



CERTIFICATE #: 0214.19

Radio Test Report

Application for Grant of Equipment Authorization

FCC Part 27, IC RSS-139, and RSS-170 [2110MHz – 2200MHz]

> FCC ID: VBNAAIB-01 IC ID: 661W-AAIB

Product Name: Airscale Base Transceiver Station Radio Module Model: AAIB

> Applicant: Nokia Solutions and Networks 6000 Connection Drive Irving, TX 75039

> Test Sites: Nokia Solutions and Networks 6000 Connection Drive Irving, TX 75039 and National Technical Systems – Plano

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#### **REVISION HISTORY**

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#### SCOPE

Tests have been performed on Nokia Solutions and Networks product Airscale Base Station Radio Module Model AAIB, pursuant to the relevant requirements of the following standard(s) to obtain device certification against the regulatory requirements of the Federal Communications Commission and Innovation, Science and Economic Development Canada (ISED).

- Code of Federal Regulations (CFR) Title 47 Part 2
- (Radio Standards Specification) RSS-Gen Issue 5 April 2018
- CFR Title 47 Part 27 Subpart C & L
- RSS-139 Issue 3- July 16, 2015
- RSS-170 Issue 3- July 9, 2015

Conducted and radiated emissions data has been collected, reduced, and analyzed within this report in accordance with measurement guidelines set forth in the following reference standards:

ANSI C63.26-2015 ANSI C63.4-2014 ANSI TIA-603-E FCC KDB 971168 D01 v03r01 FCC KDB 971168 D03 v01 FCC KDB 662911D01 v02r01 FCC KDB 662911D02 v01 TIA-102.CAAA-D

The intentional radiator above has been tested in a simulated typical installation to demonstrate compliance with the relevant FCC and ISED requirements.

Every practical effort was made to perform an impartial test using appropriate test equipment of known calibration. All pertinent factors have been applied to reach the determination of compliance.

The test results recorded herein are based on a single type test of Nokia Solutions and Networks product Airscale Base Station Radio Module Model AAIB and therefore apply only to the tested sample. The sample was selected and prepared by Hobert Smith and John Rattanavong of Nokia Solutions and Networks.



#### OBJECTIVE

The primary objective of the manufacturer is compliance with the regulations outlined in the previous section.

Prior to marketing in the USA and Canada, the device requires certification.

Certification is a procedure where the manufacturer submits test data and technical information to a certification body and receives a certificate or grant of equipment authorization upon successful completion of the certification body's review of the submitted documents. Once the equipment authorization has been obtained, the label indicating compliance must be attached to all identical units, which are subsequently manufactured.

Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product which may result in increased emissions should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing or I/O cable changes, etc.).

Testing was performed only on Model AAIB. No additional models were described or supplied for testing.

#### STATEMENT OF COMPLIANCE

The tested sample of Nokia Solutions and Networks product Airscale Base Transceiver Station Radio Module Model AAIB complied with the requirements of the standards and frequency bands declared in the scope of this test report.

Maintenance of compliance is the responsibility of the manufacturer. Any modifications to the product should be assessed to determine their potential impact on the compliance status of the device with respect to the standards detailed in this test report.

#### DEVIATIONS FROM THE STANDARDS

No deviations were made from the published requirements listed in the scope of this report.



#### TEST RESULTS SUMMARY

The following tables provide a summary of the test results:

AAIB operating in the AWS Band							
FCC	IC	Description	Measured	Limit	Results		
Transmitter	Modulation, output p	ower and other chara	cteristics				
27.5(h)&(j)	RSS-139 Sec 6.1 RSS-170 Sec 5.1	Frequency Ranges	Frequency Ranges LTE5: 2112.5 - 2197.5MHz LTE10: 2115.0 - 2195.0MHz LTE10: 2117.5 - 2192.5MHz LTE15: 2117.5 - 2192.5MHz LTE20: 2120.0 - 2190.0MHz		Pass		
2.1033(c)(4)	RSS-139 Sec 6.2	Modulation Type	QPSK, 16QAM, 64QAM and 256QAM for LTE5, LTE10, LTE15 & LTE20	Digital	Pass		
27.50(d)(2)	RSS-139 Sec 6.5 RSS-170 Sec 5.3.1	Output Power	Highest Conducted Power Output RMS: 38.17 dBm EIRP/MHz depends on antenna gain and bandwidth (See EIRP Calculations Section)	1640W/MHz EIRP/MHz	Pass		
27.50(d)(5)	RSS-139 Sec 6.5 RSS-170 Sec 5.3.1	Peak to Average Power Ratio	Highest Measured PAPR: 7.24dB	13dB	Pass		
	RSS-Gen Sec 6.6	99% Emission Bandwidth	LTE5: 4.4996MHz LTE10: 8.9841MHz LTE15: 13.5079MHz LTE20: 17.9932MHz	Remain in Block	Pass		
27.53(h)(3)		26dB down Emission Bandwidth	LTE5: 4.843MHz LTE10: 9.672MHz LTE15: 14.536MHz LTE20: 19.363MHz	Remain in Block	Pass		
Transmitter S	Spurious Emissions	1					
27.53(h)	RSS-139 Sec 6.6	At the antenna terminals	< -25dBm	-25dBm per Transmit Chain	Pass		
	K33-170 Sec 5.4	Field strength	51.846dBuV/m at 1m Eq. to -52.874dBm EIRP	-13 dBm EIRP	Pass		
Other Details							
27.54	RSS-139 Sec 6.4 RSS-170 Sec 5.2	Frequency Stability	Stays within authorized frequency block 0.001ppm	Stays within block	Pass		
1.1310	RSS102	RF Exposure	N/A		Pass <sup>2</sup>		
Note 1: Based emission band Note 2: Applic	d on 1MHz RBW. In th dwidth was used. The cant's declaration on a	ne 1MHz immediately of measurement bandwic a separate exhibit based	utside and adjacent to the frequency block a RB dth is 1MHz for measurements more than 1MHz d on hypothetical antenna gains.	W of at least 1% from the band ed	of the lge.		

