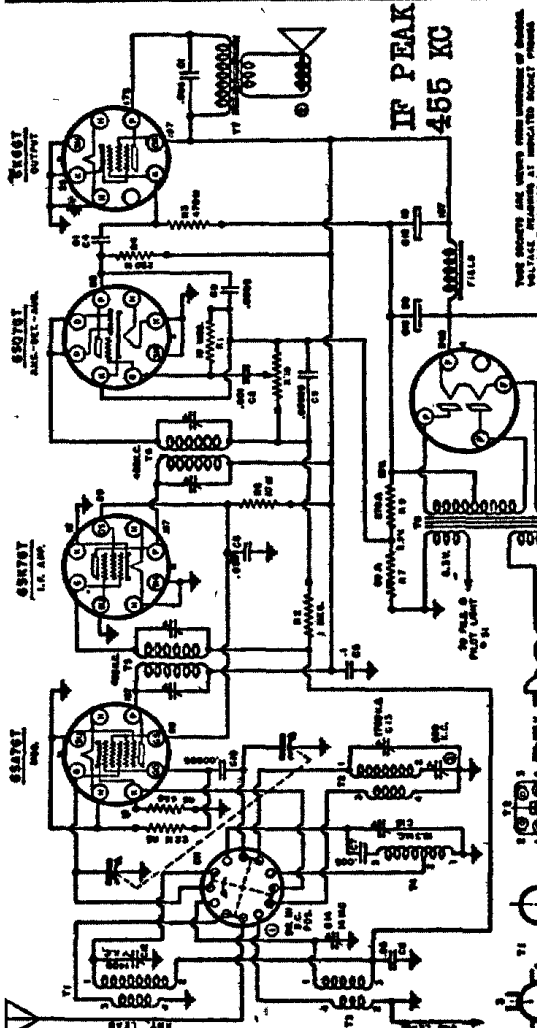


Model No. 0-63

CONVENTIONAL ALIGNMENT  
SEE SPECIAL SECTION  
VOLUME VIII

IF PEAK  
540 to 1650 K. C.  
5:7 to 18.4 M. C.



Model No. 0-51

For push button data, see index.

Bands  
537 K.C. to 1760 K.C.  
5:7 to 18.3 megacycles.

