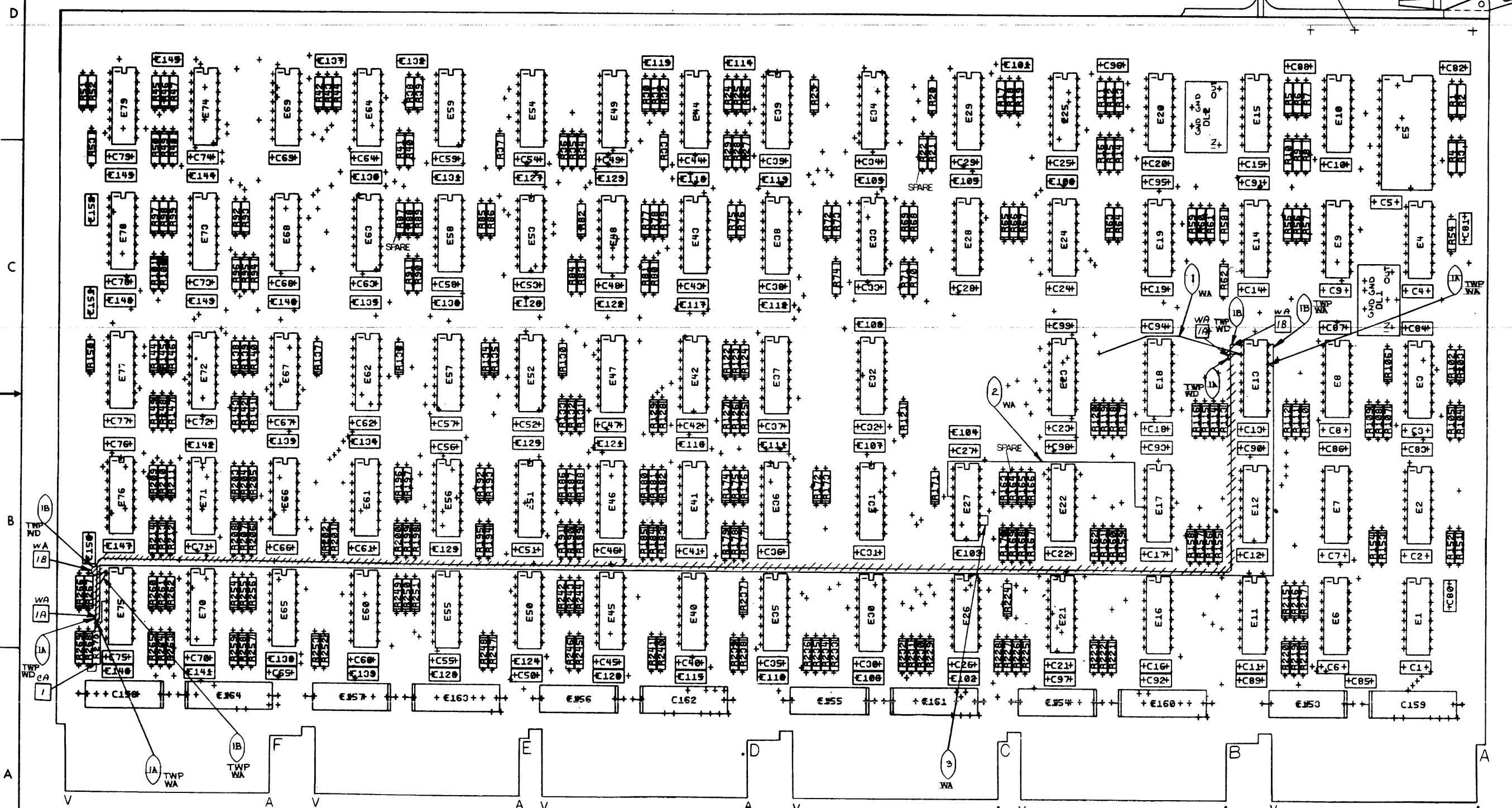


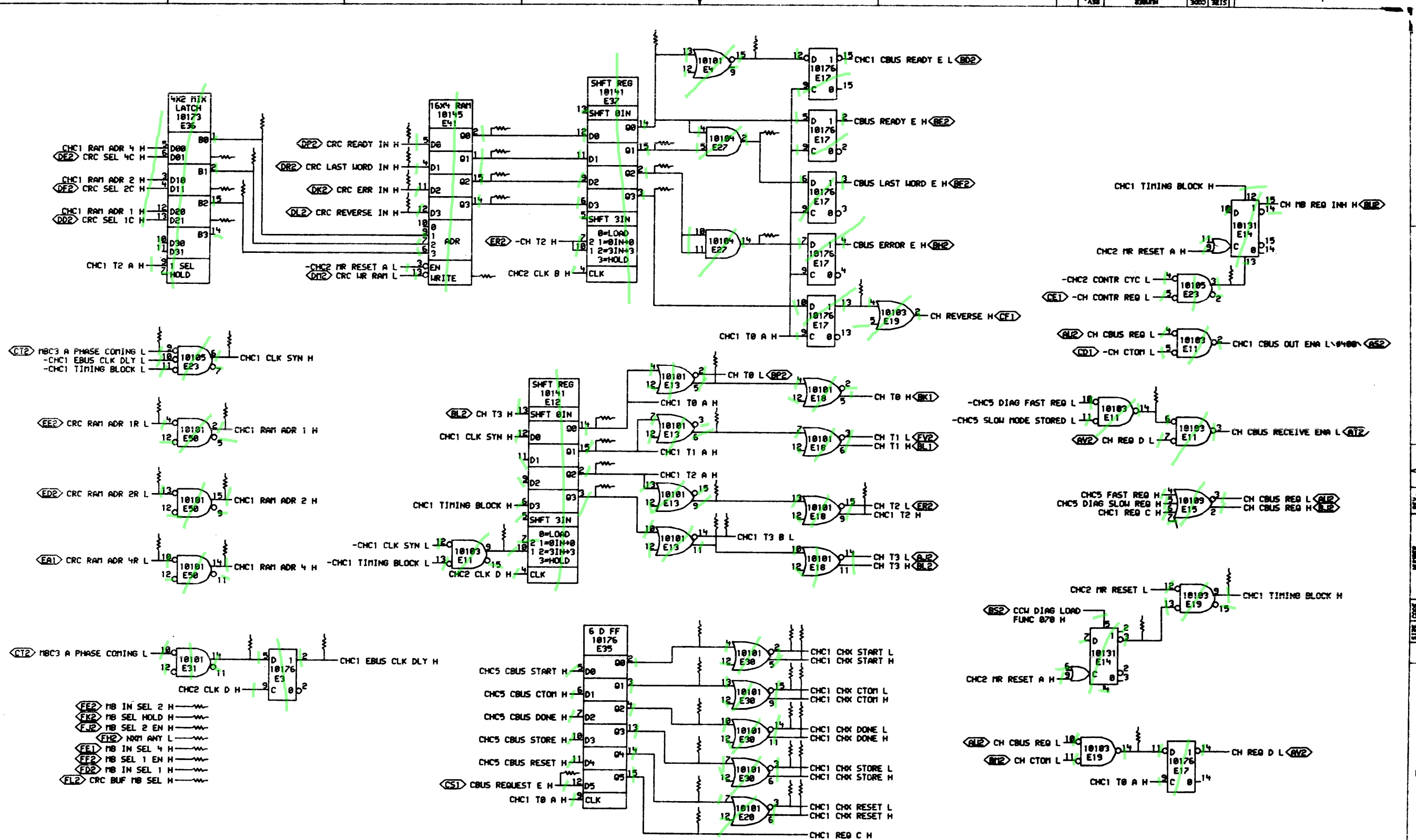
MR

20

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REVISIONS
CHK CHANGE NO REV
TITLE CHANNEL CONTROL
SIZE CODE D U A M 8533 - 0 - 0
NUMBER DIST. 1
REV. B

