

Report No. 238073-2

# **Test Report**

Product Inmarsat Portable Mobile Earth Station

Name and address of the

applicant

Thrane & Thrane A/S Lundtoftegaardsvej 93D 2800 Kgs. Lyngby DK

Denmark

Name and address of the

manufacturer

Thrane & Thrane A/S Lundtoftegaardsvej 93D

2800 Kgs. Lyngby DK

Denmark

Model TT-3720B

Rating /

Trademark Thrane & Thrane

Serial number /

Additional information /

Tested according to FCC CFR 47 Part 25C

Satellite Communications

Order number 238073

**Tested in period** 2013.07.02 – 2013.08.22 and 2014.03.20

**Issue date** 2014.05.15

Name and address of the testing laboratory

Nemko

FCC No: 994405 IC OATS: 2040D-1

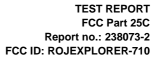
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# 1 Test Information

### 1.1 Test Item

Name :	Thrane & Thrane		
FCC ID :	ROJEXPLORER-710		
Model/version :	TT-3720B (Explorer 710 System) TT-3732B (Explorer 710 Transceiver) TT-3703B (Explorer 710 Antenna)		
Serial number :	/		
Hardware identity and/or version:	/		
Software identity and/or version :			
Frequency Range :	Transmit: 1626.5 – 1660.5 MHz		
	Receive: 1525.0 – 1559.0 MHz		
Operating Modes :	Transmitting and receiving		
Type of Modulation :	Digital (Single channel 16QAM and QPSK/4)		
User Frequency Adjustment :	None		
Output Power :	3.72 Watt (Conducted)		
Type of Power Supply :	Secondary Battery and/or AC Adaptor		
Antenna Connector :	50 Ω for testing only		
Antenna Diversity Supported :	None		
Desktop Charger :	None		

#### **Description of Test Item**

The tested system TT-3720B is a BGAN Inmarsat Terminal.

The system TT-3720B consists of TT-3723B Transceiver and TT-3703B Antenna.

#### **Exposure Evaluation**

The EUT require RF Exposure Evaluation to Industry Canada requirements, this has been provided in the form of MPE calculation at 90 cm.



TEST REPORT FCC Part 25C Report no.: 238073-2

FCC ID: ROJEXPLORER-710

### 1.2 Test Environment

#### 1.2.1 Normal test condition

Temperature: 20 - 24 °C Relative humidity: 20 - 50 % Normal test voltage: 18 V DC

The values above are the limits registered during the test period.

# 1.3 Test Engineer(s)

Thomas Danglé Bjørn Nordset

# 1.4 Test Equipment

See list of test equipment in clause 6.



2 TEST REPORT SUMMARY

#### 2.1 General

All measurements are tracable to national standards.

The tests were conducted for the purpose of demonstrating compliance with FCC Part 25, Subpart C.

Radiated tests (if any) were performed in accordance with ANSI C63.4-2009. Radiated tests were performed in a semi-anechoic chamber at measuring distances of 3m and 10m.

A description of the test facility is on file with the FCC and Industry Canada.

☐ Class II Permissive Change	☐ Pre-production Unit
☐ Family Listing	



#### THIS TEST REPORT APPLIES ONLY TO THE ITEM(S) AND CONFIGURATIONS TESTED.

Deviations from, additions to, or exclusions from the test specifications are described in "Summary of Test Data".

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2.2 Test Summary

Name of test	FCC Part 25C, reference	Result
Frequency Bands	§ 25.202, (4) (iii) (A)	Complies
Frequency Stability	§ 25.202, (11) (ii) (d)	Complies
Power Limits	§ 25.204, (a)	Complies
Occupied Bandwidth	-	Not required
Emission Limitations	§ 25.202, (f) (1), (2), (3) and (4)	Complies
Emission Limitations for Protection of Aeronautical Radionavigation-Satellite Service		
- 1626.5-1660.5 MHz	§ 25.216, (h)	Complies
Carrier-off state Emissions	§ 25.216, (i)	Complies
Receiver Spurious Emissions	N/A	

# 2.3 Description of modification for Modification Filing

Not applicable.

# 2.4 Comments

The measurements were done with the EUT powered by 18 VDC. It was checked that power variations at 10.5 V and 32 V DC did not have major influence on the measurements

# 2.5 Family List Rational

Not Applicable.



# 3 TEST RESULTS

# 3.1 Frequency Bands

Type of Equipment: Mobile Earth Station

Transmit Frequency: 1626.5 – 1660.5 MHz

Receive Frequency: 1525 -1559 MHz

Application: Mixed Voice and Data

# Requirement:

The EUT complies with the requirements in § 25.202, (4) (iii) (A).



3.2 Frequency Tolerance

arrier Frequency Tolerance, Temperature Variations					
Temperature	Frequency (MHz)	Difference (kHz)	Difference (%)	Limit (%)	
+50 °C	1643.498834	-1.166	-7E-5		
+40 °C	1643.499346	-0.654	-4E-5		
+30 °C	1643.499808	-0.192	-1E-5		
+20 °C	1643.500175	0.175	1E-5		
+10 °C	1643.500310	0.310	2E-5	<0.001	
0 °C	1643.500099	0.099	6E-6		
-10 °C	1643.500011	0.011	6E-7		
-20 °C	1643.499931	-0.069	-4E-6		
-30 °C	1643.500008	0.008	5E-7		

Carrier Frequency Tolerance, Voltage Variations						
Voltage	Limit (%)					
18 VDC	1643.500175	0.175	1E-5			
10.5 VDC	1643.500226	0.226	1E-5	<0.001		
32 VDC	1643.500162	0.162	1E-5			

Test Results: Complies

### Requirement:

The EUT complies with the requirements in § 25.202, (11) (ii) (d).

The carrier frequency of each earth station transmitter authorized in these services shall be maintained within 0.001 percent of the reference frequency.



# 3.3 Output Power

#### **Peak Output Power:**

Modulation Scheme			ak Conducted out Power (dBm)		Calculated e.i.r.p (dBW)				Limit e.i.r.p
	1626.6 MHz	1643.5 MHz	1660.4 MHz	1626.6 MHz	1643.5 MHz	1660.4 MHz	(dBW)		
R20T0.5Q	37.4	37.4	37.1	23.3	23.3	23.0			
R20T1Q	36.2	36.5	36.3	22.1	22.4	22.2			
R5T1X	05.7	00.4	20.0	04.0	00.0	04.0			
R20T1X	35.7	36.4	36.0	21.6	22.3	21.9			
R5T2Q	0.4.4	05.0	04.7	00.0	04.0	00.0	=		
R20T2Q	34.4	35.3	34.7	20.3	21.2	20.6			
R5T2X	00.5	0.4.0	00.0	40.4	00.7	40.7			
R20T2X	33.5	34.8	33.8	19.4	20.7	19.7			
R5T4.5Q	00.0	04.0	04.0	40.7	40.0	40.0			
R20T4.5Q	30.8	31.0	31.0	16.7	16.9	16.9			
R5T4.5X		00.0	00.0	40.7	40.0	40.0	+40		
R20T4.5X	30.8	30.9	30.9	16.7	16.8	16.8	dBW		
R80T0.5Q	37.4	37.4	37.1	23.3	23.3	23.0	=		
R80T1Q	36.2	36.5	36.3	22.1	22.4	22.2			
FR80T2.5X4	34.0	33.3	32.9	19.9	19.2	18.8	=		
FR80T2.5X16	33.2	33.7	33.1	19.1	19.6	19.0	=		
FR80T2.5X32	33.5	33.8	33.9	19.4	19.7	19.8			
FR80T2.5X64	33.5	33.1	33.6	19.4	19.0	19.5	1		
FR80T5X4	31.0	30.0	30.5	16.9	15.9	16.4			
FR80T5X16	31.8	30.9	31.0	17.7	16.8	16.9			
FR80T5X32	31.1	31.2	30.7	17.0	17.1	16.6			
FR80T5X64	30.8	30.7	30.6	16.7	16.6	16.5			

Output Power was measured at the antenna connector with a spectrum analyzer with RBW of 3 kHz and Peak Detector. EUT was transmitting with 100% duty cycle.

The maximum output power variations measured at 10.5 V DC, 18 V DC and 32 V DC is less than 1.0 dB. The table shows only the measured values at the nominal supply voltage 18 V DC. See also plots.

Manufacturer stated Antenna Gain: 14.6 dBi

Manufacturer stated e.i.r.p: 20 dBW

RBW correction factor = 10 log (4/3) = 1.25 dB

Calculated e.i.r.p (dBW) = Conducted power (dBm) + 1.25 dB + 14.6 dBi -30 dB



**Average Output Power (RMS):** 

Modulation Scheme	Average Conducted Output Power (dBm)					Limit e.i.r.p (dBW)
	1626.6 MHz	1660.4 MHz	1626.6 MHz	1660.4 MHz		
R20T0.5Q	35.4	35.1	20.0	19.7		
R20T1Q	35.2	35.0	19.8	19.6		
R5T1X	25.7	25.4	20.2	20.0		
R20T1X	35.7	35.4	20.3	20.0		
R5T2Q	25.2	25.2	40.0	40.0	1	
R20T2Q	35.3	35.3	19.9	19.9		
R5T2X	25.0	25.2	00.0	40.0		
R20T2X	35.6	35.3	20.2	19.9		
R5T4.5Q	25.2	25.0	40.0	19.8		
R20T4.5Q	35.3	35.2	35.2 19.9	19.6		
R5T4.5X	35.3	25.0	10.0	40.0	+40	
R20T4.5X	35.3	35.0	19.9	19.6	dBW	
R80T0.5Q	35.4	35.1	20.0	19.7	1	
R80T1Q	35.2	35.0	19.8	19.6		
FR80T2.5X4	35.3	35.1	19.9	19.7	1	
FR80T2.5X16	35.3	35.1	19.9	19.7	1	
FR80T2.5X32	35.3	35.2	19.9	19.8	1	
FR80T2.5X64	35.2	35.2	19.8	19.8	1	
FR80T5X4	35.3	35.1	19.9	19.7		
FR80T5X16	35.3	35.1	19.9	19.7		
FR80T5X32	35.3	35.1	19.9	19.7	]	
FR80T5X64	35.4	35.2	20.0	19.8	1	

Average Output Power was measured at the antenna connector with a RMS power meter.

EUT was transmitting with 100% duty cycle.

The maximum output power variations measured at 10.5 V DC, 18 V DC and 32 V DC is less than 0.5 dB. The table shows only the measured values at the nominal supply voltage 18 V DC.

Manufacturer stated Antenna Gain: 14.6 dBi

Manufacturer stated e.i.r.p: 20 dBW

Calculated e.i.r.p (dBW) = Conducted power (dBm) + 14.6 dBi -30 dB

**Test Results: Complies** 



#### Requirements:

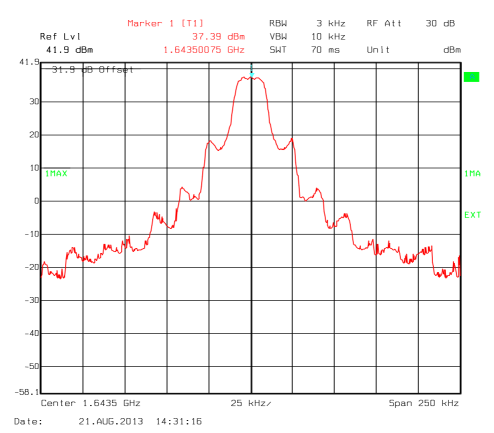
The EUT complies with the requirements in § 25.204, (a).

In bands shared coequally with terrestrial radio communication services, the equivalent isotropically radiated power transmitted in any direction towards the horizon by an earth station, other than an ESV, operating in frequency bands between 1 and 15 GHz, shall not exceed the following limits:

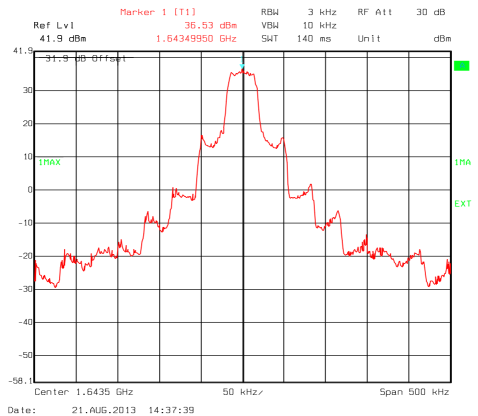
+40 dBW in any 4 kHz band for  $\theta \le 0^{\circ}$ +40 + 3 \*  $\theta$  dBW in any 4 kHz band for  $0^{\circ} < \theta \le 5^{\circ}$ 

Where e is the angle of elevation of the horizon viewed from the center of radiation of the antenna of the earth station and measured in degrees as positive above the horizontal plane and negative below it.



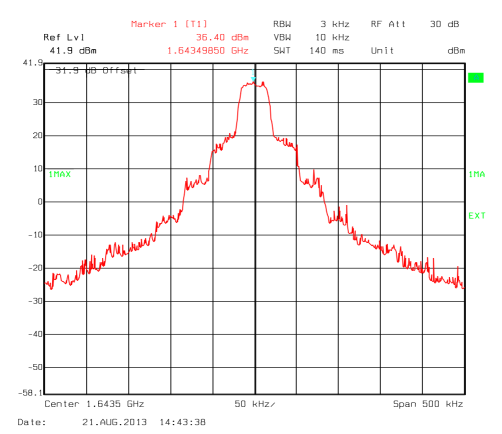


# Conducted power, r20t0.5q/r80t0.5q, 1643.5 MHz - 18 V DC



Conducted power, r20t1q/r80t1q, 1643.5 MHz - 18 V DC





#### Conducted power, r5t1x/r20t1x, 1643.5 MHz - 18 V DC



Conducted power, r5t2q/r20t2q, 1643.5 MHz - 18 V DC

Span 1 MHz

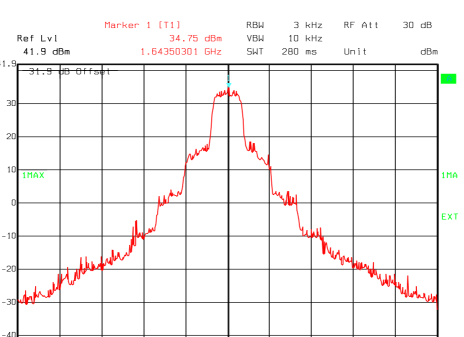


-50 -58.:

Date:

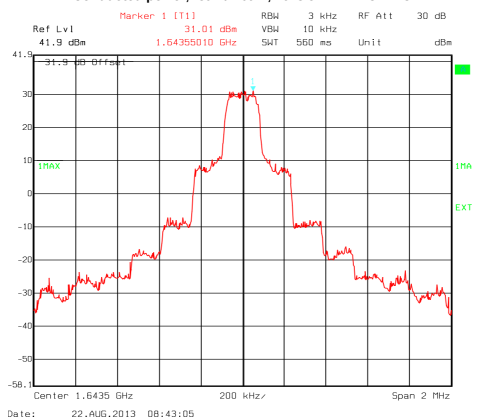
Center 1.6435 GHz

21.AUG.2013 14:55:50



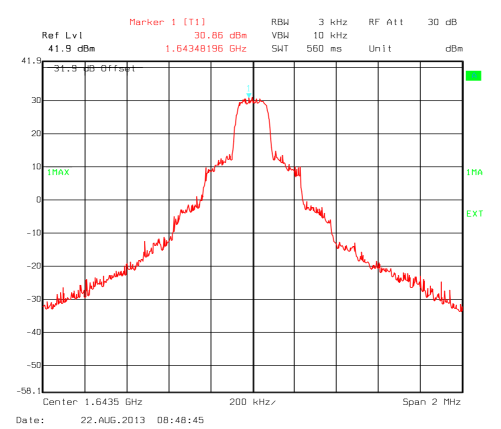
### Conducted power, r5t2x/r20t2x, 1643.5 MHz - 18 V DC

100 kHz/

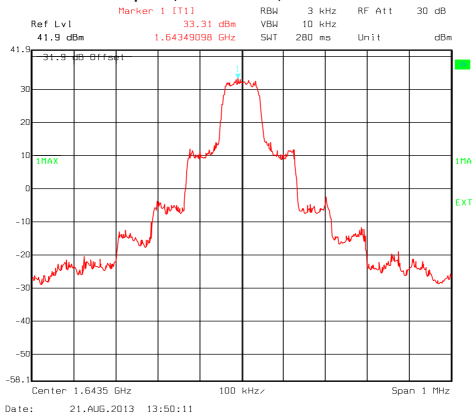


Conducted power, r5t4.5q/r20t4.5q, 1643.5 MHz - 18 V DC



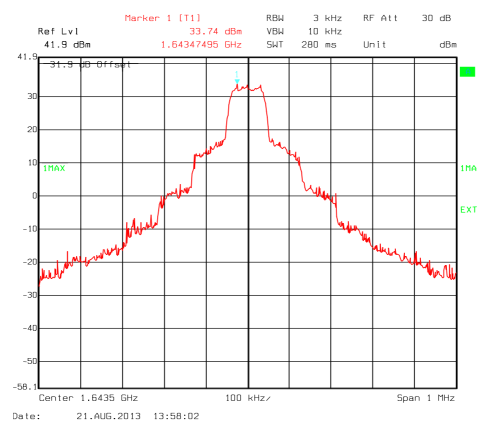


#### Conducted power, r5t4.5x/r20t4.5x, 1643.5 MHz - 18 V DC

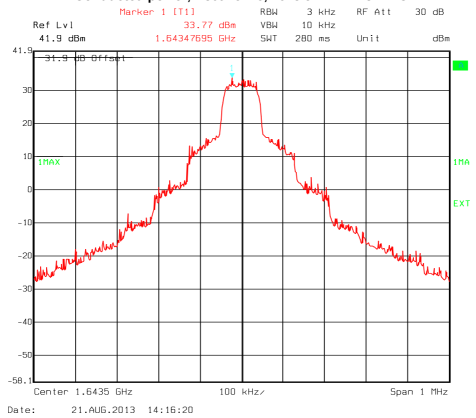


Conducted power, fr80t2.5x4, 1643.5 MHz - 18 V DC



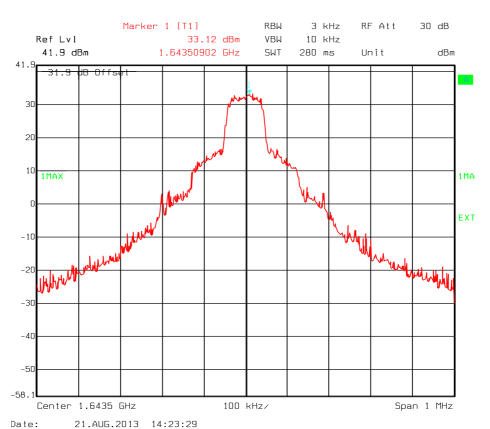


#### Conducted power, fr80t2.5x16, 1643.5 MHz - 18 V DC



Conducted power, fr80t2.5x32, 1643.5 MHz - 18 V DC





#### Conducted power, fr80t2.5x64, 1643.5 MHz - 18 V DC

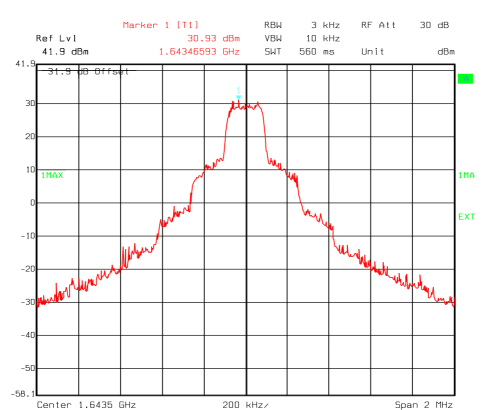


Conducted power, fr80t5x4, 1643.5 MHz - 18 V DC

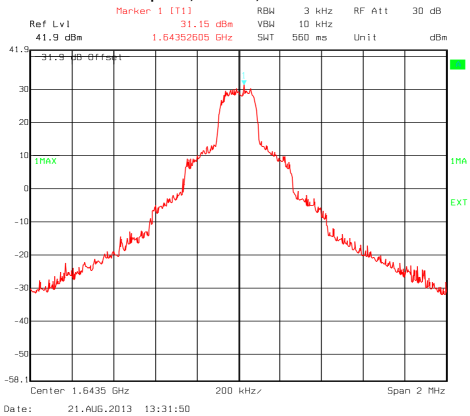


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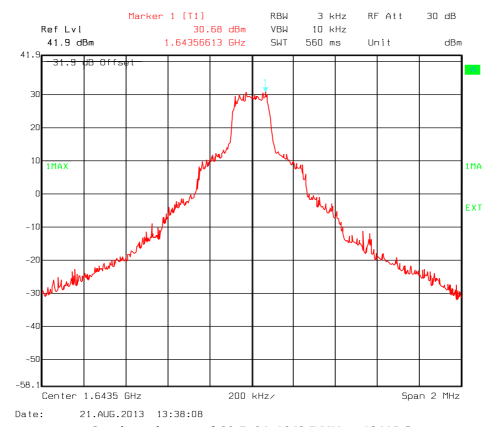


#### Conducted power, fr80t5x16, 1643.5 MHz - 18 V DC



Conducted power, fr80t5x32, 1643.5 MHz - 18 V DC





Conducted power, fr80t5x64, 1643.5 MHz - 18 V DC



# 3.4 Occupied Bandwidth

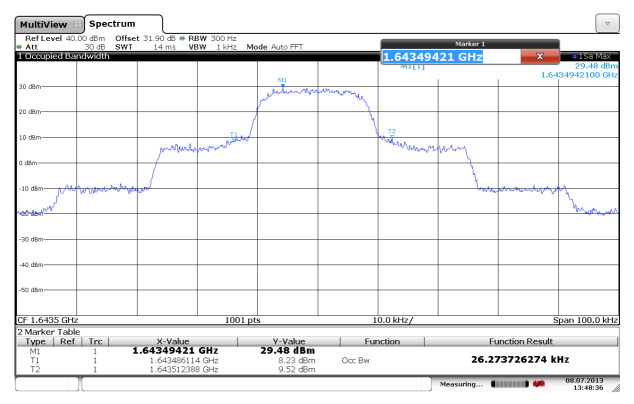
Transmitter Occupied Bandwidth, Conducted measurement at 1643.5 MHz						
Modulation Scheme	Bitrate (kbps)	Measured Occupied Bandwidth (kHz)	Stated necessary Bandwidth (kHz)			
R20T0.5Q	16.8 * 2	26.3	24			
R20T1Q	33.6 * 2	51.7	48			
R5T1X	33.6 * 4	73.5	48			
R20T1X	33.0 4	73.5	40			
R5T2Q	67.2 * 2	108.4	96			
R20T2Q	07.2 2	100.4	90			
R5T2X	67.2 * 4	4.47.4	06			
R20T2X	67.2 4	147.4	96			
R5T4.5Q	454.0 * 0	2 254.7	204			
R20T4.5Q	151.2 * 2	254.7	204			
R5T4.5X	- 151.2 * 4 323.7	222.7	204			
R20T4.5X	151.2 4	323.7	204			
R80T0.5Q	16.8 * 2	26.3	24			
R80T1Q	33.6 * 2	51.7	48			
FR80T2.5X4	84 * 2	137.4				
FR80T2.5X16	84 * 4	181.3	400			
FR80T2.5X32	84 * 5	185.8	102			
FR80T2.5X64	84 * 6	187.3				
FR80T5X4	168 * 2	266.7				
FR80T5X16	168 * 4	359.6	204			
FR80T5X32	168 * 5	349.7	204			
FR80T5X64	168 * 6	366.6				

See plots.

# Requirements:

No requirements.





Occupied Bandwidth, r20t0.5q & r80t0.5q



Occupied Bandwidth, r20t1q & r80t1q

Measuring...



MultiView 8 Spectrum 
 Ref Level
 40.00 dBm
 Offset
 31.90 dB
 ■ RBW
 1 kHz

 Att
 30 dB
 SWT
 4.19 ms
 VBW
 3 kHz
 Mode Auto FFT 1 Occupied Bandwidth 1.64351099 GHz 31.52 dBn 1.643510990 GH 20 dBm 10 dBn 0 dBm -10 dBm -30 dBn -40 dBr -50 dBm CF 1.6435 GHz 1001 pts Span 200.0 kHz 2 Marker Table Type | Ref | Trc | Function **Function Result** X-Value 1.64351099 GHz Y-Value 31.52 dBm M1 T1 13.47 dBm 10.90 dBm Occ Bw 73.526473526 kHz

Occupied Bandwidth, r5t1x & r20t1x

1.643462438 GHz 1.643535964 GHz

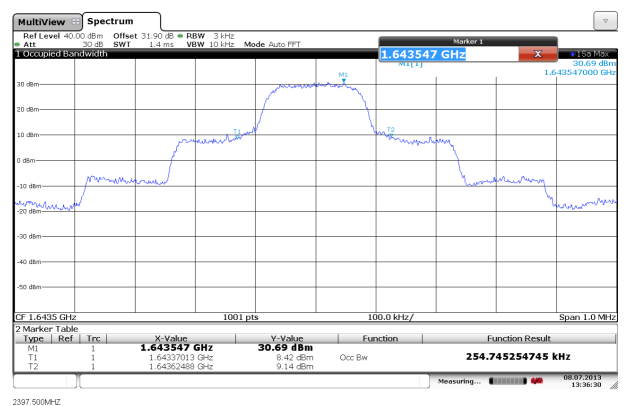


Occupied Bandwidth, r5t2q & r20t2q





Occupied Bandwidth, r5t2x & r20t2x



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Occupied Bandwidth, r5t4.5q & r20t4.5q





#### Occupied Bandwidth, r5t4.5x & r20t4.5x



Occupied Bandwidth, fr80t2.5x4



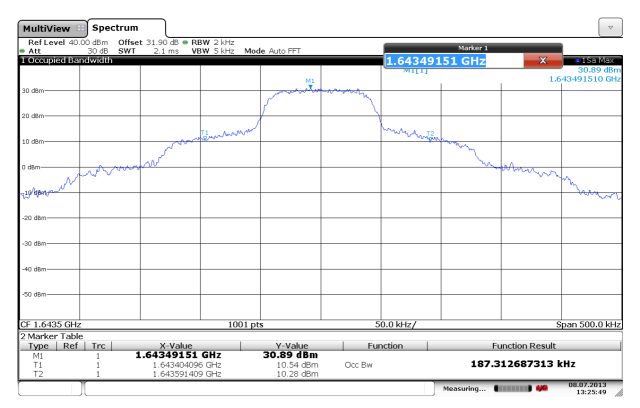


### Occupied Bandwidth, fr80t2.5x16



Occupied Bandwidth, fr80t2.5x32





### Occupied Bandwidth, fr80t2.5x64



Occupied Bandwidth, fr80t5x4





### Occupied Bandwidth, fr80t5x16



Occupied Bandwidth, fr80t5x32







Occupied Bandwidth, fr80t5x64



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# 3.5 Emission Limitations

#### 5.4.3.1 Transmitter Emissions Limitations, In-band emisions

		Frequency Range			
Modulation Scheme	Necessary BW or OBW kHz	50 to 100% of necessary BW or OBW	100 to 250% of necessary BW or OBW	More than 250% of necessary BW or OBW	
		-25 dBc	-35 dBc	-14.25 dBm	
R20T0.5Q	26	Pass	Pass	Pass	
R20T1Q	48	Pass	Pass	Pass	
R5T1X	48	Pass	Pass	Pass	
R20T1X	40	Pass	Pass	Pass	
R5T2Q	96	Pass	Pass	Pass	
R20T2Q	96	Pass	Pass	Pass	
R5T2X	96	Pass	Pass	Pass	
R20T2X	96	Pass	Pass	Pass	
R5T4.5Q	204	Pass	Pass	Pass	
R20T4.5Q	204	Pass	Pass	Pass	
R5T4.5X	004	Pass	Pass	Pass	
R20T4.5X	204	Pass	Pass	Pass	
R80T0.5Q	26	Pass	Pass	Pass	
R80T1Q	48	Pass	Pass	Pass	
FR80T2.5X4		Pass	Pass	Pass	
FR80T2.5X16	107	Pass	Pass	Pass	
FR80T2.5X32	137	Pass	Pass	Pass	
FR80T2.5X64		Pass	Pass	Pass	
FR80T5X4		Pass	Pass	Pass	
FR80T5X16		Pass	Pass	Pass	
FR80T5X32	266	Pass	Pass	Pass	
FR80T5X64		Pass	Pass	Pass	

See plots.



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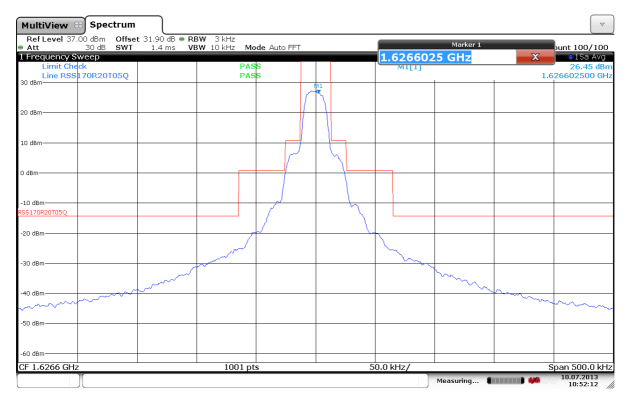
#### Requirements:

The EUT complies with the requirements in § 25.202, (f) (1), (2), (3) and (4).

