TENTATIVE

DESCRIPTION:

The F-2502 is a cathode-pulsed traveling wave amplifier capable of providing 1000 watts peak output in the frequency band of 4000 - 8000 mc. The tube is of all-metal/ceramic structure and is contained in a periodic permanent magnet focusing mount. The fundamental parameters of this tube are listed below:

Frequency	2000 - 4000	anc .
Power Output		kw min.
Gain (Powsz)	30	do min.
Beam Voltage	8000	Volts
Cethode Current	1.5	Amperes mass
Pulse Width	50	usoc . max.
Duty	.02	(.05 objective)
Heater Voltage	6.3	V
Heater Current	3.0	mox.
Facusing		PPM
Weight	7	ibs.
Cooling		Forced Air
Overall Length	17	Inches, epprox

Additional information for specific applications can be obtained from the

Electron Tube Applications Section ITT Electron Tube Division Post Office Eax 104 Clifton, New Jersey