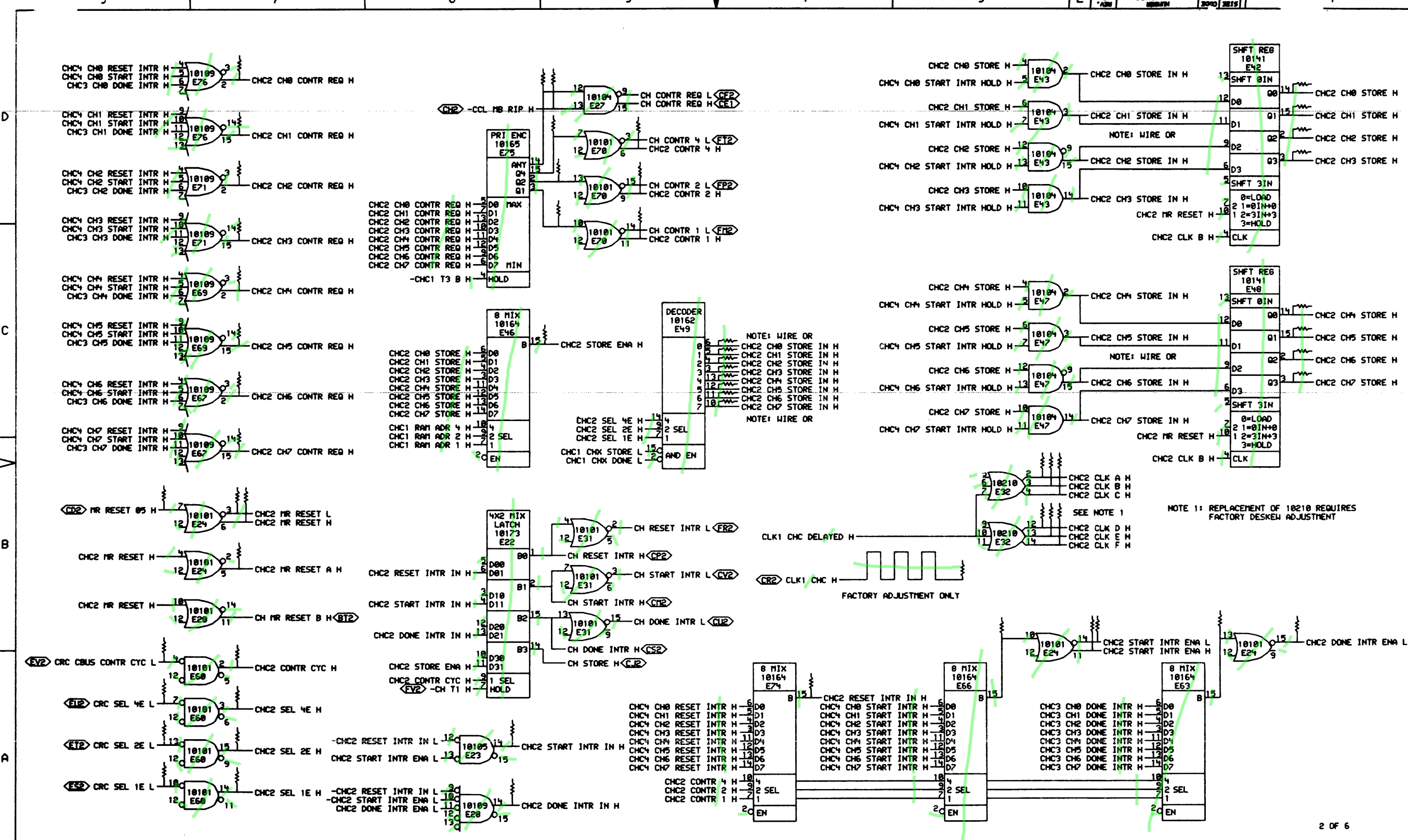


1 OF 6

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REVISIONS		
CHG	CHANGE NO.	RE
G-1		
M533-00002 E		
10/10/77 - 1 - 1 - 1 -		
M. SCHWARTZ		

digital	DR1	DATE 06-JAN-77	ENG M Sh	DATE 1/12/77	TITLE: CHANNEL CONTROL			
<i>S. Strohly</i>		DATE 06-JAN-77	BOARD LOCATION: 1A/F B9					
<i>D. H. Stephens</i>		1/10/77	SHEET 1 OF 1					
CHC1EF.DR1(4,570)		06-JAN-77 B9/11	NEXT HIGHER ASSEMBLY:		SIZE D	CODE CS	NUMBER M8533-0-CHC1	REV. B
FIRST USED ON OPTION/MODEL: KL10		B-DD-M8533-0						



