# PRELIMINARY OWNER/OPERATOR'S MANUAL

· RE-SCAN 2017

# MIDNIGHT MARAUDER

TC12-Middle. Sense TC12-Middle. Sense TC13-Lift. TC14-Moveable targets

Bally

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# OA12 MIDNIGHT MARAUDERS INSTALLATION

WARNING: REMOVE SHIPPING CLAMPS ON RACK BEFORE STARTING A GAME.

Visual inspections BEFORE plugging in line cord.

- 1. Check that all cable connectors are completely seated on printed circuit assemblies.
- 2. Theck that cables are clear of all moving parts.
- 3. Check for any wires that may have become disconnected.
- 4. Check switches for loose solder or other foreign material that may have come loose in shipment and could cause shorting of contacts.
- 5. Check wires on coils for proper soldering. Cold connections may not show up in factory inspection, but vibration in shipment may break contact.
- 6. Check that fuses are firmly sested and making good contact.
- 7. Check the transformer for any foreign material shorting across wiring lugs.
- 8. Check wiring of transformer to correspond to location voltage. See following illustration.

# TRANSFORMER CONNECTION INSTRUCTIONS

REFER TO POWER SUPPLY SCHEMATIC IN GAME MANUAL FOR TABLE #A\*

AUXILIARY TRANSFORMER CONNECTIONS

LOCATION VOLTAGE	POWER CONNECTOR JUMPER POSITION
115VAE	2-8, 3-6, 7-10
120VAC	2-8, 4-6, 7-11
220VAE	4-8, 7-9
240VAC	4-8, 7-11

LDEATION VOLTAGE	JUMPER POSITION
115VAC	2-5
120VAC	2 - 6
2 2 0 YA C	2-7
Z4OVAC	2-8

NOTE: If the game is to be modified for location voltages higher than 120 volts, MAKE SURE the correct Ballast is used for the Fluorescent Lamp!

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# OA12 MIDNIGHT MARAUDERS FEATURE OPERATIONS AND SCORING

#### THE INVADER FEATURE:

The Invader Feature consists of twenty-four invading ships which are blue in color. The twenty-four ships are divided into three groups of eight.

The purpose of these ships is to attack and destroy your bases. They accomplish this by starting at the top of the screen and descending into your bases. It takes three ships making contact with a base to destroy it.

You destroy the ships by shooting them when lit or by shooting Tank #1 to destroy the ships above Base #1. The same holds true for Tanks #2 and #3.

The attack of the Invaders can be slowed by shooting the Command Ship. This action freezes the Invaders for about four seconds.

# THE BASE FEATURE:

The Base Feature consists of three bases! Base #1, Base #2, and Base # . When your three bases are destroyed by taking nine hits (three per base) the ownereds. So----

### Defend Your Bases to Survive!

You will receive new bases at 350,000 points per the foctory setting. This threshold can be adjusted by changing the score in bookkeeping.

### THE COMMAND SHIP FEATURE:

The Command Ship is the large ship which the front of the invaders.

Shooting the Command Ship free the lowers for about four seconds.

The Command Ship drops from sight and shot.

To raise the Command thip short the three tanks and two marauders, so that you may freeze the invaders again.

# THE TANK FEATURE:

The Tank Feature is one of your most important weapons. The Tank Feature consists of three Tanks: Tank #1, Tank #2, and Tank #3. Shooting Tank #1 destroys the Invaders above Base #1, Tank #2 for Base #2, and Tank #3 for Base #3. You do receive the points for all the Invaders destroyed by shooting the Tanks.

# THE MARAUDERS:

The two Marauder targets complete the sequence for raising the Command Ship.

# THE RAPID FIRE FEATURE:

You have Rapid Fire as long as the Invaders are frozen by the Command Ship.

### BOOKEEPING FUNCTIONS

The game is designed to help the operator perform certain accounting functions. The game can display the number of total plays and replays (free games). It can display the number of coins dropped down each coin chute. The bookkeeping functions are displayed on the player display after the bookkeeping location flashes 3 times.

