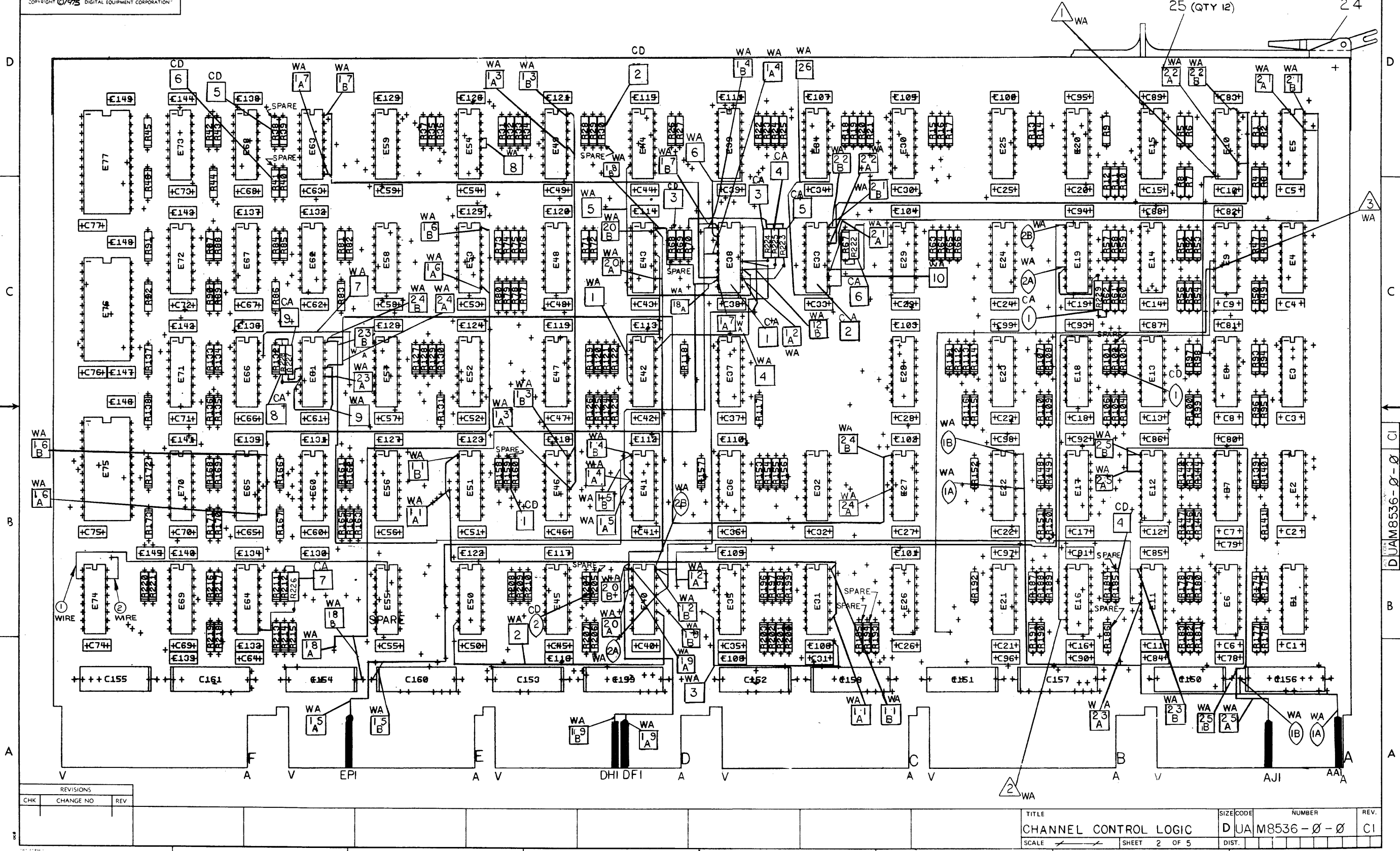
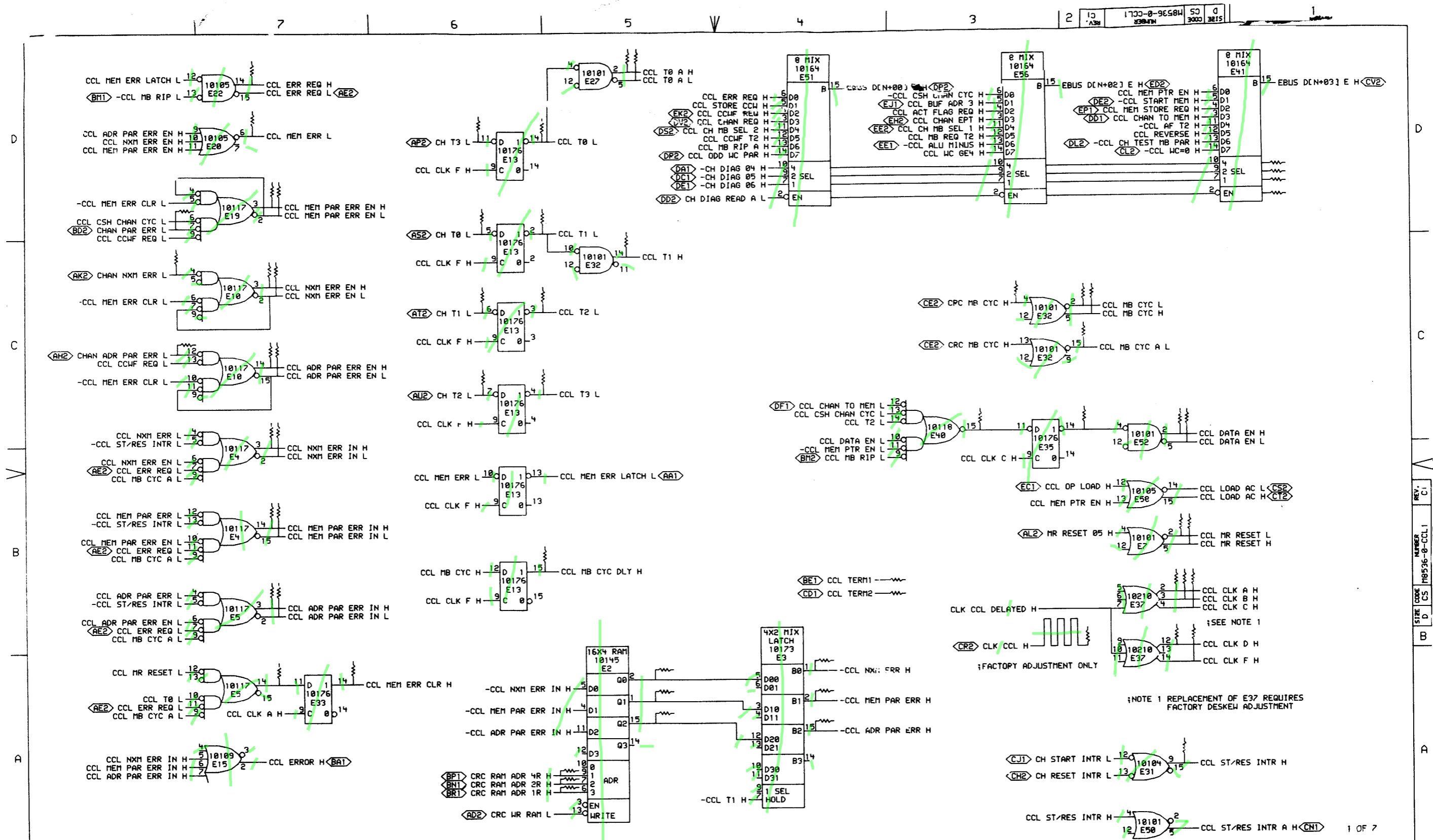


