY ADDRESS REGISTER	100-100-100	11
1	MEMORY ADDRESS REGISTER	100-100-100	12
1	MEMORY ADDRESS REGISTER	100-100-100	13
1	MEMORY ADDRESS REGISTER	100-100-100	14
1	MEMORY ADDRESS REGISTER	100-100-100	15
1	MEMORY ADDRESS REGISTER	100-100-100	16
1	MEMORY ADDRESS REGISTER	100-100-100	17
1	MEMORY ADDRESS REGISTER	100-100-100	18
1	MEMORY ADDRESS REGISTER	100-100-100	19
1	MEMORY ADDRESS REGISTER	100-100-100	20

MEMORY ADDRESS REGISTER

100-100-100

100-100-100



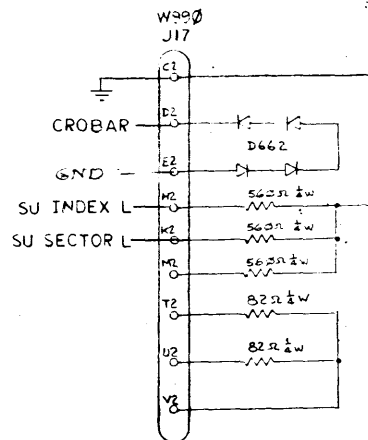


NAME	W021	AMP	CABLE	NAME	W021	AMP	CABLE
BUS 0	H19 D2	1	INNER CO-AXIAL	SU CAR 105	D14 D2	51	INNER CO-AXIAL 3
GND	H19 F2	2	SHIELD	GND	H19 F2	52	SHIELD
BUS 1	H19 E2	3	INNER	SU CAR 64	D14 D2	49	INNER
BUS 2	H19 H2	4	INNER	SU CAR 32	D14 D2	48	INNER
GND	H19 D2	5	SHIELD	GND	H19 F2	47	SHIELD
BUS 3	H19 H2	7	INNER	SU CAR 16	D14 D2	46	INNER
BUS 4	H19 H2	8	INNER	SU CAR 8	D14 D2	45	INNER
GND	H19 F2	10	SHIELD	GND	H19 F2	44	SHIELD
BUS 5	H19 D2	11	INNER	SU CAR 4	D14 D2	43	INNER
BUS 6	H19 D2	12	INNER	SU CAR 2	D14 D2	42	INNER
GND	H19 D2	13	SHIELD	GND	H19 F2	41	SHIELD
BUS 7	H19 F2	14	INNER	SU CAR 1	D14 D2	40	INNER CO-AXIAL 3
GND	H22 D2	16	SHIELD CO-AXIAL				
SET CYLINDER	H22 D2	17	INNER	SU READY	H22 V2	67	INNER CO-AXIAL 4
SET HEAD	H22 H2	18	INNER				
GND	H22 D2	22	SHIELD	SU READY	D22 D2	52	INNER
CONTROL	H22 D2	21	INNER	GND	D22 D2	53	SHIELD
				SU ON LINE	D22 D2	54	INNER
				SU INDEX	D22 D2	55	INNER
HDS EXT	H19 H2	65	INNER	GND	D22 D2	56	SHIELD
GND	H22 D2	66	SHIELD	SU FILE UNSAFE	D22 H2	57	INNER
CONTROL	H22 D2	76	INNER	SU SEEK	D22 H2	58	INNER
+36V IN	H22 D2	77	INNER	GND	D22 H2	59	SHIELD
+36V OUT	H22 D2	78	INNER CO-AXIAL	SU END OF CYLINDER	D22 H2	60	INNER
				SU SECTOR	D22 D2	62	INNER
				GND	D22 D2	63	SHIELD CO-AXIAL 4

- NOTES:-
- 1. SHIELDS OF BR2, BT2, BV2 TO BUS
 - 2. CO-AXIAL CABLES ARE STANDARD 9 WAY FLAT.
 - 3. FOR A.M.P. DETAILS SEE DRG 222 477
 - 4. CUT BACK ALL UNUSED CO-AXIALS

HJ21-HJ24 UNIT CABLE # - 7				
NAME	W021	AMP	CABLE	
WRITE DATA COAX	S2	5 *	COAXIAL PIN	17/0276
GND	C2	5 *	PIN1	
READ DATA COAX	D2	12 *	PIN2	
GND	C2	12 *	PIN2	
+5V	P2	13	FLAT PIN	17/0276
ATTENTION	K2	21	INNER CO-AXIAL	
GND	L2	26	SHIELD	
SELECT	H2	23	INNER	
GND	I2	28	SHIELD CO-AXIAL	
SPARE	V2	14	FLAT PIN	17/0276

