

Test Report No. 8412316054

For Alvarion Ltd.

<u>Equipment Under Test:</u> Broadband Wireless Access BreezeACCESS VL 5.8 System and Point to Point BreezeNET B system

From The Standards Institution Of Israel Industry Division Telematics Laboratory EMC Section





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Order placed by: Address:	Alvarion Ltd. 21A Habarzel str. Tel-Aviv. 69710. Israel
Sample for test selected by:	The orderer
The date of test:	26/08 - 14/09/2004

Description of Equipment Under Test (EUT):

BreezeACCESS VL 5.8 System and Point to Point BreezeNET B system Alvarion Ltd.

Reference Documents:

Manufactured by:

- CFR 47 FCC: Rules and Regulations; Part 15. "Radio frequency devices"; Subpart C: "Intentional radiators" (2002)
 - **Test Results:** The EUT was found meeting with the relevant requirements of CFR 47 FCC Part 15 Sections: 15.205,15.207,15.209,15.247

This Test Report contains 60 pages	This Test Report applies only to the specimen tested and may not
and may be used only in full.	be applied to other specimens of the same product.



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BreezeACCESS VL 5.8 System and Point to Point BreezeNET B system

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1. Scope

Test item: BreezeACCESS VL 5.8 System and Point to Point BreezeNET B system .

Manufacturer: Alvarion LTD

Types (Models): Base Station

IDU:BS-SH-VL (Generic) shelfBS-AU-VLPlugged-in cardBS-PS-AC-VLAC Power supplyODU:AU-D-BS-5.8-ODURadio unit

<u>Subscribe unit</u>: SU-A-5.8-6/54-B/1D-VL Complete system IDU: Universal indoor unit, Model: PS1065/1073

Base station Stand-alone unit and Subscriber unit are identical hardware units and system construction. The two configurations are distinguished by software application only.

BreezeNET B system hardware configuration and system construction is identical to the following BreezeAccess VL units:

BU-B14/28D-5.8 system configuration is identical to subscriber unit SU-A-5.8-6/54-B/1D-VL.

The two systems are distinguished by software application only.

RB-B14/28D-5.8 system configuration is identical to subscriber unit SU-A-5.8-6/54-B/1D-VL.

The two systems are distinguished by software application only.



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System content 2.

2.1. BreezeACCESS VL system and BreezeNETB system

Base station				
AU-D-BS-5.8-90/120-VL	Complete system			
BS-SH-VL (Generic)	Shelf			
BS-PS-AC-VL	Power supply AC			
BS-PS-DC-VL	Power supply DC			
BS-AU-VL	Indoor card			
AU-D-BS-5.8 -ODU-90/120	Outdoor unit with detached antenna			
Base station Stand alone				
AU-D-SA-5.8-60/90/120-VL Complete system with detached antenna				
Subscriber unit				
SU-A-5.8-6/54-B/1D-VL	Complete system with integrated antenna			
BreezeNETB p-to-p system				
RB-B14/28D-5.8 ¹	Remote bridge			
	D: antenna detached			
BU-B14/28D-5.8 ¹	Base unit			
	D: antenna detached			

Comments: ¹ D can be blank or D



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2.2. Applicant information

Company:Alvarion LTDP.O.B.:13139Postal code:61131City:Tel AvivCountry:IsraelTelephone number:+972 3 6456262Telefax number:+972 3 6456222

2.3. Test performance

SII EMC Section
Alvarion LTD
Apparatus compliance verification in according with
CFR 47 FCC Requirement
CFR 47 FCC Part 15 Sections: 15.205,15.207,15.209,15.247

<u>Test performed by:</u> Mr. Michael Feldman, test technician

Test report approved by: Mr.Yuri Rozenberg, Head of EMC Branch



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3. Scope

This test report contains results measured on BreezeACCESS VL 5.8 System and Point to Point BreezeNET B system (permissive change) according to the relevant requirements of CFR 47 FCC Part 15 Subpart C.

4. General

4.1. Permissive change description

The BreezeAccess VL radio is based on the ATHEROS chip set that includes the MAC and the radio section. The permissive change is a modification of the front end transmit section to a low cost radio solution with better performance. The major changes are

- 1. The power amplifier section was updated.
- 2. The LNA was replace to a low cost design
- 3. The Atheros chip set was updated to a new low cost and improved design.
- 4. Adding ability to operate in a 10MHz bandwidth.

