



<b>Report Reference ID:</b>	XXXXXX-XTRFWL
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<b>Test specification:</b>	Title 47 – Telecommunication Chapter I – Federal Communications Commission Subchapter B – Common carrier services – <b>Part 27 – Miscellaneous wireless communications services</b>
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<b>Applicant:</b>	TEKO Telecom S.p.A. Via Meucci, 24/a I-40024 Castel S. Pietro Terme (BO) (Italy)
<b>Apparatus:</b>	Very High Power Module
<b>FCC ID:</b>	XM2-VHPA
<b>Model:</b>	VHPA0001S7

<b>Testing laboratory:</b>	Nemko Italy S.p.A. Via Carroccio, 4 I-20046 Biassono (Italy)
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	<b>Name and title</b>	<b>Date</b>
<b>Tested by:</b>	G. Curioni, Wireless/EMC Specialist <i>Curioni G.</i>	2012/06/11
<b>Reviewed by:</b>	P. Barbieri, Wireless/EMC Specialist <i>Barbieri P.</i>	2012/06/11



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.



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 <b>Nemko</b>	<b>Section 1: Report summary</b>	<b>Product: VHPA0001S7</b>

## Section 1: Report summary

### 1.1 Test specification

<b>Specifications</b>	<b>Part 27 – Miscellaneous wireless communications services</b>
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### 1.2 Statement of compliance

<b>Compliance</b>	In the configuration tested the EUT was found compliant Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
This report contains an assessment of apparatus against specifications based upon tests carried out on samples submitted at Nemko Canada Inc. These tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with Part 27. Radiated tests were conducted in accordance with ANSI C63.4-2003.	

### 1.3 Exclusions

<b>Exclusions</b>	<b>None</b>
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### 1.4 Registration number

<b>Registration number:</b>	481407 (10 m Semi anechoic chamber)
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### 1.5 Test report revision history

Revision #	Details of changes made to test report
TRF	Original report issued
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### 1.6 Limits of responsibility

Note that the results contained in this report relate only to the items tested and were obtained in the period between the date of initial receipt of samples and the date of issue of the report.

This test report has been completed in accordance with the requirements of ISO/IEC 17025. All results contain in this report are within Nemko Canada's ISO/IEC 17025 accreditation.

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 <b>Nemko</b>	<b>Section 2: Summary of test results</b>	<b>Product: VHPA0001S7</b>

## Section 2: Summary of test results

### 2.1 FCC Part 27, test results

Part	Test description	Verdict
§27.50(c)	Peak output power at RF antenna connector	Pass
§27.52	RF safety	N/A a)
§27.53(g)	Spurious emissions at RF antenna connector	Pass
§27.53(g)	Radiated spurious emissions	Pass
§27.53(f)	Radiated spurious emissions within 1559–1610 MHz band	N/A b)
§27.54	Frequency stability	N/A c)
§2.1049	Occupied bandwidth	Pass
§2.1047	Modulation characteristics	N/A c)
§2-11-04/EAB/RF	Filter Frequency Response	Pass

Notes:

- a) NO Antenna provided
- b) 698-746MHz band
- c) Modulation & frequency conversion circuitry not in use

 <b>Nemko</b>	<b>Section 3: Equipment under test (EUT) details</b> <b>Product: VHPA0001S7</b>	

### Section 3: Equipment under test (EUT) and application details

<b>3.1 Applicant details</b>		
<b>Applicant complete business name</b>	Name:	<a href="#">Teko Telecom S.p.A.</a>
	Federal Registration Number (FRN):	<a href="#">0018963462</a>
	Grantee code	<a href="#">XM2</a>
<b>Mailing address</b>	Address:	<a href="#">Via Meucci, 24/a</a>
	City:	<a href="#">Castel S. Pietro Terme</a>
	Province/State:	<a href="#">Bologna</a>
	Post code:	<a href="#">40024</a>
Country:	<a href="#">Italy</a>	

<b>3.2 Modular equipment</b>		
<b>a) Single modular approval</b>	Single modular approval Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
<b>b) Limited single modular approval</b>	Limited single modular approval Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	

<b>3.3 Product details</b>		
<b>FCC ID</b>	Grantee code:	<a href="#">XM2</a>
	Product code:	<a href="#">-VHPA</a>
<b>Equipment class</b>	<a href="#">TNB</a>	
<b>Description of product as it is marketed</b>	<a href="#">Very High Power Module</a>	
	Model name/number:	<a href="#">VHPA0001S7</a>
	Serial number:	<a href="#">na</a>

<b>3.4 Application purpose</b>		
<b>Type of application</b>	<input checked="" type="checkbox"/> Original certification <input type="checkbox"/> Change in identification of presently authorized equipment Original FCC ID: _____ Grant date: _____ <input type="checkbox"/> Class II permissive change or modification of presently authorized equipment	

<b>3.5 Composite/related equipment</b>		
<b>a) Composite equipment</b>	The EUT is a composite device subject to an additional equipment authorization Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
<b>b) Related equipment</b>	The EUT is part of a system that operates with, or is marketed with, another device that requires an equipment authorization Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
<b>c) Related FCC ID</b>	If either of the above is "yes": <input type="checkbox"/> has been granted under the FCC ID(s) listed below: <input type="checkbox"/> is in the process of being filled under the FCC ID(s) listed below: <input type="checkbox"/> is pending with the FCC ID(s) listed below: <input type="checkbox"/> has a mix of pending and granted statuses under the FCC ID(s) listed below: i. FCC ID: ii. FCC ID:	

<b>3.6 Sample information</b>		
<b>Receipt date:</b>	<a href="#">2012-06-01</a>	

 <b>Nemko</b>	<b>Section 3: Equipment under test (EUT) details</b>	<b>Product: VHPA0001S7</b>

<b>Nemko sample ID number:</b>	-----
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### 3.7 EUT technical specifications

<b>Operating band:</b>	Down Link: 728–746 MHz, Up Link: 698-716 MHz
<b>Operating frequency:</b>	Wideband
<b>Modulation type:</b>	LTE (QAM and QPSK)
<b>Occupied bandwidth:</b>	1,4 MHz – 3 MHz – 5 MHz – 10MHz
<b>Channel spacing:</b>	standard
<b>Emission designator:</b>	D7W
<b>RF Output</b>	Down Link: 43dBm (20W) Up Link: 4dBm typical (0,0025W typical)
<b>Gain</b>	Down Link: 48dB Up Link: 47dB
<b>Antenna type:</b>	External Antenna is not provided, equipment that has an external 50 Ω RF connector
<b>Power source:</b>	28-30 Vdc

### 3.8 Operation of the EUT during testing

<b>Details:</b>	Normal working at max gain with max RF power output
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### 3.9 EUT setup diagram





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#### Section 4: Engineering considerations      Product: VHPA0001S7

## Section 4: Engineering considerations

### 4.1 Modifications incorporated in the EUT

<b>Modifications</b>	Modifications performed to the EUT during this assessment None <input checked="" type="checkbox"/> Yes <input type="checkbox"/> , performed by Client <input type="checkbox"/> or Nemko <input type="checkbox"/> Details:
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### 4.2 Deviations from laboratory tests procedures

<b>Deviations</b>	Deviations from laboratory test procedures None <input checked="" type="checkbox"/> Yes <input type="checkbox"/> - details are listed below:
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### 4.3 Technical judgment

<b>Judgment</b>	<a href="#">None</a>
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**Section 5: Test conditions****Product: VHPA0001S7**

## Section 5: Test conditions

### 5.1 Power source and ambient temperatures

<b>Normal temperature, humidity and air pressure test conditions</b>	Temperature: 15–30 °C Relative humidity: 20–75 % Air pressure: 860–1060 hPa  When it is impracticable to carry out tests under these conditions, a note to this effect stating the ambient temperature and relative humidity during the tests shall be recorded and stated.
<b>Power supply range:</b>	The normal test voltage for equipment to be connected to the mains shall be the nominal mains voltage. For the purpose of the present document, the nominal voltage shall be the declared voltage, or any of the declared voltages ±5 %, for which the equipment was designed.



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## Section 6: Measurement uncertainty

Product: VHPA0001S7

## Section 6: Measurement uncertainty

Nemko S.p.A. measurement uncertainty has been calculated using the standard CISPR 16-4-2 "Specification for radio disturbance and immunity measuring apparatus and methods – Part 4-2: Uncertainties, statistics and limit modeling – Uncertainty in EMC measurements". All calculations have been performed to provide a confidence level of 95 % and can be found in Nemko S.p.A. document WML1002.



### Section 7: Test equipment

Product: VHPA0001S7

## Section 7: Test equipment

<b>Identification number</b>	<b>Description</b>	<b>Manufacturer model</b>	<b>s/n</b>	<b>Cal. Due</b>
1	Vector Signal Generator	Agilent N5182A MXG	MY48180714	May 2013
2	Spectrum Analyzer	Agilent E4440A	US40420470	Jul 2012
3	Network Analyzer	Agilent E5071B	MY42301133	Jan 2013
4	Climatic chamber	Angelantoni Hygros 600	7237	Nov 2014

Client's property

<b>Identification number</b>	<b>Equipment</b>	<b>Manufacturer</b>	<b>Model</b>	<b>Serial N°</b>	<b>Cal. due</b>
1	Trilog Broadband Antenna	Schwarzbeck	VULB 9163	VULB 9163-286	04/2013
2	Bilog antenna	Schwarzbeck	STLP 9148-123	123	09/2012
3	Double ridge waveguide horn	Spin	DRH40	061106A40	09/2013
4	Broadband preamplifier	Schwarzbeck	BBV 9718	9718-137	05/2013
5	Broadband preamplifier	Miteq	JS44	1648665	05/2013
6	Spectrum Analyzer 9kHz-40GHz	R&S	FSEK	848255/005	09/2012
7	Controller	EMCO	2090	9511-1099	NSC
8	Antenna Tower	EMCO	2071-2	9601-1940	NSC
9	Turning table Controller	EMCO	1061-1.521	9012-1508	NSC
10	Semi-anechoic chamber	Nemko	3m semi-anechoic chamber	70	04/2013
11	Control room	Siemens	3m control room	3	NSC

Property of Nemko Italy

<b>N</b>	<b>Nemko</b>	<b>Section 8: Testing data</b>	<b>Product: VHPA0001S7</b>
Nemko Canada Inc., 303 River Rd, Ottawa, ON, Canada, K1V 1H2			
<b>Test name:</b> Clause 27.50(C) Peak output power at RF antenna connector		<b>Test date:</b> 01-10 June 2012 <b>Test engineer:</b> G. Curioni	
<b>Verdict:</b> Pass <b>Supply input:</b> 100-240 Vac		<b>Temperature:</b> 25 °C <b>Air pressure:</b> 860-1060 hPa <b>Relative humidity:</b> 50 %	
<b>Specification:</b> FCC Part 27			

## Section 8: Testing data

### 8.1 Clause 27.50(c) Peak output power at RF antenna connector

#### § 27.50(c) Operation within the bands: 698-746 MHz.

- (1) Fixed and base stations transmitting a signal with an emission bandwidth of 1 MHz or less must not exceed an effective radiated power (ERP) of 1000 watts and an antenna height of 305 m height above average terrain (HAAT), except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 1000 watts ERP in accordance with Table 1 of this section;
- (2) Fixed and base stations located in a county with population density of 100 or fewer persons per square mile, based upon the most recently available population statistics from the Bureau of the Census, and transmitting a signal with an emission bandwidth of 1 MHz or less must not exceed an ERP of 2000 watts and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 2000 watts ERP in accordance with Table 2 of this section;
- (3) Fixed and base stations transmitting a signal with an emission bandwidth greater than 1 MHz must not exceed an ERP of 1000 watts/MHz and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 1000 watts/MHz ERP in accordance with Table 3 of this section;
- (4) Fixed and base stations located in a county with population density of 100 or fewer persons per square mile, based upon the most recently available population statistics from the Bureau of the Census, and transmitting a signal with an emission bandwidth greater than 1MHz must not exceed an ERP of 2000 watts/MHz and an antenna height of 305m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 2000 watts/MHz ERP in accordance with Table 4 of this section;
- (5) Licensees seeking to operate a fixed or base station located in a county with population density of 100 or fewer persons per square mile, based upon the most recently available population statistics from the Bureau of the Census, and transmitting a signal at an ERP greater than 1000 watts must:
  - (i) coordinate in advance with all licensees authorized to operate in the 698–763 MHz, 775–793, and 805–806 MHz bands within 120 kilometers (75 miles) of the base or fixed station;
  - (ii) coordinate in advance with all regional planning committees, as identified in §§ 90.527 of this chapter, with jurisdiction within 120 kilometers (75 miles) of the base or fixed station.
- (6) Licensees of fixed or base stations transmitting a signal at an ERP greater than 1000 watts and greater than 1000 watts/MHz must comply with the provisions of paragraph (c)(8) of this section and § 27.55(b), except that licensees of fixed or base stations located in a county with population density of 100 or fewer persons per square mile, based upon the most recently available population statistics from the Bureau of the Census, must comply with the provisions of paragraph (c)(8) of this section and § 27.55(b) only if transmitting a signal at an ERP greater than 2000 watts and greater than 2000 watts/MHz;
- (7) A licensee authorized to operate in the 710–716, 716–722, or 740–746 MHz bands, or in any unpaired spectrum blocks within the 698–746 MHz band, may operate a fixed or base station at an ERP up to a total of 50 kW within its authorized, 6 MHz spectrum block if the licensee complies with the provisions of § 27.55(b). The antenna height for such stations is limited only to the extent required to satisfy the requirements of § 27.55(b).



Section 8: Testing data	Product: VHPA0001S7
Test name: Clause 27.50(C) Peak output power at RF antenna connector	
Test date: 01-10 June 2012	Test engineer: G. Curioni
Verdict: Pass	Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa
Specification: FCC Part 27	Relative humidity: 50 %

- (8) Licensees intending to operate a base or fixed station at a power level permitted under the provisions of paragraph (c)(6) of this section must provide advanced notice of such operation, to the Commission and to licensees authorized in their area of operation. Licensees who must be notified are all licensees authorized under this part to operate on an adjacent spectrum block within 75 km of the base or fixed station. Notifications must provide the location and operating parameters of the base or fixed station, including the station's ERP, antenna coordinates, antenna height above ground, and vertical antenna pattern, and such notifications must be provided at least 90 days prior to the commencement of station operation.
- (9) Control and mobile stations are limited to 30 watts ERP.
- (10) Portable stations (hand-held devices) are limited to 3 watts ERP; and
- (11) Licensees may employ equipment operating in compliance with either the measurement techniques described in paragraph (b)(11) of this section or a Commission-approved average power technique. In both instances, equipment employed must be authorized in accordance with the provisions of § 27.51..

#### Special notes

- The power was measured using spectrum analyzer with RMS detector / average power meter.



Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27.50(C) Peak output power at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass	Supply input: 100-240 Vac	
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

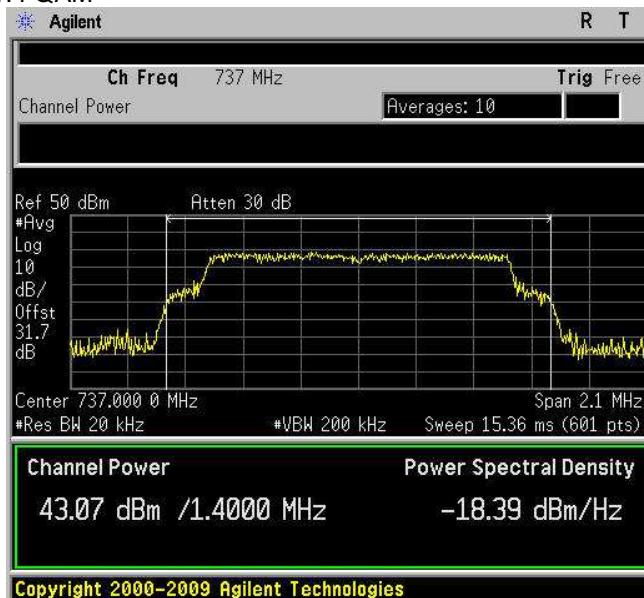
### Test data

Direction	Modulation	Frequency (MHz)	RF output Power (W/MHz)	RF output channel Power (W)	PAR (dB)
Down-link	LTE (QAM, 1,4MHz)	737	14.483	20.277	10.01
Down-link	LTE (QPSK, 1,4MHz)	737	14.550	20.370	9.40
Down-link	LTE (QAM, 3MHz)	737	6.821	20.464	10.46
Down-link	LTE (QPSK, 3MHz)	737	6.790	20.370	10.43
Down-link	LTE (QAM, 5MHz)	737	4.102	20.512	10.49
Down-link	LTE (QPSK, 5MHz)	737	4.131	20.654	10.37
Down-link	LTE (QAM, 10MHz)	737	2.061	20.606	10.72
Down-link	LTE (QPSK, 10MHz)	737	2.037	20.370	11.28
Up-link	LTE (QAM, 1,4MHz)	707	$1.811 \times 10^{-3}$	$2.535 \times 10^{-3}$	8.95
Up-link	LTE (QPSK, 1,4MHz)	707	$1.794 \times 10^{-3}$	$2.512 \times 10^{-3}$	8.69
Up-link	LTE (QAM, 3MHz)	707	$0.831 \times 10^{-3}$	$2.495 \times 10^{-3}$	9.41
Up-link	LTE (QPSK, 3MHz)	707	$0.829 \times 10^{-3}$	$2.489 \times 10^{-3}$	9.43
Up-link	LTE (QAM, 5MHz)	707	$0.500 \times 10^{-3}$	$2.500 \times 10^{-3}$	9.45
Up-link	LTE (QPSK, 5MHz)	707	$0.502 \times 10^{-3}$	$2.512 \times 10^{-3}$	9.40
Up-link	LTE (QAM, 10MHz)	707	$0.252 \times 10^{-3}$	$2.518 \times 10^{-3}$	10.27
Up-link	LTE (QPSK, 10MHz)	707	$0.252 \times 10^{-3}$	$2.518 \times 10^{-3}$	10.25

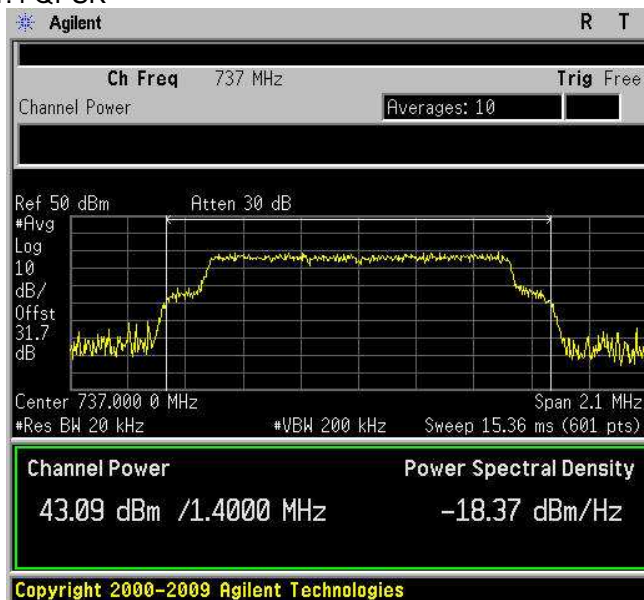


Section 8: Testing data		Product: VHPA0001S7
Test name:	Clause 27.50(C) Peak output power at RF antenna connector	
Test date:	01-10 June 2012	Test engineer: G. Curioni
Verdict:	Pass	Supply input: 100-240 Vac
Temperature:	25 °C	Air pressure: 860-1060 hPa
Specification:	Relative humidity: 50 %	

