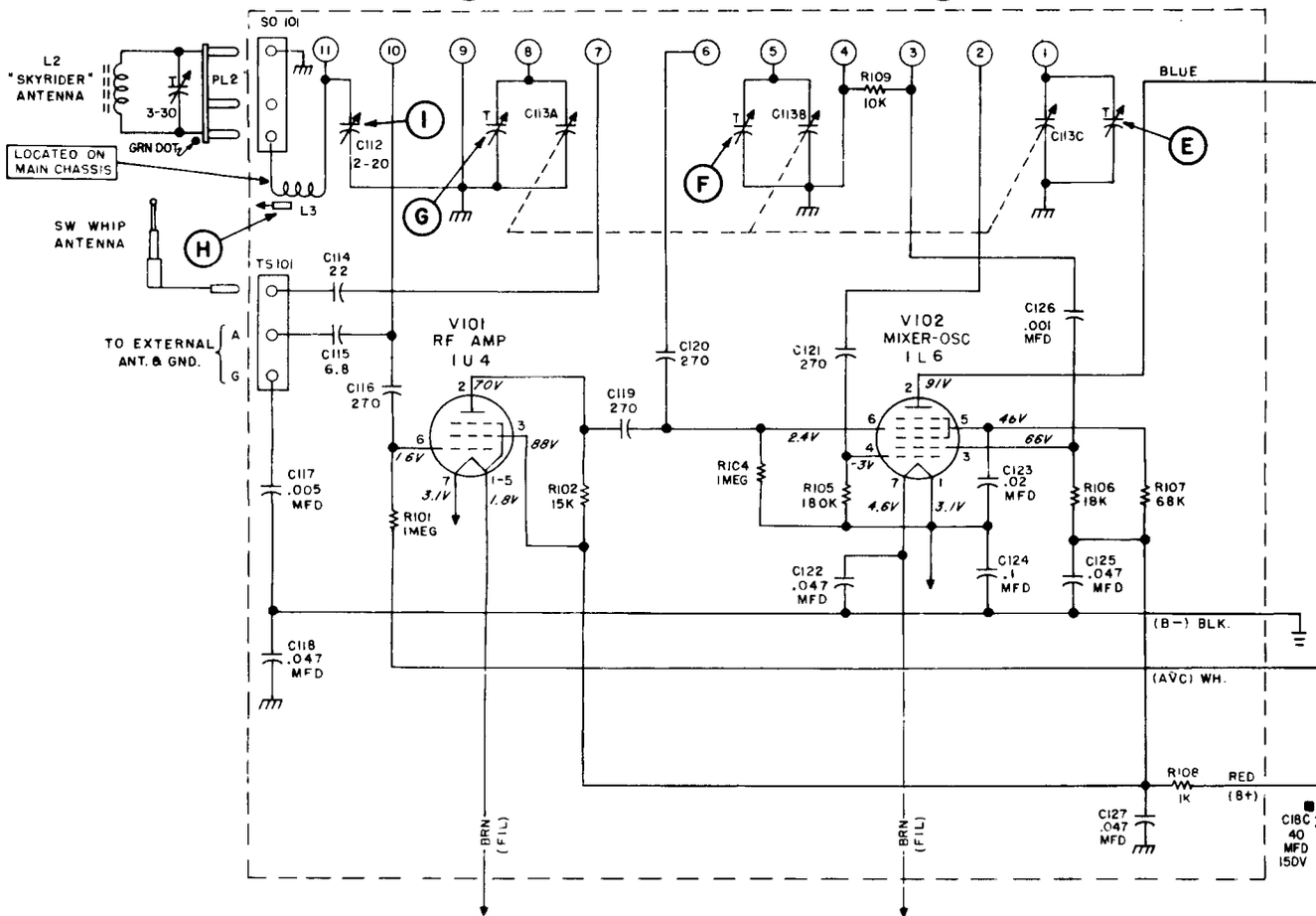
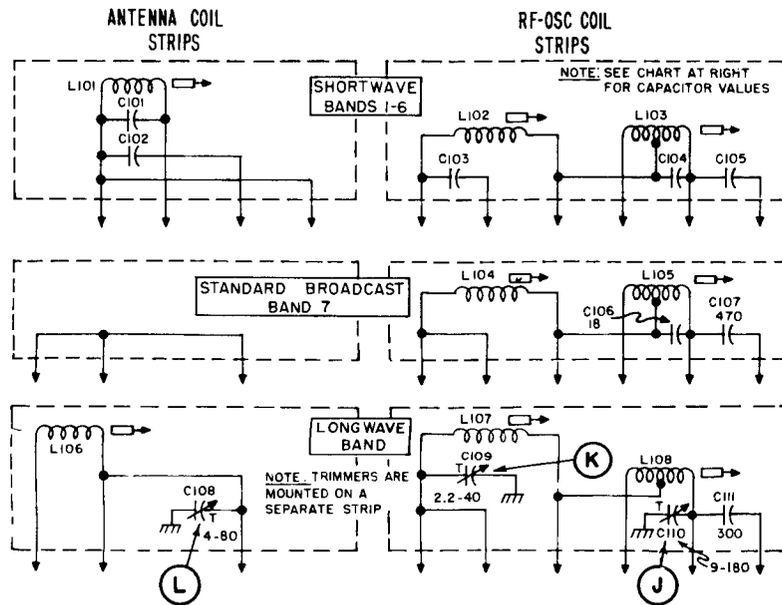


