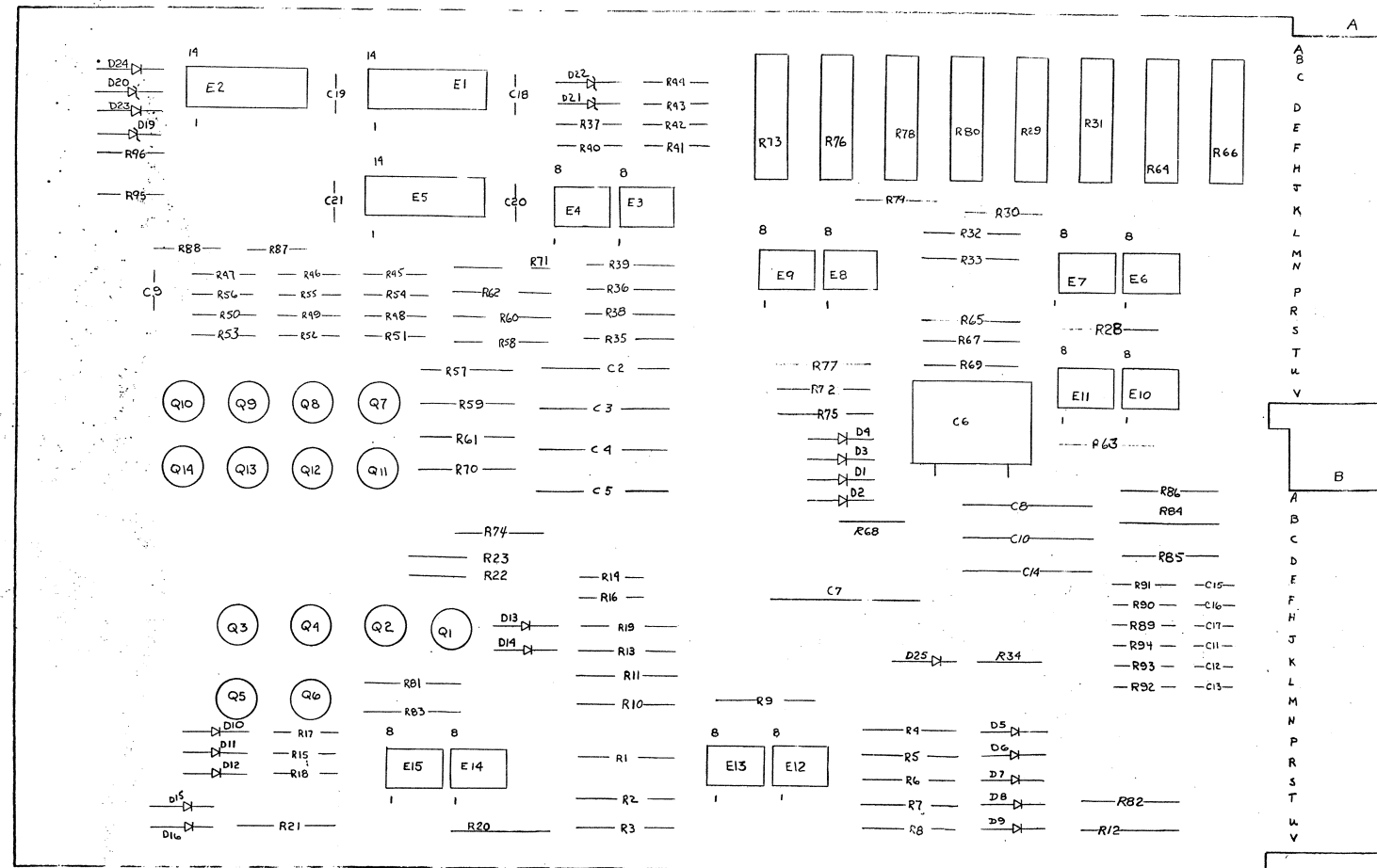


This drawing and specifications, herein, are the property of Digital Equipment Corporation and shall not be reproduced or copied or used in whole or in part as the basis for the manufacture or sale of items without written permission.



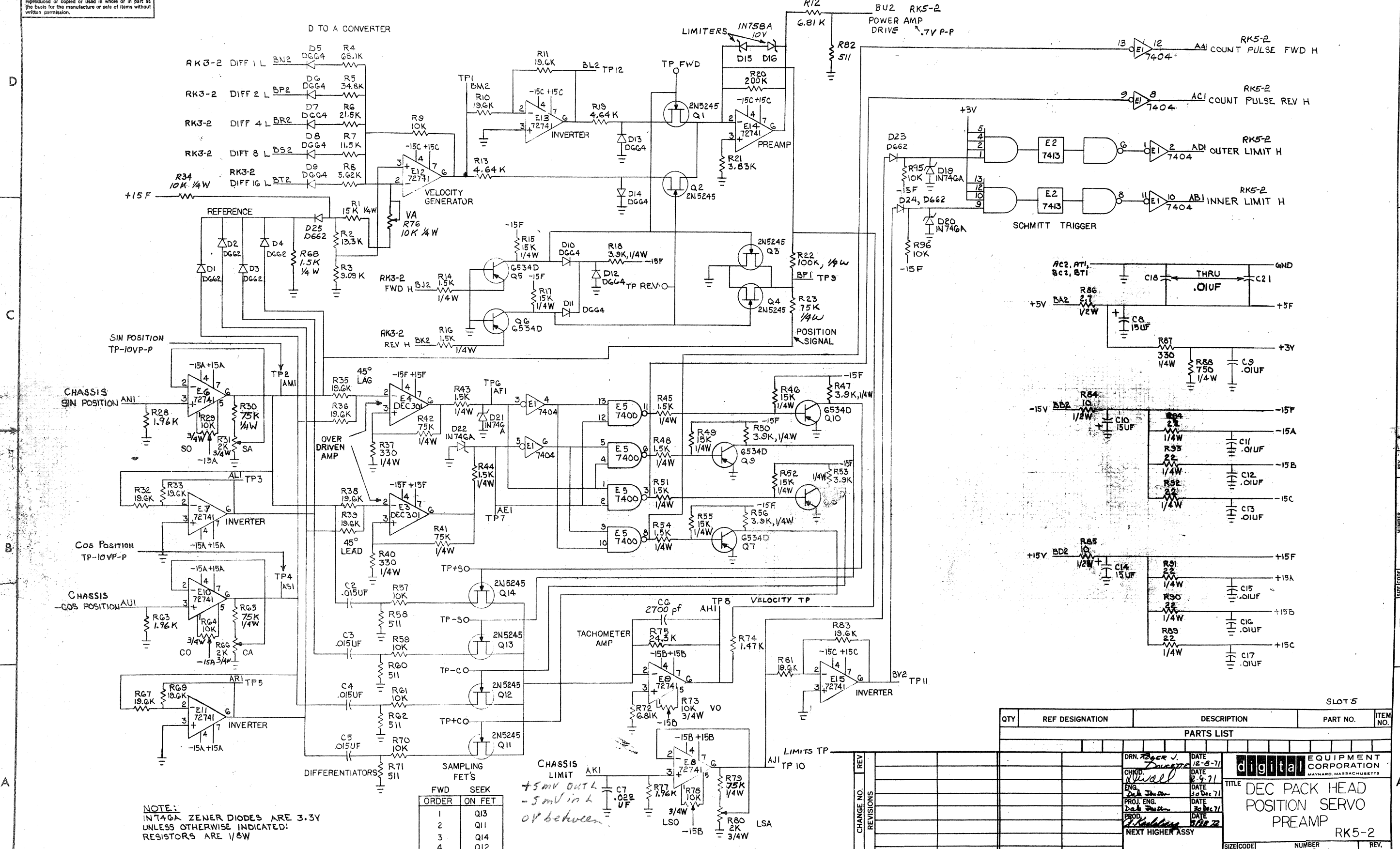
3	R28, 63, 77	RES. 1.96K 1/8W 1% MF	1304833	55
1	R74	RES. 1.47 K 1/8W 1% MF	1305108	54
3	R95, 96, 34	RES. 10K 1/4W 5%	1300179	53
A/R		GRIPLET	1210244-6	52
2		HANDLE, FLIP CHIP - GREEN	9008337-01	51
4		EYELET #GSL-7	9006732	50
10	E6 - E15	I.C. DEC 72741	1910298	49
2	E3, E4	I.C. DEC 301	1910282	48
1	E2,	I.C. DEC 7413	1909989	47
1	E1	I.C. DEC 7404	1909686	46
1	E5	I.C. DEC 7400	1905575	45
8	Q1-4, Q11-14	TRANSISTOR 2N5245	1509681	44
6	Q5-Q10	TRANSISTOR DEC 6534D	1503409-00	43
1	R86	RES. 2.7 1/4W 10%	1309444	42
1	R20	RES. 200 K 1/8W 1% MF	1305336	41
12	R11, 12, 33, 35, 36, 38, 39, 67, 92, 183	RES. 19.6K 1/8W 1% MF	1309419	40
1	R7	RES. 11.5K 1/8W 1% MF	1309415	39
1	R21	RES. 1.83K 1/8W 1% MF	1309413	38
1	R75	RES. 24.3 K 1/8W 1% MF	1309418	37
5	R29, 64, 73, 76, 78	RES. 10K 3/4W 10% 76PR	1309143-10	36
3	R31, 66, 80	POT. 2K 3/4W 10% 76PR	1309143-08	35
1	R4	RES. 68.1K 1/8W 1% MF	1305252	34
1	R8	RES. 5.62K 1/8W 1% MF	1305128	33
2	R72, R12	RES. 6.81K 1/8W 1% MF	1304870	32
6	R41, R42, R23, 30, 65, 79	RES. 75 1/4W 5%	1304841	31
2	R13, R19	RES. 4.67K 1/8W 1% MF	1304856	30
5	R9, 57, 59, 61, 70,	RES. 10K 1/8W 1% MF	1303312	29
1	R5	RES. 34.8K 1/8W 1% MF	1303156	28
1	R6	RES. 21.5K 1/8W 1% MF	1303155	27
1	R2	RES. 13.3 K 1/8W 1% MF	1302412	26
1	R3	RES. 309K 1/8W 1% MF	1304855	24
1	R22	RES. 190K 1/4W 5%	1302466	21
5	R58, 60, R62, R71, R82	RES. 511 1/8W 1% MF	1302411	22
1	R88	RES. 750 1/4W 5%	1304401	21
7	R15, 17, 46, 49, 52, 55, 1	RES. 15K 1/4W 5%	1300456	20
5	R18, R47, R50, 53, 56	RES. 3.9K 1/4W 5%	1300444	19
9	R14, 16, 43, 44, 45, 40, 51, 54, 68	RES. 1.5K 1/4W 5%	1300391	18
3	R37, 40, 87	RES. 330 1/4W 5%	1300295	17
6	R89-94	RES. 22 1/4W 10%	1300188	16
2	R84, R85	RES. 10 1/4W 5%	1300168	15
2	D15, D16	DIODE 1N758A 10V	1100125	14
4	D19 - 22	DIODE 1N746A	1104860	13
10	D5 - 14	DIODE D664	1100114	12
7	D1 - D4, 25, 23, 24	DIODE D662	1100113	11
1	C7	CAP. .022UF 100V 10% MYLAR	1002323	10
1	C6	CAP. 2700PF 100V MICA	1001637	9
3	C8, 10, 14	CAP. .15UF 20V 10% TANT	1001612	8
11	C9, 11, 12, 13, 15-21	CAP. .01UF 100V 20% DISC	1001610	7
4	C2, 3, 4, 5	CAP. .015UF 50V2% POLY CARB	1010646	5
1		ETCHED CIRCUIT BOARD	5009388	4
		MODULE ECO HISTORY	B-MH-0938-0-6	3
		ASSY/DRILLING HOLE LAYOUT	E-AH-0938-0-5	2
		X-Y COORDINATE HOLE LOCATION	K-CO-0938-0-4	1