REVISION CONTROL SHEET			
REVISIONS			
DRAWING NO	NO OF SHT	DESCRIPTION	OPTION NO/FILE DATE
-	-	MODULE REVISION	A B C D D
D-UA-M8536-Ø-Ø	5	CHANNEL CONTROL LOGIC	- A B C CI
D-CS-M8536-Ø-CCL1	1	CHANNEL CONTROL LOGIC	- A B C CI
D-CS-M8536-Ø-CCL2	1	CHANNEL CONTROL LOGIC	- A A B BI
D-CS-M8536-Ø-CCL3	1	CHANNEL CONTROL LOGIC	- A A B BI
D-CS-M8536-Ø-CCL4	1	CHANNEL CONTROL LOGIC	- A B C CI
D-CS-M8536-Ø-CCL5	1	CHANNEL CONTROL LOGIC	- A B C CI
D-CS-M8536-Ø-CCL6	1	CHANNEL CONTROL LOGIC	- A B C CI
D-CS-M8536-Ø-CCL7	1	CHANNEL CNTRL LGC PWR, CAPS, AND GNDs	- A B C CI
D-CS-M8536-Ø-RES	2	CHAN CNTRL LOGIC TERM.	- A B B BI
K-CO-M8536-Ø-4	1	CHANNEL CONTROL LOGIC (CALDEC DATA BASE)	B B B B B
D-AH-M8536-Ø-5	4	CHANNEL CONTROL LOGIC	A A A A A
B-MH-M8536-Ø-6	1	MODULE ECO HISTORY	REF - - - -
5010926	-	ETCH CIRCUIT BOARD PROCESS SHEET (REF ONLY)	B B B B B
POD-M8536-ØØ	-		-
CUSTOMER PRINT SET CODES	X = PRINT OF DOCUMENT INCLUDED IN PRINT SET C = INCLUDES ALL PRINTS INDICATED ON DOCUMENT S = CONFIDENTIAL AUTHORIZED SIGNATURE REQUIRED	ECO NO ORIG 00001 00002 00003 00004 REWORK VERSION	TITLE CHANNEL CONTROL LOGIC SHEET 2 OF 3 SIZE CODE B DD NUMBER M8536-Ø REV D

MR

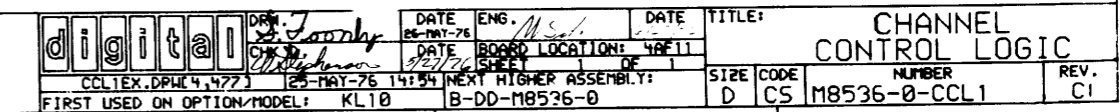
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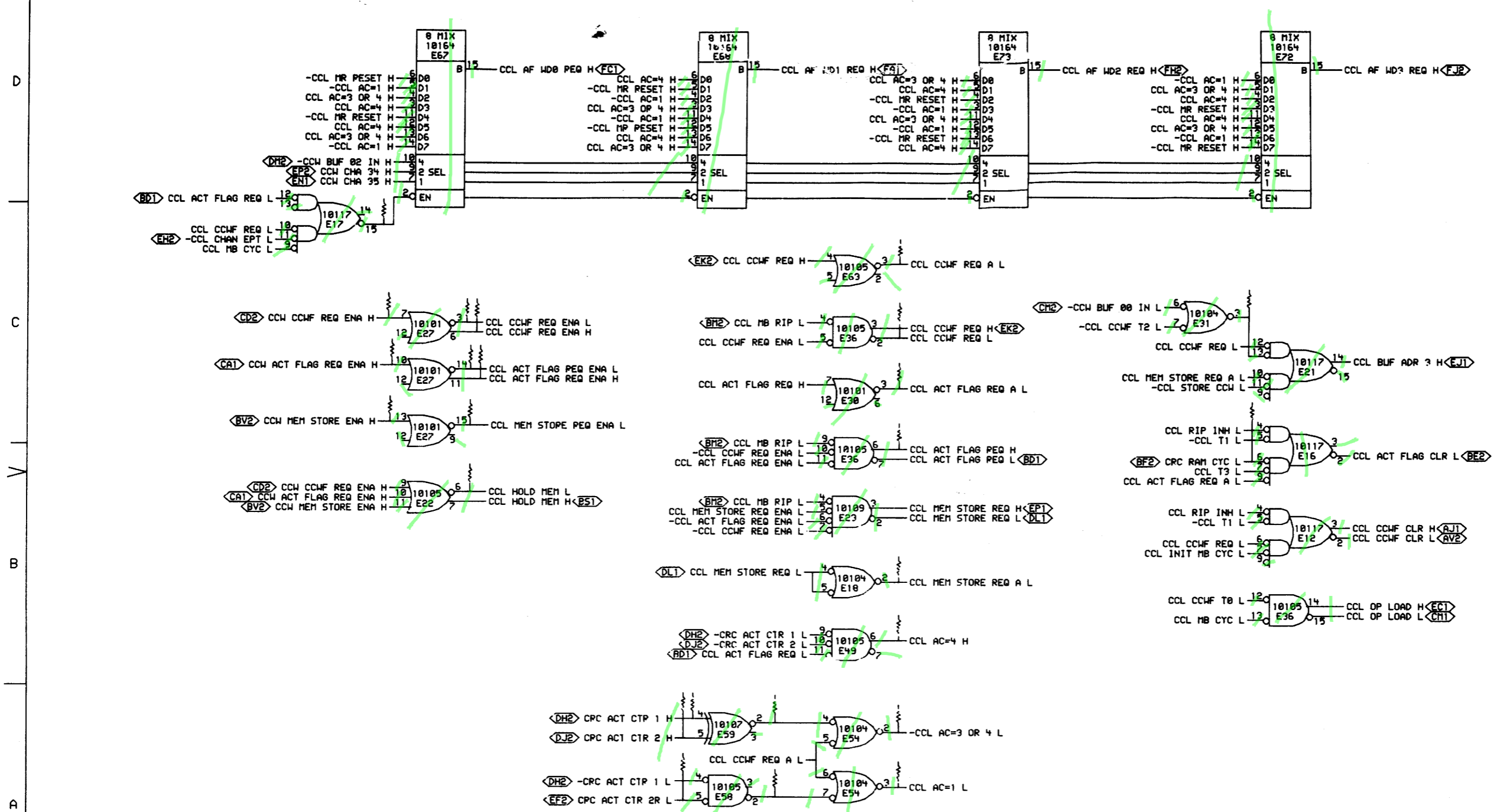




