



Test Report:	2W06435.1

**Applicant:** VTech Engineering Canada Ltd.

Suite 200 – 7671 Alderbridge Way Richmond, B.C., Canada V6X 1Z9

**Equipment Under Test:** Base Station VT20-2437

(EUT)

**FCC ID:** EW780-5285-00

In Accordance With: FCC Part 15, Subpart C

Frequency Hopping Transmitters

2400 - 2483.5 MHz

**Tested By:** Nemko Canada Inc.

303 River Road, R.R. 5 Ottawa, Ontario K1V 1H2

**Authorized By:** 

Glen Westwell, Wireless Technologist

Date: 30 August 2002

**Total Number of Pages:** 31

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### Section 1. Summary of Test Results

#### General

All measurements are traceable to national standards.

These tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with Part 15, Subpart C, Paragraph 15.247 for Frequency Hopping Spread Spectrum devices. Radiated tests were conducted is accordance with ANSI C63.4-1992. Radiated emissions are made on an open area test site. A description of the test facility is on file with the FCC.

THIS TEST REPORT RELATES ONLY TO THE ITEM(S) TESTED. It is recommended that the margin of compliance be improved to allow for manufacturing tolerances. The companion handset was not tested, it has been previously certified.

	Kour Can	
Test Performed By	/:	Date: 29 August 2002
·	Kevin Carr. EMC Specialist	

Nemko Canada Inc., a testing laboratory, is accredited by the Standards Council of Canada. The tests included in this report are within the scope of this accreditation. The results apply only to the samples tested.

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This report applies only to the items tested.

FCC PART 15, SUBPART C FREQUENCY HOPPING TRANSMITTERS PROJECT NO.:2W06435.1

EQUIPMENT: VT20-2437

#### **Summary Of Test Data**

Name Of Test	Para. No.	Result
Powerline Conducted Emissions	ET Docket No. 98-80,	Complied
	FCC 02-157	
Channel Separation	15.247(a)(1)	Complied
Pseudorandom Hopping Algorithm	15.247(a)(1)	Complied
Time of Occupancy	15.247(a)(1)(ii)	Complied
20 dB Occupied Bandwidth	15.247(a)(1)	Complied
Peak Power Output	15.247(b)	Complied
Spurious Emissions (Antenna Conducted)	15.247(c)	N/A
Spurious Emissions (Radiated)	15.247(c)	Complied

#### **Footnotes For N/A's:**

#### **Test Conditions:**

**Indoor** Temperature: 23°C

Humidity: 36%

**Outdoor** Temperature: 26°C

Humidity: 45%

FCC PART 15, SUBPART C FREQUENCY HOPPING TRANSMITTERS PROJECT NO.:2W06435.1

EQUIPMENT:VT20-2437

Section 2. General Equipment	S	pecification
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Manufacturer: VTech (Dongguan) Electronics and

Communications Ltd.