UNLESS OTHERWISE INDICATED.  
PIN 14 = +5V, PIN 7 = GND ON ALL IC'S.  
EXCEPT LM301 & 72741.

[illegible]

This drawing and specifications, herein, are the property of Digital Equipment Corporation and shall not be reproduced or copied in whole or in part as the basis for the manufacture or sale of items without written permission.

1-0-8969 3003 3216



NOTE:  
IN74GA ZENER DIODES ARE 3.3V  
UNLESS OTHERWISE INDICATED;  
RESISTORS ARE 1/8W

SAMPLING FET'S	
FWD	SEEK
ORDER	ON FET
1	Q13
2	Q11
3	Q14
4	Q12

+5mV OUT L  
-5mV in L  
or between

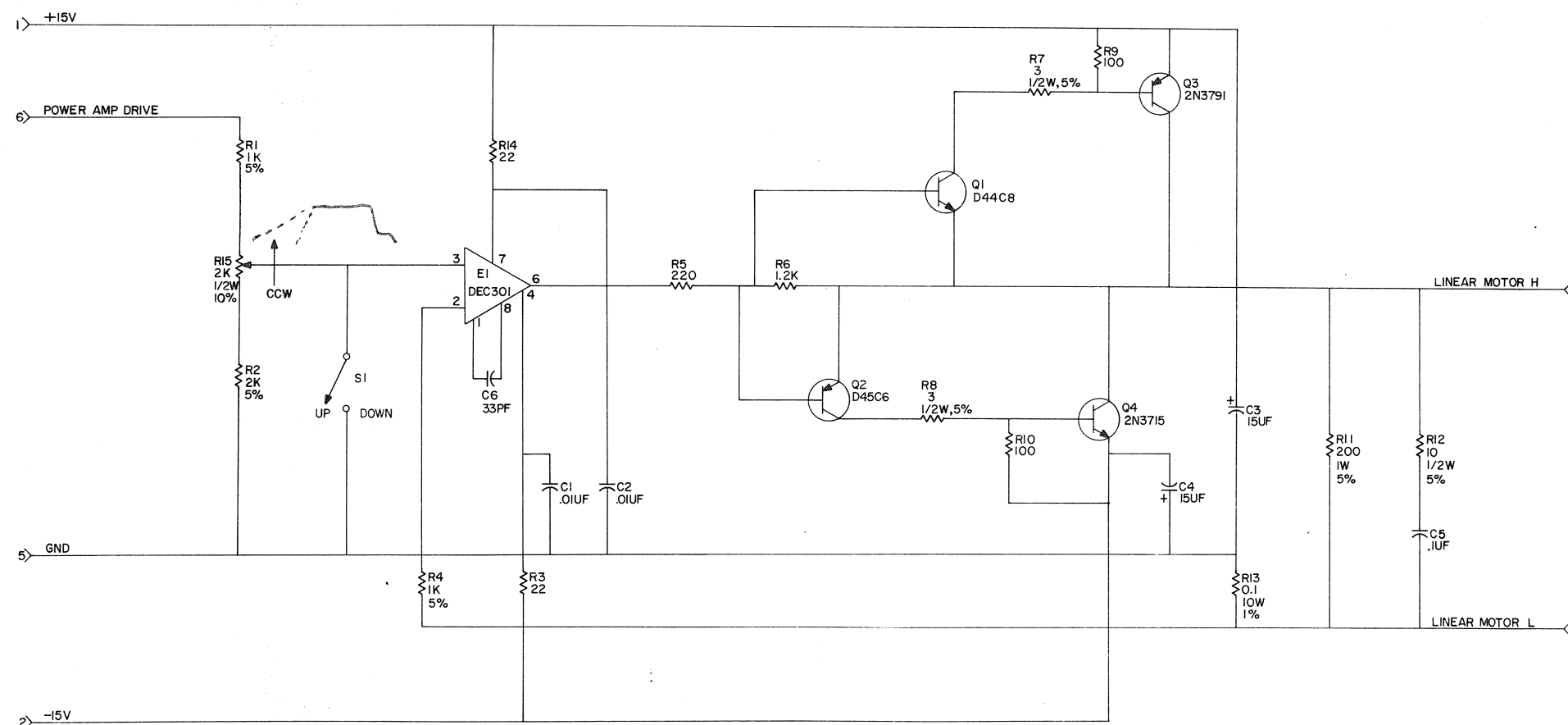
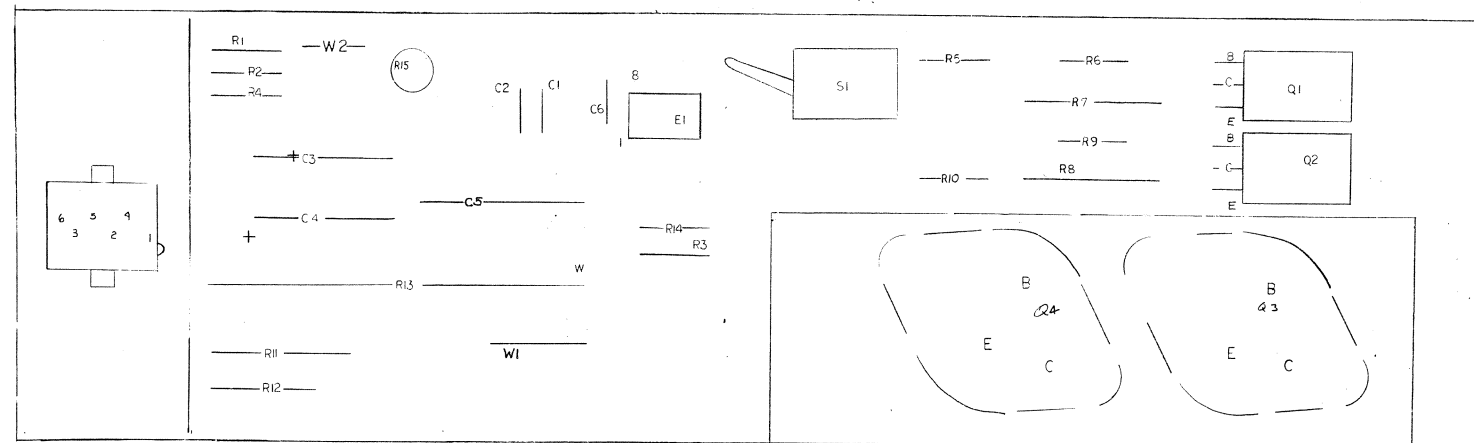
PARTS LIST		QTY	REF DESIGNATION	DESCRIPTION	PART NO.	ITEM NO.
DRN. J. J. J.	DATE 12-8-71					
CHKD. J. J. J.	DATE 12-9-71					
ENG. J. J. J.	DATE 30 Dec 71					
PROJ. ENG. J. J. J.	DATE 30 Dec 71					
PROD. J. J. J.	DATE 1/18/72					
NEXT HIGHER ASSY						
TITLE						
DEC PACK HEAD						
POSITION SERVO						
PREAMP						
RK5-2						
SIZE CODE						
DCS						
NUMBER						
G938-0-1						
REV.						
L						
SCALE						
SHEET 2 OF 2						
DIST.						