06 -00 to - 40 = Current Credits \*07 - 100000 to - 99999 = Total Plays (Plyed & Free Games) 10000 to - 99999 = Total Replays (Free Games) \*O8 -00 to - 99999 = Total times 'High Score to Date' is beat 09 --\*10 - 10000 to - 99999 = Total Number of Tickets Awarded (Optional) \*11 - 10000 to - 99999 = Coins Drapped thru Right Coin Chute \*12 -10000 to - 99999 = Coins Dropped thru Left Coin Chute \*13 -00 to - 99999 = NOT USED +14 -00 to - 99999 = Number of minutes of Game Play \*15 -00 to - 99999 = Number of Service Credits

The game displays the first bookkeeping entry if the Self-Test button in the inside of the front door is pressed 15 times. Alternately push and release the Self-Test button at one second intervals. When the first bookkeeping function is eached it will flash 01 three times and display whats in that register location. Repeat his procedure until 06 flashes three times. Current credits will then appear until display. Each additional press of the button after a short pause will cause the next times.

After the data in each bookkeeping register is recorded, it can be set to zero simply by pressing switch button \$33, located on 4, the MPU module in the back box, or by pressing the left Coin Chute switch. Any pall existers can be cleared by alternating between the Self-lest button and the switch button \$33 on the MPU module or left Coin Chute switch. The operator is given this oping as possible convenience and can elect to use or not use it as his needs direct.

Pressing the button 4t mes causes the game to play the power-up tune and light the Game Over light. For quick exit from bookkeeping turn game OFF, and then ON again.

Service credits are designed to allow the servicemen to test the game under actual play condidtions without disturbing the bookkeeping records that reside at identification numbers 07, 08, 11 and 12.

To obtain Service Eredits, push and release the Self-Test switch until identification number 06 appears in the 'Display' window. Hold in the Trigger until the desired number of Service Credits (up to five) appears on the player acore displays.

NOTE: If, upon accessing identification number 06, a number of credits greater than five is displayed, pressing the credit button has no effect.

Identification number 15 is reserved as a record of the number of Service Credits used.

\* The 10,000 level is pre-set at the factory; can be set to zero, initially, if desired.

The Coin Chute is not used in game, number displayed (if other than 00) on Player Score displays has no significance.

NDTE: If "lotal Play" register is reset to zeros then "lotal Replays" register should also be reset to zeros to maintain the game percentage value.

			-			·											
///	(////////	///	///////////////////////////////////////	////////	// <b>D</b> IP	SWITE	HES LO	CATED	ON THE	M HP	TU MEDIL	LE ///	///////	//////	11/////	//////	1////
	COINS P			SW#1	<b>SV4</b> 2	<u>SW#3</u>	<u> 544</u>	<b>SW#</b> 5	5466	947	<b>SW#</b> 8	51/9	5##10	54/11	S##12	S##13	54/1
(HI)	ACE ZIDE ACE ZIDE		COIN DOOR)			-										<del></del>	
				-			•										
•	1 COIN	1	CREDIT .									ŒF	OFF	OFF	OFF	(IFF	
	1 COIN	2	CREDITS									DN	OFF	OFF	OFF	OFF	
	1 COIN	3	CREDITS	j								OFF	ON	OFF	OFF	OFF	
	1 COIN	4	CREDITS	1								ON.	DN	OFF	OFF	OFF	
	1 COIN	5	CREDITS								****	OFF	OFF	ON	OFF	OFF	
	1 COIN	6	CREDITS	1								(IN	OFF	ON	OFF	ŒŦ	
	1 COIN	7	CREDITS									OFF	ON	ON	OFF	OFF	
	1 COIN	8	CREDITS									ON	<b>EN</b>	DN	OFF	OFF.	
	1 COIN	 9	CREDITS									OFF	OFF	OFF	DN	OFF	
	1 COIN	12	CREDITS	1								ON	OFF	OFF	ON	OFF	
	1 COIN	14	CREDITS	İ					•			OFF	ON	OFF	ON	OFF	
**	2 COINS	1	CREDIT									ON	EN	OFF	DM	<b>UFF</b>	
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**	2 COINS	3	CREDITS	1								DN	OFF	ON	ON	OFF	
	2 COINS			}								OFF	ON:	ĐN:	<b>DN</b>	OFF	
**	2 COINS	5	CREDITS									DN .	ON:	ON:	ON	OFF	
••	2 COINS	6	CREDITS									DFF	OFF.	<b>OFF</b>	OFF	ON:	
	2 COINS	7	CREDITS									8N	OFF	OFF	OFF	ON	
**	2 COINS	8	CREDITS	1								OFF	ON	OFF	OFF	en:	
**	2 COINS	9	CREDITS									ON	<b>DN</b>	OFF	OFF	ON .	
**	2 COINS	12	CREDITS									OFF.	ŒŢ	ON	OFF	ON	
**	2 COINS	14	CREDITS					•				ON	OFF	ON	OFF	ON	
•	2 C01NS	3	CREDITS	1		•						<b>OFF</b>	ON	ON:	OFF	ON	
•	4 COINS	3	CREDITS									ON	DN	ON	OFF	ON	
*	4 COINS	3	CREDITS					***				OF F	OFF	OFF	DN	ON	
•	4 COINS	5	CREDITS	1								<b>ON</b>	OFF	OFF	DN:	<b>ON</b>	
•	4 COINS	7	CREDITS	1								OFF	ON	OFF	ON	ON	
	4 COINS											ON	DN	OFF	ON	DN	
	3 COINS											<b>0</b> FF	OFF	 (IN		ON	~~~~
			CREDIT	1								(DN	OFF	ON	ON	DN:	