The general radio parameters specification was not changed as output power, operating frequency band etc.

BreezeACCESS VL is a high capacity, IP services oriented Broadband Wireless Access system.

The BreezeAccess VL is digital modulated TDD system operating in 5725MHz to 5850MHz band.

The system contains a base station unit and a subscriber unit.

The base station and subscriber radio are identical radio hardware.

- The basic system configuration is a two-box configuration that contains
- 1. Indoor unit that contains a power supply and an Ethernet 10Base-T bypass.
- 2. Outdoor unit containing the entire radio and digital section.
- 3. A single CAT5 cable connecting the indoor and outdoor unit carrying the DC power and the data.



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Photo # 1. Radio Unit. PWB component side



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Photo # 2. Radio unit, component side



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Photo # 3. Radio Unit. PCB component side



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Photo # 4. Radio Unit. PCB print side



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5. Test configuration:

1. For Radiated emission measurements per sec. 15.209 requirements the Subscriber Unit and the Base Station Unit were configured for tests as shown in Figures 1, 2.

2. For Radiated emission measurements per sec. 15.205 requirements the Radio unit was tested with three various antennas, as shown in table:

	Name	Freq. Range GHz	Gain dBi	P/N or Model	Туре
1	MTI (AU)	5.15-5.875	16	AN 1152	Sector antenna MT-484033/NV
2	UNI-28-4 (SU)	5.15-5.875	28	AN 1230	Planar Array MT 4860001 Unidirectional antenna
3	SP2-5.8 (SU)	5.15-5.875	28	AN 1133	Parabolic antenna



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Figure 2. Base Station test setup



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6. Test specification, Methods and Procedures

Test Specification:

 CFR 47 FCC: Rules and Regulations; Part 15. "Radio frequency devices"; Subpart E: "Intentional radiators" (2002)

Methods and Procedures:

 ANSI C63/4/1992: "American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the range of 9 kHz to 40 GHz".

7. Measurements, examinations and derived results

7.1. Location of the Test Site:

The tests were conducted in the EMC laboratory of the Standards Institution of Israel in Tel-Aviv and at open test site located at Kibbutz Native Halamed Hai in Emek HaEla, Israel.

7.2. Normal test condition:

Temperature:	22 °C
Humidity:	50 %



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7.3. Conducted emission test (per Section 15.207):

7.3.1. Requirements:

EUTs conducted emission within the band 150 kHz to 30 MHz shall not exceed value required in section 15.207 (a).

7.3.2. Tested units:

The measurements were performed on:

- Subscriber Unit on Universal Indoor unit AC power adaptor PS 1065/1073.
- Base Station Unit on AC input.

. . . .

7.3.3. <u>Test procedure:</u>

Each EUT was placed on a non-metallic table in a shielded chamber at a height of 80 cm from the floor and 40 cm from the nearest wall.

The EUT was operated to transmitting through the customer software. First, initial scans were performed. Final measurements were performed at the frequencies where emission exceeded the tolerance limit.

Test equipment (EMI receiver) setup was as follow:

Initial scan:					
Detector type	Peak				
Mode	Max hold				
Bandwidth	9 kHz				
Step size	Continuous sweep				
Sweep time	>100 msec				
Measurements					
Detector type	Quasi-peak, Avg (CISPR)				
Bandwidth	9 kHz				
Measurement time	200 seconds/MHz				
Observation	>15 seconds				

7.3.4. Test results:

Subscriber Unit. Test results are shown in Plots #1, 2.

Base Station Unit. Test results are shown in Plots #3, 4.







Plot # 1. Subscriber Unit Conducted emissions measurement result on 110 VAC power line: phase







Plot # 2. <u>Subscriber Unit</u> Conducted emissions measurement result on 110 VAC power line: neutral



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Plot # 3. <u>Base Station Unit</u> Conducted emissions measurement result on 110 VAC power line: phase







Plot # 4. <u>Base Station</u> <u>Unit</u> Conducted emissions measurement result on 110 VAC power line: neutral



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7.4. Radiated emission test, general requirements (per section 15.209):

7.4.1. <u>Requirements:</u>

EUT's radiated emission shall not exceed value required in section 15.209.

7.4.2. <u>Test description:</u>

The measurements were performed at the Open Area Test Site. The test configuration is shown in Fig.1, 2.

The EUT was arranged on a non-metallic table 0.8 m placed on the turn-table.

