

**TEST REPORT** 

**RADIO** 

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FCC Registration Number Industry Canada Number

166175 (FAR) & 888863 (Ecuelles) 6230B (FAR) and 6230B-1(Ecuelles)

**Standards** 

47 CFR Part 15.247 **RSS-210. Issue 8** RSS-Gen, Issue 3

Issued to

**SAGEMCOM** 

250, route de l'Empereur 92848 RUEIL MALMAISON

Apparatus under test

Trade mark Manufacturer Type

Serial number FCC ID

Home Router Fast 5260CV

**OPTIMUM SAGEMCOM** F@st 5260CV LK312300942 VW3FAST5260CV

**Test date** 

2013/07/04 to 2013/07/23 & 2013/10/28 & 2013/11/14

Tests performed by

Stéphane PHOUDIAH, Gilles DE BUYSER & Laurent DENEUX

**Test site** 

Fontenay aux Roses & Ecuelles

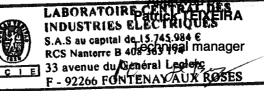
Date of issue Corrected on

2013/11/07 2013/11/21

Written by: Stéphane PHOUDIAH, Laurent DENEUX

& Gilles DE BUYSER

Tests operator



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#### 1. **TEST PROGRAM**

References Standards: - 47 CFR Part 15C

- RSS-210 - RSS-Gen - CISPR 16-4-2 - ANSI C63.10

Standard Section	Test Description	TEST RESULT - Comments
RSS-Gen § 4.6.1	Occupied Bandwidth	PASS
CFR 47 § 15.247 (a) (2) RSS-210 § A8.2(a)	-6dB Bandwidth	PASS
CFR 47 § 15.247 (b) RSS-210 § A8.4(4)	Maximum Output Power	PASS
CFR 47 § 15.247 (e) RSS-210 § A8.2 (b)	Power Spectral Density	PASS
CFR 47 § 15.247 (d) RSS-210 § A8.5	Conducted Spurious Emission at the Band Edge	PASS
CFR 47 § 15.247 (d) RSS-210 § A8.5	Unwanted Emissions into Non-Restricted Frequency Bands	PASS
CFR 47 § 15.207 RSS-Gen § 7.2.4	AC Power Line Conducted Emissions	PASS
CFR 47 § 15.209 (a) CFR 47 § 15.205 (a) CFR 47 § 15.247 (d) RSS-210 § A8.5	Unwanted Emissions into Restricted Frequency Bands	PASS

PASS: EUT complies with standard's requirement FAIL: EUT does not comply with standard's requirement

NA: Not Applicable NP: Test Not Performed



## 2. EQUIPMENT DESCRIPTION

### 2.1. HARDWARE & SOFTWARE IDENTIFICATION

### **Equipment under test (EUT):**



Front view Rear View

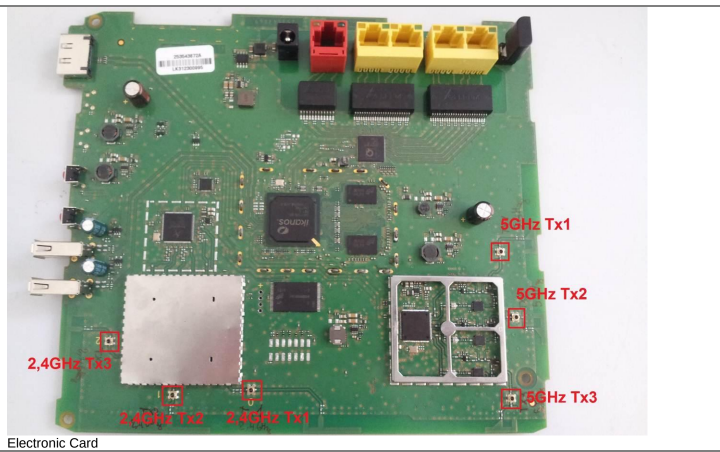


Side view



**Power Supply** 





Photograph of EUT

## Auxiliary equipment (AE) used for testing:



Laptop LENOVO T400 for Master Device Setting

Photograph of AE



### **Input/output:**

- Input Power
- 4 Ethernet ports
- 1 WAN port
- 2 USB ports
- 1 eSATA port

### **Software identification:**

-Software version: V6.0.9.1

### **Equipment information:**

- Wifi Version: 802.11a/n HT20/n HT40/ac VHT80 - Modulation technology: OFDM and DSSS modulation
- Transmit operating mode: Multiples antenna without beam forming
- Number of transmit chains: 3 symmetrical
- Number of receiver chains: 3
- Beamforming gain: No
- Type of the equipment: Stand-alone equipmentType of power source: External power supply
- Antenna type: Integral
- Test sequence/test software used: See 2.2. Running Mode
- Duty Cycle: Continuous dutyOperating frequency range:

Frequency Band (MHz)	Test Report
2400MHz to 2483,5MHz	122014-644470A
5150MHz to 5350MHz	122014-644470C&D
5470MHz to 5725MHz (Note 1)	122014-644470C&D
5725MHz to 5850MHz	122014-644470B

(Note1: The Manufacturer declares the 5600MHz -5650MHz band is not available)



### - Antenna Characteristics:

Antenna All Tx					
Frequency Band (MHz) Declared Overall Antenna Gain (dBi)					
2.4GHz	6,4 (Note 1)				
5GHz 7 (Note 1)					

Note 1: Informations given by the customer in "Sagemcom\_F@st 5260CV\_Radio-tool -Guide\_Ed1\_20130503" word document.

-Channel plan 802.11a, 802.11n HT20:

Channel	Frequency (MHz)		
Cmin: 149	5745		
153	5765		
Cnom: 157	5785		
161	5805		
Cmax: 165	5825		

-Channel plan 802.11n HT40:

Channel	Frequency (MHz)
Cmin: 149+153	5755
Cmax: 157+161	5795

-Channel plan 802.11ac VHT80:

Channel	Frequency (MHz)
Cnom: 149+153+157+161	5775

### -Data Rate:

802.11a					
Data Rate (Mbps)	Modulation Type				
6	BPSK				
9	BPSK				
12	QPSK				
18	QPSK				
24	16-QAM				
36	16-QAM				
48	64-QAM				
54	64-QAM				



			802.11n HT20		802.11n HT40	
MCS index		Modulation Type	Data rate (Mbit/s		Data rate (Mbit/s)	
IIIdex	Streams		GI=800ns	GI=400ns	GI=800ns	GI=400ns
0	1	BPSK	6.50	7.20	13.50	15.00
1	1	QPSK	13.00	14.40	27.00	30.00
2	1	QPSK	19.50	21.70	40.50	45.00
3	1	16-QAM	26.00	28.90	54.00	60.00
4	1	16-QAM	39.00	43.30	81.00	90.00
5	1	64-QAM	52.00	57.80	108.00	120.00
6	1	64-QAM	58.50	65.00	121.50	135.00
7	1	64-QAM	65.00	72.20	135.00	150.00
8	8 2		13.00	14.40	27.00	30.00
9	2	QPSK	26.00	28.90	54.00	60.00
10 11	2	QPSK	39.00	43.30	81.00	90.00
	2	16-QAM	52.00	57.80	108.00	120.00
12	<b>12</b> 2		78.00	86.70	162.00	180.00
13	<b>13</b> 2 64-Q		104.00	115.60	216.00	240.00
14	<b>14</b> 2 64-QAN		117.00	130.00	243.00	270.00
15	2	64-QAM	130.00	144.40	270.00	300.00
16	3	BPSK	19.50	21.70	40.50	45.00
17	3	QPSK	39.00	43.30	81.00	90.00
18	3	QPSK	58.50	65.00	121.50	135.00
19	3	16-QAM	78.00	86.70	162.00	180.00
20	3	16-QAM	117.00	130.00	243.00	270.00
21	3	64-QAM	156.00	173.30	324.00	360.00
22	3	64-QAM	175.50	195.00	364.50	405.00
23	3	64-QAM	195.00	216.70	405.00	450.00



			802.11a	c VHT80	
MCS index	Spatial streams	Modulation Type	Data rate (Mbit/s		
IIIuex	Sucams	туре	GI=800ns	GI=400ns	
0	<b>0</b> 1		29.3	32.5	
1	1	QPSK	58.5	65	
2	1	QPSK	87.8	97.5	
3	1	16-QAM	117	130	
4	1	16-QAM	175.5	195	
5	1	64-QAM	234	260	
6	1	64-QAM	263.3	292.5	
7	1	64-QAM	292.5	325	
8	1	256-QAM	351	390	
9	1	256-QAM	390	433.3	
10	2	BPSK	58,6	65	
11 2		QPSK	117	130	
12	2	QPSK 175.6		195	
13	2	16-QAM 234		260	
14	2	16-QAM	351	390	
15	2	64-QAM	468	520	
16	2	64-QAM	526.6	585	
17	2	64-QAM	585	650	
<b>18</b> 2		256-QAM	702	780	
19	2	256-QAM	780	866.6	
20	3	BPSK	87.9	97.5	
21	3	QPSK	175.5	195	
22	3	QPSK	263.4	292.5	
23	3	16-QAM	351	390	
24	3	16-QAM	526,5	585	
25	3	64-QAM	702	780	
26	3	64-QAM	789.9	877.5	
27	3	64-QAM	877.5	975	
28	3	256-QAM	1053	1170	
<b>29</b> 3		256-QAM	1170	1299.9	



### 2.2. RUNNING MODE

The EUT is set in the following modes during tests:

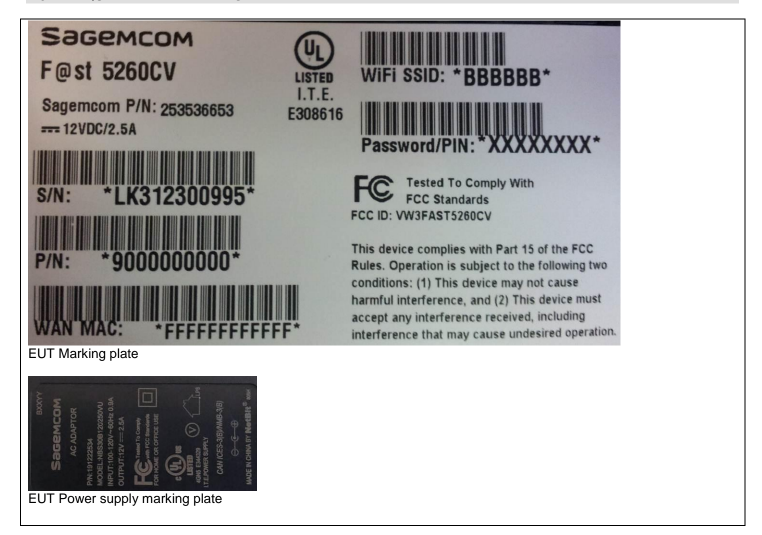
- Permanent emission with modulation on a fixed channel in the data rate that produced the highest power (802.11a: 6Mbps, 802.11n HT20: MCS16, 802.11n HT40: MCS16, 802.11ac VHT80: MCS0)
- Permanent reception

Following commands with the specific test software "Atheros Radio Tool client v1.17.3" are used to set the product:

	Modulation	Band	Power Setting	Frequencies	Command			
	6MBps		22	5745	tx f=5745;r=6;pl=5000;pc=-1;txch=7;tx99=1;tp=22			
802.11a		6MBps	6MBps	6MBps	DTS	23	5785	tx f=5785;r=6;pl=5000;pc=-1;txch=7;tx99=1;tp=23
			23	5825	tx f=5825;r=6;pl=5000;pc=-1;txch=7;tx99=1;tp=23			
	MCS16	MCS16		22	5745	tx f=5745;r=t16;pl=8000;pc=-1;txch=7;tx99=1;tp=22		
802.11n HT20			In HT20 MCS16	n HT20 MCS16	MCS16 DTS	23	5785	tx f=5785;r=t16;pl=8000;pc=-1;txch=7;tx99=1;tp=23
						23	5825	tx f=5825;r=t16;pl=8000;pc=-1;txch=7;tx99=1;tp=23
802.11n HT40	MCS16	DTS	21	5745, 5765	tx f=5745;r=f16;pl=16000;pc=-1;txch=7;tx99=1;tp=21			
002.1111 1140	IVICS TO	סוט	22	5785, 5805	tx f=5785;r=f16;pl=16000;pc=-1;txch=7;tx99=1;tp=22			
802.11ac VHT80	MCS0	DTS	21	5745, 5765	tx f=5775;r=ve0;pl=16000;pc=-1;txch=7;tx99=1;tp=21			



### 2.3. EQUIPEMENT LABELLING



### 2.4. EQUIPMENT MODIFICATIONS

No equipment modification has been necessary during testing.



### 3. OCCUPIED BANDWIDTH

### 3.1. TEST CONDITIONS

Test performed by : Gilles DE BUYSER & Stéphane PHOUDIAH

Date of test : 2013/07/04 & 2013/11/14

Ambient temperature : 22°C & 21°C Relative humidity : 54% & 34%

### 3.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the RSS-GEN § 4.6.1 reference method.

#### Spectrum Analyzer Setting:

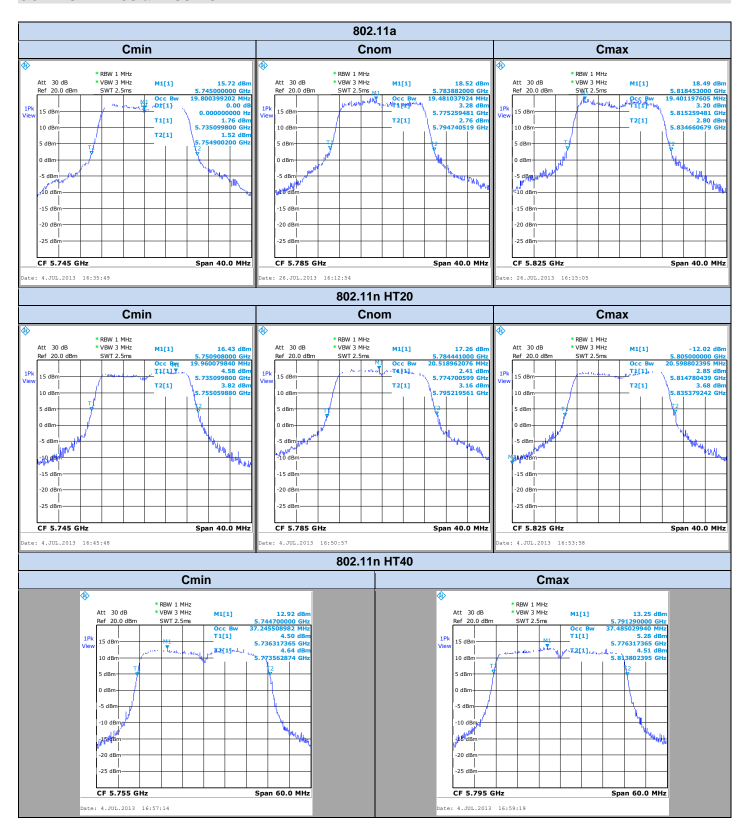
Center frequency= Cmin or Cnom or Cmax Span= At least twice the emission spectrum Amplitude= Sufficient to observe the signal amplitude RBW= 1% of span VBW= 3\*RBW Sweep= Auto Trace= Max Hold Detector= Peak Occupied Bandwidth 99% activated



