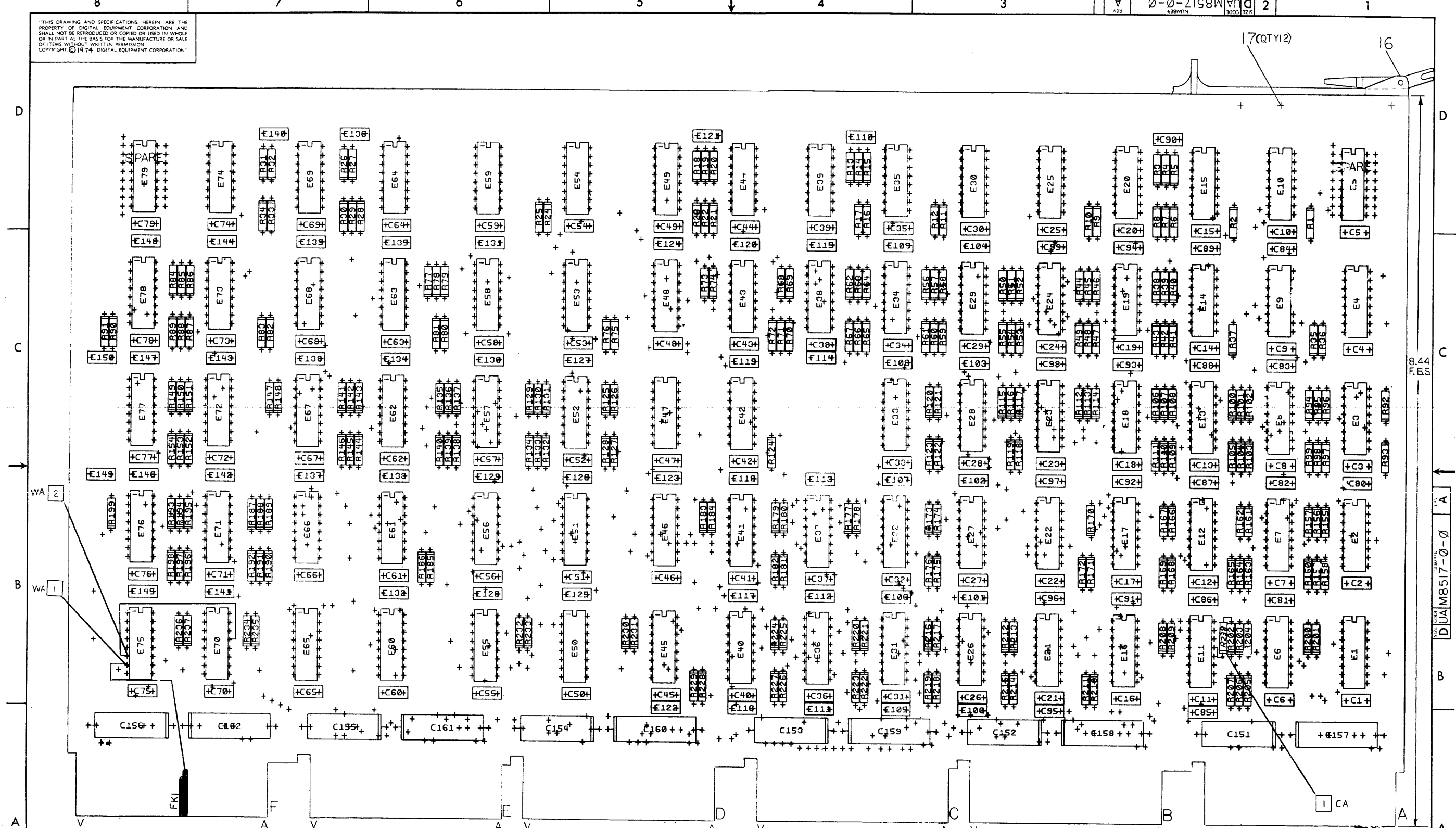


CUSTOMER PRINT SET				REVISION CONTROL SHEET																					
MFG SET		DRAWING NO	NO OF SHT	DESCRIPTION		OPTION NO/FILE DATE	REVISIONS																		
				MODULE REVISION			A	B																	
		D-IA-M8517-0-0	5	MEMORY BUFFER				- A																	
		D-CS-M8517-0-MB01	1	MB BOARD MEM TO C&PT IN MIX				- A																	
		D-CS-M8517-0-MB02	1	MB BOARD MB'S & MB OUT MIXERS				- A																	
		D-CS-M8517-0-MB03	1	MB BOARD CH BUF MIXERS AND RAMS				- A																	
		D-CS-M8517-0-MB04	1	MB BOARD CCW MIX & MB IN MIX				- A																	
		D-CS-M8517-0-MB05	1	MB BOARD CH BUF ADR & DATA INPUT				- A																	
		D-CS-M8517-0-MB06	1	MB BOARD POWER, GND, CAP				- A																	
		D-CS-M8517-0-RES	1	MB BOARD TERMINATORS				- A																	
		K-CO-M8517-0-4	1	MEMORY BUFFER (CALDEC DATA BASE)				C C																	
		D-AH-M8517-0-5	4	MEMORY BUFFER				B B																	
		B-MH-M8517-0-6	1	MODULE ECO HISTORY				- A																	
		5010634	-	ETCH CIRCUIT BOARD PROCESS SHEET (REF ONLY)				C C																	
		PQ0-M8517-00						- -																	
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																
							TITLE	MEMORY BUFFER						SHEET 2 OF 2	SIZE	CODE	NUMBER			REV	A				