The measurements were performed at a 10 m measurement distance.

The Biconilog 30 MHz-2 GHz antenna was used.

The frequency range was investigated from 30 MHz to 2GHz.

The measurements were performed at each frequency at which the signal was 10 dB below the limit or less.

The level were maximized by initially rotating turntable through 360°, varying the antenna height between 1 m and 4 m, rerouting EUT cables and changing antenna polarization from vertical to horizontal. The measuring equipment settings were:

Initial scan:
Detector type
Mode
Bandwidth
Step size
Sweep time
Measurements:
Detector type
Bandwidth
Measurement time
Observation

Peak Max hold 120 kHz Continuous sweep >1 seconds/MHz

Quasi-peak (CISPR 16) 120 kHz 20 seconds/MHz >15 seconds

7.4.3. Radiated emission test results:

Test results are presented in Table 1.



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Table 1. Radiated emission test results EUT: BreezeACCESS VL 5.8 System and Point to Point BreezeNET B systemBreezeACCESS VL 5.8 System

Frequency	Turn- table	Antenna Polariz.	Antenna Height	Emission Level	Limit	Margin	Results
(MHz)	Angle (°)		(m)	(dBµV/m)	@ 3 m (dBμV/m)	(dB)	
250	56	Н	2.15	27.0	46	19	Complies
300	322	Н	3.27	22.2	46	23.8	Complies
375	226	Н	2.76	27.4	46	18.6	Complies
400	281	Н	3.30	30.5	46	15.5	Complies
450	271	Н	2.78	23.2	46	22.8	Complies
500.0	191	Н	1.75	30.9	46	15.1	Complies

- Note 1: Emission level = E Reading $(dB\mu V)$ + Cable loss (dB) + Antenna Factor (dB/m) + 10 dB Where 10 dB is an extrapolation distance factor. For Cable Loss and Antenna Factor refer to Appendix 2.
- Note 2: Margin (dB) = Limit (dB μ V/m) Emission level (dB μ V/m)



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7.5. Radiated emission test on Radio Unit – spurious (per Section 15.209):

7.5.1. Requirements:

The levels of any unwanted emission shall not exceed value required in section 15.209.

7.5.2. EUT configuration:

The radio unit was tested with four various antennas (see sec.2.2)

- Sector antenna,
 Unidirectional antenna
 AN 1152 for Base Station (AU)
 AN 1230 for Subscriber unit (SU)
- Parabolic antenna AN 1133 for Subscriber unit (SU).

7.5.3. Test procedure:

The measurements were performed in the anechoic chamber. The EUT was arranged on a non-metallic table 0.8 m placed on the turntable.

Measuring antennas used: Up to 18 GHz - Double Ridge EMCO model 3115

above 18 GHz - Alpha TRG model A361

Antenna height = 1 m.

Polarization: Vertical/Horizontal

Measurement distance = 1m.

The frequency range was investigated up to 40 GHz.

The measurements were performed in vertical and horizontal polarization, the maximum reading recorded.

Measuring detector function and bandwidths:

Detector type	Peak
Resolution bandwidth	1MHz
Video bandwidth	1 MHz
Detector type	Average
Resolution bandwidth	1MHz
Video bandwidth	3 kHz*

7.5.4. Radiated emission test results and calculation ratio:

The test results are shown in Tables ## 2-4.

The emission level was calculated as:

E Reading $(dB\mu V)$ + measuring cable loss (dB) + measuring antenna factor (dB/m) + Distance correction factor

For measuring cable loss and measuring antenna factor refer to Appendix 2. Distance correction factor = -9.5 dB (an extrapolation reading from 1 m measuring distance to 3m specified distance)



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Table 2. Spurious emissions test results

