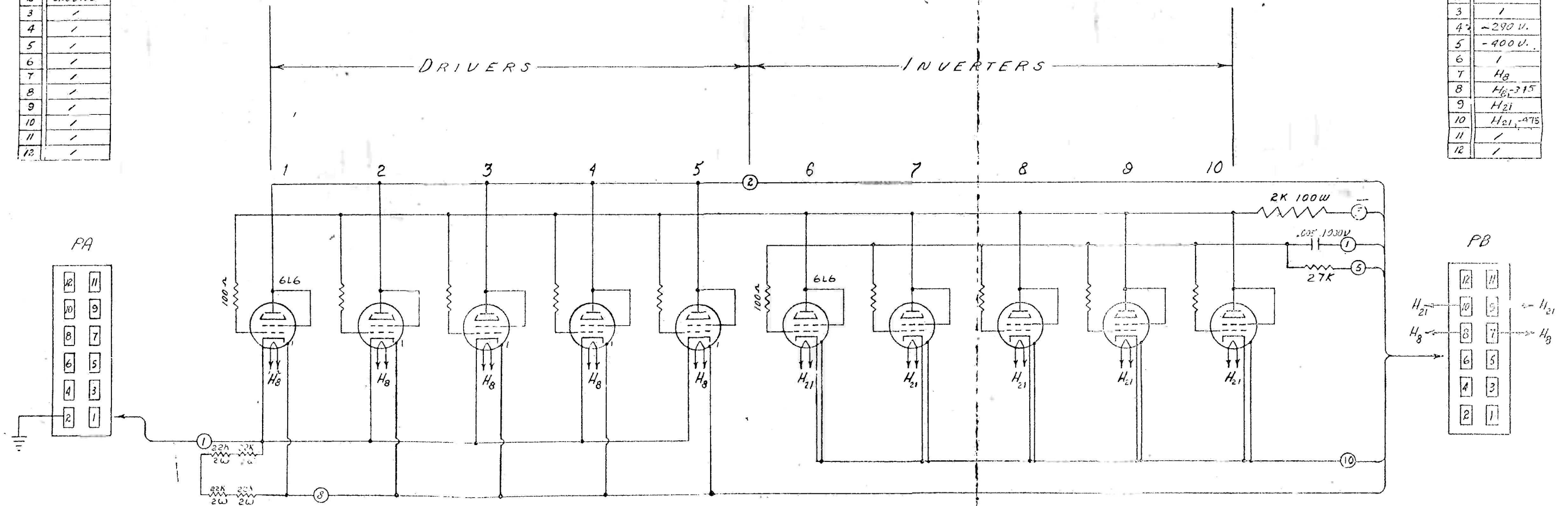


PA

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

PB

1	INPUT
2	-120 V.
3	/
4	-290 V.
5	-400 V.
6	/
7	H ₈
8	H ₈ -315
9	H ₂₁
10	H ₂₁ -475
11	/
12	/



REVISIONS

2B WAS ON PB ②
475 WAS ON PR ③
EDWARD
7/15, 11-15-44 1

47K RESISTOR AND
WIRE REMOVED. 330K
WAS TO 47K.
PB ② NEW H₃ -300.
H₃ 5/15/45 2

55 CONDENSED. 10000 ③
27K Resistor added on ④

Now ⑤, ⑥ now ⑦
four 22K resistors
? W added on ⑧

Final Revision
7/15, 7-16-45 3

203 No wire Pt. 9-102
18 wire H₈, H₂₁ was H₃.
7K, S 8-25-46 4

MOORE SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITY OF PENNSYLVANIA

CYCLING UNIT TRANSMITTER PLUG-IN UNIT

MATERIAL	FINISH	SCALE
Drawn by: MSM	Checked by: H.G. 10-4-44	Approved by: T.H. Sharpless 10-4-44

PK-9102A