REV	QUANTITY	DATE	BY	CHK
1	1	1/1/77	1	1
2	1	1/1/77	1	1
3	1	1/1/77	1	1
4	1	1/1/77	1	1
5	1	1/1/77	1	1
6	1	1/1/77	1	1
7	1	1/1/77	1	1
8	1	1/1/77	1	1
9	1	1/1/77	1	1
10	1	1/1/77	1	1
11	1	1/1/77	1	1
12	1	1/1/77	1	1
13	1	1/1/77	1	1
14	1	1/1/77	1	1
15	1	1/1/77	1	1
16	1	1/1/77	1	1
17	1	1/1/77	1	1
18	1	1/1/77	1	1
19	1	1/1/77	1	1
20	1	1/1/77	1	1
21	1	1/1/77	1	1
22	1	1/1/77	1	1
23	1	1/1/77	1	1
24	1	1/1/77	1	1
25	1	1/1/77	1	1
26	1	1/1/77	1	1
27	1	1/1/77	1	1
28	1	1/1/77	1	1
29	1	1/1/77	1	1
30	1	1/1/77	1	1
31	1	1/1/77	1	1
32	1	1/1/77	1	1
33	1	1/1/77	1	1
34	1	1/1/77	1	1
35	1	1/1/77	1	1
36	1	1/1/77	1	1
37	1	1/1/77	1	1
38	1	1/1/77	1	1
39	1	1/1/77	1	1
40	1	1/1/77	1	1
41	1	1/1/77	1	1
42	1	1/1/77	1	1
43	1	1/1/77	1	1
44	1	1/1/77	1	1
45	1	1/1/77	1	1
46	1	1/1/77	1	1
47	1	1/1/77	1	1
48	1	1/1/77	1	1
49	1	1/1/77	1	1
50	1	1/1/77	1	1
51	1	1/1/77	1	1
52	1	1/1/77	1	1
53	1	1/1/77	1	1
54	1	1/1/77	1	1
55	1	1/1/77	1	1
56	1	1/1/77	1	1
57	1	1/1/77	1	1
58	1	1/1/77	1	1
59	1	1/1/77	1	1
60	1	1/1/77	1	1
61	1	1/1/77	1	1
62	1	1/1/77	1	1
63	1	1/1/77	1	1
64	1	1/1/77	1	1
65	1	1/1/77	1	1
66	1	1/1/77	1	1
67	1	1/1/77	1	1
68	1	1/1/77	1	1
69	1	1/1/77	1	1
70	1	1/1/77	1	1
71	1	1/1/77	1	1
72	1	1/1/77	1	1
73	1	1/1/77	1	1
74	1	1/1/77	1	1
75	1	1/1/77	1	1
76	1	1/1/77	1	1
77	1	1/1/77	1	1
78	1	1/1/77	1	1
79	1	1/1/77	1	1
80	1	1/1/77	1	1
81	1	1/1/77	1	1
82	1	1/1/77	1	1
83	1	1/1/77	1	1
84	1	1/1/77	1	1
85	1	1/1/77	1	1
86	1	1/1/77	1	1
87	1	1/1/77	1	1
88	1	1/1/77	1	1
89	1	1/1/77	1	1
90	1	1/1/77	1	1
91	1	1/1/77	1	1
92	1	1/1/77	1	1
93	1	1/1/77	1	1
94	1	1/1/77	1	1
95	1	1/1/77	1	1
96	1	1/1/77	1	1
97	1	1/1/77	1	1
98	1	1/1/77	1	1
99	1	1/1/77	1	1
100	1	1/1/77	1	1