SEMICONDUCTOR CONVERSION CHART

REV. 1  
G938-0-1  
DCS

THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1971 BY DIGITAL EQUIPMENT CORPORATION

1-0-809H 50 0 1000 1/15



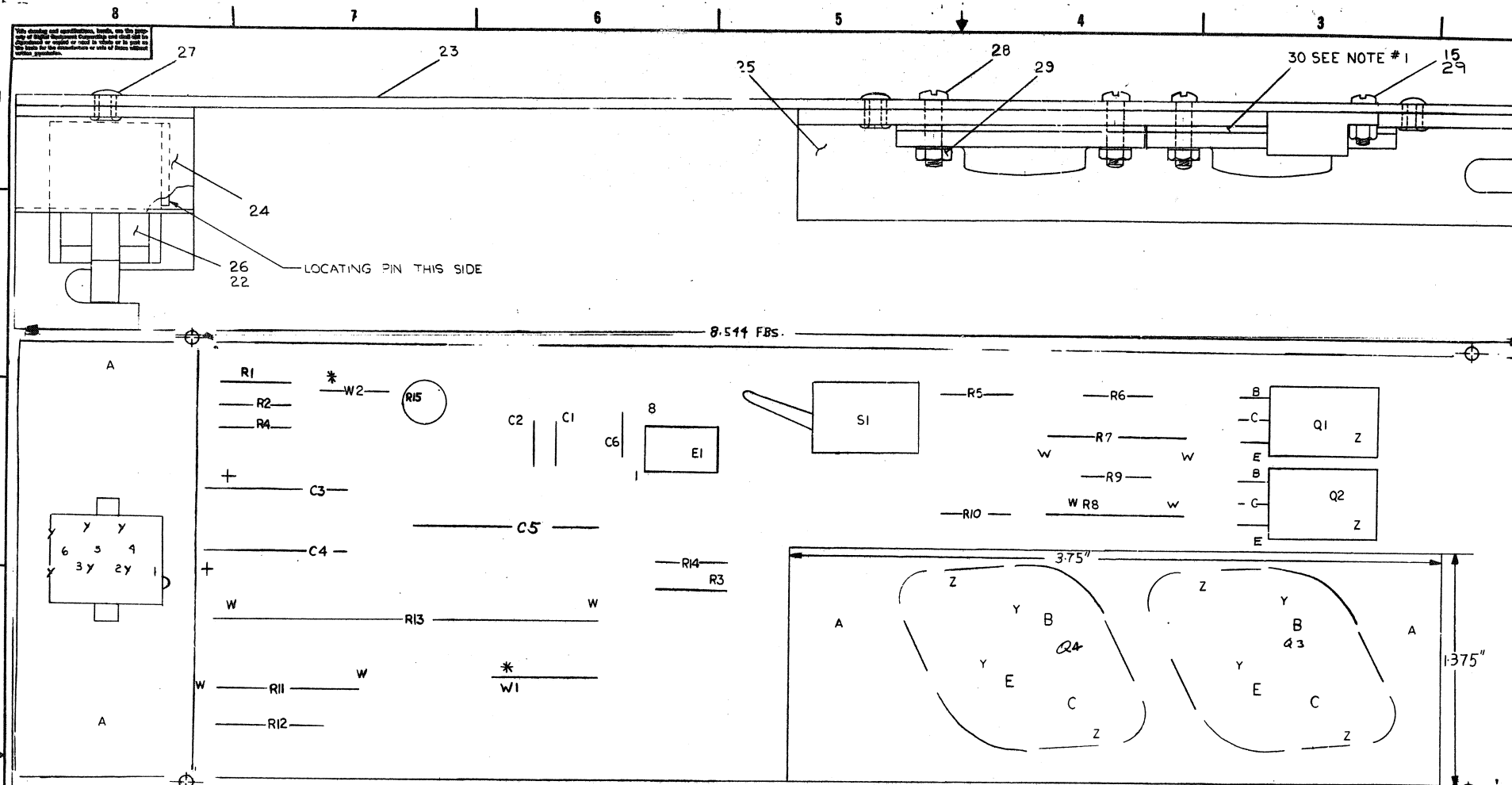
UNLESS OTHERWISE INDICATED:  
RES. ARE 1/4W, 10%  
R13 IS A CURRENT SAMPLING RES.

REVISIONS	DATE	BY	CHK'D	APP'D
1	11/15/71	B. J. Jansen		
2	11/15/71	B. J. Jansen		
3	11/15/71	B. J. Jansen		
4	11/15/71	B. J. Jansen		
5	11/15/71	B. J. Jansen		
6	11/15/71	B. J. Jansen		
7	11/15/71	B. J. Jansen		
8	11/15/71	B. J. Jansen		
9	11/15/71	B. J. Jansen		
10	11/15/71	B. J. Jansen		

DATE	BY	CHK'D	APP'D
11/15/71	B. J. Jansen		
11/15/71	B. J. Jansen		
11/15/71	B. J. Jansen		
11/15/71	B. J. Jansen		

TRANSISTOR & DIODE CONVERSION CHART			
DEC	EIA	DEC	EIA
2N3715			
D45C6			
D44C8			

digital		EQUIPMENT CORPORATION		TITLE: DECPAK HEAD POS. SERVO PWR. AMP.	
SITE	CODE	NUMBER	REV		
D	CS	H604-0-1	J		
PRINTED CIRCUIT REV					



NOTES:  
1. APPLY ITEM NO 31 (THERMAL JOINT COMPOUND) BETWEEN TRANSISTORS (Q3 & Q4) AND ITEM NO 30 (WASHER), ALSO BETWEEN ITEM NO 30 (WASHER) AND ITEM NO 25 (BRACKET, HEAT SINK).

