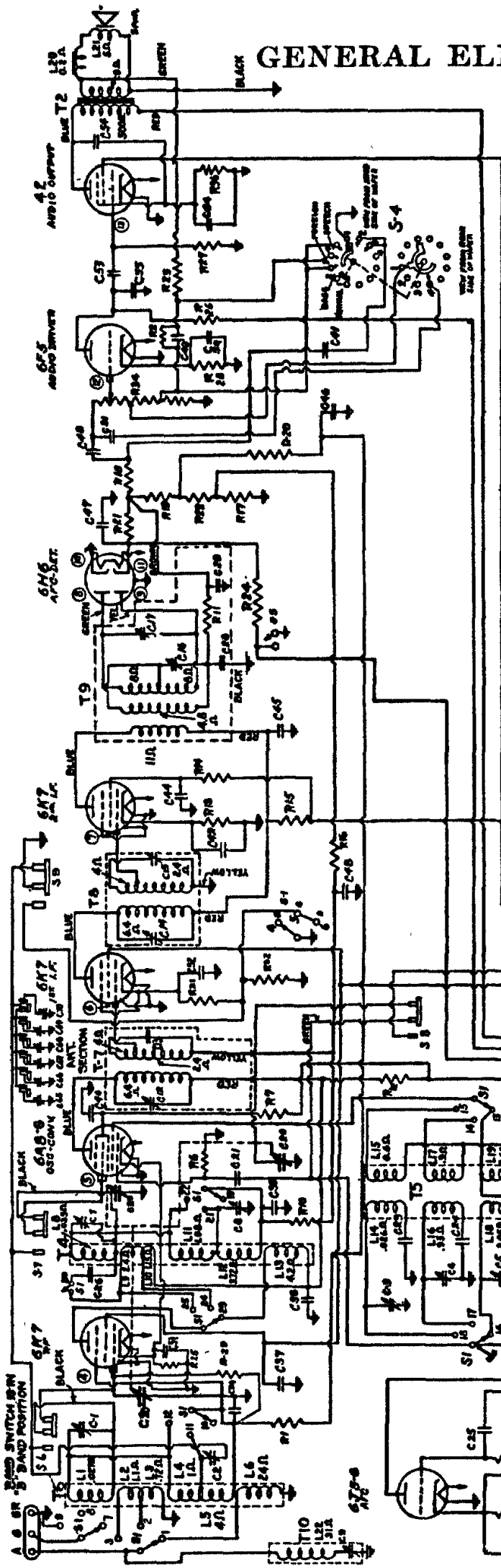


GENERAL ELECTRIC CO.

MODEL F-96



ITEM	DESCRIPTION
1	6X4
2	6AR5
3	6AV6
4	6X5
5	6X6
6	6X7
7	6X8
8	6X9
9	6X10
10	6X11
11	6X12
12	6X13
13	6X14
14	6X15
15	6X16
16	6X17
17	6X18
18	6X19
19	6X20
20	6X21
21	6X22
22	6X23
23	6X24
24	6X25
25	6X26
26	6X27
27	6X28
28	6X29
29	6X30
30	6X31
31	6X32
32	6X33
33	6X34
34	6X35
35	6X36
36	6X37
37	6X38
38	6X39
39	6X40
40	6X41
41	6X42
42	6X43
43	6X44
44	6X45
45	6X46
46	6X47
47	6X48
48	6X49
49	6X50
50	6X51
51	6X52
52	6X53
53	6X54
54	6X55
55	6X56
56	6X57
57	6X58
58	6X59
59	6X60
60	6X61
61	6X62
62	6X63
63	6X64
64	6X65
65	6X66
66	6X67
67	6X68
68	6X69
69	6X70
70	6X71
71	6X72
72	6X73
73	6X74
74	6X75
75	6X76
76	6X77
77	6X78
78	6X79
79	6X80
80	6X81
81	6X82
82	6X83
83	6X84
84	6X85
85	6X86
86	6X87
87	6X88
88	6X89
89	6X90
90	6X91
91	6X92
92	6X93
93	6X94
94	6X95
95	6X96
96	6X97
97	6X98
98	6X99
99	6X100

