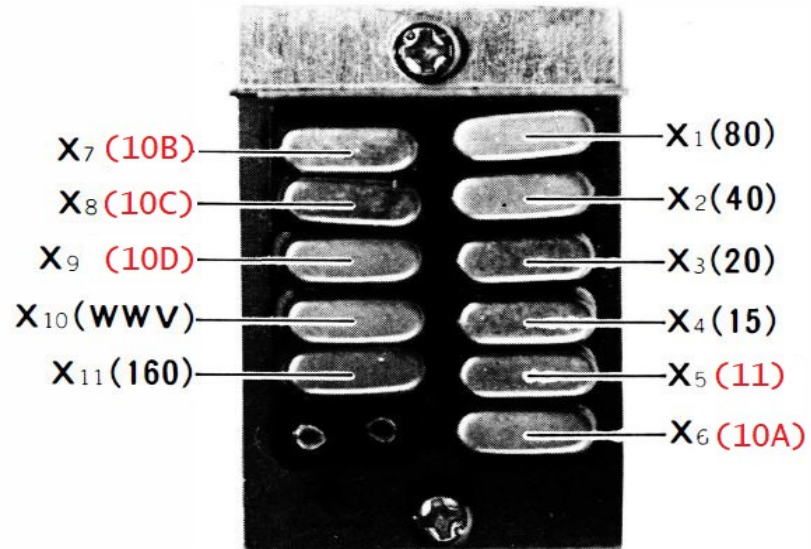
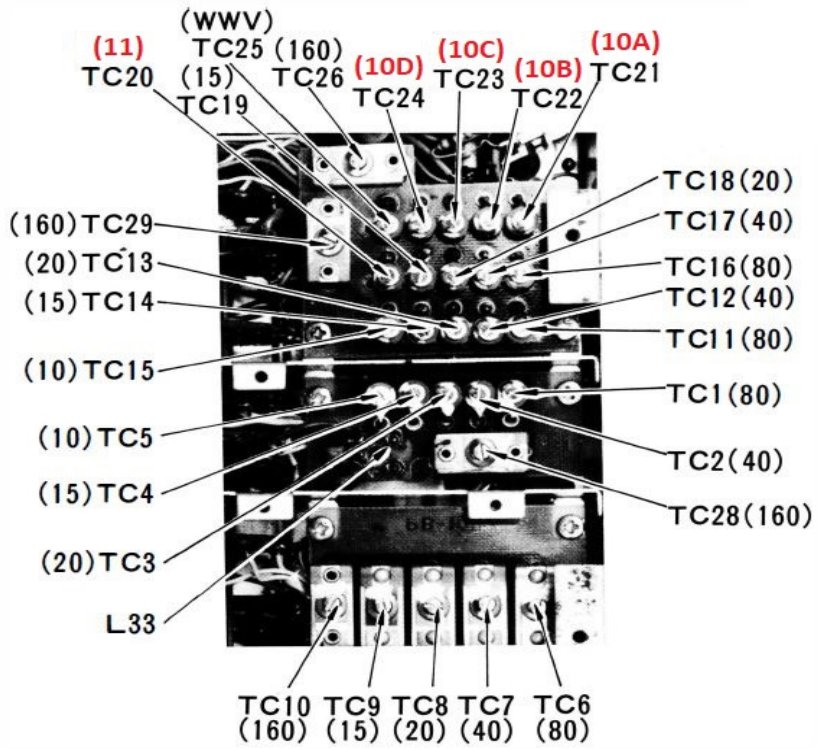