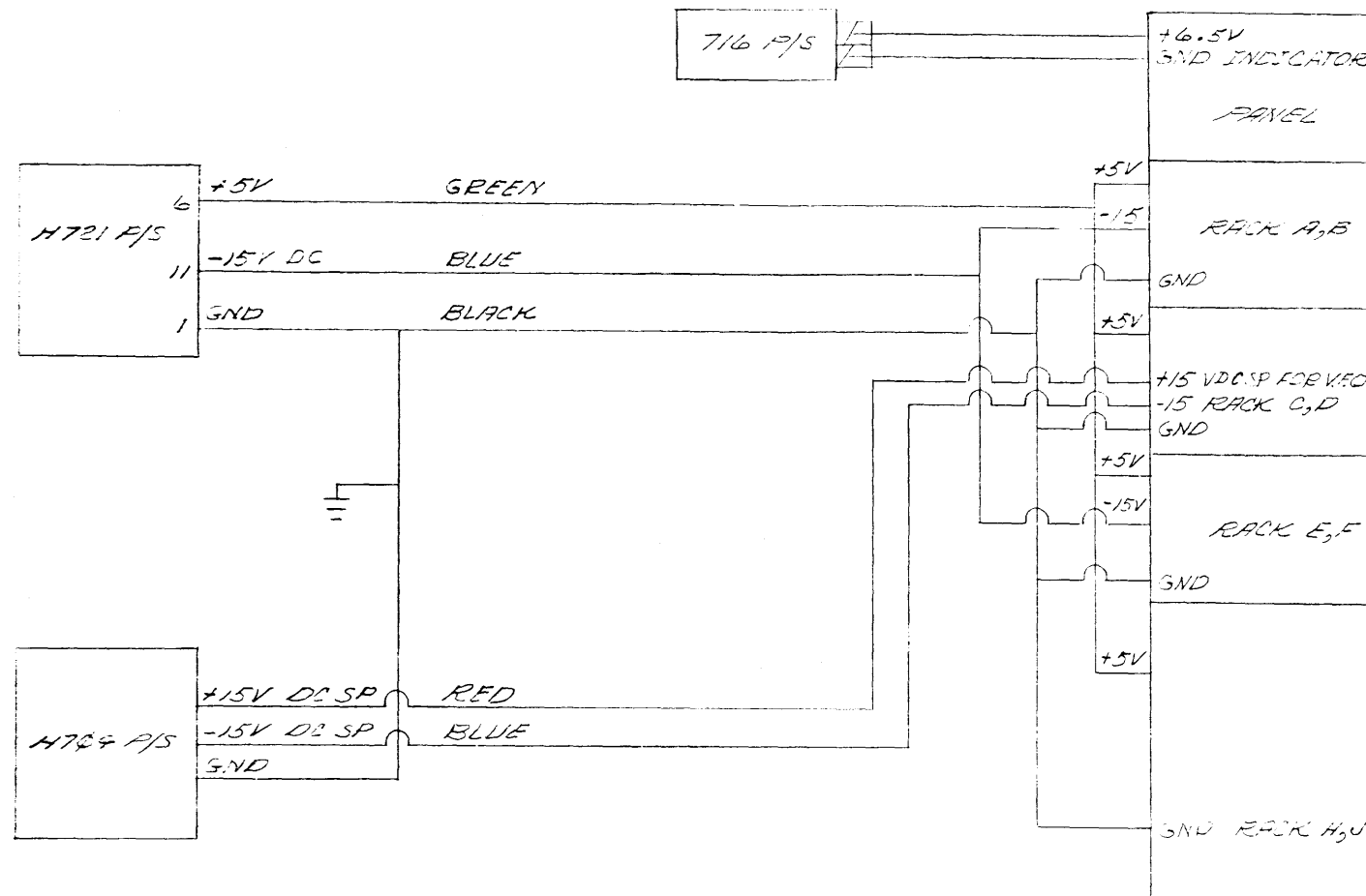


QTY	DESCRIPTION	PART NO.	ITEM NO.
3	RESISTOR 500Ω 1/2W CC 10%		4
2	RESISTOR 82Ω 1/2W CC 10%		3
4	DIODE	D662	2
1	BLANK MODULE	W990	1

UNLESS OTHERWISE SPECIFIED		EQUIPMENT CORPORATION	
DIMENSION IN INCHES		TITLE	
TOLERANCES		TERMINATION & SPECIAL LEVEL	
DECIMALS FRACTIONS ANGLES		SHIFTING BOARD	
± .005 ± .004 ± .030		SIZE CODE NUMBER	
FINAL SURFACE QUALITY REMOVE BURRS AND BREAK SHARP CORNERS		SCALE	
MATERIAL		SHEET	
FINISH		REV.	

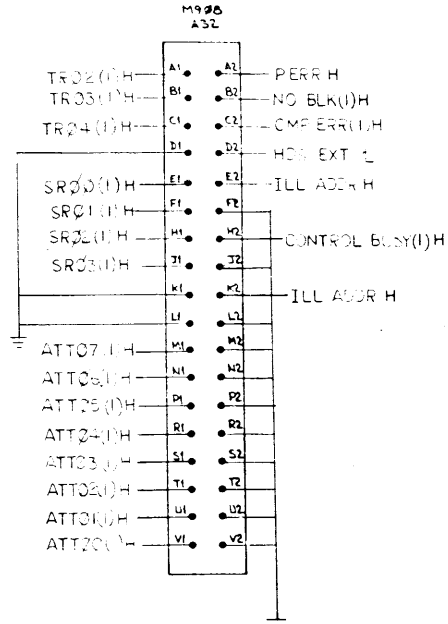
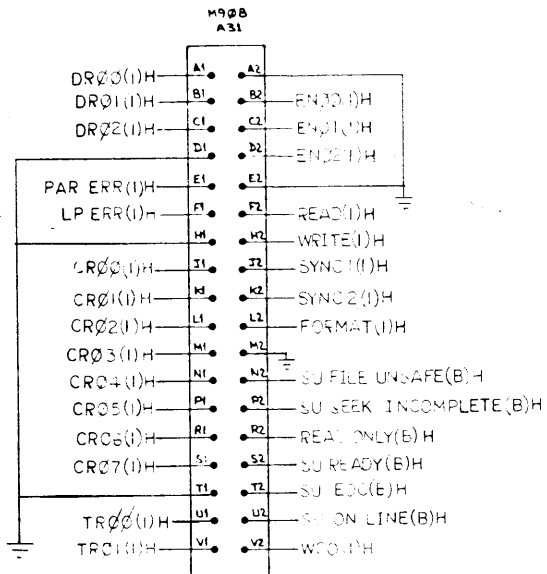
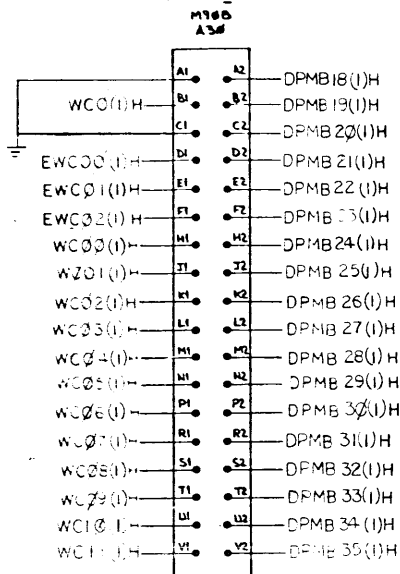
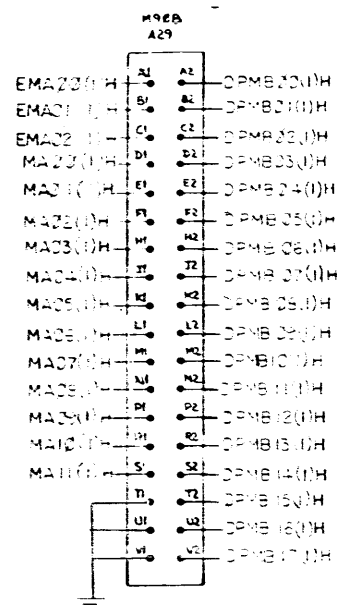
REV	CHANGE NO.	REV
1	4400C-00002	A
B-WISE		
W-6-6-12		

