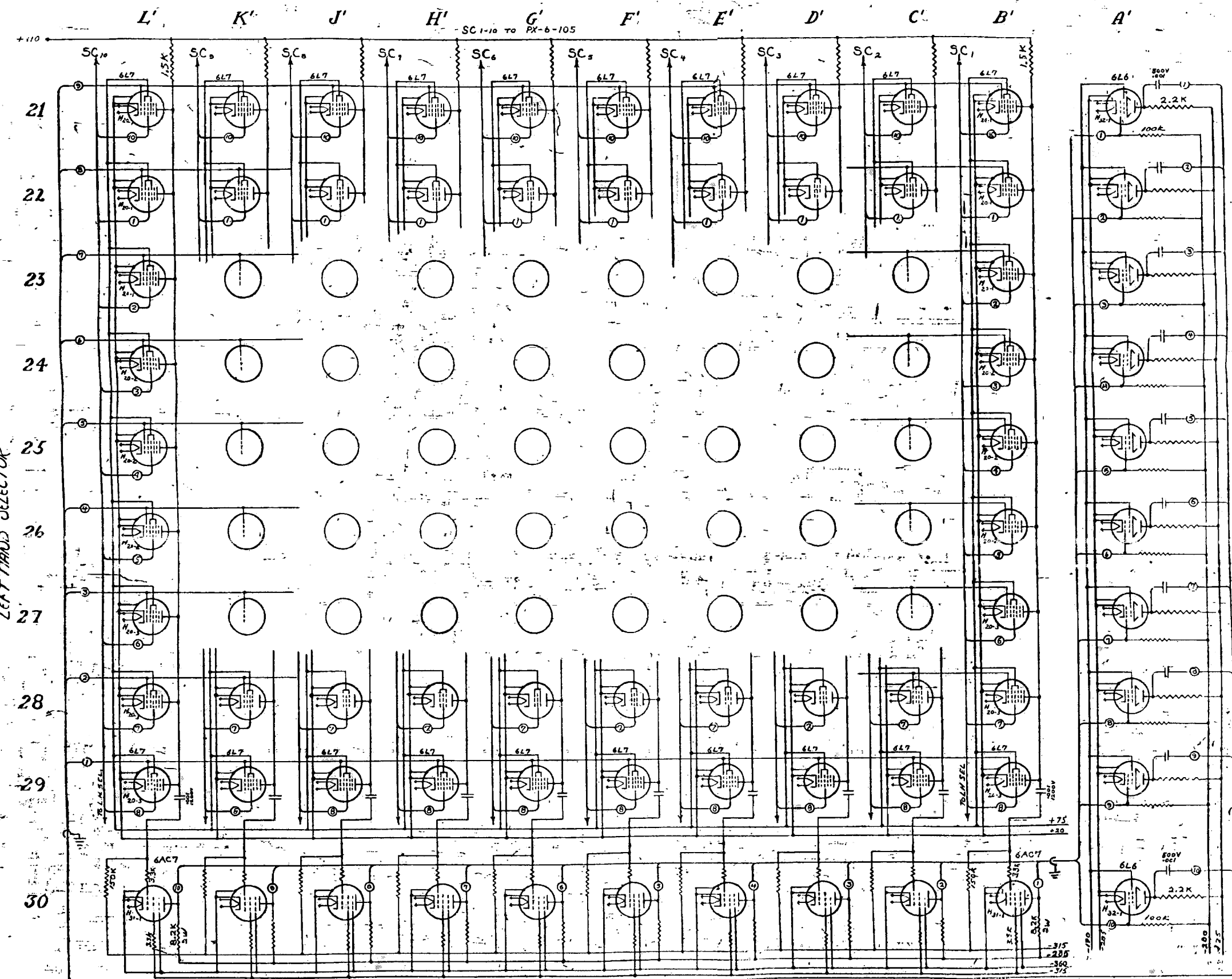


REVISIONS	
1	PE REMOVED. VOLTAGES IN THIS CHASSIS REVISED
2	VENTER NOS. CHANGED
	EMU FINAL REVISION
	11/11/45



VOLTAGES ON THIS CHASSIS	
+20PK	-170 PK
+2.5PK	100 PK
+7.5PK	235 PK
+110PK	315 PK
	345 PK III
	360 PK

Note:  
 Right Hand Selector - As Shown  
 Left Hand Selector - No. 9 Row of 6L7  
 Gate Lines Omitted. Both Multiplicand Selectors are mounted on Panel 2, the PX Selector or being above the LM Selector. The Status Output Lead comes from the Top Chassis (PX-6-105) down thru the RM Selector and to the LM Selector.  
 Note: Nos. 2, 3, 4, 5, 6, 7, 8, 9, 10 on Right Hand Selector become Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 on Left Hand Selector, respectively.  
 ALL RESISTORS ARE 1/2 W UNLESS OTHERWISE STATED.  
 USE CHASSIS TYPE PX-3-2077R.  
 NEVER CONNECT CATHODE OF TUBE TO TUBE SOCKETS PIN #7

RIGHT HAND SELECTOR

LEFT HAND SELECTOR

REVISIONS  
 Note: Circuit Diagrams shown  
 from this chassis are  
 for the PX-6-105  
 Chassis only.

MOORE SCHOOL OF ELECTRICAL ENGINEERING UNIVERSITY OF PENNSYLVANIA		
MULTIPLICAND SELECTOR CHASSIS		
DRAWN BY	CHECKED BY	APPROVED BY
F. R. H. H. H.	E. H. S.	C. W. B.
Nov 4, 1945	12-14-45	12/15/45
		PX-6-110