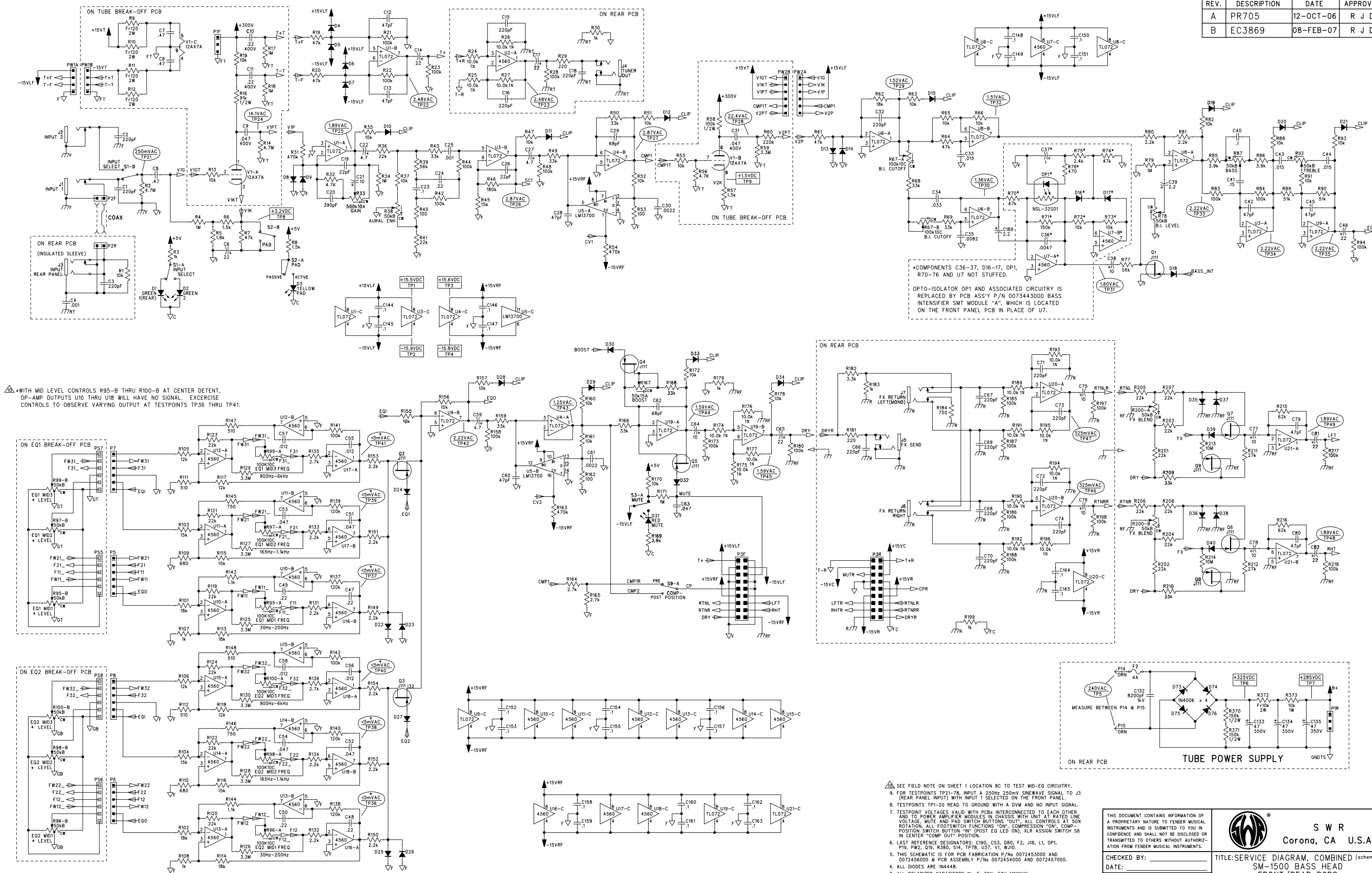


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PR705	12-OCT-06	R J D
B	EC3869	08-FEB-07	R J D



WITH MID LEVEL CONTROLS R95-B THRU R100-B AT CENTER DETENT, OP-AMP OUTPUTS U10 THRU U18 WILL HAVE NO SIGNAL. EXERCISE CONTROLS TO OBSERVE VARYING OUTPUT AT TESTPOINTS TP36 THRU TP41.

COMPONENTS C36-37, D16-17, OP1, R70-76 AND U7 NOT STUFFED.

OPTO-ISOLATOR OP1 AND ASSOCIATED CIRCUITRY IS REPLACED BY PCB ASSY P/N 0073443000 BASS INTENSIFIER SMT MODULE "A", WHICH IS LOCATED ON THE FRONT PANEL PCB IN PLACE OF U7.

COMPONENTS LOCATED ON FRONT PCB UNLESS OTHERWISE NOTED

- SEE FIELD NOTE ON SHEET 1 LOCATION 8C TO TEST MID-EQ CIRCUITRY.
- FOR TESTPOINTS TP21-78, INPUT A 250Hz 250mV SIN WAVE SIGNAL TO J3 (REAR PANEL INPUT) WITH INPUT 1 SELECTED ON THE FRONT PANEL.
 - TESTPOINTS TP1-20 READ TO GROUND WITH A DVM AND NO INPUT SIGNAL.
 - TESTPOINT VOLTAGES VALID WITH PCBs INTERCONNECTED TO EACH OTHER AND TO POWER AMPLIFIER MODULES IN CHASSIS WITH UNIT AT RATED LINE VOLTAGE. MUTE AND PAD SWITCH BUTTONS "OUT". ALL CONTROLS AT 50% ROTATION. ALL FOOTSWITCH FUNCTIONS "ON". COMPRESSION "ON". COMP-POSITION SWITCH BUTTON "IN" (POST EQ LED ON). XLR ASSIGN SWITCH 56 IN CENTER "COMP OUT" POSITION.
 - LAST REFERENCE DESIGNATORS: C190, C53, D80, F2, J18, L1, OP1, P19, P20, Q19, R380, S14, TP78, U37, V1, W10.
 - THIS SCHEMATIC IS FOR PCB FABRICATION P/Ns 0072453000 AND 0072456000 & PCB ASSEMBLY P/Ns 0072454000 AND 0072457000.
 - ALL POLARIZED CAPACITORS IN μ F, 20% 50V MINIMUM.
 - ALL DIODES ARE IN4448.
 - ALL UNPOLARIZED CAPACITORS IN μ F, 10% OR BETTER; 50V MINIMUM. (POWER SUPPLY BYPASS CAPACITORS ARE 20%).
 - ALL RESISTORS IN OHMS, 5% 1/4W.
- NOTES: (UNLESS OTHERWISE NOTED)

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SWR
Corona, CA U.S.A.