Antenna used: P/N: AN 1152

Frequency	Emission Level		Limit @ 3m		Margin		Results	
(GHZ)	(aBh	ιv/m)	(dBµ	(dBµV/m)		(aB)		
	Average	Peak	Average	Peak	Average	Peak		
			LOW 5.73	<u>35 GHz</u>				
11.47	41.1	59.7			12.8	14.3	Complies	
17.21	44.3	62.6			9.7	11.4	Complies	
22.94	Noise floor	Noise floor	54	74	-	-	Complies	
28.68	Noise floor	Noise floor	54	74	-	-	Complies	
34.41	Noise floor	Noise floor			-	-	Complies	
			MIDDLE 5.	785 GHz				
11.57	41.5	60.5	- 54		12.5	13.5	Complies	
17.36	43.5	62.7			10.5	11.3	Complies	
23.14	Noise floor	Noise floor		54	74	-	-	Complies
28.93	Noise floor	Noise floor			74	-	-	Complies
34.71	Noise floor	Noise floor				-	-	Complies
			HIGH 5.84	40 GHz	·			
11.68	40.9	57.4			13.2	16.7	Complies	
17.52	42.5	58.2			11.5	15.8	Complies	
23.36	Noise floor	Noise floor	E A	74	-	-	Complies	
29.20	Noise floor	Noise floor	54	74	-	-	Complies	
35.04	Noise floor	Noise floor			-	-	Complies	



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Table 3. Spurious emissions test results

Antenna used:

P/N: AN 1230

Frequency	Emission Level		Emission Limit Level @ 3m		Margin		Results
(662)	(ивр	LV/III) Book	(ивд	.v/III) Book	(u Average	D) Poak	
	Average	Fean	LOW 5.73	35 GHz	Average	FCan	
44 47							Complian
11.47	41.5	60.0			12.5	14.0	Complies
17.21	45.2	62.9			8.8	11.1	Complies
22.94	Noise floor	Noise floor	54	74	-	-	Complies
28.68	Noise floor	Noise floor	54	14	-	-	Complies
34.41	Noise floor	Noise floor			-	-	Complies
	MIDDLE 5.785 GHz						
11.57	41.5	60.5			12.5	13.5	Complies
17.36	43.5	62.3			10.5	11.7	Complies
23.14	Noise floor	Noise floor	54	74	-	-	Complies
28.93	Noise floor	Noise floor	54	74	-	-	Complies
34.71	Noise floor	Noise floor			-	-	Complies
			<u>HIGH 5.84</u>	40 GHz			
11.68	41.5	60.4			12.5	13.6	Complies
17.52	43.3	61.7			10.7	12.3	Complies
23.36	Noise floor	Noise floor	54	74	-	-	Complies
29.20	Noise floor	Noise floor	04	/4	-	-	Complies
35.04	Noise floor	Noise floor			-	-	Complies



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Table 4. Spurious emissions test results

Antenna used:

P/N: AN 1133

Frequency	Emission Level		Limit @ 3m (dBu)//m)		Margin (dB)		Results	
(012)	Average	Peak	Average	Peak	Average	Peak		
)		LOW 5.73	35 GHz				
11.47	41.2	59.7			12.8	14.3	Complies	
17.21	45.2	62.6			8.8	11.4	Complies	
22.94	Noise floor	Noise floor	54	74	-	-	Complies	
28.68	Noise floor	Noise floor	54	74	-	-	Complies	
34.41	Noise floor	Noise floor			-	-	Complies	
MIDDLE 5.785 GHz								
11.57	41.6	60.5			12.4	13.5	Complies	
17.36	43.5	62.6			10.5	11.4	Complies	
23.14	Noise floor	Noise floor	54	74	-	-	Complies	
28.93	Noise floor	Noise floor	54	74	-	-	Complies	
34.71	Noise floor	Noise floor				-	-	Complies
			<u>HIGH 5.84</u>	40 GHz				
11.68	41.7	61.4			12.3	12.6	Complies	
17.52	43.4	63.0			10.6	11.0	Complies	
23.36	Noise floor	Noise floor	۶A	74	-	-	Complies	
29.20	Noise floor	Noise floor	04	/4	-	-	Complies	
35.04	Noise floor	Noise floor			-	-	Complies	



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7.6. Radiated emission test on Radio Unit - restricted bands (per Section 15.205):

7.6.1. Requirements:

Radiated emission in restricted bands should meet the requirements sec. 15.205. The following frequency bands should be measured:

Frequency	Frequency, GHz	Restricted band, GHz
	11.47	10.6-12.7
LOW 5.755 GHZ	22.94	22.01-23.12
MIDDLE 5.785 GHz	11.57	10.6-12.7
<u>HIGH 5.840 GHz</u>	11.68	10.6-12.7

7.6.2. EUT configuration:

The measurements were performed with four various antennas.