Photograph for Occupied Bandwidth



### 3.3. GRAPHICS & RESULTS







### 802.11a

Temperature	Tnom			
Voltage		Vnom		
Frequency	Cmin	Cnom	Cmax	
Occupied Bandwidth (MHz)	19,8	19,48	19,4	

### 802.11n HT20

002.1				
Temperature		Tnom		
Voltage		Vnom		
Frequency	Cmin	Cnom	Cmax	
Occupied Bandwidth (MHz)	19,96	20,51	20,59	

### 802.11n HT40

002.111111140				
Temperature	Tnom			
Voltage	Vnom			
Frequency	Cmin	Cmax		
Occupied Bandwidth (MHz)	37,24	37,48		

### 802.11ac VHT80

Temperature	Tnom
Voltage	Vnom
Frequency	Cnom
Occupied Bandwidth (MHz)	77,36

Result: PASS

Limit: → None



### 4. -6DB BANDWIDTH

### 4.1. TEST CONDITIONS

Test performed by : Gilles DE BUYSER & Stéphane PHOUDIAH

Date of test : 2013/07/04 & 2013/11/14

Ambient temperature : 22°C & 21°C Relative humidity : 54% & 34%

### 4.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r1 § 8.1.

### Spectrum Analyzer Setting:

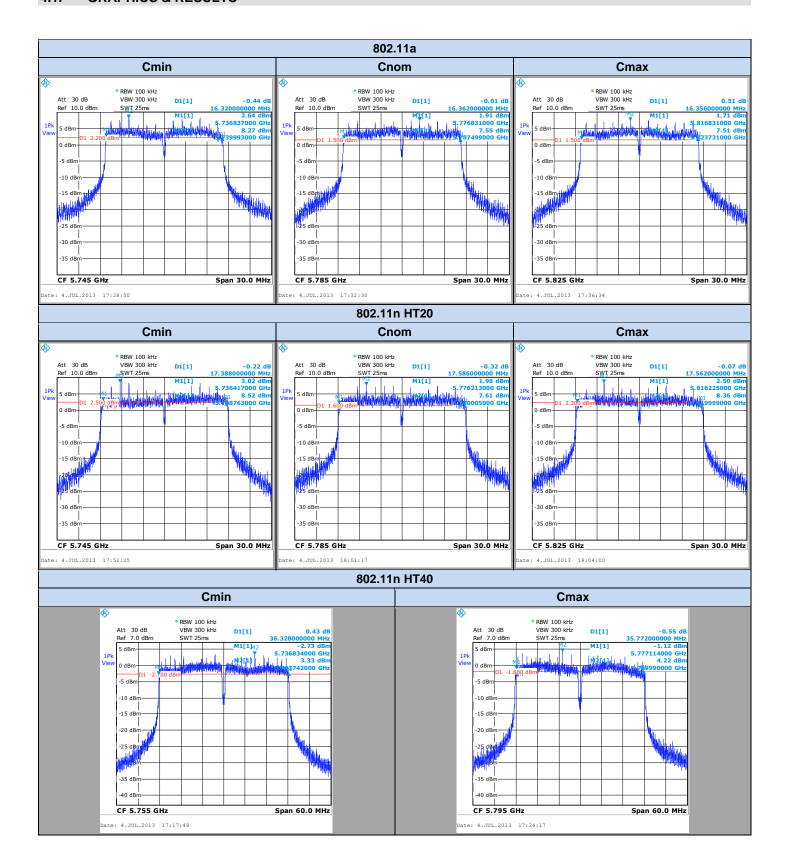
Center frequency= Cmin or Cnom or Cmax
Span= At least twice the emission spectrum
Amplitude= Sufficient to observe the signal amplitude
RBW= 100kHz
VBW= 300kHz
Sweep= Auto
Trace= Max Hold
Detector= Peak



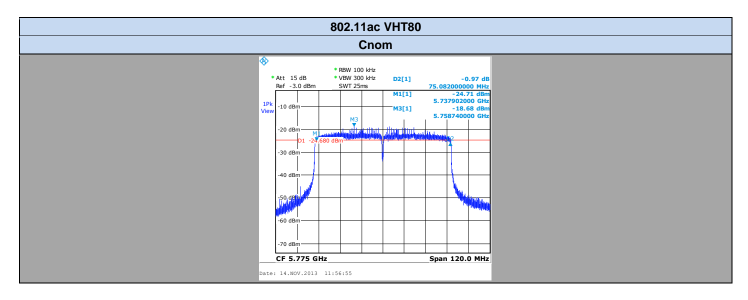
Photograph for Bandwidth



#### 4.1. GRAPHICS & RESULTS







### 802.11a

Temperature	Tnom		
Voltage	Vnom		
Frequency	Cmin	Cnom	Cmax
-6dB Bandwidth (MHz)	16,32	16,36	16,35

### 802.11n HT20

**=::::::=*				
Temperature		Tnom		
Voltage		Vnom		
Frequency	Cmin	Cnom	Cmax	
-6dB Bandwidth (MHz)	17,38	17,58	17,56	

### 802.11n HT40

802.111111140				
Temperature	Tno	Tnom		
Voltage	Vne	Vnom		
Frequency	Cmin	Cmax		
-6dB Bandwidth (MHz)	36,32	35,77		

#### 802 11ac VHT80

802.11ac VIII 80		
Temperature	Tnom	
Voltage	Vnom	
Frequency	Cnom	
-6dB Bandwidth (MHz)	75.08	

Result: PASS

**Limit:** → The -6dB bandwidth must be greater than 500kHz



### 5. MAXIMUM CONDUCTED POWER

### 5.1. TEST CONDITIONS

Test performed by : Stéphane PHOUDIAH
Date of test : 2013/07/16 & 2013/11/14

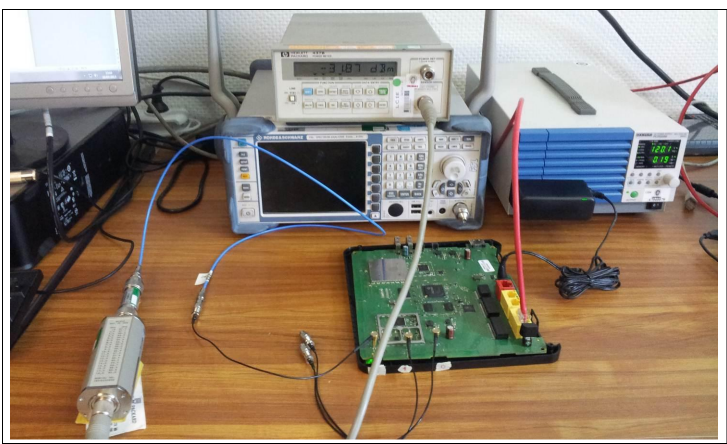
Ambient temperature : 26°C & 20°C Relative humidity : 45% & 36%

### 5.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a power meter (average detector) on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r01 § 9.2.3.1 & FCC KDB 662911 D01 Multiple Transmitter Outpout v02 § E) 1).

#### Power meter:

RF average power meter with a thermocouple detector Wide band power meter sensor in a range including EUT transmission band



Photograph for Maximum Conducted Power



### 5.1. GRAPHICS & RESULTS

Cable Loss= 1,3dB Attenuator= 51,6dB

#### 802.11a

Temperature	Tnom		
Voltage	Vnom		
Channel	Cmin	Cnom	Cmax
Maximum Conducted Power (dBm)	25,28	26,66	26,31

### 802.11n HT20

Temperature		Tnom	
Voltage	Vnom		
Channel	Cmin	Cnom	Cmax
Maximum Conducted Power (dBm)	25,48	25,67	25,42

### 802.11n HT40

Temperature	Tnom		
Voltage	Vnom		
Channel	Cmin	Cmax	
Maximum Conducted Power (dBm)	24,41	24,49	

#### 802 11ac VHT80

002.11ac V11100		
Temperature	Tnom	
Voltage	Vnom	
Channel	Cnom	
Maximum Conducted Power (dBm)	25.6	

Remark: The power values in these tables are a summation of conducted power on Tx1, Tx2 and Tx3.

**Result: PASS** 

**Limit:** → The Maximum Conducted Power must be lower than 29dBm (Antenna Gain=7dBi)



### 6. Power Spectral Density

### 6.1. TEST CONDITIONS

Test performed by : Stéphane PHOUDIAH
Date of test : 2013/07/16 & 2013/11/14

Ambient temperature : 26°C & 20°C Relative humidity : 45% & 36%

### 6.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r1 § 10.3 & FCC KDB 662911 D01 Multiple Transmitter Output v02 § E) 2) b).

#### **Spectrum Analyzer Setting:**

Center frequency= Cmin or Cnom or Cmax

Span= At least 1.5xOBW

Amplitude= Sufficient to observe the signal amplitude

RBW= 30 kHz

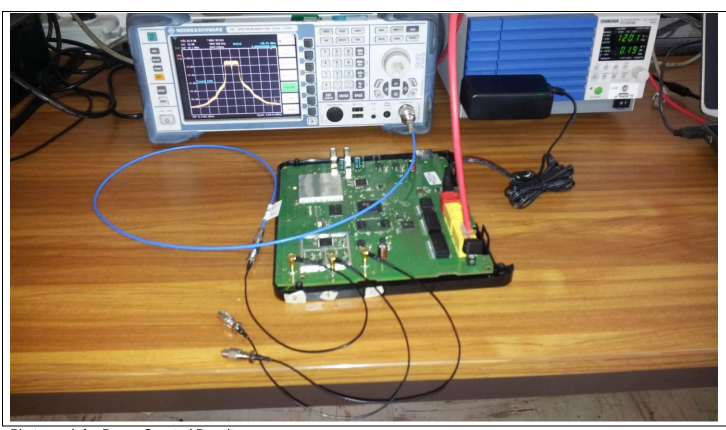
VBW= 300 kHz

Sweep= Auto

Sweep Point= 5000 points (>2xSPAN/RBW)

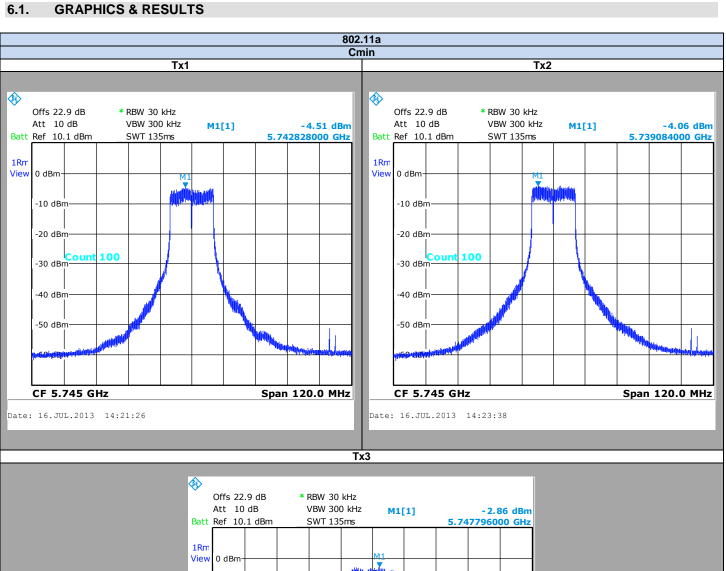
Trace= Average (100)

