

Report Reference ID:	156523-5TRFWL
Test specification:	Title 47 – Telecommunication
	Chapter I – Federal Communications Commission
	Subchapter B – Common carrier services
	Part 27 – Miscellaneous wireless communications services
Applicant:	TEKO Telecom S.p.A.
	Via Meucci, 24/a
	I-40024 Castel S. Pietro Terme (BO) (Italy)
Apparatus:	Optical system
FCC ID:	XM2-VERYHIGHPOWER
Model:	TRU8A19AWWV/AC-WS
Testing laboratory:	
	Nemko Italy S.p.A.
	Via Carroccio, 4
	I-20046 Biassono (Italy)

	Name and title	Date
Tested by:	G. Curioni, Wireless/EMC Specialist	2010/10/05
Reviewed by:	P. Barbieri, Wireless/EMC Specialist	2010/10/05



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Section 1: Report summary Product: TRU8A19AWWV/AC-WS

Section 1: Report summary

1.1 Test specification

Specifications

Part 27 - Miscellaneous wireless communications services

1.2 Statement of compliance

Compliance

In the configuration tested the EUT was found compliant

No \square 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

Exclusions

None

1.4 Registration number

Registration number:

481407 (10 m Semi anechoic chamber)

	1.5 Test report revision history	
ı	Revision #	Details of changes made to test report
Ī	TRF	Original report issued
Ī		

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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Nemko Canada Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.



Section 2: Summary of test results

2.1 FCC Part 27, test results		
Part	Test description	Verdict
§27.50(d)	Peak output power at RF antenna connector	Pass
§27.52	RF safety	N/A a)
§27.53(h)	Spurious emissions at RF antenna connector	Pass
§27.53(h)	Radiated spurious emissions	Pass b)
§27.53(f)	Radiated spurious emissions within 1559–1610 MHz band	N/A c)
§27.54	Frequency stability	N/A d)
§2.1049	Occupied bandwidth	Pass

Notes:

- a) NO Antenna provided
- b) See test report 131640-5TRFEMC
- c) AWS band
- d) Modulation & frequency conversion circuitry not in use.



Section 3: Equipment under test (EUT) details	Product: TRU8A19AWWV/AC-WS

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

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

3.2 Modular equipment		
a) Single modular	Single modular approval	
approval	Yes 🗌	No 🖂
b) Limited single	Limited single modular approva	I
modular approval	Yes 🗌	No 🛛

3.3 Product details		
FCC ID	Grantee code:	XM2
	Product code:	-VERYHIGHPOWER
Equipment class	TNB	
Description of	Optical System	
product as it is	Model name/number:	TRU8A19AWWV/AC-WS
marketed	Serial number:	090379001

3.4 Application purpose		
Type of application		Original certification
		Change in identification of presently authorized equipment
		Original FCC ID: Grant date:
	\boxtimes	Class II permissive change or modification of presently authorized equipment

3.5 Composite/related e	equipment
a) Composite	The EUT is a composite device subject to an additional equipment authorization
equipment	Yes ⊠ No □
b) Related equipment	The EUT is part of a system that operates with, or is marketed with, another device that
	requires an equipment authorization
	Yes □ No ⊠
c) Related FCC ID	If either of the above is "yes":
	has been granted under the FCC ID(s) listed below:
	is in the process of being filled under the FCC ID(s) listed below:
	is pending with the FCC ID(s) listed below:
	has a mix of pending and granted statues under the FCC ID(s) listed below:
	i FCC ID: xm2-veryHighpower
	ii FCC ID:
3.6 Sample information	
Receipt date:	2010-09-20

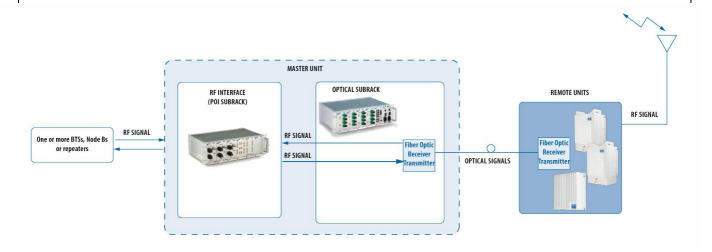


Nemko sample ID	
number:	

3.7 EUT technical speci	fications
Operating band:	AWS: Down Link: 2110-2155 MHz, Up Link: 1710-1755 MHz
Operating frequency:	Wideband
Modulation type:	LTE (QAM and QPSK)
Occupied bandwidth:	1,4 MHz – 3 MHz – 5 MHz – 10MHz – 15 MHz – 20MHz
Channel spacing:	standard
Emission designator:	D7W
RF Output	Down Link: 43dBm (20W) Up Link: 4dBm typical (0,0025W typical)
Gain	Down Link: 48dB Up Link: 47dB
Antenna type:	External Antenna is not provided, equipment that has an external 50 Ω RF connector
Power source:	100-240 Vac external

3.8 Operation of the EU	IT during testing
Details:	Normal working at max gain with max RF power output (down link and up link)

3.9 EUT setup diagram





N Nemko	Section 4: Engineering considerations	Product: TRU8A19AWWV/AC-WS	
Section 4: Engine	ering considerations		
4.1 Modifications incorpo	orated in the EUT		
Modifications	Modifications performed to the EU		
	None ✓ Yes ¬, performed by	Client or Nemko	
	Details:		
4.2 Deviations from labo	ratory tests procedures		
Deviations	Deviations from laboratory test pro	ocedures	
	None Yes - details are list	sted below:	

4.3 Technical judgment	
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Judgment

None



Section 5: Test conditions Product: TRU8A19AWWV/AC-WS

Section 5: Test conditions

5.1 Power source and ambient temperatures			
Normal temperature, humidity and air pressure test conditions	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.		
Power supply range:	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.		



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: TRU8A19AWWV/AC-WS XXXXXX

Section 7: Test equipment

Identification number	Description	Manufacturer model	s/n	Cal. Due
1	Vector Signal Generator	Agilent H.P. N5182A MXG	MY48180714	April 2011
2	Spectrum Analyzer	Agilent H.P. E4440A	US40420470	Jun 2011
3	Network Analyzer	Agilent H.P E5062A	MY44101829	November 2012
4	2xcables+directional coupler+dummyload			

Client's property



 Section 8: Testing data
 Product TRU8A19AWWV/AC-WS

 Test name: Clause 27.50(d) Peak output power at RF antenna connector

 Test date: 20-27 Sept 2010
 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

Section 8: Testing data

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

(1) The power of each fixed or base station transmitting in the 2110-2155 MHz band and located in any 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, is limited to a peak equivalent isotropically radiated power (EIRP) of 3280 watts. The power of each fixed or base station transmitting in the 2110-2155 MHz band from any other location is limited to a peak EIRP of 1640 watts. A licensee operating a base or fixed station utilizing a power of more than 1640 watts EIRP must coordinate such operations in advance with all Government and non-Government satellite entities in the 2025-2110 MHz band. Operations above 1640 watts EIRP must also be coordinated in advance with the following licensees within 120 kilometers (75 miles) of the base or fixed station: all Broadband Radio Service (BRS) licensees authorized under Part 27 in the 2155-2160 MHz band and all AWS licensees in the 2110-2155 MHz band.