MR

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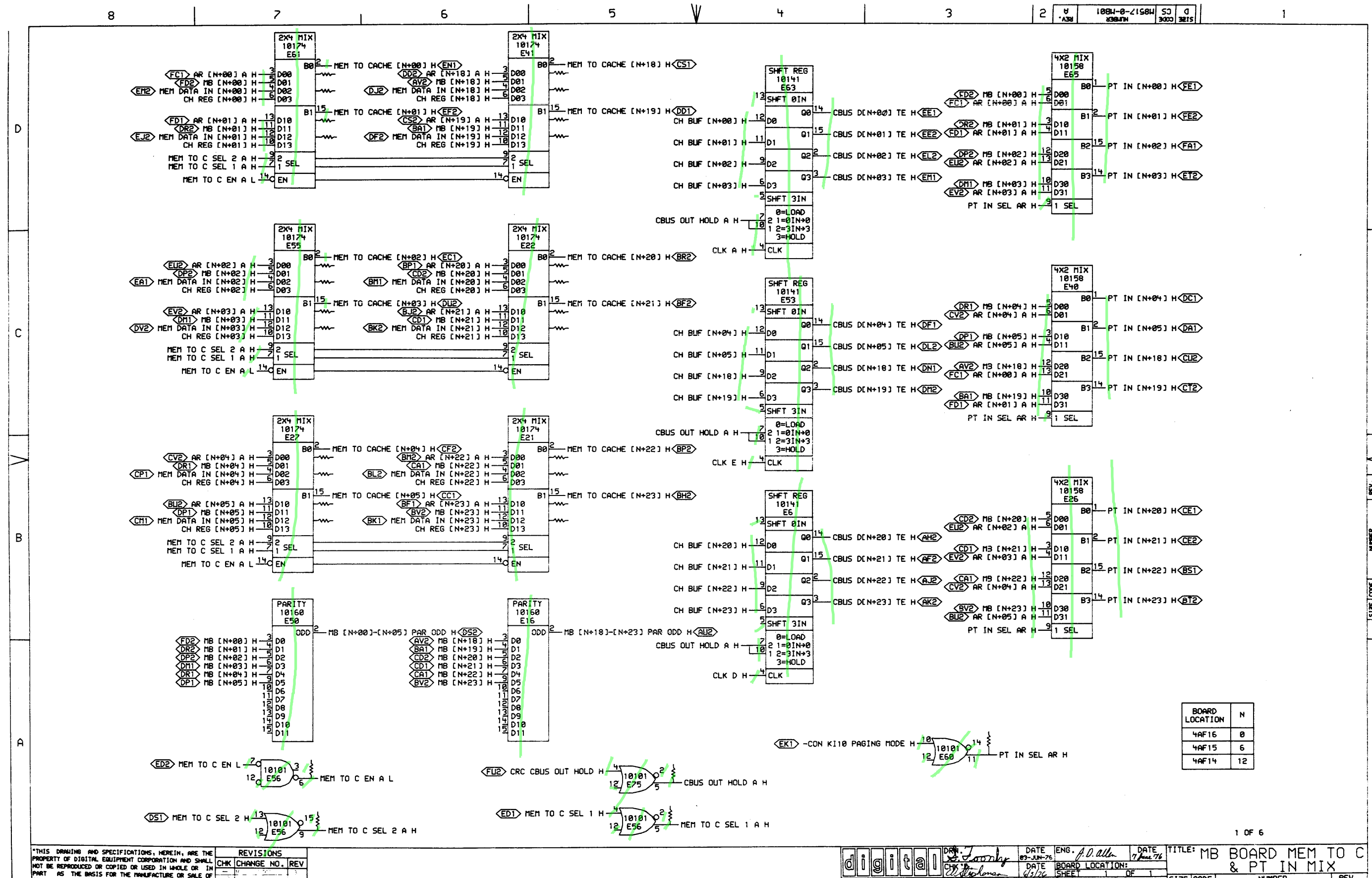


