1 CPU BOARD

6 BACKBOX

7 CABINET 8 PLAYFIELD

INSERT BOARD SOUND BOARD

11 NOT ASSIGNED

F2 SPEECH MODULE

IC-2001-148-2

5A-9334

5A-9321

5A-8992

5A-8776

5A-8983

5B-8817

5A-8773

5A-9353

5A-9324

5B-8997

5A-8772

5A-9314

5A-9331

5A-9185

54,9218

5A-8984

5A-9356

5A-9031

54,8980

5A-9030

5A-9347

5A-9346

5A-9348

5A-9343

54,9263

5A-8996

5A-9004

29 5A-9352 IC1

IC2 IC3

R1. R4. R22. R23

R2

R3

R5, R16

R6

R9. R10. R11. R15. R18. R19

R12. R13

R14 R17

R20

R21

R24

R25, R27

R26

C1

C2 C3 C5 C7 C8 C9 C13 THRU C16

C2

C10

C11

C12

C18, C19

CAP., TANTALUM, 1 MFD. 20% 25 V.

CAPACITOR, .047 MFD. 20% 50 V.

CAP., CERAMIC, 1800 PFD, 5% 50V.

CAP., CERAMIC, 1200 PFD. 5% 50 V.

CAP CERAMIC 4700 PED 5% 50 V

CAPACITOR, ELECTROLYTIC, 10 MFD. 20% 20 V. LOW LEAK

CAPACITOR, CERAMIC .1 MFD. 20% 25 V.

or replace.
d) No "D" pulse; proceed.

2. a) Pulse, replace IC6 on Speech Modul b) No pulse, replace IC2 on Sound Board

Pulsing at Sound Board 1C2 only;
 check plating and connections

No pulsing; Sound Board 1C2 or Speech Module 1C5 faulty. Repair or

Replace.
c) Pulses at both chips; Speech Module IC5, IC6, or IC7 faulty.

CAPACITOR 033 MED 20% 200 V

24 PIN SOCKET

RIBBON CABLE ASSEMBLY

CAP CERAMIC 01 MED #80% 20% 50 V 10

ITEM NO. PART No.

2 DRIVER BOARD

3 POWER SUPPLY BOARD

4 MASTER DISPLAY BOARD

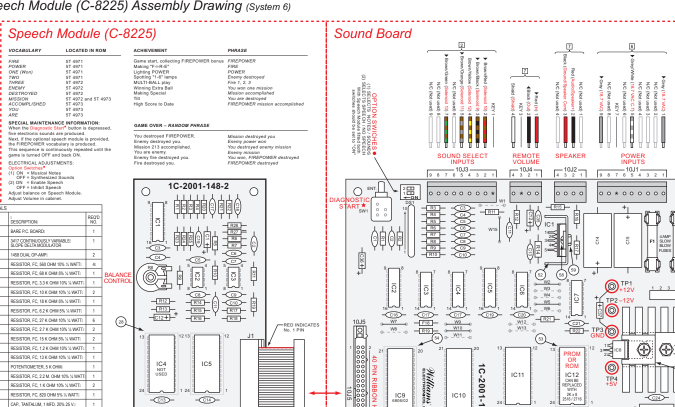
5 SLAVE DISPLAY BOARD

Sound Board & Speech Module (C-8225) Assembly Drawing (System 6)

