



### ALIGNMENT AND SENSITIVITY

STEP	APPLY SIGNAL		THROUGH SERIES DUMMY	SET GANG AT	ADJUST FOR MAX OUTPUT	NOM. SENS. FOR 50mw OUTPUT	NOM. SENS. FOR 100mv AT DIODE Ld.
	KC.	TO					
1	455	PIN NO.1 V2	.05uf	MAX. "C"	T2	2 100 μv	1300 μv
2	455	PIN NO.7 V1	.05uf	" "	T1 & T2	33 μv	57 μv
3	1460	—	RADIATE	1460 KC S	C2A & C2B TRIMMERS	94 μv/m	290 μv/m
4	600	—	—	600 KC S	L2 SLUG, CHECK TRACKING OF L1	122 μv/m	400 μv/m
5	535	—	"	MAX. "C"	CHECK ONLY		
6	1650	—	"	MIN. "C"	"		

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

**VIKING RM-719, RM-719R, RM-721, RM-721R  
RMK-722, RMK-722R, RMK-723, RMK-723R**