#### RF Power Output D.L. mod. 1.4 QAM



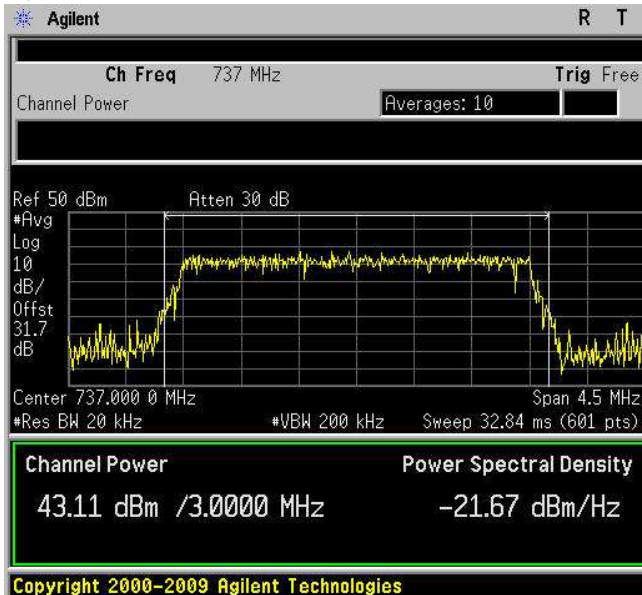
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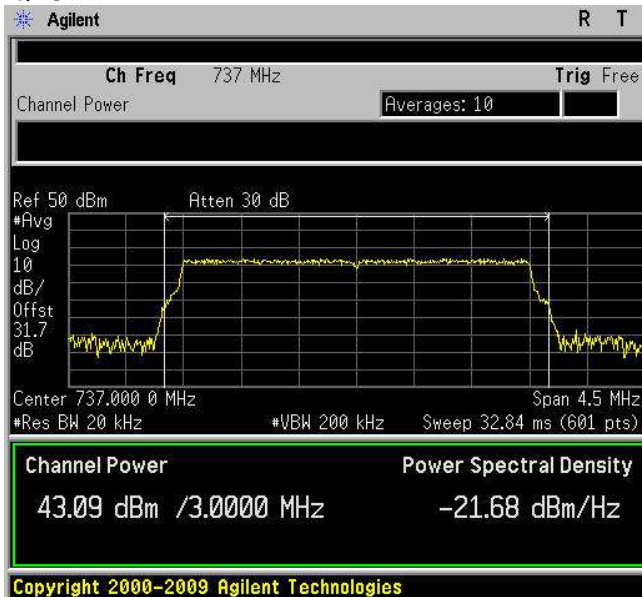


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27.50(C) Peak output power at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass	Supply input: 100-240 Vac	
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

#### RF Power Output D.L. mod. 3 QAM



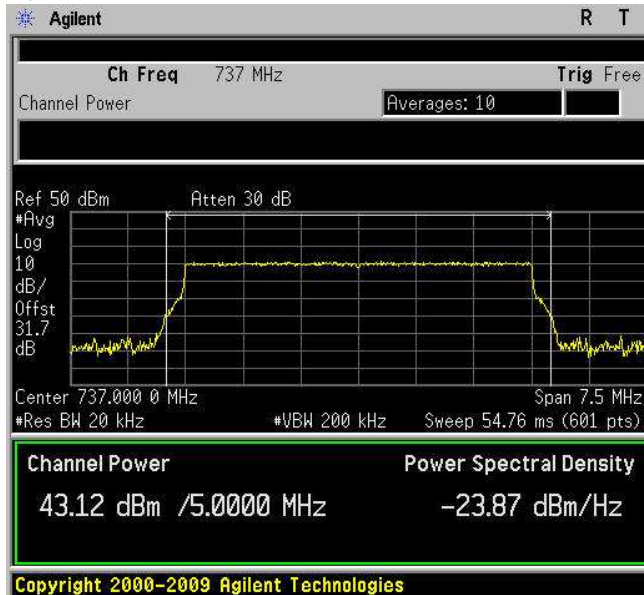
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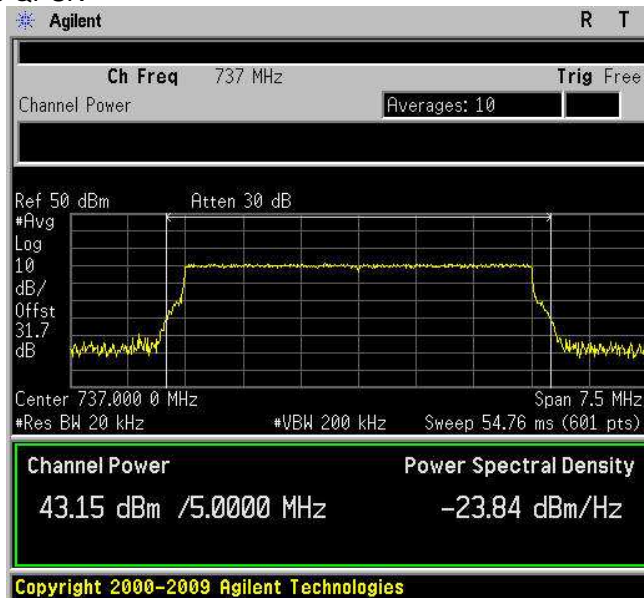


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<b>Test name:</b> Clause 27.50(C) Peak output power at RF antenna connector		
<b>Test date:</b> 01-10 June 2012	<b>Test engineer:</b> G. Curioni	
<b>Verdict:</b> Pass	<b>Supply input:</b> 100-240 Vac	
<b>Temperature:</b> 25 °C	<b>Air pressure:</b> 860-1060 hPa	<b>Relative humidity:</b> 50 %
<b>Specification:</b> FCC Part 27		

#### RF Power Output D.L. mod. 5 QAM



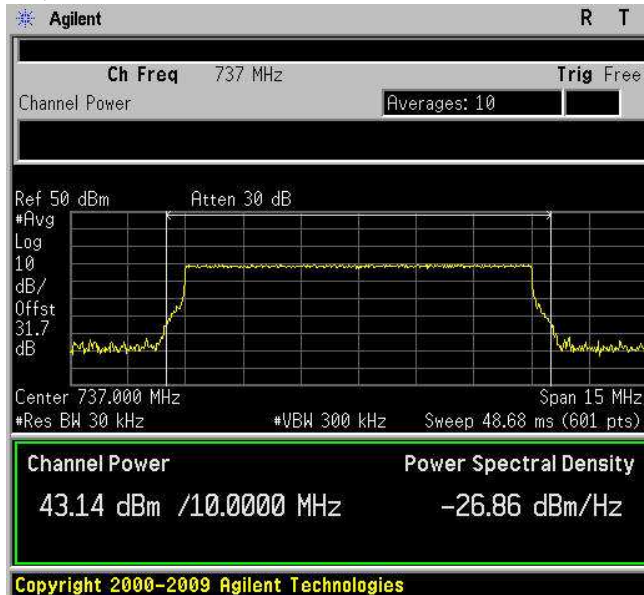
#### RF Power Output D.L. mod. 5 QPSK



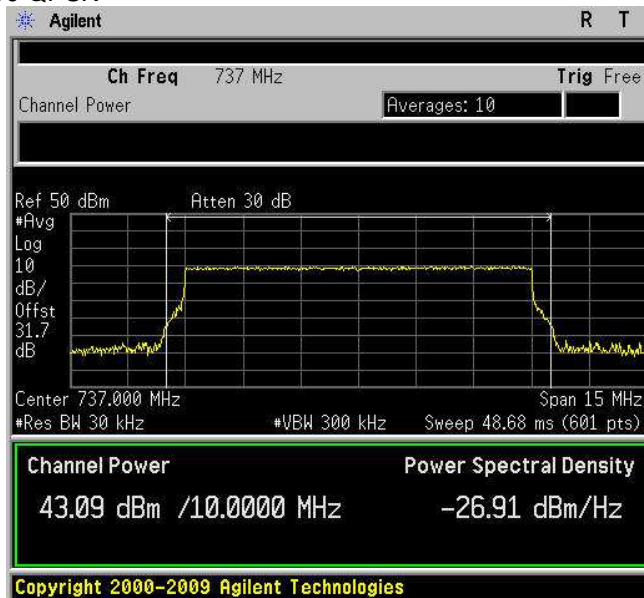


Section 8: Testing data		Product: VHPA0001S7
Test name:	Clause 27.50(C) Peak output power at RF antenna connector	
Test date:	01-10 June 2012	Test engineer: G. Curioni
Verdict:	Pass	Supply input: 100-240 Vac
Temperature:	25 °C	Air pressure: 860-1060 hPa
Specification:	FCC Part 27	Relative humidity: 50 %

#### RF Power Output D.L. mod. 10 QAM



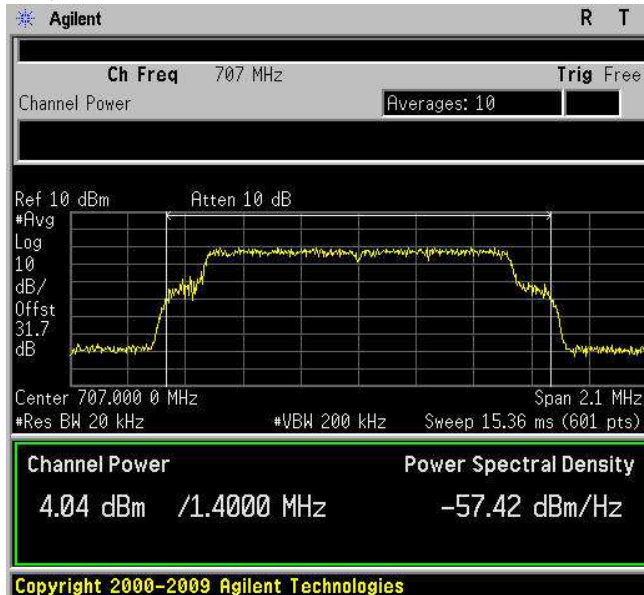
#### RF Power Output D.L. mod. 10 QPSK



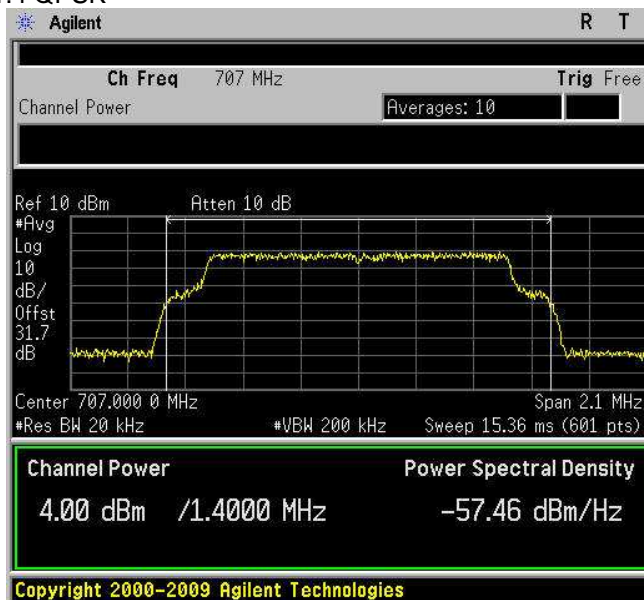


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27.50(C) Peak output power at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass	Supply input: 100-240 Vac	
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

#### RF Power Output U.L. mod. 1.4 QAM



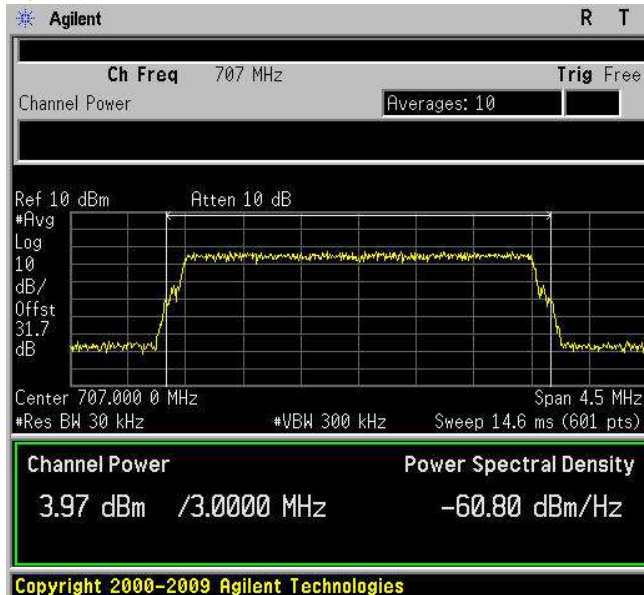
#### RF Power Output U.L. mod. 1.4 QPSK



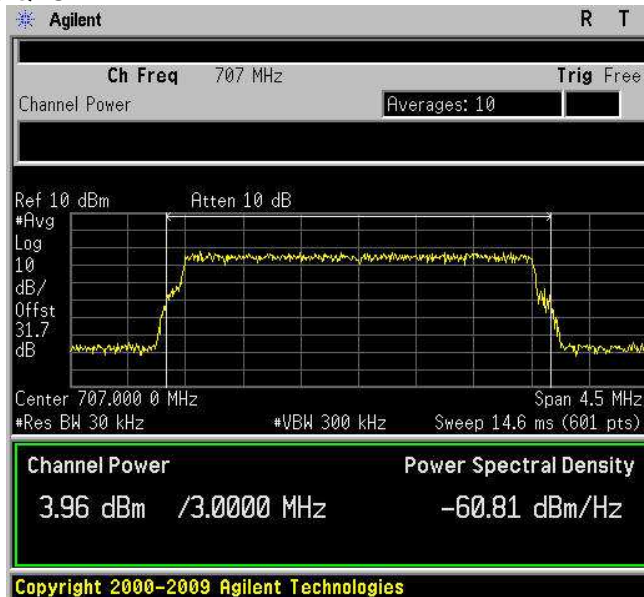


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Test name:	Clause 27.50(C) Peak output power at RF antenna connector	
Test date:	01-10 June 2012	Test engineer: G. Curioni
Verdict:	Pass	Supply input: 100-240 Vac
Temperature:	25 °C	Air pressure: 860-1060 hPa
Specification:	Relative humidity: 50 %	

#### RF Power Output U.L. mod. 3 QAM



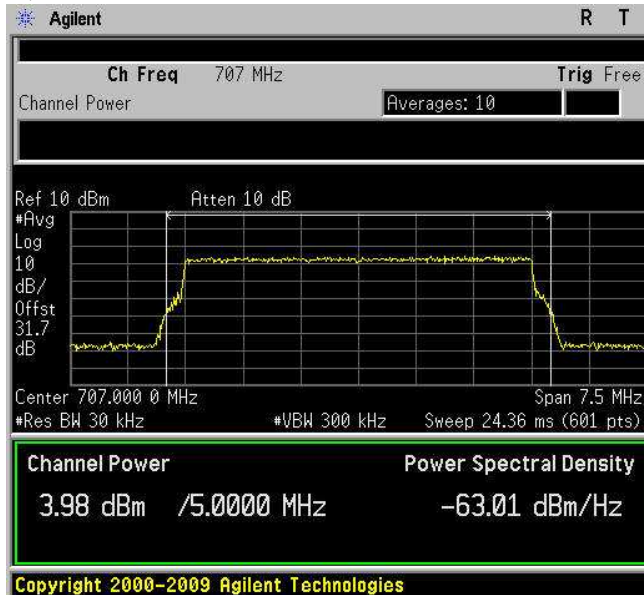
#### RF Power Output U.L. mod. 3 QPSK



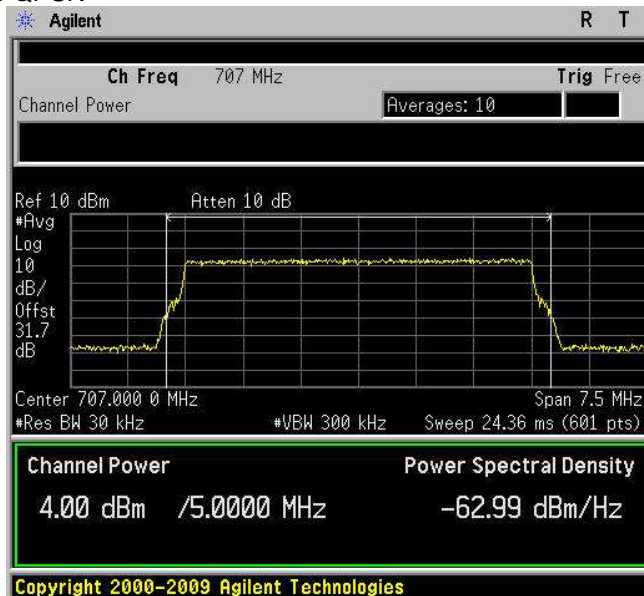


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27.50(C) Peak output power at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass	Supply input: 100-240 Vac	
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

#### RF Power Output U.L. mod. 5 QAM



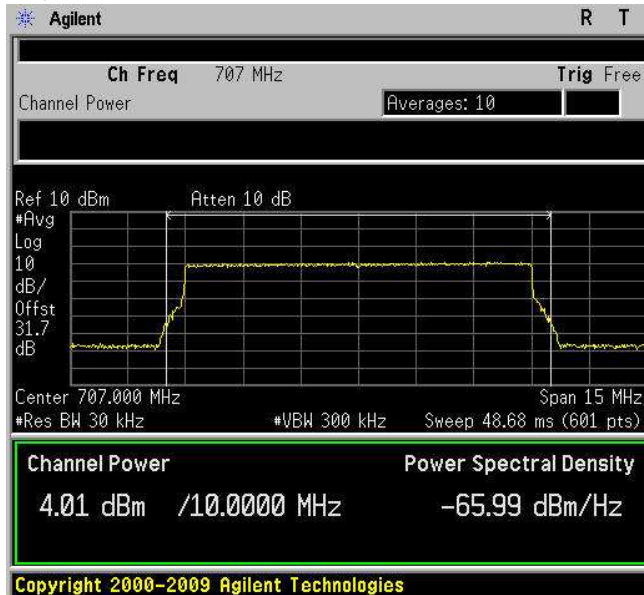
#### RF Power Output U.L. mod. 5 QPSK



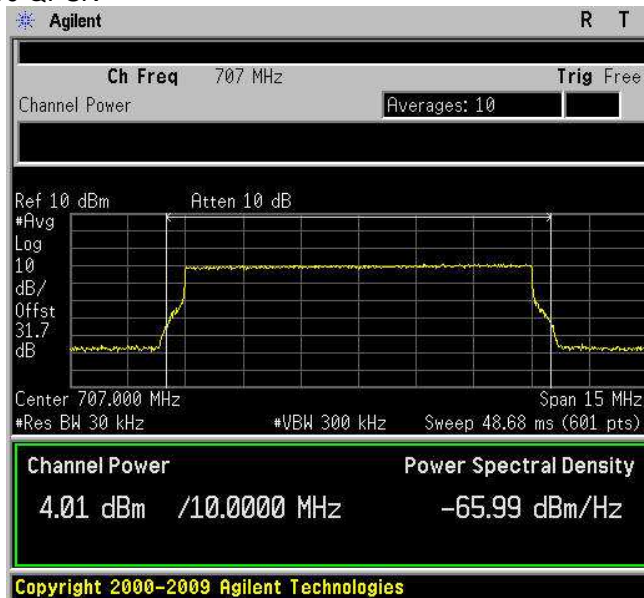


Section 8: Testing data		Product: VHPA0001S7
Test name:	Clause 27.50(C) Peak output power at RF antenna connector	
Test date:	01-10 June 2012	Test engineer: G. Curioni
Verdict:	Pass	Supply input: 100-240 Vac
Temperature:	25 °C	Air pressure: 860-1060 hPa
Specification:	Relative humidity: 50 %	

#### RF Power Output U.L. mod. 10 QAM



#### RF Power Output U.L. mod. 10 QPSK





Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27.52 RF safety		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

## 8.2 Clause 27.52 RF safety

Licensees and manufacturers are subject to the radio frequency radiation exposure requirements specified in sections 1.1307(b), 2.1091, and 2.1093 of this chapter, as appropriate. Applications for equipment authorization of mobile or portable devices operating under this section must contain a statement confirming compliance with these requirements for both fundamental emissions and unwanted emissions. Technical information showing the basis for this statement must be submitted to the Commission upon request.

### Special notes

The test was performed using E-field probe slowly moving towards the EUT until E-field equivalent to the maximum permitted power density was measured

Equivalent power density was calculated from electric field strength as follows:

$$S_{[mW/cm^2]} = \frac{0.1 \times E^2 [V/m]}{120 \times \pi} \quad S[W/m^2] = E^2 [V/m] / 377 [\Omega]$$

where S is power density and E is electric field strength.

### Test data

Test distance (cm)	Field strength (V/m)	Equivalent power density (mW/cm <sup>2</sup> )	Limit (mW/cm <sup>2</sup> )	Margin (mW/cm <sup>2</sup> )
300				
250				
200				
150				
100				
50				
30				
20				
10				
5				

NOT APPLICABLE; External Antenna is not provided



Section 8: Testing data	Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector	
Test date: 01-10 June 2012	Test engineer: G. Curioni
Verdict: Pass	Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa
Specification: FCC Part 27	Relative humidity: 50 %

### 8.3 Clause 27.53 (g) Spurious emissions at RF antenna connector

(g) For operations in the 698–746 MHz band and the 776–788 MHz band, the power of any emission outside a licensee's frequency band(s) of operation shall be attenuated below the transmitter power (P) within the licensed band(s) of operation, measured in watts, by at least  $43 + 10 \log (P)$  dB.  
Compliance with the provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. However, in the 100 kHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least 30 kHz may be employed.

#### Special notes

- The spectrum was searched from 30 MHz to the 10<sup>th</sup> harmonic.
- All measurements were performed using a peak detector.
- RBW within 30–1000 MHz was 100 kHz and 30 kHz for bandedge; 1 MHz above 1 GHz. VBW was wider than RBW.



Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass	Supply input: 100-240 Vac	
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

Test data			
Insert plots here			
Spurious emissions measurement results:			
Frequency (MHz)	Spurious emission (dBm)	Limit (dBm)	Margin (dB)
Low channel			
First channel Down-link	Negligible	-13	
First channel Up-link	Negligible	-13	
Mid channel			
737 MHz Down-link	Negligible	-13	
707 MHz Down-link	Negligible	-13	
High channel			
Last channel Down-link	Negligible	-13	
Last channel Up-link	Negligible	-13	

See Plots below



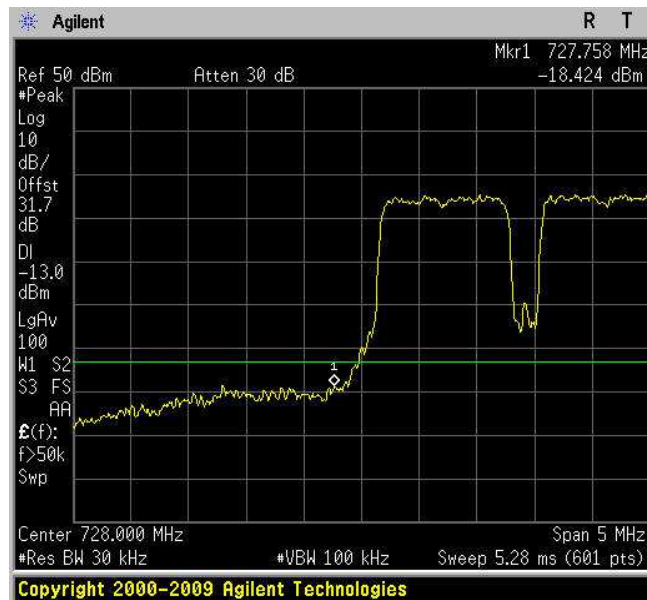
Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

Test data, continued band edges Inter modulation:

Spurious Emissions at Antenna Terminals

Downlink – 1.4 QAM

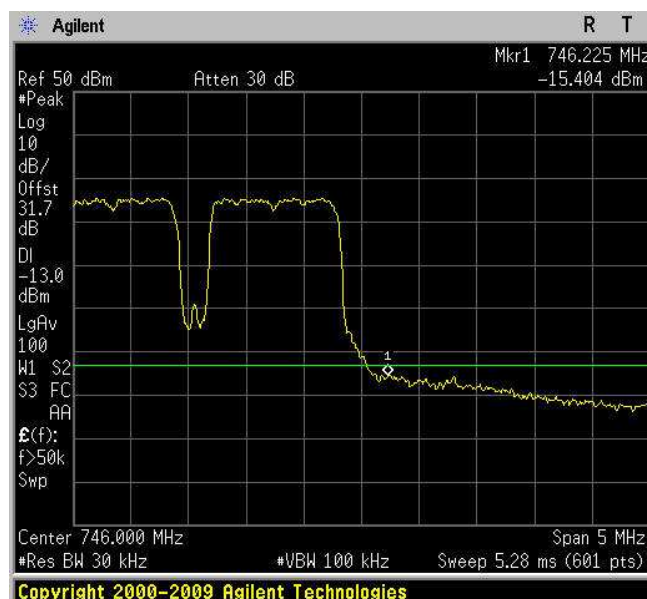
LOW BAND EDGE



Spurious Emissions at Antenna Terminals

Downlink – 1.4 QAM

HIGH BAND EDGE

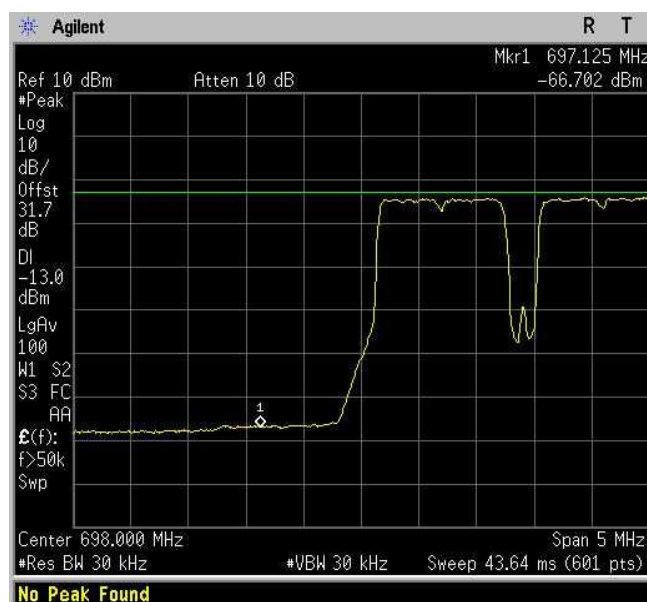


<b>Nemko</b>	<b>Section 8: Testing data</b>	<b>Product: VHPA0001S7</b>
Nemko Canada Inc., 303 River Rd, Ottawa, ON, Canada, K1V 1H2	<b>Test name:</b> Clause 27. 53 (g) Spurious emissions at RF antenna connector	
	<b>Test date:</b> 01-10 June 2012	<b>Test engineer:</b> G. Curioni
	<b>Verdict:</b> Pass	<b>Supply input:</b> 100-240 Vac
	<b>Temperature:</b> 25 °C	<b>Air pressure:</b> 860-1060 hPa
	<b>Specification:</b> FCC Part 27	<b>Relative humidity:</b> 50 %

### Spurious Emissions at Antenna Terminals

Uplink – 1.4 QAM

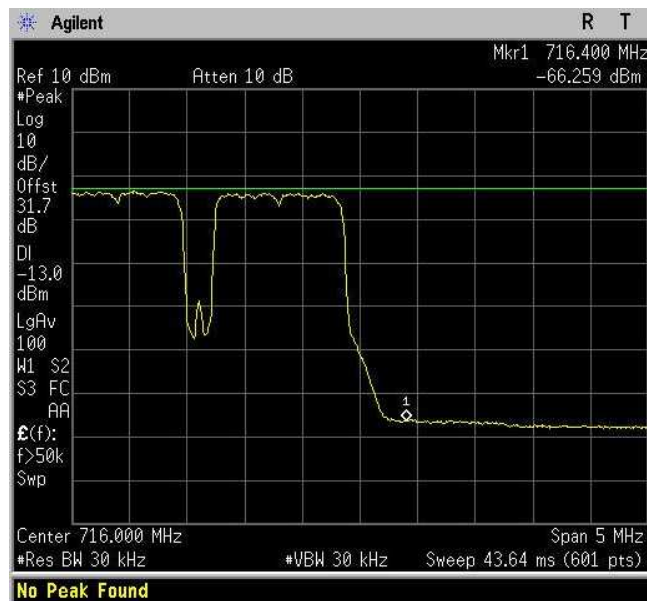
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Uplink – 1.4 QAM

HIGH BAND EDGE

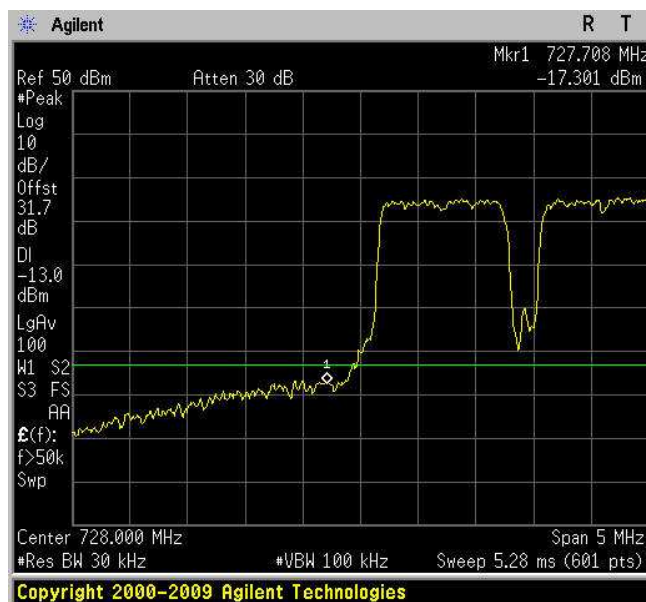




Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Downlink – 1.4 QPSK  
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Downlink – 1.4 QPSK  
HIGH BAND EDGE

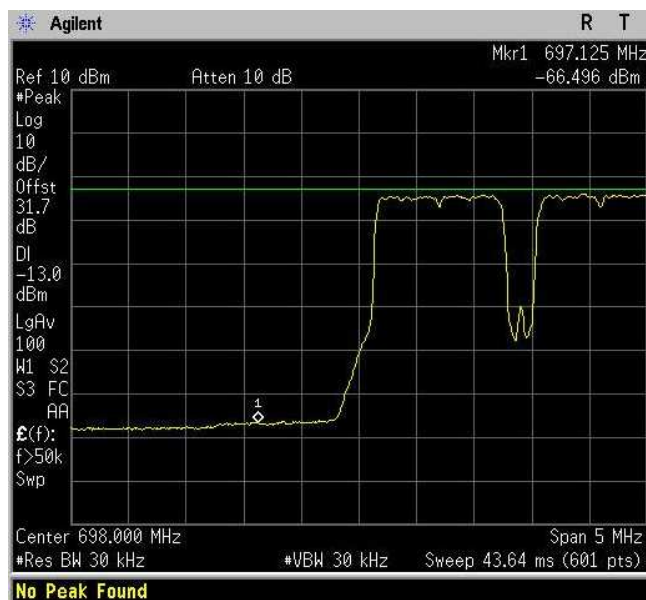




Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

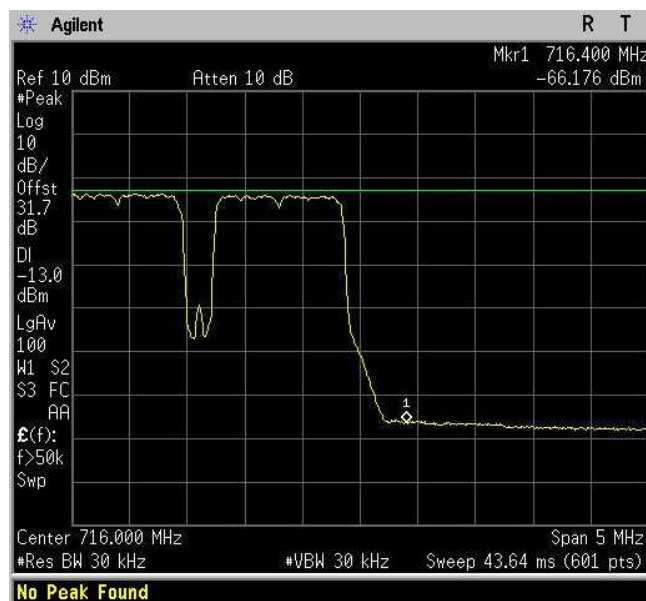
### Spurious Emissions at Antenna Terminals

Uplink – 1.4 QPSK  
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Uplink – 1.4 QPSK  
HIGH BAND EDGE





Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

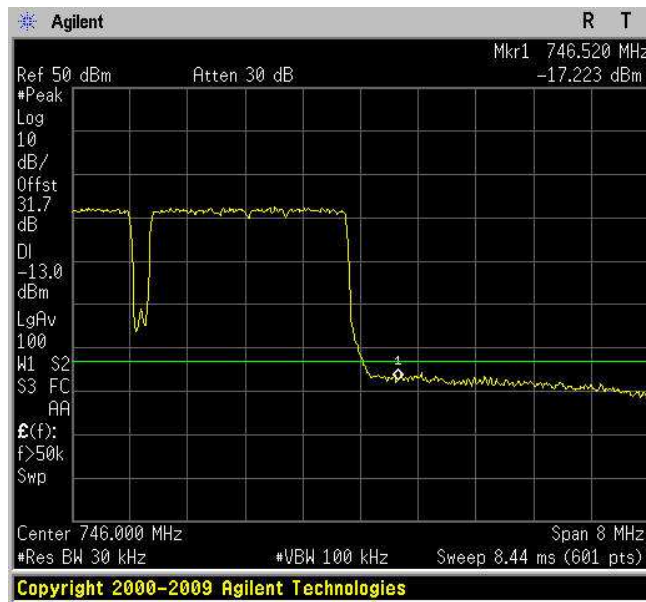
### Spurious Emissions at Antenna Terminals

Downlink – 3 QAM  
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Downlink – 3 QAM  
HIGH BAND EDGE

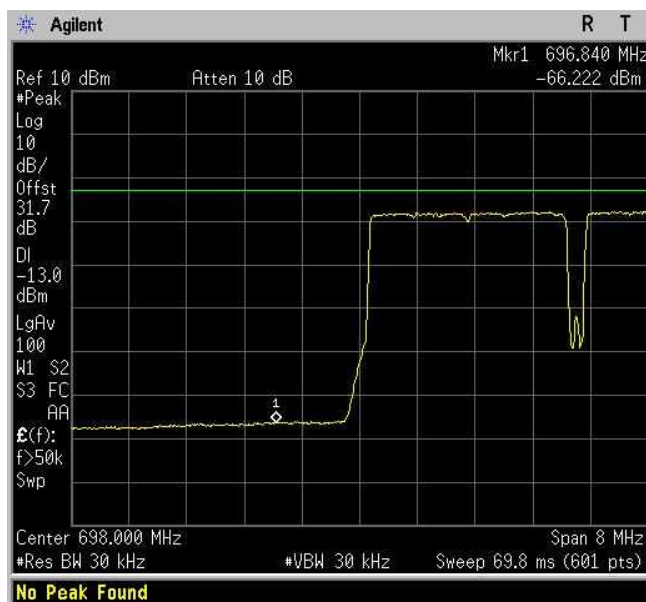




Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

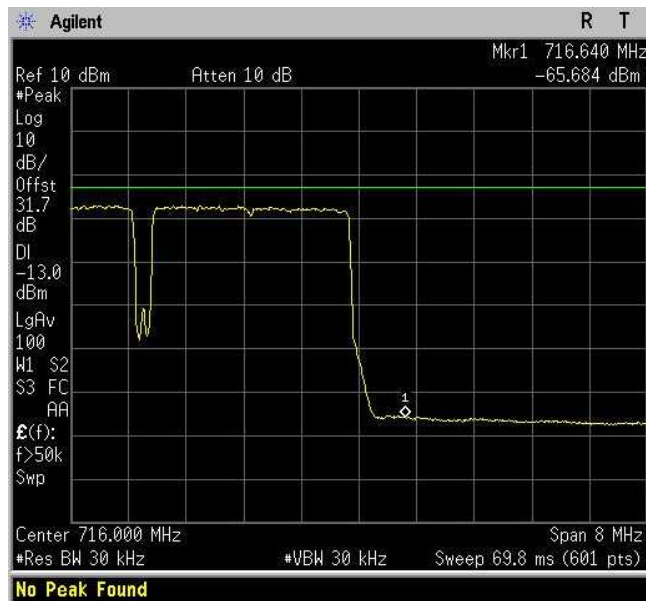
### Spurious Emissions at Antenna Terminals

Uplink – 3 QAM  
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Uplink – 3 QAM  
HIGH BAND EDGE

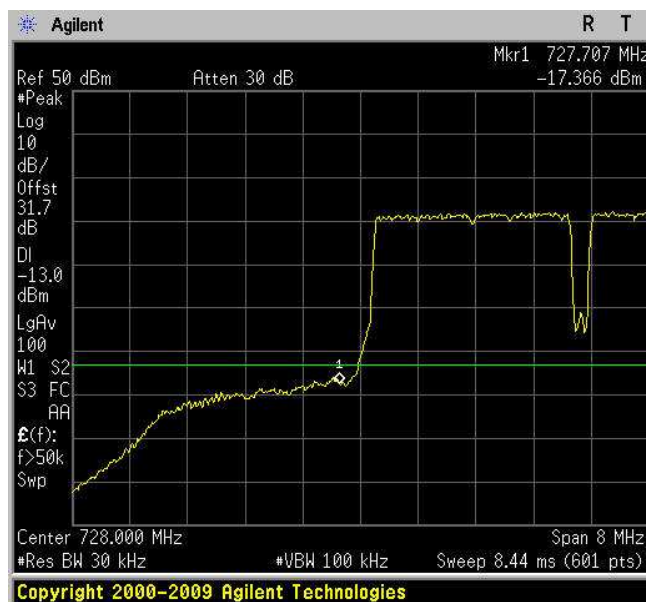




Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

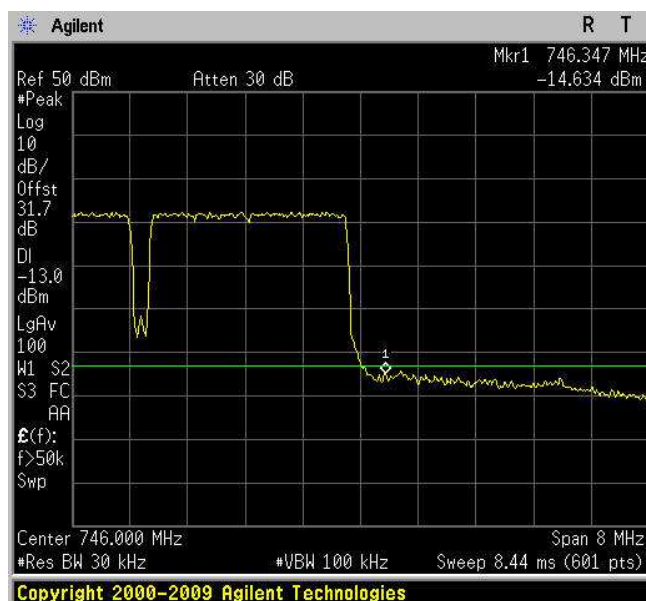
### Spurious Emissions at Antenna Terminals

Downlink – 3 QPSK  
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Downlink – 3 QPSK  
HIGH BAND EDGE



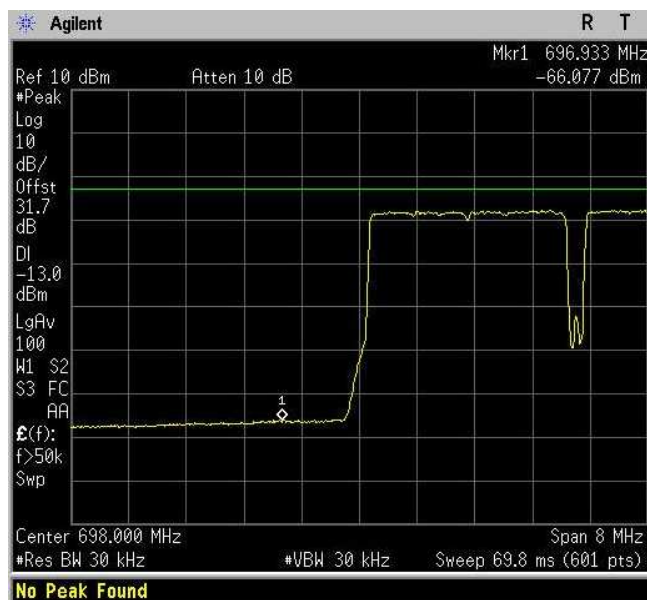


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Uplink – 3 QPSK

LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Uplink – 3 QPSK

HIGH BAND EDGE

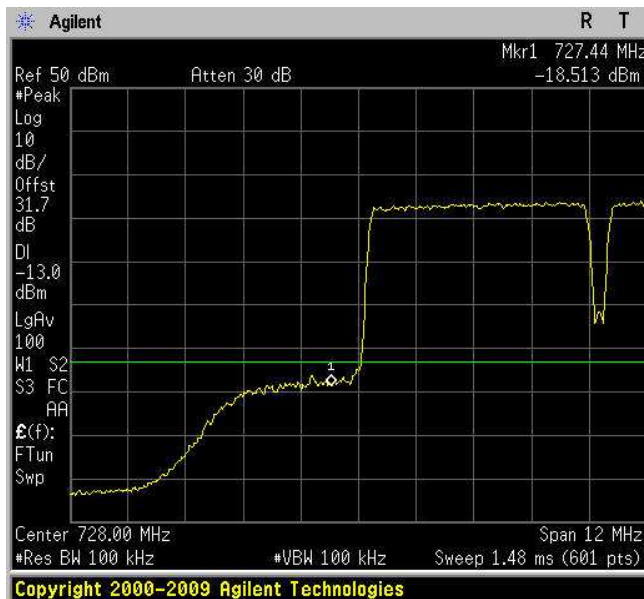




Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

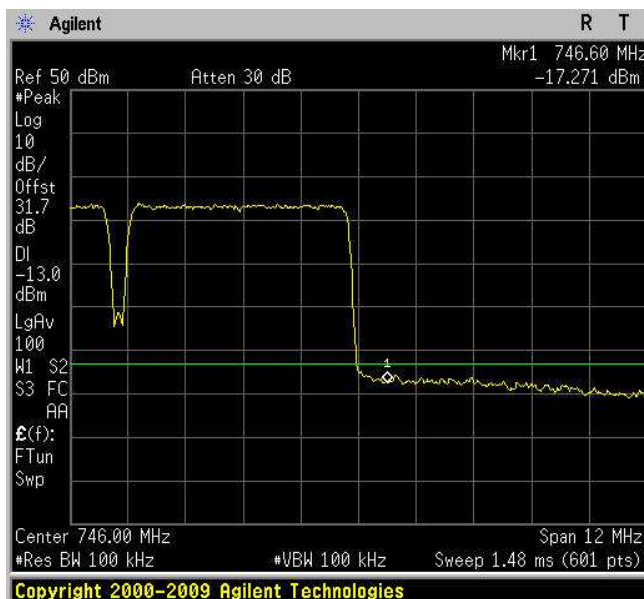
### Spurious Emissions at Antenna Terminals

