

A

B

C

D

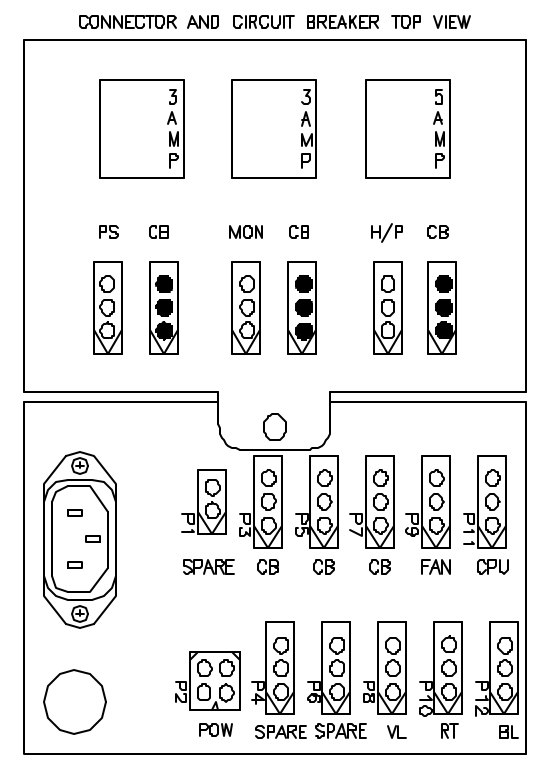
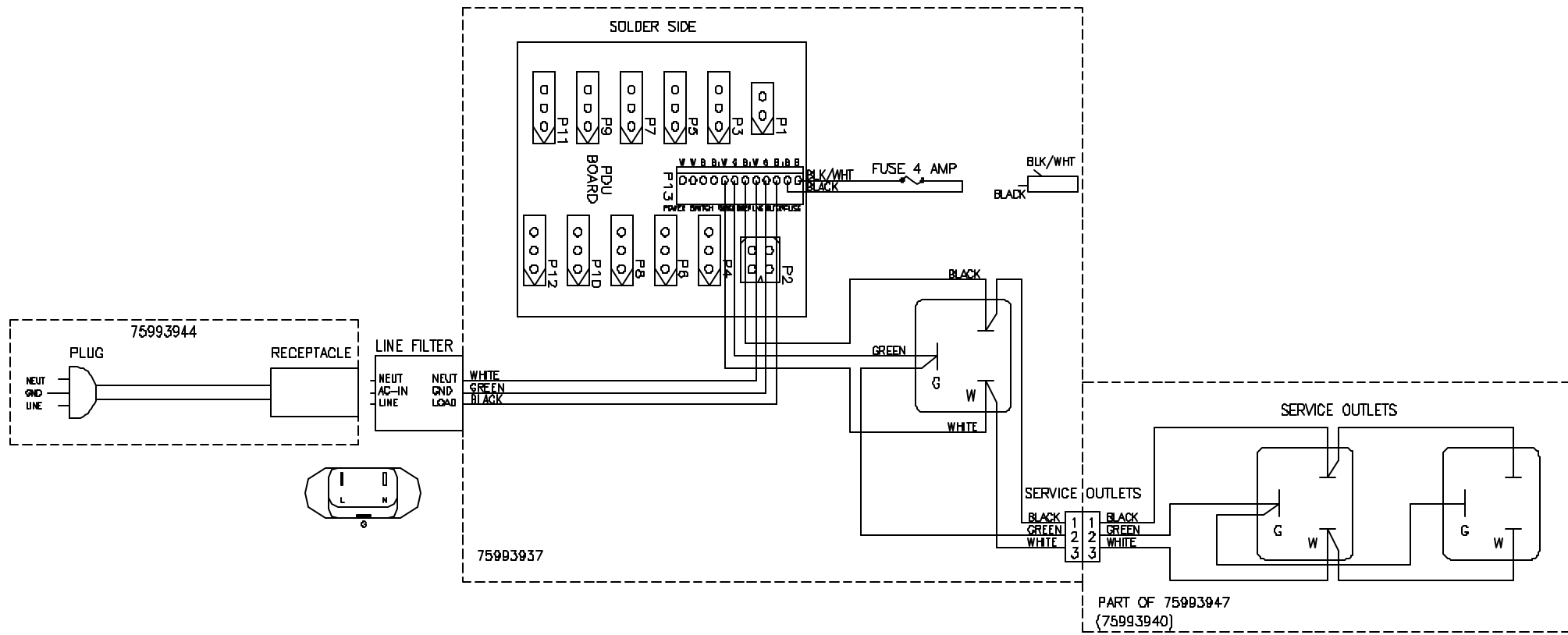
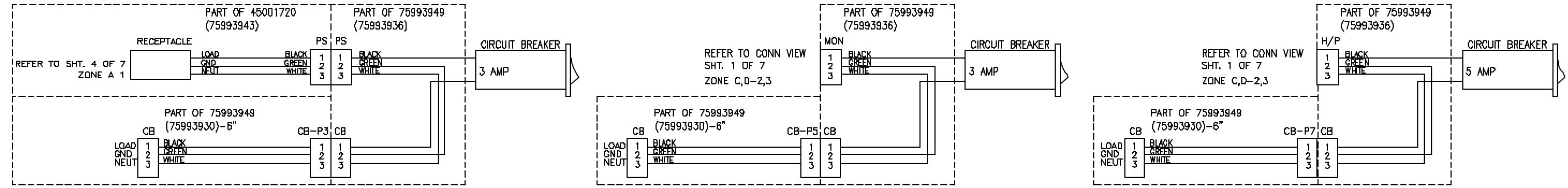
REVISIONS				
REV	ECO	DESCRIPTION	BY/DATE	CHECKED/DATE
D	620	SEE ECO, AND REVISION MARKERS	TOM 9/27/99	
E	669	CHGD SHTS 2 THRU 6 TO ADD ACPTX PICTAILS, PRINTER FUNCTIONS & +5VDC FOR ONLINE	NLW 4/18/00	
F	704	UPDATE WRG. DIA. FOR MAINTENANCE AND ADDING SEIKO PTR.	NLW 10/23/00	



