

Ref. Symbol	Description	Part Number
<b>CRYSTALS</b>		
Y901	5500 KC BFO Osc.	486-038
Y902	5503.3 KC BFO Osc.	486-039
Y1301	100 KC Calibrator	486-006
<b>COILS</b>		
L101	80 Mir Ant Coil	012-107
L102	40 Mir Ant Coil	012-108
L103	20 Mir Ant Coil	012-109
L104	15 Mir Ant Coil	012-109
L105	10 Mir Ant Coil	012-114
L106	11.9 MC Trap Coil	012-044
L201	80 Mir Mixer Coil	012-044
L202	40 Mir Mixer Coil	012-025
L203	20 Mir Mixer Coil	012-024
L204	15 Mir Mixer Coil	012-024
L205	10 Mir Mixer Coil	012-024
L901	200 uh RFC	027-002
L1101	80 Mir VFO Amp Coil	021-031
L1102	40 Mir VFO Amp Coil	021-030
L1103	20 Mir VFO Amp Coil	021-031
L1104	15 Mir VFO Amp Coil	021-030
L1105	10 Mir VFO Amp Coil	021-030
L1106	200 uh RFC	027-002
L1107	200 uh RFC	027-002
<b>LAMPS</b>		
B1	GE 1815	471-005
B2	GE 1815	471-005
B3	GE 1815	471-005
<b>METER</b>		
M1	0-60 DB	113-023

Ref. Symbol	Description	Part Number
<b>DIODES</b>		
D101	1N914	475-021
D701	1N914	475-021
D702	1N914	475-021
D703	1N914	475-021
D1201	1N4002	475-023
D1202	1N4002	475-023
D1203	1N4002	475-023
D1204	1N4002	475-023
D1205	1N4002	475-023
D1206	Sencor LMZ 12.0 2W 10% Zener	475-020
<b>TRANSISTORS</b>		
Q1	MPS3693	476-008
Q2	MPS3693	476-008
Q3	MPS3693	476-008
Q4	MPS3693	476-008
Q5	2N706	476-001
Q6	2N706	476-001
Q7	2N706	476-001
Q8	2N706	476-001
Q9	2N706	476-001
<b>TUBES</b>		
V1	6BZ6 R.F. Amplifier	472-046
V2	6BZ6 Mixer	472-046
V3	12BA6 First I.F. Amplifier	472-024
V4	12BA6 Second I.F. Amplifier	472-024
V5	12AX7 Produce Detector/First Audio Amplifier	472-009
V6	12AQ5 A.F. Output	472-052
V7	12AV6 AGC Amp.	472-019

All Resistors are 1/2 watt 10% tolerance unless otherwise specified.