ISSUE NUMBER 2.2 (02 JULY 2003) CREATED BY: PHIL BUTCHER







TROUBLESHOOTING: FAULTY SOUND BOARD OR SPEECH MODULE SYMPTOM CHECK INDICATION/ACTION Check that jumper W1 on Sound Board is removed and check setting of balance. Check for Speech Data activity:§ a) Sound Board IC10 pin 39 b) Speech Module IC1 pin 12 (13) a) Activity at both pins, proceed. b) Activity at PIA none on Speech Module; check plating and connections. c) No activity; IC10 on Sound Board or IC1 on Speech Module faulty. a) 300 mVrms AC typical, proceed. b) No ac; IC1 or associated circuitry faulty. 4. Check for audio from Speech Module *IC1 5. Check for audio from Speech Module 1C3 5. a) 2 Vrms ac typical, C4, C12, R8, R12, or . Using logic probe cheek for negative "D" & "B" Address Select pulses after last sound: a) Sound Board IC2 pin 6 ("D") and pin 4 ("B"). Module IC/7. b) "D" Pulse or "B" pulse at Sound Board only; Check plating and connections. c) No "B" pulse; Speech Module IC6 or IC7 or Sound Board IC2 faulty. Repair

("B"). b) Speech Module IC6 pin 20 ("D") and IC7 pin 20 ("B").

Disconnect Speech Module cable and check for pulse at Sound Board IC2 pin 6 (no sounds are produced but a pulse should occur a few seconds after diagnostic pushbutton is depressed).

Check for pulsing of "C" Address select: a) Sound Board IC2 pin 5.

b) Speech Module IC5 pin 5.

IC7

-C16

0

TROUBLESHOOTING: FAULTY SPEECH MODULE

Williams 🚳

IC6

-C15)-

SYMPTOM	CHECK	INDICATION/ACTION
Some words garbled.	-	Substitute new chips on Speech Module one at a time for IC5, IC6, and IC7.
Sounds produced after Speech Module discon- nected in accordance with Diagnostic Procedure	Remove IC5 IC6 and IC7 from Speech Module. Reconnect module and remove test lead connected to Sound Board in Diagnostic procedures. Repeat self-test.	a) Sounds produced, proceed. b) No sounds, replace Speech Module.
	Replace chips removed in step 1 one at a time, repeating the self-test.	Chip(s) which cause no sounds faulty.
Only speech produced	=	1. IC12, IC10, IC13, or Q2 faulty.
No sounds produced after speech module discon- nected in accordance with diagnostic	discon- b) Short pins 1 and 2 of board connector b)	a) Hum produced, proceed. b) No hum, check speaker connection, and IC1 and associated circuitry.
procedure.	2. Check +5V, + 12V, and - 12V.	2
	3. Check Q3 collector voltage.	a) +5V; proceed. b) 0V; Q3, Q4, or associated circuitry faulty.
	Check for activity at IC9 pin 37.	a) No activity Y I or 1C9 faulty. b) Activity. Substitute new plug-in chips or replace sound board.

TROUBLESHOOTING: SOLENOID TEST CHECK

1. Check connection at 10P3 and 2P9

1 Check connectors 10P13 and 2P9

2. Replace ROM or PROM.

6 Replace Sound Board

2. Replace ROM or PROM.

Replace Sound Board.

-C22

-C23)-

3. Check for pulse from Driver Board, replace driver if pulse missing

4. Check for pulse from Sound Board buffer; replace buffer if pulse missing

5. Check for pulses from IC6 output: replace IC6 if any pulses are missing.

Remove connector 10P3 and momentarily, ground one of the used pins at I0J3. If a sound is produced a solenoid driver transistor is stuck on. Repair or replace Driver Board.

Check that 1C5/IC7 buffer outputs are not stuck low; check that 1C6 output is not stuck high. Replace faulty chip.

C

200

-C31)-

SYMPTOM

Functions properly in Self-Test but one or more

W14 - R27 - R28

+ + C30

1-	 Remove IC5 IC6 and IC7 from Speech Module. Reconnect module and remove test lead connected to Sound Board in Diagnostic procedures. Repeat self-test. 	a) Sounds produced, proceed. b) No sounds, replace Speech Module.	solen
	Replace chips removed in step 1 one at time, repeating the self-test.	Chip(s) which cause no sounds faulty. a	
ı	=	1. IC12, IC10, IC13, or Q2 faulty.	Funct Self-T
after -	a) Disconnect 10P4. b) Short pins 1 and 2 of board connector with fingers and listen for low-level hu from speaker.		are m test.
	2. Check +5V, + 12V, and - 12V.	2	
	Check Q3 collector voltage.	 a) +5V; proceed. 0V; Q3, Q4, or associated circuitry faulty. 	
	Check for activity at IC9 pin 37.	a) No activity Y I or 1C9 faulty. b) Activity. Substitute new plug-in chips or replace sound board.	