PDF/E



REV.	CHANCE NO.	REVISIONS
A	RP08C-00002	ORIGINATED
CHK		

FIRST USED ON OPTION/MODEL PDP-8/E		QTY.	DESCRIPTION	PART NO.	ITEM NO.
DIMENSIONAL TOLERANCE		PARTS LIST			
DIMENSIONS ARE <u>MILLIMETERS</u> INCHES UNLESS OTHERWISE SPECIFIED		CHK'D <i>[Signature]</i> DATE 7/4/75	DATE 7/4/75	 TITLE RP08 POWER CONNECTION DIAGRAM	
MILLIMETERS	INCHES	ANGLES	DATE 2-6-75		
X,XX = ±0.10 X,X = ±0.5 X = ±2	.XXX = ±0.005 .XX = ±0.02 .X = ±0.1	±0° 30'	DATE 2-6-75		
THIRD ANGLE PROJECTION	REMOVE BURRS AND BREAK SHARP CORNERS SURFACE QUALITY ✓	NEXT HIGHER ASSY.		SCALE SHEET 1 OF 1	
MATERIAL FINISH		A-M-L-RP08-C		SIZE CODE CAD	NUMBER RP08-C-24
				REV. A	



DATE	2015-05
CHARGE NO	014
RP	RP981000002 A

Account No. 1000000000

B. WISE

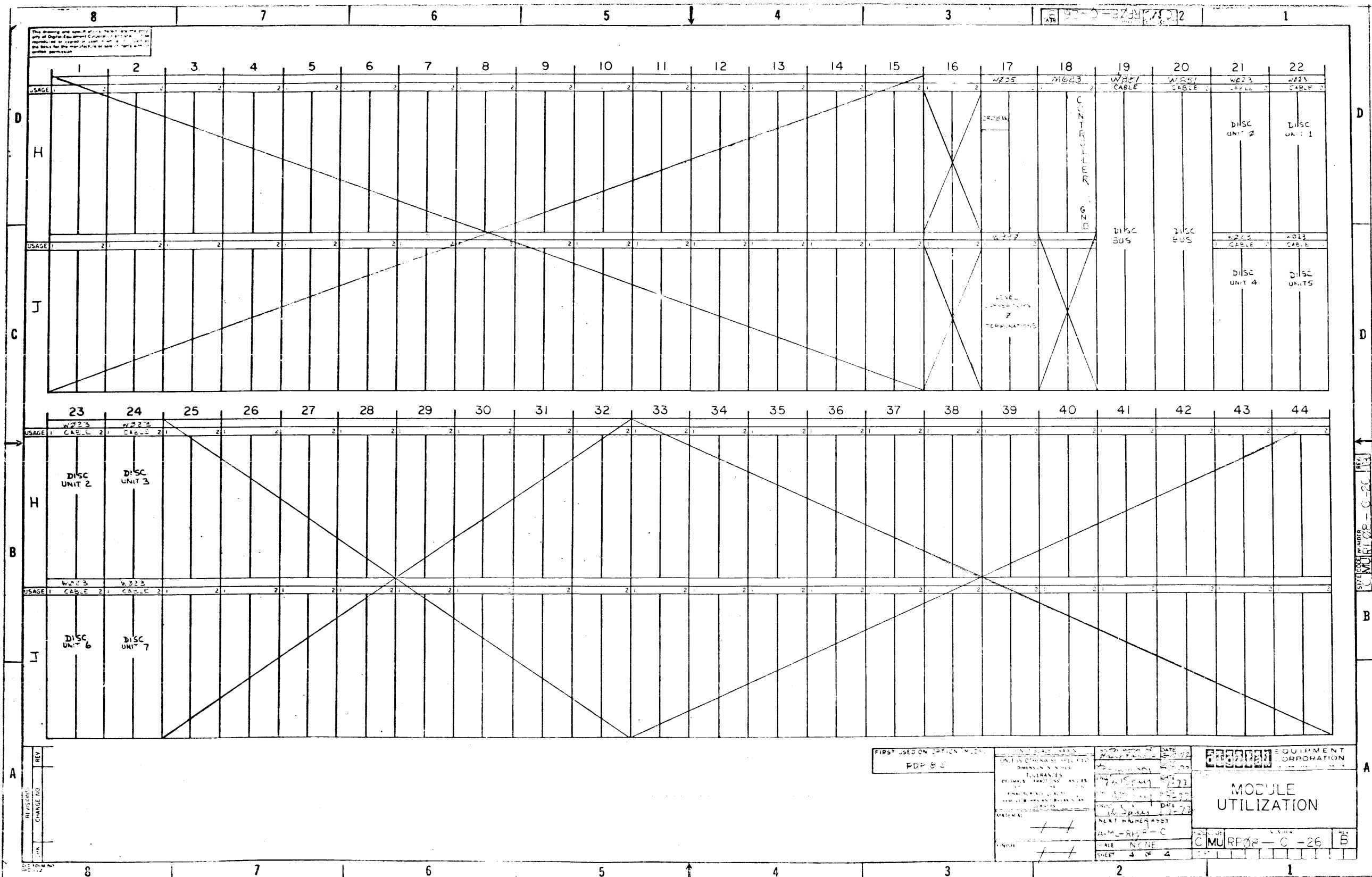
6/1/2015 10:00

[illegible]

[illegible]

[illegible]

