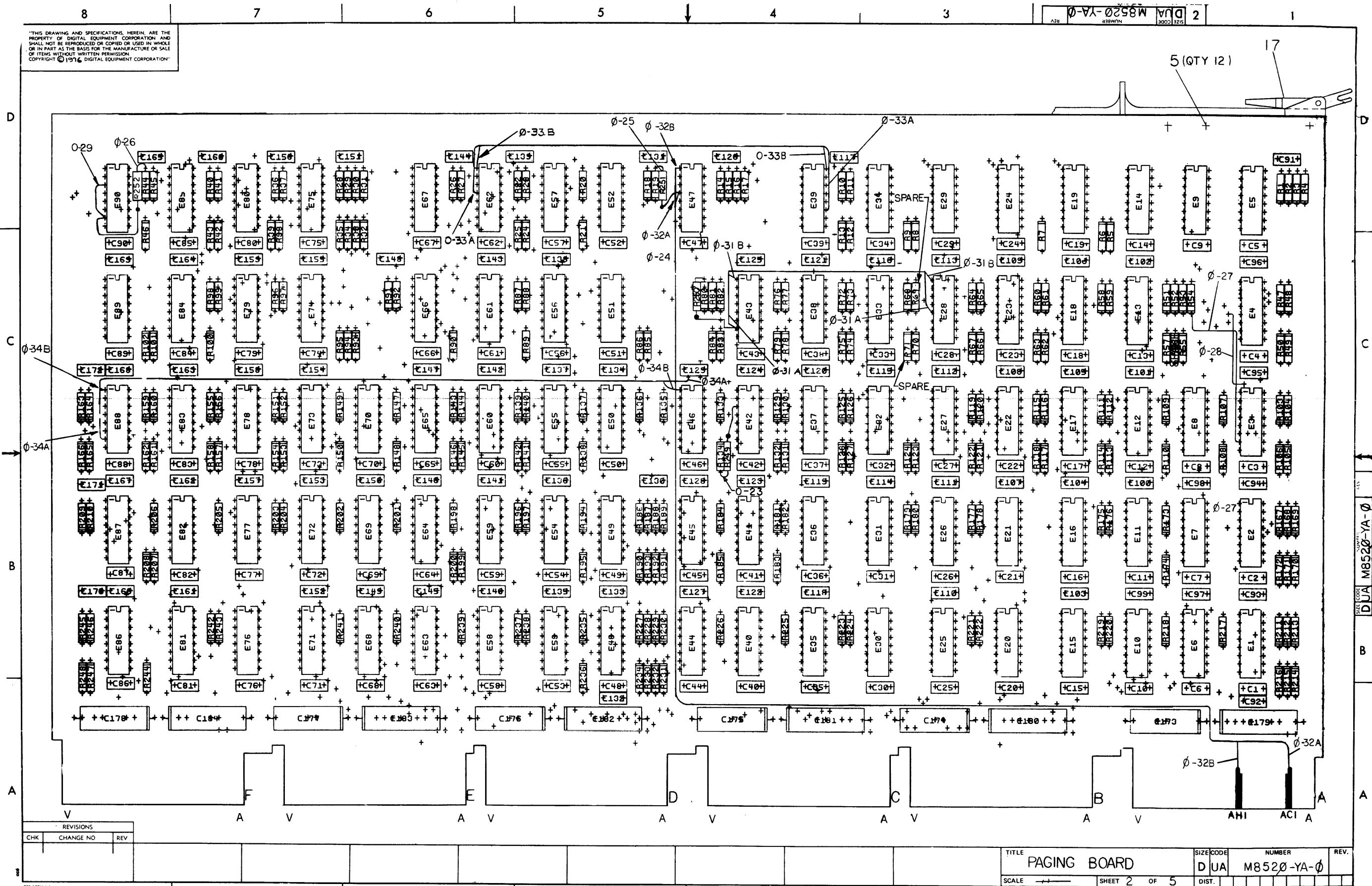


[illegible]

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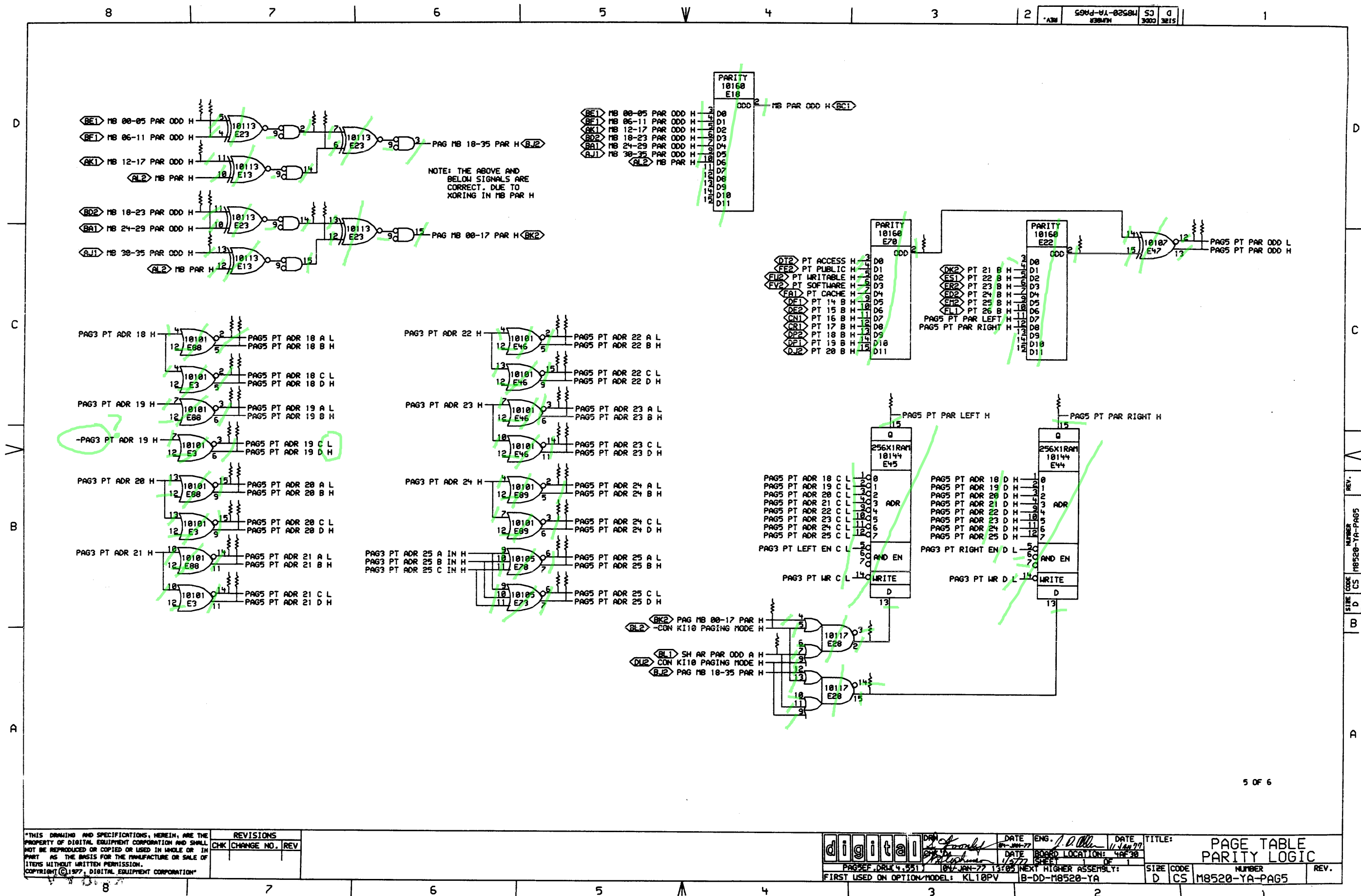
REVISIONS		
CHK	CHANGE NO.	REV

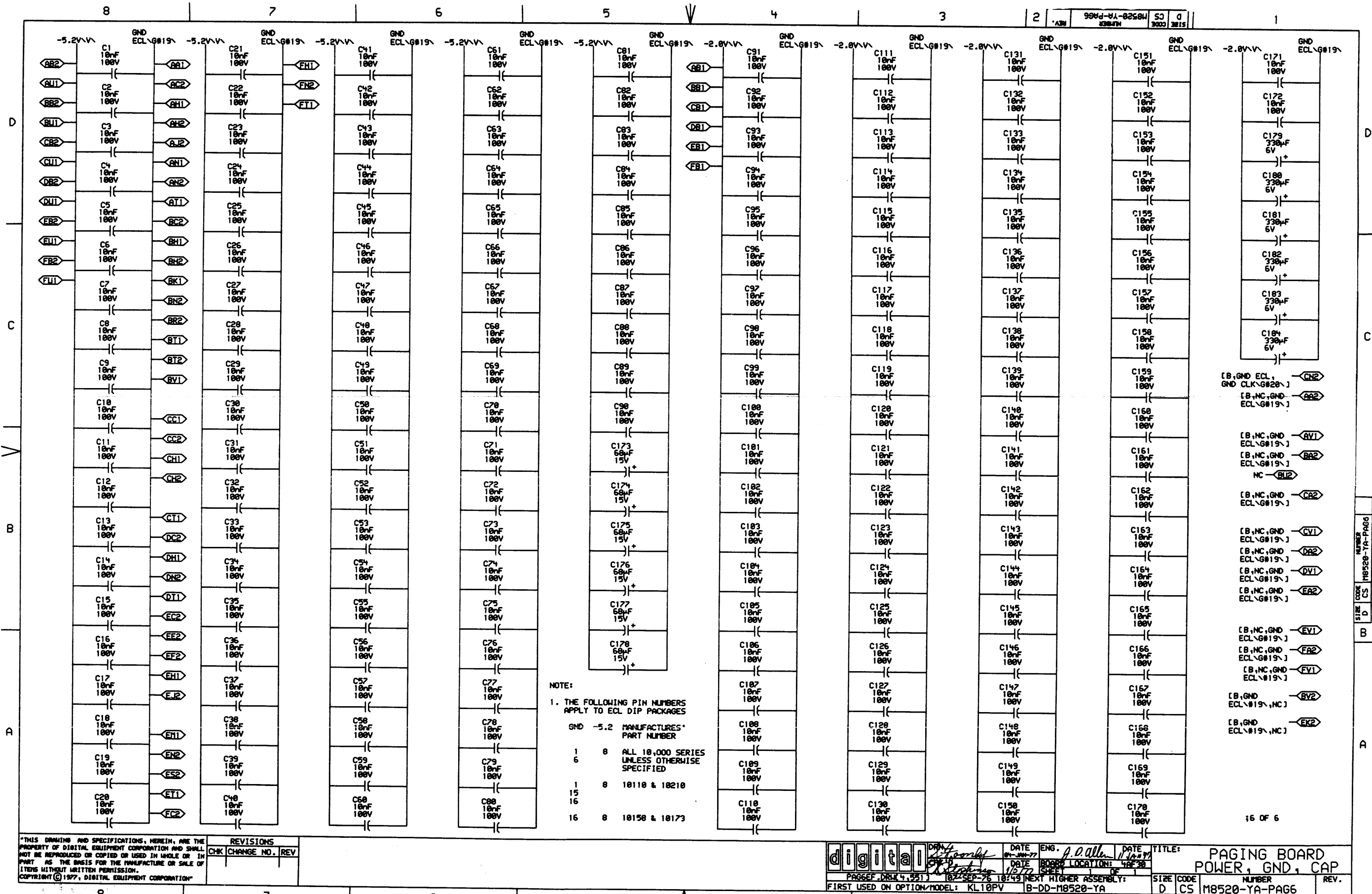














RESISTOR LOC(PIN)	SHOWN DRAW	ON REF	VALUE	TERMINATES SIGNAL
R104(1)	PAGE	B2	68n	%E1(15)
R113(1)	PAGE2	B3	68n	%E10(15)
R114(1)	PAGE2	C3	68n	%E11(15)
R67(1)	PAGE5	D7	68n	%E13(14)
R68(1)	PAGE5	C7	68n	%E13(15)
R57(1)	PAGE3	D3	68n	%E14(15)
R117(1)	PAGE2	B4	68n	%E15(15)
R111(1)	PAGE2	C4	68n	%E16(15)
R59(1)	PAGE3	D4	68n	%E19(15)
R106(1)	PAGE2	C2	68n	%E2(15)
R121(1)	PAGE2	B4	68n	%E20(15)
R122(1)	PAGE2	C5	68n	%E21(15)
R17(1)	PAGE5	C2	68n	%E22(2)
R61(1)	PAGE5	C7	68n	%E23(14)
R66(1)	PAGE5	D7	68n	%E23(2)
R73(1)	PAGE3	D5	68n	%E24(15)
R124(1)	PAGE2	B5	68n	%E25(15)
R123(1)	PAGE2	C5	68n	%E26(15)
R226(1)	PAGE5	A3	68n	%E20(15)
R183(1)	PAGE5	A3	68n	%E20(2)
R72(1)	PAGE3	D5	68n	%E29(15)
R126(1)	PAGE2	B6	68n	%E30(15)
R120(1)	PAGE2	C6	68n	%E31(15)
R78(1)	PAGE3	D6	68n	%E34(15)
R127(1)	PAGE2	B6	68n	%E35(15)