H

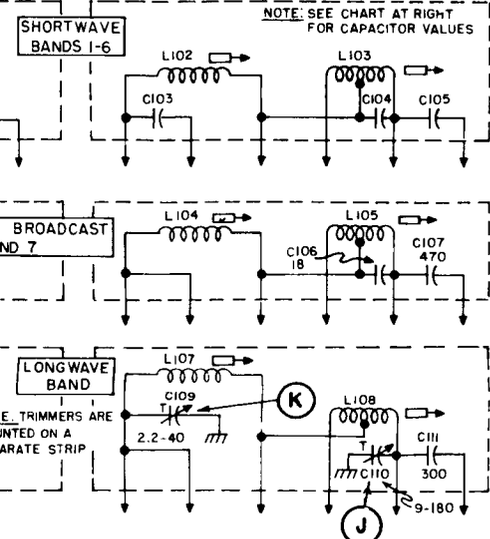


NOTES

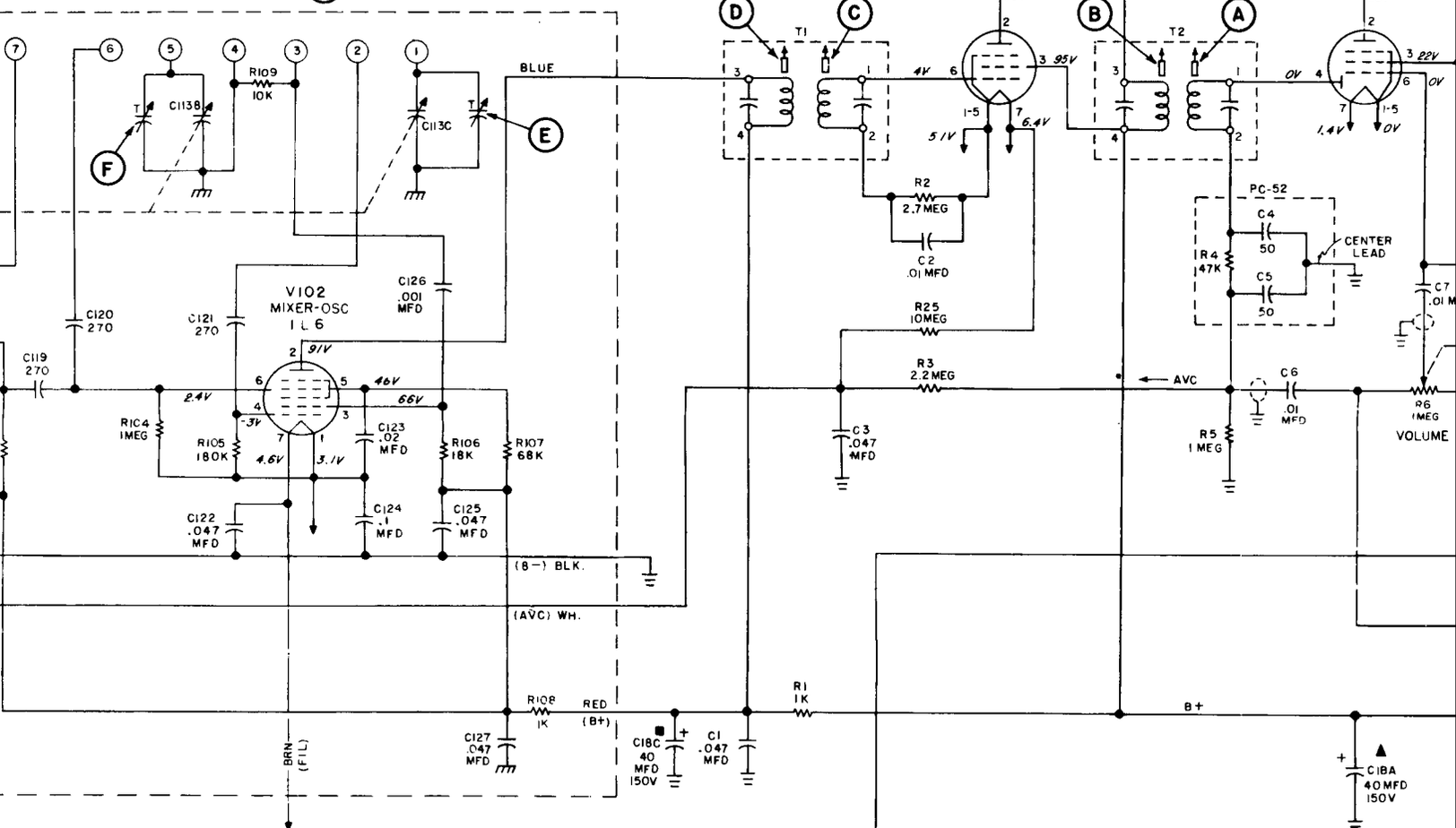
1. RESISTANCE IN OHMS AND CAPACITANCE IN MMF UNLESS OTHERWISE SPECIFIED. K=1000
 2. RESISTORS ARE 1/2 WATT AND 10% UNLESS OTHERWISE SPECIFIED.
 3. INTERMEDIATE FREQUENCY = 455 KC
 4. TONE SWITCH S-1 SHOWN IN RIGHT HAND POSITION (AS VIEWED FROM FRONT OF SET).
 5. POWER CHANGEOVER SWITCH S-3 SHOWN IN AC/DC POSITION. FOR BATTERY OPERATION, INSERT LINE CORD PLUG INTO CHASSIS RECEPTACLE (SEE FIG. 3).
 6. LINE VOLTAGE: AC/DC OPERATION - 117 VOLTS
BATTERY OPERATION - 90V "B" AND 9V "A"
 7. ALL VOLTAGES MEASURED WITH VTVM BETWEEN TUBE SOCKET TERMINALS AND B- (1/2). VOLTAGES ARE DC AND POSITIVE UNLESS OTHERWISE SPECIFIED.
 8. ALL VOLTAGES ARE MEASURED IN BROADCAST POSITION (BAND 7) WITH STICK-LOOP OR LOOP ANTENNA DISCONNECTED AND GANG FULLY CLOSED.
- * ON SOME SETS, C11 IS 220 MMF. WHEN MAKING REPLACEMENT, USE 270 MMF CAPACITOR.

