

Radio Test Report

Application for a Class II Permissive Change of Equipment Authorization

FCC Part 24 & IC RSS-133 1930MHz - 1990MHz

FCC ID: IC:	
Product Name: Model(s):	Flexi Multiradio BTS FXFC
APPLICANT:	Nokia Solutions and Networks 6000 Connection Drive Irving, TX 75039
TEST SITE(S):	National Technical Systems - Plano 1701 E Plano Pkwy #150 Plano, TX 75074
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REVISION HISTORY

Rev#	Date	Comments	Modified By
0	3/31/16	Draft	Armando Del
			Angel
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SCOPE

Tests have been performed on Nokia Solutions and Networks product Flexi Multiradio BTS RFM (Radio Frequency Module) Model FXFC, pursuant to the relevant requirements of the following standard(s) in order to obtain a class II permissive change certification against the regulatory requirements of the Federal Communications Commission and Industry Canada.

- Code of Federal Regulations (CFR) Title 47 Part 2
- Industry Canada RSS-Gen Issue 4, November 2014
- CFR 47 Part 24 Subpart E Broadband PCS
- RSS-133 Issue 6, January 2013 (2GHz Personal Communications Services)

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 C63.4-2009 ANSI TIA-603-C FCC KDB 971168 D01 v02r02

The intentional radiator above has been tested in a simulated typical installation to demonstrate compliance with the relevant FCC and Industry Canada performance and procedural standards.

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 Flexi Multiradio BTS RFM Model FXFC and therefore apply only to the tested sample. The sample was selected and prepared by Hobert Smith of Nokia Solutions and Networks.

OBJECTIVE

The primary objective of the manufacturer is compliance with the regulations outlined in the previous section. The Testing was performed in order to obtain a Class II permissive change to add LTE modulation Types.

Prior to marketing in the USA, the device requires certification. Prior to marketing in Canada, Class I transmitters, receivers and transceivers require 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 FXFC. No additional models were described or supplied for testing.

STATEMENT OF COMPLIANCE

The tested sample of Nokia Solutions and Networks product Flexi Multiradio BTS RFM Model FXFC 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

FCC	Canada	Description	Measured	Limit	Result
Transmit	tter Modulation	n, output power a	nd other characteristics		
§24.229	RSS-133 Section 6.1	Frequency range(s)	1930.7-1989.3 (1.4M-LTE) 1931.5-1988.5 (3M-LTE) 1932.5-1987.5 (5M-LTE) 1935-1985 (10M-LTE) 1937.5-1982.5 (15M-LTE) 1940-1980 (20M-LTE)	1930-1995 MHz	Pass
§2.1047	RSS-133 Section 6.2	Modulation Type	QPSK, 16QAM, 64QAM (1.4M, 3M, 5M, 10M, 15M, 20M for each)	Digital	Pass
§24.232	RSS-133 Section 6.4	Output Power	Conducted Output Power (Highest on Port 5) RMS: 49.19dBm ERP will depend on antenna gain (unknown)	FCC: 1640W EIRP IC: 100W	Pass
§24.232	RSS-133 Section 6.4	Peak to Average Ratio	10.16dB highest	<= 13 dB	Pass
§24.238	-	Emission Bandwidth (26dB)	1.283MHz (1.4M-LTE) 2.929MHz (3M-LTE) 4.864MHz (5M-LTE) 9.743MHz (10M-LTE) 14.588MHz (15M-LTE) 19.430MHz (20M-LTE)	Remain in Block	Pass
-	RSS-133 Section 2.3	Emission Bandwidth (99%)	1.120MHz (1.4M-LTE) 2.714MHz (3M-LTE) 4.502MHz (5M-LTE) 9.001MHz (10M-LTE) 13.506MHz (15M-LTE) 18.013MHz (20M-LTE)	Remain in Block	Pass
Transmit	tter spurious ei	missions ³		•	
§24.238	RSS-133 Section	At the antenna terminals	< -19.03dBm	-19.03 dBm (per TX chain)	Pass
0	6.5.1	Field strength	46.61dBuV/m at 3m Eq. to -48.59dBm EIRP	-13 dBm EIRP	Pass
Other de	tails				
§24.235	RSS-133 Section 6.3	Frequency stability	Stays within block	N/A ¹	Pass ²
§2.1093	RSS-102	RF Exposure	N/A		Pass ⁴
Note $2 - N$ Note $3 - T$ bandwidth	Not Required per 7 The measurement a . For measureme	ICB guidance. Testi at the channel edge in ts more than 1MHz	v is that the signal remains within the authorized f ng Performed in the original FXFC Certification. s made with a resolution bandwidth of at least 1% t from the edge of the channel, the measurement h xhibit based on hypothetical antenna gains.	6 of the emission	Iz.

	Emission Designators							
	LTE-C	QPSK	LTE-16QAM		LTE-64QAM			
	FCC	IC	FCC	IC	FCC	IC		
1.4M	1M29F9W	1M12F9W	1M27F9W	1M12F9W	1M26F9W	1M12F9W		
3M	2M93F9W	2M71F9W	2M93F9W	2M71F9W	2M92F9W	2M72F9W		
5M	4M87F9W	4M50F9W	4M85F9W	4M49F9W	4M86F9W	4M51F9W		
10M	9M71F9W	9M00F9W	9M69F9W	9M01F9W	9M75	8M99F9W		
15M	14M55F9W	13M49F9W	14M51F9W	13M51F9W	14M59F9W	13M48F9W		
20M	19M43F9W	17M96F9W	19M33F9W	18M02F9W	19M41F9W	17M96F9W		

Note: FCC based on 26dB emissions bandwidth, IC based on 99% emissions 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.

Extreme Temperature was not tested per TCB Guidance. Testing for frequency stability was performed in the original FXFC certification.

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 is a Nokia Solutions and Networks Flexi Multiradio BTS (base transceiver station) Radio Frequency Module (RFM), model FXFC, which operates over 3GPP frequency band 2 (BTS Transmit: 1930-1990MHz). The FXFC has three co-located transmitters, with the option of being operated in a 4X4 MIMO configuration; with each transmit port supporting 80 watts maximum rated RF output power. The FXFC can be operated as MIMO or as non-MIMO. Multi-carrier operation is supported.

The FXFC is multi-standard capable (GSM/EDGE/WCDMA/LTE), but for this effort only the LTE mode will be tested. The FXFC supports three downlink modulation types for LTE (QPSK, 16QAM and 64QAM). The FXFC supports six LTE channel bandwidths (1.4, 3, 5, 10, 15, and 20 MHz). FXFC radio certification testing is required because of added LTE bandwidths from the original certification testing.

FXFC has external interfaces including DC power, ground, antennas (TX/RX), RX monitor, EAC (external alarm), optical (OBSAI) and remote electrical tilt (RET). The RFM with applicable installation kits may be pole or wall mounted.

The FXFC channel numbers and frequencies are as follows:

	Downlink	Downlink			LTE Chann	el Bandwidth		
	EARFCN Band 2	Frequency (MHz)	1.4 MHz	3.0 MHz	5 MHz	10 MHz	15 MHz	20 MHz
	600	1930.0	Bandedge	Bandedge	Bandedge	Bandedge	Bandedge	Bandedge
	•••••							
	607	1930.7	Bottom Ch					
	•••••							
	615	1931.5		Bottom Ch				
	625	1932.5			Bottom Ch			
	650	1935.0				Bottom Ch		
	675	1937.5					Bottom Ch	
Band 2 (Ant 1, 3, 5)	700	1940.0						Bottom Ch
t 1,								
(An	925	1962.5	Middle Ch	Middle Ch	Middle Ch	Middle Ch	Middle Ch	Middle Ch
d 2								
Ban	1100	1980.0						Top Channel
	1125	1982.5					Top Channel	
	1150	1985.0				Top Channel		
	1175	1987.5			Top Channel			
	1185	1988.5		Top Channel				
	1193	1989.3	Top Channel					
	1200	1990.0	Bandedge	Bandedge	Bandedge	Bandedge	Bandedge	Bandedge

Table 1 FXFC Downlink Band Edge LTE Frequency Channels

The sample was received on February 29^{th} 2016 and tested on March 1^{st} – March 25^{th} , 2016. The EUT consisted of the following component(s):

Company	Model	Description	Serial/Part Number	FCC ID / IC#
Nokia Solutions and	FXFC	Flexi Multiradio	Part# 472679A.101	FCC ID: VBNFXFC-01
Networks		BTS RFM	Serial# 1M152245671	IC: 661W-FXFC

ENCLOSURE

The EUT enclosure is made of heavy duty aluminum and measures approximately $447(W) \ge 422(D) \ge 133(H)$ mm.