Emission Designators														
Channel	LTE-C	LTE-QPSK		LTE-QPSK LTE-16QAM		LTE-64QAM		LTE-256QAM						
Bandwidth	FCC	IC	FCC	IC	FCC	IC	FCC	IC						
5M	4M83F9W	4M49F9W	4M81F9W	4M49F9W	4M84F9W	4M50F9W	4M84F9W	4M50F9W						
10M	9M65F9W	8M97F9W	9M62F9W	8M98F9W	9M67F9W	8M98F9W	9M67F9W	8M98F9W						
15M	14M48F9W	13M44F9W	14M41F9W	13M51F9W	14M50F9W	13M46F9W	14M54F9W	13M47F9W						
20M	19M30F9W	17M94F9W	19M24F9W	17M96F9W	19M33F9W	17M95F9W	19M36F9W	17M99F9W						
Note: FCC based	l on 26dB emissio	n bandwidth; IC	based on 99% e	mission bandwid	dth.			Note: FCC based on 26dB emission bandwidth; IC based on 99% emission bandwidth.						



#### EXTREME CONDITIONS

Frequency stability is determined over extremes of temperature and voltage. The extremes of voltage were 85 to 115 percent of the nominal value.

The extremes of temperature were -30°C to +50°C as specified in FCC §2.1055(a)(1).

#### MEASUREMENT UNCERTAINTIES

Measurement uncertainties of the test facility based on a 95% confidence level are as follows:

Test	Uncertainty
Radio frequency	± 0.2ppm
RF power conducted	±1.2 dB
RF power radiated	±3.3 dB
RF power density conducted	±1.2 dB
Spurious emissions conducted	±1.2 dB
Adjacent channel power	±0.4 dB
Spurious emissions radiated	±4 dB
Temperature	±1°C
Humidity	±1.6 %
Voltage (DC)	±0.2 %
Voltage (AC)	±0.3 %



#### EQUIPMENT UNDER TEST (EUT) DETAILS

#### General

The equipment under test (EUT) is a Nokia Solutions and Networks AirScale Base Transceiver Station (BTS) radio module, model AAIB. The AAIB radio module is a subassembly of the massive MIMO adaptive antenna (MMAA) assembly. The MMAA integrates the radio module variants with various antenna variants into one assembly. The MMAA assembly/antenna variants are not directly used/part of this radio approval test effort (i.e.: The radio module is tested under this effort. The antenna assembly is not part of the test under this effort). There are two versions of the MMAA assembly that contain the AAIB radio module that are listed below. These MMAA assemblies also contain the AAFB radio module whose certification/testing are documented elsewhere.

- (1) AAFIA Dual 16T16R 100W +100W (8 column antenna) \_ contains the AAIB and AAFB
- (2) AAFIC Dual 16T16R 100W +100W (4 column antenna) \_ contains the AAIB and AAFB

The AAIB has 16 transmit/receive antenna ports that supports 3GPP frequency band 66 operations (BTS RX: 1710 to 1780 MHz/BTS TX: 2110 to 2200 MHz). The maximum RF output power of the radio module antenna port is 6.25 watts. The total RF output power for the AAIB radio module is 100 watts (16 x 6.25 watts). The radio module supports LTE-FDD, and narrow band IoT (internet of things) operations (inband, guard band, standalone). The TX and RX instantaneous bandwidth cover the full operational (Band 66) bandwidth. The radio module supports 5, 10, 15, and 20MHz LTE bandwidths. The radio module supports four LTE downlink modulation types (QPSK, 16QAM, 64QAM and 256QAM) and NB-IoT. Multicarrier operation is supported with the maximum bandwidth for all carriers of 40MHz. The scope of testing in this effort is for LTE-FDD operations.

The radio module has external interfaces including DC power (DC In), ground, transmit/receive (ANT), and optical (OPT). The massive MIMO adaptive antenna assembly (configured with AAIB and AAFB radios) may be pole or wall mounted. The radio module may be configured with an optional cooling fan.

The AAIB LTE channel numbers and frequencies are as follows:



	Downlink	Downlink	LTE Channel Bandwidth				
	EARFCN	Frequency (MHz)	5 MHz	10 MHz	15 MHz	20 MHz	
	66436	2110.0	Band Edge	Band Edge	Band Edge	Band Edge	
	66461	2112.5	Bottom Ch				
	66486	2115.0		Bottom Ch			
ן 16)	66511	2117.5			Bottom Ch		
lguo							
thr	66536	2120.0				Bottom Ch	
las 1							
iten	66886	2155.0	Middle Ch	Middle Ch	Middle Ch	Middle Ch	
(An							
99 P	67236	2190.0				Top Channel	
Ban							
AIB	67261	2192.5			Top Channel		
4							
	67286	2195.0		Top Channel			
	67311	2197.5	Top Channel				
	67336	2200.0	Band Edge	Band Edge	Band Edge	Band Edge	

AAIB Downlink Band Edge LTE Band 66 Frequency Channels

Multicarrier Test Cases:

- (1) Two LTE5 carriers with minimum spacing at the lower band edge (2112.5MHz and 2117.5MHz).
- (2) Two LTE5 carriers with maximum spacing at the lower band edge (2112.5MHz and 2147.5MHz).
- (3) Two LTE5 carriers with minimum spacing at the upper band edge (2192.5MHz and 2197.5MHz).
- (4) Two LTE5 carriers with maximum spacing at the upper band edge (2162.5MHz and 2197.5MHz).



#### EUT Hardware

The EUT hardware used in testing between August 6 -16, 2018.

Company	Model	Description	Part/Serial Number	FCC ID/IC Number
Nokia Solutions	AAIB	AirScale BTS Band 66	Part#: 090147A.x31	FCC ID: VBNAAIB-01
and Networks		Radio Module	Serial#: YK182400073	IC ID: 661W-AAIB

Enclosure

The EUT enclosure is made of heavy duty aluminum.