(2) Fixed, mobile, and portable (handheld) stations operating in the 1710–1755MHz band are limited to a peak EIRP of 1 watt. Fixed stations operating in this band are limited to a maximum antenna height of 10 meters above ground, and mobile and portable stations must employ a means for limiting power to the minimum necessary for successful communications.

In measuring transmissions in this band using an average power technique, the peak-to-average ratio (PAR) of the transmission may not exceed 13dB.

Special notes

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



 Section 8: Testing data
 Product TRU8A19AWWV/AC-WS

 Test name: Clause 27.50(d) Peak output power at RF antenna connector

 Test date: 20-27 Sept 2010
 Test engineer: G. Curioni

 Verdict: Pass
 Supply input: 100-240 Vac

 Temperature: 25 ℃
 Air pressure: 860-1060 hPa
 Relative humidity: 50 %

 Specification: FCC Part 27

RF Output Power at RF connectors

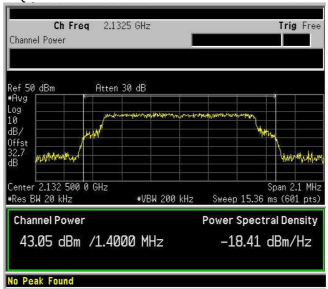
Test data					
Direction	Modulation	Frequency (MHz)	RF output Power (W/MHz)	RF output channel Power (W)	PAR (dB)
Down-link	LTE (QAM, 1,4MHz)	2132.5	14.416	20.183	9.78
Down-link	LTE (QPSK, 1,4MHz)	2132.5	14.450	20.230	9.87
Down-link	LTE (QAM, 3MHz)	2132.5	6.712	20.137	9.76
Down-link	LTE (QPSK, 3MHz)	2132.5	6.697	20.091	9.77
Down-link	LTE (QAM, 5MHz)	2132.5	4.000	19.999	10.71
Down-link	LTE (QPSK, 5MHz)	2132.5	4.000	19.999	10.71
Down-link	LTE (QAM, 10MHz)	2132.5	2.014	20.137	10.50
Down-link	LTE (QPSK, 10MHz)	2132.5	2.014	20.137	10.51
Down-link	LTE (QAM, 15MHz)	2132.5	1.343	20.183	10.39
Down-link	LTE (QPSK, 15MHz)	2132.5	1.336	20.045	10.74
Down-link	LTE (QAM, 20MHz)	2132.5	1.005	20.091	10.77
Down-link	LTE (QPSK, 20MHz)	2132.5	1.000	19.999	10.82
Up-link	LTE (QAM, 1,4MHz)	1732.5	1.802x10 ⁻³	2.523x10 ⁻³	10.02
Up-link	LTE (QPSK, 1,4MHz)	1732.5	1.811x10 ⁻³	2.535x10 ⁻³	10.23
Up-link	LTE (QAM, 3MHz)	1732.5	0.841x10 ⁻³	2.523x10 ⁻³	10.84
Up-link	LTE (QPSK, 3MHz)	1732.5	0.849x10 ⁻³	2.547x10 ⁻³	10.95
Up-link	LTE (QAM, 5MHz)	1732.5	0.502x10 ⁻³	2.512.x10 ⁻³	11.03
Up-link	LTE (QPSK, 5MHz)	1732.5	0.507x10 ⁻³	2.535x10 ⁻³	11.07
Up-link	LTE (QAM, 10MHz)	1732.5	0.252x10 ⁻³	2.523x10 ⁻³	11.17
Up-link	LTE (QPSK, 10MHz)	1732.5	0.257x10 ⁻³	2.564.x10 ⁻³	11.28
Up-link	LTE (QAM, 15MHz)	1732.5	0.169x10 ⁻³	2.529x10 ⁻³	11.53
Up-link	LTE (QPSK, 15MHz)	1732.5	0.1.68x10 ⁻³	2.523x10 ⁻³	11.61
Up-link	LTE (QAM, 20MHz)	1732.5	0.126x10 ⁻³	2.512x10 ⁻³	11.50
Up-link	LTE (QPSK, 20MHz)	1732.5	0.128x10 ⁻³	2.553x10 ⁻³	11.55

Transmitting these powers by a $\lambda/2$ dipole tuned on the carriers' frequency we get: erp.

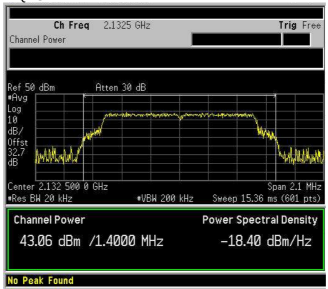


Section 8: Testing data	Product TRU8A19AWWV/AC	-WS		
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010 Test engineer: G. Curioni				
Verdict: Pass	Supply input: 100-	-240 Vac		
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output D.L. mod. 1.4 QAM



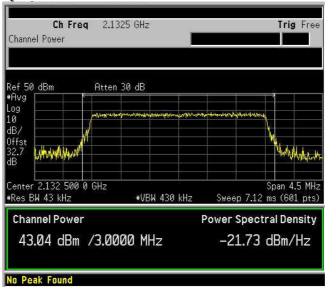
RF Power Output D.L. mod. 1.4 QPSK



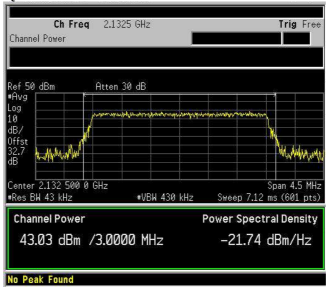


Section 8: Testing data	Product TRU8A19AWWV/AC	-WS		
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010 Test engineer: G. Curioni				
Verdict: Pass	Supply input: 100-	-240 Vac		
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output D.L. mod. 3 QAM



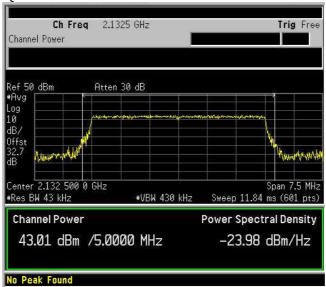
RF Power Output D.L. mod. 3 QPSK



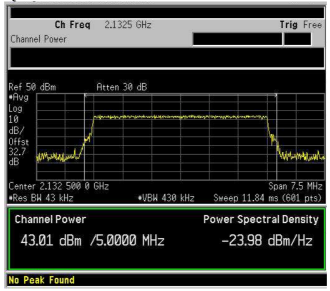


Section 8: Testing data	Product TRU8A19AWWV/AC-	-WS		
Test name: Clause 27.50(d) Peak	t name: Clause 27.50(d) Peak output power at RF antenna connector			
Test date: 20-27 Sept 2010 Test engineer: G. Curioni				
Verdict: Pass	Supply input: 100-	240 Vac		
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output D.L. mod. 5 QAM