AUXILLARY EQUIPMENT

			Serial/Part	
Company	Model	Description	Number	FCC ID
Nokia Solutions and	FOSH	SFP Optical Module	Part#: 472579A.101	N/A
Networks		(Plugs into RFM Opt	(3 units per RFM)	
		Ports 1, 2 & 3)	Serial#:	
			FR151400271,	
			FR151400272, and	
			FR151400275	

SUPPORT EQUIPMENT

Company	Model	Description Serial Number		FCC ID
Nokia Solutions and	FSMF	Flexi System	Part#: 472181A.103	N/A
Networks	Module			
Nokia Solutions and	FBBC Baseband Extension		Part#: 472797A.101	N/A
Networks	Networks		(2 units per FSMF)	
HP	Elite Book 6930p	Laptop PC	N/A	N/A

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	~ 3 m	Yes	3	50Ω Load
Multimode Optical	Optical	No	>6 m	Yes	3	System Module

The connector layout for FXFC is provided below:



FXFC External Interfaces:

Name	Qty	Connector Type	Purpose (and Description)
DC In	1	Screw Terminal	Power Input -48 VDC
GND	1	Screw lug (2xM5)	Ground
ANT	6	7/16	RF signal for three Transmitter/Receiver (50 Ohm) and three Receive Only (50 Ohm)
RXO	6	QMA	RX output for monitoring/location services
Unit	1	LED	Unit Status LED
EAC	1	RJ45	External Alarm Interface (4 alarms)
RET	1	8-pin circular	AISG 2.0 to external devices
OPT	3	SFP+ cage	Optical OBSAI Interface (3 Gbps)

EUT OPERATION

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

EUT FIRMWARE/SOFTWARE

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

(1) RFM Unit Software: VEG 26.01.R07

(2) System Module Software: FL16A_FSM3_9999_160112_027599

MODIFICATIONS

No modifications were made to the EUT during testing.

TESTING

GENERAL INFORMATION

Antenna port measurements were taken at NTS Plano branch located at 1701 E Plano Pkwy #150 Plano, TX 75074.

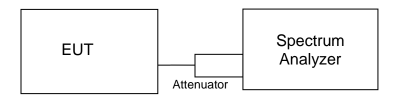
Radiated spurious emissions measurements were taken at the NTS Plano Anechoic Chamber listed below. The sites conform to the requirements of ANSI C63.4-2009 *American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz and CISPR 16-1-4:2007 - Specification for radio disturbance and immunity measuring apparatus and methods Part 1-4: Radio disturbance and immunity measuring apparatus Ancillary equipment Radiated disturbances.* They are on file with the FCC and industry Canada.

Site	Registratio	n Numbers	Leastian	
Site	FCC	Canada	Location	
Chamber 1	A2LA Accredited Designation Number US1077	IC 4319A	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

Output power, emission bandwidth, conducted spurious, conducted bandedge and carrier frequency stability measurements were all performed via a spectrum analyzer connected to the individual RF chains via a 40dB attenuator and an RF cable. The EUT was operating in 4x4 MIMO configuration at full power for all tests. While measuring one transmit chain, others were terminated with termination blocks. All measurements were corrected for the insertion loss of the attenuator and cable inserted between the RF port of the EUT and the spectrum analyzer. Simple test diagram is shown below.



Test Configuration for Antenna Port Measurements

26dB emission bandwidth was measured in accordance with Section 4.1 of FCC KDB 971168 D01 v02r02. 99% occupied bandwidth was measured in accordance with Section 6.6 of RSS-Gen Issue 4. For both measurements an NTS custom software tool was used. Spectrum analyzer settings are shown on their corresponding plots in test results section.

Emissions at the band-edges were also captured with an NTS custom software tool with settings described in the corresponding sections of the FCC and IC rules. Spectrum analyzer settings are shown on their corresponding plots in test results section.

Peak and average output power measurements were performed in accordance with FCC KDB 971168 D01 v02r02. An NTS custom software tool was used for power integration to compensate for resolution bandwidth limitations of the spectrum analyzer and settings are shown on their corresponding plots in test results section.

Peak to average power ratio was calculated in accordance with Section 5.7.2 of FCC KDB 971168 D01 v02r02.

Conducted spurious emissions were captured with TILE6 software which corrected the readings for cable loss and attenuator loss across the 9kHz-20GHz frequency span. Settings of the spectrum analyzer are described in the corresponding test result section.

Transmitter radiated spurious emissions measurements were made in accordance with ANSI C63.4-2009 by measuring the field strength of the emissions from the device at 3m test distance. 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-C-2004. 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 20GHz 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 double ridged waveguide horn antenna was used for 18-20GHz 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.

Test Equipment

NTS	Description	Manufacturer	Model	Calibration	Calibration
Equipment #				Duration	Due Date
E1345P	PSA	Agilent	E4440A	12 Months	12/30/2016
E1554P	PreAmp (1GHz-40GHz)	MITEQ	JS32-00104000- 62-5P	12 Months	1/27/2017
E1148P	PreAmp (30MHz- 1GHz)	MITEQ	AM-1431-N- 1179WP	12 Months	9/29/2016
E1524P	Biconilog Antenna (30MHz-1GHz)	ETS Lindgren	3142D	12 Months	10/28/2016
E1149P	Horn Antenna (1GHz-18GHz)	ЕМСО	3115	12 Months	12/16/2016

Appendix A Test Data

RF Output Power

RF output power has been measured in both Peak and RMS Average terms for each transmit chain at center channel for all modulations and bandwidth modes.. Peak to average ratio (PAR) has been calculated as described in Section 5.7.2 of KDB971168 D01 v02r02 and all results are presented in tabular form below.

			LTE - QPSK			LTE - 16QAM			LTE - 64QAM		
		Peak	Average	PAR	Peak	Average	PAR	Peak	Average	PAR	
		(dBm)	(dBm)	(dB)	(dBm)	(dBm)	(dB)	(dBm)	(dBm)	(dB)	
	1.4M	55.73	48.95	6.78	55.94	49.13	6.81	55.64	48.93	6.71	
Port 1	3M	56.63	48.99	7.64	56.82	49.06	7.76	56.8	49.01	7.79	
Center	5M	57.05	48.98	8.07	57.63	49.11	8.52	56.95	48.99	7.96	
Channel	10M	57.36	48.93	8.43	57.98	49.01	8.97	57.17	49.1	8.07	
Channer	15M	57.18	49.03	8.15	58.11	49.1	9.01	57.18	49.08	8.1	
	20M	57.2	49.01	8.19	58.06	48.98	9.08	57.13	48.98	8.15	
	1.4M	55.83	49.11	6.72	56.02	49.03	6.99	55.71	49.05	6.66	
Port 3	3M	56.71	49	7.71	56.87	49.15	7.72	56.82	49.06	7.76	
Center	5M	57.03	49.02	8.01	57.72	49	8.72	56.92	49.06	7.86	
Channel	10M	57.25	49.08	8.17	57.87	49.02	8.85	57.08	49.02	8.06	
Channer	15M	57.27	49.18	8.09	58.2	49.18	9.02	57.31	49.15	8.16	
	20M	57.31	49.07	8.24	58.13	49.04	9.09	57.23	49.09	8.14	
	1.4M	55.93	49.16	6.77	56.11	49.07	7.04	55.74	49.14	6.6	
Port 5	3M	56.76	49.06	7.7	56.85	49.13	7.72	56.88	49.11	7.77	
Center	5M	57.08	49.14	7.94	57.75	48.98	8.77	56.96	49.11	7.85	
Channel	10M	57.3	49.11	8.19	57.94	49.01	8.93	57.13	49.01	8.12	
Channer	15M	57.27	49.19	8.08	58.21	49.16	9.05	57.27	49.1	8.17	
	20M	57.31	49.04	8.27	58.06	49.07	8.99	57.23	47.07	10.16	
	1.4M	60.6	53.85	6.75	60.8	53.85	6.95	60.47	53.81	6.66	
Combined	3M	61.47	53.79	7.68	61.62	53.88	7.74	61.6	53.83	7.77	
Center Channel	5M	61.82	53.82	8	62.47	53.8	8.67	61.71	53.82	7.89	
	10M	62.07	53.81	8.26	62.7	53.78	8.92	61.9	53.81	8.09	
	15M	62.01	53.91	8.1	62.94	53.92	9.02	62.02	53.88	8.14	
	20M	62.04	53.81	8.23	62.85	53.8	9.05	61.97	53.24	8.73	

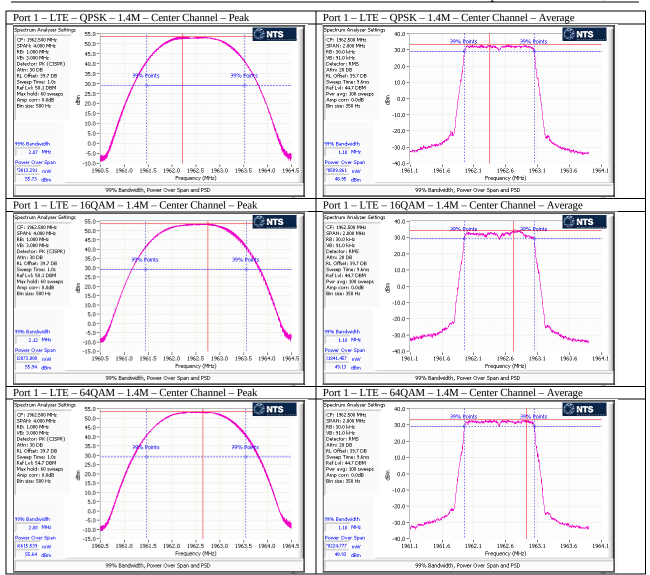
Based on the results above, Port 5 had the highest RMS average power and therefore it was selected for all the remaining LTE mode antenna port tests on the product.