		8		7		6		5		4		3		2		1		
		1		2		3		4		5		6		7		8		
D	E	SET DR EL	DATA	INT	SR 21	TR 23	TR 20	FR 22	LOCK OUT	AR 30	AR 31	AR 33	AR 35	SET SEFK	TLL WK	SET CL	INIT + SELECT HEAD (C)	
		SYN 4	DATA	INT	SR 22	TR 24	TR 21	FR 23	LOAD DPMB	AR 32	AR 34	AR 36	AR 38	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
C	F	FLICKER	INPUT	SR 23	SR 24	TR 25	TR 22	FR 24	LOAD DPMB	AR 35	AR 37	AR 39	AR 41	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		CLOCK	EN	SR 25	SR 26	TR 27	TR 23	FR 25	LOAD DPMB	AR 38	AR 40	AR 42	AR 44	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 27	SR 28	TR 29	TR 24	FR 27	LOAD DPMB	AR 41	AR 43	AR 45	AR 47	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 29	SR 30	TR 31	TR 25	FR 29	LOAD DPMB	AR 44	AR 46	AR 48	AR 50	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 31	SR 32	TR 33	TR 26	FR 31	LOAD DPMB	AR 47	AR 49	AR 51	AR 53	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 33	SR 34	TR 35	TR 27	FR 33	LOAD DPMB	AR 50	AR 52	AR 54	AR 56	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 35	SR 36	TR 37	TR 28	FR 35	LOAD DPMB	AR 53	AR 55	AR 57	AR 59	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 37	SR 38	TR 39	TR 29	FR 37	LOAD DPMB	AR 56	AR 58	AR 60	AR 62	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 39	SR 40	TR 41	TR 30	FR 39	LOAD DPMB	AR 59	AR 61	AR 63	AR 65	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 41	SR 42	TR 43	TR 31	FR 41	LOAD DPMB	AR 62	AR 64	AR 66	AR 68	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 43	SR 44	TR 45	TR 32	FR 43	LOAD DPMB	AR 65	AR 67	AR 69	AR 71	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 45	SR 46	TR 47	TR 33	FR 45	LOAD DPMB	AR 68	AR 70	AR 72	AR 74	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 47	SR 48	TR 49	TR 34	FR 47	LOAD DPMB	AR 71	AR 73	AR 75	AR 77	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 49	SR 50	TR 51	TR 35	FR 49	LOAD DPMB	AR 74	AR 76	AR 78	AR 80	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 51	SR 52	TR 53	TR 36	FR 51	LOAD DPMB	AR 77	AR 79	AR 81	AR 83	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 53	SR 54	TR 55	TR 37	FR 53	LOAD DPMB	AR 80	AR 82	AR 84	AR 86	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 55	SR 56	TR 57	TR 38	FR 55	LOAD DPMB	AR 83	AR 85	AR 87	AR 89	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 57	SR 58	TR 59	TR 39	FR 57	LOAD DPMB	AR 86	AR 88	AR 90	AR 92	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 59	SR 60	TR 61	TR 40	FR 59	LOAD DPMB	AR 89	AR 91	AR 93	AR 95	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 61	SR 62	TR 63	TR 41	FR 61	LOAD DPMB	AR 92	AR 94	AR 96	AR 98	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 63	SR 64	TR 65	TR 42	FR 63	LOAD DPMB	AR 95	AR 97	AR 99	AR 101	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 65	SR 66	TR 67	TR 43	FR 65	LOAD DPMB	AR 98	AR 100	AR 102	AR 104	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 67	SR 68	TR 69	TR 44	FR 67	LOAD DPMB	AR 101	AR 103	AR 105	AR 107	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 69	SR 70	TR 71	TR 45	FR 69	LOAD DPMB	AR 104	AR 106	AR 108	AR 110	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 71	SR 72	TR 73	TR 46	FR 71	LOAD DPMB	AR 107	AR 109	AR 111	AR 113	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 73	SR 74	TR 75	TR 47	FR 73	LOAD DPMB	AR 110	AR 112	AR 114	AR 116	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 75	SR 76	TR 77	TR 48	FR 75	LOAD DPMB	AR 113	AR 115	AR 117	AR 119	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 77	SR 78	TR 79	TR 49	FR 77	LOAD DPMB	AR 116	AR 118	AR 120	AR 122	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 79	SR 80	TR 81	TR 50	FR 79	LOAD DPMB	AR 119	AR 121	AR 123	AR 125	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 81	SR 82	TR 83	TR 51	FR 81	LOAD DPMB	AR 122	AR 124	AR 126	AR 128	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 83	SR 84	TR 85	TR 52	FR 83	LOAD DPMB	AR 125	AR 127	AR 129	AR 131	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 85	SR 86	TR 87	TR 53	FR 85	LOAD DPMB	AR 128	AR 130	AR 132	AR 134	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 87	SR 88	TR 89	TR 54	FR 87	LOAD DPMB	AR 131	AR 133	AR 135	AR 137	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 89	SR 90	TR 91	TR 55	FR 89	LOAD DPMB	AR 134	AR 136	AR 138	AR 140	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 91	SR 92	TR 93	TR 56	FR 91	LOAD DPMB	AR 137	AR 139	AR 141	AR 143	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 93	SR 94	TR 95	TR 57	FR 93	LOAD DPMB	AR 140	AR 142	AR 144	AR 146	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 95	SR 96	TR 97	TR 58	FR 95	LOAD DPMB	AR 143	AR 145	AR 147	AR 149	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 97	SR 98	TR 99	TR 59	FR 97	LOAD DPMB	AR 146	AR 148	AR 150	AR 152	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 99	SR 100	TR 101	TR 60	FR 99	LOAD DPMB	AR 149	AR 151	AR 153	AR 155	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 101	SR 102	TR 103	TR 61	FR 101	LOAD DPMB	AR 152	AR 154	AR 156	AR 158	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 103	SR 104	TR 105	TR 62	FR 103	LOAD DPMB	AR 155	AR 157	AR 159	AR 161	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 105	SR 106	TR 107	TR 63	FR 105	LOAD DPMB	AR 158	AR 160	AR 162	AR 164	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 107	SR 108	TR 109	TR 64	FR 107	LOAD DPMB	AR 161	AR 163	AR 165	AR 167	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 109	SR 110	TR 111	TR 65	FR 109	LOAD DPMB	AR 164	AR 166	AR 168	AR 170	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 111	SR 112	TR 113	TR 66	FR 111	LOAD DPMB	AR 167	AR 169	AR 171	AR 173	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 113	SR 114	TR 115	TR 67	FR 113	LOAD DPMB	AR 170	AR 172	AR 174	AR 176	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 115	SR 116	TR 117	TR 68	FR 115	LOAD DPMB	AR 173	AR 175	AR 177	AR 179	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 117	SR 118	TR 119	TR 69	FR 117	LOAD DPMB	AR 176	AR 178	AR 180	AR 182	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 119	SR 120	TR 121	TR 70	FR 119	LOAD DPMB	AR 179	AR 181	AR 183	AR 185	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 121	SR 122	TR 123	TR 71	FR 121	LOAD DPMB	AR 182	AR 184	AR 186	AR 188	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 123	SR 124	TR 125	TR 72	FR 123	LOAD DPMB	AR 185	AR 187	AR 189	AR 191	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 125	SR 126	TR 127	TR 73	FR 125	LOAD DPMB	AR 188	AR 190	AR 192	AR 194	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 127	SR 128	TR 129	TR 74	FR 127	LOAD DPMB	AR 191	AR 193	AR 195	AR 197	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 129	SR 130	TR 131	TR 75	FR 129	LOAD DPMB	AR 194	AR 196	AR 198	AR 200	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 131	SR 132	TR 133	TR 76	FR 131	LOAD DPMB	AR 197	AR 199	AR 201	AR 203	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 133	SR 134	TR 135	TR 77	FR 133	LOAD DPMB	AR 200	AR 202	AR 204	AR 206	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 135	SR 136	TR 137	TR 78	FR 135	LOAD DPMB	AR 203	AR 205	AR 207	AR 209	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 137	SR 138	TR 139	TR 79	FR 137	LOAD DPMB	AR 206	AR 208	AR 210	AR 212	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	
		DATA	ILL CYL ADD	SR 139	SR 140	TR 141	TR 80	FR 139	LOAD DPMB	AR 209	AR 211	AR 213	AR 215	START SEFK	T1	SET CL	INIT + SELECT HEAD (C)	



DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS					QUANTITY VARIATION															
PARTS LIST																				
MADE BY <i>W. W. P. P.</i>		CHECKED <i>R. M. P.</i>		SECTION																
DATE <i>3-17-72</i>		DATE <i>7-11-72</i>																		
ENG <i>W. W. P.</i>		PROD <i>W. W. P.</i>		ISSUED SECT.																
DATE <i>3-17-72</i>		DATE <i>7-11-72</i>																		
ITEM NO.	DWG NO. / PART NO.		DESCRIPTION																	
	M002		15 LOAD			1														
	M021		DEVICE CODE SELECT JUMPER BOARD			1														
	M101		BUS DATA INTERFACE			2														
	M103		DEVICE SELECTOR			1														
	M111		INVERTER			10														
	M112		NOR GATE			5														
	M113		10 2-INPUT NAND GATE			31														
	M115		8 3-INPUT NAND GATE			3														
	M117		5 4-INPUT NAND GATE			4														
	M119		3 8-INPUT NAND GATE			6														
	M121		AND - NOR GATE			4														
	M161		BINARY TO OCTAL/DECIMAL DECODER			2														
	M202		TRIPLE JK FLIP FLOP			6														
	M213		SET RESET FLIP FLOP MODULE			2														
	M204		COUNTER BUFFER			10														
	M205		5 "D" FLIP FLOPS			7														
	M206		SIX FLIPS FLOPS (3-3 CONFIGURATION)			3														
	M207		FLIP FLOPS (3-3 CONFIGURATION)			6														
	M208		BUFFER SHIFT REGISTER			5														
	M216		SIX FLIP FLOPS			3														
	M302		DUAL DELAY MULTIVIBRATOR			6														
	M306		INTERGRATING ONE SHOT			1														
TITLE MODULE UTILIZATION					ASSY NO. C-MU-RP08-C-26	SIZE A	CODE PL	NUMBER RP08-C-26				REV B	ECO NO. RP08C-00002							
					SHEET 1 OF 2	DIST.														

DEC FORM DEC 16 (325) 1031 N870
DRA 110

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS					QUANTITY VARIATION														
PARTS LIST																			
MADE BY <i>W. W. P.</i>		CHECKED <i>R. M. P.</i>		SECTION															
DATE <i>3-17-72</i>		DATE <i>7-11-72</i>																	
ENG <i>W. W. P.</i>		PROD <i>W. W. P.</i>		ISSUED SECT.															
DATE <i>3-17-72</i>		DATE <i>7-11-72</i>																	
ITEM NO.	DWG NO. / PART NO.		DESCRIPTION																
	M001		TRIP DELAY			1													
	M002		DELAY MODULE			2													
	M003		VARIABLE DELAY			1													
	M004		CYClical CLOCK			1													
	M005					1													
	M006		1/2 BUS RECEIVERS			4													
	M007		PULSE GENERATOR			2													
	M008		PULSE GENERATOR			5													
	M009		4 INPUT NOR BUFFERS			3													
	M010		PULS DRIVER			12													
	M011		POWER AMPLIFIER MODULE			3													
	M012		MEMORY BUS CP TERMINATOR			1													
	M013		HIGH SPEED POWER INVERTER			1													
	W023		CONNECTOR			9													
	W051		PDP-10 BUS CONNECTOR BOARD			2													
	W090		BLANK MODULE			1													
	G020		LINC-8 +5V POWER SUPPLY			1													
TITLE MODULE UTILIZATION					ASSY NO. C-MU-RP08-C-26	SIZE A	CODE PL	NUMBER RP08-C-26				REV B	ECO NO.						
					SHEET 2 OF 2	DIST.													

