



WIFI 5GHz Template: Release April 22nd, 2016

TEST REPORT

N°: 140527-682780E Version : 01

Subject Radio spectrum matters

tests according to standards:

47 CFR Part 15.407 & RSS 247 Issue 1(DFS Only)№

Issued to SAGEMCOM BROADBAND SAS

250 Route de l'Empereur 92848 – REUIL MALMAISON

FRANCE

Apparatus under test

♦ Product HOME Hub

♣ Trade mark
BELL CANADA

♦ Model under test
FAST 5566

♦ Serial number DM1603203000012

Test date : April 14, 2016 to April 19, 2016

Test location Fontenay Aux Roses

Composition of document 90 pages

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Written by:
Arnaud FAYETTE
Tests operator

Approved by:
Stéphania Tolki Old Richards
Charles B 408 303 174

33 avenue du General Leclerc F - 92266 FONTENAY AUX ROSES

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/ N° SIRET 408 363 174 00017



PUBLICATION HISTORY

Version	Date	Author	Modification
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1. TEST PROGRAM

References

- > 47 CFR Part 15.407 (DFS requirements)
- > RSS 247 Issue 1 (DFS requirements)
- ➤ KDB 905462 D02 UNII DFS Compliance Procedures New Rules v02
- > KBD 905462 D04 Test Mode New Rules v01
- > KDB 905462 D06 802.11 Channel Plans New Rules v02
- KDB905462 D07 Overview UNII Rules v01

Radio requirement:

<u>Radio requirement.</u>					
Clause (47CFR Part 15.407 & RSS 247 Issue 1) Test Description	Test result - Comments				
Channel Availability Check Time & DFS Detection Threshold ₽	☑ PASS	□ FAIL	□ NA(1)(2)	□ NP(3)	
U-NII Detection Bandwidth №	☑ PASS		□ NA (1)	□ NP(3)	
Statistical Performance Check & DFS Detection Threshold 2	☑ PASS	□ FAIL	□ NA	□ NP(3)	
Channel Closing Transmission Time & Channel Move Time P	☑ PASS	□ FAIL	□ NA	□ NP(3)	
Non-occupancy period ₽	☑ PASS	□ FAIL	□ NA(1)	□ NP(3)	
This table is a summary of test report, see conclusion of each clause of this test report for detail.					

^{(1):} Client without radar detection

^{(2):} Client with radar detection

^{(3):} Limited program



2. EQUIPMENT UNDER TEST: CONFIGURATION (DECLARED BY PROVIDER)

2.1. HARDWARE IDENTIFICATION (EUT AND AUXILIARIES):

Equipment under test (EUT): BELL CANADA FAST 5566

Serial Number: DM1603203000012



Equipment Under Test











Inputs/outputs - Cable:

Access	Туре	Length used (m)	Declared <3m	Shielded	Under test	Comments
1	Power Supply	-				-
2	Ethernet	-	V			-

Auxiliary equipment used during test:

Adxinary oquipmont acca aur	ing tooti		
Туре	Reference	Sn	Comments
Wireless AC1750 Dual Band	DLINK DIR-868L	RZ641E8004888	FCC ID:RRK2012060056-1
Gigabit Cloud Router	BEHAR BIR GOOL	11201120001000	IC ID: 4833A-WMCA01A1
Laptop	Lenovo Think Pad	L3-AW9Z	Use to set the EUT & the
Сартор			communication traffic
Lanton	Dell	10136766025	Use to set the EUT & the
Laptop	Deli	10130700025	communication traffic



Equipment information:

Type:	WIFI						
	□ 5150MHz-5250MHz □		☐ 5250MHz-5350MHz		☑ 5470MHz-5725MHz		
Frequency band:	☑ 5725MHz-5825MHz						
	☑ 802.11	а	☑ 802.11	n HT20	☑ 802.11n HT4		
Standard:	☑ 802.11ac VHT20		☑ 802.11ad	c VHT40	☑ 802.11ac VHT80		
		□ 802.11ac VHT160					
Spectrum Modulation:			☑ 0	FDM			
Channel bandwidth:	☑ 20MHz		☑ 40MHz	☑ 80MH	Z	□ 160MHz	
Antenna Type:	✓ Integra	al	☐ Exte	rnal		□ Dedicated	
Antenna connector:			□ N	0		Temporary for test	
Transmit chains:	□ 1		□ 2	□ 3		☑ 4	
	□ 5		□ 6	□ 7		□ 8	
TPC:		✓ Yes		□ No			
Receiver chains	□ 1		□ 2	□ 3		☑ 4	
	□ 5 □ 6		□ 7		□ 8		
Type of equipment:			☐ Plu		,	□ Combined	
	Tmin: □ -20°C		□ 0°C		☑ -30 °C		
Operating temperature range:	Tnom:		20°C	,			
	Tmax:		□ 35°C	□ 55°C		☑ 50 °C	
Type of power source:	☑ AC power s	supply	☐ DC powe		☐ Battery Battery Type		
	Vmin:		☑ 108 V/60Hz		☐ X Vdc		
Operating voltage range:	Vnom:		☑ 120V/60Hz		☐ X Vdc		
	Vmax		☑ 132 V			☐ X Vdc	
		r	☐ Slave with radar		☐ Slave without radar		
Mode:			detect	ion		detection	
5	L	☐ Bridge		□ Mesh			
Fixed outdoor P to P/M application:	☐ Yes			□ No			
System architectures:	✓ IP based □ Frame based					ne based	
Time require for EUT to complete its power cycle on	0 s						
User access restriction:	☑ Yes (The manufacturer declares that information regarding the parameters of the detected Radar Waveforms is not available to the end user)		□ No				

Antenna Characteristic				
Antenna assembly	Gain (dBi)	Frequency Band (MHz)	Impedance(Ω)	
1	1.9	5490-5835	50	
2	3.3	5490-5835	50	
3	5.5	5490-5835	50	
4	5.5	5490-5835	50	
Accumulated	7.5	5490-5835	50	



	Operating frequency r	ange
Frequency Band (MHz)	Test report	Purpose
2400MHz to 2483.5MHz	140527-682720A	Power measurement 2.4GHz
5150MHz to 5250MHz	140527-682720B	Power measurement 5GHz
5150MHz to 5250MHz	140527-682720C	DFS measurement 5GHz
5470MHz to 5825MHz	140527-682720D	Power measurement 5GHz
5470MHz to 5825MHz	140527-682720E	DFS measurement 5GHz

CHANNEL PLAN					
	802.11a / 802.11n HT20/ 802.11ac VHT20				
Channel	Frequency (MHz)	Available Channel			
36	5180				
40	5200				
44	5220				
48	5240				
52	5260				
56	5280				
60	5300				
C1=64	5320				
C2=100	5500				
104	5520				
108	5540				
112	5560				
116	5580				
120	5600				
124	5620				
128	5640				
132	5660				
136	5680				
140	5700				
149	5745				
153	5765				
157	5785				
161	5805				
165	5825				



CHANNEL PLAN				
	802.11n HT40/ 802.11a	nc VHT40		
Channel	Frequency (MHz)	Available Channel		
36+40	5190			
44+48	5230			
52+56	5270			
C3=60+64	5310			
C4=100+104	5510	I		
108+112	5550	Ø		
116+120	5590			
124+128	5630			
132+136	5670	Ø		
140+144	5710	Ø		
149+153	5755	V		
157+161	5795	Ø		

CHANNEL PLAN					
802.11ac VHT80					
Channel	Frequency (MHz)	Available Channel			
36+40+44+48	5210				
C5=52+56+60+64	5290				
C6=100+104+108+112	5530				
116+120+124+128	5610				
132+136+140+144	5690	\square			
149+153+157+161	5775				

No DFS Channel
DFS Channel
Weather DFS Channel (Not Authorised for RSS-247)



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



					DATA R	RATE			
		1	1		802.11n	HT20			1
Available for EUT	MCS Index	Spatial streams		Modul	ation		(GI = 800ns)	ate (Mbps) (GI = 400ns)	Worst Case Modulation
	0	Streams		BPS	SK		6.5	7.2	Wiodulation
<u> </u>	1	1		QPSK			13	14.4	
	2	1		QPSK			19.5	21.7	
V	3	1		16-Q			26	28.9	
✓	4	1		16-Q			39	43.3	
✓	5 6	1 1	+	64-Q 64-Q			52 58.5	57.8 65	
✓	7	1 1	1	64-Q			65	72.2	
<u> </u>	8	2		BPS			13	14.4	
\checkmark	9	2		QPS			26	28.9	
V	10	2		QPS			39	43.3	
	11	2		16-Q			52	57.8	
I	12	2		16-Q			78	86.7	
✓	13 14	2 2	+	64-Q 64-Q			104 117	115.6 130.3	
<u>▼</u>	15	2	+	64-Q			130	144.4	
<u> </u>	16	3	1	BPS			19.5	21.7	
✓	17	3		QPS			39	43.3	
\checkmark	18	3		QPS			58.5	65	
I	19	3	<u> </u>	16-Q			78	86.7	
☑	20	3	1	16-Q			117	130	
✓	21 22	3	-	64-Q 64-Q			156 175.5	173.3 195	
<u>v</u>	23	3	+	64-Q			175.5	216.7	
7	24	4		BPS			26	28.9	<u> </u>
✓	25	4		QPS			52	57.8	
✓	26	4		QPS			78	86.7	
7	27	4		16-Q			104	115.6	
✓	28	4		16-Q			156	173.3	
<u>V</u>	29 30	4	-	64-Q 64-Q			208 234	231.1 260	
<u> </u>	31	4	+	64-Q			260	288.9	
<u> </u>	32	1	BPSK	-	-	_	-	-	
\checkmark	33	2	16-QAM	QPSK	-	-	39	43.3	
\checkmark	34	2	64-QAM	QPSK	-	-	52	57.8	
V	35	2	64-QAM	16-QAM	-	-	65	72.2	
☑	36	2	16-QAM	QPSK	-	-	58.5	65	
✓	37 38	2 2	64-QAM 64-QAM	QPSK 16-QAM	-	-	78 97.5	86.7 108.3	
<u> </u>	39	3	16-QAM	QPSK	QPSK	-	52	57.8	
<u> </u>	40	3	16-QAM	16-QAM	QPSK	-	65	72.2	
	41	3	64-QAM	QPSK	QPSK	-	65	72.2	
☑	42	3	64-QAM	16-QAM	QPSK	-	78	86.7	
V	43	3	64-QAM	16-QAM	16-QAM	-	91	101.1	
✓	44 45	3	64-QAM	64-QAM 64-QAM	QPSK 16 OAM	-	91 104	101.1	
<u>V</u>	45	3	64-QAM 16-QAM	QPSK	16-QAM QPSK	-	78	115.6 86.7	
<u>✓</u>	47	3	16-QAM	16-QAM	QPSK	-	97.5	108.3	
<u> </u>	48	3	64-QAM	QPSK	QPSK	-	97.5	108.3	
<u> </u>	49	3	64-QAM	16-QAM	QPSK	-	117	130	
V	50	3	64-QAM	16-QAM	16-QAM	-	136.5	151.7	
Ø	51	3	64-QAM	64-QAM	QPSK	-	136.5	151.7	
✓	52	3	64-QAM 16-QAM	64-QAM	16-QAM	- ODEK	156	173.3	
<u>v</u>	53 54	4	16-QAM 16-QAM	QPSK 16-QAM	QPSK QPSK	QPSK QPSK	65 78	72.2 86.7	
<u> </u>	55	4	16-QAM	16-QAM	16-QAM	QPSK	91	101.1	
7	56	4	64-QAM	QPSK	QPSK	QPSK	78	86.7	
V	57	4	64-QAM	16-QAM	QPSK	QPSK	91	101.1	
V	58	4	64-QAM	16-QAM	16-QAM	QPSK	104	115.6	
Ø	59	4	64-QAM	16-QAM	16-QAM	16-QAM	117	130	
<u> </u>	60	4	64-QAM	QPSK	QPSK 16 OAM	QPSK	104	115.6	
<u>V</u>	61 62	4	64-QAM 64-QAM	16-QAM 16-QAM	16-QAM 16-QAM	QPSK 16-QAM	117 130	130 144.4	
<u>V</u>	63	4	64-QAM	64-QAM	64-QAM	QPSK	130	144.4	
I	64	4	64-QAM	64-QAM	64-QAM	16-QAM	143	158.9	
V	65	4	16-QAM	QPSK	QPSK	QPSK	97.5	108.3	
✓	66	4	16-QAM	16-QAM	QPSK	QPSK	117	130	
Ø	67	4	16-QAM	16-QAM	16-QAM	QPSK	136.5	151.7	
<u> </u>	68	4	64-QAM	QPSK	QPSK	QPSK	117	130	
V	69 70	4	64-QAM 64-QAM	16-QAM 16-QAM	QPSK 16-QAM	QPSK QPSK	136.5 156	151.7 173.3	
<u> </u>	71	4	64-QAM	16-QAM	16-QAM	16-QAM	175.5	195	
<u> </u>	72	4	64-QAM	64-QAM	QPSK	QPSK	156	173.3	
V	73	4	64-QAM	64-QAM	16-QAM	QPSK	175.5	195	
V	74	4	64-QAM	64-QAM	16-QAM	16-QAM	195	216.7	
☑	75	4	64-QAM	64-QAM	64-QAM	QPSK	195	216.7	
☑	76	4	64-QAM	64-QAM	64-QAM	16-QAM	214.5	238.3	



