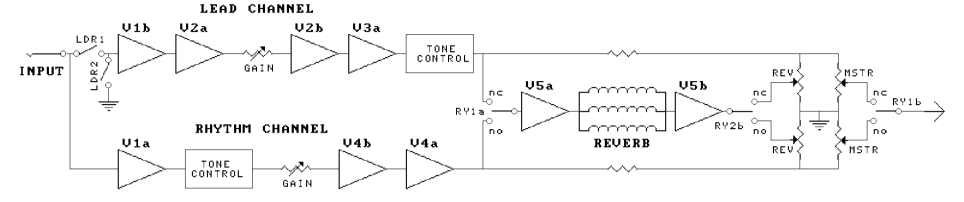
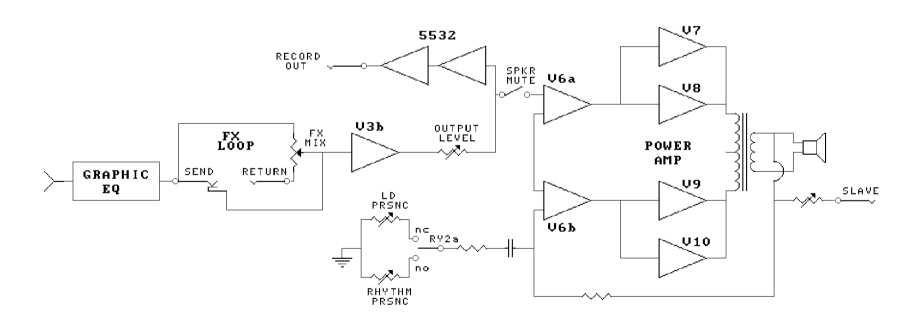
MESA/BOOGIE.

