CPU JUMPER TABLE

	CPU*	ROM	Jumi	pers
Game	Version	Location	Installed	Removed
Laser Wars	Ver 1	5C	J1b,J3,J4,J6a,J7a,&J8	J1a,J2,J5,J6,&J7b
	Ver 2	5C	J1b,J3,J4,J5a,J6a,J7b,&J8	J1a,J2,J5,J5b,J6b,&J7
Secret Service	Ver 2	5B,5C	J1b,J3,J4,J5b,J6b,J7b,&J8	J1a,J2,J5,J5a,J6a,&J7
Torpedo Alley	Ver 2	5B,5C	J1b,J3,J4,J5b,J6b,J7b,&J8	J1a,J2,J5,J5a,J6a,&J7
Time Machine	Ver 2	5B,5C	J1b,J3,J4,J5b,J6b,J7b,&J8	J1a,J2,J5,J5a,J6a,&J7
Playboy	Ver 2	5B,5C	J1b,J3,J4,J5b,J6b,J7b,&J8	J1a,J2,J5,J5a,J6a,&J7

^{*}Version 1 has a 2K RAM which is a 24-pin iC at location 5D.

Flashes 3 Times

Power-up CPU Self Tests

Upon power-up, the CPU board performs a series of self tests of major components. Turn the game on while observing the LEDS on the CPU board. Tests of the PIAs, RAM, and EPROMs are performed automatically and results of the test are indicated by the PIA LED.

With all tests passed, the LEDs illuminate in the following sequence at power turn-on. The PIA and +5V LEDs illuminate immediately. Approximately 1/2-second later the PIA LED goes out and the Blanking LED illuminates; the +5V and Blanking LEDs remain illuminated until the game is turned off. Test failures are indicated with the PIA LED.

PIA LED		SUSPECT COMPONENT
Stays On Flashes 1 Time		One of the 6821 PIAs 6064 RAM at location D5.
Flashes 2 Times		EPROM at location B5.

QUICK REFERENCE FUSE CHART

EPROM at location C5.

DDD DOADD	DOMED CHOOLY DOADD

F1 5A Sio-Bio G.I. 6.3VAC	F1 7A Slo-Blo +5VDC Regulator Input (9VAC)
F2 5A Slo-Blo G.I. 6.3VAC	F2 7A Slo-Blo +5VDC Regulator Input (9VAC)
F3 5A Sio-Blo G.I. 6.3VAC	F3 0.25A Slo-Blo Display Reg. Input (90VAC)
F4 5A Slo-Blo G.I. 6.3VAC	F4 8A Slo-Blo Switched Illumination Buss (18VDC)
F5 5A Slo-Blo Flipper Power 48VAC	F5 4A Slo-Blo Solenoid Buss (34VDC)
F6 3A Slo-Blo PPB Solenoids/Flash Lamps (34VDC)	F6 5A Slo-Blo Solenold Buss (34VDC)



PLAYBOY

35th Anniversary

AUDIT FUNCTIONS

There are 69 audit functions provided for accounting purposes and for evaluation of game difficulty adjustments. Audit functions are split into two groups. There are eleven most-used audits (AU01 through AU11) in a 'quick look' group and 57 less-used audits (E AU13 through E AU69), in an 'expanded' group. The various auditing functions are summarized in the AUDITING FEATURES TABLE and, when accessed, are shown on the player score displays. The Audit Number is shown in the Player 3 Display, the Description in the Player 1 and 2 Displays, and the Audit Total in the Player 4 Display. Access and control is provided from switches located on the inside of the coin door.

To access audit functions, open the coin door and make sure that the FORWARD/REVERSE switch is in the FORWARD (up) position. Depress the STEP switch and the game name is shown in the Player 1 and 2 displays, the Player 3 display is blank, and the PROM revision level is shown in the Player 4 display. This indicates access to audit functions.

With the FORWARD/REVERSE push-button switch still in the FORWARD (up) position, depressing the STEP push-button switch advances through the audit functions one at a time. To review lower-numbered functions, set the forward/reverse push-button switch to the REVERSE (down) position and operate the STEP push-button switch.

To access expanded audits, operate the step push-button until AU12, EXPAND AUDITS is displayed. Set the choice to ON as indicated in the Player 4 display by depressing the Game Start push-button and then depress the step push-button. The request is installed and E AU13 is displayed. When you exit audits and adjustments, the AU12 setting is returned to off for the next time that a review of audits are required.

