



# TEST REPORT

No.I18Z61059-WMD01

for

**Ericsson AB (1900MHz) Radio 2212 B2 B25 KRC 161 688/1 and  
KRC 161 688/3**

**Remote Radio Unit**

**FCC ID: TA8FKRC161688**

**IC: 287AB-FS161688**

**In accordance with FCC CFR 47 Part 24 and**

**ISED RSS-133: Issue 6**

**Issued Date: 2018-08-08**



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**Test Laboratory:**

**ISED(IC) accredited test site number: 12389A-1 / 12389B-1**

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## **REPORT HISTORY**

<b>Report Number</b>	<b>Revision</b>	<b>Description</b>	<b>Issue Date</b>
I18Z61059-WMD01	Rev.0	1 <sup>st</sup> edition	2018-08-08

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## 1. Test Laboratory

### 1.1. Testing Location

Location 1:CTTL(Kangding Road) 12389B-1

Address: No. 18, Kangding Road, Yizhuang, Beijing,  
P. R. China 100176

Location 2:CTTL(Shouxiang)

Address: No. 51 Shouxiang Science Building, Xueyuan Road,  
Haidian District, Beijing, P. R. China100191

### 1.2. Project data

Testing Start Date: 2018-07-19

Testing End Date: 2018-08-02

### 1.3. Signature

A handwritten signature in black ink, appearing to read "董原".

Dong Yuan  
(Prepared this test report)

A handwritten signature in black ink, appearing to read "周宇".

Zhou Yu  
(Reviewed this test report)

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## **2. Client Information**

### **2.1. Applicant Information**

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### **2.2. Manufacturer Information**

Company Name: Ericsson AB  
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Sweden  
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### 3. Equipment Under Test (EUT)

#### 3.1. About EUT

Description	Remote Radio Unit
Product Name	Radio 2212 B2 B25
Product Number	KRC 161 688/1;KRC 161 688/3
FCC ID	TA8FKRC161688
IC	287AB-FS161688
Antenna	N/A
Output power	Maximum 49.0dBm (80W) per port
Power source	-48V DC
Serial Number	D827720631; D827720632
Hardware Version	R5F
Software Version	CXP 9017316%7 _R71KF
Frequency range	B2: Rx: 1850-1910 MHz, Tx: 1930-1990 MHz B25: Rx: 1850-1915 MHz, Tx: 1930-1995 MHz
Supported TX/RX configuration	2 TX / 2 RX per unit
Maximum RF bandwidth (IBW)	GSM SR: 40MHz WCDMA SR: 65MHz LTE SR: 65 MHz valid for LTE BW>3 MHz, 20 MHz or 40MHz valid for LTE BW≤3 MHz GSM+WCDMA: 60MHz LTE+WCDMA: 65 MHz valid for LTE BW>3 MHz,20 MHz or 40MHz valid for LTE carriers BW≤3 MHz LTE+GSM: 60 MHz valid for LTE BW>3 MHz, 40MHz valid for LTE carriers BW≤3 MHz NB+GSM: 40MHz NB+WCDMA: 65MHz NB+LTE: 65 MHz valid for LTE BW>3 MHz, 20MHz or 40MHz valid for LTE BW≤3 MHz NB+GSM+WCDMA: 60MHz,But clearance of NB and G shall be no larger than 40MHz NB+GSM+LTE: 60 MHz valid for LTE BW>3 MHz, 40MHz valid for LTE carriers BW≤3 MHz, But clearance of NB and G shall be no larger than 40MHz NB+WCDMA+LTE: 65 MHz valid for LTE BW>3 MHz,20 MHz or 40MHz valid for LTE carriers BW≤3 MHz
Total number of supported carriers per port	Maximum 6 carriers for all except GSM single RAT and NB-IoT Standalone per port. GSM SR: Maximum 4 carriers NB-IoT Standalone: Maximum 2 carriers
Supported modulations	GSM:GMSK,8PSK,AQPSK WCDMA: QPSK, 16QAM, 64QAM LTE: QPSK, 16QAM, 64QAM, 256QAM NB-IoT: QPSK
Date of receipt	2018-07-19

### **3.2. General Description**

The Equipment Under Test (EUT) is an Ericsson Remote Radio Unit working in the public mobile service 1900MHz band which provides communication connections to 1900MHz network in GSM / WCDMA / LTE / NB-IoT modes and MSR modes. The Radio 2212 B2 B25 KRC 161 688/1 and KRC 161 688/3 operates from a -48V DC supply.

The EUT includes two TX/RX ports and it can be configured to transmit in MIMO mode for LTE, and MIMO mode was used for measurements as the worst configuration. The complete testing was performed with the EUT transmitting at maximum RF power unless otherwise stated.

The EUT is shown in the photograph below. A full technical description can be found in the Manufacturer's documentation.