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REVISIONS			CHK	CHANGE NO.	REV	RE
CHK	CHANGE NO.	REV		M1536-00004	C	
-	M1536-00003	C	R.O.P.	1-17-67		
	30-1536-00003		M. SCHWARTZ			
	MT SCHWARTZ					
	1-17-67					





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REVISIONS			CHK	CHANGE NO.	REV
CHK	CHANGE NO.	REV		M8536-00004 B	
-	M8536-00004	B	R. Schwartz	v19JAN77	
	N. SCHWARTZ			M. SCHWARTZ	



DATE
22-JUN-76
DATE
6-22-76

ENG. M.S.
BOARD LOG
SHEET
M. HIGHER

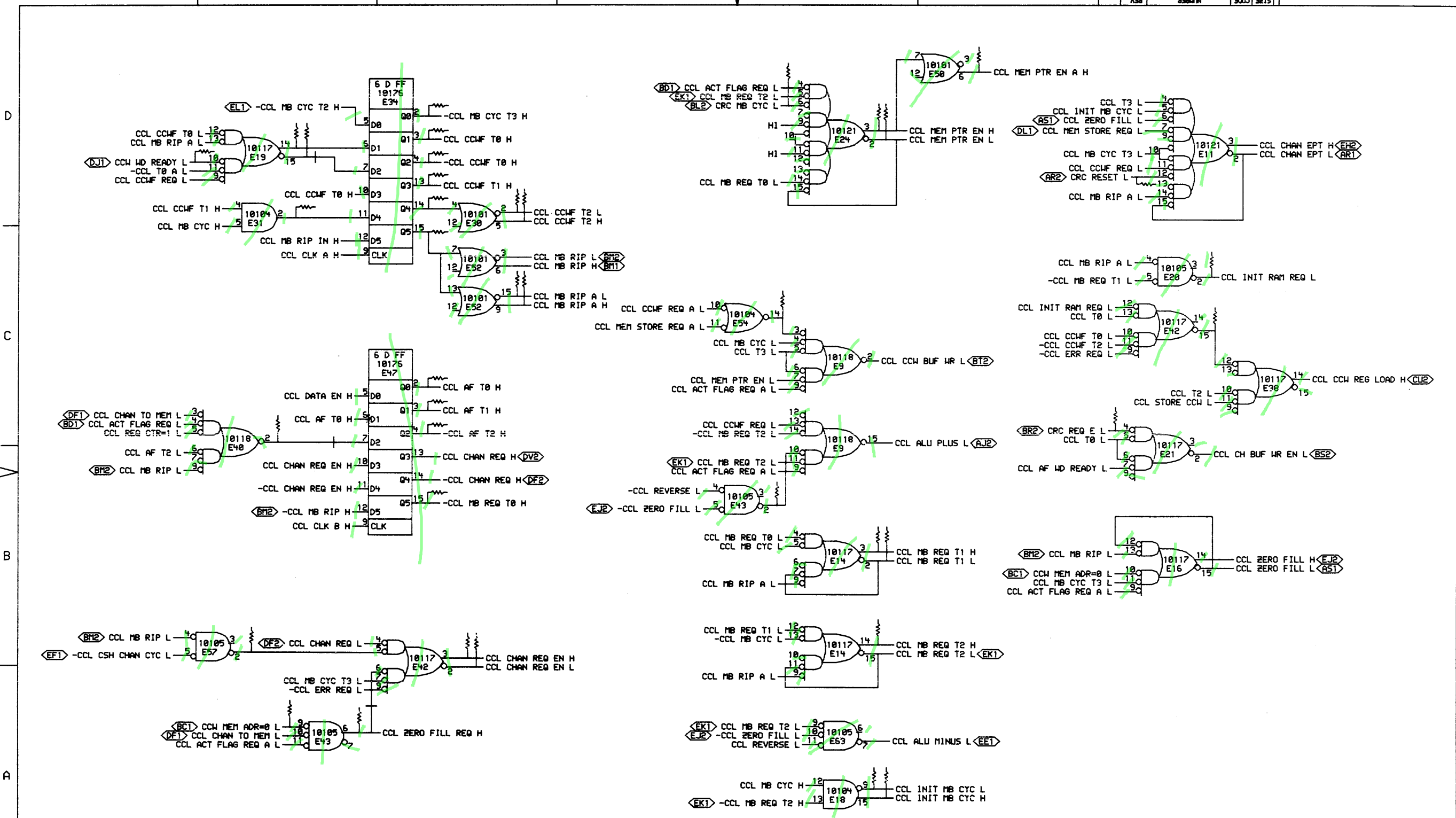
[Signature] DA
6/2
LOCATION: 4A
1 OF
ASSEMBLY.

