

NOTES

- V1B LNFB wiring is following the hand drawn schematic
- Presence added with 2K trim pot. Resistor change from 270R to 390R to accomodate presence
- FET resistor divider changed from 220k/8.2k to 150k/9.1k for higher FET output (per Sergio's findings)
- v4a to reverb return cap changed from .003 to .002s per SSS #004
- Bias utilizes the PT 60v tap
- High filter cap changed from .003uF to .002uF like SSS #004