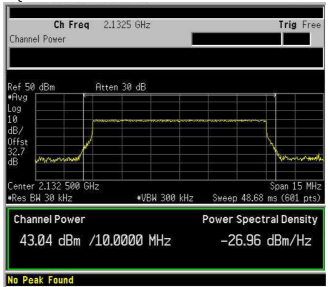
RF Power Output D.L. mod. 5 QPSK



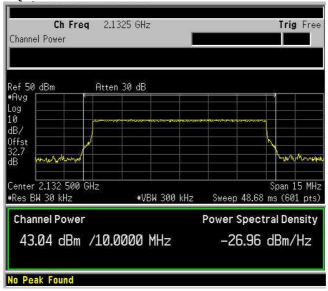


Section 8: Testing data	8: Testing data			
Test name: Clause 27.50(d) Peak	: Clause 27.50(d) Peak output power at RF antenna connector			
Test date: 20-27 Sept 2010 Test engineer: G. Curioni				
Verdict: Pass	Supply input: 100	-240 Vac		
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output D.L. mod. 10 QAM



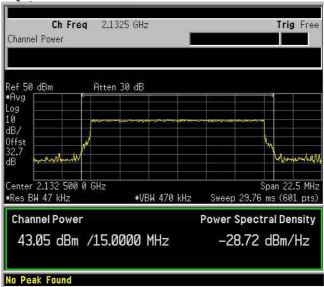
RF Power Output D.L. mod. 10 QPSK



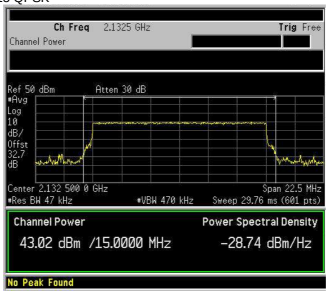


Section 8: Testing data	Product TRU8A19AWWV/AC-WS			
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010 Test engineer: G. Curioni			Curioni	
Verdict: Pass S		Supply input: 100-240 Vac		
Temperature: 25 ℃	Air pressure: 860-1060 hPa		Relative humidity: 50 %	
Specification: ECC Part 27				

RF Power Output D.L. mod. 15 QAM



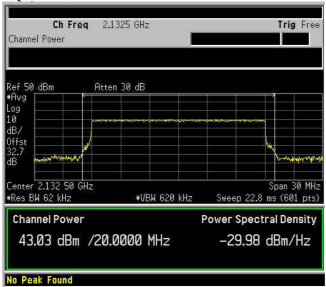
RF Power Output D.L. mod. 15 QPSK



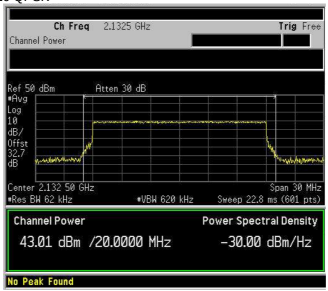


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Section 8: Testing data	Product TRU8A19AWWV/AC-WS			
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010	est date: 20-27 Sept 2010 Test engineer: G. Curioni			
Verdict: Pass Supply input:		-240 Vac		
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output D.L. mod. 20 QAM



RF Power Output D.L. mod. 20 QPSK



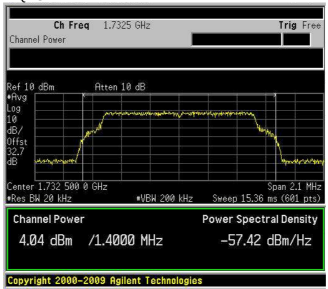


Section 8: Testing data	Product TRU8A19AWWV/AC-WS			
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010	t date: 20-27 Sept 2010 Test engineer: G. Curioni			
Verdict: Pass	Supply input: 100-	Supply input: 100-240 Vac		
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output U.L. mod. 1.4 QAM



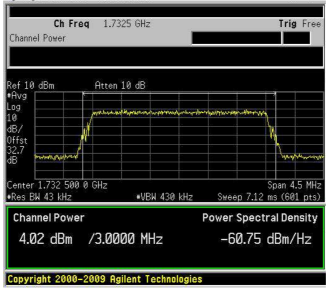
RF Power Output U.L. mod. 1.4 QPSK



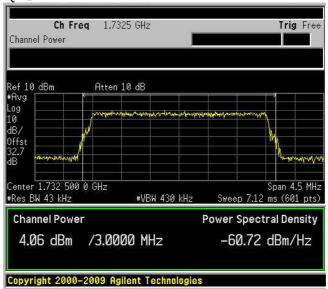


Section 8: Testing data	Product TRU8A19AWWV/AC-WS			
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010	t date: 20-27 Sept 2010 Test engineer: G. Curioni			
Verdict: Pass	Supply input: 100-	Supply input: 100-240 Vac		
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output U.L. mod. 3 QAM



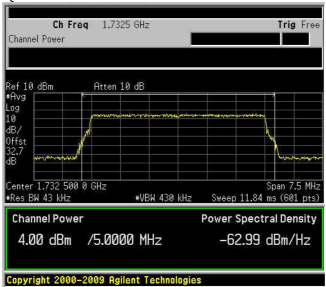
RF Power Output U.L. mod. 3 QPSK



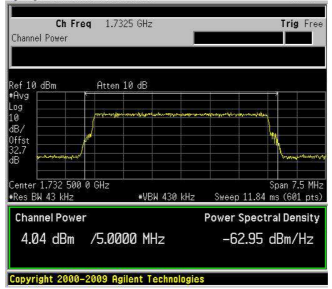


Section 8: Testing data	Product TRU8A19AWWV/AC-WS			
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010	Test engineer: G. Curioni			
Verdict: Pass	Supply input: 100-240 Vac			
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output U.L. mod. 5 QAM



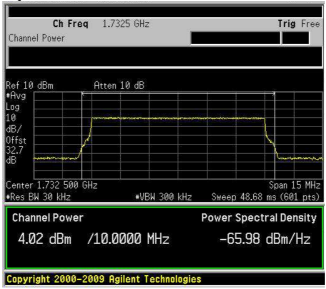
RF Power Output U.L. mod. 5 QPSK



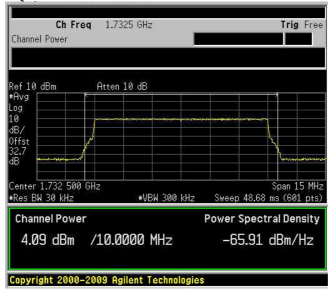


Section 8: Testing data	Product TRU8A19AWWV/AC-WS			
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010	st date: 20-27 Sept 2010 Test engineer: G. Curioni			
Verdict: Pass	Supply input: 100-240 Vac			
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output U.L. mod. 10 QAM