#### Support Equipment

Company	Model	Description	Part/Serial Number	FCC ID/IC Number
Nokia Solutions and Networks	ASIA	Airscale System Module	Part#: 473095A.203 Serial#: AH173111443	N/A
HP	Elite Book 6930p	Laptop PC	N/A	N/A
Dell	Studio XPS	Instrumentation PC	N/A	N/A

#### **Auxillary Equipment**

Company	Description	Part Number	Serial Number	
Nekia	FOUC 10GHz SFP Module	4729424 101	KP16190010011	
ΝΟΚΙά	(Plugs into Optical Ports)	475642A.101	KK10100010011	
	Cover Plate Test Fixture			
Nekia	(Simulates mechanical interface to MMAA and		Nono	
INOKIA	provides RF interface to radio module antenna	None	None	
	ports.)			
RLC Electronics	2.5GHz High Pass Filter <sup>1</sup>	F-100-3000-5-R	0028	
Microwave Circuits	1400MHz Low Pass Filter <sup>1</sup>	L13502G1	2454-01	
Weinschel	Attenuator 10dB-100 Watt <sup>1</sup>	48-10-34-LIM	BJ1771	
Narda	Attenuator 30dB-50 Watt <sup>1</sup>	7768-30	-	
Huber & Suhner	RF Cable – 0.5 meter <sup>1</sup>	Sucoflex 104	553624/4	
Huber & Suhner	RF Cable - 1 meter <sup>1</sup>	Sucoflex 106	297370	
Note 1: Used only in	antenna port RF conducted emission testing.			



#### EUT Interface Ports

The I/O cabling configuration during testing was as follows:

Cable	Туре	Shield	Length	Used in Test	Quantity	Termination
Power Input	Power	No	~ 3 m	Yes	1	Power Supply
Earth	Earth	No	~1 m	Yes	1	Lab earth ground
Antenna	RF	Yes	~ 2 m	Yes	16	50 $\Omega$ Loads
Optical	Optical	No	>6 m	Yes	1	System Module

EUT External Interfaces

Name	Qty	Connector Type	Purpose (and Description)
DC In	1	Quick Disconnect	2-pole Power Circular Connector
GND	1	Screw lug (2xM5/1xM8)	Ground
ANT	16	4.3-10 Blind Mate/Quick Disconnect	RF signal for Transmitter/Receiver (50 Ohm)
Unit	1	LED	Unit Status LED
OPT	2	SFP+ cage	Optical Interface
Fan	1	Microfit	Power for fan on the side of radio module.



AAIB Connector Layout:









#### EUT Operation

During testing, the EUT was transmitting continuously with 100% duty-cycle at full power on all chains.

EUT Software

The laptop PC connects to the System Module over the LMP (Ethernet) port. The system module controls the radio module via the optical interface. The laptop is used for changing configuration settings, monitoring tests and controlling the BTS. The following software versions are used for the testing:

- (1) Radio Module Software: SRM58.07.R01-D(3.4)
- (2) System Module Software: FB\_PS\_REL\_2016\_03\_210

Modifications

No modifications were made to the EUT during testing.



TESTING

#### GENERAL INFORMATION

Antenna port measurements were taken with NTS personnel (Jose Mendez)at Nokia located at 6000 Connection Drive; Irving, Texas 75309.

Radiated emissions and frequency accuracy/stability measurements were taken at NTS Plano branch located at 1701 E Plano Pkwy #150 Plano, TX 75074.

Radiated spurious emissions measurements were taken at the NTS Plano Anechoic Chamber listed below. The site conforms to the requirements of ANSI C63.4-2014: "American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz" and CISPR 16-1-4:2010-04: "Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus – Antennas and test sites for radiated disturbance measurements". The site is on file with the FCC and Industry Canada.

Site	Registratio	Location		
Sile	FCC	Canada	Location	
Chamber 1	A2LA Accredited Designation Number US1077	IC 4319A-2	1701 E Plano Pkwy #150 Plano, TX 75074.	

Considerable engineering effort has been expended to ensure that the facilities conform to all pertinent requirements.

#### MEASUREMENT PROCEDURES

The RMS average output power, emission bandwidth, conducted spurious and conducted band edge measurements were performed with a spectrum analyzer. The carrier frequency accuracy/stability and complementary cumulative distribution function (CCDF) measurements were performed with a LTE signal analyzer. The EUT was operated at maximum RF output power for all tests. While measuring one transmit chain, the other one was terminated with termination blocks. All measurements were corrected for the insertion loss of the RF network (attenuators, couplers, filters, and cables) inserted between the RF port of the EUT and the spectrum analyzer. Block diagrams and photographs of the test setups are provided below.

The 26dB emission bandwidth was measured in accordance with section 4 of FCC KDB 971168 D01v03r01 and ANSI C63.26 section 5.4. The 99% occupied bandwidth was measured in accordance with section 6.7 of RSS-Gen Issue 5. For both measurements, an occupied bandwidth built-in function in the spectrum analyzer was used and Keysight Benchvue Software was used to capture the spectrum analyzer screenshots. Spectrum analyzer settings are shown on their corresponding plots in test results section.

The emissions at the band edges were captured with Keysight Benchvue Software with settings described in the corresponding sections of the FCC and IC regulatory requirements. Spectrum analyzer settings are shown on their corresponding plots in test results section.



Average output power measurements were performed in accordance with sections 5.4 of FCC KDB 971168 D01v03r01 and ANSI C63.26. Measurements were performed with the built-in channel power function found in the spectrum analyzer and the screenshots were captured using Keysight Benchvue Software. Peak to average power ratio (PAPR) was measured in accordance with Section 5.7.2 of FCC KDB 971168 D01v03r01 and ANSI C63.26 section 5.2.3.4. Signal Analyzer CCDF screenshots were captured using Keysight Benchvue Software. Analyzer settings are shown on their corresponding plots in test results section.

