

Test Report Prepared By:

Electronics Test Centre 27 East Lake Hill Airdrie, Alberta Canada T4A 2K3

airdrie@etc-mpbtech.com http://www.etc-mpb.com/ Telephone: (403) 912-0037 Facsimile: (403) 912-0083

MPBT Report No.: m06e3214-1 Release 1 Date: 15 December 2004

# Emissions Testing of the MDC in accordance with FCC Part 90 (2003) Private Land Mobile Radio Services

Test Personnel: Trung Nguyen, Jianming Zhang, David Raynes

Prepared for: Mentor Engineering Inc.

2891 Sunridge Way N.E.

Suite 230 Calgary, Alberta

Canada T1Y 7K7

Telephone: 1-403-777-3760 Facsimile: 1-403-777-3769

draynes@etc-mpbtech.com Senior EMC Technologist Electronics Test Centre (Airdrie) Authorized Signatory

# **TABLE OF CONTENTS**

1.0	Intro	DUCTION
	1.1 1.2 1.3 1.4 1.5	SCOPE APPLICANT APPLICABILITY TEST SAMPLE DESCRIPTION GENERAL TEST CONDITIONS AND ASSUMPTIONS SCOPE OF TESTING 1.6.1 VARIATIONS IN TEST METHODS 1.6.2 TEST SAMPLE MODIFICATIONS
2.0	ABBRE	VIATIONS
3.0	MEASU	JREMENT UNCERTAINTY
4.0	TEST (	Conclusion
	4.1 4.2 4.3	CONDUCTED EMISSIONS AT AC LINES CONDUCTED EMISSIONS MEASURED AT ANTENNA PORT RADIATED EMISSIONS INCLUDING RESTRICTED BANDS OF OPERATION 4.3A RECEIVE MODE 4.3B TRANSMIT MODE FREQUENCY STABILITY
5.0		FACILITY
0.0	5.1 5.2 5.3 5.4	LOCATION GROUNDING PLAN
6.0	TEST E	EQUIPMENT
	6.1 6.2 6.3	RADIATED EMISSIONS CONDUCTED EMISSIONS CALIBRATION

APPENDIX A: Test Sample Description: MDC

#### 1.0 Introduction

#### 1.1 SCOPE

The purpose of this report is to present the findings and results of compliance testing performed in accordance with CFR Title 47 FCC Part 90 (2003), Private Land Mobile Radio Services.

#### 1.2 APPLICANT

This test report has been prepared for Mentor Engineering Inc., located in Calgary, Alberta, Canada.

## 1.3 APPLICABILITY

All test procedures, limits, and results defined in this document apply to the Mentor Engineering Inc. MDC unit, referred to herein as the Equipment Under Test (EUT).

The results contained in this report relate only to the item tested.

This report does not imply product endorsement by NVLAP or the Canadian or US governments.

#### 1.4 TEST SAMPLE DESCRIPTION

The test sample provided for testing was a MDC:

Product Type: mobile dispatch

Model Number: MDC
Serial Number: n/a
Power 12 VDC

Requirements:

Peripheral roof-mount antenna

Equipment:

More detailed information is provided by Mentor Engineering Inc. in Appendix A.

#### 1.5 GENERAL TEST CONDITIONS AND ASSUMPTIONS

The EUT was set up and exercised using the configurations, modes of operation and arrangements defined in this report only. All inputs and outputs to and from other equipment associated with the EUT were adequately simulated.

Where relevant, the EUT was only tested using the monitoring methods and test criteria defined in this report.

Environmental conditions are recorded for each test.

#### 1.6 SCOPE OF TESTING

Testing was performed in accordance with FCC Part 90 (2003), and ANSI C63.4 (2003).

1.6.1 VARIATIONS IN TEST METHODS

There were no variations from the test procedures outlined above.

1.6.2 Test Sample Configuration & Modifications

The EUT met the requirements without modification.

# 2.0 ACRONYMS

AP -Average Peak

CE -Conducted Emissions E -Field - Electric Field H -Field - Magnetic Field

N/T -Not Tested N/A -Not Applicable

PK -Peak

QP -Quasi Peak

RE -Radiated Emissions

# 3.0 MEASUREMENT UNCERTAINTY

For Radiated E-Field Emissions and Conducted Emissions, the uncertainties in the measurements were calculated using the methods outlined in the NAMAS document, NIS81: May 1984.

Frequency  $= \pm 1 \text{ kHz}$ Amplitude (RE)  $= \pm 4.01 \text{ dB}$ Amplitude (CE)  $= \pm 3.25 \text{ dB}$ 

# 4.0 TEST CONCLUSION

#### STATEMENT OF COMPLIANCE

The client equipment referred to in this report was found to comply with the requirements as stated below.

The EUT was subjected to the following tests. Compliance status is reported as a **PASS** or **FAIL**. Test conditions that are not applicable to the EUT are marked **n/a**. If testing was not performed at this time, the appropriate field is marked **n/t**.

The following table summarizes the test results in terms of the specification and class or level applied, the unique test sample identification, the EUT modification state, and configuration as applicable.