Downlink – 5 QAM  
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Downlink – 5 QAM  
HIGH BAND EDGE

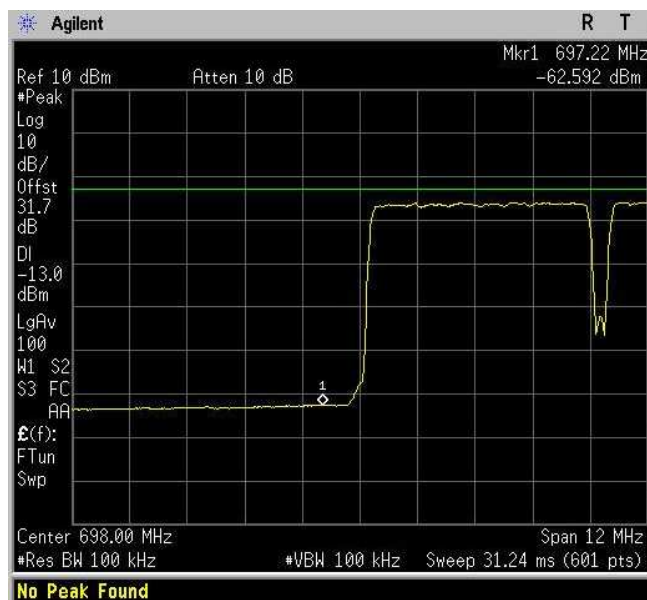




Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

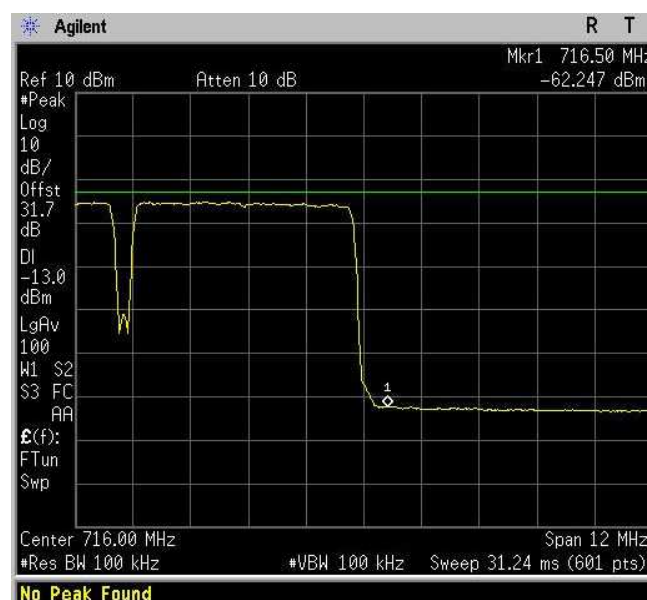
### Spurious Emissions at Antenna Terminals

Uplink – 5 QAM  
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Uplink – 5 QAM  
HIGH BAND EDGE

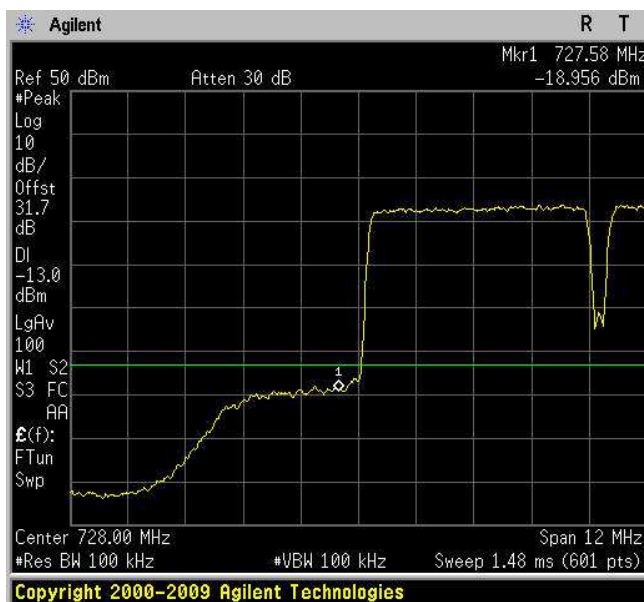




Section 8: Testing data		Product: VHPA0001S7
Test name:	Clause 27. 53 (g) Spurious emissions at RF antenna connector	
Test date:	01-10 June 2012	Test engineer: G. Curioni
Verdict:	Pass	Supply input: 100-240 Vac
Temperature:	25 °C	Air pressure: 860-1060 hPa
Specification:	Relative humidity: 50 %	

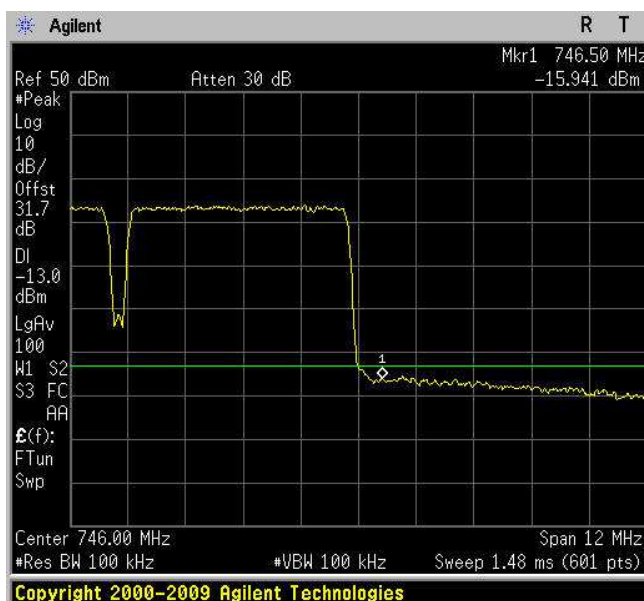
### Spurious Emissions at Antenna Terminals

Downlink – 5 QPSK  
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Downlink – 5 QPSK  
HIGH BAND EDGE

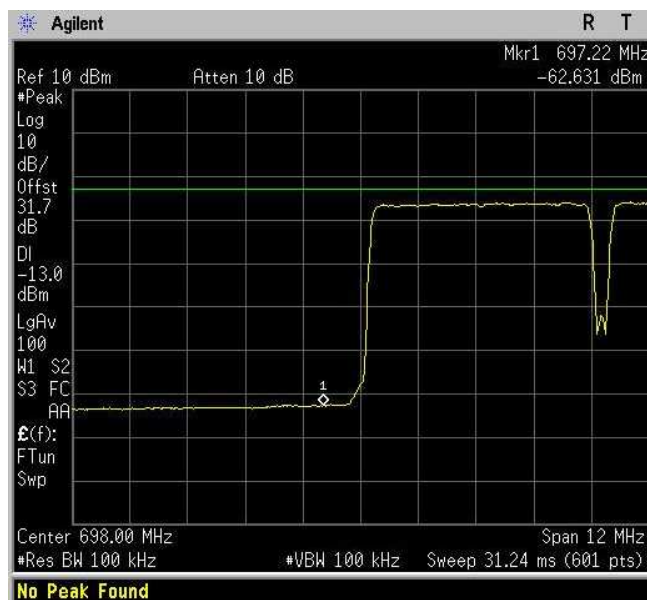




Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

#### Spurious Emissions at Antenna Terminals

Uplink – 5 QPSK  
LOW BAND EDGE



#### Spurious Emissions at Antenna Terminals

Uplink – 5 QPSK  
HIGH BAND EDGE



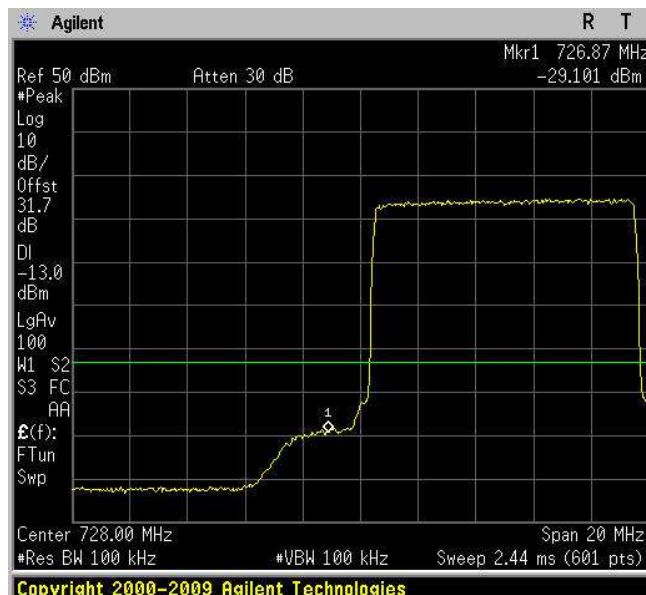


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Downlink – 10 QAM

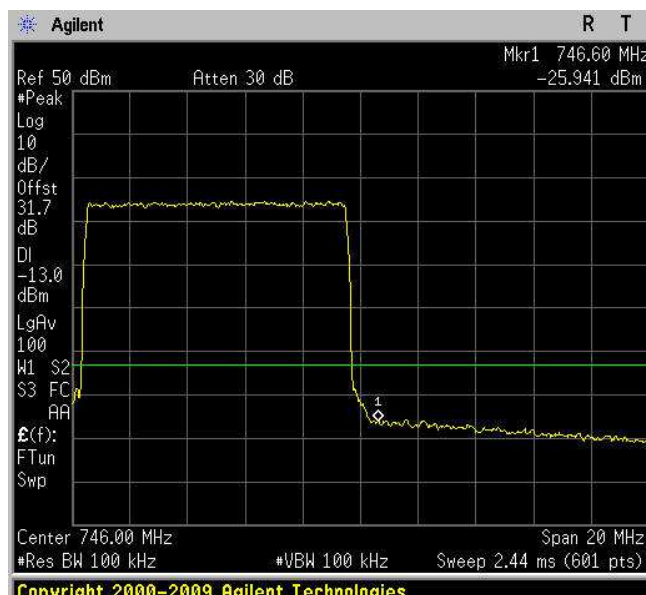
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Downlink – 10 QAM

HIGH BAND EDGE



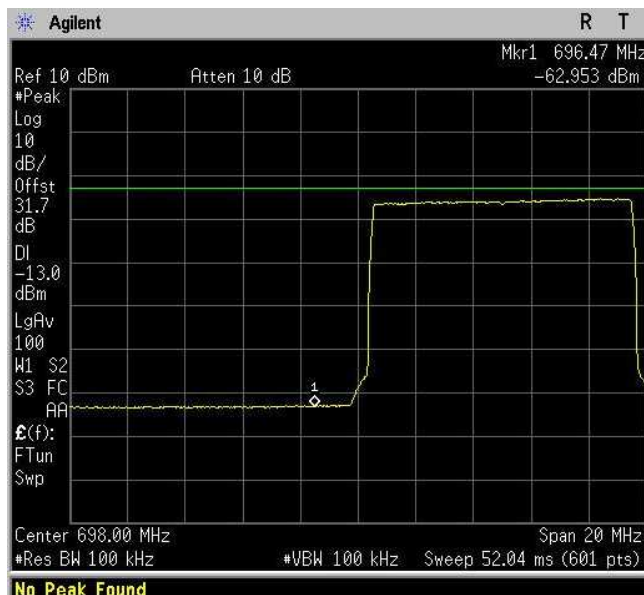


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Uplink – 10 QAM

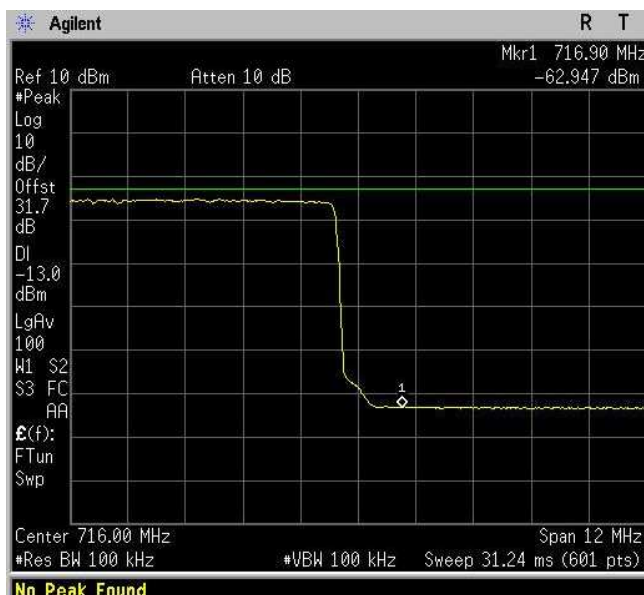
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Uplink – 10 QAM

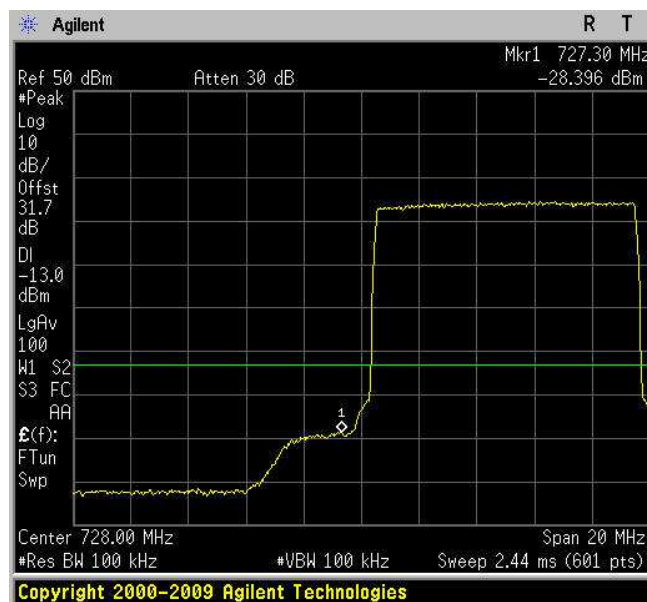
HIGH BAND EDGE



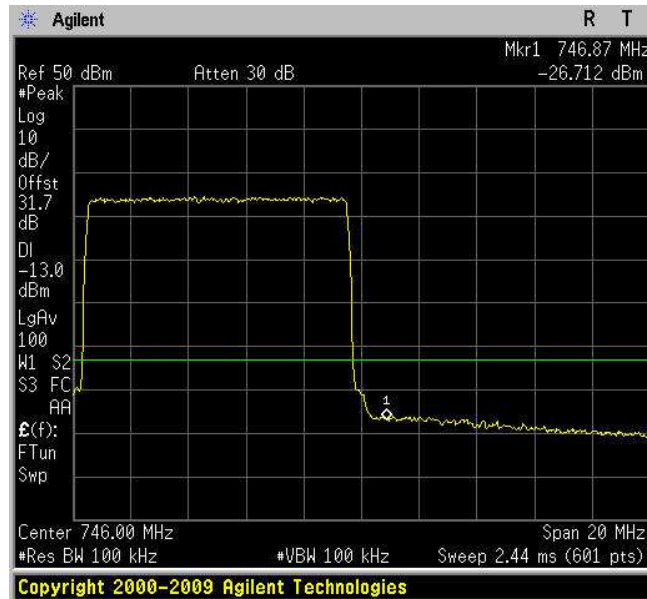


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

Spurious Emissions at Antenna Terminals  
Downlink – 10 QPSK  
LOW BAND EDGE



Spurious Emissions at Antenna Terminals  
Downlink – 10 QPSK  
HIGH BAND EDGE



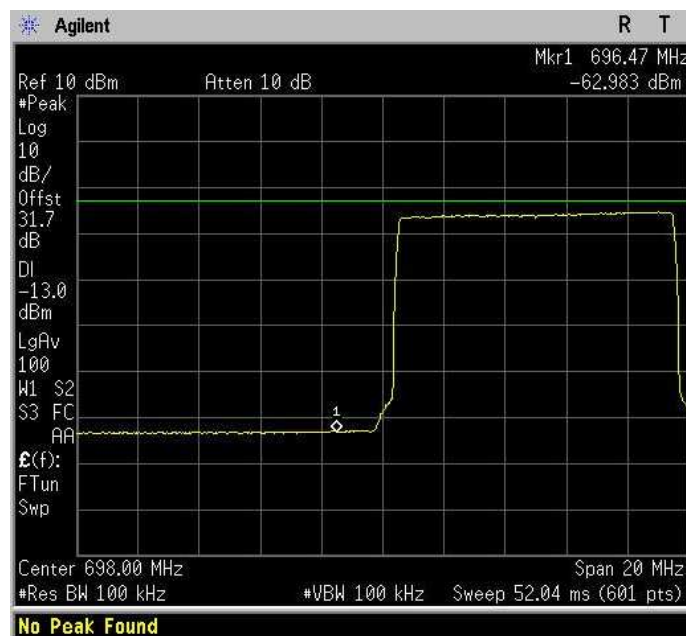


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Uplink – 10 QPSK

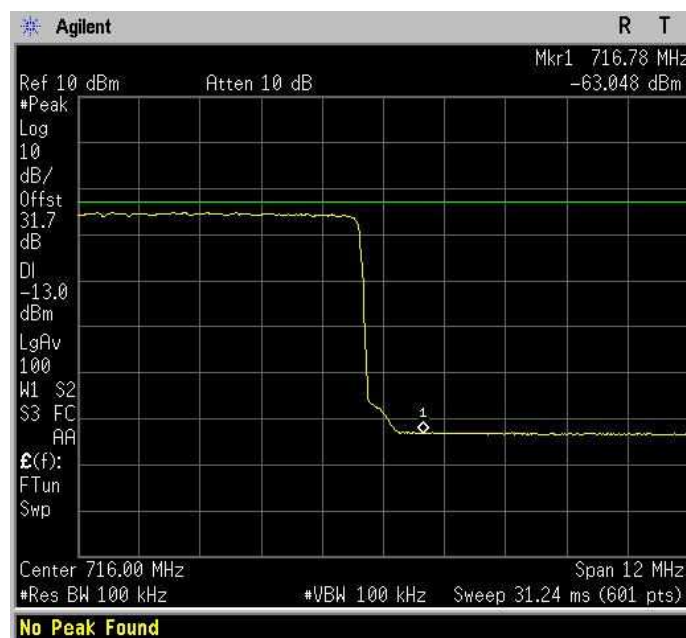
LOW BAND EDGE



### Spurious Emissions at Antenna Terminals

Uplink – 10 QPSK

HIGH BAND EDGE



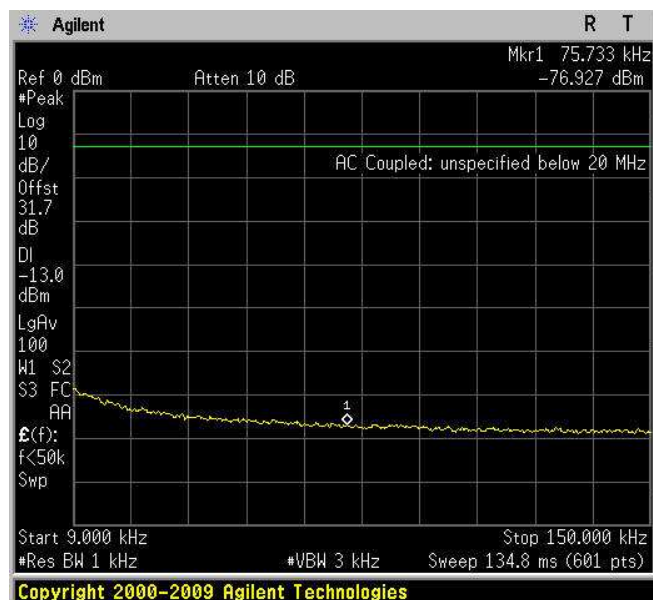


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Downlink – 1,4 QAM

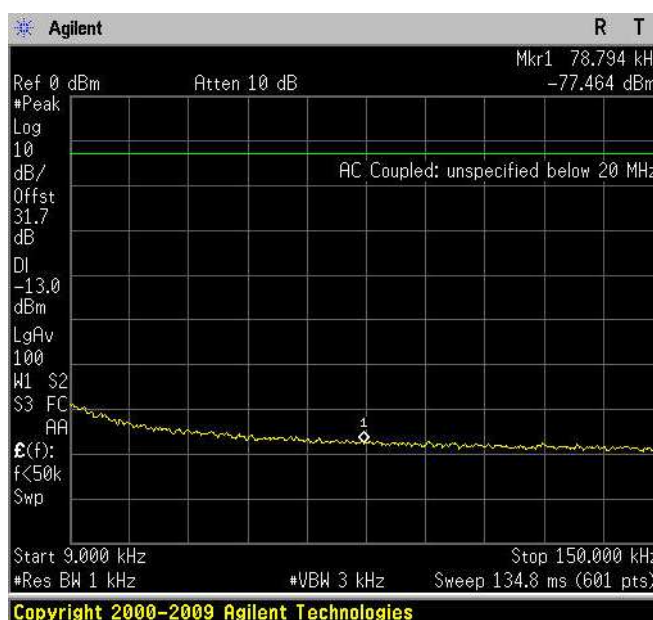
9 kHz – 150 kHz



### Spurious Emissions at Antenna Terminals

Uplink – 1,4 QAM

9 kHz – 150 kHz



Only 1,4 QAM 9kHz-150kHz spurious emission plots are included here, other modulations spurious emission plots are negligible and the same.



Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Downlink – 1,4 QAM

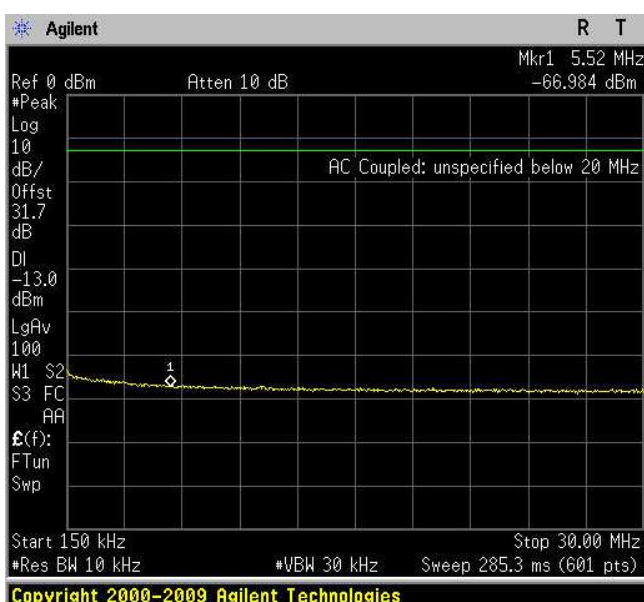
150 kHz – 30MHz



### Spurious Emissions at Antenna Terminals

Uplink – 1,4 QAM

150 kHz – 30MHz



Only 1,4 QAM 150kHz-30MHz spurious emission plots are included here, other modulations spurious emission plots are negligible and the same.

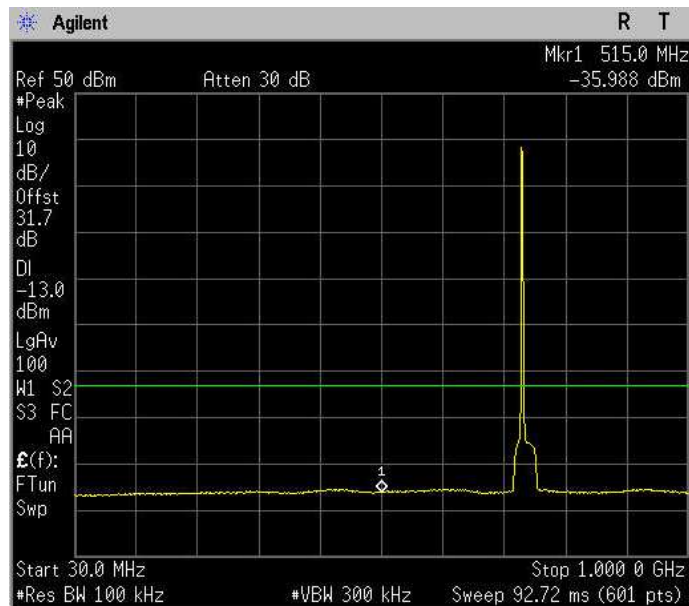


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Downlink – 1,4 QAM

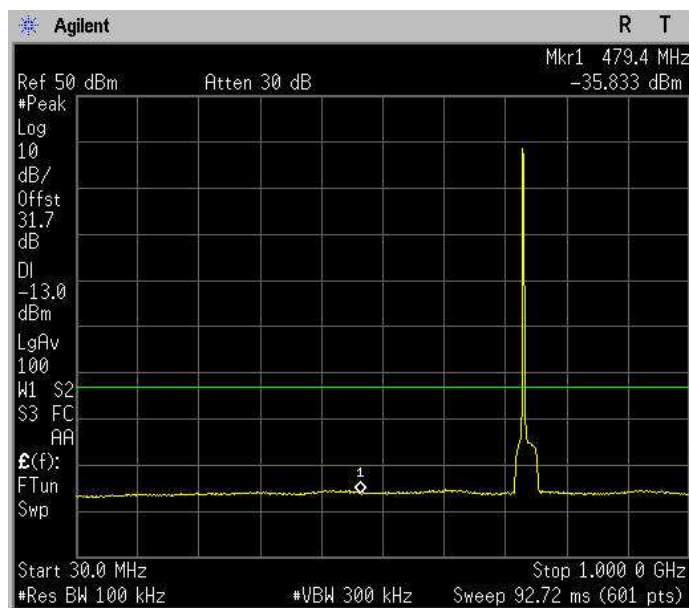
30MHz – 1 GHz



### Spurious Emissions at Antenna Terminals

Downlink – 1,4 QPSK

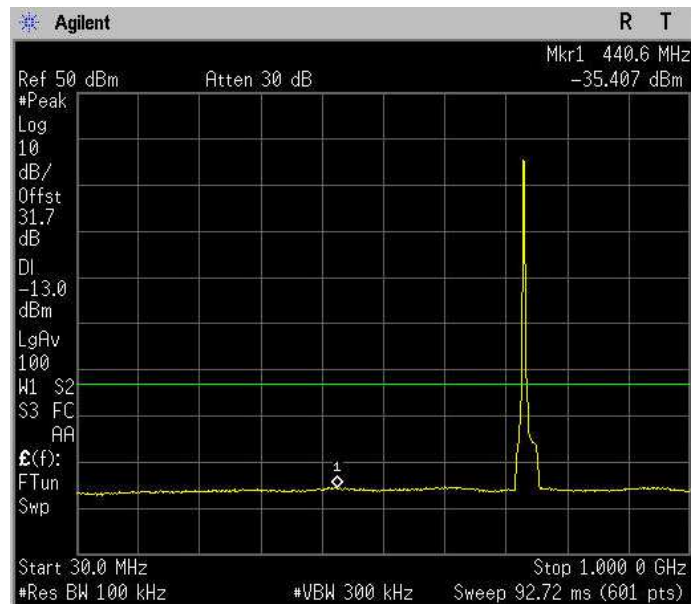
30MHz – 1 GHz



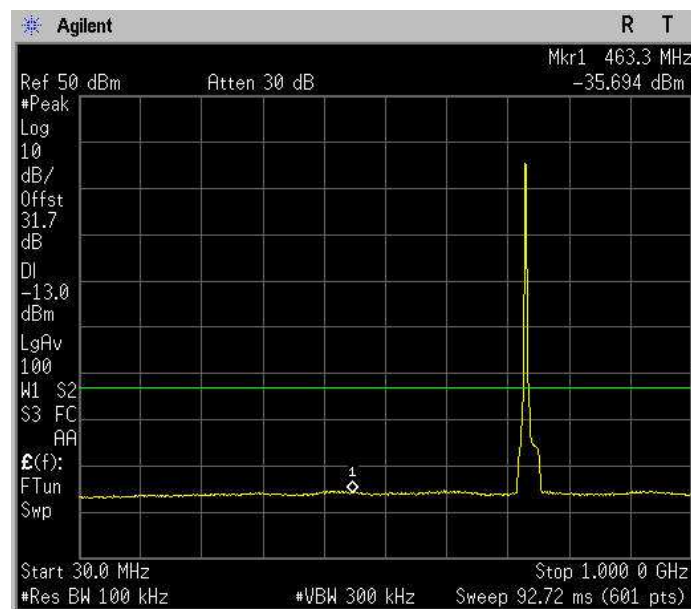


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

Spurious Emissions at Antenna Terminals  
Downlink – 3 QAM  
30MHz – 1 GHz



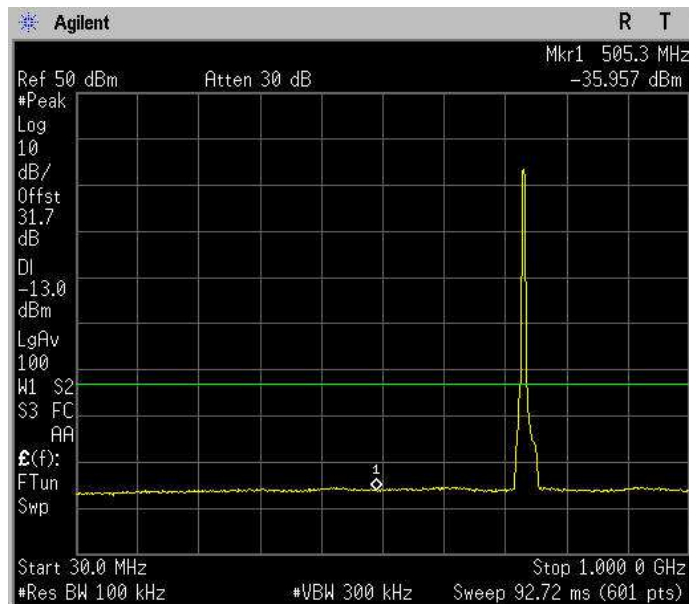
Spurious Emissions at Antenna Terminals  
Downlink – 3 QPSK  
30MHz – 1 GHz