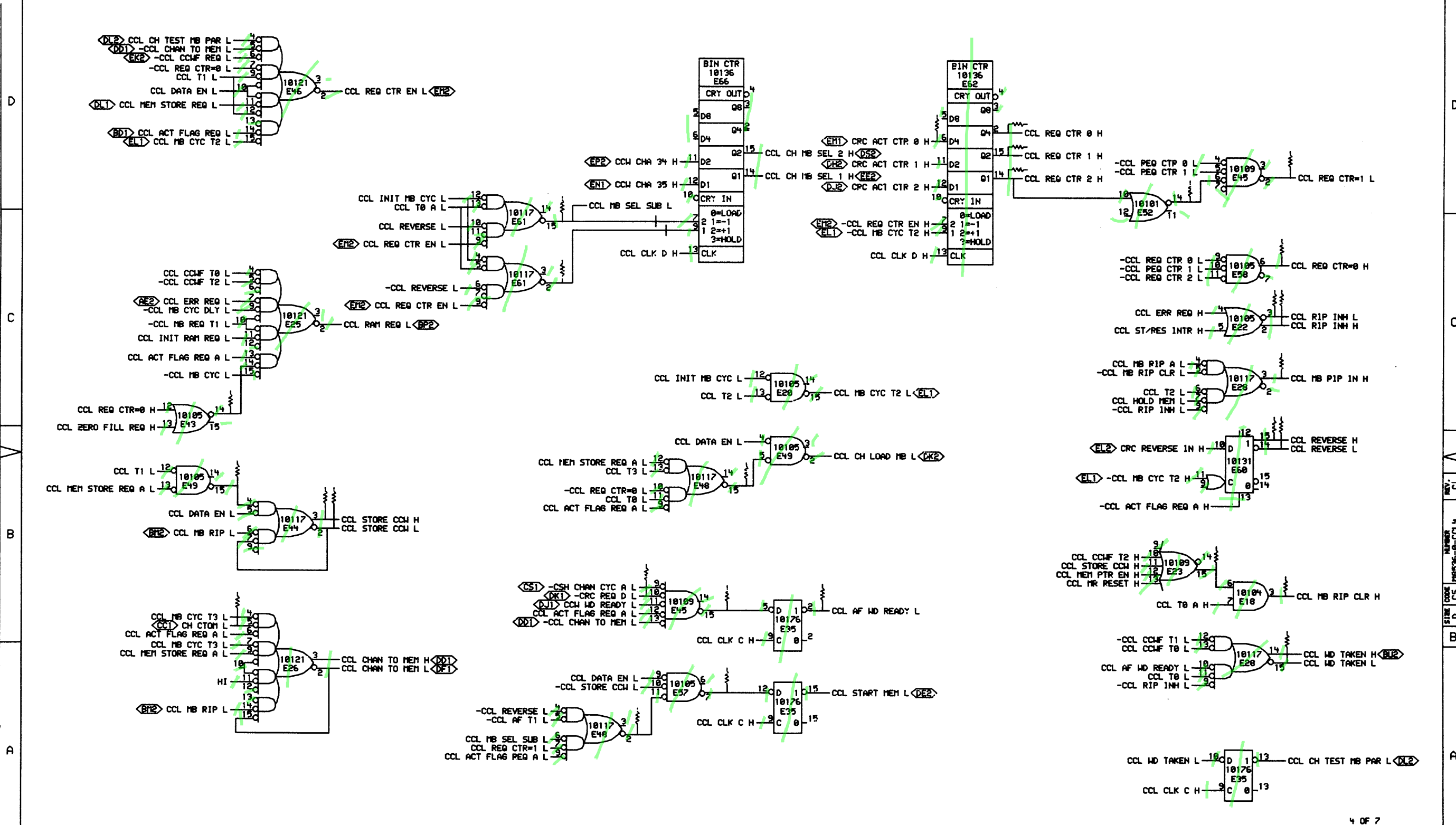
DATE 3/76 TITLE
SF11
1 S12E

CODE

CHAN
NTROL
NUMBER

NEL
LOGIC
REV.
B1



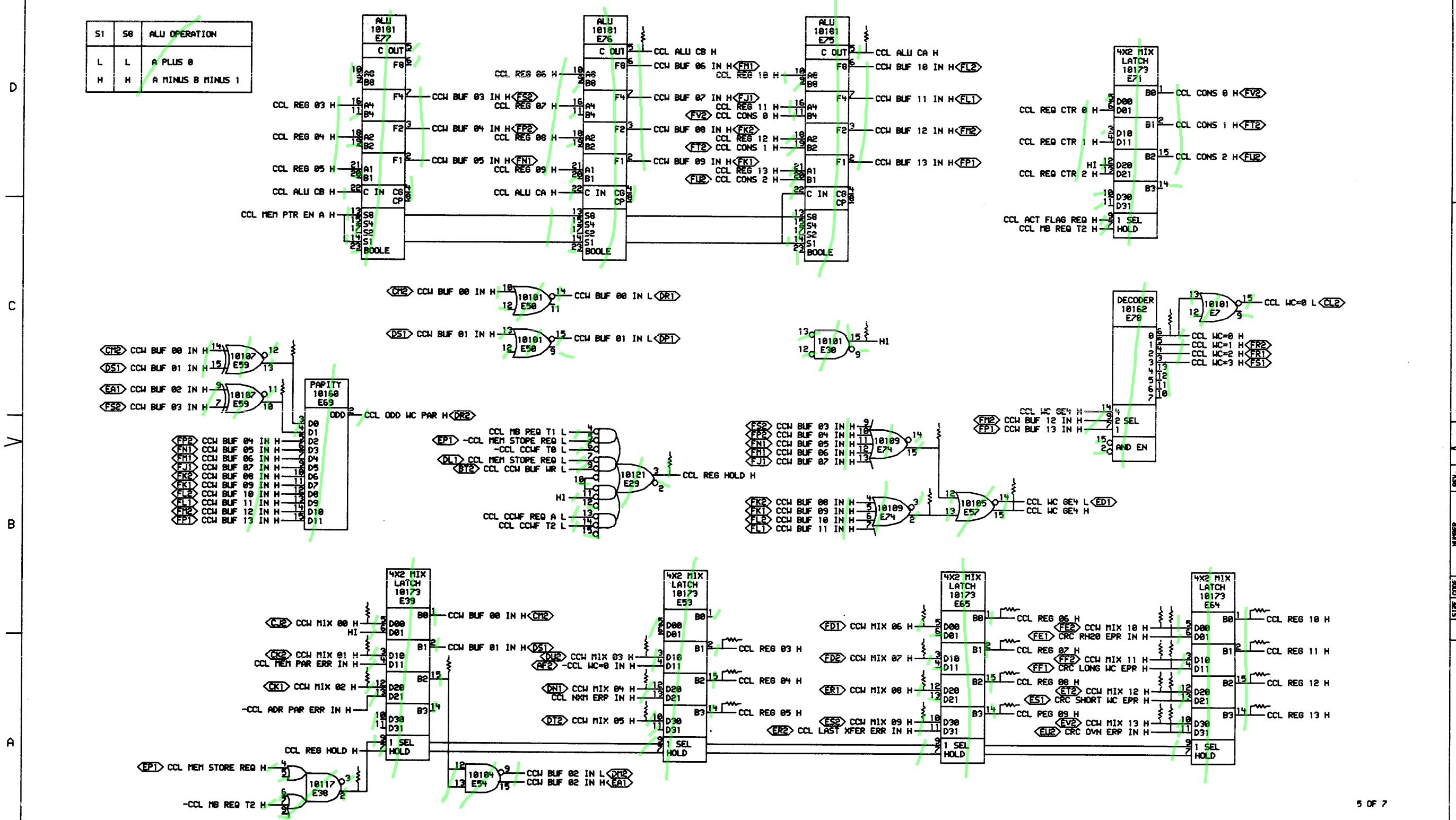


4 OF 7

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REVISIONS	CHK	CHANGE NO.	REV.
CHK		M8536-00000	C1
CHANGE NO.			
REV.			
- M8536-0003	C	PO	14JAN77
BY			
M. SCHWARTZ			
DATE			
1976			