TEST CASE	TEST TYPE	SPECIFICATION	TEST SAMPLE	MOD. STATE	CONFIGURATION	RESULT
§4.1	Conducted Emissions at AC lines	FCC Part 15.107 and 15.207	MDC	nil	See § 1.6.2	n/a
§4.2	Conducted Emissions at Antenna Port	FCC Part 90	MDC	nil	See § 1.6.2	PASS
§4.3a	Radiated Emissions (Rx Mode)	FCC Part 15.109	MDC	nil	See § 1.6.2	PASS
§4.3b	Radiated Emissions (Tx Mode)	FCC Parts 2.1053, 15.205, 15.209 and 90	MDC	nil	See § 1.6.2	PASS
§4.4	Frequency Stability	FCC Part 2.1055	MDC	nil	See § 1.6.2	n/a

FCC Part 90 Report Number m06e3214-1 (2003) Release 1

#### Test Sample: MDC

#### 4.1 CONDUCTED EMISSIONS ON AC POWER LINES

Test Lab: Electronics Test Centre (Airdrie) Test Personnel: Test Date: n/a	Product: MDC								
Test Result, MDC: Not Applicable									
	The MDC was not tested for Conducted Emissions. This is a DC powered device.  The power source is provided by the end user, not Mentor Engineering Inc.  There is no direct connection to the AC mains.								

## 4.2 CONDUCTED EMISSIONS MEASURED AT ANTENNA PORT

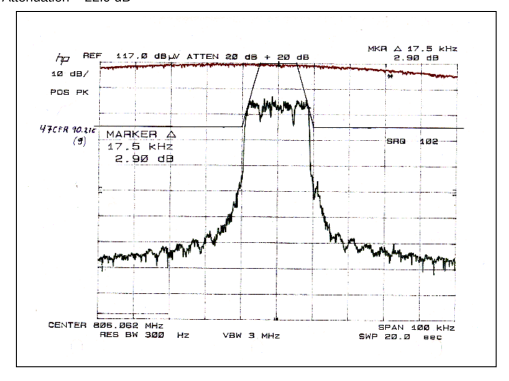
	ronics Test Cent l: David Raynes	re (Airdrie)	Product: MDC				
Test Date: 16	November 2004						
		Test Result,	MDC: PASS				
90.209: BW ≤ 2	20 kHz		90.210 Emission mask G				
Carrier Frequency [MHz]	99% Bandwidth [kHz]	Delta from limit [kHz]	Carrier Frequency [MHz]	Low RF Power	High RF power		
806	17.5	-2.5	806	n/a	PASS		
813	17.6	-2.4	813 n/a <b>PASS</b>				
821	18.3	-1.7	821	n/a	PASS		

Measurements were performed while the MDC was transmitting continuous pulses.

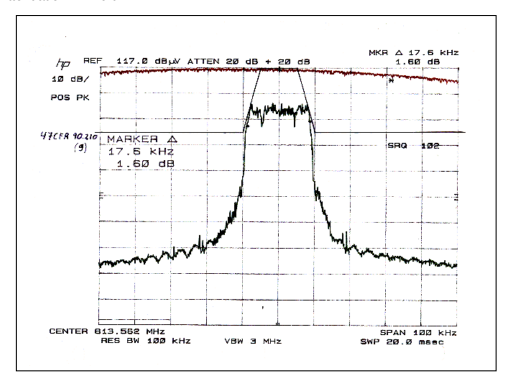
The RF output power is not user-adjustable. Testing was only conducted at the default power level. The RF section is an OEM module, pre-approved under FCC ID # AZ492FT5826.

Refer to the test data and plots for more detail.

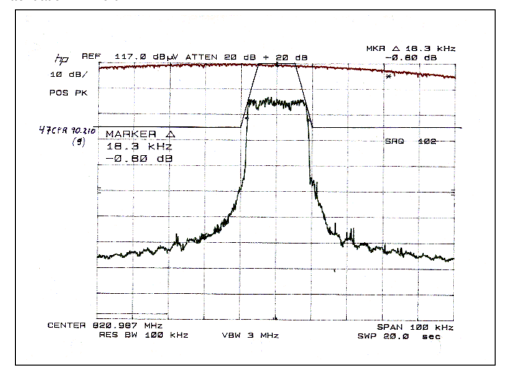
Spectrum Analyzer Plot: Emission Mask G: Tx @ 806 MHz Attenuation = 22.9 dB



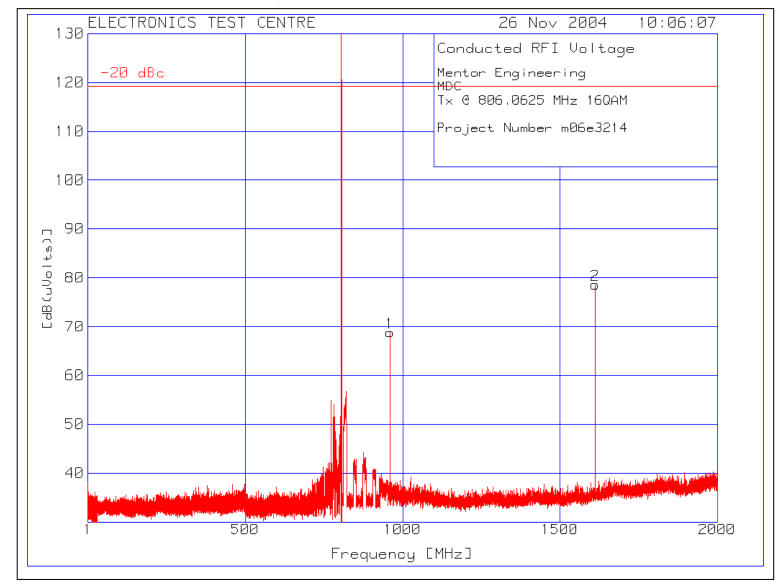
Spectrum Analyzer Plot: Emission Mask G: Tx @ 813 MHz Attenuation = 22.9 dB