CHECKED BY: _____
DATE: _____

APPROVED BY: _____
DATE: _____

DRAWN: B. DESI ENGR: B. DESI
DATABASE FILE: Z7055.SCH

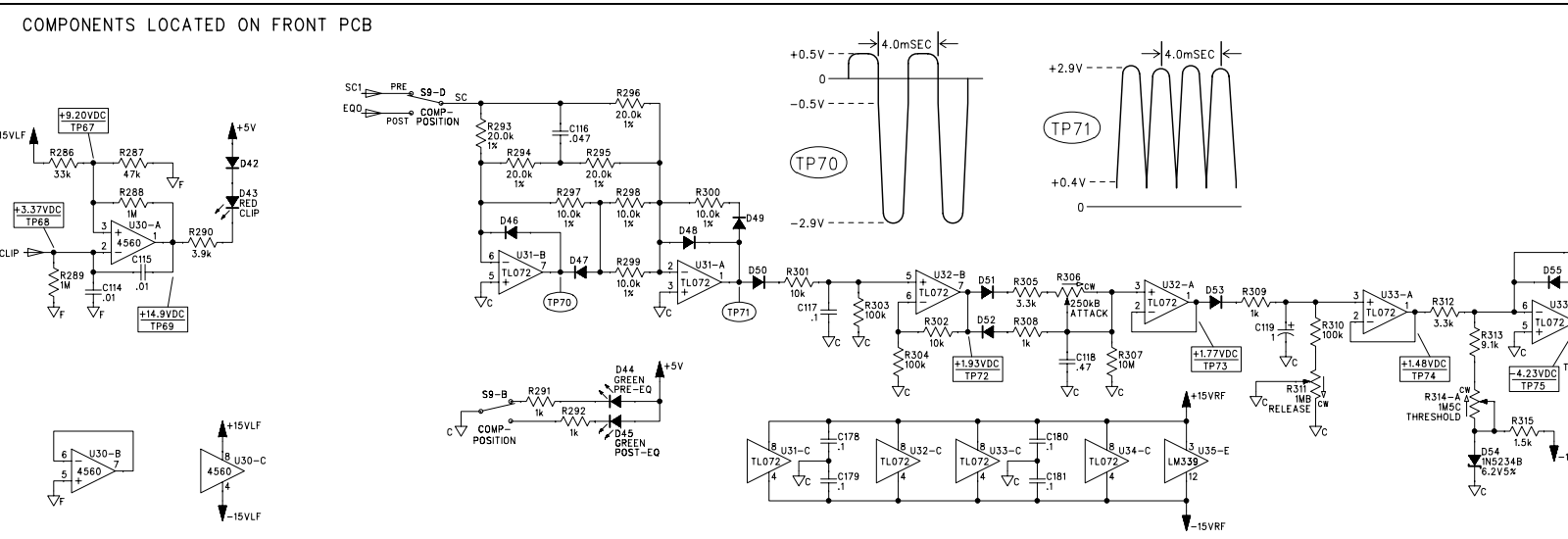
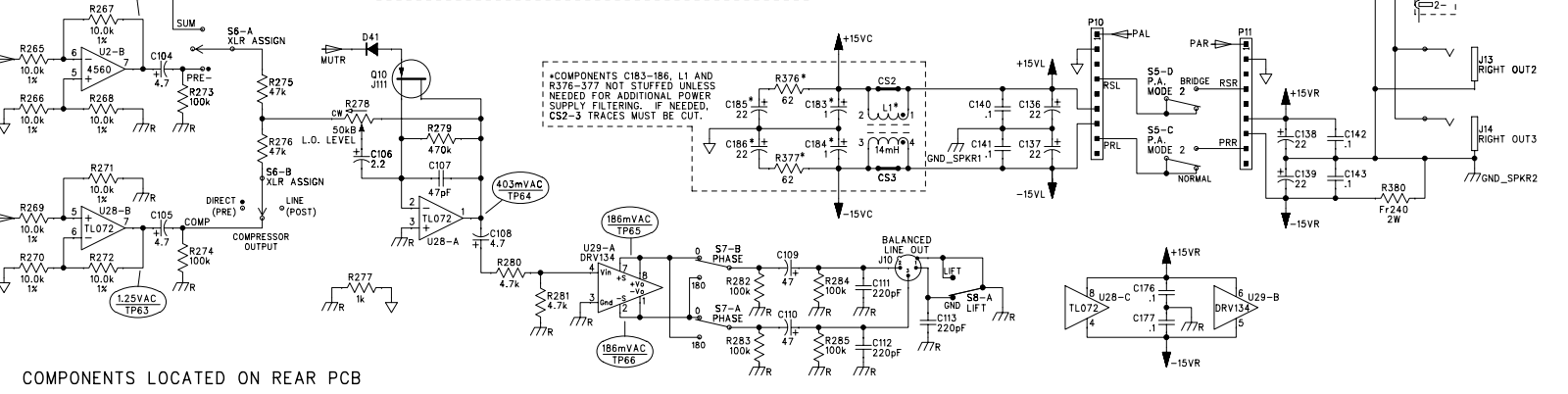
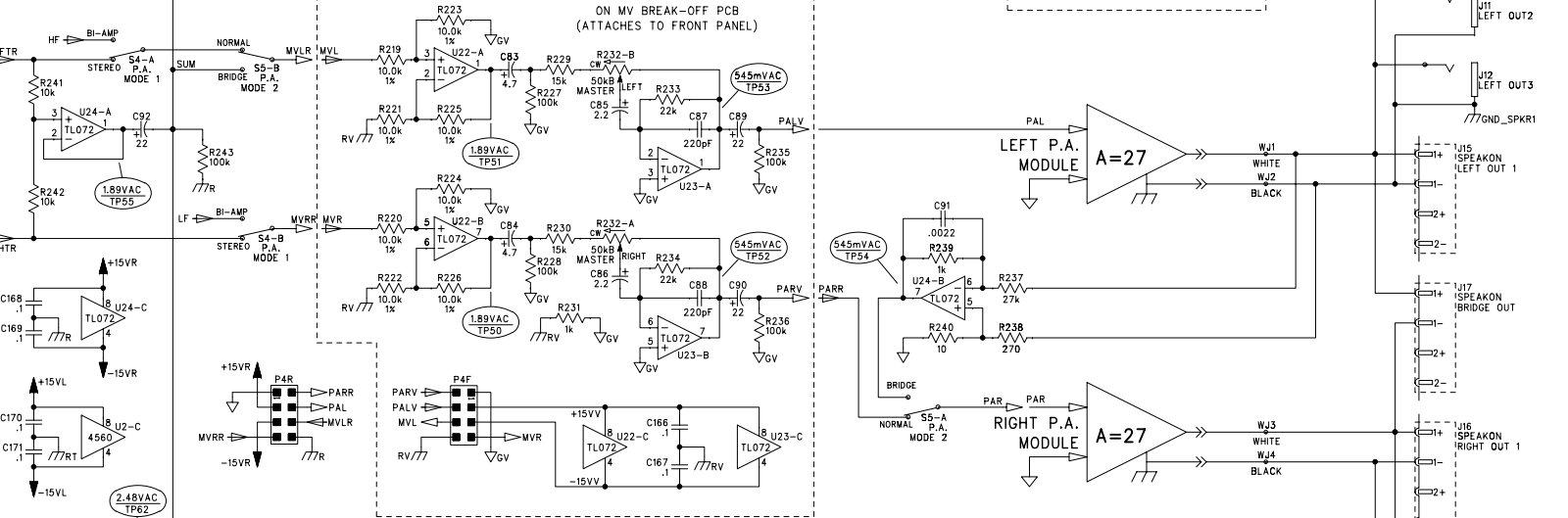
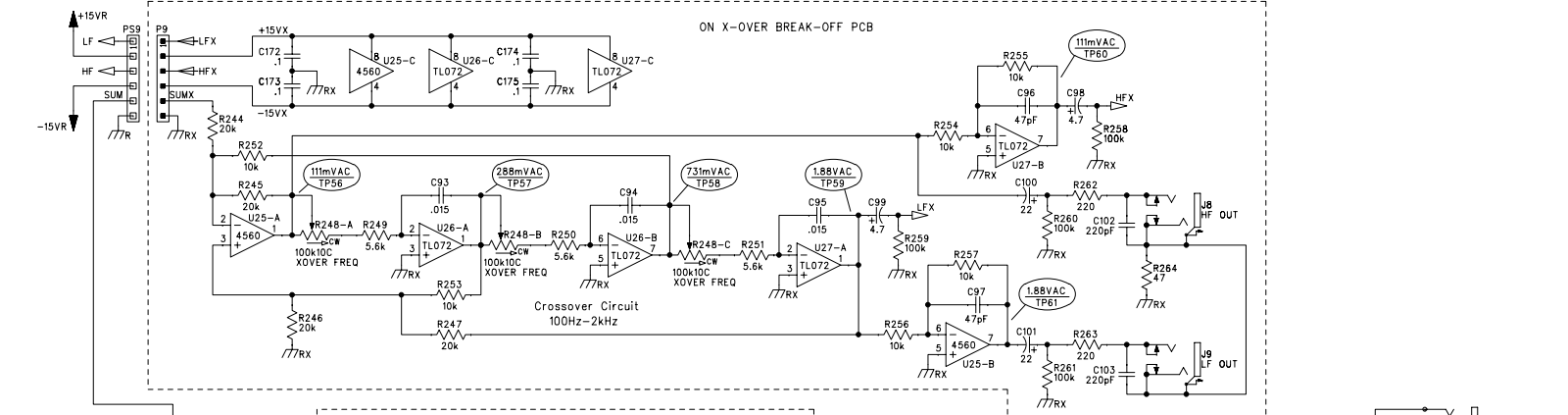
TITLE: SERVICE DIAGRAM, COMBINED (schematic)
SM-1500 BASS HEAD
FRONT/REAR PCBs

SIZE: DRAWING NUMBER
D 0072452000

REV. **B**

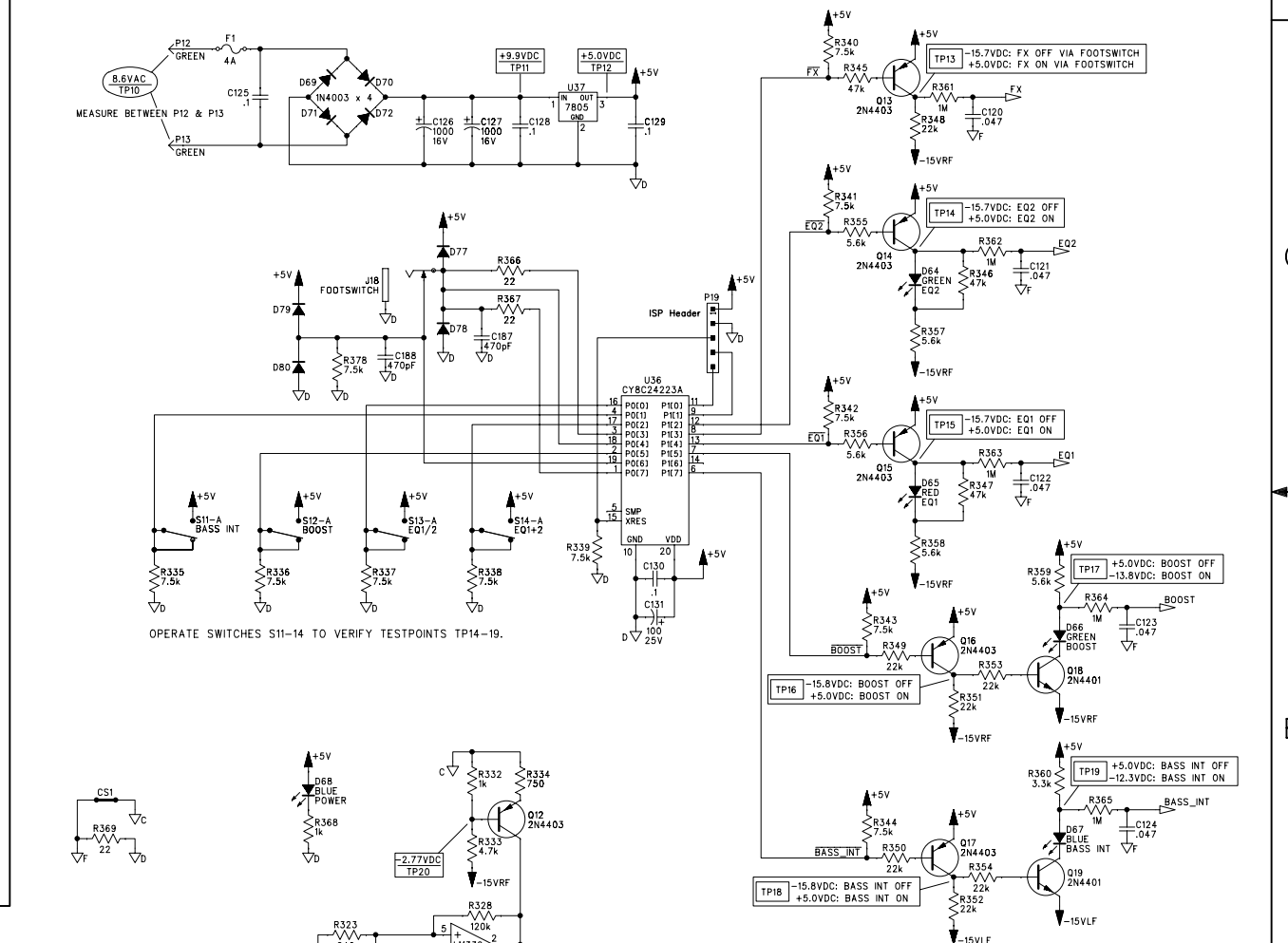
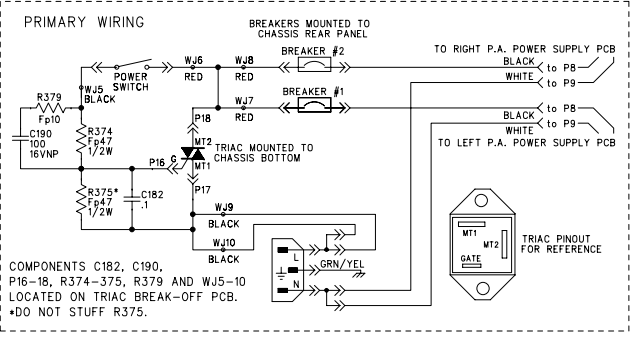
RELEASE DATE: 12-OCT-06 SHEET: 1 OF 4

