

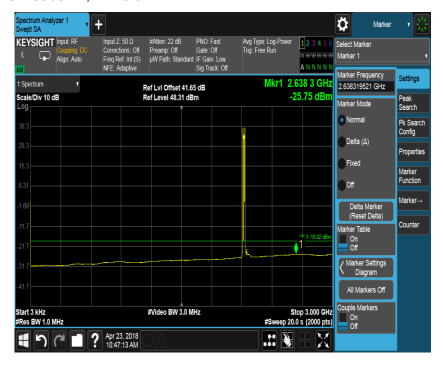


Configuration NB-IoT+WCDMA+LTE-MIMO-MC-2 (2NB QPSK +1WCDMA 16QAM +1LTE QPSK)

Channal Dandwidth	RBW	Limit	
Channel Bandwidth	(MHz)	(dBm)	
NB: 250 KHz			
W: 5.0 MHz	1.0	-19.02	
L:5.0 MHz			
NB: 250 KHz			
W: 5.0 MHz	1.0	-19.02	
L:10.0 MHz			
NB: 250 KHz		-19.02	
W: 5.0 MHz	1.0		
L:15.0 MHz			
NB: 250 KHz			
W: 5.0 MHz	1.0	-19.02	
L:20.0 MHz			

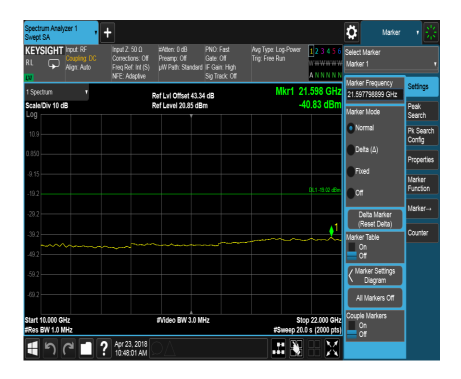


Port D, Channel Position B, LTE 5.0 MHz









Port D, Channel Position M, LTE 5.0 MHz



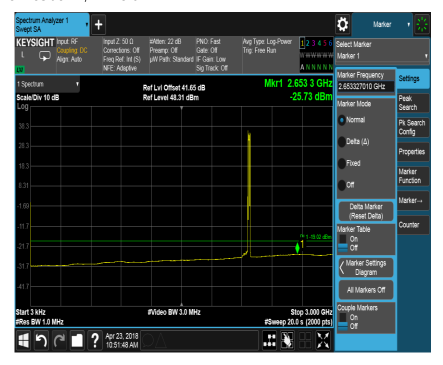








Port D, Channel Position T, LTE 5.0 MHz









Port D, Channel Position B, LTE 10.0 MHz



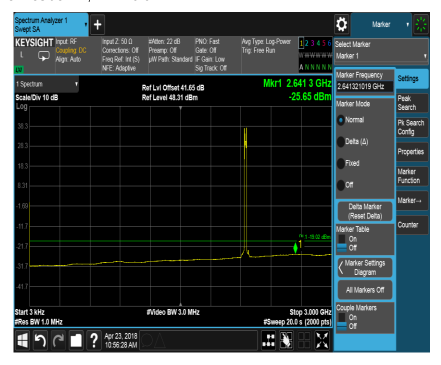








Port D, Channel Position M, LTE 10.0 MHz

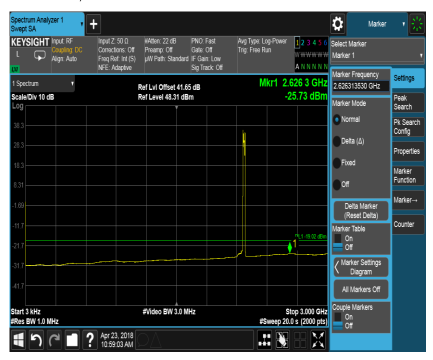








Port D, Channel Position T, LTE 10.0 MHz











Port D, Channel Position M, LTE 15.0 MHz

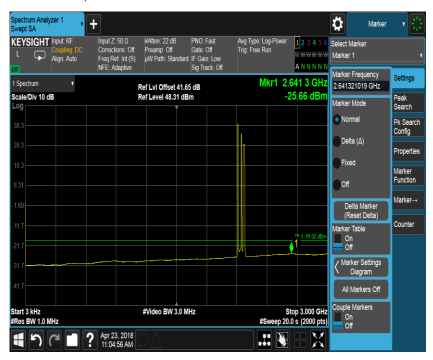








Port D, Channel Position M, LTE 20.0 MHz











A.5 Radiated Spurious Emission

A.5.1 Reference

FCC CFR 47 Part 2, Clause 2.1046 FCC CFR 47 Part 27, Clause 27.53 (h) RSS-139, Clause 6.6

A.5.2 Method of measurement

The measurements procedures in TIA-603-E: 2016 are used. This measurement is carried out in semi-anechoic chamber.

A preliminary profile of the Spurious Radiated Emissions was obtained by operating the EUT on a remotely controlled turntable within the chamber. Measurements of emissions from the EUT were obtained with the measurement antenna in both horizontal and vertical polarisations.

Emissions identified within the range 30MHz to 20GHz were then formally measured using a peak detector as the worst case.

The limits for outside a licensee's frequency band(s) of operation the power of the spurious emissions have been calculated, as shown below using the following formula:

Field Strength of Carrier - (43 + 10Log (P)) dB

Where:

Field Strength is measured in dBµV/m

P is measured Transmitter Power in Watts