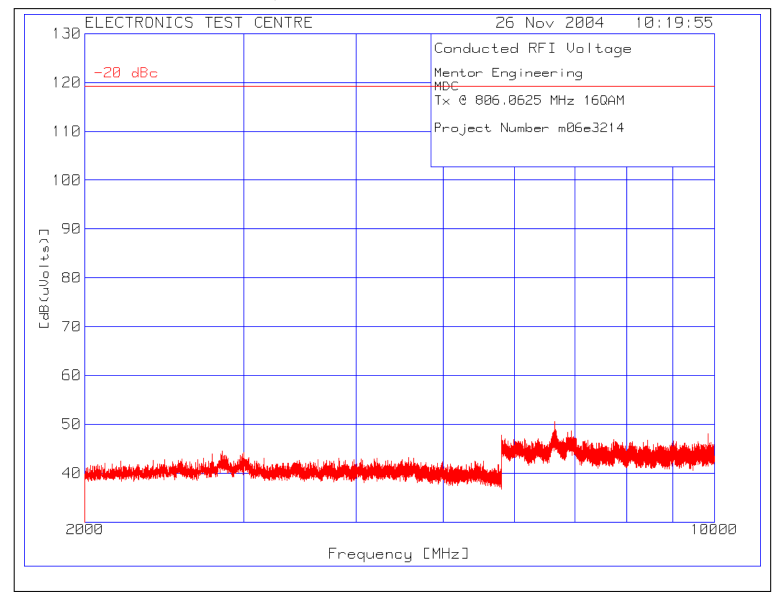
Spectrum Analyzer Plot: Emission Mask G: Tx @ 821 MHz Attenuation = 22.9 dB



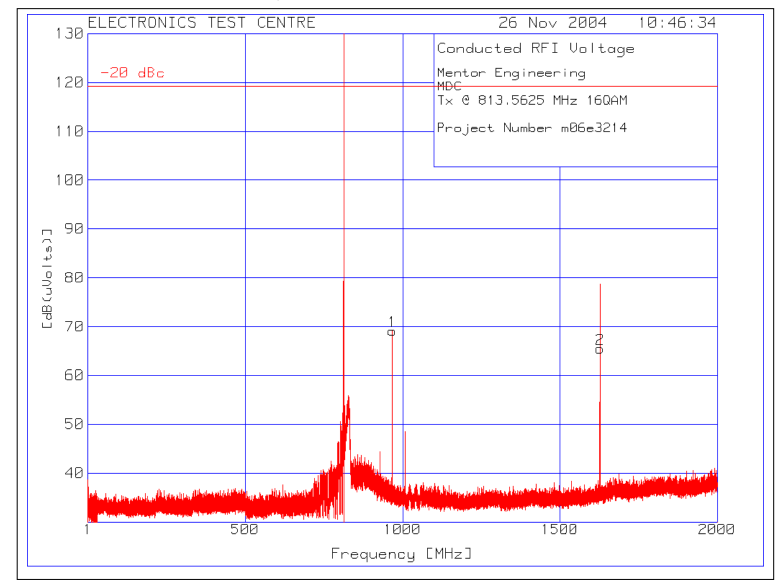
Plot of Conducted Emissions: -13 dBm = 94 dB $\mu$ V



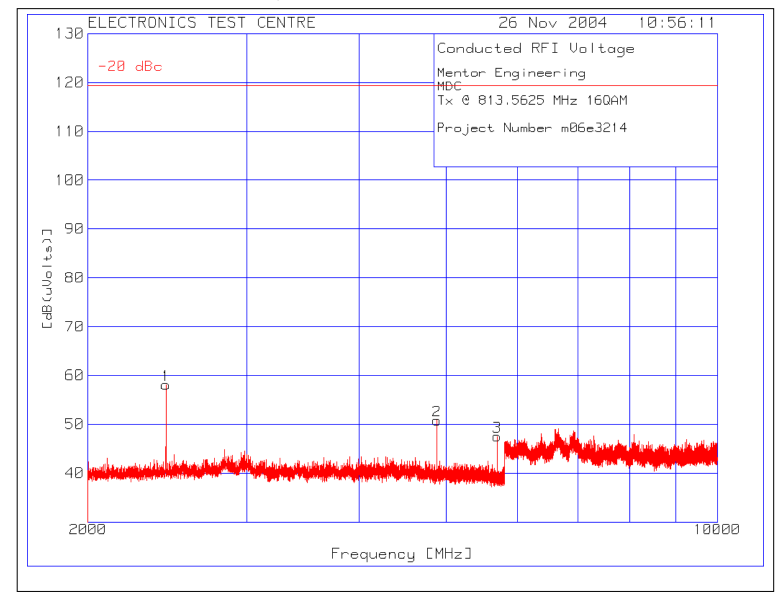
Plot of Conducted Emissions: -13 dBm = 94 dB $\mu$ V



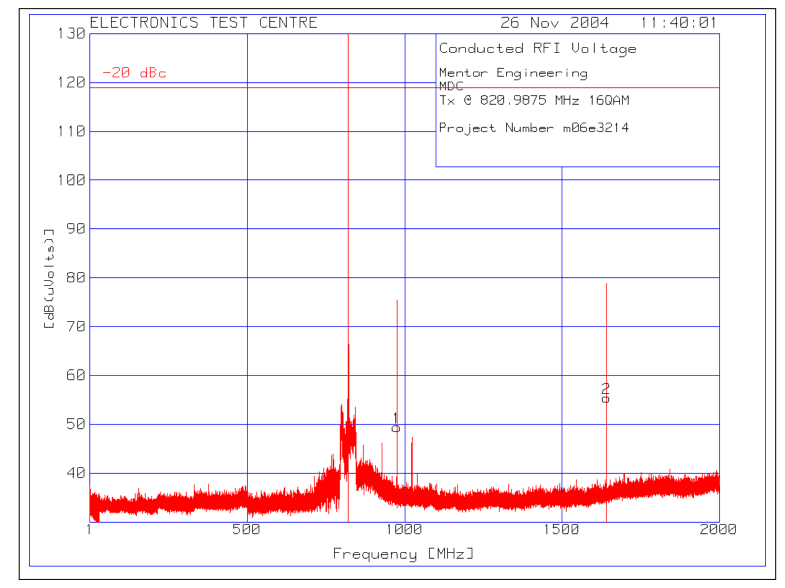
Plot of Conducted Emissions: -13 dBm = 94 dB $\mu$ V



