



ALIGNMENT AND SENSITIVITY

STEP	APPLY SIGNAL		THRU SERIES TUNING	SET GANG AT	ADJUST FOR MAX. OUTPUT	NOMINAL SENSITIVITY
	KC.	TO				
1	455	12BAG #1	.05 μ f.d.	MIN. CAP.	2ND. I.F.	2000 μ V.
2	455	12BEG #7	.05 μ f.d.	MIN. CAP.	1ST. I.F.	65 μ V.
3	1460	*ANT.	—	1460	OSC. TRIMMER	—
4	1460	*ANT.	—	1460	ANT. TRIMMER	275 μ V./M.
5	535	*ANT.	—	MAX. CAP.	CHECK ONLY	—
6	600	*ANT.	—	600	CHECK ONLY	475 μ V./M.

* FASHION LOOP CONSISTING OF SEVERAL TURNS OF WIRE AND RADIATE SIGNAL, FROM GENERATOR TO LOOP OF RECEIVER.

CN.No.	DATE	CHANGE	CH'K
57-454	5-27-57	*TRIM 'ADDED(C1A) AND (C1B)(g) IRON CORE ADDED(T2)(6)	
		SW 1 ADDED TO CIRC. (c)	TS

Gang
(5T11)

12BE6 12AV6 35W4

Gang
(5C7)

12BA6 50C5

ELECTROHOME

5C7 & 5T11