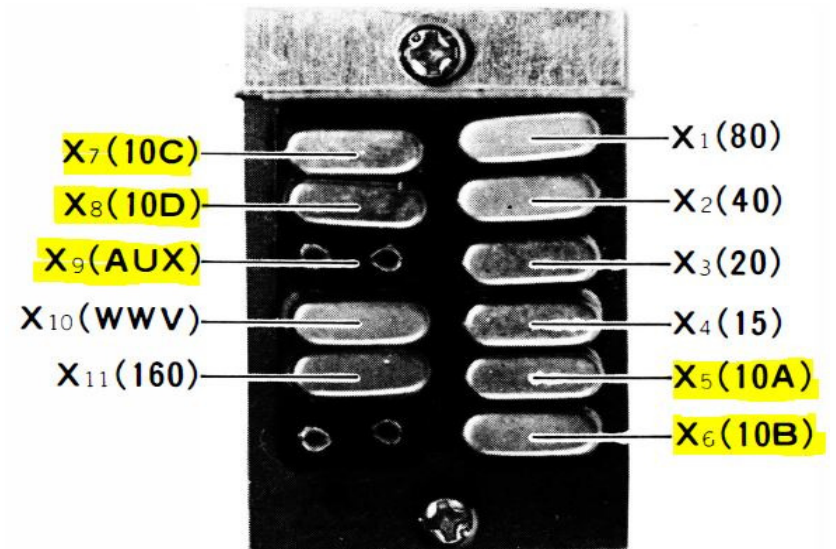
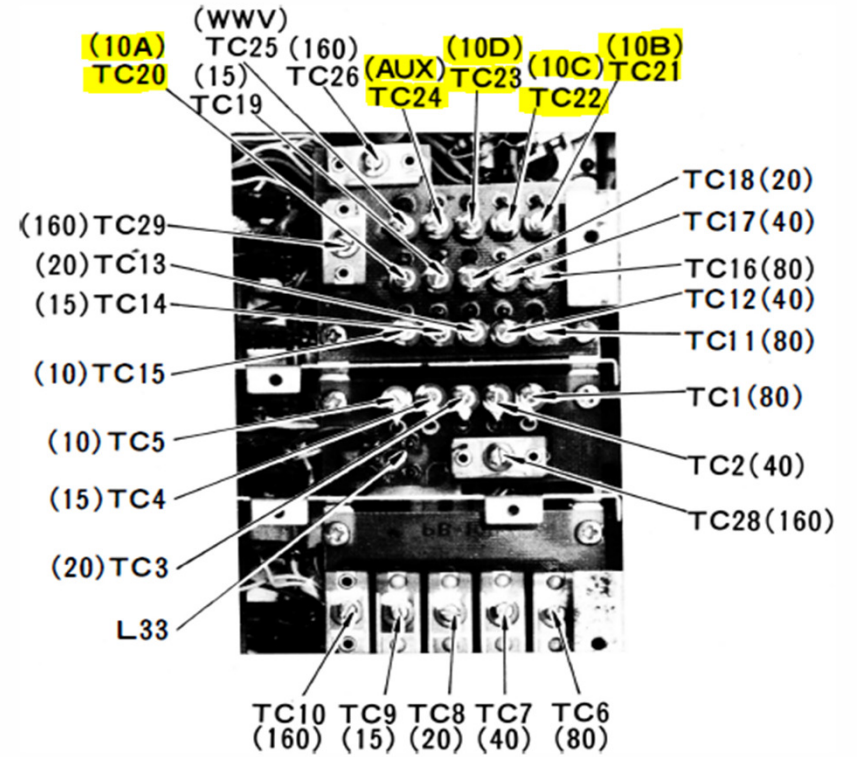