# FACTORY RECOMMENDED SETTINGS.

• 5 COINS 1 CREDIT

• 5 CBINS 2 CREDITS

# PRELIMINARY

ON

ON

ON

<sup>\*</sup> SEE FOLLOWING TABLE FOR EXPLANATION OF HOW CREDITS ARE AWARDED FOR THESE OPTIONS.

<sup>\*\*</sup> NO CREDITS UNTIL 2nd COIN IS DROPPED.

# DIP SWITCH ADJUSTMENTS

COINS PER CREDIT SH#17 SH#18 SH#19 SH#20 SH#21 SH#22 SH#23 SH#24 SH#25 SH#26 SH#27 SH#28 SH#29 SH#30 LEFT COIN CHUTE (LOCK SIDE OF COIN DOOR) 1 COIN OFF OFF OFF OFF 1 CREDIT OFF 1 COIN 2 CREDITS **OFF OFT OFF** OFF 1 COIN 3 CREDITS OFF ON OFF OFF OFF 1 COIN 4 CREDITS 1 COIN 5 CREDITS **OFF** OFF Đ١ OFF OFF 1 COIN 6 CREDITS ON OFF OFF **OFF** ON 1 COIN 7 CREDITS OFF ON OFF **ON** OFF 1 COIN 8 CREDITS ON ON . OFF **OFF** 1 COIN 9 CREDITS DEF OFF. OFF (N) OFF 1 COIN 12 CREDITS OFF OFF. ON OFF 1 COIN 14 CREDITS OFF ON OFF ON OFF \*\* 2 COINS 1 CREDIT (IN ON OFF ON OFF 2 COINS 2 CREDITS OFF OFF ON ON OFF •• 2 COINS 3 EREDITS ON OFF ON OFF \*\* 2 COINS 4 CREDITS ON ON OFF \* 2 COINS 5 EREDITS **FIN** ON ON OFF ON • 2 COINS 6 EREDITS OFF OFF OFF DN \*\* 2 COINS 7 CREDITS OFF OFF OFF EN: Œ - 2 COINS 8 CREDITS OFF ON OFF OFF ON - 2 COINS 9 EREDITS ON - 2 COINS 12 CREDITS OFF OFF OFF 2 COINS 14 CREDITS ON **OFF OFF** ON ON 2 COINS 3 CREDITS **OFF** ON ON OFF ON \* 4 COINS 3 EREDITS DN . OFF ON 4 COINS 3 CREDITS OFF OFF **OFF** ON ON 4 COINS 5 CREDITS ON OFF OFF ON ► 4 COINS 7 CREDITS OFF OFF ON ON ON 4 COINS 7 CREDITS ON OFF ON ON # 3 EXDINS 1 CREDIT OFF OFF ON: ON ON \* 4 COINS 1 CREDIT ON OFF ON ON ON \* 5 COINS 1 CREDIT OFF ON ŒΝ ON ON \* 5 COINS 2 CREDITS ON (IN) ON (N

- # FACTORY RECOMMENDED SETTINGS.
- SEE FOLLOWING TABLE FOR EXPLANATION OF HOW CREDITS ARE AWARDED FOR THESE OPTIONS.
- •• NO CREDITS UNTIL 2nd COIN IS DROPPED.



### SELF - TEST HODE

 METHODS IN WHICH CREDITS ARE AMARDED FOR THE FOLLOWING OPTIONS AS NOTED ON THE "DIP SMITCH SETTINGS TABLE" ARE AS FOLLOWS. See the Figure below.