Equipment Under Test

### **3.3 Configuration Description**

The following settings were used to representative for all traffic scenarios when settings with different modulations, channel bandwidths, number for carriers and RF configurations have been tested to find the worst case setting. The settings below were used for all measurements unless otherwise noted:

#### **NB-IoT**

Configuration	Carrier	Carrier Bandwidth (MHz)	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-GuardBand-1 C	1 Carrier	10MHz	1935.0	1962.5	1990.0
		15MHz	1937.5	1962.5	1987.5
		20MHz	1940.0	1962.5	1985.0
NB-IoT-GuardBand-1 C-BE	1 Carrier	10MHz	1935.0	N/A	1990.0
		15MHz	1937.5	N/A	1987.5
		20MHz	1940.0	N/A	1985.0

Configuration	Carrier	Carrier Frequency Configuration (MHz)		
		Bottom	Middle	Top
NB-IoT-Standalone-2 C	2 Carrier	1930.3+1949.8	1952.7+1972.3	1975.2+1994.8
NB-IoT-Standalone-2 C-BE	2 Carrier	1930.3+1931.9	N/A	1993.2+1994.8

#### **NB-IoT+GSM**

Configuration	Carrier	Carrier Frequency Configuration (MHz)		
		Bottom	Middle	Top
NB-IoT+GSM-MC-2	2SA+1G	(G)1930.4+(NB)1969.2+196 9.8	(G)1940.2+(NB)1979.2+197 9.8	(G)1950.2+(NB)1989.2+198 9.8
NB-IoT+GSM-MC-3	2SA+2G	(G)1930.4+1931+(NB)1969. 2+1969.8	(G)1940.2+1940.8+(NB)197 9.2+1979.8	(G)1950.2+1950.8+(NB)198 9.2+1989.8
NB-IoT+GSM-MC-2-BE	2SA+1G	(NB)1930.3+1931.9+(G)193 3.6	N/A	(G)1986.6+(NB)1988.2+198 9.8

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-IB+GSM-MC-1	1IB+1G	5MHz	-	(G)1930.4+(IB)1987.5	-
NB-IoT-IB+GSM-MC-2	1IB+2G	5MHz	-	(G)1930.4+1931+(IB)1987.5	-
NB-IoT-IB+GSM-MC-3	1IB+3G	5MHz	-	(G)1930.4+1931+1931.6+(I) B)1987.5	-
NB-IoT-IB+GSM-MC-1-BE	1IB+1G	5MHz	(IB)1932.5+(G)1935.2	N/A	(G)1984.8+(IB)1987.5
NB-IoT-IB+GSM-MC-2-BE	1IB+2G	5MHz	(IB)1932.5+(G)1935.2+ 1936.8	N/A	(G)1983.2+1984.8+(IB)19 87.5

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-GB+GS-M-MC-1	1GB+1G	10MHz	-	(G)1930.4+(GB)1985	-
NB-IoT-GB+GS-M-MC-2	1GB+2G	10MHz	-	(G)1930.4+1931+(GB)1985	-
NB-IoT-GB+GS-M-MC-3	1GB+3G	10MHz	-	(G)1930.4+1931+1931.6+(G) B)1985	-
NB-IoT-GB+GS-M-MC-1-BE	1GB+1G	10MHz	(GB)1935+(G)1940.2	N/A	(G)1979.8+(GB)1985
NB-IoT-GB+GS-M-MC-2-BE	1GB+2G	10MHz	(GB)1935+(G)1940.2+1 941.8	N/A	(G)1978.2+1979.8+(GB)1 985

### NB-IoT+WCDMA

Configuration	Carrier	Carrier Frequency Configuration (MHz)		
		Bottom	Middle	Top
NB-IoT+WCDMA-MC-2	2SA+1 W	(NB)1930.3+(W)1940+(NB)194 9.8	(NB)1952.7+(W)1962.4+(NB)19 72.3	(NB)1975.2+(W)1985+(NB)199 4.8
NB-IoT+WCDMA-MC-3	2SA+3 W	(NB)1930.3+(W)1935+1940+19 45+(NB)1949.8	(NB)1952.7+(W)1957.4+1962.4 +1967.4+(NB)1972.3	(NB)1975.2+(W)1980+1985+19 90+(NB)1994.8
NB-IoT+WCDMA-MC-4	2SA+4 W	-	(NB)1930.3+1930.9+(W)1977.6 +1982.6+1987.6+1992.6	-
NB-IoT+WCDMA-MC-2-BE	2SA+1 W	(NB)1930.3+1931.9+(W)1934.6	N/A	(W)1990.6+(NB)1993.2+1994.8



Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-IB+WCD MA-MC-1	1IB+1W	5MHz	-	(W)1932.4 + (IB)1992.5	-
NB-IoT-IB+WCD MA-MC-1-BE	1IB+1W	5MHz	(IB)1932.5+(W)1937.4	N/A	(W)1987.6+(IB)1992.5
NB-IoT-IB+WCD MA-MC-2-BE	1IB+2W	5MHz	(IB)1932.5+(W)1937.4+ 1942.4	N/A	(W)1982.6+1987.6+(IB)1 992.5

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-GB+WC DMA-MC-1	1GB+1W	10MHz	-	(W)1932.4 + (GB)1990.0	-
NB-IoT-GB+WC DMA-MC-2	1GB+2W	10MHz	-	(W)1932.4 + 1982.6+(GB)1990.0	-
NB-IoT-GB+WC DMA-MC-3	1GB+5W	10MHz	-	(W)1932.4 +1967.6+1972.6+1977.6+19 82.6+(GB)1990.0	-
NB-IoT-GB+WC DMA-MC-1-BE	1GB+1W	10MHz	(GB)1935+(W)1942.4	N/A	(W)1982.6+(GB)1990
NB-IoT-GB+WC DMA-MC-2-BE	1GB+2W	10MHz	(GB)1935+(W)1942.4+1 947.4	N/A	(W)1977.6+1982.6+(GB) 1990