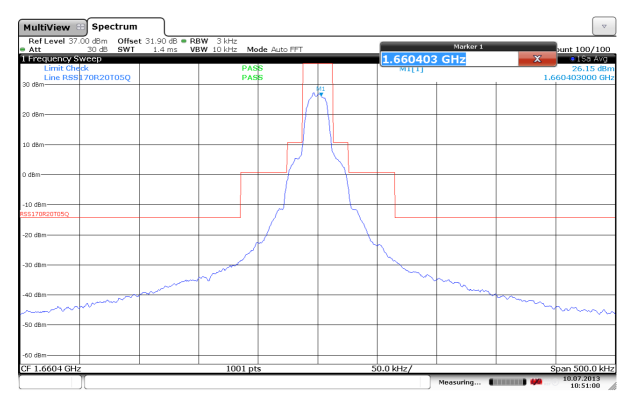
Emission limitations. Except for SDARS terrestrial repeaters, the mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the schedule set forth in paragraphs (f) (1) through (f) (4) of this section. The out-of-band emissions of SDARS terrestrial repeaters shall be attenuated in accordance with the schedule set forth in paragraph (h) of this section.

- (1) In any 4 kHz band, the centre frequency of which is removed from the assigned frequency by more than 50% up to and including 100% of the authorized bandwidth: 25 dB;
- (2) In any 4 kHz band, the centre frequency of which is removed from the assigned frequency by more than 100% up to and including 250% of the authorized bandwidth: 35 dB;
- (3) In any 4 kHz band, the centre frequency of which is removed from the assigned frequency by more than 250% of the authorized bandwidth: An amount equal to 43 dB plus 10 times the logarithm (to the base 10) of the power in watts;
- (4) In any event, when an emission outside of the authorized bandwidth causes harmful interference, the Commission may, at its discretion, require greater attenuation than specified in paragraphs (f) (1), (2) and (3) of this section.



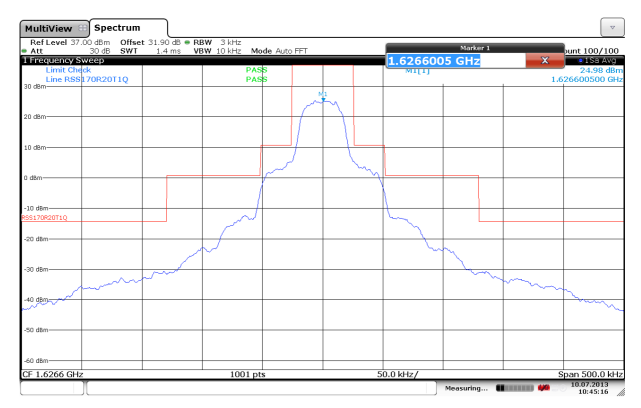


Emission mask, r20t0.5q/r80t0.5q, 1626.6 MHz

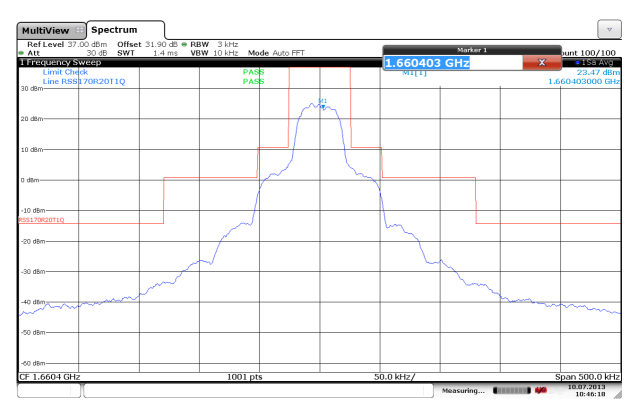


Emission mask, r20t0.5q/r80t0.5q, 1660.4 MHz





Emission mask, r20t1q/r80t1q, 1626.6 MHz



Emission mask, r20t1q/r80t1q, 1660.4 MHz

Span 500.0 kHz

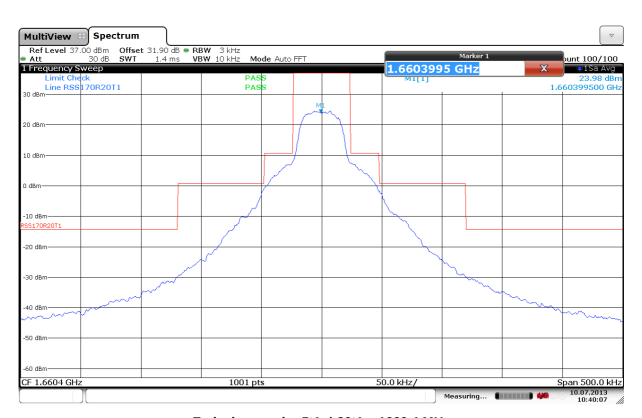


-60 dBm CF 1.6266 GHz

Emission mask, r5t1x/r20t1x, 1626.6 MHz

50.0 kHz/

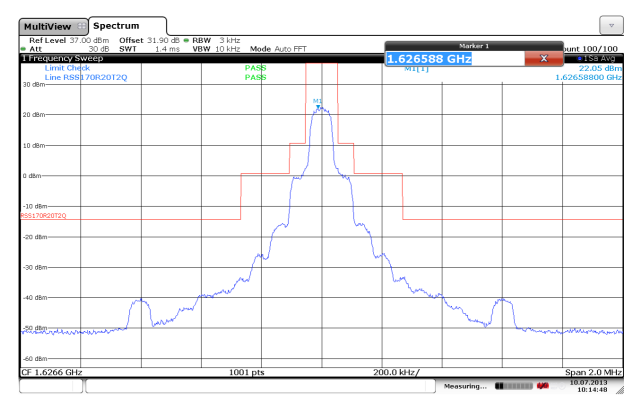
1001 pts



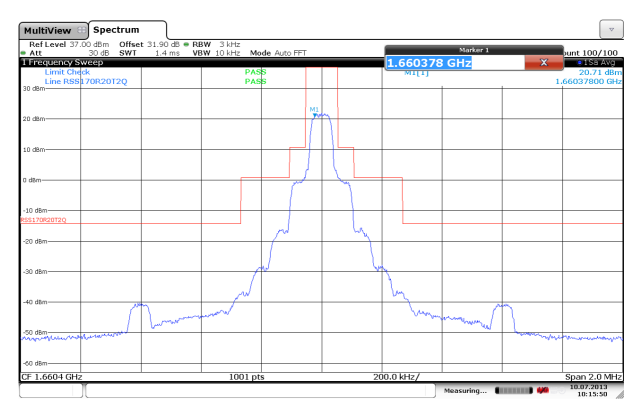
Emission mask, r5t1x/r20t1x, 1660.4 MHz



FCC ID: ROJEXPLORER-710

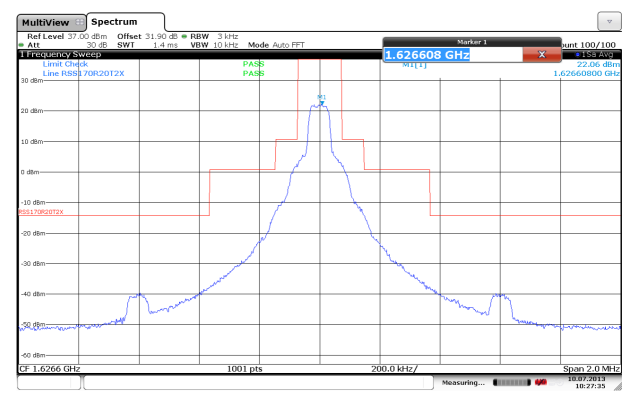


Emission mask, r5t2q/r20t2q, 1626.6 MHz

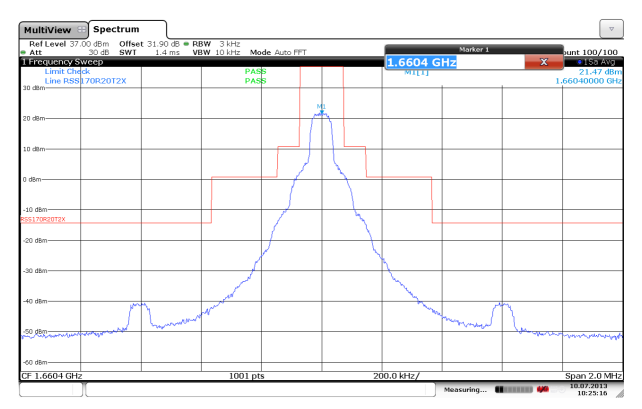


Emission mask, r5t2q/r20t2q, 1660.4 MHz



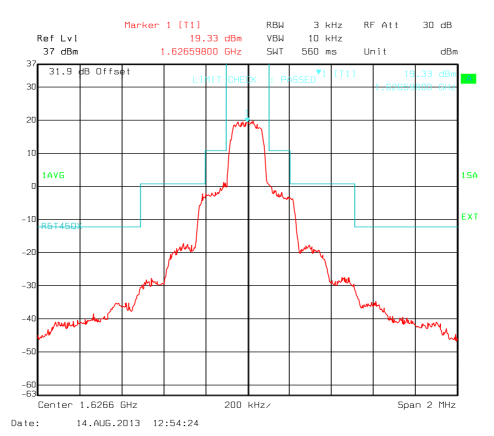


Emission mask, r5t2x/r20t2x, 1626.6 MHz

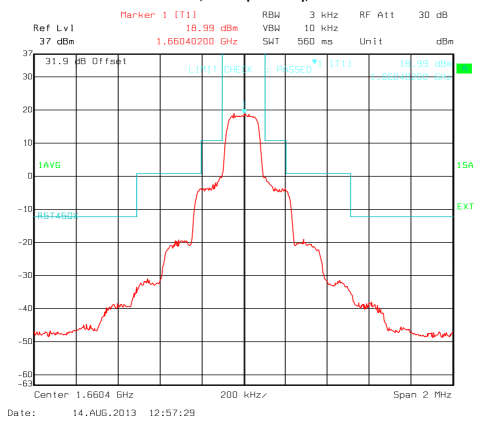


Emission mask, r5t2x/r20t2x, 1660.4 MHz



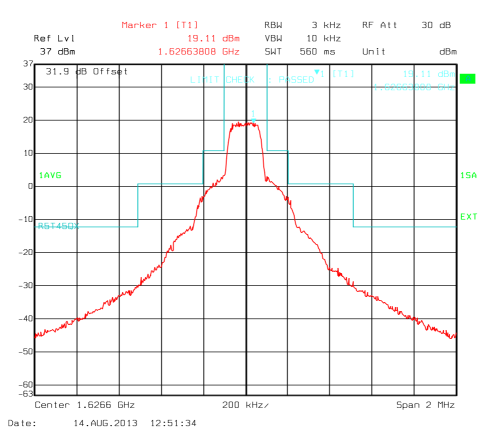


#### Emission mask, r5t4.5q/r20t4.5q, 1626.6 MHz

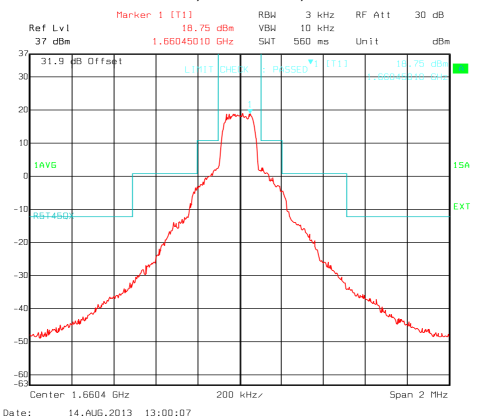


Emission mask, r5t4.5q/r20t4.5q, 1660.4 MHz



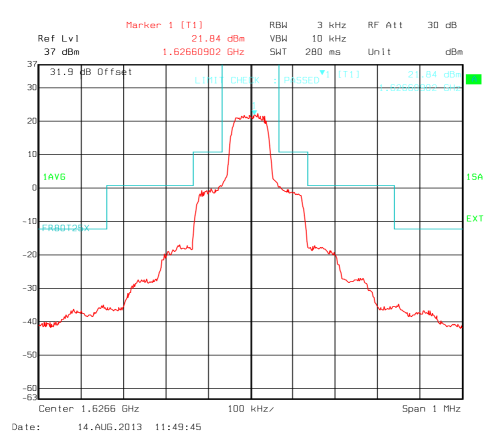


### Emission mask, r5t4.5x/r20t4.5x, 1626.6 MHz

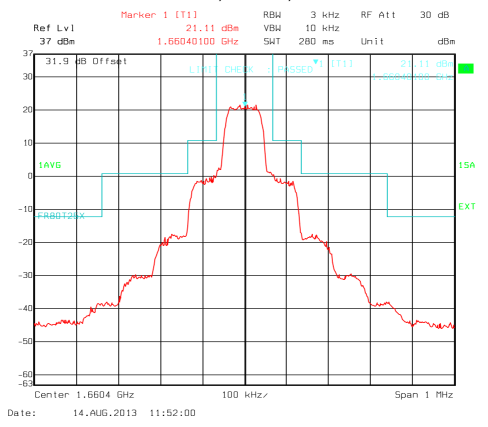


Emission mask, r5t4.5x/r20t4.5x, 1660.4 MHz





#### Emission mask, fr80t2.5x4, 1626.6 MHz

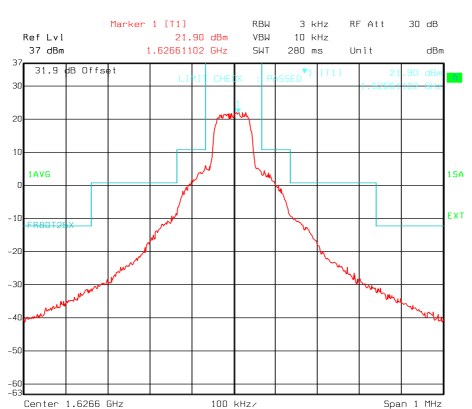


Emission mask, fr80t2.5x4, 1660.4 MHz

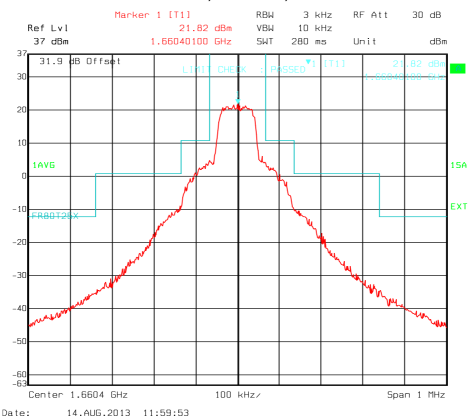


Date:

14.AUG.2013 11:54:14

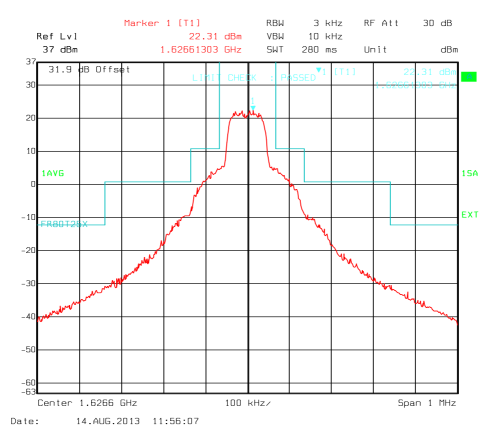


### Emission mask, fr80t2.5x16, 1626.6 MHz

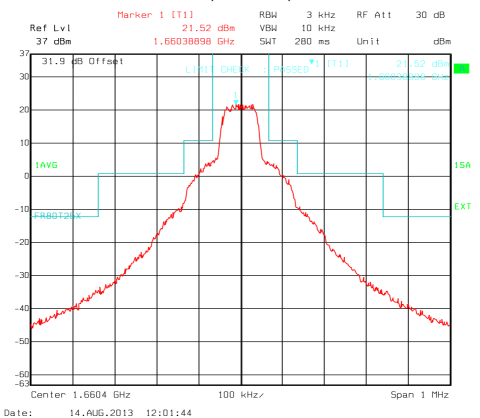


Emission mask, fr80t2.5x16, 1660.4 MHz



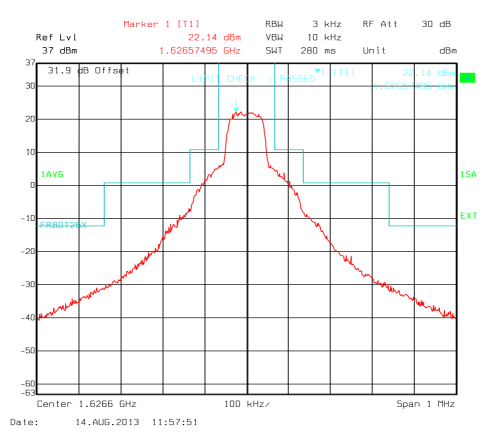


### Emission mask, fr80t2.5x32, 1626.6 MHz

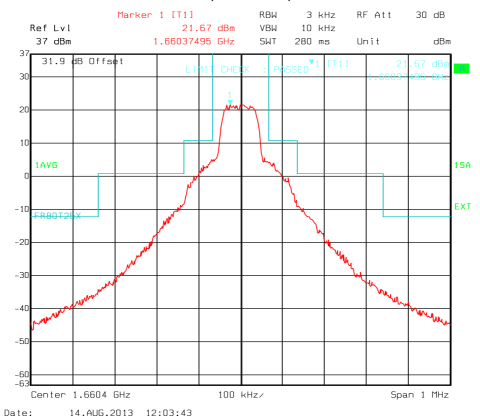


Emission mask, fr80t2.5x32, 1660.4 MHz



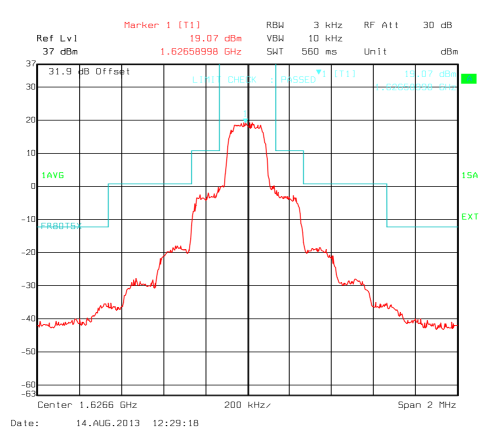


### Emission mask, fr80t2.5x64, 1626.6 MHz

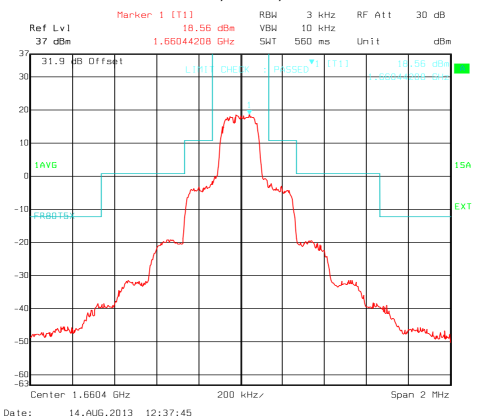


Emission mask, fr80t2.5x64, 1660.4 MHz



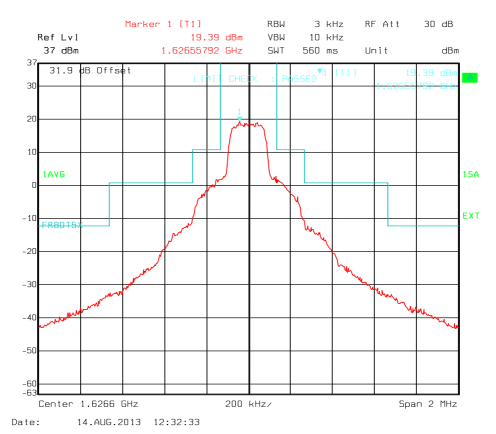


### Emission mask, fr80t5x4, 1626.6 MHz

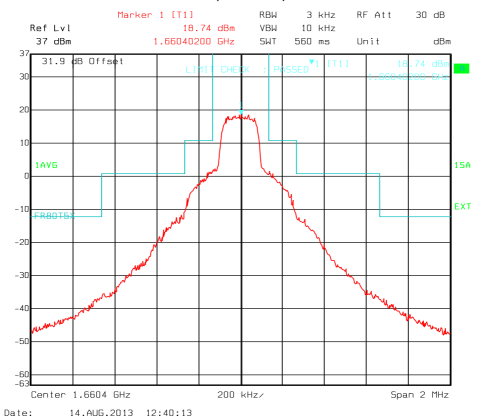


Emission mask, fr80t5x4, 1660.4 MHz



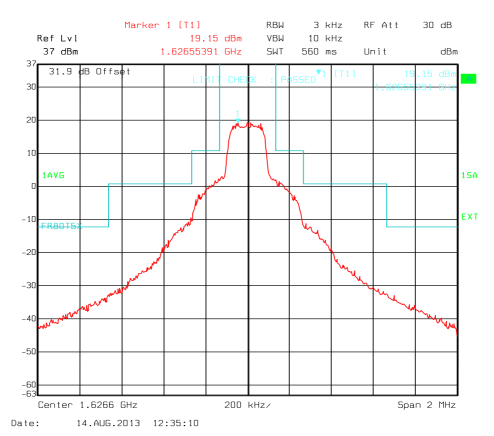


### Emission mask, fr80t5x16, 1626.6 MHz

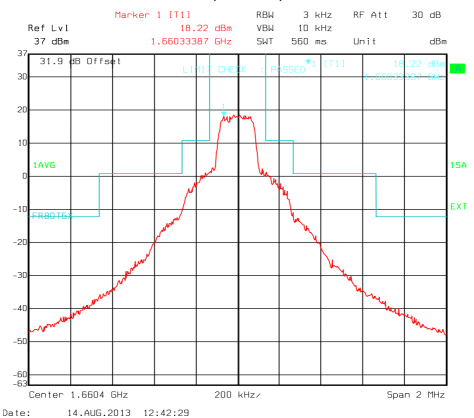


Emission mask, fr80t5x16, 1660.4 MHz



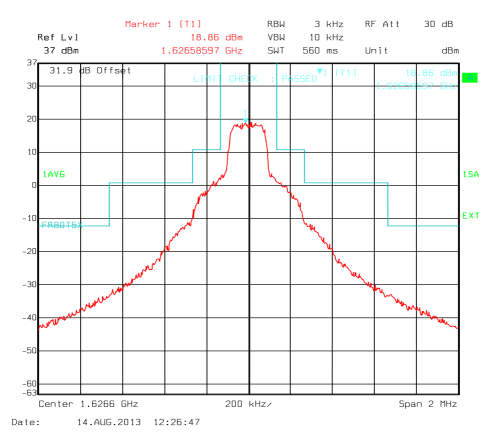


### Emission mask, fr80t5x32, 1626.6 MHz

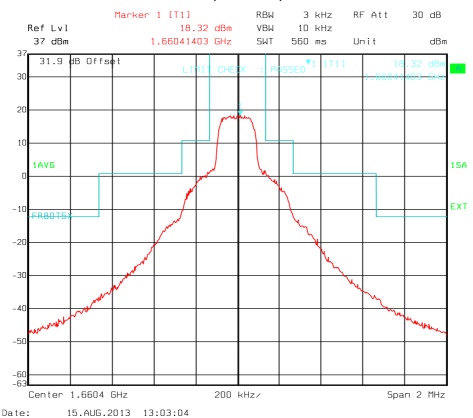


Emission mask, fr80t5x32, 1660.4 MHz





### Emission mask, fr80t5x64, 1626.6 MHz



Emission mask, fr80t5x64, 1660.4 MHz



TEST REPORT FCC Part 25C Report no.: 238073-2 FCC ID: ROJEXPLORER-710

# 5.4.3.1 Transmitter Emissions Limitations, Out-of-band Emissions

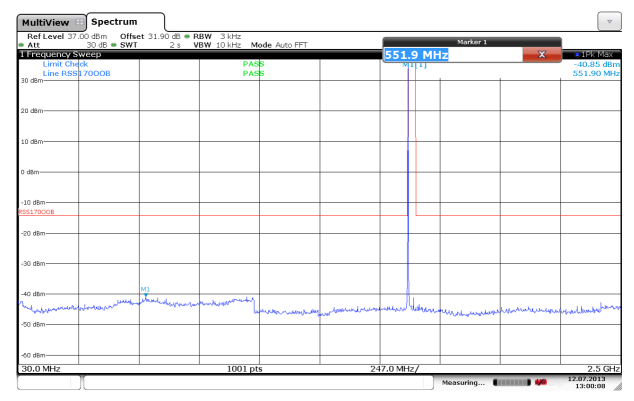
		Unwanted Emissions (dBm)		
Modulation Scheme	Necessary BW or OBW OBW	3287 MHz	All others	Limit
	kHz			
R20T0.5Q	26	-41.8 dBm		
R20T1Q	48	-42.5 dBm		
R5T1X	- 48	-43.3 dBm		
R20T1X				
R5T2Q	96	-46.5 dBm		
R20T2Q				
R5T2X	96	-45.3 dBm		
R20T2X				
R5T4.5Q	204	-48.1 dBm		
R20T4.5Q				
R5T4.5X	004	-48.5 dBm	. 40 dD	4.4.0 alDas
R20T4.5X	204		< -40 dBm	-14.3 dBm
R80T0.5Q	26	-41.8 dBm		
R80T1Q	48	-42.5 dBm		
FR80T2.5X4	137	-45.9 dBm		
FR80T2.5X16		-46.3 dBm		
FR80T2.5X32		-46.4 dBm		
FR80T2.5X64	1	-46.5 dBm		
FR80T5X4		-48.9 dBm		
FR80T5X16	266	-49.1 dBm		
FR80T5X32		-48.0 dBm		
FR80T5X64		-48.8 dBm		

Calculated Limit: 35.8 dBm - (43 + 5.8) - 1.25 dB = -14.25 dBm

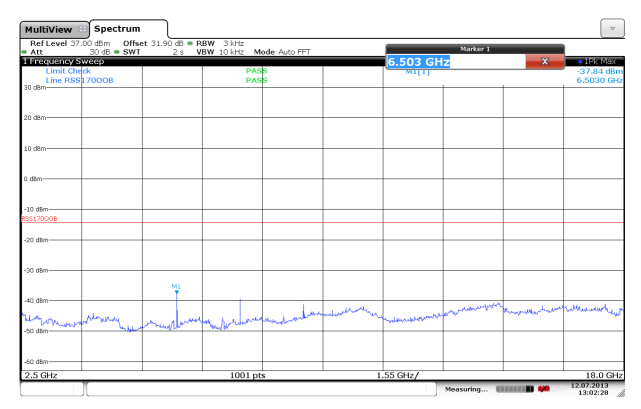
# Requirements:

(1) In any 4 kHz band, the centre frequency of which is removed from the assigned frequency by more than 250% of the authorized bandwidth: An amount equal to 43 dB plus 10 times the logarithm (to the base 10) of the power in watts;