NAME	TYPE	RES.	VAR.	DESCRIPTION
1	6SA7	100K	100K	6SA7 6T
2	6SK7	100K	100K	6SK7 6T
3	6SQ7	100K	100K	6SQ7 6T
4	6P5	100K	100K	6P5 6T
5	6X4	100K	100K	6X4 6T
6	6T6	100K	100K	6T6 6T
7	6T8	100K	100K	6T8 6T
8	6T9	100K	100K	6T9 6T
9	6T10	100K	100K	6T10 6T
10	6T11	100K	100K	6T11 6T
11	6T12	100K	100K	6T12 6T
12	6T13	100K	100K	6T13 6T
13	6T14	100K	100K	6T14 6T
14	6T15	100K	100K	6T15 6T
15	6T16	100K	100K	6T16 6T
16	6T17	100K	100K	6T17 6T
17	6T18	100K	100K	6T18 6T
18	6T19	100K	100K	6T19 6T
19	6T20	100K	100K	6T20 6T
20	6T21	100K	100K	6T21 6T
21	6T22	100K	100K	6T22 6T
22	6T23	100K	100K	6T23 6T
23	6T24	100K	100K	6T24 6T
24	6T25	100K	100K	6T25 6T
25	6T26	100K	100K	6T26 6T
26	6T27	100K	100K	6T27 6T
27	6T28	100K	100K	6T28 6T
28	6T29	100K	100K	6T29 6T
29	6T30	100K	100K	6T30 6T
30	6T31	100K	100K	6T31 6T
31	6T32	100K	100K	6T32 6T
32	6T33	100K	100K	6T33 6T
33	6T34	100K	100K	6T34 6T
34	6T35	100K	100K	6T35 6T
35	6T36	100K	100K	6T36 6T
36	6T37	100K	100K	6T37 6T
37	6T38	100K	100K	6T38 6T
38	6T39	100K	100K	6T39 6T
39	6T40	100K	100K	6T40 6T
40	6T41	100K	100K	6T41 6T
41	6T42	100K	100K	6T42 6T
42	6T43	100K	100K	6T43 6T
43	6T44	100K	100K	6T44 6T
44	6T45	100K	100K	6T45 6T
45	6T46	100K	100K	6T46 6T
46	6T47	100K	100K	6T47 6T
47	6T48	100K	100K	6T48 6T
48	6T49	100K	100K	6T49 6T
49	6T50	100K	100K	6T50 6T
50	6T51	100K	100K	6T51 6T
51	6T52	100K	100K	6T52 6T
52	6T53	100K	100K	6T53 6T
53	6T54	100K	100K	6T54 6T
54	6T55	100K	100K	6T55 6T
55	6T56	100K	100K	6T56 6T
56	6T57	100K	100K	6T57 6T
57	6T58	100K	100K	6T58 6T
58	6T59	100K	100K	6T59 6T
59	6T60	100K	100K	6T60 6T
60	6T61	100K	100K	6T61 6T
61	6T62	100K	100K	6T62 6T
62	6T63	100K	100K	6T63 6T
63	6T64	100K	100K	6T64 6T
64	6T65	100K	100K	6T65 6T
65	6T66	100K	100K	6T66 6T
66	6T67	100K	100K	6T67 6T
67	6T68	100K	100K	6T68 6T
68	6T69	100K	100K	6T69 6T
69	6T70	100K	100K	6T70 6T
70	6T71	100K	100K	6T71 6T
71	6T72	100K	100K	6T72 6T
72	6T73	100K	100K	6T73 6T
73	6T74	100K	100K	6T74 6T
74	6T75	100K	100K	6T75 6T
75	6T76	100K	100K	6T76 6T
76	6T77	100K	100K	6T77 6T
77	6T78	100K	100K	6T78 6T
78	6T79	100K	100K	6T79 6T
79	6T80	100K	100K	6T80 6T
80	6T81	100K	100K	6T81 6T
81	6T82	100K	100K	6T82 6T
82	6T83	100K	100K	6T83 6T
83	6T84	100K	100K	6T84 6T
84	6T85	100K	100K	6T85 6T
85	6T86	100K	100K	6T86 6T
86	6T87	100K	100K	6T87 6T
87	6T88	100K	100K	6T88 6T
88	6T89	100K	100K	6T89 6T
89	6T90	100K	100K	6T90 6T
90	6T91	100K	100K	6T91 6T
91	6T92	100K	100K	6T92 6T
92	6T93	100K	100K	6T93 6T
93	6T94	100K	100K	6T94 6T
94	6T95	100K	100K	6T95 6T
95	6T96	100K	100K	6T96 6T
96	6T97	100K	100K	6T97 6T
97	6T98	100K	100K	6T98 6T
98	6T99	100K	100K	6T99 6T
99	6T100	100K	100K	6T100 6T