Conducted spurious emissions were captured with Keysight Benchvue Software across the 9kHz-22GHz frequency span. A low pass was used to reduce measurement instrumentation noise floor for the frequency ranges less than 20MHz. A high pass filter was used to reduce measurement instrumentation noise floor for the frequency ranges above 3GHz. The total measurement RF path loss of the test setup (attenuators, low pass filter, high pass filter and test cables) were accounted for by the spectrum analyzer reference level offset. Spectrum analyzer settings are described in the corresponding test result section.

For frequency stability/accuracy measurements, the EUT was placed inside a temperature chamber with all support and test equipment located outside of the chamber. Temperature was varied across the specified range in 10-degree increments and EUT was allowed enough time to stabilize at each temperature step (a minimum of 30 minutes per step). The input voltage was varied as required by FCC/IC regulatory requirements. An LTE signal analyzer as detailed in the test equipment section was used for frequency stability/accuracy measurements.

Transmitter radiated spurious emissions measurements were made in accordance with ANSI C63.4-2014 by measuring the field strength of the emissions from the device at 3m test distance for emissions below 10 GHz and at 1m test distance for emissions above 10 GHz. The eirp limit as specified in the relevant rule part(s) is converted to a field strength at the test distance and the emissions from the EUT are then compared to that limit. Only emissions within 20dB of this limit are subjected to a substitution measurement in accordance with TIA-603. Both preliminary and final measurements were performed at the same FCC listed test chamber. Preliminary scans were performed with TILE6 software. This software corrected the measurements for antenna factors, cable losses and pre-amplifier gains. Both polarizations of the receiving antenna were scanned from 30MHz to 22GHz with a peak detector (RBW=1MHz, VBW=3MHz, with trace max hold over multiple sweeps). Based on the preliminary scan results, frequencies of interest have been maximized via rotating the EUT 360 degrees and varying the height of the test antenna (1m to 4m). Final measurements were also taken with the peak detector as described above. A biconilog antenna was used for 30MHz-1GHz range. A double ridged waveguide horn antenna was used for 1-18GHz range and a smaller horn antenna was used for 18-22GHz range. The antennas used to measure the radiated electric field strength are mounted on a non-conductive antenna mast equipped with a motor-drive to vary the antenna height. EUT was placed on a non-conductive RF transparent structure to provide 80cm height from the ground floor. A motorized turntable allowed it to be rotated during testing to determine the angle with the highest level of emissions.



Antenna Port Conducted RF Measurement Test Setup Diagrams

The following setups were used in the RF conducted emissions testing. Photographs of the test setups are also provided.



Setup for 9kHz to 150kHz and 150kHz to 20MHz Measurements



Photograph of 9kHz to 150kHz and 150kHz to 20MHz Test Setup



Setup for 20MHz to 3GHz Measurements



Photograph of 20MHz to 3GHz Test Setup





Setup for 3GHz to 10GHz, 10GHz to 18GHz and 18GHz to 22GHz Measurements



Photograph of 3GHz to 10GHz, 10GHz to 18GHz and 18GHz to 22GHz Test Setup



Setup for AWS Band Measurements



Photograph of AWS Band Test Setup



#### Test Measurement Equipment

NTS Equipment #	Description	Manufacturer	Model	Calibration Duration	Calibration Due Date
WC020917	Antenna	ETS	3142D	24 Months	1/15/2019
WC025240	Spectrum Analyzer	Agilent	E4446A	12 Months	3/3/2019
WC021471	Preamp	MITEQ	AM-1431- N11975C	12 Months	2/6/2019
WC021478	Preamp	НР	8449B	12 Months	3/19/2019
WC020885	Antenna	ETS	3115	12 Months	3/14/2019
WC021208	Antenna	EMCO	3116	12 Months	11/15/2018
WC038434	Preamp 10-40GHz	MITEQ	JS32- 00104000- 62-5P	12 Months	10/13/2018
WC027005	Multimeter	Fluke	87	12 Months	7/17/2019
WC021684	Temperature / Humidity Chamber	Russells Technical Products	RD45-5-5	No Calibration Required	No Calibration Required
WC038459	Temperature Controller	Watlow	F4	12 Months	11/28/2018
NM06345 <sup>1</sup>	ENA Network Analyzer	Keysight	E5063A	12 Months	11/20/2018
NM04509 <sup>1</sup>	Network Analyzer	Rohde & Schwarz	ZVL 3	12 Months	2/03/2019
NM06374 <sup>1</sup>	MXG Analog Signal Gen	Keysight	N5183B	36 Months	02/04/2021
NM04508 <sup>1</sup>	MXA Signal Analyzer	Agilent	N9020A	24 Months	5/2/2019
Note 1: Customer	r equipment				



#### APPENDIX A: ANTENNA PORT TEST DATA FOR THE AWS BAND

All conducted RF measurements in this section were made at AAIB antenna ports. The test setup used is provided below.



Test Setup Used for Conducted RF Measurements on AAIB



#### **RF** Output Power

RF output power has been measured in RMS Average terms for each AWS transmit chain at the middle channel for 256QAM modulation and LTE5 bandwidth as described in section 5.2 of KDB 971168 D01v03r01 and ANSI C63.26-2015 section 5.2.4.4. The peak to average power ratio (PAPR) has been measured using the signal analyzer complementary cumulative distribution function (CCDF) for a probability of 0.1% as described in section 5.7.2 of KDB971168 D01v03r01 and ANSI C63.26-2015 section 5.2.3.4. All results are presented in tabular form below.