1

2

3

4



QTY	ITEM	PART NO	DESCRIPTION		SHT		
<div>  PROJECTION</div>	PARTS LIST						
	1. ALL DIMENSIONS ARE IN INCHES [MM].		ALL OF THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF INNOVATIVE GAMING CORPORATION OF AMERICA, IGCA, AND MAY NOT BE COPIED, REPRODUCED, DISCLOSED OR APPROPRIATED BY OTHERS WITHOUT WRITTEN CONSENT OF IGCA. ALL OTHER RIGHTS RESERVED.		DWG. SIZE	DWG. NO.	REV LTR
	2. TOLERANCES				B	67002080	F
	INCHES				TITLE		
	METRIC				WIRING DIAGRAM VIDEO SLOT		
	.XXX ±.010 [XX ±0.25]						
	.XX ±.020 [X ±0.5]						
	.X ±.050 [X ±1.25]						
	ANGLES ± .5°						
	DRAWN	DATE					
TOM	10/2/98						
CHECKED	DATE						
APPROVED	DATE	SCALE	SK NO.	SHT			
		NTS		1 of 7			

DWG NO 67002080

A

B

C

D

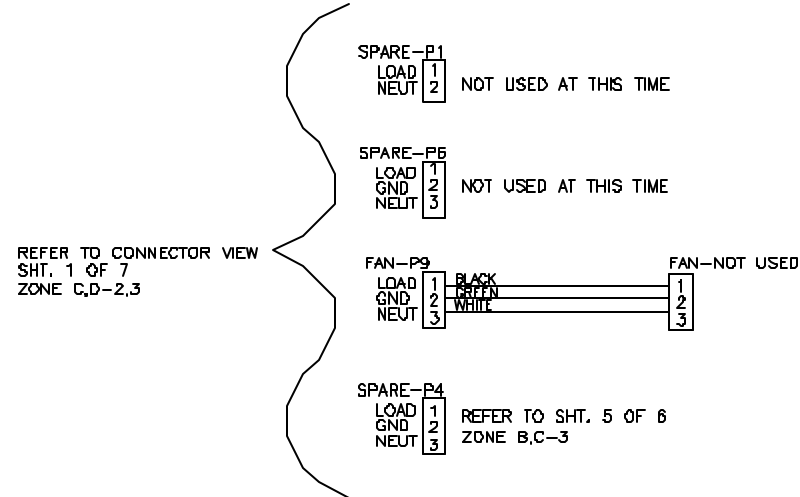
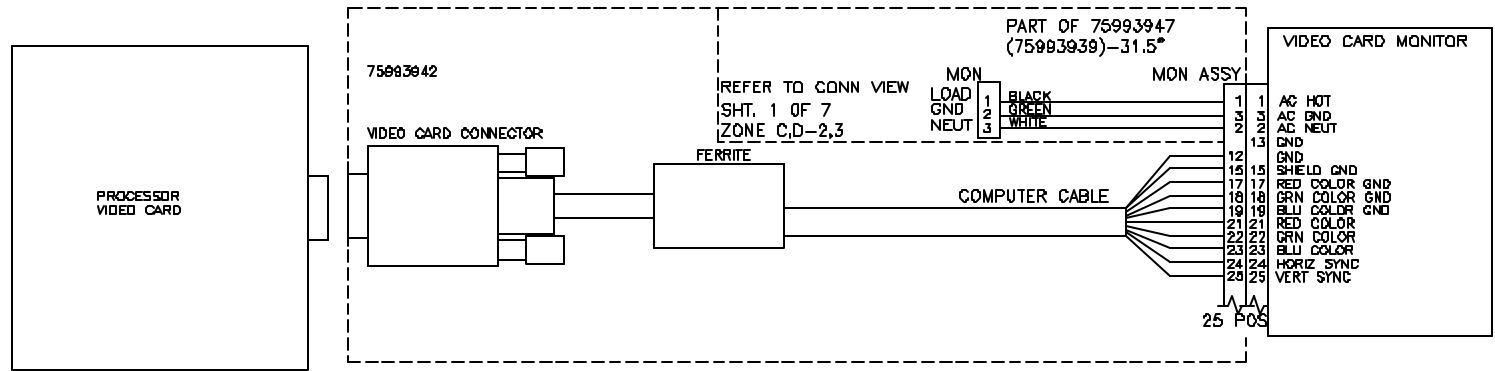
REVISIONS				
REV	ECO	DESCRIPTION		CHECKED/DATE

