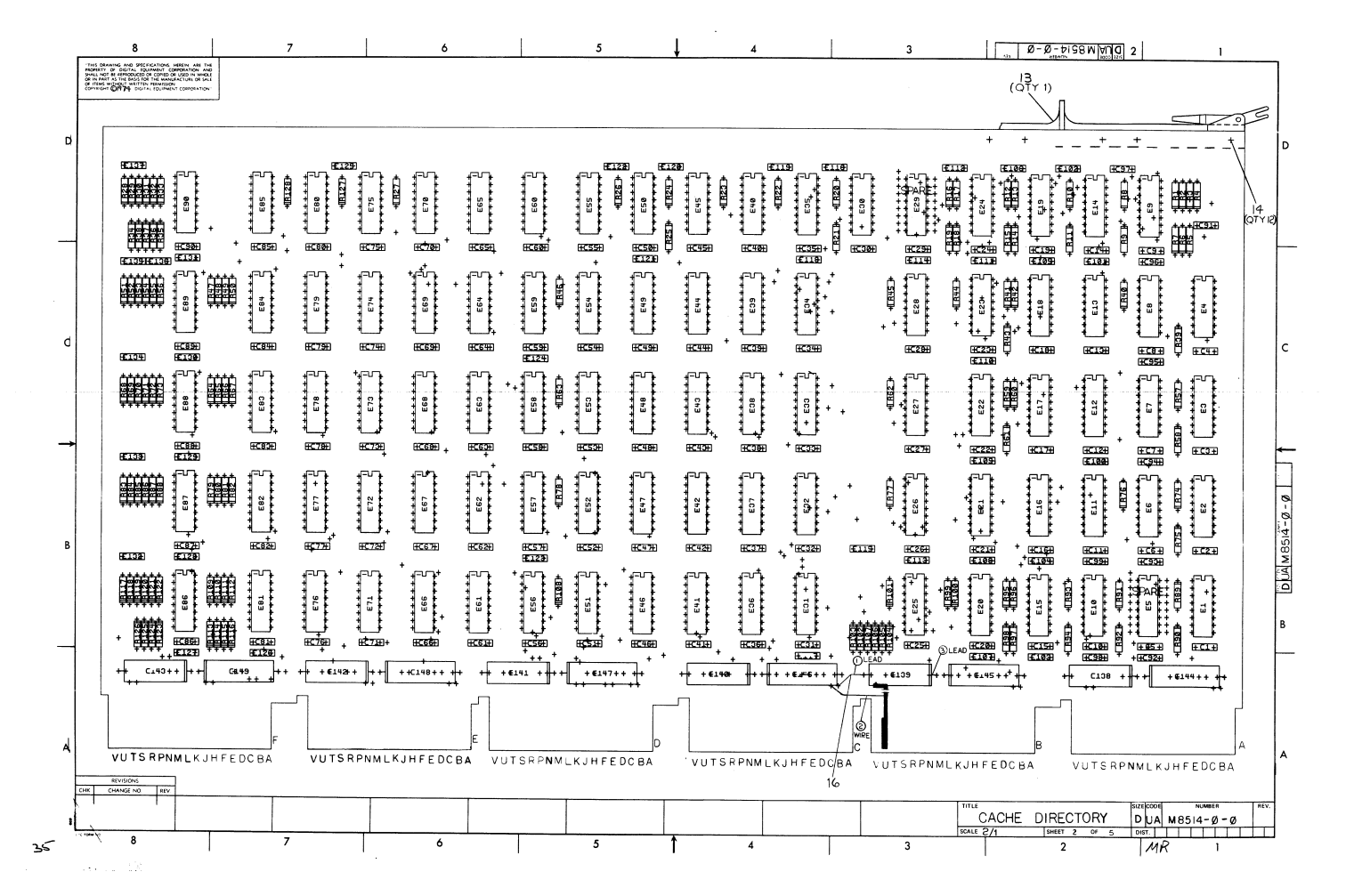
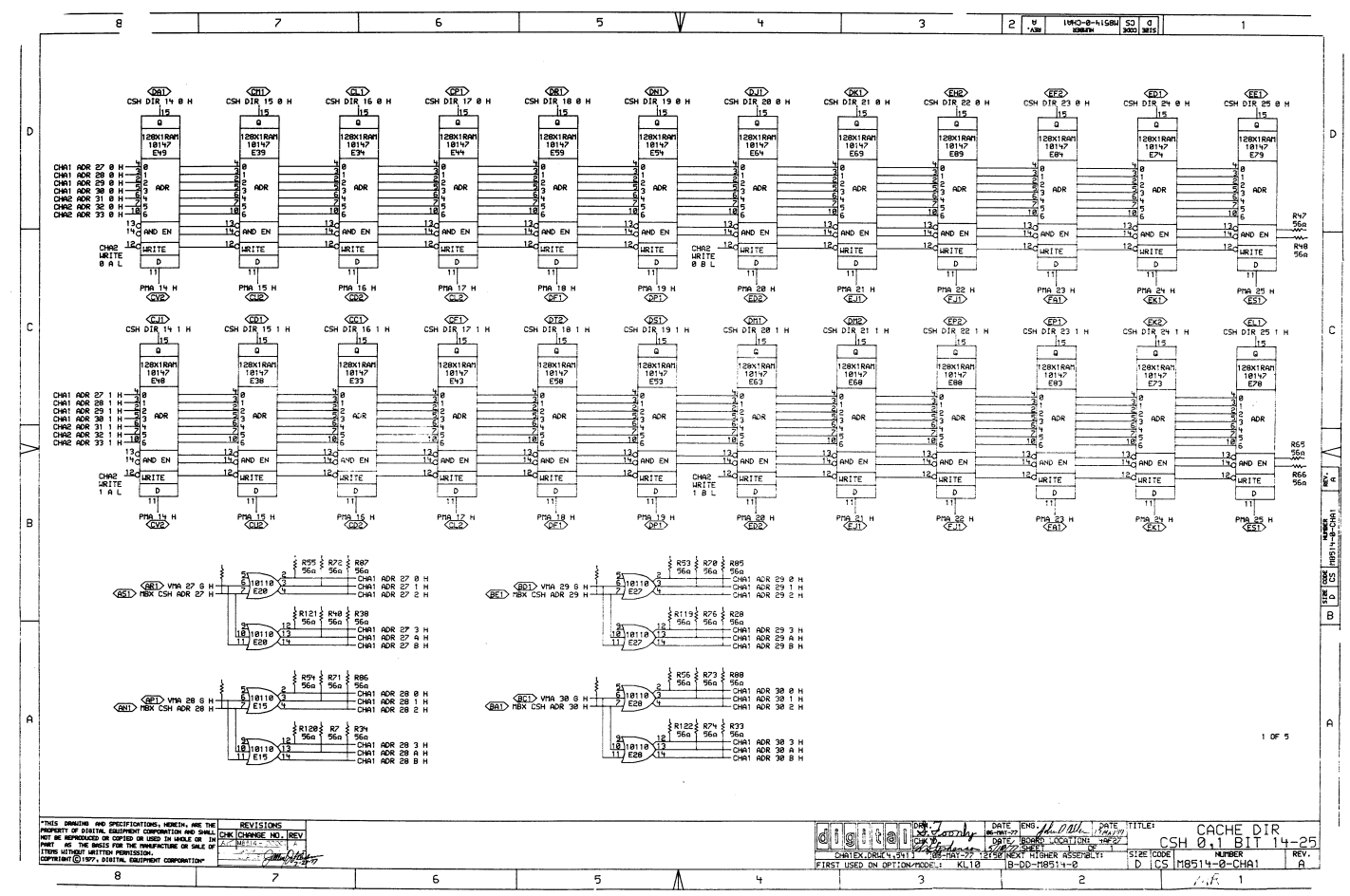
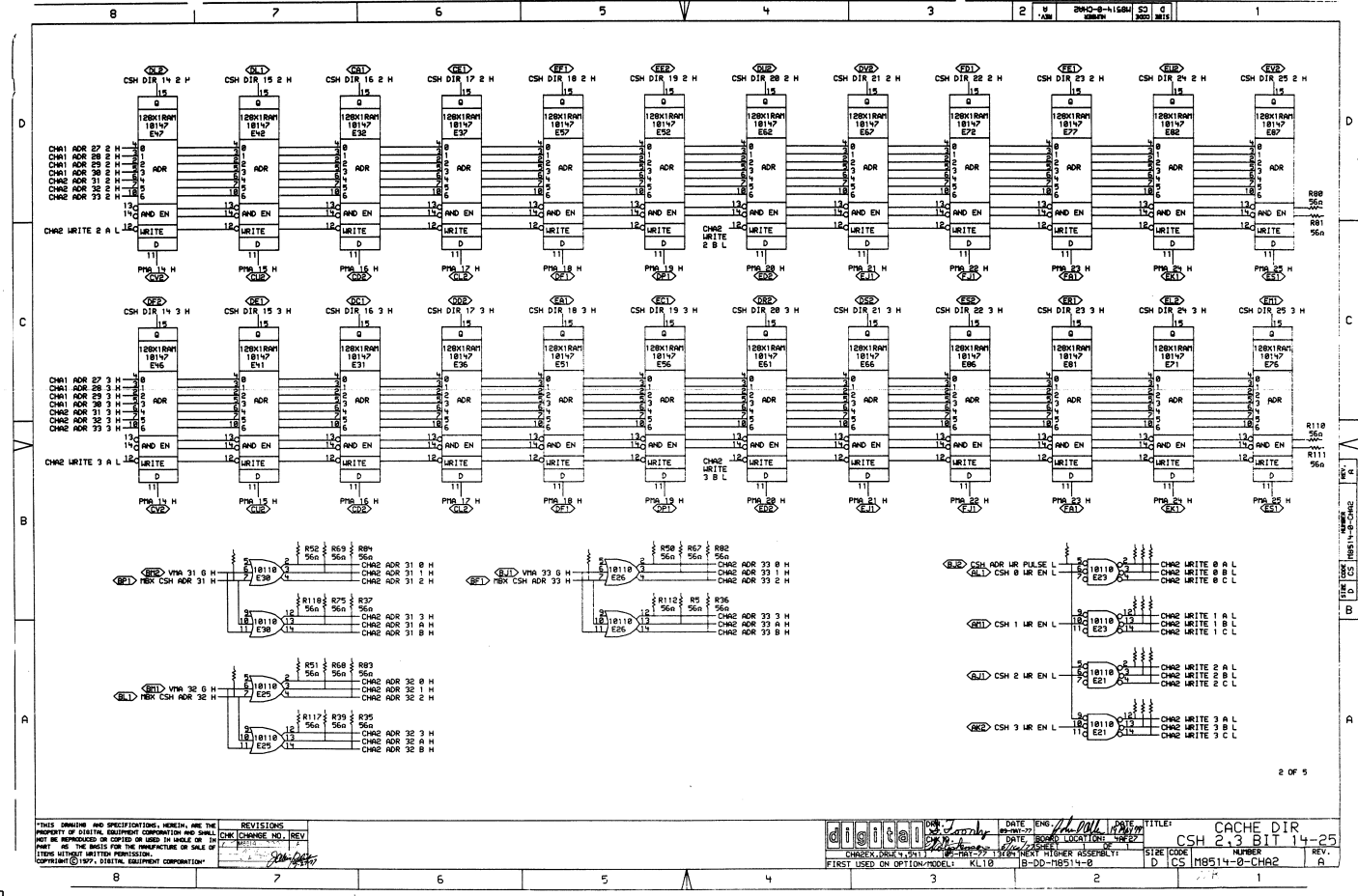
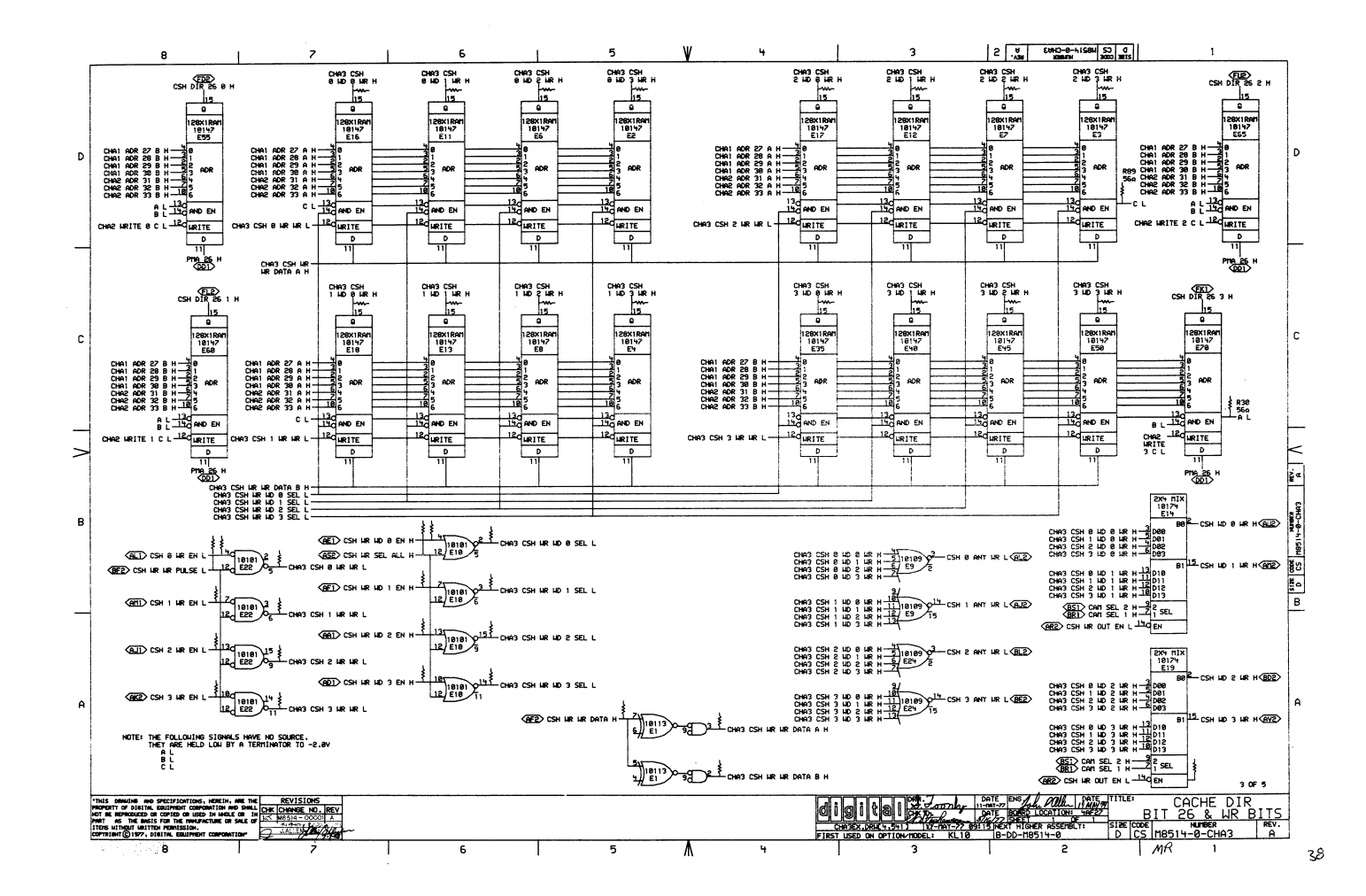
CUSTOMER PRINT SET								REVISION CONTROL SHEET																					
PRIM	ITS	SET	MFG SET	DRAWING NO	NO OF SHT	DESCRIPTION	OPTION NO/FILE DATE	REVISIONS																					
口	工		口			MODULE REVISION	·		A	Α				I				ļ .							Ţ				\square
1	+	+-	H	D-UA-M8514-Ø-Ø	. 5	CACHE DIRECTORY		-	╁	_			-	+	╂╼╌┼			 		-	+	 -	 	\dashv	\dashv	+	+		+
H	+	+	H	D-CS-M8514-Ø-CHA1	1 1	CACHE DIR CSH Ø.1 BIT 14-25			-	A	士																		力
口	工			D-CS-M8514-Ø-CHA2 D-CS-M8514-Ø-CHA3	1	CACHE DIR CSH Ø.1 BIT 14-25 CACHE DIR CSH 2.3 BIT 14-25				Α	_			1			\perp			\perp			\Box						\Box