Audit totals may be reset to zero using Game Adjustment Ad17, Audits Reset. Game adjustments (Ad01 to Ad19 and E Ad20 to E Ad59) begin after the last audit function (AU12 or E AU69). Once audits functions have been recorded, and if no adjustments are required, you may return the game to the attract mode. If adjustments are required, continue pressing the STEP button until the game adjustments are reached. See Game Adjustments for details.

Audit Number	Audit Description	
(Player 3 Display)	(Players 1 & 2 Displays;	
	totals in Player 4 Display)	
-	Playboy PROM ID	E AU 36
AU 01	Total Paid Credits	E AU 37
AU 02	Free Percent	E AU 38
AU 03	Bali Time Average	E AU 39
AU 04	Coins Left	E AU 40
AU 05	Coins Right	E AU 41
AU 06	Coins Center	E AU 42
AU 07	Replay Percent	· E AU 43
AU 08	High Score Percent	E AU 44
AU 09	Extra Ball Total	E AU 45
AU 10	Extra Ball Percent	E AU 46
AU 11	Cycles Burn in	E AU 47
AU 12	Expand Audits (ON/OFF)	E AU 48
E AU 13	Plays Total	E AU 49
E AU 14	Free Total	E AU 50
E AU 15	Replay Total	E AU 51
E AU 16	Special Total	E AU 52
E AU 17	Special Percent	E AU 53
E AU 18	Match Total	E AU 54
E AU 19	High Score Wins	E AU 55
E AU 20	Play Time (Minutes)	E AU 56
E AU 21	Balls Total	E AU 57
E AU 22	1 Replay Awards	E AU 58
E AU 23	2 Replay Awards	E AU 59
E AU 24	3 Replay Awards	E AU 60
E AU 25	4 Replay Awards	E AU 61
E AU 26	Games 1 Player	E AU 62
E AU 27	Games 2 Player	E AU 63
E AU 28	Games 3 Player	E AU 64
E AU 29	Games 4 Player	E AU 65
E AU 30	Cycles Attract Mode	E AU 66
E AU 31	Cycles Reset High Score	E AU 67
E AU 32	Enter 3 Ball	E AU 68
E AU 33	Unused	E AU 69
E AU 34	Percent Multiball	
FAU35	Lock Reil 1	

Lock Ball 2 Percent Lock Ball Laser Kick Scored Laser Kick Relit Left Ramp Right Ramp Mansion Lit Mansion Scored Pinball Lit Pinball Scored Special Scored Playboy 50K Playboy 100k Playboy Outlane Bonus Hold Playboy Extra Bail Playboy Million 2x Bonus 3x Bonus 4x Bonus 5y Bonus Lane Extra Ball 2x Scores 3x Scores 4x Scores 5x Scores **Jackpot Shots** Jackpot Average Ramp Average Drain Left Drain Center DrainRight

Buy In Games Average Game Time

^{*}Version 2 has an 8K RAM which is a 28-pin IC at location 5D.

GAME ADJUSTMENTS

GENERAL

There are 59 adjustable functions provided to vary difficulty of play and to periodically reset audits and the high score levels. The various game adjustments are summarized in the **Game Adjustments Table** and, when accessed, are shown on the player score displays. The *Adjustment Number* is shown in the Player 3 Display, the *Description* in the Player 1 and 2 Displays, and the setting in the Player 4 Display. Access and control is provided from switches located on the inside of the coin door.

Game adjustments are accessed from the audit mode. With the audits displaying game identification and the FORWARD/REVERSE switch in the REVERSE (down) position, depress the STEP switch and E Ad59 (Expanded Adjustment 59) is shown in the Player 3 display, FACTORY RESET is shown in the Player 1 & 2 displays, and OFF is shown in the Player 4 display. With the audits displaying AU12(or expanded E AU69) and the FORWARD/REVERSE switch in the FORWARD (up) position, depress the STEP switch and Ad01 is shown in the Player 3 display, REPLAY MANUAL/FIXED is shown in the Player 1 and 2 displays, and the setting is shown in the Player 4 display.

With the FORWARD/REVERSE switch in the FORWARD (up) position, depressing the STEP switch advances through the game adjustments one at a time. With it in the REVERSE (down) position, the STEP switch selects lower-numbered adjustments. To rapidly scroll through adjustments, hold the STEP switch depressed. Adjustment values are changed by operating the GAME START push-button. The FORWARD/REVERSE switch setting determines whether the values are increased or decreased. (With the FORWARD/REVERSE switch up, the value increases, with it down, the value decreases). When the STEP switch is depressed the Player 1 and 2 displays indicate REQUEST INSTALLED.

