Power Driver Board Interboard Wiring

J110 - 1			J118 - 1		
J110 - 2	N/C		J118 - 2 Gray-Yellow (+12V) to 24-Opto Brd J3-5; 10 Sw. Opto Brd J3-2		
J110 - 3	N/C			Black (ground) to 24-Opto Brd J3-4; 10 Sw. Opto Brd J3-1	-
J110 - 4	N/C		J118 - 4	N/C	
J110 - 5					
J110 - 6	N/C		J120 - 1	Brown (return) G.I. to backbox	
J110 - 7			J120 - 1	Orange (return) G.I. to backbox	
J110 - 8	N/C		J120 - 2	Yellow (return) G.I. to backbox	
J110 - 9 1				N/C	
			J120 - 4		
MATICAL CONT. L.			J120 - 5	Green (return) G.I. to backbox Violet (return) G.I. to backbox	
J111-1			J120 - 6	White-Brown (6.8VAC) G.I. to backbox	
J111 - 2 1			J120 - 7		
J111-3 1	N/C		J120 - 8	White-Orange (6.8VAC) G.I. to backbox	
J111 - 4 1			J120 - 9	White-Yellow (6.8VAC) G.I. to backbox	
J111-5	N/C		J120 -10	White-Green (6.8VAC) G.I. to backbox	
			J120 - 11	White-Violet (6.8VAC) G.I. to backbox	
J112 - 1 V	White-Green (9 8VA	C) from xformer secondary			
J112 - 2	White-Green (9.8VA	C) loop from J112-1	J121 - 1	Brown (return) G.I. to playfield	
J112-3	White-Green (9.8VA	C) from xformer secondary	J121 - 2		
J112 - 4 1	V/C	of noninal secondary	J121 - 3		
		C) loop from J112-3	J121 - 4		
- Transfer I	AVO. C.	o/ 100p 110111 3112-3	J121 - 5	N/C	3
1440.04	to a market and a second		J121 - 6		
J113, 34-p	in Ribbon Cable	(data) To/from CPU J211		White-Brown (6.8VAC) G.I. to playfield	
			1121 0	White Organ (6.0)(A.C.) G.I. to playfield	
1114 - 1 (Gray-Green (+12V)	to 1210 6 7- 1004 2	1121 0	White-Orange (6.8VAC) G.I. to playfield	
	Gray-Green (+12V) to J210-6,7, J904-2 ! Gray-Green (+12V) to J210-6,7, J904-2			White-Yellow (6.8VAC) G.I. to playfield	
1114 2 (2 Gray (±5)0 to 1210 4 5: 1500 1 2: 1004 1			N/C	
J114 - 3 Gray (+5V) to J210-4,5; J502-1,3; J904-1 J114 - 4 Gray (+5V) to J210-4,5; J502-1,3; J904-1			J121 - 11	N/G	
1114 - 4	Slack (C-d) to J210-4	4,5, J502-1,3; J904-1			
J114 - 5 Black (Grd) to J210-1,3; J502-4,5; J904-4,5			J122 - 1	Blue-Brown (sol. 25 drive) to playfield coil	
J114 - 6 N			J122 - 2	N/C	3
J114 - 7	stack (Grd) to J210-	1,3; J502-4,5; J904-4,5	J122 - 3		
			J122 - 4	Blue-Orange (sol. 27 drive) to playfield coil	
			J122 - 5	Blue-Yellow (sol. 28 drive) to playfield coil	
J115 - 1	The state of the s			Violet-Green (sol. 25 tieback diode) to playfield coil N/C	
J115 - 2	the state of the s				
J115 - 3 White-Brown (6.8VAC) from xformer secondary			J122 - 7		
J115 - 4 White-Orange (6.8VAC) from xformer secondary			1122 - 8	Violet-Green (sol. 27 tieback diode) to playfield coil	
J115 - 5	White-Yellow (6.8V.	AC) from xformer secondary	J122 - 9	N/C	
		AC) from xformer secondary			
J115 - 7	Orange (6.8VAC) fr	om xformer secondary	J123 - 1	N/C	
		om xformer secondary	J123 - 2	N/C	
	N/C	SANGERICA INTERNATIONALISMAN	J123 - 3		
	SECTION AND DESCRIPTION OF THE PERSON OF THE	m xformer secondary	J123 - 4		
		m xformer secondary	J123 - 5		
		m xformer secondary	0123 - 3	W.Y.	
		an alonner becombary	2.22	av a	
J116 - 1 N	110		J124 - 1	N/C	
1002	I/C	20 5 05 0	J124 - 2 J124 - 3	N/C	
	Gray-Yellow (+12V) to Coin Door J2-4			N/C	2
J116 - 3 B	Black (Grd) to Coin E	Door J2-5	J124 - 4	N/C	
J116 - 4 N	I/C		J124 - 5	N/C	
J117 - 1 N	I/C		J125 - 1	Black-Brown (sol.17 drive) to backbox flashlamp	
J117 - 2 G	Gray-Yellow (+12V) t	to Dot Matrix Controller J606-7	J125 - 2	Black-Red (sol. 18 drive) to backbox flashlamp	
J117-3 B	lack (Grd) to Dot Ma	atrix Controller J606-3	J125 - 3	Black-Orange (sol. 19 drive) to backbox flashlamp	
		atrix Controller J606-5	J125 - 4	N/C	
			J125 - 5	Black-Yellow (sol. 20 drive) to backbox flashlamp	
			J125 - 6	Blue- Green (sol. 21 drive) to backbox flashlamp	
J119 - 1 W	Ibita Violat IS BUAC	V.C.I. to Coin Dess Park (0.0	J125 - 7	Blue-Black (sol. 22 drive) to backbox flashlamp	
J119 - 1 N		(c) G.I. to Coin Door Brd J2-2	J125 - 8	Blue-Violet (sol. 23 drive) to backbox flashlamp	
		Calla Dana Bad (C. 4	J125 - 9	Blue-Gray (sol. 24 drive) to backbox flashlamp	
1113-3 V	iolet (return) G.I. to	Coin Door Brd J2-1	24.5		
					Total Control