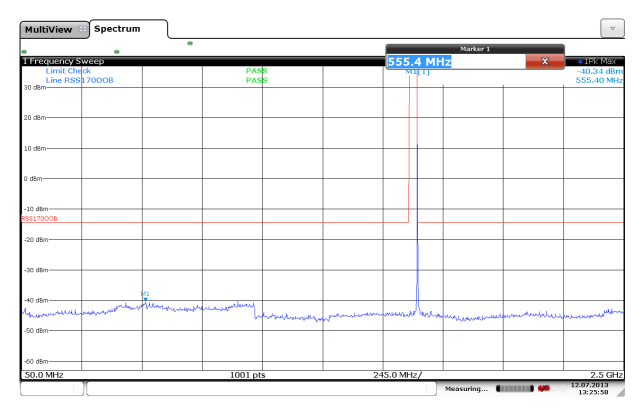


Out-of-Band Emissions, 30- 2500 MHz, R20T0.5Q/R80T0.5Q, 1626.6 MHz

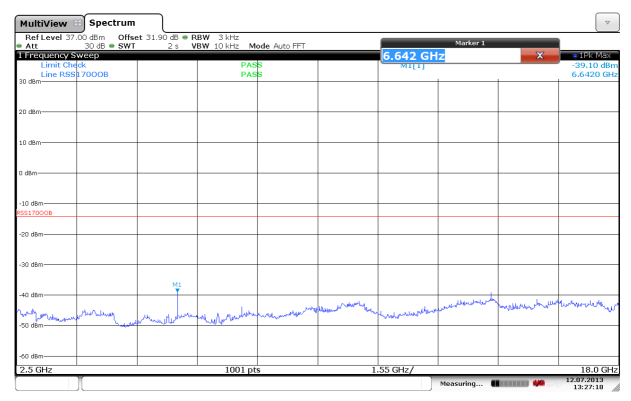


Out-of-Band Emissions, 25000- 18000 MHz, R20T0.5Q/R80T0.5Q, 1626.6 MHz



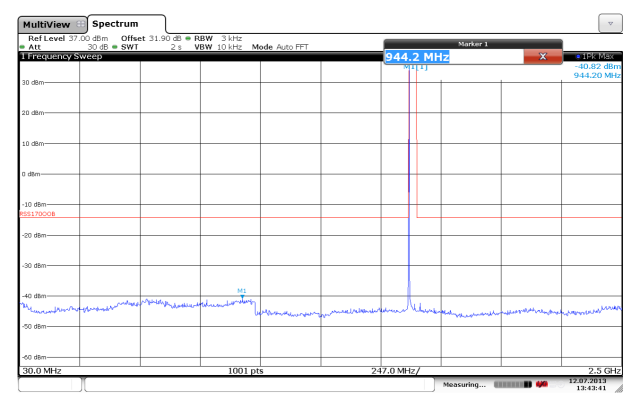


Out-of-Band Emissions, 30- 2500 MHz, R20T0.5Q/R80T0.5Q, 1660.4 MHz

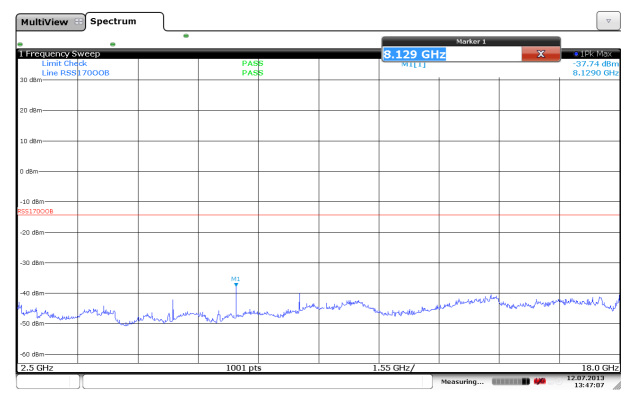


Out-of-Band Emissions, 25000- 18000 MHz, R20T0.5Q/R80T0.5Q, 1660.4 MHz



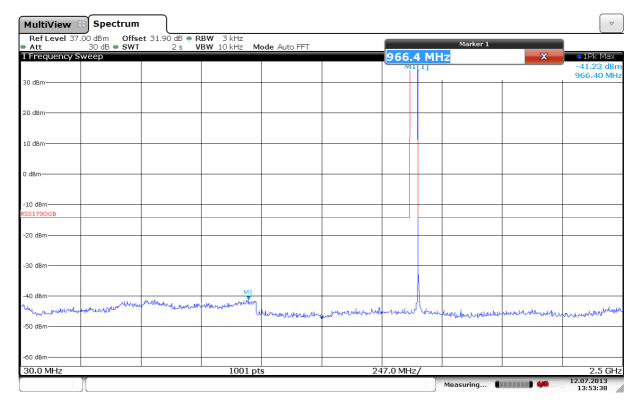


Out-of-Band Emissions, 30- 2500 MHz, R5T1X/R20T1X, 1626.6 MHz

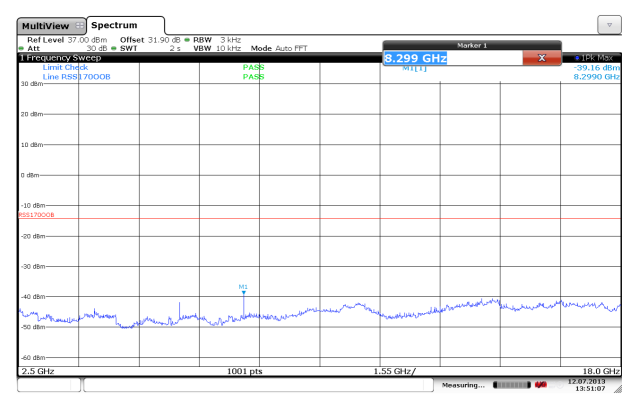


Out-of-Band Emissions, 2500- 18000 MHz, R5T1X/R20T1X, 1626.6 MHz



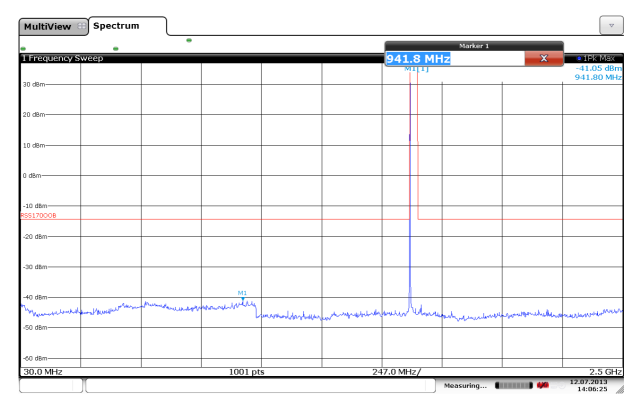


Out-of-Band Emissions, 30- 2500 MHz, R5T1X/R20T1X, 1660.4 MHz

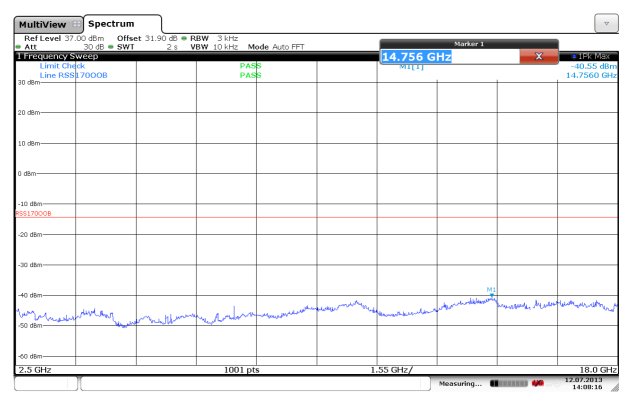


Out-of-Band Emissions, 2500- 18000 MHz, R5T1X/R20T1X, 1660.4 MHz



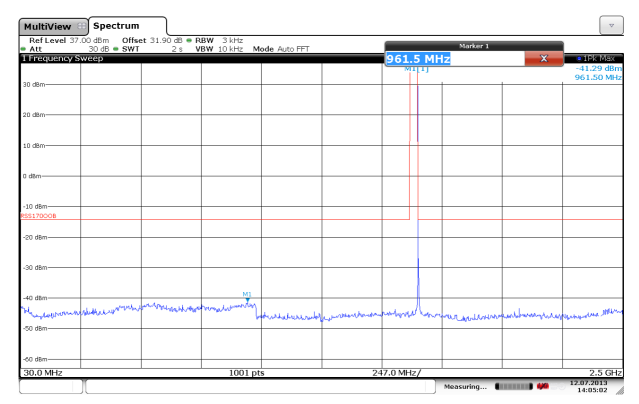


Out-of-Band Emissions, 30- 2500 MHz, R5T4.5X/R20T4.5X, 1626.6 MHz

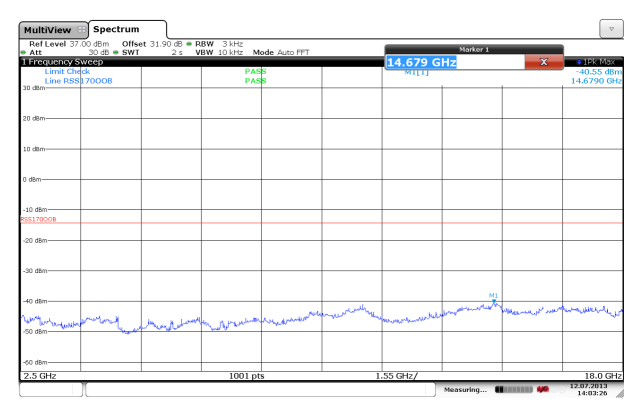


Out-of-Band Emissions, 2500- 18000 MHz, R5T4.5X/R20T4.5X, 1626.6 MHz



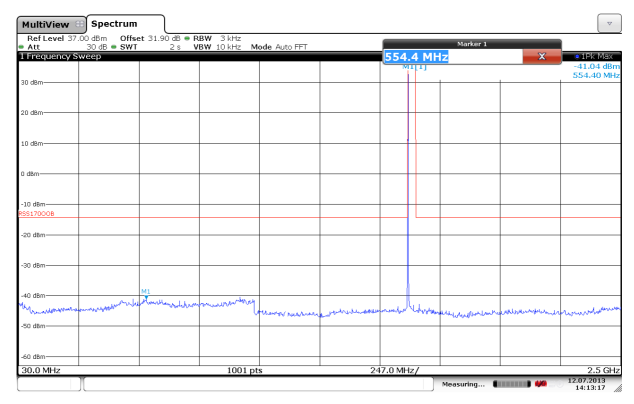


Out-of-Band Emissions, 30- 2500 MHz, R5T4.5X/R20T4.5X, 1660.4 MHz

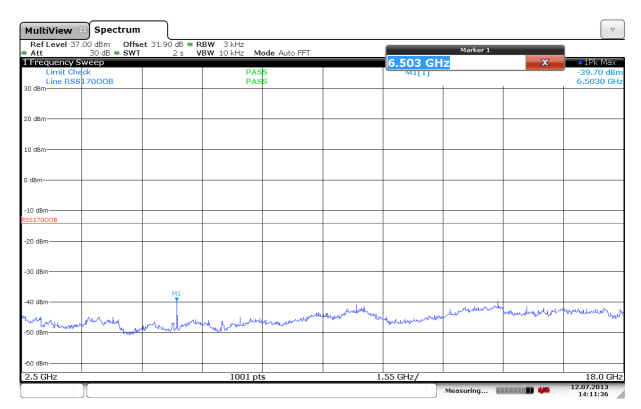


Out-of-Band Emissions, 2500- 18000 MHz, R5T4.5X/R20T4.5X, 1660.4 MHz



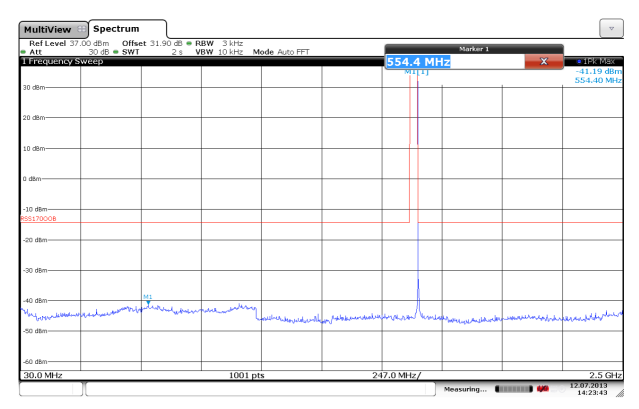


Out-of-Band Emissions, 30- 2500 MHz, FR80T2.5X4/FR80T2.5X4, 1626.6 MHz

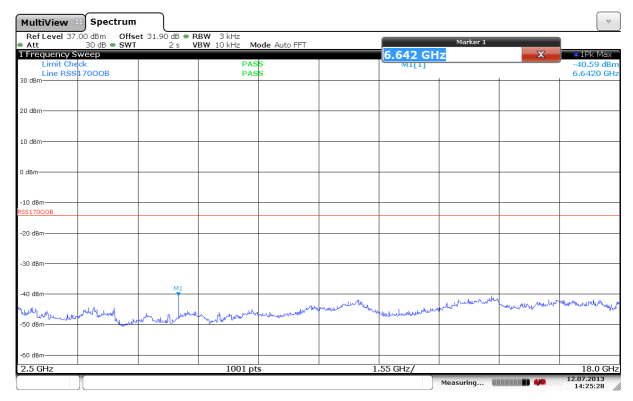


Out-of-Band Emissions, 2500- 18000 MHz, FR80T2.5X4/FR80T2.5X4, 1626.6 MHz



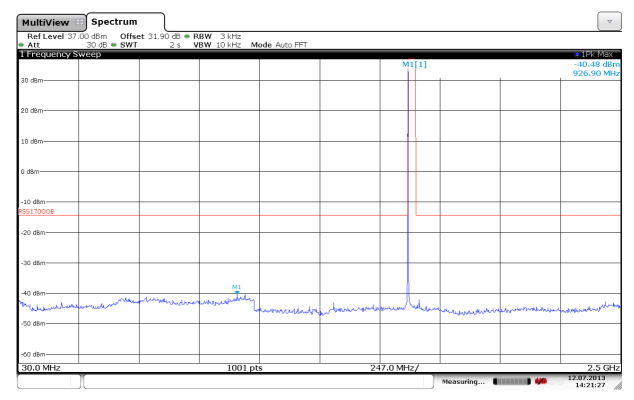


Out-of-Band Emissions, 30- 2500 MHz, FR80T2.5X4/FR80T2.5X4, 1660.4 MHz

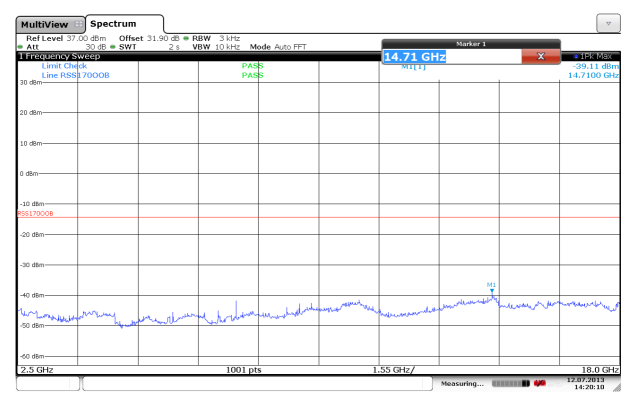


Out-of-Band Emissions, 2500- 18000 MHz, FR80T2.5X4/FR80T2.5X4, 1660.4 MHz



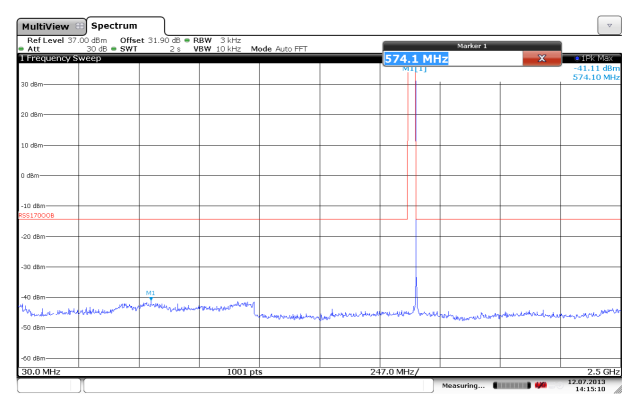


Out-of-Band Emissions, 30- 2500 MHz, FR80T2.5X64/FR80T2.5X64, 1626.6 MHz

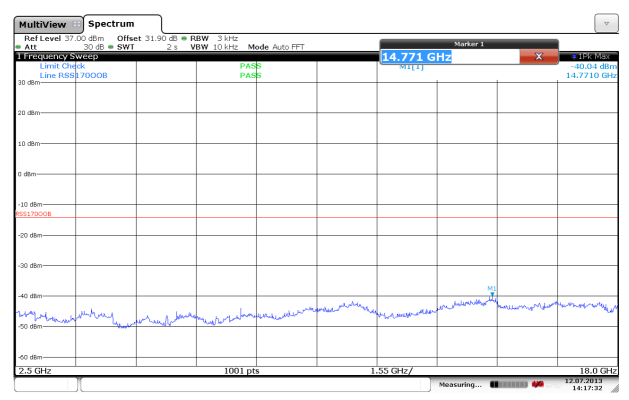


Out-of-Band Emissions, 2500- 18000 MHz, FR80T2.5X64/FR80T2.5X64, 1626.6 MHz



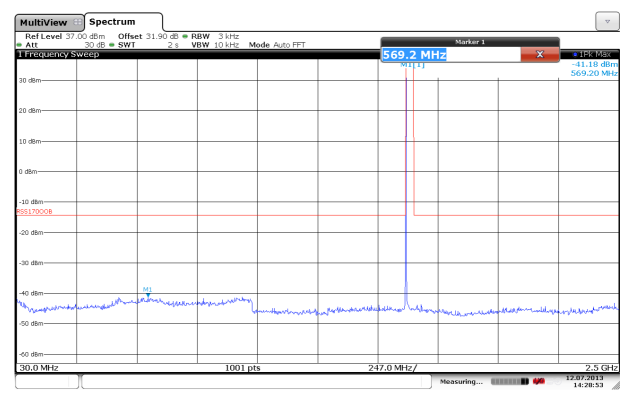


