

SEMI-FINAL REVISION.
 7-16-25
 REVISED DUE TO ELIMINATION OF VOLTAGES 325, 470 AND 275.
 4-1-31-25

PLUG	RESISTOR	DECK	LUG	WIRE #20
PW1	44 4950Ω	E+	1	HV
PQ18	45 45K	E+	2	HV
PQ17	46 20K	E+	3	HV
PQ16	47 10K	E+	4	HV
PQ15	48 55K	E+	5	HV
PQ14	49 50K	E+	6	HV
PQ6	50 10K	E+	7	HV
PQ2	51 10K	E+	8	HV
PR18	52 40K	E-	9	HV
PR3	53 35K	E-	10	HV
PR8	54 55K	E+	11	HV
PR7	55 15K	E+	1	HV
PR5	56 50K	E+	2	HV
PR4	57 15K	E+	3	HV
PR2	58 65K	E+	4	HV
PS17	59 80K	E+	5	HV
PS18	60 1450Ω	E+	6	HV
PS16	61 30K	E+	7	HV
PS15	62 4950Ω	E+	8	HV
PS14	63 50K	E+	9	HV
PS11	64 4950Ω	E+	10	HV
PS10	65 15K	E+	11	HV
PS9	66 100K	E+	1	HV
PS6	67 110K	E+	2	HV
PS4	68 10K	E+	3	HV
PS3	69 35K	E+	4	HV
PS1	70 25K	E+	5	HV
PT17	71 10K	E-	6	HV
PT16	72 30K	E-	7	HV
PT13	73 4950Ω	E-	8	HV
PT13	74 25K	E-	9	HV
PT6	75 4950Ω	E-	10	HV
PT4	76 40K	E-	11	HV
PT3	77 15K	E+	1	HV
PT1	78 25K	E+	2	HV
PT12	79 90K	E+	3	HV
PT10	80 10K	E+	4	HV
PT9	81 4550Ω	E+	5	HV
PT8	82 20K	E+	6	HV
PT7	83 25K	E+	7	HV
—	84	E+	8	HV
—	85	E+	9	HV
—	86	E+	10	HV
—	87	E+	11	HV

DECK	A-	B-	C-	D-	E-	F-	G-	H-
1	PW12	PQ5	PQ1	PW7	PW2	PR13	PS17	PT4
2	PW10	PQ3	PS12	PQ2	PW3	PR17	PS5	PT5
3	PQ12	PQ4	PS8	PQ8	PW1	PR7	PS3	PT1
4	PQ10	PR4	PS16	PR11	PW12	PR5	PS4	PT12
5	PR3	PS17	PS17	PR2	PW2	PR5	PS3	PT10
6	PQ7	PS17	PS17	PR10	PR17	PR2	PS1	PT9
7	PR3	PQ4	PT14	PW5	PR4	PS16	PT7	PT8
8	PQ2	PR17	PW12	PW4	PR4	PS17	PT6	—
9	PR7	PS17	PW11	PW3	PR16	PS12	PT6	—
10	—	—	—	—	—	—	—	—
11	—	—	—	—	—	—	—	—

WIRING FOR NEGATIVE
 (CHECK 8 DECKS OF 16 DECK SW.)

NOTE
 ALL RESISTORS ARE
 DUMITE RITFORM.

C.U. D.C. VOLTAGE

CUR-C