ITEM	DESCRIPTION
1	6X4
2	6AR5
3	6AV6
4	6X5
5	6X6
6	6X7
7	6X8
8	6X9
9	6X10
10	6X11
11	6X12
12	6X13
13	6X14
14	6X15
15	6X16
16	6X17
17	6X18
18	6X19
19	6X20
20	6X21
21	6X22
22	6X23
23	6X24
24	6X25
25	6X26
26	6X27
27	6X28
28	6X29
29	6X30
30	6X31
31	6X32
32	6X33
33	6X34
34	6X35
35	6X36
36	6X37
37	6X38
38	6X39
39	6X40
40	6X41
41	6X42
42	6X43
43	6X44
44	6X45
45	6X46
46	6X47
47	6X48
48	6X49
49	6X50
50	6X51
51	6X52
52	6X53
53	6X54
54	6X55
55	6X56
56	6X57
57	6X58
58	6X59
59	6X60
60	6X61
61	6X62
62	6X63
63	6X64
64	6X65
65	6X66
66	6X67
67	6X68
68	6X69
69	6X70
70	6X71
71	6X72
72	6X73
73	6X74
74	6X75
75	6X76
76	6X77
77	6X78
78	6X79
79	6X80
80	6X81
81	6X82
82	6X83
83	6X84
84	6X85
85	6X86
86	6X87
87	6X88
88	6X89
89	6X90
90	6X91
91	6X92
92	6X93
93	6X94
94	6X95
95	6X96
96	6X97
97	6X98
98	6X99
99	6X100

ITEM	DESCRIPTION
1	6X4
2	6AR5
3	6AV6
4	6X5
5	6X6
6	6X7
7	6X8
8	6X9
9	6X10
10	6X11
11	6X12
12	6X13
13	6X14
14	6X15
15	6X16
16	6X17
17	6X18
18	6X19
19	6X20
20	6X21
21	6X22
22	6X23
23	6X24
24	6X25
25	6X26
26	6X27
27	6X28
28	6X29
29	6X30
30	6X31
31	6X32
32	6X33
33	6X34
34	6X35
35	6X36
36	6X37
37	6X38
38	6X39
39	6X40
40	6X41
41	6X42
42	6X43
43	6X44
44	6X45
45	6X46
46	6X47
47	6X48
48	6X49
49	6X50
50	6X51
51	6X52
52	6X53
53	6X54
54	6X55
55	6X56
56	6X57
57	6X58
58	6X59
59	6X60
60	6X61
61	6X62
62	6X63
63	6X64
64	6X65
65	6X66
66	6X67
67	6X68
68	6X69
69	6X70
70	6X71
71	6X72
72	6X73
73	6X74
74	6X75
75	6X76
76	6X77
77	6X78
78	6X79
79	6X80
80	6X81
81	6X82
82	6X83
83	6X84
84	6X85
85	6X86
86	6X87
87	6X88
88	6X89
89	6X90
90	6X91
91	6X92
92	6X93
93	6X94
94	6X95
95	6X96
96	6X97
97	6X98
98	6X99
99	6X100

CONDITIONS OF TEST

WAVE BAND SWITCH ON BAND B.
POWER SWITCH OFF.

APPROXIMATE RESISTANCE MEASUREMENTS

REFERENCE TO GROUND	TUBE	SOCKET PRONGS
3 MEG. Ω	6X4	PRONG 3
2.5 MEG. Ω	6AR5	PRONG 5
2.5 MEG. Ω	6AV6	PRONG 5
2.5 MEG. Ω	6X5	PRONG 5
340,000 Ω	6X6	PRONG 5
340,000 Ω	6X7	PRONG 5
340,000 Ω	6X8	PRONG 5
340,000 Ω	6X9	PRONG 5
340,000 Ω	6X10	PRONG 5
340,000 Ω	6X11	PRONG 5
340,000 Ω	6X12	PRONG 5
340,000 Ω	6X13	PRONG 5
340,000 Ω	6X14	PRONG 5
340,000 Ω	6X15	PRONG 5
340,000 Ω	6X16	PRONG 5
340,000 Ω	6X17	PRONG 5
340,000 Ω	6X18	PRONG 5
340,000 Ω	6X19	PRONG 5
340,000 Ω	6X20	PRONG 5
340,000 Ω	6X21	PRONG 5
340,000 Ω	6X22	PRONG 5
340,000 Ω	6X23	PRONG 5
340,000 Ω	6X24	PRONG 5
340,000 Ω	6X25	PRONG 5
340,000 Ω	6X26	PRONG 5
340,000 Ω	6X27	PRONG 5
340,000 Ω	6X28	PRONG 5
340,000 Ω	6X29	PRONG 5
340,000 Ω	6X30	PRONG 5
340,000 Ω	6X31	PRONG 5
340,000 Ω	6X32	PRONG 5
340,000 Ω	6X33	PRONG 5
340,000 Ω	6X34	PRONG 5
340,000 Ω	6X35	PRONG 5
340,000 Ω	6X36	PRONG 5
340,000 Ω	6X37	PRONG 5
340,000 Ω	6X38	PRONG 5
340,000 Ω	6X39	PRONG 5
340,000 Ω	6X40	PRONG 5
340,000 Ω	6X41	PRONG 5
340,000 Ω	6X42	PRONG 5
340,000 Ω	6X43	PRONG 5
340,000 Ω	6X44	PRONG 5
340,000 Ω	6X45	PRONG 5
340,000 Ω	6X46	PRONG 5
340,000 Ω	6X47	PRONG 5
340,000 Ω	6X48	PRONG 5
340,000 Ω	6X49	PRONG 5
340,000 Ω	6X50	PRONG 5
340,000 Ω	6X51	PRONG 5
340,000 Ω	6X52	PRONG 5
340,000 Ω	6X53	PRONG 5
340,000 Ω	6X54	PRONG 5
340,000 Ω	6X55	PRONG 5
340,000 Ω	6X56	PRONG 5
340,000 Ω	6X57	PRONG 5
340,000 Ω	6X58	PRONG 5
340,000 Ω	6X59	PRONG 5
340,000 Ω	6X60	PRONG 5
340,000 Ω	6X61	PRONG 5
340,000 Ω	6X62	PRONG 5
340,000 Ω	6X63	PRONG 5
340,000 Ω	6X64	PRONG 5
340,000 Ω	6X65	PRONG 5
340,000 Ω	6X66	PRONG 5
340,000 Ω	6X67	PRONG 5
340,000 Ω	6X68	PRONG 5
340,000 Ω	6X69	PRONG 5
340,000 Ω	6X70	PRONG 5
340,000 Ω	6X71	PRONG 5
340,000 Ω	6X72	PRONG 5
340,000 Ω	6X73	PRONG 5
340,000 Ω	6X74	PRONG 5
340,000 Ω	6X75	PRONG 5
340,000 Ω	6X76	PRONG 5
340,000 Ω	6X77	PRONG 5
340,000 Ω	6X78	PRONG 5
340,000 Ω	6X79	PRONG 5
340,000 Ω	6X80	PRONG 5
340,000 Ω	6X81	PRONG 5
340,000 Ω	6X82	PRONG 5
340,000 Ω	6X83	PRONG 5
340,000 Ω	6X84	PRONG 5
340,000 Ω	6X85	PRONG 5
340,000 Ω	6X86	PRONG 5
340,000 Ω	6X87	PRONG 5
340,000 Ω	6X88	PRONG 5
340,000 Ω	6X89	PRONG 5
340,000 Ω	6X90	PRONG 5
340,000 Ω	6X91	PRONG 5
340,000 Ω	6X92	PRONG 5
340,000 Ω	6X93	PRONG 5
340,000 Ω	6X94	PRONG 5
340,000 Ω	6X95	PRONG 5
340,000 Ω	6X96	PRONG 5
340,000 Ω	6X97	PRONG 5
340,000 Ω	6X98	PRONG 5
340,000 Ω	6X99	PRONG 5
340,000 Ω	6X100	PRONG 5

ALL VOLTAGES TO GROUND UNLESS OTHERWISE SPECIFIED
ALL VOLTAGES MEASURED WITH ART 6 AND TERMINALS SHORTED-20 V. ON PH.