IC TYPE	QND	Q-UV	ITEM NO	AWG	FROM PT	TO PT
IC PIN LOCATIONS						
JUMPER LIST						

1	R2	RES 2K 1/4W 5%	1302388	34	REF
35	REF				
34	REF				

QTY	REF DESIGNATION	DESCRIPTION	PART NO.
1	R2	RES 2K 1/4W 5%	1302388
35	REF		
34	REF		

QTY	REF DESIGNATION	DESCRIPTION	PART NO.
1	R2	RES 2K 1/4W 5%	1302388
35	REF		
34	REF		

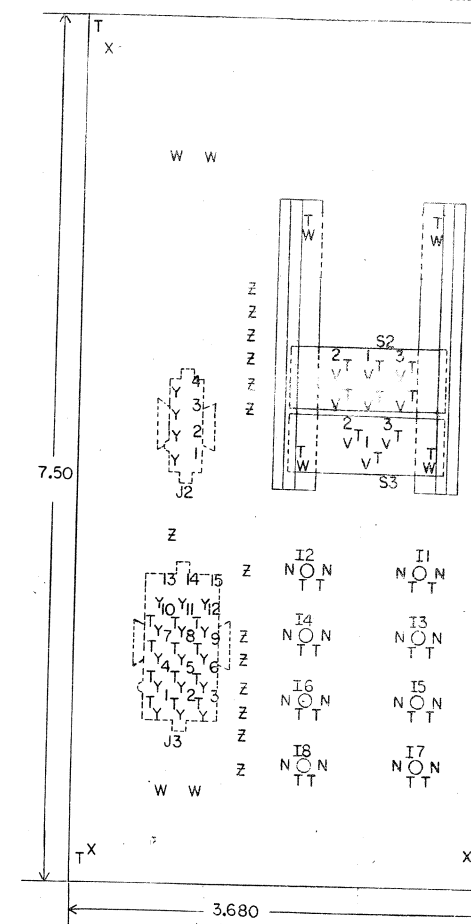
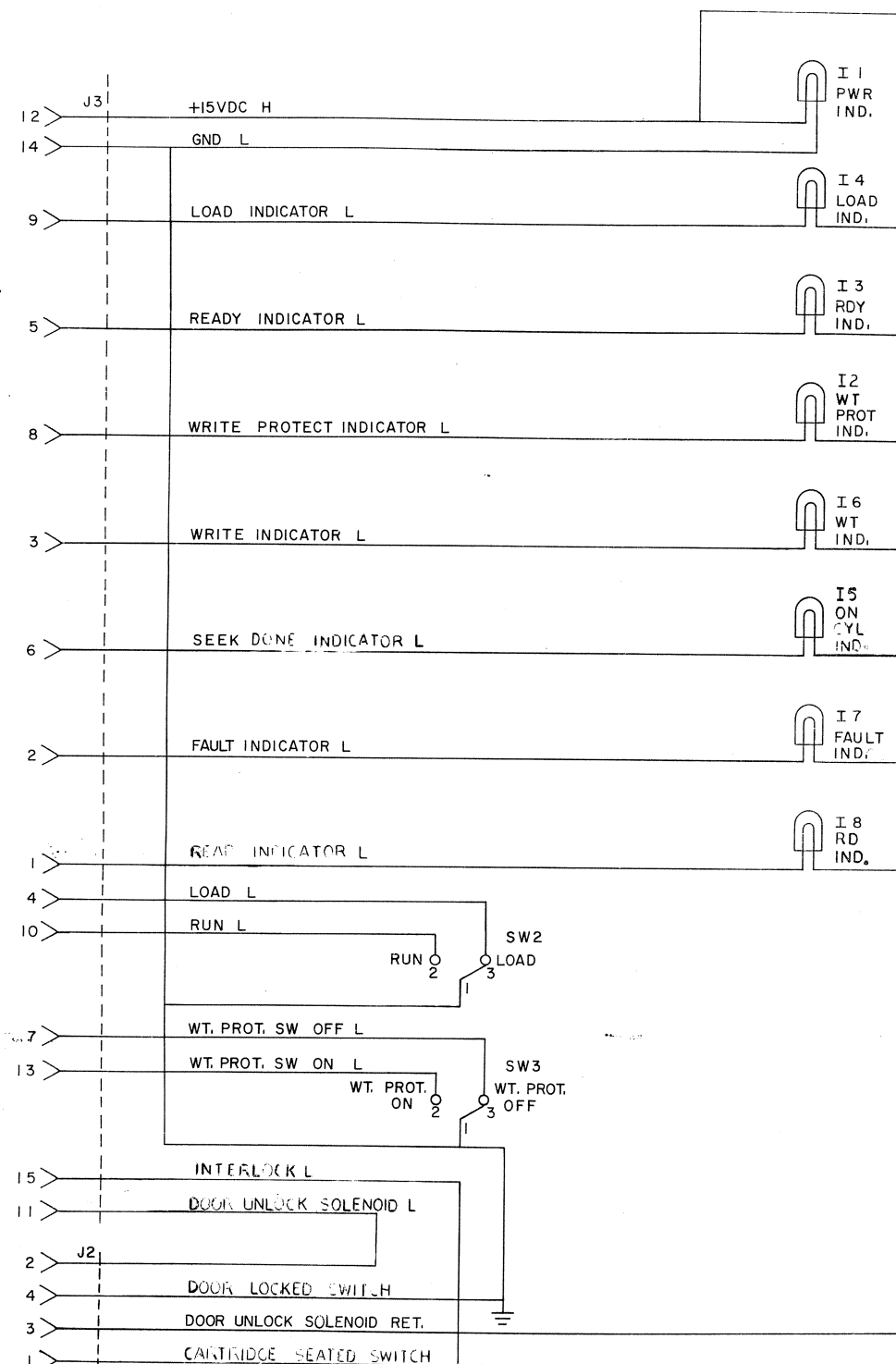
REF	DESCRIPTION	PART NO.	QTY
1	ASSY HOLE DRILLING LAYOUT	DAH-H604-0-33	33
2	#22 AWG JUMPER WIRE	9107560-01	32
3	COMPOUND THERMAL JOINT	9008268	31
4	INSULATOR WASHER	9006721	30
5	KEP NUT 4-40	9006557	29
6	SCR BINDER HD, SLOTTED #4-40X.44	9006012-4	28
7	EYELET .1210D X .210LG	9006732	27
8	6 PIN MATE-N-LOCK	1209350-06	26
9	BRACKET, HEAT SINK	C-MD-5509810-00	25
10	BRACKET, SERVO BOARD	C-MD-5509812-00	24
11	ETCHED CIRCUIT BOARD	9009741	23
12	PINS FOR MATE-N-LOCK	1209456	22
13	IC LM301	1910282	21
14	TRANS 2N3715	1503068	20
15	TRANS 2N3791	1509581	19
16	TRANS DEC D45C6	1510414	18
17	TRANS DEC D44C8 OR TIP 31A	1510421	17
18	RES 1K, .25W, 5%	1300365	16
19	SCREW, 4-40X1/4 BINDER HD, SLOTTED	9006009-4	15
20	POT 2K 1/2W 10% 62 PR	1309410	14
21	RES 1.2K, .25W, 10%	1300386	13
22	RES 220, .25W, 10%	1300275	12
23	RES 200, 1W, 5%	1302388	11
24	RES 100, .25W, 10%	1300231	10
25	RES 22, .25W, 10%	1300188	9
26	RES 10, .5W, 5%	1300168	8
27	RES 3, .5W, 5%	1301643	7
28	RES 1, 10W, 1%	1509108	6
29	SWITCH, TOGGLE T-800H	1210209	5
30	CAP 15UF, 20V, 10%	1004812	4
31	CAP 33PF, 100V, 5%	1000009	3
32	CAP .1UF, 100V, 10%	1002342	2
33	CAP .01UF, 100V, 20%	1001610	1

QTY	REF DESIGNATION	DESCRIPTION	PART NO.
1	R2	RES 2K 1/4W 5%	1302388
35	REF		
34	REF		

QTY	REF DESIGNATION	DESCRIPTION	PART NO.
1	R2	RES 2K 1/4W 5%	1302388
35	REF		
34	REF		

THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1971 BY DIGITAL EQUIPMENT CORPORATION



REV	CHG	NO	REV
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9
10	10	10	10
11	11	11	11
12	12	12	12
13	13	13	13
14	14	14	14
15	15	15	15

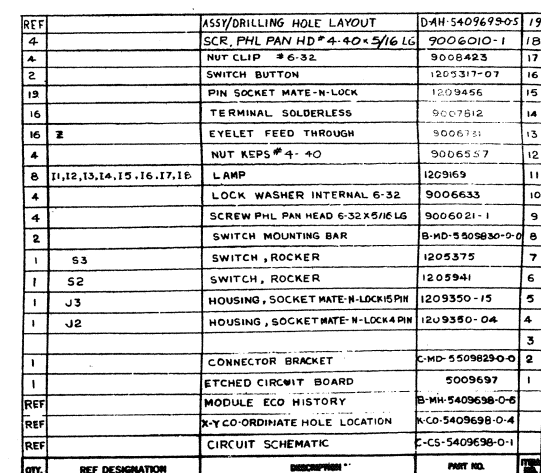
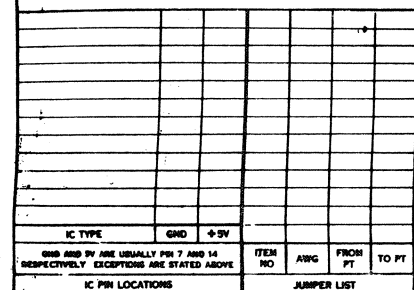
DEC FORM NO. DRC 102