## NB-IoT+ LTE

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT+LTE-MIM O-MC-2	2SA+1L	1.4MHz	(NB)1930.3 + (L)1940 + (NB)1949.8	(NB)1952.7 + (L)1962.5 + (NB)1972.3	(NB)1975.2 + (L)1985 + (NB)1994.8
		3MHz	(NB)1930.3 + (L)1940 + (NB)1949.8	(NB)1952.7 + (L)1962.5 + (NB)1972.3	(NB)1975.2 + (L)1985 + (NB)1994.8
		5MHz	(NB)1930.3 + (L)1940 + (NB)1949.8	(NB)1952.7 + (L)1962.5 + (NB)1972.3	(NB)1975.2 + (L)1985 + (NB)1994.8
		10MHz	(NB)1930.3 + (L)1940 + (NB)1949.8	(NB)1952.7 + (L)1962.5 + (NB)1972.3	(NB)1975.2 + (L)1985 + (NB)1994.8
		15MHz	(NB)1930.3 + (L)1940 + (NB)1949.8	(NB)1952.7 + (L)1962.5 + (NB)1972.3	(NB)1975.2 + (L)1985 + (NB)1994.8
		20MHz	-	(NB)1930.3 + (NB)1930.9 + (L)1985	-
NB-IoT+LTE-MIM O-MC-3	2SA+4L	1.4MHz	(NB)1930.3 + (L)1937.9+1939.3+1940.7 +1942.1 + (NB)1949.8	(NB)1952.7 + (L)1960.4+1961.8+1963.2 +1964.6 + (NB)1972.3	(NB)1975.2 + (L)1982.9+1984.3+1985.7 +1987.1 + (NB)1994.8
		3MHz	(NB)1930.3 + (L)1935.5+1938.5+1941.5 +1944.5 + (NB)1949.8	(NB)1952.7 + (L)1958+1961+1964+1967 + (NB)1972.3	(NB)1975.2 + (L)1980.5+1983.5+1986.5 +1989.5 + (NB)1994.8
		10MHz	-	(NB)1930.3 + (NB)1930.9+(L)1960+1970+1980+1990	-
		15MHz	-	(NB)1930.3 + (NB)1930.9+(L)1942.5+1957.5+1972.5+1987.5	-
	2SA+3L	5MHz	(NB)1930.3 + (L)1935+1940+1945 + (NB)1949.8	(NB)1952.7 + (L)1957.5+1962.5+1967.5 + (NB)1972.3	(NB)1975.2 + (L)1980+1985+1990 + (NB)1994.8
		20MHz	-	(NB)1930.3 + (NB)1930.9 + (L)1945+1965+1985	-
NB-IoT+LTE-MIM O-MC-2-BE	2SA+1L	1.4MHz	(NB)1930.3+1931.9+(L)1932.8	N/A	(L)1992.3+(NB)1993.2+1994.8
		3MHz	(NB)1930.3+1931.9+(L)1933.6	N/A	(L)1991.5+(NB)1993.2+1994.8
		5MHz	(NB)1930.3+1931.9+(L)1934.6	N/A	(L)1990.5+(NB)1993.2+1994.8
		10MHz	(NB)1930.3+1931.9+(L)1937.1	N/A	(L)1988+(NB)1993.2+1994.8
		15MHz	(NB)1930.3+1931.9+(L)1939.6	N/A	(L)1985.5+(NB)1993.2+1994.8
		20MHz	(NB)1930.3+1931.9+(L)1942.1	N/A	(L)1983+(NB)1993.2+1994.8

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-IB+LTE-MIMO-MC-1	1IB+1L	5MHz	-	(IB)1932.5 + (L)1992.5	-
NB-IoT-IB+LTE-MIMO-MC-2	1IB+2L	5MHz	-	(IB)1932.5 + (L)1987.5 +1992.5	-
NB-IoT-IB+LTE-MIMO-MC-3	1IB+5L	5MHz	-	(IB)1932.5 + (L)1972.5 +1977.5+1982.5+1987.5+1992.5	-
NB-IoT-IB+LTE-MIMO-MC-1-BE	1IB+1L	5MHz	(IB)1932.5+(L)1937.5	N/A	(L)1987.5+(IB)1992.5
NB-IoT-IB+LTE-MIMO-MC-2-BE	1IB+2L	5MHz	(IB)1932.5+(L)1937.5+1942.5	N/A	(L)1982.5+1987.5+(IB)1992.5

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-GB+LTE-MIMO-MC-1	1GB+1L	10MHz	-	(GB)1935.0 + (L)1990.0	-
NB-IoT-GB+LTE-MIMO-MC-2	1GB+2L	10MHz	-	(GB)1935.0 + (L)1980+1990.0	-
NB-IoT-GB+LTE-MIMO-MC-3	1GB+5L	10MHz	-	(GB)1935.0 + (L)1950+1960 +1970+1980+1990.	-
NB-IoT-GB+LTE-MIMO-MC-1-BE	1GB+1L	10MHz	(GB)1935+(L)1945	N/A	(L)1980+(GB)1990
NB-IoT-GB+LTE-MIMO-MC-2-BE	1GB+2L	10MHz	(GB)1935+(L)1945+1955	N/A	(L)1970+1980+(GB)1990

