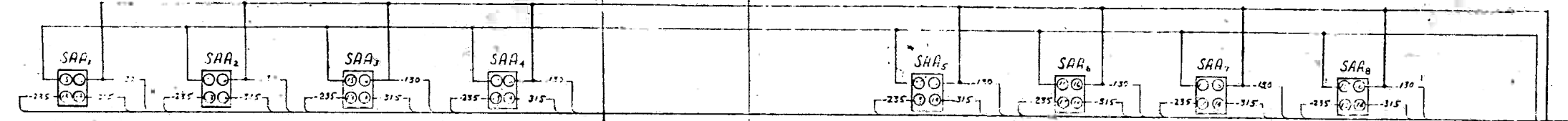
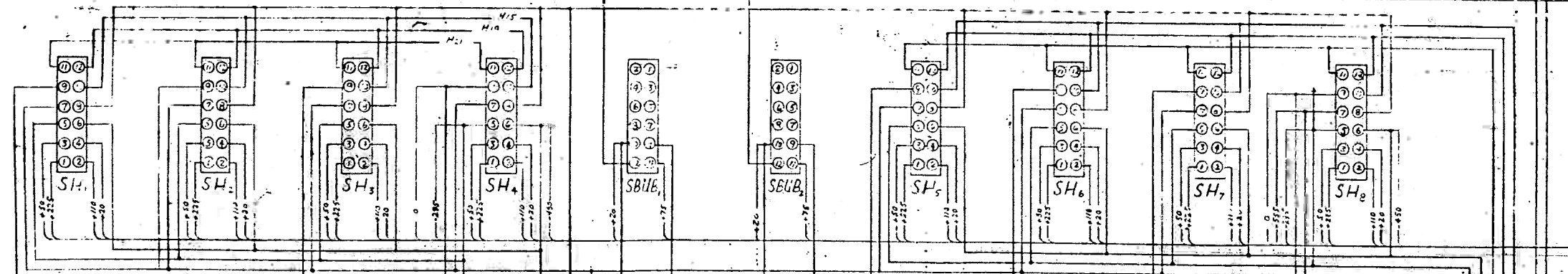


SBUT _{1,2}		SG ₁₋₈	
#	Terminal Conn.	#	Terminal Conn.
1	Output A1	1	200K
2	" B1	2	100K
3	" C1	3	50K
4	" D1	4	25K
5	" E1	5	12.5K
6	" F1	6	6.25K
7	" G1	7	3.125K
8	" H1	8	1.5625K
9	Output B	9	750Ω
10	" C	10	375Ω
11	" D	11	187.5Ω
12	" E	12	93.75Ω



SAA ₁₋₈	
#	Terminal Conn.
1	235V
2	315V
3	420V
4	515V



SBUT _{1,2}		SH ₁₋₈	
#	Terminal Conn.	#	Terminal Conn.
1	Output A1	1	235V
2	" B1	2	315V
3	" C1	3	420V
4	" D1	4	515V
5	" E1	5	750Ω
6	" F1	6	375Ω
7	" G1	7	187.5Ω
8	" H1	8	93.75Ω
9	Output B	9	47.5Ω
10	" C	10	23.75Ω
11	" D	11	11.875Ω
12	" E	12	5.9375Ω

VOLTAGES ON THIS CHASSIS	
0 PK	150 AK
+ 20PK	200 AK
+ 50PK	235 AK
+ 175 AK	295 AK
+ 110 AK	315 AK
+ 225 AK	360 AK
	415 AK
	450 AK
	555 AK

HEATER LINES TO TRANSFORMERS ON PX-6-118

REVISIONS

1. Added wires on SH1, SH2, SH3, SH4, SH5, SH6, SH7, SH8. Added wires on SAA1, SAA2, SAA3, SAA4, SAA5, SAA6, SAA7, SAA8. Added wires on SBUT1, SBUT2, SBUT3, SBUT4, SBUT5, SBUT6, SBUT7, SBUT8. Added wires on SG1, SG2, SG3, SG4, SG5, SG6, SG7, SG8. Added wires on SAA1, SAA2, SAA3, SAA4, SAA5, SAA6, SAA7, SAA8. Added wires on SBUT1, SBUT2, SBUT3, SBUT4, SBUT5, SBUT6, SBUT7, SBUT8. Added wires on SG1, SG2, SG3, SG4, SG5, SG6, SG7, SG8.

2. Added wires on SH1, SH2, SH3, SH4, SH5, SH6, SH7, SH8. Added wires on SAA1, SAA2, SAA3, SAA4, SAA5, SAA6, SAA7, SAA8. Added wires on SBUT1, SBUT2, SBUT3, SBUT4, SBUT5, SBUT6, SBUT7, SBUT8. Added wires on SG1, SG2, SG3, SG4, SG5, SG6, SG7, SG8.

3. Added wires on SH1, SH2, SH3, SH4, SH5, SH6, SH7, SH8. Added wires on SAA1, SAA2, SAA3, SAA4, SAA5, SAA6, SAA7, SAA8. Added wires on SBUT1, SBUT2, SBUT3, SBUT4, SBUT5, SBUT6, SBUT7, SBUT8. Added wires on SG1, SG2, SG3, SG4, SG5, SG6, SG7, SG8.

4. Added wires on SH1, SH2, SH3, SH4, SH5, SH6, SH7, SH8. Added wires on SAA1, SAA2, SAA3, SAA4, SAA5, SAA6, SAA7, SAA8. Added wires on SBUT1, SBUT2, SBUT3, SBUT4, SBUT5, SBUT6, SBUT7, SBUT8. Added wires on SG1, SG2, SG3, SG4, SG5, SG6, SG7, SG8.

5. Added wires on SH1, SH2, SH3, SH4, SH5, SH6, SH7, SH8. Added wires on SAA1, SAA2, SAA3, SAA4, SAA5, SAA6, SAA7, SAA8. Added wires on SBUT1, SBUT2, SBUT3, SBUT4, SBUT5, SBUT6, SBUT7, SBUT8. Added wires on SG1, SG2, SG3, SG4, SG5, SG6, SG7, SG8.

MOORE SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITY OF PENNSYLVANIA

MULTIMULT. SOCKET PANEL NO. 2

MATERIAL FINISH FILE

Designed by: JRP
Checked by: ZRS
Approved by: JWB
Date: 12-15-44

PX-6-116^B