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PR705	12-OCT-06	R J D
B	EC3869	08-FEB-07	R J D



COMPONENTS LOCATED ON REAR PCB

COMPONENTS LOCATED ON FRONT PCB



OPERATE SWITCHES S11-14 TO VERIFY TESTPOINTS TP14-19.

SEE FIELD NOTE ON SHEET 1 LOCATION 8C TO TEST MID-EQ CIRCUITRY.

9. FOR TESTPOINTS TP21-78, INPUT A 250HZ 250mV SIN WAVE SIGNAL TO J3 (REAR PANEL INPUT) WITH INPUT 1 SELECTED ON THE FRONT PANEL.

8. TESTPOINTS TP1-20 READ TO GROUND WITH A DVM AND NO INPUT SIGNAL.

7. TESTPOINT VOLTAGES VALID WITH PCBs INTERCONNECTED TO EACH OTHER AND TO POWER AMPLIFIER MODULES ON CHASSIS WITH UNIT AT RATED LINE VOLTAGE. MUTE AND PAD SWITCH BUTTONS "OUT". ALL CONTROLS AT 50% ROTATION. ALL FOOTSWITCH FUNCTIONS: "ON" = COMPRESSION "OFF" = COMP. POSITION SWITCH BUTTON "ON" (POST EQ LED ON), XLR ASSIGN SWITCH S6 IN CENTER "COMP. OUT" POSITION.

6. LAST REFERENCE DESIGNATORS: C190, C53, D80, F2, J18, L1, OPI, P19, P22, Q19, R380, S14, TP78, U37, V1, W10.

5. THIS SCHEMATIC IS FOR PCB FABRICATION P/Ns 0072453000 AND 0072456000 & PCB ASSEMBLY P/Ns 0072454000 AND 0072457000.

4. ALL DIODES ARE 1N4448s.

3. ALL POLARIZED CAPACITORS IN uF, 20% SOV MINIMUM.

2. ALL UNPOLARIZED CAPACITORS IN uF, 10% OR BETTER; 50V MINIMUM. (POWER SUPPLY BYPASS CAPACITORS ARE 20%).

1. ALL RESISTORS IN OHMS, 5% 1/4W.

NOTES: (UNLESS OTHERWISE NOTED)

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CHECKED BY: _____ DATE: _____

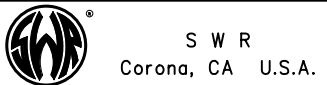
APPROVED BY: _____ DATE: _____

DRAWN: B. DESI ENGR: B. DESI DATABASE FILE: Z7055.SCH

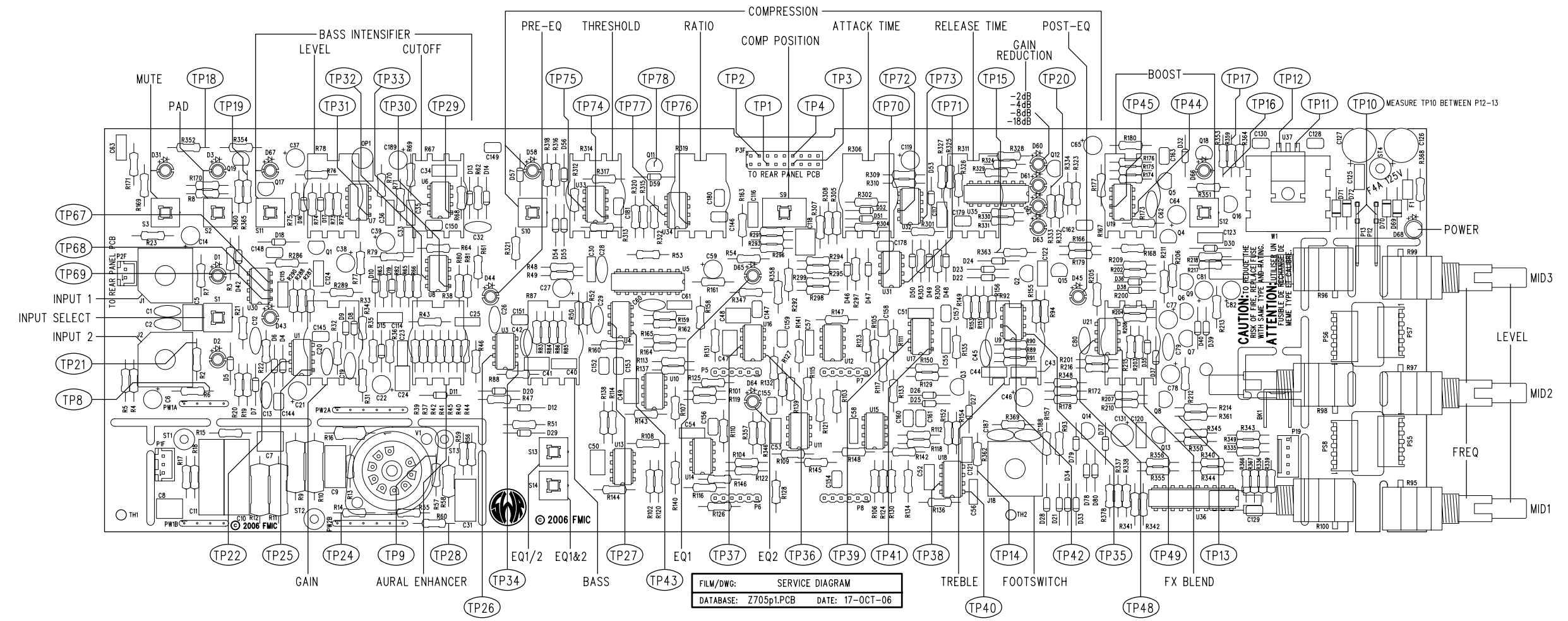
TITLE: SERVICE DIAGRAM, COMBINED (schematic) SM-1500 BASS HEAD FRONT/REAR PCBs

SIZE: DRAWING NUMBER D 0072452000 REV. B

RELEASE DATE: 12-OCT-06 SHEET: 2 OF 4




REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PR 705	17-OCT-06	R J D
B	EC 3869	08-FEB-07	R J D



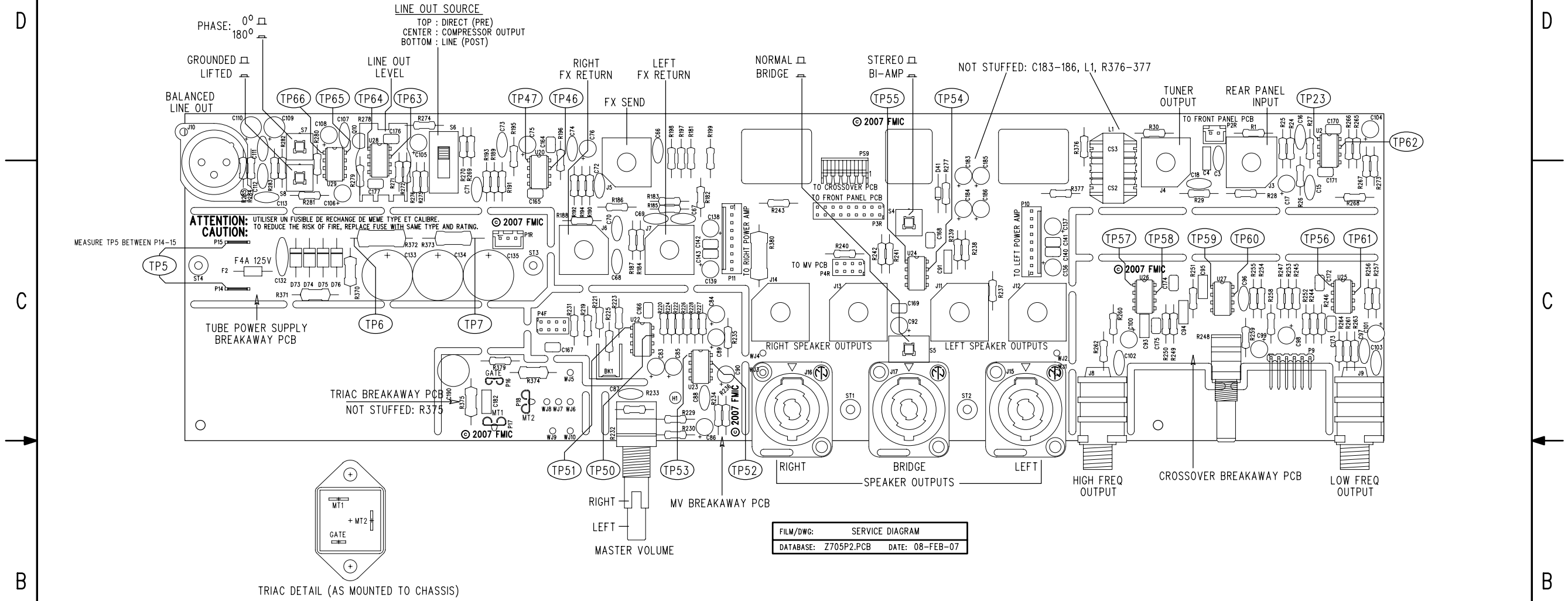
FILM/DWG: SERVICE DIAGRAM
 DATABASE: Z705p1.PCB DATE: 17-OCT-06

1. SEE SHEETS 1 AND 2 FOR PRIMARY AND INTERCONNECT WIRING, TEST CONDITIONS AND TEST POINT VALUES.
 NOTES: (UNLESS OTHERWISE NOTED)

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CHECKED BY: _____ DATE: _____		TITLE: SERVICE DIAGRAM, COMBINED (PCB assy) SWR SM-1500 BASS HEAD (FRONT PCB)	
APPROVED BY: _____ DATE: _____		SIZE C	DRAWING NUMBER 0072452000
DRAWN: B. DESI	ENGR: B. DESI	RELEASE DATE: 17-OCT-06	REV. B
DATABASE FILE: Z705p1.PCB		SHEET 3 OF 4	


8 7 6 5 4 3 2 1

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PR 705	17-OCT-06	R J D
B	EC 3869	08-FEB-07	R J D

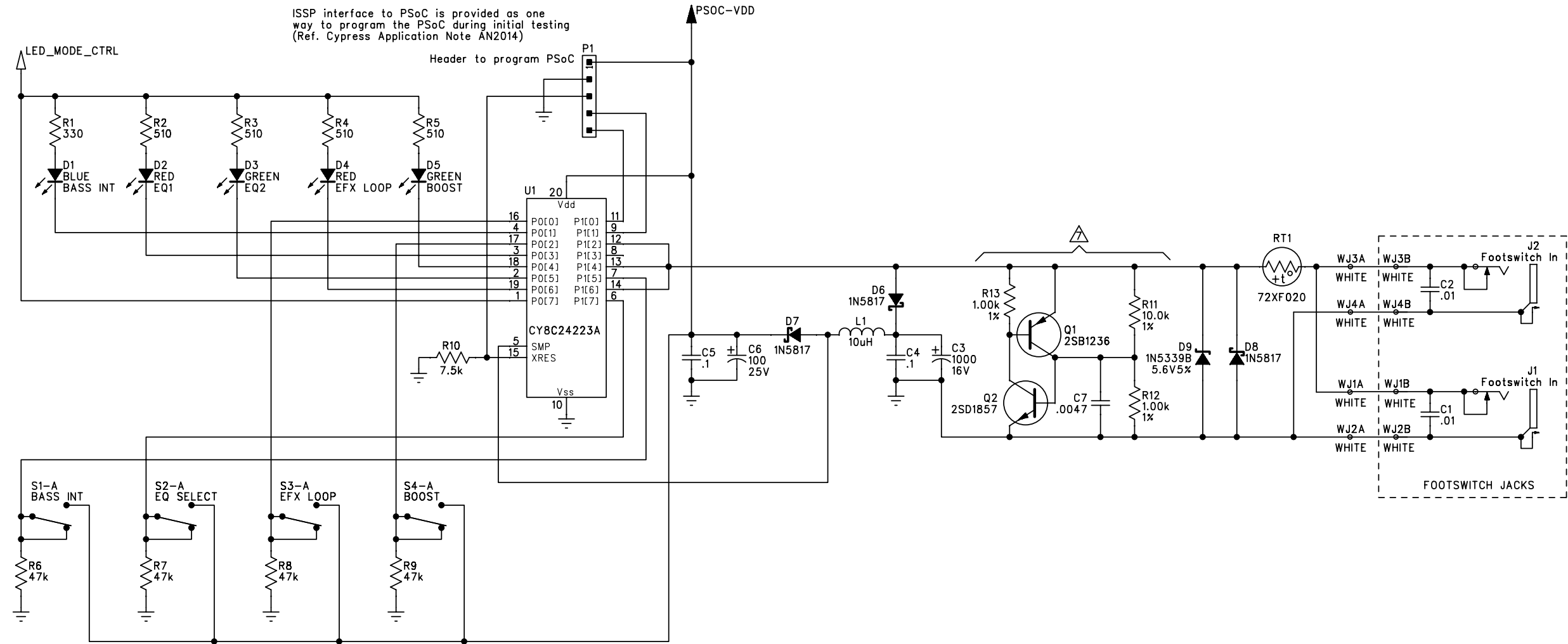


8 7 6 5 4 3 2 1

1. SEE SHEETS 1 AND 2 FOR PRIMARY AND INTERCONNECT WIRING, TEST CONDITIONS AND TEST POINT VALUES.
NOTES: (UNLESS OTHERWISE NOTED)

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CHECKED BY: _____ DATE: _____				TITLE: SERVICE DIAGRAM, COMBINED (PCB assy) SWR SM-1500 BASS HEAD (REAR PCB)
APPROVED BY: _____ DATE: _____		SIZE C	DRAWING NUMBER 0072452000	REV. B
DRAWN: CORBIN/DESI ENGR: B. DESI DATABASE FILE: Z705p2.PCB		RELEASE DATE: 17-OCT-06 SHEET 4 OF 4		

R E V I S I O N S			
REV.	DESCRIPTION	DATE	APPROVED
A	PR705	12-OCT-06	R J D



- ⚠ DO NOT STUFF: C7, Q1-2, R11-13.
- LAST REFERENCE DESIGNATORS: C7, D9, J2, P1, Q2, R13, RT1, S5, U1, WJ4.
 - THIS SCHEMATIC IS FOR PCB FABRICATION P/N 0072473000 AND PCB ASSEMBLY P/N 0072474000.
 - ALL DIODES ARE 1N4448.
 - ALL POLARIZED CAPACITORS IN μ F, 20%; 50V MINIMUM.
 - ALL UNPOLARIZED CAPACITORS IN μ F, 10% OR BETTER; 50V MINIMUM. (POWER SUPPLY BYPASS CAPACITORS ARE 20%).
 - ALL RESISTORS IN OHMS, 5%; 1/4W.
- NOTES: (UNLESS OTHERWISE NOTED)

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CHECKED BY: _____
DATE: _____

APPROVED BY: _____
DATE: _____

DRAWN: B. DESI ENGR: B. DESI

DATABASE FILE: z705s5.SCH

Fender MUSICAL INSTRUMENTS
Corona, CA U.S.A.

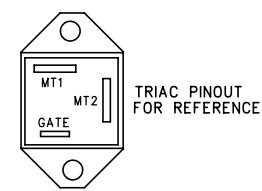
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SWR SM1500
FOOTSWITCH, 4-BUTTON

SIZE	DRAWING NUMBER	REV.
B	0072472000	A

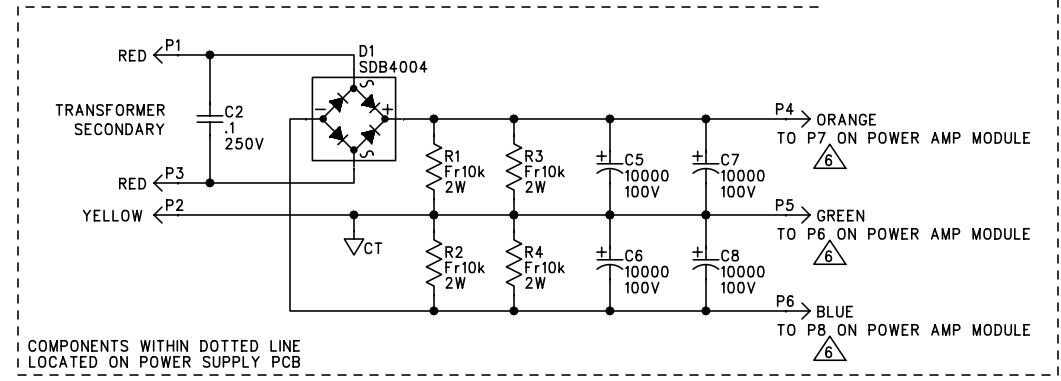
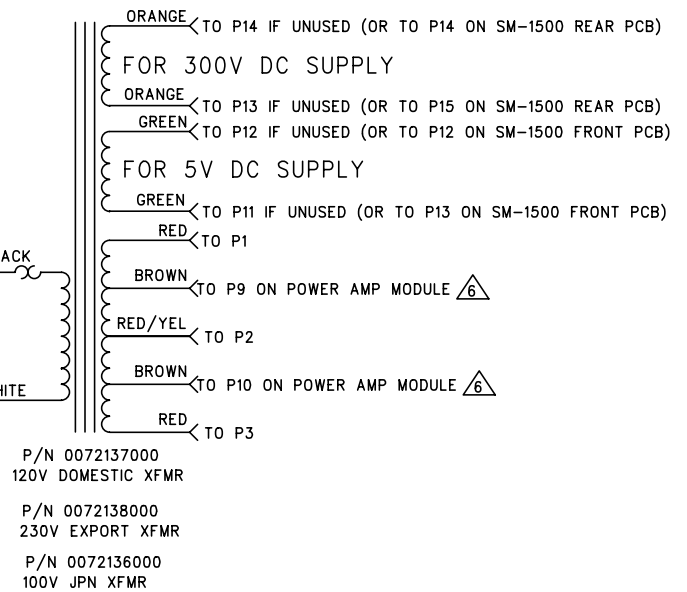
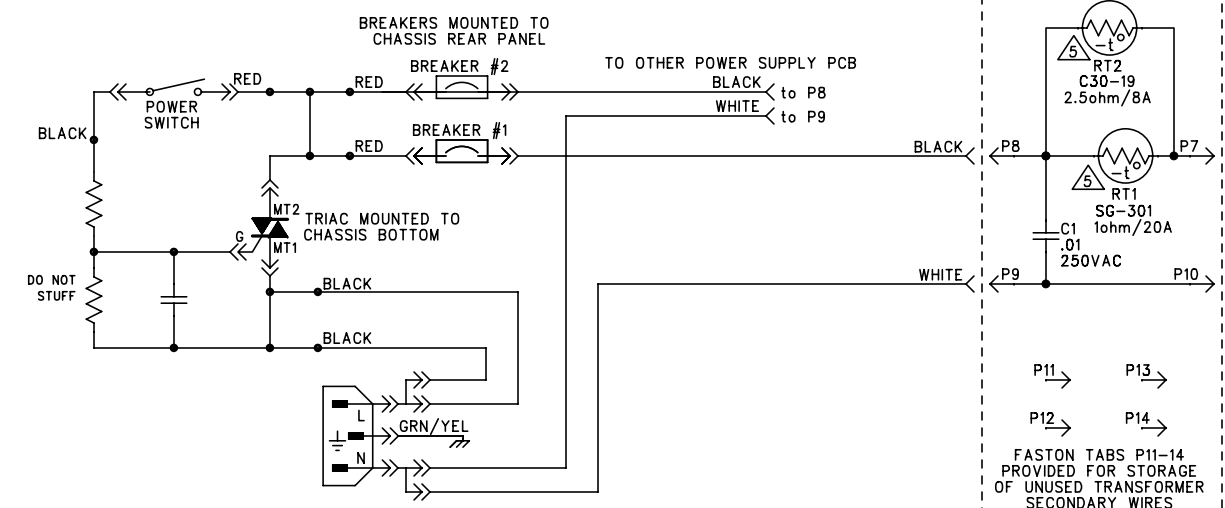
RELEASE DATE: 12-OCT-06 SHEET: 1 OF 1

PRIMARY WIRING for SM-1500 and POWER 1500

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PR705	12-OCT-06	R J D



CIRCUIT BREAKER RATING		
VOLTAGE	CURRENT	PART #
100/120V	16 A	0041432000
230/240V	8 A	0041433000

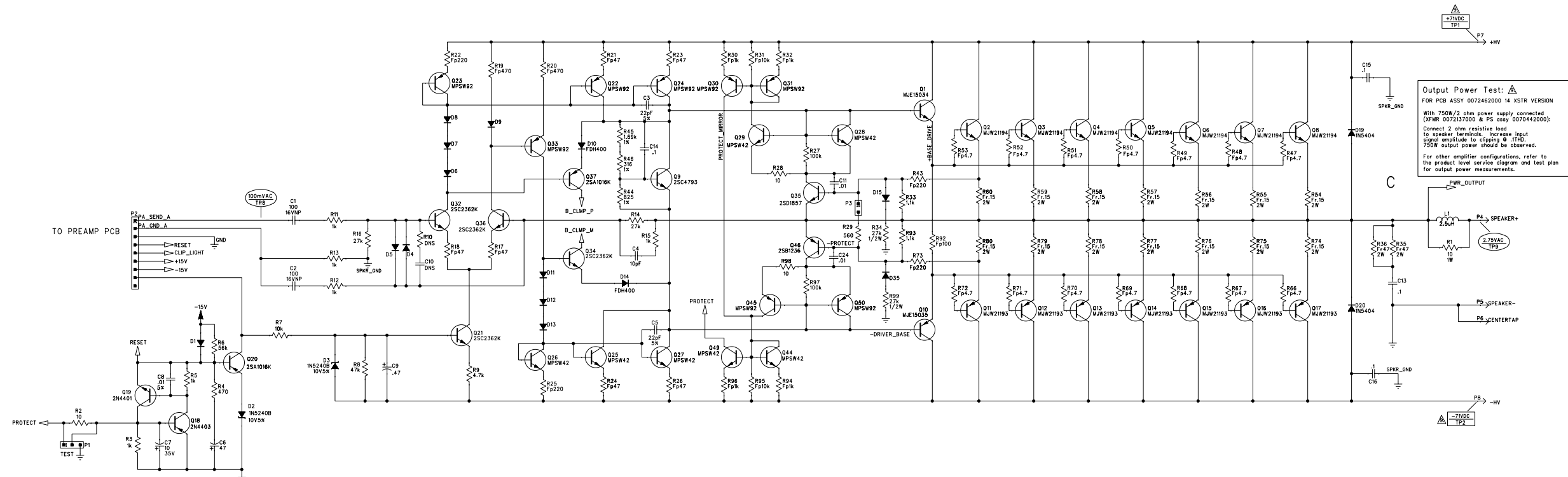
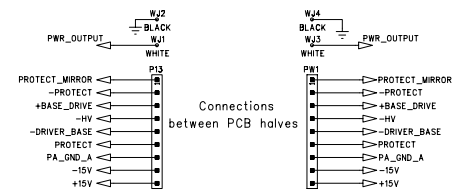


- △ POWER AMP MODULE REFERENCES P6-10 REFER TO MODULE ASSEMBLY P/N 0072462000 ONLY.
- △ RT1 ONLY USED 100-120V MODELS (PCA 0070442000). RT2 ONLY USED IN 220-240V MODELS (PCA 0070444000).
- 4. THIS SCHEMATIC IS FOR PCB FABRICATION P/N 0070441000 AND PCB ASSEMBLY P/Ns 0070442000 & 0070444000.
- 3. ALL POLARIZED CAPACITORS IN μ F, 20%; 50V MINIMUM.
- 2. ALL UNPOLARIZED CAPACITORS IN μ F, 10% OR BETTER; 50V MINIMUM. (POWER SUPPLY BYPASS CAPACITORS ARE 20%).
- 1. ALL RESISTORS IN OHMS, 5%; 1/4W.

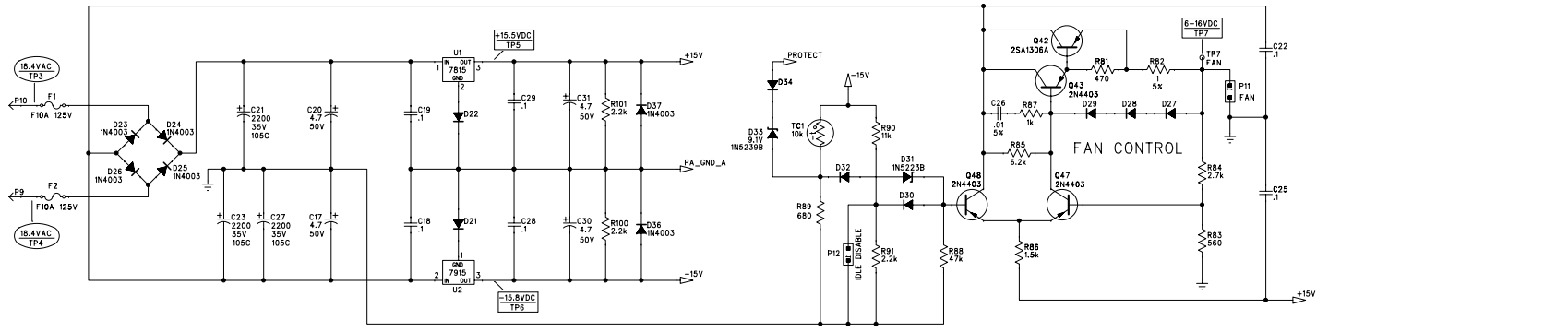
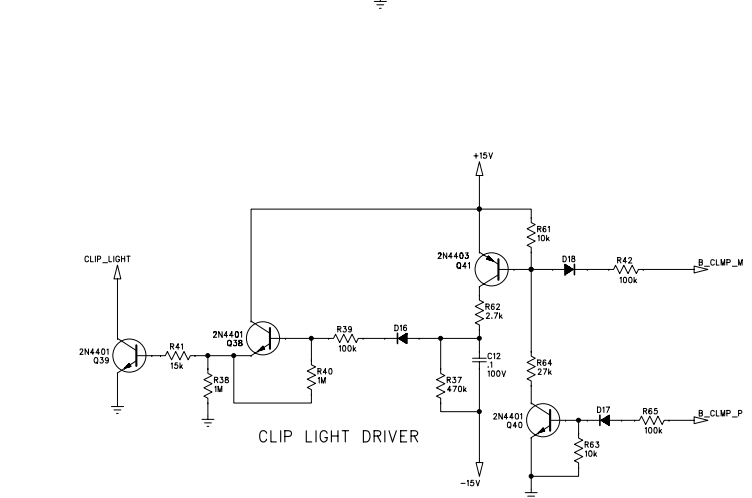
NOTES: (UNLESS OTHERWISE NOTED)

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CHECKED BY: _____		TITLE: SERVICE DIAGRAM, COMBINED (schematic)	
DATE: _____		SWR 750 WATT POWER SUPPLY	
APPROVED BY: _____		SIZE	REV.
DATE: _____		B	A
DRAWN: B. DESI	ENGR: B. DESI	DRAWING NUMBER	
DATABASE FILE: Z705S3.SCH		0070440000	
RELEASE DATE: 12-OCT-06		SHEET: 1 OF 1	

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PR705	09-OCT-06	S.M.B.



