

Exhibit 12

Itronix IX-250

ITRONIX Corporation

FCC ID: KBCIX250RIM802

**Original test Data for RIM R802D-2-0 radio-modem
For**

**2.1049 and 2.1047 (2.987): Occupied Bandwidth and
Bandwidth Limitations**

2.1051 (2.991): Spurious emissions at Antenna Terminal

2.1055(2.995): Frequency Stability

RADIATED and CONDUCTED EMI TEST REPORT

August 27, 1999

CLIENT:

Research In Motion
295 Phillip Street
Waterloo, Ontario
N2L 3W8

TESTED MODEL:

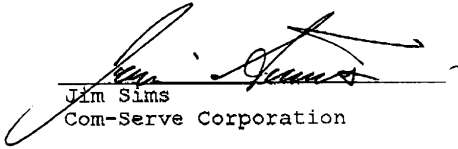
Model Number: **R802D-2-0**
Serial Number: 128/00/000008 (Radio 08)
Description: 800 MHz **OEM RADIO MODEM DEVICE**
Date tested: August 16, 1999
Tested with: Host computer, IBM ThinkPad 770ED-S97-3819-2,
Serial # 78-X1980 09/98, FCC ID 4U6JPN-31879-DTE;
RIM Radio Monitor [ITB] Board, PCB-02120-001 Rev
B; ITB PCB Power Supply, AC/DC adapter, Mfr.
Globtek, Part No. WR91A2400CCP, 05 VDC @ 2.4A;
Antenna Company 800 MHz "Cell" antenna, Model
Eclipse II/8110; Associated cables and cords.

IN ACCORDANCE WITH:

- **FCC Part 2 and FCC Part 90 Transmitters; Certification**
- Test procedure(s) MP-4 and ANSI C63.4
- Industry Canada OATS reference number, **IC 2963**. RSP 100, Issue 7.

TESTED BY:

Com-Serve Corporation
17 Old Carriage Court
Kitchener, Ontario
N2P 1V3



Jim Sims

Com-Serve Corporation

TECHNICIAN:

Jim Sims
With: Mr. Masud Attayi and Mr. Jonathan Doll (Research in Motion)

FILE NUMBER: RIM 025

Author Data Jonathan Doll	August 30, 1999	Document No. 02400-CERT-FCC-TEST-BW_MASK
Approved Masud S. Attayi	Rev	File / Reference BW Masks

OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS

TEST PROCEDURE:

The Research In Motion Limited R802D-2-0 Radio modem was connected together with a host computer, external power supply and a 20 dB external attenuator. The R802D-2-0 antenna output terminal was connected to the input of a 50 Ω spectrum analyzer through a matched 20 dB attenuator. The R802D-2-0 transmitter was operating at full output power with and without internal data modulation.

TEST RESULTS:

UNMODULATED CARRIER, High Power: **12.87dBm** with a 20dB external pad and a 1 m Sucoflex cable with a total loss of 0.18 dB.

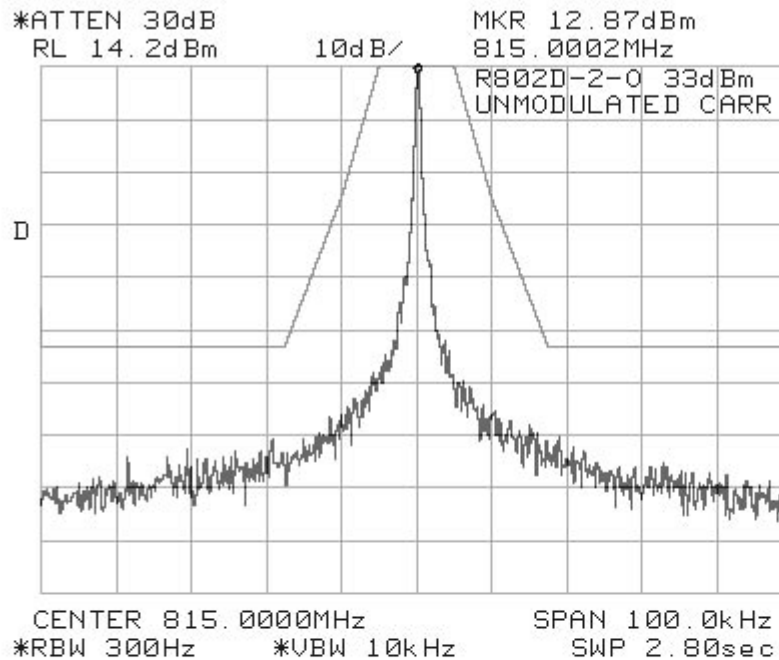
Internal Modulation: Please refer to the attached spectrum analyzer plots. 100% of the in-band modulation is below the specified mask per 90.210(g) for both RD_LAP and MDC protocols.