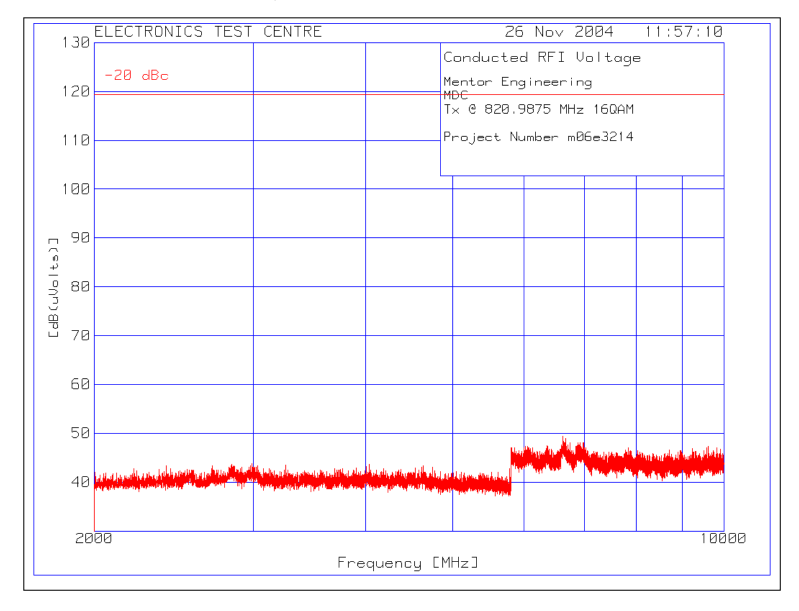
Plot of Conducted Emissions: -13 dBm = 94 dB $\mu$ V



Plot of Conducted Emissions: -13 dBm = 94 dB $\mu$ V



Plot of Conducted Emissions: -13 dBm = 94 dB $\mu$ V



#### 4.3 RADIATED EMISSIONS INCLUDING RESTRICTED BANDS OF OPERATION

(2003)

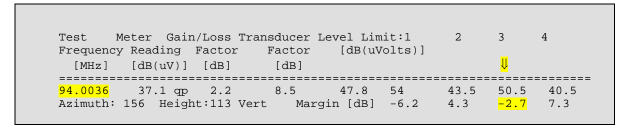
#### 4.3a **Receive Mode**

Test Personne	B Technologies Ir el: Jianming Zhan November 2004		Product: MDC		
		Test Result,	MDC: PASS		
a system or so distance of 3n exceed the lin stated. Emission lev requirements	E-Field emissions ub-system, measure from the EUT, so nits for the specific els should meet with a margin consessed agains of Class B.	ured at a hall not cations as the of 6dB.	Frequency	FCC Part 15 Sul Class A Class QP @ 3m QP @ 49.54 40.00 53.98 43.52 56.90 46.02 60.00 53.98	s B 2 3m 0 2
Horizontal:			Vertical:		
Frequency [MHz]	Field Strength [dBµV/m]	Delta [dB from limit]	Frequency [MHz]	Field Strength [dBµV/m]	Delta [dB from limit]
704.8629	42.84	-3.18	65.9632	33.99	-6.01
637.8730	42.03	-3.99	66.1374	33.97	-6.03
604.3240	41.55	-4.47	69.9640	33.99	-6.01
	Refer t	o the test data a	nd plots for moi	e detail.	

#### Radiated Emissions Data:

The emissions data is presented in tabular form, showing the uncorrected spectrum analyzer reading, the correction factors applied, the net result, the value(s) of up to 4 limits at the frequency measured, and the margin between the result and the limit(s).

# For example:



<mark>U</mark>		The applicable Limit
Test Frequency [MHz]	94.0036	Test Frequency f = 94.0036 MHz
Meter Reading [dB (uV)]	37.1 qp	The reading with Quasi-Peak detector
Gain/Loss Factor [dB]	2.2	Net correction for preamp gain & cable loss
Transducer Factor [dB]	8.5	Correction for antenna loss
Level [dB (uVolts)]	47.8	Corrected value for field strength
Azimuth:	156	The turntable was 156 degrees CW from facing the antenna
Height:	113	The antenna was 113 cm above the ground
Limit: 1 Margin [dB]	54 -6.2	The value of Limit 1 at 94.0036 MHz The field strength is 6.2 dB below Limit 1
Limit: 2 Margin [dB]	43.5 4.3	The value of Limit 2 at 94.0036 MHz The field strength is 4.3 dB above Limit 2
Limit: 3 Margin [dB]	50.5 -2.7	The value of Limit 3 at 94.0036 MHz The field strength is 2.7 dB below Limit 3
Limit: 4 Margin [dB]	40.5 7.3	The value of Limit 4 at 94.0036 MHz The field strength is 7.3 dB above Limit 4

#### Meter Reading in dBuV + Gain/Loss Factor in dB + Transducer Factor in dB = Corrected Field Strength

Note: When a preamp is used, the resulting gain is compensated.

