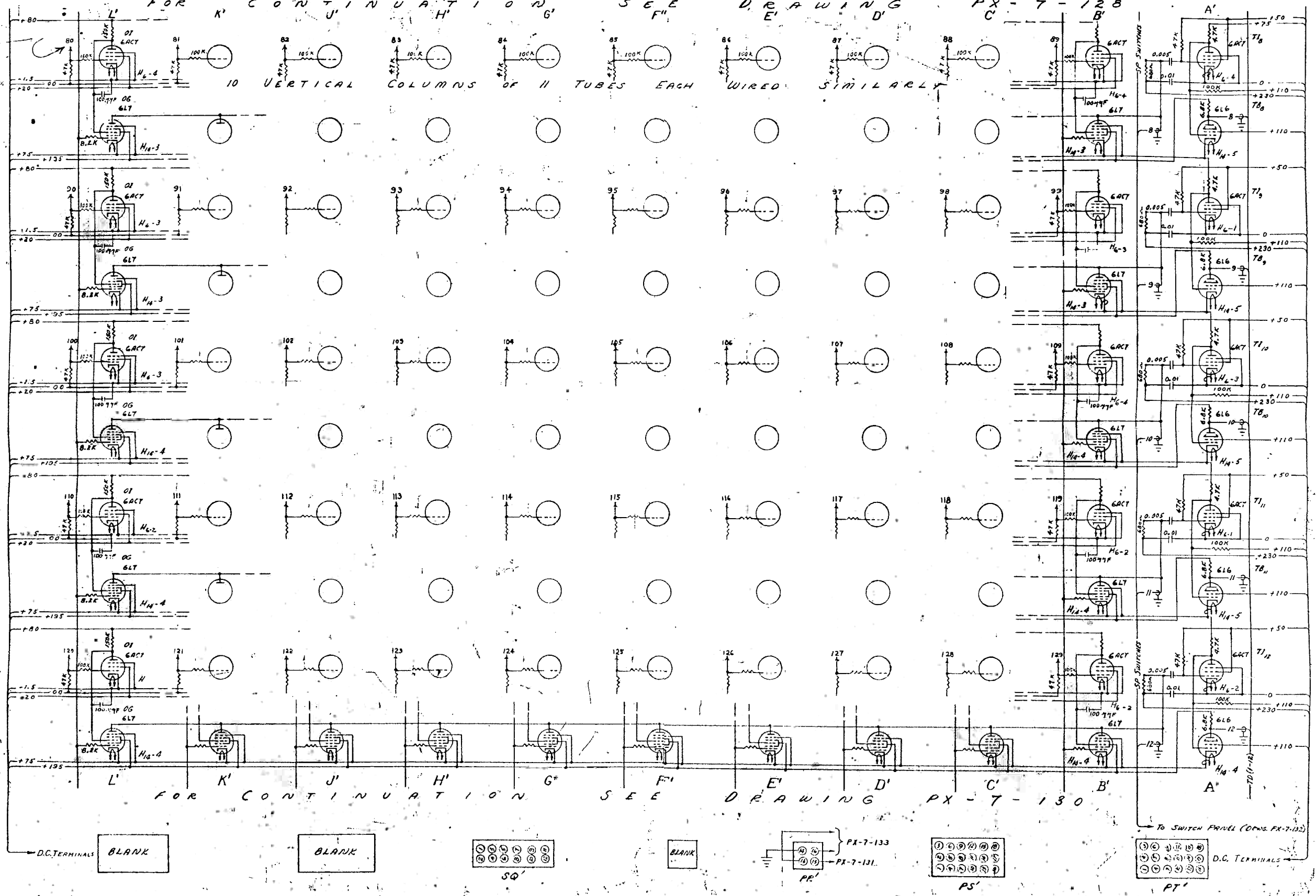


FOR CONTINUATION SEE DRAWING PX-7-128

NOTE:
 TABLE LISTED
 61744, 65-129 GO
 TO SW ON FRONT PANEL
 (DRAWING PX-7-133)



FOR CONTINUATION SEE DRAWING PX-7-130

41
 42
 43
 44
 45
 46
 47
 48
 49
 50

SQ

1	-
2	1 Pulse
3	3 Pulse
4	-
5	-
6	-
7	Sub. C.C.C.P.
8	-
9	2 Pulse
10	5 Pulse
11	4 Pulse
12	3 Pulse

PR

1	AC Phase
2	GROUND
3	12.7V
4	115V

PS

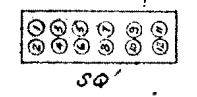
1	+225 V
2	+110
3	+230
4	+110
5	+230
6	+110
7	+230
8	+110
9	+230
10	+110
11	+230
12	+110
13	+230
14	+110
15	0
16	+110
17	+230
18	+110

PT

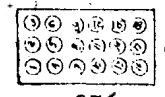
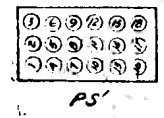
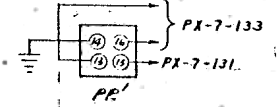
1	-1.5
2	+100
3	+20
4	0
5	+100
6	0
7	+20.5
8	+150
9	+75
10	+230
11	+185
12	+50
13	+110
14	-170
15	0
16	0
17	0
18	0

BLANK

BLANK



BLANK



1
 2
 3

RESISTOR
 CAPACITOR
 VACUUM TUBE
 SWITCH

RESISTOR
 CAPACITOR
 VACUUM TUBE
 SWITCH

RESISTOR
 CAPACITOR
 VACUUM TUBE
 SWITCH

MOORE SCHOOL OF ELECTRICAL ENGINEERING,
 UNIVERSITY OF PENNSYLVANIA

FUNCTION TABLE SQ CHASSIS C PANEL B

Drawn by: MSJ
 SEPT. 25, 1944

Checked by: [Signature]
 OCT. 15, 1944

PX-7-130