	DATA RATE								
		1 2 "1			802.11n	HT40	D-4- D	-4- (BBb)	- W 10
Available for EUT	MCS Index	Spatial streams		Modul	ation		(GI = 800ns)	ate (Mbps) (GI = 400ns)	Worst Case Modulation
<u> </u>	0	1		BPS	SK		13	15	
	1	1	QPSK				27	30	
V	2	1		QPS			40.5	45	
7	3	1		16-Q			54	60	
✓	<u>4</u> 5	1		16-Q 64-Q			81 108	90 120	
<u>v</u>	6	1 1		64-Q			121.5	135	
<u> </u>	7	1		64-Q			135	150	
	8	2		BPS			27	30	
V	9	2		QPS			54	60	
✓	10	2		QPS			81	90	
<u> </u>	11 12	2 2		16-Q 16-Q			108 162	120 180	
<u> </u>	13	2		64-Q			216	240	
<u> </u>	14	2		64-Q			243	270	
V	15	2		64-Q			270	300	
	16	3		BPS			40.5	45	
V	17	3	1	QPS			81	90	
✓	18 19	3	1	QPS 16-Q			121.5 162	135 180	
<u>V</u>	20	3		16-Q 16-Q			243	270	
<u> </u>	21	3		64-Q			324	360	
V	22	3		64-Q	AM		364.5	405	
V	23	3		64-Q	AM		405	450	
7	24	4		BPS			54	60	7
7	25	4		QPS			108	120	
<u> </u>	26 27	4	1	QPS 16-Q			162 216	180 240	
<u> </u>	28	4		16-Q			324	360	
<u> </u>	29	4		64-Q			432	480	
	30	4		64-Q			486	540	
V	31	4		64-Q	AM		540	600	
✓	32	11	BPSK	-	-	-	6.0	6.7	
✓	33 34	2 2	16-QAM 64-QAM	QPSK QPSK	-	-	81 108	90.0 120	
<u>V</u>	35	2	64-QAM	16-QAM	-	-	135	150	
<u> </u>	36	2	16-QAM	QPSK	-	-	121.5	135	
V	37	2	64-QAM	QPSK	-	-	162	180	
✓	38	2	64-QAM	16-QAM	-	-	202.5	225	
✓	39	3	16-QAM	QPSK	QPSK	-	108	120	
<u> </u>	40 41	3	16-QAM 64-QAM	16-QAM QPSK	QPSK QPSK	-	135	150 150	
<u>v</u>	41	3	64-QAM	16-QAM	QPSK	-	135 162	180	
<u> </u>	43	3	64-QAM	16-QAM	16-QAM	-	189	210	
	44	3	64-QAM	64-QAM	QPSK	-	189	210	
	45	3	64-QAM	64-QAM	16-QAM	-	216	240	
V	46	3	16-QAM	QPSK	QPSK	-	162	180	
✓	47	3	16-QAM	16-QAM	QPSK	-	202.5	225	
<u>N</u>	48 49	3	64-QAM 64-QAM	QPSK 16-QAM	QPSK QPSK	-	202.5 243	225 270	
<u>v</u>	50	3	64-QAM	16-QAM	16-QAM	-	283.5	315	
<u> </u>	51	3	64-QAM	64-QAM	QPSK	-	283.5	315	
V	52	3	64-QAM	64-QAM	16-QAM	-	324	360	
4	53	4	16-QAM	QPSK	QPSK	QPSK	135	150	
☑	54 55	4	16-QAM	16-QAM	QPSK 16 OAM	QPSK	162	180	
✓	55 56	4	16-QAM 64-QAM	16-QAM QPSK	16-QAM QPSK	QPSK QPSK	189 162	210 180	
<u>v</u>	57	4	64-QAM	16-QAM	QPSK	QPSK	189	210	
<u> </u>	58	4	64-QAM	16-QAM	16-QAM	QPSK	216	240	
\checkmark	59	4	64-QAM	16-QAM	16-QAM	16-QAM	243	270	
V	60	4	64-QAM	QPSK	QPSK	QPSK	216	240	
V	61	4	64-QAM	16-QAM	16-QAM	QPSK 16 OAM	243	270	
<u> </u>	62 63	4	64-QAM 64-QAM	16-QAM 64-QAM	16-QAM 64-QAM	16-QAM QPSK	270 270	300 300	
<u>v</u>	64	4	64-QAM	64-QAM	64-QAM	16-QAM	297	330	
<u> </u>	65	4	16-QAM	QPSK	QPSK	QPSK	202.5	225	
V	66	4	16-QAM	16-QAM	QPSK	QPSK	243	270	
⊻	67	4	16-QAM	16-QAM	16-QAM	QPSK	283.5	315	
V	68	4	64-QAM	QPSK	QPSK	QPSK	243	270	
<u> </u>	69	4	64-QAM	16-QAM	QPSK 16 OAM	QPSK	283.5	315	
V	70 71	4	64-QAM 64-QAM	16-QAM 16-QAM	16-QAM 16-QAM	QPSK 16-QAM	324 364.5	360 405	
<u>v</u>	72	4	64-QAM	64-QAM	QPSK	QPSK	324	360	
✓	73	4	64-QAM	64-QAM	16-QAM	QPSK	364.5	405	
	74	4	64-QAM	64-QAM	16-QAM	16-QAM	405	450	
V	75	4	64-QAM	64-QAM	64-QAM	QPSK	405	450	
abla	76	4	64-QAM	64-QAM	64-QAM	16-QAM	445.5	495	



			DATA RATE: 802.11ac VHT20				
Available for EUT	MCS Index	Nbr of spatial streams	Modulation (Stream 1/2/3/4)	Coding rate	GI = 800ns	GI = 400ns	Worst Case Modulation
V	0	1	BPSK	1/2	6,5	7,2	
V	1	1	QPSK	1/2	13	14,4	
V	2	1	QPSK	3/4	19,5	21,7	
\checkmark	3	1	16-QAM	1/2	26	28,9	
V	4	1	16-QAM	3/4	39	43,3	
✓	5	1	64-QAM	2/3	52	57,8	
V	6	1	64-QAM	3/4	58,5	65	
V	7	1	64-QAM	5/6	65	72,2	
\checkmark	8	1	256-QAM	3/4	78	86,7	
V	9	1	256-QAM	5/6	N/A	N/A	
\checkmark	10	2	BPSK	1/2	13	14,4	
\checkmark	11	2	QPSK	1/2	26	28,8	
\checkmark	12	2	QPSK	3/4	39	43,4	
V	13	2	16-QAM	1/2	52	57,8	
V	14	2	16-QAM	3/4	78	86,6	
\checkmark	15	2	64-QAM	2/3	104	115,6	
\checkmark	16	2	64-QAM	3/4	117	130	
V	17	2	64-QAM	5/6	130	144,4	
\checkmark	18	2	256-QAM	3/4	156	173,4	
V	19	2	256-QAM	5/6	N/A	N/A	
\checkmark	20	3	BPSK	1/2	19,5	21,6	
	21	3	QPSK	1/2	39	43,2	
V	22	3	QPSK	3/4	58,5	65,1	
V	23	3	16-QAM	1/2	78	86,7	
	24	3	16-QAM	3/4	117	129,9	V
	25	3	64-QAM	2/3	156	173,4	
	26	3	64-QAM	3/4	175,5	195	
V	27	3	64-QAM	5/6	195	216,6	
	28	3	256-QAM	3/4	234	260,1	
	29	3	256-QAM	5/6	N/A	N/A	
V	30	4	BPSK	1/2	26	28,8	
V	31	4	QPSK	1/2	52	57,6	
V	32	4	QPSK	3/4	78	86,8	
V	33	4	16-QAM	1/2	104	115,6	
V	34	4	16-QAM	3/4	156	173,2	
V	35	4	64-QAM	2/3	208	231,2	
V	36	4	64-QAM	3/4	234	260	
V	37	4	64-QAM	5/6	260	288,8	
V	38	4	256-QAM	3/4	312	346,8	
V	39	4	256-QAM	5/6	N/A	N/A	
V	40	5	BPSK	1/2	32,5	36	
V	41	5	QPSK	1/2	65	72	
V	42	5	QPSK	3/4	97,5	108,5	
V	43	5	16-QAM	1/2	130	144,5	
V	44	5	16-QAM	3/4	195	216,5	
V	45	5	64-QAM	2/3	260	289	
V	46	5	64-QAM	3/4	292,5	325	
V	47	5	64-QAM	5/6	325	361	
V	48	5	256-QAM	3/4	390	433,5	
V	49	5	256-QAM	5/6	N/A	N/A	
V	50	6	BPSK	1/2	39	43,2	
<u> </u>	51	6	QPSK	1/2	78	86,4	
<u> </u>	52	6	QPSK	3/4	117	130,2	
<u> </u>	53	6	16-QAM	1/2	156	173,4	
<u> </u>	54	6	16-QAM	3/4	234	259,8	
<u> </u>	55	6	64-QAM	2/3	312	346,8	
V	56	6	64-QAM	3/4	351	390	
<u> </u>	57	6	64-QAM	5/6	390	433,2	
<u> </u>	58	6	256-QAM	3/4	468	520,2	
<u> </u>	59	6	256-QAM	5/6	N/A	N/A	
<u> </u>	60	7	BPSK	1/2	45,5	50,4	
<u> </u>	61	7	QPSK	1/2	91	100,8	
<u> </u>	62	7	QPSK	3/4	136,5	151,9	
<u> </u>	63	7	16-QAM	1/2	182	202,3	
<u> </u>	64	7	16-QAM	3/4	273	303,1	
<u> </u>	65	7	64-QAM	2/3	364	404,6	
<u> </u>	66	7	64-QAM	3/4	409,5	455	
<u> </u>	67	7	64-QAM	5/6	455	505,4	
<u> </u>	68	7	256-QAM	3/4	546	606,9	
<u> </u>	69	7	256-QAM	5/6	N/A	N/A	
<u> </u>	70	8	BPSK	1/2	52	57,6	
<u> </u>	71	8	QPSK	1/2	104	115,2	
<u> </u>	72	8	QPSK	3/4	156	173,6	
<u> </u>	73	8	16-QAM	1/2	208	231,2	
<u> </u>	74	8	16-QAM	3/4	312	346,4	
<u> </u>	75	8	64-QAM	2/3	416	462,4	
<u> </u>	76	8	64-QAM	3/4	468	520	
<u> </u>	77	8	64-QAM	5/6	520	577,6	
<u> </u>	78	8	256-QAM	3/4	624	693,6	
<u>v</u>	79	8	256-QAM	5/6	N/A	N/A	
	, ,	J	FOO. GUINI	5/0	1377	14/74	