*	2	COINS	3	CREDITS			4	COTAS	7	CREDITS
**	4	CDINS	3	CREDITS		**	3	COINS	1	CREDIT
***	4	COINS	3	CREDITS		***	4	COINS	1	CREDIT
****	4	COINS	5	CREDITS		****	5	COINS	1	CREDIT
****	4	COINS	7	CREDITS	1	*****	5	COINS	2	CREDI1S
ļ.						l .				

- 2 COINS 3 CREDITS: One credit issued when 1st coin is dropped. Two credits issued when 2nd coin is dropped.
- 4 COINS 3 CREDITS: One credit issued when 2nd coin is dropped. One credit issued when 3rd coin is dropped. One credit issued when 4th coin is dropped.
- 4 COINS 3 CREDITS: One credit issued when 2nd cain is dropped. Two credits issued when 4th coin is dropped.
- ease 4 COINS 5 CREDITS: One credit issued when 1st cain is dropped. One credit issued when 2nd cain is dropped. One credits issued when 3nd cain is dropped. Two credits issued when 4th cain is dropped.
- coin is dropped. Two credit issued when 1st coin is dropped. Two credits issued when 2nd coin is dropped. One credit issued when 3rd coin is dropped. Three credits issued when 4th coin is dropped.

- 4 COINS 7 CREDITS: One credit issued when 1st coin is dropped. Two credits issued when 2nd coin is dropped. Two credits issued when 3rd coin is dropped. Two credits issued when 4th coin is dropped.
- ## 3 COINS 1 CREDIT: One credit issued when 3rd coin is dropped.
- ### 4 COIMS 1 CREDIT: One credit issued when 4th coin is dropped.
- ### 5 COINS 1 CREDIT: One credit issued when 5th coin is dropped.
- #####5 COINS 2 EREDITS: One credit issued when 3rd coin is dropped. One credit issued when 5th coin is dropped.

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	DIP SWITCH ADJUSTMENTS  GAME FEATURES
	////// DIP SHITCHES LOCATED ON THE AA MPU MODULE ////////////////////////////////////
COINS PER CREDIT RIGHT COIN CHUTE	SHET SHEZ SHEZ SHEZ SHEZ SHEZ SHEZ SHEZ SHEZ
(HINGE SIDE OF COIN DOOR)	
FLASHES CREDIT LIGHT WHEN CREDITS ARE REMAINING	ON
CREDIT LIGHT STAYS ON WHEN CREDITS ARE REMAINING	OFF .
NO GAME OVER ATTRACT VOICE	(N
GAME ÖVER ATTRACT VOICE SAYS "TRY AGAIN EARTHLING"	OFF
DIFFICULTY = LIBERAL	ON ON
DIFFICULTY = CONSERVATIVE	OTT
	TO DIFFICULTY LEVEL, THE ALIENS ATTACK THE BASES AT A MUCH MORE RAPID PACE AS THE GAME

It is recommended that these tests be used several times a week to check out the games fore play. If faults are discovered, they may be corrected on location if the operator a stock of replacement modules. See "Trouble Shooting on Location".

### MPU Module Self-Test:

At power on, the LED on the MPU module flashes once. (Flicker-Flash). After a pause, flashes six more times then comes on and stays on. A power-up sound is played to announce readiness. This indicates proper MPU operating condition and successful complet; the power-up test.

# Game Self-Diagnostic Tests:

- Pressing the Self-Test button inside the door initiates the Self-Test routine.
   switched lamps flash off and on continuously.
- Pressing the Self-Test button again causes each digit on the display to cycle fro thru 9, and repeat continuously.
- 3. Pressing the Self-Test button again causes each solenoid to be performed one at time, in a continuous sequence. The number appearing on the Playar Score display the same as the number assigned to the solenoid. The sound of a solenoid pulling a number appears indicates proper operation. The absence of loved a improper. sound is absent, see the in Solenoid Identification Table for help.
- 4. Pressing the Self-Test button again cause the lask motor (Motor D) to operate, (
  them left and right.
- 5. Pressing the Self-Test button vii causes the Command Ship horizontal motor (No to operate, moving the Shi in and 1906.
- 6. Pressing the Self-Test Dition again causes the Command Ship vertical motor (Moto operate, moving the hip to and down. To make further testing simpler you shoul this test when formand Ship is at the same level as the bases on the Lamp Sensor board. This will brevent the limit switches from appearing in the stuck switch and expose all the sensors for the sensor test.
- 7. Pressing the Self-Test button again causes the game to enter Ticket Dispensor mo Once in this mode the Ticket Dispensor (optional) will dispense one ticket each the gun trigger is pulled.
- 8. Pressing Self-Test button again causes the sound module to play the "Attacker Hi sound repeatedly."
- 9. Pressing the Self-Test button again causes the MPU to search each switch assemble stuck contacts. If any are found, the number of the first set encountered is floon the Player Score display. The number remains until the fault is cleared. Se Switch Identification Table for help. Other numbers may follow if more stuck colare present. If there are no stuck switches, the Mirror Image display flashes.

