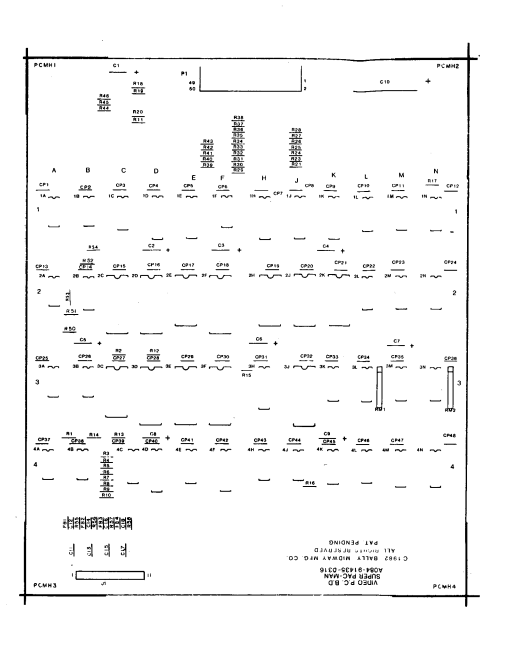


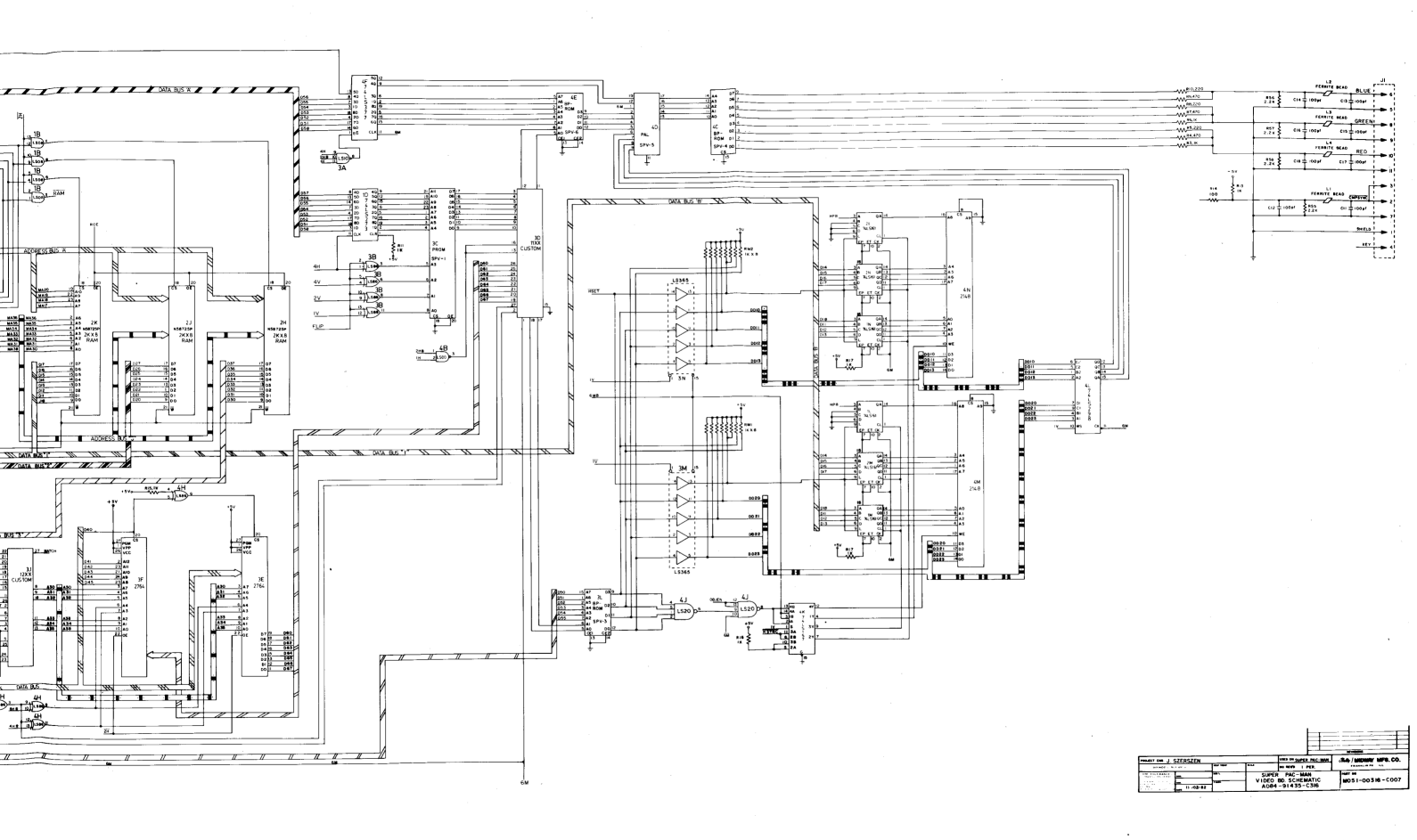
DESIGNATION LIST

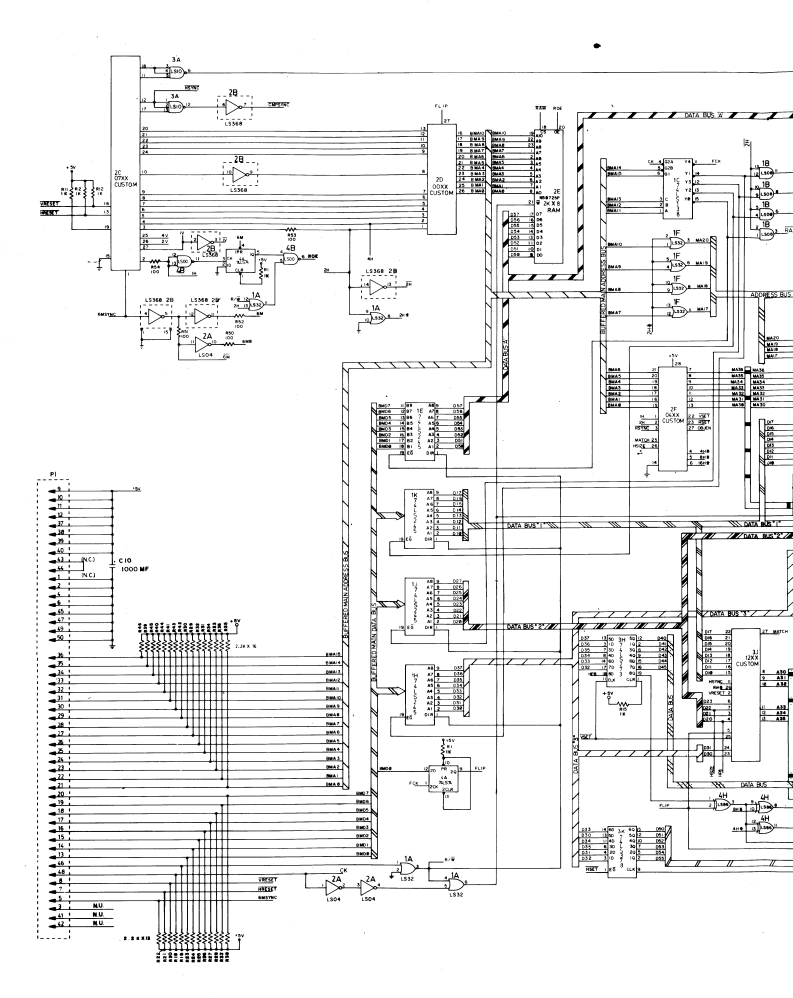
CI- C9 CIO	DESIGNATION	DESCRIPTION
CIJ-CI2 CI3-CIB CPI-CP48 RI-R3 RI-R3 RI-R3 R4 R5 R6 R7 R7 R8 R9 R7 R7 R8 R9 R1-R13 R10 R11-R13 R14 R10 R11-R13 R14 R15-R17 R18-R21 R23-R46 R50,R51 R52 R83-R46 R50,R51 R52 R84 R55-R58 RMI,RM2 R1-R13 R14 R15-R17 R18-R21 R23-R46 R21-R24 R24-R46 R50,R51 R51 R52 R81 R52 R82 R81 R9	C1 - C9	
CI3-CI8 CPI-CP48 R1-R3 R4 R5 R6 R5 R6 R6 R7 R7 R8 R8 R9 R10 R10 R11-R13 R14 R15-R17 R15-R17 R15-R21 R23-R46 R50,R51 R00 R50,R51 R55 R52 R53,R54 R50,R51 R00 R10 R15-R51 R15-R17 R16-R21 R23-R46 R50,R51 R100 R 11-R13 R14 R00 R 11-R13 R14 R00 R 11-R13 R14 R100 R 11-R13 R 14 R100 R 11-R13 R 14 R 100 R 11-R13 R 1		
R1-R3		100 PF " "
R4 R5 R6 R7 R7 R8 R7 R8 R9 R11-R13 R14 R15-R17 R16-R21 R22-R2-R3 R53-R46 R55-R58 R65-R58 R65-R58 R7 R11-R13 R14 R15-R17 R16-R21 R25-R58 R11-R13 R14 R15-R17 R16-R21 R25-R58 R11-R13 R14 R55-R58 R15-R7 R16-R21 R55-R58 R11-R3 R11-R3 R11-R3 R14 R55-R58 R100 R55-R58 R11-R3 R11-R3 R11-R3 R12-R3-R46 R2-R4 R2-R4 R55-R58 R100 R55-R58 R100 R55-R58 R11-R3-R3 R14-R3 R		
R6		and the same of th
R7 R8 R7 R8 R9 R9 R10 R11-R13 R14 R15-R17 R18-R21 R23-R46 R50,R51 R50,R51 R52 R53,R54 R55-R58 R55,R58 R10 R16 R17 R18-R21 R18 R19 R19 R19 R19 R19 R10 R10 R10 R11-R13 R10	R 5	220
R8 R9 R9 R10 R11-R13 R14 R15-R17 R18-R21 R23-R46 R50,R51 R50,R51 R55,R52 R53,R54 R55-R58 R22 K " " " " " " " " " " " " " " " " " "		I K
R9 R10 R11 - R13 R14 R15 - R17 R15 - R17 R18 - R21 R23 - R46 R50, R51 R52 R55, R54 R55, R58 RMI, RM2 I C I A, IF I LC I I I I I I I I I I I I I I I I I I		470
RIO 220 " " " " " " " " " " " " " " " " " "		220
RII-RI3 RI4 RI5-RI7 RI6-RI7 RI6-RI7 RI6-RI7 RI6-RI7 RI6-RI7 RI8-RI1 RI7-RI7 RI6-RI7 RI		
R15-R17 R18-R21 R23-R46 R50,R51 R52 R53,R54 R55-R58 RMI,RM2 IC		
R18-R2I R23-R46 R23-R46 R50,R51 R50,R51 R52 R53,R54 R55-R58 R55-R58 RMI,RM2 I LK 9 POS SIP IC IA,IF IB I 08 I 1C I 1B I 1B I 08 I 1C I 1B	R 14	100
R23-R46 R50,R51 R50,R51 R52 R53,R54 R55-R58 RMI,RM2 IC IA,IF IB IC IC IA,IF IC IL,IM,IN IC IC IC,IM,IN IC IC,IM,IN IC IC IC,IM,IN IC IC,IM,IN IC IC IC,IM,IN IC		I K