Out-of-Band Emissions, 30- 2500 MHz, FR80T2.5X64/FR80T2.5X64, 1660.4 MHz

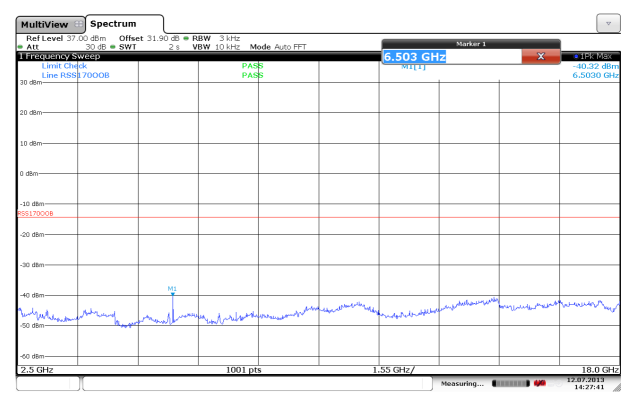


Out-of-Band Emissions, 2500- 18000 MHz, FR80T2.5X64/FR80T2.5X64, 1660.4 MHz



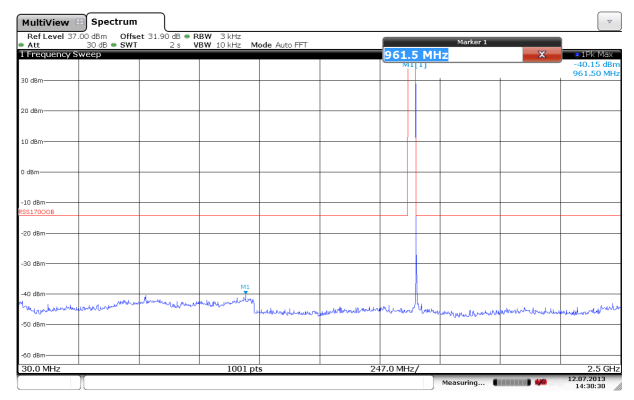


Out-of-Band Emissions, 30- 2500 MHz, FR80T5X4/FR80T5X4, 1626.6 MHz

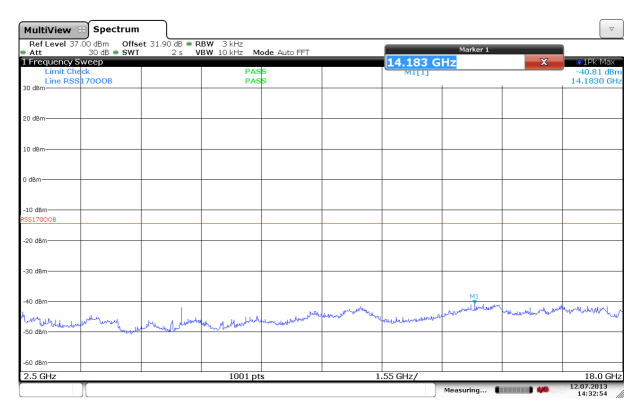


Out-of-Band Emissions, 2500- 18000 MHz, FR80T5X4/FR80T5X4, 1626.6 MHz



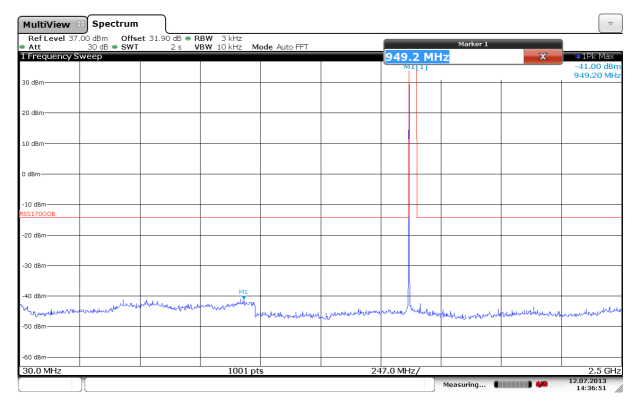


Out-of-Band Emissions, 30- 2500 MHz, FR80T5X4/FR80T5X4, 1660.4 MHz

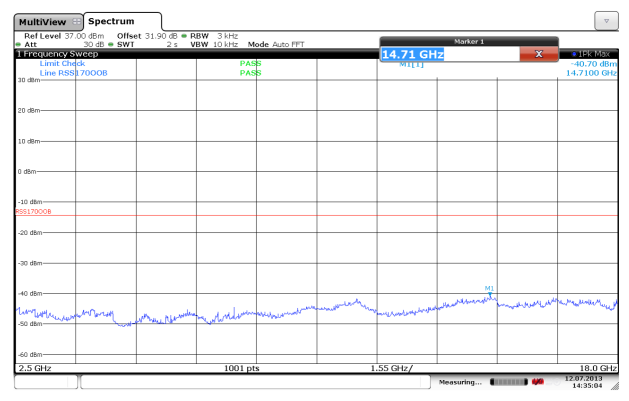


Out-of-Band Emissions, 2500- 18000 MHz, FR80T5X4/FR80T5X4, 1660.4 MHz



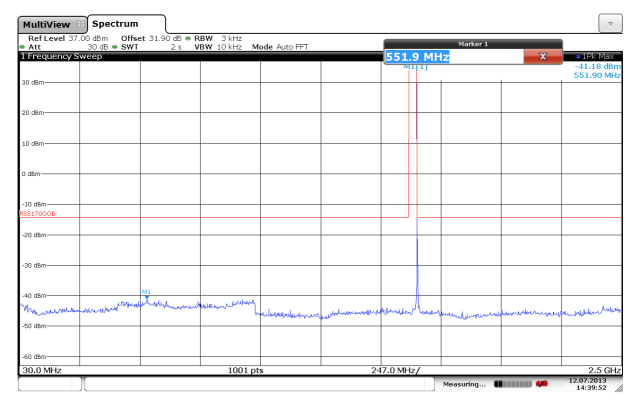


Out-of-Band Emissions, 30- 2500 MHz, FR80T5X64/FR80T5X64, 1626.6 MHz

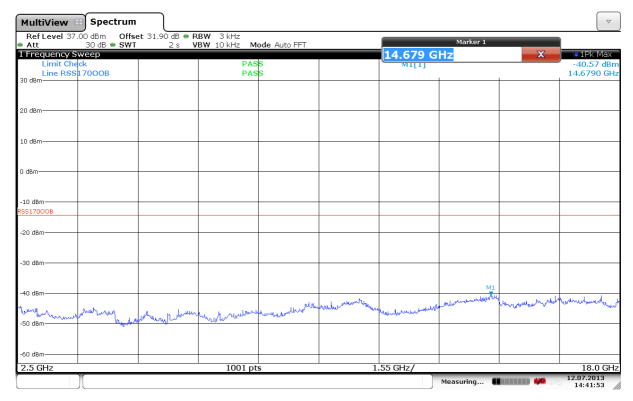


Out-of-Band Emissions, 2500- 18000 MHz, FR80T5X64/FR80T5X64, 1626.6 MHz



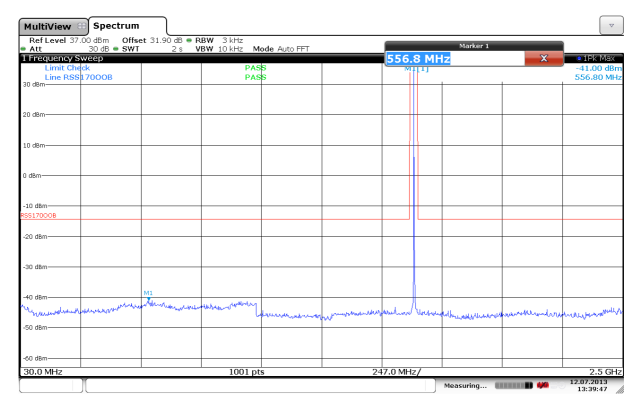


Out-of-Band Emissions, 30- 2500 MHz, FR80T5X64/FR80T5X64, 1660.4 MHz

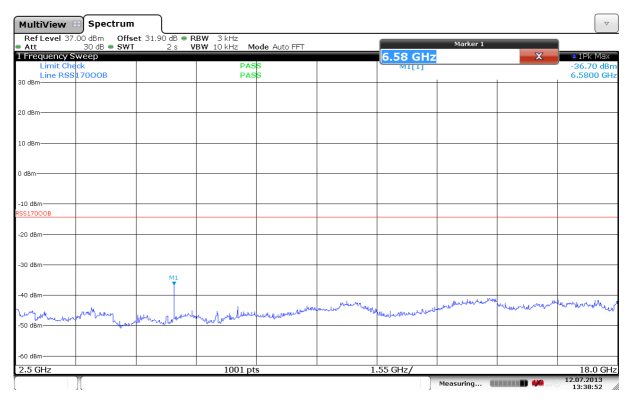


Out-of-Band Emissions, 2500- 18000 MHz, FR80T5X64/FR80T5X64, 1660.4 MHz





Out-of-Band Emissions, 30- 2500 MHz, R20T0.5Q/R80T0.5Q, 1643.5 MHz



Out-of-Band Emissions, 2500- 18000 MHz, R20T0.5Q/R80T0.5Q, 1643.5 MHz

Span 1 MHz

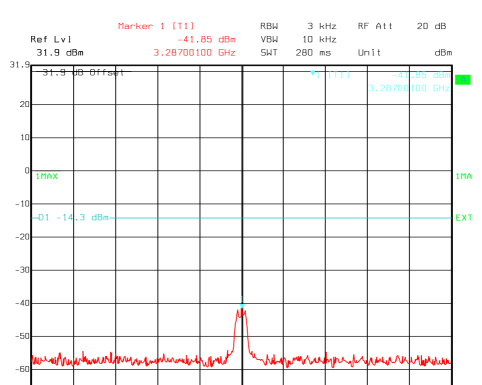


-68.

Date:

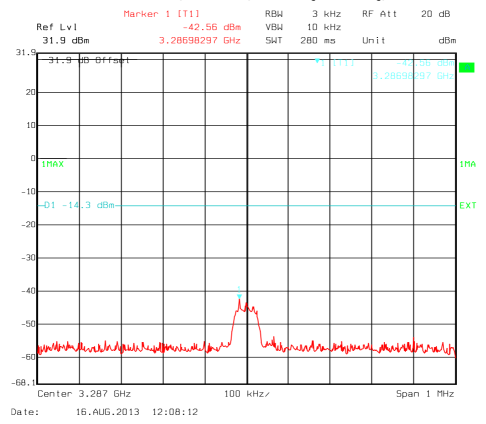
Center 3.287 GHz

16.AUG.2013 12:04:12



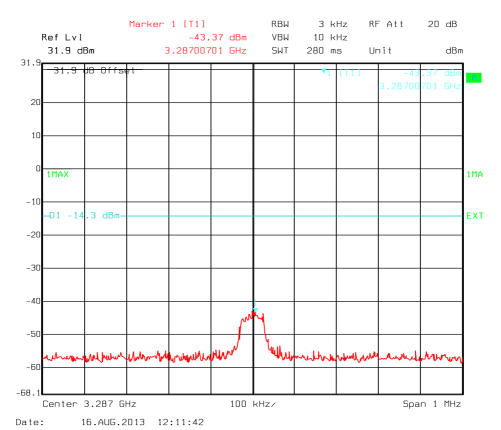
### Out-of-Band Emissions, 3287 MHz, R20T0.5Q/R80T0.5Q, 1643.5 MHz

100 kHz/

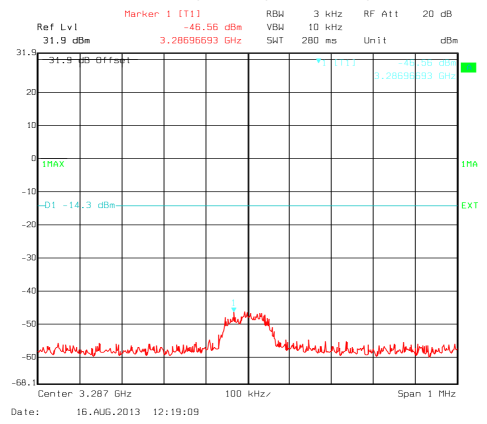


Out-of-Band Emissions, 3287 MHz, R20T1Q/R80T1Q, 1643.5 MHz





### Out-of-Band Emissions, 3287 MHz, R5T1X/R20T1X, 1643.5 MHz



Out-of-Band Emissions, 3287 MHz, R5T2Q/R20T2Q, 1643.5 MHz

Span 1 MHz

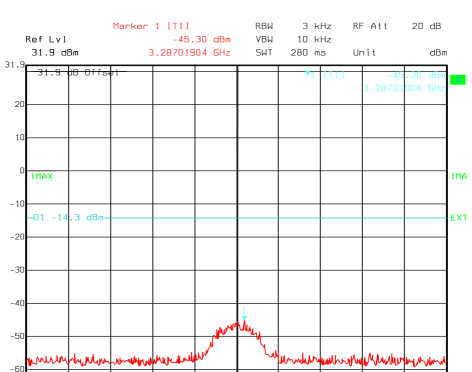


-68.

Date:

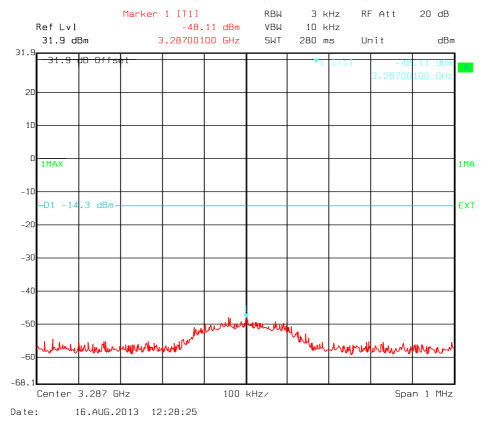
Center 3.287 GHz

16.AUG.2013 12:22:25



### Out-of-Band Emissions, 3287 MHz, R5T2X/R20T2X, 1643.5 MHz

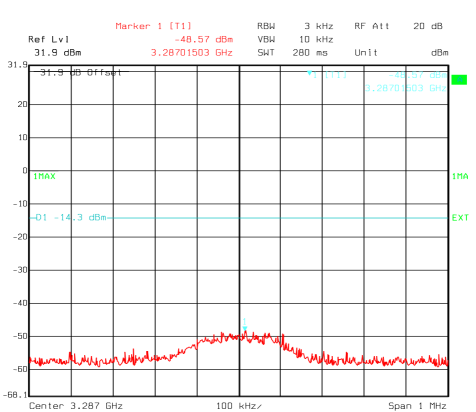
100 kHz/



Out-of-Band Emissions, 3287 MHz, R5T4.5Q/R20T4.5Q, 1643.5 MHz

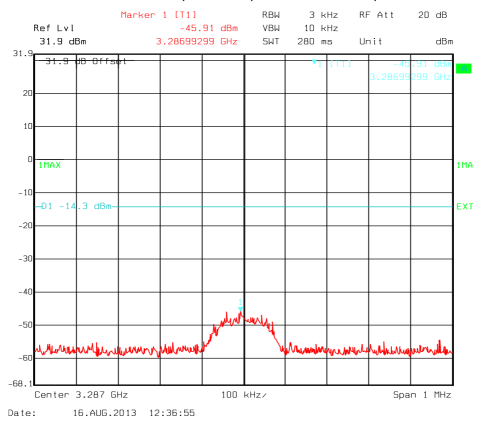


Date:



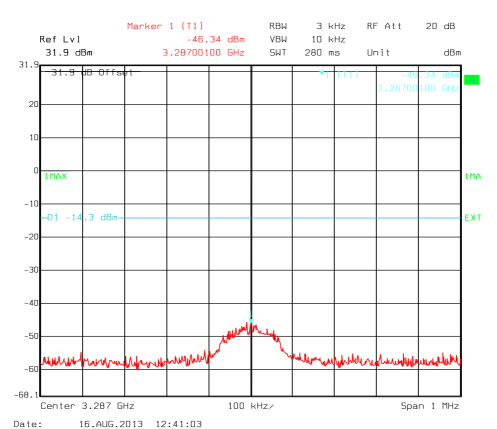
#### Out-of-Band Emissions, 3287 MHz, R5T4.5X/R20T4.5X, 1643.5 MHz

16.AUG.2013 12:32:00

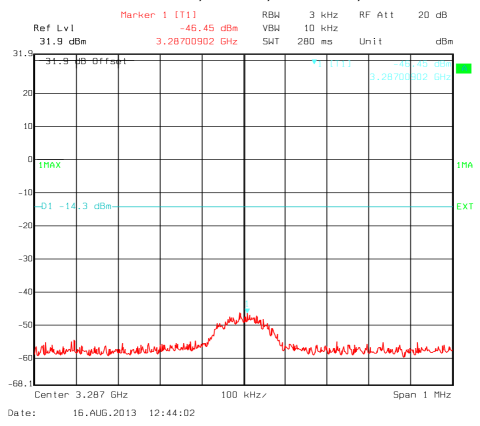


Out-of-Band Emissions, 3287 MHz, FR80T2.5X4, 1643.5 MHz





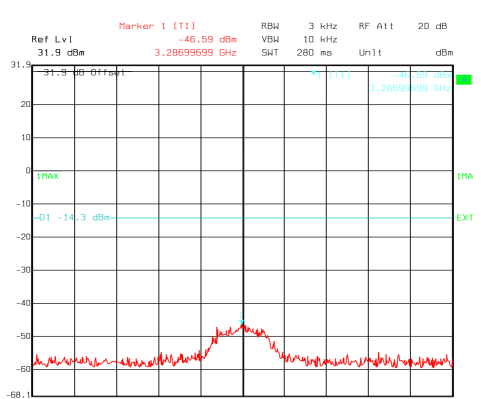
### Out-of-Band Emissions, 3287 MHz, FR80T2.5X16, 1643.5 MHz



Out-of-Band Emissions, 3287 MHz, FR80T2.5X32, 1643.5 MHz

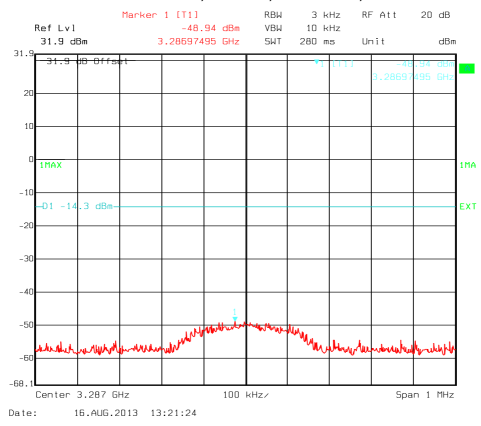
Span 1 MHz





# Out-of-Band Emissions, 3287 MHz, FR80T2.5X64, 1643.5 MHz

100 kHz/



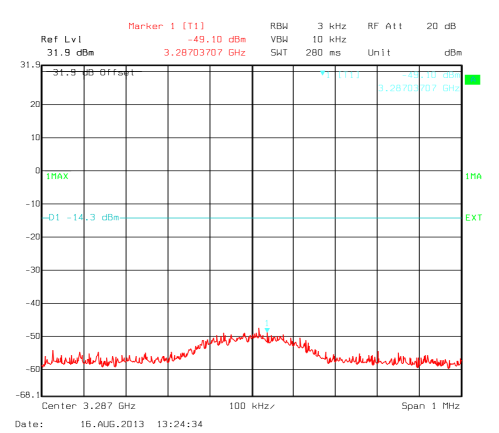
Out-of-Band Emissions, 3287 MHz, FR80T5X4, 1643.5 MHz

Center 3.287 GHz

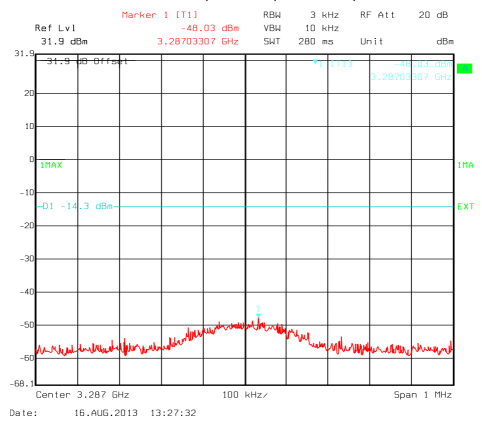
16.AUG.2013 13:18:41

Date:



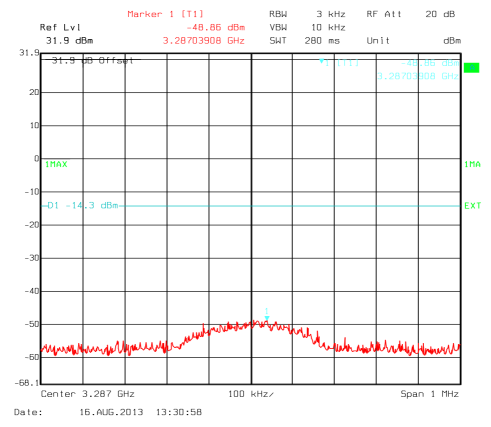


### Out-of-Band Emissions, 3287 MHz, FR80T5X16, 1643.5 MHz



Out-of-Band Emissions, 3287 MHz, FR80T5X32, 1643.5 MHz





Out-of-Band Emissions, 3287 MHz, FR80T5X64, 1643.5 MHz



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# 5.4.3.2 Limits on Emissions from Mobile Earth Stations for Protection of Aeronautical Radionavigation-Satellite Service

#### 5.4.3.2.2 1626.5 – 1660.5 MHz

Modulation Scheme	(1) Broadband Emissions	(2) Discrete Emissions
R20T0.5Q	Pass	Pass
R20T1Q	Pass	Pass
R5T1X	Pass	Pass
R20T1X	Pass	Pass
R5T2Q	Pass	Pass
R20T2Q	Pass	Pass
R5T2X	Pass	Pass
R20T2X	Pass	Pass
R5T4.5Q	Pass	Pass
R20T4.5Q	Pass	Pass
R5T4.5X	Pass	Pass
R20T4.5 X	Pass	Pass
FR80T2.5X4	Pass	Pass
FR80T2.5X16	Pass	Pass
FR80T2.5X32	Pass	Pass
FR80T2.5X64	Pass	Pass
FR80T5X4	Pass	Pass
FR80T5X16	Pass	Pass
FR80T5X32	Pass	Pass
FR80T5X64	Pass	Pass

See plots. No discrete emissions were found.

### Requirements:

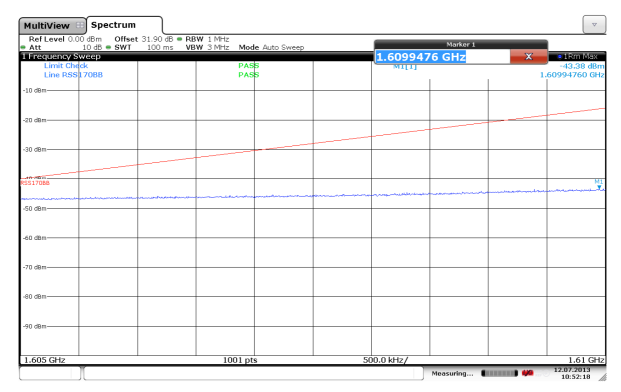
The EUT complies with the requirements in § 25.216, (h).

Mobile earth stations manufactured more than six months after FEDERAL REGISTER publication of the rule changes adopted in FCC 03-283 with assigned uplink frequencies in the 1626.5 – 1660.5 MHz band shall suppress the power density of emissions in the 1559-1610 MHz band-segment to an extent determined by linear interpolation from -70 dBW/MHz at 1605 MHz to -46 dBW/MHz at 1610 MHz, averaged over any 2 millisecond active transmissiopn interval. The e.i.r.p of discrete emissions of interpolation from -80 dBW/MHz at 1605 MHz to -56 dBW/MHz at 1610 MHz, averaged over any 2 millisecond active transmissiopn interval.



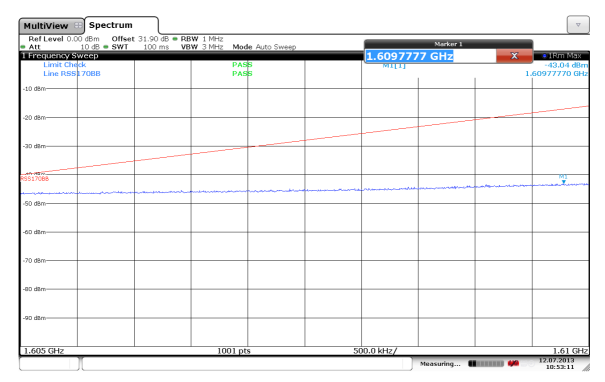


Additional Unwanted BB Emissions, r20t0.5q/r80t0.5q, 1626.6 MHz

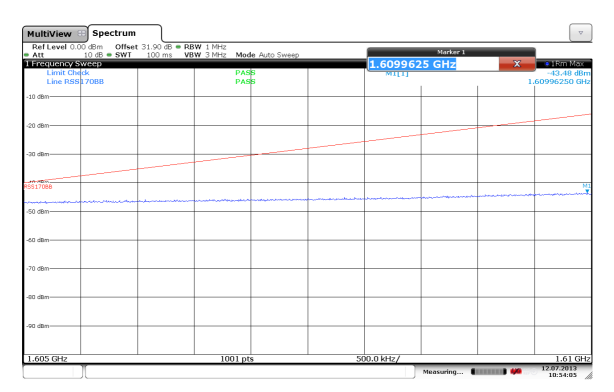


Additional Unwanted BB Emissions, r20t1q/r80t1q, 1626.6 MHz



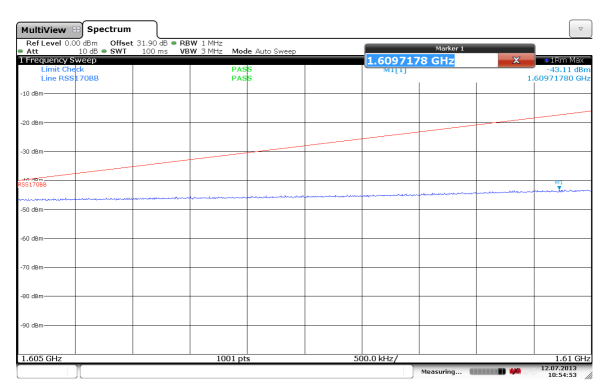


Additional Unwanted BB Emissions, r5t1x/r20t1x, 1626.6 MHz

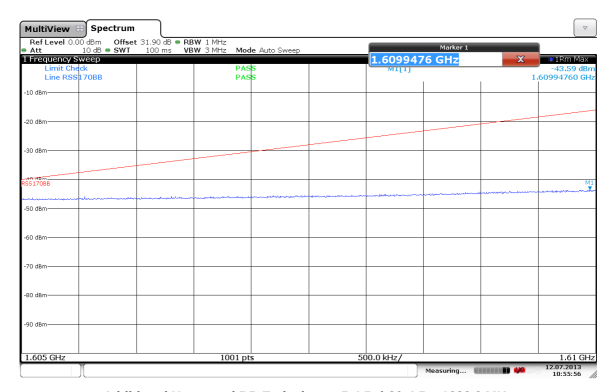


Additional Unwanted BB Emissions, r5t2q/r20t2q, 1626.6 MHz





Additional Unwanted BB Emissions, r5t2x/r20t2x, 1626.6 MHz



Additional Unwanted BB Emissions, r5t4.5q/r20t4.5q, 1626.6 MHz

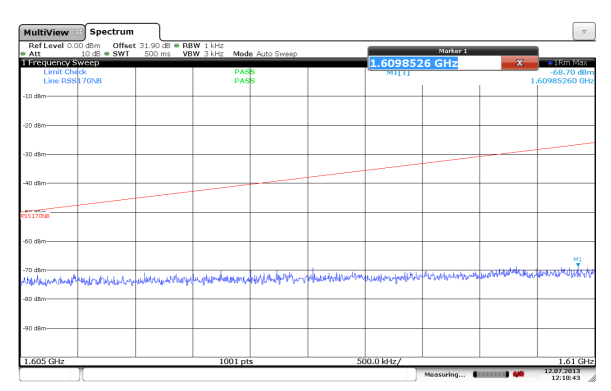
1.61 GHz



1.605 GHz

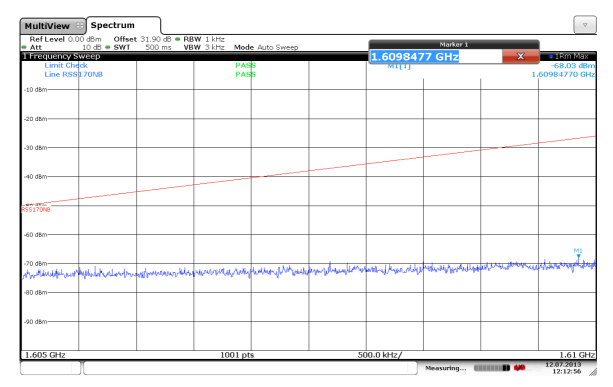
Additional Unwanted BB Emissions, r5t4.5x/r20t4.5x, 1626.6 MHz

