

**MODEL 154**



FREQ. RANGES 538-1660 KC.  
 & 5.7-18.3 MC. VOLTAGES  
 MEAS. ON 1M $\omega$ /V 250V METER

M = THOUSAND OHMS CONVENTIONAL ALIGNMENT  
1 = CHASSIS SEE SPECIAL SECTION VOL. VIII  
BAND SW. SHOWN IN FOR TUBE LAYOUT AND TRIMMER  
B-C POSITION. LOCATIONS, SEE INDEX

-1940-

1ST I.F.	2ND I.F.
<u>35.205</u>	<u>35.206</u>
<u>PRI : 30 W</u>	<u>PRI : 24 W</u>
<u>SEC : 30 W</u>	<u>SEC : 12 W</u>

OSC. COIL - 35.225

$06 = S.W. SEC. = .12''$   
 $CD = 8.6 SEC. = 7.4''$   
 $AB = THICKER = .15''$

ANT. COIL  
35.224

$AB = PRI. = .4''$   
 $CD = S.W. SEC. = .125''$