Company: Mentor Engineering

Product: MDC Rx mode

Project Number: M06e3212

qp - Quasi-Peak detector

Test Meter Gain/Loss Tr Frequency Reading Factor F [MHz] [dB(uV)] [dB]	actor dB[uVolts/meter] [dB]	<mark>U</mark>
=======================================	=======================================	=======================================
Range: 1 30 - 1000MHz 201.3383		
218.1156 21.06 qp 4.11 Azimuth: 264 Height:117 Horz		50 46.02 40.46 -14.32 -10.34 -4.78
604.324 16.49 qp 6.74 Azimuth: 132 Height:128 Horz	18.32 41.55 56.9 Margin [dB]: -15.35	57 46.02 47.46 -15.45 -4.47 -5.91
637.873 16.52 qp 6.88 Azimuth: 125 Height:138 Horz		57 46.02 47.46 -14.97 -3.99 -5.43
670.23 10.87 qp 7.08 Azimuth: 109 Height:126 Horz	19.96 37.91 56.9 Margin [dB]: -18.99	57 46.02 47.46 -19.09 -8.11 -9.55
704.8629 16.03 qp 7.27 Azimuth: 105 Height:101 Horz	19.54 42.84 56.9 Margin [dB]: -14.06	57 46.02 47.46 -14.16 -3.18 -4.62
738.4515 10.31 qp 7.46 Azimuth: 89 Height:101 Horz		
Range: 1 30 - 1000MHz 66.1374 25.02 qp 2.25 Azimuth: 42 Height:101 Vert		50 40 40.46 -16.03 -6.03 -6.49
65.9632 25.04 qp 2.25 Azimuth: 48 Height:100 Vert	6.7 33.99 49.54 Margin [dB]: -15.55	
69.964 24.58 qp 2.34 Azimuth: 83 Height:110 Vert		
73.9503 24.85 qp 2.44 Azimuth: 0 Height:119 Vert	6.7 33.99 49.54 Margin [dB]: -15.55	50 40 40.46 -16.01 -6.01 -6.47
184.5504 19.35 qp 3.89 Azimuth: 270 Height:101 Vert	8.64 31.88 53.98 Margin [dB]: -22.1	50 43.52 40.46 -18.12 -11.64 -8.58
201.0151 20.66 qp 3.85 Azimuth: 258 Height:101 Vert		
217.9792 22.24 qp 4.11 Azimuth: 92 Height:240 Vert LIMIT 1: FCC Part 15 Class A 3m LIMIT 2: ICES-003 Class A 3m LIMIT 3: FCC Part 15 Class B 3m LIMIT 4: ICES-003 Class B 3m	10.62 36.97 56.9 Margin [dB]: -19.93	50 46.02 40.46 -13.03 -9.05 -3.49

#### 4.3b Transmit Mode

Test Lab: Electronics Test Centre (Airdrie) Product: Test Personnel: Trung Nguyen, **MDC** Jianming Zhang Test Date: 17 November - 1 December 2004 Test Result, MDC: PASS The Radiated E-Field emissions produced by Frequency Limit (QP @ 3m) EUT, measured at a distance of 3m, shall not [MHz]  $[dB\mu V/m]$ exceed these limits within the restricted bands .009 - 0.49088.5 - 53.8of operation. Any emissions lying outside .490 - 1.753.8 - 43these bands shall be at least 20 dB down 1.7 - 3049.50 from the level of the fundamental. Attenuation 30 - 8840.00 below the limits of 15.209 is not required. 88 - 21643.52 ERP for harmonics and spurious must be less 216 - 96046.02 than -13 dBm, above 960 53.98

Restricted Bands of Operation per Part 15.205:

MHz	MHz	MHz	MHz	MHz	GHz	GHz
0.0900000 –	8.2910000 -	16.804250 -	162.01250 -	1660.0000 –	3.6000000 -	14.470000 –
0.1100000	8.2940000	16.804750	167.17000	1710.0000	4.4000000	14.500000
0.4950000 -	8.3620000 -	25.500000 -	167.72000 -	1718.8000 –	4.5000000 –	15.350000 –
0.5050000	8.3660000	25.670000	173.20000	1722.2000	5.1500000	16.200000
2.1735000 -	8.3762500 -	37.500000 -	240.00000 –	2200.0000 –	5.3500000 –	17.700000 –
2.1905000	8.3867500	38.250000	285.00000	2300.0000	5.4600000	21.400000
4.1250000 -	8.4142500 -	73.000000 -	322.00000 -	2310.0000 –	7.2500000 –	22.010000 –
4.1280000	8.4147500	74.600000	335.40000	2390.0000	7.7500000	23.120000
4.1772500 -	12.290000 -	74.800000 -	399.90000 –	2483.5000 –	8.0250000 –	23.600000 –
4.1777500	12.293000	75.200000	410.00000	2500.0000	8.5000000	24.000000
4.2072500 -	12.519750 -	108.00000 -	608.00000 –	2655.0000 –	9.0000000 -	31.200000 –
4.2077500	12.520250	121.94000 <mark>**</mark>	614.00000	2900.0000	9.2000000	31.800000
5.6770000 -	12.576750 -	123.00000 -	960.00000 –	32600000 –	9.3000000 –	36.430000 -
5.6830000	12.577250	138.00000 <mark>**</mark>	1240.0000 ***	3267.0000	9.5000000	36.500000
6.2150000 -	13.360000 -	149.90000 -	1300.0000 –	3332.0000 –	10.600000 –	Above
6.2180000	13.410000	150.05000	1427.0000 ****	3339.0000	12.700000	38.600000
6.2677500 -	16.420000 -	156.52475-	1435.0000 –	3345.8000 –	13.250000 –	
6.2682500	16.423000	156.52525	1626.5000	3358.0000	13.400000	
6.3117500 - 6.3122500	16.694750 - 16.695250	156.70000 - 156.90000	1645.5000 – 1646.5000	3500.0000 – 3600.0000		

