





ARRANGEMENT OF DRIVE CORD WITH COND. PLATES FULL IN & CURSOR AT FULL COUNTERCLOCKWISE POSITION OF ITS TRAVEL.

## Marconi Models 236, 236A, 264 Alignment Procedure

A & G	A & G	A & G **	C.G.12BE6*	CONNECT S.G. OUTPUT TO
1600	1720	580 K.C.	462.5	INPUT FREQUENCY
1600	1720	580 K.C.	GANG AT MIN.	DIAL SETTING
CS	C4	***OSCILLATOR CORE	C9,C8,C7 and C6	ADJUST
н. г.	OSCILLATOR	OSCILLATOR	I.F. STAGES	CIRCUIT RESONATED
ROCK GANG FOR MAX. OUTPUT	MAX. OUTPUT	ADJUST FOR BEST COMPROMISE BETWEEN CALIB- RATION AND TRACKING	MAX. OUTPUT	REMARKS

Lug on R.F. Section of O.1 Mfd. Condenser. Section of Gang Condenser Forms a convenient point of connection Apply Signal through a

<sup>\*\*\*</sup>Do not undertake this operation, until you ascertain that C3 and C4 are in their approximate operating \* Before proceeding with R.F. Alignment, see that dial pointer is set over last graduation mark at low position. frequency end. (Gang to be at maximum capacity).