



TOP VIEW OF AMPLIFIER

ALL VOLTAGES ARE + FROM GROUND UNLESS OTHERWISE NOTED.
ALL VOLTAGES MEASURED WITH 2000 OHMS-PER-VOLT METER

FIGURE 22B - POWER AMPLIFIER TYPE AO-15 (USED IN JR-20 TONE CABINETS)
CODE C AMPLIFIER - CABINET SERIAL NOB. 75879ARD ABOVE

TRANSFORMERS

T1	REVERB. OUTPUT	AO-16134-3
T2	TREBLE OUTPUT	AO-21566-1
T3	POWER (115V 60CY)	AO-20927-10
T3	POWER (230V 50-60CY)	AO-20827-11
T3	POWER (230V 50-60CY)	AO-20927-12
T4	BASS OUTPUT	AO-16681-6

CHOKES

L1	2.5 HENRY INPUT	AO-16682-5
L2	15 HENRY OUTPUT	AO-16682-4

BASS CORRECTION

The "Bass Correction" switch on the amplifier is used to compensate for variations in room size. When this cabinet is used in a small room, the switch should be adjusted to reduce the volume of the bass notes for best tonal balance. Approximate settings for rooms with average furnishings will be as follows:

Volume of Room	Switch Position
Over 2,000 cubic feet	0
2,000 cubic feet or less	- 4