



VIN = 3.1V RMS  
FOR FULL OUTPUT

INPUT  
J4  
RCA JACK

Q POINT:  
VA = 250V (295V B+ - 45V VG)  
IC = 60MA PER TUBE  
VG = -45V  
PA = 15W PER TUBE

A=0.94  
VO=+/-4.1, MAX=+14/-27V  
VI=+/-4.4 = 3.1V RMS

A=1.1  
VO=+/-45, MAX=+/-69V  
VI=+/-4.1, MAX=5.25

A=-3.3  
VO=+120/-150  
VI=+/-45

PLACE ONE RESISTOR AT EACH 6B4G FILAMENT PIN

Title <b>6B4G P-P AMPLIFIER</b>		
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