FT-101E (Early) with 11M on Band Switch



FT-101E (Late) with AUX on Band Switch



FT-101E (Early) with 11M on Band Switch

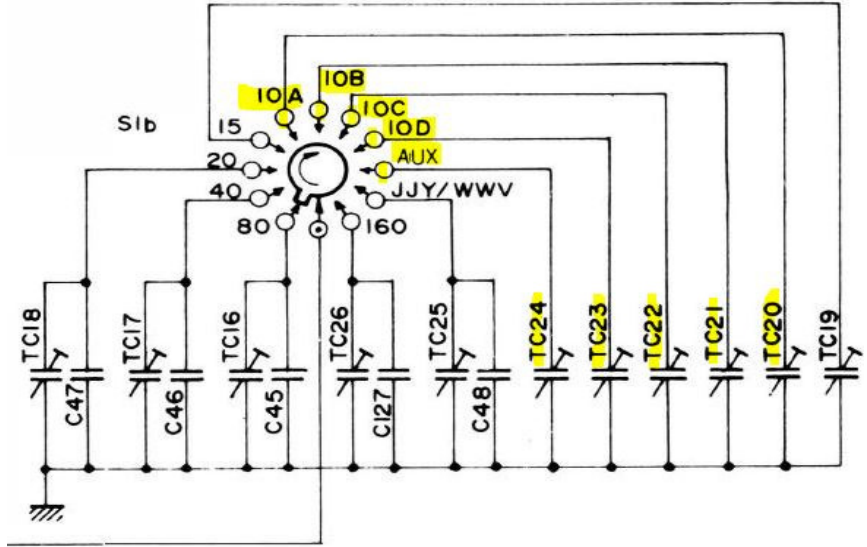
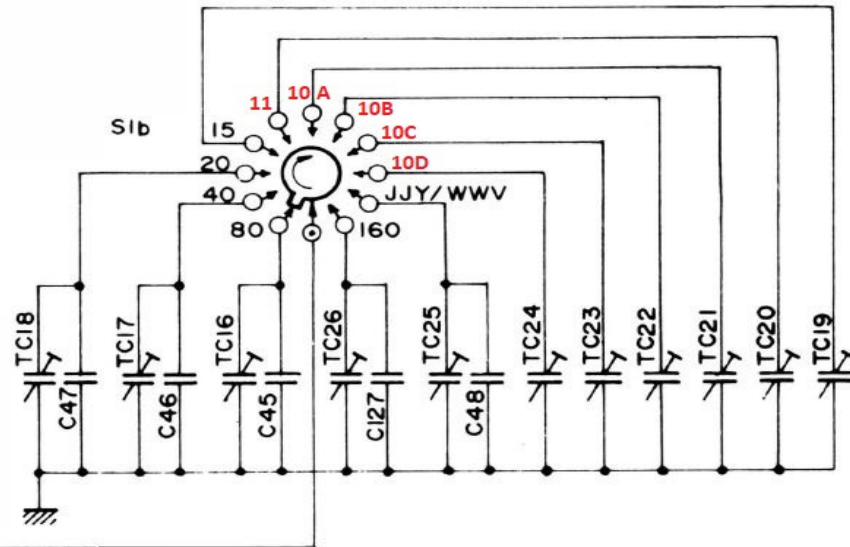
BAND	No.	TUNING CAPACITOR	
160	X11	C127 250PF	TC26
80	X 1	C45 300PF	TC16
40	X 2	C46 150PF	TC17
20	X 3	C47 50PF	TC18
15	X 4		TC19
11	X 5		TC20
10A	X 6		TC21
10B	X 7		TC22
10C	X 8		TC23
10D	X 9		TC24
WWV	X10	C48 100PF	TC25

FT-101E (Late) with AUX on Band Switch

BAND	No.	TUNING CAPACITOR	
160	X11	C127 250PF	TC26
80	X 1	C45 300PF	TC16
40	X 2	C46 150PF	TC17
20	X 3	C47 50PF	TC18
15	X 4		TC19
10A	X 5		TC20
10B	X 6		TC21
10C	X 7		TC22
10D	X 8		TC23
AUX	X 9		TC24
WWV	X10	C48 100PF	TC25

LOCAL OSCILLATOR TUNING CHART

LOCAL OSCILLATOR TUNING CHART



LOCAL OSCILLATOR TUNING CIRCUIT

LOCAL OSCILLATOR TUNING CIRCUIT

As you can see, the crystal sockets are always tied to the same trimmer capacitors on early 101E's and late 101E (and F) models, regardless of the band switch labels on the positions between 15M and WWV .