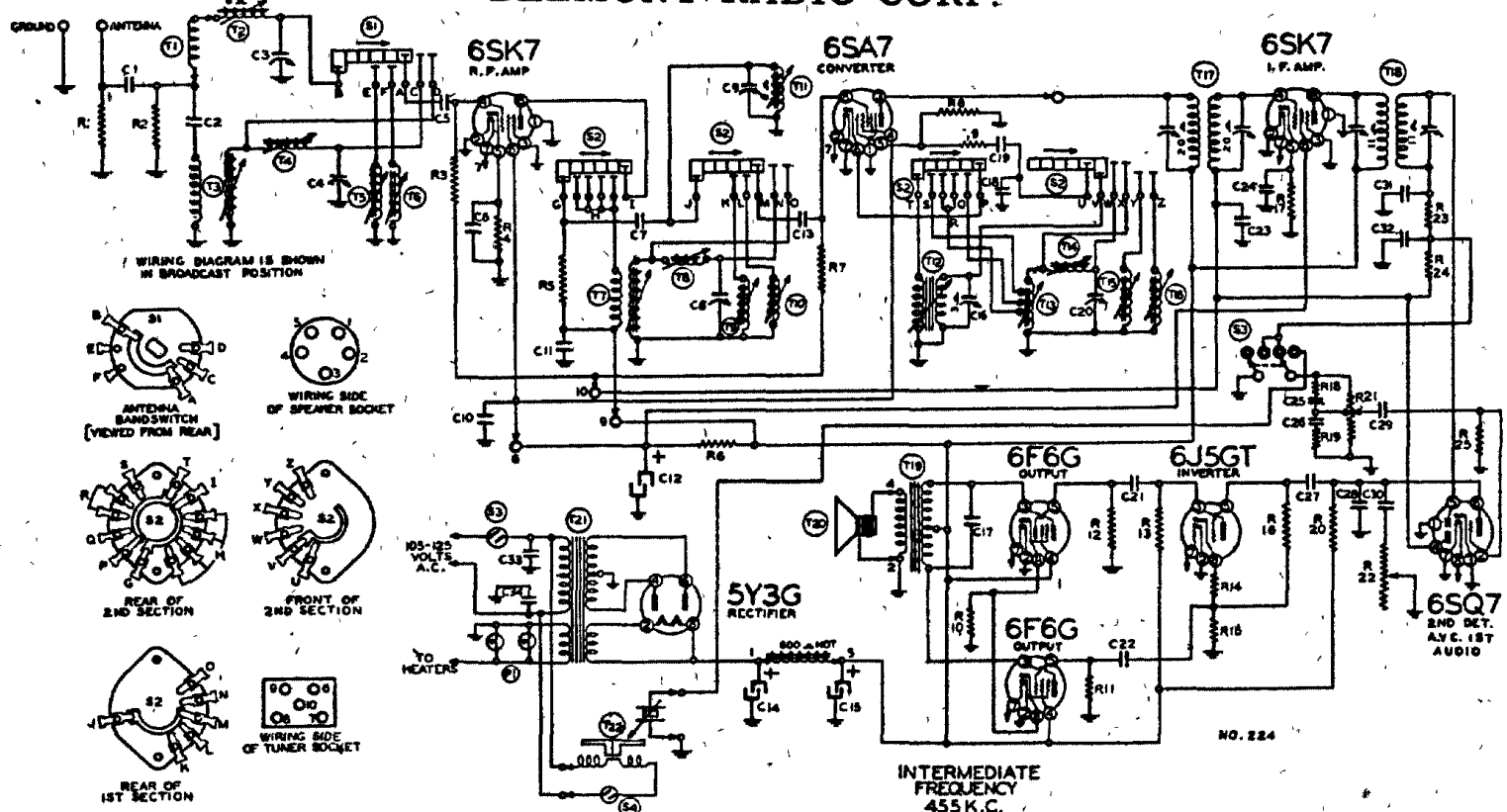


BELMONT RADIO CORP.