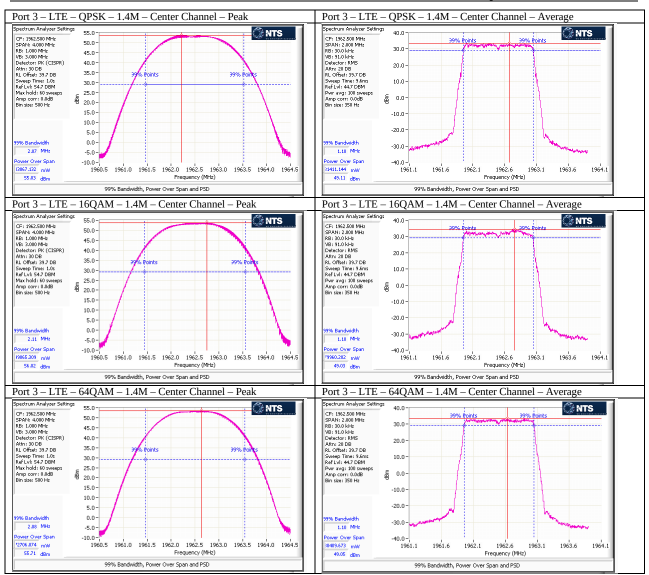
Subsequently output power levels on lowest and highest channels were tested only on Port 5 and results presented below.

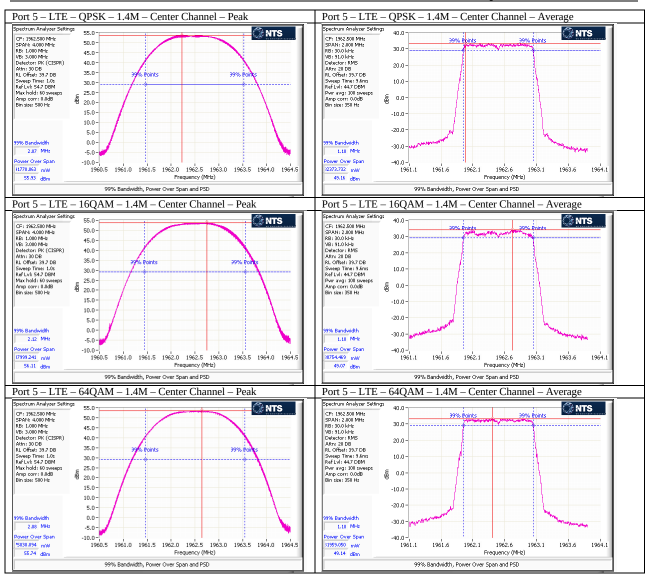
	LTE - QPSK		LTE - 16QAM			LTE - 64QAM				
		Peak	Average	PAR	Peak	Average	PAR	Peak	Average	PAR
		(dBm)	(dBm)	(dB)	(dBm)	(dBm)	(dB)	(dBm)	(dBm)	(dB)
Port 5 Bottom	1.4M	55.35	48.54	6.81	55.56	48.51	7.05	55.27	48.52	6.75
	3M*	55.65	47.38	8.27	55.6	47.41	8.19	55.57	47.49	8.08
	5M*	55.8	47.6	8.2	56.61	47.56	9.05	55.7	47.59	8.11
Channel	10M*	56.02	47.57	8.45	56.52	47.59	8.93	55.77	47.58	8.19
Chaimer	15M*	55.86	47.62	8.24	56.82	47.67	9.15	55.87	47.62	8.25
	20M*	56.09	47.75	8.34	56.77	47.74	9.03	56.92	47.68	9.24
	1.4M	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port 5	3M	56.3	48.62	7.68	56.46	48.62	7.84	56.44	48.66	7.78
Bottom	5M	56.77	48.75	8.02	57.45	48.77	8.68	56.66	48.72	7.94
Channel + 1	10M	57	48.76	8.24	57.67	48.75	8.92	56.9	48.75	8.15
Channel + 1	15M	56.91	48.78	8.13	57.91	48.8	9.11	56.96	48.78	8.18
	20M	57.07	48.83	8.24	57.93	48.86	9.07	57.04	48.84	8.2
	1.4M	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port 5	3M	56.45	48.73	7.72	56.57	48.95	7.62	56.54	48.74	7.8
Тор	5M	56.9	48.88	8.02	57.52	48.81	8.71	56.75	48.85	7.9
Channel - 1	10M	57.1	48.9	8.2	57.76	48.88	8.88	56.97	48.87	8.1
Channel - 1	15M	56.98	48.9	8.08	57.96	48.93	9.03	57.04	48.94	8.1
	20M	57.19	48.92	8.27	57.94	48.96	8.98	57.14	48.96	8.18
	1.4M	55.45	48.68	6.77	55.57	48.62	6.95	55.35	48.72	6.63
Port 5	3M*	55.72	47.63	8.09	55.69	47.5	8.19	55.68	47.67	8.01
Top Channel	5M*	55.92	47.71	8.21	56.7	47.74	8.96	55.79	47.74	8.05
	10M*	56.18	47.76	8.42	56.67	47.8	8.87	55.88	47.77	8.11
	15M*	56	47.75	8.25	56.96	47.81	9.15	55.96	47.75	8.21
	20M*	56.13	47.85	8.28	56.93	47.8	9.13	56.06	47.79	8.27

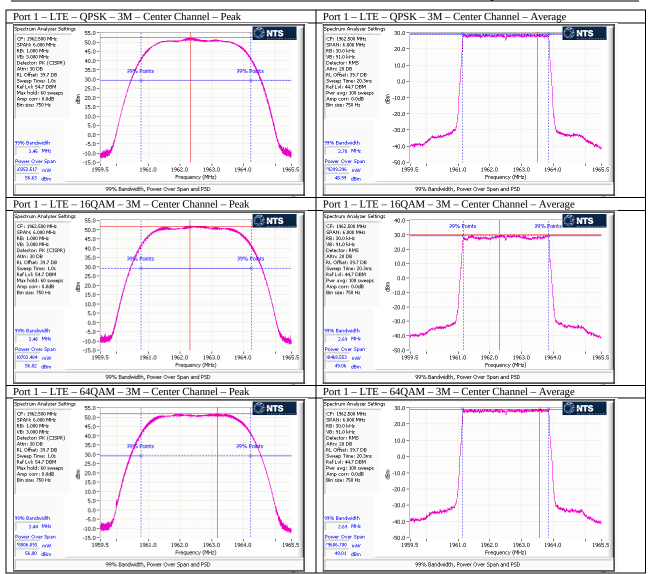
Note * = Power Reduced to	60Watts in order to meet t	the Bandedge Requirements.

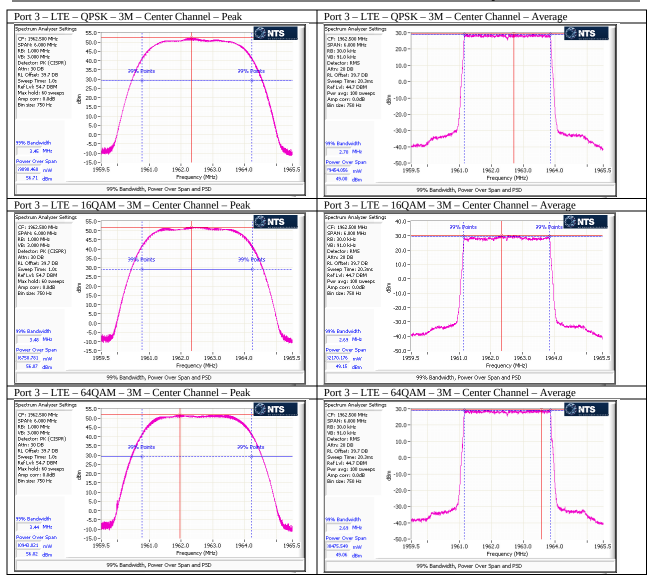
All corresponding plots included on the following pages. Total path loss of 39.7dB accounted in via reference level offset to the spectrum analyzer.