4 MASTER DISPLAY BOARD

5 SLAVE DISPLAY BOARD

1 CPU BOARD

б васквох

7 CABINET 8 PLAYFIELD

INSERT BOARD SOUND BOARD

11 NOT ASSIGNED

12 SPEECH MODULE

5A-9030

5A-9350

54,8980

5A-9031

5A-9347

5A-9343

5A-9348

5A-9346

5A-9004

5A-9352

2 DRIVER BOARD 3 POWER SUPPLY BOARD



FIRE POWER ONE (Won) TWO THREE 5T 4971 5T 4971 5T 4971 5T 4972 5T 4972 5T 4972 5T 4972 5T 4972 5T 4973 5T 4973 5T 4973 THREE ENEMY DESTROYED MISSION ACCOMPLISHED YOU ARE

SPECIAL MAINTENANCE INFORMATION:
When the Diagnostic Start* button is depressed,
five electronic sounds are produced.
Next, if the optional speech module is provided,
the FIREPOWER vocabulary is produced.
This sequence is continuously repeated until the
game is turned OFF and back ON.

ELECTRICAL ADJUSTMENTS:

Option Switches*
(1) ON = Musical Notes
OFF = Synthesized Sounds
(2) ON = Enable Speech
OFF = Inhibit Speech

CAP., CERAMIC, 180 PFD. 5% 100 V.

CAP., TANTALUM, 1 MFD. 20% 25 V.

CAP., CERAMIC, 1800 PFD. 5% 50V.

CAP., CERAMIC, 4700 PFD, 5% 50 V.

CAP., CERAMIC, 1200 PFD. 5% 50 V.

24 PIN SOCKET

CAPACITOR, ELECTROLYTIC, 10 MFD. 20% 20 V. LOW LEAK

CAP., CERAMIC. .01 MFD. +80% -20% 50 V. 9

Adjust balance on Speech Module. Adjust Volume in cabinet. BILL OF MATERIALS IC-2001-147-3 BARE P.C. BOARD 55516 CONTINUOUSLY VARIABLE SLOPE DELTA MODULATOR 5A-9335 IC2, IC3 5A-9321 1458 DUAL OP-AMP

R1, R2, R3, R4, R14, R16 RESISTOR, FC. 10 K OHM 10% 1/4 WATT 6 5B-8817 5A-8824 RESISTOR, FC, 43 K OHM 5% 1/4 WATT 1 RESISTOR EC 180 K OHM 5% % WATT 5A-9333 R6 5A-9342 5A-9185 R8 POTENTIOMETER, 5 K OHM R9, R10, R15, R18, R19 5A-9324 RESISTOR, FC, 27 K OHM 10% ¼ WATT 5 5R_8007 R12. R13 RESISTOR, FC. 2.7 K OHM 5% 1/2 WATT 2 5A-8772 R17

C4

C6

C3. C5. C7. C8. C9. C13 THRU C16

C2

C12

C10

CAPACITOR 047 MED 20% 50 V

Lighting POWER Spotting "1-6" lamps MULTI-BALL play POWER POWER Enemy destroyed Fire 1, 2, 3 You won one mission Mission accomplished You are destroyed Winning Extra Ball Making Special High Score to Date FIREPOWER mission ac

GAME OVER - RANDOM PHRASE You destroyed FIREPOWER. Enemy destroyed you. Mission 213 accomplished. You are enemy. Enemy fire destroyed you. Fire destroyed you.

