

Exhibit 12

MIST Freedom II-C

FCC ID: O3JF2NRM6832C1

With a Novatel NRM6832 CDPD Transmitter (FCC ID: NBZNRM6832 Test Data)

Test data for

2.1049 and 2.1047(2.987) : Modulation Emission

Mask/s (Occupied

Bandwidth)

2.1051(2.991) : Spurious Emissions at

Antenna Terminal

2.1055(2.995) : Frequency Stability



Exhibit 12

Minstrel 540

Novatel Wireless Technologies Ltd.

FCC ID: NBZNRM6833

With a Novatel NRM6832 CDPD Transmitter (FCC ID: NBZNRM6832 Test Data)

Test data for

2.1049(C)(1) and 2.1047 : Modulation Emission

Mask/s (Occupied

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2.1051(2.991) : Spurious Emissions at

Antenna Terminal

2.1055(2.995) : Frequency Stability

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Required information per ISO/IEC Guide 25-1990, paragraph 13.2:

a)

TEST REPORT

b) Laboratory:

M. Flom Associates, Inc.

(FCC: 31040/SIT)

3356 N. San Marcos Place, Suite 107

(Canada: IC 2044) Chandler, AZ 85224

c) Report Number:

d98c0011

d) Client:

Novatel Wireless Technologies Ltd. 6715 - 8th St., N.E., Suite 200 Calgary, AB T2E 7H7 Canada

e) Identification:

NRM-6832

FCC ID: NBZNRM-6832

Description:

CDPD Modem Module

f) EUT Condition:

Not required unless specified in individual

tests.

g) Report Date:

December 7, 1998

EUT Received:

November 23, 1998

h, j, k):

As indicated in individual tests.

i) Sampling method: No sampling procedure used.

1) Uncertainty:

In accordance with MFA internal quality manual.

m) Supervised by:

Morton Flom, P. Eng.

n) Results:

The results presented in this report relate

only to the item tested.

o) Reproduction:

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laboratory.

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Sub-part 2.1033(c)(14):

TEST AND MEASUREMENT DATA

All tests and measurement data shown were performed in accordance with FCC Rules and Regulations, Volume II; Part 2, Sub-part J, Sections 2.947, 2.1033(c), 2.1041, 2.1046, 2.1047, 2.1079, 2.1051, 2.1053, 2.1055, 2.1057 and the following individual Parts:

	21 - Domestic Public Fixed Radio Services
	22 - Public Mobile Services
Х	22 Subpart H - Cellular Radiotelephone Service
	22.901(d) - Alternative technologies and auxiliary services
	23 - International Fixed Public Radiocommunication services
	24 - Personal Communications Services
	74 Subpart H - Low Power Auxiliary Stations
	24 - Personal Communications Services 74 Subpart H - Low Power Auxiliary Stations 80 - Stations in the Maritime Services
	80 Subpart E - General Technical Standards
	80 Subpart F - Equipment Authorization for Compulsory Ships
	80 Subpart K - Private Coast Stations and Marine Utility
	Stations
	80 Subpart S - Compulsory Radiotelephone Installations for
	Small Passenger Boats
	80 Subpart T - Radiotelephone Installation Required for
	Vessels on the Great Lakes
	80 Subpart U - Radiotelephone Installations Required by the
	Bridge-to-Bridge Act
	80 Subpart V - Emergency Position Indicating Radiobeacons
	(EPIRB'S)
	80 Subpart W - Global Maritime Distress and Safety System
	(GMDSS)
	80 Subpart X - Voluntary Radio Installations
	87 - Aviation Services
	90 - Private Land Mobile Radio Services
	94 - Private Operational-Fixed Microwave Service
	95 Subpart A - General Mobile Radio Service (GMRS)
	95 Subpart C - Radio Control (R/C) Radio Service
	95 Subpart D - Citizens Band (CB) Radio Service
	95 Subpart E - Family Radio Service
	95 Subpart F - Interactive Video and Data Service (IVDS)
-	101 - Fixed Microwave Services

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GENERAL INFORMATION

- 1. Prior to testing, the deviation for audio modulation and each of the respective SAT + ST tones were set as close as possible to the required limit.
- 2. Except for audio modulation, which was applied externally, Wideband Data SAT, ST and all other tones and operational modes were provided by a test control unit incorporating appropriate software. Worst case repetition rate for Wideband Data was 10 kb/s.
- 3. Spurious radiation was measured at three (3) meters.
- 4. The two cellular frequency bands are available to the user automatically. Please refer to the manual contained in the documentation.

