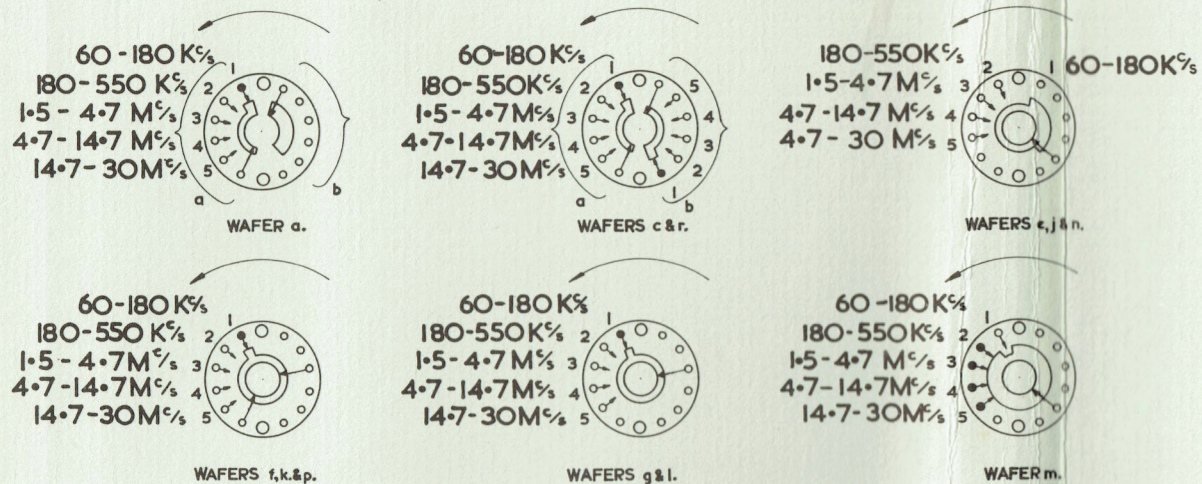
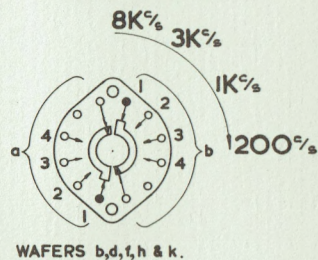


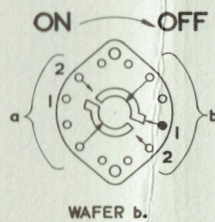
SW 101
FREQUENCY RANGE.



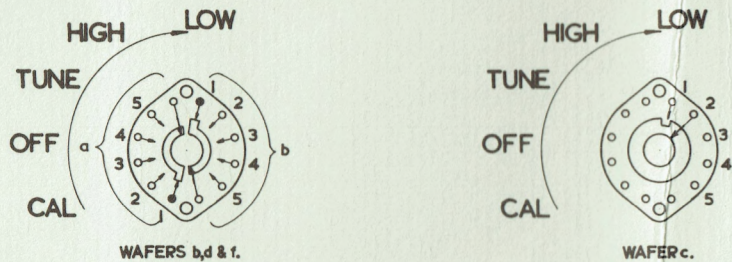
SW201
BANDWIDTH



SW202
AGC



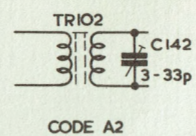
SW203
BFO



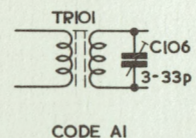
NOTE. ALL SWITCHES ARE SHOWN WITH CONTROL KNOB IN EXTREME ANTI-CLOCKWISE POSITION. WAFERS ARE AS VIEWED FROM FRONT OR KNOB END OF SWITCH.

1ST. R.F. GRID.

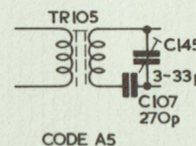
BAND 2
180-550K $\frac{c}{s}$



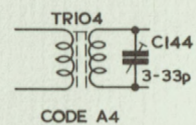
BAND 1
60-180K $\frac{c}{s}$



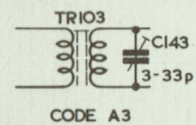
BAND 5
14.7-30M $\frac{c}{s}$



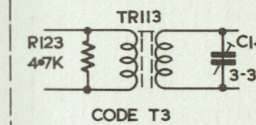
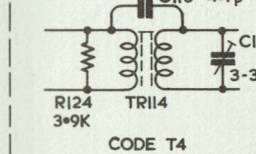
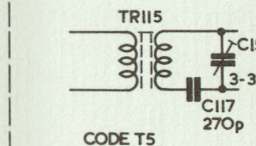
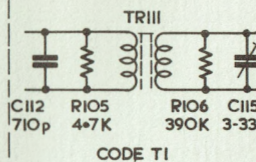
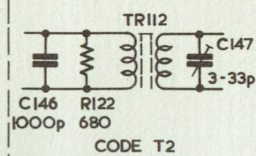
BAND 4
4.7-14.7M $\frac{c}{s}$



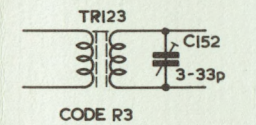
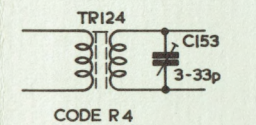
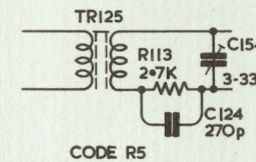
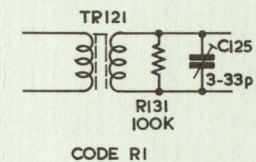
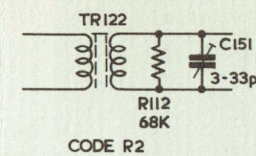
BAND 3
1.5-4.7M $\frac{c}{s}$



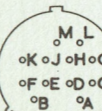
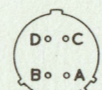
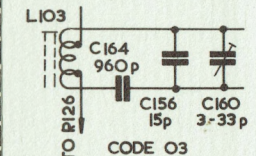
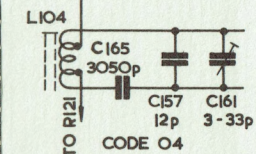
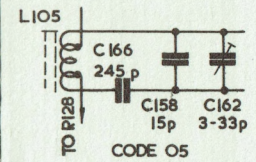
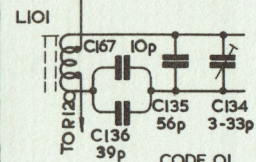
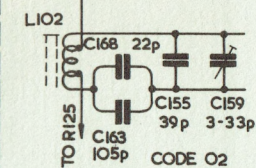
2ND. R.F. GRID.



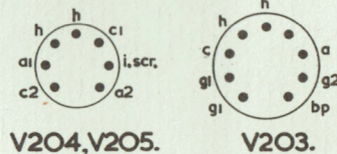
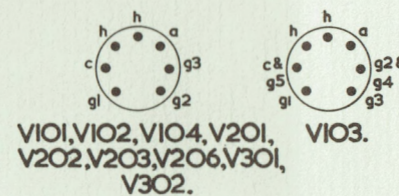
MIXER GRID.



OSCILLATOR.



REAR VIEW OF PLUGS.



VALVE BASE CONNECTIONS.

API00335 RECEIVER H.F. M.F.

CIRCUIT DIAGRAM (SHEET 2)