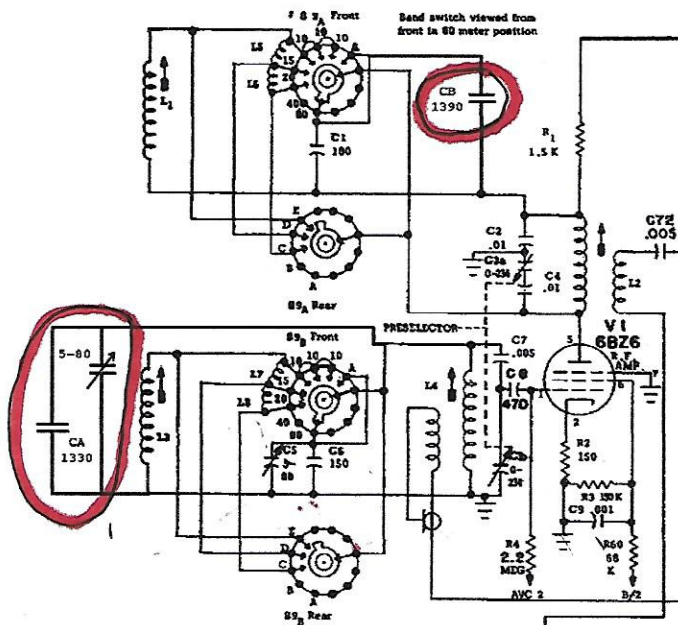


10. Tune in a strong steady signal (such as 100 kc Crystal calibrator signal) at 1900 KC and peak the new trimmer while rocking the preselector slightly to each side of peak as read on the S-meter.
11. Turn chassis face down on panel and replace cabinet and six cabinet screws.
12. The A band will now tune 1.8 to 2.0 MC.

The original A Band range of 4100 - 4500 KC of course now cannot be received.

Coverage 1.8 - 2.0 MC  
 CRYSTAL FREQ. 5.5 MC Band/Crystal socket A

	Log Scale						
	500	400	300	200	100	0	-100
Preselector	Freq. Mc.						
0-10	2.0	1.9	1.8				



#### PARTS REQUIRED:

- 1330 mmf silver mica capacitor (dipped type preferred)
- 1390 mmf silver mica capacitor (dipped type preferred)
- 5-80 mmf mica trimmer capacitor (ARCO 462)
- 5.5 Mc fundamental crystal