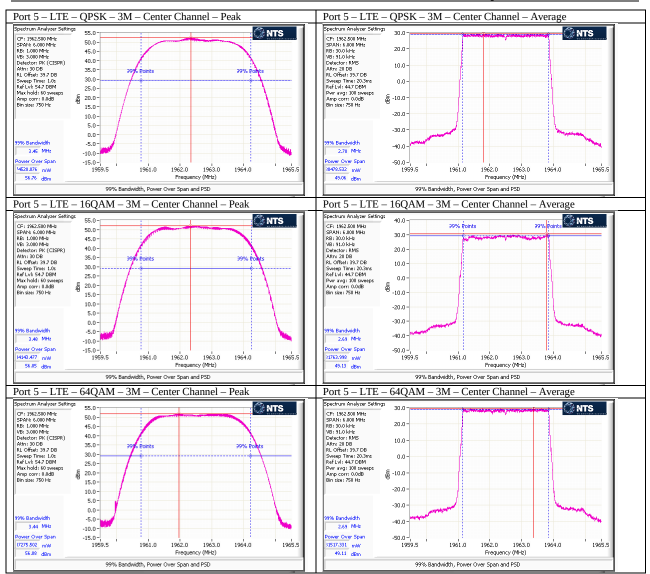


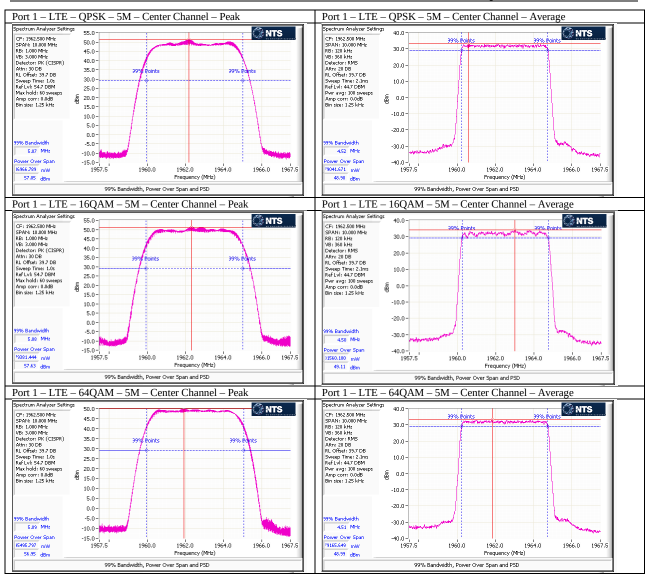


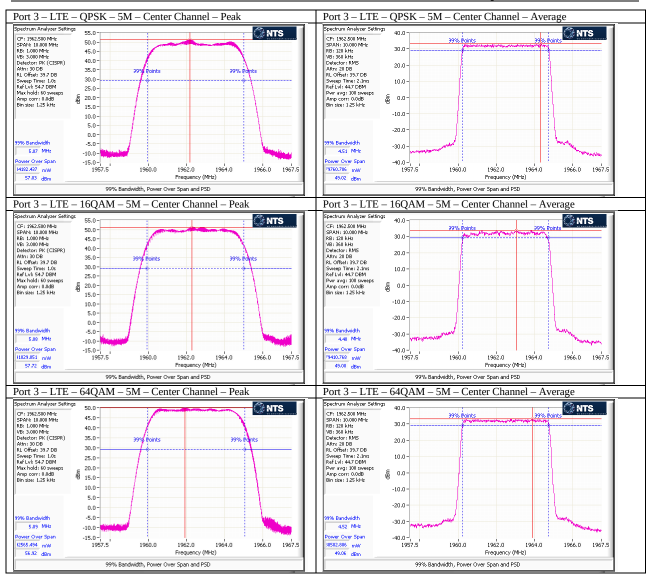


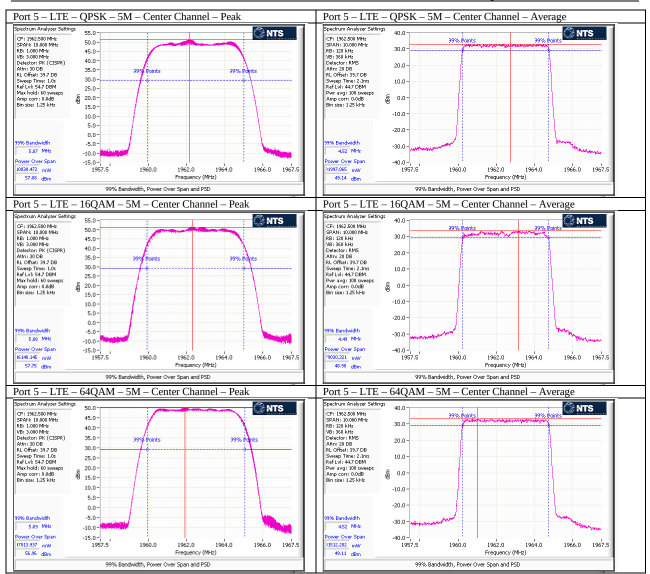


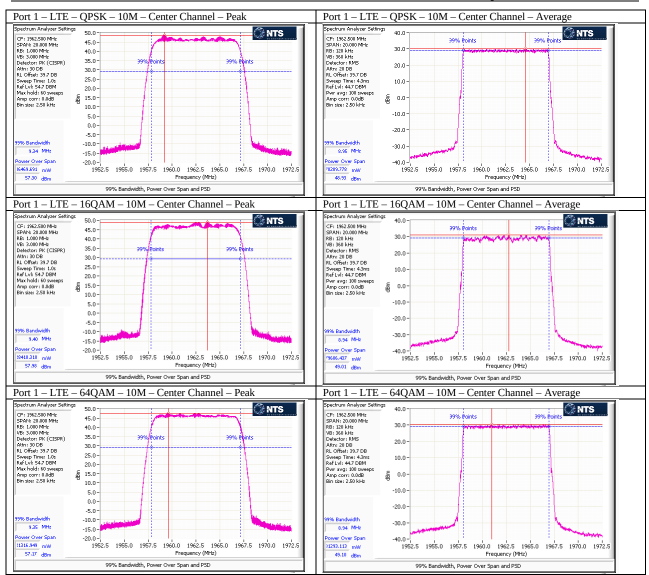


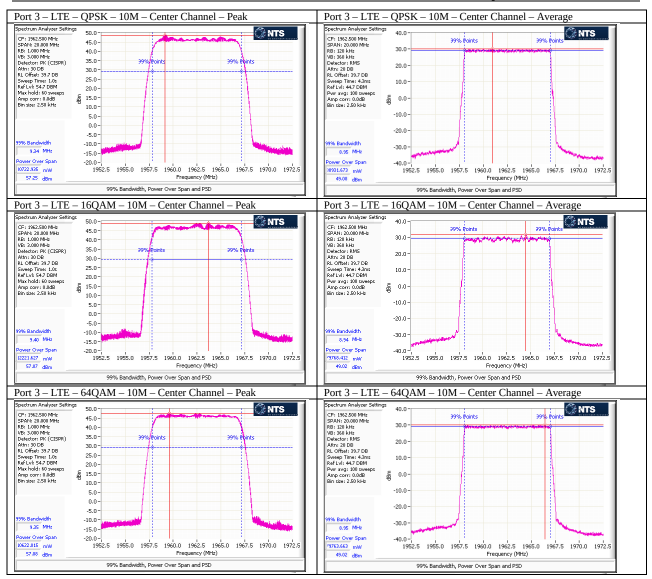


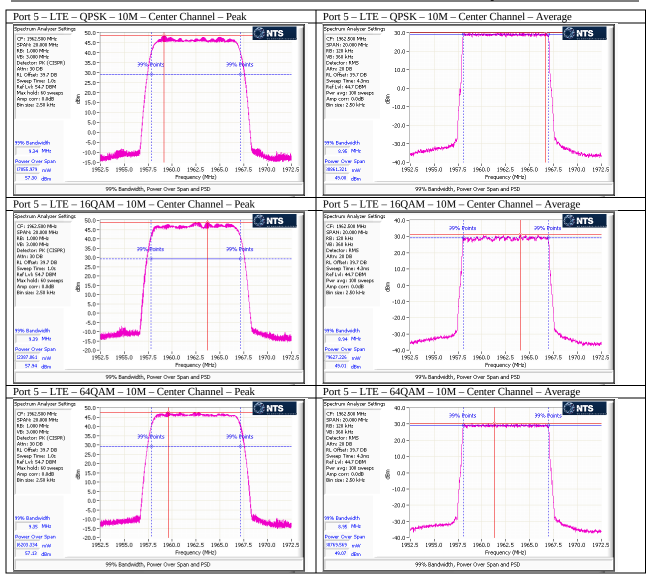


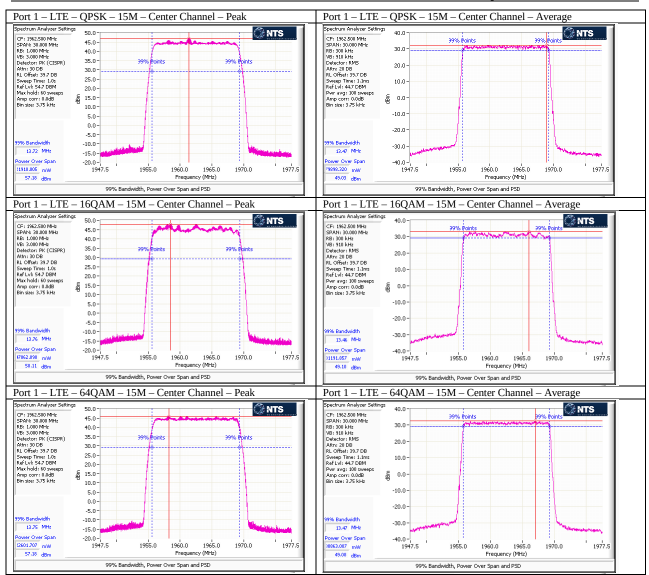