Output Power Test:
 FOR PCB ASSY 0072462000 14 XSTR VERSION
 With 750W/2 ohm power supply connected (XFORM 0072137000 & PS assy 0070442000):
 Connect 2 ohm resistive load to speaker terminals. Increase input signal amplitude to clipping @ .1THD. 750W output power should be observed.
 For other amplifier configurations, refer to the product level service diagram and test plan for output power measurements.



- TP1-2 & OUTPUT POWER MEASUREMENTS ARE SHOWN HERE FOR 750W-2ohm PLATFORM. REFER TO PRODUCT-SPECIFIC SERVICE DIAGRAMS FOR PRODUCT-SPECIFIC MEASUREMENTS. ALL OTHER MEASUREMENTS SHOULD APPLY TO ALL PRODUCTS.
8. AC AND DC VOLTAGES READ TO GROUND WITH A DVW UNDER THE FOLLOWING CONDITIONS (VOLTAGES MAY VARY +/-20%):
 - POWER SUPPLY CONNECTED AS APPROPRIATE FOR THE INTENDED PRODUCT USAGE. (SEE NOTE #9)
 - DC SUPPLY TO BE OPERATING AT RATED LINE VOLTAGE
 - TEST POINTS TP-4 MEASURED WITH NO INPUT SIGNAL
 - TEST POINT 7 VARIES WITHIN THE SPECIFIED RANGE DEPENDING ON THE TEMPERATURE OF THE HEATSINK
 - TEST POINTS TP-8 MEASURED WITH:
 100mV RMS SINEWAVE AT F2 PIN 1 SIGNAL GND AT PIN 2
 2 OHM RESISTIVE LOAD BETWEEN P4-P5
7. THIS SCHEMATIC SHEET IS FOR PCB FABRICATION P/N 0072499000 AND PCB ASSEMBLY P/N 0072500000
6. Q1-17, & U1-2 NOT STUFFED IN PCB ASSY, BUT ARE INSTALLED IN POWER MODULE ASSEMBLY
5. DO NOT STUFF: R10, C10, P11
4. ALL DIODES IN4448.
3. ALL POLARIZED CAPACITORS IN uF, 20%; 50V MINIMUM.
2. ALL UNPOLARIZED CAPACITORS IN uF, 10% OR BETTER; 50V MINIMUM. (POWER SUPPLY BYPASS CAPACITORS ARE 20%).
1. ALL RESISTORS IN OHMS, 5%; 1/4W.
- NOTES: (UNLESS OTHERWISE NOTED)

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SWR
 Corona, CA U.S.A.

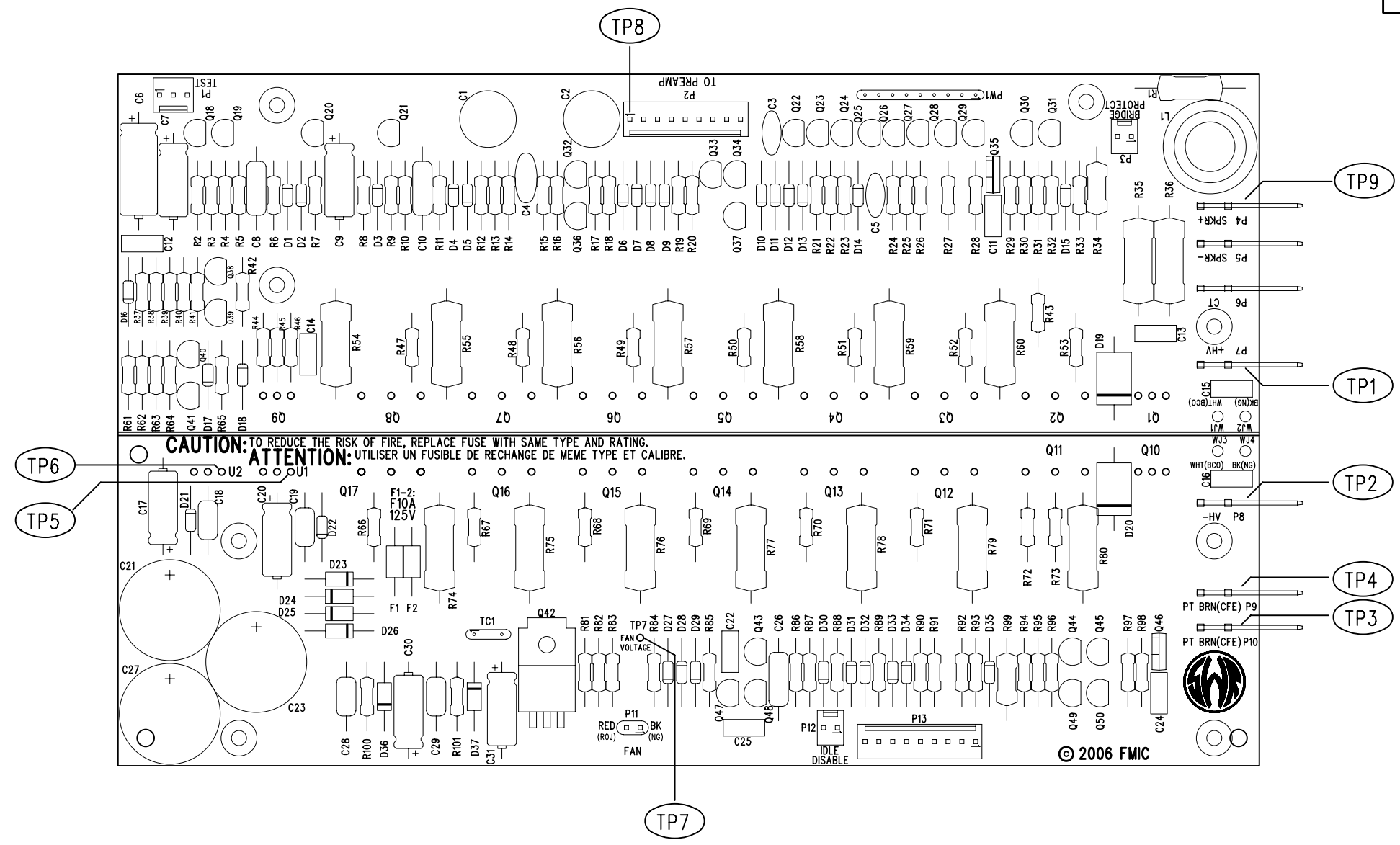
CHECKED BY: _____
 DATE: _____

APPROVED BY: _____
 DATE: _____

SIZE: DRAWING NUMBER: **D 0072501000** REV. **A**

DRAWN: W. HUGHES ENGR: W. HUGHES
 DATABASE FILE: Z70554.SCH
 TITLE: SERVICE DIAGRAM, COMBINED (schematic)
 SWR POWER AMP MODULE
 RELEASE DATE: 09-OCT-06 SHEET: 1 OF 2

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PR705	09-OCT-06	S.M.B.



FILM/DWG: SERVICE DIAGRAM
 DATABASE: z705p4.PCB DATE: 09-OCT-06

1. SEE SHEET 1 FOR TEST CONDITIONS & TEST POINT VALUES
 NOTES: (UNLESS OTHERWISE NOTED)


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CHECKED BY: _____
 DATE: _____