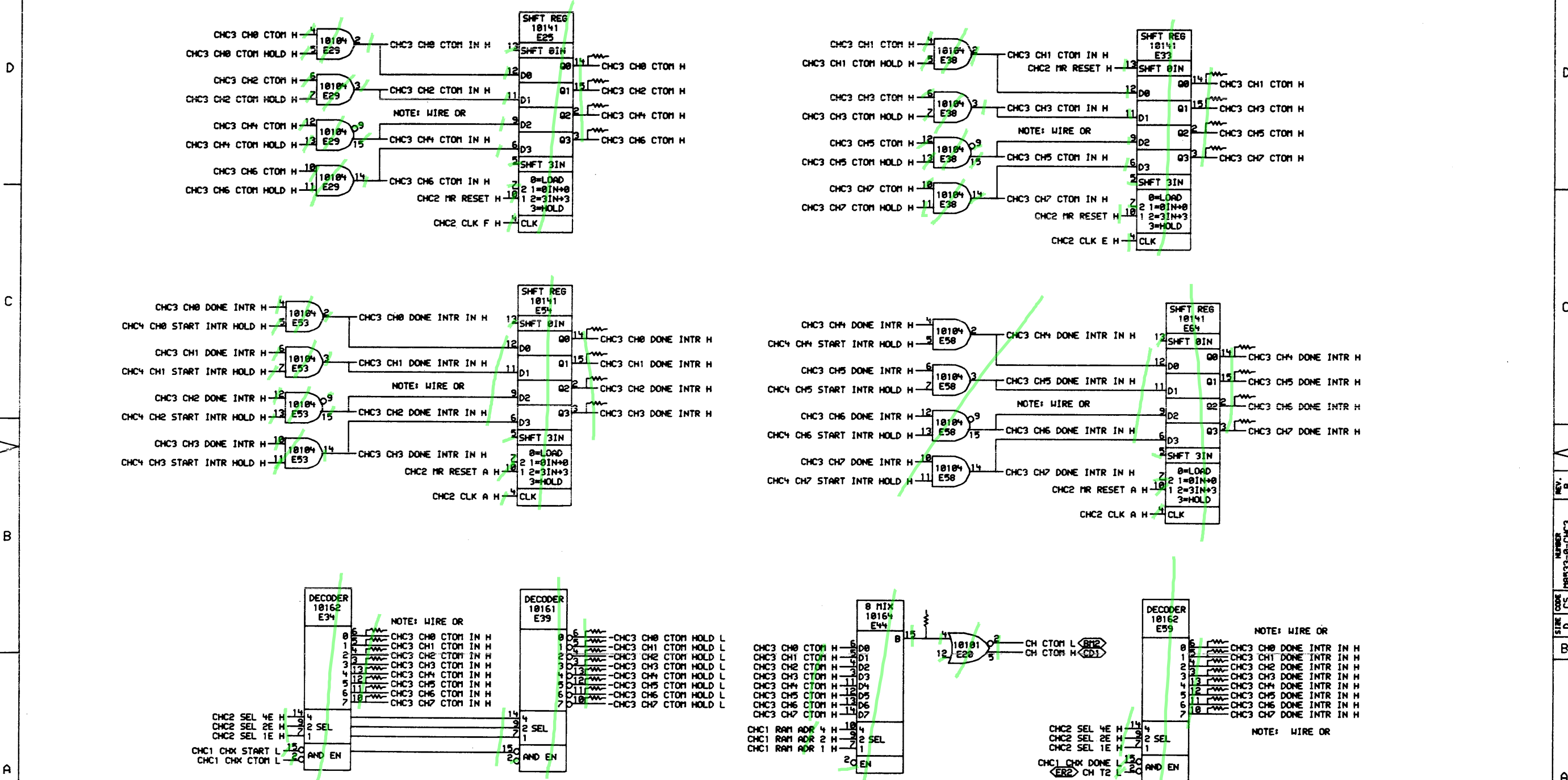
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DECEMBER 1977, DIGITAL EQUIPMENT CORPORATION

REVISIONS	
CHK CHANGE NO.	REV

1241/M8533-000021 B
REV A
12/1/77

TITLE: CHANNEL CONTROL	
DATE ISSUED: 01/17/77	DATE ENG'D: 12/17/76
DATE BOARD LOCATED: 1/17/77	DATE REV'D: 1/17/77
CHCREF.DR4.5781	FIRST USED ON OPTION/MODEL: KL10

SIZE CODE NUMBER REV.
D CS M8533-0-CHC2 B



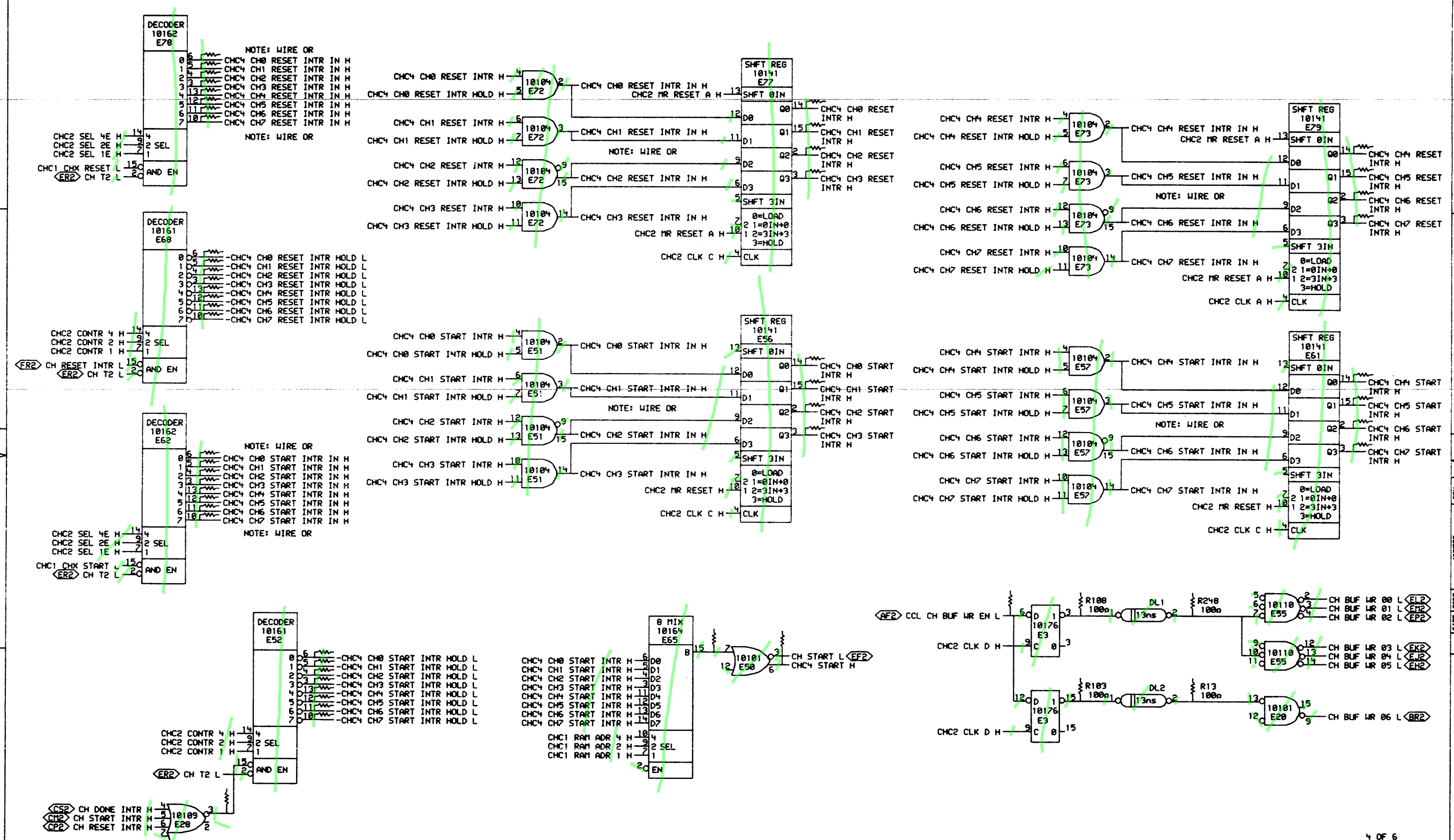
3 OF 6

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REVISIONS
CHC CHANGE NO. REV
49. M8533-0-CHC3 B
N. SCHWARTZ 23744-77