DRN. S. COOPER	DATE 11-20-71
CHK'D	DATE
ENG. D. JENSEN	DATE 11-20-71
PROD.	DATE

TRANSISTOR & DIODE CONVERSION CHART			
DEC	EIA	DEC	EIA

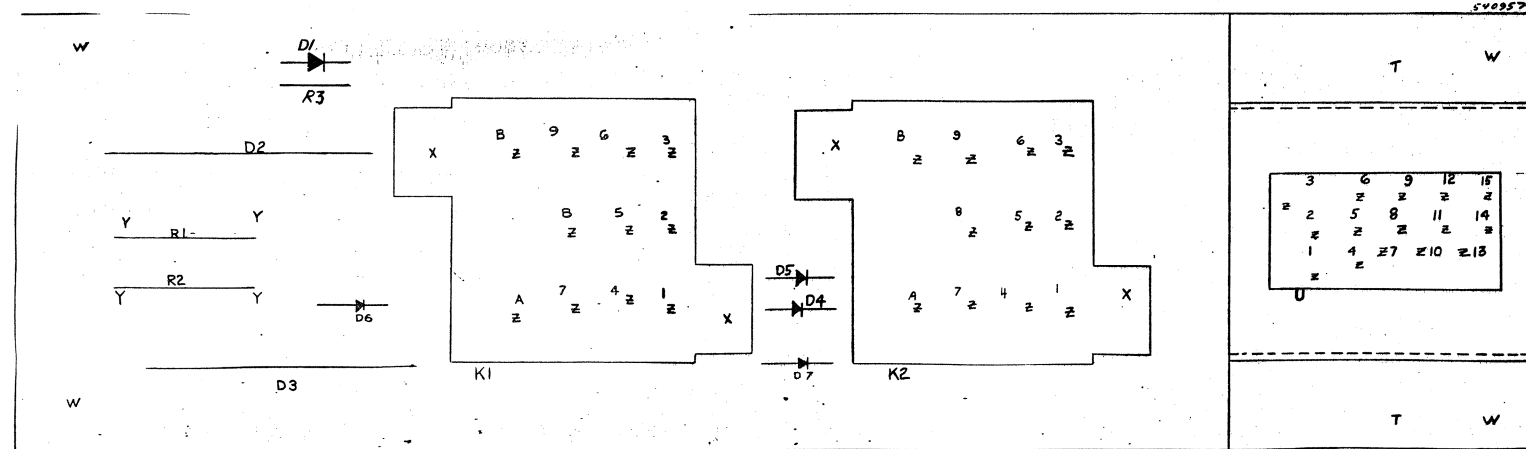
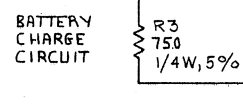
digital		RK05 CONTROL PANEL	
EQUIPMENT CORPORATION	SIZE C	CODE CS	NUMBER 5409698-0-1
			REV. D

REV. D  
NUMBER 5409698-0-1  
SIZE CODE C CS



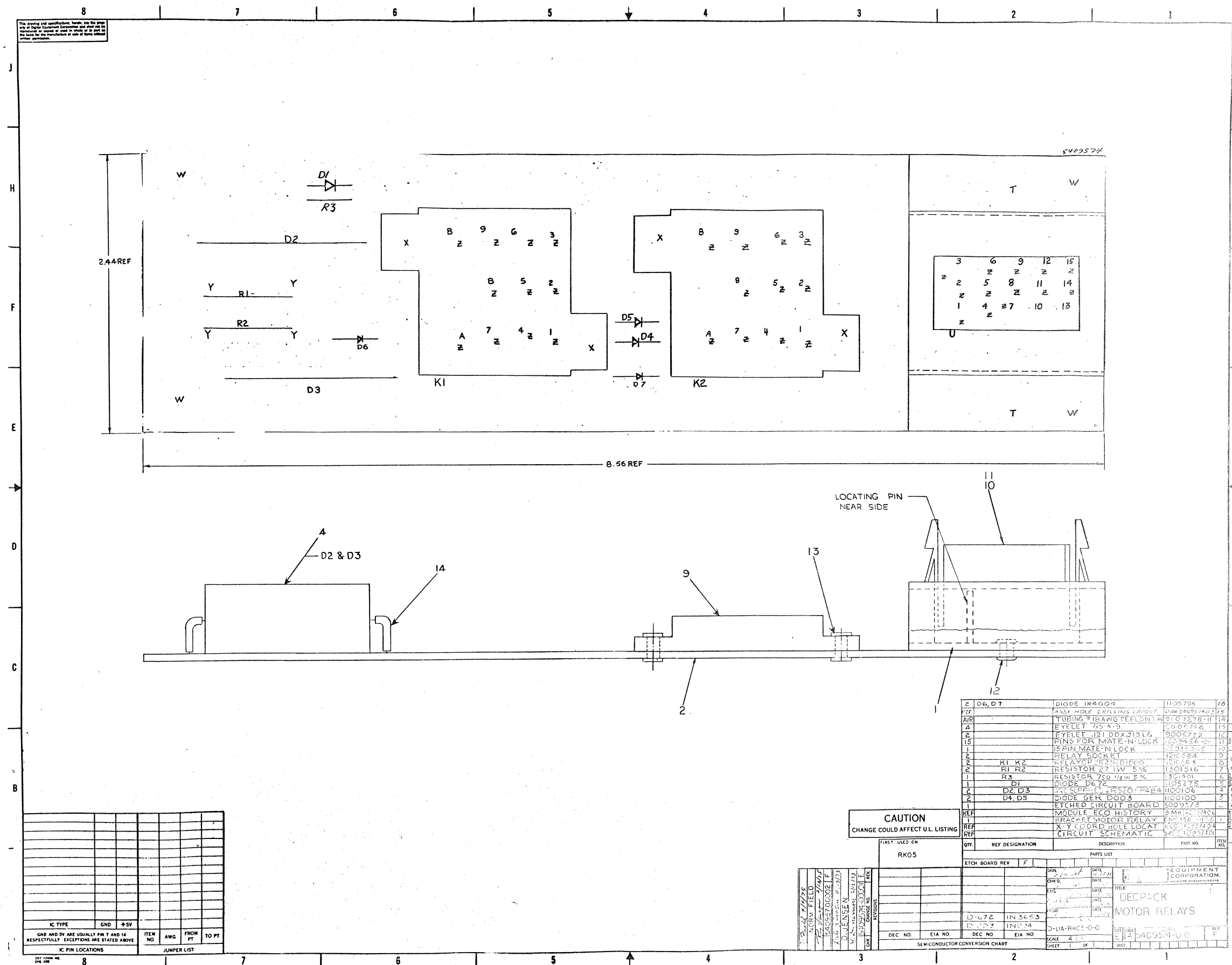
FIRST USED ON OPT/MOD RK05		ETCH BOARD REV		D		PARTS LIST		EQUIPMENT CORPORATION www.equipco.net	
						TITLE		RK7-2	
						CONTROL PANEL			
						(RK05)			
DEC NO.		EIA NO.		DEC NO.		EIA NO.		REV	
								D	

3. SPINDLE MOTOR  
RELAY L AND DISK RELAY DR ARE  
THE SAME SIGNAL.



QTY	REF DESIGNATION	DESCRIPTION										PART NO.	ITEM NO.
PARTS LIST													
ETCH BOARD REV	F												
		DRN. <del>ROGER J</del> <i>Diouette</i>	DATE 12-9-71	<div>digital EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS</div> <div>TITLE DEC PACK MOTOR RELAYS</div>									
		CHK'D. <i>Diouette</i>	DATE 12-9-71										
		ENG. <i>Dale J. Jensen</i>	DATE 10 Jan 72										
		PROJ. ENG. <i>Dale J. Jensen</i>	DATE 10 Jan 72										
		PROD. <i>J</i>	DATE										
		NEXT HIGHER ASSY											
DEC NO.	EIA NO.	SCALE		SIZE CODE DCS 5409574				N SER -0-1		REV. F			
R CONVERSION CHART		SHEET OF		DIST.									