R50,R51		2.2 K
R52 R53, R54 R55-R58 RMI, RM2 IC IA, IF IIB IIC IIB IIC IIB IIC IIC I		2.2 K
R53, R54 R55-R58 RMI, RM2 IC IA, IF IB IC IA, IF IC IC IA, IF IC IC IA, IF IC I	•	
RMI, RM2 IE		
IC IA IF	R55 - R58	2.2 K " " " " "
18		
ID		11 11
IE, IH, IJ, IK	. 10	130
"	1 U	2/3
2B	44	
2C	2 A	
" 2D	. 48	300
2 2 2 2 2 2 2 2 2 2	" 2D	
" 2L, 2M, 2N	2E, 2N, 2N	
" 3A	" 2L,2M,2N	
" 3C	" ЗА	
3D	36	• • • • • • • • • • • • • • • • • • • •
# 3F	· ·	
# 3H)E	
3J	" 3F " 3H	
# 3L	" 3J	12 XX CUSTOM IC
" 3M,3N IC 4A " 4B " 4C " 4D " 4E " 4F " 4F " 4F " 4H " 4H " 4D " 4C " 4H "	" 3 K " 3 i	
" 4B " " 00 BP-ROM SPV-4 (SPI-6) PAL SPV-5 (SPI-7) BP-ROM SPV-6 (SPI-5) 74 LS 377 74 LS 86 " 4J " 20 " 4K " 157 " 4L " 298 " 4M, 4N 2148 STATIC RAM FBI-FB4 FERRITE BEAD ICS 2C, 2D, 2F 28 PIN IC SOCKET 2 2E, 2H, 2J, 2K, 3C 24 PIN " " 3 J 3L 16 PIN " " 4 C, 4E 16 PIN " " 10 PI 10 PIN CONN II PIN		
# 4C		
# 4D	70	
" 4F		
" 4J " 20 " 4K " 157 " 4L " 298 " 4M, 4N 2148 STATIC RAM FBI-FB4 FERRITE BEAD ICS 2C, 2D, 2F 28 PIN IC SOCKET " 2E, 2H, 2J, 2K, 3C 24 PIN " " " 3D, 3F, 3J 28 PIN " " " 3L I6 PIN " " " 4C, 4E I6 PIN " " " 4D 20 PIN " " P! 50 PIN CONN JI PIN CONN KK-156 RT ANGLE PCMHI-PCMH4 SCRW	7 4E 4 4 F	· · · · · · · · · · · · · · · · · ·
" 4 K " 157 " 4 L " 298 " 4 M, 4 N FBI - FB4	40	
" 4 L " " 298 " 4 M, 4 N FBI - FB4		
FBI-FB4 ICS 2C, 2D, 2F " 2E, 2H, 2J, 2K, 3C " 3D, 3F, 3J .: 28 PIN " " " 3L " 4C, 4E " 4D PI DO 10 PI 10 POMHI-PCMH4 FERRITE BEAD 28 PIN " " 18 PIN " " 29 PIN " " 10 PIN " " 50 PIN CONN 11 PIN CONN KK-156 RT ANGLE SCRW	" 4 L	296
CS 2C, 2D, 2F		
" 3D,3F,3J .: 28 PIN " " " 3L I6 PIN " " " 4C,4E I6 PIN " " " 4D 20 PIN " " PI 50 PIN CONN JI II PIN CONN KK-156 RT ANGLE PCMHI-PCMH4 SCRW	ICS 2C, 2D, 2F	28 PIN IC SOCKET
" 3L 16 PIN " " 4C,4E 16 PIN " " 4D 20 PIN " " 50 PIN CONN II PIN CONN KK-156 RT ANGLE PCMHI-PCMH4 SCRW	2E,2M,2U,2K,3C	
" 4C,4E 16 PIN " " " 4D 20 PIN " " P! 50 PIN CONN JI II PIN CONN KK-156 RT ANGLE PCMHI-PCMH4 SCRW	30,31,30 3	16 PIN " "
PI 50 PIN CONN JI II PIN CONN KK-156 RT ANGLE PCMHI-PCMH4 SCRW		16 PIN " "
JI II PIN CONN KK-156 RT ANGLE PCMHI-PCMH4 SCRW	70	
PCMHI-PCMH4 SCRW	· •	II PIN CONN KK-156
221	PCMHI-PCMH4	•
	A080 - 91435 - D316	