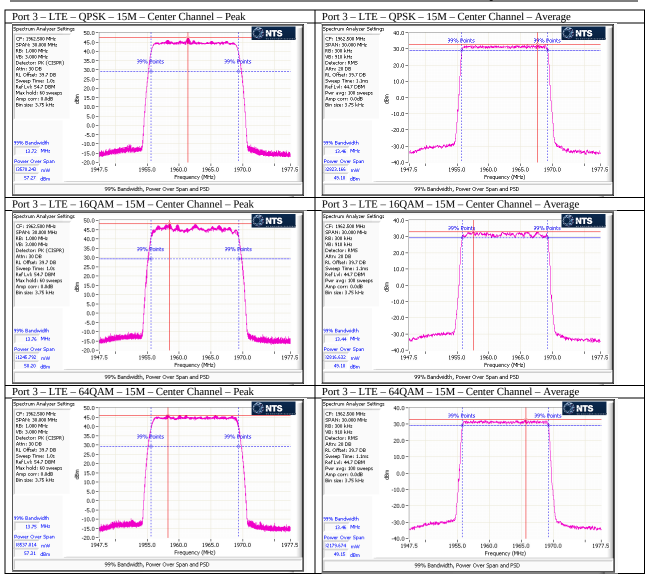


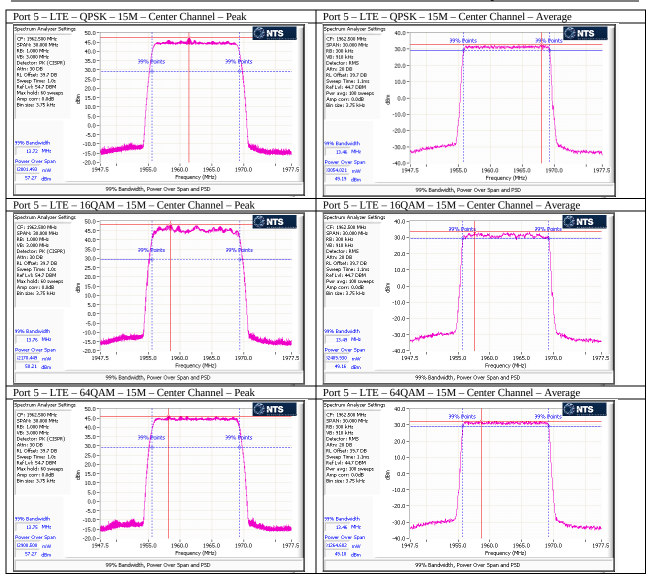


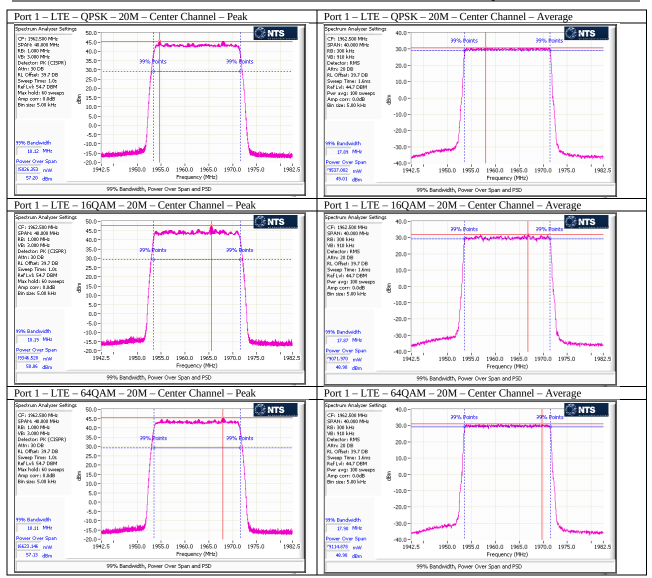


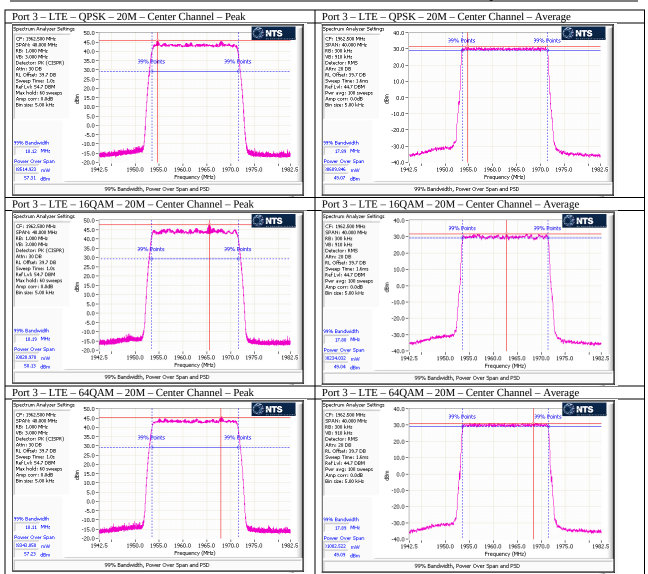


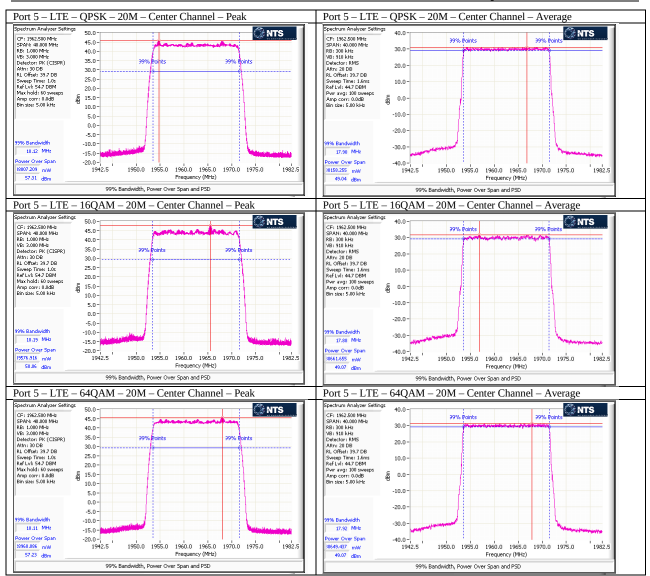


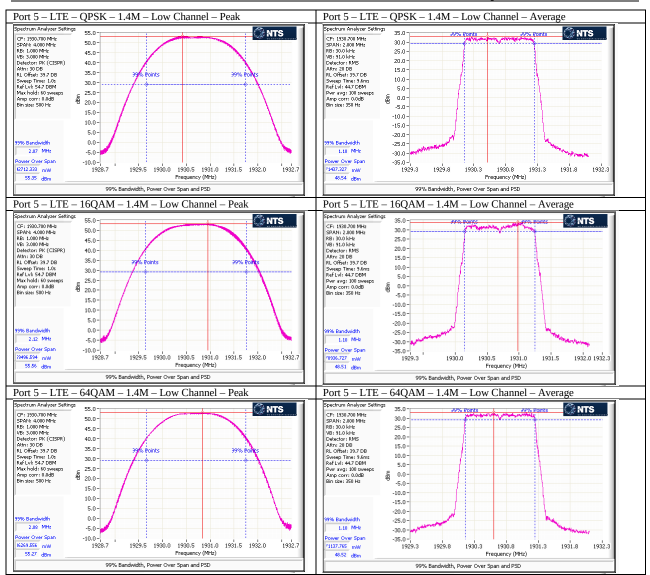


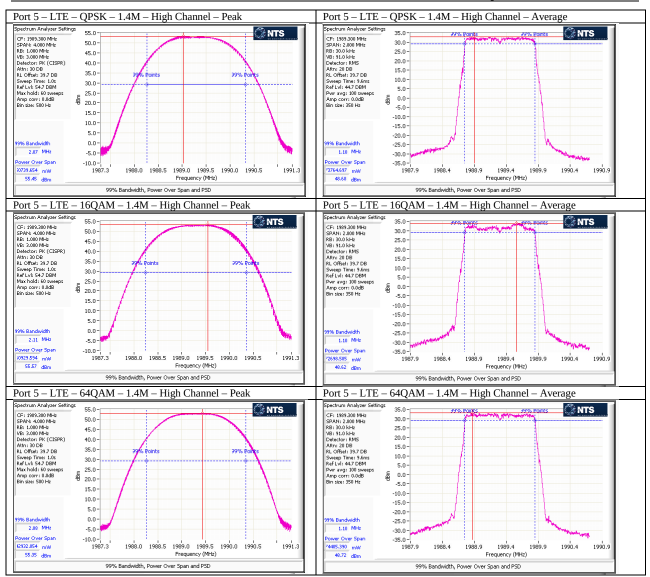


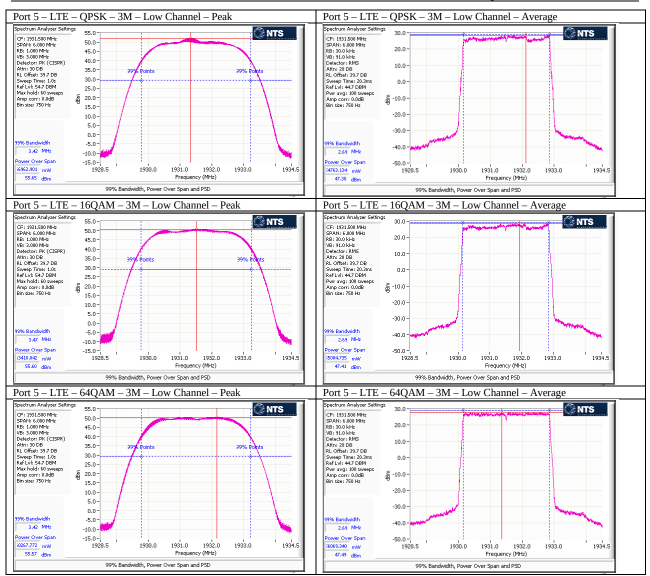