1

2

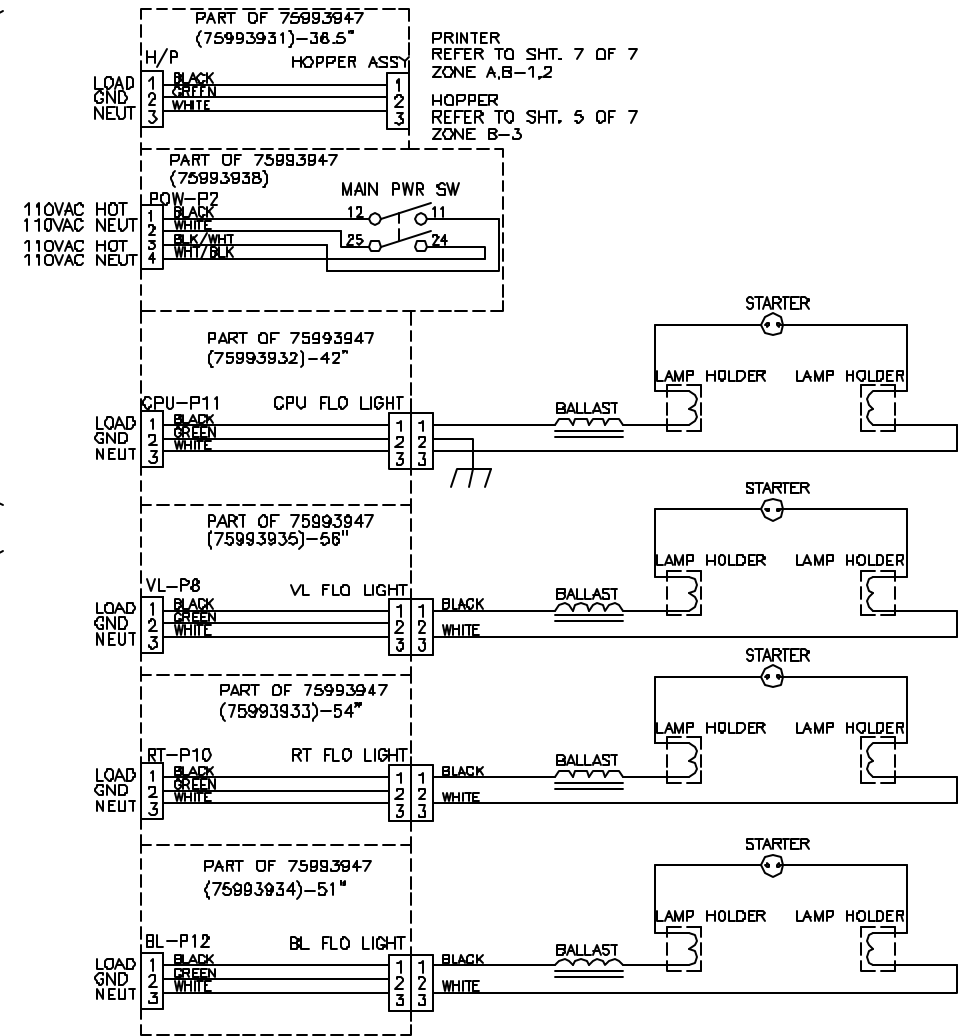
3



4



REFER TO CONNECTOR VIEW
SHT. 1 OF 7
ZONE C,D-2,3

REFER TO CONNECTOR VIEW
SHT. 1 OF 7
ZONE C,D-2,3



QTY	ITEM	PART NO	DESCRIPTION		SHT
<div>PROJECTION</div> <div></div>	PARTS LIST				
	1. ALL DIMENSIONS ARE IN INCHES (MM). 2. TOLERANCES INCHES METRIC XXX ±.010 [.XX ±0.25] XX ±.020 [.X ±0.5] X ±.050 [.X ±1.25] ANGLES ± .5°		ALL OF THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF INNOVATIVE GAMING CORPORATION OF AMERICA, IGCA, AND MAY NOT BE COPIED, REPRODUCED, DISCLOSED OR APPROPRIATED BY OTHERS WITHOUT WRITTEN CONSENT OF IGCA. ALL OTHER RIGHTS RESERVED.		DWG. SIZE B DWG. NO. 67002080 REV LTR F
	DRAWN TOM		DATE 10/2/95		TITLE WIRING DIAGRAM VIDEO SLOT  <i>Innovative Gaming Corporation of America</i> 4725 Alexander Circle Reno, NV 89502 (775) 823-3000 (775) 823-2080 fax
	CHECKED		DATE		
	APPROVED		DATE		
	SCALE NTS		SK NO.		
				SHT 2 of 7	

DWG NO 67002080

A

B

C

D

REVISIONS

REV	ECO	DESCRIPTION	BY/DATE	CHECKED/DATE
-----	-----	-------------	---------	--------------

1

2

3

4

75993925

REFER TO SHT 1 OF 7
ZONE D 1

J130--SIGNALS TO DOOR/INTERCONNECT

1	BLACK	SW GND, S10 THRU S16 AND S17
2	BLACK	SW GND, S17 THRU S23
3	BLACK	SW GND, KEY SW
4	BLK/GRN	DASH-OUT STD-NO
5	BLK/GRN	BET 1 S17-LP
6	BLK/GRN	1 PLAYLINE S11-NO
7	BLK/GRN	3 PLAYLINE S12-NO
8	BLK/GRN	5 PLAYLINE S13-NO
9	BLK/GRN	7 PLAYLINE S14-NO
10	BLK/GRN	9 PLAYLINE S15-NO
11	BROWN	ATTEND S16-NO
12	BRN/GRN	BET 1 S17-NO
13	BRN/GRN	BET 2 S18-NO
14	BRN/GRN	BET 2 S16-LP
15	BRN/GRN	BET 3 S18-NO
16	BRN/GRN	BET 5 S20-NO
17	BRN/GRN	BET 10 S21-NO
18	BRN/GRN	SPARE S22-NO
19	BRN/GRN	SPARE S23-NO
20	BRN/GRN	BET 3 S10-LP
21	GRN/YEL	BET 3 S20-LP
22	YEL/GRN	DASH-OUT STD-LP
23	YEL/GRN	1 PLAYLINE S11-LP
24	YEL/GRN	3 PLAYLINE S12-LP
25	YEL/GRN	+12V2 DOOR/LP'S COM
26	YEL/GRN	+12V2 CANDLE COM
27	YEL/GRN	5 PLAYLINE S13-LP
28	YEL/GRN	7 PLAYLINE S14-LP
29	YEL/GRN	9 PLAYLINE S15-LP
30	GRN/YEL	ATTEND S16-LP
31	GRN/YEL	BET 10 S21-LP
32	BLU/YEL	SPARE S22-LP
33	WHI/YEL	SPARE S23-LP
34	WHI/YEL	CANDLE-DOOR OPEN/TILT
35	WHI/YEL	CANDLE-ATTEND/CHANGE
36	WHI/GRN	KEY SW

REFER TO SHT 5 OF 7
ZONE A 1,2

J131--SIGNALS TO DOOR/INTERCONNECT

1	BLACK	GND, BELLY GLASS DET SW
2	BLACK	GND, DOOR OPEN DET SW
3	BLACK	GND, LOGIC DET SW
4	BLACK	GND, B/V DET SW
5	BLACK	GND, CASH DROP DET SW
6	GRN/BLK	CEROCK
7	GRN/BLK	COM TILT (STRINGING)
8	GRN/GRN	COM IN
9	GRN/GRN	COM INVERTER
10	BLU/BLK	MTR 1
11	BLU/GRN	MTR 2
12	BLU/GRN	MTR 3
13	BLU/GRN	MTR 4
14	BLU/GRN	MTR 5
15	BLU/GRN	MTR 6
16	GRY/BLK	SPEAKER GND
17	GRY/BLK	SPEAKER 1
18	WHI/GRN	SPEAKER 2
19	WHI/GRN	BELLY GLASS DET SW
20	WHI/GRN	MAIN DOOR DET SW
21	WHI/GRN	CASH DROP DET SW
22	WHI/GRN	B/V DET SW
23	WHI/GRN	LOGIC DET SW
24	RED	+5VDC-DLINE

REFER TO SHT 5 OF 7
ZONE A 2,3


J132--B/V--HOPPER--FAN/INTERCONNECT

1	BLK	GND, HOPPER
2	BLK	GND, B/V (WBA)
3	BLK	GND, FAN
4	BLK/WHI	3-GND
5	YEL	HOPPER ON
6	YEL	+12VDC HPR
7	YEL	+12VDC B/V
8	YEL	+12VDC FAN
9	GRY/RED	TID
10	GRY/GRN	RKD
11	WHI/GRN	N-RESET
12	WHI/GRN	HPR-COM OUT
13	WHI/GRN	HPR-OVERFLOW
14	VIOLET	12VAC
15	VIOLET	12VAC

REFER TO SHT 5 OF 7
ZONE A 3,4

DC POWER

REFER TO SHT 4 OF 7
ZONE B 1,2

QTY	ITEM	PART NO	DESCRIPTION		SHT		
PARTS LIST							
 PROJECTION	1. ALL DIMENSIONS ARE IN INCHES [MM]. 2. TOLERANCES INCHES METRIC . XXX ±.010 [XX ±0.25] . XX ±.020 [X ±0.5] . X ±.050 [X ±1.25] ANGLES ± .5°		ALL OF THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF INNOVATIVE GAMING CORPORATION OF AMERICA, IGCA, AND MAY NOT BE COPIED, REPRODUCED, DISCLOSED OR APPROPRIATED BY OTHERS WITHOUT WRITTEN CONSENT OF IGCA. ALL OTHER RIGHTS RESERVED.		DWG. SIZE B	DWG. NO. 67002080	REV LTR F
	DRAWN TOM				DATE 10/2/98		
	CHECKED		DATE		TITLE WIRING DIAGRAM VIDEO SLOT		
	APPROVED		DATE		Innovative Gaming Corporation of America 4723 Alexander Circle Reno, NV 89502 (775) 823-8800 (775) 823-3080 fax		
	SCALE NTS		SK NO.		SHT 3 of 7		

DWG NO

67002080

A

B

C

D

REVISIONS

REV	ECO	DESCRIPTION	BY/DATE	CHECKED/DATE
-----	-----	-------------	---------	--------------

P130--SIGNALS TO DOOR

SW GND, S10 THRU S16 AND S17
SW GND, S17 THRU S23
CASH-OUT S10-ND
BET 1 S17-LP
PLAYLINE S11-ND
PLAYLINE S12-ND
PLAYLINE S13-ND
PLAYLINE S14-ND
PLAYLINE S15-ND
ATTEND S16-ND
BET 1 S17-ND
BET 2 S18-ND
BET 3 S19-LP
BET 5 S20-ND
BET 10 S21-ND
SPARE S22-ND
SPARE S23-ND
CASH-OUT S10-LP
PLAYLINE S11-LP
PLAYLINE S12-LP
+12V2 DOOR/LP'S COM
+12V2 CANDLE COM
PLAYLINE S13-LP
PLAYLINE S14-LP
PLAYLINE S15-LP
ATTEND S16-LP
BET 10 S21-LP
SPARE S22-LP
SPARE S23-LP
CANDLE-DOOR OPEN/TILT
CANDLE-ATTEND/CHANGE
KEY SW

REFER TO SHT 3 OF 7
ZONE D 1,2

J133--SIGNALS TO DOOR

1 SW GND, S10 THRU S16 AND S17
2 SW GND, S17 THRU S23
3 CASH-OUT S10-ND
4 BET 1 S17-LP
5 1 PLAYLINE S11-ND
6 3 PLAYLINE S12-ND
7 5 PLAYLINE S13-ND
8 7 PLAYLINE S14-ND
9 9 PLAYLINE S15-ND
10 ATTEND S16-ND
11 BET 1 S17-ND
12 BET 2 S18-ND
13 BET 3 S19-LP
14 BET 5 S20-ND
15 BET 10 S21-ND
16 SPARE S22-ND
17 SPARE S23-ND
18 BET 3 S10-LP
19 BET 6 S20-LP
20 CASH-OUT S10-LP
21 1 PLAYLINE S11-LP
22 3 PLAYLINE S12-LP
23 +12V2 DOOR/LP'S COM
24 5 PLAYLINE S13-LP
25 7 PLAYLINE S14-LP
26 9 PLAYLINE S15-LP
27 ATTEND S16-LP
28 BET 10 S21-LP
29 SPARE S22-LP
30 SPARE S23-LP

