

FOR CONTINUATION
SEE PX 16-102

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SEE PX 16-102

PY

1	-555
2	-470
3	-450
4	-415
5	
6	+365
7	-360
8	-345
9	
10	-320
11	-295
12	-265
13	-200
14	-180
15	-170
16	-130
17	-125
18	-40

PZ

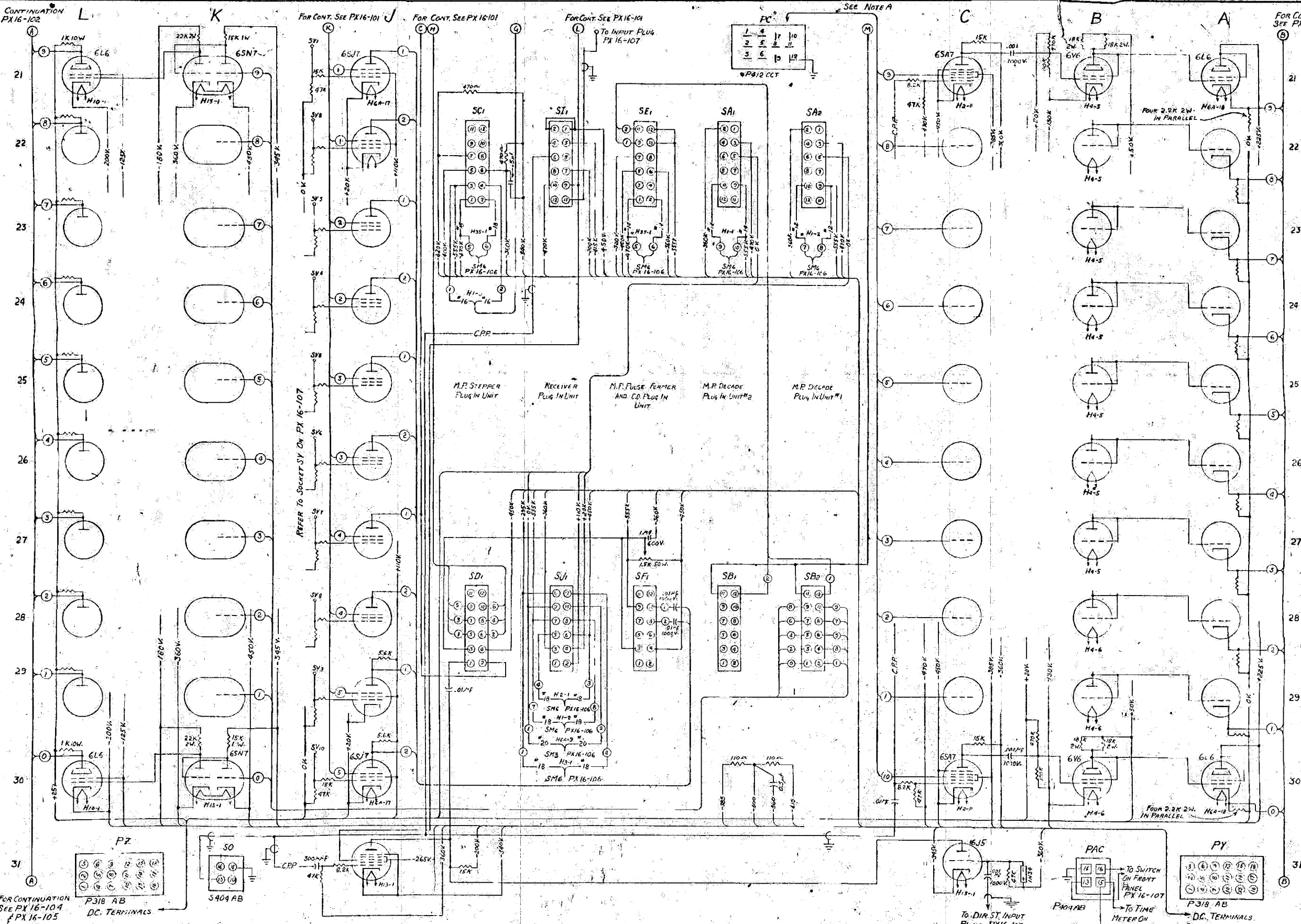
1	0
2	+20
3	+25
4	+50
5	+75
6	+110
7	+225
8	+230
9	
10	IGG
11	
12	
13	
14	
15	
16	
17	
18	

PAC

13	PHASE
14	GROUND
15	NEUTRAL
16	PHASE

SO

13	GROUND
14	C.P.P.
15	
16	



NOTE A:
10 CONDUCTOR
EACH CONDUCTOR SHEATHED
CABLE 1 FT. IN LENGTH.

NOTE B:
FOR GATE CHASSIS HEATER
WIRING REFER PX 16-103

NOTE C:
-340 AND -400 ARE CATALAN
BY VOLTAGE DIVIDERS AS SHOWN
AND ARE FED INTO THE
WIRING CABLE AND USED
WHERE INDICATED

PC

1	2
3	7
4	6
5	5
6	4
7	3
8	2
9	1
10	10
11	9
12	

FOR CONTINUATION
SEE PX 16-104
PX 16-105

FOR CONT.
SEE PX 16-106

MOORE SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITY OF PENNSYLVANIA

CONVERTER GATE CHASSIS & SOCKET PANEL

SCALE

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9-30-47

PX 16-103

ALL VACUUM
TUBES ARE
TO BE
MOUNTED
ON THE
FRONT
PANEL
EXCEPT
THE
6V6 WHICH
IS TO BE
MOUNTED
ON THE
REAR
PANEL

1. 6V6 TUBE
2. 6L6 TUBE
3. 6SA7 TUBE
4. 6SN7 TUBE
5. 6SL6 TUBE
6. 6SU7 TUBE
7. 6V6 TUBE
8. 6L6 TUBE
9. 6SA7 TUBE
10. 6SN7 TUBE
11. 6SL6 TUBE
12. 6SU7 TUBE