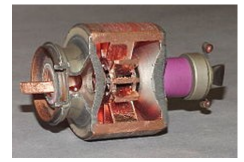


Chain Home Radar tower, courtesy Wikipedia



The <u>anode</u> block of an early <u>cavity magnetron</u> as built by <u>Randal</u> and <u>Boot</u> 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