			REVISIONS		
		USED ON SUPER PAC-MAN	Bally MIDWAY MFG. CO.		
HEAT TREAT SCALE FULL		NO. REQ'D I PER	ERANKLIN PK ILL		
MAT'L. Pinish	SUPER	SSEMBLY DWG PACMAN VIDEO P.C. 4-91435-D316	PART NO. MO51 - 00316 - D006		

	CROSS	REFERENCE LIST	
DESCRIPTION	Q'TY	DESIGNATION	PART NO.
100 PF AX. CER. 470 PF " "	6 2	C 13 - C 18 C 11 - C 12	0508-00800-0500 0550-00800-0200
.i MF " " I MF AX. TANT. 470 MF AX. ELEC.	48 9 !	CPI - CP 4 8 CI - C9 CIO	0508 - 00800 · 0900 0935 - 00814 - 0100 0550 - 00800 - 1300
82 OHM 1/4W 5% CRBN 100 " " " " 220 " " " " " 470 " " " " "	1 5 3 3	R52 R 14,R50,R51,R53,R54 R5,R8,R10 R4,R7,R9 R1-R3,R6,R11-R13,	0062-10483-1XXX 0062-11083-1XXX 0062-13383-1XXX 0062-15683-1XXX 0062-17983-1XXX
2.2 K " " " "	32	R15-R17 R18-R21,R23-R46 R55-R58	0062 - 195 B3 - IX XX
IK 9 POS SIP	2	RMI, RM2	0508-00804-0200
00 XX CUSTOM IC 04 XX " " 07 XX " " 11 XX " "	 	IC 2D " 2F " 2C " 3D " 3J	0066-001CX-XAPX 0066-003CX-XAPX 0066-006CX-XAPX 0066-018CX-XAPX 0066-019CX-XAPX
74 LS 00 74 LS 04 74 LS 08 74 LS 10	1 1 1	IC 4B " 2A " IB " 3A	0300 - 00803 - 0027 0300 - 00803 - 0029 0300 - 00803 - 0030 0300 - 00803 - 0051
74 LS 20 74 LS 32 74 LS 74 74 LS 86 74 LS 138	! 2 ! 2	" 4J " IA,IF " 4A " 3B,4H	0300-00803-0052 0300-00803-0031 0300-00803-0032 0300-00803-0054
74 LS 156 74 LS 161	6 1	" IC " 4 K " IL, IM, IN, 2L, 2M, 2N	0300 - 00803 - 0033 0300 - 00803 - 0050 0300 - 00803 - 0044
74 LS 245 74 LS 273 74 LS 298 74 LS 365 74 LS 368 74 LS 377 74 LS 378	4 2 1 2	" E, H, J, K " D,3H " 4L " 3M,3N " 2B " 4F	0300 - 00803 - 0046 0300 - 00803 - 0038 0316 - 00803 - 0019 0316 - 00803 - 0020 0300 - 00803 - 0004 0316 - 00803 - 0021
BP-ROM SPV-6 (SPI-5) PROM SPV-I	1 1 1	" 3 K IC 4 E " 3 C	0316 - 00803 - 0018 0316 - 00803 - 0017 0316 - 00803 - 0014
BP-ROM SPV-3 (SPI-4) PROM SPV-2 BP-ROM SPV-4 (SPI-6) PAL SPV-5 (SPI-7)	! ! !	IC 3L " 3F " 4C " 4D	0316 - 00803 - 0016 0316 - 00803 - 0013 0316 - 00803 - 0015 0316 - 00803 - 0012
N 58725 P 2148 STATIC RAM	4 2	IC 2E,2H,2J,2K " 4M,4N	0508 - 00803 - 2500 0550 - 00803 - 6200
FERRITE BEAD	4	FBI - FB4	0316 - 00804 - 0002
16 PIN IC SOCKET 20 PIN " " 24 PIN " " 28 PIN " "	3 5 6	ICS 3L,4C,4E " 4D " 2E,2H,2J,2K,3C " 2C,2D,2F, 3D,3F,3J	0508-00804-0700 0550-00804-2300 0508-00804-0500 0508-00804-0400
50 PIN CONN 11 PIN " KK-156 RT ANGLE	1	PI JI	0300 - 00804 - 1104 3000 - 16387 - 1111
SCRW	4 .	PCMHI - PCMH4	0316 - 00700 - 00XF

