# **September 17, 1999**

#### PC3000B RF Driver

## **Specifications:**

Center Frequency: 3000 MHz
Front Panel Frequency Tuning: +/- 1 MHz
Remote Tuning Range +/- 1 MHz

Remote Tuning Sensitivity 20-100 KHz per volt

RF Output Power:

RF Output Reserve:

RF Output Reserve:

100 Watts Nom; 500 Watts max
100 Watts Nom; 150 Watts max
13.5 microseconds adjustable

Pulse turn on Time:

Pulse Duration 50% Points:

Turn On Variations:

2.0 Microseconds

15.0 microseconds

+/- 0.1 microseconds

# **Trigger Pulse:**

Amplitude: 5.0 volts peak

Rise Time: 1.0 microsecond maximum

Pulse Width: 2.0 microseconds

Repetition Rate: 300 Hz nom; 500 Hz max

Excess PRF cut-off Note: RF Power will stop if PRF of

>500 Hz is attempeted

## **Output Stability**

Frequency 5 KHz

Temperature coefficient to freq 10.0 KHz/degree C Mechanical Frequency +/- 1MHz maximum

## **Input Power**

Voltage 220 VAC Frequency 60 Hz

#### **Cooling**

Water temperature 40 (+/-1) degree C

#### **Dimensions**

Width 19"
Height 7"
Depth 15.3"