Address: Xia Ling Bei Management Zone,

Liaobu, Dongguan, guangdong,

China 523411

**Model No.:** 20-2437

Serial No.: None

**Date Received In Laboratory:** 21 Aug. 2002

**Nemko Identification No.:** Item 2 and 4

**Frequency Range:** 2401.056-2482.272 MHz

**Tunable Bands:** 1

**Number of Channels:** 75

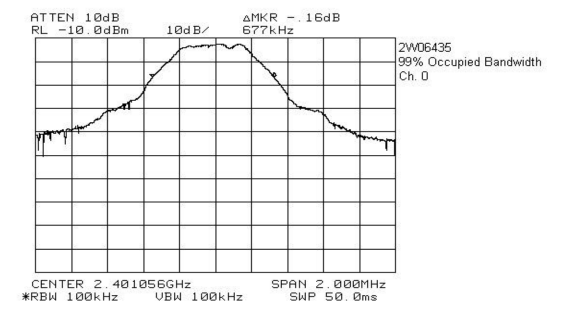
**Modulation:** GFSK

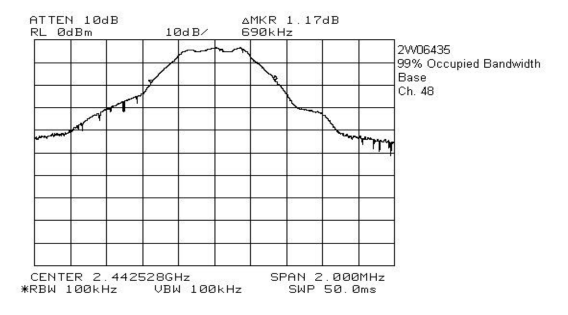
**Emissions Designator:** 703kF1D

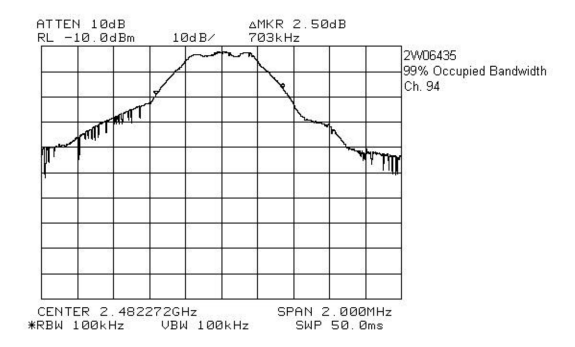
**User Frequency Adjustment:** None

**Rated Output Power:** 0.261 watts, 24.2dBm

### **Base Station, 99% Occupied Bandwidth**







FCC PART 15, SUBPART C FREQUENCY HOPPING TRANSMITTERS PROJECT NO.:2W06435.1

EQUIPMENT:VT20-2437

### **Section 3.** Powerline Conducted Emissions

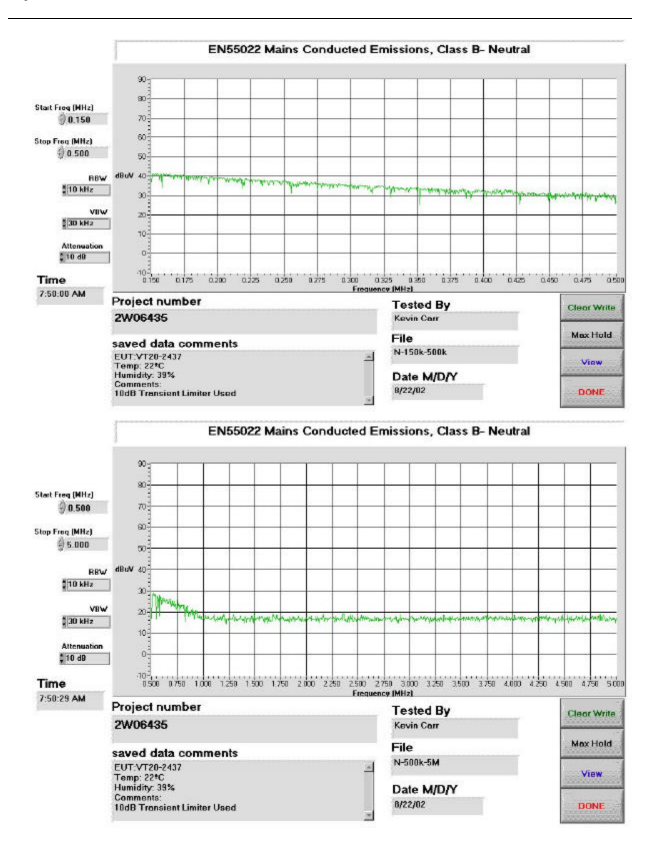
Para. No.: ET Docket No. 98-80, FCC 02-157

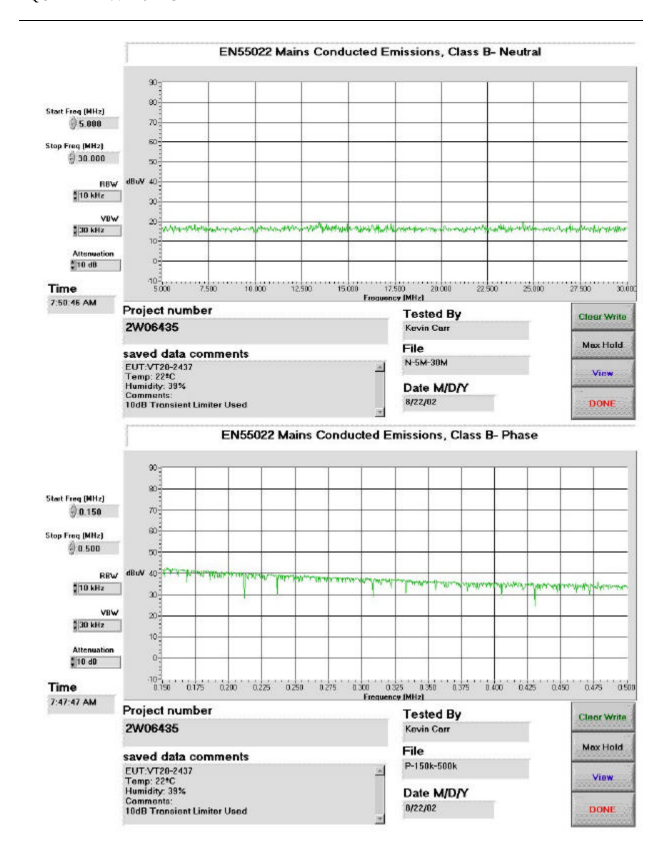
Test Performed By: Kevin Carr Date of Test: 22 Aug. 2002