			DATA RATE: 802.11ac VHT40				
Available for EUT	MCS Index	Nbr of spatial streams	Modulation (Stream 1/2/3/4)	Coding rate	GI = 800ns	GI = 400ns	Worst Case Modulation
✓	0	1	BPSK	1/2	13,5	15	
V	1	1	QPSK	1/2	27	30	
V	2	1	QPSK	3/4	40,5	45	
✓	3	1	16-QAM	1/2	54	60	
✓	4	1	16-QAM	3/4	81	90	
V	5	1	64-QAM	2/3	108	120	
V	6	1	64-QAM	3/4	121,5	135	
\checkmark	7	1	64-QAM	5/6	135	150	
\checkmark	8	1	256-QAM	3/4	162	180	
\checkmark	9	1	256-QAM	5/6	180	200	
✓	10	2	BPSK	1/2	27	30	
✓	11	2	QPSK	1/2	54	60	
\checkmark	12	2	QPSK	3/4	81	90	
\checkmark	13	2	16-QAM	1/2	108	120	
\checkmark	14	2	16-QAM	3/4	162	180	
✓	15	2	64-QAM	2/3	216	240	
✓	16	2	64-QAM	3/4	243	270	
✓	17	2	64-QAM	5/6	270	300	
✓	18	2	256-QAM	3/4	324	360	
✓	19	2	256-QAM	5/6	360	400	
<u> </u>	20	3	BPSK	1/2	40,5	45	
✓	21	3	QPSK	1/2	81	90	
<u> </u>	22	3	QPSK	3/4	121,5	135	
✓	23	3	16-QAM	1/2	162	180	
✓	24	3	16-QAM	3/4	243	270	
✓	25	3	64-QAM	2/3	324	360	
✓	26	3	64-QAM	3/4	364,5	405	
<u>v</u>	27	3	64-QAM	5/6	405	450	
<u>v</u>	28	3	256-QAM	3/4	486	540	
✓	29	3	256-QAM	5/6	540	600	
✓	30	4	BPSK	1/2	54	60	
✓	31	4	QPSK	1/2	108	120	
✓	32	4	QPSK	3/4	162	180	
✓	33	4	16-QAM	1/2	216	240	
✓	34	4	16-QAM	3/4	324	360	
✓		4					
<u>v</u>	35	4	64-QAM	2/3 3/4	432	480 540	
	36		64-QAM		486		
☑	37	4	64-QAM	5/6	540	600	
✓	38	4	256-QAM	3/4	648	720	
✓	39	4	256-QAM	5/6	720	800	
✓	40	5	BPSK	1/2	67,5	75	
✓	41	5	QPSK	1/2	135	150	
✓	42	5	QPSK	3/4	202,5	225	
✓	43	5	16-QAM	1/2	270	300	
✓	44	5	16-QAM	3/4	405	450	
✓	45	5	64-QAM	2/3	540	600	
✓	46	5	64-QAM	3/4	607,5	675	
	47	5	64-QAM	5/6	675	750	
☑	48	5	256-QAM	3/4	810	900	
✓	49	5	256-QAM	5/6	900	1000	
✓	50	6	BPSK	1/2	81	90	
✓	51	6	QPSK	1/2	162	180	
✓	52	6	QPSK	3/4	243	270	
✓	53	6	16-QAM	1/2	324	360	
✓	54	6	16-QAM	3/4	486	540	
☑	55	6	64-QAM	2/3	648	720	
✓	56	6	64-QAM	3/4	729	810	
✓	57	6	64-QAM		810	900	Ц
✓	58	6	256-QAM	3/4	972	1080	
✓	59	6	256-QAM	5/6	1080	1200	
☑	60	7	BPSK	1/2	94,5	105	
	61	7	QPSK	1/2	189	210	
☑	62	7	QPSK		283,5	315	
✓	63	7	16-QAM	1/2	378	420	
☑	64	7	16-QAM		567	630	
☑	65	7	64-QAM	2/3	756	840	
☑	66	7	64-QAM	3/4	850,5	945	
☑	67	7	64-QAM	5/6	945	1050	
☑	68	7	256-QAM	3/4	1134	1260	
☑	69	7	256-QAM	5/6	1260	1400	
☑	70	8	BPSK	1/2	108	120	
✓	71	8	QPSK	1/2	216	240	
✓	72	8	QPSK	3/4	324	360	
✓	73	8	16-QAM	1/2	432	480	
✓	74	8	16-QAM	3/4	648	720	
	75	8	64-QAM	2/3	864	960	
✓		•	64-QAM	3/4	972	1080	
\checkmark	76	8		0/-	0.2		
✓	76 77	8	64-QAM	5/6	1080	1200	
\checkmark							



			DATA DATE: 002 44cc VUT00				
Available for EUT	MCS Index	Nbr of spatial streams	DATA RATE: 802.11ac VHT80 Modulation (Stream 1/2/3/4)	Coding rate	GI = 800ns	GI = 400ns	Worst Case Modulation
Available for LOT	0	1	BPSK	1/2	29.3	32.5	TVOISE Case Woudiation
<u> </u>	1	1	QPSK	1/2	58.5	65	
✓	2	1	QPSK	3/4	87.8	97.5	
<u>✓</u>	3	1	16-QAM	1/2	117	130	
<u>✓</u>	4	1	16-QAM	3/4	175.5	195	
<u> </u>	5	1	64-QAM	2/3	234	260	
✓	6	1	64-QAM	3/4	263.3	292.5	
<u> </u>	7	1	64-QAM	5/6	292.5	325	
✓	8	1	256-QAM	3/4	351	390	
✓	9	1	256-QAM	5/6	390	433.3	
<u> </u>	10	2	BPSK	1/2	58.6	65	
V	11	2	QPSK	1/2	117	130	
✓	12	2	QPSK	3/4	175.6	195	
	13	2	16-QAM	1/2	234	260	
	14	2	16-QAM	3/4	351	390	
\checkmark	15	2	64-QAM	2/3	468	520	
V	16	2	64-QAM	3/4	526.6	585	
\checkmark	17	2	64-QAM	5/6	585	650	
V	18	2	256-QAM	3/4	702	780	
V	19	2	256-QAM	5/6	780	866.6	
<u> </u>	20	3	BPSK	1/2	87.9	97.5	
<u> </u>	21	3	QPSK	1/2	175.5	195	
<u> </u>	22	3	QPSK	3/4	263.4	292.5	
<u>v</u>	23	3		1/2	263.4 351	390	
<u>v</u>			16-QAM				✓
	24	3	16-QAM	3/4	526.5	585	
✓	25	3	64-QAM	2/3	702	780	
<u> </u>	26	3	64-QAM	3/4	789.9	877.5	
✓	27	3	64-QAM	5/6	877.5	975	
✓	28	3	256-QAM	3/4	1053	1170	
✓	29	3	256-QAM	5/6	1170	1299.9	
\checkmark	30	4	BPSK	1/2	117.2	130	
\checkmark	31	4	QPSK	1/2	234	260	
✓	32	4	QPSK	3/4	351.2	390	
V	33	4	16-QAM	1/2	468	520	
V	34	4	16-QAM	3/4	702	780	
V	35	4	64-QAM	2/3	936	1040	
<u> </u>	36	4	64-QAM	3/4	1053.2	1170	
<u> </u>	37	4	64-QAM	5/6	1170	1300	
<u> </u>	38	4	256-QAM	3/4	1404	1560	
<u>✓</u>	39	4	256-QAM	5/6	1560	1733.2	
<u> </u>							
	40	5	BPSK	1/2	146.5	162.5	
<u> </u>	41	5	QPSK	1/2	292.5	325	
✓	42	5	QPSK	3/4	439	487.5	
✓	43	5	16-QAM	1/2	585	650	
V	44	5	16-QAM	3/4	877.5	975	
✓	45	5	64-QAM	2/3	1170	1300	
✓	46	5	64-QAM	3/4	1316.5	1462.5	
✓	47	5	64-QAM	5/6	1462.5	1625	
✓	48	5	256-QAM	3/4	1755	1950	
\checkmark	49	5	256-QAM	5/6	1950	2166.5	
V	50	6	BPSK	1/2	175.8	195	
\checkmark	51	6	QPSK	1/2	351	390	
\checkmark	52	6	QPSK	3/4	526.8	585	
<u> </u>	53	6	16-QAM	1/2	702	780	
<u> </u>	54	6	16-QAM	3/4	1053	1170	
<u> </u>	55	6	64-QAM	2/3	1404	1560	
<u> </u>	56	6	64-QAM	3/4	1579.8	1755	
✓	57	6	64-QAM	5/6	1755	1950	
✓	58	6	256-QAM	3/4	2106	2340	
✓	59	6	256-QAM	5/6	2340	2599.8	
<u> </u>	60	7	BPSK	1/2	205.1	227.5	
<u>v</u>		7					
<u>v</u>	61		QPSK	1/2	409.5	455	
	62	7	QPSK	3/4	614.6	682.5	
V	63	7	16-QAM	1/2	819	910	
✓	64	7	16-QAM	3/4	1228.5	1365	
✓	65	7	64-QAM	2/3	1638	1820	
✓	66	7	64-QAM	3/4	1843.1	2047.5	
✓	67	7	64-QAM	5/6	2047.5	2275	
✓	68	7	256-QAM	3/4	2457	2730	
✓	69	7	256-QAM	5/6	2730	3033.1	
V	70	8	BPSK	1/2	234.4	260	
\checkmark	71	8	QPSK	1/2	468	520	
V	72	8	QPSK	3/4	702.4	780	
<u> </u>	73	8	16-QAM	1/2	936	1040	
✓	74	8	16-QAM	3/4	1404	1560	
✓	75	8	64-QAM	2/3	1872	2080	
	76	8	64-QAM	3/4	2106.4	2340	
√		v	OT-Q/NIVI				
✓		8	64-OAM	5/6	2340	2600	
<u> </u>	77 78	8	64-QAM 256-QAM	5/6 3/4	2340 2808	2600 3120	



Test report reference: N°

rest report reference. N					
802.11a					
Channel	C2				
EIRP TPC Max (dBm)	28.2				
EIRP TPC Min (dBm)	22.9				
Occupied Bandwidth (MHz)	16.6				

802.11n HT20/ac VHT20					
Channel	C2				
EIRP TPC Max (dBm)	28.0				
EIRP TPC Min (dBm)	23.1				
Occupied Bandwidth (MHz)	17.9				

802.11n HT40/ac VHT40				
Channel	C4			
EIRP TPC Max (dBm)	28.0			
EIRP TPC Min (dBm)	23.1			
Occupied Bandwidth (MHz)	36.4			

802.11ac VHT80					
Channel	C6				
EIRP TPC Max (dBm)	26.6				
EIRP TPC Min (dBm)	22.7				
Occupied Bandwidth (MHz)	75.6				



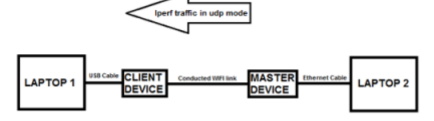
2.2. RUNNING MODE

The EUT is set in the following modes during tests:

- Emission-reception with a duty cycle above 17% in the data rate that produced the highest output power

Following commands with the specific test software "Teraterm" are used to set the product:

- See document:" procedure tests.docx" for the command used to initialize the product.
- see document : « commandes dfs qtn.docx » for the command used during test.
- -System testing is performed with iperf test software in udp mode from the Master Device to the Client Device on the test channel. The data traffic is performed Laptop 2 to Laptop 1