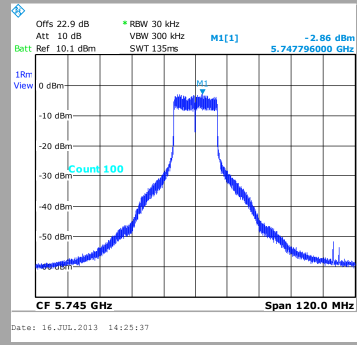
Detector= RMS



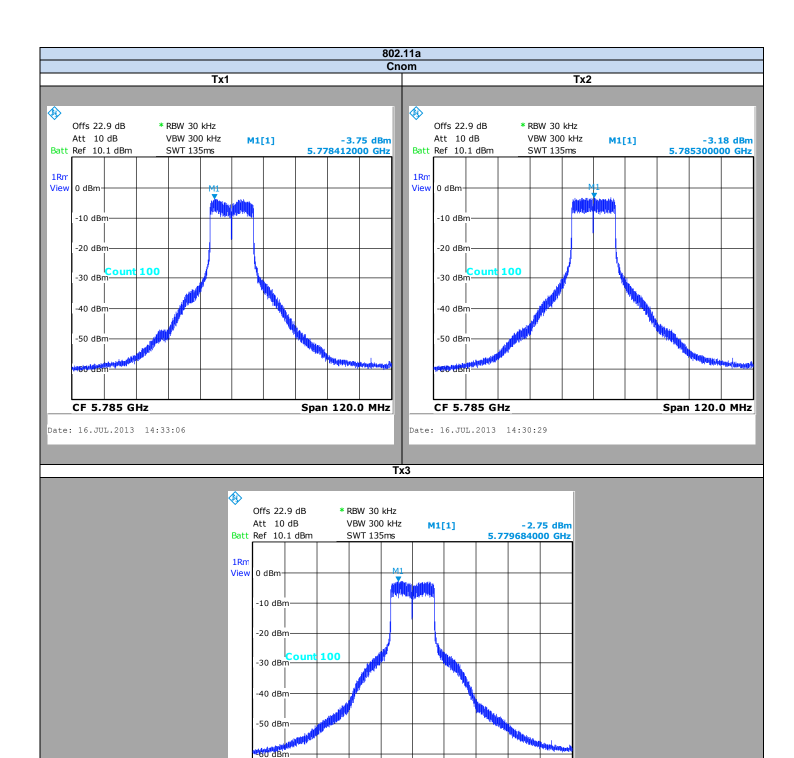
Photograph for Power Spectral Density







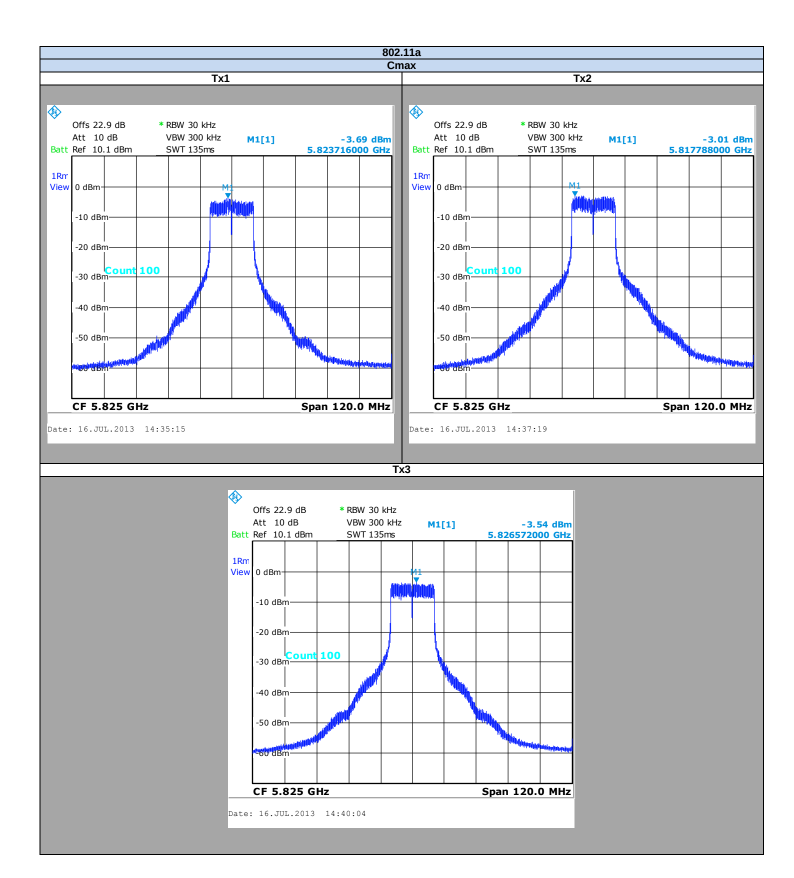




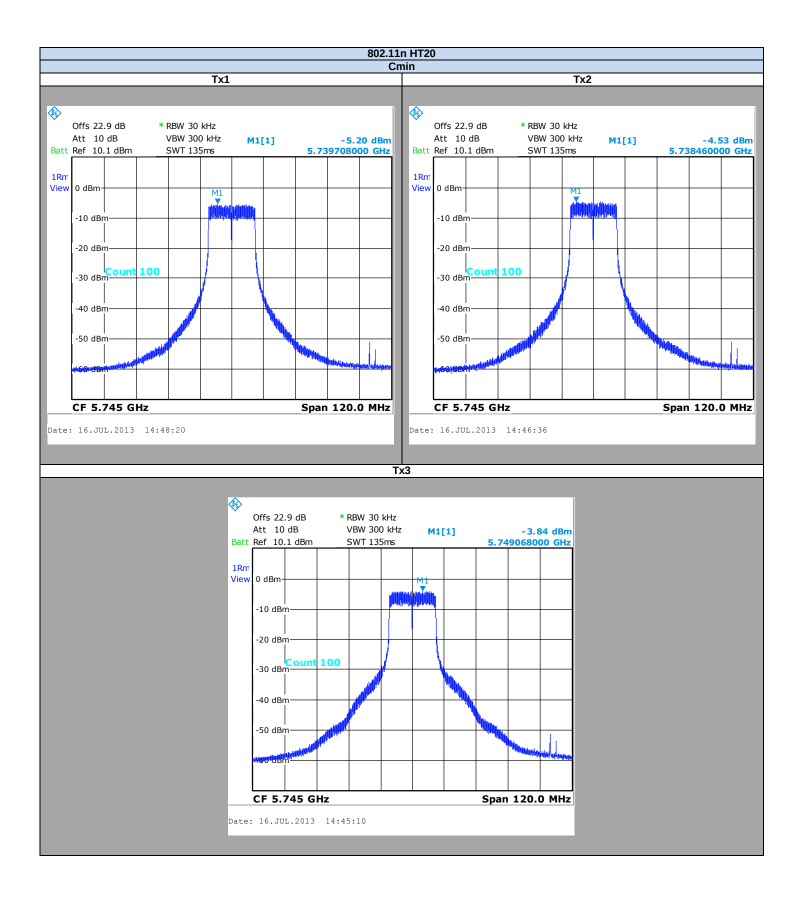
CF 5.785 GHz
Date: 16.JUL.2013 14:28:52

Span 120.0 MHz

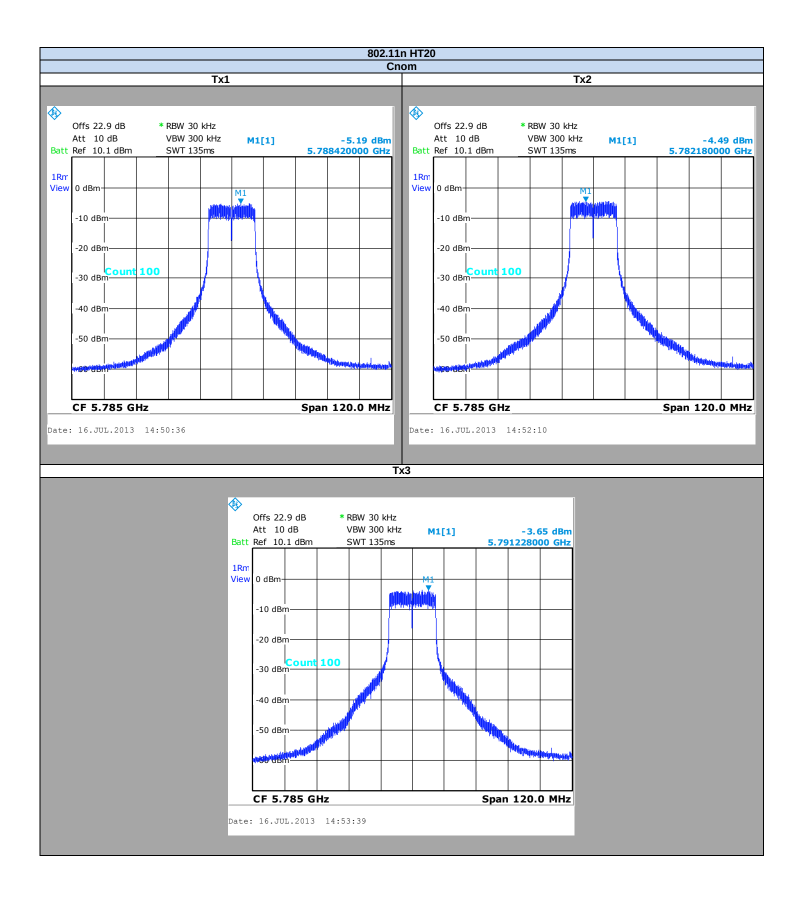




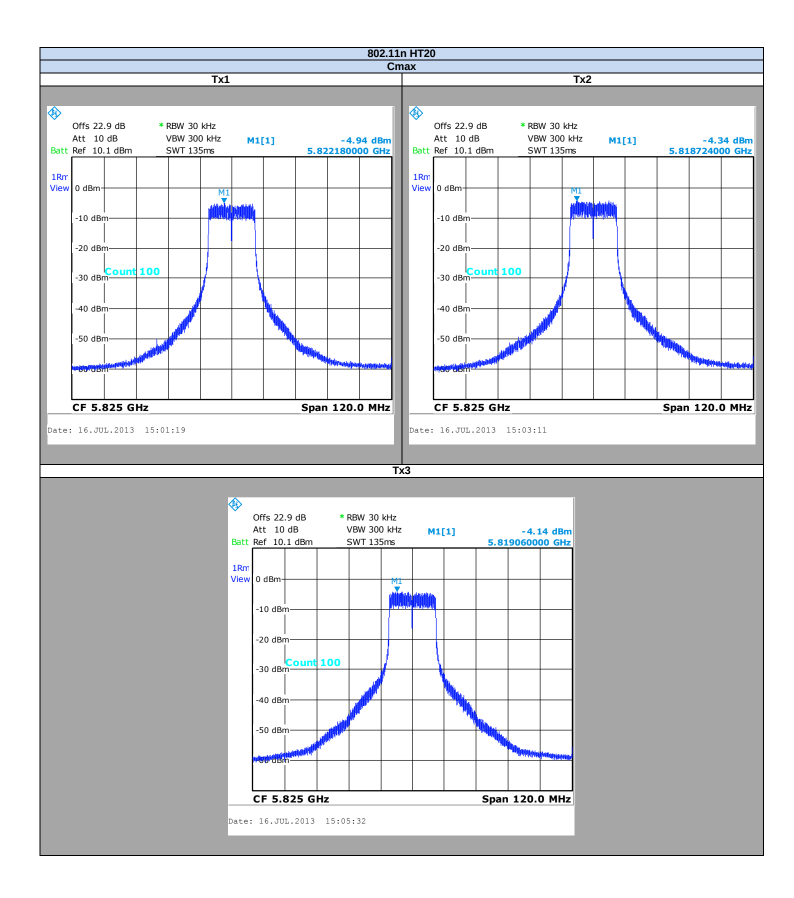




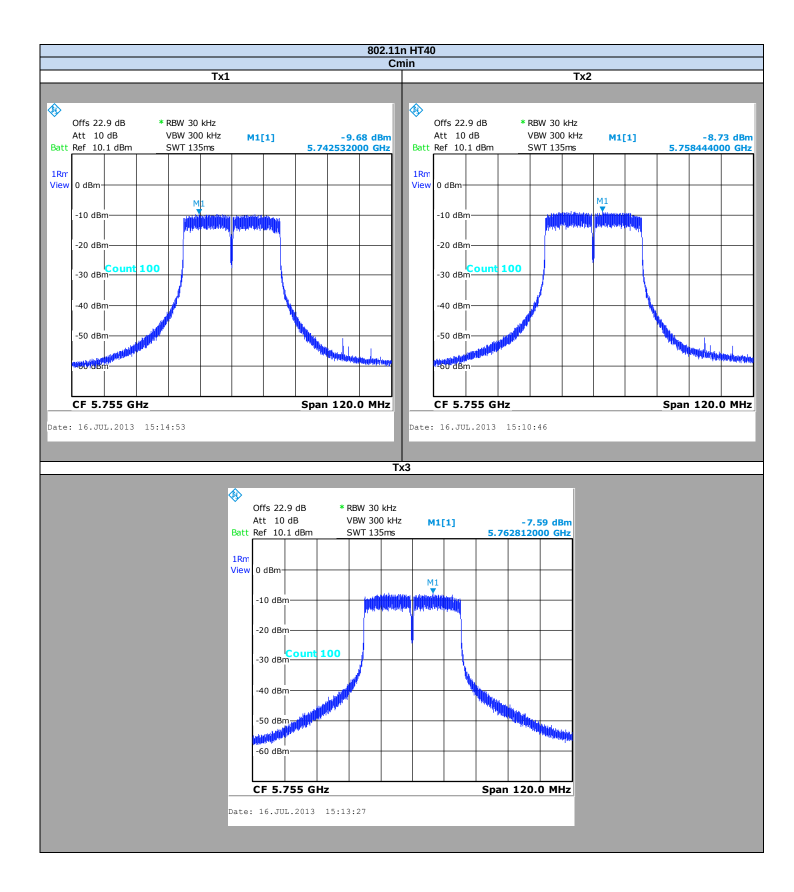




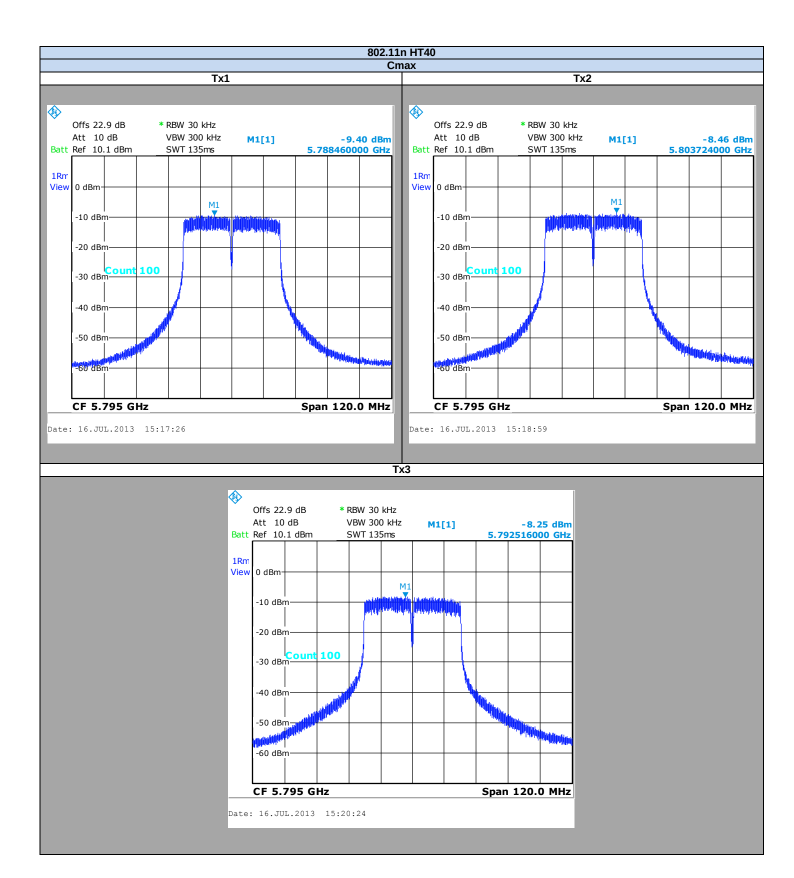




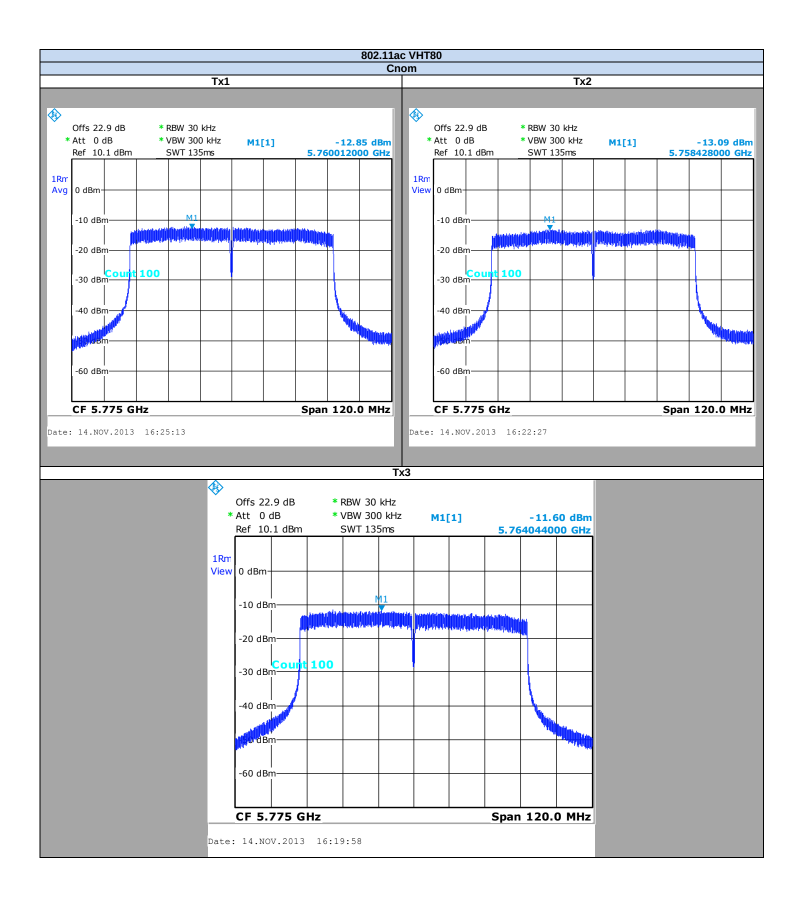














Cable Loss=1,3dB Attenuator= 21,6dB

#### 802.11a

Temperature	Tnom		
Voltage	Vnom		
Channel	Cmin	Cnom	Cmax
Power spectral density (dBm/3kHz)	1,02	1,56	1,36

### 802.11n HT20

Temperature	Tnom		
Voltage	Vnom		
Channel	Cmin	Cnom	Cmax
Power spectral density (dBm/3kHz)	0,28	0,37	0,31

## 802.11n HT40

Temperature	Tno	om
Voltage	Vnom	
Channel	Cmin	Cmax
Power spectral density (dBm/3kHz)	-3,81	-3,91

### 802.11ac VHT80

Temperature	Tnom	
Voltage	Vnom	
Channel	Cnom	
Power spectral density (dBm/3kHz)	-7.7	

Remark: The power values in these tables are a summation of conducted power on Tx1, Tx2 and TX3. As recommended, the Power spectral density is measured with a 30kHz RBW, assuming that the same measurement with a 3 kHz RBW will give Power spectral density values lower.