The EUT was measured with the antenna height varied between 1 and 4 m with the turntable rotated between 0 and 360 degrees. The emission of any outside a licensee's frequencies within 20dB of the limit were measured with the substitution method used according to the standard. The measurements were performed at a 3m distance unless otherwise stated.

A.5.3 Measurement limit

The field strength of the carrier has been calculated assuming that the power is to be fed to a half-wave tuned dipoles as per 2.1053 (a).

$$E_{(v/m)}=(30 \times G_i \times P_o)^{0.5} / d$$

Where

G_i is the antenna gain of ideal half-wave dipoles,

Po is the power out of the transceiver in W,

d is the measurement distance in meter.

Therefore at 3m measurement distance the field strength using the lowest transceiver output power would be:

 $E_{(v/m)}=(30 \times 1.64 \times 16.56)^{0.5} / 3 = 9.51 \text{V/m} = 139.57 \text{ dB}\mu\text{V/m}$

As per 24.238 (a) the spurious emission must be attenuated by 43 + 10log (Po) dB this gives:

 $43 + 10\log(16.56) = 55.19 \, dB$

Therefore the limit at 3m measurement distance is:

 $139.57 - 55.19 = 84.4 \, dB\mu V/m$

These limits have been used to determine Pass or Fail for the harmonics measured and detailed in the following results.



A.5.4 Measurement results

Configuration W-1C

Maximum Output Power 52.0dBm in total, WCDMA Bandwidth 5.0MHz

Channel Position	Channel Frequencies
Channel Position B	2112.4MHz
Channel Position M	2132.4MHz
Channel Position T	2152.6MHz

Channel Position B - QPSK

No emissions were detected within 20dB of the limit.

Channel Position M – QPSK

No emissions were detected within 20dB of the limit.

Channel Position T - QPSK

No emissions were detected within 20dB of the limit.

Configuration W-2C

Maximum Output Power 52.0dBm in total, WCDMA Bandwidth 5.0MHz

Channel Position	Channel Frequencies
Channel Position M	2112.4MHz+2152.6MHz

Channel Position M -QPSK

No emissions were detected within 20dB of the limit.