-	+	+	\sqcup	D-CS-M9514-0-CHA3	1 1	CACHE DIR PARITY BITS CACHE DIR BIT 26 % WR BITS	 	\vdash	_	Å	-	+		+	+	\dashv		╂	\vdash	-		-	\vdash		\dashv		-	-+	+
	+	+	╁┤	D-CS-M8514-Ø-CHA4 D-CS-M8514-Ø-CHA5	1 1	CACHE DIR BIT 20 % WR BITS	 		_	A A	\dashv		+	+-	╂╌┤			+	╂╌╂	\dashv		+-	╂╌┨	\dashv	+	 		-	++
1	十	+		C-CS-M8514-Ø-RES	11	CACHE DIR TERMINATORS	<u> </u>			Â			\top		11			1											11
口	工		口																										\Box
$\vdash \vdash$	_	-							\dashv		+	- -	+-		++	$-\!\!\!+$	+	┼		\dashv		—	╂╌╂		-	+	-	-+	
-	+	+-	╂╌┤		+		 	$\vdash \vdash$	\dashv	\dashv	-+		+	+-	1-1			+	 	+	-	+	1-1		+	+		-	+-4
\vdash	十	+-	H		†				1		土	士	士							工	工								廿
				K-CO-M8514-Ø-4	1	CACHE DIRECTORY			<u> </u>	Ç																\perp			\Box
\vdash	+	-	\vdash	D-AH-M8514-Ø-5	4	CACHE DIRECTORY	 		A -			-		+-	+		+	+	\longrightarrow	+	+	+	1 1	\dashv					+
\vdash	+	+-	╂╌┨	B-MH-M8514-Ø-6	+	MODULE ECO HISTORY	†		╗			\dashv	+-	+-	+	\dashv	+	+-	╂─┼	\dashv	+	+-			\dashv	+-	1-		+
	+	+-	H		+							1	1				1	1			1			-1					1
										\Box																			口
\Box	_						↓		_			_		-	+	\dashv		╀				╂—	-			+	-		+
\vdash	+			5010526	+_	ETCH CIRCUIT BOARD	<u> </u>		c		\dashv	-		┼	+ +			╂	╂╼┼	\dashv	-		1		-	-			+
	+	+	H	P00-M8514-ØØ	╁╌	PROCESS SHEET (REF ONLY)	 		-	-	\dashv	\dashv	+		1	_	+	1	1-1	\dashv	+	+		_	\dashv	_			++
	\top	1		100 MVC17 00		I WOOLOO ONLEY (NET SIVETY																						1	力