7.6.3. <u>Test procedure:</u>

The measurements were performed in the anechoic chamber. The EUT was arranged on a non-metallic table 0.8 m placed on the turntable. Measuring antennas used: Up to 18 GHz - Double Ridge **EMCO** model 3115 above 18 GHz - Alpha TRG model A361

Antenna height = 1 m. Measurement distance = 1m. Measuring detector function and bandwidths:

Detector type	Peak
RBW	1MHz
VBW	1 MHz

All measurements were taken with peak detector and the readings were compared with AVG limit line.



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7.6.4. Test results and calculation ratio:

The test results are shown in Plots #5 to #20, see table below:

Fraguanay	Frequency, Restricted		Antenna name			
Frequency	GHz	band, GHz	AN 1152	AN 1230	AN 1133	
	11.47	10.6-12.7	#6	#5	#7	
LOW 5.735 GHZ	22.94	22.01-23.12	#14	#15	#16	
MIDDLE 5.785 GHz	11.57	10.6-12.7	#8	#9	#10	
HIGH 5.840 GHz	11.68	10.6-12.7	#11	#12	#13	

Notes: The AVG limit line 64 dBµV/m (at 1m distance) is not shown in the plots. All measurements in restricted bands on frequency ranges above 21.5 GHz not exceed the SA noise floor level.



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Plot # 5. Antenna: P/N AN1230, low frequency



Plot # 6. Antenna: P/N AN1152, low frequency



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Plot # 7. Antenna: P/N AN1133, low frequency







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Plot # 9. Antenna: P/N AN1230, middle frequency



Plot # 10. Antenna: P/N AN1133, middle frequency



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Agilent HIGH FR AN 1152 Mkr1 12.338 GHz Ref 46.99 dBµV 29.41 dBµV #Atten 0 dB Peak Log 10 dB/ more MA V1 S2 S3 FC AA Start 10.6 GHz Stop 12.7 GHz Res BW 1 MHz #VBW 1 MHz Sweep 5.25 ms (401 pts)

Plot # 11. Antenna: P/N AN1152, high frequency



Plot # 12. Antenna: P/N AN1230, high frequency



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Plot # 13. Antenna: P/N AN1133, high frequency



Plot # 14. Antenna: P/N AN1152, low frequency



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Plot # 15. Antenna: P/N AN1230, low frequency



Plot # 16. Antenna: P/N AN1133, low frequency

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8. Conducted emission tests on Radio Unit:

The radio can operate in 3 signal bandwidth: 10MHz, 20MHz and 40MHz. .

8.1. Minimum bandwidth

Requirements:

The minimum 6dB bandwidth shall be at least 500KHz as required in sec. 15.247 (b) (2) Subpart C.

Test results:

The measured minimum bandwidth is shown in plot #17 to #25 The measurements results are summarized in Table 5. The minimum measured bandwidth for all configuration is 8.65MHz that is within the at least 500KHz required bandwidth.

8.2. Maximum peak output power

Requirements:

The maximum peak output power shall not exceed 1 Watt as required in sec. 15.247 (b) (1).

Test results:

The measurements were taken at three carrier frequencies, in the band 30 MHz – 26 GHz and in the band 26 GHz – 40 GHz.

Calculations:

- 1. Maximum setting of RBW=VBW is 1MHz
- 2. Measure the 6dB bandwidth @ RBW=VBW=1MHz.
- 3. Measure peak power using max hold function.
- 4. Calculate total peak power as peak_power(3)+10*log (BW(2))

The table bellow summarizes the test results for low, middle and upper channel for the 10MHz,20MHz and 40MHz bands.

Bandwidth	Measured results low channel		Total Peak power	Measure results r channel	ed niddle	Total Peak power	Measure results h channel	ed nigh	Total Peak power
	6dB points [MHz]	Peak power [dBm]	[dBm]	6dB points [MHz]	Peak power [dBm]	[dBm]	6dB points [MHz]	Peak power [dBm]	[dBm]
10MHz	8.73	19.9	29.3	8.95	17.8	27.3	8.65	18.4	27.8
20MHz	17	16.1	28.4	16.75	16	28.24	16.75	14.9	27.1
40MHz	33.5	13.8	29	33.3	13.8	29	33.2	13.8	29

Table 5: Peak output power and 6dB bandwidth results



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The measured results are shown in Plots #17 to #25. The maximum peak output power in range 30 MHz – 40 GHz does not exceed 30 dBm (1 Watt).

8.2.1. Spurious

Requirements:

In any 100 kHz bandwidth outside the frequency band in which the intentional radiator is operating, the RF power shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, as required in sec. 15.247 (c).