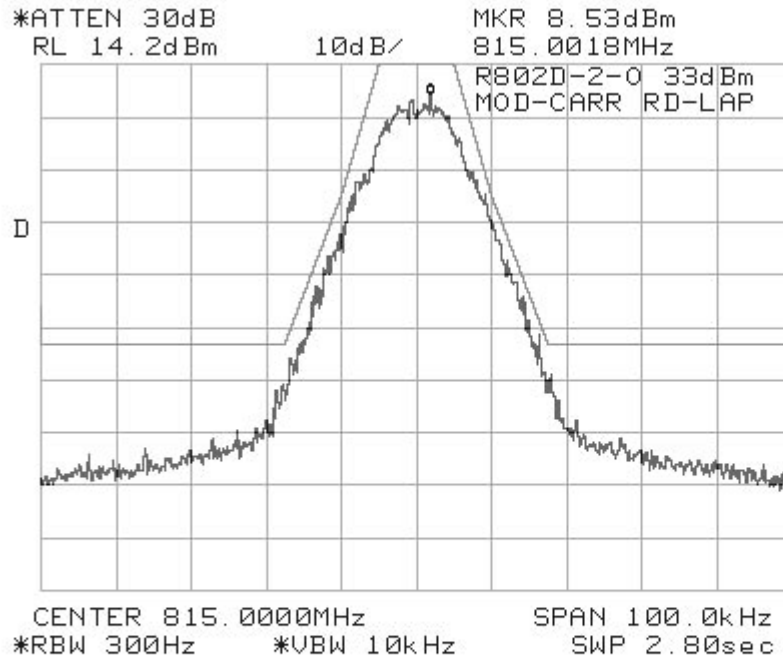
Below is the **description of the mask** for band 806-821/851-866 MHz (DataTAC) : 2.0 Watts transmitter

<u>Frequency (MHz)</u>	<u>Formula</u>	<u>Limit (Db)</u>
-26500	43+10 log (P)	-46
-0.050	43+10 log (P)	-46
-0.050	50+10 log (P)	-53
-0.0175	116 log ($f_d / 6.1$)	-53
-0.010	116 log ($f_d / 6.1$) or 83 log ($f_d / 5$)	-25
-0.005	83 log ($f_d / 5$)	0.0
0.005	83 log ($f_d / 5$)	0.0
0.010	116 log ($f_d / 6.1$) or 83 log ($f_d / 5$)	-25
0.0175	116 log ($f_d / 6.1$)	-53
0.050	50+10 log (P)	-53
0.050	43+10 log (P)	-46
26500	43+10 log (P)	-46

EQUIPMENT:

- H.P. 8563E Spectrum Analyzer 9.0 KHz - 26.5 GHz
- HP6632B DC POWER SUPPLY
- Mini Circuits 20 dB att. # NAT-20 0 Hz - 1.5 GHz

OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS
UNMODULATED CARRIER

OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS
MODULATED CARRIER – RD_LAP