18. Pressing the Self-Test button again enters the game into sensor test. All the ships on the Lamp/Sensor board will lite. By siming the gun at a snip, the cooresponding lamps should flicker and then go out indicating that the sensor sees the infra red beam. Additionally a sensor identifing number will be shown in the display. See the following illustration for a detailed layout of the specific Sensor/Lamp locations.

The Sensors on the Mechanical Targets WILL NOT flash any lights, but should display an appropriate number on the display.

To re-lite the lamps in this mode, operate the left hand coin switch.

11. Pressing the Self-Test button 19 more times causes the MPU to step thru the threshold and bookkeeping functions described previously and finally to repeat the power-up test. For more rapid exit to power-up, turn the game off, then on. The game is now ready to play.

After successful completion of the Self Diagnostic Test procedure, set the game up for play.

If actuating a switch assembly results in intermittent or no response, clean contacts by gently closing them on a clean business card or piece of paper and wiping until they wipe clean. Regap, if necessary, to 1/16". Do not burnish or file Gold Plated Switch Contacts.



### TROUBLESHOOTING ON LOCATION

Your game is designed to make troubleshooting easy. Several simple procedures are given below that cover the greatest percentage of game failures. They are written for an operator on location and require module replacement. Symptoms and the action to be taken are given for each type of problem.

If the problem is more complicated and is not solved by following this procedure, more detailed procedures are available from Bally/Midway.

- 1A) SYMPTOM: Game does not play power-up tune when power in turned on. General illumination is present.
  - ACTION: A) Turn power OFF. Open game's Front Door Assembly by releasing the Latches on it's right side. Locate light emitting diode (LED) on MPU module A4.
    - B) Turn Power ON. LED must flash 7X to indicate that module A4 is good. Correct flash sequence is flicker/flash-pause-and then six more flashes and LED comes on and stays on.
    - C) If LED does not come on, or does not flash, or flashes, but less than 7%, turn off power. Check fuses and replace if necessary.
    - D) If fuses are okay replace MPU Module.

CAUTION: Replacement MPU Module must have same Part Number or incorrect peration will result! See Parts List for MPU Module Part Number.

E) If game is correct, it is now ready for play. If give is not correct, refer to Module Replacement procedure. (See Parts List)

- ZA) SYMPIOM: Not all feature lamps light during game place
  ACTION: A) Open front door. With power ON. press b
  - A) Open front door. With power ON, pres builton belf-Test switch) once.
    If same is correct, all feature lamps Nash ON and OFF.
  - B) To gain access to lamps:
    - 1. Open Back Door.
    - 2. Remove Crater Scenery by onlying in the two "Quick Release" latches.
    - 3. Lift playfield il stic by the edge where the 1,000 point lites are located.
  - C) Replace bulbe hat do not flash.
  - D) If game septract, is now ready for play.
  - E) If game is not correct, turn power Off. Replace Driver/Reg. Module A3.

CAUTION: High Volume is supplied to the Display Driver Module A1, from the Driver/Regulator Module A3. Wait 30 seconds for High Voltage to Bleed Off.

- F) If game is correct, it is now ready for play.
- See LAUTION, 1AD. Turn power DN and repeat A.
- H) If game is correct, it is now ready for play. If game is not correct, refer to Module Replacement procedure. (See Parts List).
- 28) SYMPIOM: One or some switched lamps always ON.
  ACTION: Repeat 2AA, AB, AE, and AF and if necessary AG & AH.
- 3A) SYMPION: Display digits improper. One or several segments always OFF, digits mottled or several segments or digit(s) always ON.

NOTE: Since this display driver is designed to be viewed thru a mirror, looking at it directly. i.e. Thru the back door - May lead you to believe the module is not operating properly.

