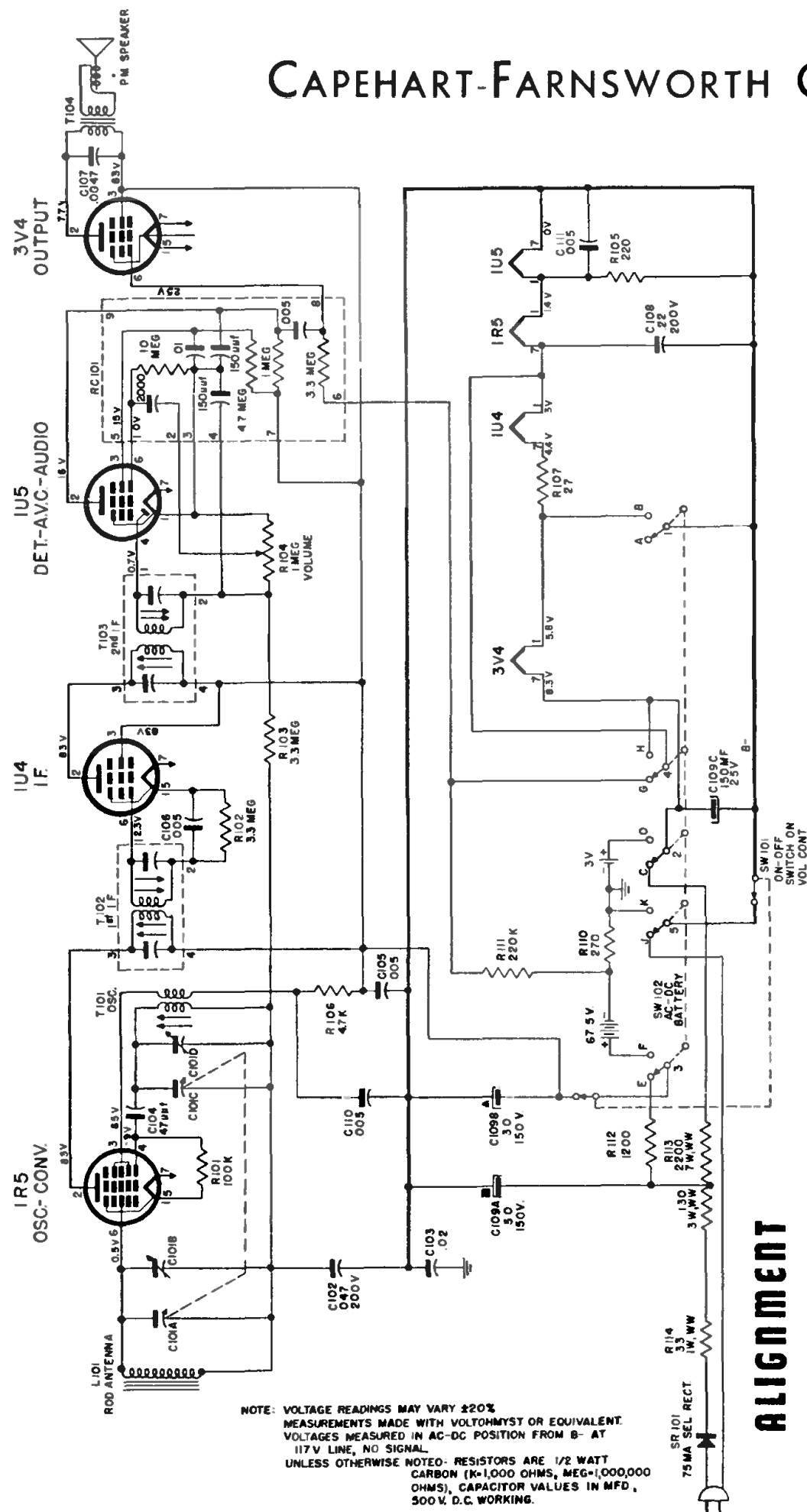


# CAPEHART-FARNSWORTH COMPANY



**Model  
1P55**

**Chassis  
CR-148**

Step No.	Set R.F. Gen. at	Connect R.F. Generator to	Set Gang to	Adjust	To Obtain
1	455KC (400 cy. mod.)	Pin 6 V102 thru .1mfd cap. Ground Lead to B-	Fully Closed	T103 I.F. Trans- former (Top & Bottom)	Maximum
2	455KC (400 cy. mod.)	Pin 6 V101 thru .1mfd cap. Ground Lead to B-	Fully Closed	T102 I.F. Trans- former (Top & Bottom)	Maximum
3	540KC (400 cy. mod.)	Pin 6 V101 thru .1mfd cap. Ground Lead to B-	Fully Closed	T101 Oscillator Slug	Maximum
4	1620KC (400 kc mod.)	Pin 6 V101 thru .1mfd cap. Ground Lead to B-	Fully Open	C101D Oscillator Trimmer	Maximum
5	1500KC (400 cy. mod.)	Form a Loop and closely couple to Ant.	1500KC	C101B Antenna Trimmer	Maximum

**ALIGNMENT**