CHANGE NO. REVISIONS	D003	IN994
	D672	IN3653
	DEC NO.	EIA NO.
SEMICONDUCTOR		





This drawing and specifications, herein, are the property of Digital Equipment Corporation and shall not be reproduced or copied in whole or in part as the basis for the manufacture or sale of items without written permission.

# INTERFACE CABLE

FILE READY  
HEAD SELECT L  
WRITE PROTECT STATUS L  
ERASE GATE  
WRITE CHECK L  
SEEK INCOMPLETE  
R/W/S READY L  
WRITE J A F L  
STROBE L  
SELECT 0 L  
ADDRESS INVALID  
SELECT 1 L  
ADDRESS ACCEPT L  
SELECT 2 L  
READ CLOCK  
READ DATA  
SELECT 3 L  
WRITE DATA AND CLOCK L  
SECTOR PULSE L  
CYLINDER ADDRESS 0 L  
CYLINDER ADDRESS 1 L  
CYLINDER ADDRESS 2 L  
CYLINDER ADDRESS 3 L  
CYLINDER ADDRESS 4 L  
CYLINDER ADDRESS 5 L  
CYLINDER ADDRESS 6 L  
CYLINDER ADDRESS 7 L  
INDEX PULSE L  
SECTOR ADDRESS 0 L  
SECTOR ADDRESS 1 L  
SECTOR ADDRESS 2 L  
SECTOR ADDRESS 3 L  
WRITE PROTECT SET L  
RESTORE L  
READ GATE L  
AC LOW  
DC LOW  
HIGH DENSITY L