### NB-IoT+ GSM+WCDMA

Configuration	Carrier	Carrier Frequency Configuration (MHz)		
		Bottom	Middle	Top
NB-IoT+GSM+W CDMA-MC-2	2SA+1G +1W	(G)1930.4+(W)1950+(NB)1969.2+1969.8	(G)1940.2+(W)1960+(NB)1979.2+1979.8	(G)1950.2+(W)1970+(NB)1989.2+1989.8
NB-IoT+GSM+W CDMA-MC-3	2SA+2G +2W	(G)1930.4+1931+(W)1947.4+1952.4+(NB)1969.2+1969.8	(G)1940.2+1940.8+(W)1957.4+1962.4+(NB)1979.2+1979.8	(G)1950.2+1950.8+(W)1967.4+1972.4+(NB)1989.2+1989.8
NB-IoT+GSM+W CDMA-MC-2-BE	2SA+1G +1W	(NB)1930.3+1931.9+(G)1933.6 +(W)1936.2	N/A	(W)1984+(G)1986.6+(NB)1988.2+1989.8

## NB-IoT+GSM+LTE

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT+GSM+LT E-MIMO-MC-2	2SA+1G +1L	1.4MHz	(G)1930.4+(L)1950+(NB)1 969.2+1969.8	(G)1940.2+(L)1960+(NB)1 979.2+1979.8	(G)1950.2+(L)1970+(NB)1 989.2+1989.8
		3MHz	(G)1930.4+(L)1950+(NB)1 969.2+1969.8	(G)1940.2+(L)1960+(NB)1 979.2+1979.8	(G)1950.2+(L)1970+(NB)1 989.2+1989.8
		5MHz	(G)1930.4+(L)1950+(NB)1 969.2+1969.8	(G)1940.2+(L)1960+(NB)1 979.2+1979.8	(G)1950.2+(L)1970+(NB)1 989.2+1989.8
		10MHz	(G)1930.4+(L)1950+(NB)1 969.2+1969.8	(G)1940.2+(L)1960+(NB)1 979.2+1979.8	(G)1950.2+(L)1970+(NB)1 989.2+1989.8
		15MHz	(G)1930.4+(L)1950+(NB)1 969.2+1969.8	(G)1940.2+(L)1960+(NB)1 979.2+1979.8	(G)1950.2+(L)1970+(NB)1 989.2+1989.8
		20MHz	(G)1930.4+(L)1950+(NB)1 969.2+1969.8	(G)1940.2+(L)1960+(NB)1 979.2+1979.8	(G)1950.2+(L)1970+(NB)1 989.2+1989.8
NB-IoT+GSM+LT E-MIMO-MC-3	2SA+2G +2L	1.4MHz	(G)1930.4+1931+(L)1949. 3+1950.7+(NB)1969.2+19 69.8	(G)1940.2+1940.8+(L)195 9.3+1960.7+(NB)1979.2+ 1979.8	(G)1950.2+1950.8+(L)196 9.3+1970.7+(NB)1989.2+ 1989.8
		3MHz	(G)1930.4+1931+(L)1948. 5+1951.5+(NB)1969.2+19 69.8	(G)1940.2+1940.8+(L)195 8.5+1961.5+(NB)1979.2+ 1979.8	(G)1950.2+1950.8+(L)196 8.5+1971.5+(NB)1989.2+ 1989.8
		5MHz	(G)1930.4+1931+(L)1947. 5+1952.5+(NB)1969.2+19 69.8	(G)1940.2+1940.8+(L)195 7.5+1962.5+(NB)1979.2+ 1979.8	(G)1950.2+1950.8+(L)196 7.5+1972.5+(NB)1989.2+ 1989.8
		10MHz	(G)1930.4+1931+(L)1945 +1955+(NB)1969.2+1969. 8	(G)1940.2+1940.8+(L)195 5+1965+(NB)1979.2+197 9.8	(G)1950.2+1950.8+(L)196 5+1975+(NB)1989.2+198 9.8
		15MHz	(G)1930.4+1931+(L)1942. 5+1957.5+(NB)1969.2+19 69.8	(G)1940.2+1940.8+(L)195 2.5+1967.5+(NB)1979.2+ 1979.8	(G)1950.2+1950.8+(L)196 2.5+1977.5+(NB)1989.2+ 1989.8
NB-IoT+GSM+LT E-MIMO-MC-4	2SA+2G +1L	20MHz	(G)1930.4+1931+(L)1950 +(NB)1969.2+1969.8	(G)1940.2+1940.8+(L)196 0+(NB)1979.2+1979.8	(G)1950.2+1950.8+(L)197 0+(NB)1989.2+1989.8
NB-IoT+GSM+LT E-MIMO-MC-2-B E	2SA+1G +1L	1.4MHz	(NB)1930.3+1931.9+(G)1 933.6+(L)1934.5	N/A	(L)1985.7+(G)1986.6+(NB 1988.2+1989.8
		3MHz	(NB)1930.3+1931.9+(G)1 933.6+(L)1935.3	N/A	(L)1984.9+(G)1986.6+(NB 1988.2+1989.8
		5MHz	(NB)1930.3+1931.9+(G)1 933.6+(L)1936.3	N/A	(L)1983.9+(G)1986.6+(NB 1988.2+1989.8
		10MHz	(NB)1930.3+1931.9+(G)1 933.6+(L)1938.8	N/A	(L)1981.4+(G)1986.6+(NB 1988.2+1989.8
		15MHz	(NB)1930.3+1931.9+(G)1 933.6+(L)1941.3	N/A	(L)1978.9+(G)1986.6+(NB 1988.2+1989.8
		20MHz	(NB)1930.3+1931.9+(G)1 933.6+(L)1943.8	N/A	(L)1976.4+(G)1986.6+(NB 1988.2+1989.8