REVISIONS		
CHK	CHANGE NO	REV
out		

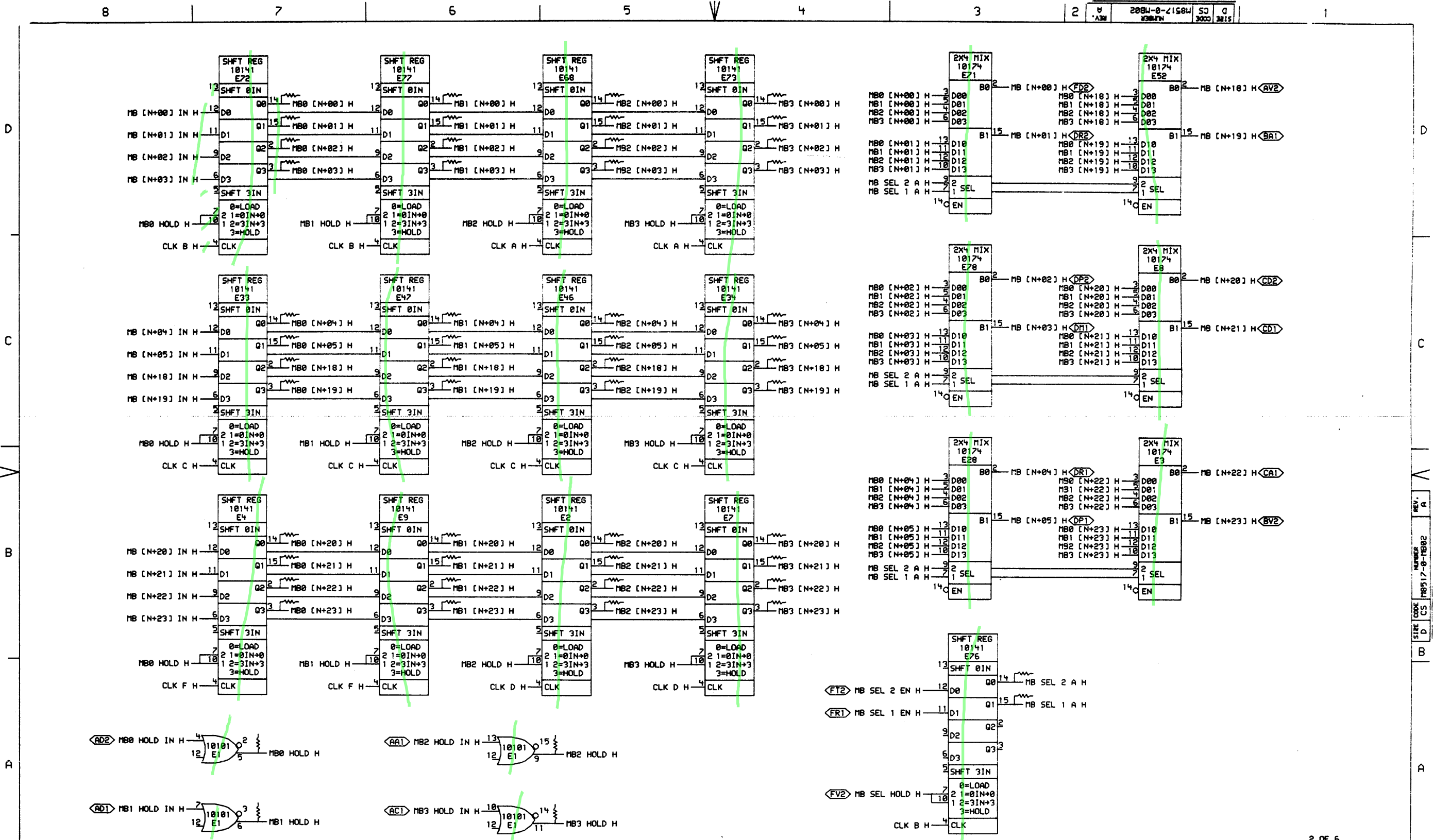
83

TITLE MEMORY BUFFER  
SIZE CODE D U A M8517-0-0  
SCALE ← → SHEET 2 OF 5 DIST.  
REV. A

MR 1



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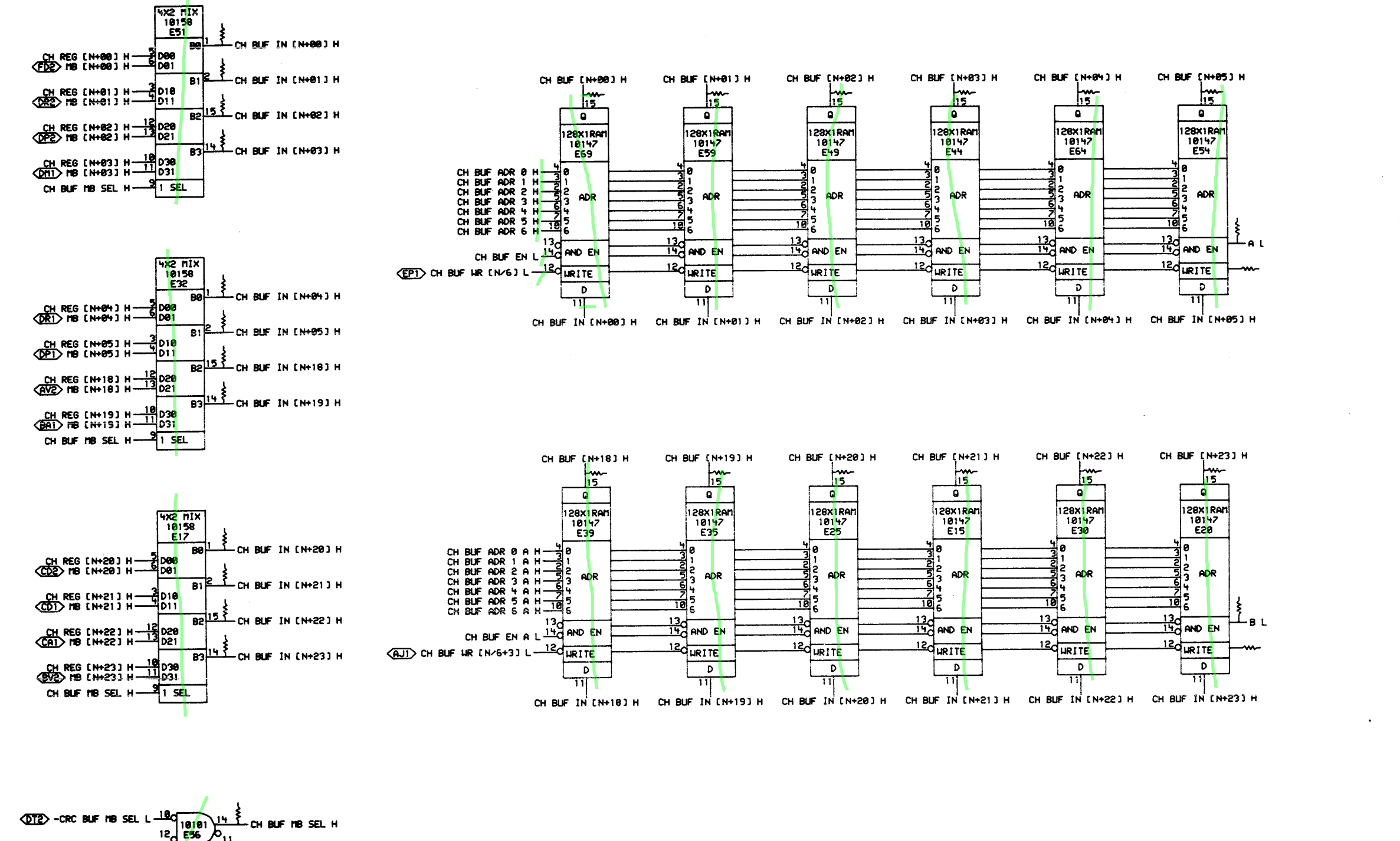


2 OF 6

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THE	REVISION	
ALL	CHK	CHANGE
IN	- MELTON	
OF	T. E. G.	