DC-3

MESA-BOOGIE DC-3 BLOCK DIAGRAM FILE DC3BLOCK.501



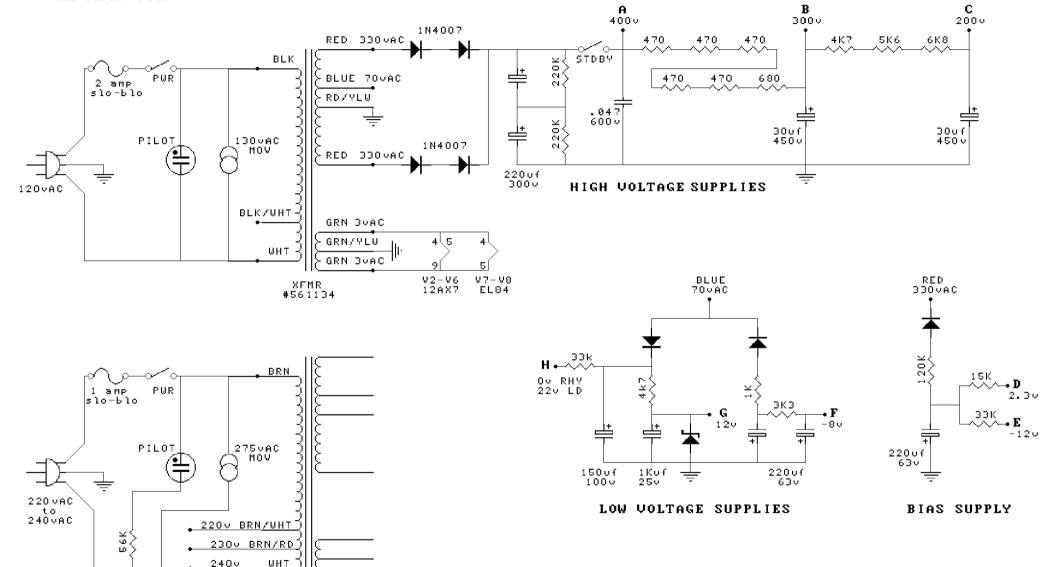


MESA-BOOGIE DC-3

POWER SUPPLIES

FILE DC3SUPP.S01

EXPORT PRIMARY XFMR #561133

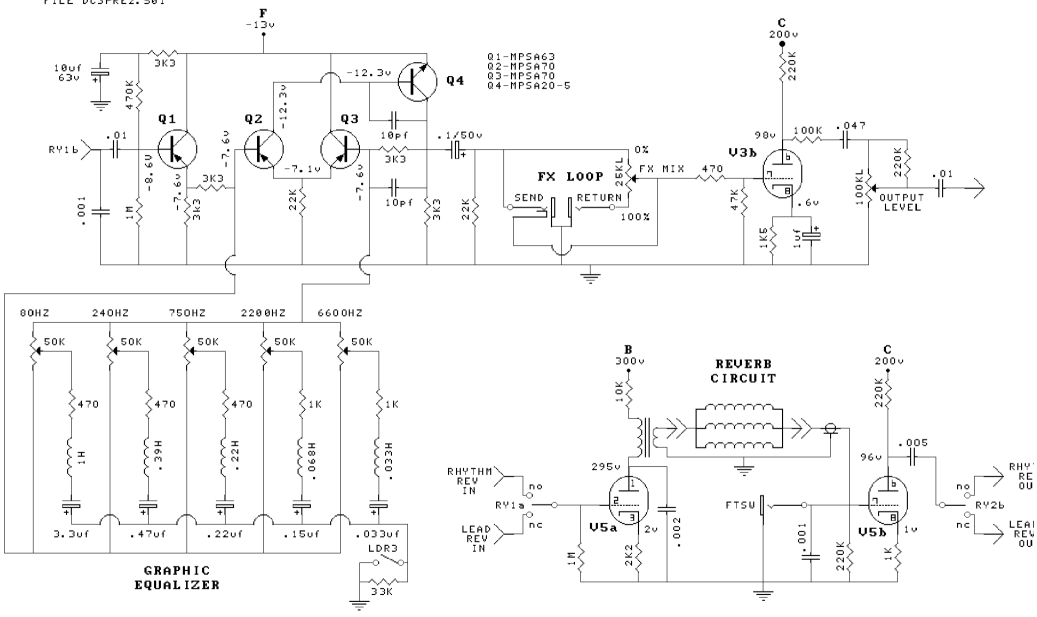


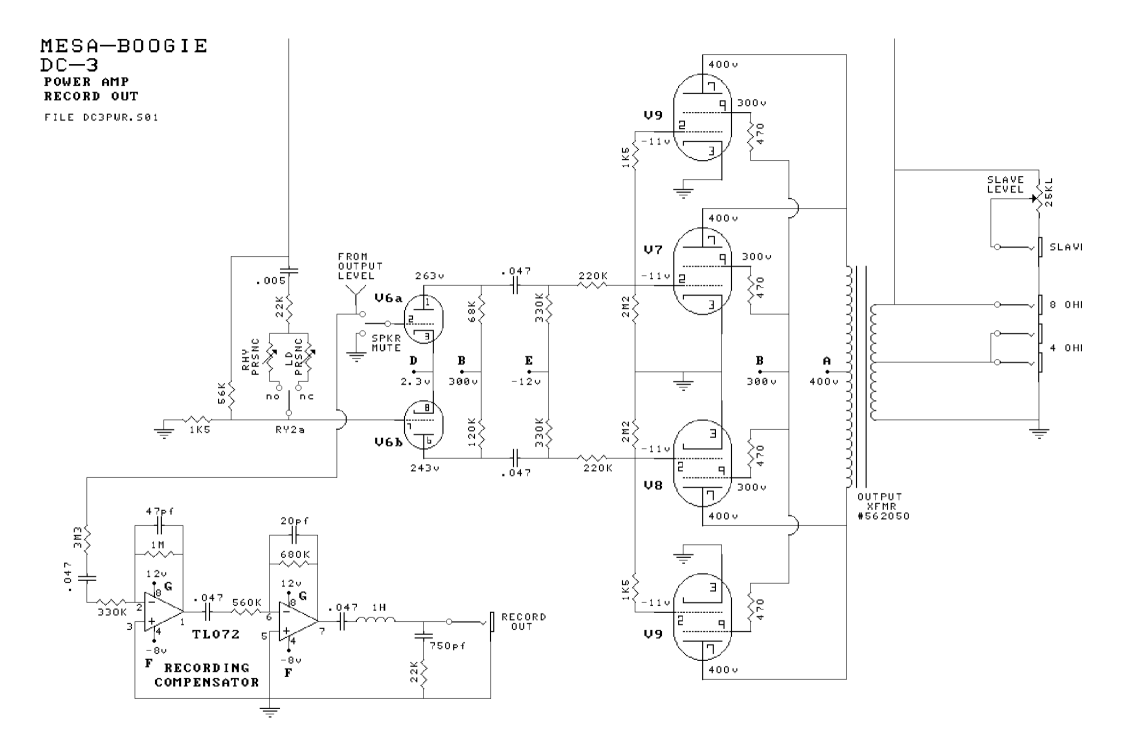
MESA-BOOGIE DC-3REV IN RYla PREAMP PART ONE **C** 200∨ **C** 200∀ **C** 200∨ FILE DC3PRE1.501 100 K 100K 250pf .047 680K 1 50 ∨ $1.4~\mathrm{O}\,\mathrm{v}$ 1400 120pf 250KA 250 p.f TRBL V1a Ų4a **Ų4**Ъ INPUT 1.M5 -^\^\ R:E V OU T R Y 2 b 100KL GAIN REV MSIR 180pf 250KA PASS BASS 330 K 250pf 500pf 470K # 25KL ÷ RHYTHM CHANNEL REIV IN RY1a RY16 ----n c **C** 200 ∨ **C** :2000 **C**; 20 0 ∨ **C** :200∨ 100K <u>i ôô</u> K 0.02 500pf 1 4 0∨ 140₩ 140v 140₩ 750K -^-/-^-470K \$2 \ \ \ \ \ 220 K V1b V:Za V2b VЗa 33**)**K GAIN 2,20 K 682 1082 47ºK 470K REV MSTR \$\$ REV OUT RY2b .047 470fm 8= ne \$2 .001 計 . 02 LEAD CHANNEL

MESA-BOOGIE DC-3

PREAMP PART 2

FILE DC3PRE2.501





MESA-BOOGIE DC-3

SWITCHING MATRIX

FILE DC35W.S01