REVISIONS	CHK	CHANGE NO.	REV.
CHK	D	1	DATE
CHANGE NO.			18-JUN-76
REV.			ENG. No. 1
- M8536-00000	C	1	DATE
BY			1976
M. SCHWARTZ			LOCATION: TAFTI
DATE			1
1976			SHEET OF 1
FIRST USED ON OPTION/MODEL:	CCL4EX, CRL4, 4,477	1	TITLE: CHANNEL
			CONTROL LOGIC
SIZE CODE	D	NUMBER	M8536-0-CCL4
CS	C	REV.	C1

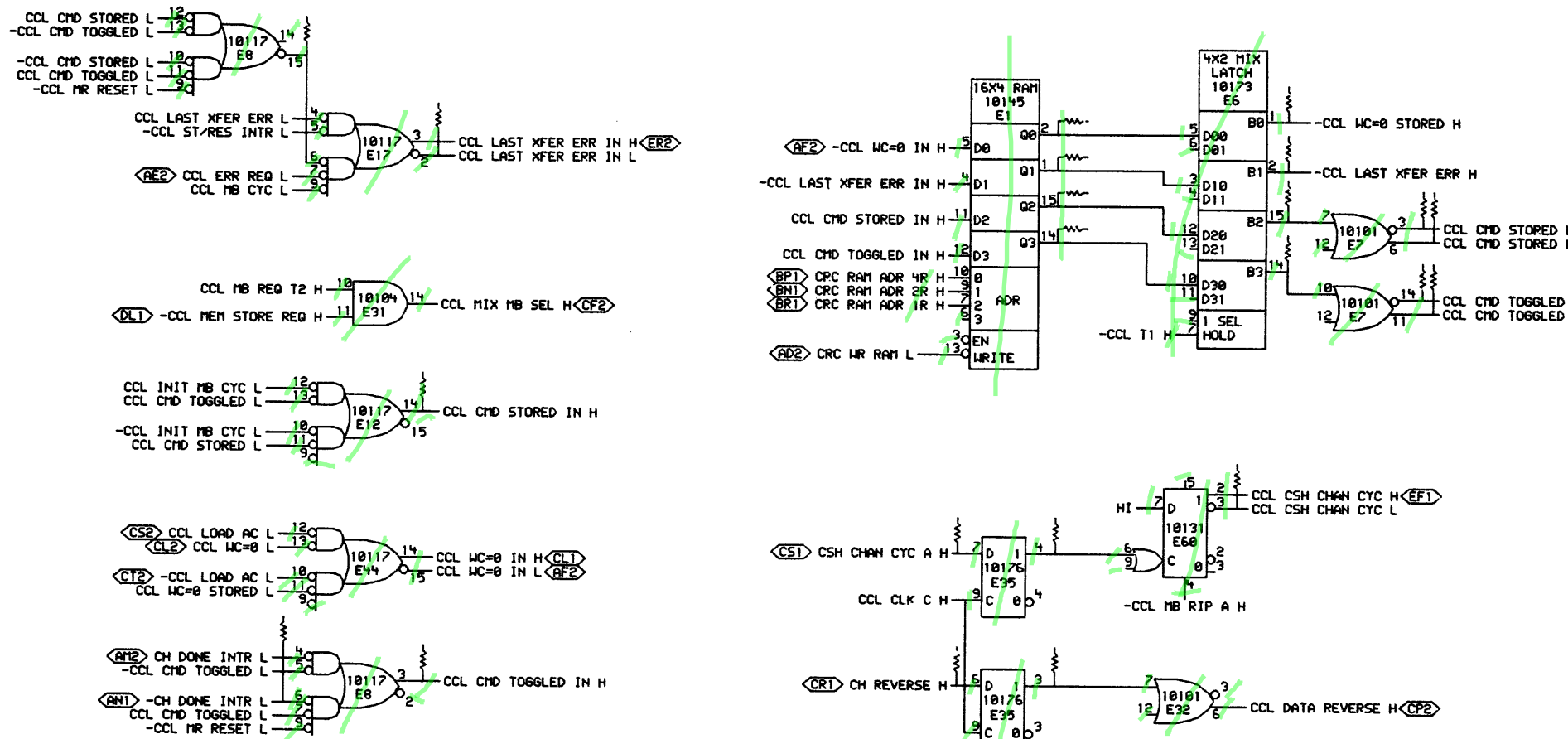


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REVISIONS
CHK CHANGE NO. REV.
M8536-00000(C1)
- M8536-00003(C)
R.G. Schwartz 147MNT
M. SCHWARTZ
1-26-77

CHK CHANGE NO. REV.
M8536-00000(C1)
- M8536-00003(C)
R.G. Schwartz 147MNT
M. SCHWARTZ
1-26-77

DRW. 7 DATE 22-JUN-76 ENG. M.S. DATE 02/26/76 TITLE: CHANNEL
CCL5EX.DRW 4.471 DATE BOARD LOCATION: 44F11
CCL5EX.DRW 4.471 28-MAY-76 13:23 NEXT HIGHER ASSEMBLY:
FIRST USED ON OPTION/MODEL: KL10 SIZE CODE NUMBER
D CS M8536-0-CCL5 REV. CI