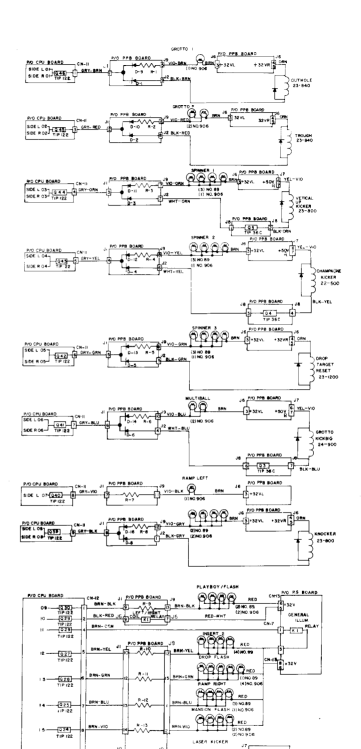
CUSTOM PRICING TABLE

	Coin Mech	IS		T		Adjust	ment Nu	umbers	•	
Left	Right	Center	Plays/Coins	14	19	38	39	40	41	42
25¢	25¢	\$1.00	1/25¢ 3/50¢ 1/25¢ 5/\$1.00 1/25¢/ 6/\$1.00	Custom Custom Custom	ON ON	01 01 05	01 01 05	04 04 20	01 01 04	02 04 20
5SCH	10SCH	10SCH	1/10 SCH 1/10 SCH 4/30SCH	Custom Custom	ON ON	01 04	02 08	02 08	02 06	00 00
20¢	\$1.00		1/20¢ 1/60¢ 2/\$1.00	Custom Custom	ON ON	01 01	05 05	00 00	01 03	00 05
10P	10P	50P	1/10P 6/50P 1/20P 3/50P	Custom Custom	ON ON	01 01	01 01	05 05	01 02	05 05

INSTALL ADJUSTMENT TABLE

Instail Adjustment	Ad 06 Extra Easy	Ad 07 Easy	Ad 08 Factory	Ad 09 Hard	Ad 10 Extra Hard
E Ad 47 General Scores	EASY	FACTORY	FACTORY	HARD	HARD
E Ad 48 General Timer	EASY	EASY	FACTORY	FACTORY	HARD
E Ad 49 General Memory	EASY	EASY	FACTORY	HARD	HARD
E Ad 50 Playboy Targets	EASY	FACTORY	FACTORY	FACTORY	HARD
E Ad 51 Extra Ball 5x	ON	ON	ON	OFF	OFF
E Ad 52 Playboy Percent	EASY	FACTORY	FACTORY	HARD	HARD
E Ad 53 Laser Kick	EASY	EASY	FACTORY	HARD	HARD
E Ad 55 Mansion Memory	PLAYER	BALL	BALL	BALL	NONE
E Ad 56 Pinball Memory	PLAYER	PLAYER	BALL	BALL	NONE

•*



Sixteen regular (pulsed under microprocessor control) and six switch-triggered coil drivers are provided to switch ground to coils. Coil number 10 is used in conjunction with drives 1 through 8 to switch +34 volts between coils or flash lamps; these sets are termed "left" and "right". Coil number 10 is located on the PPB board which provides isolation diodes and current limiting and heater resistors. This effectively provides 23 regular coils.

Automatic Test

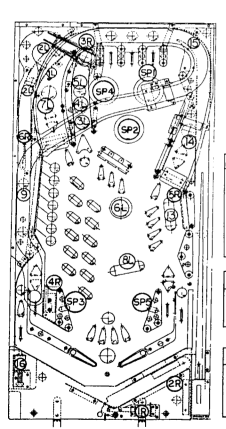
From the Discrete Lamps test, depress the STEP push-button switch. Player 1 and 2 displays indicate COIL TEST. The test pulses each regular solenoid or flash lamp sequentially with the coil/flash lamp name indicated in the Player 1 and 2 displays and the drive number in the Player 4 display.

