

## V.T.13C – Early Transmitting Triode



The British V.T.13C, standardized as [CV1562](#), was a small power transmitting triode used in aircraft transmitting station T77 and in the TR1091. The electrode structure is still horizontal. L4 large base,

5.6 volts at 1.45 amps filament. 1.5 kV max anode voltage, 30 W plate dissipation, amplification factor 35, Gm 1.0 mA/V. 6 MHz max operating frequency.

This tube can be dated around the mid to late 1920s. The sample, made by Ediswan, appears new, still in its original box. Engraved are a group of digits, 5.6 – 30, probably a date code, and the Air Ministry store reference, 10A/7510.

This tube was bought on Ebay in August 2013 for 159 pounds, about 175 euro.