									\Box		\Box	$\perp \Gamma$									$\perp \!\!\! \perp$								\Box
\vdash					- 		 		\dashv				+	—	+	-		-		-		╀	\vdash		+	+	1		4-4
	+		\vdash		+		 		-	\dashv	\dashv	+	+	+-	1-1	-+	+	╂	╂─┼	-+		╂—	H			+	-		+
$\vdash \vdash$	+	\dashv	\vdash		+-				\dashv	_	一十	十	+	+	1 1	-	+	†	1	_	_	1	1 1	\dashv	\dashv	_	1-	-	+
	土																												
П	\perp	\perp							\Box		\perp		\bot			\bot		1											\square
1	+	+	+		+	<u> </u>	 		\dashv	+	\dashv			+				1	 	\dashv	+	-	1 1		+	+	-		+
1	+	+	+-1	· · · · · · · · · · · · · · · · · · ·	+				\dashv	-	\dashv	+	+	+	1 1	\dashv	+	+	 	\dashv	+	+-	\vdash	-+	\dashv			-	+-1
1	+	+-	+		+				-	_	+	_		+	1 1	$\overline{}$		1				1-			+	_		1	1
	工	\perp	\Box						\dashv	\Box	\Box			1			二二	1		\Box		1	\Box						口
H	-		\vdash						_	\dashv	\dashv	$-\!$	-	+	11			-			-		┦		+		-	-	4-4
	+		\vdash				 	-	\dashv	\dashv	\dashv	+			 			+	 			+	┨—┤		+		+		+
	+	+	+		+		+		\dashv	\dashv	+		+	+	+ +	\dashv	+	+	 		+	+	 	1	\dashv			+	+-
					1						_												1 1						
l P	SET S = CONFIDENTIAL AUTHORIZED SIGNATURE - REQUIRED						10000	THE PARTY OF THE PARTY CANADA					e julija se julija s		A PERSON NATIONAL STATEMENT STATEMEN						A POST OF THE SPICE OF THE CASE OF THE CAS	A section of the section of the ACCO COLUMN		e de la composição de l		THE PARTY OF THE P			
											CACHE DIRECTORY																		REV A

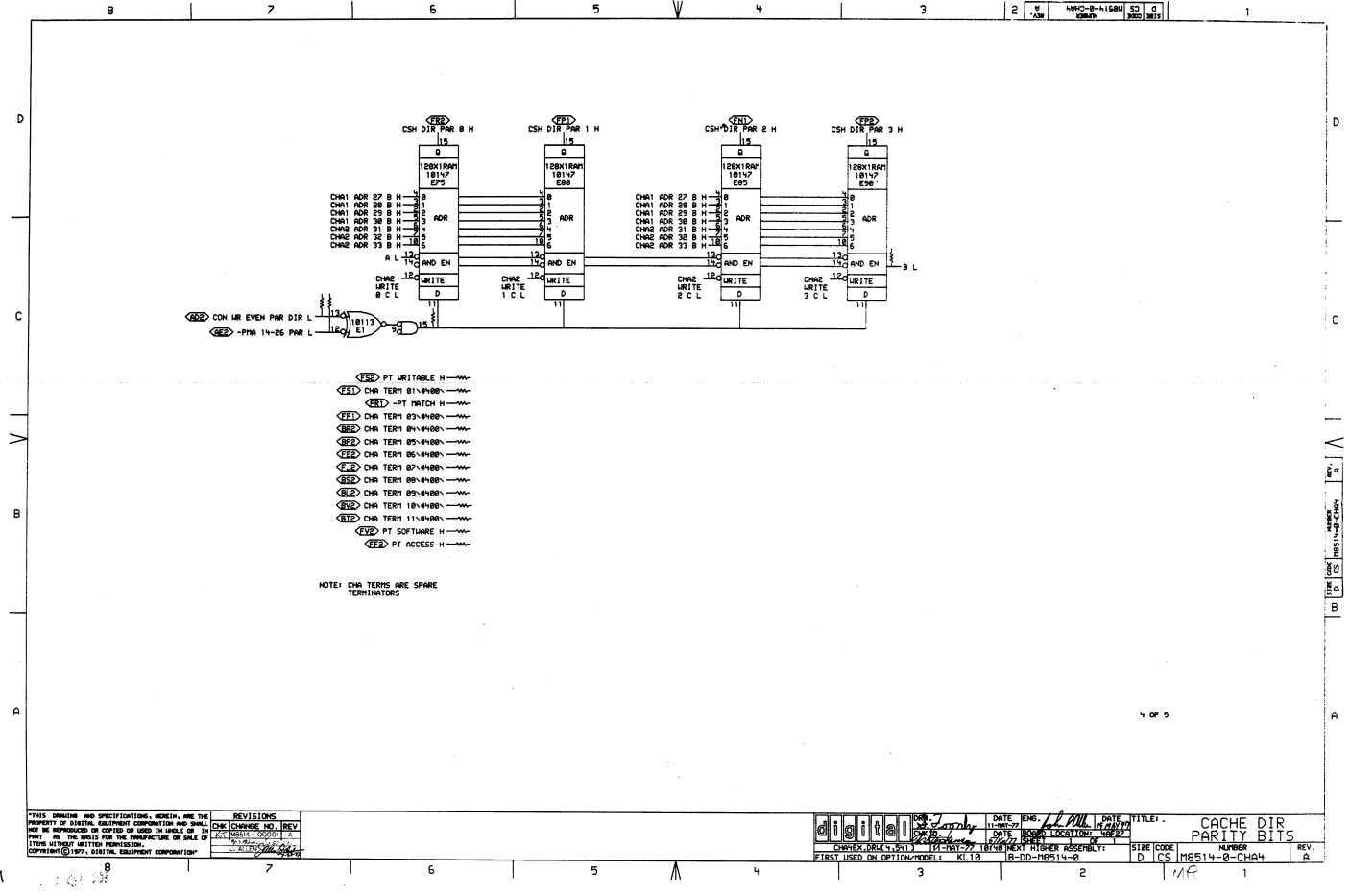
.