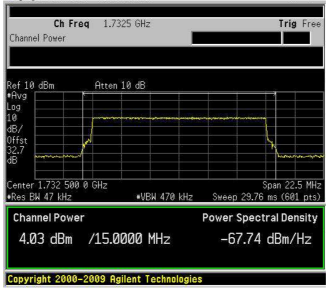
RF Power Output U.L. mod. 10 QPSK



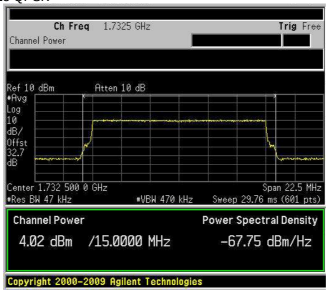


Section 8: Testing data	Product TRU8A19A\	WWV/AC-WS
Test name: Clause 27.50(d) Peak	output power at RF antenna of	connector
Test date: 20-27 Sept 2010 Test engineer: G. Curioni		neer: G. Curioni
Verdict: Pass	put: 100-240 Vac	
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %
Specification: FCC Part 27		

RF Power Output U.L. mod. 15 QAM



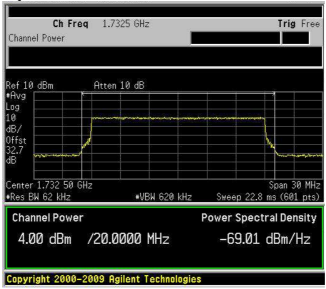
RF Power Output U.L. mod. 15 QPSK



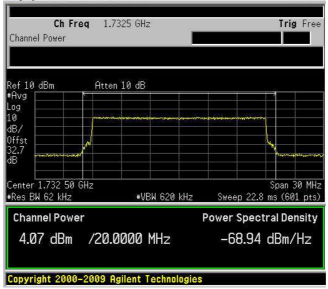


Section 8: Testing data	Product TRU8A19AWWV/AC-WS			
Test name: Clause 27.50(d) Peak output power at RF antenna connector				
Test date: 20-27 Sept 2010	st date: 20-27 Sept 2010 Test engineer: G. Curioni			
Verdict: Pass	Supply input: 100-240 Vac			
Temperature: 25 ℃	Air pressure: 860-1060 hPa	Relative humidity: 50 %		
Specification: FCC Part 27				

RF Power Output U.L. mod. 20 QAM



RF Power Output U.L. mod. 20 QPSK





 Section 8: Testing data
 Product: TRU8A19AWWV/AC-WS

 Test name: Clause 27.52 RF safety

 Test date20-27 Sept 2010
 Test engineer: G. Curioni

 Verdict: Pass
 Supply input: 100-240 Vac

 Temperature: 25 ℃
 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:

$$S_{[mW/cm^2]} = \frac{0.1 \times E^2_{[V/m]}}{120 \times \pi}$$
 S[W/m²] = E²[V/m]/377[Ω]

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

Test data				
Test distance	Field strength	Equivalent power	Limit	Margin
(cm)	(V/m)	density (mW/cm²)	(mW/cm ²)	(mW/cm²)
300				
250				
200				
150				
100				
50				
30				
20				
10				
5				

NOT APPLICABICABLE; External Antenna not provided



8.3 Clause 27.53 (h) Spurious emissions at RF antenna connector

For operations in the 1710-1755 MHz and 2110-2155 MHz bands, the power of any emission outside a licensee's frequency block shall be attenuated below the transmitter power (P) by at least 43 + 10 log10 (P) dB.

- (1) Compliance with the provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the licensee's frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed.
- (2) When measuring the emission limits, the nominal carrier frequency shall be adjusted as close to the licensee's frequency block edges, both upper and lower, as the design permits.
- (3) The measurements of emission power can be expressed in peak or average values, provided they are expressed in the same parameters as the transmitter power.

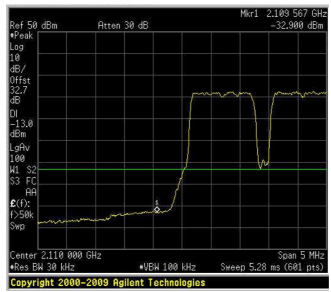
Special notes

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

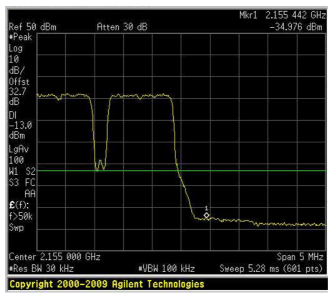


Test data, continued band edges Inter modulation:

