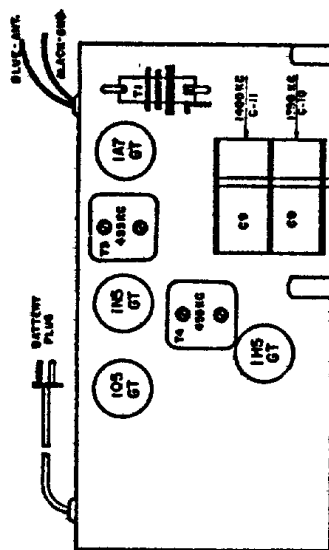
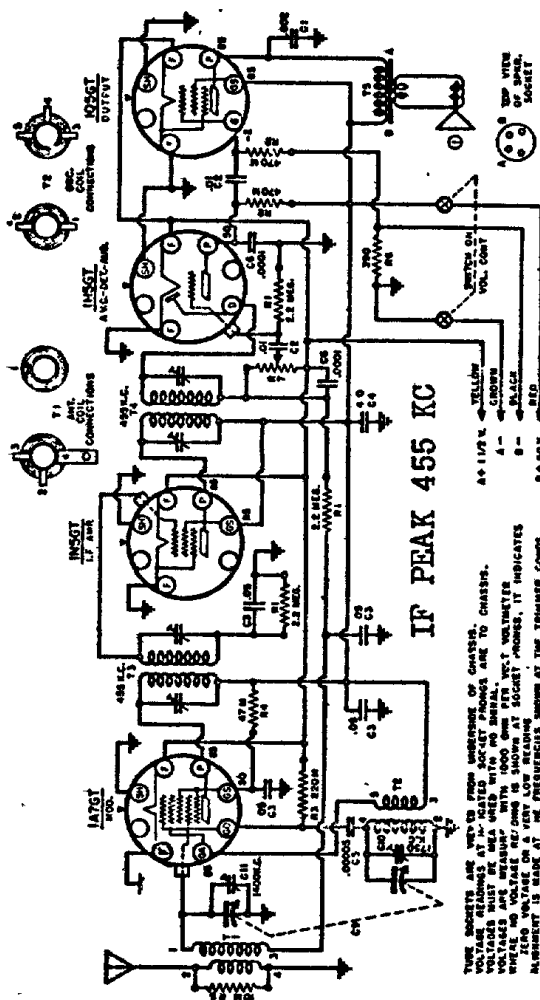