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-IB+GSM +LTE-MIMO-MC-1	1IB+1G+1L	5MHz	-	(G)1930.4+(L)1982.5+(IB)1987.5	-
NB-IoT-IB+GSM +LTE-MIMO-MC-2	1IB+4G+1L	5MHz	-	(G)1930.4+1931+1931.6+1932.2+(L)1982.5+(IB)1987.5	-
NB-IoT-IB+GSM +LTE-MIMO-MC-1-BE	1IB+1G+1L	5MHz	(IB)1932.5+(G)1935.2+(L)1937.9	N/A	(L)1982.1+(G)1984.8+(IB)1987.5

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-GB+GS M+LTE-MIMO-M C-1	1GB+1G+1L	10MHz	-	(G)1930.4+(L)1975+(GB)1985	-
NB-IoT-GB+GS M+LTE-MIMO-M C-2	1GB+4G+1L	10MHz	-	(G)1930.4+1931+1931.6+1932.2+(L)1975+(GB)1985	-
NB-IoT-GB+GS M+LTE-MIMO-M C-1-BE	1GB+1G+1L	10MHz	(GB)1935+(G)1940.2+(L)1945.4	N/A	(L)1974.6+(G)1979.8+(GB)1985

## NB-IoT+WCDMA+LTE

Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT+WCDMA+LTE-MIMO-MC-2	2SA+1 W+1L	1.4MHz	(NB)1930.3+(W)1937.4+(L) 1940.7+(NB)1949.8	(NB)1952.7+(W)1960+(L) 1963.2+(NB)1972.3	(NB)1975.2+(W)1982.4+(L) 1985.7+(NB)1994.8
		3MHz	(NB)1930.3+(W)1937.4+(L) 1941.5+(NB)1949.8	(NB)1952.7+(W)1960+(L) 1964+(NB)1972.3	(NB)1975.2+(W)1982.4+(L) 1986.5+(NB)1994.8
		5MHz	(NB)1930.3+(W)1937.4+(L) 1942.5+(NB)1949.8	(NB)1952.7+(W)1960+(L) 1965+(NB)1972.3	(NB)1975.2+(W)1982.4+(L) 1987.5+(NB)1994.8
		10MHz	(NB)1930.3+(W)1937.4+(L) 1945+(NB)1949.8	(NB)1952.7+(W)1960+(L) 1967.5+(NB)1972.3	(NB)1975.2+(W)1982.4+(L) 1990+(NB)1994.8
		15MHz	-	(NB)1930.3+1930.9+(W)1 962.4+(L)1987.5	-
		20MHz	-	(NB)1930.3+1930.9+(W)1 962.4+(L)1985	-
NB-IoT+WCDMA+LTE-MIMO-MC-3	2SA+2 W+2L	1.4MHz	(NB)1930.3+(W)1935+1940 +(L)1943.2+1944.6+(NB)19 49.8	(NB)1952.7+(W)1957.5+1 962.5+(L)1965.7+1967.1+(NB) 1972.3	(NB)1975.2+(W)1980+198 5+(L)1988.2+1989.6+(NB) 1994.8
		3MHz	(NB)1930.3+(W)1935+1940 +(L)1944+1947+(NB)1949. 8	(NB)1952.7+(W)1957.5+1 962.5+(L)1966.5+1969.5+(NB) 1972.3	(NB)1975.2+(W)1980+198 5+(L)1989+1992+(NB)199 4.8
		5MHz	-	(NB)1930.3+1930.9+(W)1 960+1965+(L)1987.5+199 2.5	-
		10MHz	-	(NB)1930.3+1930.9+(W)1 960+1965+(L)1980+1990	-
		15MHz	-	(NB)1930.3+1930.9+(W)1 960+1965+(L)1972.5+198 7.5	-
		20MHz	-	(NB)1930.3+1930.9+(W)1 947.4+1952.4+(L)1965+1 985	-
NB-IoT+WCDMA+LTE-MIMO-MC-2-BE	2SA+1 W+1L	1.4MHz	(NB)1930.3+1931.9+(L)193 2.8+(W)1936	N/A	(W)1989.2+(L)1992.3+(N B)1993.2+1994.8
		3MHz	(NB)1930.3+1931.9+(L)193 3.6+(W)1937.6	N/A	(W)1987.6+(L)1991.5+(N B)1993.2+1994.8
		5MHz	(NB)1930.3+1931.9+(W)19 34.6+(L)1939.6	N/A	(L)1985.5+(W)1990.6+(N B)1993.2+1994.8
		10MHz	(NB)1930.3+1931.9+(W)19 34.6+(L)1942.1	N/A	(L)1983+(W)1990.6+(NB) 1993.2+1994.8
		15MHz	(NB)1930.3+1931.9+(W)19 34.6+(L)1944.6	N/A	(L)1980.5+(W)1990.6+(N B)1993.2+1994.8
		20MHz	(NB)1930.3+1931.9+(W)19 34.6+(L)1947.1	N/A	(L)1978+(W)1990.6+(NB) 1993.2+1994.8