R131(1)	PAGE2	C7	68n	%E36(15)
R77(1)	PAGE3	D6	68n	%E39(15)
R129(1)	PAGE2	B7	68n	%E40(15)
R132(1)	PAGE2	C7	68n	%E41(15)
R196(1)	PAGE1	B2	68n	%E40(15)
R142(1)	PAGE1	C2	68n	%E49(15)
R04(1)	PAGE3	A7	68n	%E52(3)
R79(1)	PAGE3	A7	68n	%E52(6)
R141(1)	PAGE1	B3	68n	%E53(15)
R09(1)	PAGE1	C3	68n	%E54(15)
R22(1)	PAGE4	B6	68n	%E57(15)
R23(1)	PAGE4	B7	68n	%E57(2)
R144(1)	PAGE1	B3	68n	%E50(15)
R146(1)	PAGE1	C3	68n	%E59(15)
R110(1)	PAGE2	B3	68n	%E6(15)

RESISTOR LOC(PIN)	SHOWN DRW#	ON REF	VALUE	TERMINATES SIGNAL	RESISTOR LOC(PIN)	SHOWN DRW#	ON REF	VALUE	TERMINATES SIGNAL	RESISTOR LOC(PIN)	SHOWN DRW#	ON REF	VALUE	TERMINATES SIGNAL
R187(1)	PAG5	B7	68n	-PAG5 PT ADR 21 A H	R202(1)	PAG1	B6	68n	PT IN 03 H	R47(1)	PAG3	D8	68n	VMA2 VMA 18 H
R235(1)	PAG5	B7	68n	PAG5 PT ADR 21 B H	R201(1)	PAG1	B5	68n	PT IN 04 H	R19(1)	PAG3	B7	68n	VMA2 VMA 19 H
R185(1)	PAG5	B7	68n	-PAG5 PT ADR 21 C H	R200(1)	PAG1	B4	68n	PT IN 05 H	R14(1)	PAG3	B7	68n	VMA2 VMA 20 H
R230(1)	PAG5	B7	68n	PAG5 PT ADR 21 D H	R199(1)	PAG1	B4	68n	PT IN 06 H	R49(1)	PAG3	D8	68n	VMA2 VMA 21 H