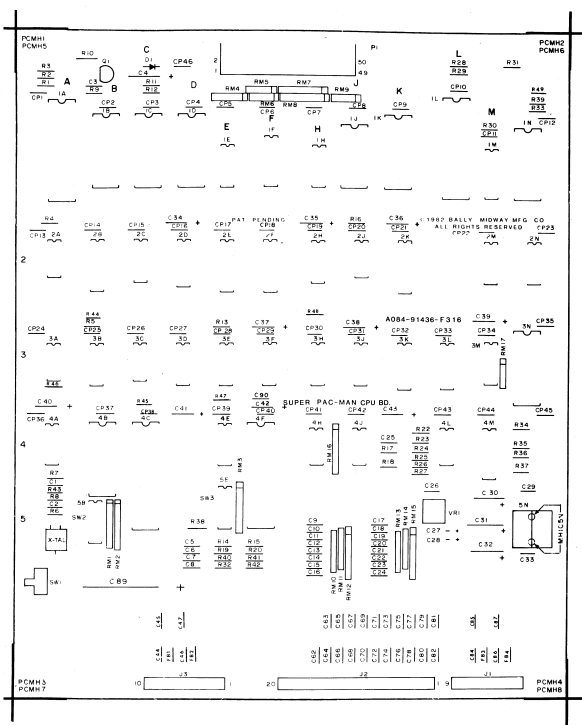




DESIGNATION LIST

DESIGNATION	DESCRIPTION	DESIGNATION	DESCRIPTION	DESIGNATION	DESCRIPTION
					
CI	NOT USED		4		
C2	IOO PF AX.CER.	RMI-RM3	4.7 K 9 PIN S.I.P. 8 POS.	IC 4A	74 LS 368
C 3	1000 PF " "	RM 4 - RM6	2.2 K 3 4	40	16 XX CUSTOM IC
C 4	22 MF AX. ELECT.	RM7, RM8	2,2 1 9 0	46	56 XX CUSTOM IC
C5-C24	OI MF AX. CER.	RM9	2.2 K 5 " " 4 "	→ C	74 LS 157
C 25	.0047 MF " "	RMIO, RMII	2.2 K O 4	47	56 XX CUSTOM IC
C 26	I MF " "	RM 12	1K 9 8	<u>"</u> 4 H	74 LS 04
C 27, C 28	.15 MF AX. TANT.	RM 13, RM 14	2.2 K 8 " " 4 "	" 4 J	74 LS 08
C 29	.OI MF AX. CER.	RM 15	IK 9 0	" 4 L	TC 4066 B
C 30	22 MF AX.ELECT.	R M 16	4.7 K 9 " " 8 "	" 4 M	74 LS 273
C 3 I	220 MF " "	RM17	IK 5 " " 4 "		
C 32	100 MF " "			IC 5N	MB 3730
C 33	, I MF AX.CER.	-			EEDDITE DEAD
C34-C43	4.7 MF AX. TANT.	VRI	IK OHM POT	FB1-FB4	FERRITE BEAD
C 44 - C47	390 PF AX CER.				40 DIN 10 COCKET
C62 - C82, C84 - C87	.01 MF " "			ICS IA	40 PIN IC SOCKET
C89	470 101	DI	IN914B	" IB,IC,IN " IK	28 PIN " "
C90	47 PF				24 PIN " "
			**	" IL " • M	40 PIN " "
CPI CP46	.I MF AX. CER.			" 2 B	20 PIN " " 20 PIN " "
		Q1	2N3391A	. 3N	20 PIN " "
RI	NOT USED			" 4B	28 PIN " "
R 2	IK OHM I/4 W 5% CRBN	IC IA	MC 68A 09E CPU (15 MHZ)		42 PIN " "
R3	470	" IB	EPROM SPC-I	" 4C,4F " 3M	
R4,R5	L.K.	" IC	EPROM SPC-2	" 3М	16 PIN " "
R6	330	10	NOT USED		9 PIN KK-156 STR W/PIN 4 EXTRACTED
R7	NOT USED		74 LS 367	J I J 2	20 PIN " " 9 "
R8	330	i F	74 LS 245	J3	IO PIN " " 5 "
R9	47 K	16	74 LS 367	33	10 FIN
RIO	1 K	10	NOT USED		
RII	4.7 K	" IK " IL	EPROM SPC-3 MC 68AO9E CPU (1.5 MHZ)	PI	50 PIN RIBBON CONN. (CABLE ASSY)
R12	2.2 K	" I M	PAL IOL8 SPC-5 (SPI-2)		CABLE ASSEMBLY
R13, R14	' '	" IN	07 XX CUSTOM IC		CABLE ASSEMBLE
R15	2.2 K	I N	O7 XX COSTOM IC	PCMHI-PCHM4	P.C. BD. SPACER
R 16	I K	IC 2A	74 LS 74	PCMH5-PCHM8	SCRW
R 17	12 K	" 2B	PAL IOLB SPC-6 (SPI-I)	· ciano i ciano	
R 18	33 K	" 2C	74 LS 138	MHIC5N	MOUNTING HARDWARE
R 19	!K " " " " " " 2.2 K " " " "	" 2D	2114 STATIC RAM	Militoon	-(2) 4-40 HEX NUTS
R 20	2.2 K	" 2E,2F	74 LS 245		-(2) 4-40 X 8 SLT. PAN M.S
R 22	IOK " " " "	" 2H	74 LS 367		-(2) WSH. 4 .125250032 FLT. ST.
R 23	· 47 K " " " "	" 2J	74 LS 74	/	-(2) WSH.4.120250018 EXT. ST.
R 2 4	100 K " " " "	" 2 K	74 LS 245		
R 25 . R 27	22 K " " " "	" 2 M	74 LS 259		
R26	33 K " " " "	" 2N	74 LS 367	SWI	P.B. SWITCH
R 28	NOT USED			SW2,SW3	8 POS. DIP SWITCH
R 29	!K " " "	· IC 3A	74 LS 04	•	
R30 -	470 " " " "	" 3B	74 LS 109		
R31.R32.R33	IK " " " "	" 3C	74 LS 32		
R 34	4.7 K " " " "	" 3 D	74 LS 161		
R 35	2.2 K " " " "	" 3E	74 LS 157		
R 36	IK " " " "	" 3F,3H	74 LS 257	X-TAL I	18.432 MHZ CRYSTAL
R 3 7	470 " " " "	" 3J	74 LS 158		
R 38	4.7 K " " " "	" 3K,3L	STATIC RAM MB 8148-55/L-55		
R39.R40	IK " " " "	" 3 M	BP-ROM SPC-4 (SPI-3)	A080-91436-F316	SUPER PAC-MAN CPU BD.
R41,R42	2.2 K " " " "	" 3 N	15 XX CUSTOM IC		
R 43	NOT USED				
R44-R49	100 ' " " "				