		LTE - 256QAM				
Antenna (LTE Channel)	LTE BW	PAPR	Average Power			
(LTE Channel)		(dB)	dBm	Watts		
Port 1 (Mid Ch)	5M	7.18	37.71	5.90		
Port 2 (Mid Ch)	5M	7.20	37.85	6.10		
Port 3 (Mid Ch)	5M	7.18	37.79	6.01		
Port 4 (Mid Ch)	5M	7.19	37.77	5.98		
Port 5 (Mid Ch)	5M	7.18	37.83	6.07		
Port 6 (Mid Ch)	5M	7.17	37.84	6.08		
Port 7 (Mid Ch)	5M	7.18	37.86	6.11		
Port 8 (Mid Ch)	5M	7.19	37.84	6.08		
Port 9 (Mid Ch)	5M	7.17	37.98	6.28		
Port 10 (Mid Ch)	5M	7.18	37.74	5.94		
Port 11 (Mid Ch)	5M	7.18	37.98	6.28		
Port 12 (Mid Ch)	5M	7.19	37.77	5.98		
Port 13 (Mid Ch)	5M	7.19	38.03	6.35		
Port 14 (Mid Ch)	5M	7.19	37.90	6.17		
Port 15 (Mid Ch)	5M	7.19	38.05	6.38		
Port 16 (Mid Ch)	5M	7.19	37.85	6.10		
Total Power Middle Channel	5M	-	49.90	97.81		

The variation in RMS output power levels between the antenna ports is 0.34 dB per data sample provided above. Pre-compliance testing (and testing of similar EUTs) shows that the output power variation between antenna ports is small (the output ports are essentially electrically identical). The highest power port was selected as the worst case.



Pre-compliance testing has shown that the output power variation between modulation types is small. Antenna port 15 power output measurements for the LTE5 bandwidth for all modulation types on the middle (center) channel are provided below.

		Modulation Type								
	QPSK		16QAM		64QAM		256QAM			
	PAPR (dB)	Ave (dBm)	PAPR (dB)	Ave (dBm)	PAPR (dB)	Ave (dBm)	PAPR (dB)	Ave (dBm)		
Antenna Port 15					(* <i>1</i>		(* )			
Middle Channel LTE5	7.19	38.03	7.18	38.07	7.19	38.02	7.19	38.05		

The output power variation between modulation types is small in this measurement snapshot (and from past efforts on similar hardware as well). The variation of average power output versus modulation type is 0.05dB for the data snapshot provided. The variation of PAPR versus modulation type is 0.01dB for the data snapshot provided. All power measurements in this report (except the sample test noted above) were performed with the EUT operating with 256QAM modulation.



Based on the results above, Port 15 had the highest RMS average power (represents the worst case) and therefore it was selected for all the remaining antenna port tests.

Subsequently output power levels on bottom, middle, and top channels in all 4 LTE channel bandwidths and 256QAM modulation type were tested only at Port 15. The results are presented below. The highest measured values are highlighted.

		LTE - 256QAM					
Antenna	LTE Bandwidth	PAPR	Average				
LIE Channel		(dB)	dBm	Watts			
	5M	7.18	38.05	6.38			
Port 15	10M	7.18	38.17	6.56			
Bottom Channel	15M	7.20	38.11	6.47			
	20M	7.18	38.16	6.55			
	5M	7.19	38.05	6.38			
Port 15	10M	7.17	38.03	6.35			
Middle Channel	15M	7.16	38.04	6.37			
	20M	7.12	38.09	6.44			
	5M	7.21	38.01	6.32			
Port 15	10M	7.20	38.03	6.35			
Top Channel	15M	7.21	38.14	6.52			
	20M	7.24	38.14	6.52			

The data provided in the table shows (and testing of similar EUTs) that the output RMS power variation between channel bandwidths at the center frequency channel is small (0.06dB).

All measurement results are provided in the following pages. The total measurement RF path loss of the test setup (attenuator, coupler and test cables) was 30.8 dB for the average power path & 40.1 dB for the peak power path and is accounted for by the spectrum/signal analyzer reference level offset.





#### Port 2 - LTE5\_Middle Channel\_CCDF



#### Port 3 - LTE5\_ Middle Channel\_CCDF



#### Port 4 - LTE5\_ Middle Channel\_CCDF











### Port 3 - LTE5\_ Middle Channel\_Average









#### Port 5 - LTE5\_ Middle Channel\_CCDF



#### Port 6 - LTE5\_Middle Channel\_CCDF



#### Port 7 - LTE5\_ Middle Channel\_CCDF



#### Port 8 - LTE5\_ Middle Channel\_CCDF







Port 6 - LTE5\_Middle Channel\_Average \* Aglient 09:40:41 Plug 6, 2018







#### Port 8 - LTE5\_ Middle Channel\_Average \* Aglent 03:43:59 Aug 6, 2018 L





#### Port 9 - LTE5\_ Middle Channel\_CCDF



#### Port 10 - LTE5\_Middle Channel\_CCDF



#### Port 11 - LTE5\_ Middle Channel\_CCDF



#### Port 12 - LTE5\_ Middle Channel\_CCDF







Port 10 - LTE5\_Middle Channel\_Average













#### Port 13 - LTE5\_ Middle Channel\_CCDF



#### Port 14 - LTE5\_Middle Channel\_CCDF



#### Port 15 - LTE5\_ Middle Channel\_CCDF



#### Port 16 - LTE5\_ Middle Channel\_CCDF







Port 14 - LTE5\_Middle Channel\_Average \* Aglient 09:54:31 Aug 6, 2018 L













LTE5 Channel Power Plots for Antenna Port 15 at Middle Channel and all Modulation Types:

#### LTE5\_ Middle Channel\_QPSK\_CCDF



#### LTE5\_Middle Channel\_16QAM\_CCDF



#### LTE5\_ Middle Channel\_64QAM\_CCDF



#### LTE5\_Middle Channel\_256QAM\_CCDF





#### LTE5\_Middle Channel\_16QAM\_Average



#### LTE5\_Middle Channel\_64QAM\_Average









#### LTE5 Channel Power Plots for Antenna Port 15 and 256QAM Modulation:

#### LTE5\_Bottom Channel\_CCDF



#### LTE5\_Middle Channel\_CCDF



#### LTE5\_Top Channel\_CCDF



#### LTE5 Bottom Channel Average



### LTE5\_Middle Channel Average Agliont 09:31:39 Aug 6, 2018 L Ref 30 dBm +Arten 20 dB dBy dBy



#### LTE5\_Top Channel Average





#### LTE10 Channel Power Plots for Antenna Port 15 and 256QAM Modulation:

#### LTE10 Bottom Channel CCDF



#### LTE10\_Middle Channel\_CCDF



#### LTE10\_Top Channel\_CCDF



#### LTE10 Bottom Channel Average



#### ✤ Agilent 10:43:46 Aug 6, 2018 ≢Atten 20 dB f 30 dBm oz nter 2.155 00 GHz s BW 200 kHz Span 20 MHz Sweep 1.6 ms (8001 pts) VBW 620 kHz Channel Power Power Spectral Density 38.03 dBm /10.0000 MHz -31.97 dBm/Hz

#### LTE10\_Middle Channel Average



#### LTE10\_Top Channel Average





LTE15 Channel Power Plots for Antenna Port 15 and 256QAM Modulation:

#### LTE15\_Bottom Channel\_CCDF



#### LTE15 Middle Channel CCDF



#### LTE15\_Top Channel\_CCDF









#### LTE15\_Middle Channel Average



#### LTE15\_Top Channel Average





#### LTE20 Channel Power Plots for Antenna Port 15 and 256QAM Modulation:

#### LTE20\_Bottom Channel\_CCDF



#### LTE20\_Middle Channel\_CCDF



#### LTE20\_Top Channel\_CCDF



#### LTE20\_Bottom Channel Average



# LTE20\_Middle Channel Average





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#### **EIRP** Calculations

The RF conducted output power has been measured on the radio modules highest output antenna port for all four LTE channel bandwidths (5, 10, 15 & 20MHz) at the bottom, middle and top channel frequencies (See table in previous section for results summary of power measurements). The RF conducted power was measured in RMS Average terms as described in section 5.2 of KDB 971168 D01v03r01 and ANSI C63.26-2015 section 5.2.4.4. The worst-case/highest power output measurement was 38.17 dBm or 6.56 watts.

There are currently two antenna types (8-column and 4-column) with different beamforming gains that may be used with the AAIB radio module. The 8-column antenna maximum beamforming gain is 24 dBi. The 4-column antenna maximum beamforming gain is 21 dBi. The columns within the antenna have  $\pm 45^{\circ}$  cross-polarized (orthogonal) radiators. The sixteen AAIB transmitter outputs are connected to the columns (eight are connected to  $\pm 45^{\circ}$  radiators/antennas and eight are connected to the  $\pm 45^{\circ}$ radiators/antennas). The AAIB radio module provides transmitter outputs for one 8-column antenna or two 4-column antennas.

Equivalent Isotropically Radiated Power (EIRP) is calculated (as specified in KDB 662911 D02v01 for a system of correlated output signals) from the results of power measurements (highest measured output power). Calculation of worst-case EIRP is as follows:

Parameter	8-Column Antenna	4-Column Antenna
Pout/Tx	38.17 dBm	38.17 dBm
Pout/Tx	6.561 Watts	6.561 Watts
Cable Loss	0 dB	0 dB
Number of TRXs/Polarization	8	4
Pout/Polarization	52.49 Watts	26.25 Watts
Pout/Polarization	47.20 dBm	44.19 dBm
Maximum Antenna Beamforming Gain/Polarization	24 dBi	21 dBi
EIRP/Polarization	71.20 dBm	65.19 dBm
EIRP/Polarization	13185 Watts	3304 Watts
Number of Polarizations	2	2
EIRP Total (See Note)	13185 Watts	3304 Watts
EIRP Total (See Note)	71.20 dBm	65.19 dBm

Note: The EIRP per antenna polarity is required to be below the regulatory limit as described in KDB 662911 D02v01 page 3 example (2) since the two transmitter outputs to each antenna are 90 degree-phase shifted relative to each other (cross-polarized radiators).



The regulatory requirement for EIRP density (W/MHz) of 1640Watts/MHz or 62.15dBm/MHz is provided in FCC 27.50(d)(2)(ii) and IC RSS-139 section 6.5/RSS-170 section 5.3.1. The EIRP density is dependent on the channel bandwidth and is calculated for each LTE bandwidth as follows.

For the 8-column Antenna:

LTE Ch BW	EIRP Total	EIRP/LTE Ch BW	EIRP/LTE Ch BW	Tx Power Output Reduction needed to meet Regulatory Requirements
20 MHz	13185 W	659 W/MHz	58.19 dBm/MHz	0 dB
15 MHz	13185 W	879 W/MHz	59.44 dBm/MHz	0 dB
10 MHz	13185 W	1319 W/MHz	61.20 dBm/MHz	0 dB
5 MHz	13185 W	2637 W/MHz	64.21 dBm/MHz	64.21 – 62.15 = 2.06 dB

For the 4-column Antenna:

LTE Ch BW	EIRP Total	EIRP/LTE Ch BW	EIRP/LTE Ch BW	Tx Power Output Reduction needed to meet Regulatory Requirements
20 MHz	3304 W	165 W/MHz	52.18 dBm/MHz	0 dB
15 MHz	3304 W	220 W/MHz	53.43 dBm/MHz	0 dB
10 MHz	3304 W	330 W/MHz	55.19 dBm/MHz	0 dB
5 MHz	3304 W	661 W/MHz	58.20 dBm/MHz	0 dB

Several variables are used to determine the maximum regulatory EIRP limits (such as antenna height and population density). Refer to FCC 27.50(d), IC SRSP-513 section 5.1.1, and IC SRSP-519 section 5.1 for details of regulatory EIRP limits on base stations. Base station antenna characteristics are a major contributor for EIRP determination as well. Due to these factors, EIRP calculations are needed at each transmitter location to optimize base station operational performance while meeting regulatory requirements.