#### ACTION:

- A) Open front door. With power ON, press button (Self-Test switch) twice. If the game is correct, each digit on the Mirror Image Display Driver Module A1 displays the count 1-9 and O continuously in each of the 6 digit positions. Note defect in Display Driver module.
- B) Turn power DFF. See CAUTION NOTE 2AE.
- C) Replace Display Driver module A1. Turn power DN. Repeat A.
- D) If game is correct, it is now ready for play. If game is not correct, refer to Module Replacement procedure. (See Parts List).
- E) Replace MPU module A4. See CAUTION NOTE, 1AD. Turn power ON. Repeat
  A.

# 4A) SYMPTOM:

Solenoid(s) do(es) not pull-in during course of game.

- ACTION: A) Open front door. With power ON, press button (Self-Test switch) three
  - B) If game was correct, each solenoid would be energized. A number is flashed on the Player Score display as each solenoid is pulsed. Note any numbers that do not have the sound of a solenoid associated. See Solenoid Identification Table.
  - C) Refer to 2AB 1 & 2. Turn power Off. Inspect the solenoid.
  - D) If a lead is broken off, repair. Repeat A & B. If game is correct, it is now ready for play. If solenoid wiring was correct, turn power OFF.
  - E) Replace Driver/Regulator module A3. See CAUTION NOTE 2AE.
  - F) Repeat AA & AB. If game is correct, it is now ready to play. If game is not correct, turn power DFF.
  - C) Disconnect Sound Module.
  - H) Repeat AA & AB. If game is correct replace sound odule. It game is correct. It is now ready to play. If game is not no rect, tern power OFF.
  - I) Replace MPU module A4. See CAUTION NOTE (AD. )
  - a) Repeat A & B. If game is correct, it is not correct, refer to Module Replacement Procedure. (See Parts List).

### 48) SYMPTOM:

Solenoid(s) always energized (init thoub eshooting to one minute with power ON, followed by five sinuses lach power OFF. Repeat so necessary. Replace damaged solenoids. Op WAA AB, AE, AF, AG, AH and if necessary, Al, AJ.

# SA) SYMPTOM: ACTION:

Motor(s) dorest job for te during course of game.

- A) Open and door with power ON, press button (Self-Test switch) 4, 5, or primary to turn on each Motor individually.
- B) If game is correct the tank motor will operate first, then the command ship vertical motor. And finally the command ship vertical motor. Note any motor that does not operate.
- C) Refer to 2AB 1 & 2. Turn power Off. Inspect the motor.
- D) If a lead is broken off, or a connector not meated properly on the Notor Control Board, repair or reseat connector. Repeat AA & AB. If game is correct, it is now ready for play. If game is not correct. Turn game OFF. Replace suspect Motor Control Module.
- E) Repeat AA & AB. If game is not correct consult factory.

# SB) SYMPTOM: ACTION:

No motors operate during test and no sensors score points during game play.

- A) Check fuse F2 on Driver/Reg. Module A3. If fuse is good. Turn off game.
- B) If fume is blown replace F2 with a 4 amp 3AG fume. Repeat 5AA & AB. If game is correct, it is now ready for play. If game is not correct turn game OFF.
- C) Replace Driver/Reg. Module A3. See CAUTION NOTE 2AE.
- D) Repeat 5AA & AB. If game is correct, it is now ready for play. If game is not correct, turn game OFF.

- E) Replace infrasense MPU.
- F) Repeat 5AA & AB. If game is not correct turn game DFF and consult the factory.
- 6A) SYMPTOM:

ACTION:

PTOM: No Sound.

- A) Open front door. With power ON, press (Self-Test switch) 8 times.
  - B) Turn valume control clockwise to Max.
- C) If correct, sound will be heard. If incorrect, try seating speaker lead connector (J2) and input connector (J1).
- D) If correct, sound will be heard. If incorrect, refer to MOdule Replacement procedure.
- 7A) SYMPTOM:

Trigger does not work or command ship vertical motor does not change direction.

ACTION:

- A) Open front door. With power ON, press (Self-lest switch) 9 times.
- B) Open the back door and by hand, disengage the gear controlling up-down movement of the command shift. While holding the gear away from the spring, slide the ship forward approximately three inches and release the gear. This should lock the command ship in place and insure the limit switches are not actuated.
- If the game is correct, the Mirror Image Display will flash 'O". If a number appears on the display, See Switch Assembly Identification Table.

  D) Verify switch operation by squeezing the trigger several times and by disengaging the gear and moving the command ship to its upper and lower trady. In each case an appropriate number should appear on the Mirror Image Display which coorespends to the Switch Assembly Identification
- 8A) SYMPTOM: ACTION:

arget(a) dotes hok/adore during game play.