PROJECT



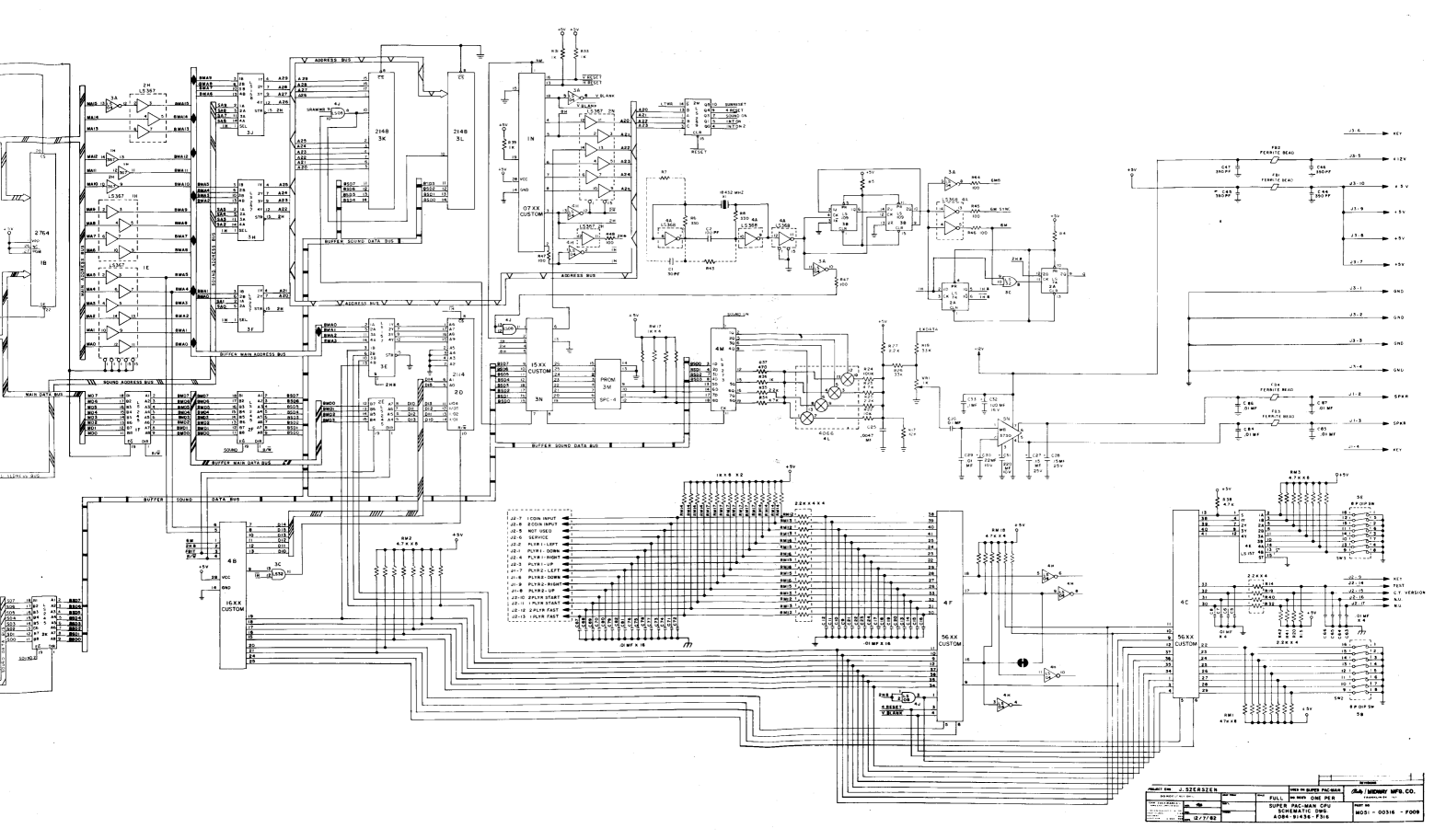
KTRACTED

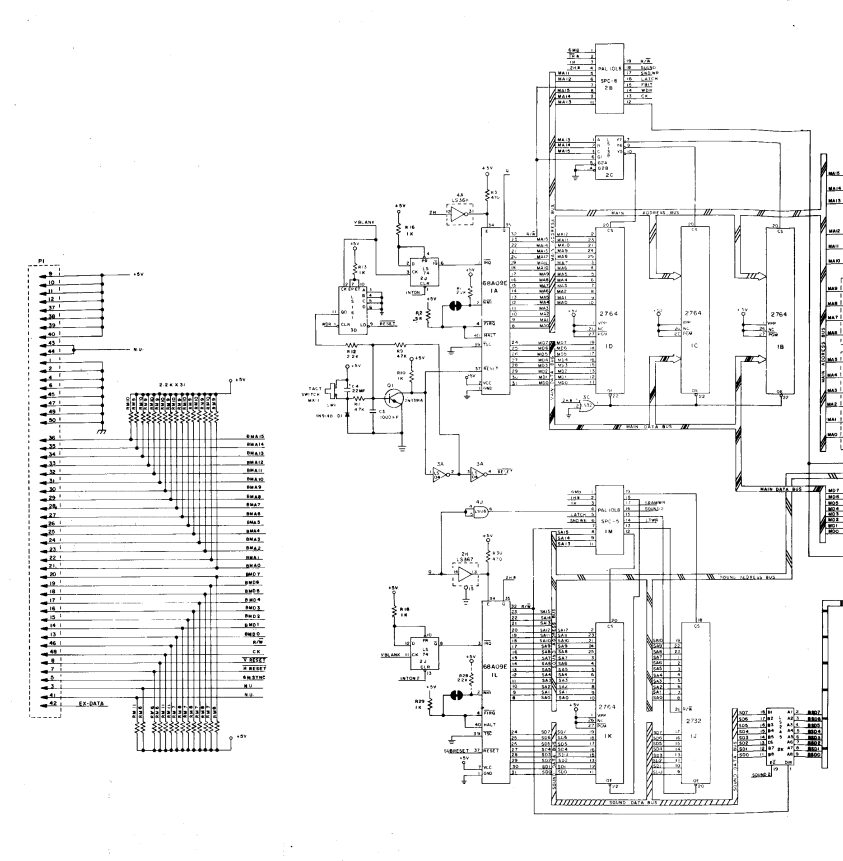
EXT.ST.

			ŀ		REVISIONS
PROJECT ENG: J.SZERSZEN	HEAT TREAT	SCALE	USED ON SUPER		Bay MIDWAY MFG. CO.
ORR T88	MAT'L. FINISH	AS SUPE	SEMBLY DW R PAC-MAN 84-91436-F	CPU BD.	PART NO MO51 - 00316 - F008

CROSS REFERENCE LIST

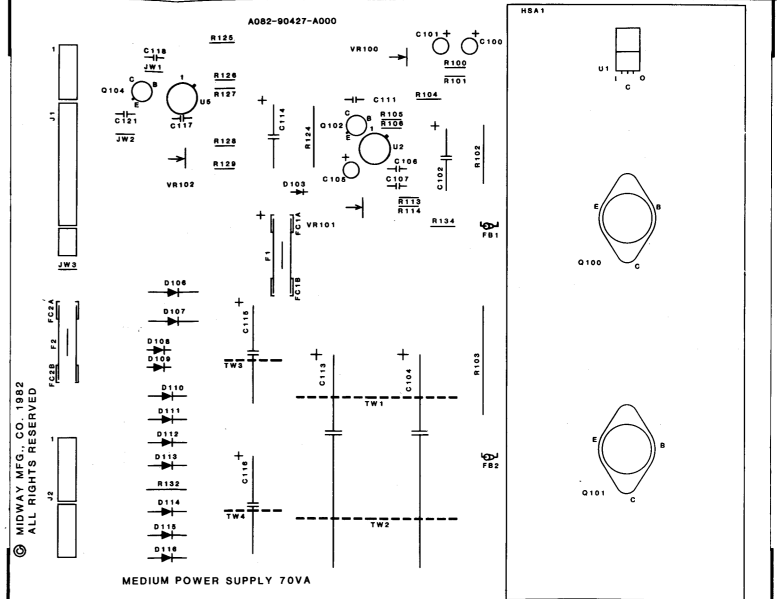
				<u>CR</u>	OSS REFERE	NCE LIST			
	DESC	TION	QTY	DESIGNATION	PART NOS.	DESCRIPTION	QTY	DESIGNATION	PART NOS.
	100 P	X. CER.		C 2	0508-00800-0500	9 PIN CONN KK-156 20 PIN " "	l 1	J 1 J 2	3000 - 16367 - 0910 3000 - 16367 - 2015
	390 PF 47 PF 1000 PF		4	C44-C47 C90 C3	0316 - 00800 - 0002 0316 - 00800 - 0003 0550 - 00800 - 2400	IOPIN " "	i	J 3	3000 - 16367 - 1011
	.0047 MI	"	46	C25 C5-C24,C29,C62-C82,C84-C87	0550-00800-2200 0508-00800-0800	50 PIN RIBBON CONN CABLE ASSEMBLY	1	PI	0300-00804-1104
	.1 M .15 M 4.7 M	X. TANT.	48 2 10	C 26, C 33, CPI - CP46 C 27, C 28 C 34 - C 43	0508-00800-0900 0508-00800-1000 0316-00800-0001				A300-00020-0000
	22 MF	K, ELECT.	2	C4,C30 C32	0508-00800-1200 0508-00800-1300	MOUNTING HARDWARE 4-40 HEX NUTS	2	MHIC5N —	0017-00103-0002
	220 MF		1	C 89	0508-00800-1400 0550-00800-1300	4-40 X 8 SLT PAN M.S. WSH.4 :125-:250-:032 FLT ST WSH.4 :120-:250-:018 EXT S			0017-00101-0510 0017-00104-0015
	100 OH	/4 W 5% CRBN /4 W 5% CRBN	6 2	R44-R49 R6,R8	0062-110B3-1XXX 0062-144B3-1XXX	PC BD SPACER	4	PCMH1 - PCMH4 PCMH5 - PCMH8	0017 - 00104 - 0071 0316 - 00700 - 00XF
	470 " I K "		3 15	R3,R30,R37 R2,R4,R5,R10,R13,R14,	0062-156 B3-1XXX 0062-179 B3-1XXX	SCRW	4		0017 - 00101 - 0339
	2.2 K "		6	R16,R19,R29,R31, R32,R33,R36,R39,R40 R12,R15,R20,R35,R41,	0062-195B3-1XXX	P.B. SWITCH 8 POS. DIP SWITCH	2	SWI SW2,SW3	0300 - 008 0 4 - 0800 0508 - 00804 - 1600
	4.7 K		3	R 42 RII, R34, R38	0062 - 211B3 - IXXX				
	10 K	" " "	l l	R 22 R 17	0062 - 227 B3 - IXXX .0062 - 23 I B3 - IXXX	18.432 MHZ CRYSTAL	I	X-TAL I	0508-00804-1400
	22 K 33 K 47 K 100 K	11 11 11 11 11 11 11 11 11	2 2 2 1	R 25, R 27 R 18, R 26 R 9, R 2 3 R 2 4	0062 - 243 B3 - IXXX 0062 - 251 B3 - IXXX 0062 - 259 B3 - IXXX 0062 - 275 B3 - IXXX	SUPER PAC-MAN CPU BD.	1	A080-91436-F316	
	1 K 9	1 S.I.P. 8 POS.	2 1	RM 12, RM 15 RM 17	0508-00804-0200 0508-00804-0100				
	2.2 K 5	S.I.P. 4 POS.	2	RM4-RM6, RM9 RM7, RM8	0316-00804-0001				
	2.2 K 8 4.7 K 9	" 4 "	4	RMIO, RMII, RMI3, RM 14 RMI-RM3, RM 16	0508 00804-1200 0508-00804-1000				
	ік он	от	t	VRI	0508-00804-1300				,
	IN914B		1 ,	DI	0508-00801-0100				
	2N33914		ı	Q1	0508 - 00802 - 0200				
	74 LS 0 74 LS 0		. 2 I	IC 3A,4H : :	0300-00803-0029 0300-00803-0030				
	74 LS \$		2	" 3C " 2J, 2A	0300 - 008 03 - 0031 0300 - 00803 - 0032				
	74 LS I		1	" 3 B " 2 C " 3 F 4 F	0316 - 00803 - 0001 0300 - 00803 - 0033				
	74 LS II 74 LS II 74 LS II		2 ! !	" 3E,4E " 3J " 3D	0300 - 00803 - 0050 .0300 - 00803 - 0049				
	74 LS 2		4 2	" 2E, 2F, 2K, IF " 3F, 3H	0300 - 00803 - 0044 0300 - 00803 - 0046 0316 - 00803 - 0002				
	74 LS 2 74 LS 2		. 1	" 2M " 4M	0316 - 00803 - 0003 0300 - 00803 - 0038				
_	74 LS 3		4	" IE,IH,2H,2N " 4A	0300-00803-0039				•
	07 XXC	rom IC	l l	IC IN " 3N " 4B	0066-006CX-XAPX 0066-020CX-XAPX				
	16 XX 56 XX	"	2	" 4B " 4C,4F	0066-021CX-XAPX 0066-022CX-XAPX				
		SPC-4 (SPI-3)	I I	IC 3M	0316 - 00803 - 0008				
		SPC-2	i	" ic " ik	0316 - 008 03 - 0005 0316 - 00803 - 0006				
	MB 3730	CPU(1.5 MHZ)	2	" 5N	0316 - 00803 - 0007 0066 - 188 XX - XX4 X				
	PAL IOLE	SPC-5 (SPI-2).	1	" A, L " M	0316 - 00803 - 0011 0316 - 00803 - 0009				•
	STATIC RAM	SPC-6 (SPI-I) MB8148-55/L-55	i 5 2	" 2B " 3K,3∟	0316 - 00803 - 0010				
	TC 4066 B 2114 STAT	Pi	 	" 4L " 2D	0550-00803-6200 0508-00803-5300 0508-00803-0300				
	FERRITE BE	•	4	FBI - FB4	0316 - 00804 -0002				
	16 PIN IC S		1	ICS 3M					•
2	20 PIN IC S	DCKET	2	ICS IM,2B	0932-00817-0100 0550-00804-2300				
	28 PIN "	п	5	" IB, IC, IN, 3N, 4B	0508-00804-0500 0508-00804-0400		•		
	40 PIN "		2	" IA,IL " 4C,4F	0508-00804- 1800 0508-00804-1900			t .	
		1		·	1111 1000				