US only

\*\* Canada 108 – 138 MHz

\*\*\* Canada 960 – 1427 MHz

💳 Canada only

#### Radiated Emissions Data:

# Operation in Restricted Bands:

nominal <b>f</b> <sub>c</sub> (MHz)	f (MHz)	Field Strength (dBµV/m)	Limit (dBμV/m)	Delta (dB)	Antenna Polarization	Antenna Height (cm)	Azimuth (Degrees)
806	1612.1250	≤ 34	54	≥ 20			
806	4030.3125	≤ 34	54	≥ 20			
806	4836.3750	≤ 34	54	≥ 20			
806	7254.5625	≤ 34	54	≥ 20			
806	8060.6250	≤ 34	54	≥ 20			
813	4067.8125	≤ 34	54	≥ 20			
813	4881.3750	≤ 34	54	≥ 20			
813	7322.0625	≤ 34	54	≥ 20			
813	8135.6250	≤ 34	54	≥ 20			
821	4104.9375	≤ 34	54	≥ 20			
821	4925.9250	≤ 34	54	≥ 20			
821	7388.8875	≤ 34	54	≥ 20			
821	8209.8750	≤ 34	54	≥ 20			

Carrier and spurious emissions: nominal  $f_c$  = 806 MHz

Frequency (MHz)	EUT Spectrum Analyzer Reading (dBuV)	Substitute Tx Spectrum Analyzer Reading (dBuV)	Power Delivered To Tx Antenna After Cable Loss (dBm)	Corrected Tx Antenna Power (dBm)	Tx Antenna Gain (dBi)	EIRP (isotropic) (dBm)	ERP (dipole) (dBm)	ERP Limit (dBm)	Delta (dB)	ERP (Watts)
806.0625	74.60	75.45	17.75	16.90	6.3	23.20	21.05			0.13
806.0625	76.30	75.60	17.75	18.45	6.6	25.05	22.90			0.19
960							≤ 33	-13	≥ 20	
2 <b>f</b> c							≤ 33	-13	≥ 20	
3 <b>f</b> c							≤ 33	-13	≥ 20	
4 <b>f</b> <sub>c</sub>							≤ 33	-13	≥ 20	
5 <b>f</b> c							≤ 33	-13	≥ 20	
6 <b>f</b> c							≤ 33	-13	≥ 20	
7 <b>f</b> c							≤ 33	-13	≥ 20	
8 <b>f</b> c							≤ 33	-13	≥ 20	
9 <b>f</b> c							≤ 33	-13	≥ 20	
10 <b>f</b> <sub>c</sub>							≤ 33	-13	≥ 20	

Carrier and spurious emissions: nominal  $f_c$  = 813 MHz

Frequency (MHz)	EUT Spectrum Analyzer Reading (dBuV)	Substitute Tx Spectrum Analyzer Reading (dBuV)	Power Delivered To Tx Antenna After Cable Loss (dBm)	Corrected Tx Antenna Power (dBm)	Tx Antenna Gain (dBi)	EIRP (isotropic) (dBm)	ERP (dipole) (dBm)	ERP Limit (dBm)	Delta (dB)	ERP (Watts)
813.5625	75.40	74.15	16.00	17.25	6.5	23.75	21.60			0.14
813.5625	76.40	76.00	18.15	18.55	6.6	25.15	23.00			0.20
960							≤ 33	-13	≥ 20	
2 <b>f</b> c							≤ 33	-13	≥ 20	
3 <b>f</b> c							≤ 33	-13	≥ 20	
4 <b>f</b> <sub>c</sub>							≤ 33	-13	≥ 20	
5 <b>f</b> c							≤ 33	-13	≥ 20	
6 <b>f</b> c							≤ 33	-13	≥ 20	
7 <b>f</b> c							≤ 33	-13	≥ 20	
8 <b>f</b> <sub>c</sub>							≤ 33	-13	≥ 20	
9 <b>f</b> c							≤ 33	-13	≥ 20	
10 <b>f</b> <sub>c</sub>							≤ 33	-13	≥ 20	

Carrier and spurious emissions: nominal  $f_c$  = 821 MHz

Frequency (MHz)	EUT Spectrum Analyzer Reading (dBuV)	Substitute Tx Spectrum Analyzer Reading (dBuV)	Power Delivered To Tx Antenna After Cable Loss (dBm)	Corrected Tx Antenna Power (dBm)	Tx Antenna Gain (dBi)	EIRP (isotropic) (dBm)	ERP (dipole) (dBm)	ERP Limit (dBm)	Delta (dB)	ERP (Watts)
820.9875	74.20	73.50	15.85	16.55	6.4	22.95	20.80			0.12
820.9875	76.10	75.05	17.50	18.55	6.5	25.05	22.90			0.19
960							≤ 33	-13	≥ 20	
2 <b>f</b> c							≤ 33	-13	≥ 20	
3 <b>f</b> c							≤ 33	-13	≥ 20	
4 <b>f</b> <sub>c</sub>							≤ 33	-13	≥ 20	
5 <b>f</b> c							≤ 33	-13	≥ 20	
6 <b>f</b> c							≤ 33	-13	≥ 20	
7 <b>f</b> c							≤ 33	-13	≥ 20	
8 <b>f</b> c						_	≤ 33	-13	≥ 20	
9 <b>f</b> c							≤ 33	-13	≥ 20	
10 <b>f</b> <sub>c</sub>							≤ 33	-13	≥ 20	

FCC Part 90

(2003)

# 4.4 FREQUENCY STABILITY (§ 2.1055)

Test Lab: Electronics Test Centre (Airdrie) Test Personnel: n/a Test Date: n/a	Product: MDC		
Test Result, MDC: Not Tested			
The MDC was not tested for frequency stability. approved under FCC ID # AZ492FT5826.	The RF section is an OEM module, pre-		

#### 5.0 TEST FACILITY

#### 5.1 LOCATION

The EUT was tested for Electromagnetic Compatibility at the Electronics Test Centre, located in Airdrie, Alberta, Canada.