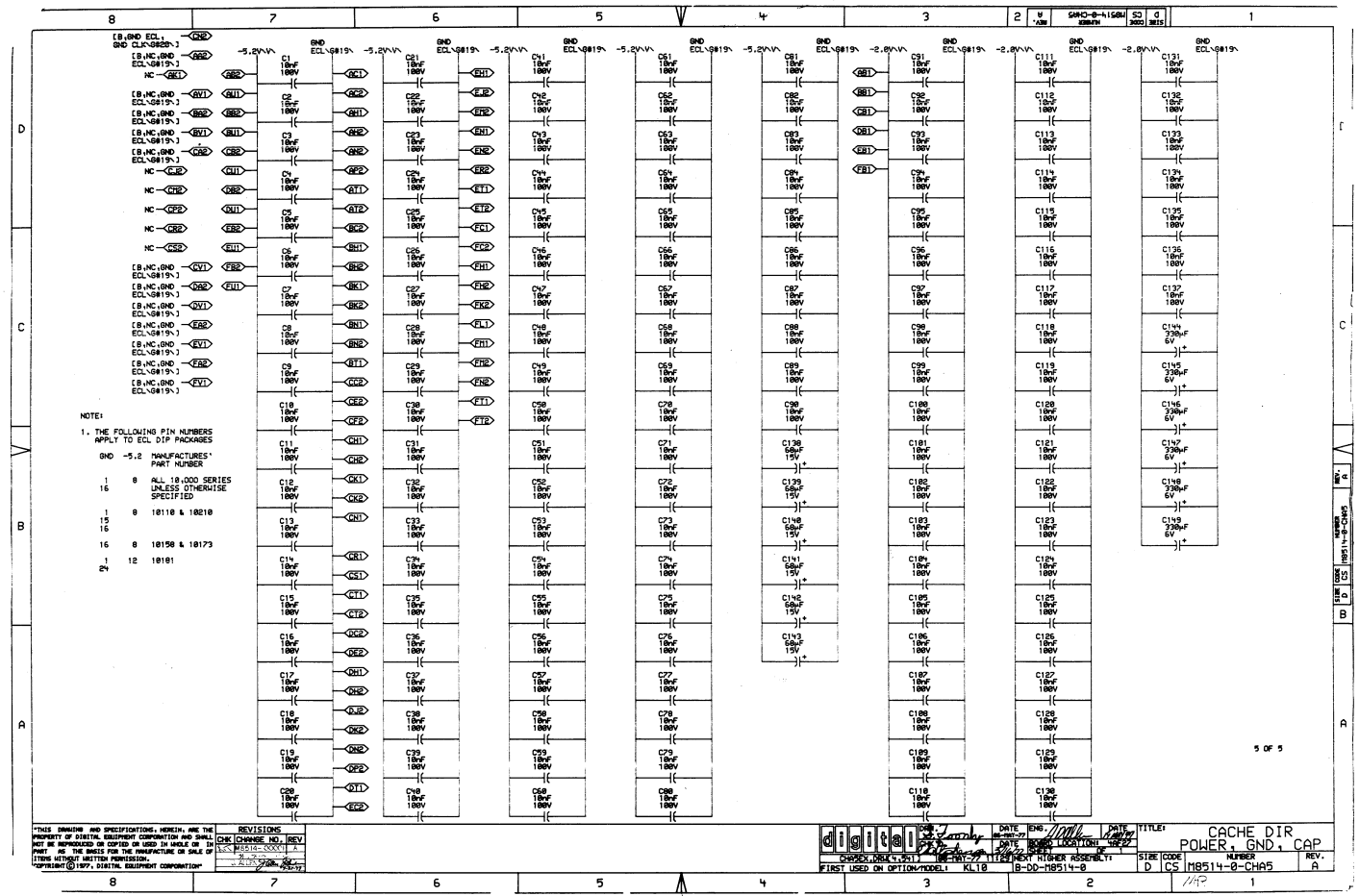












RESISTOR SHOWN ON SHOUN ON DRUM REF RESISTOR LOC(PIN) SHOUN ON DRUM REF TERMINATES SIGNAL RESISTOR LOC(PIN) TERMINATES SIGNAL VALUE RESISTOR SHOUN ON TERMINATES VALUE TERMINATES C6 R32(1) CHOY 2E1(15) R56(1) 85 CHAI CHA1 ADR 38 8 H R90(1) CHA3 87 -CHA3 CSH 8 WR WR H 87 R21(1) CHAZ MBX CSH ADR 31 H R110(1) CHAZ 81 %E31(13) R73(1) CHAI CHA1 ADR 30 1 H R2(1) CHA3 **C7** CHA3 CSH 1 HD 8 HR H R101(1) CHAZ A7 MBX CSH ADR 32 H CHA2 **B**1 %E31(14) R88(1) CHAI CHA1 ADR 38 2 H R1(1) CHA3 C6 CHA3 CSH 1 LID 1 LIR H R77(1) CHA2 85 MBX CSH ADR 33 H R89(1) CHA2 D1 %E32(13) R122(1) R14(1) C5 CHA3 CHA3 CSH 1 HD 2 HR H C7 R92(1) CHA4 PMA 14-25 PAR H CHAS D1 RR1(1) 550 %E32(14) R74(1) CHAI R16(1) R114(1) CHAY B6 PT ACCESS H R65(1) CHAI **B**1 560 XE33(13) R33(1) CHA1 CH41 ADR 38 R H R6(1) CHA3 AZ R123(1) CHA4 C6 -PT MATCH H B1 R66(1) CHA1 %E33(14) R52(1) CHAS CHAZ ADR 31 R H R16(1) CHA3 R126(1) CHA4 PT SOFTHARE H R47(1) CHAI D1 56Ω %E34(13) CHAS CHA2 ADR 31 1 H R17(1) CHA3 03 CHAS CSH 2 UD 1 UP H R125(1) CHA4 C6 PT WRITABLE H R48(1) CHAI C1 560 %E34(14) R84(1) CHAS 86 R19(1) CHA3 CHA3 CSH 2 HD 2 HR H C1 R39(1) CH93 -A H R118(1) CHA2 87 CHA2 ADR 31 3 H R18(1) DS CHA3 CSH 2 MD 3 MR H R29(1) CHA4 C3 -B H 87 R25(1) CHAS CHO2 ADR 31 A H R57(1) CH93 87 68Ω -CHA3 CSH 2 WR WR H R89(1) -C H R37(1) CHAS CHA2 ADR 31 B H RR(1) CHOS C4 CHA3 CSH 3 HD 8 HR H R124(1) CHAH C6 CHA TERM 01 CHAZ ADR 32 0 H R9(1) C3 CH93 CSH 3 HD 1 HR H CHA3 R115(1) 86 CHOH CHA TERM 03 CHA2 87 CHA2 ADR 32 1 F R42(1) CHA3 CHA3 CSH 3 HD 2 HR H R105(1) CHAH 86 CHA TERM 