Spurious Emissions at Antenna Terminals Downlink – 1.4 QAM LOW BAND EDGE

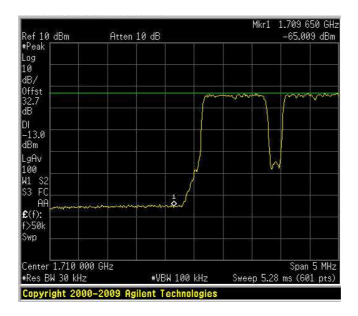


Spurious Emissions at Antenna Terminals Downlink – 1.4 QAM HIGH BAND EDGE

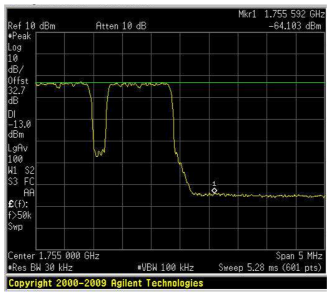




Spurious Emissions at Antenna Terminals Uplink – 1.4 QAM LOW BAND EDGE

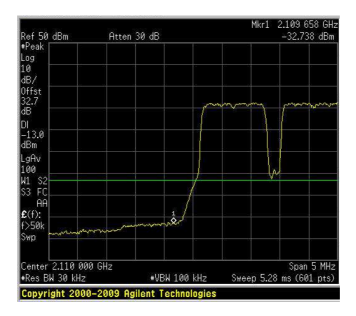


Spurious Emissions at Antenna Terminals Uplink – 1.4 QAM HIGH BAND EDGE

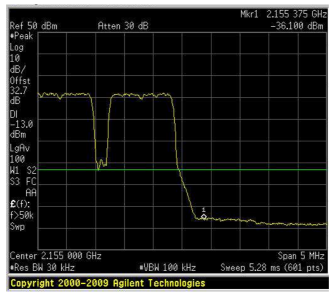




Spurious Emissions at Antenna Terminals Downlink – 1.4 QPSK LOW BAND EDGE

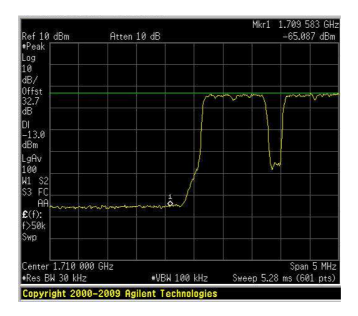


Spurious Emissions at Antenna Terminals Downlink – 1.4 QPSK HIGH BAND EDGE

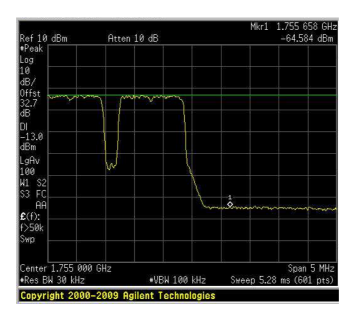




Spurious Emissions at Antenna Terminals Uplink – 1.4 QPSK LOW BAND EDGE

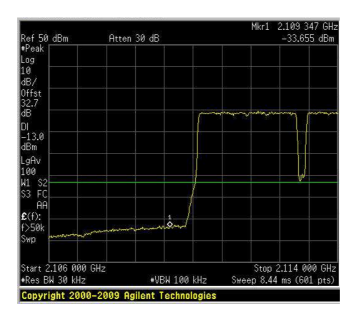


Spurious Emissions at Antenna Terminals Uplink – 1.4 QPSK HIGH BAND EDGE

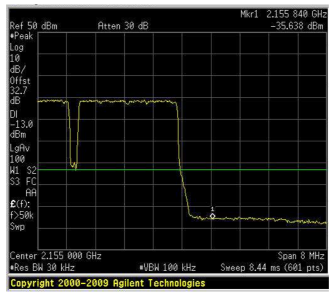




Spurious Emissions at Antenna Terminals Downlink – 3 QAM LOW BAND EDGE

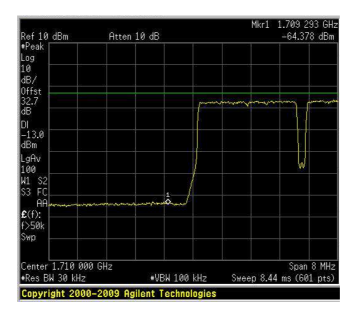


Spurious Emissions at Antenna Terminals Downlink – 3 QAM HIGH BAND EDGE

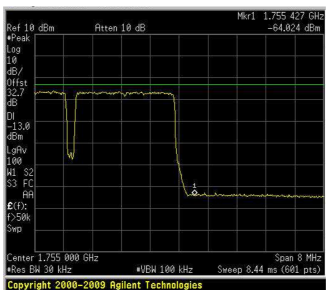




Spurious Emissions at Antenna Terminals Uplink – 3 QAM LOW BAND EDGE

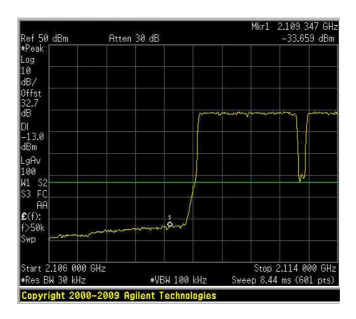


Spurious Emissions at Antenna Terminals Uplink – 3 QAM HIGH BAND EDGE

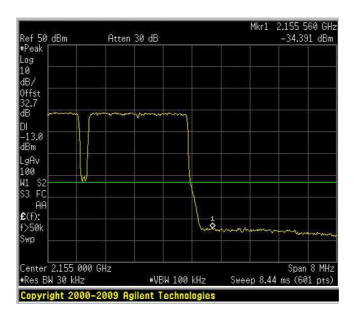




Spurious Emissions at Antenna Terminals Downlink – 3 QPSK LOW BAND EDGE

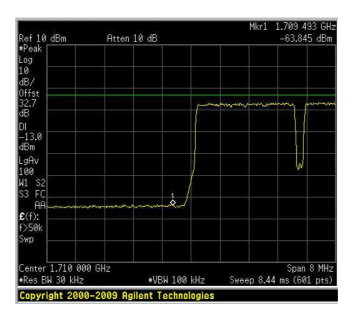


Spurious Emissions at Antenna Terminals Downlink – 3 QPSK HIGH BAND EDGE

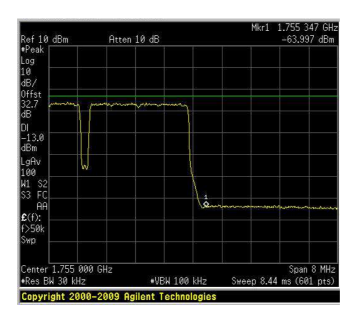




Spurious Emissions at Antenna Terminals Uplink – 3 QPSK LOW BAND EDGE

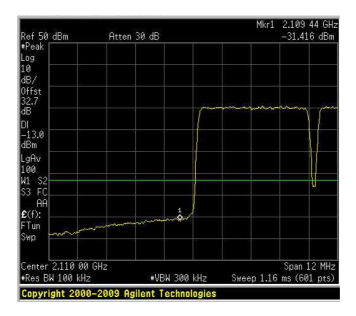


Spurious Emissions at Antenna Terminals Uplink – 3 QPSK HIGH BAND EDGE

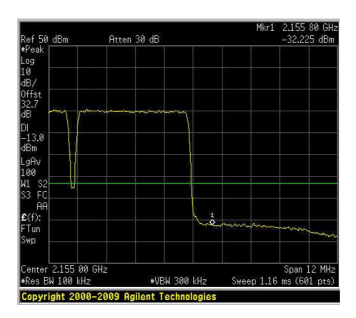




Spurious Emissions at Antenna Terminals Downlink – 5 QAM LOW BAND EDGE