#### Emission Bandwidth (26 dB down and 99%)

Emission bandwidth measurements were made at antenna port 15 on the middle channel with maximum RF output power. All available LTE modulations (QPSK, 16QAM, 64QAM and 256QAM) were used. All available LTE channel bandwidths (5MHz, 10MHz, 15MHz, and 20MHz) were used. The results are provided in the following table. The largest emission bandwidths in each channel type are highlighted.

175	Modulation Type										
Channel	QPSK		16QAM		64QAM		256QAM				
Bandwidth	26dB	99%	26dB	99%	26dB	99%	26dB	99%			
	(MHz)	(MHz)	(MHz)	(MHz)	(MHz)	(MHz)	(MHz)	(MHz)			
5M	4.834	4.4892	4.808	4.4886	4.843	4.4972	4.836	4.4996			
10M	9.649	8.9690	9.623	8.9841	9.672	8.9749	9.669	8.9823			
15M	14.484	13.4421	14.412	13.5079	14.496	13.4590	14.536	13.4690			
20M	19.304	17.9375	19.237	17.9545	19.328	17.9516	19.363	17.9932			

Emission bandwidth measurement data are provided in the following pages.



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LTE5 and LTE10 Emission Bandwidth Plots on the Middle Channel for Antenna Port 15:

LTE5\_QPSK



#### LTE5 16QAM



#### LTE5\_64QAM



#### LTE5 256QAM











#### LTE10\_64QAM



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LTE15 and LTE20 Emission Bandwidth Plots on the Middle Channel for Antenna Port 15:

LTE15\_QPSK



#### LTE15 16QAM



#### LTE15\_64QAM



#### LTE15\_256QAM











#### LTE20\_64QAM



#### Antenna Port Conducted Band Edge

Conducted band edge measurements were made at radio module antenna port 15. The radio module was operated with a single carrier at the band edge frequencies with all modulation types (QPSK, 16QAM, 64QAM and 256QAM) for 5MHz, 10MHz, 15MHz and 20MHz LTE bandwidths. In addition, multicarrier operation was verified using LTE5 bandwidth and all modulation types using two carriers with minimum spacing at the bottom end of the band (2112.5MHz and 2197.5MHz), two carriers with minimum spacing at the top end of the band (212.5MHz and 2147.5MHz), two carriers with maximum spacing at the bottom end of the band (212.5MHz and 2147.5MHz), and two carriers with maximum spacing at the top end of the band (2162.5MHz and 2197.5MHz). The multicarrier test cases are based upon KDB 971168 D03v01 requirements using two carriers.

The limit of -25dBm was used in the certification testing. The limit is adjusted to -25dBm [-13dBm -10 log (16)] per FCC KDB 662911D01 v02r01 because the BTS may operate as a 16 port MIMO transmitter.

Measurements were performed with the spectrum analyzer in the RMS average mode over 100 traces. In the 1MHz bands outside and adjacent to the frequency block, a resolution bandwidth of 1% of the emission bandwidth was used. In the 1 to 2MHz frequency range outside the band edge (i.e.: 2108 to 2109MHz and 2201 to 2202MHz bands) the RBW was again reduced to 1% of the emission bandwidth and the power integrated over 1MHz. In the 2 to 22MHz frequency range outside the band edge (i.e.: 2088 to 2108MHz and 2202 to 2222MHz bands) a 1MHz RBW and 3MHz VBW was used.

LTE Corrier	LTE - QPSK		LTE - 16QAM		LTE - 64QAM		LTE - 256QAM	
Bandwidth	Bottom (dBm)	Top (dBm)	Bottom (dBm)	Top (dBm)	Bottom (dBm)	Top (dBm)	Bottom (dBm)	Top (dBm)
5M	-31.487	-31.944	-32.159	-32.510	-31.759	-32.320	-30.910	-32.135
10M	-33.850	-32.821	-34.002	-32.884	-33.759	-33.047	-34.174	-33.097
15M	-32.563	-31.798	-31.388	-31.435	-32.779	-32.313	-33.332	-32.647
20M	-34.794	-33.839	-34.756	-33.466	-33.706	-33.539	-34.235	-33.455
Dual 5M (Min Carrier Spacing)	-27.332	-27.126	-28.346	-28.737	-28.687	-27.475	-28.976	-28.170
Dual 5M (Max Carrier Spacing)	-27.466	-26.536	-26.378	-26.609	-27.301	-26.467	-26.913	-26.459

The results are summarized in the following table. The highest (worst case) emissions from the measurement data are provided.

The total measurement RF path loss of the test setup (attenuator, coupler and test cables) was 30.8 dB and is accounted for by the spectrum analyzer reference level offset. The display line on the plots reflects the required limit.

Conducted band edge measurements are provided in the following pages.



LTE5 Band Edge Plots for Antenna Port 15 and QPSK Modulation:

#### LTE5\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE5\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE5\_Bottom Channel\_LBE\_2088 to 2108MHz



LTE5\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE5\_Top Channel\_UBE\_2201 to 2202MHz







LTE5 Band Edge Plots for Antenna Port 15 and 16QAM Modulation:

#### LTE5\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE5\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE5\_Bottom Channel\_LBE\_2088 to 2108MHz



LTE5\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE5\_Top Channel\_UBE\_2201 to 2202MHz







LTE5 Band Edge Plots for Antenna Port 15 and 64QAM Modulation:

#### LTE5\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE5\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE5\_Bottom Channel\_LBE\_2088 to 2108MHz



LTE5\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE5\_Top Channel\_UBE\_2201 to 2202MHz







LTE5 Band Edge Plots for Antenna Port 15 and 256QAM Modulation:

#### LTE5\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE5\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE5\_Bottom Channel\_LBE\_2088 to 2108MHz