DR. [Signature] DATE 06-JAN-77 ENG. [Signature] DATE 06-JAN-77 TITLE: CHANNEL CONTROL
DATE 06-JAN-77 BOARD LOCATION: 4AF09 SHEET 1 OF 1
FIRST USED ON OPTION-MODEL: KL10 SIZE CODE D CS NUMBER M8533-0-CHC3 REV. B

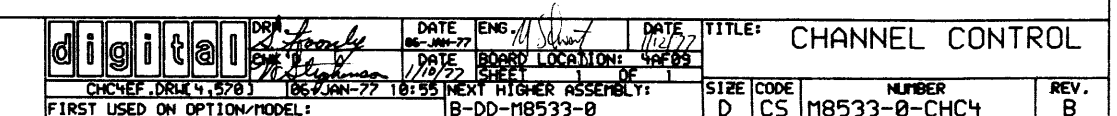
204

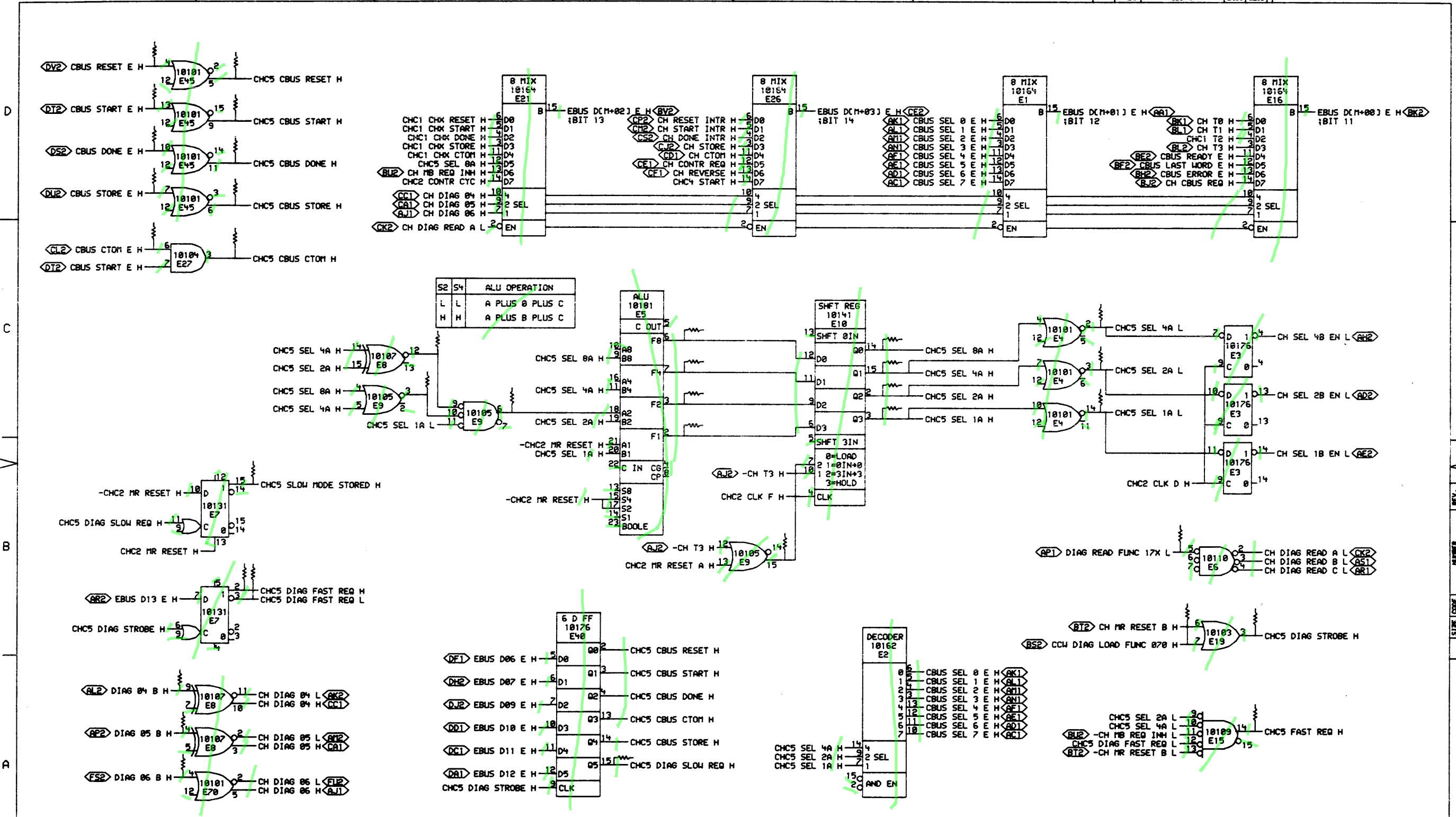


4 OF 6

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REVISIONS	
CHK	CHANGE NO.
Q.91. MB533-00002	
M. SCHWARTZ	



