FCC DFS Test Report

Tested in accordance with
Federal Communications Commission (FCC)
Personal Communications Services
CFR 47, Parts 15.407



A division of BlackBerry Limited

REPORT NO.: RTS-6046-1308-10A

PRODUCT MODEL NO.: RFX101LW, RGB141LW

TYPE NAME: BlackBerry[®] smartphone

FCC ID: L6ARFX100LW, L6ARGB141LW

DATE: August 23, 2013

RTS is accredited according to EN ISO/IEC 17025 by:



592



Test Report No. RTS-6046-1308-10A

Date of TestJuly 11, 15 and 29, 2013

FCC ID: L6ARFX100LW, L6ARGB140LW

Statement of Performance:

The BlackBerry® smartphone, model RFX101LW, part number CER-54735-001 Rev1-x04-00 and accessories perform within the requirements of the test standards when configured and operated per Blackberry's operation instructions.

The BlackBerry[®] smartphone, model RGB141LW, part number CER-56897-001 Rev1-x04-00 and accessories perform within the requirements of the test standards when configured and operated per Blackberry's operation instructions.

Declaration:

We hereby certify that:

The test data reported herein is an accurate record of the performance of the sample(s) tested.

The test results are valid for the tested unit (s) only.

The test equipment used was suitable for the tests performed and within manufacturer's published specifications and operating parameters.

The test methods were consistent with the methods described in the relevant standards.

Documented by:	Reviewed by:
Savtej S. Sandhu	Forhad Hasnat
Regulatory Compliance Specialist	Regulatory Compliance Specialist
Reviewed and Approved by:	
Masud S. Attayi, P.Eng. Manager, Regulatory Compliance	
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Test Report No. RTS-6046-1308-10A

Date of Test July 11, 15 and 29, 2013

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A. Scope

This report details the results of compliance tests that were performed in accordance with the requirements of:

• FCC CFR 47 Part 15.407, October, 2012

B. Associated Documents

1. BlackBerry_System_Similartity_Declaration_RFX101LW_RGB141LW_Rev5.doc

C. Product Identification

Manufactured by BlackBerry Limited whose headquarters is located at: 295 Phillip Street

Waterloo, Ontario Canada, N2L 3W8

Phone: 519 888 7465 Fax: 519 888 6906

The equipment under test (EUT) was tested at the following location:

RTS Test Facility: 440 Phillip Street Waterloo, Ontario Canada, N2L 5R9

Phone: 519 888 7465 Fax: 519 888 6906

The testing was performed on July 11, 15 and 29, 2013.

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Par I	Testing
	Services

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BlackBerry® smartphone Samples Tested

SAMPLE	MODEL	CER NUMBER	PIN	SOFTWARE
1	RFX101LW	CER-54735-001 Rev1-x04-00	333E2860	10.2.0.519

DFS testing was performed on sample 1.

As per manufacture's

BlackBerry_System_Similartity_Declaration_RFX101LW_RGB141LW_Rev5, there is no retesting impact applicable.

Changes between RFX101LW and RGB141LW did not impact the measurements in this report.

The manufacturer declared modes for the EUT operational characteristics that affect DFS are as follows:

Operatin	g Modes (5250 -5350 MHz, 5470-5725MHz)
	Master Device
	Client Device (no In-Service Monitoring, no Ad – Hoc mode)
	Client Device with In-Service Monitoring
Channel	Protocol IP Based Frame Based Other

D. Support Equipment Used for the Testing of the EUT

Manufacturer	Description	Model	Serial Number	FCC ID and IC
Cisco	Access Point	AIR-RM1252G-A-K9	FCW1336Z03R	LDK102061/2
				2461B-102061/2
Lenovo	Laptop	8742-C2U	L3-B3615 07/06	MCLJ07H081
				2878D-J07H081
D-Link	Router	WBR-1310	P10317B010096	KA2WBR1310
				4216A-WBR1310

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Testing Services	DFS Test Report for the BlackBerry® smartphone Model RFX101LW, RGB141LW		
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E. Test Results Chart – FCC Part 15, Client Device

SPECIFICATION FCC CFR 47	TEST TYPE	Meets Requirement	Test Data APPENDIX
Part 15.407	Channel closing transmission time	Yes	1
Part 15.407	Channel move time	Yes	1
Part 15.407	Non-occupancy period - associated	Yes	1

F. Summary of Result

The following tests were performed on model RFX101LW.

a). The BlackBerry® smartphone met the requirement of the Channel Closing Transmission and Time, Channel Move time and Non-occupancy period requirement as per FCC 15.407. The measurement was performed on Channel 52 (5260 MHz) of the DFS band. Radar Type 1 of the Short Pulse Test waveform was used for tests.

See APPENDIX 1 for the test data.

