CHAPTER 2

SPECIFICATION

TECHNICAL SPECIFICATIONS

1 The technical specifications for the MkVII S-band Transceiver are as follows:

Transmitter:

Frequency: $3050 \pm 10 \text{ MHz}$

Magnetron Rating: 30 kW nominal

Magnetron Life: 10,000 Hours typical

Pulse length and P.R.F:

Short(S) nominal 0.055 s

 $3000pps \pm 100$

Medium(M) nominal 0.2 s

 $1500~pps~\pm\!40$

Long(L) nominal 0.9 s

750 pps ± 20

Long-Low PRF(VL) nominal 1.0 s

375 pps ± 10

Sync. Output: 2 x 75 Ohm outputs

not less than +12V amplitude

Pulse to Pulse Jitter: This will normally be activated and is nominally 15 s

from nominal period. This function can be inhibited.

The PRF and Pulse Length can be set to other values via the RS232 link.

The above values are nominal settings.

Receiver specifications are detailed overleaf.

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Receiver:

Type Logarithmic Receiver

I.F. 60 MHz

Video Output 2 x 75

+5.5V to 6V peak signal

System Overall Noise Figure Nominal 6.0 dB

OPERATING TEMPERATURE RANGES

Turing Mechanism

Ambient Range -25°C to +70°C Humidity 95% at +40°C

Downmast Transceiver

Ambient Range -15°C to +55°C Humidity 95% at +40°C

FOR TURNING MECHANISM

Azimuth Data: 180 pulses per revolution Heading Data: 1 pulse per revolution

INPUT POWER

Input Power Single Phase: 110V/220V AC input

155 W, 220 VA

Input Power Three Phase:

Low Speed: 0.55 kW 0.75 kVA High Speed: 2.2 kW 3 kVA

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