Test results:

The measured results are shown in Plots #26 to #40

8.2.2. <u>Peak power spectral density</u>

Requirements:

The peak power spectral density shall not be greater than 8dBm in any 3kHz band as required in section 15.247 (d).

Test results:

The measured results are shown in Plots #41- # 49



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Plot # 17. Minimum 6dB bandwidth 10MHz low channel



Plot # 18. Minimum 6dB bandwidth 10MHz middle channel



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Plot # 19. Minimum 6dB bandwidth 10MHz upper channel



Plot # 20. Minimum 6dB bandwidth 20MHz low channel



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Plot # 21. Minimum 6dB bandwidth 20MHz middle channel



Plot # 22. Minimum 6dB bandwidth 20MHz upper channel



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Plot # 24. Minimum 6dB bandwidth 40MHz middle channel



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Plot # 25. Minimum 6dB bandwidth 40MHz upper channel



Plot # 26. Out of band spurious 10MHz bandwidth lower band







Plot # 27. Out of band spurious 10MHz bandwidth lower band edge



Plot # 28. Out of band spurious 10MHz bandwidth middle band







Plot # 29. Out of band spurious 10MHz bandwidth upper band



Plot # 30. Out of band spurious 10MHz bandwidth upper band edge



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Plot # 31. Out of band spurious 20MHz bandwidth lower band



Plot # 32. Out of band spurious 20MHz bandwidth lower band edge



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Plot # 34. Out of band spurious 20MHz bandwidth upper band



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Plot # 35. Out of band spurious 20MHz bandwidth upper band edge



Plot # 36. Out of band spurious 40MHz bandwidth lower band



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Plot # 37. Out of band spurious 40MHz bandwidth lower band edge



Plot # 38. Out of band spurious 40MHz bandwidth middle band



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Plot # 40. Out of band spurious 40MHz bandwidth upper band edge



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Plot # 41. Peak power spectral density 10MHz bandwidth lower band



Plot # 42. Peak power spectral density 10MHz bandwidth middle band



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Plot # 43. Peak power spectral density 10MHz bandwidth upper band



Plot # 44. Peak power spectral density 20MHz bandwidth lower band



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Plot # 46. Peak power spectral density 20MHz bandwidth upper band



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Plot # 48. Peak power spectral density 40MHz bandwidth middle band







Plot # 49. Peak power spectral density 40MHz bandwidth upper band



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9. Compliance with specification:

Test	FCC Part 15	Test result
Radiated emissions in restricted bands	Sec.15.205	Complies
Conducted emission	Sec.15.207	Complies
Radiated emission – general requirements	Sec.15.109,209	Complies
Minimum bandwidth	Sec. 15.247 (a) (2)	Complies
Maximum peak output power	Sec.15.247 (b) (3)	Complies
Conducted spurious	Sec.15.247 (c)	Complies
Peak power density	Sec.15.247 (d)	Complies

Telematics Laboratory

5 October 2004

Tested by: Michael Feldman Position: Testing Technician

Approved by: Yuri Rozenberg Position: Head of EMC Branch



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BreezeACCESS VL 5.8 System and Point to Point BreezeNET B system

10. Appendix 1: Test equipment used

All measurements equipment is on SII calibration schedule with a recalibration interval not exceeding one year.

Instrument	Manufac- turer	Model	Serial No.	Last calibration date	Next calibration date
Spectrum analyzer 10 KHz-26.5 GHz	HP	E7405a	SII 4944	04/04	04/05
Spectrum analyzer 9 KHz-50 GHz	HP	8565E	3517A00347	07/04	07/05
Antenna Double Ridge 1-18 GHz	EMCO	3115	SII4873	03/04	03/05
Antenna Standard Gain Horn 18-40 GHz	WILTRON	Alpha TRG A361	861A/590	01/04	01/05
LISN 9 kHz – 30 MHz	FCC	LISN- 50/250-32-4-16	SII 5023	05/04	05/05
Transient limiter 0.009-200 MHz	HP	11947A	31074A3105	05/04	05/05
Attenuator 20 dB	HP	8491B	3929M50394	05/04	05/05

11. Appendix 2: Antenna Factor and Cable Loss

Antenna Factor Standard Gain Horn 26 – 40 GHz Alpha TRG Model A361

Point	Frequency (MHz)	Antenna Factor (dB/m)
1	26000	35.22
2	27000	35.40
3	28000	35.52
4	29000	35.64
5	30000	35.76
6	31000	35.90
7	32000	36.07
8	33000	36.16
9	34000	36.31
10	35000	36.46
11	36000	36.60
12	37000	36.74
13	38000	36.93
14	39000	37.21
15	40000	37.28