NAME	TYPE	RES.	VAR.	DESCRIPTION
1	6SA7	100K	100K	6SA7 6T
2	6SK7	100K	100K	6SK7 6T
3	6SQ7	100K	100K	6SQ7 6T
4	6P5	100K	100K	6P5 6T
5	6X4	100K	100K	6X4 6T
6	6T6	100K	100K	6T6 6T
7	6T8	100K	100K	6T8 6T
8	6T9	100K	100K	6T9 6T
9	6T10	100K	100K	6T10 6T
10	6T11	100K	100K	6T11 6T
11	6T12	100K	100K	6T12 6T
12	6T13	100K	100K	6T13 6T
13	6T14	100K	100K	6T14 6T
14	6T15	100K	100K	6T15 6T
15	6T16	100K	100K	6T16 6T
16	6T17	100K	100K	6T17 6T
17	6T18	100K	100K	6T18 6T
18	6T19	100K	100K	6T19 6T
19	6T20	100K	100K	6T20 6T
20	6T21	100K	100K	6T21 6T
21	6T22	100K	100K	6T22 6T
22	6T23	100K	100K	6T23 6T
23	6T24	100K	100K	6T24 6T
24	6T25	100K	100K	6T25 6T
25	6T26	100K	100K	6T26 6T
26	6T27	100K	100K	6T27 6T
27	6T28	100K	100K	6T28 6T
28	6T29	100K	100K	6T29 6T
29	6T30	100K	100K	6T30 6T
30	6T31	100K	100K	6T31 6T
31	6T32	100K	100K	6T32 6T
32	6T33	100K	100K	6T33 6T
33	6T34	100K	100K	6T34 6T
34	6T35	100K	100K	6T35 6T
35	6T36	100K	100K	6T36 6T
36	6T37	100K	100K	6T37 6T
37	6T38	100K	100K	6T38 6T
38	6T39	100K	100K	6T39 6T
39	6T40	100K	100K	6T40 6T
40	6T41	100K	100K	6T41 6T
41	6T42	100K	100K	6T42 6T
42	6T43	100K	100K	6T43 6T
43	6T44	100K	100K	6T44 6T
44	6T45	100K	100K	6T45 6T
45	6T46	100K	100K	6T46 6T
46	6T47	100K	100K	6T47 6T
47	6T48	100K	100K	6T48 6T
48	6T49	100K	100K	6T49 6T
49	6T50	100K	100K	6T50 6T
50	6T51	100K	100K	6T51 6T
51	6T52	100K	100K	6T52 6T
52	6T53	100K	100K	6T53 6T
53	6T54	100K	100K	6T54 6T
54	6T55	100K	100K	6T55 6T
55	6T56	100K	100K	6T56 6T
56	6T57	100K	100K	6T57 6T
57	6T58	100K	100K	6T58 6T
58	6T59	100K	100K	6T59 6T
59	6T60	100K	100K	6T60 6T
60	6T61	100K	100K	6T61 6T
61	6T62	100K	100K	6T62 6T
62	6T63	100K	100K	6T63 6T
63	6T64	100K	100K	6T64 6T
64	6T65	100K	100K	6T65 6T
65	6T66	100K	100K	6T66 6T
66	6T67	100K	100K	6T67 6T
67	6T68	100K	100K	6T68 6T
68	6T69	100K	100K	6T69 6T
69	6T70	100K	100K	6T70 6T
70	6T71	100K	100K	6T71 6T
71	6T72	100K	100K	6T72 6T
72	6T73	100K	100K	6T73 6T
73	6T74	100K	100K	6T74 6T
74	6T75	100K	100K	6T75 6T
75	6T76	100K	100K	6T76 6T
76	6T77	100K	100K	6T77 6T
77	6T78	100K	100K	6T78 6T
78	6T79	100K	100K	6T79 6T
79	6T80	100K	100K	6T80 6T
80	6T81	100K	100K	6T81 6T
81	6T82	100K	100K	6T82 6T
82	6T83	100K	100K	6T83 6T
83	6T84	100K	100K	6T84 6T
84	6T85	100K	100K	6T85 6T
85	6T86	100K	100K	6T86 6T
86	6T87	100K	100K	6T87 6T
87	6T88	100K	100K	6T88 6T
88	6T89	100K	100K	6T89 6T
89	6T90	100K	100K	6T90 6T
90	6T91	100K	100K	6T91 6T
91	6T92	100K	100K	6T92 6T
92	6T93	100K	100K	6T93 6T
93	6T94	100K	100K	6T94 6T
94	6T95	100K	100K	6T95 6T
95	6T96	100K	100K	6T96 6T
96	6T97	100K	100K	6T97 6T
97	6T98	100K	100K	6T98 6T
98	6T99	100K	100K	6T99 6T
99	6T100	100K	100K	6T100 6T