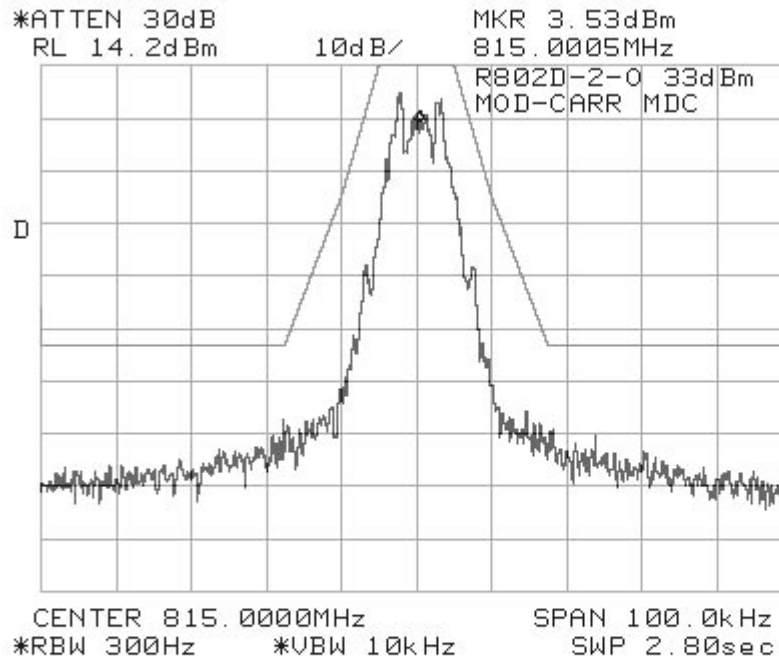




DaTE August 30, 1999	Rev	Document BW Masks
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OCCUPIED BANDWIDTH/BANDWIDTH LIMITATIONS

MODULATED CARRIER MDC





Author Data Jonathan Doll	August 30, 1999	Document No. 02400-CERT-FCC-TEST-SPURIOUS
Approved Masud S. Attayi	Rev	File / Reference Spurious Emissions

SPURIOUS EMISSIONS AT ANTENNA TERMINALS

TEST PROCEDURE:

The Research In Motion Limited R802D-2-O radio modem device was connected together with a radio monitor board 02120-001, host computer, external power supply, a 30 dB external attenuator, and a 0.80 dB coaxial cable. The R802D-2-O antenna output terminal was connected to the input of a 50 Ω spectrum analyzer through a matched 30 dB attenuator and a coaxial cable. The transmitter was operating at full output power with and without internal data modulation. The calculated limit below the unmodulated carrier at +2.50 dBm, including the 30 dB external attenuator and 0.8 dB cable loss, is equal to +33.30 dBm. The actual limit is 46.3 dBc lower, or -13.0 dB.

TEST RESULTS:

Ref 815**+33.30 (- 46.3)****-13.0**

FREQUENCY MHz	LEVEL DBm	LIMIT DB
815	+33.30	
1630	-40.87	-13.00
2445	-46.70	-13.00
3260	-57.37	-13.00
4075	-47.70	-13.00
4890	-56.20	-13.00
5705	-57.37	-13.00
6520	NOT FOUND	-13.00
7335	NOT FOUND	-13.00

NOTE:

The above limits take into account the unmodulated carrier level of +33.30 dBm inclusive of the 30 dB external attenuator and 0.80 dB coaxial cable loss. The modulation used for spurious harmonics was a worst case, random data pattern while still representing a normal modulation pattern.

EQUIPMENT:

- H.P. 8563E Spectrum Analyzer 9.0 KHz - 26.5 GHz
- RIM OEM Interface with AC adaptor P/N:WR91A2400CCP
- Radio: R802D-2-O
- Mini Circuits 20 dB att. # NAT-20 0 Hz - 10.5 GHz
- MD west microwave att. # 0217NNN-02 10dB DC - 8.0 GHz

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Approved Masud S. Attayi	Rev	File / Reference 013

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Part 2 Required Measurement

- 2.1055 Frequency Stability - Procedures
(a,b) Frequency Stability - Temperature Variation
(d) Frequency Stability - Voltage Variation

Part 90 Subpart I : Technical Standards

- 90.213 Frequency Tolerance
(a) Maintain the carrier frequency within 0.00025 % (2.5 ppm) of the assigned frequency.
(b) Maximum power output used for measurement

Frequency and power measurements were performed together with the same set up. Frequency and power data were both recorded across temperature and voltage. The set up used a cable assembly with a power splitter to allow concurrent measurements with the frequency counter, and the power meter. The cable assembly was calibrated to allow compensation of the insertion loss between the transmitter and the power meter.

Calibration for the Cable and Attenuator Loss:

Place: RF Lab in RIM
Date: JULY 28th, 1999

Instruments used:

Instrument	Serial Number	Calibrated on
Network Analyzer HP 8720D	US36140834	05/08/99
Calibration Kit HP85033D	3423A00734	05/08/99

Procedure:

Full Two port Calibration of 8720D using the 85033D was done.

An assembly of Cables, Attenuator, power splitter, and connectors were set up to complete the RF power measurements.

- Attenuator: 20dB, DC to 1500 MHz - Mini-Circuits model no: NAT-20
Power splitter 3 Port: 4.50 dB - Mini-Circuits model no: MCL ZN3PD- 900W

The total loss of this cable assembly from the RF input to the RF output was measured to be 26.16 dB at 815.0 $\pm$ 6 MHz.