Configuration	Carrier	LTE Carrier Bandwidth	Carrier Frequency Configuration (MHz)		
			Bottom	Middle	Top
NB-IoT-IB+WCD MA+LTE-MIMO-MC-1	1IB+1W+1L	5MHz	-	(W)1932.4+(L)1987.5+(IB) 1992.5	-
NB-IoT-IB+WCD MA+LTE-MIMO-MC-2	1IB+1W+4L	5MHz	-	(W)1932.4+(L)1972.5+197 7.5+1982.5+1987.5+(IB)19 92.5	-
NB-IoT-IB+WCD MA+LTE-MIMO-MC-1-BE	1IB+1W+1L	5MHz	(IB)1932.5+(W)1937.4+(L) 1942.5	N/A	(L)1982.5+(W)1987.6+(IB) 1992.5

## 4. Reference Documents

### 4.1. Reference Documents for testing

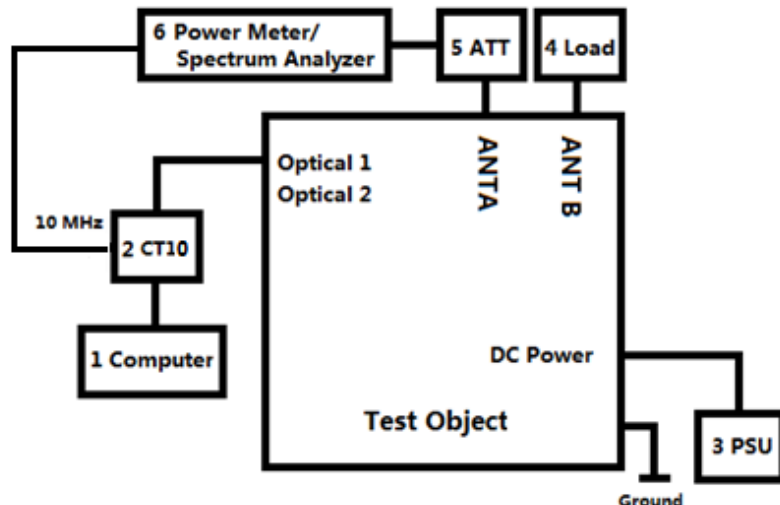
The following documents listed in this section are referred for testing.

Reference	Title	Version
FCC Part 24	PERSONAL COMMUNICATIONSSERVICES	10-1-17 Edition
FCC Part 2	FREQUENCY ALLOCATIONS AND RADIO TREATY MATTERS; GENERAL RULES AND REGULATIONS	10-1-17 Edition
ANSI/TIA-603-E	Land Mobile FM or PM Communications Equipment Measurement and Performance Standards	2016
ANSI C63.4	Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 KHz to 40 GHz	2014
ANSI 63.26	IEEE/ANSI Standard for Compliance Testing of Transmitters Used in Licensed Radio Services	2015
TIA 102.CAAA-E	Project 25 Digital C4FM/CQPSK Transceiver Measurement Methods	2016
KDB 971168 D01	MEASUREMENT GUIDANCE FOR CERTIFICATION OF LICENSED DIGITAL TRANSMITTERS	v03
KDB 662911 D01	Emissions Testing of Transmitters with Multiple Outputs in the Same Band	v02r01
RSS-GEN Issue 4	General Requirements for Compliance of Radio Apparatus	2014
RSS 133	2 GHz Personal Communications Services	Issue 6 2018 amendment

Note: RSS 133 Issue 6 2018 amendment is not in the scope of ISO 17025 accreditation by NVLAP.

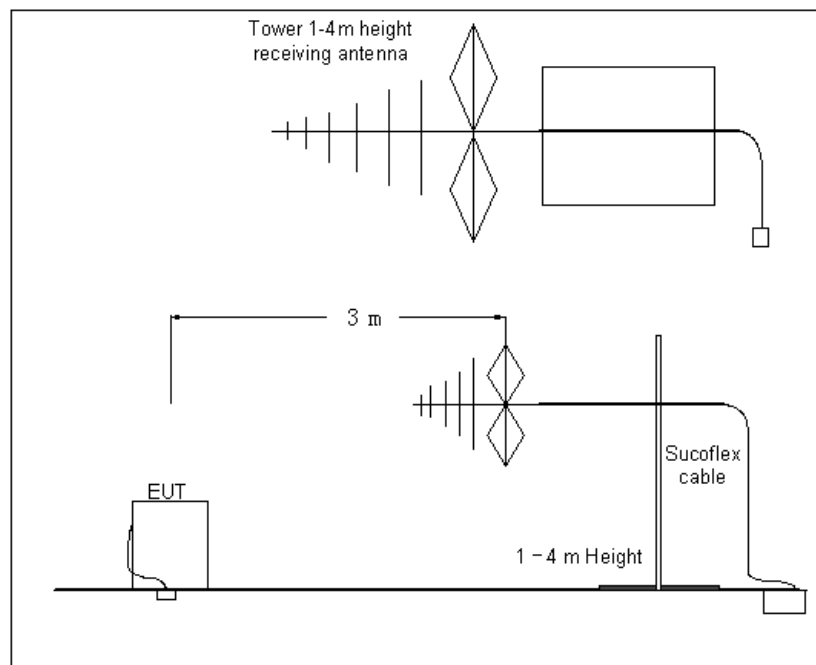
## 5. TEST SETUP

**Test Setup, Conducted Measurement:**



No.	Auxiliary Equipment	Model Type	Version
1	Computer	HP EliteBook 8540w	-
2	CT10	LPC 102 487/1	R1C
3	Power supply unit	PCR2000M	-
4	Load	TF150	-
5	40dB Attenuator	Aeroflex / Weinschel	-