Configuration W-6C

Maximum Output Power 52.0dBm in total, WCDMA Bandwidth 5.0MHz

Channel Position	Channel Frequencies	
Channel Position M	2112.4MHz+2117.4MHz+2122.4MHz+2142.6MHz+2	
	47.6MHz+2152.6MHz	

Channel Position M –16QAM

No emissions were detected within 20dB of the limit

Configuration LTE-MIMO-1C

Maximum Output Power 52.0dBm in total, LTE Bandwidth 5.0MHz

Channel Position	Channel Frequencies
Channel Position B	2112.5MHz
Channel Position M	2145.0MHz
Channel Position T	2177.5MHz

Channel Position B- QPSK

No emissions were detected within 20dB of the limit.

Channel Position M- QPSK

No emissions were detected within 20dB of the limit.

Channel Position T - QPSK

No emissions were detected within 20dB of the limit.



Configuration LTE-MIMO-2C

Maximum Output Power 52.0dBm in total, LTE Bandwidth5.0MHz

Channel Position	Channel Frequencies
Channel Position M	2112.5MHz+2177.5 MHz

Channel Position M-QPSK

No emissions were detected within 20dB of the limit.

Configuration WCDMA+LTE-MIMO-MC-1

Maximum Output Power 52.0dBm in total, WCDMA Bandwidth 5.0MHz,LTE Bandwidth 5.0MHz,

Channel	Channel Frequencies
Position	
Channel	WCDMA (2122.4 MHz) +LTE (2177.5MHz)
Position M	

Channel Position M –WCDMA (16QAM) /LTE (QPSK)

No emissions were detected within 20dB of the limit.

Configuration NB-IoT+WCDMA-MIMO-MC-1

Maximum Output Power 52.0dBm, WCDMA Bandwidth 5MHz, NB-IoT.

Channel	Channel Frequencies
Position	
Channel	WCDMA (2122.4 MHz) +NB (2179.8MHz)
Position M	

Channel Position M -WCDMA (16QAM) /NB

No emissions were detected within 20dB of the limit.

Configuration NB-IoT+LTE-MIMO-MC-1

Maximum Output Power 52.0dBm, LTE Bandwidth 5MHz, NB-IoT.

Channel	Channel Frequencies
Position	
Channel	LTE (2177.5MHz) +NB (2110.3MHz)
Position M	

Channel Position M -LTE (QPSK) /NB

No emissions were detected within 20dB of the limit.



Configuration NB-IoT+WCDMA+LTE-MIMO-MC-2

Maximum Output Power 52.0dBm, WCDMA Bandwidth 5MHz, WCDMA Bandwidth 5MHz, NB-IoT.

Channel	Channel Frequencies			
Position				
Channel	WCDMA (2117.4 MHz) +LTE (2122.5 MHz) +2NB			
Position B	(2110.3MHz+2129.8MHz)			
Channel	WCDMA (2142.4 MHz) +LTE (2147.5MHz) +2NB			
Position M	(2135.2MHz+2154.8MHz)			
Channel	WCDMA (2167.4 MHz) +LTE (2172.5 MHz) +2NB			
Position T	(2160.2MHz+2179.8MHz)			

Channel Position B - WCDMA (16QAM) / LTE (QPSK) / NB

No emissions were detected within 20dB of the limit.

Channel Position M - WCDMA (16QAM) / LTE (QPSK) / NB

No emissions were detected within 20dB of the limit.

Channel Position T - WCDMA (16QAM) /LTE (QPSK) /NB

No emissions were detected within 20dB of the limit.

Configuration LTE-MIMO-6C

Maximum Output Power 52.0dB, LTE Bandwidth 5MHz

Channel	Channel Frequencies
Position	
Channel	2112.5MHz+2117.5MHz+2122.5MHz+2167.5MHz+2172.5MHz+2177.5MHz
Position B	

Channel Position M-QPSK

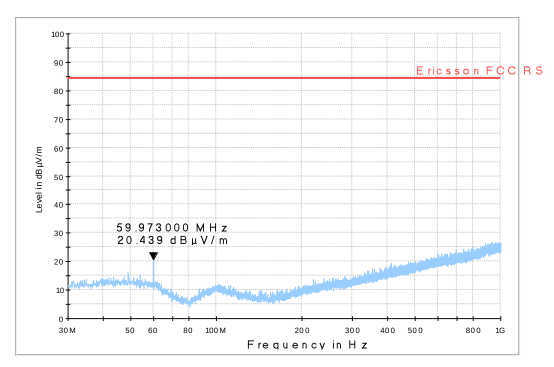
No emissions were detected within 20dB of the limit.