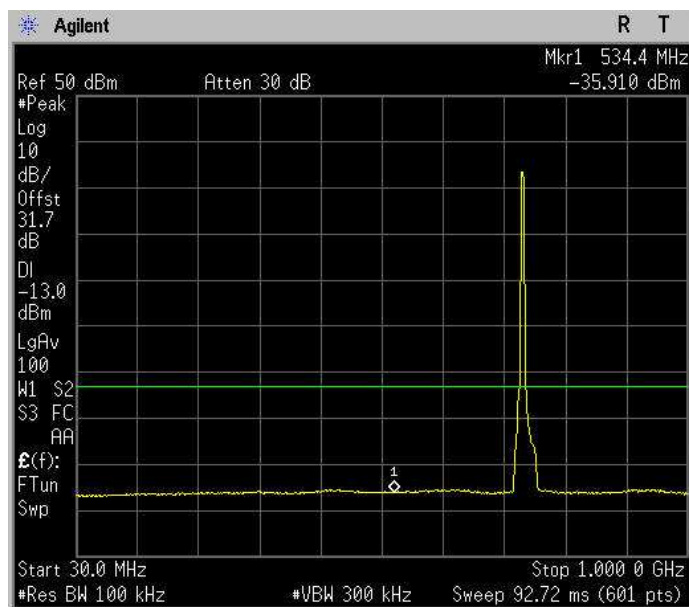


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

Spurious Emissions at Antenna Terminals  
Downlink – 5 QAM  
30MHz – 1 GHz



Spurious Emissions at Antenna Terminals  
Downlink – 5 QPSK  
30MHz – 1 GHz



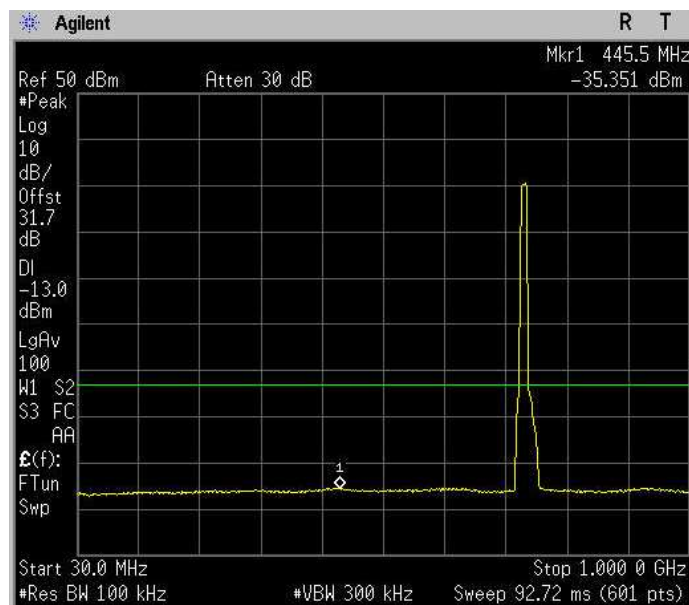


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

#### Spurious Emissions at Antenna Terminals

Downlink – 10 QAM

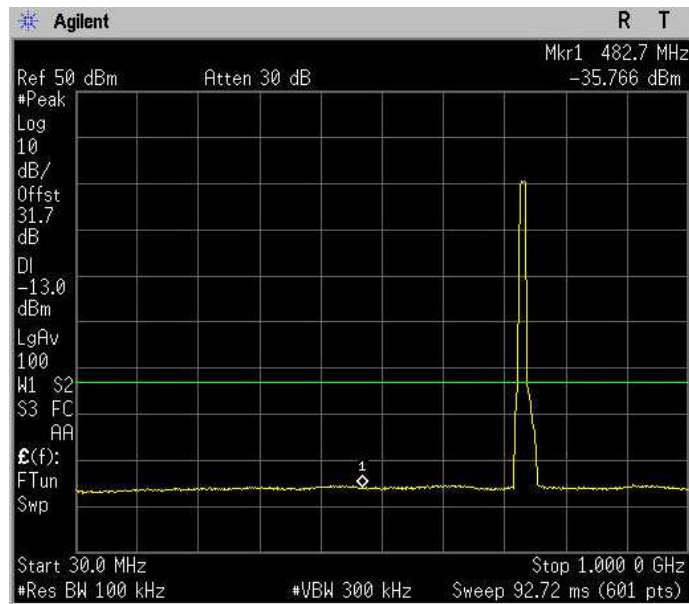
30MHz – 1 GHz



#### Spurious Emissions at Antenna Terminals

Downlink – 10 QPSK

30MHz – 1 GHz



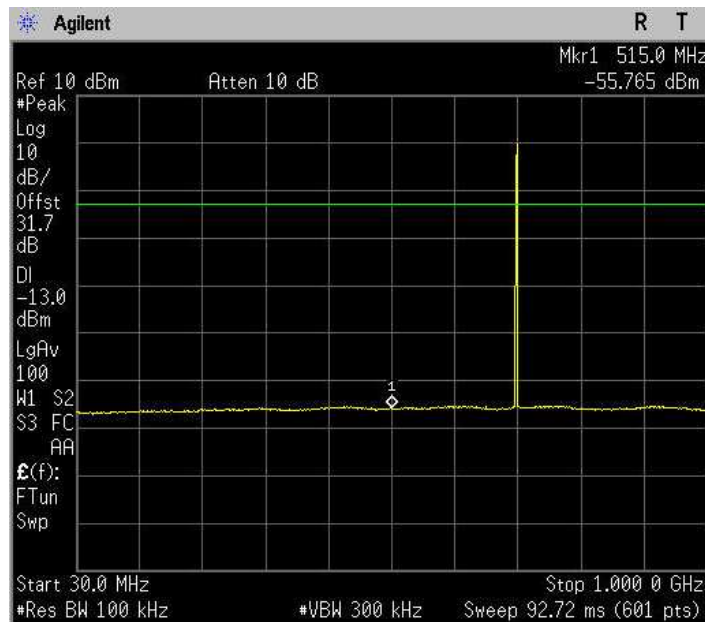


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Uplink – 1,4 QAM

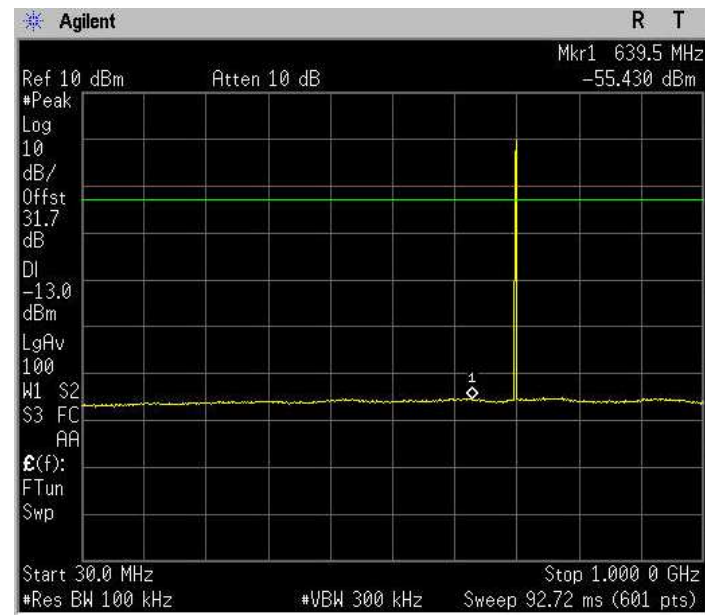
30MHz – 1 GHz



### Spurious Emissions at Antenna Terminals

Uplink – 1,4 QPSK

30MHz – 1 GHz



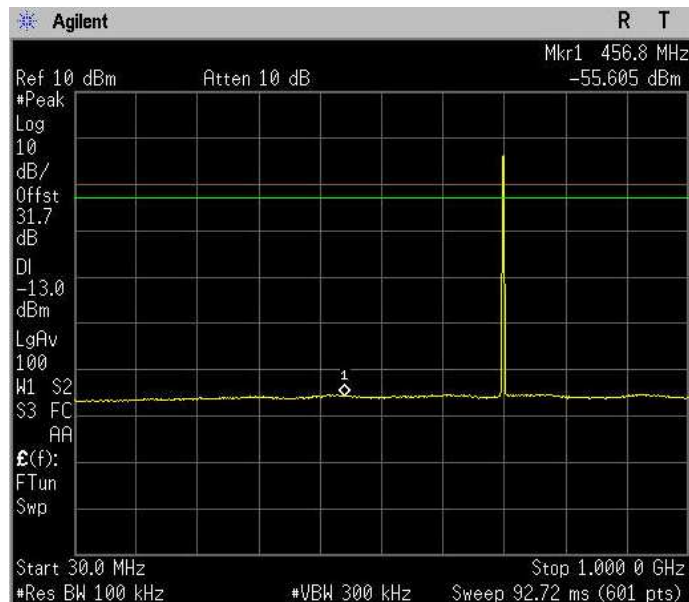


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Uplink – 3 QAM

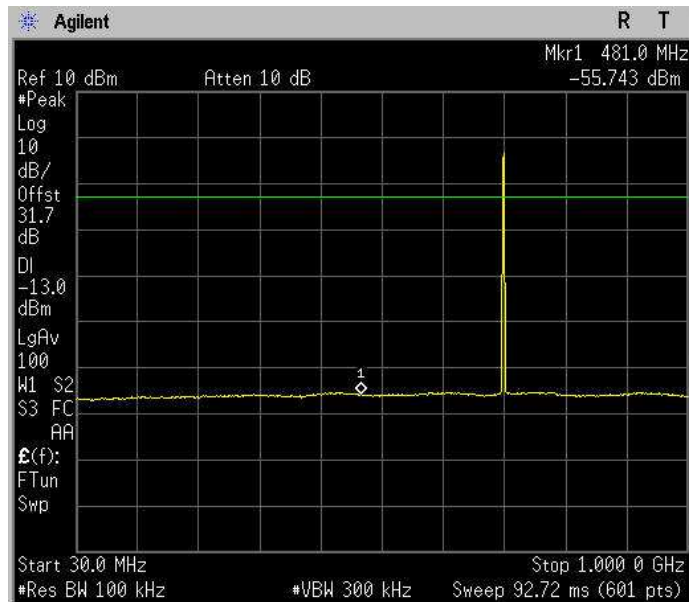
30MHz – 1 GHz



### Spurious Emissions at Antenna Terminals

Uplink – 3 QPSK

30MHz – 1 GHz



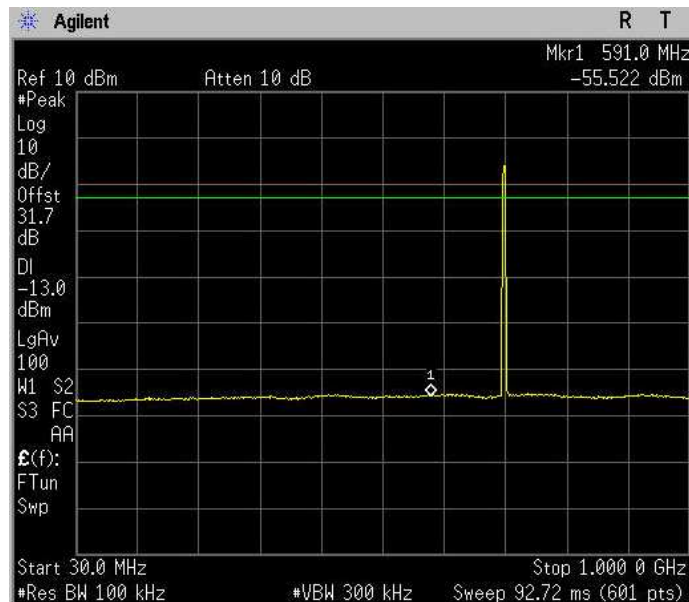


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

#### Spurious Emissions at Antenna Terminals

Uplink – 5 QAM

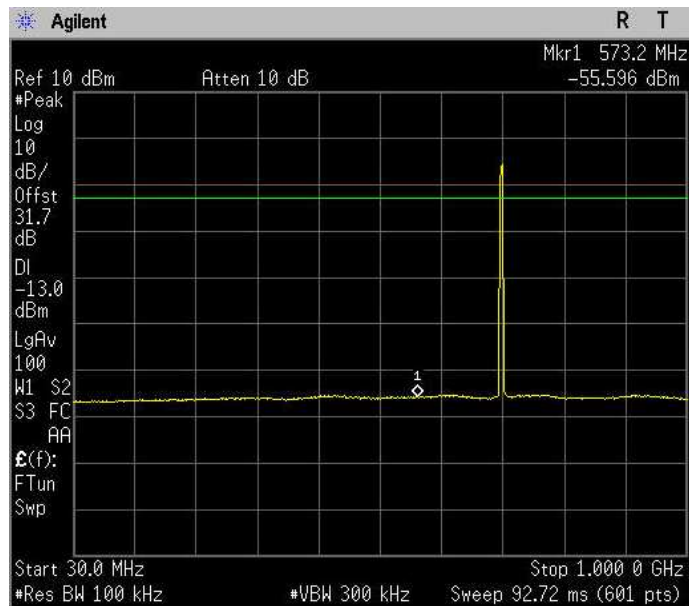
30MHz – 1 GHz



#### Spurious Emissions at Antenna Terminals

Uplink – 5 QPSK

30MHz – 1 GHz



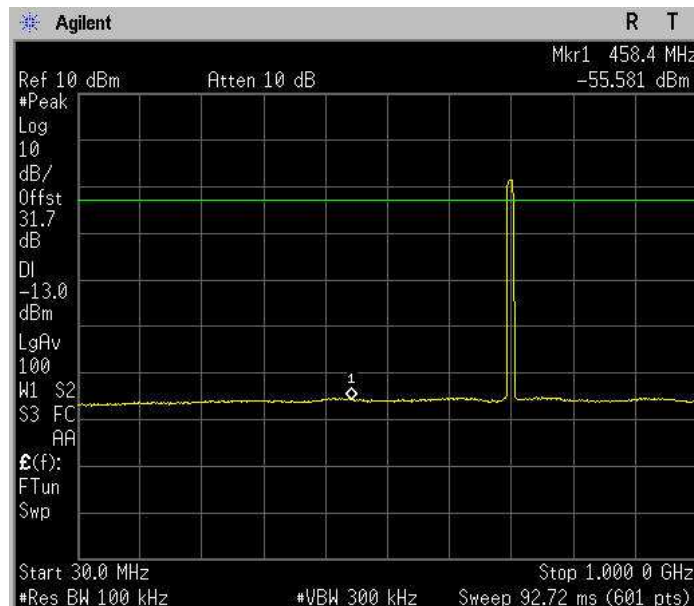


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012		Test engineer: G. Curioni
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

#### Spurious Emissions at Antenna Terminals

Uplink – 10 QAM

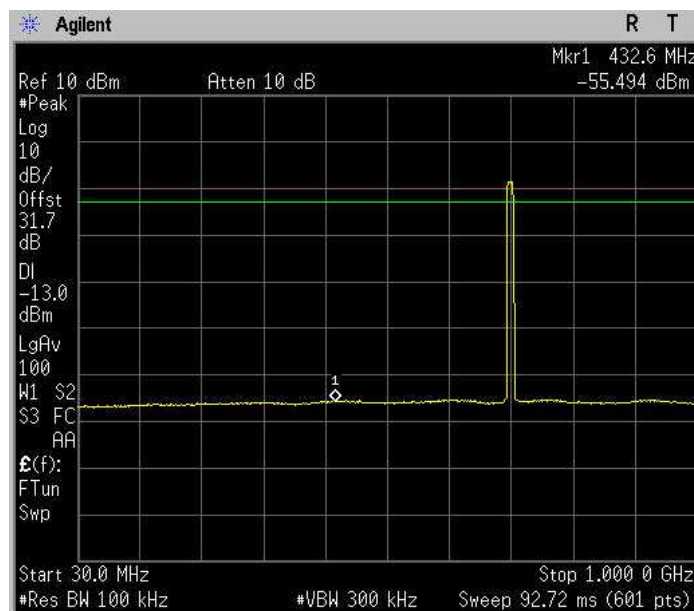
30MHz – 1 GHz



#### Spurious Emissions at Antenna Terminals

Uplink – 10 QPSK

30MHz – 1 GHz



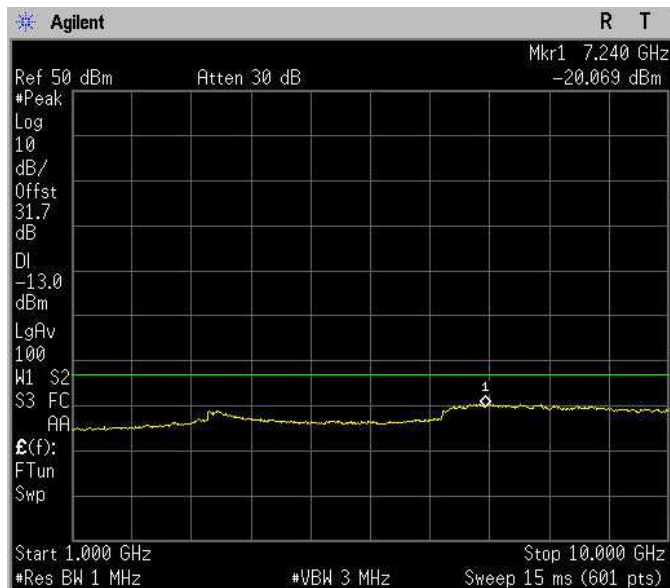


Section 8: Testing data		Product: VHPA0001S7
Test name: Clause 27. 53 (g) Spurious emissions at RF antenna connector		
Test date: 01-10 June 2012	Test engineer: G. Curioni	
Verdict: Pass		Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

### Spurious Emissions at Antenna Terminals

Downlink – 1,4 QAM

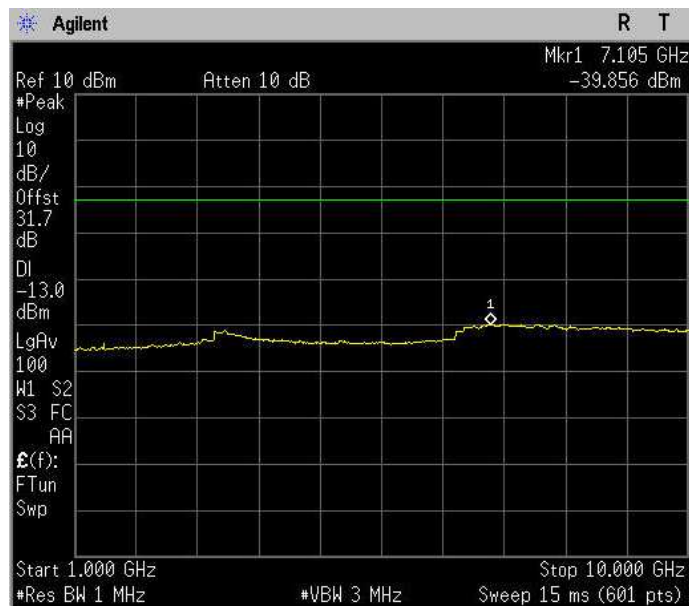
1 GHz – 10 GHz



### Spurious Emissions at Antenna Terminals

Uplink – 1,4 QAM

1 GHz – 10 GHz



Only 1,4 QAM 1GHz-10GHz spurious emission plots are included here, other modulations spurious emission plots are negligible and the same.



Section 8: Testing data	Product: VHPA0001S7
Test name: Clause 27.53 (g) Radiated spurious emissions	
Test date: 01-10 June 2012	Test engineer: G. Curioni
Verdict: Pass	Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa
Specification: FCC Part 27	Relative humidity: 50 %

## 8.4 Clause 27.53 (g) Radiated spurious emissions

(g) For operations in the 698–746 MHz band and the 776–788 MHz band, the power of any emission outside a licensee's frequency band(s) of operation shall be attenuated below the transmitter power (P) within the licensed band(s) of operation, measured in watts, by at least  $43 + 10 \log (P)$  dB.  
Compliance with the provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. However, in the 100 kHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least 30 kHz may be employed.

### Special notes

- The spectrum was searched from 30 MHz to the 10<sup>th</sup> harmonic.
- All measurements were performed using a peak detector.
- The measurements were performed at the distance of 3 m.
- RBW within 30–1000 MHz was 100 kHz and 1 MHz above 1 GHz. VBW was wider than RBW.



<b>Section 8:</b> Testing data	<b>Product:</b> VHPA0001S7
<b>Test name:</b> Clause 27.53 (g) Radiated spurious emissions	
<b>Test date:</b> 01-10 June 2012	<b>Test engineer:</b> G. Curioni
<b>Verdict:</b> Pass	<b>Supply input:</b> 100-240 Vac
<b>Temperature:</b> 25 °C	<b>Air pressure:</b> 860-1060 hPa
<b>Specification:</b> FCC Part 27	<b>Relative humidity:</b> 50 %

### Test Data:

The D.U.T. was positioned according to the radiated emissions set-up

The D.U.T. antenna connector was terminated by a 50 Ω shielded dummy load.

The spectrum was searched from 30 MHz to 1 GHz (RBW 100 kHz) & 1 GHz (RBW 1 MHz) to the tenth harmonic of the carrier.

There were no emissions detected above the noise floor which was at least 20 dB below the specification limit.



<b>Section 8: Testing data</b>	<b>Product: VHPA0001S7</b>	
<b>Test name:</b> Clause 27.53 (f) Radiated spurious emissions within 1559-1610MHz band		
<b>Test date:</b> 01-10 June 2012	<b>Test engineer:</b> G. Curioni	
<b>Verdict:</b> Pass	<b>Supply input:</b> 100-240 Vac	
<b>Temperature:</b> 25 °C	<b>Air pressure:</b> 860-1060 hPa	<b>Relative humidity:</b> 50 %
<b>Specification:</b> FCC Part 27		

## 8.5 Clause 27.53(f) Radiated spurious emissions within 1559–1610 MHz band

(f) For operations in the 746–763 MHz, 775–793 MHz, and 805–806 MHz bands, emissions in the band 1559–1610 MHz shall be limited to –70 dBW/MHz equivalent isotropically radiated power (EIRP) for wideband signals, and –80 dBW EIRP for discrete emissions of less than 700 Hz bandwidth. For the purpose of equipment authorization, a transmitter shall be tested with an antenna that is representative of the type that will be used with the equipment in normal operation.

### Special notes

- The spectrum was searched from 1559–1610 MHz.
- All measurements were performed using a peak detector.
- The measurements were performed at the distance of 3 m.
- RBW was set to 1 MHz and VBW was wider than RBW.



Section 8: Testing data	Product: VHPA0001S7
Test name: Clause 27.53 (f) Radiated spurious emissions within 1559-1610MHz band	
Test date: 01-10 June 2012	Test engineer: G. Curioni
Verdict: Pass	Supply input: 100-240 Vac
Temperature: 25 °C	Air pressure: 860-1060 hPa
Specification: FCC Part 27	Relative humidity: 50 %

Test data				
Insert plots here				
Spurious emissions measurement results:				
Frequency (MHz)	Polarization. V/H	Field strength (dB $\mu$ V/m)	Limit (dB $\mu$ V/m)	Margin (dB)
Low channel				
Mid channel				
High channel				
Note: Field strength includes correction factor of antenna, cable loss, amplifier, and attenuators where applicable.				

NOT APPLICABLE; External Antenna is not provided

 <b>Nemko</b> Nemko Canada Inc., 303 River Rd, Ottawa, ON, Canada, K1V 1H2	<b>Section 8: Testing data</b>	<b>Product:</b> VHPA0001S7
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## 8.6 Clause 27.54 Frequency stability

The frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation.

### Special notes

- 26 dBc points including frequency tolerance were assessed to remain within assigned band.
- The resolution bandwidth was set to 100 kHz, video bandwidth was set to 100 kHz



## Section 8: Testing data

Product: VHPA0001S7

### Test data

26 dBc points measurement:

Frequency tolerance measurements:

Test conditions	Frequency (Hz)	Offset (Hz)
+50 °C, Nominal		
+40 °C, Nominal		
+30 °C, Nominal		
+20 °C, +15 %		
+20 °C, Nominal		
+20 °C, -15 %		
+10 °C, Nominal		
0 °C, Nominal		
-10 °C, Nominal		
-20 °C, Nominal		
-30 °C, Nominal		
:		

NOT APPLICABLE; Frequency Stability testing was not performed since the E.U.T. does not contain modulation circuitry



Nemko Canada Inc.,  
303 River Rd, Ottawa, ON, Canada, K1V 1H2

## Section 8: Testing data

Product: VHPA0001S7

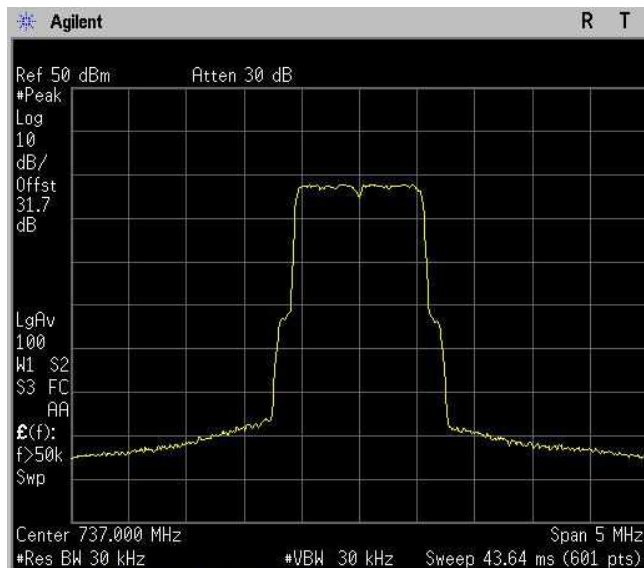
### 8.7 Clause 2.1049 Occupied bandwidth

The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

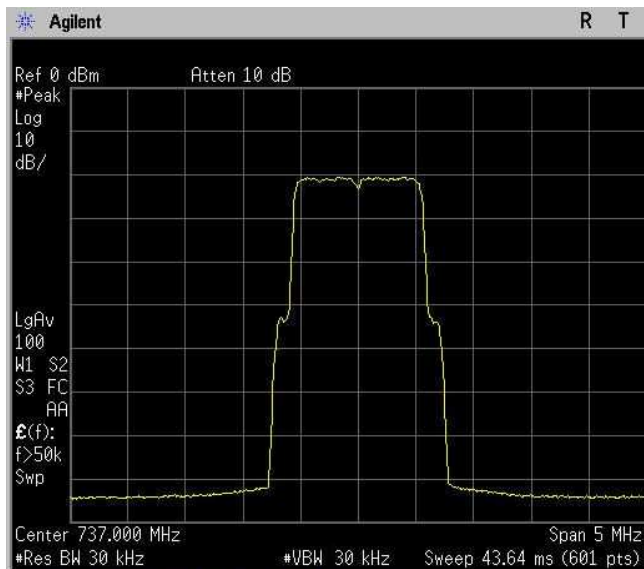
#### Special notes

- 26 dBc points provided in terms of attenuation below unmodulated carrier.
- RBW was set to 1 % of emissions bandwidth.

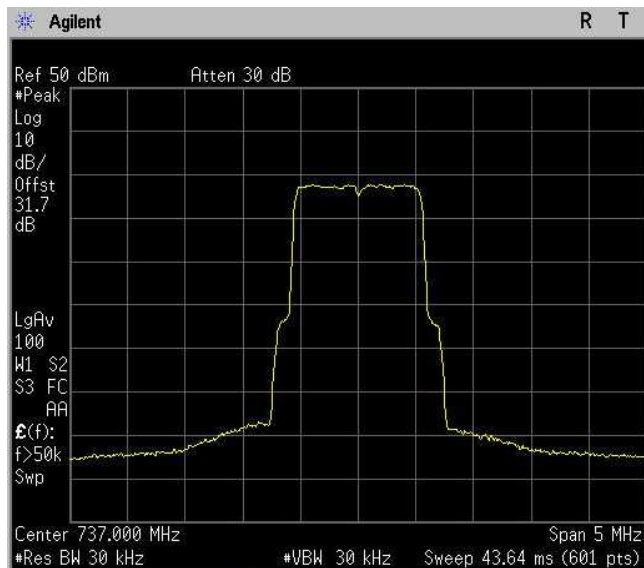
Occupied Bandwidth  
 Downlink – 1.4 QAM  
 OUTPUT



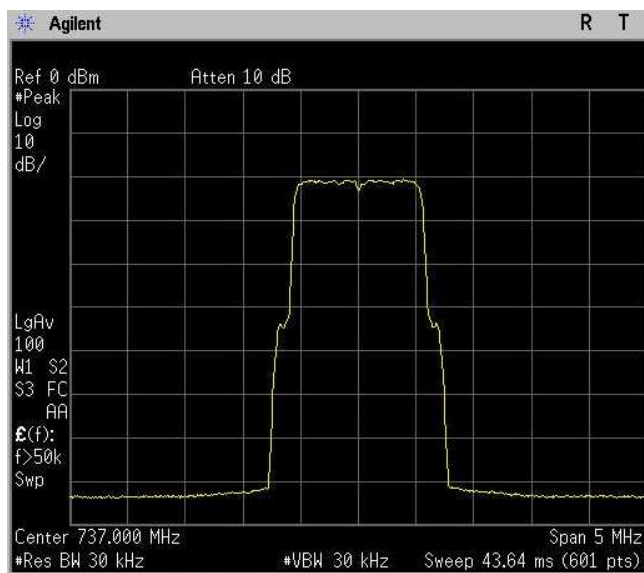
Occupied Bandwidth  
 Downlink – 1.4 QAM  
 INPUT



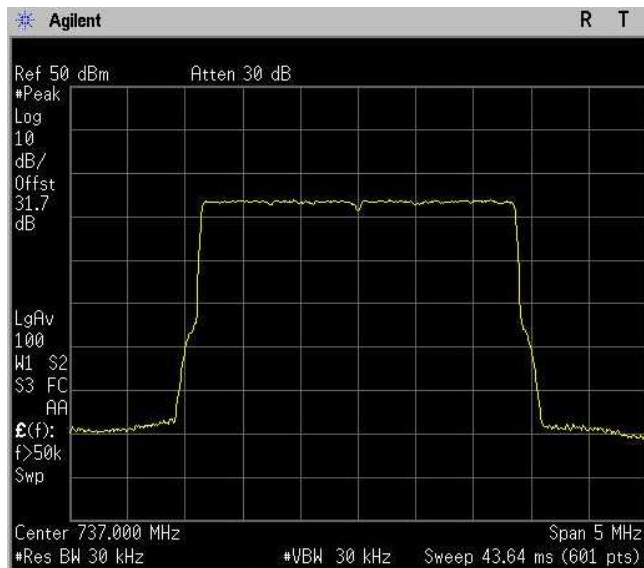
Occupied Bandwidth  
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 OUTPUT