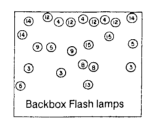
Select Coil

From the Coil Test, depress the STEP push-button switch. Player 1 and 2 displays indicate SELECT COIL and then the name of drive 1L, the drive number is indicated in the Player 4 display. Operate the Game Start push-button switch to select the coil or flash lamp to be tested. With the desired drive number indicated in the Player 4 display, depress the STEP push-button switch to cause it to be pulsed repeatedly.

RETURN TO GAME OVER

From the Select Coil test, depress the STEP push-button switch one time if a selected coil is pulsing or two times none is pulsing. The game returns to the game-over mode.





SWITCH TRIGGERED SOLENOIDS

Coll	Coll	Control Line	Power Line	Trigger Line	Drive	Coll
Number	Description	(OPU to Coll)	(PS to Cod)	(Coll Bw To CPU)	Transistor	Туре
		1			(TIP 122)	1 "
SP1	Center Pop Bumper	BLU-ORN	RED	ORN-BLK	Qε	23-800
		CPU CN19-3	PS CN3-8	CPU CN 18-2		1 1
SP2	Right Pop Bumper	BLU-RED	RED	ORN-RED	Q¥	23-800
		CPU CN19-4	PS CN3-8	CPU CN 18-3		1 1
SP3	Left Slingshot	BILU-YEL	RED	ORN-YEL	Q10	23-800
	-	CPU CN19-6	PS CN3-8	CPU CN 18-4		
SP4	Left Pop Bumper	BLU-BRN	RED	OHN-BRN	Q11	23-800
		CPU CN19-7	P8 CN3-6	CPU CN 18-5		1
SP5	Right Slingshot	BLU-GRN	RED	ORN-GRN	Q12	23-800
		CPU CN19-8	PS CN3-8	CPU CN 18-6		1 1
SP6	NOT USED	1 - 1		-	Q13	1 - 1
		CPU CN19-9	P8 CN3-8	CPU CN 18-9		

FLIPPER SOLENOIDS

Coli	Flippe	# GND	Powe	r Lines	Coll
Description	(CPU to Cab)	(Cab To Coll)	(PPB & F	'8 to Colf)	Туре
Left Flipper	ORN-GRY	BLU-GRY	GRY-YEL	GRY-GRN	22-900
	CPU CN19-2	1M/F-24	PPB J7-6	PS CN1-10	
Right Flipper	ORN-VIO	BLU-VIO	BLK-WHT	GRY-GRN	22-900
•	CPU CN19-1	1M/F-21	PPB J7-1.2	PS CN1-10	
			50VDC	SVAC	

PLAYBOY COIL PART NUMBER CHART

QUANTITY USED	COIL TYPE	DATA EAST PINBALL PART NUMBER
8	23-600	090-5001-00
1 1	24-900	090-5002-00
2	23-840	1 090-6008-00
i I	12-1200	090-5006-00
i I	22-600	090-6017-00
ž l	22-900	090-6020-21

Game Adjustment Table

Adjustment	Description	Factory Setting
Number	i '	r autory county
(Player 3)	(Players 1 & 2)	(Player 4)
AD 01	Replay/Manual	10%
AD 02	Start Replay/Level 1 Replay	2,300,000
AD 03	Levels Replay/Level 2 Replay	01
AD 04	Level 3 Replay	01
AD 05	Level 4 Replay	1
AD 06	Extra Easy Rules	OFF
AD 07	Easy Rules	OFF
AD 08	Factory Rules	ON
AD 09	Hard Rules	OFF
AD 10	Extra Hard Rules	OFF
AD 11	Novelty Rules	OFF
AD 12	5 Ball Rules	OFF
AD 13	Addaball Rules	OFF
AD 14	Standard/Custom Pricing	USA 1
AD 15	Time Setting	ON
AD 16	Coin Reset	OFF
AD 17	Audits Reset	OFF
AD 18	Restore Hiscr	OFF
AD 19	Expand Adjustments	OFF
E Ad 20	Awards Replay	CREDITS
E Ad 21	Awards Special	CREDITS
E Ad 22	Match Feature	ON
E Ad 23	Balls/Game	03
E Ad 24	Warning Tilt	01
E Ad 25	Maximum Extra Balls	03
E Ad 26 E Ad 27	Credits Limit	30
E Ad 28	Scores Highest	ON
E Ad 29	Credits High Score 1 Credits High Score 2	03
E Ad 30	Credits High Score 3	00
E Ad 31	Credits High Score 4	00
E Ad 32	High Score 1 Backup	00
E Ad 33	High Score 2 Backup	5,000,000 4,000,000
E Ad 34	High Score 3 Backup	3,000,000
E Ad 35	High Score 4 Backup	2,500,000
E Ad 36	High Score Reset Every	700
E Ad 37	Free Play	OFF
E Ad 38	Left Coin Pulses	
E Ad 39	Right Coin Pulses	
E Ad 40	Center Coin Pulses	
E Ad 41	Pulses For Credit	
E Ad 42	Pulses For Bonus Credit	-
E Ad 43	Message Custom	ON
E Ad 44	Text	ENGLISH
E Ad 45	Attract Mode Music	ON
E Ad 46	Lights	FACTORY
E Ad 47	General Scores	FACTORY
E Ad 48	General Timer	FACTORY
E Ad 49 E Ad 50	General Memory	FACTORY
E Ad 50 E Ad 51	Playboy Targets	HARD
E Ad 51 E Ad 52	Extra Ball 6x	ON
E Ad 52 E Ad 53	Playboy Percent Laser Kick	FACTORY
E Ad 54	Knocker Alarm	FACTORY
E Ad 55	Mansion Memory	ON
E Ad 56	Pinball Memory	BALL BALL
E Ad 57	Auto Special	BALL ON
E Ad 58	Risque Sound	ON
E Ad 59	Factory Restore	OFF
		l
		•