Measurement Uncertainties:

Measurement	Measurement Unit	Expanded Uncertainty
DFS Threshold (Conducted)	dBm	1.2

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G. Compliance Test Equipment Used

<u>UNIT</u>	MANUFACTURER	MODEL	<u>SERIAL</u> <u>NUMBER</u>	CAL DUE DATE (YY MM DD)	<u>USE</u>
Spectrum Analyzer	Rohde & Schwarz	FSV	101820	13-11-21	DFS
DFS RF Modulator	National Instruments	PXIe-5611	EC157C	14-02-25	DFS
DFS I/Q Signal Generator	National Instruments	PXIe-5450	EC6BB1	14-02-25	DFS
DFS RF Signal Generator	National Instruments	PXIe-5620	ED2167	14-02-25	DFS
T/RH Meter	OMEGA	iTHX-SD	0380564	13-10-30	DFS

H. Test Software used

<u>SOFTWARE</u>	COMPANY	<u>VERSION</u>	<u>USE</u>
iDFTest	Redwolf	2.5	DFS

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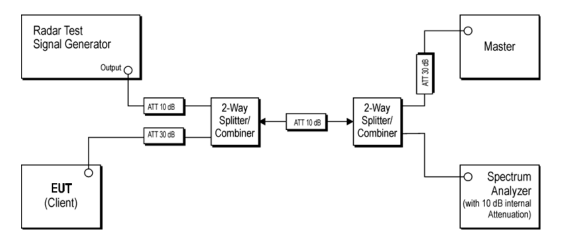


Testing	DFS Test Report for the BlackBerry® smartphone Model RFX101LW, RGB141		
Services	APPENDIX 1		
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DFS Conducted Test Results

DFS Test Methods

Conducted Test Method



<u>UNIT</u>	MANUFACTURER	MODEL	SERIAL NUMBER	
10dB Attenuator	Aeroflex Weinschel	3330A-10	-	
30dB Attenuator	Aeroflex Weinschel	3330A-30	-	
2-Way Splitter	Weinschel	1515	QC170	
2-Way Splitter	Weinschel	1534	221	

A spectrum analyzer is used as a monitor to verify that the EUT has vacated the Channel within the Channel Closing Transimission Time and Channel Move Time, and does not transmit on a Channel during the Non-Occupancy Period after the detection and Channel Move. It is also used to monitor EUT transmissions during the Channel Availability Check Time.

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DFS Conducted Test Results Cont'd

Radar Waveforms

FCC Short Pulse Radar Test Waveforms							
Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Detection Percentage	Minimum Number of Trials		
1	1	1428	18	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	(Radar Types	80%	120				

FCC Long Pulse Radar Test Waveforms							
Radar Type	Pulse Width	Chirp Width	PRI (µs)	Number of Pulses per	Number of	Minimum Detection	Minimum Number
	(µsec)	(MHz)	. ,	Burst	Bursts	Percentage	of Trials
5	50-100	5-20	1000- 2000	1-3	8-20	80%	30

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

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DFS Conducted Test Results Cont'd

The following tests were performed on model RFX101LW.

The following tests were performed by Heng Lin

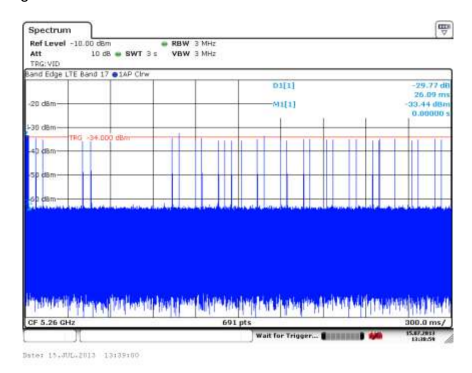
Date of the test: July 11, 15 and 29, 2013

The environmental conditions were: Temperature: 23.6 – 24.7 °C

Humidity: 22.9 – 49.5 %

Wave form Type	Channel C Transmissi	•	Channel Move Time		Result
	Measured	Limit	Measured	Limit	
Radar Type 1	26.09 ms	260 ms	3.32 s	10 s	PASS

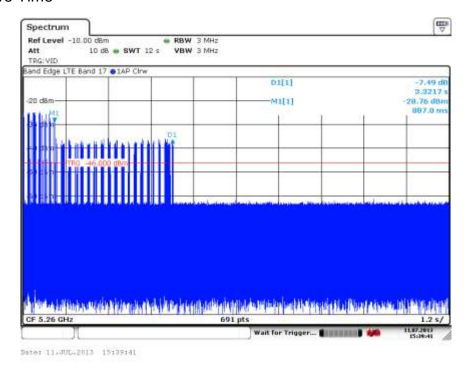
Channel Closing Transmission Time



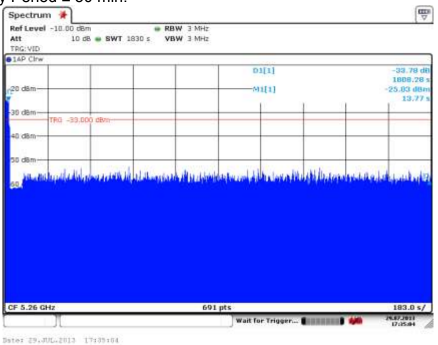
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DFS Conducted Test Results Cont'd

Channel Move Time



Non-Occupancy Period ≥ 30 min.



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