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Power and frequency measurements of RIM Radio Modem at different temperatures:

Place: RF Lab in RIM

Date: JULY 28th, 1999

Instruments used:

Instrument	Serial number	Calibrated on
DC Power supply HP 6632B	US37472173	28/07/99
Universal Counter HP 53131A	3736A18844	03/08/99
Power Meter HP EPM-441A	GB37481300	05/08/99
Power Sensor HP ECP-E18A	US37181260	05/08/99

Temperature Chamber used:

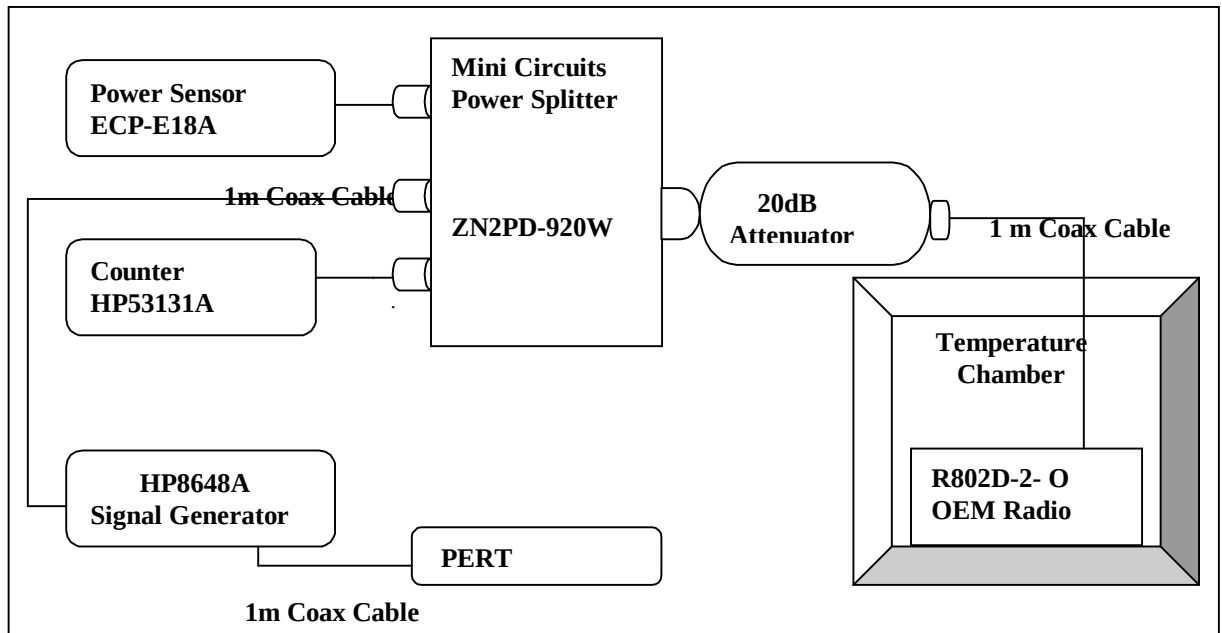
Manufacturer: Envirotronics

Model: SH8C

Serial No: 01984093-S-10860

Procedure:

The RIM Radio Modem was placed in the Temperature chamber and connected to the instruments outside as shown in the figure below. Dry air was pumped inside the temperature chamber to maintain a back pressure during the test. The Radio was kept in the off condition at all times except when the measurements were to be made.



The chamber was switched on and the temperature was set to -30°C.

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After the chamber stabilized at -30 °C there was a soak period of one hour to alleviate moisture in the chamber. The Radio was switched on and frequency and power measurements were made as follows:

The RIM Radio automated test utility was controlled by a computer. This application was given the command of activating all machines intrinsic to the temperature test. It controls the HP 53131A universal counter, HP 6632B power supply, and HP EPM-441A power meter by GPIB Bus. The Environmental Chamber was instructed through an RS-232 serial line. The RIM Radio Modem dialogue was passed through a serial connection from the controlling computer to a Radio Modem Interface. The radio was put in repetitive transmit modes and the power and frequency levels were measured and recorded by the RIM automated test utility.

The RIM Radio Modem Automated test utility produces data files in text format. All data from this test has been formatted from the initial files into a single Spreadsheet.

The RIM Radio Modem output was characterized through its power and frequency across temperature (-30°C to 60°C), and transmit frequency (806 MHz to 821 MHz) at an output power of 33 dBm.