Result: PASS

Limit: → The Power Spectral Density must be lower than 7dBm/3kHz (Antenna Gain=7dBi)



### 7. UNWANTED EMISSIONS INTO NON-RESTRICTED FREQUENCY BANDS AT THE BAND EDGE

### 7.1. TEST CONDITIONS

Test performed by : Gilles DE BUYSER & Stéphane PHOUDIAH Date of test : 2013/07/05, 2013/07/ 15 & 2013/11/15

Ambient temperature : 21 to 23°C & 20°C Relative humidity : 46 to 58% & 34%

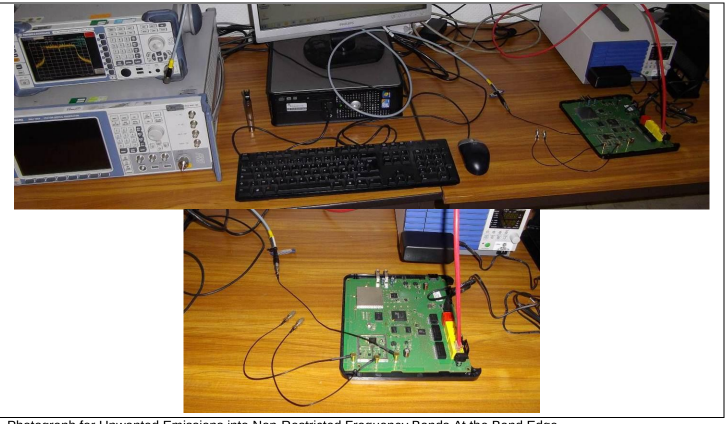
### 7.2. TEST SETUP

Detector= Peak

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r1 § 11.2 & FCC KDB 662911 D01 Multiple Transmitter Outpout v02 § E) 3) b).

#### Spectrum Analyzer Setting:

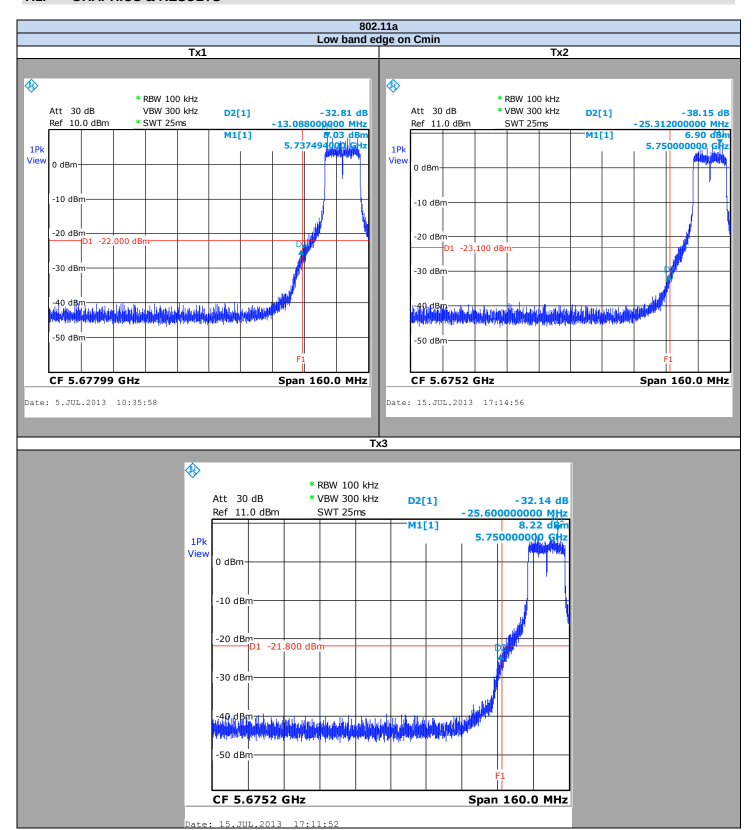
Start frequency= 5600MHz
Stop frequency= 5970MHz
Amplitude= Sufficient to observe the signal amplitude
RBW= 100kHz
VBW= 300kHz
Sweep Time= Auto
Sweep Point= 2500
Trace= Max Hold



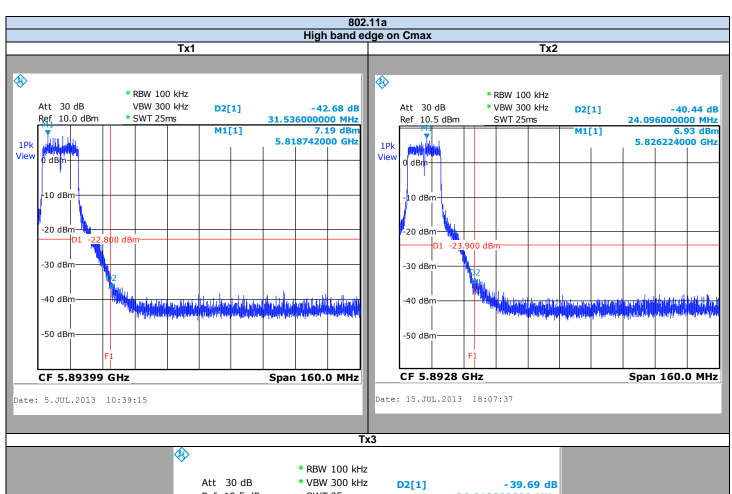
Photograph for Unwanted Emissions into Non-Restricted Frequency Bands At the Band Edge