APPROVED BY: _____
 DATE: _____

DRAWN: S. Bankhead ENGR: S. Bankhead

DATABASE FILE: Z705P4.PCB

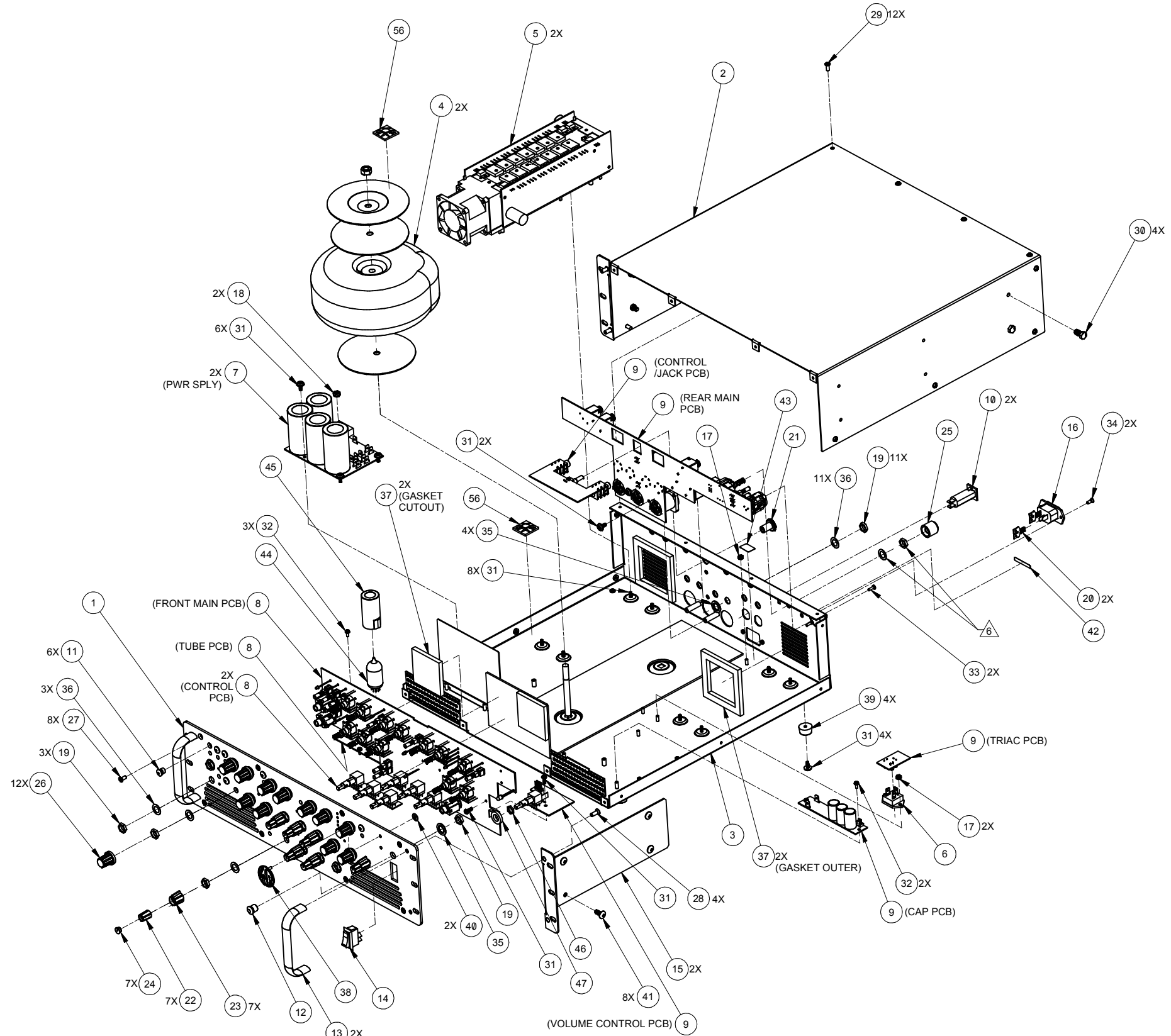


SWR
Corona, CA U.S.A.

TITLE: SERVICE DIAGRAM, COMBINED (PCB assy)
 SWR POWER AMP MODULE

SIZE B	DRAWING NUMBER 0072501000	REV. A
RELEASE DATE: 09-OCT-06		SHEET 2 OF 2

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SERVICE MANUAL DOCUMENT
1/18/2007

ITEM	QTY	DESCRIPTION
56	2	CLAMP CABLE, ADHESIVE BACK
47	1	WSHR NYL .485x.775x.150 TK
46	1	NUT HEX M9x11x2
45	1	TUBE SHIELD (099-0723-000)
44	1	TUBE 12AX7-A PRE-SELECTED
43	1	LABEL GROUNDING SEMKO
42	1	LABEL VOLTAGE
41	8	SCRW M 10-32x1/2 PHP BLX
40	2	SPEED NUT PUSH ON TYPE SMALL
39	4	RUBBER FOOT BASS 3/4" MOBASS
38	1	BADGE SWR HUBCAP "MINI"
37	2	GASKET FOAM 4-SIDED SWR500/1000 PWR AMP
36	14	WSHR FLAT 3/8x.614 NI (049)
35	5	WASHER LCK INTL 3/8x.681x.032
34	2	SCRW M 6-32x3/8 FHP BLX
33	2	SCRW SMB #4X3/8 PHP BLX
32	5	SCRW M 4-40x1/4 PHP Zi ITLW
31	22	SCRW M 6-32x3/8 PHPS BLX ITLW
30	4	SCRW CAP 1/4-20x1/2 HH BLX
29	12	SCRW M 8-32x3/8 PHP BLX
28	4	SCRW M 10-32x1/2 FHP BLX
27	8	SCRW M 8-32x3/8 FHP BLX
26	12	KNOB CONE-SHAPED W/WHT LINE
25	1	KNOB BLACK PUSH-ON 18 TOOTH
24	7	KNOB CAP BLK W/WHT LINE #C111
23	7	KNOB DL-CON OTR #TPP151-008-90
22	7	KNOB DUAL CON INNER #DR110-006
21	1	KNOB CONTROL THUMB BLACK
20	2	DUAL .250 ADAPTER AMP 61765-2
19	15	NUT HEX 3/8-32x3/32 TK NI(049)
18	2	NUT KEPS #8-32 ZINC sell 049
17	3	NUT 6-32 HEX EXT LOCK (USE 049
16	1	CONNECTOR AC LINE MALE IEC
15	2	BRACKET SUPPORT 3 RACK SPACE
14	1	SWITCH ROCKER
13	2	HANDLE 4" OVAL CHROME
12	1	BEZEL LED T-1 3/4 ALUM
11	6	BEZEL LED T-1 ALUM
10	2	CIRCUIT BREAKER
9	1	PCB ASSY SM-1500 REAR
8	1	PCB ASSY SM-1500 FRONT
7	2	PCB ASSY SWR 750W PWR SPLY
6	1	TRIAC 800V 35A
5	2	MODULE ASSY SWR POWER AMP 14 XSTR
4	2	XFMR PWR 750W 2 ohm
3	1	CHASSIS SM-1500
2	1	COVER TOP SM-1500
1	1	PANEL FRONT SM-1500


ENGINEER		DRAWN		DATE		DFT.		ENG.		ENG.		TITLE	
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												CHASSIS ASSEMBLY SM-1500	
APPROVED		DATE		DATE		DATE		DATE		DATE		SHEET 1 of 2	
												SIZE D	
												DRAWING NUMBER 0072444000	
												REV A	
												MASTER/ASSEMBLY	

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TABLE I CABLE INTERCONNECT.		
ITEM NO.	CONNECTION FROM	CONNECTION TO
54	ITEM 9 (REAR MAIN) P11	ITEM 5 (RIGHT MODULE) P2
53	ITEM 9 (REAR MAIN) P10	ITEM 5 (LEFT MODULE) P2
52	ITEM 8 (TUBE PCB) P1F	ITEM 9 (CAP PCB) P1R
51	ITEM 8 (FRONT MAIN) P2F	ITEM 9 (REAR MAIN) P2R
50	ITEM 8 (FRONT MAIN) P3F	ITEM 9 (REAR MAIN) P3R
49	ITEM 9 (VOLUME CONTROL PCB) P4F	ITEM 9 (REAR MAIN) P4R

TABLE II CHASSIS WIRESET INTERCONNECTIONS			
WIRE ITEM	CONNECTION FROM	CONNECTION TO	
GRN/YEL	CHASSIS STUD	IEC GND	
18" BLACK	P8 on LEFT POWER SUPPLY	LEFT CHANNEL CKT BREAKER (right angle Faston)	TWIST TOGETHER
16" WHITE	P9 on LEFT POWER SUPPLY	IEC N (with dual adapter)	
14" BLACK	P8 on RIGHT POWER SUPPLY	RIGHT CHANNEL CKT BREAKER (straight Faston)	TWIST TOGETHER
14" WHITE	P9 on RIGHT POWER SUPPLY	IEC N (with dual adapter)	
ORANGE	P4 on BOTH POWER SUPPLIES	P7 on BOTH P.A. MODULES	TWIST TOGETHER
GREEN	P5 on BOTH POWER SUPPLIES	P6 on BOTH P.A. MODULES	
BLUE	P6 on BOTH POWER SUPPLIES	P8 on BOTH P.A. MODULES	

TABLE III REAR PCB WIRESET INTERCONNECTIONS			
WIRE ITEM	CONNECTION		
BLK/WHT TWISTED PAIR at WJ1/WJ2	WHITE to P4 on LEFT P.A. MODULE BLACK to P5 on LEFT P.A. MODULE	TWIST TOGETHER	
BLK/WHT TWISTED PAIR at WJ3/WJ4	WHITE to P4 on RIGHT P.A. MODULE BLACK to P5 on RIGHT P.A. MODULE		
BLK WIRE at WJ5 (TRIAC PCB)	PWR SWITCH	TWIST TOGETHER	
RED WIRE at WJ6 (TRIAC PCB)	PWR SWITCH		
RED WIRE at WJ7 (TRIAC PCB)	LEFT CHANNEL CKT BREAKER (right angle Faston)	TWIST TOGETHER	
RED WIRE at WJ8 (TRIAC PCB)	RIGHT CHANNEL CKT BREAKER (straight Faston)		
BLACK WIRES at WJ9 & WJ10 (TRIAC PCB)	IEC L (with dual adapter)		

ENGINEER			 FENDER MUSICAL INSTRUMENTS CORP. CORONA CALIFORNIA U.S.A.		
DRAWN					
DATE 8/29/2006					
DFT.	ENG.	ENG.	TITLE CHASSIS ASSEMBLY SM-1500		
DATE	DATE	DATE			
APPROVED			SHEET 2 of 2	SIZE D	DRAWING NUMBER 0072444000
DATE			SCALE NONE	REV A	

