

# OPERATION CHARACTERISTICS

$E_f = 6.3$  VOLTS A.C. FOR 811'S AND 6L6'S

## CIRCUIT CONDITIONS

INPUT: CLASS AB<sub>1</sub> - SAME AS ON DRAWING  
92C-6077 UNDER 811

INTERSTAGE TRANSFORMER(T):

VOLTAGE RATIO  $\frac{\text{PRIM.}}{1/2 \text{ SEC.}} = 2.4$

PEAK POWER EFFICIENCY = 85 %

OUTPUT: CLASS B - TWO TYPE 811'S

PLATE VOLTS = 1500, GRID VOLTS = -9

LOAD, PLATE-TO-PLATE = 18000 OHMS