The RF Anechoic Chamber (RFAC) is identified as Chamber 1, located in the main building complex at the Electronics Test Centre. Its usable working space measures 10.6 m long x 7.3 m wide x 6.5 m high.

This test site is listed with the FCC under Registration Number 99541. Measurements taken at this site are accepted by Industry Canada per file number IC 2046-1.

The floor, walls and ceiling consist of annealed steel panels. The walls and ceiling are covered with ferrite tile, augmented by RF absorbant foam material on the end wall nearest the turntable, and on the adjacent walls and the ceiling. The chamber floor supports a 15 cm high internal floor, constructed of annealed steel panels, that forms the ground plane, and is bonded to the chamber walls.

The 3-m diameter turntable is flush-mounted with the floor. A sub-floor cableway is provided to route cables between the turntable pit and EUT support equipment. Cables reach the EUT through an opening in the centre of the turntable.

Test instrumentation and EUT support equipment is located in two shielded vestibules located at the side of the main room. Cables are routed through bulkhead panels between the rooms as required. Power feeds are routed into the main room and vestibules through line filters providing at least 100 dB of attenuation between 10 kHz and 10 GHz.

#### 5.2 GROUNDING PLAN

The EUT was located on a wooden table 80 cm above the ground plane.

The EUT was grounded in accordance with Mentor Engineering Inc. specifications.

#### 5.3 Power

AC power was supplied via an Underwriter's Laboratories ULW100-69, 100 dB, 100 Ampere wall mounted filter. Bonding to ground is implemented at the chamber wall.

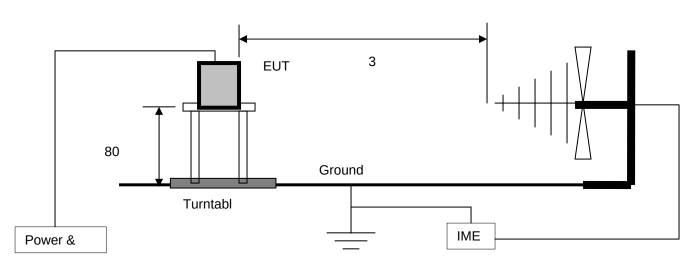
# 5.4 TEST CONFIGURATION

## 5.4.1 Tabletop Equipment

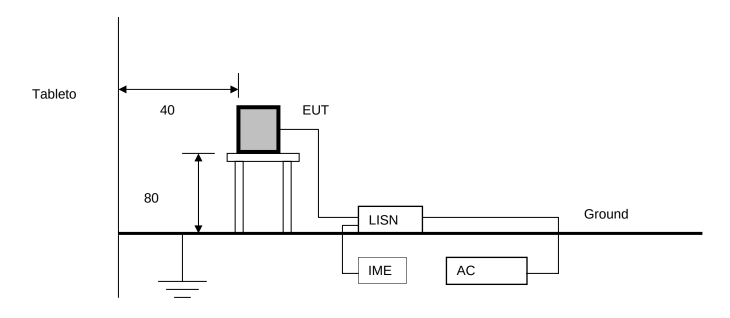
The following diagrams illustrate the configuration of the EUT test and measurement equipment for Radiated and Conducted Emissions Testing of tabletop equipment.

#### Radiated

#### **Tableto**



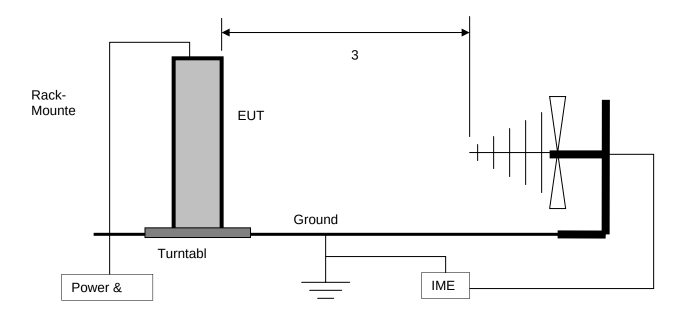
## Conducted



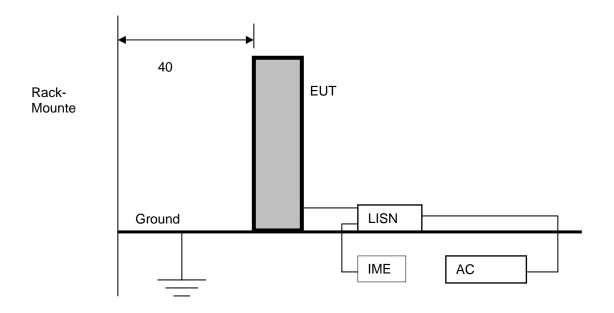
#### 5.4.2 Rack Mount

The following diagrams illustrate the configuration of the EUT test and measurement equipment for Radiated and Conducted Emissions Testing of rack mounted equipment.

## Radiated



## Conducted



#### 6.0 TEST EQUIPMENT

The following equipment was used for this procedure. All measurement devices are calibrated annually, traceable to NIST.