IC6

-C15

SYMPTOM

0

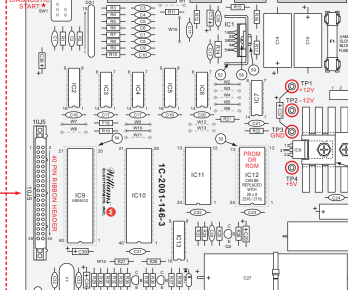
IC7

-C16

Mission destroyed you Enemy power won You destroyed enemy mission Enemy mission You won, FIREPOWER destroyed FIREPOWER destroyed

 \bigcirc \bigcirc Williams W | Williams | Williams | No. | R2 | 1C-2001-147-3 ____R4___ R6 R7 -C5 R14 C1 C9 -C10 -R17 -R18 RED INDICATES IC4 NOT USED IC5 -C13 -C14

REMOTE SPEAKER - 10J3 -10J4 4 3 2 1 9 8 7 6 5 4 3 2 1 0000000 0 * 0 0 0000



TROUBLESHOOTING: FAULTY SOUND BOARD OR SPEECH MODULE		
SYMPTOM	CHECK	INDICATION/ACTION
Only electronic sounds with interval are produced.	 Check that jumper W1 on Sound Board is removed and check setting of balance. 	1
produced.	Check for Speech Data activity: a) Sound Board IC10 pin 39 b) Speech Module IC1 pin 12 (13)	a) Activity at both pins, proceed. b) Activity at PIA none on Speech Module; check plating and connections. c) No activity; IC10 on Sound Board or IC1 on Speech Module faulty.
	Check for Speech Clock activity: Sound Board IC10 pin 19 Speech Module IC1 pin 9 (14)	3. Same as 2.
	 Check for audio from Speech Module *IC1 pin 3 (2)§ 	a) 300 mVrms AC typical, proceed. b) No ac; IC1 or associated circuitry faulty.
	 Check for audio from Speech Module 1C3 pin 7§ 	a) 2 Vrms ac typical. C4, C12, R8, R12, or R13 faulty. Repair or replace. b) No audio. IC3 or associated circuitry
	 During silent interval First pin no. for C-8228 Speech Module; no.in parentheses for C-8226 	faulty. Repair or replace.
Only electronic sounds	1. Using logic probe cheek for negative "D" &	a) All pulses occur. Replace Speech

- Using logic probe cheek for negative "D" & "B" Address Select pulses after last sound:
 Sound Board IC2 pin 6 ("D") and pin 4 ("B").
 Speech Module IC6 pin 20 ("D") and IC7 pin 20 ("B"). ithout interval are
 - b) "D" Pulse or "B" pulse at Sound Board only; Check plating and connections. c) No "B" pulse; Speech Module IC6 or IC7 or Sound Board IC2 faulty. Repair or replace. or replace.
 d) No "D" pulse; proceed.
 - Disconnect Speech Module cable and check for pulse at Sound Board IC2 pin 6 (no sounds are produced but a pulse should occur a few seconds after diagnostic pushbutton is depressed). a) Pulse, replace IC6 on Speech Module.
 b) No pulse, replace IC2 on Sound Board
 - Check for pulsing of "C" Address select: a) Sound Board IC2 pin 5. a) Pulsing at Sound Board 1C2 only; check plating and connections. b) Speech Module IC5 pin 5. b) No pulsing; Sound Board 1C2 or Speech Module 1C5 faulty. Repair or
 - Replace.
 c) Pulses at both chips; Speech Module IC5, IC6, or IC7 faulty.