<b>digital</b>	DRW. <i>J. Toonky</i>	DATE 03-JUN-76	ENG. <i>J. D. Allen</i>	DATE 7 Jun 76	TITLE: MB BOARD MB'S & MB OUT MIXERS		
CHK ID <i>elstaphan</i>	DATE 03/16/76	BOARD LOCATION: SHEET 1 OF 1					
MB2EX.DRW(4.121)		20-MAY-76 17:28		NEXT HIGHER ASSEMBLY:			
FIRST USED ON OPTION MODEL: KL-10		P-DD-M8512-2		SIZE D	CODE CS	NUMBER M8512-0-MR02	REV. A



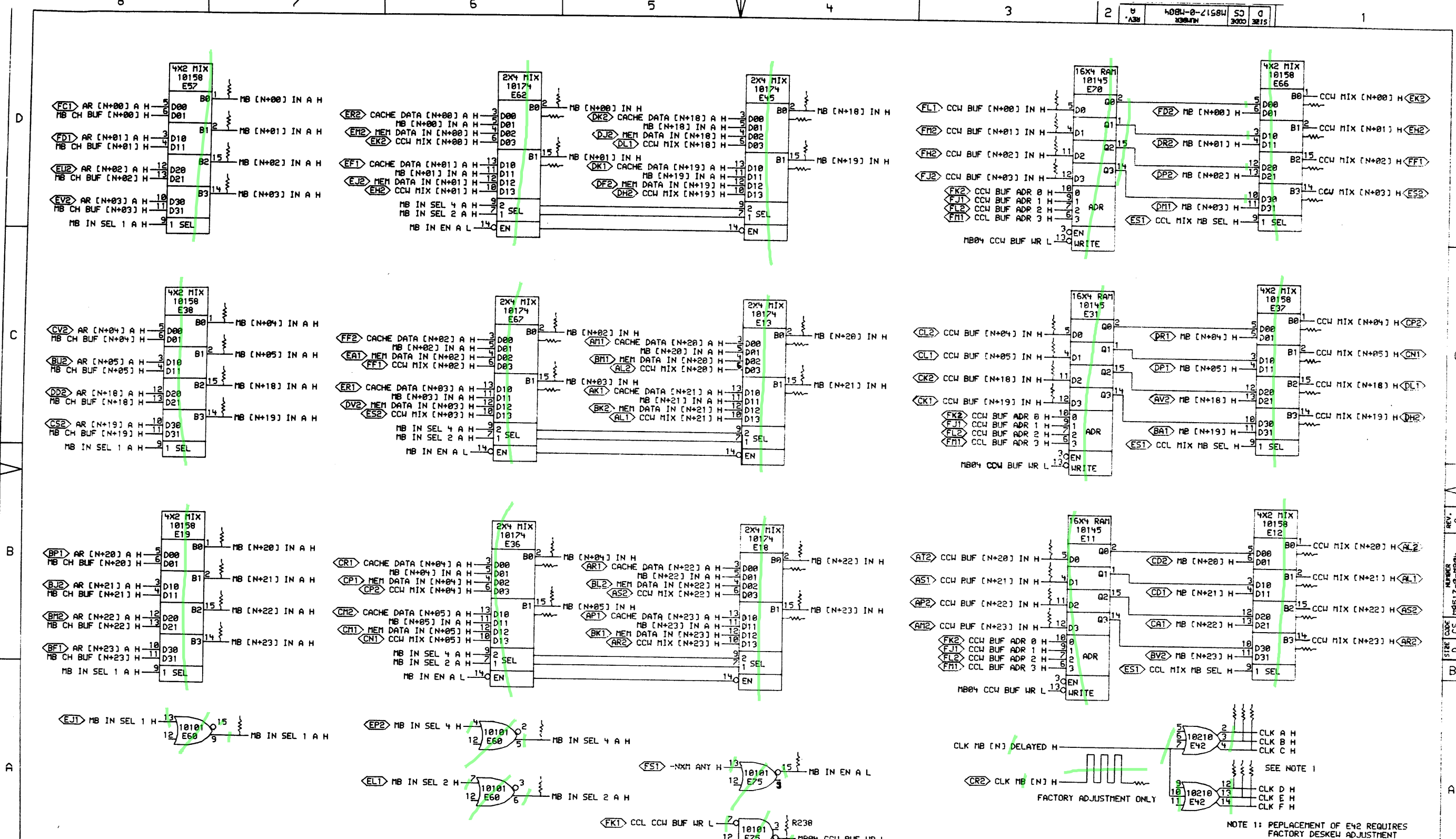
3 OF 6

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REVISIONS		
CHG	CHANGE NO.	REV.
-	M8517-0-MB03	A
7-02-1976	7-2-76	Z-EGGRS

dig	it	@	com	DATE: 03-JUN-76	ENG: J.D. Allen	DATE: 17-JUN-76	TITLE: MB BOARD CH BUF MIXERS & RAMS
REV. A	REV. A	REV. A	REV. A	REV. A	REV. A	REV. A	REV. A
digit@com	com	com	com	03-JUN-76	J.D. Allen	17-JUN-76	MB BOARD CH BUF MIXERS & RAMS
REV. A	REV. A	REV. A	REV. A	REV. A	REV. A	REV. A	REV. A
DATE: 12-APR-76	BOARD LOCATION: 6/6 SHEET 1 OF 1	SHEET 1 OF 1	NEXT HIGHER ASSEMBLY: MB3EX-DRIVE 4,121	120-MAY-76 17:38	FIRST USED ON OPTION/MODEL: KL10	B-DD-M8517-0	SIZE: D CODE: CS NUMBER: M8517-0-MB03 REV. A

