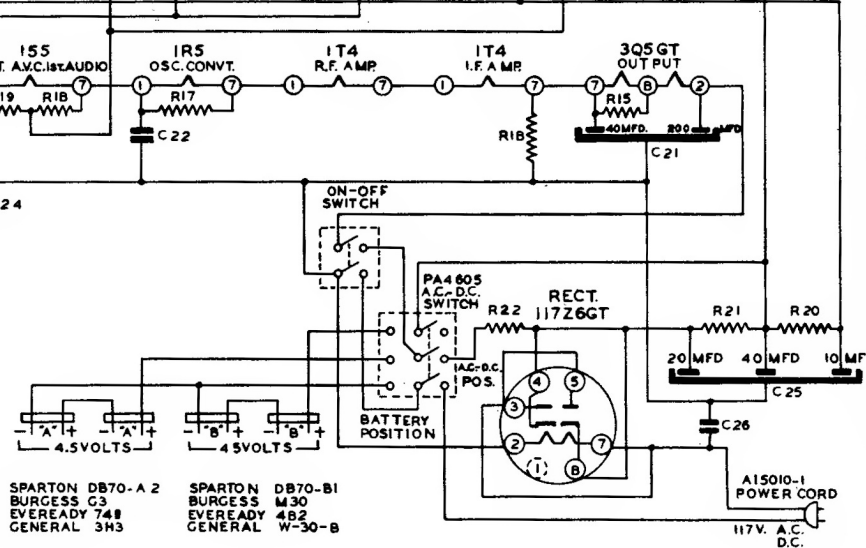


- R1 1 MEG. 5 W. C8000-BI25-105
 R2 15 " " " C8000-BI25-158
 R3 20,000 OHMS " " C8000-BI2G-203
 R4 56,000 " " " C8000-BI2N-583
 R5 100,000 " " " C8000-BI25-104
 R6 22,000 " " " C8000-BI2G-223
 R7 4.7 MEGOHM " " " C8000-BI25-475
 R8 3.3 " " " C8000-BI25-335
 R9 47,000 OHMS " " " C8000-BI25-473
 R10 1 MEG. VOLUME CONTROL A16002-1
 R11 10 MEG. 5 W. C8000-BI25-106
 R12 4.7 MEG. " " " C8000-BI25-475
 R13 1 " " " C8000-BI25-105
 R14 3.3 " " " C8000-BI25-335
 R15 6.2 OHMS " " " C8000-BI2G-621
 R16 8.2 " " " C8000-BI2G-621
 R17 1000 " " " C8000-BI2G-102
 R18 200 OHM 5W C8000-BI2G-201
 R19 200 " " " C8000-BI2G-201
 R20 2,000 " " " C8000-BI2G-202
 R21 3,900 " 2W C8000-BI2G-392
 R22 2,634 " 10W AB001-1

- L1 LOOP ANTENNA
 L2 B.C. DET. COIL A5025-2
 L3 B.C. OSC. COIL A5019-2
 T1 NO. 11F. TRANS. A5SEM.
 T2 NO. 21F. " " A5031

- C1A, B & C 3 GANG COND.
 C2, A, B & C TRIMMERS ON GANG. B9005
 C3 .240 MMF. MICA B9001-G-241
 C4 .05 MFD. 200V. B9002-FK-503
 C7 240 MMF. MICA B9001-G-241
 C8 100 " " " B9001-F-101
 C9 .05 MFD. 200V. B9002-GK-503
 C10 .02 " " " B9002-FK-203

- C13 .05 MFD. 200V. B9002-FK-503
 C14 100 MMF. MICA. B9001-F-101
 C15 100 " " " B9001-F-101
 C16 .005 MFD. 200V. B9002-FK-502
 C17 .05 " " " B9002-GK-503
 C18 20 MMF. MICA. B9001-F-200
 C19 .005 MFD. 200V. B9002-FR-502
 C20 .001 " " 1000V. B9002-FR-102
 C21 40-200MFD. 10V. ELECT. A9007-1
 C22 .1 MFD. 200V. B9002-FK-104
 C24 .1 " " 400V. B9002-FL-104
 C25 20-40-10 MFD. ELECT. A9003-4
 C26 .05 MFD. 400V. B9002-FL-503
 C27 300 MMF. MICA. B9001-F-301
 C28 OSC. PADDER A10000-5



- SPARTON DB70-A 2
 BURGESS G3
 EVEREADY 748
 GENERAL 3M3
 SPARTON DB70-B1
 BURGESS M30
 EVEREADY 482
 GENERAL W-30-B

SPARTON SUPERHETERODYNE MODEL 6-06 INTERMEDIATE FREQUENCY 456 KC.

TUBE	Voltage of each socket prong to #1 pin on IS5 tube.							
	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
IT4	2.6f	80	39	0	-	0	3.9f	-
IR5	1.24f	80	39	.38	1.24	0	2.3f	-
IT4	4f	80	39	-	4	0	5.2f	-
IS5	B-*	80	0	13	14.25	0	1.25f	-
3Q5GT	-	8f	85	90	0	.6	5.3f	6.5f
117Z6	-	0	117*	135	117*	-	117*	135

Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 20,000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter.

f Filament Voltage

* A.C. Voltage

** All voltages measured from this point to socket prongs.