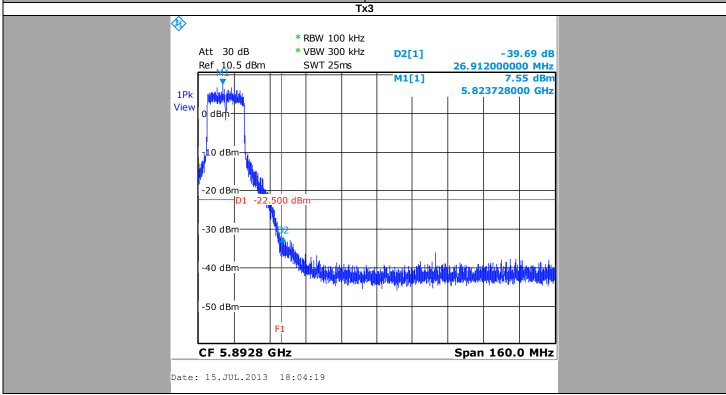


### 7.1. GRAPHICS & RESULTS

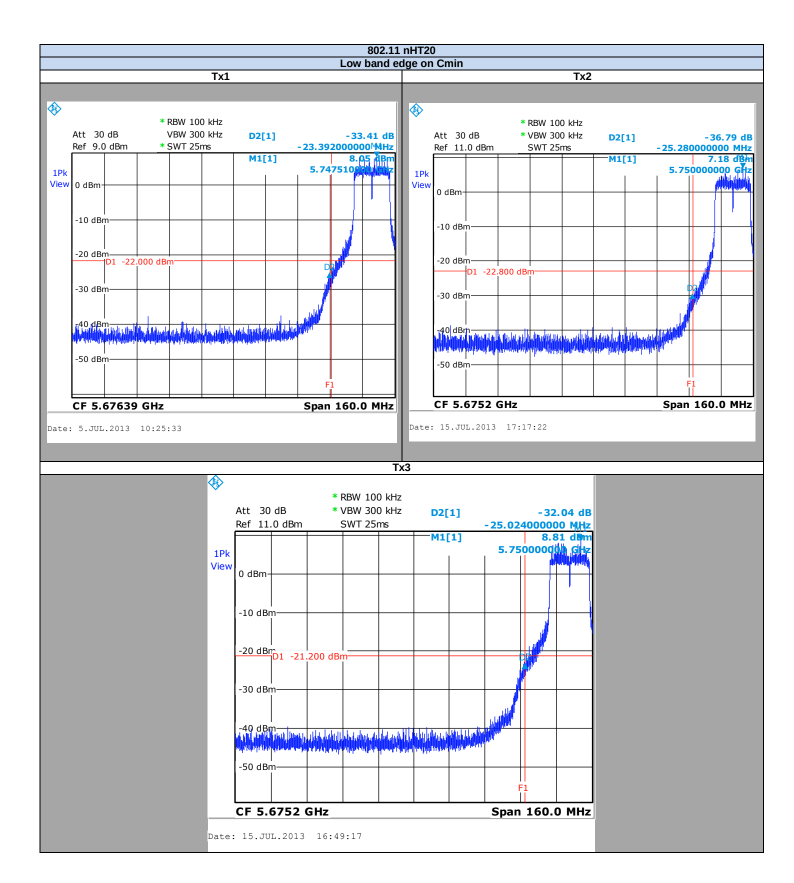




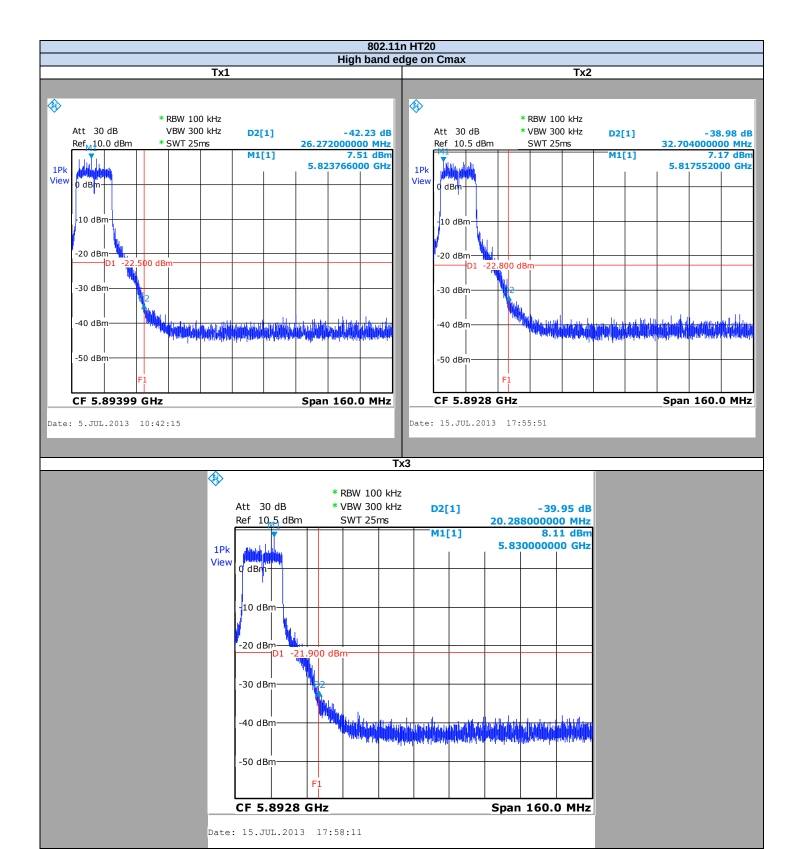




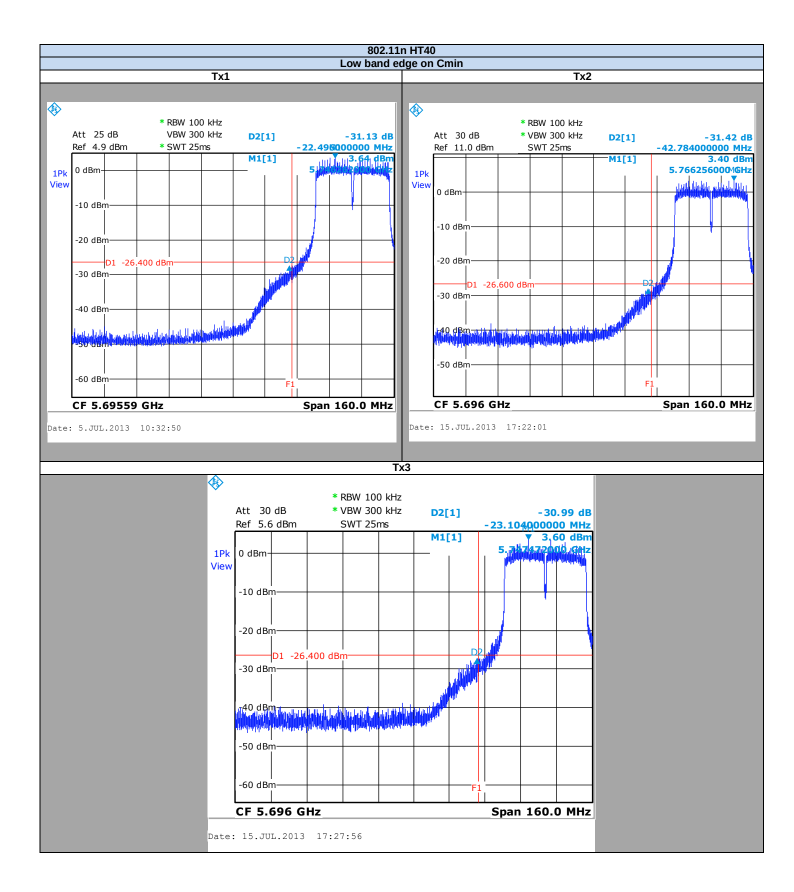




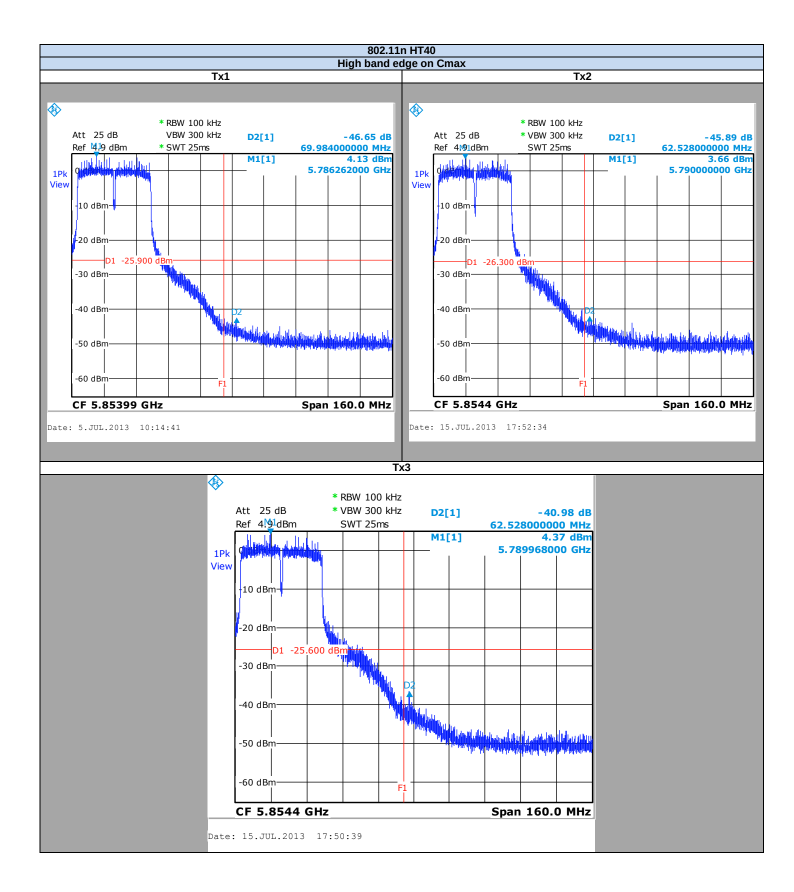




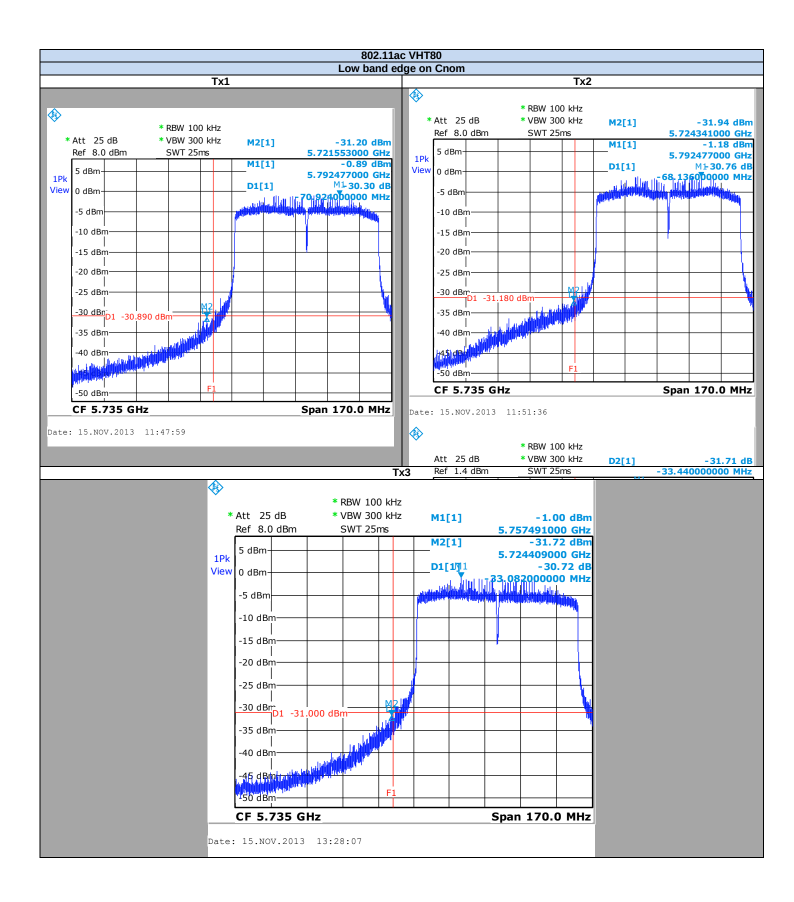




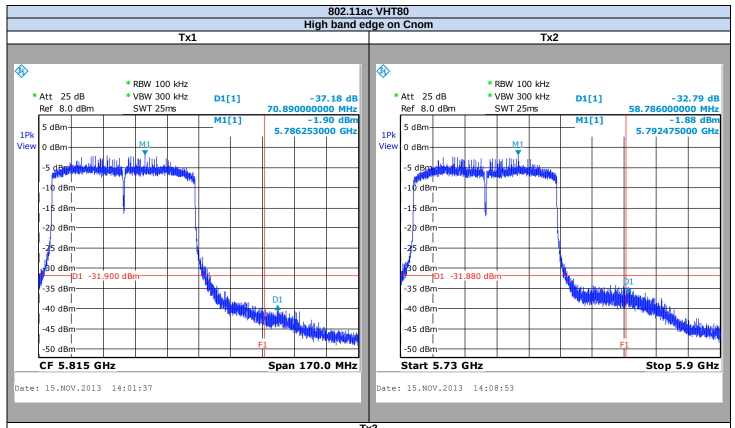


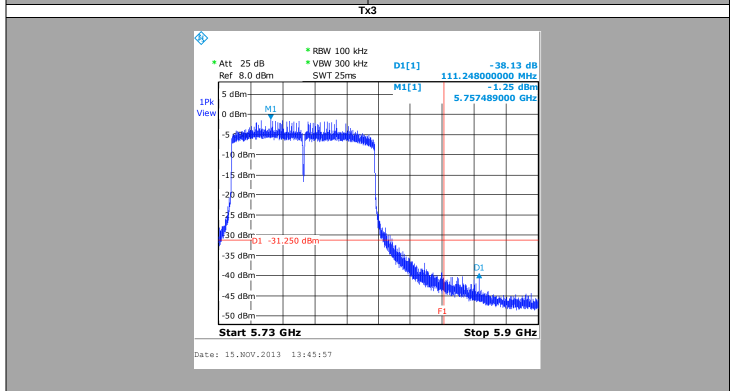














# 802.11a

~ · · · · ·		
Temperature	Tno	om
Voltage	Vno	om
Conducted Spurious Emission at the Band Edge (MHz)	5725	5850
Spurious Level (dBc)	-32.1	-39.7

# 802.11n HT20

Temperature	Tno	om
Voltage	Vno	om
Conducted Spurious Emission at the Band Edge (MHz)	5725	5850
Spurious Level (dBc)	-32.0	-39.0

# 802.11n HT40

Temperature	Tno	om
Voltage	Vno	om
Conducted Spurious Emission at the Band Edge (MHz)	5725	5850
Spurious Level (dBc)	-31,0	-41.0

### 802.11ac VHT80

Temperature	Tnom		
Voltage	Vno	om	
Conducted Spurious Emission at the Band Edge (MHz)	5725	5850	
Spurious Level (dBc)	-30.30	-32.79	

Result: PASS

**Limit:** → All Spurious Emissions must be at least 30dB below the Fundamental Radiator Level at the Band Edge "5725MHz & 5850MHz"



# 8. UNWANTED EMISSIONS INTO NON-RESTRICTED FREQUENCY BANDS

# 8.1. TEST CONDITIONS

Test performed by : Gilles DE BUYSER & Stéphane PHOUDIAH

Date of test : 2013/07/05 & 2013/11/15

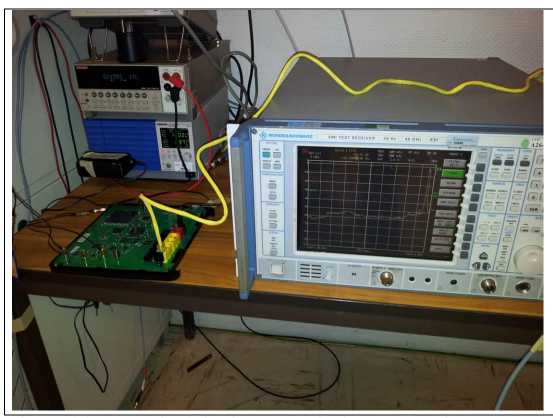
Ambient temperature : 23°C & 21°C Relative humidity : 58% & 35%

# 8.2. TEST SETUP

The Equipment Under Test is installed on a table and set in permanent emission with modulation. Measurement is performed with a spectrum analyzer on the EUT conducted access. The product has been tested according to the FCC KDB 558074 D01 DTS Meas Guidance v03r1 § 11.3 & FCC KDB 662911 D01 Multiple Transmitter Outpout v02 § E) 3) b).

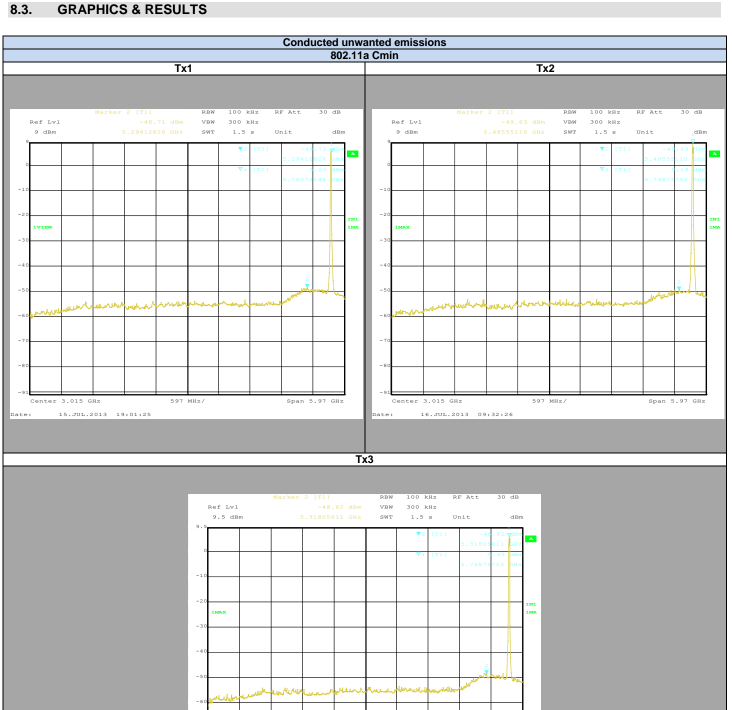
### Spectrum Analyzer Setting:

Start frequency= 30MHz
Stop frequency= 40GHz
Amplitude= Sufficient to observe the signal amplitude
RBW= 100kHz
VBW= 300kHz
Sweep Time= Auto
Trace= Max Hold
Detector= Peak



Photograph for Unwanted Emissions into Non-Restricted Frequency Bands

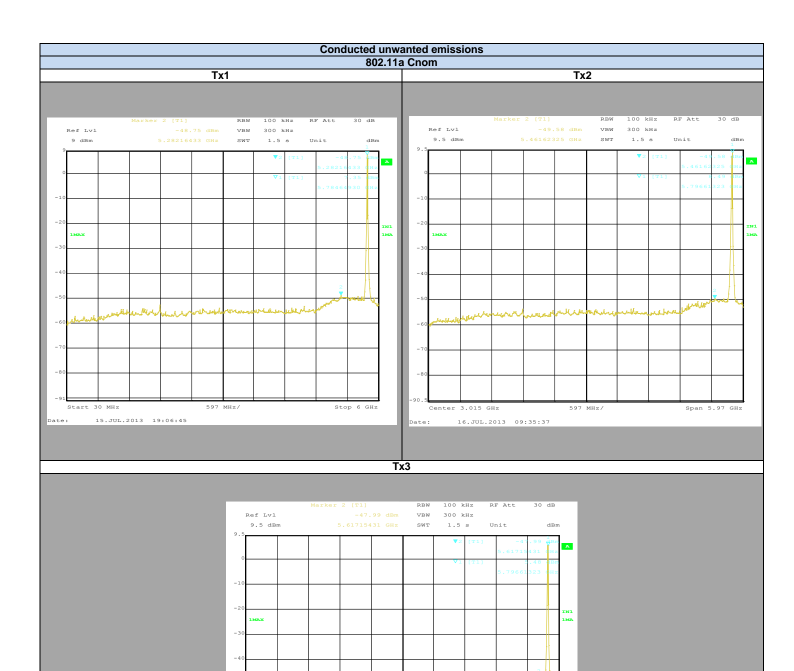




597 MHz/

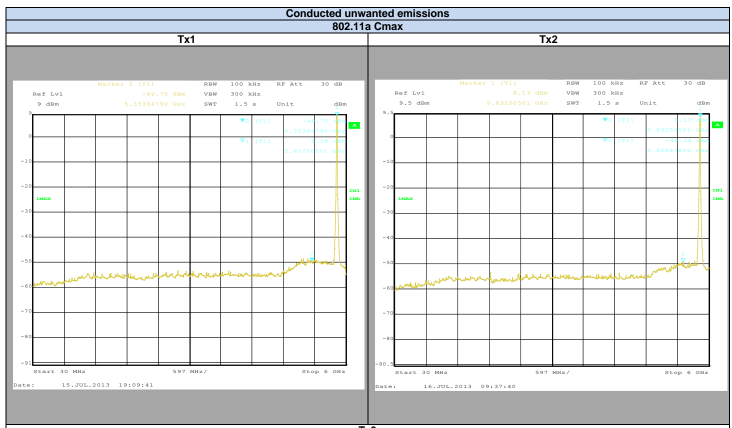
16.JUL.2013 10:21:54

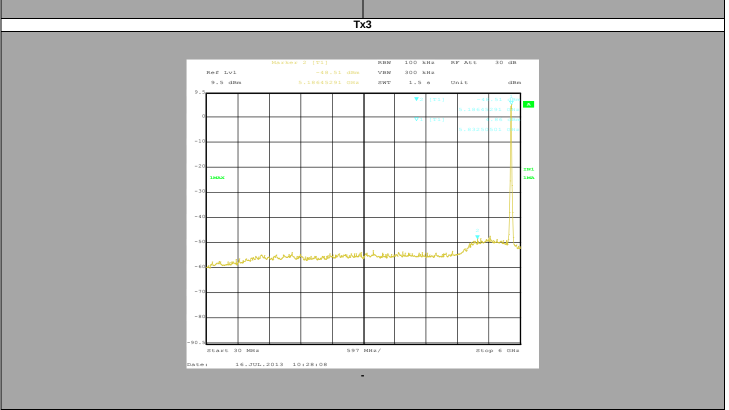




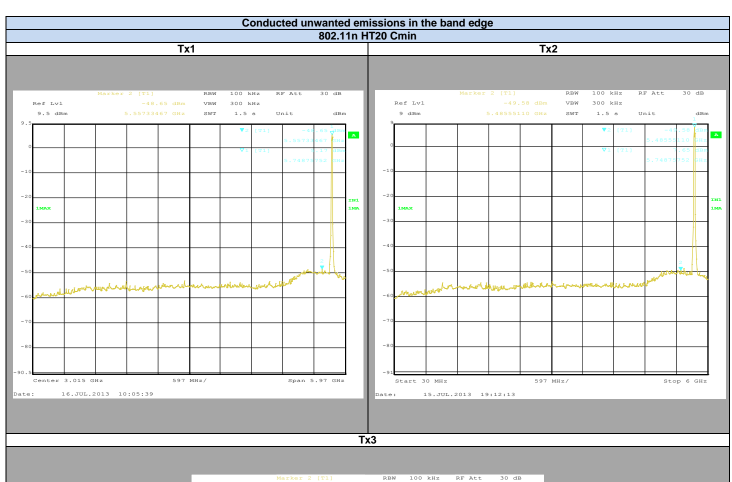
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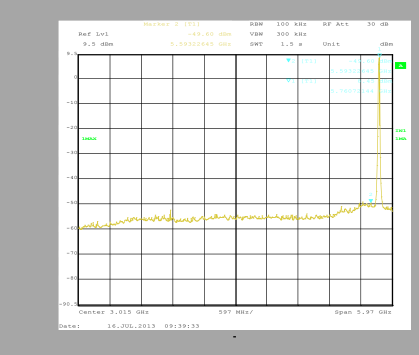












