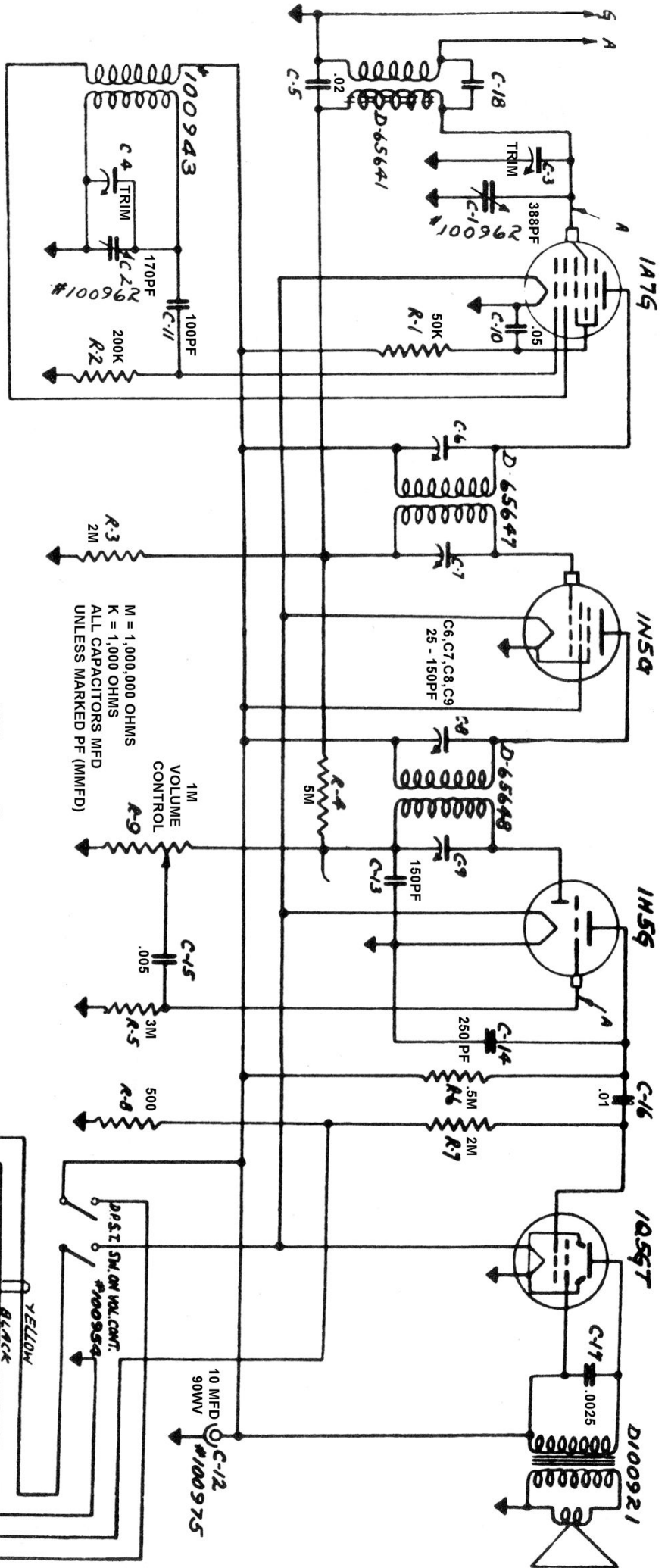
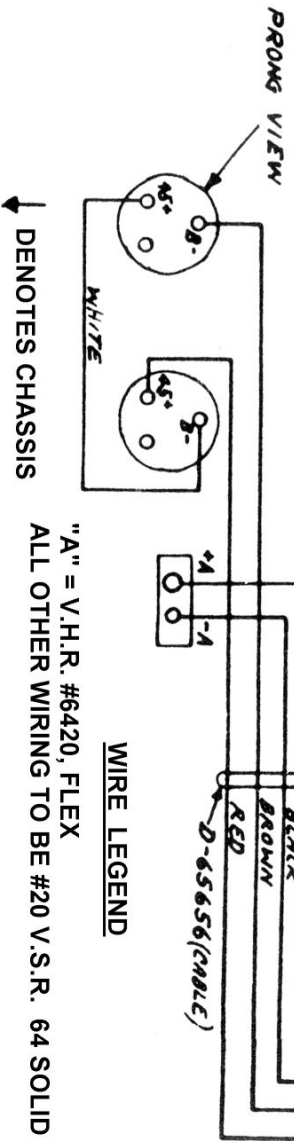