Final Results

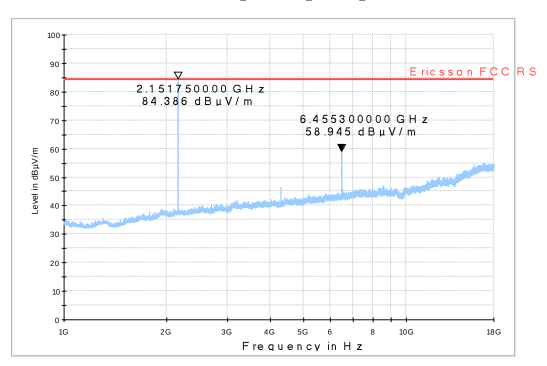
1、Channel Position M –16QAM-30MHz-1GHz

 $R\ S\ E\ _\ E\ ris\ s\ o\ n\ _\ 3\ 0\ M\ -1\ G\ _\ F\ C\ C$



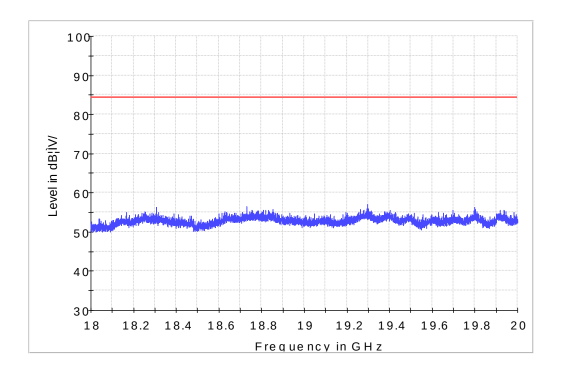
2. Channel Position M -16QAM-1GHz-18GHz

 $R\,S\,E\,_\,E\,ris\,s\,o\,n\,_\,1\,-1\,8\,G\,_\,F\,C\,C$



3、Channel Position M -16QAM-18GHz-20GHz







A.6 Frequency Stability

A.6.1 Reference

FCC CFR 47 Part 27, Clause 27.54 RSS-139, Clause 6.4

A.6.2 Method of measurement

Temperature Variation

The EUT was tested over the temperature range -30°C to +50°C in 10°C steps with -48 VDC Power Supply. At each temperature step, the Base Station was configured to transmit a [RAT]* at maximum power on the middle channel of the operating band. After achieving thermal balance, the averages of 200 transmission bursts were measured and the result recorded.

Voltage Variation

The EUT was tested at the supplied voltages varied from 85 to 115 percent of the nominal value of -48 VDC. At +20°C, the Base Station was configured to transmit a [RAT]* at maximum power on the bottom, middle and top channel of the operating band. The average of 200 transmission bursts was measured and the result recorded.

[RAT]*:

WCDMA - Test Model 1 Single Carrier with QPSK modulation LTE (5.0 MHz OBW) - Test Model E-TM1.1 Single Carrier with QPSK modulation NB-IoT - QPSK modulation

A.6.3 Measurement limit

The frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation.



A.6.4 Measurement results

Frequency Error – Temperature Variation Configuration WCDMA-1C

Maximum Output Power 46.02dBm per port, Channel Bandwidth 5MHz

		Frequency Stability (Hz)		
Supply Voltage	Temperature	Channel	Channel	Channel
DC(V)		position B	position M	position T
	-30	1.32	1.12	-1.09
	-20	-1.24	-1.18	-1.72
	-10	-1.15	-1.47	1.34
	0	1.12	-1.32	-1.14
-48	10	1.24	1.52	-1.12
	20	1.13	-1.16	1.36
	30	1.12	-1.39	-1.32
	40	-1.23	0.97	1.10
	50	-1.43	-1.19	1.31