#### LTE5\_Top Channel\_UBE\_2201 to 2202MHz







LTE10 Band Edge Plots for Antenna Port 15 and QPSK Modulation:

#### LTE10\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE10\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE10\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE10\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE10\_Top Channel\_UBE\_2201 to 2202MHz







LTE10 Band Edge Plots for Antenna Port 15 and 16QAM Modulation:

#### LTE10\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE10\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE10\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE10\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE10\_Top Channel\_UBE\_2201 to 2202MHz







LTE10 Band Edge Plots for Antenna Port 15 and 64QAM Modulation:

#### LTE10\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE10\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE10\_Bottom Channel\_LBE\_2088 to 2108MHz



LTE10\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE10\_Top Channel\_UBE\_2201 to 2202MHz







LTE10 Band Edge Plots for Antenna Port 15 and 256QAM Modulation:

#### LTE10\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE10\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE10\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE10\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE10\_Top Channel\_UBE\_2201 to 2202MHz







LTE15 Band Edge Plots for Antenna Port 15 and QPSK Modulation:

#### LTE15\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE15\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE15\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE15\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE15\_Top Channel\_UBE\_2201 to 2202MHz



#### LTE15\_Top Channel\_UBE\_2202 to 2222MHz \* Agitent 14:55:19 Rug 6, 2018 L





LTE15 Band Edge Plots for Antenna Port 15 and 16QAM Modulation:

#### LTE15\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE15\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE15\_Bottom Channel\_LBE\_2088 to 2108MHz



LTE15\_Top Channel\_UBE\_2199 to 2201MHz











LTE15 Band Edge Plots for Antenna Port 15 and 64QAM Modulation:

#### LTE15\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE15\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE15\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE15\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE15\_Top Channel\_UBE\_2201 to 2202MHz







LTE15 Band Edge Plots for Antenna Port 15 and 256QAM Modulation:

#### LTE15\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE15\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE15\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE15\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE15\_Top Channel\_UBE\_2201 to 2202MHz



# Agitant 15:03:39 Aug 6, 2018 L Ref 20 dBm +Reten 24 dB -33.761 dBm Hyg Harker 2.2022000000 GHz -33.761 dBm 100 -33.761 dBm -33.761 dBm -33.761 dBm 101 -33.761 dBm -33.761 dBm -33.761 dBm 102 -33.761 dBm -33.761 dBm -33.761 dBm 103 -33.761 dBm -33.761 dBm -33.761 dBm 104 -33.761 dBm -33.761 dBm -33.761 dBm 108 -33.761 dBm -33.761 dBm -33.761 dBm 109 -33.761 dBm -33.761 dBm -33.761 dBm 109 -33.761 dBm -33.761 dBm -33.761 dBm 101 -33.761 dBm -33.761 dBm -33.761 dBm 102 -33.761 dBm -33.761 dBm -33.761 dBm 103 -33.761 dBm



LTE20 Band Edge Plots for Antenna Port 15 and QPSK Modulation:

#### LTE20\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE20\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE20\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE20\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE20\_Top Channel\_UBE\_2201 to 2202MHz







LTE20 Band Edge Plots for Antenna Port 15 and 16QAM Modulation:

#### LTE20\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE20\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE20\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE20\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE20\_Top Channel\_UBE\_2201 to 2202MHz







LTE20 Band Edge Plots for Antenna Port 15 and 64QAM Modulation:

#### LTE20\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE20\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE20\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE20\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE20\_Top Channel\_UBE\_2201 to 2202MHz







LTE20 Band Edge Plots for Antenna Port 15 and 256QAM Modulation:

#### LTE20\_Bottom Channel\_LBE\_2109 to 2111MHz



#### LTE20\_Bottom Channel\_LBE\_2108 to 2109MHz



#### LTE20\_Bottom Channel\_LBE\_2088 to 2108MHz



#### LTE20\_Top Channel\_UBE\_2199 to 2201MHz



#### LTE20\_Top Channel\_UBE\_2201 to 2202MHz







Dual LTE5\_Min Spacing \_Band Edge Plots for Antenna Port 15 and QPSK Modulation:

Dual LTE5\_Bot Ch\_LBE\_2109 to 2116MHz



Dual LTE5\_Bot Ch\_LBE\_2108 to 2109MHz



Dual LTE5	Bot Ch	LBE	2088	to	2108MHz
-			_		



Dual LTE5\_Top Ch\_UBE\_2194 to 2201MHz



#### Dual LTE5\_Top Ch\_UBE\_2201 to 2202MHz







Dual LTE5\_ Min Spacing \_Band Edge Plots for Antenna Port 15 and 16QAM Modulation:

Dual LTE5\_Bot Ch\_LBE\_2109 to 2116MHz



Dual LTE5\_Bot Ch\_LBE\_2108 to 2109MHz



Dual LTE5\_Bot Ch\_LBE\_2088 to 2108MHz



Dual LTE5\_Top Ch\_UBE\_2194 to 2201MHz



#### Dual LTE5\_Top Ch\_UBE\_2201 to 2202MHz







Dual LTE5\_ Min Spacing \_Band Edge Plots for Antenna Port 15 and 64QAM Modulation:

Dual LTE5\_Bot Ch\_LBE\_2109 to 2116MHz



Dual LTE5\_Bot Ch\_LBE\_2108 to 2109MHz



Dual LTE5\_Bot Ch\_LBE\_2088 to 2108MHz



Dual LTE5\_Top Ch\_UBE\_2194 to 2201MHz











Dual LTE5\_ Min Spacing \_Band Edge Plots for Antenna Port 15 and 256QAM Modulation:

Dual LTE5\_Bot Ch\_LBE\_2109 to 2116MHz



Dual LTE5\_Bot Ch\_LBE\_2108 to 2109MHz



Dual LTE5\_Bot Ch\_LBE\_2088 to 2108MHz



Dual LTE5\_Top Ch\_UBE\_2194 to 2201MHz