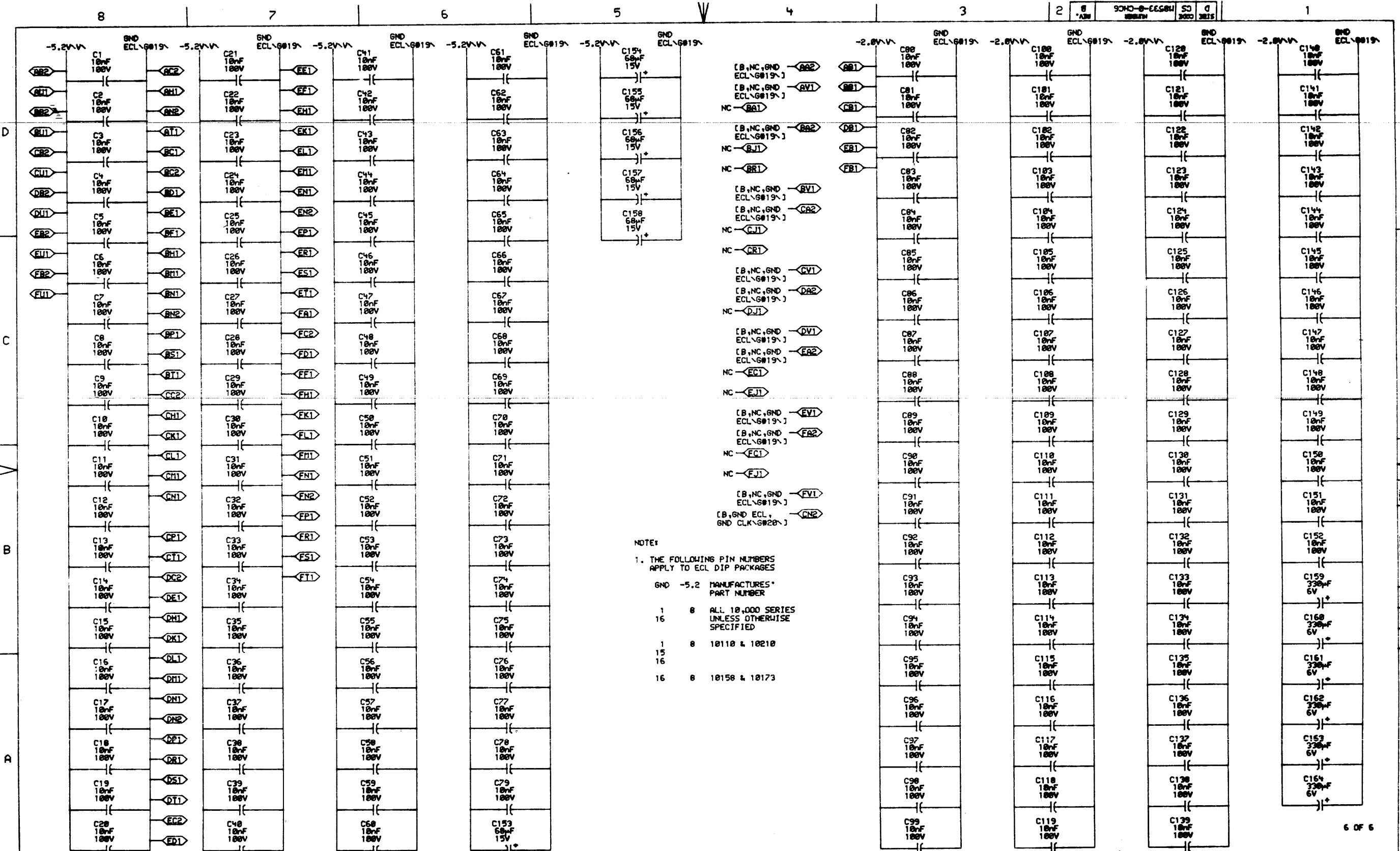


5 OF 6

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REVISIONS	REV
CHC CHANGE NO.	REV
G.W.M8533-00002 E	
M.Schwartz	

digitaI DRW 6 DATE 06-JAN-77 ENG. M.Schwartz DATE 11/77 TITLE: CHANNEL CONTROL
DATE 06-JAN-77 BOARD LOCATION: 4A/B9 SHEET 1 OF 1 FIRST USED ON OPTION/MODEL:
CHCSEF.DRWF4,578 06-JAN-77 18132 NEXT HIGHER ASSEMBLY: B-DD-M8533-0
SIZE CODE NUMBER D CS M8533-0-CHC5 REV. B



6 OF 6

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REVISIONS
CHG CHANGE NO. REV
47 M8533-00002 E
1/10/77
11/15/77

DATE ENG. DATE TITLE: CHANNEL CONTROL
08-JAN-77 11/27 11/27 POWER AND GROUND
CHC6EF.DRLL4.5281 08-JAN-77 14128 NEXT HIGHER ASSEMBLY
FIRST USED ON OPTION/MODEL: KL18 B-DD-10533-0
SIZE CODE NUMBER REV.
D CS M8533-0-CHC6 B

RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL	RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL	RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL	RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL
R248(1)	CHC4	B2	100Ω	%E1(2)	R1(1)	CHC5	C5	68Ω	%E5(7)	R172(1)	CHC1	B5	68Ω	CHC1 T2 A H	R154(1)	CHC2	B7	68Ω	-CHC2 MR RESET H
R13(1)	CHC4	A2	100Ω	%DL2(2)	R6(1)	CHC2	B2	68Ω	%E63(15)	R270(1)	CHC1	B4	68Ω	-CHC1 T3 B H	R149(1)	CHC2	B7	68Ω	CHC2 MR RESET A H
R219(1)	CHC1	C2	68Ω	%E11(14)	R247(1)	CHC4	B5	68Ω	%E65(15)	R216(1)	CHC1	B2	68Ω	CHC1 TIMING BLOCK H	R167(1)	CHC2	A4	68Ω	CHC2 RESET INTR IN H
R155(1)	CHC1	B6	68Ω	%E11(9)	R63(1)	CHC2	B3	68Ω	%E66(15)	R189(1)	CHC2	D1	68Ω	CHC2 CH0 CONTR REQ H	R101(1)	CHC2	A7	68Ω	CHC2 SEL 1E H
R112(1)	CHC1	B5	68Ω	%E12(3)	R163(1)	CHC2	D5	68Ω	%E75(14)	R122(1)	CHC2	C4	68Ω	CHC2 CH0 STORE IN H	R100(1)	CHC2	A7	68Ω	CHC2 SEL 2E H
R116(1)	CHC1	B4	68Ω	%E13(11)	R258(1)	CHC2	D5	68Ω	%E75(15)	R266(1)	CHC2	D7	68Ω	CHC2 CH1 CONTR REQ H	R97(1)	CHC2	A7	68Ω	CHC2 SEL 4E H
R113(1)	CHC1	C4	68Ω	%E13(5)	R255(1)	CHC2	D5	68Ω	%E75(2)	R190(1)	CHC2	D1	68Ω	CHC2 CH1 STORE H	R66(1)	CHC2	B2	68Ω	CHC2 START INTR ENA H
R114(1)	CHC1	C4	68Ω	%E13(6)	R259(1)	CHC2	C5	68Ω	%E75(3)	R127(1)	CHC2	C4	68Ω	CHC2 CH1 STORE IN H	R118(1)	CHC2	B2	68Ω	-CHC2 START INTR ENA H
R115(1)	CHC1	B4	68Ω	%E13(9)	R56(1)	CHC5	C6	68Ω	%E8(12)	R261(1)	CHC2	D7	68Ω	CHC2 CH2 CONTR REQ H	R165(1)	CHC2	A6	68Ω	CHC2 START INTR IN H
R55(1)	CHC1	B2	68Ω	%E14(3)	R8(1)	CHC5	B4	68Ω	%E9(15)	R191(1)	CHC2	D1	68Ω	CHC2 CH2 STORE H	R161(1)	CHC2	C5	68Ω	CHC2 STORE ENA H
R60(1)	CHC1	C4	68Ω	%E17(13)	R57(1)	CHC5	C6	68Ω	%E9(3)	R128(1)	CHC2	C4	68Ω	CHC2 CH2 STORE IN H	R28(1)	CHC3	D5	68Ω	CHC3 CH0 CTOM H
R157(1)	CHC1	A2	68Ω	%E19(14)	R9(1)	CHC5	C6	68Ω	%E9(6)	R265(1)	CHC2	C7	68Ω	CHC2 CH2 STORE IN H	R20(1)	CHC3	B5	68Ω	CHC3 CH0 CTOM HOLD H
R55(1)	CHC1	C2	68Ω	%E23(3)	R169(1)	CHC5	C8	68Ω	CBUS CTOM E H	R188(1)	CHC2	D1	68Ω	CHC2 CH3 STORE H	R11(1)	CHC3	B7	68Ω	CHC3 CH0 CTOM IN H
R159(1)	CHC1	C4	68Ω	%E27(14)	R241(1)	CHC5	D8	68Ω	CBUS DONE E H	R129(1)	CHC2	C4	68Ω	CHC2 CH3 STORE IN H	R210(1)	CHC3	C5	68Ω	CHC3 CH0 DONE INTR H
R160(1)	CHC1	D4	68Ω	%E27(2)	R235(1)	CHC1	A5	68Ω	CBUS REQUEST E H	R262(1)	CHC2	C7	68Ω	CHC2 CH4 CONTR REQ H	R35(1)	CHC3	B2	68Ω	CHC3 CH0 DONE INTR IN H
R130(1)	CHC4	A7	68Ω	%E28(3)	R244(1)	CHC5	D8	68Ω	CBUS RESET E H	R185(1)	CHC2	C1	68Ω	CHC2 CH4 STORE H	R33(1)	CHC3	D2	68Ω	CHC3 CH1 CTOM H
R103(1)	CHC4	A3	100Ω	%E3(15)	R170(1)	CHC5	D8	68Ω	CBUS START E H	R77(1)	CHC2	C4	68Ω	CHC2 CH4 STORE IN H	R76(1)	CHC3	B5	68Ω	CHC3 CH1 CTOM HOLD H
R108(1)	CHC4	B3	100Ω	%E3(3)	R245(1)	CHC5	D8	68Ω	CBUS STORE E H	R260(1)	CHC2	C7	68Ω	CHC2 CH5 CONTR REQ H	R69(1)	CHC3	B7	68Ω	CHC3 CH1 CTOM IN H
R107(1)	CHC1	B7	68Ω	%E31(14)	R102(1)	CHC4	B3	68Ω	-CCL CH BUF WR EN H	R180(1)	CHC2	C1	68Ω	CHC2 CH5 STORE H	R213(1)	CHC3	C5	68Ω	CHC3 CH1 DONE INTR H
R230(1)	CHC1	A4	68Ω	%E35(13)	R165(1)	CHC2	D5	68Ω	-CCL MB RIP H	R8(1)	CHC5	B2	68Ω	CCW DIAG LOAD FUNC 070 H	R36(1)	CHC3	B2	68Ω	CHC3 CH1 DONE INTR IN H
R14(1)	CHC1	A4	68Ω	%E35(14)	R61(1)	CHC5	B2	68Ω	CHC1 CHX STORE H	R83(1)	CHC2	C4	68Ω	CHC2 CH5 STORE IN H	R32(1)	CHC3	D5	68Ω	CHC3 CH2 CTOM H
R232(1)	CHC1	B4	68Ω	%E35(2)	R223(1)	CHC1	A4	68Ω	CHC1 CHX CTOM H	R264(1)	CHC2	C7	68Ω	CHC2 CH6 CONTR REQ H	R21(1)	CHC3	B5	68Ω	CHC3 CH2 CTOM HOLD H
R231(1)	CHC1	A4	68Ω	%E35(3)	R23(1)	CHC1	A4	68Ω	-CHC1 CHX CTOM H	R187(1)	CHC2	C1	68Ω	CHC2 CH6 STORE H	R16(1)	CHC3	B7	68Ω	CHC3 CH2 CTOM IN H
R229(1)	CHC1	A4	68Ω	%E35(4)	R227(1)	CHC1	A4	68Ω	CHC1 CHX DONE H	R81(1)	CHC2	C4	68Ω	CHC2 CH6 STORE IN H	R211(1)	CHC3	C5	68Ω	CHC3 CH2 DONE INTR H
R178(1)	CHC1	D7	68Ω	%E36(1)	R39(1)	CHC1	A4	68Ω	-CHC1 CHX DONE H	R257(1)	CHC2	B7	68Ω	CHC2 CH7 CONTR REQ H	R34(1)	CHC3	A2	68Ω	CHC3 CH2 DONE INTR IN H
R184(1)	CHC1	D7	68Ω	%E36(15)	R225(1)	CHC1	A4	68Ω	CHC1 CHX RESET H	R186(1)	CHC2	C1	68Ω	CHC2 CH7 STORE H	R31(1)	CHC3	D2	68Ω	CHC3 CH3 CTOM H
R183(1)	CHC1	D7	68Ω	%E36(2)	R98(1)	CHC1	A4	68Ω	-CHC1 CHX RESET H	R84(1)	CHC2	C4	68Ω	CHC2 CH7 STORE IN H	R75(1)	CHC3	A5	68Ω	CHC3 CH3 CTOM HOLD H
R54(1)	CHC1	D5	68Ω	%E37(14)	R226(1)	CHC1	B4	68Ω	CHC1 CHX START H	R51(1)	CHC2	B3	68Ω	CHC2 CLK A H	R71(1)	CHC3	A7	68Ω	CHC3 CH3 CTOM IN H
R171(1)	CHC1	D5	68Ω	%E37(15)	R136(1)	CHC1	B4	68Ω	-CHC1 CHX START H	R82(1)	CHC2	B3	68Ω	CHC2 CLK B H	R212(1)	CHC3	C5	68Ω	CHC3 CH3 DONE INTR H
R168(1)	CHC1	D5	68Ω	%E37(2)	R224(1)	CHC1	A4	68Ω	CHC1 CHX STORE H	R150(1)	CHC2	B3	68Ω	CHC2 CLK C H	R37(1)	CHC3	A2	68Ω	CHC3 CH3 DONE INTR IN H
R158(1)	CHC1	D5	68Ω	%E37(3)	R30(1)	CHC1	A4	68Ω	-CHC1 CHX STORE H	R105(1)	CHC2	B3	68Ω	CHC2 CLK D H	R27(1)	CHC3	D5	68Ω	CHC3 CH4 CTOM H
R156(1)	CHC1	D4	68Ω	%E4(15)	R215(1)	CHC1	C7	68Ω	CHC1 CLK SYN H	R68(1)	CHC2	B3	68Ω	CHC2 CLK E H	R17(1)	CHC3	A5	68Ω	CHC3 CH4 CTOM HOLD H
R126(1)	CHC1	D6	68Ω	%E4(1)	R120(1)	CHC1	B7	68Ω	CHC1 EBUS CLK DLY H	R10(1)	CHC2	B3	68Ω	CHC2 CLK F H	R15(1)	CHC3	A7	68Ω	CHC3 CH4 CTOM IN H
R123(1)	CHC1	D6	68Ω	%E4(14)	R257(1)	CHC1	C7	68Ω	CHC1 RAM ADR 1 H	R132(1)	CHC2	D5	68Ω	CHC2 CONTR 1 H	R88(1)	CHC3	C2	68Ω	CHC3 CH4 DONE INTR H
R125(1)	CHC1	D6	68Ω	%E4(15)	R253(1)	CHC1	B7	68Ω	CHC1 RAM ADR 2 H	R131(1)	CHC2	D5	68Ω	CHC2 CONTR 2 H	R38(1)	CHC3	A2	68Ω	CHC3 CH4 DONE INTR IN H
R124(1)	CHC1	D6	68Ω	%E4(12)	R29(1)	CHC1	B7	68Ω	CHC1 RAM ADR 4 H	R133(1)	CHC2	D5	68Ω	CHC2 CONTR 4 H	R24(1)	CHC3	D2	68Ω	CHC3 CH5 CTOM H
R12(1)	CHC3	B4	68Ω	%E44(15)	R62(1)	CHC1	A4	68Ω	CHC1 REQ C H	R119(1)	CHC2	A7	68Ω	CHC2 CONTR CYC H	R72(1)	CHC3	A5	68Ω	CHC3 CH5 CTOM HOLD H
R7(1)	CHC5	C5	68Ω	%E5(2)	R233(1)	CHC1	C5	68Ω	CHC1 T0 A H	R65(1)	CHC2	B1	68Ω	-CHC2 DONE INTR ENA H	R78(1)	CHC3	A7	68Ω	CHC3 CH5 CTOM IN H
R3(1)	CHC5	C5	68Ω	%E5(3)	R111(1)	CHC1	B5	68Ω	CHC1 T1 A H	R162(1)	CHC2	A6	68Ω	CHC2 DONE INTR IN H	R91(1)	CHC3	C2	68Ω	CHC3 CH5 DONE INTR H
R2(1)	CHC5	C5	68Ω	%E5(6)	R221(1)	CHC1	B4	68Ω	CHC1 T2 H	R200(1)	CHC2	B7	68Ω						