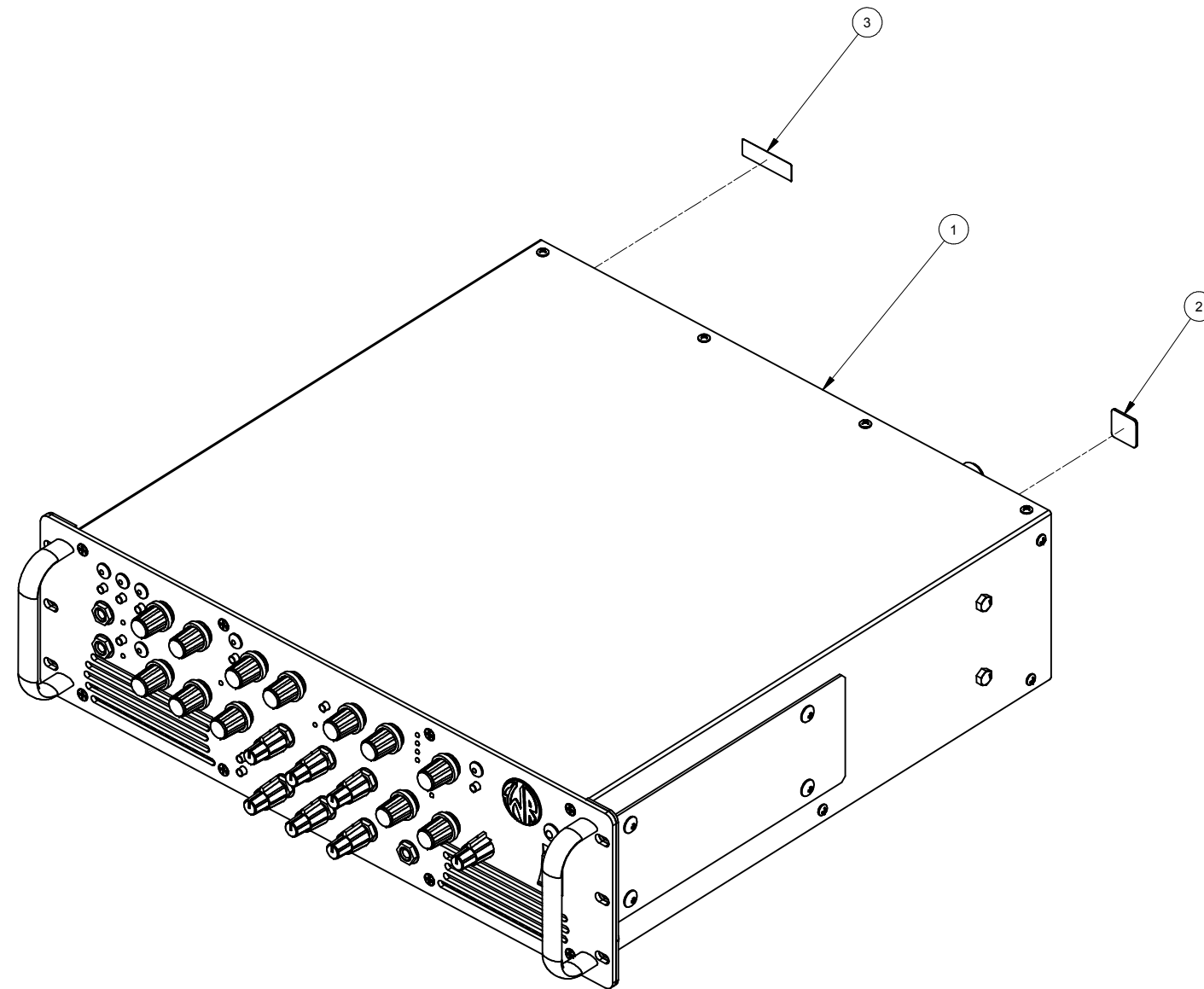
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C

B


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SERVICE MANUAL DOCUMENT
1/23/2007

19	1	END CAP FOAM PWR1500/SM-1500 LEFT (N.S.)
18	1	CARTON PWR1500/SM-1500 (N.S.)
17	1	BAG POLY BOX BTM 23x17x40 .002 (N.S.)
16	1	BAG POLY ZIP 10x13 2M (N.S.)
15	1	CARD WARRANTY 5YR SWR (N.S.)
14	1	REGISTRATION CARD SWR (N.S.)
13	1	POLISHING CLOTH (N.S.)
12	1	MANUAL OWNERS SM-1500 (N.S.)
11	1	HANG TAG SM-1500 (N.S.)
10	1	END CAP FOAM PWR1500/SM-1500 RIGHT (N.S.)
9	2	CABLE ASSY SPEAKON TO SPEAKON (N.S.)
8	1	CORD POWER (N.S.)
7	1	FOOTSWITCH ASSY SM-1500 (N.S.)
6	2	BAG JIFFY #1 7-1/4x12 (N.S.)
5	1	CARTON SLEEVE PWR1500/SM-1500 (N.S.)
4	2	BRACKET REAR 3 RACK SPACE (N.S.)
3	1	LABEL SERIAL (CORONA)
2	1	LABEL CSA C/US
1	1	CHASSIS ASSEMBLY
ITEM	QTY	DESCRIPTION

ENGINEER			 FENDER MUSICAL INSTRUMENTS CORP. CORONA CALIFORNIA U.S.A.		
DRAWN					
DATE 9/5/2006			TITLE END ITEM ASSEMBLY SM-1500		
DFT.	ENG.	ENG.			
DATE	DATE	DATE	SHEET 1 of 1		
APPROVED			SIZE D	DRAWING NUMBER 4401400000	REV A
DATE			SCALE NONE	MASTER/ASSEMBLY	

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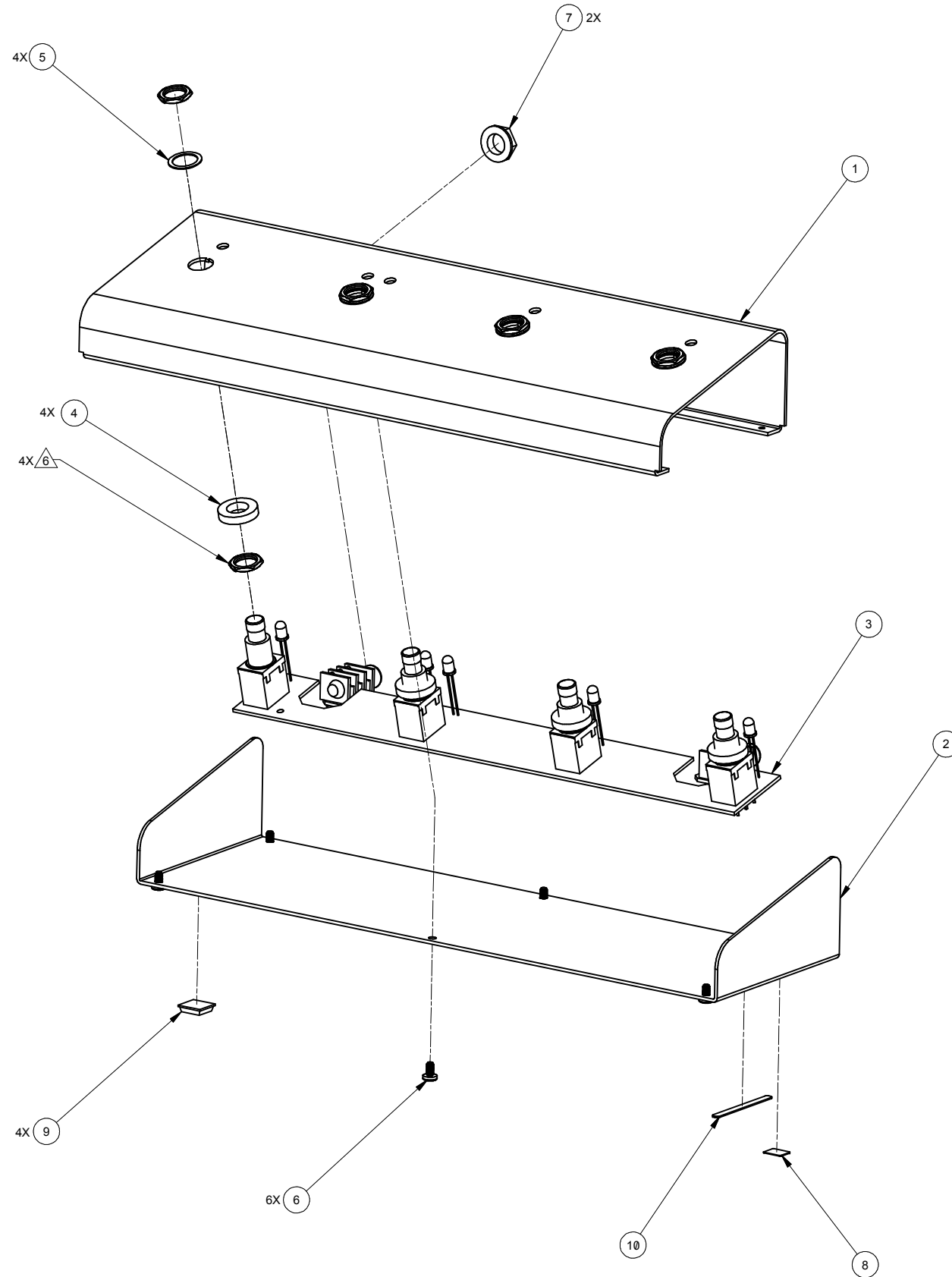
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SERVICE MANUAL DOCUMENT
1/18/2007

ITEM	QTY	DESCRIPTION
10	1	LABEL MADE IN MEXICO
9	4	PAD STANDOFF RUBBER SMALL (BLACK)
8	1	LABEL WEEE SYMBOL
7	2	NUT PLASTIC BLK REAN JACK
6	6	SCRW TF 6-32x1/4 PHP BLX
5	4	WSHR FLAT .477x.625 NI
4	4	WSHR NYL .485x.775x.150 TK
3	1	PCB ASSY SM-1500 FTSW 4 BTN
2	1	BASE FOOTSWITCH 4 BTN
1	1	HOUSING FTSW SM-1500

ENGINEER				FENDER MUSICAL INSTRUMENTS CORP. CORONA CALIFORNIA U.S.A.	
DRAWN				FTSW ASSY SM-1500	
DATE 9/6/2006		DFT.	ENG.	ENG.	TITLE
DATE	DATE	DATE	SHEET 1 of 1		
APPROVED		SCALE NONE	SIZE D	DRAWING NUMBER 0072471000	REV A

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