## **PRODUCT SPECIFICATION SHEET**

MODEL NO.:2530DTITEM:Dual Triode Cavity AmplifierDATE:December 20, 2000

## **Specifications:**

Frequency: .5 db Bandwidth RF Power gain RF pulse width first stage R.F. Power Out P.R.F. Duty Cycle Plate Voltage Plate Current Plate Capacitor Cathode Bias Cathode Modulator Filament Voltage Input/output connector 2856 MHz <u>+</u>1 MHz (min) 20 dB minimum 20 microseconds (max) 650 watts @ 2 W input nominal 250 pps .005 2300 volts DC 2.0 amps peak (nominal) 6 microfarad / 3000 V +50 volts Pulse to ground 5.3 to 5.7 VDC SMA Female

Units are supplied with interstage isolator