04 R83(1) CHAS CHA2 ADR 32 2 H R11(1) CHA3 C2 R104(1) CHAH 86 CHA TERM 05 R117(1) A7 560 CHAS CHAS ADR 32 3 H R26(1) CHA3 87 -CHA3 CSH 3 HR HR H R116(1) CHAH 96 CHA TERM 06 R39(1) CHAS 56ຄ CHA2 ADR 32 A H R29(1) -CHA3 CSH WR ND 8 SEL I 680 CHA3 R113(1) CHAH 86 680 CHA TERM 07 R35(1) CHAS A6 CHA2 ADR 32 B H R22(1) CHA3 68n -CHA3 CSH UR UD 1 SEL H 86 R186(1) CHAH CHA TERM 88 R50(1) CHAS 85 56α CHA2 ADR 33 8 H R23(1) CHA3 680 -CHA3 CSH HR HD 2 SEL H R102(1) CHAY CHA TERM 09 R67(1) CHA2 B4 560 CHA2 ADR 33 1 H R24(1) CHA3 A6 6θΩ -CHA3 CSH HR HD 3 SEL H CHA TERM 10 R82(1) CHA2 84 CHA2 ADR 33 2 H R58(1) CHA3 84 68₽ CHA3 CSH LIR LIR DATA A H R197(1) CHAN CHA TERM 11 R112(1) CHA2 85 CHAZ ADR 33 3 H CHA3 CSH LIR LIR DATA B H R25(1) CHA3 44 680 R55(1) CHAI 87 560 CHA1 ADR 27 8 H R5(1) CHAS CHAZ ADR 33 A H R91(1) C7 CHA4 -CON HR EVÊN PAR DIR H R72(1) B7 CHAI 560 CHA1 ADR 27 1 H R36(1) CHA2 CHAZ ADR 33 B H -CSH 0 HR EN H 87 R67(1) CHAI CHA1 ADR 27 2 H R46(1) CHAS 82 -CHAZ LIRITE A A H R41(1) CHA3 -CSH 1 LIR EN H R121(1) CHAI A7 56a CHA1 ADR 27 3 H CHAS R49(1) -CHA2 WRITE 0 B H R60(1) CHA3 -CSH 2 HR EN H ∑ α R48(1) CHAI A7 560 CHA1 ADR 27 A H R27(1) CHAS -CHAZ HRITE 0 C H R61(1) -CSH 3 LIR EN H CHA3 R38(1) 92 CHAI 560 CHA1 AND 27 R H R63(1) CHA2 82 68Ω -CHAZ HRITE 1 A H R43(1) CHAS -CSH ADR WR PULSE H R54(1) CHAI A7 CHA1 ADR 28 9 H R64(1) CHAS 82 680 -CHA2 WRITE 1 B H R12(1) CHA3 Ω1 -CSH HR OUT EN H R71(1) AZ CHA1 ADR 28 1 H R127(1) CHA2 82 68Ω -CHA2 LIRITE 1 C H R98(1) CHA3 86 680 CSH UR SEL ALL H PR6(1) CHAI A7 CHA1 ADR 28 2 H R78(1) CHAZ -CHA2 HRITE 2 A H R96(1) CHA3 CSH HR HD 