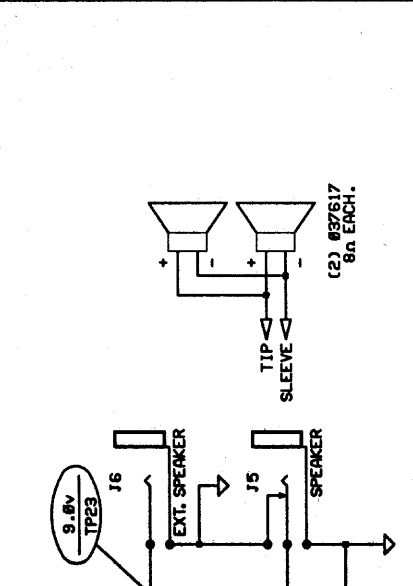


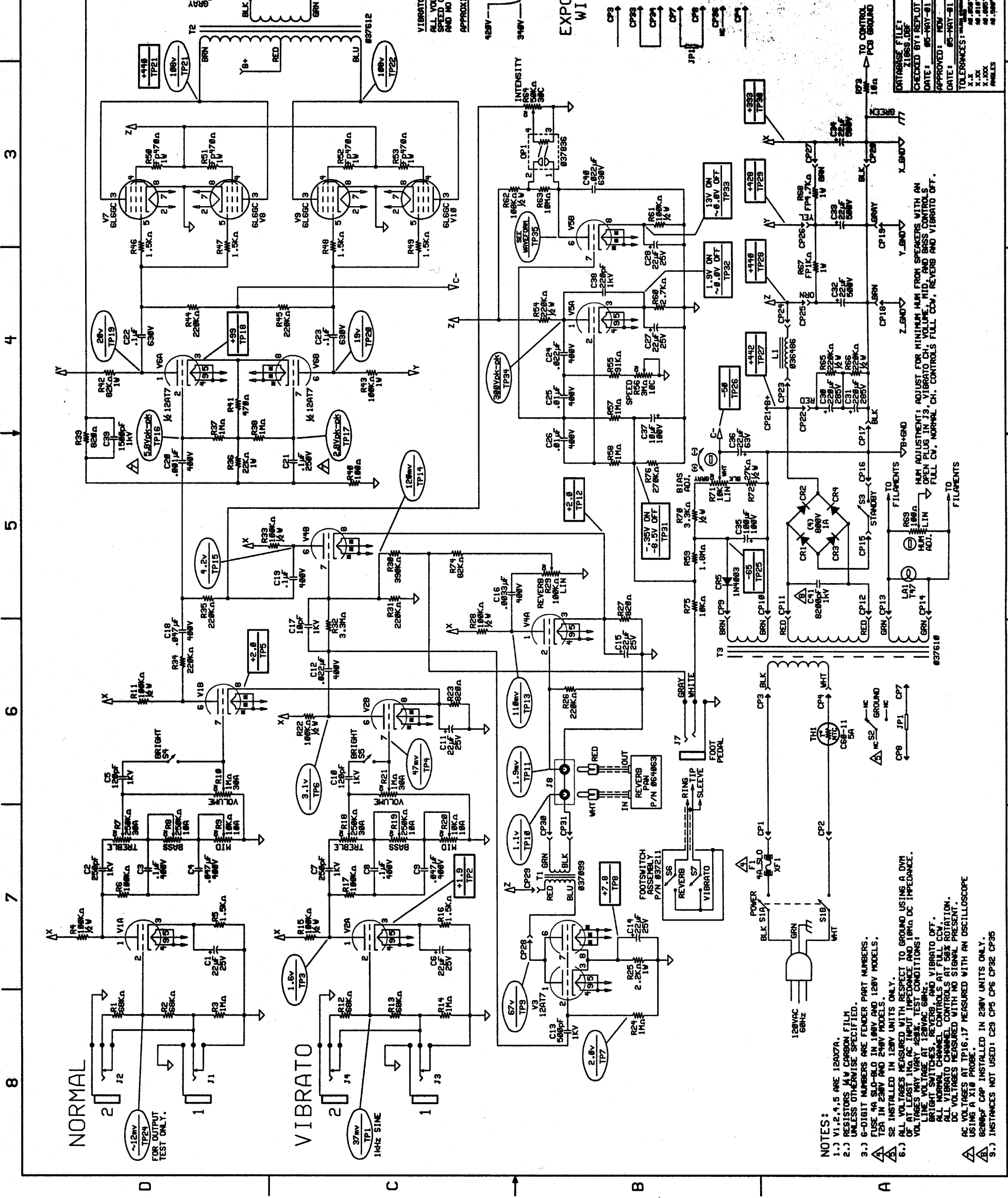
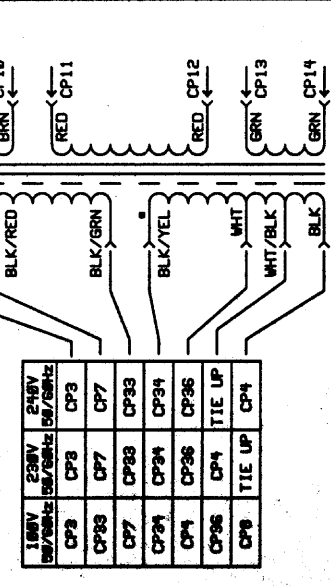
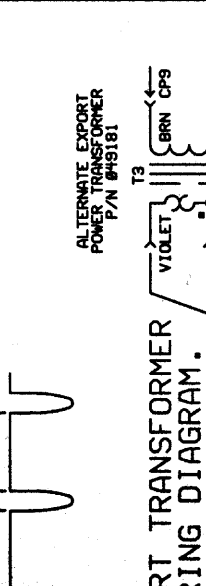
1