1001 pts

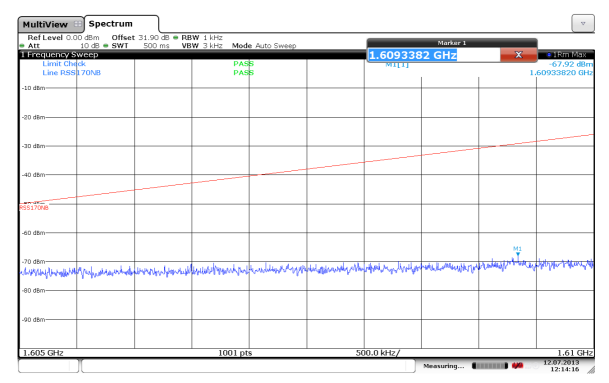


Additional Unwanted BB Emissions, fr80t2.5x4, 1626.6 MHz



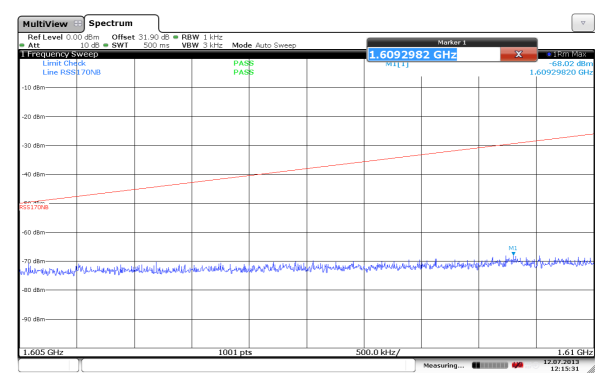


Additional Unwanted BB Emissions, fr80t2.5x16, 1626.6 MHz



Additional Unwanted BB Emissions, fr80t2.5x32, 1626.6 MHz



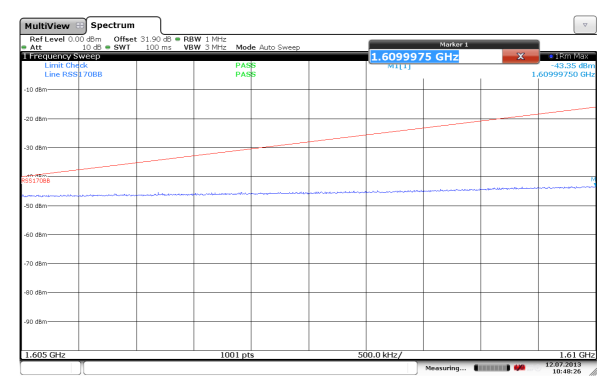


Additional Unwanted BB Emissions, fr80t2.5x64, 1626.6 MHz

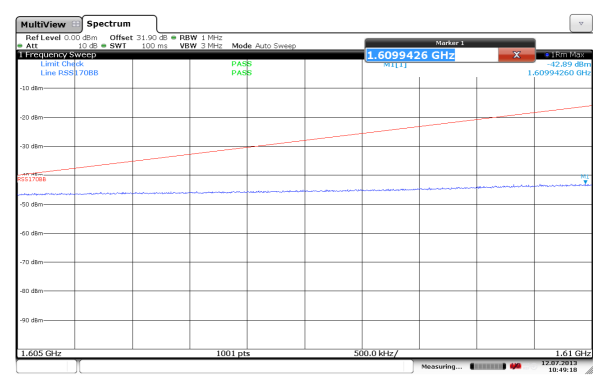


Additional Unwanted BB Emissions, fr80t5x4, 1626.6 MHz





Additional Unwanted BB Emissions, fr80t5x16, 1626.6 MHz



Additional Unwanted BB Emissions, fr80t5x32, 1626.6 MHz

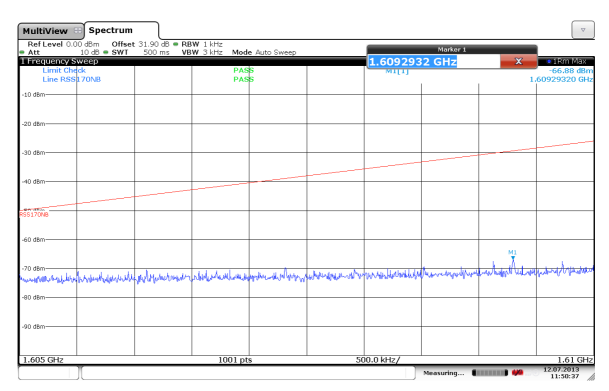


MultiView B Spectrum 
 Ref Level
 0.00 dBm
 Offset
 31.90 dB
 ■ RBW
 1 MHz

 ■ Att
 10 dB
 ■ SWT
 100 ms
 VBW
 3 MHz

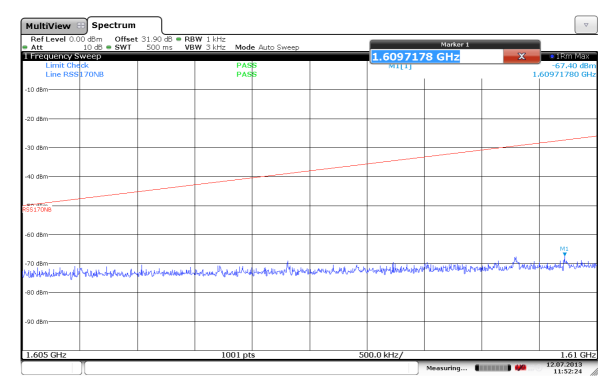
 1 Frequency Sweep
 Marker 1 Mode Auto Sv 1.6099725 GHz Limit Check Line RSS170BB -42.95 dBm 1.60997250 GHz PAS -10 dBm -30 dBm -50 dBm -70 dBr -80 dBm -90 dBn 1.605 GHz 1001 pts 500.0 kHz/ 12.07.2013 10:50:21

Additional Unwanted BB Emissions, fr80t5x64, 1626.6 MHz

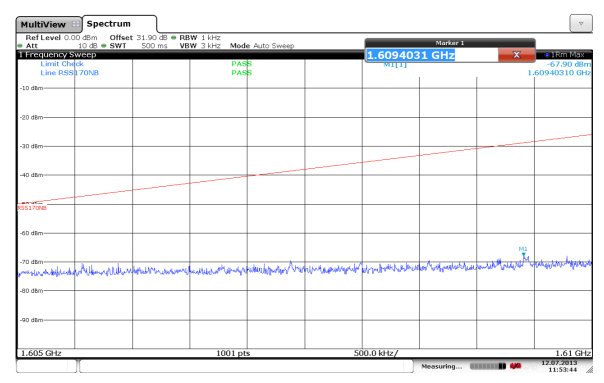


Additional Unwanted NB Emissions, r20t0.5q/r80t0.5q, 1626.6 MHz



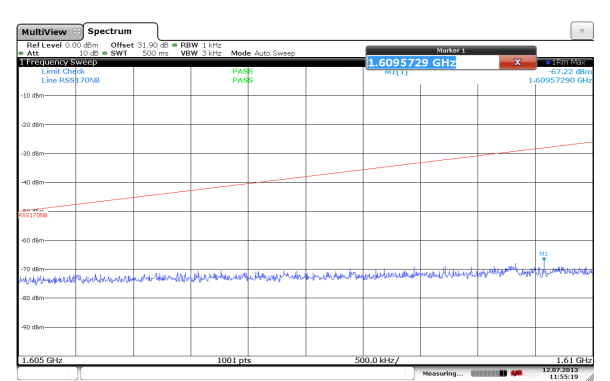


Additional Unwanted NB Emissions, r20t1q/r80t1q, 1626.6 MHz

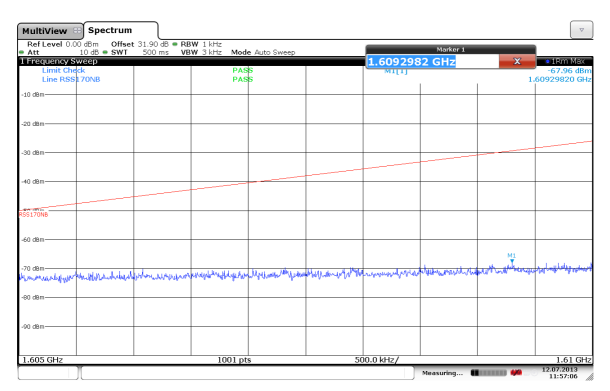


Additional Unwanted NB Emissions, r5t1x/r20t1x, 1626.6 MHz



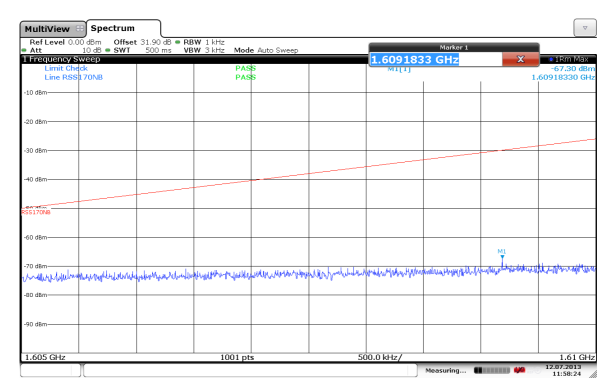


Additional Unwanted NB Emissions, r5t2q/r20t2q, 1626.6 MHz



Additional Unwanted NB Emissions, r5t2x/r20t2x, 1626.6 MHz



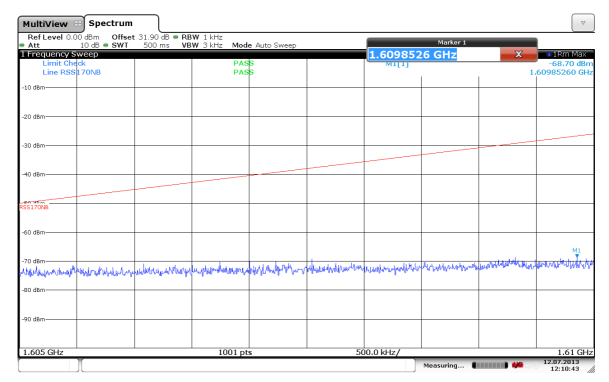


Additional Unwanted NB Emissions, r5t4.5q/r20t4.5q, 1626.6 MHz



Additional Unwanted NB Emissions, r5t4.5x/r20t4.5x, 1626.6 MHz



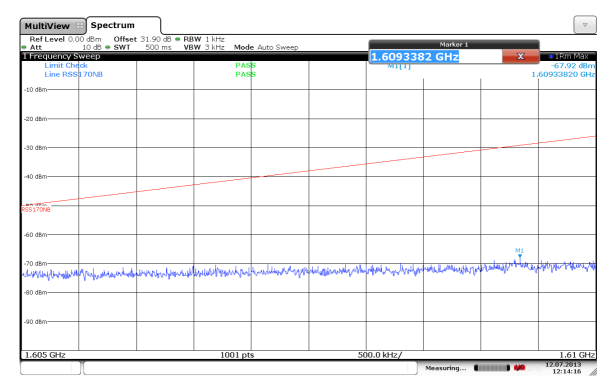


Additional Unwanted NB Emissions, fr80t2.5x4, 1626.6 MHz

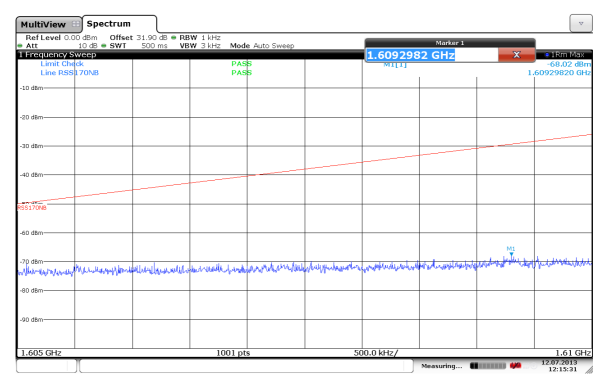


Additional Unwanted NB Emissions, fr80t2.5x16, 1626.6 MHz





Additional Unwanted NB Emissions, fr80t2.5x32, 1626.6 MHz



Additional Unwanted NB Emissions, fr80t2.5x64, 1626.6 MHz

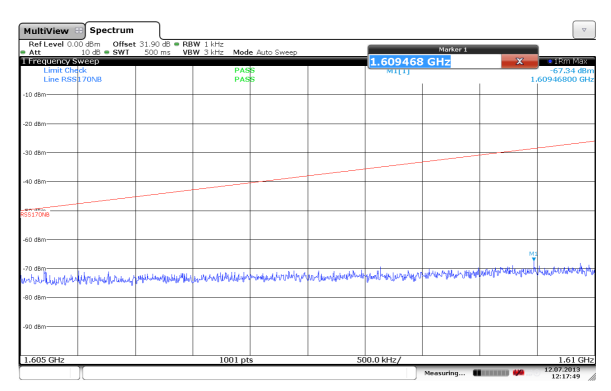
12.07.2013 12:16:54



Additional Unwanted NB Emissions, fr80t5x4, 1626.6 MHz

500.0 kHz/

1001 pts



Additional Unwanted NB Emissions, fr80t5x16, 1626.6 MHz

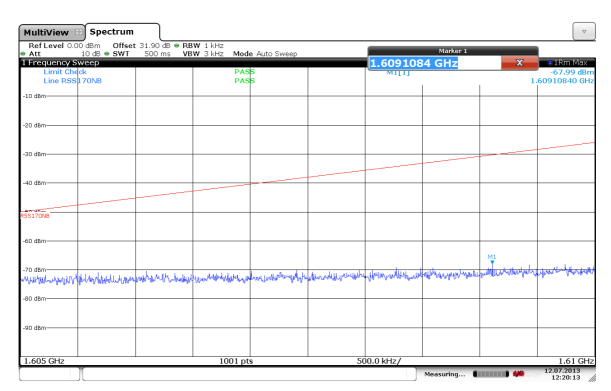
1.61 GHz



-90 dBm

1.605 GHz

Additional Unwanted NB Emissions, fr80t5x32, 1626.6 MHz



Additional Unwanted NB Emissions, fr80t5x64, 1626.6 MHz



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#### 3.6 Carrier-off State Emissions

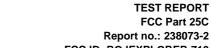
Test result: Complies

See plot. Limit line is corrected for Antenna Gain.

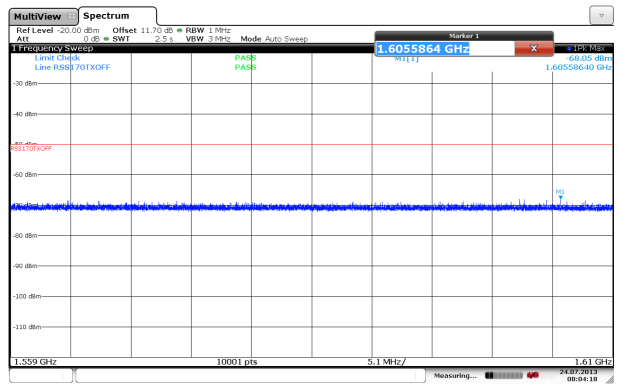
#### Requirements:

The EUT complies with the requirements in § 25.216, (i).

The e.i.r.p density of carrier-off state emissions from mobile earth stations manufactured more than six months after FEDERAL REGISTER publication of the rule changes adopted in FCC 03-283 with assigned uplink frequencies between 1 and 3 GHz shall not exceed -80 dBW/MHz in the band 1559-1610 MHz band averaged over any two millisecond interval.







**Carrier Off Emissions** 



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## 4 LIST OF TEST EQUIPMENT

To facilitate inclusion on each page of the test equipment used for related tests, each item of test equipment and ancillaries are identified (numbered) by the Test Laboratory.

No.	Model number	Description	Manufacturer	Ref. no.	Cal. date	Cal. Due
1	FSW	Signal & Spectrum Analyzer	Rohde & Schwarz	LR 1640	2012.06	2014.06
2	B32-10R	DC Power Source	Oltronix	LR 126	N/A	
3	87 V	True RMS Multimeter	Fluke	N-4673	2012-09	2013-09
4	VC4060	Climatic chamber	Votsch	LR1435	2012-05	2014-05
5	FSEK	Spectrum Analyzer	Rohde & Schwarz	LR1337	2013-02	2015-02

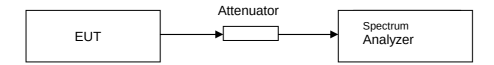


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FCC ID: ROJEXPLORER-710

### 5 BLOCK DIAGRAMS

# 5.1 Frequency Error



### 5.2 Output Power



#### 5.3 Transmitter Unwanted Emissions