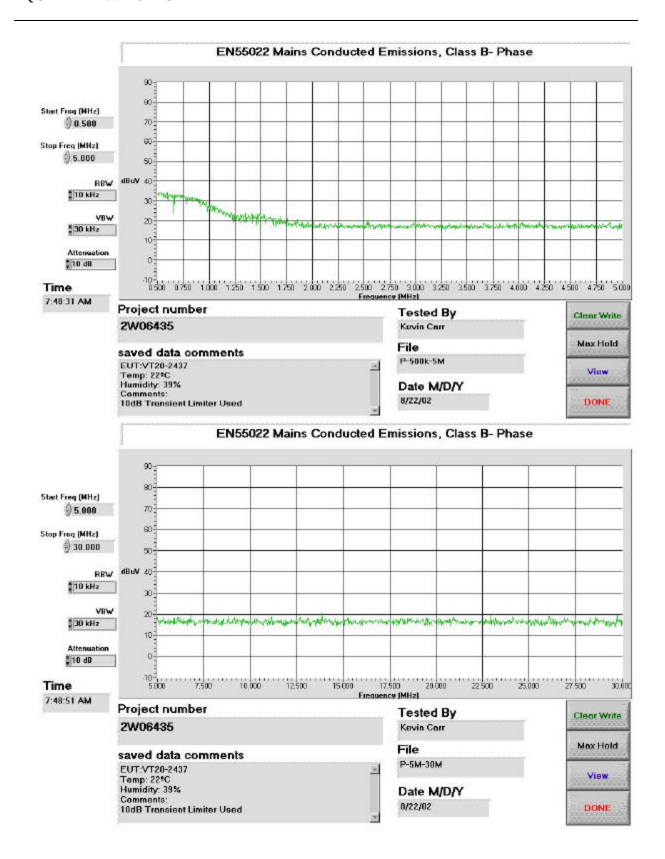
**Test Results:** Complied

**Measurement Data:** No peak emissions were detected within 6dB of the average limit.

See attached graphs.







### Section 4. Channel Separation

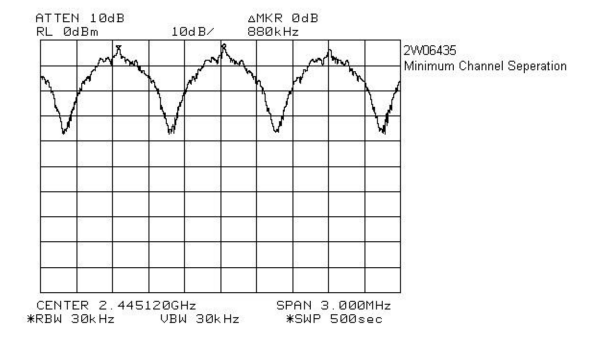
Para. No.: 15.247 (a)(1)

Test Performed By: Kevin Carr Date of Test: 23 Aug. 2002

**Test Results:** Complied.

**Measurement Data:** Channel Separation:

Base: 880kHz



### Section 5. Pseudorandom Hopping Algorithm

Para. No.: 15.247 (a)(1)

Test Performed By: Kevin Carr Date of Test: 23 Aug. 2002

**Test Results:** Complied.

**Measurement Data:** Number of Hopping Frequencies: 75

#### WDCT, Random pattern generation

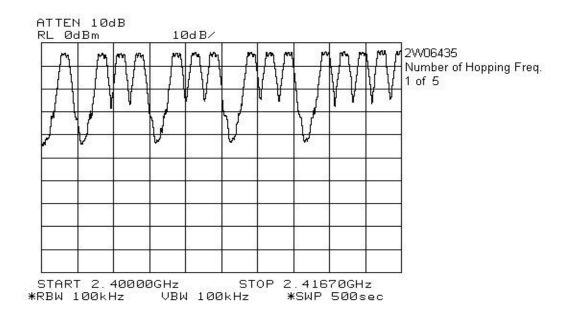
Hopping sequence is randomly generated by using the pseudo random number generator. Random number generator is based on primitive polynomial modulo 2.