R209(1)	PAG5	C5	68n	-PAG5 PT ADR 22 A H	R198(1)	PAG1	B3	68n	PT IN 07 H	R48(1)	PAG3	D8	68n	VMA2 VMA 22 H
R248(1)	PAG5	C5	68n	PAG5 PT ADR 22 B H	R194(1)	PAG1	B2	68n	PT IN 08 H	R50(1)	PAG3	C8	68n	VMA2 VMA 23 H
R170(1)	PAG5	C5	68n	-PAG5 PT ADR 22 C H	R181(1)	PAG2	B7	68n	PT IN 09 H	R76(1)	PAG3	A5	68n	VMA2 VMA 24 H
R215(1)	PAG5	C5	68n	PAG5 PT ADR 22 D H	R180(1)	PAG2	B7	68n	PT IN 10 H	R91(1)	PAG3	A7	68n	VMA2 VMA 25 H
R208(1)	PAG5	C5	68n	-PAG5 PT ADR 23 A H	R179(1)	PAG2	B6	68n	PT IN 11 H	R10(1)	PAG3	B5	68n	VMA2 VMA 26 H
R247(1)	PAG5	C5	68n	PAG5 PT ADR 23 B H	R178(1)	PAG2	B5	68n	PT IN 12 H					
R172(1)	PAG5	B5	68n	-PAG5 PT ADR 23 C H	R177(1)	PAG2	B5	68n	PT IN 13 H					
R216(1)	PAG5	B5	68n	PAG5 PT ADR 23 D H	R175(1)	PAG2	B4	68n	PT IN 14 H					
R195(1)	PAG5	B5	68n	-PAG5 PT ADR 24 A H	R176(1)	PAG2	B3	68n	PT IN 15 H					
R234(1)	PAG5	B5	68n	PAG5 PT ADR 24 B H	R173(1)	PAG2	B3	68n	PT IN 16 H					
R171(1)	PAG5	B5	68n	-PAG5 PT ADR 24 C H	R168(1)	PAG2	B2	68n	PT IN 17 H					