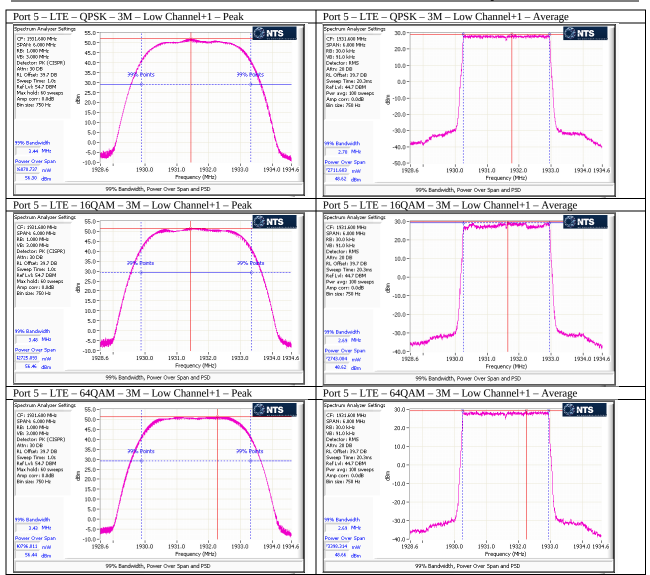


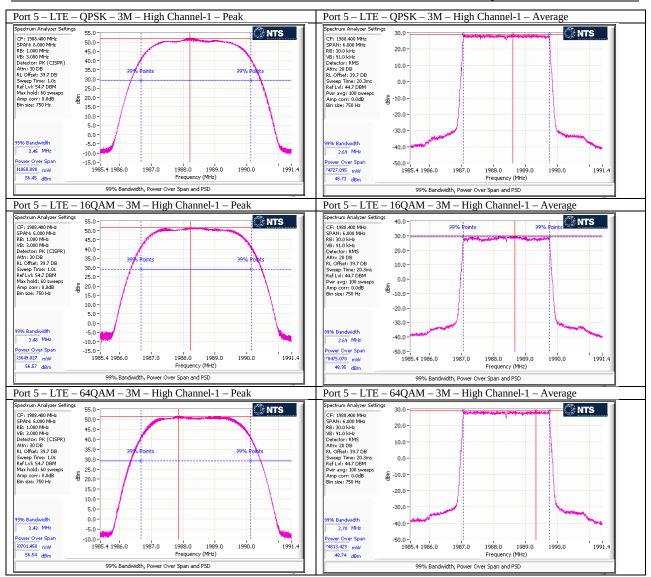


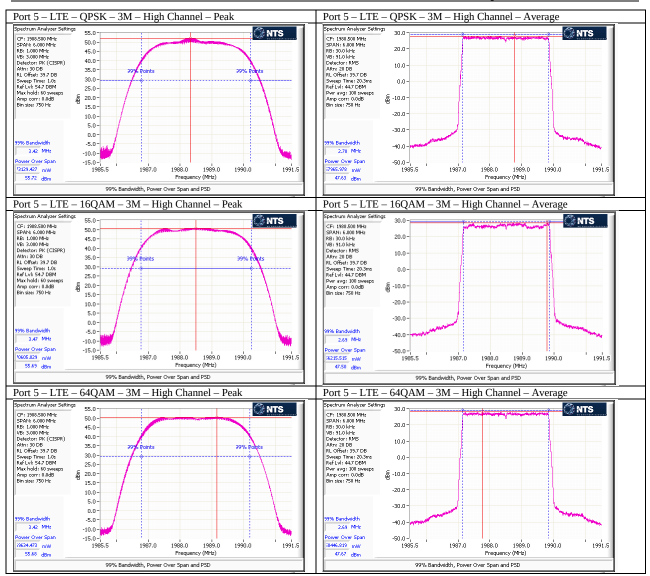






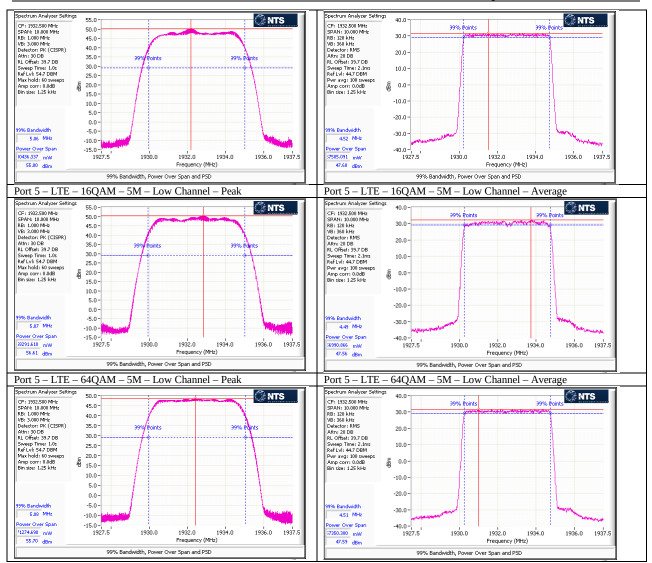


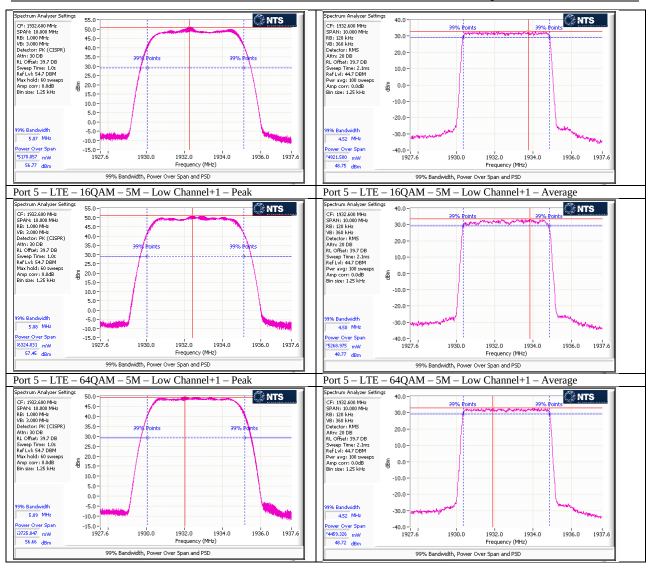


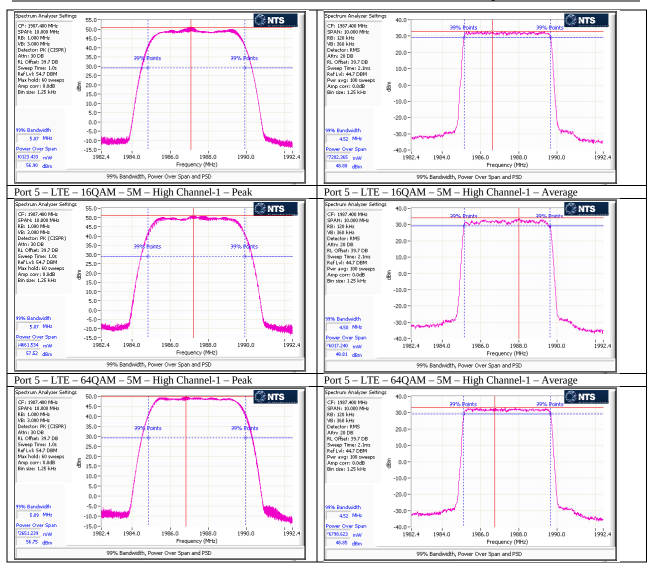


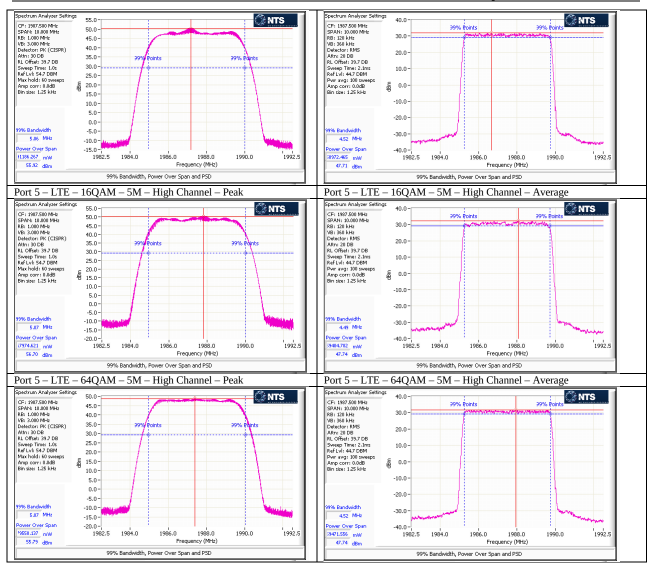
Port 5 – LTE – QPSK – 5M – Low Channel – Peak Pe