The Radio Modem power and frequency were measured at voltages of 4.15, 4.45 and 4.75 VDC. The transmit frequency was varied in 3 steps consisting of 806 MHz, 815 MHz and 821 MHz. This frequency generated by the RIM Radio Modem has been recorded in MHz and also as deviation from nominal in Parts Per Million.

The output from the RIM Radio Modem was accounted from -30°C to 60°C in +5°C steps. The radio was interrogated for data every 18 seconds for each measurement and 6.0 minutes for each voltage readings. From activity the radio heats up and produces different signals. This heating led to much data which characterizes the radio over most temperatures, not just at 5°C intervals.

After the initial one hour soak, a ½ hour soak was accomplished between the subsequent temperature steps.

PROCEDURE

This process was affected through automation.

1. Switch on the HP 6632B, power supply and set the Voltage to 4.45 V
2. Set the initial Environmental Chamber temperature (-30 Degrees Celsius) and hold for initial soak.
3. Set the frequency to 806 MHz, and power to 33 dBm on RIM Radio Modem.
4. Activate Carrier on RIM Radio Modem.
5. Take initial HP EPM-441A power meter measurement.
6. Take initial HP 53131A frequency counter measurement.
7. Measure temperature of product.
8. Measure power output.
9. Measure frequency output
10. Increase temperature by 5°C and soak for 1/2 hour. Repeat steps 8 - 10 for twenty measurements every 18 seconds for 6 minutes.
11. Repeat steps 3 - 10 for 815 MHz and 821 MHz.
12. Increase temperature by 5°C and soak for 1/2 hour.



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13 Repeat steps 2-12 for temperatures –30 degrees to 60 degrees Celsius.

Procedure 3 to 12 was then repeated at 25°C with the power supply voltage set to 4.15, 4.45 and 4.75V.



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Approved Masud S. Attayi	Rev	File / Reference 014

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Part 2 Required Measurement

2.1055 Frequency Stability - Procedures

(a,b) Frequency Stability - Temperature Variation

Part 90 - Subpart I : Technical Standards

90.213 Frequency Tolerance

(a) Maintain the carrier frequency within 0.00025 % (2.5 ppm) of the assigned frequency.

(b) Maximum power output used for measurement

Procedure: These results were obtained using the test procedure described in document 02400 -CERT-FCC-TEST-013.

Results: 806 MHz nominal transmitter

Ambient Temperature (Degrees Celsius)	Minimum Device Temperature (Degrees Celsius)	Maximum Device Temperature (Degrees Celsius)	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
-30	-22.4	-21.8	0.4591	1.3251
-25	-17.4	-16.8	0.5112	0.5112
-20	-12.7	-12	0.4218	0.4218
-15	-7.4	-6.6	0.2767	0.2767
-10	-2.2	-1.5	0.1427	0.1427
-5	3	3.5	0.0298	0.0347
0	8	8.6	-0.0360	0.8524
5	12.5	13.2	-0.0658	0.8189
10	17.6	18.3	-0.0682	-0.0906
15	22.3	23.1	-0.0273	-0.0298
20	27.8	28.6	0.0757	0.0968
25	33.1	33.8	0.1923	0.2072
30	37.8	39.1	0.2643	0.2655
35	42.5	44.1	0.2382	0.2382
40	48.1	49.1	0.0620	0.0620
45	53	54.2	-0.2060	-0.3400
50	58.3	59.6	-0.5546	-0.7060
55	63.1	64.5	-0.9094	-1.0434
60	67.9	69.3	-1.1849	-1.2556

Results: 815 MHz nominal transmitter



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Ambient Temperature (Degrees Celsius)	Minimum Device Temperature (Degrees Celsius)	Maximum Device Temperature (Degrees Celsius)	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
-30	-22.6	-22.1	0.3988	1.3055
-25	-17.5	-16.9	0.4761	0.5031
-20	-12.7	-12.1	0.3693	0.3791
-15	-7.5	-7	0.2000	1.0847
-10	-2.4	-1.9	0.0810	0.0969
-5	2.7	3.3	-0.0135	-0.0135
0	7.7	8.3	-0.0712	0.8147
5	12.2	12.8	-0.1141	-0.1153
10	17.5	18	-0.0945	-0.1006
15	22.3	22.8	-0.0552	-0.0613
20	27.8	28.3	0.0429	0.9423
25	33	33.8	0.1558	0.2098
30	37.9	38.6	0.2221	0.2638
35	42.7	43.6	0.1963	0.2184
40	47.9	48.7	0.0160	0.0380
45	53	54.1	-0.2724	-0.3092
50	58	59.2	-0.6184	-0.6761
55	63.2	64.3	-0.9669	-1.0074
60	68.3	69.2	-1.2319	-1.2405