REFER TO SHT 6 OF 7
ZONE A 1,2

P131--SIGNALS TO DOOR

GND, BELLY GLASS DET SW
GND, COIN OPEN DET SW
GND, LOGIC DET SW
GND, B/V DET SW
GND, CASH DROP DET SW
CASH-OUT
COIN TILT (STRIPPING)
COIN IN
COIN DIVERTER
MTR 1
MTR 2
MTR 3
MTR 4
MTR 5
MTR 6
SPEAKER GND
SPEAKER 1
SPEAKER 2
BELLY GLASS DET SW
MAIN DOOR DET SW
CASH DROP DET SW
B/V DET SW
LOGIC DET SW

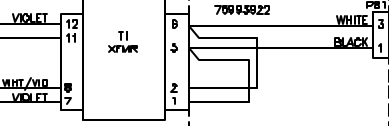
REFER TO SHT 3 OF 7
ZONE D 2,3REFER TO SHT 4 OF 7
ZONE C,D-3

P132--B/V-HOPPER-FAN

GND, HOPPER
GND, B/V (WBA)
GND, FAN
S-BND
HOPPER ON
+12VDC HPR
+12VDC B/V
+12VDC FAN
RSD
H-RESET
HPR-COIN OUT
HPR-OVERFLOW
12VAC
12VAC
12VAC

REFER TO SHT 3 OF 7
ZONE D 3

POWER FAIL SENSE



J134--SIGNALS TO DOOR

1 GND, BELLY GLASS DET SW
2 CASH-OUT
3 COIN TILT (STRIPPING)
4 COIN IN
5 COIN DIVERTER
6 MTR 1
7 MTR 2
8 MTR 3
9 MTR 4
10 MTR 5
11 MTR 6
12 SPEAKER GND
13 SPEAKER 1
14 SPEAKER 2
15 BELLY GLASS DET SW

REFER TO SHT 6 OF 7
ZONE A 3

J140

1 BLACK
2 BLACK
3 RED
4 GREEN
5 ORANGE
6 BROWN
7 YELLOW
8 BLUE
9 GRAY
10 VIOLET
11 WHITE
12

75993902

B/V WBA
BND
BND
+12V
RSD
TND
M-RESET
+12V
LED +
N/C
N/C
LED -
N/C

75993905 (OPTIONAL)

110 VAC HOT
CHASSIS GND
110 VAC NEUTHOPPER
REFER TO SHT 2 OF 7
ZONE C-1,2

75993907 (OPTIONAL)

75993908

COIN OUT

HPR MOTOR

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

P135--HPR/INTERCONNECT

1 BLACK
2 BLK/WHI
3 YELLOW
4 WHI/RED
5 WHI/DRN

6 POS

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

26 POS

CHASSIS GND

OVERFLOW SENSOR
(POST AT TOP OF HOPPER BOWL)

