

Test results for FWT-8000 Cellular Fixed Wireless Terminal Frequency Stability vs. Battery Voltage

Date of Test: February 12, 2001 Test Engineer: Shahrokh Zardoshti

Unit Serial Number: 003

Test Equipment: HP 8920B Radio Test Set

HP E3630A Power Supply

Test Method: The unit under test was connected to an external power supply and the RF output connected to the HP 8920B via a calibrated coaxial cable. The power supply was varied from 3.4 volts to 4.5 volts and the frequency and TX power recorded on the HP 8920. Printouts from the HP8920 at each voltage is recorded for reference

Tx Frequency: 836.01 MHz Tolerance: +/- 2091 Hz

Supply (Battery)	Frequency	Difference	Output Power
Volts	(MHz)	(" Hz)	(dBm)
3.4	836.010084	84	25.86
3.6	836.010128	128	26.03
3.9	836.010177	177	26.23
4.5	836.010199	199	26.31