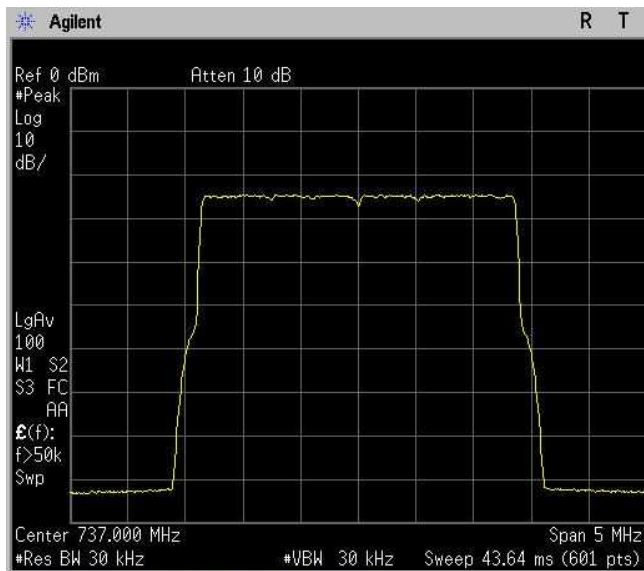
Occupied Bandwidth  
 Downlink – 1.4 QPSK  
 INPUT



Occupied Bandwidth  
 Downlink – 3 QAM  
 OUTPUT



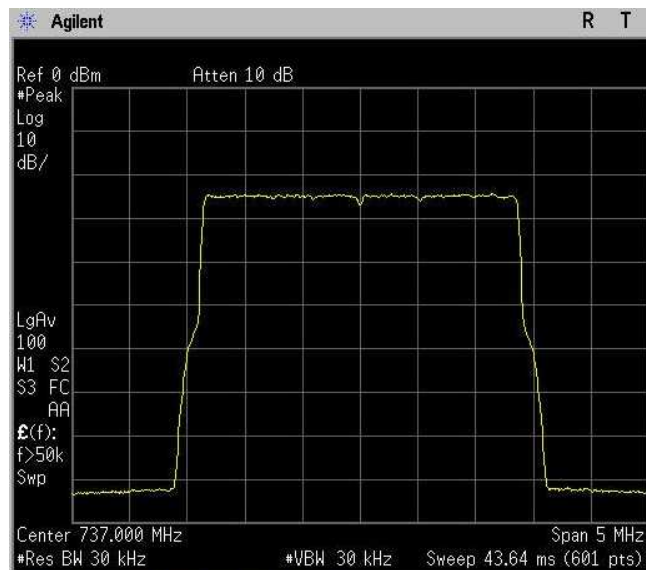
Occupied Bandwidth  
 Downlink – 3 QAM  
 INPUT



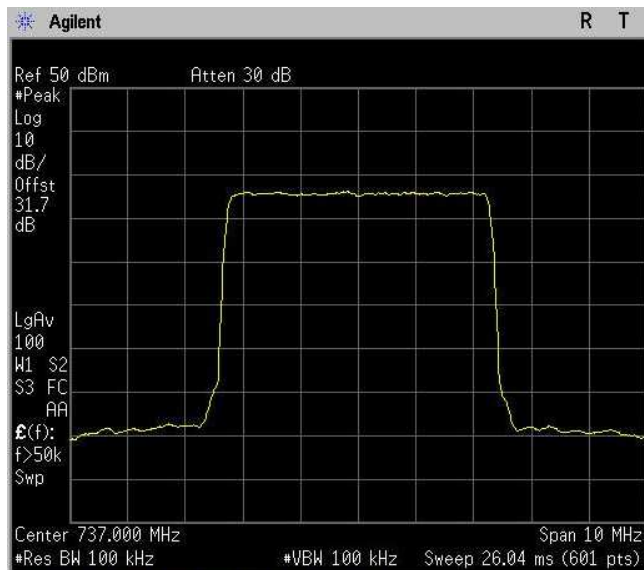
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 Downlink – 3 QPSK  
 OUTPUT



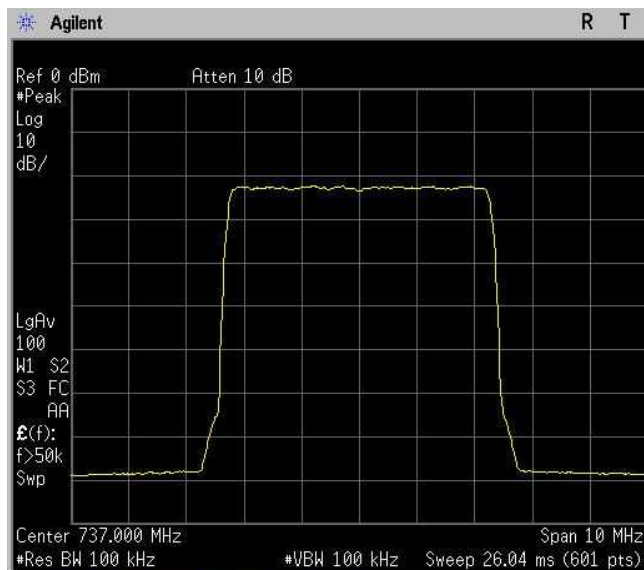
Occupied Bandwidth  
 Downlink – 3 QPSK  
 INPUT



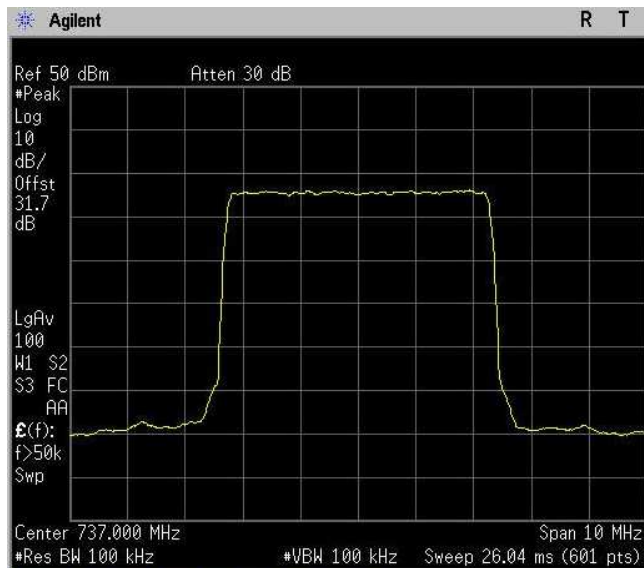
Occupied Bandwidth  
Downlink – 5 QAM  
OUTPUT



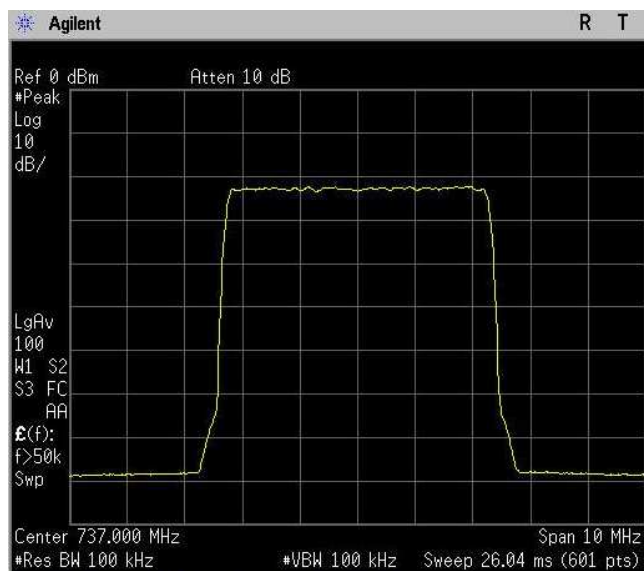
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Downlink – 5 QAM  
INPUT



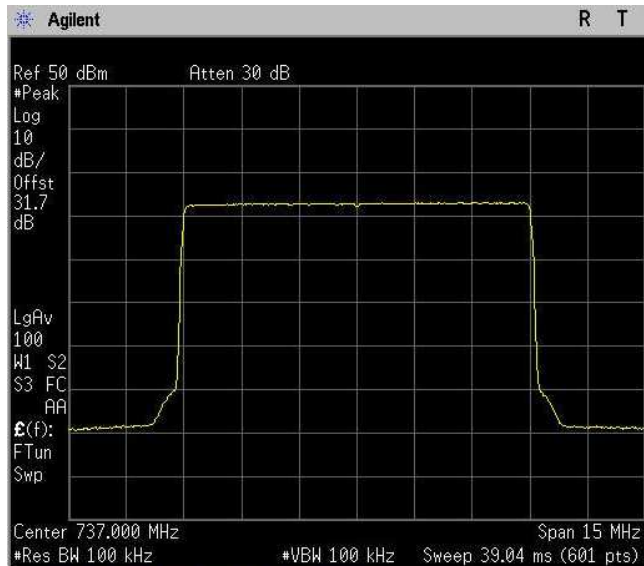
Occupied Bandwidth  
Downlink – 5 QPSK  
OUTPUT



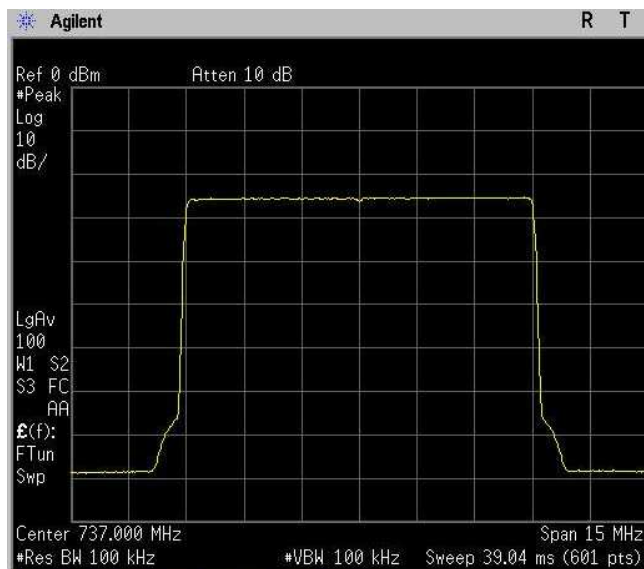
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Downlink – 5 QPSK  
INPUT



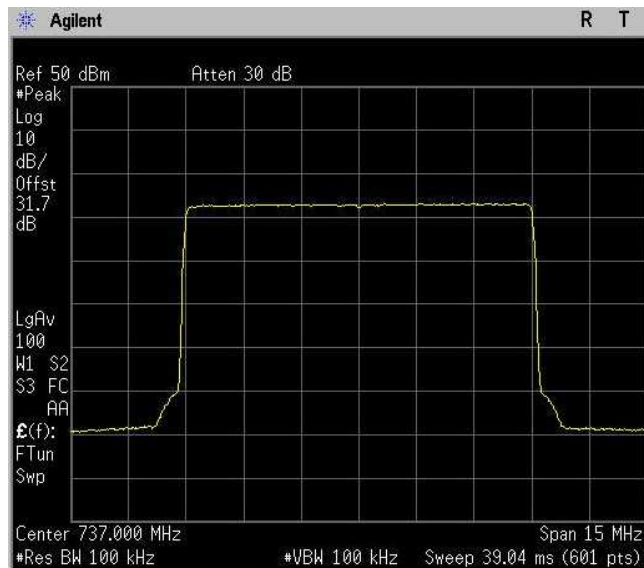
Occupied Bandwidth  
 Downlink – 10 QAM  
 OUTPUT



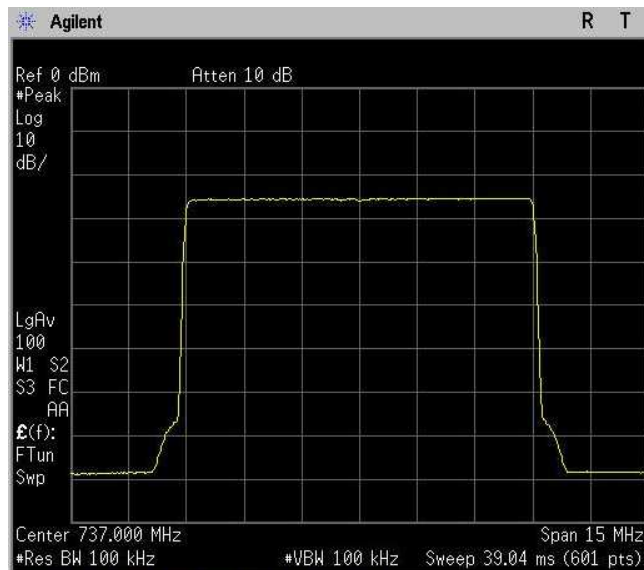
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 Downlink – 10 QAM  
 INPUT



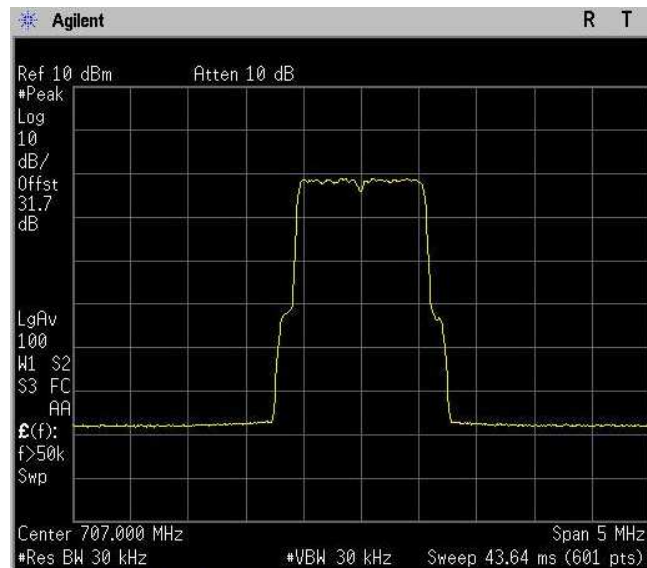
Occupied Bandwidth  
 Downlink – 10 QPSK  
 OUTPUT



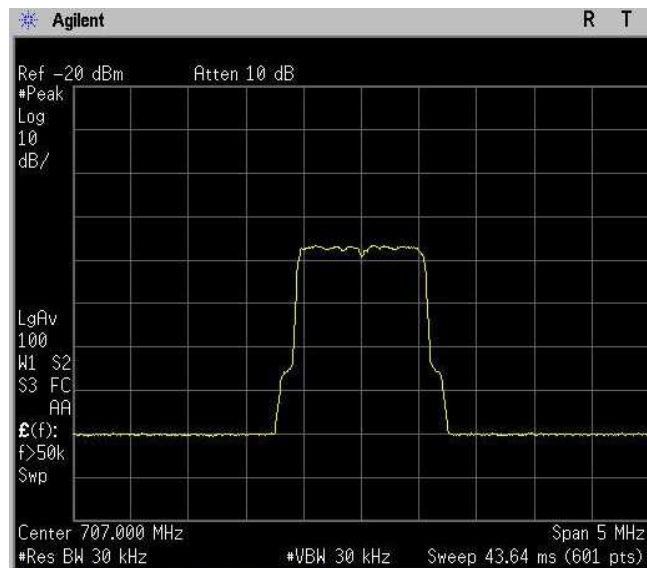
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 Downlink – 10 QPSK  
 INPUT



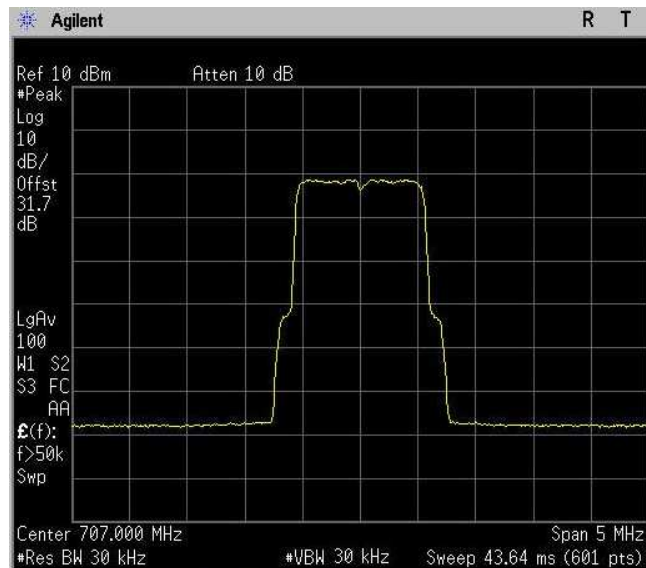
Occupied Bandwidth  
 Uplink – 1,4 QAM  
 OUTPUT



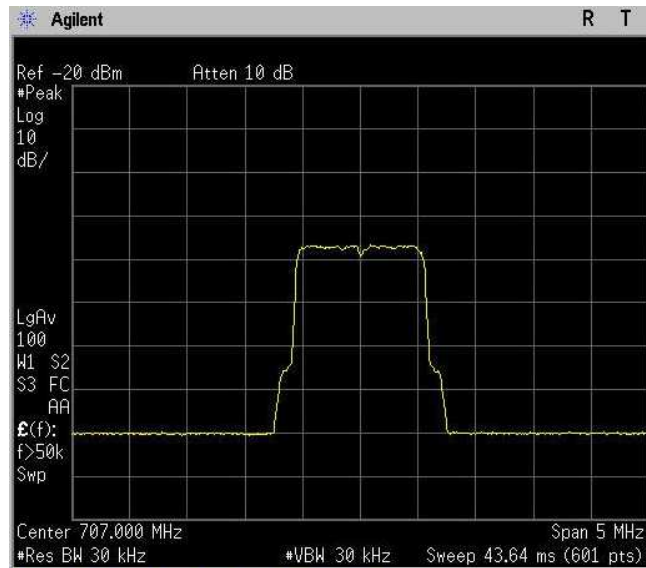
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 Uplink – 1,4 QAM  
 INPUT



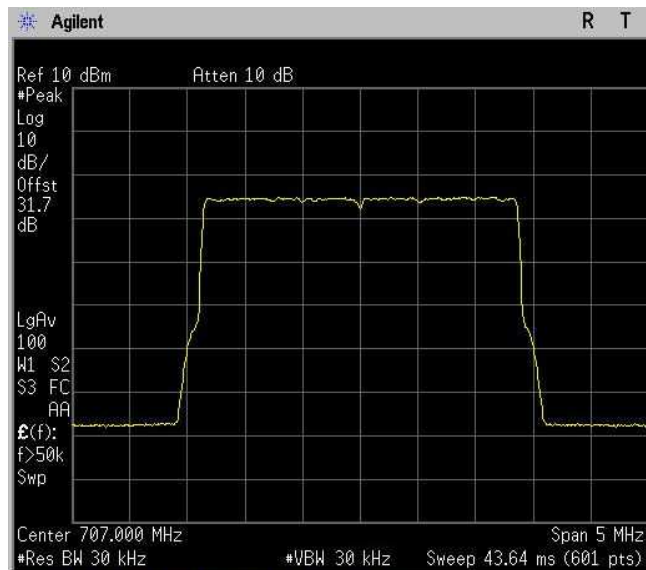
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 Uplink – 1,4 QPSK  
 OUTPUT



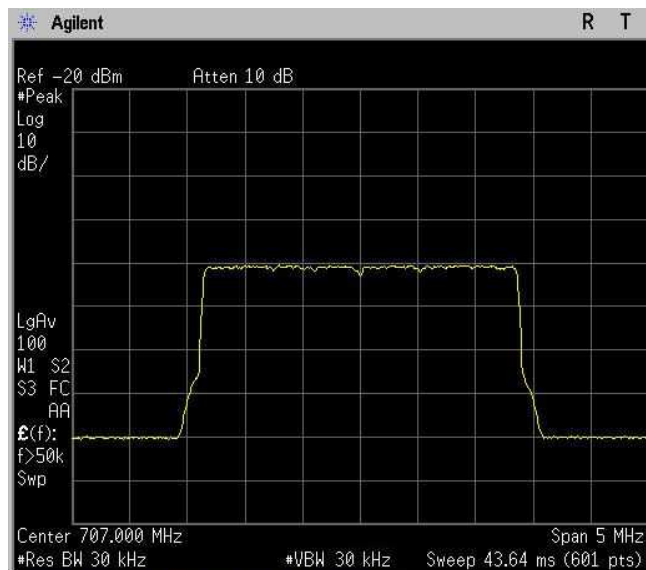
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 Uplink – 1,4 QPSK  
 INPUT



