



SUPPLY No.	
7	-8
VOLT	245 180
T1	VR 105 VR 75
R1	VALUE TO BE ADJUSTED FOR MIN. RIPPLE IN OUTPUT - NOM. VALUE 220K 1/2W
C1	CD THORNTON 6050 5µF 60V
CH	THORNTON T75C51
TR	THORNTON T92R21
NOTE:	ALL R. EXCEPT R1 ARE WIRE WOUND, R5 IS WIRE W. POTENTIOMETER.
JONES TERMINAL STRIP	
1	A.C. 110
2	A.C. 110
3	D.C. PLUS
4	D.C. MINUS
5	GROUND
6	

R7 HAS ONLY NOMINAL VALUE OF 5K AND SHOULD BE ADJUSTED TO GIVE SAME OUTPUT V. AT 5% & 100% RATED LOAD

NOTE: GRID CIRCUIT OF 6L6 & PLATE CIRCUIT OF 5A7 SHOULD NOT BE CABLED IN WITH OTHER WIRING IN ORDER TO REDUCE CAPACITY IN THIS CIRCUIT.

5U4 RECTIFIER TUBES SHOULD BE MOUNTED WITH PINS 1 & 4 IN VERTICAL PLANE SINCE CHASSIS MOUNTS IN SAME POSITION.

0.1µF CAPACITOR ADDED
DATE 12/3/45

REVISIONS

TEST EQUIPMENT POWER SUPPLY - 200 MA

7/2/45

2/10/45