

Marconi Model 289 Alignment Procedure

* Apply Signal through 0.1 mfd. condenser. ** Before proceeding with R.F. alignments see that thin line of dial is set over indicator	A & G Leads	**A & G Leads	R.F. Section	*Stator lug on	CONNECT S.G.	
	1400 k.c.	1720 k.c.	=	462.5 k.c.	INPUT	
	1400 k.c.	Gang at Min.	2	Gang at Min.	RECEIVER DIAL SETTING	
	СЗ	C4	C7 – C6	C9 - C8	ADJUST	
	R.F.	0sc.	1st I.F.	2nd I.F.	CIRCUIT RESONATED	
	Adjust for Max.Output	Adjust for Resonance	:	Max.Output	REMARKS	