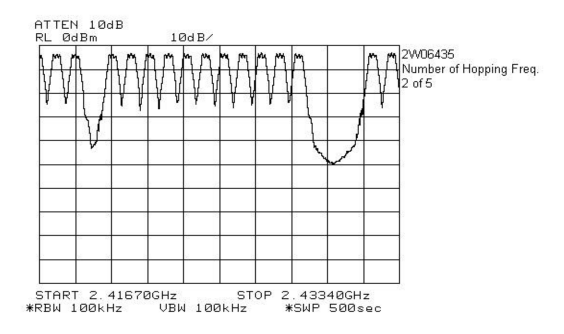
$$x^8 + x^4 + x^3 + x^2 + 0$$

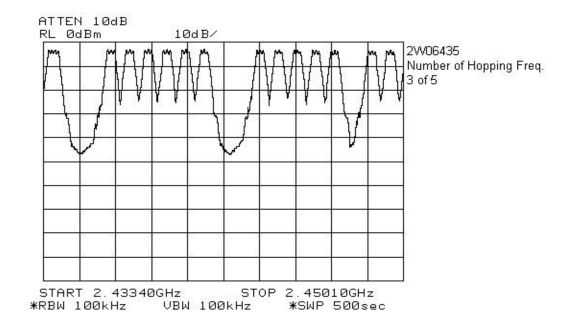
Only generated numbers that are in the range of allowed channels will be included in the hopping sequence. If generated random number is out of range, calculation is repetitively performed until number in range is not generated.

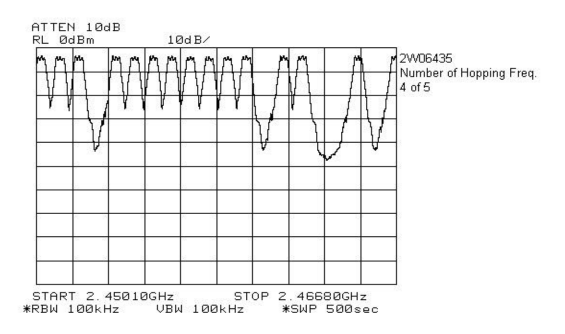
It is not allowed to use same channel more than once in hopping sequence. Because of that there is a second check. If in the hopping sequence there is already a channel equal to generated random number, random number calculation is repeated until valid number is not generated. After that random number is included in hopping sequence.

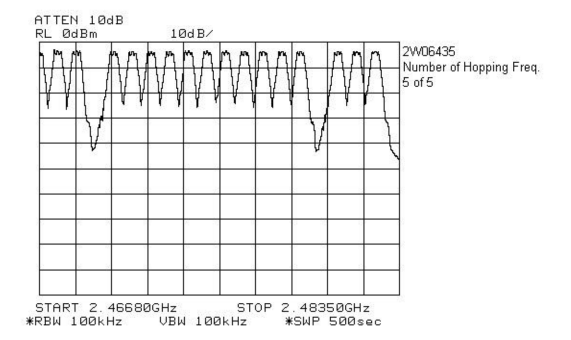
First 75 generated channels in hopping sequence are used for hopping. Rest channels in hopping pattern array are used as a spare for channel replacement. Those channels are also randomly generated.











FCC PART 15, SUBPART C FREQUENCY HOPPING TRANSMITTERS PROJECT NO.:2W06435.1

EQUIPMENT:VT20-2437

# Section 6. Time of Occupancy

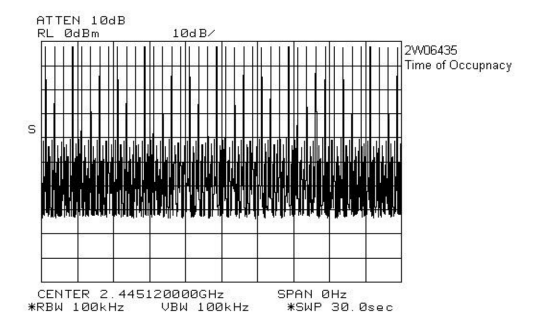
Para. No.: 15.247 (a)(1)

