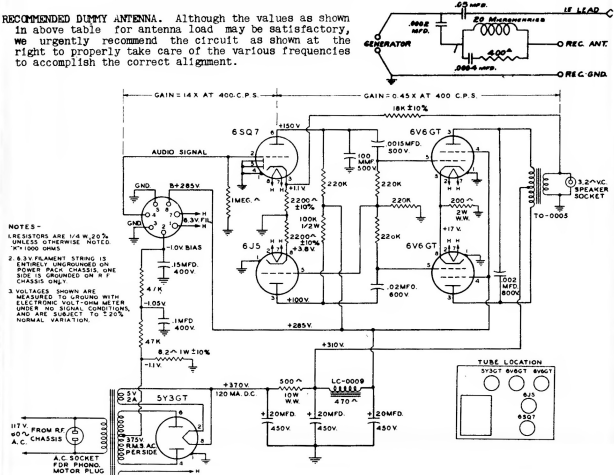
one MC apart.

	DUMMY ANTENNA	SIG. GEN. CONNECTION	GEN. FREQ.	BAND POSITION	DIAL SETTING	ORDER OF TRIMMER ADJUSTMENTS	TRIMMER FUNCTION	SEE NOTE
1	.05 Mfd.	Grid of 6 <b>3</b> A7	455 KC	BC	Low end of BC	1,2,3,4	I.F.	A
2	.05 Mfd.	Pin #4 68K7	1400 KC	ВС	1400 KC	5,6	BC Osc. and R.F.	
3	Note B	Note B	1400 KC	ВС	1400 KC	7	Loop	В
4	400 Ohm. Line	Antenna on loop	11.9 MC	SW	11.9 MC	8,9,10	SW	С
	Accurately set signal generator at one MC and check through short wave dial, harmonics to be							

- The I.F. adjustments are iron core slug tuning and it should not be necessary to NOTE A. move them very far in either direction from the factory setting, since they are of a very stable nature.
- Inductively couple signal generator to loop by wrapping one or two turns of wire NOTE B. around outside wire of loop and fasten one end to the high side of the signal generator.
- In adjusting trimmer #8, be sure the image of the I.F. is at approximately 11.MC. NOTE C.
- Do not knife gang unless absolutely necessary, and then with extreme care. CAUTION:



6. 34. FILS. (4A)

