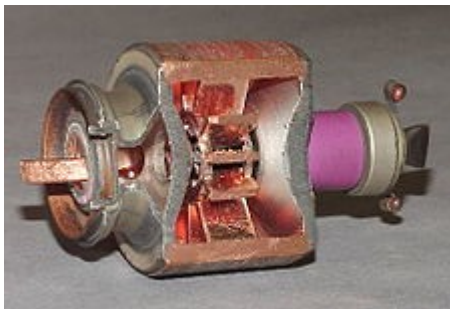




Chain Home Radar tower, courtesy Wikipedia



The [anode](#) block of an early [cavity magnetron](#) as built by [Randall](#) and [Boot](#) showing the initial 6 cavity resonators, courtesy Wikipedia



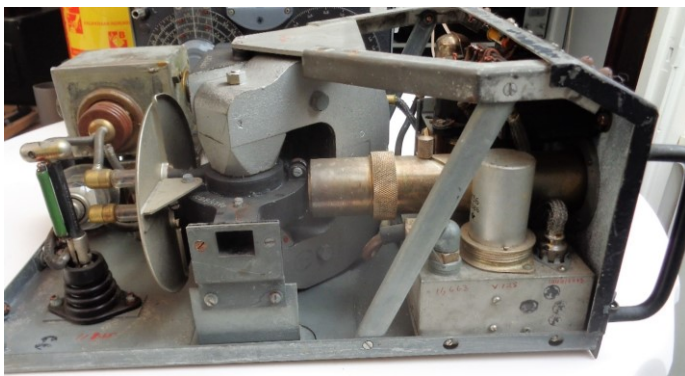
Cavity magnetron microwave tube without the magnet and with a section removed to display the internal structure, courtesy Wikipedia



[Randall](#) and [Boot](#)'s original 1940 cavity magnetron, courtesy Wikipedia.



H2S Radar scanner fitted below an aircraft where the dipole antenna is replaced with a waveguide and reflector, courtesy Wikipedia



H2S Radar transmitter unit with Magnetron



H2S Radar display unit as flown during World War 2, courtesy Wikipedia