# Marconi Model 212 Battery Operated Radio

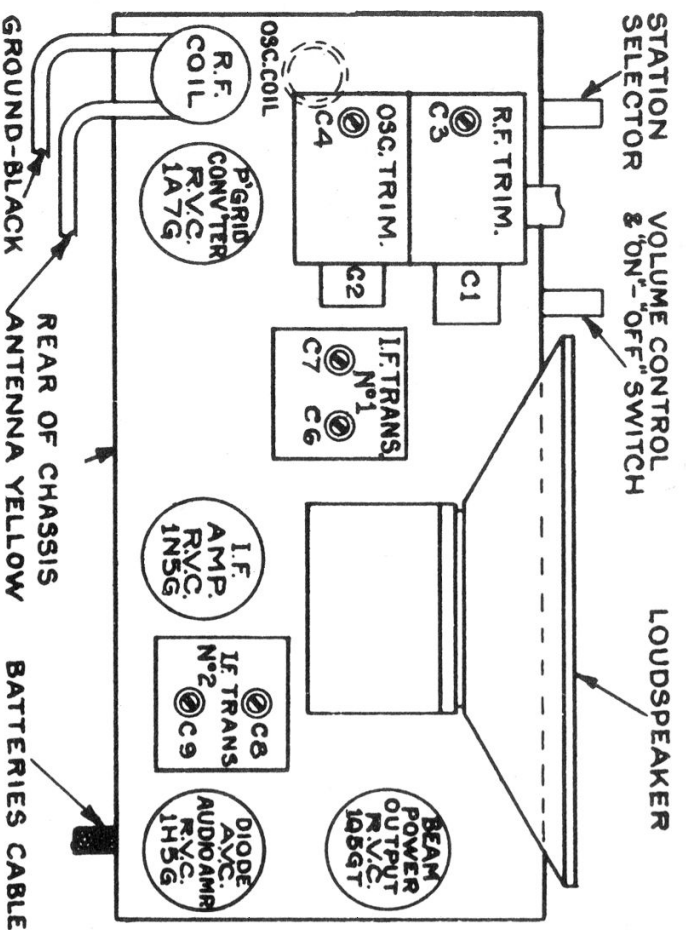


M = 1,000,000 OHMS  
K = 1,000 OHMS  
ALL CAPACITORS MFD  
UNLESS MARKED PF (MMFD)



"A" = V.H.R. #6420, FLEX  
ALL OTHER WIRING TO BE #20 V.S.R. 64 SOLID

# Marconi Model 212 Battery Operated Radio



## ALIGNMENT DATA MARCONI MODEL 212

CONNECT S.G. OUTPUT TO	INPUT FREQUENCY	RECEIVER DIAL SETTING	ADJUST	CIRCUIT RESONATED	REMARKS
* Cap 1A7G	462.5 KC	***	C9, C8, C7 & C6	#2 I.F.F. #1 I.F.F.	Adjust for Max. Output
** A & G Leads	1720 KC	Gang at Min.	C4	Osc.	Adjust for Resonance
A & G Leads	1600 KC	160	C3	R.F.	Adjust for Max. Output

- \* Apply signal through 0.1 Mfd. capacitor.
- \*\* Before proceeding with R.F. Alignment, see that pointer is set over last division on left side of dial scale with gang at maximum.
- \*\*\* Short Osc. Section of gang through 0.1 Mfd. capacitor.