GAME DIAGNOSTICS

The Data East Pinball system provides tests for sounds, digital displays, lamps, switches, and solenoids. Each feature may be tested manually or automatically using the STEP and FORWARD/REVERSE push-button switches inside the coin door and the Game Start push-button switch on the front of the cabinet. The automatic tests may be used for a quick verification of automatic test functions and the manual tests, for troubleshooting.

ENTERING DIAGNOSTICS

With the game in the game-over mode, open the coin door and make sure that the FORWARD/REVERSE push-button switch is set to REVERSE (down) and depress the STEP push-button switch. The Player displays will show the tollfree Customer Service number 1-800-KICKERS, that is 1-800-542-5377 (outside Illinois) and the toll number (312) 345-7700 (inside Illinois). this indicates entry into game diagnostics.

SOUND TESTS

The Data East Pinball sound system produces true digital stereo sound on left and right speakers and mono on a center speaker. During Sound tests, the Player 1 and 2 displays show the sound board circuit under test and the corresponding sounds are produced. Refer to the Sound Test Chart for the sound circuits displayed and the sounds produced.

The sine wave functions allow verification that all channels are functioning properly and that the speaker connections are correct. Speaker Phase Testing procedures follow for checking speaker connections.

SOUND TEST CHART

Auto/Manual Tests (Player 1 & 2)	Sounds Produced
LEFT SINE CENTER SINE RIGHT SINE VOICE ROM1 (Loc F6) VOICE ROM2 (Loc F4) MUSIC TEST (Sound ROM Loc F7)	60 CYCLE TONE (Left Speaker Only) 60 CYCLE TONE (All speakers) 60 CYCLE TONE (Right Speaker Only) "THAT'S BEAUTIFUL", "00H!", HORN BLAST "MMM!" CHIMPANZEE SOUNDS BIRD CALL, "OOH!", "CAIO BABY" HORN BLAST. MUSIC

Automatic Test

With Customer Service telephone numbers displayed, depress the STEP push-button switch. Player 1 and 2 displays indicate SOUNDS AUTO and the system sequences through the test producing the sounds indicated in the Sound Test Chart.

Manual Test

Operate the STEP push-button switch during the Automatic tests until SOUNDS MANUAL is indicated in the Player 1 and 2 displays. Depressing the Game Start push-button switch allows you to advance through each sound function.