REV.	DESCRIPTION	DATE	APPROVED
A	RELEASED PR186	88-MAR-91	
B	ECO L02271	88-JUL-91	
C	EC 784	11-SEP-91	
D	EC 1388 / ECO L02697	28-OCT-94	MDW
E	EC 1786	16-OCT-96	MDW

2



OUTPUT TEST:
 85 WATTS MINIMUM RMS INTO 4 OHM RESISTIVE LOAD 5V THD WITH 10% INPUT INTO THE NORMAL CHANNEL AT TP24. ALL NORMAL CHANNEL CONTROLS FULL CW. ALL VIBRATO CHANNELS FULL CCW. REVERB AND VIBRATO OFF.



PROPRIETARY
 THIS INFORMATION IS PROPRIETARY TO MUSICAL INSTRUMENTS CORP. AND IS TO BE KEPT SECRET. IT IS TO BE USED ONLY FOR THE PURPOSES SPECIFIED BY THE ORIGINAL WRITER. UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN INCHES. DIMENSIONS IN PARENTHESES ARE FOR INFORMATION ONLY. ALL DIMENSIONS ARE TO CENTER UNLESS OTHERWISE NOTED. TOLERANCES: .005" MINIMUM UNLESS OTHERWISE SPECIFIED.
 X.XX .005" .010" .015" .020" .030" .040" .050" .060" .070" .080" .090" .100" .150" .200" .250" .300" .350" .400" .450" .500" .550" .600" .650" .700" .750" .800" .850" .900" .950" 1.000"

MUSICAL INSTRUMENTS
 2621 Research Dr. Ives
 Corona, CA 91728 USA

SCHEMATIC
 TITLE: 6S TWIN REVERB AMPLIFIER
 SIZE: D
 DRAWING NUMBER: 037627
 REV: E
 SCALE: 1/8" = 1"

DATE: 85-MAY-91
APPROVED: MDW
DATE: 85-MAY-91
TOLERANCES: .005" MINIMUM UNLESS OTHERWISE SPECIFIED.
 X.XX .005" .010" .015" .020" .030" .040" .050" .060" .070" .080" .090" .100" .150" .200" .250" .300" .350" .400" .450" .500" .550" .600" .650" .700" .750" .800" .850" .900" .950" 1.000"

EXPORT TRANSFORMER WIRING DIAGRAM.

100V	230V	240V
CP8	CP9	CP3
CP23	CP7	CP7
CP7	CP23	CP33
CP21	CP24	CP24
CP4	CP26	CP26
CP26	CP4	TIE UP
CP9	TIE UP	CP4