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



REV. A  
NUMBER 18517-0-MB04  
SIZE CODE CS D  
DATE 06-1976

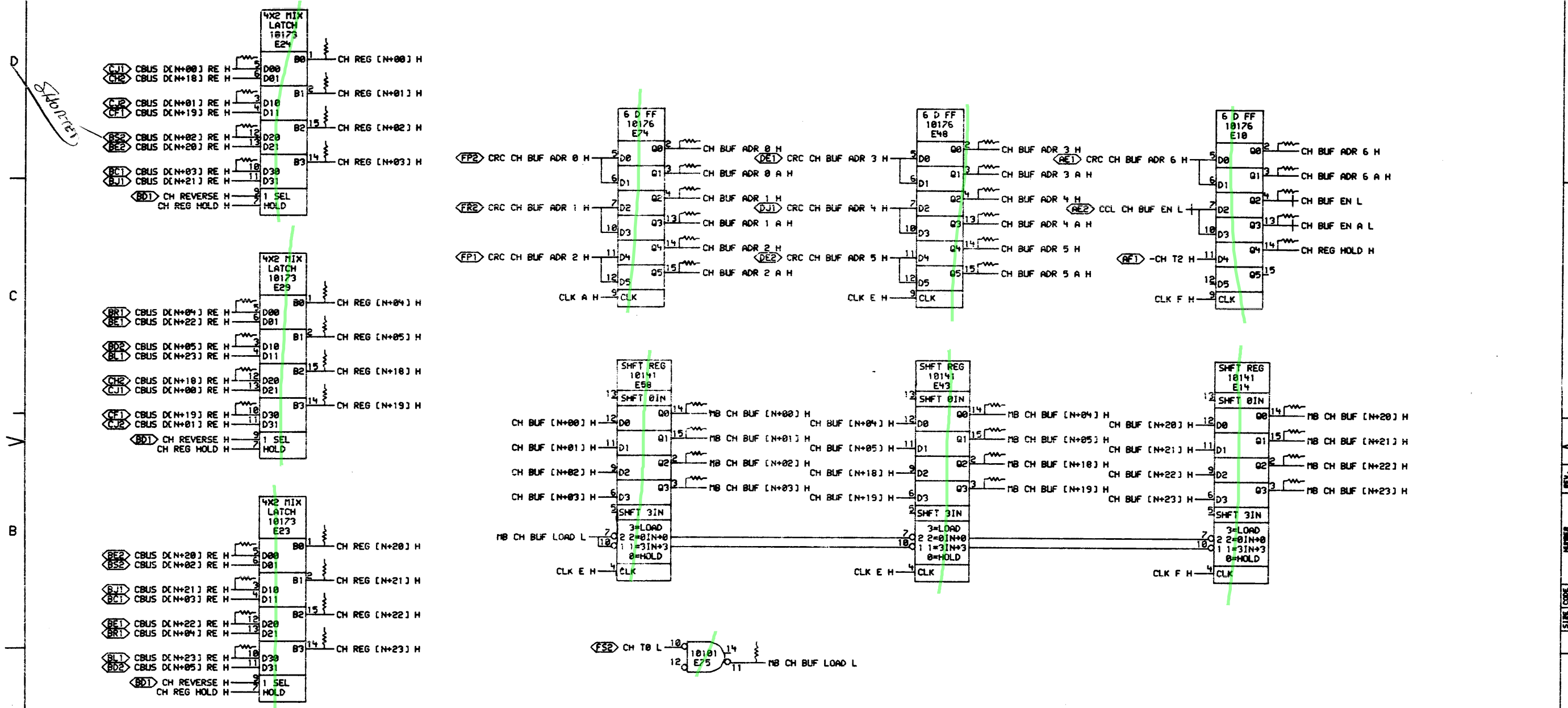
A

4 OF 6

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REVISIONS		
CHG	CHANGE NO.	REV.
-	18517-0-MB04	A

digital	DRW. 10158 E57	DATE 06-JUN-76	ENG. J. Miller	DATE 06-Jun-76	TITLE: MB BOARD CCW MIX & MB IN MIX
MB04X.DRWC4.121	DATE 06-JUN-76	BOARD LOCATION: 6076	SHEET 1 OF 1		
	10158 E57				
FIRST USED ON OPTION/MODEL: KL10	B-DD-M8517-0	SIZE CODE D	NUMBER M8517-0-MB04	REV. A	



5 OF 6

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CHK	CHANGE NO.
- MB517-000	
7-20-1980	
T. EGgers	

**digital**  
MS-EX.DRIV 4,121  
FIRST USED ON OPTION

DATE  
03-12-76

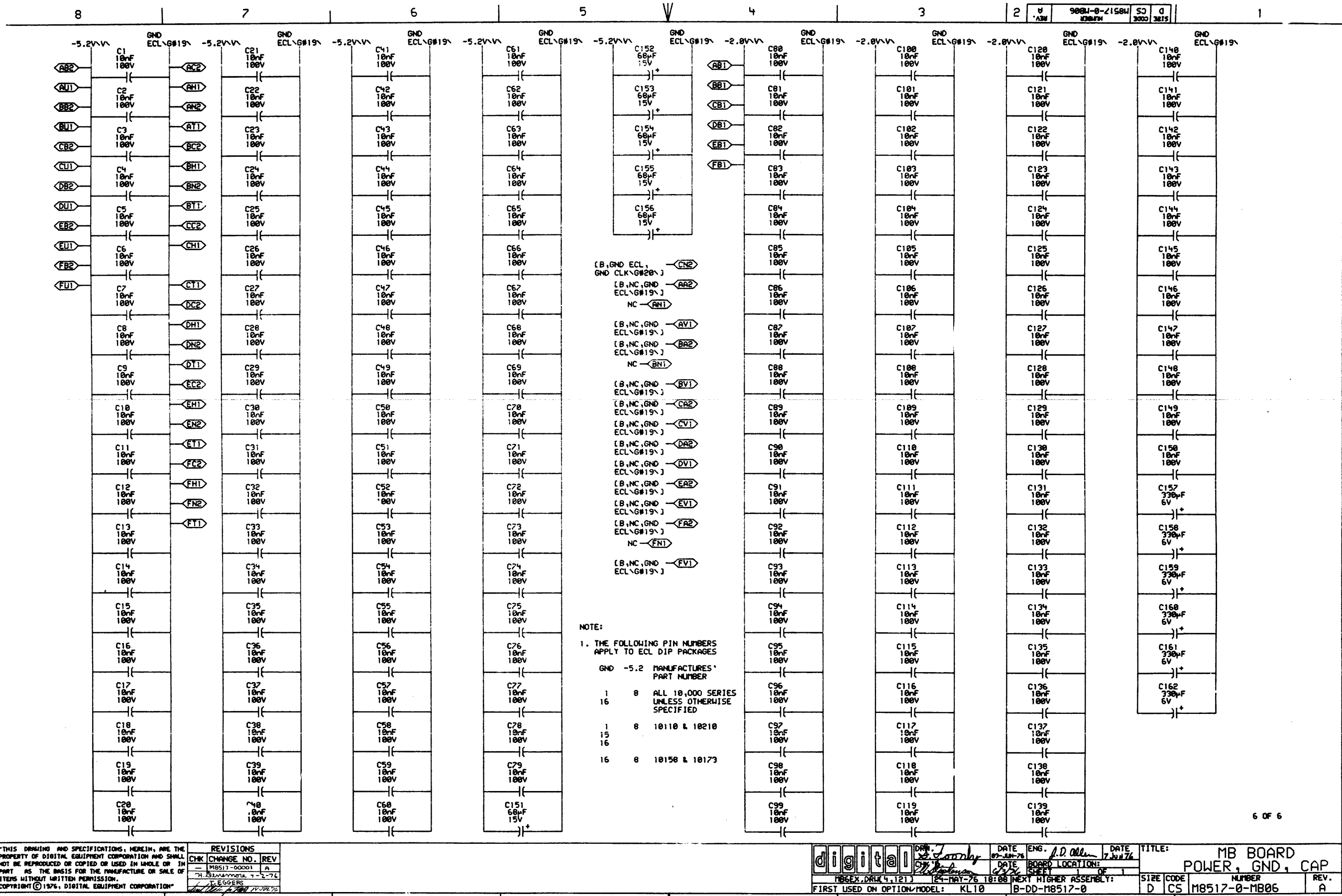
ENG. J.O.A.  
BOARD LOC  
SHEET  
RT HIGHER A  
DD-M8512