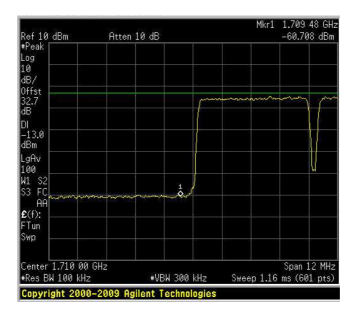


Spurious Emissions at Antenna Terminals Downlink – 5 QAM HIGH BAND EDGE

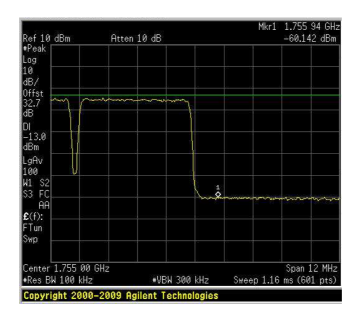




Spurious Emissions at Antenna Terminals Uplink – 5 QAM LOW BAND EDGE

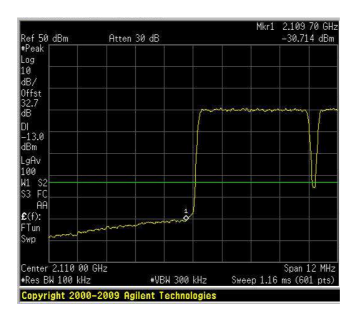


Spurious Emissions at Antenna Terminals Uplink – 5 QAM HIGH BAND EDGE

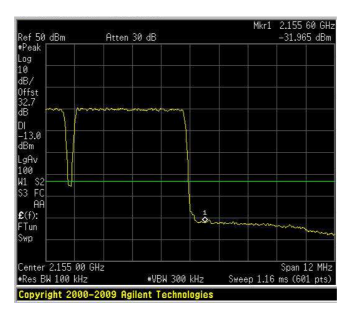




Spurious Emissions at Antenna Terminals Downlink – 5 QPSK LOW BAND EDGE

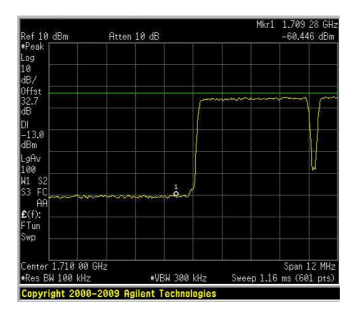


Spurious Emissions at Antenna Terminals Downlink – 5 QPSK HIGH BAND EDGE

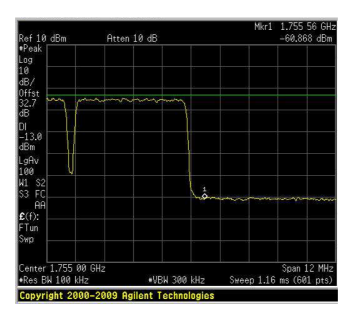




Spurious Emissions at Antenna Terminals Uplink – 5 QPSK LOW BAND EDGE

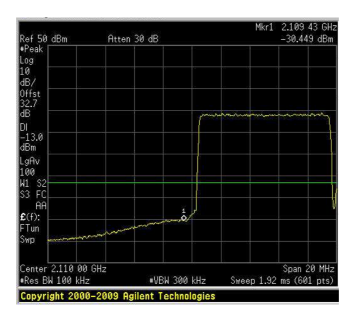


Spurious Emissions at Antenna Terminals Uplink – 5 QPSK HIGH BAND EDGE

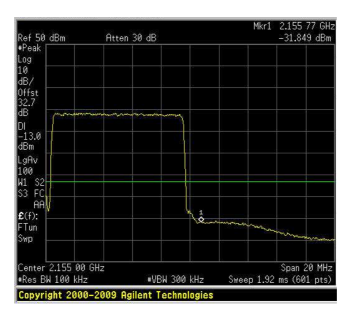




Spurious Emissions at Antenna Terminals Downlink – 10 QAM LOW BAND EDGE

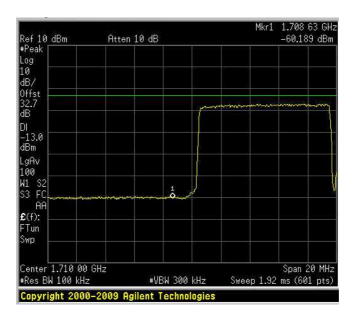


Spurious Emissions at Antenna Terminals Downlink – 10 QAM HIGH BAND EDGE

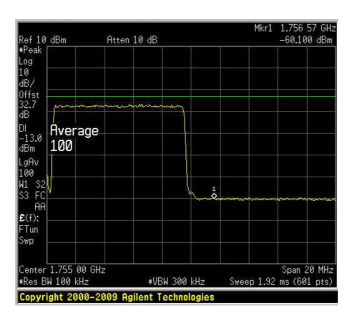




Spurious Emissions at Antenna Terminals Uplink – 10 QAM LOW BAND EDGE

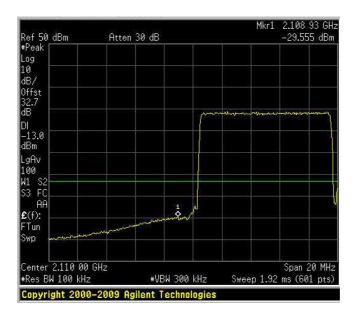


Spurious Emissions at Antenna Terminals Uplink – 10 QAM HIGH BAND EDGE

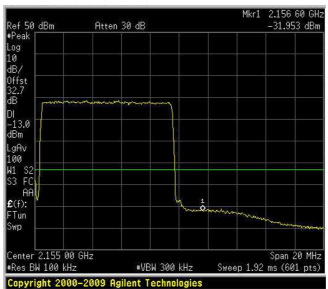




Spurious Emissions at Antenna Terminals Downlink – 10 QPSK LOW BAND EDGE

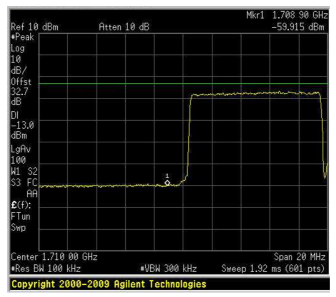


Spurious Emissions at Antenna Terminals Downlink – 10 QPSK HIGH BAND EDGE

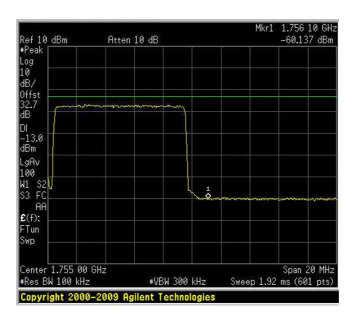




Spurious Emissions at Antenna Terminals Uplink – 10 QPSK LOW BAND EDGE

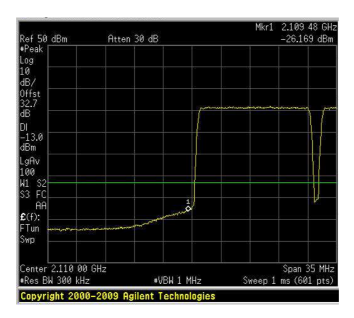


Spurious Emissions at Antenna Terminals Uplink – 10 QPSK HIGH BAND EDGE

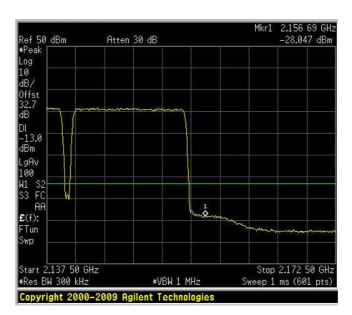




Spurious Emissions at Antenna Terminals Downlink – 15 QAM LOW BAND EDGE

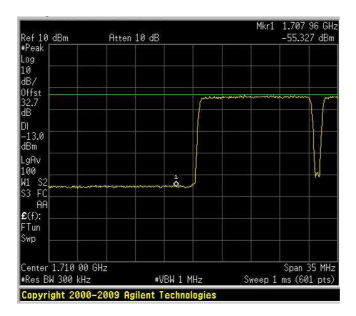