D												C												B												REV. B	NUMBER: 16533-0-RES
RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL			RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL			RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL			RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL			RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL					
R25(1)	CHC3	D5	68Ω	CHC3 CH6 CTOM H			R95(1)	CHC4	D1	68Ω	CHC4 CH5 RESET INTR H			R179(1)	CHC1	D6	68Ω	CRC ERR IN H			R181(1)	CHC1	D6	68Ω	CRC LAST WORD IN H			R242(1)	CHC1	C7	68Ω	-CRC RAM ADR 1R H					
R18(1)	CHC3	A5	68Ω	CHC3 CH6 CTOM HOLD H			R96(1)	CHC4	C7	68Ω	CHC4 CH5 RESET INTR HOLD H			R182(1)	CHC1	D6	68Ω	-CRC RAM ADR 1R H			R243(1)	CHC1	B7	68Ω	-CRC RAM ADR 2R H			R246(1)	CHC1	B7	68Ω	-CRC RAM ADR 4R H					
R15(1)	CHC3	A7	68Ω	CHC3 CH6 CTOM IN H			R58(1)	CHC4	D7	68Ω	CHC4 CH5 RESET INTR IN H			R183(1)	CHC1	D6	68Ω	CRC READY IN H			R174(1)	CHC1	D6	68Ω	CRC REVERSE IN H			R175(1)	CHC1	C7	68Ω	CRC SEL 1C H					
R140(1)	CHC3	C2	68Ω	CHC3 CH6 DONE INTR H			R43(1)	CHC4	C1	68Ω	CHC4 CH5 START INTR H			R176(1)	CHC1	D7	68Ω	CRC SEL 1E H			R247(1)	CHC1	B8	68Ω	-CRC SEL 2C H			R251(1)	CHC2	A8	68Ω	-CRC SEL 2E H					
R26(1)	CHC3	D2	68Ω	CHC3 CH7 CTOM H			R197(1)	CHC4	B7	68Ω	CHC4 CH5 START INTR HOLD H			R177(1)	CHC1	D7	68Ω	CRC SEL 4C H			R178(1)	CHC1	D7	68Ω	-CRC SEL 4E H			R179(1)	CHC1	C6	68Ω	-CRC WR RAM H					
R73(1)	CHC3	A5	68Ω	CHC3 CH7 CTOM HOLD H			R139(1)	CHC4	D1	68Ω	CHC4 CH6 RESET INTR H			R109(1)	CHC5	A8	68Ω	DIAG 04 B H			R180(1)	CHC5	A8	68Ω	DIAG 05 B H			R181(1)	CHC5	B8	68Ω	DIAG 06 B H					
R74(1)	CHC3	A7	68Ω	CHC3 CH7 CTOM IN H			R93(1)	CHC4	C7	68Ω	CHC4 CH6 RESET INTR HOLD H			R250(1)	CHC2	A8	68Ω	-DIAG READ FUNC 17X H			R251(1)	CHC2	A8	68Ω	MB IN SEL 1 H			R252(1)	CHC2	A8	68Ω	MB IN SEL 2 H					
R137(1)	CHC3	C2	68Ω	CHC3 CH7 DONE INTR H			R53(1)	CHC4	D7	68Ω	CHC4 CH6 RESET INTR IN H			R253(1)	CHC1	A7	68Ω	MB IN SEL 4 H			R254(1)	CHC1	A7	68Ω	MB SEL 1 EN H			R255(1)	CHC1	A7	68Ω	MB SEL 2 EN H					
R44(1)	CHC3	A2	68Ω	CHC3 CH7 DONE INTR IN H			R134(1)	CHC4	C1	68Ω	CHC4 CH6 START INTR H			R268(1)	CHC1	A7	68Ω	MB SEL HOLD H			R269(1)	CHC1	A7	68Ω	MB SEL HOLD H			R270(1)	CHC1	A7	68Ω	-MB SEL HOLD H					
R48(1)	CHC4	D4	68Ω	CHC4 CH8 RESET INTR H			R85(1)	CHC4	A7	68Ω	CHC4 CH6 START INTR HOLD H			R118(1)	CHC5	A8	68Ω	DIAG 04 B H			R119(1)	CHC5	A8	68Ω	DIAG 05 B H			R120(1)	CHC5	B8	68Ω	DIAG 06 B H					
R146(1)	CHC4	C7	68Ω	CHC4 CH8 RESET INTR HOLD H			R199(1)	CHC4	B7	68Ω	CHC4 CH6 START INTR IN H			R271(1)	CHC1	D7	68Ω	-MB SEL 4E H			R272(1)	CHC1	C6	68Ω	-MB SEL 4E H			R273(1)	CHC1	C7	68Ω	-MB SEL 4E H					
R144(1)	CHC4	D7	68Ω	CHC4 CH8 RESET INTR IN H			R141(1)	CHC4	C1	68Ω	CHC4 CH7 RESET INTR H			R184(1)	CHC1	A7	68Ω	MR RESET 05 H			R185(1)	CHC1	A7	68Ω	-MR RESET 05 H			R186(1)	CHC1	B7	68Ω	-MR RESET 05 H					
R209(1)	CHC4	C4	68Ω	CHC4 CH8 START INTR H			R92(1)	CHC4	C7	68Ω	CHC4 CH7 RESET INTR HOLD H			R274(1)	CHC1	A7	68Ω	-NXM ANT H			R275(1)	CHC1	C6	68Ω	-NXM ANT H			R276(1)	CHC1	C7	68Ω	-NXM ANT H					
R79(1)	CHC4	A7	68Ω	CHC4 CH8 START INTR HOLD H			R52(1)	CHC4	D7	68Ω	CHC4 CH7 RESET INTR IN H			R277(1)	CHC1	A7	68Ω	-NXM ANT H			R278(1)	CHC1	A7	68Ω	-NXM ANT H			R279(1)	CHC1	B7	68Ω	-NXM ANT H					
R132(1)	CHC4	B7	68Ω	CHC4 CH8 START INTR IN H			R135(1)	CHC4	B1	68Ω	CHC4 CH7 START INTR H			R280(1)	CHC1	A7	68Ω	-NXM ANT H			R281(1)	CHC1	A7	68Ω	-NXM ANT H			R282(1)	CHC1	A7	68Ω	-NXM ANT H					