MODELS 0-62, 0-620 to 0-629

Model No. 0-440 to 0-449, Inclusive
Model No. 0-443 **0-430 to 0-439, Incl.**



LOCATION OF PARTS ON TOP OF CHASSIS BASE

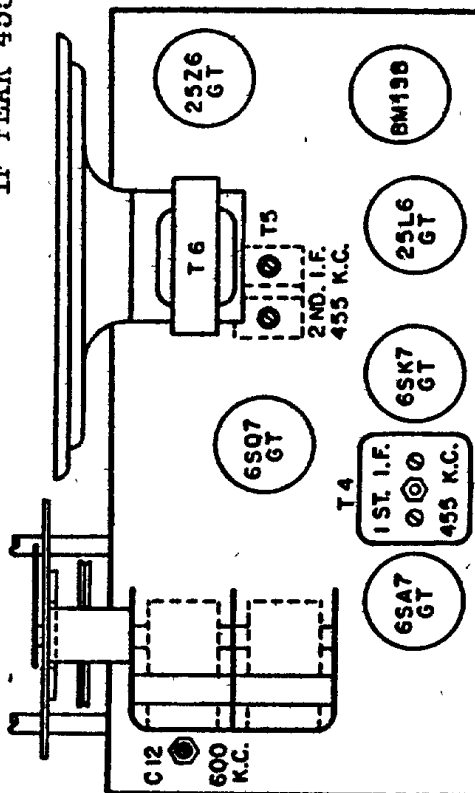


PART NO.			DESCRIPTION			CODE			PART NO.			DESCRIPTION		
R1	CO-172	5.5 MEG	1/2 W RESISTOR	C1	16-121	002 MFD.	400V TUBULAR COND.	Y1	10-344	ANTENNA	TRANSFORMER			
R2	CO-179	270K	1/2 W R	C2	16-122	0.01	50V. CAP.	Y2	10-345	ANTENNA	"			
R3	CO-180	270K	1/2 W R	C3	16-123	0.01	50V. CAP.	Y3	10-346	ANTENNA	"			
R4	CO-181	270K	1/2 W R	C4	16-124	0.01	50V. CAP.	Y4	10-347	ANTENNA	"			
R5	CO-211	50K	1/2 W R	C5	16-125	0.01	50V. CAP.	Y5	10-348	ANTENNA	"			
R6	CO-212	50K	1/2 W R	C6	16-126	0.01	50V. CAP.	Y6	10-349	ANTENNA	"			
R7	CO-213	390	1/2 W R	C7	16-127	0.001	50V. CAP.	Y7	10-350	ANTENNA	"			
R8	CO-214	390	1/2 W R	C8	16-128	0.001	50V. CAP.	Y8	10-351	ANTENNA	"			
R9	CO-215	390	1/2 W R	C9	16-129	0.001	50V. CAP.	Y9	10-352	ANTENNA	"			
R10	CO-216	390	1/2 W R	C10	16-130	0.001	50V. CAP.	Y10	10-353	ANTENNA	"			
R11	CO-217	390	1/2 W R	C11	16-131	0.001	50V. CAP.	Y11	10-354	ANTENNA	"			
R12	CO-218	390	1/2 W R	C12	16-132	0.001	50V. CAP.	Y12	10-355	ANTENNA	"			
R13	CO-219	390	1/2 W R	C13	16-133	0.001	50V. CAP.	Y13	10-356	ANTENNA	"			
R14	CO-220	390	1/2 W R	C14	16-134	0.001	50V. CAP.	Y14	10-357	ANTENNA	"			
R15	CO-221	390	1/2 W R	C15	16-135	0.001	50V. CAP.	Y15	10-358	ANTENNA	"			
R16	CO-222	390	1/2 W R	C16	16-136	0.001	50V. CAP.	Y16	10-359	ANTENNA	"			
R17	CO-223	390	1/2 W R	C17	16-137	0.001	50V. CAP.	Y17	10-360	ANTENNA	"			
R18	CO-224	390	1/2 W R	C18	16-138	0.001	50V. CAP.	Y18	10-361	ANTENNA	"			
R19	CO-225	390	1/2 W R	C19	16-139	0.001	50V. CAP.	Y19	10-362	ANTENNA	"			
R20	CO-226	390	1/2 W R	C20	16-140	0.001	50V. CAP.	Y20	10-363	ANTENNA	"			
R21	CO-227	390	1/2 W R	C21	16-141	0.001	50V. CAP.	Y21	10-364	ANTENNA	"			
R22	CO-228	390	1/2 W R	C22	16-142	0.001	50V. CAP.	Y22	10-365	ANTENNA	"			
R23	CO-229	390	1/2 W R	C23	16-143	0.001	50V. CAP.	Y23	10-366	ANTENNA	"			
R24	CO-230	390	1/2 W R	C24	16-144	0.001	50V. CAP.	Y24	10-367	ANTENNA	"			
R25	CO-231	390	1/2 W R	C25	16-145	0.001	50V. CAP.	Y25	10-368	ANTENNA	"			
R26	CO-232	390	1/2 W R	C26	16-146	0.001	50V. CAP.	Y26	10-369	ANTENNA	"			
R27	CO-233	390	1/2 W R	C27	16-147	0.001	50V. CAP.	Y27	10-370	ANTENNA	"			
R28	CO-234	390	1/2 W R	C28	16-148	0.001	50V. CAP.	Y28	10-371	ANTENNA	"			
R29	CO-235	390	1/2 W R	C29	16-149	0.001	50V. CAP.	Y29	10-372	ANTENNA	"			
R30	CO-236	390	1/2 W R	C30	16-150	0.001	50V. CAP.	Y30	10-373	ANTENNA	"			
R31	CO-237	390	1/2 W R	C31	16-151	0.001	50V. CAP.	Y31	10-374	ANTENNA	"			
R32	CO-238	390	1/2 W R	C32	16-152	0.001	50V. CAP.	Y32	10-375	ANTENNA	"			
R33	CO-239	390	1/2 W R	C33	16-153	0.001	50V. CAP.	Y33	10-376	ANTENNA	"			