AMP MATRIX CHART

Row (*)	1 YEL-BRN (41) Q71	2 YEL-RED (42) Q70	3 YEL-ORN (43) Q69	4 YEL-BLK (40) Q68	5 YEL-GRN (45) Q67	6 YEL-BLU (46) Q66	7 YEL-VIO (47) Q65	8 YEL-GRY (48) Q64
1RED-BRN (21) Q72	Playboy 1	Miss July 50k	Photo Shoot 1	Up L&R Release 25	Up Rt. Man.Pty 33	Pinball 41	plnball	Mansion
2RED-BLK (20) Q73	p L ayboy 2	Miss Aug.100k 10	Photo Shoot 2 18	Lock Ball#1 26	Bonus Hold	Rt.Score PBValue	Lt.Score PBValue 50	mAnsion 58
3RED-ORN (23) Q74	pl A yboy	Miss Sept. 11	Photo Shoot 3	Lock Ball Arr. 27	Play Again 35	Right Peacock 43	Left Peacock 51	maNsion 59
4 RED-YEL (24) Q75	pla Y boy	Miss Oct. 12	Photo Shoot 4	Left Grn Arr.Tar. 28	2X 36	DropTar. 100K	Lwr.Lft. BunnyHop 52	man S lon
5RED-GRN (25) Q76	playBoy 5	Miss Nov.	Photo Shoot 5	Ctr.Grn Arr.Tar. 29	3X 37	DropTar. 75K 45	piNball 53	manslon 61
6RED-BLU (26) Q77	playb O y 6	Miss Dec. 14	Photo Special 22	Rt.Green Arr.Tar. 30	4X 38	DropTar. 50K 46	pin B all	mansi O n 62
7 RED-VIO (27) Q78	playbo Y 7	Top Left BunnyHop 15	Spinner X-Ball 23	Mult.All Scores	5X 39	DropTar. 25K 47	pinb A il 55	mansioN 63
8 RED-GRY (28)) Q79	Lt."H" Lane 8	Ctr."M" Lane 16	Rt."H" Lane	Lock Ball#2	Up.Left Man.Pty.40	Up.Rt. BunnyHop	pinba∐	pinbal L

DURING DIAGNOSTICS. (*) 2 DIGIT NUMBER IN PARENTHESES INDICATES RESISTORWIRE COLOR CODE NUMBER DISPLAYED

LAMP TESTS

Controlled lamps are configured in an 8 x 8 matrix of columns (lamp drives) and rows (lamp returns) with up to 64 lamps possible. The lamp tests include four parts, all lamps, lamp return (row), lamp drive (column), and discrete (individual) lamps. Row and column wire colors are indicated in the discrete lamp test using corresponding resistor color code numbers.

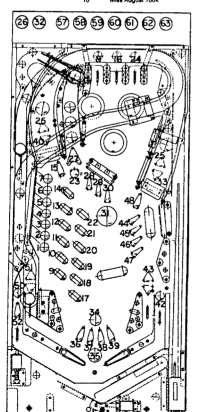
All Lamps
From the Bad Switch test, operate the STEP push-button switch. Player 1 and 2 displays indicate ALL LAMPS and all controlled lamps will light.

Lamp Returns
From the ALL LAMPS test, depress the STEP push-button switch. Player 1 and 2 displays indicate LAMP ROWS and the Player 4 display indicates 01 for row 1. All controlled lamps in row 1 should be lit. Operating the Game Start push-button switch cycles through each of the rows separately.

Lamp Drives
From the LAMP ROWS test, depress the STEP push-button switch. Player 1 and 2 displays indicate LAMP COLUMNS and the Player 4 display indicates 01 for column 1. All controlled lamps in column 1 should be lit. Operating the Game Start push-button switch cycles through each of the columns separately.

Discrete Lamp From the LAMP COLUMNS test, depress the STEP push-button switch. Player 1 and 2 displays indicate LAMP TEST and then the name assigned to lamp 01; the Player 1 and 2 displays indicate the lamp name, the Player 3 display indicates the row and column wire colors, and the Player 4 display indicates 01. Lamp 01 should light. With the FORWARD/REVERSE push-button switch in the FORWARD (up) position, operating the Game Start push-button switch selects higher-numbered lamps; with it in the REVERSE (down) position, Game Start selects lower-numbered lamps.

Lamp	Description
Numbe	,
01*	*P*layboy
02*	p"L"ayboy
03*	pl"A"yboy
04*	pla"Y"boy
05*	play Broy
06*	playb"O"y
07*	playbo Y*
08*	Left "H" Lane
09	Miss July 50K
10	Mice Associat 100k