25 POS

A

B

C

D

REVISIONS

REV	ECO	DESCRIPTION	BY/DATE	CHECKED/DATE
-----	-----	-------------	---------	--------------

1

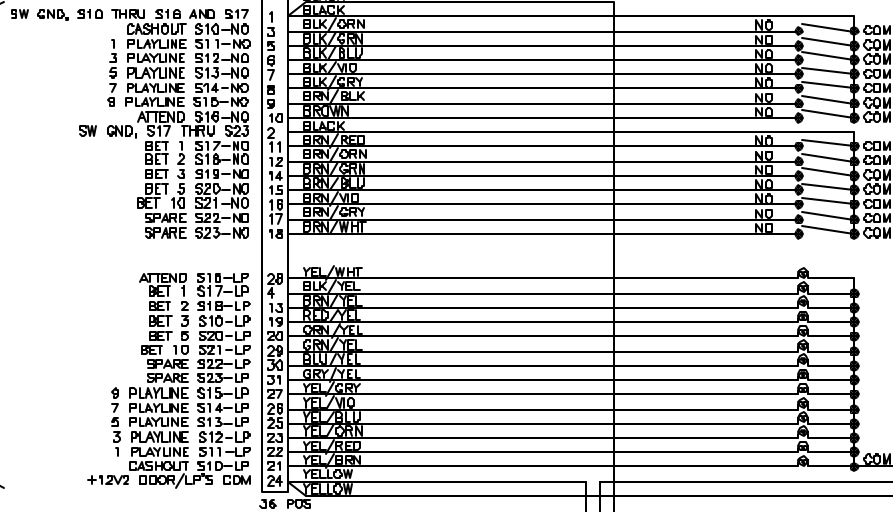
2

3

4

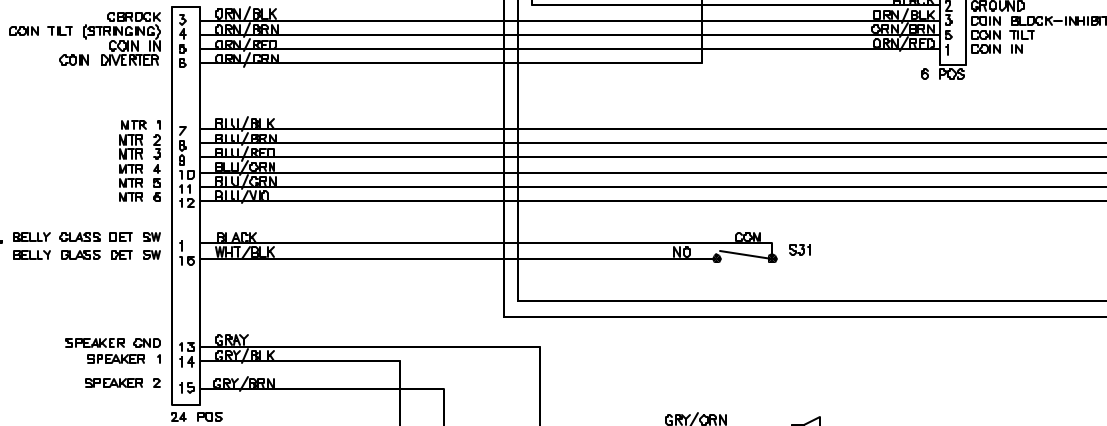
75993927

P133-DOOR/PLAYER SWITCHES/LAMPS



REFER TO SHIT 5 OF 7
ZONE G.D-1,2

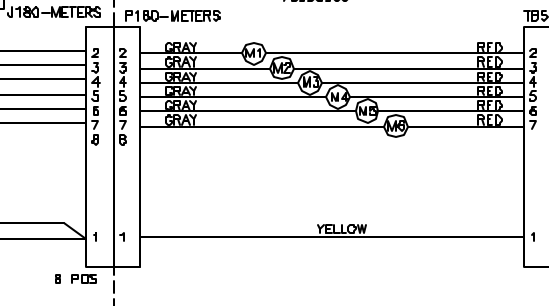
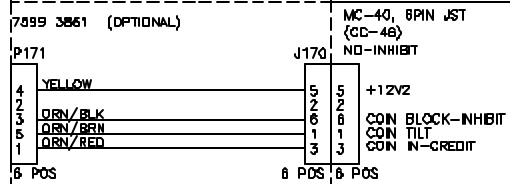
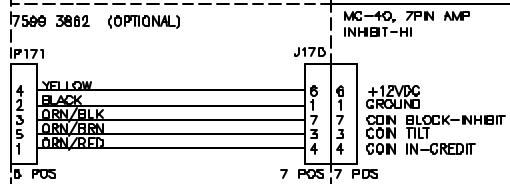
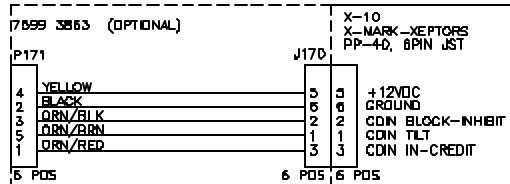
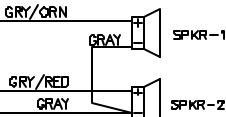
P134-DOOR/PLAYER SWITCHES/LAMPS




REFER TO SHIT 6 OF 7
ZONE G.D-2,3

GND, BELLY CLASS DET SW
BELLY CLASS DET SW

SPEAKER GND
SPEAKER 1
SPEAKER 2



QTY	ITEM	PART NO	DESCRIPTION		SHT		
<div>PROJECTION</div> <div></div>	PARTS LIST						
	1. ALL DIMENSIONS ARE IN INCHES [MM].		ALL OF THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF INNOVATIVE GAMING CORPORATION OF AMERICA, IGCA, AND MAY NOT BE COPIED, REPRODUCED, DISCLOSED OR APPROPRIATED BY OTHERS WITHOUT WRITTEN CONSENT OF IGCA. ALL OTHER RIGHTS RESERVED.	DWG. SIZE	DWG. NO.	REV LTR	
	2. TOLERANCES			B	67002080		F
	INCHES			TITLE			
	METRIC			WIRING DIAGRAM VIDEO SLOT			
	.XXX ±.010 [XX ±0.25]						
	.XX ±.020 [X ±0.5]						
	.X ±.050 [X ±1.25]						
	ANGLES ± .5°						
	DRAWN		DATE				
TOM		1/02/98					
CHECKED		DATE					
APPROVED		DATE	SCALE	SK NO.	SHT		
			NTS		6 of 7		