Spurious Emissions at Antenna Terminals Downlink – 15 QAM HIGH BAND EDGE

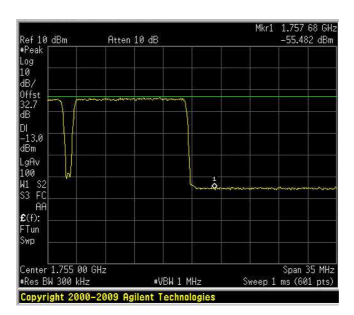




Spurious Emissions at Antenna Terminals Uplink – 15 QAM LOW BAND EDGE

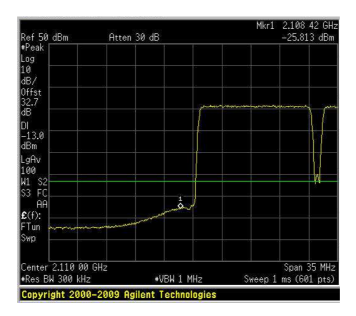


Spurious Emissions at Antenna Terminals Uplink – 15 QAM HIGH BAND EDGE

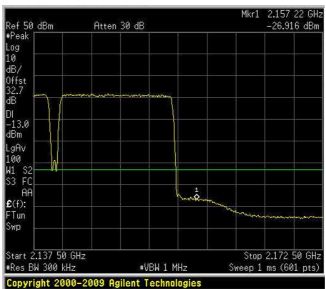




Spurious Emissions at Antenna Terminals Downlink – 15 QPSK LOW BAND EDGE

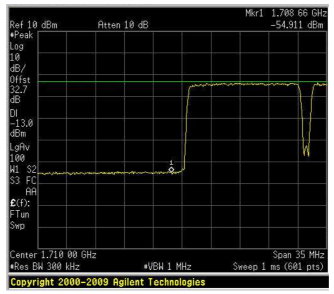


Spurious Emissions at Antenna Terminals Downlink – 15 QPSK HIGH BAND EDGE

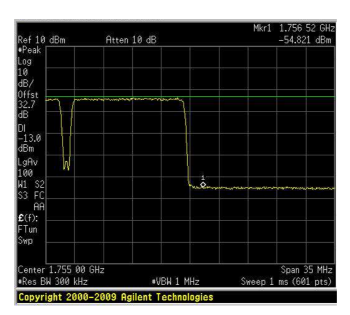




Spurious Emissions at Antenna Terminals Uplink – 15 QPSK LOW BAND EDGE

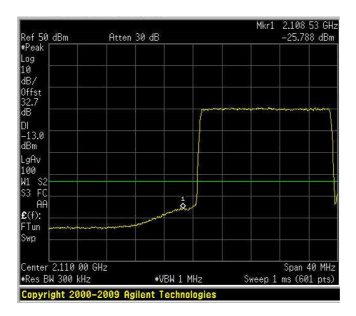


Spurious Emissions at Antenna Terminals Uplink – 15 QPSK HIGH BAND EDGE

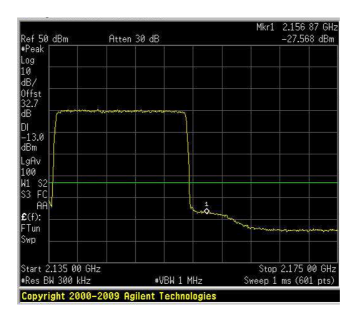




Spurious Emissions at Antenna Terminals Downlink – 20 QAM LOW BAND EDGE

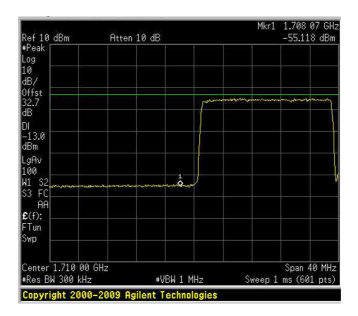


Spurious Emissions at Antenna Terminals Downlink – 20 QAM HIGH BAND EDGE

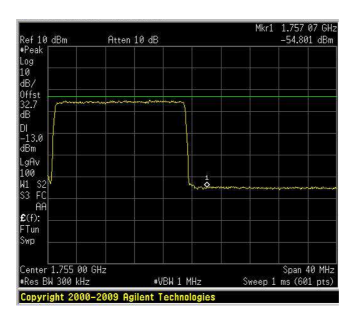




Spurious Emissions at Antenna Terminals Uplink – 20 QAM LOW BAND EDGE

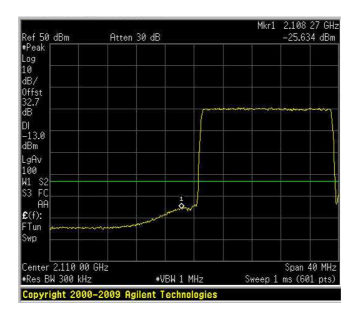


Spurious Emissions at Antenna Terminals Uplink – 20 QAM HIGH BAND EDGE

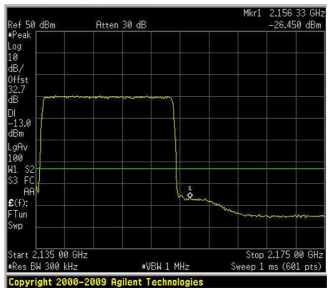




Spurious Emissions at Antenna Terminals Downlink – 20 QPSK LOW BAND EDGE

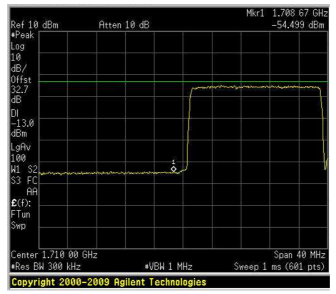


Spurious Emissions at Antenna Terminals Downlink – 20 QPSK HIGH BAND EDGE

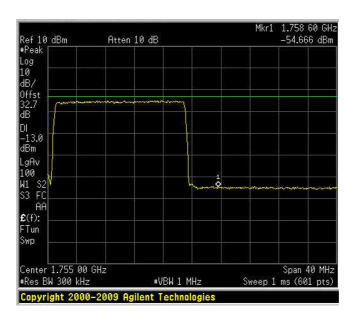




Spurious Emissions at Antenna Terminals Uplink – 20 QPSK LOW BAND EDGE

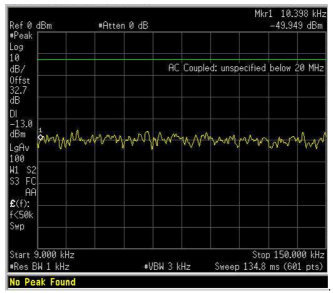


Spurious Emissions at Antenna Terminals Uplink – 20 QPSK HIGH BAND EDGE

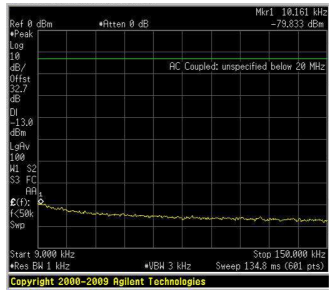




Spurious Emissions at Antenna Terminals Downlink – 1,4 QAM 9 kHz – 150 kHz



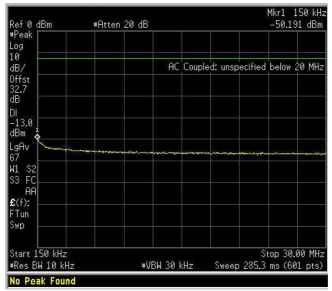
Spurious Emissions at Antenna Terminals Uplink – 1,4 QAM 9 kHz – 150 kHz