Configuration LTE-MIMO-1C

Maximum Output Power 46.02dBm per port, Channel Bandwidth 5MHz

		Frequency Stability (Hz)			
Supply Voltage	Temperature	Channel	Channel	Channel	
DC(V)		position B	position M	position T	
	-30	1.26	-1.07	1.34	
	-20	-1.27	0.97	1.41	
-48	-10	0.94	1.03	-1.24	
	0	1.12	-1.13	0.83	
	10	-1.48	-1.41	0.91	
	20	-0.67	0.97	-0.79	
	30	0.82	0.94	-1.07	
	40	1.02	-1.09	-0.85	
	50	-0.92	-1.23	-0.78	



Configuration NB-IoT-InBand-1C

Maximum Output Power 46.02dBm per port, Channel Bandwidth 5MHz

		Frequency Stability (Hz)		
Supply Voltage	Temperature	Channel	Channel	Channel
DC(V)		position B	position M	position T
	-30	-6.17	-5.73	-5.27
	-20	-5.52	-5.65	-5.79
-48	-10	-5.44	-5.58	-5.67
	0	-5.78	-5.51	-5.94
	10	-5.62	-5.54	-6.15
	20	-5.23	-6.42	-5.92
	30	-5.98	-5.89	-5.66
	40	-5.56	-4.46	-6.46
	50	-6.49	-6.42	-5.57

Configuration NB-IoT-standalone-1C

Maximum Output Power43.01dBm per port,

		Frequency Stability (Hz)		
Supply Voltage	Temperature	Channel	Channel	Channel
DC(V)		position B	position M	position T
	-30	-1.32	-1.13	-1.27
	-20	-1.38	-1.27	1.42
-48	-10	1.22	1.05	-1.81
	0	1.02	-1.35	1.18
	10	-1.06	1.48	1.47
	20	-1.70	1.72	1.56
	30	1.15	-1.63	-1.35
	40	1.26	-1.28	-1.66
	50	1.69	1.30	-1.09

Frequency Error – Voltage Variation

Configuration WCDMA-1C

Maximum Output Power 46.02dBm per port, Channel Bandwidth 5MHz

		Frequency Stability (Hz)		
Supply Voltage	Temperature(°C)	Channel	Channel	Channel
DC(V)		position B	position M	position T
-40.8	20	1.22	1.29	1.38
-48	20	1.02	0.81	0.72
-55.2	20	0.97	1.01	1.04



Configuration LTE-MIMO-1C

Maximum Output Power 46.02dBm per port, Channel Bandwidth 5MHz

		Frequency Stability (Hz)		
Supply Voltage	Temperature(°C)	Channel	Channel	Channel
DC(V)		position B	position M	position T
-40.8	20	1.18	1.05	1.27
-48	20	1.33	1.22	1.21
-55.2	20	1.42	1.31	1.48

Configuration NB-IoT-InBand-1C

Maximum Output Power 46.02dBm per port, Channel Bandwidth 5MHz

		Frequency Stability (Hz)		
Supply Voltage	Temperature(°C)	Channel	Channel	Channel
DC(V)		position B	position M	position T
-40.8	20	-5.08	-4.76	-4.95
-48	20	-4.79	-4.98	-4.82
-55.2	20	-5.08	-5.15	-5.36

Configuration NB-IoT-standalone-1C

Maximum Output Power 43.01dBm per port, Channel Bandwidth 5MHz

		•		
		Frequency Stability (Hz)		
Supply Voltage	Temperature(°C)	Channel	Channel	Channel
DC(V)		position B	position M	position T
-40.8	20	1.17	1.01	1.09
-48	20	1.02	1.06	1.14
-55.2	20	1.07	1.04	1.19



ANNEX B: Accreditation Certificate

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 600118-0

Telecommunication Technology Labs, CAICT

Beijing China

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Electromagnetic Compatibility & Telecommunications

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2017-08-22 through 2018-09-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

END OF REPORT