DESIGNATION LIST

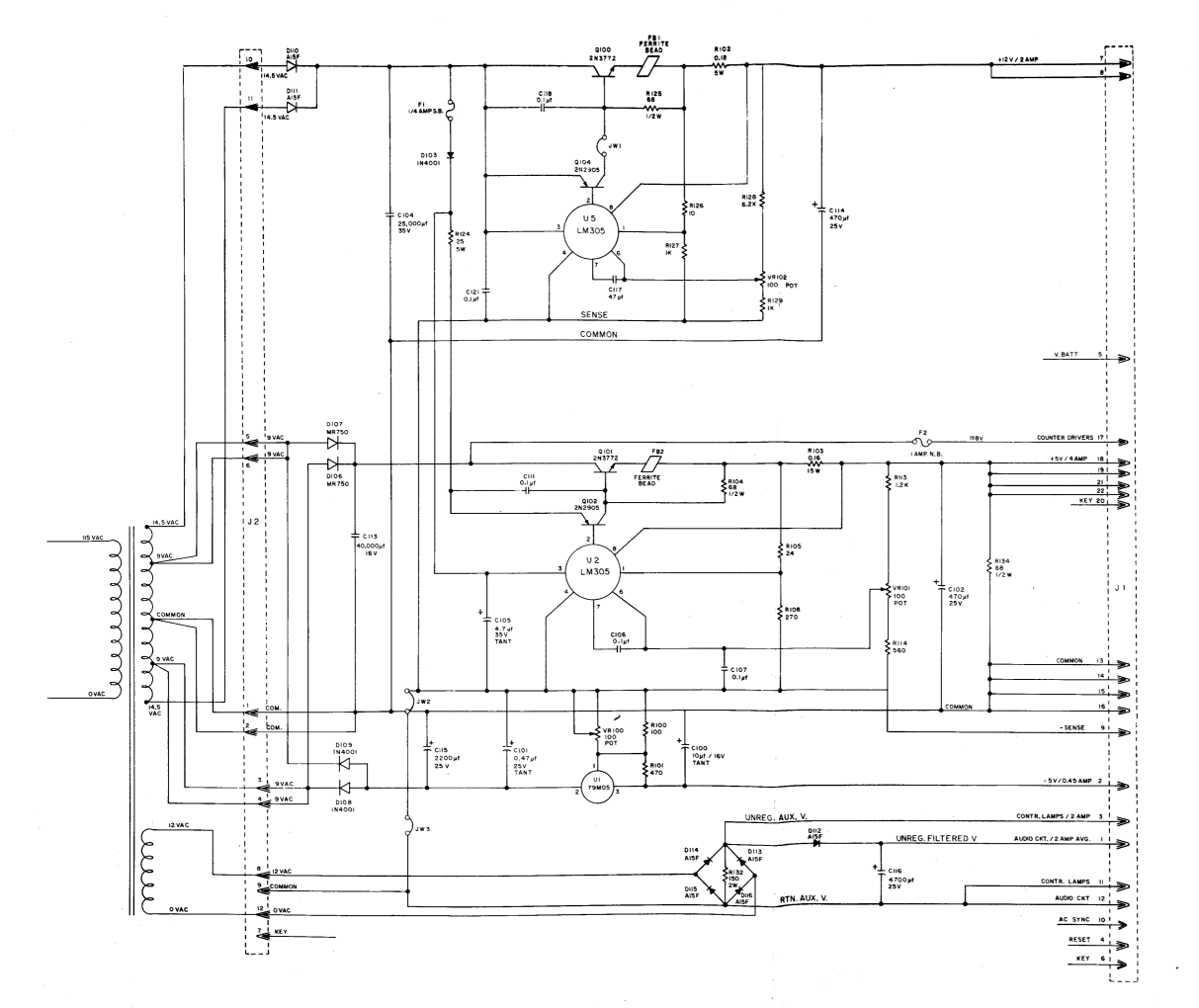
DESIGNATION	DESCRIPTION	DESIGNATION	DESCRIPTION
C 100	IOμf RD TANT	D 103	IN 4001
C101	0.47 µ f RD TANT 35 V	D106,107	. MR 750
C 102	470 µf AX. ELEC.	D 108,109	IN 4001
C 104	25,000 μf AX. ELEC.	D 110 - D116	A 15 F 50 V 5 A
C105	4.7 µ f RD TANT 35 V		
C106,107	O.l μ f	0.100, 0.10.4	2110005
CIII	O.1 μf	Q102,Q104	2 N2905
C113	40,000 μf AX. ELEC.		
C114	470 µf ""	U2,U5	LM 305
C115	2200 µf " " 25 V		
C116	4700 µf " " " " • " • " • " • " • " • " •		
C117	47 pf	FBI, FB2	FERRITE BEAD
CII8	O.l µf	FBMHI, FBMH2	FERRITE BEAD
CI2I	O، ا يَا f		MTG HDRW.
			2-20G SOLID WIRE
			-
R 100	100 ohm 1/4 W 5% CRBN	HSAI	HEAT SINK ASSY.
RIOI	110	MHHSA	HEATSINK ASSY MTG HDRW
R 102	0.18 " 5W "		2-4-40 X 10 SLT RND
R 103	0.16 " 15W "		4-WASHER, 4, 120250-018
R104	68 " I/2 W " CRBN		2-4-40 HEX NUT
R 105	24 " /4W " "		THERMAL COMPOUND
R 106	210		
R113	l.2 K " " " "	FI	FUSE, I/4A, SLO-BLO
RII4	560 " " " "	F2	FUSE, I AMP
R 124	25 " 5W 10%	FI,F2	FUSE CLIP W/STOP
R 125	68 " 1/2 W 5% CRBN		
R 126	10 " 1/4 W 5% "		a pha www.isa
R 127	K	J1	2 POS. KK-I56 5 " " "
R 128	0.2 K	J1,J2	13 " " "
R129	l B	JI	
R132	150 " 2W 10%	J2	6 " " "
R134	68 " 1/2W 5%		
VB 100 101 102	100 chm BOT	JWI,JW2,JW3	JUMPER WIRE
VR 100, 101, 102	100 ohm POT	TWI-TW4	TIE WRAP
		LBì	TAG, FUSE 1/4A. SLO-BLO
		LB2	TAG, FUSE IAMP
		LB3	TAG, PWR SPLY I. D.
			•