2.3. EQUIPMENT LABELLING





SAGEMON

SAGEMON

POLISITION NOCEPOWER SUPPLY

SAGEMON

POLISITION

POR INDOOR USE ONLY
FOR INDOOR USE ONLY
FOR USE WITH INFORMATION
TECHNOLOGY EQUIPMENT

WITH TO LAR

WAST FC LPS

BEFFER

WAST FC LPS

BEFFER

WAST FC LPS

BEFFER

BAST FC LPS



Power Supply

Power Supply



Power Supply

Power Supply

2.4. EQUIPMENT MODIFICATION



3. DFS DETECTION THRESHOLDS DETERMINATION, REFERENCE NOISE LEVEL & CHANNEL LOADING

3.1. TEST CONDITIONS

Test performed by : Arnaud FAYETTE Date of test : April 14, 2016

Ambient temperature : 23 °C Relative humidity : 47 %

3.2. TEST SETUP

- The Equipment Under Test is:

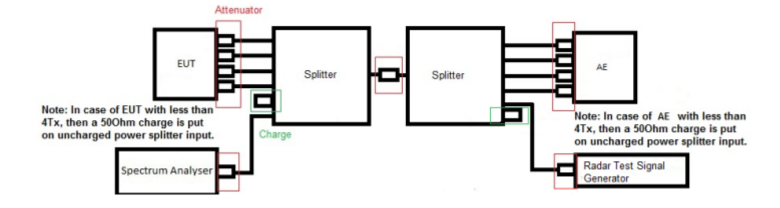
☑ On a table

☐ In an anechoic chamber

- Measurement is performed with a spectrum analyzer:

☑ On the EUT conducted access

☐ On the EUT with a test fixture







Photograph for DFS Detection Thresholds Determination, Reference Noise Level, Channel Loading



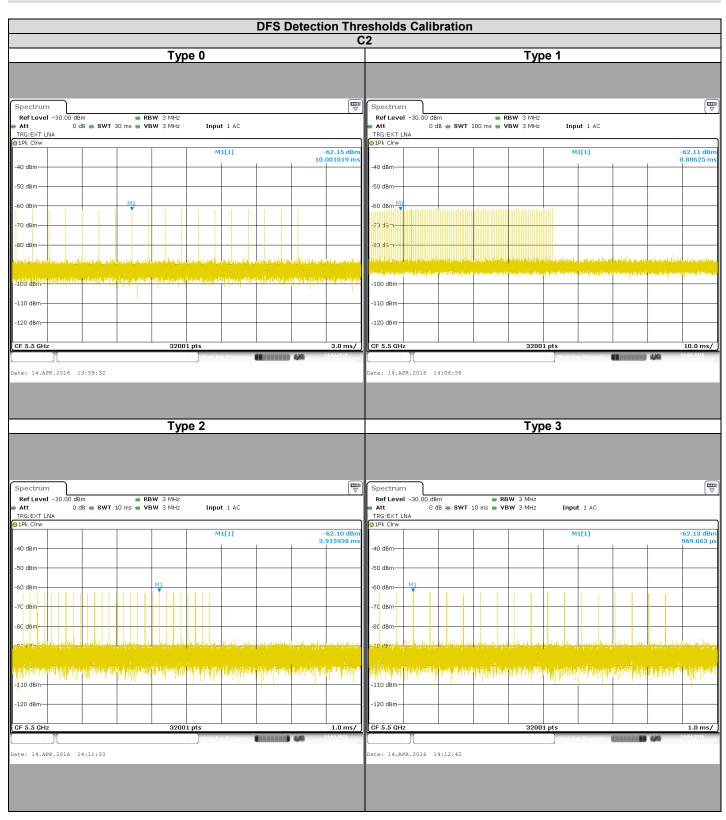
3.3. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Multi-meter	ISOTECH	IDM 91E	A1240253	2015/08	2016/08
Spectrum analyzer	ROHDE & SCHWARZ	ESR	A2642023	2015/03	2016/03
RF cable	Télédyne	920-0202-024	A5329663	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329664	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329665	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329668	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329669	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329672	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329673	2014/04	2016/04
Vector signal generator	ROHDE & SCHWARZ	SMJ100A	A5444007	receiver/ Spec	calibrated EMI ctrum analyzer testing
Programmable AC/DC power supply	KIKUSUI	PCR500M	A7040079		h calibrated efore testing
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122229	2014/04	2016/04
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122230	2014/04	2016/04
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329661	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329676	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329674	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329675	2014/10	2016/10
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122238	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122239	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122240	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122241	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122242	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122243	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132040	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132041	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152075	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152076	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152077	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152078	2014/04	2016/04

Note: In our Quality System, the calibration due of our equipment is more or less 2 months.



3.4. RESULTS







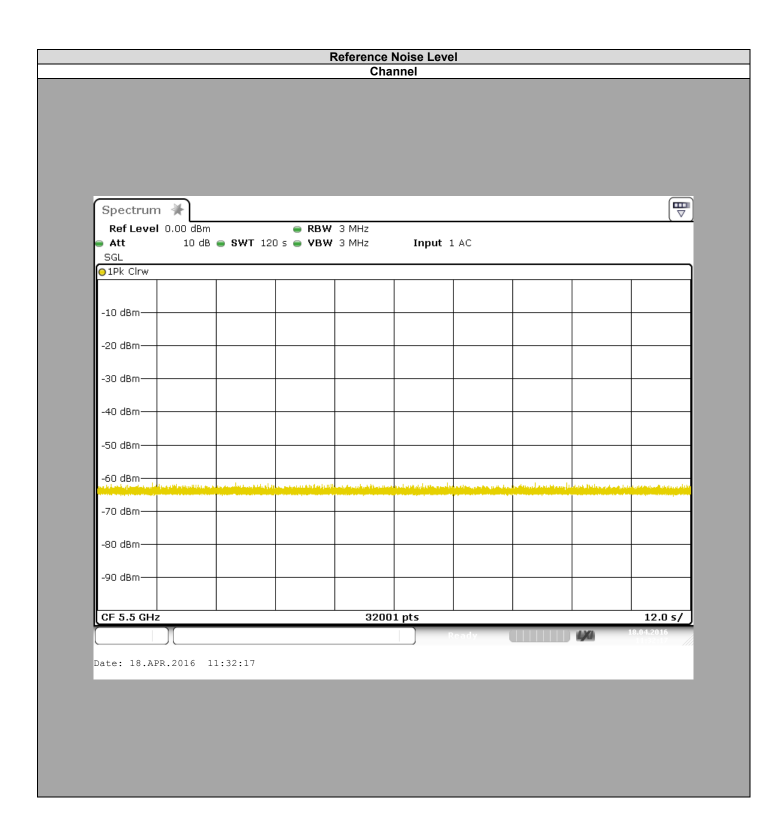


Channel	Channel		
Applicable Level (dBm)	-64		
Lowest Antenna Gain (dBi)	1,9		
DFS Detection Thresholds (dBm)	-62,1		
Additional Level (dB)	1		
Radar Level (dBm)	-61,1		











4. DYNAMIC FREQUENCY SELECTION (DFS): CHANNEL AVAILABILITY CHECK TIME & DFS DETECTION THRESHOLD

4.1. TEST CONDITIONS

Test performed by : Arnaud FAYETTE Date of test : January 15, 2016

Ambient temperature : 23 °C Relative humidity : 47 %

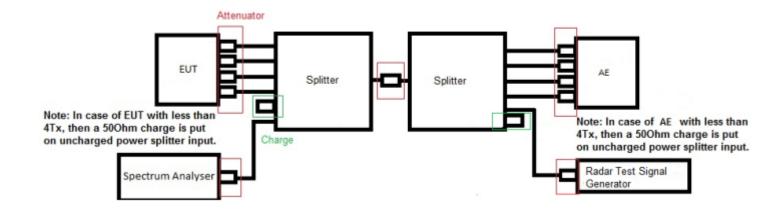
4.2. TEST SETUP

- The Equipment Under Test is:

☑ On a table

☐ In an anechoic chamber

- Measurement is performed with a spectrum analyzer:
- ☑ On the EUT conducted access
- ☐ On the EUT with a test fixture







Photograph for Channel Availability Check

4.3. LIMIT

Channel Availability Check Time shall exceed 60 seconds Radard burst must be detected at the start & the end of Channel Availability Check Time



4.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Multi-meter	ISOTECH	IDM 91E	A1240253	2015/08	2016/08
Spectrum analyzer	ROHDE & SCHWARZ	ESR	A2642023	2015/03	2016/03
RF cable	Télédyne	920-0202-024	A5329663	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329664	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329665	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329668	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329669	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329672	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329673	2014/04	2016/04
Vector signal generator	ROHDE & SCHWARZ	SMJ100A	A5444007	Verified with calibrated EMI receiver/ Spectrum analyzer before testing	
Programmable AC/DC power supply	KIKUSUI	PCR500M	A7040079	Verified wit multimeter b	h calibrated efore testing
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122229	2014/04	2016/04
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122230	2014/04	2016/04
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329661	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329676	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329674	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329675	2014/10	2016/10
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122238	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122239	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122240	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122241	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122242	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122243	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132040	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132041	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152075	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152076	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152077	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152078	2014/04	2016/04

Note: In our Quality System, the calibration due of our equipment is more or less 2 months.

4.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION ☑ None □ Divergence:

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4.6. RESULTS





4.7. CONCLUSION

Channel Availability Check Time & DFS Detection Threshold measurement performed on the sample of the product **BELL CANADA FAST 5566**, SN: **DM1603203000012**, in configuration and description presented in this test report, show levels **compliant** to the **47 CFR PART 15.407 & RSS 247 ISSUE 1** limits.



5. DYNAMIC FREQUENCY SELECTION (DFS): U-NII DETECTION BANDWIDTH

5.1. TEST CONDITIONS

Test performed by : Arnaud FAYETTE Date of test : January 19, 2016

Ambient temperature : 23 °C Relative humidity : 47 %

5.2. TEST SETUP

- The Equipment Under Test is:

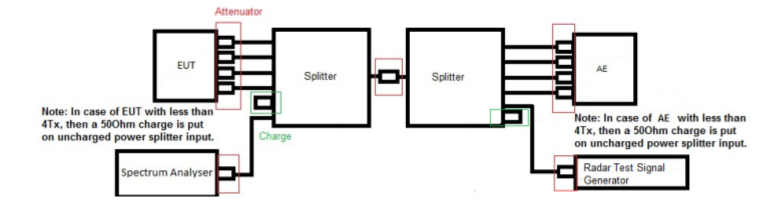
☑ On a table

☐ In an anechoic chamber

- Measurement is performed with a spectrum analyzer:

☑ On the EUT conducted access

☐ On the EUT with a test fixture







Photograph for U-NII Detection Bandwidth



5.3. LIMIT

Minimum 100% of the U-NII 99% transmission power bandwidth

5.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Multi-meter	ISOTECH	IDM 91E	A1240253	2015/08	2016/08
Spectrum analyzer	ROHDE & SCHWARZ	ESR	A2642023	2015/03	2016/03
RF cable	Télédyne	920-0202-024	A5329663	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329664	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329665	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329668	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329669	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329672	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329673	2014/04	2016/04
Vector signal generator	ROHDE & SCHWARZ	SMJ100A	A5444007		calibrated EMI ctrum analyzer testing
Programmable AC/DC power supply	KIKUSUI	PCR500M	A7040079	Verified wit multimeter b	h calibrated efore testing
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122229	2014/04	2016/04
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122230	2014/04	2016/04
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329661	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329676	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329674	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329675	2014/10	2016/10
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122238	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122239	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122240	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122241	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122242	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122243	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132040	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132041	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152075	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152076	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152077	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152078	2014/04	2016/04

Note: In our Quality System, the calibration due of our equipment is more or less 2 months.

