#### TECHNICAL CHARACTERISTICS

### 1. TECHNICAL CHARACTERISTICS

The following paragraphs list the technical characteristics of the XDD-1000C transmitter/receiver.

### 1.1 TRANSMITTER TECHNICAL CHARACTERISTICS

Magnetron Type SFD-313A

Operation Frequency 5400 to 5650 MHz

Pulse Repetition Frequency (PRF)
And Pulse Duration (Pulsewidth)

2.0 usec
1.0 usec
500
0.8 usec
1140
0.4 usec
(All pulse widths and PRF's are variable within duty cycle

limits)

Peak Power 1000 kW

TR Switching Ferrite Duplexer with 5 usec

Recovery time. Isolation of 20 dB Minimum with a solid state single

long-life TR limiter.

#### 1.2 RECEIVER TECHNICAL CHARACTERISTICS

RF Frequency 5400 to 5650 MHz (see transmitter

Frequency)

Noise Figure (input to receiver) 3dB maximum, using low noise

Mixer Balanced Coaxial

Local Oscillator Frequency Synthesizer

with AFC

IF Amplifiers Digital

Intermediate Frequency 30 MHz

IF Bandwidth Intensity- 0.60 MHz +/- 250 KHz

Velocity- 1.20 MHz +/- 250 KHz

3.00 MHz +/- 250 KHz

Dynamic Range 90 dB nominal

Sensitivity -114 dBm @ .060 MHz Bandwidth

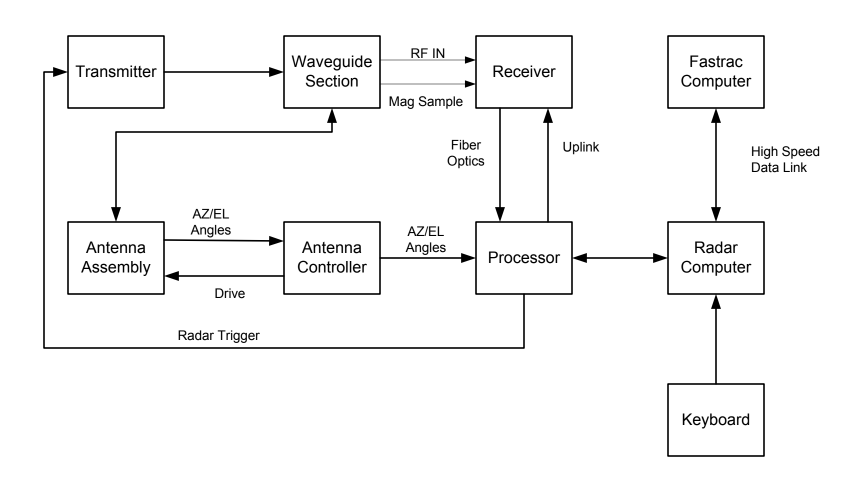
Range Normalization Provided by the radar control

processor with one over range

squared or other values downloaded

from the host computer.

# **XDD Block Diagram**



# **Receiver Block Diagram**