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90 E I D

Gain and Antenna Factors for Double Ridged Guide Antenna Manufactured by EMC Test Systems Model Number: 3115 Serial Number: 5802 1.0 Meter Calibration Polarization: Horizontal						
Frequency (MHz)	Antenna Factor (dB/m)	Gain Numeric	Gain dBi			
1000	24.3	3.86	5.9			
1500	25.6	6.48	8.1			
2000	27.9	6.83	8.3			
2500	28.9	8.43	9.3			
3000	30.7	7.97	9.0			
3500	32.0	8.06	9.1			
4000	33.0	8.38	9.2			
4500	32.9	10.91	10.4			
5000	34.1	10.16	10.1			
5500	34.8	10.51	10.2			
6000	35.2	11.38	10.6			
6500	35.4	12.79	11.1			
7000	36.4	11.83	10.7			
7500	37.3	10.90	10.4			
8000	37.5	12.05	10.8			
8500	37.9	12.36	10.9			
9000	38.2	12.86	11.1			
9500	38.3	14.04	11.5			
10000	38.7	14.25	11.5			
10500	38.5	16.26	12.1			
11000	38.8	16.87	12.3			
11500	39.5	15.41	11.9			
12000	39.3	17.96	12.5			
12500	39.1	20.03	13.0			
13000	40.2	16.83	12.3			
13500	41.2	14.53	11.6			
14000	41.9	13.20	11.2			
14500	41.3	16.27	12.1			
15000	39.6	26.07	14.2			
15500	38.1	39.49	16.0			
16000	38.4	39.12	15.9			
16500	39.8	29.81	14.7			
17000	41.6	20.97	13.2			
17500	44.8	10,55	10.2			
18000	46.5	7.57	8.8			



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Gain and Antenna Factors for Double Ridged Guide Antenna Manufactured by EMC Test Systems Model Number: 3115 Serial Number: 5802 1.0 Meter Calibration Polarization: Vertical

Frequency (MHz)	Antenna Factor (dB/m)	Gain Numeric	Gain dBi
1000	24.1	4.11	6.1
1500	25.6	6.48	8.1
2000	27.9	6.83	8.3
2500	28.9	8.47	9.3
3000	30.6	8.18	9.1
3500	31.9	8.24	9.2
4000	33.0	8.45	9.3
4500	32.8	11.14	10.5
5000	34.0	10.34	10.1
5500	34.8	10.40	10.2
6000	35.1	11.67	10.7
6500	35.4	12.86	11.1
7000	36.3	11.92	10.8
7500	37.3	10.95	10.4
8000	37.4	12.15	10.8
8500	37.8	12.58	11.0
9000	38.2	13.01	11.1
9500	38.2	14.21	11.5
10000	38.5	14.79	11.7
10500	38.6	16.05	12.1
11000	38.8	16.93	12.3
11500	39.3	16.19	12.1
12000	39.1	18.46	12.7
12500	39.1	20.28	13.1
13000	40.1	17.19	12.4
13500	41.1	14.85	11.7
14000	41.8	13.55	11.3
14500	41.3	16.25	12.1
15000	39.6	25.78	14.1
15500	38.0	39.54	16.0
16000	38.3	39.73	16.0
16500	39.6	31.52	15.0
17000	41.3	22.72	13.6
17500	44.5	11.49	10.6
18000	46.5	7.69	8.9



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12. Appendix 3: Test configuration illustration



Photo # 5. Base Station + Subscriber Unit Radiated emission test on open site



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Photo # 6. Base Station + Subscriber Unit Radiated emission test on open site



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Photo # 7. P/N AN1152 **Spurious emission test**



Photo # 8. Radio unit with MTI sector antenna P/N AN1152. Spurious emission test



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Photo # 9. Radio unit with Unidirectional antenna UNI-28-4 P/N AN1230 Spurious emission test



Photo # 10. Radio unit with Unidirectional antenna UNI-28-4 P/N AN1230 Spurious emission test



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Photo # 11. Radio unit with integrated antenna P/N AN1133 Spurious emission test



Photo # 12. Radio unit with integrated antenna P/N AN1133 Spurious emission test