5.5.	. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION		
☑ None	e □ Divergence:		
	·		

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5.6. RESULTS

802.11a		
Channel	Channel	
FL (M Hz)	5490	
FH (M Hz)	5510	
U-NII Detection bandwidth (M Hz)	20	
99%Occupied bandwidth (M Hz)	16,6	
U-NII Detection Bandwidth (%)	120,5	

Mode		
Channel	Channel	
FL (M Hz)	5490	
FH (M Hz)	5510	
U-NII Detection bandwidth (M Hz)	20	
99%Occupied bandwidth (M Hz)	17,9	
U-NII Detection Bandwidth (%)	111,7	

Mode		
Channel	Channel	
FL (M Hz)	5490	
FH (M Hz)	5530	
U-NII Detection bandwidth (M Hz)	40	
99%Occupied bandwidth (M Hz)	36,5	
U-NII Detection Bandwidth (%)	109,6	



802.11ac VHT80					
Channel	Channel				
FL (M Hz)	5490				
FH (M Hz)	5570				
U-NII Detection bandwidth (M Hz)	80				
99%Occupied bandwidth (M Hz)	75,7				
U-NII Detection Bandwidth (%)	10 5,7				

5.7. CONCLUSION

U-NII Detection Bandwidth measurement performed on the sample of the product **BELL CANADA FAST 5566**, SN: **DM1603203000012**, in configuration and description presented in this test report, show levels **compliant** to the 47 CFR PART 15.407 & RSS 247 ISSUE 1 limits.



6. DYNAMIC FREQUENCY SELECTION (DFS): STATISTICAL PERFORMANCE CHECK & DFS DETECTION THRESHOLD

6.1. TEST CONDITIONS

Test performed by : Arnaud FAYETTE

Date of test : January 18, 2016 to January 19, 2016

Ambient temperature : 23 °C Relative humidity : 45 %

6.2. TEST SETUP

- The Equipment Under Test is:

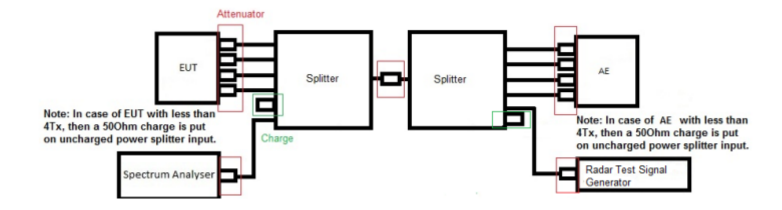
☑ On a table

 \square In an anechoic chamber

- Measurement is performed with a spectrum analyzer:

☑ On the EUT conducted access

☐ On the EUT with a test fixture







Photograph for Statistical Performance Check & DFS Detection Threshold



6.3. LIMIT

Short Pulse Radar Test Waveform								
Radar Type	Pulse Width (µsec)	PRI (µsec)	PRI (µsec) Number of Pulses Successful Detection		Minimum Number of Trials			
1	1	See pulse sequence	(1/360)*(19*10^6/3066)	60%	30			
2	1-5	150-230	23-29	60%	30			
3	6-10	200-500	16-18	60%	30			
4	11-20	200-500	12-16	60%	30			
	Aggregate Ra	80%	120					

Long Pulse Radar Test Waveform									
Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Number of Pulses	Number of Bursts	Minimum Percentage of Sucessful Detection	Minimum Number of Trials		
5	50-100	5-20	1000-2000	1-3	8-20	80%	30		

Frequency Hopping Radar Test Waveform								
Radar Type	Pulse Width (µsec)	PRI (µsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Minimum Percentage of Sucessful Detection	Minimum Number of Trials	
6	1	333	9	0.333	300	70%	30	



6.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Multi-meter	ISOTECH	IDM 91E	A1240253	2015/08	2016/08
Spectrum analyzer	ROHDE & SCHWARZ	ESR	A2642023	2015/03	2016/03
RF cable	Télédyne	920-0202-024	A5329663	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329664	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329665	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329668	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329669	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329672	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329673	2014/04	2016/04
Vector signal generator	ROHDE & SCHWARZ	SMJ100A	A5444007	receiver/ Spec	calibrated EMI ctrum analyzer testing
Programmable AC/DC power supply	KIKUSUI	PCR500M	A7040079		h calibrated before testing
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122229	2014/04	2016/04
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122230	2014/04	2016/04
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329661	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329676	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329674	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329675	2014/10	2016/10
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122238	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122239	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122240	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122241	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122242	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122243	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132040	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132041	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152075	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152076	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152077	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152078	2014/04	2016/04

Note: In our Quality System, the calibration due of our equipment is more or less 2 months.



6.5. DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION

✓ None □ Divergence:

6.6. RESULTS

802.11a							
Short Pulse Radar							
Channel Channel							
Detection Radar Type 1 (%)	100						
Detection Radar Type 2 (%)	96,7						
Detection Radar Type 3 (%)							
Detection Radar Type 4 (%)	90						
Aggregate Radar Type 1-4 (%)	94,175						
Long Puls	se Radar						
Detection Radar Type 5 (%) 93.3							
Frequency Ho	pping Radar						
Detection Radar Type 6 (%)	100						

802.11n HT20							
Short Pulse Radar							
Channel Channel							
Detection Radar Type 1 (%)	100						
Detection Radar Type 2 (%)	93,3						
Detection Radar Type 3 (%)							
Detection Radar Type 4 (%)	80						
Aggregate Radar Type 1-4 (%)	90,825						
Long Puls	se Radar						
Detection Radar Type 5 (%) 93.3							
Frequency Ho	pping Radar						
Detection Radar Type 6 (%)	100						



802.11n HT40							
Short Pulse Radar							
Channel Channel							
Detection Radar Type 1 (%)	100						
Detection Radar Type 2 (%)	86,7						
Detection Radar Type 3 (%)	86,7						
Detection Radar Type 4 (%)	93,3						
Aggregate Radar Type 1-4 (%)	91,675						
Long Puls	se Radar						
Detection Radar Type 5 (%)	96.7						
Frequency Ho	pping Radar						
Detection Radar Type 6 (%)	100						

802.11ac VHT80							
Short Pulse Radar							
Channel Channel							
Detection Radar Type 1 (%)	100						
Detection Radar Type 2 (%)	100						
Detection Radar Type 3 (%)	96,7						
Detection Radar Type 4 (%)	93,3						
Aggregate Radar Type 1-4 (%)	97,5						
Long Po	ılse Radar						
Detection Radar Type 5 (%)	100						
Frequency H	lopping Radar						
Detection Radar Type 6 (%)	100						

6.7. CONCLUSION

Statistical Performance Check & DFS Detection Threshold measurement performed on the sample of the product **BELL CANADA FAST 5566**, SN: **DM1603203000012**, in configuration and description presented in this test report, show levels **compliant** to the 47 CFR PART 15.407 & RSS 247 ISSUE 1 limits.



7. DYNAMIC FREQUENCY SELECTION (DFS): CHANNEL CLOSING TRANSMISSION TIME & CHANNEL MOVE TIME

7.1. TEST CONDITIONS

Test performed by : Arnaud FAYETTE Date of test : January 18, 2016

Ambient temperature : 23 °C Relative humidity : 47 %

7.2. TEST SETUP

- The Equipment Under Test is:

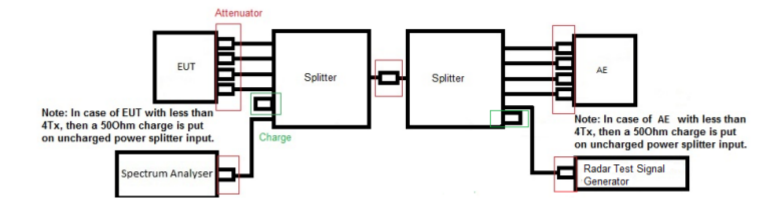
☑ On a table

 \square In an anechoic chamber

- Measurement is performed with a spectrum analyzer:

☑ On the EUT conducted access

☐ On the EUT with a test fixture







Photograph for DFS Channel Closing Transmission Time



7.3. **LIMIT**

Channel Closing Transmission Time shall not exceed 200ms + an aggregate of 60ms over remaining 10s period Channel Move Time shall not exceed 10seconds

7.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Multi-meter	ISOTECH	IDM 91E	A1240253	2015/08	2016/08
Spectrum analyzer	ROHDE & SCHWARZ	ESR	A2642023	2015/03	2016/03
RF cable	Télédyne	920-0202-024	A5329663	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329664	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329665	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329668	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329669	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329672	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329673	2014/04	2016/04
Vector signal generator	ROHDE & SCHWARZ	SMJ100A	A5444007	receiver/ Spec	calibrated EMI ctrum analyzer testing
Programmable AC/DC power supply	KIKUSUI	PCR500M	A7040079		h calibrated before testing
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122229	2014/04	2016/04
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122230	2014/04	2016/04
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329661	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329676	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329674	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329675	2014/10	2016/10
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122238	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122239	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122240	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122241	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122242	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122243	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132040	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132041	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152075	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152076	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152077	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152078	2014/04	2016/04

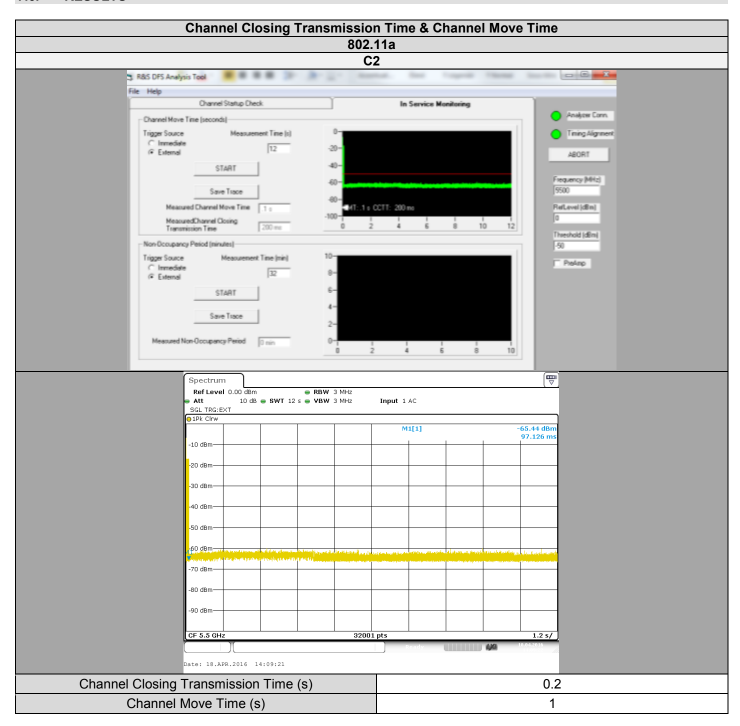
Note: In our Quality System, the calibration due of our equipment is more or less 2 months.

7.5.	DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION
☑ Non	e Divergence:

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7.6. RESULTS



7.7. CONCLUSION

Channel Closing Transmission Time & Channel Move Time measurement performed on the sample of the product **BELL CANADA FAST 5566**, SN: **DM1603203000012**, in configuration and description presented in this test report, show levels **compliant** to the 47 CFR PART 15.407 & RSS 247 ISSUE 1 limits.