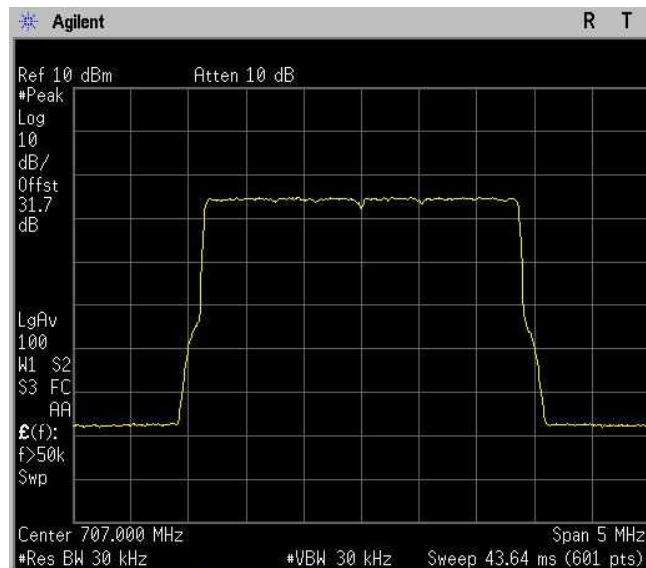
Occupied Bandwidth  
 Uplink – 3 QAM  
 OUTPUT



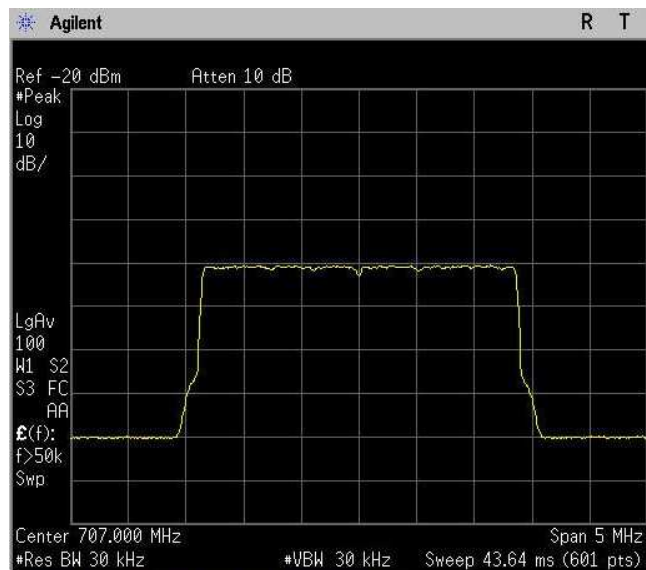
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 Uplink – 3 QAM  
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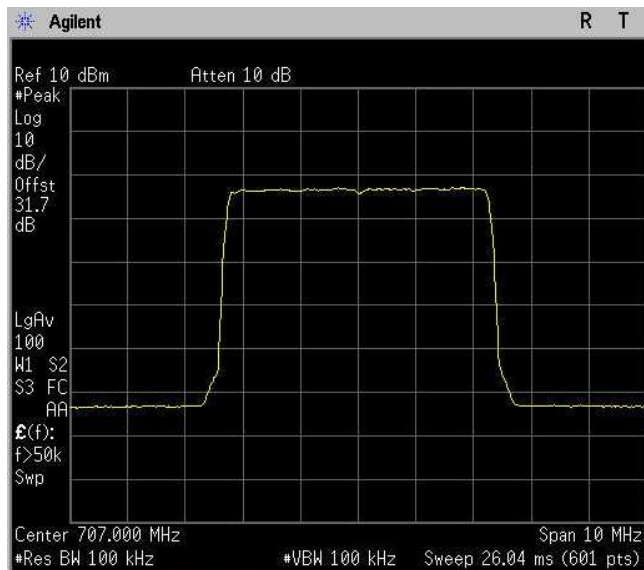
Occupied Bandwidth  
 Uplink – 3 QPSK  
 OUTPUT



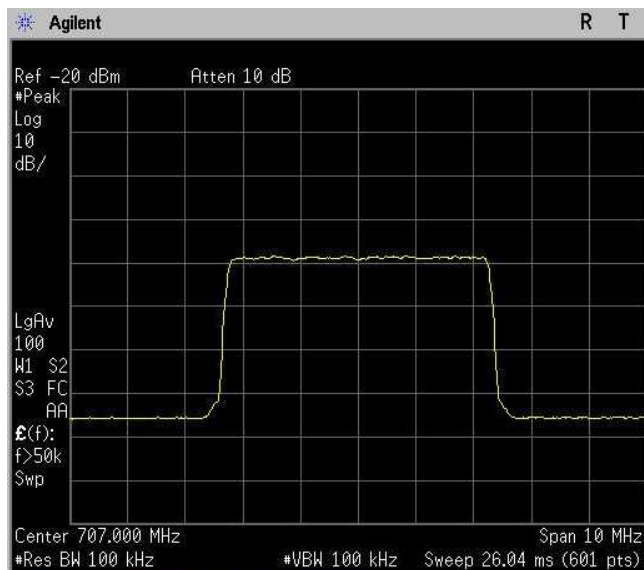
Occupied Bandwidth  
 Uplink – 3 QPSK  
 INPUT



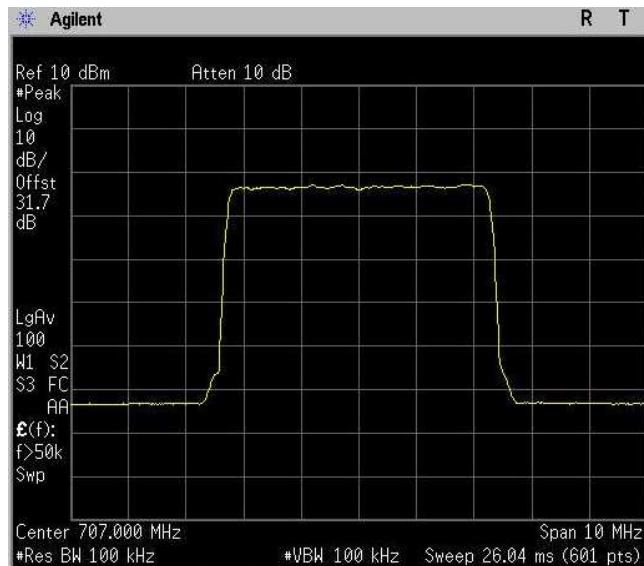
Occupied Bandwidth  
Uplink – 5 QAM  
OUTPUT



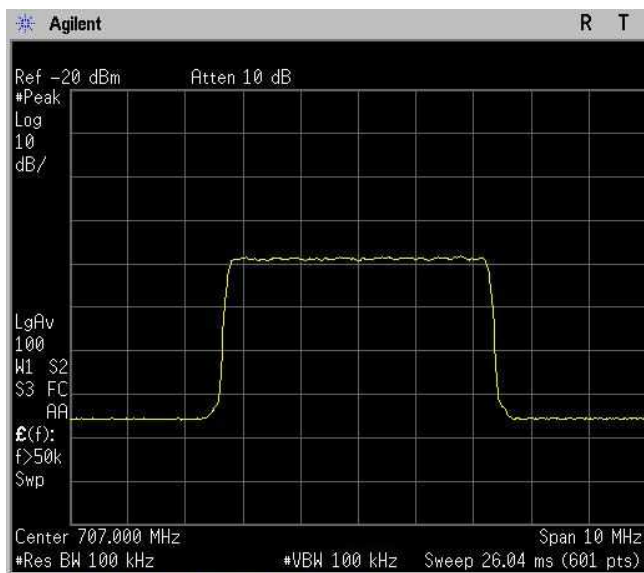
Occupied Bandwidth  
Uplink – 5 QAM  
INPUT



Occupied Bandwidth  
 Uplink – 5 QPSK  
 OUTPUT



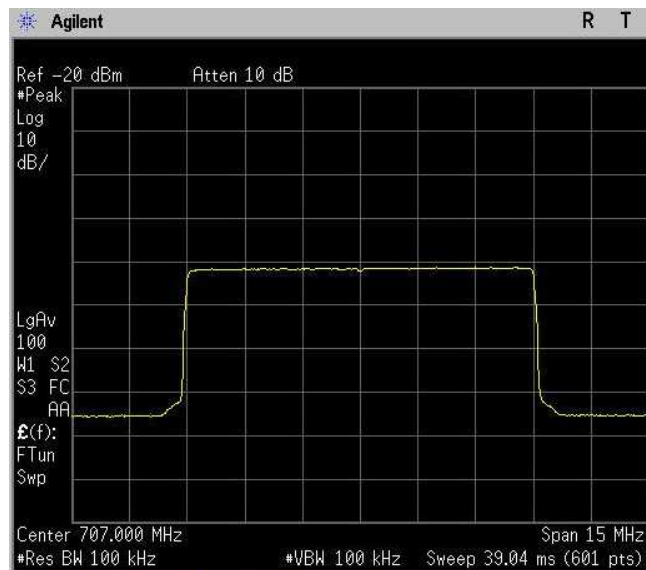
Occupied Bandwidth  
 Uplink – 5 QPSK  
 INPUT



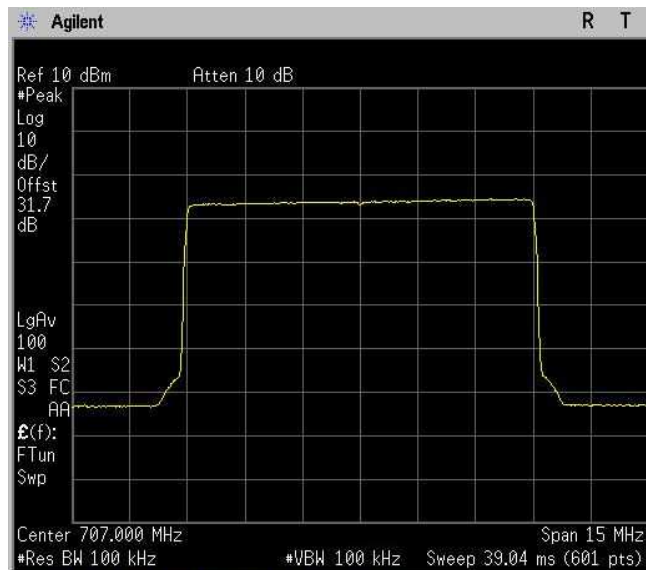
Occupied Bandwidth  
Uplink – 10 QAM  
OUTPUT



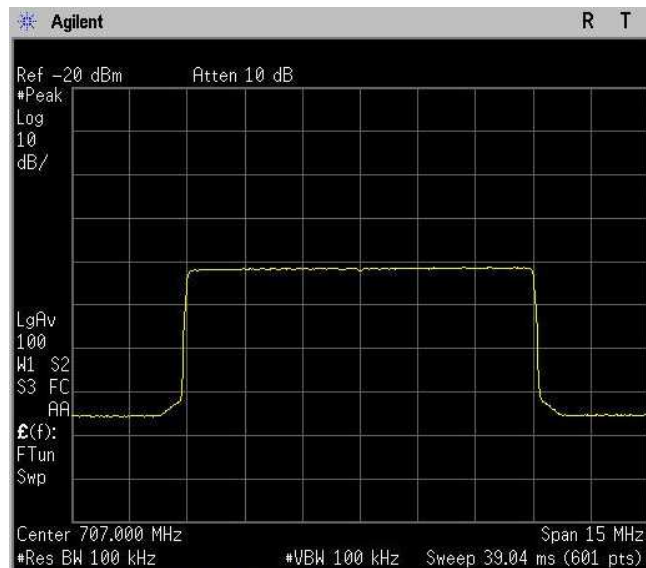
Occupied Bandwidth  
Uplink – 10 QAM  
INPUT



Occupied Bandwidth  
 Uplink – 10 QPSK  
 OUTPUT



Occupied Bandwidth  
 Uplink – 10 QPSK  
 INPUT



 <b>Nemko</b> Nemko Canada Inc., 303 River Rd, Ottawa, ON, Canada, K1V 1H2	<b>Section 8: Testing data</b>	<b>Product: VHPA0001S7</b>
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### 8.8 Clause 2.1047 Modulation characteristics

Unless specified elsewhere in this part, stations will be authorized emissions as provided for in paragraphs (b) through (n) of this section.

#### **§ 2.1047 Measurements required: Modulation characteristics.**

- (a) Voice modulated communication equipment. A curve or equivalent data showing the frequency response of the audio modulating circuit over a range of 100 to 5000 Hz shall be submitted. For equipment required to have an audio low-pass filter, a curve showing the frequency response of the filter, or of all circuitry installed between the modulation limiter and the modulated stage shall be submitted.
- (b) Equipment which employs modulation limiting. A curve or family of curves showing the percentage of modulation versus the modulation input voltage shall be supplied. The information submitted shall be sufficient to show modulation limiting capability throughout the range of modulating frequencies and input modulating signal levels employed.
- (c) Single sideband and independent sideband radiotelephone transmitters which employ a device or circuit to limit peak envelope power. A curve showing the peak envelope power output versus the modulation input voltage shall be supplied. The modulating signals shall be the same in frequency as specified in paragraph (c) of §2.1049 for the occupied bandwidth tests.
- (d) Other types of equipment. A curve or equivalent data which shows that the equipment will meet the modulation requirements of the rules under which the equipment is to be licensed.

Test date:

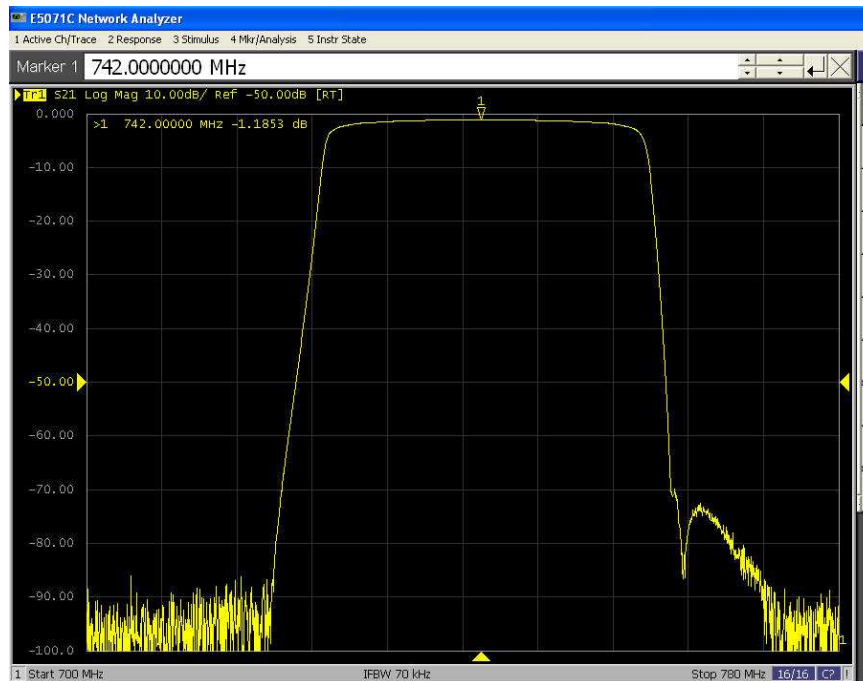
**Test results:**

Test data

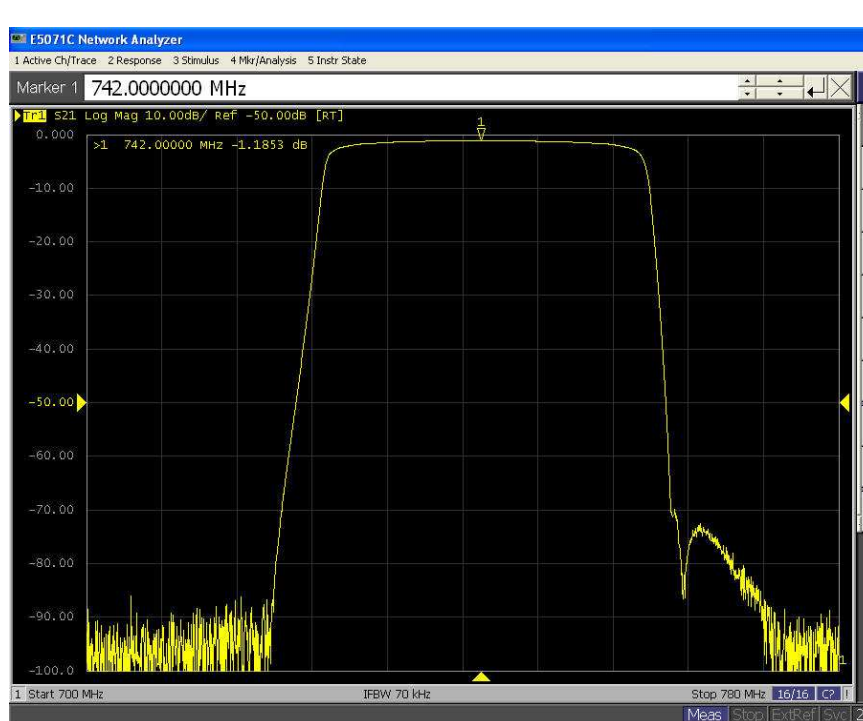
None

NOT APPLICABLE; E.U.T. does not contain modulation circuitry

## Section 9: Filter Frequency Response



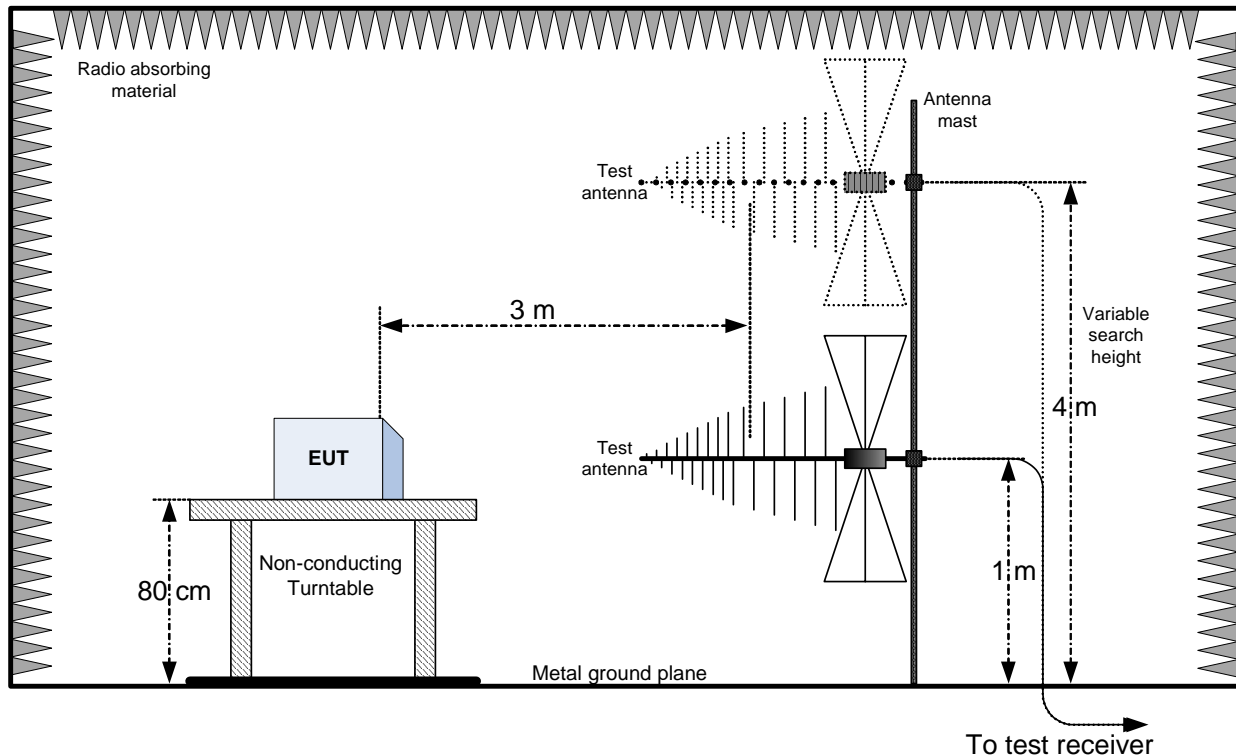
Down-link



Up-link

## Section 10: Block diagrams of test set-ups

### Radiated emissions set-up





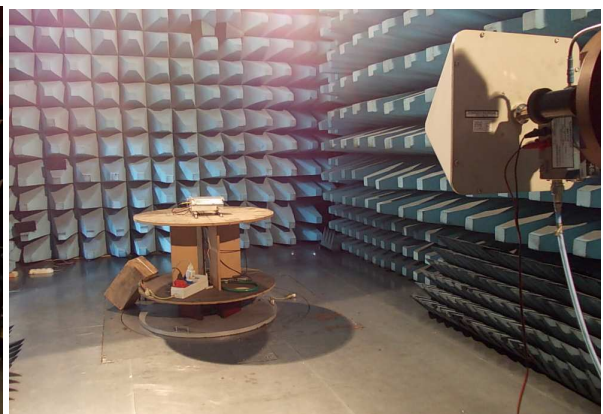
Nemko Canada Inc.,  
303 River Rd, Ottawa, ON, Canada, K1V 1H2

## Section 11: EUT photos

Product: VHPA0001S7

### Section 11: EUT photos

#### Photo Set up





## Section 11: EUT photos

Product: VHPA0001S7

Photo EUT