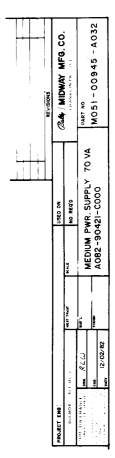


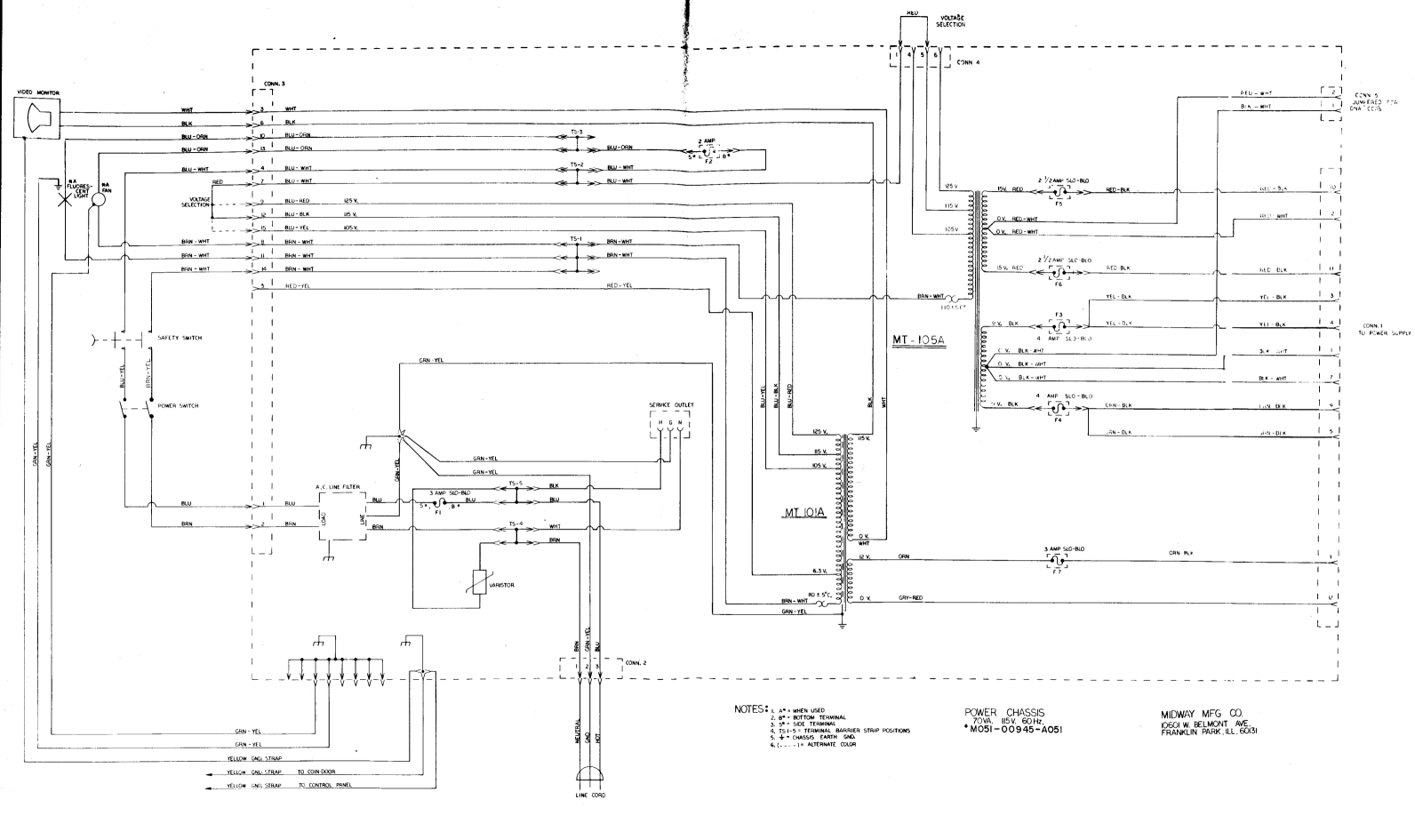
CROSS REFERENCE LIST

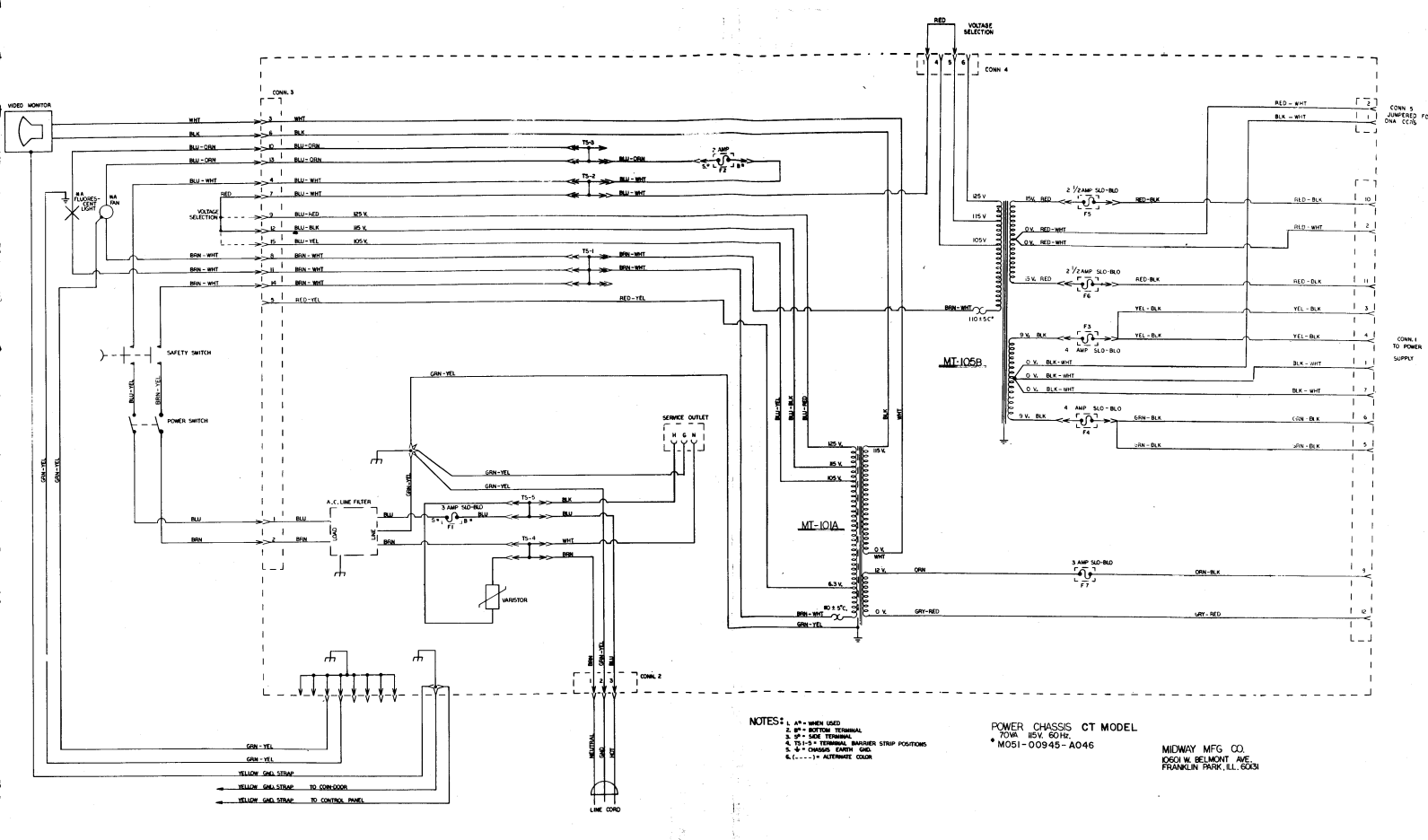
QTY	DESIG. NOS.	PART NOS.				
4	CH7	0945-00811-0100	DESCRIPTION	QTY	DESIG. NOS.	PART NOS.
5	C 106, 107, 111, 118,121	0945-00811-0200	2 N 2905	2	Q102,104	0945-00808-0300
5.1 - 1 - 1	C101 C105 C100	0945 - 00816 - 1100 0945 - 00811 - 0400 0945 - 00816 - 1000	LM 305	2	U2.U5	0945-00813 - 0100 /
2	C102,114 C115	0945 - 00816 - 0600 0945 - 00816 - 1300	FERRITE BEAD FERRITE MTG.HDRW.	2	FBI, FB2 FBMH!, FBMH2	0017-00009-0225
: I 1	C116 C104	0945-00811-0700 0945-00816-1700	20 G SOLID WIRE	2	FBMHI, FBMH2	0017-00033-0139
. 1	C113	0945-00816-1800				
			HEAT SINK ASSY	t	HSA I	A945-00008-0100
1	R 103 . R 102	0945-00815-0100 0945-00815-0200	4-40 X 10 SLT RND	2	HSA I	0017 - 00101-0727
i	R 126	0062 - 051B3 - IXXX			•	
i	R 105	0062 - 065B3-1XXX	WSH,4, I20250 - 018	4 2	HSAI	0017 - 00104-0071
i	R 124	0945 - 00815 - 1000	4-40 HEX NUT	2	HSAI	0017 - 00103 - 0002
3	R 104, 125, 134	0062-098D3-IXXX	THE 1/4 A OLD OLD	1		0017 00007 0446
. 1	R 100	0062-II0B3-IXXX	FUSE, I/4 A SLO-BLO	1	FI	0017-00003-0446
. 1	R132	0945-00812-0200	FUSE, LAMP	1	F2	0017-00003-0001