DEC FORM DEC 16 (325) 1031 N870
DRA 110

NOTES:

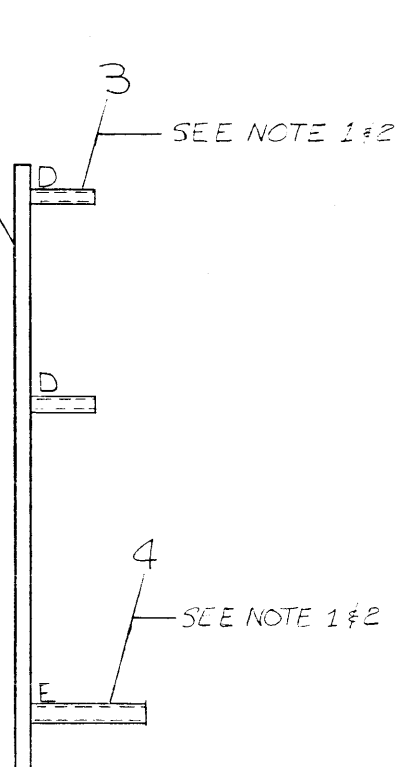
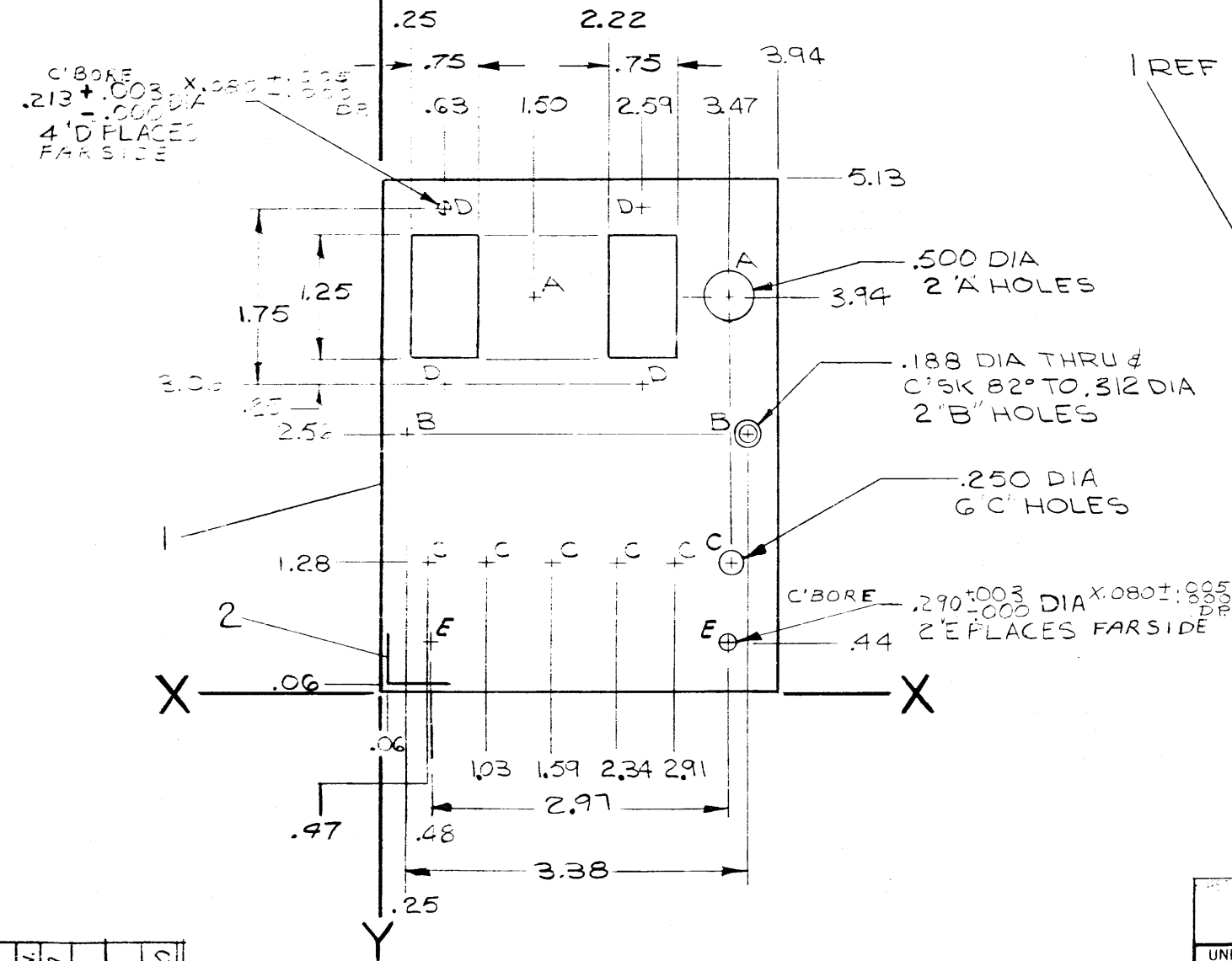
1. INSTALL ITEM #3-4 D PLACES & ITEM #4-2 E PLACES BEFORE FINISH. PANEL TO BE FLUSH AFTER OPERATION.
2. MASK THD. ITEM #3 & 4 BEFORE FINISHING PANEL.