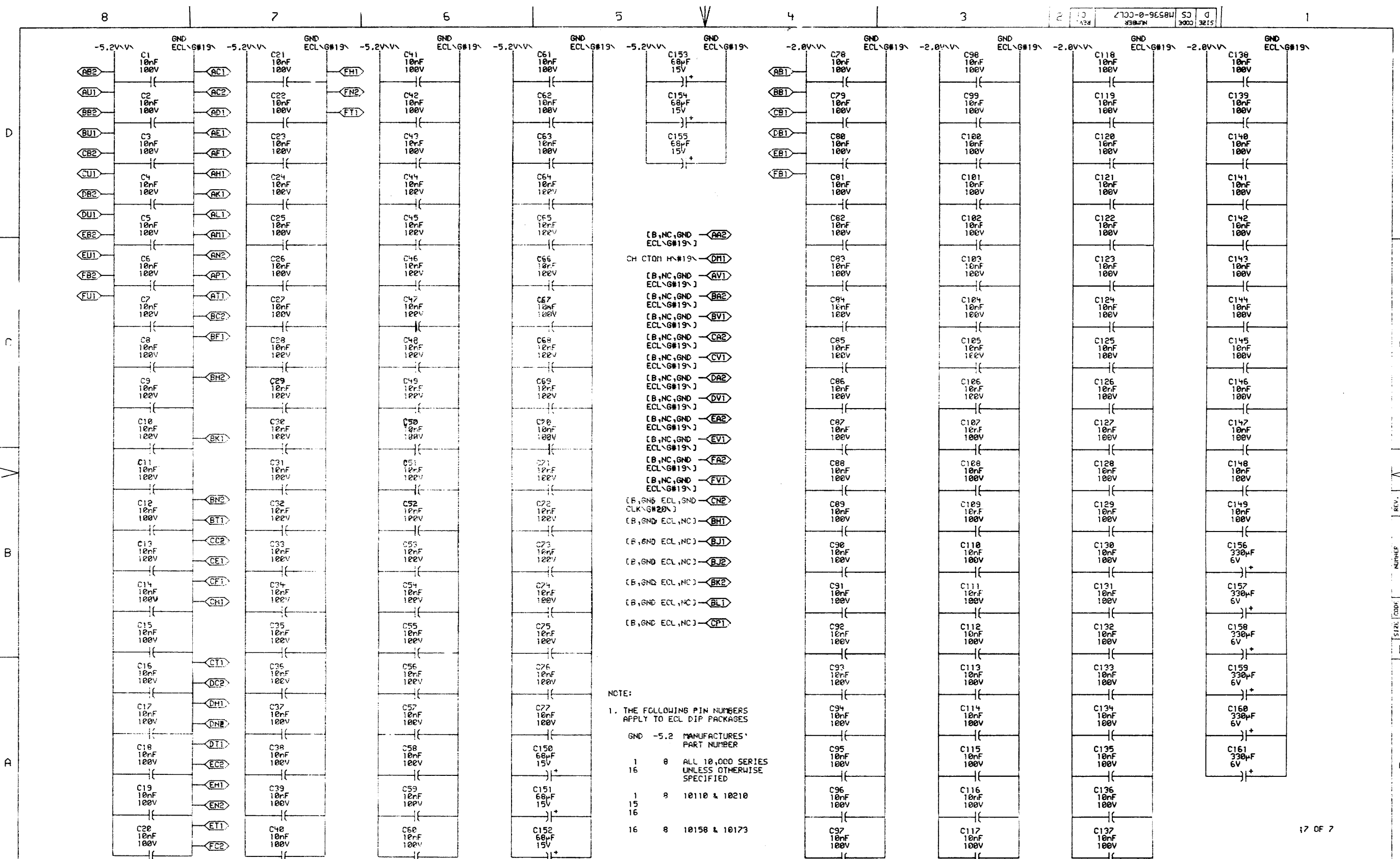
6 OF 7

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REVISIONS	CHK	CHANGE NO/REV.
CHK CHANGE NO. REV		M8536-00004 C1
- M8536-00003 C	RG	145A/77

M. SCHWARTZ
M. SCHWARTZ

digital	DRW. 1	DATE 22-JUN-76	ENG. M. Schatz	DATE 02/10	TITLE: CHANNEL
CHK'D	DATE 02/10	BOARD LOCATION: 4AF11	SHEET 1 OF 1	CONTROL LOGIC	
CCL6EX.DRW 4,477 128-MAY-76 13:23 NEXT HIGHER ASSEMBLY: FIRST USED ON OPTION/MODEL: KL10 B-DD-M8536-0					SIZE D CODE CS NUMBER M8536-0-CCL6 REV. C1



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REVISIONS: CHK CHANGE NO: REV:
CHK CHANGE NO: REV: M8536-00004/C1
M8536-00003/C P.G. LARSEN 14JAN77
M. SCHWARTZ 14JAN77
M. SCHWARTZ 14JAN77

DRN: J. L. O'Boyle DATE: 6/1/76 TITLE: CHANNEL CNTRL LGC
CHK'D: DATE: 22-JUN-76 ENG. M. Sch. DATE: 6/1/76 PWR, CAPS, AND GND'S
SHEET 1 OF 1 BOARD LOCATION: 46F11
CCL2EX.DRWE4,4721 128-MAY-76 13:33 NEXT HIGHER ASSEMBLY:
FIRST USED ON OPTION/MODEL: KL10 B-DI-M8536-0 SIZE CODE NUMBER: D CS M8536-0-CCL7 C1

