



HEATER WIRING NOTE:
NEVER CONTACT CATHODE TO TUBE

LEAVE OUT 2 COLUMN SOCKETS HERE

NOTE:
ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE STATED.
USE CHASSIS PX-3-207 "G"

(A) FOR EXPLANATION SEE PX-5-133
220K IN MULTIPLICATION TABLE ALL A

VOLTAGES ON THIS CHASSIS	
(In Spans)	
+550 PE (D)	+280 PE (E)
+535 PE (B)	+255 PE (F)
+505 PE (H)	+215 PE (I)
+500 PE (J)	+360 PE (L)
+250 PE (K)	+125 PE (M)
+25 PE (N)	+170 PE (O)
+20 PE (P)	+40 PE (Q)
	+85 PE (R)
	+105 PE (S)
	+130 PE (T)
	+245 PE (U)

REVISIONS

HEATER NUMBERS CHANGED.

SEM-FINAL REVISION

REVISION 1

REVISION 2

REVISION 3

REVISION 4

MOORE SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITY OF PENNSYLVANIA

R.M. MULTIPLICATION TABLE CHASSIS

Drawn by: F. R. Michael
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Checked by: Z. K. S.
12-15-44

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Nov 2, 1944

PX-6-102

