

POWER SUPPLY BOARD BILL OF MATERIALS

<u>QTY</u>	<u>DESCRIPTION</u>	<u>REF. DESIG.</u>
17	1N5408 DIODE	D1-17
1	2200uF 25V ELECTROLYTIC	C3
7	450VDC COMP.GRADE ELECT.	C4-10
1	.15 OHM 3W PLATE SHUNT	R2
1	.15 OHM 3W GRID SHUNT	R3
15	100K OHM 2W RES	R4-17,21
2	1 MEG OHM 2W 1% RES	R18,19
1	1.5 MEG OHM 2W 1% RES	R20
16	1 MEG OHM 1W RES	R22-29,30-37

THE REMAINING COMPONENTS SHOWN IN FIG. 4, ALTHOUGH NOT PART OF THE POWER SUPPLY BOARD, WHERE INCLUDED TO HELP CLARIFY CIRCUIT OPERATION AND ARE LOCATED THROUGHOUT THE AMPLIFIER.

<u>QTY</u>	<u>DESCRIPTION/LOCATION</u>	<u>REF. DESIG.</u>
2	FUSES/BACK OF CHASSIS	F1,2
2	0.01 uF 1KV CAP. /POW. DIST. BD.	C1,2
1	300 OHM 20W RES/POW. DIST. BD.	R1
1	4 PIN PC MOLEX /POW. DIST. BD.	J1
1	FILAMENT TRANSFORMER/IN AMP	T1
1	POWER TRANSFORMER /IN AMP	T2
1	1N3308 ZENER DIODE /IN AMP	D2
1	ANT. CHANGEOVER RELAY/QSK BD.	K1
1	0.01 uF 63V CAPACITOR /QSK BD.	C1
1	100K OHM 2W RESISTOR /QSK BD.	R6
4	1N5408 DIODE/ALO BOARD	D1,2,5,6
1	PLATE METER /ALO BOARD	M1
1	GRID METER /ALO BOARD	M2
1	110 OHM 1/4W/ALO BOARD	R1
1	18 OHM 1/4W /ALO BOARD	R29
1	0.1uF 63V CAP/ALO BOARD	C1
1	0.1uF 63V CAP/ALO BOARD	C24