

T, °C	Stability, ppm
-30	-1.1
-20	-1.0
-10	-0.8
0	<i>-1.1</i>
10	-0.8
20	0
30	-0.2
40	-0.4
50	-0.5

Italics: temperature stability data from Trimble, 8 March 2000

Normal type: from manufacturer's test data sheet, submitted with application

Tests performed in Trimble temperature chamber.

Freq. v Supply Voltage: TX set to 460 MHz

Nominal: 12.6 VDC f = 459.999861 MHz (-149 Hz)

115% Nominal: 14.5 VDC f = 459.999854 MHz (-146 Hz)

85% Nominal: . 10.8 VDC f = 459.999853 MHz (-157 Hz)

10.65 VDC: LO BATT warning

NOTE: The power supply variation data was submitted previously - see p 14 of test report, and is being reproduced here for convenience.

Frequency Stability Data

FCC ID: JUP-9414-450