7 t	R 106	0062 - I 38B3 - IXXX	FUSE CLIP W/STOP	4	FI,F2	0017-00071-0033
l l	RIOI	0062 - I56 B 3 - IXXX				7000 10707 0000
1	R 114	0062-162B3-1XXX	2 POS. KK-156 CONN.	2	JI	3000-16387-0200
2	R 127, 129	0062-179B3-1XXX	6 " " "	2	J1,J2 J2	3000-16387-0500 3000-16387-0600
1	R113	0062-183B3-!XXX	13 " " " "	i	JI	3000 - 16387 - 1300
- 1	R 128	0062-217B3-IXXX	13	•		3000 10301 1000
			22 AWG 2 1/2 IN.	3	JWI,JW2,JW3	0151-00087-0000
3	VR 100, 101, 102	0945-00814-0000	TIE WRAP 75/8 IN. TIE WRAP 10 3/4 IN.	2 2	TW3,TW4 TW1,TW2	0945 - 00814 - 0300 0945 - 00814 - 0400
7	D110 - D116	0945-00804-0200	TAG, FUSE 1/4 A. SLO-BLO	1	LBI	M051-00945-A020
ì			TAG, FUSE AMP	1	LB2	MO51 - 00945 - A 021
3	D103,108,109	0945-00804-0300	TAG, PWR SPLY I.D.	1	LB3	M051-00945-A022
2	D106.107	0945-00804-0800	70 VA PWR SPLY P.C.	I		A080-90421-C000
Ì			HEAT SINK ASSY	ŧ		0017-00033-0139

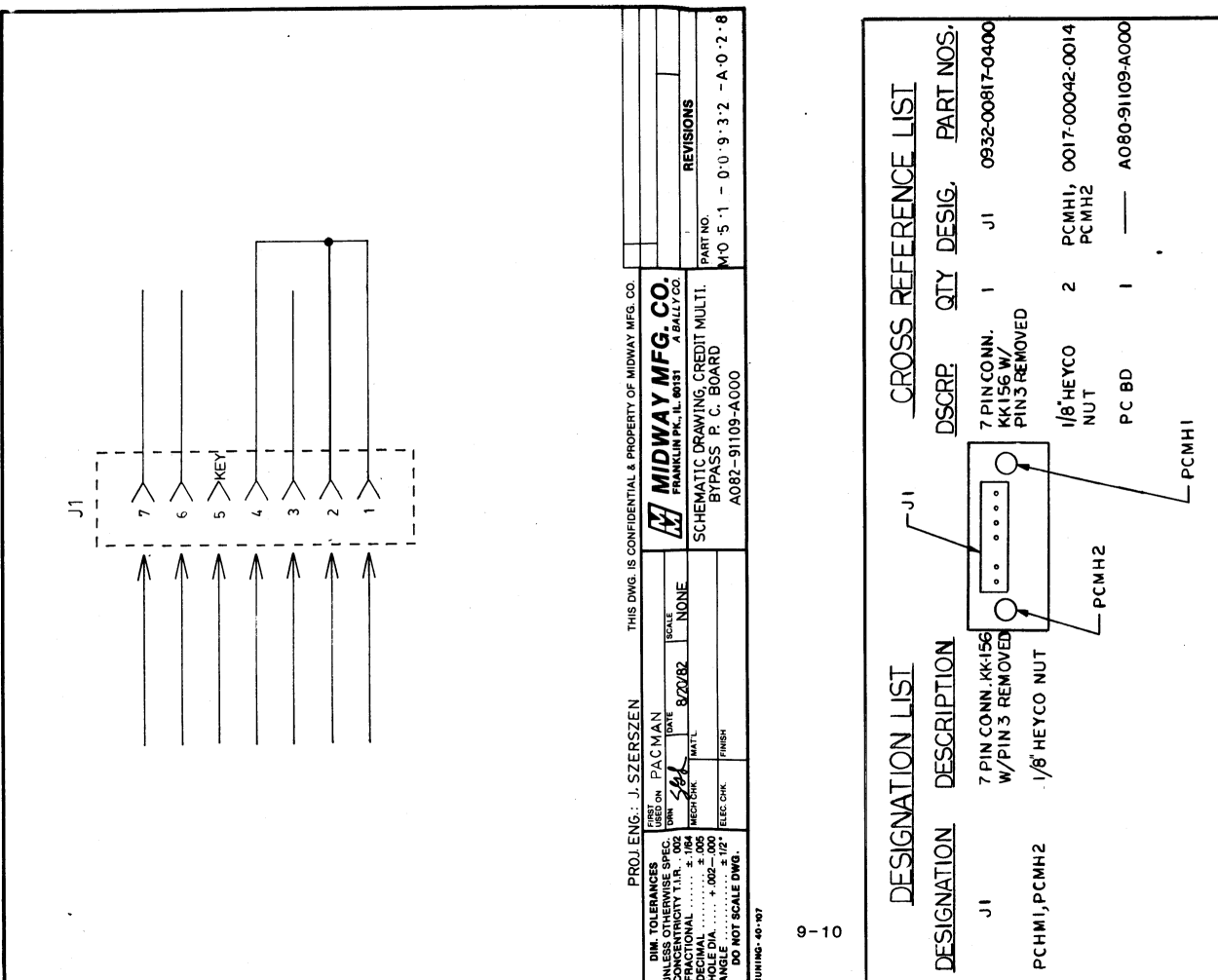
			:		REVISIONS	
PROJECT ENG J. JARON			USED ON BLUEPRINT		Bally MIDWAY MFG. CO.	
DO NOT SCALL DVG	HEAT TREAT	SCALE FULL	NO REGID PE	R	FRANKLIN PK ILL	
IN TOLERANCES DE 1788	MAT'L.	ASSY DR	WNG. MED P	S. 70 VA	PART NO.	
12/2/82	FINDE		- 90421- CO	•	MO51 - 00945 - A031	











A-0-2-7