

ABSOLUTELY NO CLAIMS OR WARRANTIES OF ANY KIND ARE EXPRESSED OR IMPLIED AS TO THE ACCURACY OR SUITABILITY OF THIS DIAGRAM FOR ANY PURPOSE WHATSOEVER. THE USER OF THIS INFORMATION ACCEPTS ALL RESPONSIBILITY FOR THE CONSEQUENCES OF ITS USE.

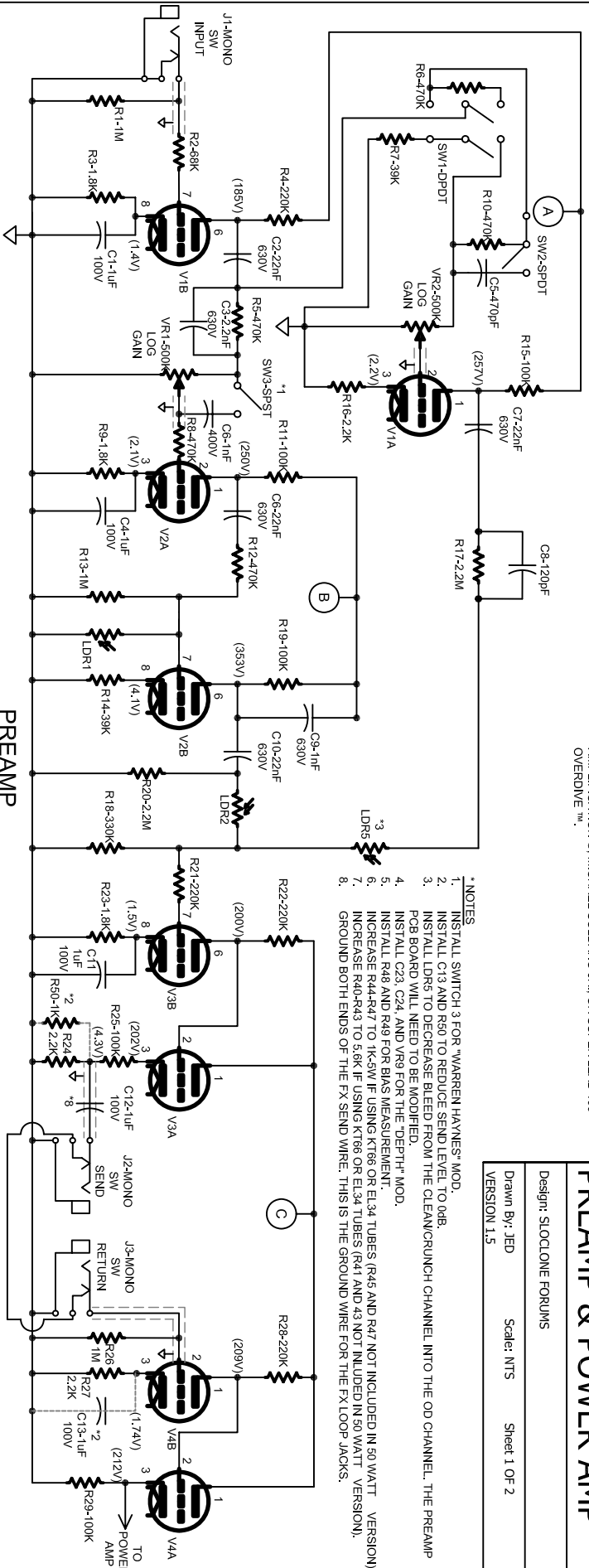
© 2005-PRESENT SLOCLONE FORUMS. ANY DISTRIBUTION WITHOUT EXPRESSED WRITTEN CONSENT IS PROHIBITED. THE SLOCLONE FORUMS ARE IN NO WAY AFFILIATED WITH SOLDANO CUSTOM AMPLIFICATION © MICHAEL SOLDANO JR., OR SUPER LEAD 100 OVERDRIVE™.