- A) Open front door. Att poder UN press button (Self-Test Switch) 10 times.
- B) All target lites should come an ed stay of.
- E) Aim the gun at the suspected sensor, the cooresponding lamps should go out and a number will appear in the disprey. See Sensor Identification Table.

To re-lite-Lamps, operate Left Hand Coin Switch.

- D) If the game is correct, it is now ready for play. If game is not correct turn power OFF.
- E) Check connectors on Lamp/Sensor Board to insure they are properly seated. Also visually check sensors to make sure they haven't been bent out of alignment.
- F) Repeat steps AA thru AC.
- 6) If game is correct, it is now ready to play. If game is not correct, turn power Off.
- H) Replace Lamp/Sensor Board.
- I) Repeat steps AA thru AC.
- J) If the game is correct, it is now ready for play. If game is not correct, turn power OFF.
- K) Replace infrasense MPU.
- L) Repeat steps AA thru AC.
- M) If the game is correct, it is now ready to play. If game is not correct, turn power OFF and consult the factory.
- 9A) SYMPION: Game blows fuse(s) repeatedly.
  ACTION: See Module Replacement Procedure. F.O. 560-3.

The following table is a guide in tracing signals from the Sensors to the inputs on the Infrasense Board.

		Lamp/Sensor	Infrasense
Sensors #	Transistor #	Connector/Pin	Conn./Pin
1	Q1	J3-1	J3-2
2	02	J3-2	33-3
3	Q3	J3-3	J3-4
4	<sup>-</sup> Q4	J3-4	J3-6
5	Q 5	J3-5	J3-7
6	Q6	J3-6	J3-8
7	Q7	J3-7	J3-9
8	Q B	J3-8	J3-10
9	Q9	J3-9	J3+11
10	<b>Q10</b>	J3-10	J3-12 .
11	Q11	J3-11	J3-13
12	Q12	J3-12	J3-14
13	Q13	J3-13	J3-15
14	Q14	J3-14	J3-16
- 15	Q15	J3-15	J3-17
16	<b>Q</b> 16	J3-16	J3-18
17	Q17	J3-17	J3-1
18	Q 18	J3-18	J4-2
19	Q19	J3-19	J4-3
20	<b>Q2</b> 0	J3-20	J4-4
21	Q21	J3-21	J4-5
22	·Q22	J3-22	J4-6
23	Q23	J3-23	34-7
24	Q24	J3-24	J4-8
25	Q25	RIGHT MARAUDER (MIRROR)	J4-11
26	Q26	LEFT MARAUDER (MIRROR)	J4-12
27	Q27	RIGHT TANK (MIRROR)	J4-13
28	Q28	CENTER TANK	J4-14
29	Q29	LEFT TANK (MIRROR)	J4-15
30	<b>Q 3</b> B	EQMMAND SHIP	J4-16
31	N/U	• N/U	J4-17
32	<b>N/</b> U	N/U	J4-18

To verify continuity of any questionable sensor, place game in target sensor test as previously described in the manual. Then clip a long jumper to the suspected transistor emitter, the appropriate number should be displayed on the mirror image display. If the number does not appear, use the table above to determine the reason for lack of continuity. If the number appears when the emitter is probed but not when the gun is simed at the sensor either the sensor is bent out of alignment or the transistor is defective.

# SOLENDID INDENTIFICATION TABLE (MIRROR VIEW)

Self	
Test #	Solenoid Identification
01	Explosion Lights (No Solenoid Sound)
02	Right Marauder
03	Left Harauder
04	Right Tank
05	Center Tank
06	Left Tank
07	Command Ship Descend

# SWITCH ASSEMBLY SELF-TEST DISPLAY NUMBERS

Switch	Self
Test #	Description
01	Trigger .
09	Coin Chute Left
10	Coin Chute Right
12	Slam
15	Lower Limit - Command Ship
16	Upper Limit - Command Ship

### PART LIST MIDNIGHT MARAUDER

# MISCELLANEOUS

TRANSFORMER	MT00-00109-A000
AUXILLIARY TRANSFORMER	MT00-00132-A000
BULBS CM8-244	0017-00003-0519
BULBS #555	0017-00003-0484
BULBS #912	0017-00003-0525
BULB F1518BLB (FLUORESCENT)	0017-00003-0095
STARTER	0017-00003-0412
MOTOR (2) HORIZONTAL MOTION	0040-00625-0100
MOTOR (1) VERTICAL MOTION	0040-00622-0000
FUSE (2) LAMP 3AG FLUDRESCENT LAMP & AUX TRANSFORMER	0017-00003-0001