D

C

B

A



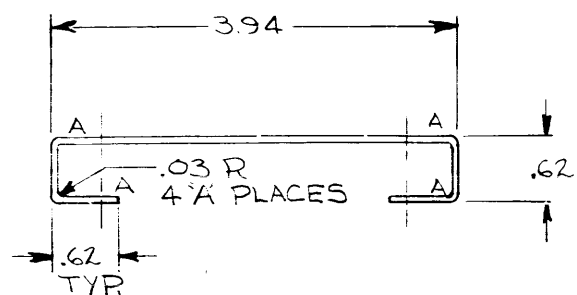
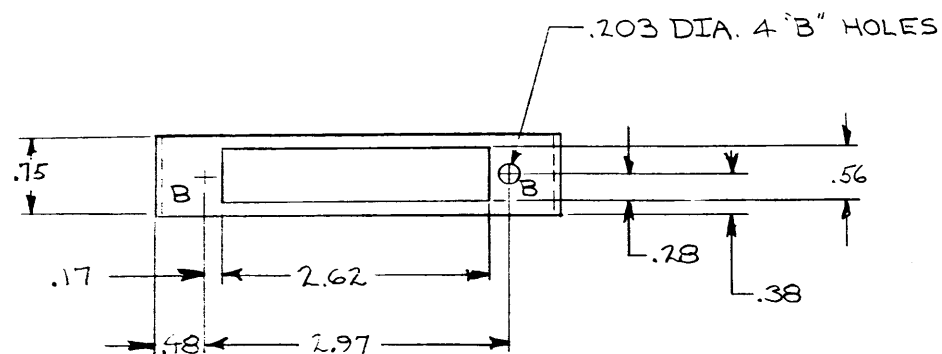
2	PEM STUD CFHC-832-20 1/4 LG	9008393	4
4	PEM STUD CFHC-632-10 5/8 LG	9006450	3
1	SILK SCREEN	A-55-7407308-0-1	2
1	SWITCH PLATE		1

UNLESS OTHERWISE SPECIFIED		DRN. <i>W. J. Brady</i> DATE 9/2/69	
UNLESS OTHERWISE SPECIFIED		CHK'D. <i>W. J. Brady</i> DATE 9/16/69	
DIMENSION IN INCHES		ENG. <i>W. J. Brady</i> DATE 1-5-70	
TOLERANCES		PROJ. ENG. <i>W. J. Brady</i> DATE 1-6-70	
FINAL SURFACE QUALITY REMOVE BURRS AND BREAK SHARP CORNERS		PROD. <i>W. J. Brady</i> DATE 1-6-70	
MATERIAL .125 THK 5052-H32 AL MILL FINISH		D-AD-7006259-0-0	
FINISH 9200110-94		SCALE 1/1	
SHEET 1 OF 1		DIST. <i>W. J. Brady</i>	

PARTS LIST		TITLE	
QTY.	DESCRIPTION	PART NO.	ITEM NO.
2	PEM STUD CFHC-832-20 1/4 LG	9008393	4
4	PEM STUD CFHC-632-10 5/8 LG	9006450	3
1	SILK SCREEN	A-55-7407308-0-1	2
1	SWITCH PLATE		1

EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS	
TITLE	
SWITCH PLATE	
SIZE CODE	NUMBER
CIA	7407308-0-0
REV	A

REVISIONS	CHANGE NO.	REV.
1	RP09A-0001	A
2	E. J. Brady	11-30-70
3	E. J. Brady	11-30-70



REV.	CHANGE NO.	ORIGINATED
1	RP08-C-00002	
2		
3		
4		

FIRST USED ON OPTION/MODEL		QTY.	DESCRIPTION	PART NO.	ITEM NO.
RP08-C					
DIMENSIONAL TOLERANCE		PARTS LIST			
DIMENSIONS ARE $\frac{\text{MILLIMETERS}}{\text{INCHES}}$ UNLESS OTHERWISE SPECIFIED		DRN. S. Monahan	DATE 12-5-74	digital	
		CHK'D. R. J. Henderson	DATE 2-4-75		
		ENG. W. W. W.	DATE 2-6-75		
		PROJ. ENG. W. W. W.	DATE 2-6-75		
MILLIMETERS		INCHES	ANGLES	TITLE	
X,XX = ± 0.10		.XXX = $\pm .005$	$\pm 0^\circ 30'$	BRACKET, SWITCH PLATE	
X,X = ± 0.5		.XX = $\pm .02$			
X = ± 2		.X = $\pm .1$			
THIRD ANGLE PROJECTION	REMOVE BURRS AND BREAK SHARP CORNERS SURFACE QUALITY ☒		NEXT HIGHER ASSY.		
	MATERIAL .090 THK *5052-H32 AL. MILL FINISH		A-ML-RP08-C		
	FINISH 9200200-00		SCALE 1 OF 1		
		SHEET 1 OF 1		DIST.	
		SIZE CODE		NUMBER	
		C MD		7413239-0-0	
				REV.	

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.

REVISIONS		CHANGE NO.	REV.
CHK	PM	RP08C-00001	A
2-1-72			
SPRY W/ 10-2-72			
W/ 10-2-72			
RP08C 00002			
10-2-72			
P. WISE			
65-6-1-72			
9-7-72 RP08C-00003			
RDW/ 2-1-77			
T. SAGEAR			
7-5-77			

FIRST USED ON OPTION MODEL		QTY.	DESCRIPTION	PART NO.	ITEM NO.				
F0P8/E									
PARTS LIST									
DRN.	DATE	 DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS							
CHK'D.	DATE								
ENG.	DATE								
PROJ. ENG.	DATE								
PROD.	DATE								
NEXT HIGHER ASSEMBLY		TITLE WIRE LIST (MOVING HEAD DISK CONTROLLER)							
L-AD-7-11-9-04-0-0									
SCALE	NOTE								
SHEET	OF								
SIZE CODE		NUMBER		REV.					
K	WL	NYS - C - 27		C					
DIST.									

SIZE CODE	NUMBER	REV
A WT	7009304-0	