Port 5 – LTE – QPSK – 5M – Low Channel – Average



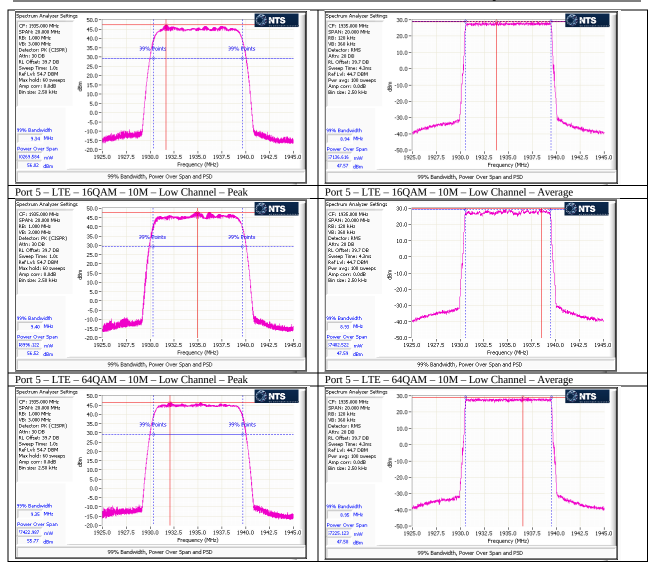


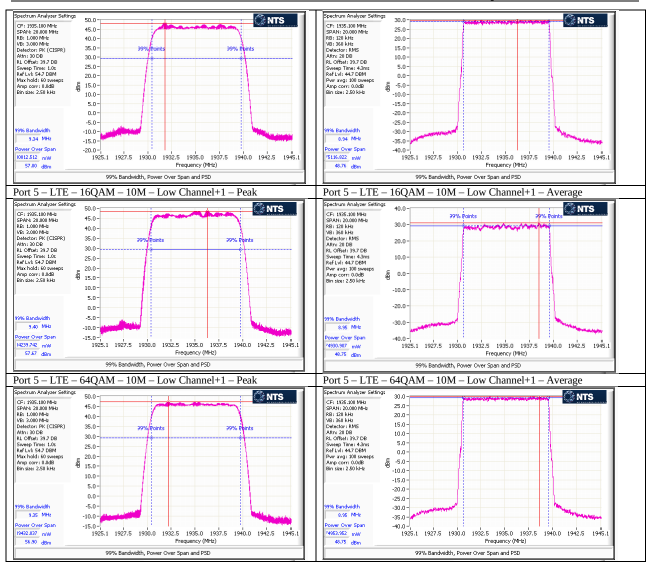


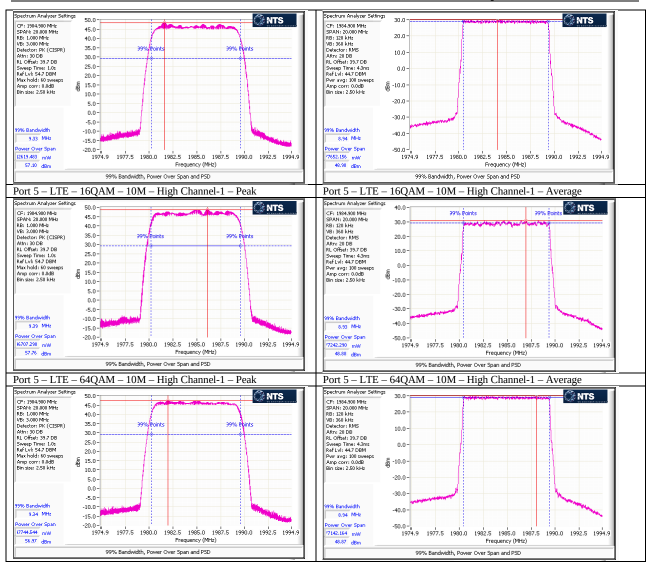


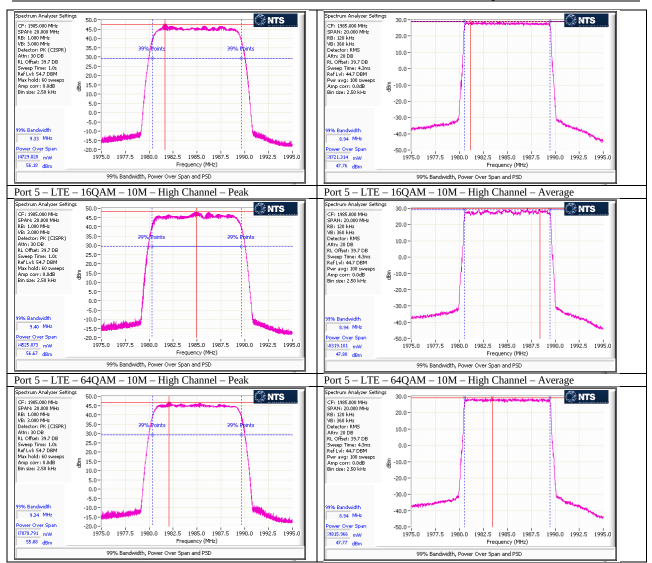
Port 5 - LTE - QPSK - 10M - Low Channel - Peak

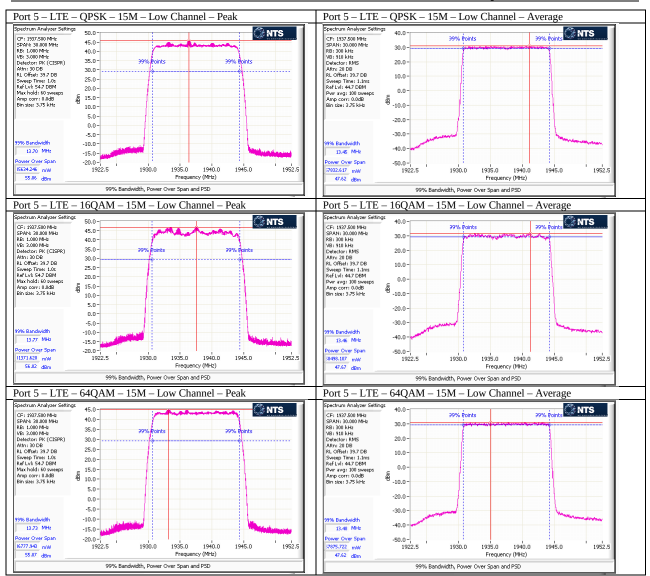
Port 5 – LTE – QPSK – 10M – Low Channel – Average