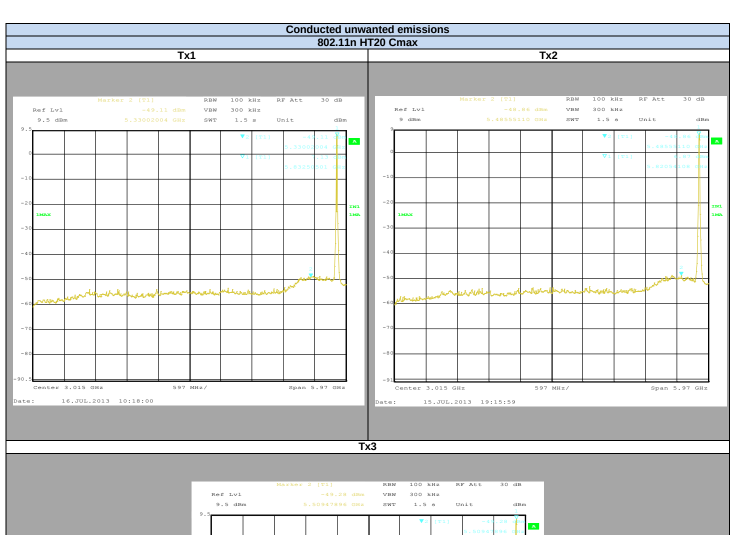


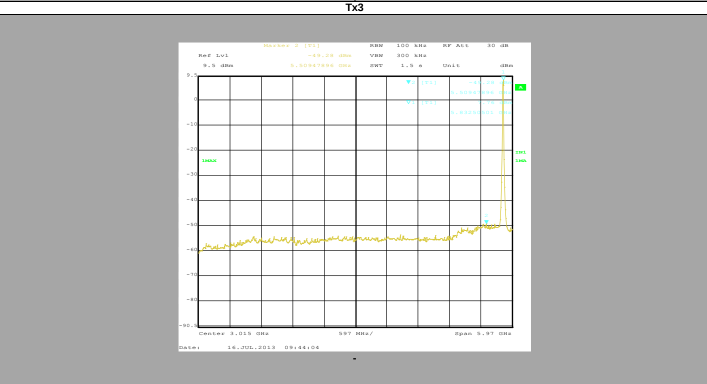


90.5

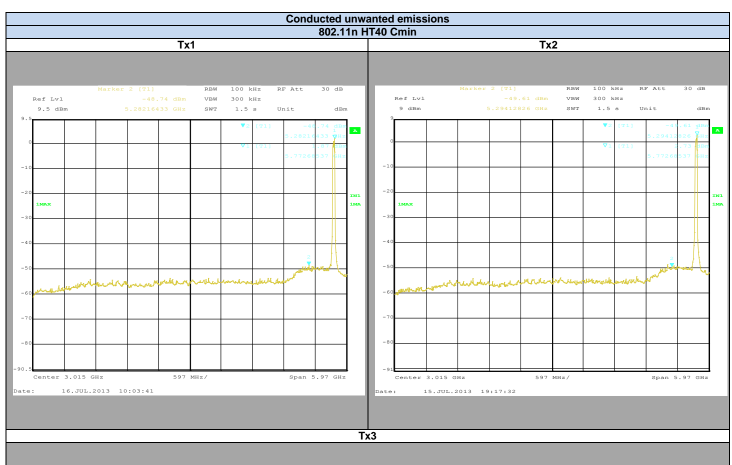
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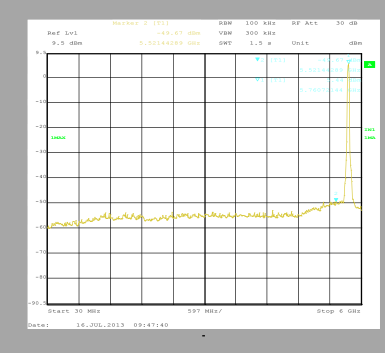




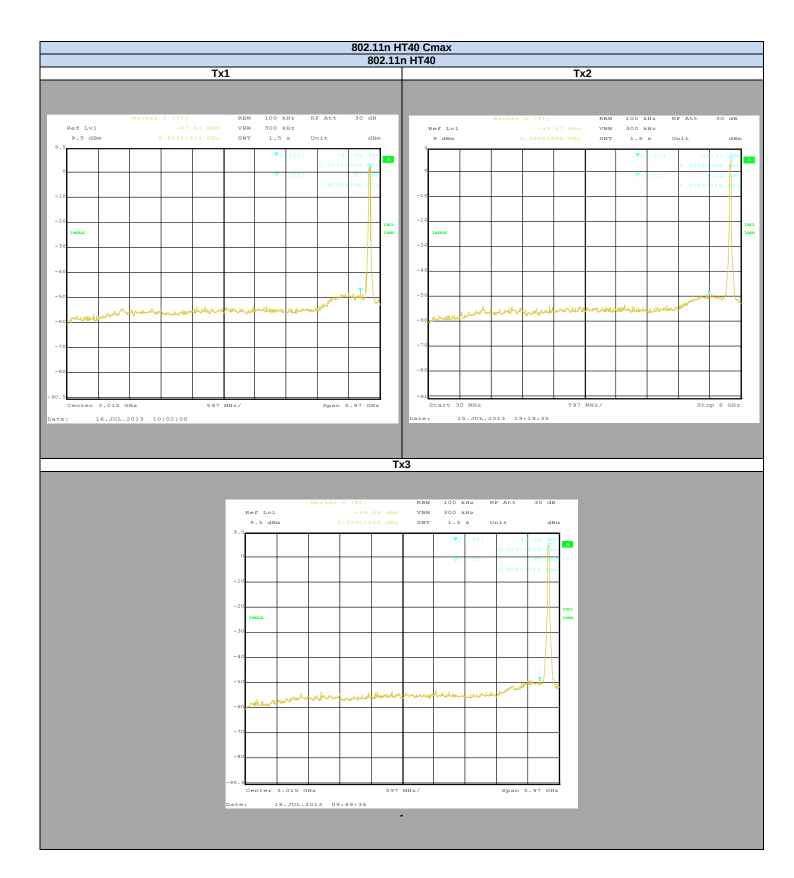




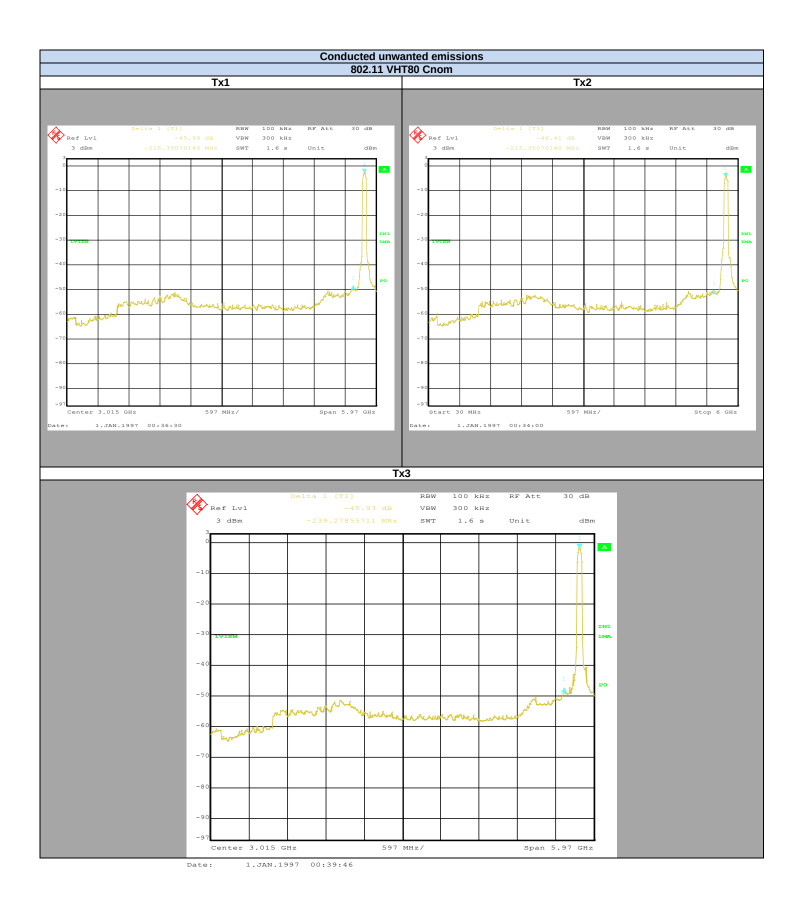














Remark: the conducted emissions observed in the range 6GHz to 40GHz are at least 45 dB below the fundamental transmitter level.

Result: PASS

**Limit:** → All Spurious Emissions must be at least 30dB below the Fundamental Radiator Level outside of the 5725MHz-5850MHz band



# 9. AC POWER LINE CONDUCTED EMISSIONS

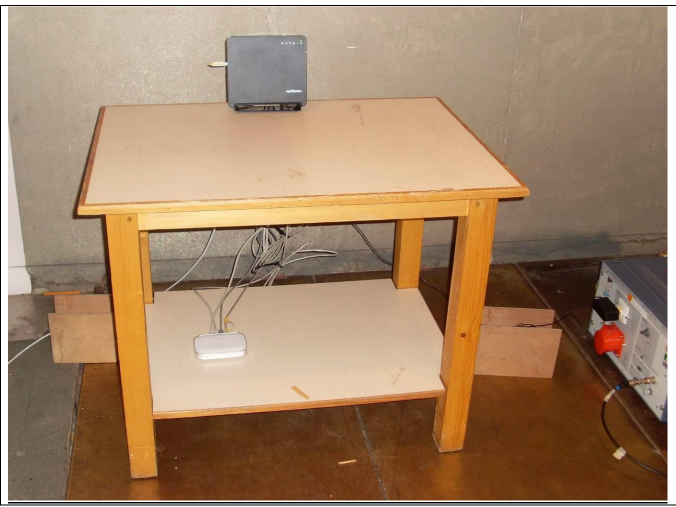
### 9.1. TEST CONDITIONS

Test performed by :Laurent DENEUX

Date of test :2013/07/23 Ambient temperature : 22°C Relative humidity : 51%

#### 9.2. TEST SETUP

The product has been tested according to ANSI C63.10 (2009) method. The EUT is placed on the ground reference plane, at 80cm from the LISN. The distance between the EUT and the vertical ground plane is 40cm. Auxiliaries are powered by another LISN. The cable has been shorted to 1meter length. The EUT is powered through the LISN. Measurement is made with a receiver in peak mode. This was followed by a Quasi-Peak, i.e. CISPR measurement for any strong signal. If the average limit is met when using a Quasi-Peak detector, the EUT shall be deemed to meet both limits and measurement with the average detector is unnecessary. The LISN (measure) is  $50\Omega$  /  $50\mu$ H. Interconnecting cables and equipment's were moved to position that maximized emission.



Photograph for AC Power Line Conducted Emissions (Front view)



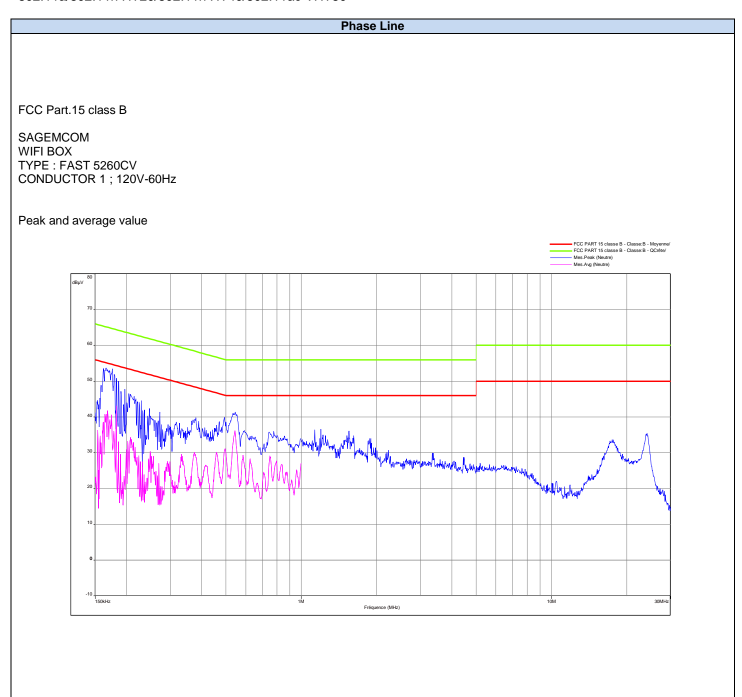


Photograph for AC Power Line Conducted Emissions (Rear view)

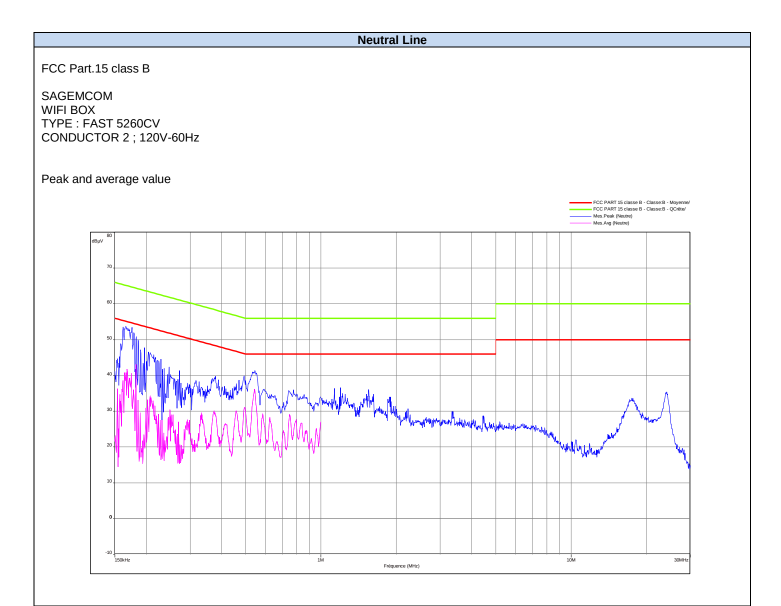


# 9.3. RESULTS

### 802.11a/802.11n HT20/802.11n HT40/802.11ac VHT80









# **Phase Line**

Frequency (MHz)	Peak Level (dBµV/m)	Quasi-Peak Level (dBµV/m)	Quasi-Peak Limit (dBµV/m)	Average Level (dBµV/m)	Average Limit (dBµV/m)
0.166	53.6	-	65	43	55
0.544	41.3	-	56	36	46
1.552	36	-	56	-	46
17.52	33.7	-	60	-	50
24	35.4	-	60	-	50

### **Neutral Line**

Frequency (MHz)	Peak Level (dBµV/m)	Quasi-Peak Level (dBµV/m)	Quasi-Peak Limit (dBµV/m)	Average Level (dBµV/m)	Average Limit (dBµV/m)
0.167	53.5	-	64.9	43.6	55
0.499	39	=	56.1	32.8	46
1.554	34.5	-	56	-	46
17.216	36	-	60	-	50

**Result: PASS** 

Limit: → Quasi-Peak

0,15kHz to 0,5MHz:  $66dB\mu V/m$  to  $56dB\mu V/m^*$ 

0,5MHz to 5MHz:  $56dB\mu V/m$  5MHz to 30MHz:  $60dB\mu V/m$ 

**Average** 

0,15kHz to 0,5MHz:  $56dB\mu V/m$  to  $46dB\mu V/m^*$ 

0,5MHz to 5MHz:  $46dB\mu V/m$  5MHz to 30MHz:  $50dB\mu V/m$ 

<sup>\*</sup>Decreases with the logarithm of the frequency



# 10. UNWANTED EMISSIONS INTO RESTRICTED FREQUENCY BANDS

### 10.1. TEST CONDITIONS

Test performed by :Laurent DENEUX

Date of test :2013/07/23 & 2013/10/28

Ambient temperature : 20 °C to 35°C

Relative humidity : 51%

### 10.2. TEST SETUP

The product has been tested according to ANSI C63.10 (2009). The EUT is placed on an open area test site. Distance between measuring antenna and the EUT is 10m. Test is performed in horizontal (H) and vertical (V) polarization with bilog antenna below 1GHz and with a horn antenna above 1GHz. Measurement bandwidth was 120kHz below 1GHz and 1MHz above 1GHz. The level has been maximised by the turntable rotation of 360 degrees range on the 3 axis of EUT. Antenna height search was performed from 1 to 4m.