TROUBLESHOOTING: FAULTY SPEECH MODULE CHECK

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OTHER TOM	CITLOR	INDICATIONACTION
Some words garbled.	-	Substitute new chips on Speech Module one at a time for IC5, IC6, and IC7.
Sounds produced after Speech Module discon- nected in accordance with Diagnostic Procedure.	Remove IC5 IC6 and IC7 from Speech Module. Reconnect module and remove test lead connected to Sound Board in Diagnostic procedures. Repeat self-test.	a) Sounds produced, proceed. b) No sounds, replace Speech Module.
	Replace chips removed in step 1 one at a time, repeating the self-test.	Chip(s) which cause no sounds faulty.
Only speech produced	-	 IC12, IC10, IC13, or Q2 faulty.
No sounds produced after speech module discon- nected in accordance with diagnostic procedure.	a) Disconnect 10P4. b) Short pins 1 and 2 of board connector with fingers and listen for low-level hum from speaker.	a) Hum produced, proceed. b) No hum, check speaker connection, and IC1 and associated circuitry.
procedure.	2. Check +5V, + 12V, and - 12V.	2
	Check Q3 collector voltage.	a) +5V; proceed. b) 0V; Q3, Q4, or associated circuitry faulty.
	Check for activity at IC9 pin 37.	 a) No activity Y I or 1C9 faulty. b) Activity. Substitute new plug-in chips or replace sound board.

INDICATION/ACTION

SYMPTOM	CHECK
Functions properly in Self-Test but one or more	Check connection at 10P3 and 2P9.
sounds missing in solenoid test	2. Replace ROM or PROM.
solenoid test.	3. Check for pulse from Driver Board, replace driver if pulse missing.
	4. Check for pulse from Sound Board buffer; replace buffer if pulse missing.
	Check for pulses from IC6 output; replace IC6 if any pulses are missing.
	Replace Sound Board.
Functions properly in Self-Test, but all sounds	Check connectors 10P13 and 2P9.
are missing in solenoid	2. Replace ROM or PROM.
test.	Remove connector 10P3 and momentarily, ground one of the used pins at I0J3. If a sound is produced a solenoid driver transistor is stuck on. Repair or replace Driver Board.
	 Check that 1C5/IC7 buffer outputs are not stuck low; check that 1C6 output is not stuck high. Replace faulty chip.