R214(1)	PAG5	B5	68n	PAG5 PT ADR 24 D H	R245(1)	PAG1	A7	68n	PT IN 18 H					
R186(1)	PAG5	B5	68n	-PAG5 PT ADR 25 A H	R243(1)	PAG1	A6	68n	PT IN 19 H					
R236(1)	PAG5	B5	68n	PAG5 PT ADR 25 B H	R242(1)	PAG1	A6	68n	PT IN 20 H					
R167(1)	PAG5	B5	68n	-PAG5 PT ADR 25 C H	R241(1)	PAG1	A5	68n	PT IN 21 H					
R211(1)	PAG5	B5	68n	PAG5 PT ADR 25 D H	R240(1)	PAG1	A5	68n	PT IN 22 H					
R118(1)	PAG5	C3	68n	PAG5 PT PAR LEFT H	R239(1)	PAG1	A4	68n	PT IN 23 H					
R43(1)	PAG5	C1	68n	PAG5 PT PAR ODD H	R237(1)	PAG1	A3	68n	PT IN 24 H					
R39(1)	PAG5	C1	68n	-PAG5 PT PAR ODD H	R238(1)	PAG1	A3	68n	PT IN 25 H					
R115(1)	PAG5	C2	68n	PAG5 PT PAR RIGHT H	R231(1)	PAG1	A2	68n	PT IN 26 H					
R147(1)	PAG1	D4	68n	PM3 PA 14 H	R225(1)	PAG2	A7	68n	PT IN 27 H					
R143(1)	PAG1	C4	68n	PM3 PA 15 H	R223(1)	PAG2	A6	68n	PT IN 28 H					
R139(1)	PAG1	D2	68n	PM3 PA 16 H	R224(1)	PAG2	A6	68n	PT IN 29 H					
R140(1)	PAG1	C2	68n	PM3 PA 17 H	R221(1)	PAG2	A5	68n	PT IN 30 H					
R102(1)	PAG2	C7	68n	PM3 PA 18 H	R222(1)	PAG2	A4	68n	PT IN 31 H					
