



SIGNAL GENERATOR MODULATED 30% @ 400 C.P.S.

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-679