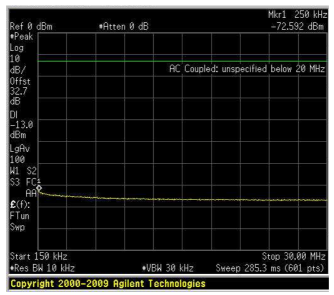
Only 1,4 QAM 9kHz-150kHz spurious emission plots are included here, other modulations spurious emission plots are negligible and the same.



Spurious Emissions at Antenna Terminals Downlink – 1,4 QAM 150 kHz – 30MHz



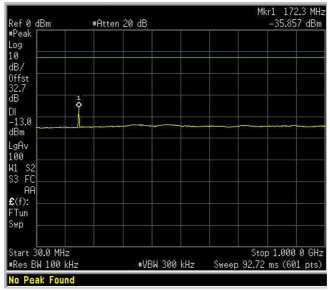
Spurious Emissions at Antenna Terminals Uplink – 1,4 QAM 150 kHz – 30MHz



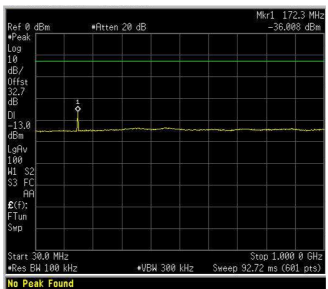
Only 1,4 QAM 150kHz-30MHz spurious emission plots are included here, other modulations spurious emission plots are negligible and the same.



Spurious Emissions at Antenna Terminals Downlink – 1,4 QAM 30MHz – 1 GHz

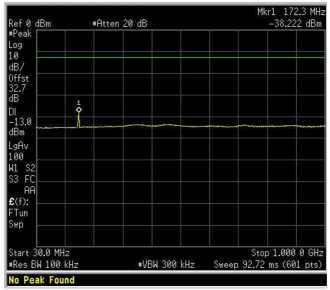


Spurious Emissions at Antenna Terminals Downlink – 1,4 QPSK 30MHz – 1 GHz

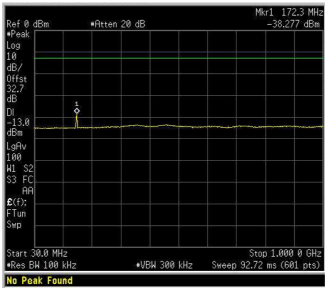




Spurious Emissions at Antenna Terminals Downlink – 3 QAM 30MHz – 1 GHz

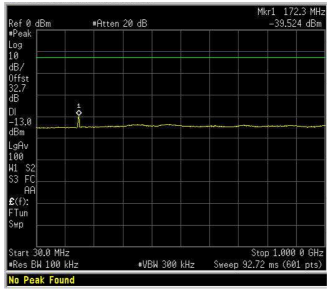


Spurious Emissions at Antenna Terminals Downlink – 3 QPSK 30MHz – 1 GHz

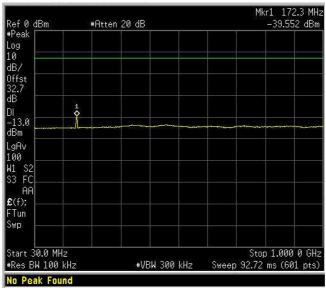




Spurious Emissions at Antenna Terminals Downlink – 5 QAM 30MHz – 1 GHz

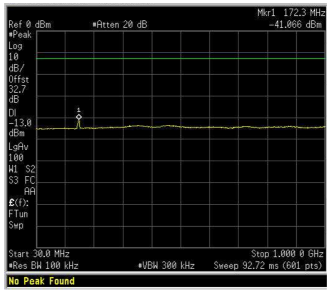


Spurious Emissions at Antenna Terminals Downlink – 5 QPSK 30MHz – 1 GHz

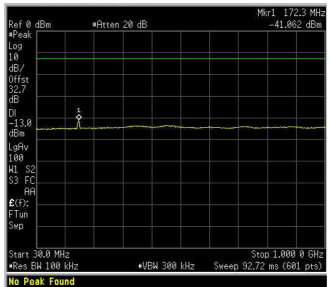




Spurious Emissions at Antenna Terminals Downlink – 10 QAM 30MHz – 1 GHz

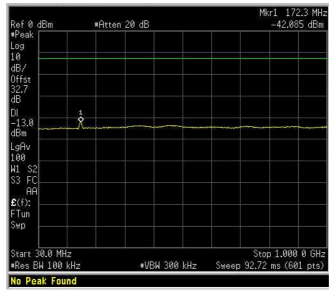


Spurious Emissions at Antenna Terminals Downlink – 10 QPSK 30MHz – 1 GHz

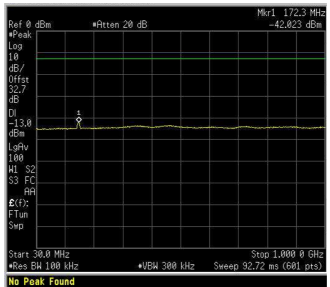




Spurious Emissions at Antenna Terminals Downlink – 15 QAM 30MHz – 1 GHz

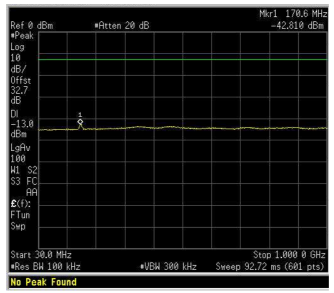


Spurious Emissions at Antenna Terminals Downlink – 15 QPSK 30MHz – 1 GHz

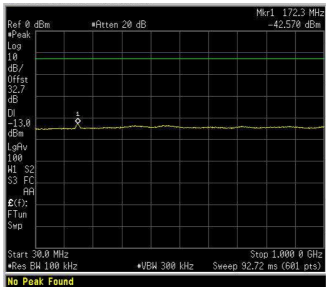




Spurious Emissions at Antenna Terminals Downlink – 20 QAM 30MHz – 1 GHz



Spurious Emissions at Antenna Terminals Downlink – 20 QPSK 30MHz – 1 GHz



To be continued