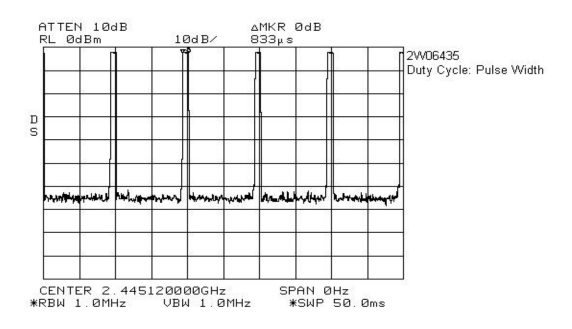
Test Performed By: Kevin Carr Date of Test: 23 Aug. 2002

**Test Results:** Complied.

**Measurement Data:** Maximum Dwell Time On Any Channel in 30 Seconds.

Base: 0.833ms X 40=33.32ms





FCC PART 15, SUBPART C FREQUENCY HOPPING TRANSMITTERS PROJECT NO.:2W06435.1

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### Section 7. Occupied Bandwidth

Para. No.: 15.247 (a)(1)(ii)

Test Performed By: Kevin Carr Date of Test: 23 Aug. 2002

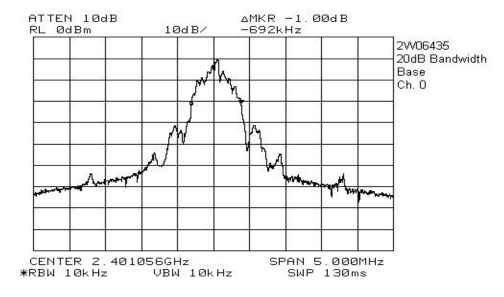
**Test Results:** Complied.

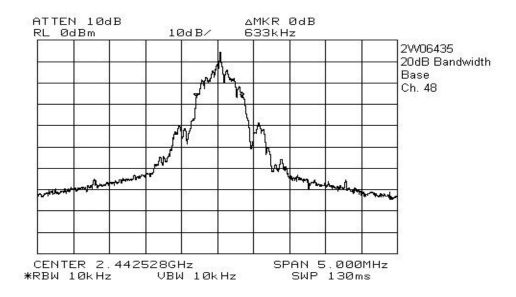
**Measurement Data:** See Plots.

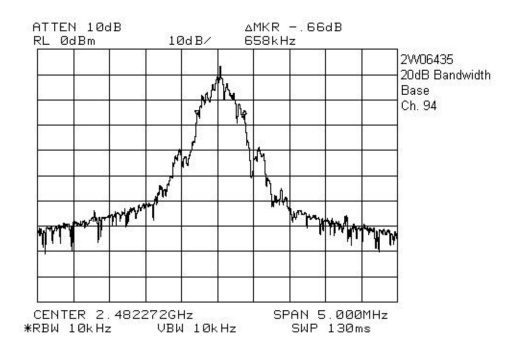
Worst Case 20dB Bandwidth:

Base: 692kHz

# Base Station, 20 dB Occupied Bandwidth







FCC PART 15, SUBPART C FREQUENCY HOPPING TRANSMITTERS PROJECT NO.:2W06435.1

EQUIPMENT:VT20-2437

Para. No.: 15.247 (b)

Test Performed By: Ke	evin Carr Date of Test: 26 Aug. 2002
Test Results:	Complies. The maximum peak power output of the transmitter i 0.261 watts
Measurement Data:	Detachable antenna?
	Base Station Directional Gain of Antenna: 0 dBi or 1.0 Numeric. Peak Power Output: 0.261 watts. Field Strength: 119.4 dBμV/m @ 3m or 0.933V/m @ 3m.
	See attached radiated measurements.

Test Data - Radiated Emissions, Base, Peak

	Test Distance (meters): 3 Range		0	Receiver: HP8565E		RBW(kHz): 1000		Detector: PEAK		
No.	Freq. (MHz)	Ant. *	Pol (V/H)	RCVD Signal (dBµV/ m)	Ant. Factor (dB)**	Amp. Gain (dB)***	Dist. Corr. (dB)	Field Strength (dBµV/m)		
1	2401.27	Hrn2	V	82.7	34.6			117.3		
2	2400.93	Hrn2	Н	78.8	34.6			113.4		
3	2442.24	Hrn2	V	84.7	34.7			119.4		
4	2442.54	Hrn2	Н	79.7	34.7			114.4		
5	2482.21	Hrn2	V	83.8	34.8			118.6		
6	2482.24	Hrn2	Н	81.3	34.8			116.1		

#### **Notes:**

B/C = Biconical, B/L = Biconilog, L/P = Log-Periodic, H = Horn, D/P = Dipole

\* Re-measured using dipole antenna.