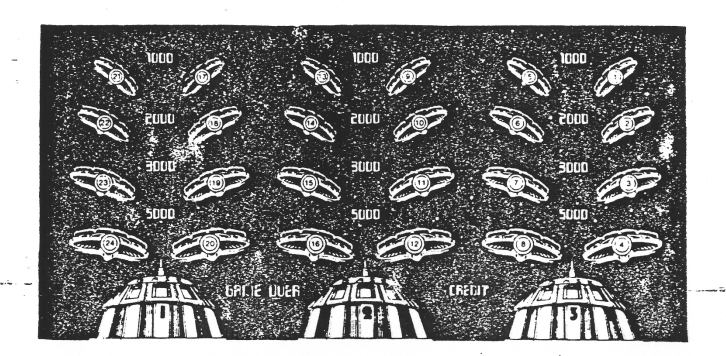
# ASSEMBLY COILS

RIGHT ALIEN	AA12-00065-0000
LEFT ALIEN	AA12-00065-0000
RIGHT TANK	AA12-00065-0000
CENTER TANK	AA12-00065-0000
LEFT TANK	AA12-00065-0000
COMMAND SHIP DESCEND	AA12-00071-0000

# MODULES

* 122 OR IMAGE DISPÉAY	A084-91713-B000
INFRASENSE MPU	A084-91681-DA12
DRIVER/REGULATOR	A084-91678-EA12
MOTOR CONTROL	A084-91682-GA12
SQUANK & TALK	A084-91625-AA12
MPU	AD84-91494-AA12
LAMP/SENSOR	A084-91697-CA12
TARGET SENSOR	A084-91707-BA12
POWER MODULE	A084-91492-AD00
TRANSFORMER & RECTIFIER ASSEMBLY	AA12-00037-0000

# SENSOR IDENTIFICATION TABLE (MIRROR IMAGE)



SENSOR +	DESCRIPTION
25	RIGHT ALIEN
26	LEFT ALIEN
27	RIGHT TANK
28	CENTER TANK
29	LEFT TANK
30 .	COMMAND SHIP



May 15, 1984

# SERVICE BULLETIN

GAME:

MIDNIGHT MARAUDERS

SUBJECT: P.C. BOARD INTERCHANGEABILITY

The following P.C. Boards have been used before in Bally Midway Pinball Games.

# P.C. BOARD

# INTERCHANGEABLE WITH

1. MPU Module

Any Bally Midway Pinball Game to

date.

(Except Program IC's and Jumper

Combinations.)

2. Squawk & Talk Module

Any Bally Midway Pinball Game to

date that uses the Squawk and Talk

Module.

(Except Program IC's and Jumper

Combinations.)

3. Rectifier/Power Supply

Module

Gold Ball and Grand Slam

Attached is a preliminary parts list for Midnight Marauders.

Pete Gustafson Field Service Technician

PG/dd

attach.





# PRELIMINARY PARTS LIST MIDNIGHT MARAUDERS

# MISCELLANEOUS

Transformer	MT00-00109-A000
Auxiliary Transformer	MT00-00132-A000
Bulbs CM8-244 or 86	0017-00003-0519
Bulbs #555	0017-00003-0484
Bulbs #912	0017-00003-0525
Bulb F15T8BLB (Fluorescent)	0017-00003-0095
Starter	0017-00003-0412
Motor (2) Horizontal Motion	0040-00625-0100
Motor (1) Vertical Motion	0040-00622-0000
Fuse (2) Lamp 3AG Fluorescent Lamp and	
Auxiliary Transformer	0017-00003-0001

# ASSEMBLY COILS

Right Alien	AA12-00065-0000
Left Alien	AA12-00065-0000
Right Tank	AA12-00065-0000
Center Tank	AA12-00065-0000
Left Tank	AA12-00065-0000
Command Ship Descend	AA12-00071-0000

### MODULES

Mirror Image Display	A084-91713-B000
Infrasense MPU	A084-91681-DA12
Driver/Regulator	A084-91678-EA12
Motor Control	A084-91682-GA12
Squawk & Talk	A084-91625-AA12
MPU	A084-91494-AA12
Lamp/Sensor	A084-91697-CA12
Target Sensor	A084-91707-BA12
Power Module	A084-91492-A000
Transformer & Rectifier Assembly	AA12-00037-0000
Trigger LED (In Gun Assembly)	A084-91708-AA12