SLOCLONE SCHEMATIC PREAMP & POWER AMP

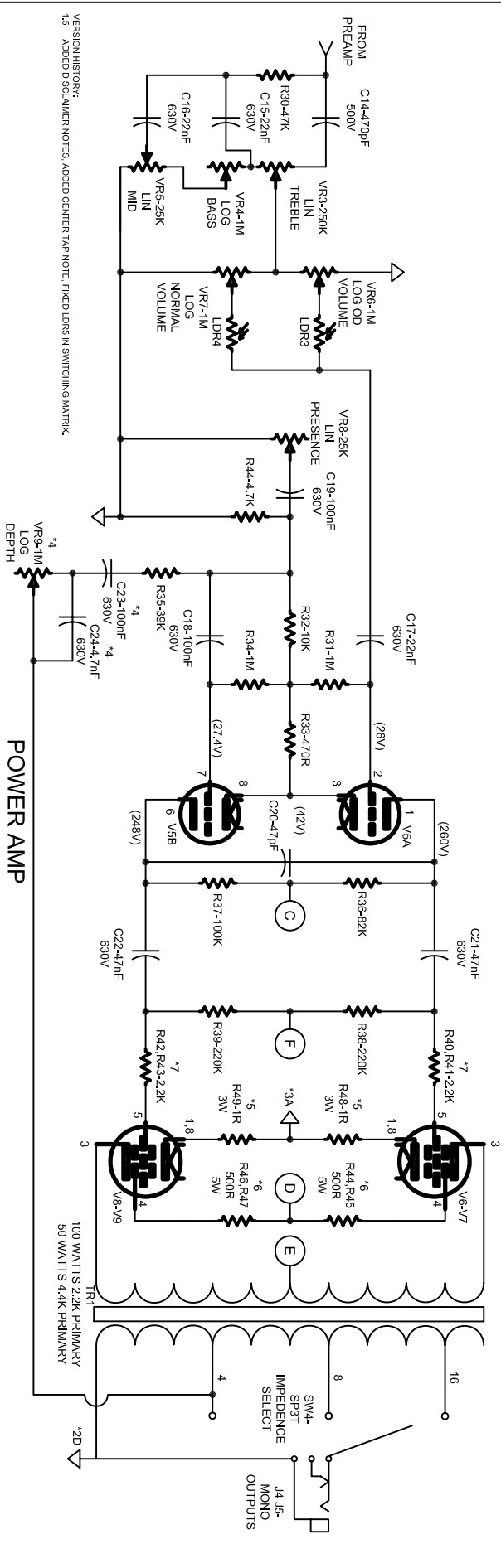
Design: SLOCLONE FORUMS

Drawn By: JED Scale: NTS Sheet 1 OF 2
VERSION 1.5

- *NOTES
1. INSTALL SWITCH 3 FOR "WARREN HAYNES" MOD.
 2. INSTALL C13 AND R50 TO REDUCE SEND LEVEL TO 0dB.
 3. INSTALL LDR5 TO DECREASE BLEED FROM THE CLEAN/CRUNCH CHANNEL INTO THE OD CHANNEL. THE PREAMP PCB BOARD WILL NEED TO BE MODIFIED.
 4. INSTALL C23, C24, AND VR9 FOR THE "DEPTHTH" MOD.
 5. INSTALL R48 AND R49 FOR BIAS MEASUREMENT.
 6. INCREASE R44-R47 TO 1K-5M IF USING KT88 OR EL34 TUBES (R45 AND R47 NOT INCLUDED IN 50 WATT VERSION)
 7. INCREASE R40-R43 TO 5.6K IF USING KT88 OR EL34 TUBES (R41 AND 43 NOT INCLUDED IN 50 WATT VERSION).
 8. GROUND BOTH ENDS OF THE FX SEND WIRE. THIS IS THE GROUND WIRE FOR THE FX LOOP JACKS.



PREAMP



POWER AMP

VERSION HISTORY:
1.5 ADDED DISCLAIMER NOTES, ADDED CENTER TAP NOTE, FIXED LDR5 IN SWITCHING MATRIX.