\*\* Includes cable loss when amplifier is not used.

\*\*\* Includes cable loss.

() Denotes failing emission level.

N.D. = Not Detected

FCC PART 15, SUBPART C FREQUENCY HOPPING TRANSMITTERS PROJECT NO.:2W06435.1

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# Section 9. Spurious Emissions (Radiated)

Para. No.: 15.247 (c)

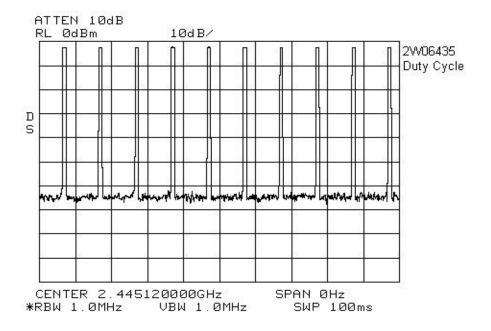
Test Performed By: Kevin Carr Date of Test: 26 Aug. 2002

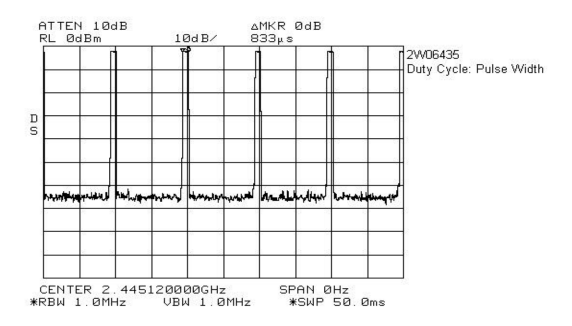
**Test Results:** 

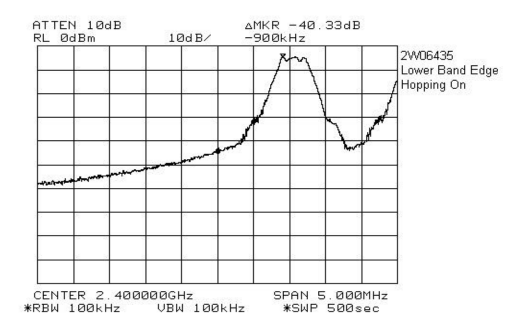
The worst case emission level is  $53.3 \text{ dB}\mu\text{V/m}$  @ 3m at 7446.3MHz. This is 0.7 dB below the specification limit.

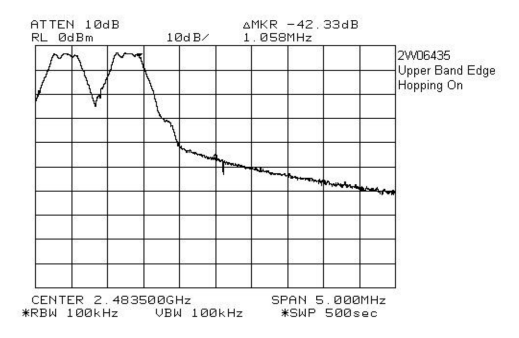
**Measurement Data:** See attached table.