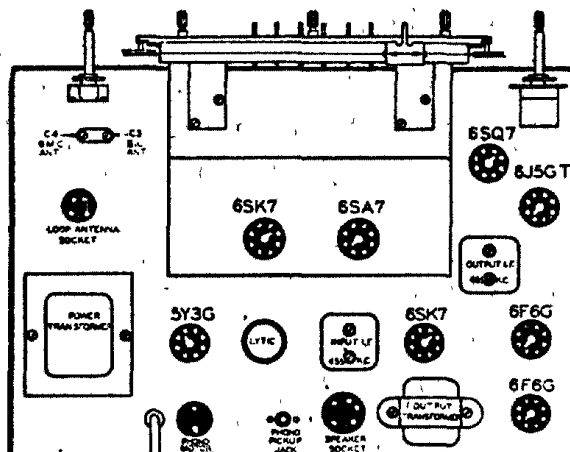
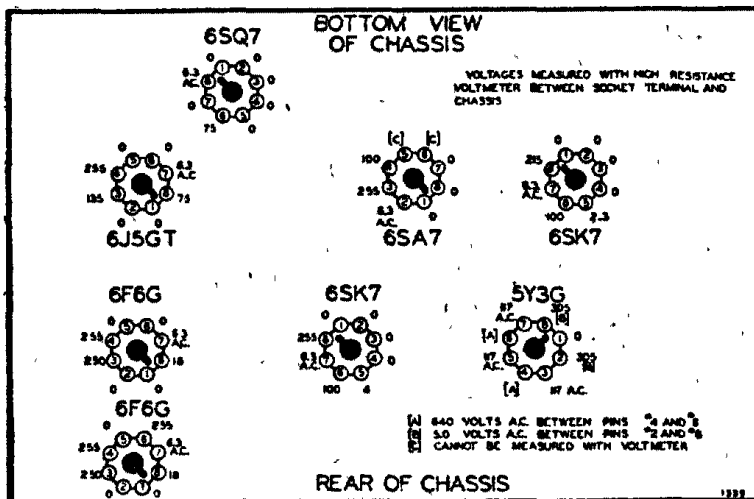


RESISTORS

R1	1301	25M ohm— $\frac{1}{2}$ w.
R2	1301	25M ohm— $\frac{1}{2}$ w.
R3	13019	1 megohm— $\frac{1}{2}$ w.
R4	130239	250 ohm— $\frac{1}{2}$ w.
R5	130218	.5M ohm— $\frac{1}{2}$ w.
R6	10662	12,500 ohm—3 w.
R7	13019	1 megohm— $\frac{1}{2}$ w.
R8	130232	25M ohm— $\frac{1}{2}$ w.
R9	130174	50 ohm— $\frac{1}{2}$ w.
R10	130220	300 ohm—1 w.
R11	1303	500M ohm— $\frac{1}{2}$ w.
R12	1303	500M ohm— $\frac{1}{2}$ w.
R13	130103	100M ohm— $\frac{1}{2}$ w.
R14	130218	5M ohm— $\frac{1}{2}$ w.
R15	130103	100M ohm— $\frac{1}{2}$ w.
R16	13019	1 megohm— $\frac{1}{2}$ w.
R17	13070	500 ohm— $\frac{1}{2}$ w.
R18	13011	250M ohm— $\frac{1}{2}$ w.
R19	130149	15M ohm— $\frac{1}{2}$ w.
R20	13011	250M ohm— $\frac{1}{2}$ w.
R21	101253	$\frac{1}{2}$ megohm—volume control
R22	101254	1 megohm—tone control
R23	13012	50M ohm— $\frac{1}{2}$ w.
R24	1304	3 megohm— $\frac{1}{2}$ w.
R25	130257	5 megohm— $\frac{1}{2}$ w.

CONDENSERS

C1	1292	.0005 mica
C2	10047	.002 x 600 v.
C3	124143	B.C. antenna trimmer
C4	124143	9 mc. antenna trimmer
C5	1292	.0005 mica
C6	10020	.1 x 200 v.
C7	129168	.0001 mica
C8	124138	9 mc. R.F. trimmer
C9	124139	B.C. R.F. trimmer
C10	10074	.1 x 400 v.
C11	10074	.1 x 400 v.
C12	119109	10.0 x 350 w.v. lytic
C13	1292	.0005 mica
C14	119109	15.0 x 450 w.v. lytic
C15	119109	15.0 x 450 w.v. lytic
C16	124144	B.C. oscillator trimmer
C17	10071	.004 x 600 v.
C18	129167	.0002 Silver mica
C19	129165	.00005 mica
C20	124145	9 mc. osc. trimmer
C21	10085	.05 x 400 v.
C22	10085	.05 x 400 v.
C23	10026	.02 x 400 v.
C24	10020	.1 x 200 v.
C25	129114	.0003 mica
C26	100122	.03 x 200 v.
C27	10026	.02 x 400 v.
C28	12921	.0002 mica
C29	10019	.006 x 600 v.
C30	10019	.006 x 600 v.
C31	129165B	.00005 mica
C32	129165B	.00005 mica
C33	10061	.02 x 600 v. Bakelite
C34	10061	.02 x 600 v. Bakelite



C3 and C4 are in the same unit
C12 and C14 and C15 are in the same unit

PARTS

T1	111238	Loop ant. assembly
T2	111195	B.C. ant. coil
T3	111190	9 inc. ant. coil
T4	111189	6 mc. ant. coil
T5	111191	12 mc. ant. coil
T6	111192	15 mc. ant. coil
T7	10959	9 mc. R.F. coil
T8	10958	6 mc. R.F. coil
T9	10960	12 mc. R.F. coil
T10	10961	15 mc. R.F. coil
T11	10962	B.C. R.F. coil
T12	110161	B.C. oscillator coil
T13	110157	9 mc. oscillator coil
T14	110156	6 mc. oscillator coil
T15	110158	12 mc. oscillator coil
T16	110159	15 mc. oscillator coil
T17	108177	Input I.F. coil 455 kc.
T18	108176C	Output I.F. coil 455 kc.