DWG NO

67002080

A

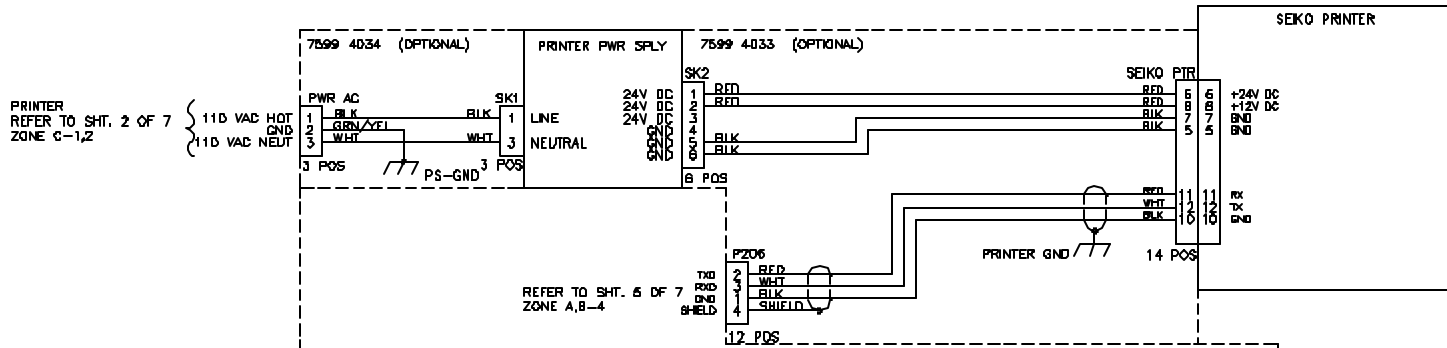
B

C

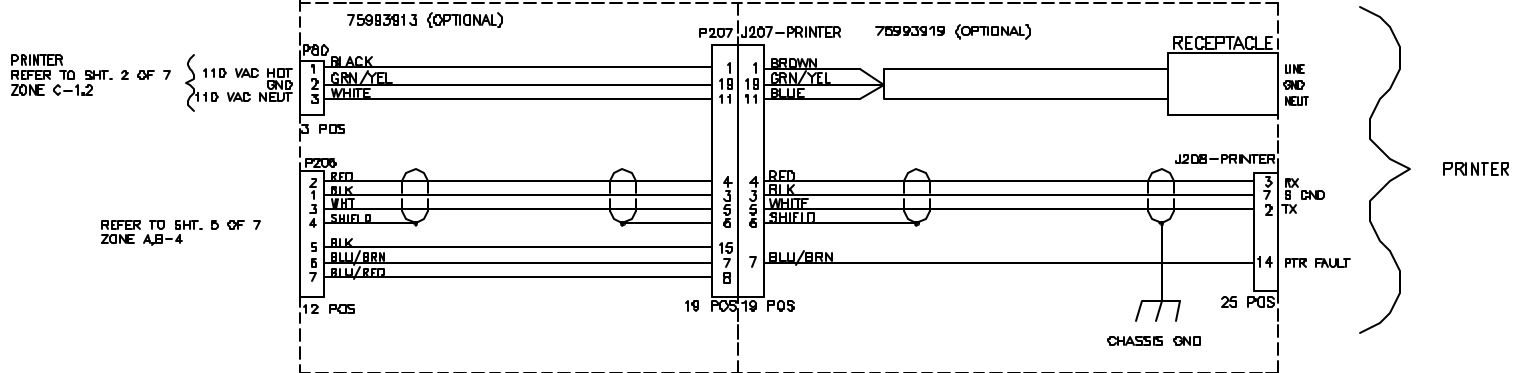
D

REVISIONS				
REV	ECO	DESCRIPTION		CHECKED/DATE

1




2



3

4

DWG NO
67002080

QTY	ITEM	PART NO	DESCRIPTION		SHT	
<div>PROJECTION</div> <div></div>	PARTS LIST					
	1. ALL DIMENSIONS ARE IN INCHES [MM].		ALL OF THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF INNOVATIVE GAMING CORPORATION OF AMERICA, IGCA, AND MAY NOT BE COPIED, REPRODUCED, DISCLOSED OR APPROPRIATED BY OTHERS WITHOUT WRITTEN CONSENT OF IGCA. ALL OTHER RIGHTS RESERVED.	DWG. SIZE	DWG. NO.	REV LTR
	2. TOLERANCES			B	67002080	F
	INCHES METRIC			TITLE		
	.XXX ±.010 [.XX ±0.25]			WIRING DIAGRAM VIDEO SLOT		
	.XX ±.020 [.X ±0.5]					
	.X ±.050 [.X ±1.25]					
	ANGLES ±.5°					
	DRAWN	DATE				
	TOM	10/2/98				
CHECKED	DATE					
APPROVED	DATE	SCALE	SK NO.	SHT		
		NTS		7 of 7		