R130(1)	PAG2	D6	68n	PM3 PA 19 H	R219(1)	PAG2	A4	68n	PT IN 32 H					
R125(1)	PAG2	C6	68n	PM3 PA 20 H	R220(1)	PAG2	A3	68n	PT IN 33 H					
R119(1)	PAG2	D5	68n	PM3 PA 21 H	R218(1)	PAG2	A3	68n	PT IN 34 H					
R120(1)	PAG2	C5	68n	PM3 PA 22 H	R212(1)	PAG2	A2	68n	PT IN 35 H					
R116(1)	PAG2	D4	68n	PM3 PA 23 H	R70(1)	PAG5	A4	68n	SH AR PAR ODD A H					
R112(1)	PAG2	C4	68n	PM3 PA 24 H	R9(1)	PAG3	C6	68n	VMA2 VMA 13 A H					
R109(1)	PAG2	D2	68n	PM3 PA 25 H	R8(1)	PAG3	C5	68n	VMA2 VMA 14 A H					
R103(1)	PAG2	C3	68n	PM3 PA 26 H	R7(1)	PAG3	C5	68n	VMA2 VMA 15 A H					
R206(1)	PAG1	B7	68n	PT IN 00 H	R6(1)	PAG3	C4	68n	VMA2 VMA 16 A H					
R203(1)	PAG1	B7	68n	PT IN 01 H	R15(1)	PAG3	B7	68n	VMA2 VMA 17 H					
R205(1)	PAG1	B6	68n	PT IN 02 H	R51(1)	PAG3	C3	68n	VMA2 VMA 17 A H					

NOTE:  
1. ALL TERMINATORS HAVE PIN TWO CONNECTED TO -2.0V AND ARE 5% 1/4WATT UNLESS OTHERWISE SPECIFIED  
2. ENTRIES ARE SORTED BY SIGNAL NAME  
3. % INDICATES OUTPUT OF DIP LOC AND  
( ) INDICATES PIN NUMBER

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