8. DYNAMIC FREQUENCY SELECTION (DFS): NON-OCCUPANCY PERIOD

8.1. TEST CONDITIONS

Test performed by : Arnaud FAYETTE Date of test : April 15, 2016

Ambient temperature : 23 °C Relative humidity : 47 %

8.2. TEST SETUP

- The Equipment Under Test is:

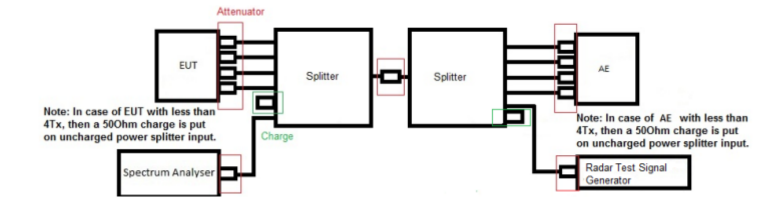
☑ On a table

☐ In an anechoic chamber

- Measurement is performed with a spectrum analyzer:

☑ On the EUT conducted access

☐ On the EUT with a test fixture







Photograph for DFS Non-Occupancy Period

8.3. LIMIT

Non-Occupancy Period shall exceed 1800 seconds



8.4. TEST EQUIPMENT LIST

DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
Multi-meter	ISOTECH	IDM 91E	A1240253	2015/08	2016/08
Spectrum analyzer	ROHDE & SCHWARZ	ESR	A2642023	2015/03	2016/03
RF cable	Télédyne	920-0202-024	A5329663	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329664	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329665	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329668	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329669	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329670	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329672	2014/04	2016/04
RF cable	Télédyne	920-0202-024	A5329673	2014/04	2016/04
Vector signal generator	ROHDE & SCHWARZ	SMJ100A	A5444007	receiver/ Spec	calibrated EMI ctrum analyzer testing
Programmable AC/DC power supply	KIKUSUI	PCR500M	A7040079		h calibrated efore testing
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122229	2014/04	2016/04
Attenuator 10dB	MINI CIRCUITS	BW-S10W2+	A7122230	2014/04	2016/04
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329661	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329676	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329674	2014/10	2016/10
RF cable & Attenuator 20dB	Télédyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329675	2014/10	2016/10
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122238	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122239	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122240	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122241	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122242	2014/04	2016/04
Attenuator 3dB	MINI CIRCUITS	BW-S3W2+	A7122243	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132040	2014/04	2016/04
Power splitter	Mini-Circuits	ZN6PD-63W-S+	A7132041	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152075	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152076	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152077	2014/04	2016/04
Load 50 ohms	Fairview Microwave	ST0635F	A7152078	2014/04	2016/04

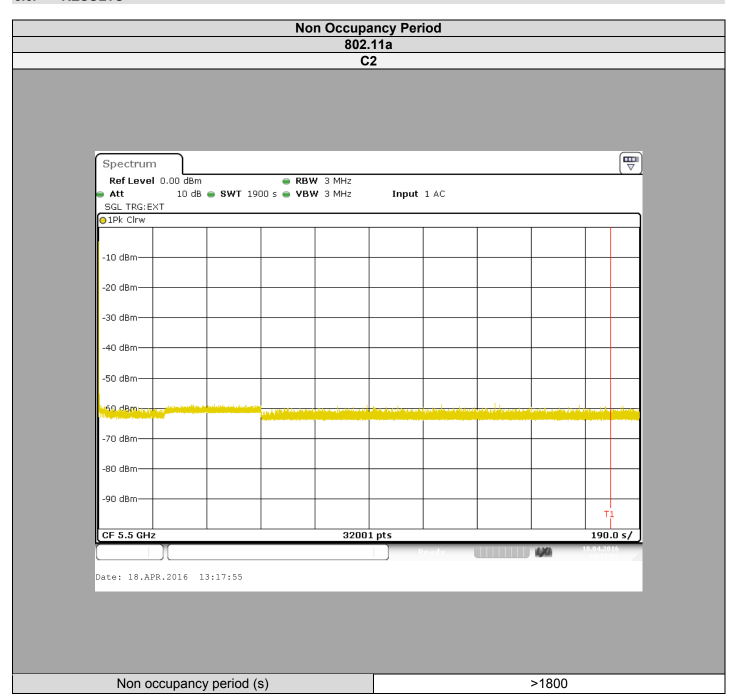
Note: In our Quality System, the calibration due of our equipment is more or less 2 months.

8.5.	DIVERGENCE, ADDITION OR SUPPRESSION ON THE TEST SPECIFICATION
☑ None	e □ Divergence:

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8.6. RESULTS



8.7. CONCLUSION

Non-Occupancy period measurement performed on the sample of the product **BELL CANADA FAST 5566**, SN: **DM1603203000012**, in configuration and description presented in this test report, show levels **compliant** to the 47 CFR PART 15.407 & RSS 247 ISSUE 1 limits.



9. RADAR TEST SIGNAL TYPE FOR STATISTICAL PERFORMANCE CHECK

RAD	AR TYPE	1		802.11a	802.11n HT20	802.11n HT40	802.11ac VHT80
Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (µs)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)
1	102	1	518	1	1	1	1
2	99	1	538	1	1	1	1
3	95	1	558	1	1	1	1
4	92	1	577	1	1	1	1
5	89	1	598	1	1	1	1
6	86	1	618	1	1	1	1
7	83	1	638	1	1	1	1
8	81	1	658	1	1	1	1
9	78	1	678	1	1	1	1
10	74	1	718	1	1	1	1
11	72	1	738	1	1	1	1
12	70	1	758	1	1	1	1
13	68	1	778	1	1	1	1
14	67	1	797	1	1	1	1
15	65	1	818	1	1	1	1
16	88	1	600	1	1	1	1
17	76	1	700	1	1	1	1
18	66	1	800	1	1	1	1
19	53	1	1000	1	1	1	1
20	44	1	1200	1	1	1	1
21	38	1	1400	1	1	1	1
22	33	1	1600	1	1	1	1
23	30	1	1800	1	1	1	1
24	27	1	2000	1	1	1	1
25	24	1	2200	1	1	1	1
26	22	1	2400	1	1	1	1
27	21	1	2600	1	1	1	1
28	19	1	2800	1	1	1	1
29	19	1	2900	1	1	1	1
30 18 1 3000				1	1	1	1
Statistic	cal Performan	nce Check (%	<u>(</u> 6)	100,0	100,0	100,0	100,0



RAD	AR TYPE	2		802.11a	802.11n HT20	802.11n HT40	802.11ac VHT80
Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (µs)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)
1	27	3	206	1	1	1	1
2	25	1,9	154	1	1	0	1
3	25	1,6	171	0	1	1	1
4	27	4,6	222	1	1	1	1
5	26	3,4	150	1	1	1	1
6	23	4,1	165	1	1	1	1
7	23	3,7	194	1	1	1	1
8	26	4,1	219	1	0	1	1
9	29	3,9	212	1	1	1	1
10	24	1,6	207	1	0	1	1
11	25	2,1	194	1	1	1	1
12	28	2,3	185	1	1	1	1
13	25	1,8	221	1	1	1	1
14	28	1,5	228	1	1	1	1
15	28	1,9	183	1	1	1	1
16	28	2,2	163	1	1	1	1
17	24	4,7	178	1	1	1	1
18	27	3,3	165	1	1	1	1
19	26	3,3	153	1	1	1	1
20	26	5	169	1	1	1	1
21	24	1,1	209	1	1	1	1
22	28	3,1	154	1	1	1	1
23	27	2,7	222	1	1	1	1
24	23	2,2	211	1	1	1	1
25	28	2,6	172	1	1	0	1
26	24	1,9	152	1	1	1	1
27	28	4,2	157	1	1	1	1
28	27	1,5	227	1	1	0	1
29	27	3,3	164	1	1	1	1
30	26	1,6	170	1	1	0	1
Statistical Performance Check (%)				96,7	93,3	86,7	100,0



RAD	AR TYPE	2		802.11a	802.11n HT20	802.11n HT40	802.11ac VHT80
Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (μs)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)
1	27	3	206	1	1	1	1
2	25	1,9	154	1	1	0	1
3	25	1,6	171	0	1	1	1
4	27	4,6	222	1	1	1	1
5	26	3,4	150	1	1	1	1
6	23	4,1	165	1	1	1	1
7	23	3,7	194	1	1	1	1
8	26	4,1	219	1	0	1	1
9	29	3,9	212	1	1	1	1
10	24	1,6	207	1	0	1	1
11	25	2,1	194	1	1	1	1
12	28	2,3	185	1	1	1	1
13	25	1,8	221	1	1	1	1
14	28	1,5	228	1	1	1	1
15	28	1,9	183	1	1	1	1
16	28	2,2	163	1	1	1	1
17	24	4,7	178	1	1	1	1
18	27	3,3	165	1	1	1	1
19	26	3,3	153	1	1	1	1
20	26	5	169	1	1	1	1
21	24	1,1	209	1	1	1	1
22	28	3,1	154	1	1	1	1
23	27	2,7	222	1	1	1	1
24	23	2,2	211	1	1	1	1
25	28	2,6	172	1	1	0	1
26	24	1,9	152	1	1	1	1
27	28	4,2	157	1	1	1	1
28	27	1,5	227	1	1	0	1
29	27	3,3	164	1	1	1	1
30 26 1,6 170			1	1	0	1	
Statistical Performance Check (%)				96,7	93,3	86,7	100,0



RAD	AR TYPE	4		802.11a	802.11n HT20	802.11n HT40	802.11ac VHT80
Trial #	Number of Pulses per Burst	Pulse Width (µsec)	PRI (μs)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)
1	16	17,4	252	0	1	1	1
2	12	14,1	229	1	1	1	1
3	15	16,5	229	1	1	1	1
4	15	17,4	270	1	1	1	1
5	15	16,9	360	1	1	1	1
6	12	17,1	362	0	1	1	0
7	14	12,1	296	1	1	1	1
8	12	12	482	1	0	1	1
9	14	17,9	220	1	1	1	1
10	15	13,1	391	1	1	1	1
11	12	13,7	396	0	1	1	1
12	13	13	355	1	1	1	1
13	15	16,9	405	1	0	1	1
14	12	16,1	241	1	0	1	1
15	13	19,8	388	1	1	1	1
16	14	17	386	1	1	1	1
17	12	12,7	497	1	1	1	1
18	15	14,2	432	1	1	1	1
19	14	11,4	320	1	1	0	1
20	12	16,9	478	1	1	1	1
21	15	13,6	314	1	1	1	1
22	12	20	467	1	1	1	1
23	16	13,8	398	1	0	1	1
24	16	19,8	459	1	1	1	1
25	15	17,4	399	1	0	1	1
26	15	16,9	226	1	1	0	1
27	13	16,9	345	1	0	1	1
28	12	13,7	404	1	1	1	1
29	15	15	295	1	1	1	1
30 15 14,5 313			1	1	1	0	
Statistic	cal Performar	nce Check (%	<u>(</u> 6)	90,0	80,0	93,3	93,3



RAD	OAR TYPE 5	802.11a	802.11n HT20	802.11n HT40	802.11ac VHT80
Trial #	See Annex	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)	Detection (1=yes/0=no)
1	FCC0696-T5-08-TRIAL-1	1	1	1	1
2	FCC0696-T5-09-TRIAL-2	1	1	1	1
3	FCC0696-T5-10-TRIAL-3	1	1	1	1
4	FCC0696-T5-11-TRIAL-4	1	1	1	1
5	FCC0696-T5-12-TRIAL-5	1	1	1	1
6	FCC0696-T5-13-TRIAL-6	1	1	1	1
7	FCC0696-T5-14-TRIAL-7	1	1	1	1
8	FCC0696-T5-15-TRIAL-8	1	1	1	1
9	FCC0696-T5-16-TRIAL-9	1	1	1	1
10	FCC0696-T5-17-TRIAL-10	1	1	1	1
11	FCC0696-T5-18-TRIAL-11	1	1	1	1
12	FCC0696-T5-19-TRIAL-12	1	1	1	1
13	FCC0696-T5-20-TRIAL-13	1	1	1	1
14	FCC0696-T5-08-TRIAL-14	1	1	1	1
15	FCC0696-T5-09-TRIAL-15	1	1	1	1
16	FCC0696-T5-10-TRIAL-16	0	1	1	1
17	FCC0696-T5-11-TRIAL-17	1	1	1	1
18	FCC0696-T5-12-TRIAL-18	1	1	1	1
19	FCC0696-T5-08-TRIAL-19	1	1	0	1
20	FCC0696-T5-09-TRIAL-20	1	1	1	1
21	FCC0696-T5-10-TRIAL-21	1	1	1	1
22	FCC0696-T5-11-TRIAL-22	1	1	1	1
23	FCC0696-T5-12-TRIAL-23	1	1	1	1
24	FCC0696-T5-13-TRIAL-24	1	1	1	1
25	FCC0696-T5-14-TRIAL-25	1	1	1	1
26	FCC0696-T5-15-TRIAL-26	1	0	1	1
27	FCC0696-T5-16-TRIAL-27	0	1	1	1
28	FCC0696-T5-17-TRIAL-28	1	1	1	1
29	FCC0696-T5-18-TRIAL-29	1	1	1	1
30	FCC0696-T5-19-TRIAL-30	1	0	1	1
Statist (%)	ical Performance Check	93,3	93,3	96,7	100,0