5.	The no	rmal	modes	of	modu	lation	are:
		(a)	VOICE				
		(b)	WIDEB.	AND I	ATA		
		(c)	SAT				
		(d)	ST				
		(e)	SAT +	VOIC	Œ		
		(f)	SAT +	DTME	?		
		(g)	CDMA				
		(h)	TDMA				
		(i)	NAMPS	VOIC	Œ		
		(j)	NAMPS	DSAT	•		
		(k)	NAMPS	ST			
			NAMPS		E +	DSAT	
	x	(m)	GMSK				

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STANDARD TEST CONDITIONS and ENGINEERING PRACTICES

Except as noted herein, the following conditions and procedures were observed during the testing:

In accordance with ANSI C63.4-1992, section 6.1.9, and unless otherwise indicated in the specific measurement results, the ambient temperature of the actual EUT was maintained within the range of 10° to 40° C (50° to 104 °F) unless the particular equipment requirements specify testing over a different temperature range. Also, unless otherwise indicated, the humidity levels were in the range of 10° to 90° relative humidity.

Prior to testing, the EUT was tuned up in accordance with the manufacturer's alignment procedures. All external gain controls were maintained at the position of maximum and/or optimum gain throughout the testing.

Measurement results, unless otherwise noted, are worst case measurements.

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NAME OF TEST:

Emission Masks (Occupied Bandwidth)

SPECIFICATION:

47 CFR 2.1049(c)(1)

GUIDE:

EIA/IS-19-B-1988

TIA/EIA/IS-137-A-1996

TEST EQUIPMENT:

As per previous page

MEASUREMENT PROCEDURE

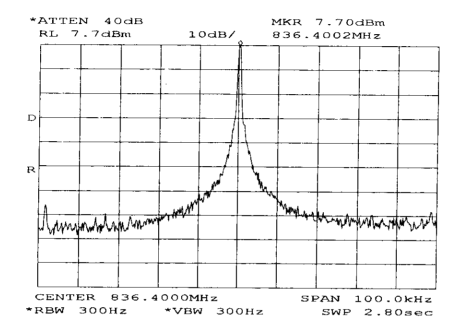
- 1. The EUT and test equipment were set up as shown on the following page, with the Spectrum Analyzer connected.
- 2. For EUTs supporting audio modulation, the audio signal generator was adjusted to the frequency of maximum response and with output level set for ±2.5 kHz deviation (or 50% modulation). With level constant, the signal level was increased 16 dB.
- 3. For EUTs supporting digital modulation, the digital modulation mode was operated to its maximum extent.
- 4. The Occupied Bandwidth was measured with the Spectrum Analyzer controls set as shown on the test results.
- 5. MEASUREMENT RESULTS: ATTACHED

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NAME OF TEST: Emission Masks (Occupied Bandwidth)

q98b0363: 1998-Nov-23 Mon 12:35:00

STATE: 1:Low Power



POWER: MODULATION: LOW NONE

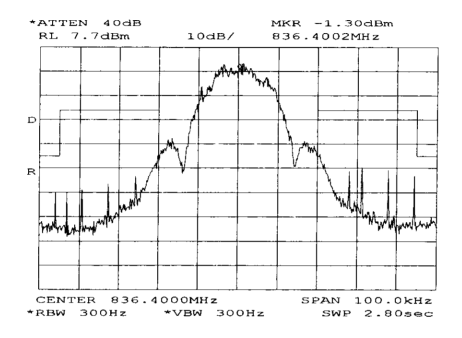
SUPERVISED BY:

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NAME OF TEST: Emission Masks (Occupied Bandwidth)

g98b0368: 1998-Nov-23 Mon 12:41:00

STATE: 1:Low Power



POWER: MODULATION: LOW

DATA GMSK

MASK: AMPS CELLULAR, F1D,

DATA

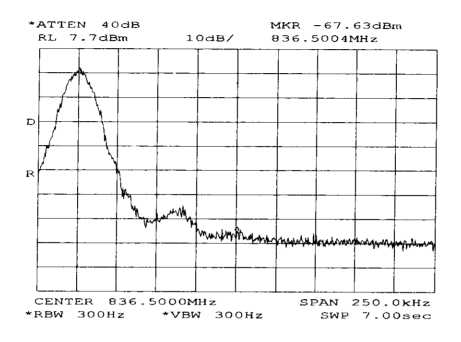
SUPERVISED BY:

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NAME OF TEST: Emission Masks (Occupied Bandwidth)

g98b0371: 1998-Nov-23 Mon 12:49:00

STATE: 1:Low Power



POWER: MODULATION: LOW DATA GMSK

OFFSET OCCUPIED BANDWIDH

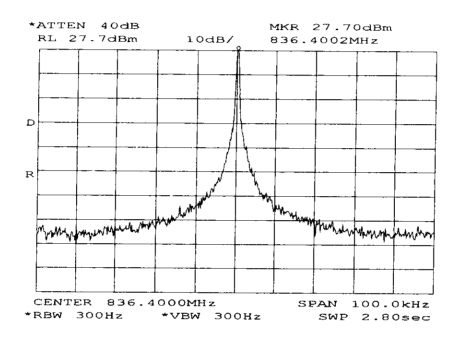
SUPERVISED BY:

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NAME OF TEST: Emission Masks (Occupied Bandwidth)

g98b0362: 1998-Nov-23 Mon 12:31:00

STATE: 2:High Power



POWER: MODULATION:

HIGH NONE

SUPERVISED BY:

Morton Flom, P. Eng.

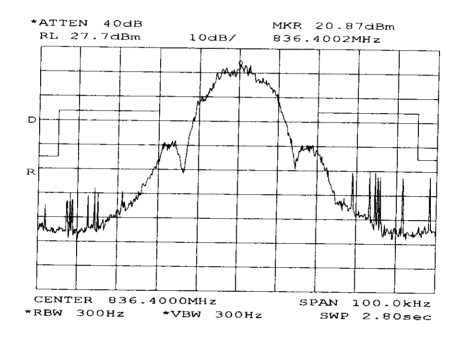
M. June Vent

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NAME OF TEST: Emission Masks (Occupied Bandwidth)

g98b0369: 1998-Nov-23 Mon 12:42:00

STATE: 2: High Power



POWER: MODULATION:

HIGH

DATA GMSK

MASK: AMPS CELLULAR, F1D,

DATA

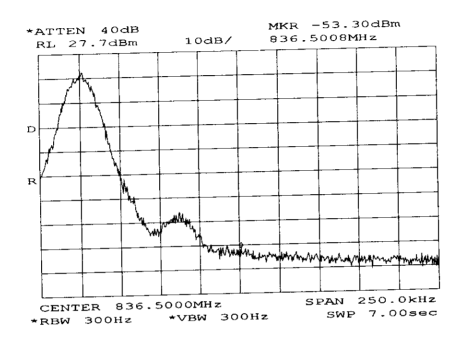
SUPERVISED BY:

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NAME OF TEST: Emission Masks (Occupied Bandwidth)

g98b0370: 1998-Nov-23 Mon 12:48:00

STATE: 2:High Power



POWER: MODULATION: HIGH DATA GMSK

OFFSET OCCUPIED BANDWIDH

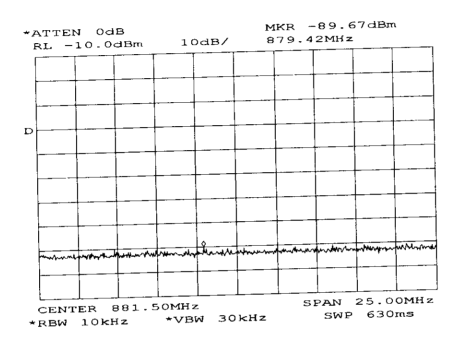
SUPERVISED BY:

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NAME OF TEST: Emission Masks (Occupied Bandwidth)

g98b0372: 1998-Nov-23 Mon 13:22:00

STATE: 1:Low Power



POWER: MODULATION: LOW DATA GMSK

TX SPURS IN RX CRITICAL

BAND

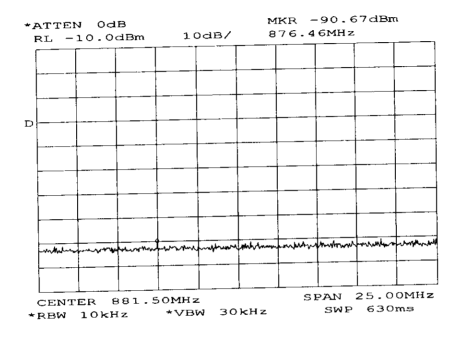
SUPERVISED BY:

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NAME OF TEST: Emission Masks (Occupied Bandwidth)

g98b0373: 1998-Nov-23 Mon 13:30:00

STATE: 2:High Power



POWER: MODULATION: HIGH DATA GMSK

TX SPURS IN RX CRITICAL

BAND

SUPERVISED BY:

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NAME OF TEST:

Spurious Emissions at Antenna Terminals

SPECIFICATION:

47 CFR 2.1051, 22.917

GUIDE:

EIA/IS-19-B-1988

TIA/EIA/IS-137-A-1996

TEST EQUIPMENT:

As per attached page

MEASUREMENT PROCEDURE

- The EUT was connected to a coaxial attenuator and then to a Spectrum Analyzer.
- 2. A notch filter was introduced to reduce or eliminate spurious emission which could be generated internally in the spectrum analyzer.
- 3. Measurements were made over the range from 45 kHz to 10 GHz for the worst case modulation so both the highest and lowest R.F. power settings.
- 4. All other emissions were 20 dB or more below the limit.
- 5. Spectrum analyzer bandwidth was set to section 22.917(h) as applicable.
- 6. MEASUREMENT RESULTS: ATTACHED

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NAME OF TEST: Unwanted Emissions (Transmitter Conducted) 98b0375: 1998-Nov-23 Mon 14:06:00

STATE: 1:Low Power

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NAME OF TEST: Unwanted Emissions (Transmitter Conducted) 98c0003: 1998-Dec-01 Tue 15:04:00 STATE: 1:Low Power

FREQUENCY	FREQUENCY	LEVEL, dBm	LEVEL, dBc	MARGIN, dB
TUNED, MHz EI 824.04000 824.04000 824.04000 824.04000 824.04000 824.04000 824.04000 824.04000 824.04000 824.04000 824.04000 824.04000 824.04000	MISSION, MHZ 1648.076667 2471.975000 3296.073333 4119.735000 4944.456667 5768.043333 6591.938333 7416.110000 8240.623333 9064.698333 9888.918333 10712.440000 11536.906667 12360.736667	-37.8 -65.7 -68.3 -67.7 -68.7 -68.7 -68 -67.5 -67.5 -67.8 -66.8 -67.7 -67.5 -66.8	-45.5 -73.4 -76 -75.4 -76.4 -75.7 -75.2 -75.2 -75.5 -74.5 -74.5 -74.5	-24.8 -52.7 -55.3 -54.7 -55.7 -55 -54.5 -54.5 -54.8 -53.8 -54.7 -54.5 -54.5 -54.5

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NAME OF TEST: Unwanted Emissions (Transmitter Conducted) 98c0001: 1998-Dec-01 Tue 14:44:00

STATE: 2:High Power

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NAME OF TEST: Unwanted Emissions (Transmitter Conducted)

g98c0004: 1998-Dec-01 Tue 15:09:00

STATE: 2:High Power

	PROHENCY	LEVEL, dBm	LEVEL, dBc	MARGIN, dB
FREQUENCY	FREQUENCY	TEART, ORK	22,22,	•
TUNED, MHz	EMISSION, MHz		5.6 E	-15.8
824.04000	1648.076667	-28.8	-56.5	
824.04000	2471.806667	-47	-74.7	-34
824.04000	3295.861667	-47. 5	-75.2	-34.5
_	4120.546667	-48.8	-76.5	-35.8
824.04000	4944,265000	-48.3	76	-35.3
824.04000	= =	-48.6	-76.3	-35.6
824.04000	5767.901667		-75.2	-34.5
824.04000	6591.838333	-47.5	: = :	-34.1
824.04000	7415.863333	-47.1	-74.8	
824.04000	8240.328333	-46.6	-74.3	-33.6
824.04000	9064.245000	-47.3	-75	-34.3
	9888.886667	-47.6	-75.3	-34.6
824.04000		-46.6	-74.3	-33.6
824.04000	10712.021667	-47.8	-75.5	-34.8
824.04000			-75.2	-34.5
824.04000	12360.445000	-47.5	- 13.Z	31.3

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NAME OF TEST:

Frequency Stability (Temperature Variation)

SPECIFICATION:

47 CFR 2.1055(a)(1)

GUIDE:

EIA/IS-19-B-1988

TIA/EIA/IS-137-A-1996

TEST CONDITIONS:

As Indicated

TEST EQUIPMENT:

As per previous page

MEASUREMENT PROCEDURE

- The EUT and test equipment were set up as shown on the following page.
- 2. With all power removed, the temperature was decreased to -30°C and permitted to stabilize for three hours. Power was applied and the maximum change in frequency was noted within one minute.
- 3. With power OFF, the temperature was raised in 10°C steps. The sample was permitted to stabilize at each step for at least one-half hour. Power was applied and the maximum frequency change was noted within one minute.
- 4. The temperature tests were performed for the worst case.
- 5. MEASUREMENT RESULTS:

ATTACHED

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TRANSMITTER TEST SET-UP

TEST A. OPERATIONAL STABILITY

TEST B. CARRIER FREQUENCY STABILITY

TEST C. OPERATIONAL PERFORMANCE STABILITY

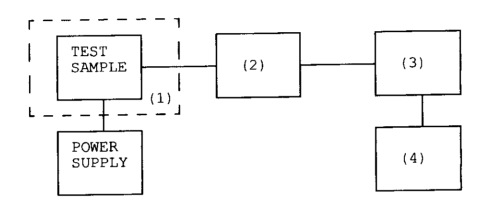
TEST D. HUMIDITY

TEST E. VIBRATION

TEST F. ENVIRONMENTAL TEMPERATURE

TEST G. FREQUENCY STABILITY: TEMPERATURE VARIATION

TEST H. FREQUENCY STABILITY: VOLTAGE VARIATION



Asset Description

(1)

s/n

(1) TEMPE	RATURE, HUMIDIII, VIDRAI.	<u> </u>
x i00027	Tenny Temp. Chamber	9083-765-234
i00	Weber Humidity Chamber	
i00	L.A.B. RVH 18-100	
(2) COAXI	AL ATTENUATOR	
\times i 0 0122	NARDA 766-10	7802
i00123	NARDA 766-10	7802A
	SIERRA 661A-3D	1059
	BIRD 8329 (30 dB)	10066
	DITED COLD (C. C. C	
/2\ D E	DOMED	
(3) R.F.	POWER	1700705000

TEMPERATURE, HUMIDITY, VIBRATION

	R.F.					_	
i (0014	HP	435A	POWER	METER	1	.733A05839
				POWER		2	709A26776
_x i	0020	ΗP	89017	A POWE	R MODE	2	2105A01087

(4) FREQUENCY COUNTER	
i00042 HP 5383A	1628A00959
i00019 HP 5334B	2704A00347
x i00020 HP 8901A	2105A01087

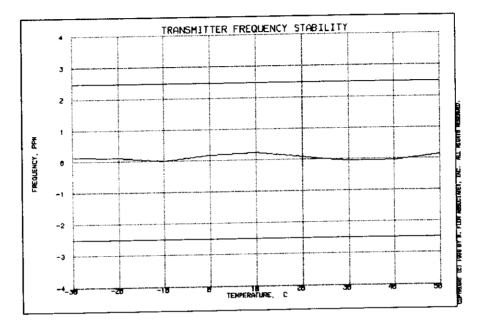
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NAME OF TEST:

Frequency Stability (Temperature Variation)

g98b0333: 1998-Nov-24 Tue 12:44:00

STATE: 0:General



SUPERVISED BY:

Morton Flom, P. Eng.

ON June 1: Eng

FCC ID: NBZNRM-6832

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NAME OF TEST:

Frequency Stability (Voltage Variation)

SPECIFICATION:

47 CFR 2.1055 (b) (1)

GUIDE:

EIA/IS-19-B-1988

TIA/EIA/IS-137-A-1996

TEST EQUIPMENT:

As per previous page

MEASUREMENT PROCEDURE

 The EUT was placed in a temperature chamber at 25±5°C and connected as for "Frequency Stability - Temperature Variation" test.

The power supply voltage to the EUT was varied from 85% to 115% of the nominal value measured at the input to the EUT.

3. The variation in frequency was measured for the worst case.

RESULTS: Frequency Stability (Voltage Variation)

g98b0380: 1998-Nov-24 Tue 12:43:42

STATE: 0:General

LIMIT, ppm = 2.5 LIMIT, Hz = 2091 BATTERY ENDPOINT (Voltage) = 3.3

0 - F CM17	Voltage	Frequency, MHz	Change, Hz	Change, ppm
% of STV		836.400000	0	0.00
85	3.06	836.400000	0	0.00
100	3.6		10	0.01
115	4.14	836.400010	_70	-0.08
85	3.2	836.399930	- 7 0	5.05

SUPERVISED BY: