Unit: FCC01 Code: FCC02

Frequency stability over voltage testing.

Equipment list:

HP 8901B Modulation Anlyzer SN 3226A04221

XL Microwave Rubidium standard model 500 SN 990543481

HP E3602A Dual Power Supply SN KR51302376

Testing occurred at room temperature (approximately 25 degrees C)

Testing date 10/31/99

The unit was tested by varying the primary voltage over the operating range of 2.9 to 3.6. The actual volta below a nominal 2.9 Volts. The frequency is independent of transmit voltage. (Frequency generation circuithe RF amplifier.)

Primary	Transmit	
Voltage	Frequency	
(2.9 - 3.6)	MHz	PPM Error
2.85	Unit resets	N/A
2.90	Unit resets	N/A
2.95	173.0743	-4.0
3.00	173.0748	-1.2
3.05	173.0750	0.0
3.10	173.0750	0.0
3.15	173.0749	-0.6
3.20	173.0750	0.0
3.25	173.0748	-1.2
3.30	173.0750	0.0
3.35	173.0749	-0.6
3.40	173.0750	0.0
3.45	173.0751	0.6
3.50	173.0751	0.6
3.55	173.0750	0.0
3.60	173.0749	-0.6
3.65	173.0750	0.0

ges were tested from 2.85 to 3.65 for thoroughness. Unit automatically resets uitry is powered from primary battery. Transmit battery only supplies voltage to