RADAR TYPE 6		802.11a	802.11n HT20	802.11n HT40	802.11ac VHT80
Trial #	http://ntiacsd.ntia.doc.gov/dfs/HopFreqInRlan BW.txt	Detection (1=yes/0=n o)	Detection (1=yes/0=n o)	Detection (1=yes/0=n o)	Detection (1=yes/0=n o)
1	Burst 0	1	1	1	1
2	Burst 1	1	1	1	1
3	Burst 2	1	1	1	1
4	Burst 3	1	1	1	1
5	Burst 4	1	1	1	1
6	Burst 5	1	1	1	1
7	Burst 6	1	1	1	1
8	Burst 7	1	1	1	1
9	Burst 8	1	1	1	1
10	Burst 9	1	1	1	1
11	Burst 10	1	1	1	1
12	Burst 11	1	1	1	1
13	Burst 12	1	1	1	1
14	Burst 13	1	1	1	1
15	Burst 14	1	1	1	1
16	Burst 15	1	1	1	1
17	Burst 16	1	1	1	1
18	Burst 17	1	1	1	1
19	Burst 18	1	1	1	1
20	Burst 19	1	1	1	1
21	Burst 20	1	1	1	1
22	Burst 21	1	1	1	1
23	Burst 22	1	1	1	1
24	Burst 23	1	1	1	1
25	Burst 24	1	1	1	1
26	Burst 25	1	1	1	1
27	Burst 26	1	1	1	1
28	Burst 27	1	1	1	1
29	Burst 28	1	1	1	1
30	Burst 29	1	1	1	1
Statistical Perfor	mance Check (%)	100,0	100,0	100,0	100,0



10. U-NII DETECTION BANDWIDTH DATA RESULTS

	Cha	innel	7	5500	MHz						
802.11a		U-NII Detection Bandwidth									
				Tria	al: Detect	tion=1 &	No Dete	ection=0			
Radar Frequency (MHz)	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	Trial 6	Trial 7	Trial 8	Trial 9	Trial 10	Detection (%)
5490	1	1	1	1	1	1	1	1	1	1	100
5495	1	1	1	1	1	1	1	1	1	1	100
5500	0	1	1	1	1	1	1	1	1	1	90
5505	0	1	1	1	1	1	1	1	1	1	90
5510	0	1	1	1	1	1	1	1	1	1	90

	Cha	nnel	C7	5500	MHz						
802.11n HT20							n Ban		th		
		ı	T	I ria	al: Detec	tion=1 &	No Dete	ction=0			ı
Radar Frequency (MHz)	Trial	Trial 2	Trial 3	Trial 4	Trial 5	Trial 6	Trial 7	Trial 8	Trial 9	Trial	Detection
rtada: 110quottoy (iii12)	1		11101		111010					10	(%)
5490	1	1	1	1	1	1	1	1	1	1	100
5495	1	1	1	1	1	1	1	1	1	1	100
5500	1	1	1	1	1	1	1	1	1	1	100
5505	1	1	1	1	1	1	1	1	1	1	100
5510	1	1	1	1	1	1	1	1	1	1	100

	Cha	nnel	13	5510	MHz							
802.11n HT40		U-NII Detection Bandwidth Trial: Detection=1 & No Detection=0										
Radar Frequency (MHz)	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	Trial 6	Trial 7	Trial 8	Trial 9	Trial 10	Detection (%)	
5490	1	1	1	1	1	1	1	1	1	1	100	
5495	1	1	1	1	1	1	1	1	1	1	100	
5500	1	1	1	1	1	1	1	1	1	1	100	
5505	1	1	1	1	1	1	1	1	1	1	100	
5510	1	1	1	1	1	1	1	1	1	1	100	
5515	1	1	1	1	1	1	1	1	1	1	100	
5520	1	1	1	1	1	1	1	1	1	1	100	
5525	1	1	1	1	1	1	1	1	1	1	100	
5530	1	1	1	1	1	1	1	1	1	1	100	



	Cha	nnel	19	5530	MHz						
802.11ac HT80				U-N	II Det	ectio	n Bar	dwid	th		
		Trial: Detection=1 & No Detection=0									
Radar Frequency (MHz)	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	Trial 6	Trial 7	Trial 8	Trial 9	Trial 10	Detection (%)
5490	1	1	1	1	1	1	1	1	1	1	100
5495	1	1	1	1	1	1	1	1	1	1	100
5500	1	1	1	1	1	1	1	1	1	1	100
5505	1	1	1	1	1	1	1	1	1	1	100
5510	1	1	1	1	1	1	1	1	1	1	100
5515	1	1	1	1	1	1	1	1	1	1	100
5520	1	1	1	1	1	1	1	1	1	1	100
5525	1	1	1	1	1	1	1	1	1	1	100
5530	1	1	1	1	1	1	1	1	1	1	100
5535	1	1	1	1	1	1	1	1	1	1	100
5540	1	1	1	1	1	1	1	1	1	1	100
5545	1	1	1	1	1	1	1	1	1	1	100
5550	1	1	1	1	1	1	1	1	1	1	100
5555	1	1	1	1	1	1	1	1	1	1	100
5560	1	1	1	1	1	1	1	1	1	1	100
5565	1	1	1	1	1	1	1	1	1	1	100
5570	1	1	1	1	1	1	1	1	1	1	100



11. RADAR TEST SIGNAL TYPE 5 & 0

TYPE 5 PARAMETER SHEET

Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 1

Bursts in	i i riai: 8					
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)
1	1	83	8			1028
2	2	89,2	20	928		137
3	2	51,3	13	1091		1139
4	3	74,1	20	1114	1237	1423
5	2	81,3	15	1828		714
6	2	64,5	7	1706		1035
7	3	87	18	1045	954	1492
8	2	79,6	19	1047		577
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 2

Buists III Thai. 5							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)	
1	1	84,8	7			1057	
2	2	69,4	8	1611		744	
3	2	52,8	7	1026		294	
4	2	58,4	11	1001		596	
5	3	87,9	17	1130	923	432	
6	1	79,1	7			812	
7	1	68	20			702	
8	3	66,3	15	1213	1920	301	
9	2	86	8	1066		430	
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 3

Bursts in	Bursts in Trial: 10								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	3	98,2	9	1535	1372	264			
2	3	73,6	18	985	1379	670			
3	2	96	9	931		1069			
4	2	95,1	7	1755		457			
5	2	75,7	9	1863		543			
6	2	71,7	15	1452		84			
7	2	74,5	17	1126		525			
8	3	80,6	14	1615	1146	967			
9	2	56,5	19	1319		291			
10	3	55,2	15	993	1070	1016			
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 4

Dui sts ii	Bursts III Tridi. 11							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	1	91,3	7			70		
2	2	96,1	20	1397		244		
3	2	92,9	8	1222		569		
4	1	93,7	9			1024		
5	3	73,3	15	1243	1066	815		
6	3	88,1	13	1133	1652	549		
7	2	93,7	14	920		1027		
8	1	99,1	6			834		
9	3	88,6	17	1511	1909	600		
10	2	92,5	10	1050		314		
11	2	53,7	17	1624		7		
12								
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 5

Dui sts ii	Bursts in Trial: 12							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	1	51,8	20			641		
2	2	80,1	8	1641		875		
3	2	88,2	8	1852		33		
4	2	71,8	10	1048		476		
5	2	91,8	6	1778		910		
6	2	56,8	19	1212		570		
7	1	69,6	13			637		
8	2	94,6	13	1595		347		
9	3	52,7	18	1682	1384	483		
10	2	65,5	5	1082		39		
11	3	68,6	17	1467	1397	337		
12	1	94,1	14			378		
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 6

Bursts in	Bursts in Trial: 13								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	2	80,3	8	1655		381			
2	2	54,5	5	1022		363			
3	3	68,3	12	967	1634	209			
4	3	64	18	1382	1616	337			
5	3	73,2	20	1339	1044	432			
6	2	77,8	20	1441		910			
7	1	57,2	13			137			
8	3	77,3	15	1284	1888	320			
9	2	72,4	10	1040		349			
10	2	83,9	5	1843		849			
11	2	95	13	1021		352			
12	1	63,3	10			583			
13	2	60,3	11	1658		285			
14									
15									
16									
17									
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 7

Dui sts II	Dursts III Trial. 14							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	1	60,8	19			487		
2	2	91	14	1147		817		
3	1	57,8	9			597		
4	1	77,6	8			20		
5	2	66,3	13	1151		92		
6	1	97,5	7			569		
7	1	90,1	10			716		
8	1	53	6			403		
9	3	50,5	17	1524	1311	397		
10	1	55,8	10			121		
11	2	73,7	12	1777		285		
12	3	55,3	12	968	1848	240		
13	2	79,8	7	1709		178		
14	3	84,3	6	1627	1577	180		
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 8

Bursts in	Bursts in Trial: 15								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	2	65,3	10	1635		169			
2	2	90,7	9	1682		356			
3	1	87,7	18			265			
4	1	82,7	6			216			
5	1	85,2	20			370			
6	2	67,9	6	1090		639			
7	3	61,6	11	1413	990	778			
8	2	73,1	7	1591		519			
9	3	51,6	15	1882	1340	551			
10	1	83,4	12			743			
11	2	93,1	5	1741		660			
12	2	88,6	7	1004		746			
13	3	91,9	19	1291	1892	313			
14	2	90,7	20	1628		362			
15	1	52,4	17			37			
16									
17									
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 9

Bursts in	Bursts in Trial: 16								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	2	84,1	7	1896		659			
2	2	69,1	7	1696		266			
3	1	71,7	7			703			
4	1	83	20			631			
5	2	96,8	11	1232		567			
6	2	61,1	11	1241		647			
7	1	70,1	5			418			
8	2	62,5	19	1144		149			
9	2	78,3	13	1703		296			
10	2	97,4	15	1728		700			
11	3	88,9	17	1759	1060	246			
12	3	91	13	1606	1572	468			
13	3	76,5	11	1082	1896	231			
14	1	64,5	12			182			
15	2	60,2	18	1314		311			
16	3	90,4	14	1415	1474	705			
17									
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 10

Dui StS II	Bursts in Trial: 17								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	2	66,2	20	1769		164			
2	1	83	8			264			
3	2	99,6	18	1270		570			
4	3	98,4	14	1283	1283	221			
5	3	55,6	13	1939	1733	185			
6	2	97,5	20	1492		485			
7	1	55,5	17			652			
8	3	77,4	5	1637	1876	182			
9	1	77,6	15			610			
10	2	71,9	15	1457		246			
11	3	80	15	1005	1786	413			
12	1	65,2	11			118			
13	2	92	8	1265		519			
14	3	68,6	18	1138	1708	457			
15	1	94,3	8			451			
16	2	70,7	18	1093		207			
17	2	63,4	8	1080		132			
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 11

bursts ii	Bursts in Trial: 18								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	2	79,7	5	1563		647			
2	2	59,3	19	1693		423			
3	2	52,1	13	1625		110			
4	1	93,8	19			194			
5	2	93	6	1550		97			
6	2	87,6	14	1233		448			
7	3	62	7	1063	1503	144			
8	3	95,4	19	1430	1577	282			
9	1	82,8	7			514			
10	3	51,2	15	1404	1885	187			
11	2	81	8	1554		392			
12	3	81,6	5	1254	1055	387			
13	2	62,1	14	1006		291			
14	2	82	13	1003		435			
15	2	60,9	18	1027		508			
16	1	58,2	10			230			
17	2	80,6	6	1027		468			
18	2	65,7	15	1878		279			
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 12

bursts ii	Bursts in Trial: 19								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	2	78,6	10	1208		558			
2	3	93,2	11	1743	1155	475			
3	2	86	13	1719		70			
4	1	76,4	13			529			
5	1	84,4	10			144			
6	1	68,4	5			422			
7	2	65,1	11	1250		524			
8	2	58,6	13	1372		384			
9	3	68,6	15	1499	1321	476			
10	3	91,8	13	1201	1475	19			
11	3	88,4	7	1274	1510	451			
12	2	91,2	20	1331		469			
13	3	87,7	11	1356	1716	214			
14	3	61,1	13	1718	957	29			
15	3	77,1	11	1257	1093	477			
16	2	81,7	7	1792		256			
17	3	53,6	13	1304	1449	246			
18	1	68,2	19			237			
19	1	93,8	20			57			
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 13