**Duty Cycle Calculation:** Base:  $20\text{Log}\{(10\text{X}0.833)/100\} = -21.6\text{dB}$ 

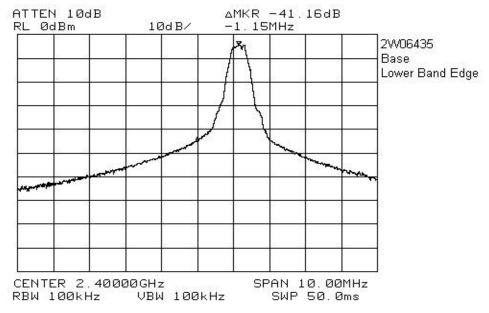


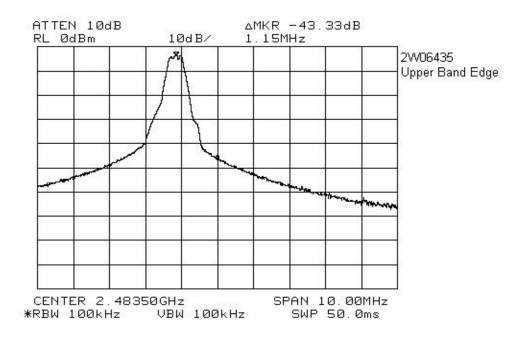




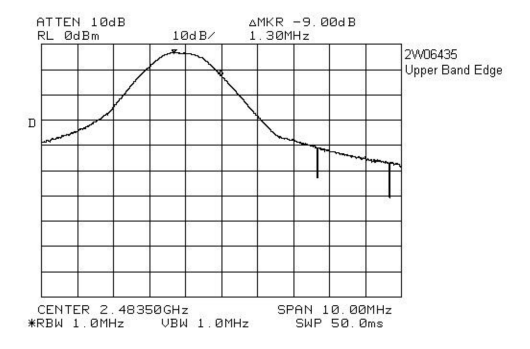


## **Base Station, Band Edge Plots, Hopping Off**





# **Upper Band Edge with 1MHz RBW/VBW**



Field Strength at Band Edge: 118.6dBuV@3m-9.0dB=109.6dBuV@3m

Marker Delta 100kHz RBW = 43.3dB

Therefore:

Peak Field Strength =109.6dBuV@3m-43.3dB=66.3dBuV Average Field Strength = 66.3dBuV@3m-20dB= 46.3dBuV@3m

Test Data – Base Station, Radiated Emissions, Base, Average

	t Distance eters) : 3		Range:Receiver:RBW(kHz):Detector:AHP8565E1000HzPEAK		` '					
No.	Freq. (MHz)	Ant. *	Pol (V/H)	RCVD Signal (dBµV/m)	Ant. Factor (dB)**	Amp. Gain (dB)***	Duty Cycle Corr. (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)	Margin (dB)
1	4801.62	Hrn2	V	76.5	42	55.2	-20	43.3	54	10.7
2	4802.36	Hrn2	Н	80.7	42	55.2	-20	47.5	54	6.5
3	7202.75	Hrn2	V	79	47.8	56	-20	50.8	54	3.2
4	7202.65	Hrn2	Н	79.5	47.8	56	-20	51.3	54	2.7
5	4884.57	Hrn2	V	72.2	42.3	54.9	-20	39.6	54	14.4
6	4884.79	Hrn2	Н	74.5	42.3	54.9	-20	41.9	54	12.1
7	7327.12	Hrn2	V	79.7	48.2	56	-20	51.9	54	2.1
8	7327.08	Hrn2	Н	79.5	48.2	56	-20	51.7	54	2.3
9	4964.42	Hrn2	V	74.2	42.8	54.7	-20	42.3	54	11.7
10	4964.42	Hrn2	Н	78.5	42.8	54.7	-20	46.6	54	7.4
11	7446.30	Hrn2	V	80.7	48.6	56	-20	53.3	54	0.7
12	7446.40	Hrn2	Н	75.2	48.6	56	-20	47.8	54	6.2

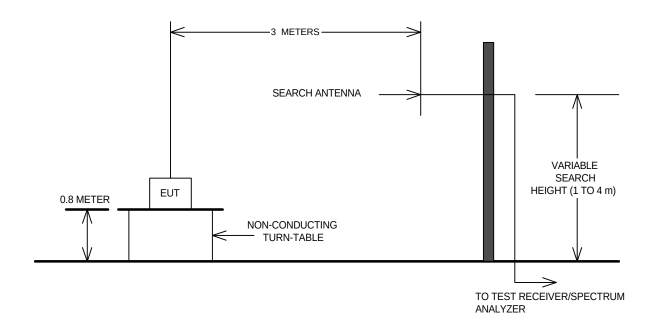
#### **Notes:**

B/C = Biconical, B/L = Biconilog, L/P = Log-Periodic, H = Horn, D/P = Dipole

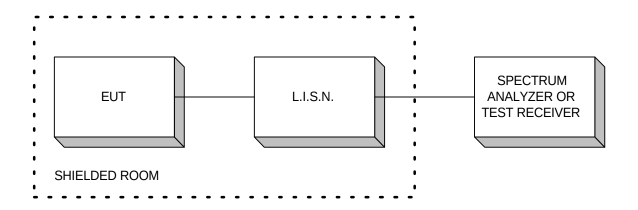
- \* Re-measured using dipole antenna.
- \*\* Includes cable loss when amplifier is not used.
- \*\*\* Includes cable loss.
- () Denotes failing emission level.
- N.D. = Not Detected

