

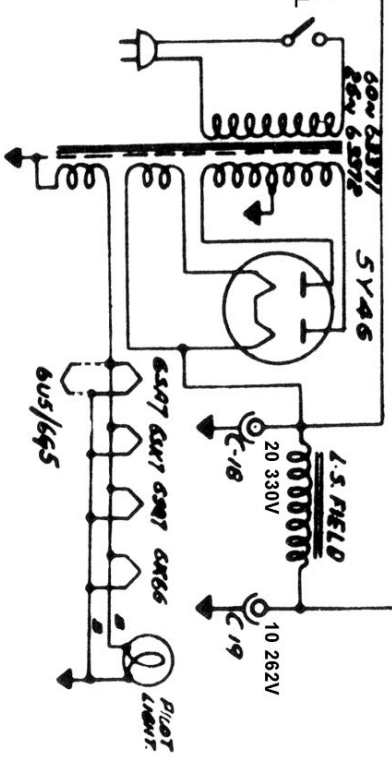
ROTARY SWITCH IN COUNTERCLOCKWISE POSITION ON S.W. BAND. KNOB END VIEW IS SHOWN WITH CHASSIS RIGHT SIDE UP.

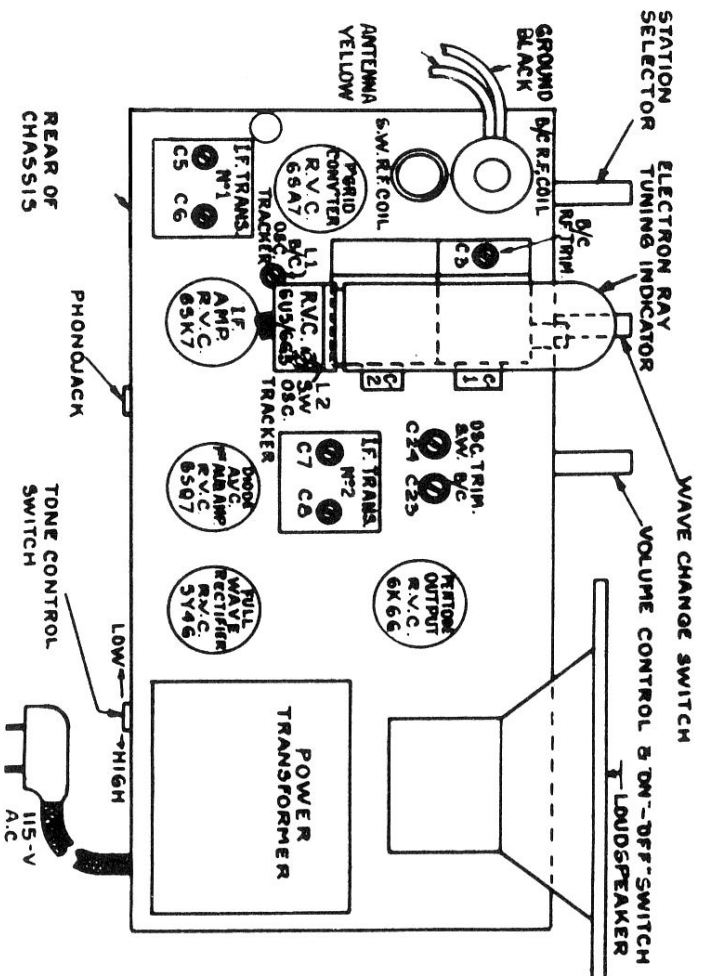
M = 1,000,000 OHMS  
 K = 1,000 OHMS  
 ALL CAPACITORS MFD EXCEPT AS MARKED PF (PF = MMFD)

**WIRE LEGEND**  
 A - #20 BARE TINNED SOLID CU. WIRE  
 B - #20 VHR 64 FLEX WIRE  
 ALL OTHER #20 VHR 64 SOLID WIRE

ON/OFF SWITCH ON VOL CONTROL 100054

# Marconi Models 201, 201A





## Marconi Models 201, 201A

SET BAND SWITCH TO	CONNECT S.G. OUTPUT	INPUT FREQUENCY	DIAL SETTING	ADJUST	CIRCUIT RESONATED	REMARKS
B.C.	§ C.G. 6SA7	462.5 KC	*	C8 & C7 C6 & C5	#2 I.F. #2 I.F.	Max. Output Max. Output
+ B.C. B.C. B.C.	A & G A & G A & G	1730 KC 1600 KC 580 KC	Gang at min. 160 58	C23 C3 L1	B.C.Osc. R.F. B.C.Osc. (Padder)	Resonate Max. Output Rock Gang
S.W. S.W.	A & G A & G	16 MC 6 MC	16 MC 6 MC	C24 L2	S.W.Osc. S.W.Osc. (Padder)	Max. Output Rock Gang

\* Short Osc. Section of gang through 0.1 Mfd.  
 + Before proceeding with R.F. Alignment, see that dial pointer is set to last calibration mark at left of dial with gang at maximum capacity.  
 § Lug on R.F. Section of gang forms suitable point of connection. For oscillograph alignment, connect oscillograph input across volume control (R.2) and adjust for overlapping double image of max. amplitude.