Bursts in	Bursts in Trial: 20								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	2	67,2	11	1581		422			
2	2	64,9	13	1929		404			
3	2	88,1	10	1131		298			
4	2	75,5	18	1884		18			
5	3	69,9	9	1348	1175	523			
6	2	80,4	9	1074		12			
7	2	55	9	1831		4			
8	2	70,1	11	988		320			
9	3	98,8	17	1502	1211	35			
10	3	58,8	12	1019	1687	83			
11	2	67,9	8	1268		285			
12	1	85,6	7			410			
13	2	93,5	19	1574		134			
14	3	58,4	10	968	1893	168			
15	1	73,8	17			266			
16	3	95	19	922	1739	183			
17	3	63,6	5	1267	1251	146			
18	2	74,8	10	1175		336			
19	2	62,9	5	1110		131			
20	1	72,8	15			496			



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 14

Bursts in Trial: 8								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	3	64,2	19	1609	1360	1089		
2	2	88,4	17	1751		1357		
3	1	51,1	14			1003		
4	3	63,6	15	963	962	1376		
5	1	84,3	11			937		
6	3	90,7	5	1098	986	1068		
7	2	93	20	1130		1124		
8	2	67,4	12	1308		574		
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 15

Bursts in	Bursts in Trial: 9								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	1	62,3	5			128			
2	3	76,5	8	1019	1323	486			
3	2	82,5	5	1183		911			
4	2	54	10	1805		972			
5	3	94,7	18	1565	1079	46			
6	3	53,9	19	1625	1139	570			
7	3	55,6	13	1623	1927	1143			
8	2	68,3	13	1890		1163			
9	3	99,8	8	1857	1735	249			
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 16

Dui StS II	Bursts III Trial. 10							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	2	54,1	5	1152		389		
2	2	78,9	13	1150		881		
3	1	77,6	13			980		
4	1	85,8	14			40		
5	3	74,8	15	1596	976	418		
6	1	99,2	5			129		
7	3	71,5	6	1454	1858	947		
8	1	67,5	5			413		
9	2	68,7	9	1840		1060		
10	3	81,2	13	1604	1132	803		
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 17

Bursts in Trial: 11								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	1	78,5	8			441		
2	1	60,8	9			62		
3	1	96,8	11			942		
4	2	65,9	17	1306		1079		
5	3	95,3	6	1571	1562	269		
6	2	67	17	962		44		
7	2	92,9	19	1635		503		
8	3	74,3	14	1463	1896	264		
9	3	77,7	10	1875	1453	115		
10	2	75,1	6	1036		465		
11	1	94,8	19			676		
12								
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 18

Dui StS II	Bursts III Trial. 12							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	2	53,1	8	1042		583		
2	2	59,6	13	989		824		
3	3	72,4	5	1686	1217	658		
4	2	66,6	17	1726		663		
5	3	57,3	6	1791	1191	602		
6	1	51,9	18			955		
7	1	56,1	13			900		
8	2	96,1	6	1368		599		
9	1	93,4	18			634		
10	1	97,3	11			534		
11	3	50,5	7	1103	1061	599		
12	2	67,1	18	1036		489		
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 19

Bursts in Trial: 8								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	2	61,4	18	1761		1229		
2	3	69,1	7	1759	1639	1136		
3	3	56,5	8	961	1228	508		
4	1	87,2	19			993		
5	2	96	7	1852		1374		
6	3	51,8	15	1295	1517	522		
7	3	71,8	17	1651	1422	1394		
8	2	54,3	20	1296		952		
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 20

Bursts in Trial: 9								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	1	84,5	6			890		
2	2	89,4	8	1712		681		
3	2	86,5	13	1634		839		
4	2	57,4	18	1601		1217		
5	2	95,7	5	1062		798		
6	3	94,5	5	1745	1189	216		
7	2	70,5	12	1385		548		
8	2	69,9	11	1924		134		
9	2	96	13	1778		692		
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 21

Dui sts ii	Buists III Trial. 10							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	2	61,1	18	1731		841		
2	1	69,6	17			421		
3	2	80,5	7	1015		29		
4	2	51,3	14	1021		657		
5	2	52,7	14	1046		790		
6	2	63,3	20	1279		230		
7	1	63,9	12			310		
8	3	52,2	9	1109	1579	593		
9	2	63,6	14	1519		807		
10	3	56	17	1375	1076	205		
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 22

Bursts in Trial: 11								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	1	85,3	9			517		
2	1	60,9	19			1056		
3	3	65,2	7	1138	1571	1076		
4	3	53,5	8	1862	1214	174		
5	2	55,8	13	1101		639		
6	2	64,9	7	1630		809		
7	2	84,3	19	1556		686		
8	2	60,8	13	981		363		
9	3	86,7	14	1450	1851	531		
10	3	82,4	17	1139	1862	239		
11	3	58,1	18	1102	1299	307		
12								
13								
14								
15								
16								
17								
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 23

Bursts in	Bursts in Trial: 12								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	1	65,7	8			549			
2	1	81,7	6			6			
3	2	61,8	5	1257		610			
4	2	99,5	7	1559		681			
5	2	75,5	20	1196		923			
6	2	77,7	15	1495		99			
7	2	56	7	1268		285			
8	2	78,5	9	1892		142			
9	2	96,7	17	1834		977			
10	2	85,6	13	1022		478			
11	1	88,1	19			212			
12	2	86,8	17	1007		483			
13									
14									
15									
16									
17									
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 24

bursts ii	Bursts In Trial: 13								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	1	79,5	20			383			
2	3	88,7	20	1519	1294	340			
3	2	64,6	5	1619		597			
4	2	65,1	17	1365		367			
5	2	56,2	20	1095		229			
6	3	50,7	11	1637	1159	633			
7	3	87,7	14	944	1559	719			
8	3	65,6	9	1644	1834	745			
9	2	81,4	13	1455		898			
10	1	90,7	15			382			
11	2	85,6	9	1419		461			
12	2	88,3	17	1801		103			
13	2	59	14	1701		698			
14									
15									
16									
17									
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 25

Dursis III	Bursts In Trial: 14								
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)			
1	2	90,3	20	1361		325			
2	2	63,8	10	1434		802			
3	1	68,6	5			129			
4	1	69,6	13			410			
5	3	75,2	13	1208	1604	189			
6	2	82,1	18	1766		131			
7	2	92,5	18	1688		91			
8	2	65,1	17	1648		822			
9	3	99,6	18	1235	1393	742			
10	2	81,9	18	1280		705			
11	2	82,3	12	1255		849			
12	1	94,3	5			19			
13	2	55,9	15	1784		741			
14	3	83,1	15	1226	1329	205			
15									
16									
17									
18									
19									
20									



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 26

bursts in	Bursts in Trial: 15						
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)	
1	3	87,6	9	1547	1025	642	
2	2	82,5	10	1377		607	
3	3	56,5	9	1437	994	231	
4	2	99	6	1240		478	
5	1	79,6	5			695	
6	2	87,7	18	1830		633	
7	3	60,5	18	1504	1118	258	
8	3	97,1	18	1587	1144	394	
9	3	79,3	14	1071	1272	450	
10	1	56,6	7			322	
11	2	93,2	19	967		6	
12	2	85,7	5	1861		603	
13	2	90	8	1177		109	
14	2	67	20	1690		441	
15	2	90,9	9	1469		138	
16							
17							
18							
19							
20							



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 27

Dui StS II	Bursts in Trial: 16						
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)	
1	2	80,7	5	1043		405	
2	3	61,7	9	1412	1823	24	
3	1	63,1	9			261	
4	2	67	5	1819		532	
5	1	58,3	13			172	
6	1	71,3	12			40	
7	2	94,2	10	1776		347	
8	2	75,3	12	1395		397	
9	2	91,3	11	1908		163	
10	3	66,5	14	1133	1814	711	
11	2	68	13	1780		518	
12	3	72,4	6	1796	1266	180	
13	3	98,4	14	955	1835	64	
14	2	81	6	1065		635	
15	2	57,2	18	1274		676	
16	2	99,1	18	1873		740	
17							
18							
19							
20							



Rohde & Schwarz K6 Pulse Sequencer

Trial Number : 28

Bursts in	Bursts in Trial: 17							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	3	78,2	15	1832	1762	213		
2	2	66,4	8	1589		177		
3	2	79,5	5	1417		52		
4	3	71	13	1906	1049	75		
5	1	85,5	9			515		
6	2	56,2	14	1332		209		
7	2	82,3	12	1444		296		
8	2	55,9	18	1519		49		
9	2	73,5	6	1892		371		
10	1	94,9	10			184		
11	3	59,7	13	974	1059	240		
12	1	84	20			593		
13	2	87,4	9	1647		77		
14	1	97,5	13			567		
15	2	74,8	7	1235		518		
16	2	90	19	1543		266		
17	2	53,9	9	1207		557		
18								
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 29

Dui StS II	Bursts in Trial: 18							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	2	68,2	13	1691		590		
2	3	84,7	6	1099	1764	138		
3	3	52,7	13	1147	1362	205		
4	2	52,5	15	1254		96		
5	2	87,6	8	1432		346		
6	3	99,6	17	1038	1096	435		
7	1	55,1	12			471		
8	1	91,7	10			315		
9	2	86,6	9	1755		225		
10	2	76,2	13	1067		200		
11	3	70,3	20	1773	1044	612		
12	2	79,5	11	1328		6		
13	2	73,8	5	1213		61		
14	1	93,8	10			657		
15	3	98,9	20	1284	1416	297		
16	3	85,5	8	1732	1580	54		
17	2	65,2	19	1483		368		
18	1	74	20			297		
19								
20								



Rohde & Schwarz K6 Pulse Sequencer

Trial Number: 30

Bursts in	Bursts in Trial: 19							
Burst	Number of Pulses	Pulse Width (µsec)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Start Location Within Interval (msec)		
1	3	92,9	13	1390	1002	447		
2	2	89,7	11	979		5		
3	3	59,1	13	1015	1601	394		
4	2	66,4	17	1571		415		
5	1	81,2	18			172		
6	3	52,3	17	1727	1599	460		
7	2	95,1	19	1074		366		
8	3	55,3	7	975	1524	92		
9	2	70,2	14	1322		193		
10	3	78,9	13	1252	1503	235		
11	1	54	7			171		
12	2	81,3	20	1439		67		
13	2	77,2	13	1747		520		
14	3	78,3	20	1714	1589	317		
15	2	75,6	15	1838		199		
16	2	87,3	7	1050		319		
17	1	97,8	17			377		
18	3	76,3	17	1183	952	557		
19	3	66,4	9	1031	1586	608		
20								

TYPE 0						
Pulses per Burst	PRI (μs)					
18	1	1428				



12. UNCERTAINTIES CHART

47 CFR Part 15.407 & RSS 247 Kind of test	Wide uncertainty laboratory (k=2) ±x(dB) / (Hz)/ ms	Uncertainty limit
RF power, conducted	±0.6 dB	± 1.5dB
RF power, radiated	±3.1 dB	± 1.5dB
Temperature	±0.5°C	± 1°C

The uncertainty values calculated by the laboratory are lower than limit uncertainty values defined by the CISPR. The conformity of the sample is directly established by the applicable limits values. This table includes all uncertainties maximum feasible for testing in the laboratory, whether or not made in this report