R47(1)	CHC4	D4	68Ω	CHC4 CH1 RESET INTR H			R86(1)	CHC4	A7	68Ω	CHC4 CH7 START INTR HOLD H			R283(1)	CHC1	A7	68Ω	-NXM ANT H			R284(1)	CHC1	A7	68Ω	-NXM ANT H			R285(1)	CHC1	B7	68Ω	-NXM ANT H					
R143(1)	CHC4	C7	68Ω	CHC4 CH1 RESET INTR HOLD H			R201(1)	CHC4	B7	68Ω	CHC4 CH7 START INTR IN H			R286(1)	CHC1	A7	68Ω	-NXM ANT H			R287(1)	CHC1	B2	68Ω	-NXM ANT H			R288(1)	CHC1	A7	68Ω	-NXM ANT H					
R145(1)	CHC4	D7	68Ω	CHC4 CH1 RESET INTR IN H			R228(1)	CHC4	B4	68Ω	CHC4 START H			R289(1)	CHC1	A7	68Ω	-NXM ANT H			R290(1)	CHC1	A7	68Ω	-NXM ANT H			R291(1)	CHC1	B7	68Ω	-NXM ANT H					
R214(1)	CHC4	C4	68Ω	CHC4 CH1 START INTR H			R238(1)	CHC5	C7	68Ω	CHC5 CBUS CTOM H			R292(1)	CHC1	A7	68Ω	-NXM ANT H			R293(1)	CHC1	A7	68Ω	-NXM ANT H			R294(1)	CHC1	A7	68Ω	-NXM ANT H					
R80(1)	CHC4	A7	68Ω	CHC4 CH1 START INTR HOLD H			R239(1)	CHC5	D7	68Ω	CHC5 CBUS DONE H			R295(1)	CHC1	A7	68Ω	-NXM ANT H			R296(1)	CHC1	A7	68Ω	-NXM ANT H			R297(1)	CHC1	A7	68Ω	-NXM ANT H					
R193(1)	CHC4	B7	68Ω	CHC4 CH1 START INTR IN H			R240(1)	CHC5	D7	68Ω	CHC5 CBUS RESET H			R298(1)	CHC1	A7	68Ω	-NXM ANT H			R299(1)	CHC1	A7	68Ω	-NXM ANT H			R300(1)	CHC1	A7	68Ω	-NXM ANT H					
R46(1)	CHC4	D4	68Ω	CHC4 CH2 RESET INTR H			R237(1)	CHC5	D7	68Ω	CHC5 CBUS START H			R301(1)	CHC1	A7	68Ω	-NXM ANT H			R302(1)	CHC1	A7	68Ω	-NXM ANT H			R303(1)	CHC1	A7	68Ω	-NXM ANT H					
R138(1)	CHC4	C7	68Ω	CHC4 CH2 RESET INTR HOLD H			R239(1)	CHC5	D7	68Ω	CHC5 CBUS STORE H			R304(1)	CHC1	A7	68Ω	-NXM ANT H			R305(1)	CHC1	A7	68Ω	-NXM ANT H			R306(1)	CHC1	A7	68Ω	-NXM ANT H					
R147(1)	CHC4	D7	68Ω	CHC4 CH2 RESET INTR IN H			R220(1)	CHC5	B7	68Ω	CHC5 DIAG FAST REQ H			R307(1)	CHC1	C7	68Ω	-NXM ANT H			R308(1)	CHC1	C7	68Ω	-NXM ANT H			R309(1)	CHC1	C7	68Ω	-NXM ANT H					
R256(1)	CHC4	C4	68Ω	CHC4 CH2 START INTR H			R53(1)	CHC5	B7	68Ω	CHC5 DIAG FAST REQ H			R310(1)	CHC1	B8	68Ω	-NXM ANT H			R311(1)	CHC1	B8	68Ω	-NXM ANT H			R312(1)	CHC1	B8	68Ω	-NXM ANT H					
R78(1)	CHC4	A7	68Ω	CHC4 CH2 START INTR HOLD H			R6(1)	CHC5	A5	68Ω	CHC5 DIAG SLOW REQ H			R313(1)	CHC1	B8	68Ω	-NXM ANT H			R314(1)	CHC1	B8	68Ω	-NXM ANT H			R315(1)	CHC1	B8	68Ω	-NXM ANT H					
R195(1)	CHC4	B7	68Ω	CHC4 CH2 START INTR IN H			R240(1)	CHC5	B2	68Ω	CHC5 DIAG STROBE H			R316(1)	CHC1	B8	68Ω	-NXM ANT H			R317(1)	CHC1	B8	68Ω	-NXM ANT H			R318(1)	CHC1	B8	68Ω	-NXM ANT H					
R45(1)	CHC4	D4	68Ω	CHC4 CH3 RESET INTR H			R152(1)	CHC5	A2	68Ω	CHC5 FAST REQ H			R319(1)	CHC1	C4	68Ω	-NXM ANT H			R320(1)	CHC1	C4	68Ω	-NXM ANT H			R321(1)	CHC1	C4	68Ω	-NXM ANT H					
R142(1)	CHC4	C7	68Ω	CHC4 CH3 RESET INTR HOLD H			R104(1)	CHC5	C2	68Ω	CHC5 SEL 1A H			R322(1)	CHC1	C4	68Ω	-NXM ANT H			R323(1)	CHC1	C4	68Ω	-NXM ANT H			R324(1)	CHC1	C4	68Ω	-NXM ANT H					
R148(1)	CHC4	D7	68Ω	CHC4 CH3 RESET INTR IN H			R152(1)	CHC5	C4	68Ω	CHC5 SEL 2A H			R325(1)	CHC1	C4	68Ω	-NXM ANT H			R326(1)	CHC1	C4	68Ω	-NXM ANT H			R327(1)	CHC1	C4	68Ω	-NXM ANT H					
R208(1)	CHC4	C4	68Ω	CHC4 CH3 START INTR H			R105(1)	CHC5	C2	68Ω	CHC5 SEL 2A H			R328(1)	CHC1	C4	68Ω	-NXM ANT H			R329(1)	CHC															

NOTE

1. ALL TERMINATORS HAVE PIN TWO CONNECTED TO -2.0V AND ARE 5X 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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CHK CHANGE

digital	DRN. <i>Smith</i> 11-JAN-77	DATE <i>11-1-77</i>	ENG <i>11</i>	DATE <i>11-1-77</i>	TITLE: CHANNEL CONTROL TERMINATORS			
		DATE <i>11-1-77</i>		BOARD LOCATION:				
				SHEET <i>2</i> OF <i>2</i>				
F85332.DRKL4.528J		11-JAN-77	14:11	NEXT HIGHER ASSEMBLY:	SIZE <i>D</i>	CODE <i>CS</i>	NUMBER <i>M8533-0-RES</i>	REV. <i>B</i>
FIRST USED ON OPTION/MODEL:		KL10	B-DD-M8533-0					