RF-OSC COIL STRIPS

NOTE: SEE CHART AT RIGHT FOR CAPACITOR VALUES

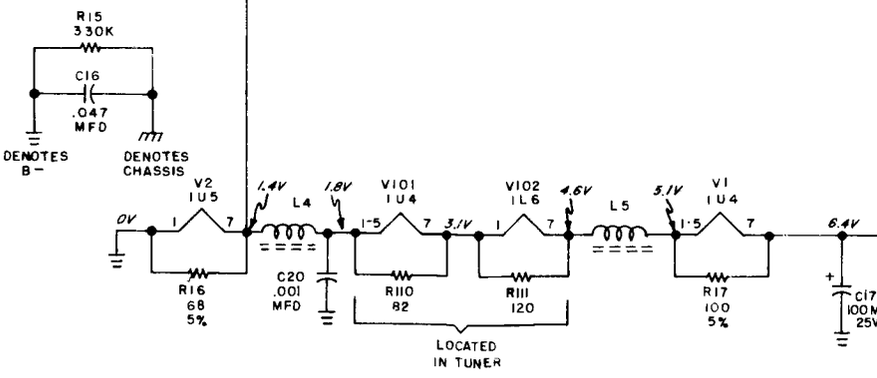


BAND	COIL STRIP MARKING	HALLICRAFTERS PART NO		FREQUENCY RANGE	C101	C102	C103	C104	C105
		RF - DSC STRIP	ANT STRIP						
1	2L	88-907	88-908	1.8 — 3.9 MC	NONE	550	560	6.8	360
2	14L	88-909	88-910	14.62 — 15.7 MC	NONE	13	17	NONE	12
3	17L	88-911	88-912	17.32 — 18.2 MC	NONE	10	14	NONE	12
4	9L	88-913	88-914	9.22 — 10.3 MC	NONE	22	24	NONE	18
5	4L	88-915	88-916	3.9 — 8.0 MC	4.25	330	340	5	380
6	11L	88-917	88-918	11.42 — 12.3 MC	NONE	15	18	NONE	13
7	1L	88-919	88-920	540 — 1600 KC					
BLANK POSITION									
YELLOW	3L	88-921	88-922	180 — 400 KC					



NOTES

- 1. CAPACITANCE IN MMF UNLESS OTHERWISE SPECIFIED. K=1000
- 2. RESISTANCE IN OHMS UNLESS OTHERWISE SPECIFIED.
- 3. ALL TRIMMERS TO BE ADJUSTED TO CENTER POSITION (AS VIEWED FROM FRONT OF SET).
- 4. BANDS 1-3 SHOWN IN AC/DSP POSITION. FOR BATTERY OPERATION, INSERT LINE SWITCH (SEE FIG.3).
- 5. B+ = 90V "B" AND 9V "A"
- 6. VOLTAGE BETWEEN TUBE SOCKET TERMINALS AND B- (GND). VOLTAGES ARE OTHERWISE SPECIFIED.
- 7. IN BROADCAST POSITION (BAND 7) WITH STICK-LOOP OR LOOP ANTENNA FULLY CLOSED.
- 8. WHEN MAKING REPLACEMENT, USE 270 MMF CAPACITOR.



1
C105
360
12
12
18
380
13

TW-2000 RUN 2