# Section 10. Block Diagrams

#### **Test Site For Radiated Emissions**



#### **Conducted Emissions**



# Section 11. Test Equipment List

**Equipment List – Conducted Emissions** 

CAL Cycle	Equipment	Manufacturer	Model No.	Asset/Serial No.	Last Cal.	Next Cal.
1 Year	LISN	EMCO	4825/2	FA001545	Oct. 09/01	Oct. 09/02
1 Year	Spectrum Analyzer	Hewlett-Packard	8566B	FA001309	Nov. 27/01	Nov. 27/02
1 Year	Spectrum Analyzer Display	Hewlett-Packard	85662A	FA001309	Nov. 27/01	Nov. 27/02
1 Year	Quasi-Peak Adapter	Hewlett-Packard	85650A	FA000801	Nov. 27/01	Nov. 27/02
1 Year	Transient Limiter	Hewlett-Packard	1194 7A	FA000975	Oct. 19/01	Oct. 19/02

Equipment List – Prescan for Radiated Emissions - Anechoic Chamber

CAL	Equipment	Manufacturer	Model No.	Asset/Serial	Last Cal.	Next Cal.
Cycle				No.		
1 Year	Spectrum Analyzer	Hewlett-Packard	8565E	FA000981	July. 15/02	July. 15/03
1 Year	Spectrum Analyzer	Hewlett-Packard	8566B	FA001309	Nov. 27/01	Nov. 27/02
1 Year	Spectrum Analyzer Display	Hewlett-Packard	85662A	FA001309	Nov. 27/01	Nov. 27/02
1 Year	Quasi-Peak Adapter	Hewlett-Packard	85650A	FA000801	Nov. 27/01	Nov. 27/02
	Bilog	Schaffner	CBL6112B	FA001504	NCR	NCR
1 Year	Horn Antenna #2	EMCO	3115	FA000825	Dec. 01/01	Dec. 01/02
3 Year	Horn 18 – 26.5 GHz	Electro-Metrics	SH-50/60-1	FA000479	July. 07/00	July. 07/03
COU	High Pass Filter (3.9GHz)	K&L	11SH10-4000	FA001340		
NCR	0.1 – 1300 MHz Amplifier	Hewlett Packard	8447D	FA001748	NCR	NCR
1 Year	1.0 – 2.0 GHz Amplifier	JCA	12-400	FA001498	June. 04/02	June. 04/03
1 Year	2.0 – 4.0 GHz Amplifier	JCA	24-600	FA001496	June. 04/02	June. 04/03
1 Year	4.0 – 8.0 GHz Amplifier	JCA	48-600	FA001498	June. 04/02	June. 04/03
COU	5.0 – 18.0 GHz Amplifier	NARDA	DWT-	FA001409		
	_		186N23U40			
COU	18.0 – 26.0 GHz Amplifier	NARDA	BBS-	FA001550		
			1826N612			

**Equipment List - Radiated Emissions** 

Equipme	Equipment List - Naturated Emissions								
CAL	Equipment	Manufacturer	Model No.	Asset/Serial	Last Cal.	Next Cal.			
Cycle				No.					
1 Year	Receiver	Rohde & Schwarz	ESVS-30	FA001437	July. 04/02	July. 04/03			
1 Year	Spectrum Analyzer	Hewlett-Packard	8565E	FA000981	July. 15/02	July. 15/03			
1 Year	Horn Antenna #2	EMCO	3115	FA000825	Dec. 01/01	Dec. 01/02			
3 Year	Horn 18 – 26.5 GHz	Electro-Metrics	SH-50/60-1	FA000479	July. 07/00	July. 07/03			
3 Year	Horn 26 .5 – 40 GHz	Electro-Metrics	SH-50/60-2	FA000485	July. 07/00	July. 07/03			
1 Year	1.0 – 2.0 GHz Amplifier	JCA	12-400	FA001498	June. 04/02	June. 04/03			
1 Year	2.0 – 4.0 GHz Amplifier	JCA	24-600	FA001496	June. 04/02	June. 04/03			
1 Year	4.0 – 8.0 GHz Amplifier	JCA	48-600	FA001498	June. 04/02	June. 04/03			
COU	5.0 – 18.0 GHz Amplifier	NARDA	DWT-	FA001409					
	_		186N23U40						
COU	18.0 – 26.0 GHz Amplifier	NARDA	BBS-	FA001550					
	_		1826N612						
COU	26 – 40.0 GHz Amplifier	NARDA	DBL-	FA001556					
			2640N610						