

## 2C43 – UHF Lighthouse Planar Triode



UHF lighthouse triode intended for use as class-C amplifier or pulsed oscillator at high frequencies. Probably derived from the [2C40](#), with increased cathode and anode surfaces.

10 W as class-C power amplifier for 2 tubes in push-pull, 6 W average plate dissipation. About 1400 W peak pulse power, depending upon the duty, as plate pulsed oscillator. 3370 MHz full ratings frequency.

900mA at 6.3V heater.

Developed as other lighthouse tubes by General Electric during WWII, but registered only after the end of war, in April 1946. RMA record [483](#).