<u>Miller</u>	DAT 7 JUN
LOCATION:	
1 OF	
ASSEMBLY:	

DATE	TITLE:
1/76	
	SIZE C
	D

MB B  
ADR 8

BOARD CH BUF  
& DATA INPUT



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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
	R168(1)	M804	B1	68Ω	%E11(1)	R54(1)	M805	D7	68Ω	CBUS D[N+02] RE H	R25(1)	M803	D7	68Ω	CH BUF IN [N+01] H	R199(1)	M804	A2	68Ω	CLK B H
	R165(1)	M804	B1	68Ω	%E11(14)	R49(1)	M805	D7	68Ω	CBUS D[N+03] RE H	R18(1)	M803	D7	68Ω	CH BUF IN [N+02] H	R64(1)	M804	A2	68Ω	CLK C H
	R164(1)	M804	B1	68Ω	%E11(15)	R58(1)	M805	C7	68Ω	CBUS D[N+04] RE H	R23(1)	M803	D7	68Ω	CH BUF IN [N+03] H	R201(1)	M804	A2	68Ω	CLK D H
	R169(1)	M804	B1	68Ω	%E11(2)	R56(1)	M805	C7	68Ω	CBUS D[N+05] RE H	R26(1)	M803	C7	68Ω	CH BUF IN [N+04] H	R79(1)	M804	A2	68Ω	CLK E H
	R181(1)	M804	C1	68Ω	%E31(1)	R55(1)	M805	C7	68Ω	CBUS D[N+18] RE H	R24(1)	M803	C7	68Ω	CH BUF IN [N+05] H	R1(1)	M804	A2	68Ω	CLK F H
	R178(1)	M804	C1	68Ω	%E31(14)	R50(1)	M805	C7	68Ω	CBUS D[N+19] RE H	R16(1)	M803	C7	68Ω	CH BUF IN [N+18] H	R124(1)	M804	A2	68Ω	CLK MB [N] H
	R177(1)	M804	C1	68Ω	%E31(15)	R53(1)	M805	B7	68Ω	CBUS D[N+20] RE H	R12(1)	M803	C7	68Ω	CH BUF IN [N+19] H	R41(1)	M805	A5	68Ω	-MB CH BUF LOAD H
	R188(1)	M804	C1	68Ω	%E31(2)	R48(1)	M805	B7	68Ω	CBUS D[N+21] RE H	R10(1)	M803	B7	68Ω	CH BUF IN [N+20] H	R138(1)	M805	C5	68Ω	MB CH BUF [N+00] H
	R188(1)	M804	D1	68Ω	%E70(1)	R59(1)	M805	B7	68Ω	CBUS D[N+22] RE H	R2(1)	M803	B7	68Ω	CH BUF IN [N+21] H	R137(1)	M805	B5	68Ω	MB CH BUF [N+01] H
	R190(1)	M804	D1	68Ω	%E70(14)	R57(1)	M805	B7	68Ω	CBUS D[N+23] RE H	R11(1)	M803	B7	68Ω	CH BUF IN [N+22] H	R133(1)	M805	B5	68Ω	MB CH BUF [N+02] H
	R191(1)	M804	D1	68Ω	%E70(15)	R200(1)	M801	A4	68Ω	CBUS OUT HOLD A H	R9(1)	M803	B7	68Ω	CH BUF IN [N+23] H	R134(1)	M805	B5	68Ω	MB CH BUF [N+03] H
	R189(1)	M804	D1	68Ω	%E70(2)	R237(1)	M804	D3	68Ω	CCW BUF [N+00] IN H	R171(1)	M803	A7	68Ω	CH BUF MB SEL H	R72(1)	M805	C3	68Ω	MB CH BUF [N+04] H
	R26(1)	M803	C2	68Ω	-A H	R236(1)	M804	D3	68Ω	CCW BUF [N+01] IN H	R13(1)	M803	B2	68Ω	-CH BUF WR [N/6+3] H	R71(1)	M805	B3	68Ω	MB CH BUF [N+05] H
	R224(1)	M801	D7	68Ω	AR [N+00] A H	R235(1)	M804	D3	68Ω	CCW BUF [N+02] IN H	R19(1)	M803	C2	68Ω	-CH BUF WR [N/6] H	R63(1)	M805	B3	68Ω	MB CH BUF [N+10] H
	R227(1)	M801	D7	68Ω	AR [N+01] A H	R234(1)	M804	D3	68Ω	CCW BUF [N+03] IN H	R78(1)	M803	D5	68Ω	CH BUF [N+00] H	R78(1)	M805	B3	68Ω	MB CH BUF [N+19] H
	R218(1)	M801	C7	68Ω	AR [N+02] A H	R221(1)	M804	C3	68Ω	CCW BUF [N+04] IN H	R80(1)	M803	D4	68Ω	CH BUF [N+01] H	R44(1)	M805	C2	68Ω	MB CH BUF [N+20] H
	R217(1)	M801	C7	68Ω	AR [N+03] A H	R220(1)	M804	C3	68Ω	CCW BUF [N+05] IN H	R61(1)	M803	D4	68Ω	CH BUF [N+02] H	R45(1)	M805	B2	68Ω	MB CH BUF [N+21] H
	R69(1)	M801	B7	68Ω	AR [N+04] A H	R219(1)	M804	C3	68Ω	CCW BUF [N+18] IN H	R77(1)	M803	D3	68Ω	CH BUF [N+03] H	R39(1)	M805	B2	68Ω	MB CH BUF [N+22] H