D	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
R179(1)	CCL6	C4	68a	%E1(1)		R134(1)	CCL4	C5	68a	%E61(2)	R176(1)	CCL6	C6	68a	CCL CMD STORED IN H	R188(1)	CCL1	B2	68a	CCL MR RESET H
R177(1)	CCL6	C4	68a	%E1(14)		R127(1)	CCL5	B3	68a	%E74(15)	R98(1)	CCL6	C3	68a	CCL CMD TOGGLED H	R88(1)	CCL1	B2	68a	-CCL MR RESET H
R181(1)	CCL6	C4	68a	%E1(15)		R129(1)	CCL5	B3	68a	%E74(2)	R180(1)	CCL6	C3	68a	-CCL CMD TOGGLED H	R53(1)	CCL1	A4	68a	-CCL NMN ERR H
R188(1)	CCL6	D4	68a	%E1(2)		R150(1)	CCL6	D7	68a	%E8(15)	R175(1)	CCL6	B6	68a	CCL CMD TOGGLED IN H	R12(1)	CCL1	C7	68a	CCL NMN ERR EN H
R39(1)	CCL2	C7	68a	%E17(15)		R84(1)	CCL2	A4	68a	-CCL ACT=1 H	R285(1)	CCL6	B3	68a	-CCL CSM CHAN CTC H	R48(1)	CCL1	C7	68a	-CCL NMN ERR EN H
R19(1)	CCL3	D7	68a	%E19(14)		R86(1)	CCL2	A4	68a	CCL ACT=3 OR 4 H	R119(1)	CCL1	C2	68a	CCL DATA EN H	R78(1)	CCL1	C7	68a	CCL NMN ERR IN H
R20(1)	CCL3	D7	68a	%E19(15)		R87(1)	CCL2	B4	68a	CCL ACT=4 H	R33(1)	CCL1	C2	68a	-CCL DATA EN H	R140(1)	CCL1	C7	68a	-CCL NMN ERR IN H
R93(1)	CCL1	A5	68a	%E2(1)		R16(1)	CCL2	B4	68a	CCL ACT FLAG REQ H	R8(1)	CCL1	D7	68a	CCL ERR REQ H	R45(1)	CCL5	A5	68a	CCL REG 03 H
R95(1)	CCL1	A5	68a	%E2(15)		R56(1)	CCL2	C4	68a	-CCL ACT FLAG REQ A H	R112(1)	CCL2	B6	68a	-CCL HOLD MEM H	R44(1)	CCL5	A5	68a	CCL REG 04 H
R94(1)	CCL1	A5	68a	%E2(2)		R113(1)	CCL2	C6	68a	CCL ACT FLAG REQ ENA H	R142(1)	CCL3	A4	68a	CCL INIT MB CTC H	R42(1)	CCL5	A5	68a	CCL REG 05 H
R118(1)	CCL4	B2	68a	%E23(15)		R154(1)	CCL2	C6	68a	-CCL ACT FLAG REQ ENA H	R227(1)	CCL3	A4	68a	-CCL INIT MB CTC H	R135(1)	CCL5	B3	68a	CCL REG 06 H
R21(1)	CCL3	D7	68a	%E31(2)		R9(1)	CCL1	A4	68a	-CCL ADDR PAR ERR H	R118(1)	CCL3	C2	68a	-CCL INIT RAM REQ H	R92(1)	CCL5	A3	68a	CCL REG 07 H
R187(1)	CCL2	C2	68a	%E31(3)		R18(1)	CCL1	C7	68a	CCL ADDR PAR ERR EN H	R149(1)	CCL6	C3	68a	-CCL LAST XFER ERR H	R91(1)	CCL5	A3	68a	CCL REG 08 H
R15(1)	CCL3	D6	68a	%E34(14)		R2(1)	CCL1	C7	68a	-CCL ADDR PAR ERR EN H	R174(1)	CCL6	D6	68a	-CCL LAST XFER ERR IN H	R89(1)	CCL5	A3	68a	CCL REG 09 H
R131(1)	CCL3	C6	68a	%E34(15)		R7(1)	CCL1	B7	68a	CCL ADDR PAR ERR IN H	R9(1)	CCL1	C2	68a	CCL MB CTC H	R173(1)	CCL5	B2	68a	CCL REG 10 H
R138(1)	CCL1	C2	68a	%E35(14)		R25(1)	CCL1	B7	68a	-CCL ADDR PAR ERR IN H	R95(1)	CCL1	C2	68a	-CCL MB CTC H	R172(1)	CCL5	A2	68a	CCL REG 11 H
R155(1)	CCL6	B4	68a	%E35(3)		R120(1)	CCL3	C6	68a	CCL AF T0 H	R9(1)	CCL1	C2	68a	-CCL MB CTC A H	R138(1)	CCL5	A2	68a	CCL REG 12 H
R161(1)	CCL6	B4	68a	%E35(4)		R76(1)	CCL3	C6	68a	CCL AF T1 H	R17(1)	CCL1	B6	68a	CCL MB CTC DLY H	R137(1)	CCL5	A2	68a	CCL REG 13 H
R226(1)	CCL5	A7	68a	%E38(2)		R206(1)	CCL3	C6	68a	-CCL AF T2 H	R163(1)	CCL3	D6	68a	-CCL MB CTC T3 H	R218(1)	CCL5	B5	68a	CCL REG HOLD H
R31(1)	CCL5	A6	68a	%E39(15)		R116(1)	CCL4	B4	68a	-CCL AF WD READY H	R99(1)	CCL3	B6	68a	-CCL MB REQ T0 H	R280(1)	CCL4	D3	68a	CCL REG CTR 0 H
R202(1)	CCL1	C3	68a	%E40(15)		R98(1)	CCL5	D4	68a	CCL ALU CA H	R14(1)	CCL3	B4	68a	CCL MB REQ T1 H	R218(1)	CCL4	D3	68a	CCL REG CTR 1 H
R124(1)	CCL3	C7	68a	%E40(2)		R43(1)	CCL5	D5	68a	CCL ALU CB H	R63(1)	CCL3	B4	68a	-CCL MB REQ T1 H	R133(1)	CCL4	D3	68a	CCL REG CTR 2 H
R224(1)	CCL3	C2	68a	%E42(15)		R6(1)	CCL2	C4	68a	-CCL CCWF REQ H	R136(1)	CCL3	B4	68a	CCL MB REQ T2 H	R168(1)	CCL4	C1	68a	CCL REG CTR=0 H
R13(1)	CCL4	C7	68a	%E43(14)		R65(1)	CCL2	C4	68a	-CCL CCWF REQ A H	R158(1)	CCL3	C6	68a	CCL MB RIP A H	R77(1)	CCL4	D1	68a	-CCL REG CTR=1 H
R54(1)	CCL3	B4	68a	%E43(2)		R102(1)	CCL2	C6	68a	CCL CCWF REQ ENA H	R162(1)	CCL3	C6	68a	-CCL MB RIP A H	R74(1)	CCL4	B2	68a	CCL REVERSE H
R197(1)	CCL4	B5	68a	%E45(15)		R152(1)	CCL2	C6	68a	-CCL CCWF REQ ENA H	R111(1)	CCL4	B1	68a	CCL MB RIP CLR H	R48(1)	CCL4	B1	68a	-CCL REVERSE H
R34(1)	CCL4	B4	68a	%E46(15)		R64(1)	CCL3	D6	68a	CCL CCWF T0 H	R16(1)	CCL4	C1	68a	CCL MB RIP IN H	R115(1)	CCL4	C1	68a	CCL RIP INH H
R128(1)	CCL4	A5	68a	%E46(2)		R153(1)	CCL3	D6	68a	-CCL CCWF T0 H	R25(1)	CCL4	C5	68a	-CCL MB SEL SUB H	R188(1)	CCL4	C2	68a	-CCL RIP INH H
R26(1)	CCL4	B7	68a	%E49(15)		R195(1)	CCL3	D6	68a	CCL CCWF T1 H	R185(1)	CCL1	D7	68a	-CCL MEM ERR H	R47(1)	CCL1	A2	68a	CCL ST/RES INTR H
R222(1)	CCL1	A7	68a	%E5(14)		R208(1)	CCL3	D6	68a	CCL CCWF T2 H	R9(1)	CCL1	A7	68a	CCL MEM ERR CLR H	R191(1)	CCL4	B7	68a	CCL STORE CCW H
R28(1)	CCL4	D2	68a	%E52(14)		R66(1)	CCL3	D6	68a	-CCL CCWF T2 H	R9(1)	CCL1	A4	68a	-CCL MEM PAR ERR H	R225(1)	CCL4	B7	68a	-CCL STORE CCW H
R52(1)	CCL3	C4	68a	%E54(14)		R126(1)	CCL3	B6	68a	CCL CHAN REQ EN H	R11(1)	CCL1	D7	68a	CCL MEM PAR ERR EN H	R71(1)	CCL1	D6	68a	-CCL T0 H
R122(1)	CCL3	B7	68a	%E57(2)		R125(1)	CCL3	B6	68a	-CCL CHAN REQ EN H	R58(1)	CCL1	D7	68a	-CCL MEM PAR ERR EN H	R61(1)	CCL1	D5	68a	CCL T0 A H
R196(1)	CCL4	A5	68a	%E57(7)		R67(1)	CCL1	B2	68a	CCL CLK A H	R23(1)	CCL1	B7	68a	CCL MEM PAR ERR IN H	R228(1)	CCL1	D5	68a	-CCL T0 A H
R36(1)	CCL2	A5	68a	%E58(2)		R123(1)	CCL1	B2	68a	CCL CLK B H	R139(1)	CCL1	B7	68a	-CCL MEM PAR ERR IN H	R169(1)	CCL1	C5	68a	CCL T1 H
R221(1)	CCL5	C7	68a	%E59(10)		R201(1)	CCL1	B2	68a	CCL CLK C H	R81(1)	CCL3	D4	68a	CCL MEM PTR EN H	R20(1)	CCL1	D6	68a	-CCL T1 H
R220(1)	CCL5	C7	68a	%E59(13)		R132(1)	CCL1	B2	68a	CCL CLK D H	R51(1)	CCL3	D4	68a	-CCL MEM PTR EN H	R223(1)	CCL1	C6	68a	-CCL T2 H
R35(1)	CCL2	A5	68a	%E59(2)		R106(1)	CCL1	B2	68a	CCL CLK F H	R46(1)	CCL3	D3	68a	CCL MEM PTR EN A H	R72(1)	CCL1	C6	68a	-CCL T3 H
R147(1)	CCL6	C3	68a	%E6(14)		R96(1)	CCL6	C3	68a	CCL CMD STORED H	R32(1)	CCL2	B4	68a	-CCL MEM STORE REQ A H	R184(1)	CCL1	B4	68a	CCL TERM1
R143(1)	CCL6	C3	68a	%E6(15)		R97(1)	CCL6	C3	68a	-CCL CMD STORED H	R114(1)	CCL2	C6	68a	-CCL MEM STORE REQ ENA H	R193(1)	CCL1	B4	68a	CCL TERM2

