



with no signal present, adjust r 824 so that voltages measured across r 841, 2, 3, 4 are .06VDC +/- .03V(.03 max. .09 min.) These voltages should rise uniformly to approximately .6 VDC with 100 watts outputted into 4 ohms. Adjust r 812 so that voltages from + of cap 841 is 1/2 the supply voltage at c 11 or c 12.

Transistors by Manufacturer				
Number	JEDEC	HEP	NTE	GE
Q 1, 2	2N4360		326	
Q 3-6	2N33391A		199	123AP
Q 7	2N3415	123A	85	2N3415
Q 8	2N3440	240	396	12
Q 9	2N3767	241	384	346
Q 10	2N3741	702	218	303
Q 11-14	2N3055	2N3055	130	75

**Ampeg  
Portaflex**

**Models**  
BT-15, BT-15C  
BT-15D, BT-18C

