Sunn

MODEL T SUPER

Schematic diagram of the Sunn Model T Super amplifier.

NOTES:
1. Voltages taken under following conditions:
   A. Input: 1 kHz, sine wave in @, both HS (1 kHz) input.
   B.チャンネル1、チャンネル2 (моно), VOLUME, BASS, TREBLE, TONE, MASTER VOLUME, and TREBLE CONTROL, SET AT 0 dB.
   C. LEVEL: 240 mV, monophonic, OUTPUT SELECTOR SET AT "1&2",
   ADJUST INERT SIGNAL LEVEL TO GIVE 23.5 Vpp ACROSS W/0.
   D. TONE BALANCE: TONE BALANCE CONTROL SET TO MINIMUM W/ BOTH "1&2" INPUT OPEN. CAUTION: TREBLE STAGES MUST BE INVERTED PER THIS ADJUSTMENT IF WE WERE "B" AVAILABLE. ADJUST WITH AMP UNIT IN ITS CABINET.
   ALL CONTROLS SET AT "0."
   E. BIAS: SET BIAS FOR -85 VOLT WITH STANDARD SWITCH "ON".
   G. BASS, TREBLE, AND BASS/ TREBLE VOLUME.
   H. ALL RESISTOR VALUES ARE ±0.5% UNLESS OTHERWISE SPECIFIED.