Photograph for Unwanted Emissions into Restricted Frequency Bands

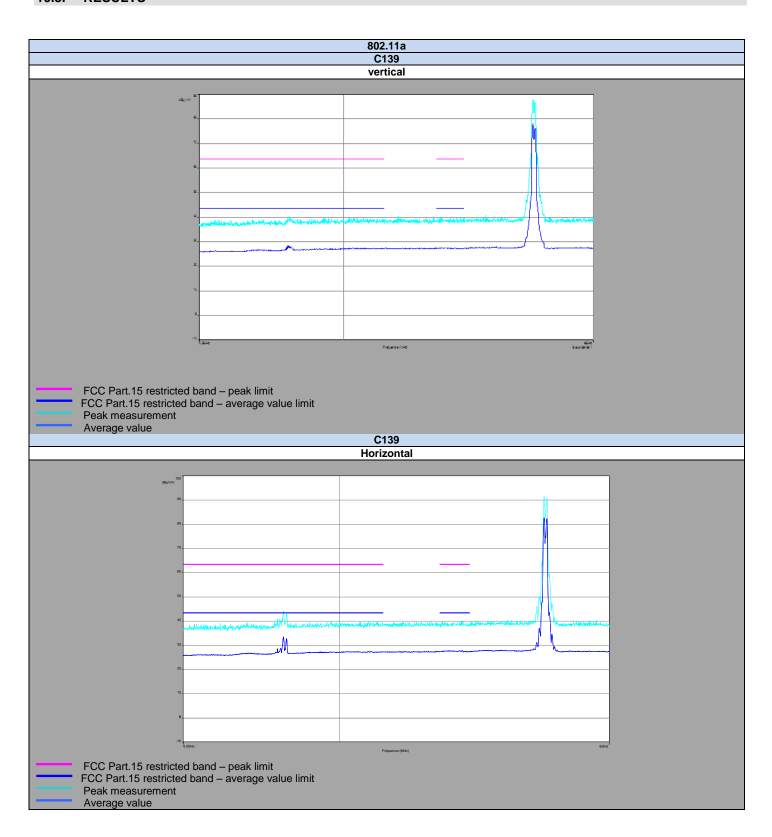




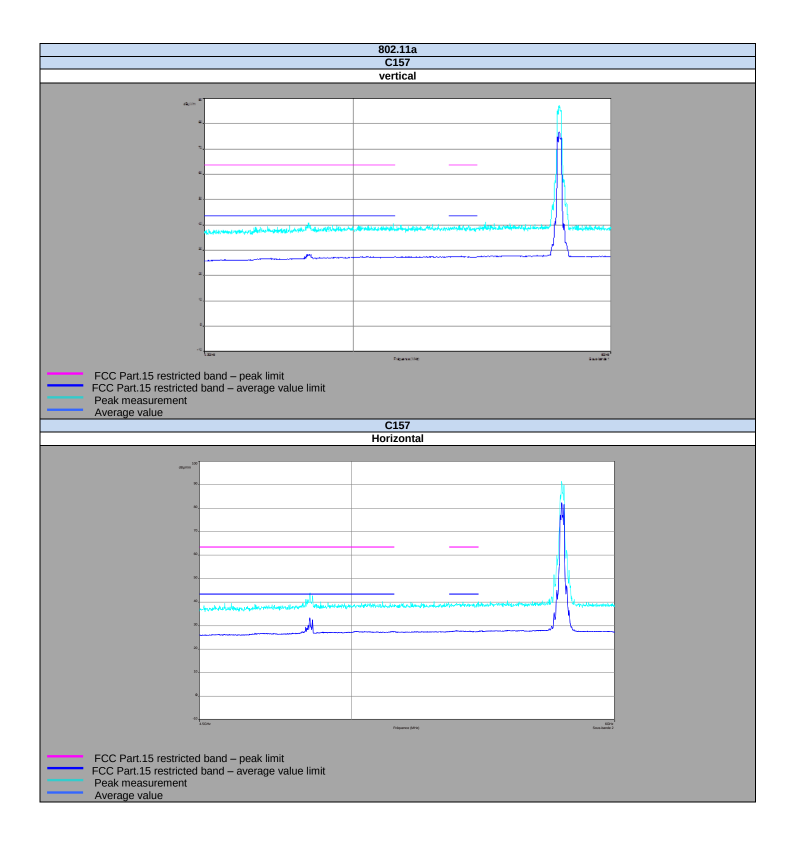
Photograph for Unwanted Emissions into Restricted Frequency Bands