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Results: 821 MHz nominal transmitter

Ambient Temperature (Degrees Celsius)	Minimum Device Temperature (Degrees Celsius)	Maximum Device Temperature (Degrees Celsius)	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
-30	-27.9	-27.9	0.3362	1.1949
-25	-23	-22.9	0.4641	0.4653
-20	-18.2	-18.1	0.3995	0.3995
-15	-13.3	-13.1	0.2521	0.2558
-10	-8.3	-8.2	0.1242	0.1267
-5	-3.5	-3.2	0.0037	0.0097
0	1.4	1.6	-0.0633	-0.0804
5	6.2	6.3	-0.1084	-0.1242
10	11	11.1	-0.1121	-0.1303
15	15.9	16.1	-0.0828	-0.0901
20	20.9	21	0.0085	0.9123
25	25.9	25.9	0.1218	1.0305
30	30.8	30.9	0.2095	0.2241
35	35.7	35.8	0.2266	0.2266
40	40.6	40.7	0.0877	0.0877
45	45.6	45.7	-0.1705	-0.2777
50	50.5	50.7	-0.5104	-0.6322
55	55.4	55.5	-0.8636	-0.9805
60	60.4	60.5	-1.1669	-1.2460

Author Data Jonathan Doll	Date August 30, 1999	Document No. 02400-CERT-FCC-TEST-015
Approved Masud S. Attayi	Rev	File / Reference 015

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Part 2 Required Measurement

2.1055 Frequency Stability - Procedures

(d) Frequency Stability - Voltage Variation

Part 90 Subpart I : Technical Standards

90.213 Frequency Tolerance

(a) Maintain the carrier frequency within 0.00025 % (2.5 ppm) of the assigned frequency.

(b) Maximum power output used for measurement

Procedure: These results were obtained using the test procedure described in document 02400 -CERT-FCC-TEST-013.

Results: 806 MHz. nominal transmitter.

Ambient Temperature [Degrees Celsius]	Device Supply Voltage [Volts]	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
25.0	4.15	-0.0186	1.0074
25.0	4.45	0.1923	0.2072
25.0	4.75	0.2035	0.2221

Results: 815 MHz. nominal transmitter.

Ambient Temperature [Degrees Celsius]	Device Supply Voltage [Volts]	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
25.0	4.15	0.1902	1.0577
25.0	4.45	0.1558	0.2098
25.0	4.75	0.1975	0.2172

Results: 821 MHz. nominal transmitter.

Ambient Temperature [Degrees Celsius]	Device Supply Voltage [Volts]	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
25.0	4.15	-0.0572	1.0171
25.0	4.45	0.1218	1.0305
25.0	4.75	0.1291	0.1462

Author Data Jonathan Doll	Date August 30, 1999	Document No. 02400-CERT-FCC-TEST-015
Approved Masud S. Attayi	Rev	File / Reference 015

CFR 47 Chapter 1 - Federal Communication Commission Rules

Part 2 Required Measurement

2.1055 Frequency Stability - Procedures

(d) Frequency Stability - Voltage Variation

Part 90 Subpart I : Technical Standards

90.213 Frequency Tolerance

(a) Maintain the carrier frequency within 0.00025 % (2.5 ppm) of the assigned frequency.

(b) Maximum power output used for measurement

Procedure: These results were obtained using the test procedure described in document 02400 -CERT-FCC-TEST-013.

Results: 806 MHz. nominal transmitter.

Ambient Temperature [Degrees Celsius]	Device Supply Voltage [Volts]	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
25.0	4.15	-0.0186	1.0074
25.0	4.45	0.1923	0.2072
25.0	4.75	0.2035	0.2221

Results: 815 MHz. nominal transmitter.

Ambient Temperature [Degrees Celsius]	Device Supply Voltage [Volts]	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
25.0	4.15	0.1902	1.0577
25.0	4.45	0.1558	0.2098
25.0	4.75	0.1975	0.2172

Results: 821 MHz. nominal transmitter.

Ambient Temperature [Degrees Celsius]	Device Supply Voltage [Volts]	Initial Frequency Deviation [ppm]	Maximum Deviation [ppm]
25.0	4.15	-0.0572	1.0171
25.0	4.45	0.1218	1.0305
25.0	4.75	0.1291	0.1462