

15/6/56

Tested antenna boxes for capacity to ground from each antenna terminal. The balance condenser was turned to minimum capacity for side under test. No impedance transformer connected.

1st box Left 66, right 78 pf

2nd box " 65 pf, " 72 pf.

When balancing condenser turned to max the capacity was 150 to 160 pf in all cases.

Thus the balancing condenser has ample range.

Tested at 1KC.

19/7/56

changed wiring inside to better balance the stray capacity to box. Now capacities are

1st box Left 75 pf right 73 pf

2nd box " 69 pf " 70 pf



{ Dens. }
 { Rate }
 { Phase }