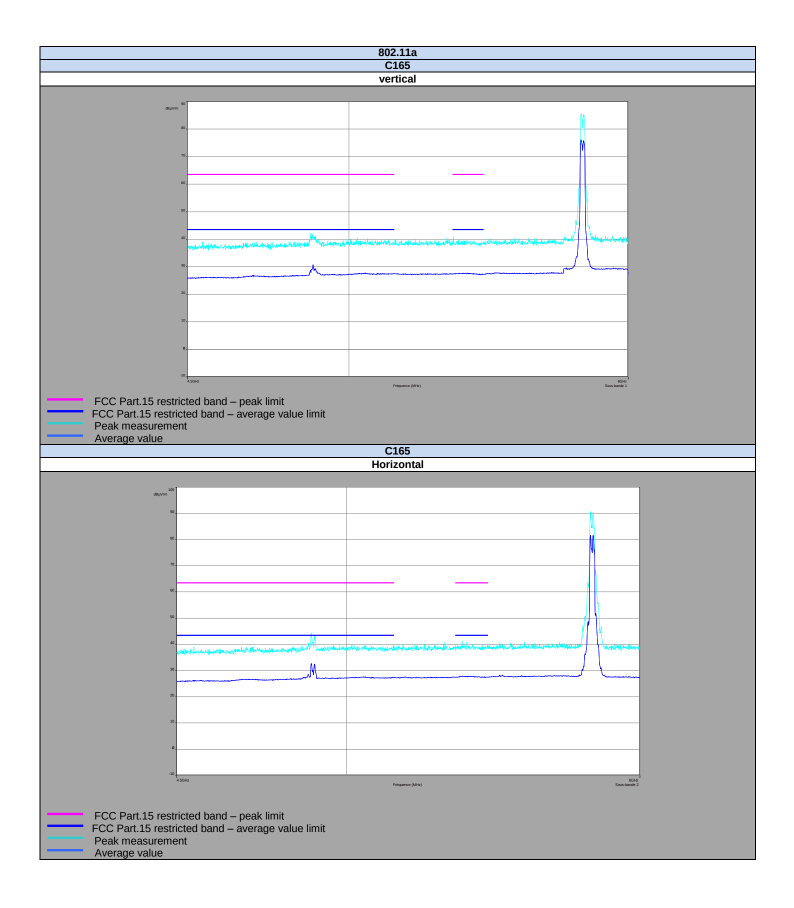
# 10.3. RESULTS



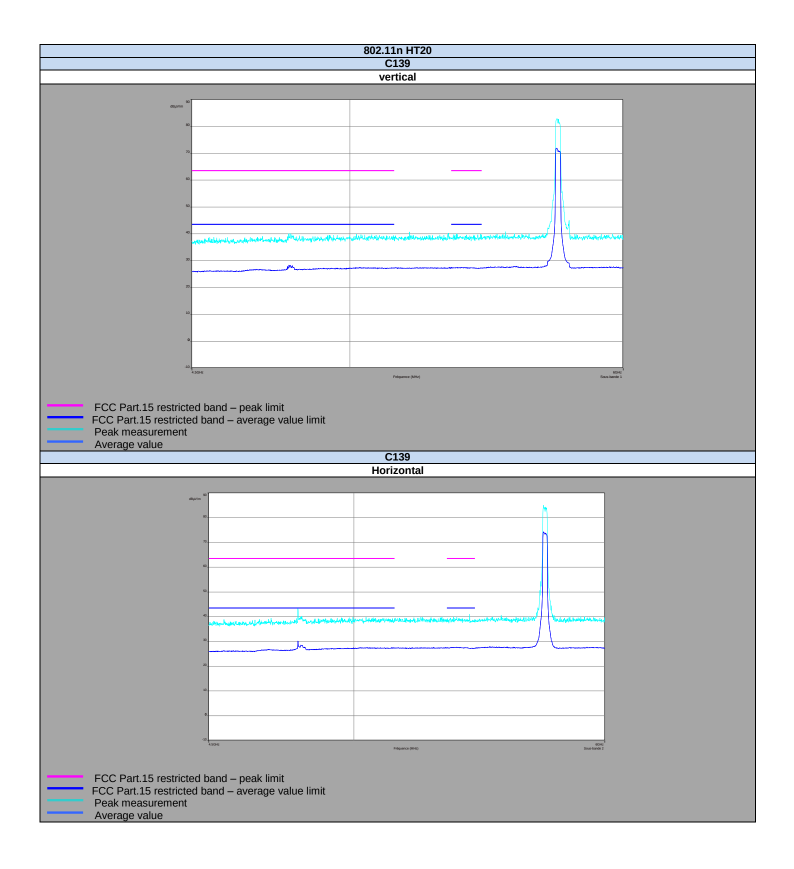




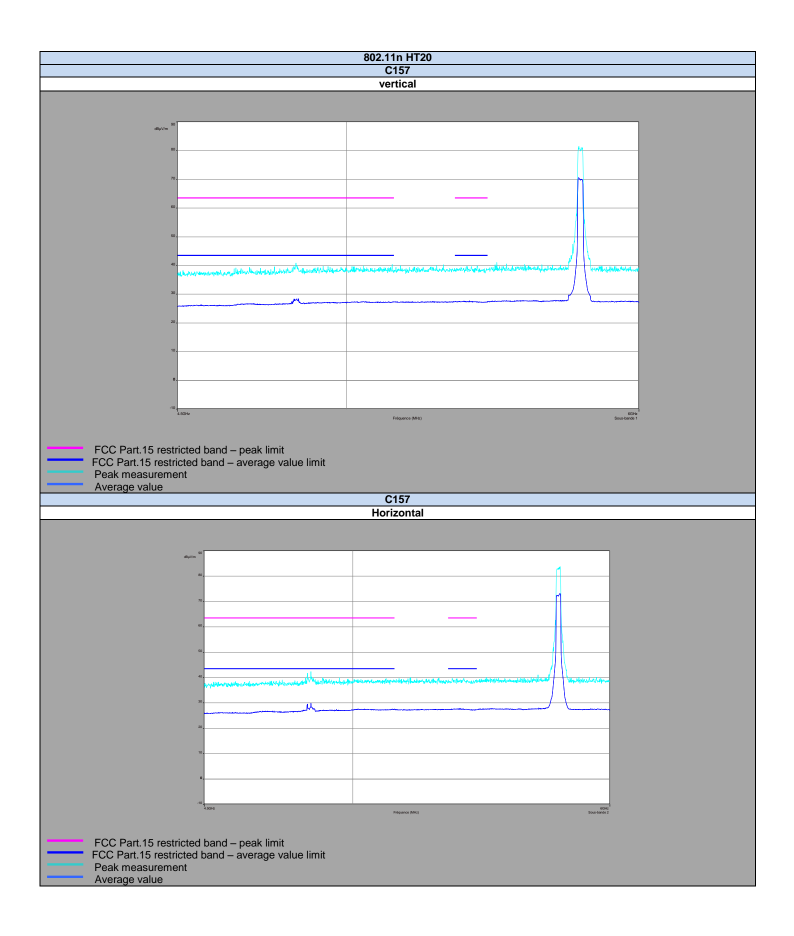




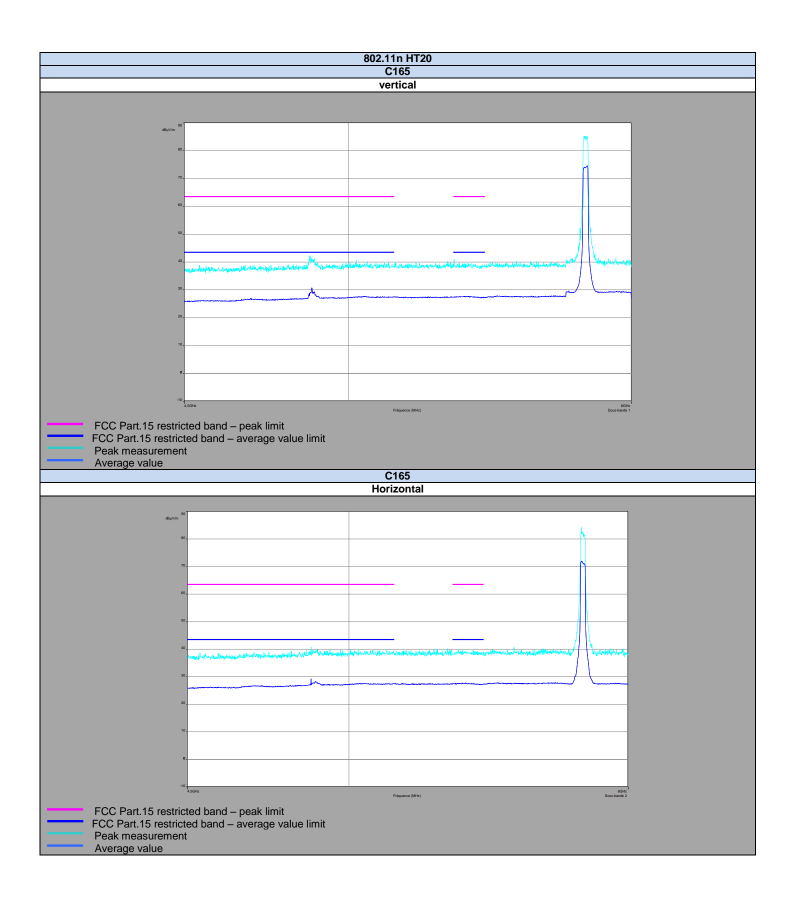




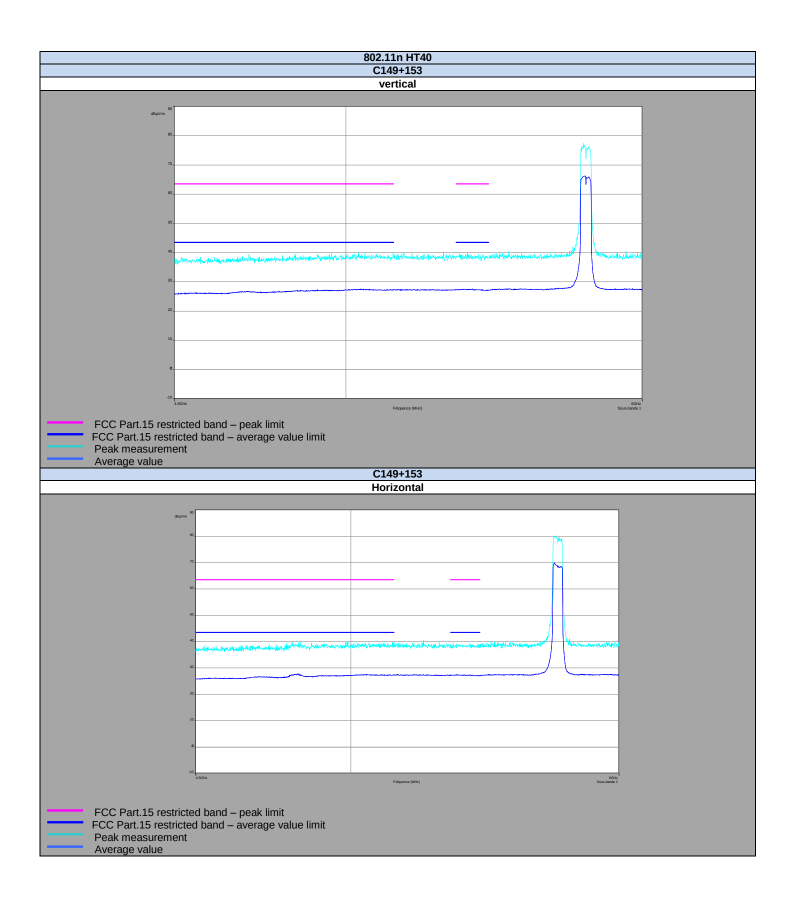




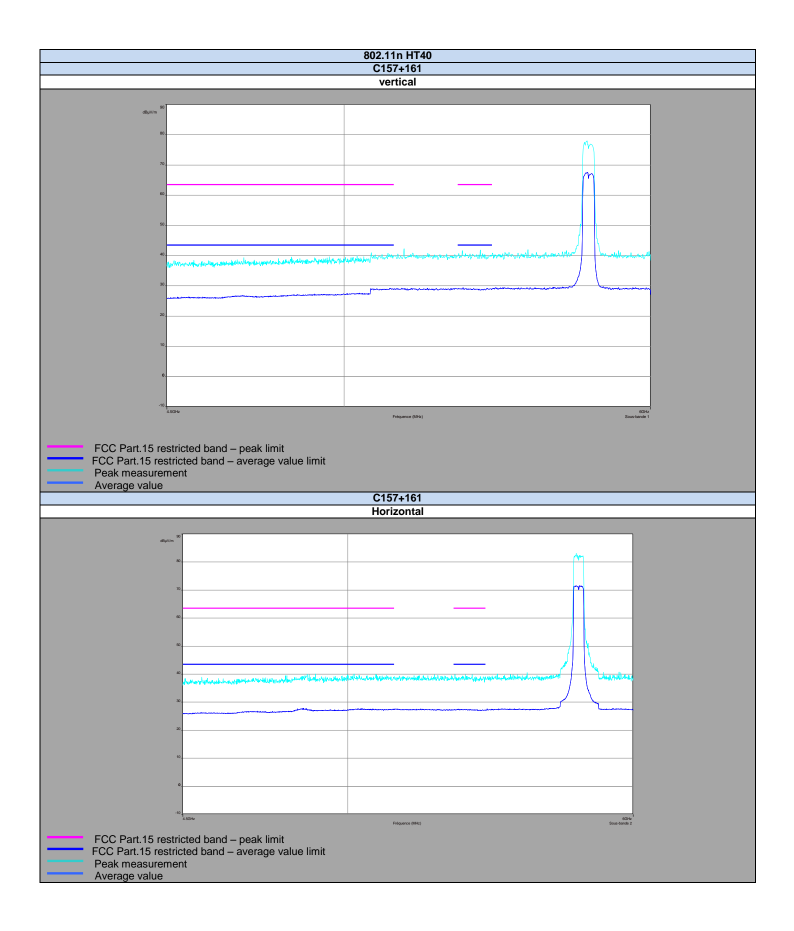




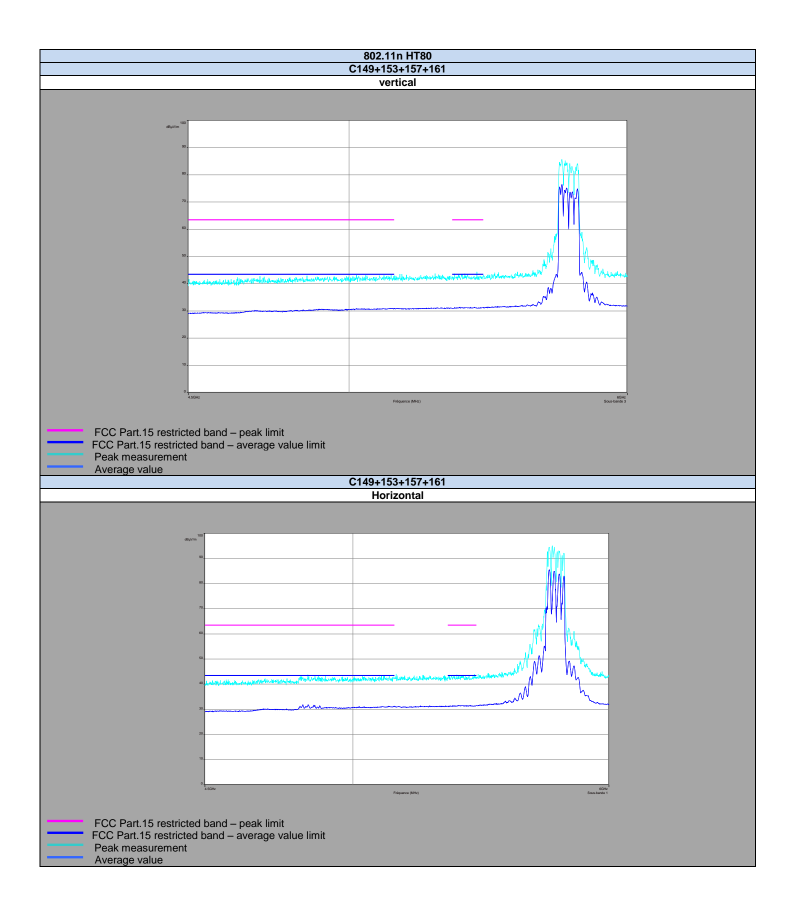














# Characterization on an open test site (30MHz to 40GHz):

Below 1GHz

Frequency (MHz)	Peak Level (dBµV/m)	QPeak Level (dBμV/m)	Limit (dBµV/m)
37.5	22.7	18.5	29.5
114.1	26	19	33
115	25	18.6	33
118.1	22.2	20.6	33
131.4	25.8	24.7	33
135.8	27.3	18	33
250	31.8	27.8	35.5
999.9	36	30	44

### Above 1GHz

Frequency (MHz)	Average Level (dBµV/m)	Average Limit (dBµV/m)	Peak Level (dBµV/m)	Peak Limit (dBµV/m)
1125	27.3	44	36.3	64
1375	24.6	44	30.3	64
1500	29.6	44	33.7	64
1625	27	44	39.5	64
2250	31.5	44	43.6	64
2500	29.4	44	38.2	64
3000	32	44	36	64
4891	33	44	44.4	64
5150	40	44	28	64
5350	40	44	26.8	64
5460	40	44	27.5	64

Result: PASS

Limit: → 30MHz to 88MHz: 29.50dBµV/m QPeak

88MHz to 216MHz: 33dBμV/m QPeak 216MHz to 960MHz: 35.5dBμV/m QPeak 960MHz to 1000MHz: 44dBμV/m QPeak Above 1000MHz: 64dBμV/m Peak 44dBμV/m Average



# 11. TEST EQUIPMENT LIST

Occupied Bandwidth, -6dB Bandwidth, Maximum Peak Output Power, Power Spectral Density and Unwanted Emissions into Non-Restricted Frequency Bands					
Apparatus	Unwar Trade Mark	Type	Registration number	Bands Calibration date	Calibration due
RF Cable	-	2.92 mm	A5329441	2013/03	2014/03
Attenuator3 dB	MINI CIRCUITS	BW-S3W2+	A7122210	2013/07	2014/07
Spectrum Analyser	ROHDE & SCHWARZ	FSL	A4060032	2012/12	2013/12
EMI Test Receiver	ROHDE & SCHWARZ	ESIB26	A2642021	2013/04	2014/04
EMI Test receiver	RHODE & SCHWARZ	ESI40	A2642010	2012/09	2013/09
Power meter	HEWLETT PACKARD	437B	A1503001	2013/01	2014/01
Power meter sensor	HEWLETT PACKARD	8484A	A1509070	2013/01	2014/01
Attenuator 30 dB	HEWLETT PACKARD	11708A	A7122215	2013/01	2014/01
Signal Generator	ROHDE & SCHWARZ	SMJ100A	A544407	2013/01	2014/01
RF Cable	Pasternack	095 Series	A5329592	Calibrated with Power Meter & Signal Generator before use	Calibrated with Power Meter & Signal Generator before use
Power supply	KIKUSUI	PCR500M	A7040079	=	=
	Unwanted Emissions	s into Restricted Freque	ency Bands & Receiver	Spurious Emissions	
Apparatus	Trade Mark	Туре	Registration number	Calibration date	Calibration due
Open test site	LCIE	_	F2000400	2013/04	2014/04
	LOIL		1 2000 100	100	2017/07
EMI Test Receiver	ROHDE & SCHWARZ	ESU	A2642018	2013/04	2014/04
-		ESU PE9850/2F-20			
EMI Test Receiver	ROHDE & SCHWARZ		A2642018		
EMI Test Receiver Horn antenna	ROHDE & SCHWARZ PASTERNACK	PE9850/2F-20	A2642018 A2642010	2013/04	2014/04
EMI Test Receiver Horn antenna EMI Test receiver	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ	PE9850/2F-20 ESI40	A2642018 A2642010 A2642010	2013/04 - 2012 /09	2014/04 - 2013/09
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD	PE9850/2F-20 ESI40 8449B	A2642018 A2642010 A2642010 A4069002	2013/04 - 2012 /09 2013/11	2014/04 - 2013/09 2014/11
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier Bilog antenna	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD CHASE	PE9850/2F-20 ESI40 8449B CBL 6112A	A2642018 A2642010 A2642010 A4069002 C2040040	2013/04 - 2012 /09 2013/11 2013/04	2014/04 - 2013/09 2014/11 2014/04
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier Bilog antenna Dipole	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD CHASE ROHDE & SCHWARZ	PE9850/2F-20 ESI40 8449B CBL 6112A HUF-Z1	A2642018 A2642010 A2642010 A4069002 C2040040 C2040011	2013/04 - 2012 /09 2013/11 2013/04 2013/03	2014/04 
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier Bilog antenna Dipole Logperiodic antenna	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD CHASE ROHDE & SCHWARZ ROHDE & SCHWARZ	PE9850/2F-20 ESI40 8449B CBL 6112A HUF-Z1 HL 023 A2	A2642018 A2642010 A2642010 A4069002 C2040040 C2040011 C2040001	2013/04 - 2012 /09 2013/11 2013/04 2013/03 2013/03	2014/04 - 2013/09 2014/11 2014/04 2014/03 2014/03
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier Bilog antenna Dipole Logperiodic antenna Horn antenna	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD CHASE ROHDE & SCHWARZ ROHDE & SCHWARZ EMV	PE9850/2F-20 ESI40 8449B CBL 6112A HUF-Z1 HL 023 A2 3115 SAS-572	A2642018 A2642010 A2642010 A4069002 C2040040 C2040011 C2040001 C2040023	2013/04 - 2012 /09 2013/11 2013/04 2013/03 2013/03 2013/04	2014/04 - 2013/09 2014/11 2014/04 2014/03 2014/03 2014/04
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier Bilog antenna Dipole Logperiodic antenna Horn antenna	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD CHASE ROHDE & SCHWARZ ROHDE & SCHWARZ EMV	PE9850/2F-20 ESI40 8449B CBL 6112A HUF-Z1 HL 023 A2 3115 SAS-572 AC Power Line Co	A2642018 A2642010 A2642010 A4069002 C2040040 C2040011 C2040001 C2040023 C2042026	2013/04 - 2012 /09 2013/11 2013/04 2013/03 2013/03 2013/04	2014/04 - 2013/09 2014/11 2014/04 2014/03 2014/03 2014/04
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier Bilog antenna Dipole Logperiodic antenna Horn antenna Horn antenna Apparatus Receiver	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD CHASE ROHDE & SCHWARZ ROHDE & SCHWARZ EMV AH SYSTEMS	PE9850/2F-20 ESI40 8449B CBL 6112A HUF-Z1 HL 023 A2 3115 SAS-572 AC Power Line Co	A2642018 A2642010 A2642010 A4069002 C2040040 C2040011 C2040001 C2040023 C2042026 Inducted Emissions Registration number A2642018	2013/04 - 2012 /09 2013/11 2013/04 2013/03 2013/03 2013/04 2012/10	2014/04 - 2013/09 2014/11 2014/04 2014/03 2014/03 2014/04 2013/10
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier Bilog antenna Dipole Logperiodic antenna Horn antenna Horn antenna Apparatus Receiver V ISLN	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD CHASE ROHDE & SCHWARZ ROHDE & SCHWARZ EMV AH SYSTEMS  Trade Mark RHODE & SCHWARZ ROHDE & SCHWARZ	PE9850/2F-20 ESI40 8449B CBL 6112A HUF-Z1 HL 023 A2 3115 SAS-572 AC Power Line Co Type ESU ESH2-Z5	A2642018 A2642010 A2642010 A4069002 C2040040 C2040011 C2040001 C2040023 C2042026 Inducted Emissions Registration number	2013/04 - 2012 /09 2013/11 2013/04 2013/03 2013/03 2013/04 2012/10 Calibration date	2014/04 - 2013/09 2014/11 2014/04 2014/03 2014/03 2014/04 2013/10 Calibration due
EMI Test Receiver Horn antenna EMI Test receiver Preamplifier Bilog antenna Dipole Logperiodic antenna Horn antenna Horn antenna Apparatus Receiver	ROHDE & SCHWARZ PASTERNACK RHODE & SCHWARZ HEWLETT PACKARD CHASE ROHDE & SCHWARZ ROHDE & SCHWARZ EMV AH SYSTEMS  Trade Mark RHODE & SCHWARZ	PE9850/2F-20 ESI40 8449B CBL 6112A HUF-Z1 HL 023 A2 3115 SAS-572 AC Power Line Co	A2642018 A2642010 A2642010 A4069002 C2040040 C2040011 C2040001 C2040023 C2042026 Inducted Emissions Registration number A2642018	2013/04 - 2012 /09 2013/11 2013/04 2013/03 2013/03 2013/04 2012/10  Calibration date 2013/04	2014/04 - 2013/09 2014/11 2014/04 2014/03 2014/03 2014/04 2013/10 Calibration due 2014/04



# 12. UNCERTAINTIES CHART

Kind of test	Measurement uncertainties (k=2) ±x(dB) / (Hz)	Limit for uncertainties ±y(dB)
TRANSMITTER REQUIREMENTS		
Radio frequency	±2.10 <sup>-8</sup> Hz	±1.10 <sup>-7</sup> Hz
RF Conducted power	±0.6 dB	±1.5 dB
Spurious emissions  • Frequency < 1000 MHz  • Frequency > 1000 MHz	±3.9 dB ±3.1 dB	±6 dB
Spurious in conduction	±1.6 dB	±3 dB
Temperature	±0.5°C	±1°C
Humidity	±2.5 %	±10 %
RECEIVER REQUIREMENTS		
Spurious emissions		
<ul><li>Frequency &lt; 1000 MHz</li><li>Frequency &gt; 1000 MHz</li></ul>	±3.9 dB ±3.1 dB	±6 dB