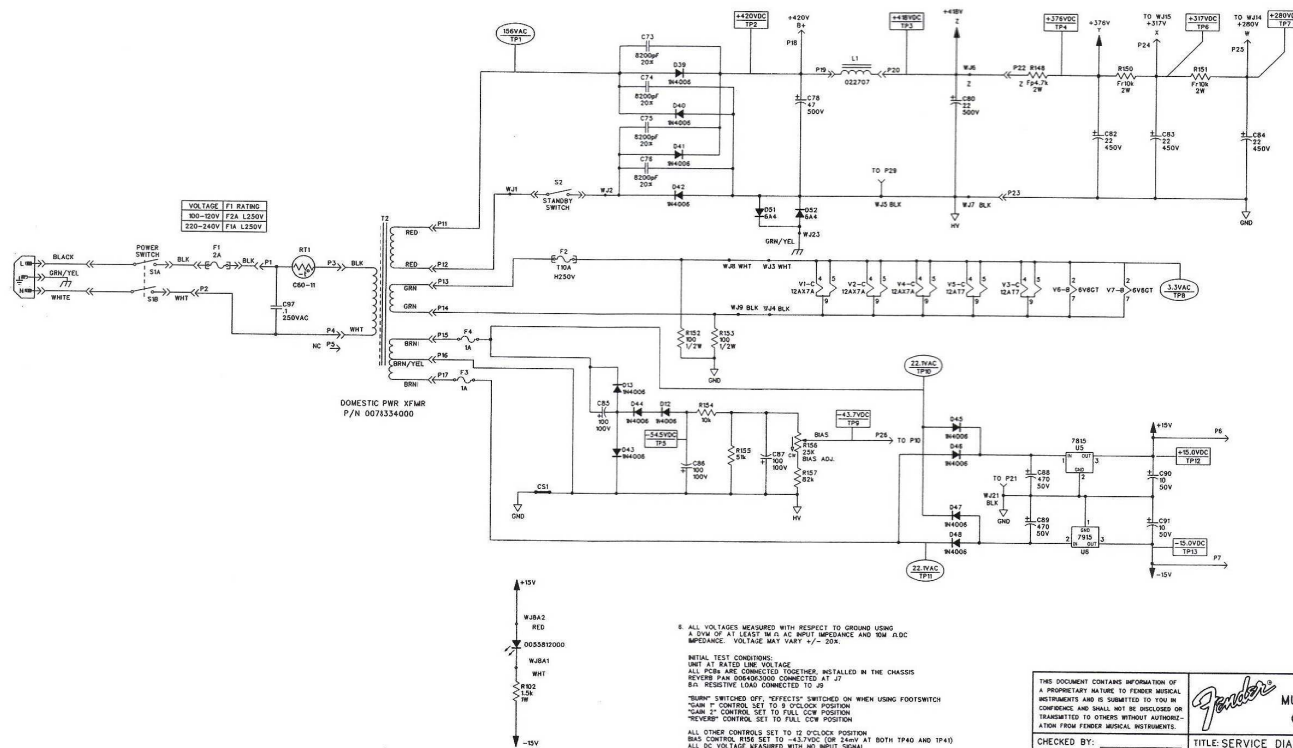
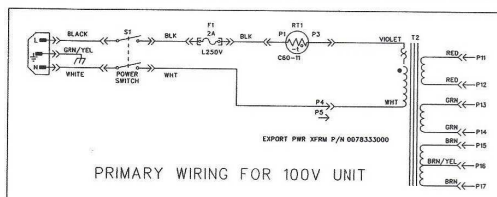


OUTPUT TEST:
22 WATTS MINIMUM INTO 8 OHM RESISTIVE
LOAD AT 5% THD WITH BASS SHREVE INPUT AT J1.
"BURN" AND "EFFECTS" SWITCHED OFF ON FOOTSWITCH.
"GAIN 1" CONTROL SET TO 9 O'CLOCK POSITION
"GAIN 2" CONTROL SET TO FULL CCW POSITION
"REVERB" CONTROL SET TO FULL CCW POSITION



8. ALL VOLTAGES MEASURED WITH RESPECT TO GROUND USING
A DVM OF AT LEAST 1M Ω AC INPUT IMPEDANCE AND 50M Ω D.C.
IMPEDANCE. VOLTAGE MAY VARY $\pm 20\%$.

INITIAL TEST CONDITIONS:
UNIT AT RATED LINE VOLTAGE
PICTURE CONNECTED TO CHANNEL, INSTALLED IN THE CHASSIS
SERIAL PART 0604030000 CONNECTED AT J7
B. RESISTIVE LOAD CONNECTED TO J9
"BURN" SWITCHED OFF, EFFECTS "SHOWN ON WHEN USING FOCUS
"GAIN" 1 CONTROL SET TO 12 O'CLOCK POSITION
"GAIN" 2 CONTROL SET TO FULL CW POSITION
"BURN" CONTROL SET TO 12 O'CLOCK POSITION

ALL OTHER CONTROLS SET TO 12 O'CLOCK POSITION
BIAS CONTROL, R106 SET TO $-43.75V_{DC}$ (or 24mv at both TP7
and TP8) VOLTAGES
ALL DC VOLTAGE MEASURED WITH NO INPUT SIGNAL
ALL VOLTAGES MEASURED WITH NO INPUT SIGNAL
ALL VOLTAGE MEASURED WITH NO INPUT SIGNAL

NOTES: (CONT. FROM SHEET 1)

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Corona, CA U.S.A.

CHECKED BY:

TITLE: SERVICE DIAGRAM. COM

DATE: _____

SUPER-SONIC 22

APPROVED BY: _____

SIZE	DRAWING NUMBER
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DATE: _____	
DRAWN: LORENZEN	ENGR: LORENZEN

SIZE	D
STAMPING NUMBER	00783270

DATABASE FILE: Z904S1.SCH

RELEASE DATE:	08-JAN-10	SHE
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REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PR904	08-JAN-10	LEL