NOTE:

1. ALL TERMINATORS HAVE PIN TWO CONNECTED TO -2.8V AND ARE 5% 1/4WATT UNLESS OTHERWISE SPECIFIED
2. ENTRIES ARE SORTED BY SIGNAL NAME
3. % INDICATES OUTPUT OF DIP LOC AND

8

7

6

5

4

3

2

1

D
C
V
B
A

D
C
V
B
A

B
C
V
D
A

B
C
V
D
A

RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL
R171(1)	CCL5	B3	68Ω	CCL WC GE4 H
R144(1)	CCL5	C2	68Ω	CCL WC=0 H
R29(1)	CCL6	D3	68Ω	-CCL WC=0 STORED H
R203(1)	CCL4	A1	68Ω	-CCL WD TAKEN H
R121(1)	CCL3	A7	68Ω	CCL ZERO FILL REQ H
R148(1)	CCL2	C7	68Ω	CCW ACT FLAG REQ ENA H
R151(1)	CCL2	C7	68Ω	CCW CCWF REQ ENA H
R 0(1)	CCL3	A7	68Ω	-CCW MEM ADR=0 H
R152(1)	CCL2	C7	68Ω	CCW MEM STORE ENA H
R24(1)	CCL5	B7	68Ω	CCW MIX 00 H
R27(1)	CCL5	A7	68Ω	CCW MIX 01 H
R22(1)	CCL5	A7	68Ω	CCW MIX 02 H
R75(1)	CCL5	A5	68Ω	CCW MIX 03 H
R73(1)	CCL5	A5	68Ω	CCW MIX 04 H
R80(1)	CCL5	A5	68Ω	CCW MIX 05 H
R169(1)	CCL5	B3	68Ω	CCW MIX 06 H
R168(1)	CCL5	A3	68Ω	CCW MIX 07 H
R166(1)	CCL5	A3	68Ω	CCW MIX 08 H
R170(1)	CCL5	A3	68Ω	CCW M TX 09 H
R214(1)	CCL5	B2	68Ω	CCW MIX 10 H
R216(1)	CCL5	A2	68Ω	CCW MIX 11 H
R211(1)	CCL5	A2	68Ω	CCW M% 12 H
R213(1)	CCL5	A2	68Ω	CCW MIX 13 H
R62(1)	CCL3	D8	68Ω	-CCW WD READY H
R69(1)	CCL4	B7	68Ω	-CH CTOM H
R164(1)	CCL1	D1	68Ω	-CH DIAG 04 H
R165(1)	CCL1	D1	68Ω	-CH DIAG 05 H
R163(1)	CCL1	D1	68Ω	-CH DIAG 06 H
R162(1)	CCL1	D1	68Ω	-CH DIAG READ A H
R59(1)	CCL6	B7	68Ω	CH DONE INTR H
R198(1)	CCL6	B4	68Ω	CH REVERSE H
R103(1)	CCL1	D6	68Ω	-CH T0 H
R101(1)	CCL1	C6	68Ω	-CH T1 H
R189(1)	CCL1	C6	68Ω	-CH T2 H
R104(1)	CCL1	D6	68Ω	-CH T3 H
R1(1)	CCL1	C8	68Ω	-CHAN ADR PAR ERR H
R5(1)	CCL1	C8	68Ω	-CHAN NXM ERR H
R60(1)	CCL1	D8	68Ω	-CHAN PAR ERR H
R117(1)	CCL1	B2	68Ω	CLK CCL H
R85(1)	CCL4	D3	68Ω	CRC ACT CTR 0 H

NOTE:

- ALL TERMINATORS HAVE PIN TWO CONNECTED TO -2.8V AND ARE 5% 1/4WATT UNLESS OTHERWISE SPECIFIED
- ENTRIES ARE SORTED BY SIGNAL NAME
- % INDICATES OUTPUT OF DIP LOC AND () INDICATES PIN NUMBER

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REVISIONS	CHK	CHANGE NO.	REV.
		M8536-00004E	
		R07	141/77

M8536-0-RES

digital | DR C Smith | DATE 12-10-67 | ENG M. B. | DATE 2/19/76 | TITLE: CHANNEL CONTROL LOGIC TERMINATORS

CHK ID: 312674 | DATE 12-10-67 | BOARD LOCATION: SHEET 2 OF 2

M8536.C2.DRW(4,42) | 12-FEB-76 14:24 | NEXT HIGHER ASSEMBLY.

FIRST USED ON OPTION/ MODEL: KL10 | B-DD-M8536-0 | SIZE CODE D CS NUMBER M8536-0-RES REV. B1

2/8