8 EN H R129(1) CHAI 92 560 CHA1 ADR 28 3 H R79(1) -CHA2 WRITE 2 B H R97(1) CHA3 CSH LIR LID 1 EN H R7(1) CHAI **A**7 560 CHAI ADR 28 A H R128(1) CHA2 -CHA2 WRITE 2 C H R95(1) CHA3 CSH HR HD 2 EN H CHAI CHA1 ADR 28 B H R188(1) CHOS OS 680 -CHA2 HRITE 3 A H CHA3 S S S R53(1) CHAI 85 CHA1 ADR 29 0 H R109(1) CHA2 A2 68a -CHAZ HRITE 3 B H R93(1) CHA3 CSH LIR LIR DATA H N O P79(1) CHAI 84 560 CHA1 ADR 29 1 H R31(1) CHAS A2 68α -CHA2 WRITE 3 C H R59(1) CHA3 -CSH LIR LIR PLESE H R85(1) 84 CHAI 560 CHA1 ADR 29 2 H R3(1) CHA3 D7 68Ω CHA3 CSH 0 ND 0 NR H R99(1) CHAI 68α MBX CSH ADR 27 H В R119(1) A5 CHAI 560 CHA1 ADR 29 3 H R4(1) CHA3 D6 68α CHA3 CSH 8 HD 1 HR H R100(1) CHA1 A7 MBX CSH ADR 28 H R76(1) CHAI A4 56α CHA1 ADR 29 A H CHA3 D5 R13(1) 680 CHA3 CSH 8 ND 2 NR H R62(1) CHAI 85 68Ω MBX CSH ADR 29 H R29(1) CHAI A4 CHA1 ADR 29 B H R15(1) CHA3 D5 CHA3 CSH 8 LID 3 LIR H 680 R45(1) CHA1 85 68a MBX CSH ADR 38 H NOTE: 1. ALL TERMINATORS HAVE PIN THO CONNECTED TO -2.0V AND ARE 5% 1/HATT UNLESS OTHERWISE SPECIFIED 2. ENTRIES ARE SORTED BY SIGNAL NAME 3. % INDICATES OUTPUT OF DIP LOC AND () INDICATES PIN NUMBER "THIS DAMAINS AND SPECIFICATIONS, HEREIM, ARE THE REVISIONS PROPERTY OF DISTRIC BRAINFAST COMPORATION AND SHALL CHIK CHANGE NO. REV SHOT ER REPRODUCED OR COTIED OR USED IN HABILE OR IN MOST OF THE PROPERTY AS THE BRAIS FOR THE MANUFACTURE OR SALE OF THE THING IN HIGH PERMISSION COPYRIGHT © 1997, DISTRIC ERLIPHENT COMPORATION* DATE CONTINUES OF THE PROPERTY CACHE DIR TERMINATORS FIRST USED ON OPTION/HODEL: KL10 D CS M8514-0-RES A 6 5 4 3 MR

5

D CS 48214-0-8E2

3

2

41

8