	R68(1)	M801	B7	68Ω	AR [N+05] A H	R216(1)	M804	C3	68Ω	CCW BUF [N+19] IN H	R73(1)	M803	D3	68Ω	CH BUF [N+04] H	R40(1)	M805	B2	68Ω	MB CH BUF [N+23] H
	R62(1)	M801	D5	68Ω	AR [N+18] A H	R209(1)	M804	B3	68Ω	CCW BUF [N+20] IN H	R74(1)	M803	D2	68Ω	CH BUF [N+05] H	R37(1)	M804	A4	68Ω	-MB IN EN A H
	R67(1)	M801	D5	68Ω	AR [N+19] A H	R208(1)	M804	B3	68Ω	CCW BUF [N+21] IN H	R76(1)	M803	B5	68Ω	CH BUF [N+18] H	R42(1)	M804	A7	68Ω	MB IN SEL 1 A H
	R46(1)	M801	C5	68Ω	AR [N+20] A H	R207(1)	M804	B3	68Ω	CCW BUF [N+22] IN H	R75(1)	M803	B4	68Ω	CH BUF [N+19] H	R109(1)	M804	A6	68Ω	MB IN SEL 2 A H
	R47(1)	M801	C5	68Ω	AR [N+21] A H	R206(1)	M804	B3	68Ω	CCW BUF [N+23] IN H	R204(1)	M803	B4	68Ω	CH BUF [N+20] H	R110(1)	M804	A6	68Ω	MB IN SEL 4 A H
	R38(1)	M801	B5	68Ω	AR [N+22] A H	R20(1)	M805	D5	68Ω	CH BUF ADR 0 H	R203(1)	M803	B3	68Ω	CH BUF [N+21] H	R99(1)	M802	A3	68Ω	MB SEL 1 A H
	R43(1)	M801	B5	68Ω	AR [N+23] A H	R8(1)	M805	D5	68Ω	CH BUF ADR 0 A H	R205(1)	M803	B3	68Ω	CH BUF [N+22] H	R103(1)	M802	A3	68Ω	MB SEL 2 A H
	R14(1)	M803	B2	68Ω	-B H	R21(1)	M805	C5	68Ω	CH BUF ADR 1 H	R202(1)	M803	B2	68Ω	CH BUF [N+23] H	R149(1)	M804	D6	68Ω	MB [N+00] IN H
	R145(1)	M804	D6	68Ω	CACHE DATA [N+00] A H	R4(1)	M805	C5	68Ω	CH BUF ADR 1 A H	R118(1)	M805	C2	68Ω	CH REG HOLD H	R139(1)	M804	D7	68Ω	MB [N+00] IN A H
	R136(1)	M804	D6	68Ω	CACHE DATA [N+01] A H	R22(1)	M805	C5	68Ω	CH BUF ADR 2 H	R185(1)	M805	D7	68Ω	CH REG [N+00] H	R151(1)	M804	D6	68Ω	MB [N+01] IN H
	R147(1)	M804	C6	68Ω	CACHE DATA [N+02] A H	R3(1)	M805	C5	68Ω	CH BUF ADR 2 A H	R186(1)	M805	D7	68Ω	CH REG [N+01] H	R140(1)	M804	D7	68Ω	MB [N+01] IN A H
	R144(1)	M804	C6	68Ω	CACHE DATA [N+03] A H	R32(1)	M805	D4	68Ω	CH BUF ADR 3 H	R232(1)	M805	D7	68Ω	CH REG [N+02] H	R153(1)	M804	C6	68Ω	MB [N+02] IN H
	R226(1)	M804	B6	68Ω	CACHE DATA [N+04] A H	R5(1)	M805	D4	68Ω	CH BUF ADR 3 A H	R233(1)	M805	D7	68Ω	CH REG [N+03] H	R148(1)	M804	D7	68Ω	MB [N+02] IN A H
	R222(1)	M804	B6	68Ω	CACHE DATA [N+05] A H	R31(1)	M805	C4	68Ω	CH BUF ADR 4 H	R176(1)	M805	C7	68Ω	CH REG [N+04] H	R150(1)	M804	C6	68Ω	MB [N+03] IN H
	R230(1)	M804	D4	68Ω	CACHE DATA [N+18] A H	R7(1)	M805	C4	68Ω	CH BUF ADR 4 A H	R175(1)	M805	C7	68Ω	CH REG [N+05] H	R146(1)	M804	D7	68Ω	MB [N+03] IN A H
	R229(1)	M804	D4	68Ω	CACHE DATA [N+19] A H	R33(1)	M805	C4	68Ω	CH BUF ADR 5 H	R184(1)	M805	C7	68Ω	CH REG [N+18] H	R60(1)	M804	B6	68Ω	MB [N+04] IN H
	R166(1)	M804	C4	68Ω	CACHE DATA [N+20] A H	R6(1)	M805	C4	68Ω	CH BUF ADR 5 A H	R182(1)	M805	C7	68Ω	CH REG [N+19] H	R225(1)	M804	C7	68Ω	MB [N+04] IN A H
	R188(1)	M804	C4	68Ω	CACHE DATA [N+21] A H	R30(1)	M805	D2	68Ω	CH BUF ADR 6 H	R170(1)	M805	B7	68Ω	CH REG [N+20] H	R61(1)	M804	B6	68Ω	MB [N+05] IN H
	R112(1)	M804	B4	68Ω	CACHE DATA [N+22] A H	R17(1)	M805	D2	68Ω	CH BUF ADR 6 A H	R172(1)	M805	B7	68Ω	CH REG [N+21] H	R223(1)	M804	C7	68Ω	MB [N+05] IN A H
	R167(1)	M804	B4	68Ω	CACHE DATA [N+23] A H															

RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL	RESISTOR LOC(PIN)	SHOWN ON DRW#	REF	VALUE	TERMINATES SIGNAL
R228(1)	M804	C7	68Ω	MB [N+19] IN A H	R84(1)	M802	D5	68Ω	MB2 [N+03] H
R160(1)	M804	C4	68Ω	MB [N+20] IN H	R121(1)	M802	C5	68Ω	MB2 [N+04] H
R108(1)	M804	B7	68Ω	MB [N+20] IN A H	R119(1)	M802	C5	68Ω	MB2 [N+05] H
R159(1)	M804	C4	68Ω	MB [N+21] IN H	R130(1)	M802	C5	68Ω	MB2 [N+18] H
R105(1)	M804	B7	68Ω	MB [N+21] IN A H	R125(1)	M802	C5	68Ω	MB2 [N+19] H
P158(1)	M804	B4	68Ω	MB [N+22] IN H	R162(1)	M802	B5	68Ω	MB2 [N+20] H
R114(1)	M804	B7	68Ω	MB [N+22] IN A H	R94(1)	M802	B5	68Ω	MB2 [N+21] H
R163(1)	M804	B4	68Ω	MB [N+23] IN H	R156(1)	M802	B5	68Ω	MB2 [N+22] H
R111(1)	M804	B7	68Ω	MB [N+23] IN A H	R155(1)	M802	B5	68Ω	MB2 [N+23] H
R152(1)	M802	A7	68Ω	MB0 HOLD H	R83(1)	M802	A5	68Ω	MB3 HOLD H
R194(1)	M802	D7	68Ω	MB0 [N+00] H	R198(1)	M802	D4	68Ω	MB3 [N+00] H
R196(1)	M802	D7	68Ω	MB0 [N+01] H	R192(1)	M802	D4	68Ω	MB3 [N+01] H
R91(1)	M802	D7	68Ω	MB0 [N+02] H	R85(1)	M802	D4	68Ω	MB3 [N+02] H
R88(1)	M802	D7	68Ω	MB0 [N+03] H	R67(1)	M802	D4	68Ω	MB3 [N+03] H
R120(1)	M802	C7	68Ω	MB0 [N+04] H	R123(1)	M802	C4	68Ω	MB3 [N+04] H
R117(1)	M802	C7	68Ω	MB0 [N+05] H	R115(1)	M802	C4	68Ω	MB3 [N+05] H
R129(1)	M802	C7	68Ω	MB0 [N+18] H	R132(1)	M802	C4	68Ω	MB3 [N+18] H
R126(1)	M802	C7	68Ω	MB0 [N+19] H	R128(1)	M802	C4	68Ω	MB3 [N+19] H
R101(1)	M802	B7	68Ω	MB0 [N+20] H	R161(1)	M802	B4	68Ω	MB3 [N+20] H
R35(1)	M802	B7	68Ω	MB0 [N+21] H	R157(1)	M802	B4	68Ω	MB3 [N+21] H
R95(1)	M802	B7	68Ω	MB0 [N+22] H	R98(1)	M802	B4	68Ω	MB3 [N+22] H
R92(1)	M802	B7	68Ω	MB0 [N+23] H	R97(1)	M802	B4	68Ω	MB3 [N+23] H
R238(1)	M804	A4	68Ω	-M804 CCW BUF WR H	R143(1)	M801	D7	68Ω	MEM DATA IN [N+00] H
R154(1)	M802	A7	68Ω	MB1 HOLD H	R135(1)	M801	D7	68Ω	MEM DATA IN [N+01] H
R195(1)	M802	D6	68Ω	MB1 [N+00] H	R142(1)	M801	C7	68Ω	MEM DATA IN [N+02] H
R193(1)	M802	D6	68Ω	MB1 [N+01] H	R141(1)	M801	C7	68Ω	MEM DATA IN [N+03] H
R90(1)	M802	D6	68Ω	MB1 [N+02] H	R173(1)	M801	B7	68Ω	MEM DATA IN [N+04] H
R89(1)	M802	D6	68Ω	MB1 [N+03] H	R174(1)	M801	B7	68Ω	MEM DATA IN [N+05] H
R122(1)	M802	C6	68Ω	MB1 [N+04] H	R183(1)	M801	D5	68Ω	MEM DATA IN [N+18] H
R116(1)	M802	C6	68Ω	MB1 [N+05] H	R179(1)	M801	D5	68Ω	MEM DATA IN [N+19] H
R131(1)	M802	C6	68Ω	MB1 [N+18] H	R187(1)	M801	C5	68Ω	MEM DATA IN [N+20] H
R127(1)	M802	C6	68Ω	MB1 [N+19] H	R188(1)	M801	C5	68Ω	MEM DATA IN [N+21] H
R102(1)	M802	B6	68Ω	MB1 [N+20] H	R113(1)	M801	B5	68Ω	MEM DATA IN [N+22] H
R36(1)	M802	B6	68Ω	MB1 [N+21] H	R186(1)	M801	B5	68Ω	MEM DATA IN [N+23] H
R96(1)	M802	B6	68Ω	MB1 [N+22] H	R213(1)	M801	A7	68Ω	-MEM TO C EN A H
R93(1)	M802	B6	68Ω	MB1 [N+23] H	R214(1)	M801	A5	68Ω	MEM TO C SEL 1 A H
R82(1)	M802	A5	68Ω	MB2 HOLD H	R210(1)	M801	A7	68Ω	MEM TO C SEL 2 A H
R197(1)	M802	D5	68Ω	MB2 [N+00] H	R215(1)	M801	A2	68Ω	PT IN SEL AR H
R187(1)	M802	D5	68Ω	MB2 [N+01] H					
R86(1)	M802	D5	68Ω	MB2 [N+02] H					

## NOTE:

- ALL TERMINATORS HAVE PIN TWO CONNECTED TO -2.0V 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

drn. *C. Smith* DATE 12-May-76 ENG. *J. Allen* DATE 8-Jun-76 TITLE: MB BOARD  
*CH. G. Chapman* DATE 6/8/76 BOARD LOCATION: SHEET 2 OF 2 TERMINATORS  
 FIRST USED ON OPTION/MODEL: KL10 NEXT HIGHER ASSEMBLY: B-DD-M8517-0  
 SIZE CODE NUMBER REV.  
 D CS M8517-0-RES A