**Test Setup, Radiated Measurement:**



## **6. LABORATORY ENVIRONMENT**

**Control room / conducted chamber** did not exceed following limits along the EMC testing:

Temperature	Min. = 15 °C, Max. = 35 °C
Relative humidity	Min. =20 %, Max. = 80 %
Shielding effectiveness	> 110 dB
Electrical insulation	>2 MΩ
Ground system resistance	< 0.5 Ω

**Semi-anechoic chamber**(10 meters X 6.7 meters X 6.15 meters) did not exceed following limits along the EMC testing:

Temperature	Min. = 15 °C, Max. = 30 °C
Relative humidity	Min. = 35 %, Max. = 60 %
Shielding effectiveness	> 100 dB
Electrical insulation	>2 MΩ
Ground system resistance	< 0.5 Ω
Normalised site attenuation (NSA)	<±3.5 dB, 3 m distance
Site voltage standing-wave ratio (SvSWR)	Between 0 and 6 dB, from 1GHz to 18GHz
Uniformity of field strength	Between 0 and 6 dB, from 80 to 3000 MHz

## **7. SUMMARY OF TEST RESULTS**

The Equipment Under Test (EUT) is a class II permissive change based on Radio 2212 B2 B25 KRC 161 688/1 and KRC 161 688/3 (FCC ID: TA8FKRC161688, IC: 287AB-FS161 688, granted on 2018-04-16), the initial test report number is I17Z61989-WMD01, according to the declaration of changes provided by the applicant and FCC KDB publication 178919 D01, only partial tests were performed on this device.

For detail differences between two models please refer the Declaration of Changes document.

Items	Test Name	Clause in FCC rules	Clause in ISED rules	Verdict
1	Maximum Output Power and Peak-to-Average Power Ratio	24.232(a),(d), 2.1046	RSS-133 6.4	Pass
2	Equivalent Isotropically Radiated Power (EIRP)	-	-	N/A <sup>1</sup>
3	Occupied Bandwidth	24.238(b), 2.1049(h)	RSS-133 6.6	Pass
4	Spurious Emissions at Band Edge	24.238(b), 2.1051	RSS-133 6.5	Pass
5	Conducted Spurious Emission	24.238(a), 2.1051	RSS-133 6.5	Pass
6	Radiated Spurious Emission	24.238(a), 2.1053	RSS-133 6.5	Pass
7	Frequency Stability	24.235, 2.1055	RSS-133 6.3	Pass
8	Receiver Spurious Emission	-	-	N/A

N/A<sup>1</sup> - Not Applicable, due to no integrated antenna

N/A – Not Applicable

## **8. Test Equipments Utilized**

NO.	Description	TYPE	series number	MANUFACTURE	CAL DUE DATE
1	AC Power Supply	PCR2000M	PJ000583	Kikusui	2019-02-24
2	Load	TF150	11081907	Shanghai Huaxiang	-
3	40dB Attenuator	66-40-33	CD4019	Aeroflex / Weinschel	-
4	40dB Attenuator	TSG150R-4-40N11	1511040001	Nanjing Jiexi Technologies	-
5	Spectrum Analyzer	N9030	MY54490239	Keysight	2019-07-31
6	Power Sensor	NRP-Z91	103104	Rohde & Schwarz	2019-01-18
7	Power Sensor	NRP-Z21	102432	Rohde & Schwarz	2019-07-31
8	Power Meter	NRP2	105423-GL	Rohde & Schwarz	2018-08-15
9	EMI Antenna	3115	00167250	ETS-LINDGREN	2020-05-21
10	EMI Antenna	3116	2661	ETS-LINDGREN	2020-07-27
11	EMI Antenna	VULB 9163	9163-514	SCHWARZBECK	2021-01-03
12	Test Receiver	ESU26	100376	Rohde & Schwarz	2018-11-27
13	Climate Chamber	KTHG-415TBS	7353K	QINGSHENG	2018-12-16

## **9. MEASUREMENT UNCERTAINTY**

For a 95% confidence level, the measurement uncertainties for defined systems are:

Test Discipline	Measurement Uncertainty
Conducted Maximum Peak Output Power	0.5dB
Occupied Bandwidth	1.1Hz
Conducted Spurious Emissions	2.3dB
Band Edge	2.3dB
Radiated Spurious Emissions	5.4dB
Frequency Stability	< $\pm 1 \times 10^{-7}$

## **ANNEX A: MEASUREMENT RESULTS**

### **A.1 Maximum Output Power and Peak-to-Average Power Ratio**

#### **A.1.1 Reference**

FCC CFR 47 Part 2, Clause 2.1046

FCC CFR 47 Part 24, Clause 24.232 (a) (d)

RSS-133, Clause 6.4

#### **A.1.2 Method of Measurements**

During the process of testing, the EUT was configured to transmit on maximum power and proper modulation. In case of the EUT was configured to MIMO mode, since the EUT transmits on all antennas simultaneously in the same frequency range, using the Measure-and-Sum approach, the output power at all antennas were tested and the total output power were then summed mathematically in linear power units according to FCC KDB 662911 D01.