B06-K1  
B06-M1  
B06-P1  
B06-K2  
B06-M2  
B06-P2  
B06-K3  
B06-M3  
B06-P3  
B06-K4  
B06-M4  
B06-P4  
B06-K5  
B06-M5  
B06-P5  
B06-K6  
B06-M6  
B06-P6  
B06-K7  
B06-M7  
B06-P7  
B06-K8  
B06-M8  
B06-P8  
B06-K9  
B06-M9  
B06-P9  
B06-K10  
B06-M10  
B06-P10  
B06-K11  
B06-M11  
B06-P11  
B06-K12  
B06-M12  
B06-P12  
B06-K13  
B06-M13  
B06-P13  
B06-K14  
B06-M14  
B06-P14  
B06-K15  
B06-M15  
B06-P15  
B06-K16  
B06-M16  
B06-P16  
B06-K17  
B06-M17  
B06-P17  
B06-K18  
B06-M18  
B06-P18  
B06-K19  
B06-M19  
B06-P19  
B06-K20  
B06-M20  
B06-P20  
B06-K21  
B06-M21  
B06-P21  
B06-K22  
B06-M22  
B06-P22  
B06-K23  
B06-M23  
B06-P23  
B06-K24  
B06-M24  
B06-P24  
B06-K25  
B06-M25  
B06-P25  
B06-K26  
B06-M26  
B06-P26  
B06-K27  
B06-M27  
B06-P27  
B06-K28  
B06-M28  
B06-P28  
B06-K29  
B06-M29  
B06-P29  
B06-K30  
B06-M30  
B06-P30  
B06-K31  
B06-M31  
B06-P31  
B06-K32  
B06-M32  
B06-P32  
B06-K33  
B06-M33  
B06-P33  
B06-K34  
B06-M34  
B06-P34  
B06-K35  
B06-M35  
B06-P35  
B06-K36  
B06-M36  
B06-P36  
B06-K37  
B06-M37  
B06-P37  
B06-K38  
B06-M38  
B06-P38  
B06-K39  
B06-M39  
B06-P39  
B06-K40  
B06-M40  
B06-P40  
B06-K41  
B06-M41  
B06-P41  
B06-K42  
B06-M42  
B06-P42  
B06-K43  
B06-M43  
B06-P43  
B06-K44  
B06-M44  
B06-P44  
B06-K45  
B06-M45  
B06-P45  
B06-K46  
B06-M46  
B06-P46  
B06-K47  
B06-M47  
B06-P47  
B06-K48  
B06-M48  
B06-P48  
B06-K49  
B06-M49  
B06-P49  
B06-K50  
B06-M50  
B06-P50  
B06-K51  
B06-M51  
B06-P51  
B06-K52  
B06-M52  
B06-P52  
B06-K53  
B06-M53  
B06-P53  
B06-K54  
B06-M54  
B06-P54  
B06-K55  
B06-M55  
B06-P55  
B06-K56  
B06-M56  
B06-P56  
B06-K57  
B06-M57  
B06-P57  
B06-K58  
B06-M58  
B06-P58  
B06-K59  
B06-M59  
B06-P59  
B06-K60  
B06-M60  
B06-P60  
B06-K61  
B06-M61  
B06-P61  
B06-K62  
B06-M62  
B06-P62  
B06-K63  
B06-M63  
B06-P63  
B06-K64  
B06-M64  
B06-P64  
B06-K65  
B06-M65  
B06-P65  
B06-K66  
B06-M66  
B06-P66  
B06-K67  
B06-M67  
B06-P67  
B06-K68  
B06-M68  
B06-P68  
B06-K69  
B06-M69  
B06-P69  
B06-K70  
B06-M70  
B06-P70  
B06-K71  
B06-M71  
B06-P71  
B06-K72  
B06-M72  
B06-P72  
B06-K73  
B06-M73  
B06-P73  
B06-K74  
B06-M74  
B06-P74  
B06-K75  
B06-M75  
B06-P75  
B06-K76  
B06-M76  
B06-P76  
B06-K77  
B06-M77  
B06-P77  
B06-K78  
B06-M78  
B06-P78  
B06-K79  
B06-M79  
B06-P79  
B06-K80  
B06-M80  
B06-P80  
B06-K81  
B06-M81  
B06-P81  
B06-K82  
B06-M82  
B06-P82  
B06-K83  
B06-M83  
B06-P83  
B06-K84  
B06-M84  
B06-P84  
B06-K85  
B06-M85  
B06-P85  
B06-K86  
B06-M86  
B06-P86  
B06-K87  
B06-M87  
B06-P87  
B06-K88  
B06-M88  
B06-P88  
B06-K89  
B06-M89  
B06-P89  
B06-K90  
B06-M90  
B06-P90  
B06-K91  
B06-M91  
B06-P91  
B06-K92  
B06-M92  
B06-P92  
B06-K93  
B06-M93  
B06-P93  
B06-K94  
B06-M94  
B06-P94  
B06-K95  
B06-M95  
B06-P95  
B06-K96  
B06-M96  
B06-P96  
B06-K97  
B06-M97  
B06-P97  
B06-K98  
B06-M98  
B06-P98  
B06-K99  
B06-M99  
B06-P99  
B06-K100  
B06-M100  
B06-P100  
B06-K101  
B06-M101  
B06-P101  
B06-K102  
B06-M102  
B06-P102  
B06-K103  
B06-M103  
B06-P103  
B06-K104  
B06-M104  
B06-P104  
B06-K105  
B06-M105  
B06-P105  
B06-K106  
B06-M106  
B06-P106  
B06-K107  
B06-M107  
B06-P107  
B06-K108  
B06-M108  
B06-P108  
B06-K109  
B06-M109  
B06-P109  
B06-K110  
B06-M110  
B06-P110  
B06-K111  
B06-M111  
B06-P111  
B06-K112  
B06-M112  
B06-P112  
B06-K113  
B06-M113  
B06-P113  
B06-K114  
B06-M114  
B06-P114  
B06-K115  
B06-M115  
B06-P115  
B06-K116  
B06-M116  
B06-P116  
B06-K117  
B06-M117  
B06-P117  
B06-K118  
B06-M118  
B06-P118  
B06-K119  
B06-M119  
B06-P119  
B06-K120  
B06-M120  
B06-P120  
B06-K121  
B06-M121  
B06-P121  
B06-K122  
B06-M122  
B06-P122  
B06-K123  
B06-M123  
B06-P123  
B06-K124  
B06-M124  
B06-P124  
B06-K125  
B06-M125  
B06-P125  
B06-K126  
B06-M126  
B06-P126  
B06-K127  
B06-M127  
B06-P127  
B06-K128  
B06-M128  
B06-P128  
B06-K129  
B06-M129  
B06-P129  
B06-K130  
B06-M130  
B06-P130  
B06-K131  
B06-M131  
B06-P131  
B06-K132  
B06-M132  
B06-P132  
B06-K133  
B06-M133  
B06-P133  
B06-K134  
B06-M134  
B06-P134  
B06-K135  
B06-M135  
B06-P135  
B06-K136  
B06-M136  
B06-P136  
B06-K137  
B06-M137  
B06-P137  
B06-K138  
B06-M138  
B06-P138  
B06-K139  
B06-M139  
B06-P139  
B06-K140  
B06-M140  
B06-P140  
B06-K141  
B06-M141  
B06-P141  
B06-K142  
B06-M142  
B06-P142  
B06-K143  
B06-M143  
B06-P143  
B06-K144  
B06-M144  
B06-P144  
B06-K145  
B06-M145  
B06-P145  
B06-K146  
B06-M146  
B06-P146  
B06-K147  
B06-M147  
B06-P147  
B06-K148  
B06-M148  
B06-P148  
B06-K149  
B06-M149  
B06-P149  
B06-K150  
B06-M150  
B06-P150  
B06-K151  
B06-M151  
B06-P151  
B06-K152  
B06-M152  
B06-P152  
B06-K153  
B06-M153  
B06-P153  
B06-K154  
B06-M154  
B06-P154  
B06-K155  
B06-M155  
B06-P155  
B06-K156  
B06-M156  
B06-P156  
B06-K157  
B06-M157  
B06-P157  
B06-K158  
B06-M158  
B06-P158  
B06-K159  
B06-M159  
B06-P159  
B06-K160  
B06-M160  
B06-P160  
B06-K161  
B06-M161  
B06-P161  
B06-K162  
B06-M162  
B06-P162  
B06-K163  
B06-M163  
B06-P163  
B06-K164  
B06-M164  
B06-P164  
B06-K165  
B06-M165  
B06-P165  
B06-K166  
B06-M166  
B06-P166  
B06-K167  
B06-M167  
B06-P167  
B06-K168  
B06-M168  
B06-P168  
B06-K169  
B06-M169  
B06-P169  
B06-K170  
B06-M170  
B06-P170  
B06-K171  
B06-M171  
B06-P171  
B06-K172  
B06-M172  
B06-P172  
B06-K173  
B06-M173  
B06-P173  
B06-K174  
B06-M174  
B06-P174  
B06-K175  
B06-M175  
B06-P175  
B06-K176  
B06-M176  
B06-P176  
B06-K177  
B06-M177  
B06-P177  
B06-K178  
B06-M178  
B06-P178  
B06-K179  
B06-M179  
B06-P179  
B06-K180  
B06-M180  
B06-P180  
B06-K181  
B06-M181  
B06-P181  
B06-K182  
B06-M182  
B06-P182  
B06-K183  
B06-M183  
B06-P183  
B06-K184  
B06-M184  
B06-P184  
B06-K185  
B06-M185  
B06-P185  
B06-K186  
B06-M186  
B06-P186  
B06-K187  
B06-M187  
B06-P187  
B06-K188  
B06-M188  
B06-P188  
B06-K189  
B06-M189  
B06-P189  
B06-K190  
B06-M190  
B06-P190  
B06-K191  
B06-M191  
B06-P191  
B06-K192  
B06-M192  
B06-P192  
B06-K193  
B06-M193  
B06-P193  
B06-K194  
B06-M194  
B06-P194  
B06-K195  
B06-M195  
B06-P195  
B06-K196  
B06-M196  
B06-P196  
B06-K197  
B06-M197  
B06-P197  
B06-K198  
B06-M198  
B06-P198  
B06-K199  
B06-M199  
B06-P199  
B06-K200  
B06-M200  
B06-P200  
B06-K201  
B06-M201  
B06-P201  
B06-K202  
B06-M202  
B06-P202  
B06-K203  
B06-M203  
B06-P203  
B06-K204  
B06-M204  
B06-P204  
B06-K205  
B06-M205  
B06-P205  
B06-K206  
B06-M206  
B06-P206  
B06-K207  
B06-M207  
B06-P207  
B06-K208  
B06-M208  
B06-P208  
B06-K209  
B06-M209  
B06-P209  
B06-K210  
B06-M210  
B06-P210  
B06-K211  
B06-M211  
B06-P211  
B06-K212  
B06-M212  
B06-P212  
B06-K213  
B06-M213  
B06-P213  
B06-K214  
B06-M214  
B06-P214  
B06-K215  
B06-M215  
B06-P215  
B06-K216  
B06-M216  
B06-P216  
B06-K217  
B06-M217  
B06-P217  
B06-K218  
B06-M218  
B06-P218  
B06-K219  
B06-M219  
B06-P219  
B06-K220  
B06-M220  
B06-P220  
B06-K221  
B06-M221  
B06-P221  
B06-K222  
B06-M222  
B06-P222  
B06-K223  
B06-M223  
B06-P223  
B06-K224  
B06-M224  
B06-P224  
B06-K225  
B06-M225  
B06-P225  
B06-K226  
B06-M226  
B06-P226  
B06-K227  
B06-M227  
B06-P227  
B06-K228  
B06-M228  
B06-P228  
B06-K229  
B06-M229  
B06-P229  
B06-K230  
B06-M230  
B06-P230  
B06-K231  
B06-M231  
B06-P231  
B06-K232  
B06-M232  
B06-P232  
B06-K233  
B06-M233  
B06-P233  
B06-K234  
B06-M234  
B06-P234  
B06-K235  
B06-M235  
B06-P235  
B06-K236  
B06-M236  
B06-P236  
B06-K237  
B06-M237  
B06-P237  
B06-K238  
B06-M238  
B06-P238  
B06-K239  
B06-M239  
B06-P239  
B06-K240  
B06-M240  
B06-P240  
B06-K241  
B06-M241  
B06-P241  
B06-K242  
B06-M242  
B06-P242  
B06-K243  
B06-M243  
B06-P243  
B06-K244  
B06-M244  
B06-P244  
B06-K245  
B06-M245  
B06-P245  
B06-K246  
B06-M246  
B06-P246  
B06-K247  
B06-M247  
B06-P247  
B06-K248  
B06-M248  
B06-P248  
B06-K249  
B06-M249  
B06-P249  
B06-K250  
B06-M250  
B06-P250  
B06-K251  
B06-M251  
B06-P251  
B06-K252  
B06-M252  
B06-P252  
B06-K253  
B06-M253  
B06-P253  
B06-K254  
B06-M254  
B06-P254  
B06-K255  
B06-M255  
B06-P255  
B06-K256  
B06-M256  
B06-P256  
B06-K257  
B06-M257  
B06-P257  
B06-K258  
B06-M258  
B06-P258  
B06-K259  
B06-M259  
B06-P259  
B06-K260  
B06-M260  
B06-P260  
B06-K261  
B06-M261  
B06-P261  
B06-K262  
B06-M262  
B06-P262  
B06-K263  
B06-M263  
B06-P263  
B06-K264  
B06-M264  
B06-P264  
B06-K265  
B06-M265  
B06-P265  
B06-K266  
B06-M266  
B06-P266  
B06-K267  
B06-M267  
B06-P267  
B06-K268  
B06-M268  
B06-P268  
B06-K269  
B06-M269  
B06-P269  
B06-K270  
B06-M270  
B06-P270  
B06-K271  
B06-M271  
B06-P271  
B06-K272  
B06-M272  
B06-P272  
B06-K273  
B06-M273  
B06-P273  
B06-K274  
B06-M274  
B06-P274  
B06-K275  
B06-M275  
B06-P275  
B06-K276  
B06-M276  
B06-P276  
B06-K277  
B06-M277  
B06-P277  
B06-K278  
B06-M278  
B06-P278  
B06-K279  
B06-M279  
B06-P279  
B06-K280  
B06-M280  
B06-P280  
B06-K281  
B06-M281  
B06-P281  
B06-K282  
B06-M282  
B06-P282  
B06-K283  
B06-M283  
B06-P283  
B06-K284  
B06-M284  
B06-P284  
B06-K285  
B06-M285  
B06-P285  
B06-K286  
B06-M286  
B06-P286  
B06-K287  
B06-M287  
B06-P287  
B06-K288  
B06-M288  
B06-P288  
B06-K289  
B06-M289  
B06-P289  
B06-K290  
B06-M290  
B06-P290  
B06-K291  
B06-M291  
B06-P291  
B06-K292  
B06-M292  
B06-P292  
B06-K293  
B06-M293  
B06-P293  
B06-K294  
B06-M294  
B06-P294  
B06-K295  
B06-M295  
B06-P295  
B06-K296  
B06-M296  
B06-P296  
B06-K297  
B06-M297  
B06-P297  
B06-K298  
B06-M298  
B06-P298  
B06-K299  
B06-M299  
B06-P299  
B06-K300  
B06-M300  
B06-P300  
B06-K301  
B06-M301  
B06-P301  
B06-K302  
B06-M302  
B06-P302  
B06-K303  
B06-M303  
B06-P303  
B06-K304  
B06-M304  
B06-P304  
B06-K305  
B06-M305  
B06-P305  
B06-K306  
B06-M306  
B06-P306  
B06-K307  
B06-M307  
B06-P307  
B06-K308  
B06-M308  
B06-P308  
B06-K309  
B06-M309  
B06-P309  
B06-K310  
B06-M310  
B06-P310  
B06-K311  
B06-M311  
B06-P311  
B06-K312  
B06-M312  
B06-P312  
B06-K313  
B06-M313  
B06-P313  
B06-K314  
B06-M314  
B06-P314  
B06-K315  
B06-M315  
B06-P315  
B06-K316  
B06-M316  
B06-P316  
B06-K317  
B06-M317  
B06-P317  
B06-K318  
B06-M318  
B06-P318  
B06-K319  
B06-M319  
B06-P319  
B06-K320  
B06-M320  
B06-P320  
B06-K321  
B06-M321  
B06-P321  
B06-K322  
B06-M322  
B06-P322  
B06-K323  
B06-M323  
B06-P323  
B06-K324  
B06-M324  
B06-P324  
B06-K325  
B06-M325  
B06-P325  
B06-K326  
B06-M326  
B06-P326  
B06-K327  
B06-M327  
B06-P327  
B06-K328  
B06-M328  
B06-P328  
B06-K329  
B06-M329  
B06-P329  
B06-K330  
B06-M330  
B06-P330  
B06-K331  
B06-M331  
B06-P331  
B06-K332  
B06-M332  
B06-P332  
B06-K333  
B06-M333  
B06-P333  
B06-K334  
B06-M334  
B06-P334  
B06-K335  
B06-M335  
B06-P335  
B06-K336  
B06-M336  
B06-P336  
B06-K337  
B06-M337  
B06-P337  
B06-K338  
B06-M338  
B06-P338  
B06-K339  
B06-M339  
B06-P339  
B06-K340  
B06-M340  
B06-P340  
B06-K341  
B06-M341  
B06-P341  
B06-K342  
B06-M342  
B06-P342  
B06-K343  
B06-M343  
B06-P343  
B06-K344  
B06-M344  
B06-P344  
B06-K345  
B06-M345  
B06-P345  
B06-K346  
B06-M346  
B06-P346  
B06-K347  
B06-M347  
B06-P347  
B06-K348  
B06-M348  
B06-P348  
B06-K349  
B06-M349  
B06-P349  
B06-K350  
B06-M350  
B06-P350  
B06-K351  
B06-M351  
B06-P351  
B06-K352  
B06-M352  
B06-P352  
B06-K353  
B06-M353  
B06-P353  
B06-K354  
B06-M354  
B06-P354  
B06-K355  
B06-M355  
B06-P355  
B06-K356  
B06-M356  
B06-P356  
B06-K357  
B06-M357  
B06-P357  
B06-K358  
B06-M358  
B06-P358  
B06-K359  
B06-M359  
B06-P359  
B06-K360  
B06-M360  
B06-P360  
B06-K361  
B06-M361  
B06-P361  
B06-K362  
B06-M362  
B06-P362  
B06-K363  
B06-M363  
B06-P363  
B06-K364  
B06-M364  
B06-P364  
B06-K365  
B06-M365  
B06-P365  
B06-K366  
B06-M366  
B06-P366  
B06-K367  
B06-M367  
B06-P367  
B06-K368  
B06-M368  
B06-P368  
B06-K369  
B06-M369  
B06-P369  
B06-K370  
B06-M370  
B06-P370  
B06-K371  
B06-M371  
B06-P371  
B06-K372  
B06-M372  
B06-P372  
B06-K373  
B06-M373  
B06-P373  
B06-K374  
B06-M374  
B06-P374  
B06-K375  
B06-M375  
B06-P375  
B06-K376  
B06-M376  
B06-P376  
B06-K377  
B06-M377  
B06-P377  
B06-K378  
B06-M378  
B06-P378  
B06-K379  
B06-M379  
B06-P379  
B06-K380  
B06-M380  
B06-P380  
B06-K381  
B06-M381  
B06-P381  
B06-K382  
B06-M382  
B06-P382  
B06-K383  
B06-M383  
B06-P383  
B06-K384  
B06-M384  
B06-P384  
B06-K385  
B06-M385  
B06-P385  
B06-K386  
B06-M386  
B06-P386  
B06-K387  
B06-M387  
B06-P387  
B06-K388  
B06-M388  
B06-P388  
B06-K389  
B06-M389  
B06-P389  
B06-K390  
B06-M390  
B06-P390  
B06-K391  
B06-M391  
B06-P391  
B06-K392  
B06-M392  
B06-P392  
B06-K393  
B06-M393  
B06-P393  
B06-K394  
B06-M394  
B06-P394  
B06-K395  
B06-M395  
B06-P395  
B06-K396  
B06-M396  
B06-P396  
B06-K397  
B06-M397  
B06-P397  
B06-K398  
B06-M398  
B06-P398  
B06-K399  
B06-M399  
B06-P399  
B06-K400  
B06-M400  
B06-P400  
B06-K401  
B06-M401  
B06-P401  
B06-K402  
B06-M402  
B06-P402  
B06-K403  
B06-M403  
B06-P403  
B06-K404  
B06-M404  
B06-P404  
B06-K405  
B06-M405  
B06-P405  
B06-K406  
B06-M406  
B06-P406  
B06-K407  
B06-M407  
B06-P407  
B06-K408  
B06-M408  
B06-P408  
B06-K409  
B06-M409  
B06-P409  
B06-K410  
B06-M410  
B06-P410  
B06-K411  
B06-M411  
B06-P411  
B06-K412  
B06-M412  
B06-P412  
B06-K413  
B06-M413  
B06-P413  
B06-K414  
B06-M414  
B06-P414  
B06-K415  
B06-M415  
B06-P415  
B06-K416  
B06-M416  
B06-P416  
B06-K417  
B06-M417  
B06-P417  
B06-K418  
B06-M418  
B06-P418  
B06-K419  
B06-M419  
B06-P419  
B06-K420  
B06-M420  
B06-P420  
B06-K421  
B06-M421  
B06-P421  
B06-K422  
B06-M422  
B06-P422  
B06-K423  
B06-M423  
B06-P423  
B06-K424  
B06-M424  
B06-P424  
B06-K425  
B06-M425  
B06-P425  
B06-K426  
B06-M426  
B06-P426  
B06-K427  
B06-M427  
B06-P427  
B06-K428  
B06-M428  
B06-P428  
B06-K429  
B06-M429  
B06-P429  
B06-K430  
B06-M430  
B06-P430  
B06-K431  
B06-M431  
B06-P431  
B06-K432  
B06-M432  
B06-P432  
B06-K433  
B06-M433  
B06-P433  
B06-K434  
B06-M434  
B06-P434  
B06-K435  
B06-M435  
B06-P435  
B06-K436  
B06-M436  
B06-P436  
B06-K437  
B06-M437  
B06-P437  
B06-K438  
B06-M438  
B06-P438  
B06-K439  
B06-M439  
B06-P439  
B06-K440  
B06-M440  
B06-P440  
B06-K441  
B06-M441  
B06-P441  
B06-K442  
B06-M442  
B06-P442  
B06-K443  
B06-M443  
B06-P443  
B06-K444  
B06-M444  
B06-P444  
B06-K445  
B06-M445  
B06-P445  
B06-K446  
B06-M446  
B06-P446  
B06-K447  
B06-M447  
B06-P447  
B06-K448  
B06-M448  
B06-P448  
B06-K449  
B06-M449  
B06-P449  
B06-K450  
B06-M450  
B06-P450  
B06-K451  
B06-M451  
B06-P451  
B06-K452  
B06-M452  
B06-P452  
B06-K453  
B06-M453  
B06-P453  
B06-K454  
B06-M454  
B06-P454  
B06-K455  
B06-M455  
B06-P455  
B06-K456  
B0

DEC 16-(325)-1075-N172      DRA 121