R34	CO-240	390	1/2 W R	C34	16-154	0.001	50V. CAP.	Y34	10-377	ANTENNA	"			
R35	CO-241	390	1/2 W R	C35	16-155	0.001	50V. CAP.	Y35	10-378	ANTENNA	"			
R36	CO-242	390	1/2 W R	C36	16-156	0.001	50V. CAP.	Y36	10-379	ANTENNA	"			
R37	CO-243	390	1/2 W R	C37	16-157	0.001	50V. CAP.	Y37	10-380	ANTENNA	"			
R38	CO-244	390	1/2 W R	C38	16-158	0.001	50V. CAP.	Y38	10-381	ANTENNA	"			
R39	CO-245	390	1/2 W R	C39	16-159	0.001	50V. CAP.	Y39	10-382	ANTENNA	"			
R40	CO-246	390	1/2 W R	C40	16-160	0.001	50V. CAP.	Y40	10-383	ANTENNA	"			
R41	CO-247	390	1/2 W R	C41	16-161	0.001	50V. CAP.	Y41	10-384	ANTENNA	"			
R42	CO-248	390	1/2 W R	C42	16-162	0.001	50V. CAP.	Y42	10-385	ANTENNA	"			
R43	CO-249	390	1/2 W R	C43	16-163	0.001	50V. CAP.	Y43	10-386	ANTENNA	"			
R44	CO-250	390	1/2 W R	C44	16-164	0.001	50V. CAP.	Y44	10-387	ANTENNA	"			
R45	CO-251	390	1/2 W R	C45	16-165	0.001	50V. CAP.	Y45	10-388	ANTENNA	"			
R46	CO-252	390	1/2 W R	C46	16-166	0.001	50V. CAP.	Y46	10-389	ANTENNA	"			
R47	CO-253	390	1/2 W R	C47	16-167	0.001	50V. CAP.	Y47	10-390	ANTENNA	"			
R48	CO-254	390	1/2 W R	C48	16-168	0.001	50V. CAP.	Y48	10-391	ANTENNA	"			
R49	CO-255	390	1/2 W R	C49	16-169	0.001	50V. CAP.	Y49	10-392	ANTENNA	"			
R50	CO-256	390	1/2 W R	C50	16-170	0.001	50V. CAP.	Y50	10-393	ANTENNA	"			
R51	CO-257	390	1/2 W R	C51	16-171	0.001	50V. CAP.	Y51	10-394	ANTENNA	"			
R52	CO-258	390	1/2 W R	C52	16-172	0.001	50V. CAP.	Y52	10-395	ANTENNA	"			
R53	CO-259	390	1/2 W R	C53	16-173	0.001	50V. CAP.	Y53	10-396	ANTENNA	"			
R54	CO-260	390	1/2 W R	C54	16-174	0.001	50V. CAP.	Y54	10-397	ANTENNA	"			
R55	CO-261	390	1/2 W R	C55	16-175	0.001	50V. CAP.	Y55	10-398	ANTENNA	"			
R56	CO-262	390	1/2 W R	C56	16-176	0.001	50V. CAP.	Y56	10-399	ANTENNA	"			
R57	CO-263	390	1/2 W R	C57	16-177	0.001	50V. CAP.	Y57	10-400	ANTENNA	"			
R58	CO-264	390	1/2 W R	C58	16-178	0.001	50V. CAP.	Y58	10-401	ANTENNA	"			
R59	CO-265	390	1/2 W R	C59	16-179	0.001	50V. CAP.	Y59	10-402	ANTENNA	"			
R60	CO-266	390	1/2 W R	C60	16-180	0.001	50V. CAP.	Y60	10-403	ANTENNA	"			
R61	CO-267	390	1/2 W R	C61	16-181	0.001	50V. CAP.	Y61	10-404	ANTENNA	"			
R62	CO-268	390	1/2 W R	C62	16-182	0.001	50V. CAP.	Y62	10-405	ANTENNA	"			
R63	CO-269	390	1/2 W R	C63	16-183	0.001	50V. CAP.	Y63	10-406	ANTENNA	"			
R64	CO-270	390	1/2 W R	C64	16-184	0.001	50V. CAP.	Y64	10-407	ANTENNA	"			
R65	CO-271	390	1/2 W R	C65	16-185	0.001	50V. CAP.	Y65	10-408	ANTENNA	"			
R66	CO-272	390	1/2 W R	C66	16-186	0.001	50V. CAP.	Y66	10-409	ANTENNA	"			
R67	CO-273	390	1/2 W R	C67	16-187	0.001	50V. CAP.	Y67	10-410	ANTENNA	"			
R68	CO-274	390	1/2 W R	C68	16-188	0.001	50V. CAP.	Y68	10-411	ANTENNA	"			
R69	CO-275	390	1/2 W R	C69	16-189	0.001	50V. CAP.	Y69	10-412	ANTENNA	"			