11	Miss September Lites Out- lane 50k
12	Miss October 50k Bonus
	Hold Over
13	Miss November Extra Ball
14	Miss December 1,000,000
15	Top Left Bunny Hop Center "M" Lane
16 17	Photo Shoot 1
18	Photo Shoot 2
19	Photo Shoot 3
20	Photo Shoot 4
21	Photo Shoot 5
22	Photo Shoot Special
23	Spinner Extra Ball
24	Right "H" Lane
25	Upper Left and Right
	Release Ball
26	Lock Ball #1
27	Lock Ball (Blg arrow)
28	Left Green Arrow Target
29	Center Green Arrow Target
30	Right Green Arrow Target
31	Multiply All Scores
32	Lock Ball #2
33	Upper Right Mansion Party
34	Bonus Holdover
35	Play Again
36	2x
37	3x
38	4x
39	5x
40	Upper Left Mansion Party
41	"P"inbell
42	Rt Score Playboy Value
43	Right Peacock
44	Drop Target 100k
45	Drop Target 75k
46	Drop Target 50k
47	Drop Target 25k
48	Upper Right Bunny Hop
19	p"1"nball
50	Lt.Score Playboy Value
51	Left Peacock
52	Lwr Lft.Bunny Hop
53	pl'N'ball
54	pin 8 alf
55	pinb*A*li
6	pinba*L1
7	"M"ansion
8	m*A*nsion
9	ma"N"sion
Ю	man"S"ion
il ~	mansifon mansifon
i2 i3	manarom manalo"N"
~	pinbai"L"

*indicates Insert Lamp

DIGITAL DISPLAY TEST

Digital displays are driven by digit and segment driver circuits. Digit drivers sequentially select individual character positions (Player 1 and 2 displays) and digit positions (Player 3 and 4 displays). Segment drivers (16 for Player 1 and 2 characters; 7 for Player 3 and 4 digits) select the individual segments of each position.

Automatic Test

To enter Display tests, operate the STEP push-button switch from the Sound Manual test. Player 1 and 2 displays indicate DISPLAY AUTO. The displays will sequence from all ZEROS to all nines in the four displays. Next all segments are lit for each digit position in sequence.

Manual Test

Operate the TEST push-button switch from the automatic test; Player 1 and 2 displays indicate DISPLAY MANUAL and then display ZEROS in all positions. Operate the Game Start push-button switch to cycle through each portion of the test.

Switches

Switches are configured in an 8 x 8 matrix of columns (switch drives) and rows (switch returns) with up to 64 switches possible. The switch tests include three parts; switch test, active switches, and bad switches. Row and column wire colors are indicated in each test using corresponding resistor color code numbers.

0 = Black	5 = Green
1 = Brown	6 = Blue
2 = Red	7 = Violet
3 = Orange	8 = Grey
4 - Vellow	9=White

Switch Test

From the Display Manual test, operate STEP push-button switch. Player 1 and 2 displays indicate SWITCH TEST. Close each switch and observe the displays. The Player 1 and 2 displays will indicate the switch name, the Player 3 display indicates the row and column wire colors, and the Player 4 display indicates the switch number. When a switch is released, the name and number disappear until another switch is closed or the test is exited.

Active Switches

Operate the STEP push-button switch from the Switch Test. Player 1 and 2 Displays indicate ACTIVE SWITCHES. If any switches are stuck closed (or made from the presence of a ball), the Player 1 and 2 displays sequence through switch names, the Player 3 display indicates the row and column wire colors, and the switch numbers are indicated in the Player 4 display. This cycle continues until all switches are cleared or until the STEP push-button switch is depressed.

Bad Switches

Operate the STEP push-button switch from the Switch Test. Player 1 and 2 Displays Indicate BAD SWITCHES. During game play, the system keeps track of the last game in which each switch was made. Should a switch not be made for 100 games, it is considered to be bad. If there are any, the Player 1 and 2 displays sequence through switch names, the Player 3 display indicates the row and column wire colors, and the switch numbers are indicated in the Player 4 display. This cycle continues until the STEP push-button switch is depressed.

10

11

12

Number Description

Out Hole

Trough #1

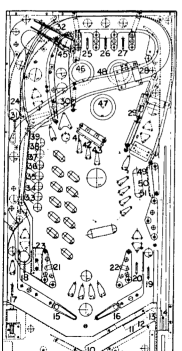
Trough #2

Part No 180-5011-00

180-5009-00

180-5009-00

Number	Description	Part No.
01*	Plumb Tllt	500-5023-00
02	Not Used	
03	Credit Button	500-5097-00
04*	Right Coin	180-5024-00
05*	Center Coin	180-5024-00
06*	Left Coin	180-5024-00
07*	Slam Tilt	180-5022-00
80	Not Used	
09	Not Used	-