#### 6.1 RADIATED EMISSIONS

- a) Spectrum Analyzer with RF Preselector
- b) CISPR Quasi-peak Adapter
- c) Power Isolation Transformers
- d) Biconilog antenna (20 MHz to 2 GHz)
- e) DRG horn antenna (1 18 GHz)
- f) Antenna mast positioner and controller
- g) Flush-mounted turntable and controller
- h) Personal Computer and EMC software

#### 6.2 CONDUCTED EMISSIONS

- a) Spectrum Analyzer with RF Preselector
- b) Line Impedance Stabilization Network, 50 μH
- c) CISPR Quasi-peak Adapter
- d) Power Isolation Transformers
- e) Personal Computer and EMC software

#### 6.3 CALIBRATION

All measurement instrumentation conforms to ANSI C63.2. Calibration is maintained in accordance with manufacturer recommendations. Each measurement device is labeled with its ETC asset number and calibration due date.

#### **6.3.1 CALIBRATION ACCURACY**

Test equipment used to provide quantitative measurements are calibrated with standards traceable to the National Research Council, National Institute of Standards and Technology or other national standards. Instrumentation systems for emissions measurements have the following accuracies:

Frequency =  $\pm 1 \text{ kHz}$ Amplitude (RE) =  $\pm 4.01 \text{ dB}$ Amplitude (CE) =  $\pm 3.25 \text{ dB}$ 

## **6.3.2 TEST EQUIPMENT DESCRIPTION**

The equipment used in the tests was selected from the following list.

FCC Part 90

(2003)

Instrument	Manufacturer	Model No.	Asset No.	Calibration Due
Spectrum Analyzer & Display	Hewlett Packard	8566B & 85662	9565	20 April 2005
Spectrum Analyzer & Display	Hewlett Packard	8566B & 85662	9168	17 August 2005
RF Preselector	Hewlett Packard	85685A	9728	19 August 2005
Quasi-Peak Adapter	Hewlett Packard	85650A	4411	20 August 2005
Measurement System Software	Underwriters Laboratories	Version 6.0	4443	n/a
Line Impedance Stabilization Network	EMCO	3825/2r	9331	2 November 2005
Line Impedance Stabilization Network	EMCO	3825/2r	9259	2 November 2005
Biconilog Antenna	ARA	Lpb-2520/A	4318	2 August 2005
Dual Ridged Guide Antenna	EMCO	3115	9588	2 August 2005
Low Noise Amplifier	MITEQ	JS43-01001800-21-5P	4354	3 November 2005

# Appendix A

## **MDC**

# **Test Sample Description**

(from data provided by Mentor Engineering Inc.)

# CLIENT SAMPLE DESCRIPTION

Company Name: Mentor Engineering Inc.		Contact Name	: Stephen Hickle	
Address: Suite 230, 289	01 Sunridge Way NE	Phone	: (403) 777-3760	
Calgary, Alber	rta T1Y7K7	Fax	: (403) 777-3769	
		E-mail	: shickle@mentoreng.com	<u>n</u>
Product Name: MDC		# of units to be	e tested : One	_
Product Application	Designated Marketplaces			
Commercial ■ Military □	Cana	ıda ■	Other	
	United States of Ameri	ica •		
	European Uni	on $\square$		
GENERAL INFORMATION REQUIRED	FOR ALL PRODUCTS			
Dimensions (L x W x H)	Weight:1.5 lbs			
2"x8.5"x4"				
Power Requirements: AC   V	Toltage:VAC # of AC	C phases: currer	nt: Amps fr	requency: Hz
DC ■ V	oltage:12_VDC	currer	nt: _>5 Amps	
Product Intended Application	Mobile Dispatching Applications			
Product Deployment Environments	Automotive with antenna mounted on the ro	oof of the vehicle		

Type of Radio Device (check all applicable	Equipment Configurations)						
Intentional transmitter	■ Receiver □		Transceiver				
Type of Radio Operating License							
Unlicensed Personal Communication	Unlicensed National Informa	ation Infrastructure	Ultra-Wi	deband Operation		Licensed	•
Type of Modulation of Radio Device : Qua	ad-64 OAM, Ouad-16 OAM a	and OPSK:					
CDMA   TDMA				Other ■			
Spread Spectrum Technology		Direct sequence	er 🗆		Frequency hopper		
Transmitter Power Output : Average 0.6W (	1.5W ERP)	Emission Designator: 18K3D7W					
Information on Radio Frequencies							
Transmitter Operating Frequency(s) & Bandwidth	806.0 – 821.0 MHZ This de	evice also operates at 821 -	825 MHz v	vhich are not operati	ional in U	.S. territories.	
Transmitter Channel Frequencies & separations (If required, attach a separate sheet)							
Receiver Operating Frequency(s) & Bandwidth	851-866 MHz						
Receiver Channel Frequencies & separations (If required, attach a separate sheet)							
Information on Antenna(s)							
	ntenna Connector Type : SMA			Number of And	tennas : O	ne	
Gain of Each Antenna (and tolerance)	Maximum of 4.9dBi						
Radio Transmission Type							
Continuous	Intermittent	t ■	ON T	ime/ OFF Time :			
Pre-Approved Radio Systems & Sub-Asser		•					
FCC ID: <b>92FT5826</b>	Grantee Code: AZ4	Approval Agency /TCB: PC	CTEST Eng	ineering Laboratory	y, Inc.		
Hardware additions to the Pre-Approved Equipment?	Integration into Mentor prod						

Date: Oct 22, 2004

Title: Director

Prepared By: Stephen Hickle