R70	CO-276	390	1/2 W R	C70	16-190	0.001	50V. CAP.	Y70	10-413	ANTENNA	"			
R71	CO-277	390	1/2 W R	C71	16-191	0.001	50V. CAP.	Y71	10-414	ANTENNA	"			
R72	CO-278	390	1/2 W R	C72	16-192	0.001	50V. CAP.	Y72	10-415	ANTENNA	"			
R73	CO-279	390	1/2 W R	C73	16-193	0.001	50V. CAP.	Y73	10-416	ANTENNA	"			
R74	CO-280	390	1/2 W R	C74	16-194	0.001	50V. CAP.	Y74	10-417	ANTENNA	"			
R75	CO-281	390	1/2 W R	C75	16-195	0.001	50V. CAP.	Y75	10-418	ANTENNA	"			
R76	CO-282	390	1/2 W R	C76	16-196	0.001	50V. CAP.	Y76	10-419	ANTENNA	"			
R77	CO-283	390	1/2 W R	C77	16-197	0.001	50V. CAP.	Y77	10-420	ANTENNA	"			
R78	CO-284	390	1/2 W R	C78	16-198	0.001	50V. CAP.	Y78	10-421	ANTENNA	"			
R79	CO-285	390	1/2 W R	C79	16-199	0.001	50V. CAP.	Y79	10-422	ANTENNA	"			
R80	CO-286	390	1/2 W R	C80	16-200	0.001	50V. CAP.	Y80	10-423	ANTENNA	"			
R81	CO-287	390	1/2 W R	C81	16-201	0.001	50V. CAP.	Y81	10-424	ANTENNA	"			
R82	CO-288	390	1/2 W R	C82	16-202	0.001	50V. CAP.	Y82	10-425	ANTENNA	"			
R83	CO-289	390	1/2 W R	C83	16-203	0.001	50V. CAP.	Y83	10-426	ANTENNA	"			
R84	CO-290	390	1/2 W R	C84	16-204	0.001	50V. CAP.	Y84	10-427	ANTENNA	"			
R85	CO-291	390	1/2 W R	C85	16-205	0.001	50V. CAP.	Y85	10-428	ANTENNA	"			
R86	CO-292	390	1/2 W R	C86	16-206	0.001	50V. CAP.	Y86	10-429	ANTENNA	"			
R87	CO-293	390	1/2 W R	C87	16-207	0.001	50V. CAP.	Y87	10-430	ANTENNA	"			
R88	CO-294	390	1/2 W R	C88	16-208	0.001	50V. CAP.	Y88	10-431	ANTENNA	"			
R89	CO-295	390	1/2 W R	C89	16-209	0.001	50V. CAP.	Y89	10-432	ANTENNA	"			
R90	CO-296	390	1/2 W R	C90	16-210	0.001	50V. CAP.	Y90	10-433	ANTENNA	"			
R91	CO-297	390	1/2 W R	C91	16-211	0.001	50V. CAP.	Y91	10-434	ANTENNA	"			
R92	CO-298	390	1/2 W R	C92	16-212	0.001	50V. CAP.	Y92	10-435	ANTENNA	"			
R93	CO-299	390	1/2 W R	C93	16-213	0.001	50V. CAP.	Y93	10-436	ANTENNA	"			
R94	CO-300	390	1/2 W R	C94	16-214	0.001	50V. CAP.	Y94	10-437	ANTENNA	"			
R95	CO-301	390	1/2 W R	C95	16-215	0.001	50V. CAP.	Y95	10-438	ANTENNA	"			
R96	CO-302	390	1/2 W R	C96	16-216	0.001	50V. CAP.	Y96	10-439	ANTENNA	"			
R97	CO-303	390	1/2 W R	C97	16-217	0.001	50V. CAP.	Y97	10-440	ANTENNA	"			
R98	CO-304	390	1/2 W R	C98	16-218	0.001	50V. CAP.	Y98	10-441	ANTENNA	"			
R99	CO-305	390	1/2 W R	C99	16-219	0.001	50V. CAP.	Y99	10-442	ANTENNA	"			
R100	CO-306	390	1/2 W R	C100	16-220	0.001	50V. CAP.	Y100	10-443	ANTENNA	"			
R101	CO-307	390	1/2 W R	C101	16-221	0.001	50V. CAP.	Y101	10-444	ANTENNA	"			
R102	CO-308	390	1/2 W R	C102	16-222	0.001	50V. CAP.	Y102	10-445	ANTENNA	"			
R103	CO-309	390	1/2 W R	C103	16-223	0.001	50V. CAP.	Y103	10-446	ANTENNA	"			
R104	CO-310	390	1/2 W R	C104	16-224	0.001	50V. CAP.	Y104	10-447	ANTENNA	"			
R105	CO-311	390	1/2 W R	C105	16-225	0.001	50V. CAP.	Y105	10-448	ANTENNA	"			
R106	CO-312	390	1/2 W R	C106										

MODEL NO. 0-620 TO 0-629, INCLUSIVE

Model No. 0-62

IF PEAK 455 KC

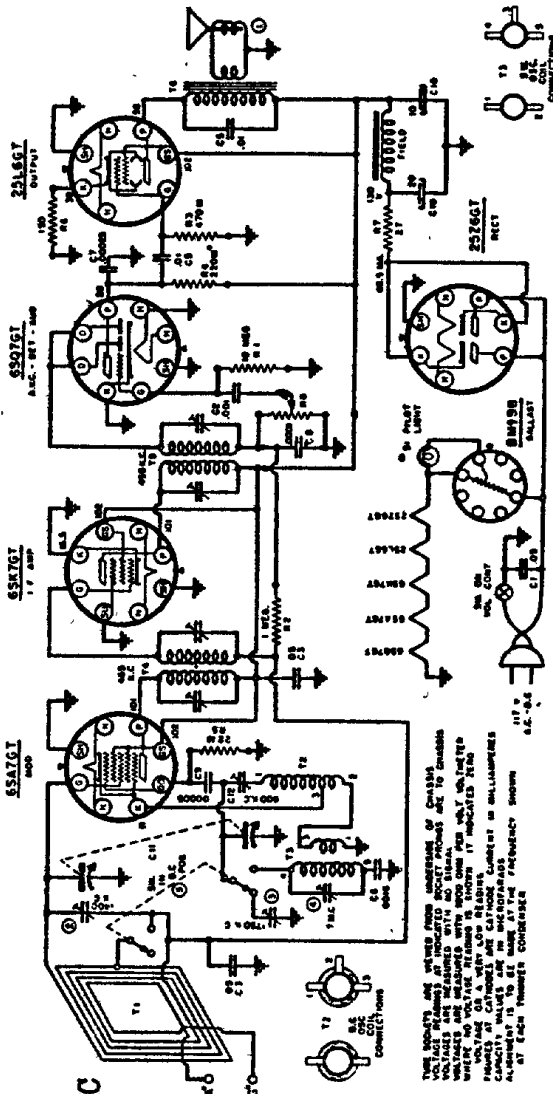


BAND SW.

117 V.
A.C. - D.C.

Bands

**540 K.C. to 1750 K.C.
2.2 to 7 megacycles.**

[illegible]