500-5097-00	12	rrough #2	100-3003-00
180-5024-00	13	Trough #3	180-5010-00
180-5024-00	14	Shooter Lane	500-5142-00
180-5024-00	15	Left Filp. Instant Info.	180-5026-00
180-5022-00		Left EÖS	180-5018-00
	16	Right Flip. Instant Info.	180-5026-00
		Right EOS	180-5018-00
	17	Left Outlane	500-5143-00
	18	Left Return Lane	180-5003-00
A COLUMN TO STATE OF THE PARTY	19	Right Outlane	515-5138-00
1/2	20	Right Return Lane	180-5003-00
1	21	Left Slingshot Trigger Sw.	180-5054-00
B / //: [[Left Slingshot Point Sw.	180-5055-00
	22	Right Slingshot Trigger Sw.	180-5054-00
B. W.		Right Slingshot Point Sw.	180-5055-00
28	23	Champagne Kicker	180-5040-00
Jan N	24	Grotto 1	180-5028-00
	25	Left Top Lane	515-5138-00
	26	Center Top Lane	515-5138-00
d#/\J	27	Right Top Lane	515-5138-00
* //	28	Ramp Center	180-5010-00
// S-1/ .l	29	Ramp Right	180-5010-00
120 11	30	Left Spinner	180-5004-00
	31	Grotto 2	180-5040-00
790	32	Ramp Left	180-5034-00
Another III	33	P -Target	515-5124-18
t 23	34	L -Target	515-5124-08
150	35	A -Target	515-5124-18
(3) (4)	36	1st Y -Target	515-5124-18
, ' <i>M</i>	37	B -Target	515-5124-18
/ , ⊕	38	O -Target	515-5124-18
(Pa)	39	2nd Y -Target	515-5124-18
Δ $\%$ \Box	40	Not Used	
₩	41	Center 3 Bank Left	515-5124-18
Y T⊕ n∏∏	42	Center 3 Bank Middle	515-5124-18
	43	Center 3 Bank Right	515-5124-18
	44	Not Used	
20 9	45	VUK	180-5041-00
∠]'"]]]]]	46	Left Pop Bumper	180-5036-00
	47	Center Pop Bumper	180-5036-00
- The	48	Right Pop Bumper	180-5036-00
	49	Drop 1 (Top)	180-5025-01
	50	Drop 2 (Center)	180-5025-01
27 MIN 1	51	Drop 3 (Bottom)	180-5025-01
4 5	52	Not Used Thru 64	100-3023-01
_	JE	HOLOSEG TITLE OF	

SWITCH MATRIX CHART

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Row (*)	GRN-BRN (51) Q55	2 GRN-RED (52) Q54	3 GRN-ORN (53) Q53	4 GRN-YEL (54) Q52	5 GRN-BLK (50) Q51	6 GRN-BLU (56) Q50	7 GRN-VIO (57) Q49	8 GRN-GR (58) Q4
1 WHT-BRN (91)	Plumb Tilt	Not Used 9	Left Outlane 17	Left Top Lane 25	P Target	Ctr 3 Bank-Lft 41	Drop 1 Top 49	Not Used
2WHT-RED (92)	Not Used	Outhole 10	Left Return 18	Cntr.Top Lane 26	L Target 34	Cntr 3 Bank-Mid 42	Drop 2 Center	Not Used 5
3WHT-ORN (93)	Credit Button 3	Trough #1 11	Right Outlane 19	RightTop Lane 27	A Target 35	Cntr 3 Bank-Rt.	Drop 3 Bottom 51	Not Used
4 WHT-YEL (94)	Right Coin 4	Trởugh #2 12	Right Return 20	Ramp Center 28	1st Y Target 36	Not Used	Not Used	Not Used
5WHT-GRN (95)	Center Coin 5	Trough #3 13	Left Slingsht 21	Ramp Right 29	B Target 37	VUK 45	Not Used	Not Used
6 WHT-BLU (96)	Left Coln 6	Shooter Lane	Right Siingsht	Left Spinner	O Target 38	Left Pop	Not Used 54	Not Used 6
7 WHT-VIO (97)	Slam Tilt 7	Left EOS 15	Champ. Kicker 23	Grotto 2 31	2nd Y Target	Center Pop 47	Not Used	Not Used
8 WHT-GRY (98)	Not Used 8	Right EOS 16	Grotto	Ramp Left	Not Used 40	Right Pop 48	Not	Not

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(*) 2 DIGIT NUMBER IN PARENTHESES INDICATES RESISTORWIRE COLOR CODE NUMBER DISPLAYED DURING DIAGNOSTICS.

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