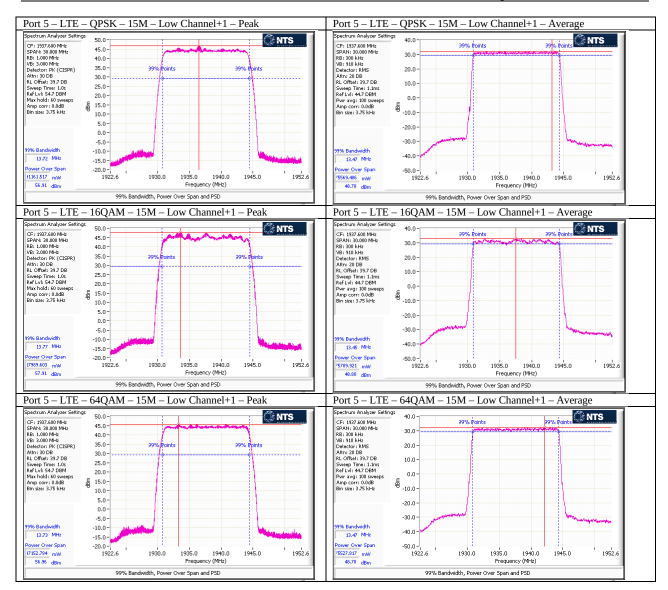


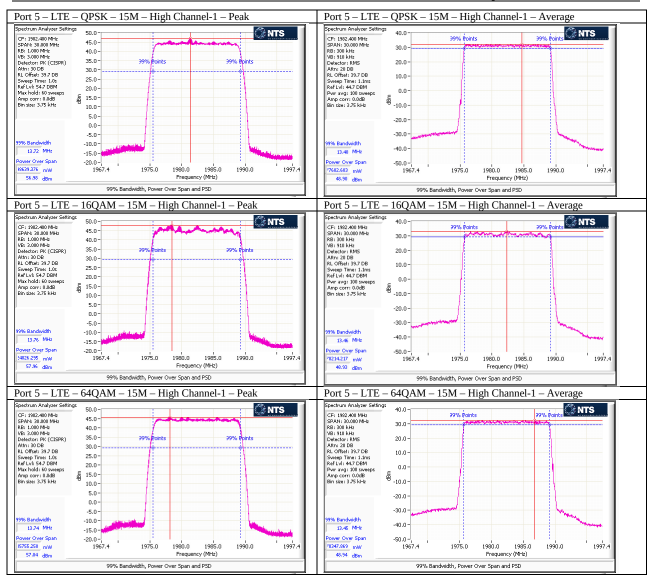




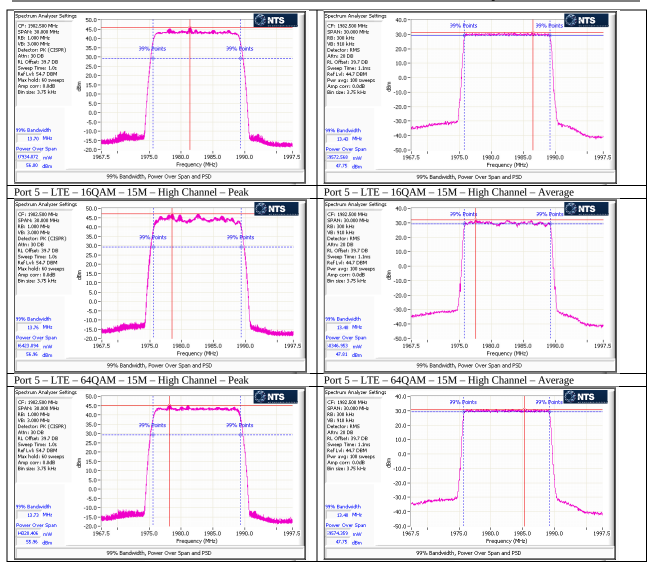


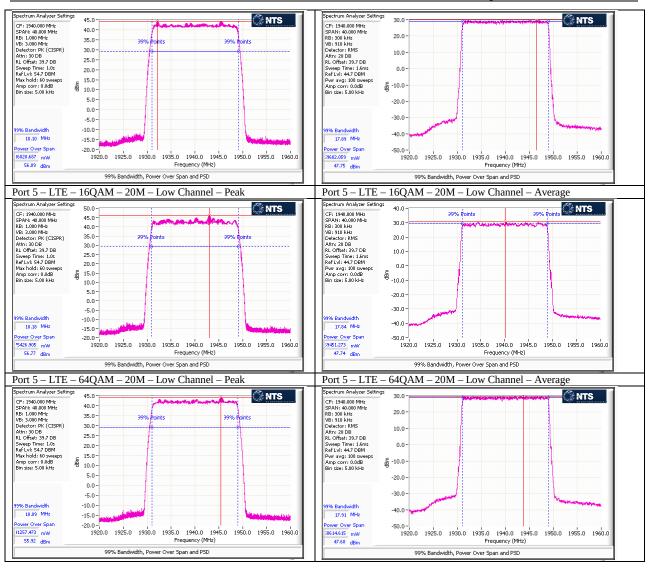


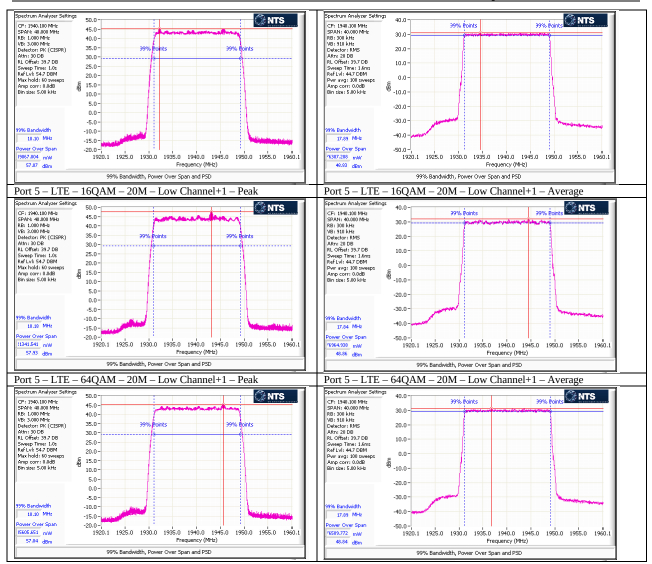


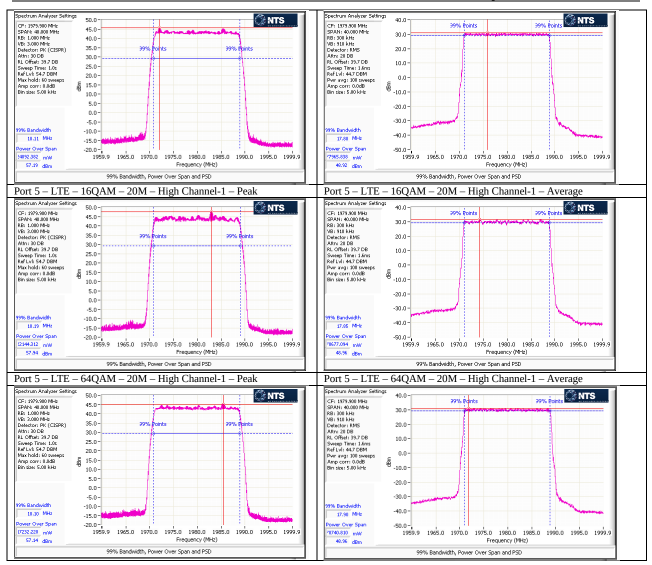


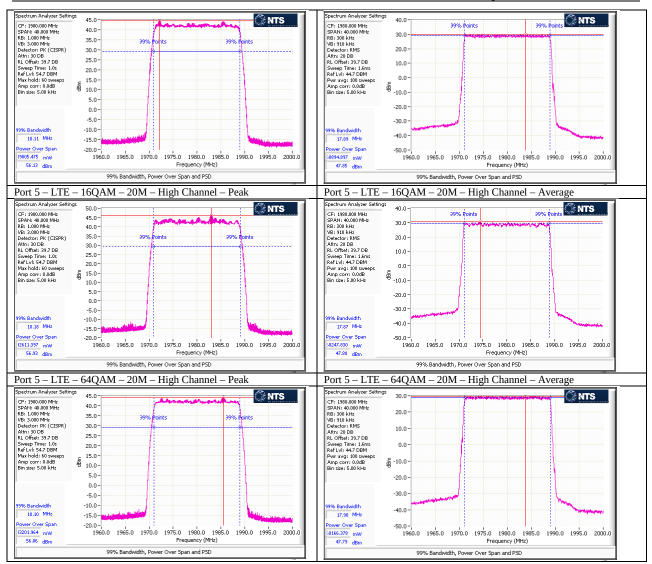
Port 5 – LTE – QPSK – 15M – High Channel – Peak











Emission Bandwidths (26dB and 99%)

Emissions bandwidths were measured on bottom and top channels for all modulations and bandwidth modes on Port 5 and results presented below.

	LTE - QPSK				LTE - 16QAM				LTE - 64QAM			
	Low		High		Low		High		Low		High	
	26dB (MHz)	99% (MHz)	26dB (MHz)	99% (MHz)	26dB (MHz)	99% (MHz)	26dB (MHz)	99% (MHz)	26dB (MHz)	99% (MHz)	26dB (MHz)	99% (MHz)
1.4M	1.283	1.119	1.283	1.12	1.267	1.111	1.261	1.11	1.258	1.11	1.258	1.112
3M	2.922	2.709	2.929	2.71	2.921	2.709	2.924	2.709	2.919	2.713	2.919	2.714
5M	4.861	4.491	4.864	4.493	4.841	4.484	4.844	4.486	4.859	4.501	4.854	4.502
10M	9.71	8.996	9.687	8.989	9.683	9.001	9.687	8.991	9.702	8.989	9.743	8.989
15M	14.535	13.487	14.543	13.487	14.471	13.506	14.501	13.502	14.561	13.48	14.588	13.48
20M	19.43	17.958	19.365	17.953	19.32	18.013	19.325	18.013	19.41	17.958	19.41	17.953

Corresponding plots included on the following pages.