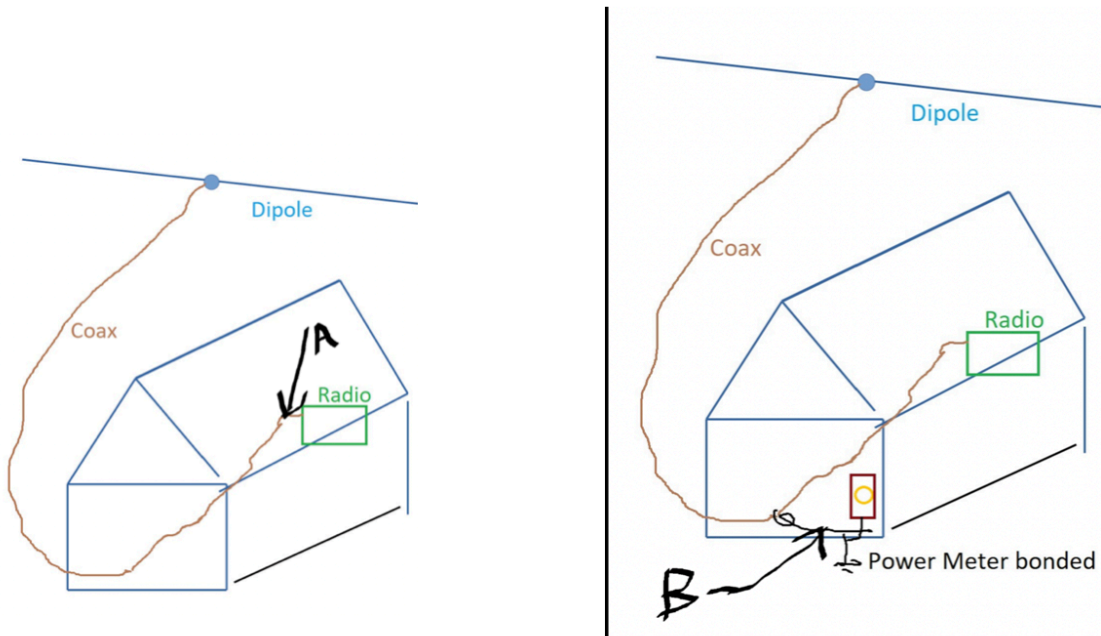


All measurements were taken a back of the radio

We should have measured one to ground rod (point B) after bonding



	Before Bonding	After Bonding	
Coax at Radio			Note the scale has changed from 300mA to 30mA. Huge reduction 150 mA to 6 mA

Ac cord from Power Supply to wall outlet		Got no meter Movement on Any scale	90 mA to zero
Micphone	Nothing	Nothing	
This probably not Correct	1.12 watts to 0.002 watts		

**Test on 3.975 MHz with 100 watt FM
We did our measurements at point A
Wonder what we would have got at B**

Things Tom (W8JI) said on net

- 1. A copper tube around coax would not get rid of common mode**
- 2. Length of coax was not slowed by The velocity factor of coax**
- 3. Common Mode may or may not be A problem**
- 4. Was a good test because coax was Run perpendicular to the dipole.**