POWER

- 10J1 -

9 8 7 6 5 4 3 2 1

00 * 00 0 0 0 0

C



BILL OF MATERIALS

NO.	PART No.	PART DESIGATION	DESCRIPTION	REQ'D NO.
1	IC-2001-146-3		BARE P.C. BOARD	1
2	5A-9156	IC1	TDA 2002 V AUDIO AMPLIFIER	1
3	5A-9012	IC2	7442 BCD-DEC DECODER	1
4	5A-9073	IC3	7400 QUAD 2 INPUT NAND	1
5	5A-8973	IC4	7408 QUAD 2 INPUT AND GATE	1
6	5A-9153	IC5	4050 BUFFER	1
7	5A-9154	IC6	4068 8 INPUT NAND GATE	1
8	5A-8971	IC7	14069 HEX INVERTER	1
9	5A-9157	IC8	7805 5 VOLT REG. W / T0220 CASE	1
10	5A-8972	IC10	6821 P.I.A	1
11	5A-9003	IC11	6810 RAM	1
12	5A-9152	IC13	1408 D/A CONVERTER	1
13	SC-8938	Q2, Q3, Q4	2N4401 NPN TRANSISTOR	3
15	5A-9018	22, 45, 44 ZR1	1N5996 6.8 V. ZENER DIODE	1
17	5A-9018 5A-9158 or 9357	BR1	MDA 200 / 3N253 BRIDGE RECTIFIER	1
				_
18	5A9020	Y1	3.58 MHz CRYSTAL	1
19	5B-8991	R1, R18, R19, R21, R22, R27, R30, R31, R36	RESISTOR, FC, 4.7 K OHM 5% 1/4 WATT	9
20	5B-9036	R2 THRU R10	RESISTOR, FC, 100 OHM 10% 1/4 WATT	9
21	5A-8984	R12, R15, R28, R36, R38	RESISTOR, FC, 1 K OHM 10% ¼ WATT	5
22	5A-9181	R14	RESISTOR, FC, 1 OHM 5% 1/2 WATT	1
23	5A-9161	R16	RESISTOR, FC, 2.2 OHM 5% ¼ WATT	1
24	5A-9361	R17	RESISTOR, FC, 220 OHM 5% 1/2 WATT	1
26	5B-8983	R23, R24, R26	RESISTOR, FC, 3.3 K OHM 10% 1/4 WATT	1
27	5A-9179	R25	RESISTOR, FC, 3.3 M OHM 10% 1/4 WATT	1
28	5A-9359	R29	RESISTOR, FC, 47 K OHM 5% 1/4 WATT	1
29	5B-8817	R33, R35, R37	RESISTOR, FC, 10 K OHM 10% 1/4 WATT	3
30	5B-939	R34	RESISTOR FC 10 K OHM 10% 1/4 WATT	1
31	5A-8980	C1. C16 THRU C23. C31	CAPACITOR CERAMIC 01 MED 50 V ±20%	11
32	5A-9065	C2 THRU C10	CAPACITOR, CERAMIC, 470 PFD. 50V. ±20%	9
33	5A-9345	C2 IRRO C IU		1
33			CAPACITOR, CERAMIC, .001 20% 100 V.	
	5A-9365	C12, C30, C36	CAP., ELECTROLYTIC 1 MFD 63V -10/+ 50%	1
35	5A-8996	C13, C24, C35	CAPACITOR, CERAMIC, .1 MFD. 50 V. ±20%	1
36	5A-9165 or	C14	CAPACITOR, ELECTROLYTIC, 800 MFD. 16 V. OR 1,000 MFD. 15 V. ±20%	1
	5A-9165-1			
37	5A-9164 or 5A-9164-1	C15	CAPACITOR, ELECTROLYTIC, 500 MFD.15 V. OR 470 MFD. 25 V. ±20%	1
38	5A-8986	C25	CAP, ELECTROLYTIC, 100 MFD. 10V. ±20%	1
39	5A-8893	C26	CAP, ELECTROLYTIC, 1000 MFD. 25V. ±20%	1
40	5A-9046	C27	CAP, ELECTROLYTIC, 12,000 MFD. 16V. ±20%	1
41	5A-9180	C28	CAPACITOR, CERAMIC, 47 PFD, 1 KV, ±20%	1
42	5A-9343	C29	CAPACITOR, ELECTROLYTIC, 10 MFD. 29V. LOW LEAK ±20%	1
43	5A-9169	C32, C33	CAP. CERAMIC DISC. 27 PFD. 1 K V. ±10%	2
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44	5A-9163	C34	CAP., TANTALUM, 2.2 MFD. 15 V. ±20%	1
45	5A-9031	C37	CAP., TANTALUM, 1 MFD. 25 V. ±20%	1
46	5A-9024	SW1	MOMENTARY SWITCH SPDT	1
47	5A-9330	DS1	2 STD. DIP SWITCH	1
48	5A-6314	F1, F2	4 AMP SLOW BLOW FUSE	2
49	5A-9178		FUSE HOLDER	4
50	5A-9172		HEAT SINK THERMALLOY # 6072B	1
51	5A-9173		HEAT SINK THERMALLOY # 6071B	1
52	5A-9199		HEAT SINK THERMALLOY # 6030	1
53	5A-9004		24 PIN SOCKET	1
54	5A-8985		40 PIN SOCKET	1
55	5A-9027	10,11, 10,13	9 PIN MALE CONNECTOR	2
56	5A-9027	10.12, 10.14	4 PIN MALE CONNECTOR	2
				1
57	5A-9349	10,15	40 PIN RIBBON HEADER	
58			6-32 3/8" BINDER HEAD SCREW	3
59			6-32 HEX NUT	3
60		W1, W2, W5, W7, W9, W10, W15	WIRE JUMPER 22 GAUGE WITH INSULATION	7
61	5A-9248	TP1 THRU TP4	TERMINAL # 1502-1	4
62	5A-9363	R11	RESISTOR, FC, 5.6 K OHM 5% ¼ WATT	1
	5A-9362	SR1	RESISTOR, FC, 4.7 K OHM 10 PIN SIP	1
64		orti		<u> </u>
64	5A-7520-1		TIE WRAP	1