A peak to average ratio measurement is performed at the conducted ports of the EUT for single carrier for single RAT mode. The spectrum analyzers Complementary Cumulative Distribution Function (CCDF) was used and 0.1% probability value recorded.

#### **A.1.3 Limit**

Output Power:

(EIRP) 1640 W or 62.15 dBm for emission bandwidth  $\leq$  1MHz

1640 W/MHz or 62.15 dBm/MHz for emission bandwidth > 1MHz

Peak to Average Ratio: 13 dB

#### A.1.4 Measurement result

Configuration NB-IoT-GuardBand-1C

Maximum Output Power 49.03dBm per port

Antenna	Modulation/ Carrier Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/10.0	48.71	38.61	7.52	49.03	38.93	7.43	48.73	38.52	7.47
B		48.74	38.60	7.52	48.93	38.87	7.43	48.67	38.51	7.47
C		48.59	38.53	7.52	48.88	38.81	7.43	48.64	38.52	7.47
D		48.58	38.50	7.52	48.80	38.76	7.43	48.51	38.48	7.47
Total		54.68	44.58	-	54.93	44.86	-	54.66	44.53	-

Antenna	Modulation/ Carrier Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/15.0	48.87	37.06	7.52	49.12	37.22	7.39	48.82	37.05	7.48
B		48.78	37.04	7.52	48.95	37.11	7.40	48.74	36.83	7.48
C		48.80	37.05	7.52	48.94	37.11	7.40	48.74	36.96	7.48
D		48.77	37.01	7.51	48.87	37.10	7.39	48.65	36.85	7.48
Total		54.83	43.06	-	54.99	43.16	-	54.76	42.94	-

Antenna	Modulation/ Carrier Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/20.0	49.00	36.03	7.54	49.19	36.12	7.30	49.04	36.03	7.41
B		48.98	35.95	7.52	49.03	35.91	7.30	48.85	35.61	7.42
C		48.96	35.93	7.51	49.12	36.10	7.30	48.87	35.75	7.42
D		48.93	35.93	7.51	49.04	36.05	7.29	48.79	35.73	7.42
Total		54.99	41.98	-	55.12	42.07	-	54.91	41.80	-

Configuration NB-IoT-StandAlone-2C

Maximum Output Power 46.02dBm per port

Antenna	Modulation/ Carrier Bandwidth (KHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ 250.0	45.64	-	-	45.67	-	-	45.65	-	-

Configuration NB-IoT+GSM-MC-2(2SA+1GSM)

Maximum Output Power 47.78dBm per port

Antenna	NB Mod./ GSM Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ GMSK	47.46	-	-	47.51	-	-	47.52	-	-

Configuration NB-IoT+GSM-MC-3(2SA+2GSM)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ GSM Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ GMSK	48.23	-	-	48.42	-	-	48.40	-	-

Configuration NB-IoT-IB+GSM-MC-1(1IB+1GSM)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ GSM Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK5.0/ GMSK	-	-	-	48.59	-	-	-	-	-

Configuration NB-IoT-IB+GSM-MC-2(1IB+2GSM)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ GSM Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK5.0/ GMSK	-	-	-	48.07	-	-	-	-	-

## Configuration NB-IoT-IB+GSM-MC-3(1IB+3GSM)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ GSM Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK5.0/ GMSK	-	-	-	47.99	-	-	-	-	-

## Configuration NB-IoT-GB+GSM-MC-1(1GB+1GSM)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ GSM Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ GMSK	-	-	-	48.45	-	-	-	-	-

## Configuration NB-IoT-GB+GSM-MC-2(1GB+2GSM)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ GSM Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ GMSK	-	-	-	47.96	-	-	-	-	-

## Configuration NB-IoT-GB+GSM-MC-3(1GB+3GSM)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ GSM Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ GMSK	-	-	-	47.93	-	-	-	-	-

## Configuration NB-IoT+WCDMA-MC-2 (2SA+1WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ WCDMA Mod.	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ QPSK	47.80	-	-	47.99	-	-	47.78	-	-
	QPSK/ 16QAM	47.83	-	-	48.02	-	-	47.78	-	-

## Configuration NB-IoT+WCDMA-MC-3 (2SA+3WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ WCDMA Mod.	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ QPSK	47.74	-	-	48.06	-	-	47.86	-	-
	QPSK/ 16QAM	47.80	-	-	48.06	-	-	47.86	-	-

## Configuration NB-IoT+WCDMA-MC-4 (2SA+4WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ WCDMA Mod.	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ QPSK	-	-	-	47.81	-	-	-	-	-
	QPSK/ 16QAM	-	-	-	47.82	-	-	-	-	-

Configuration NB-IoT-IB+WCDMA-MC-1 (1IB+1WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ WCDMA Mod.	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK5.0/ QPSK	-	-	-	47.91	-	-	-	-	-
	QPSK5.0/ 16QAM	-	-	-	47.92	-	-	-	-	-

Configuration NB-IoT-GB+WCDMA-MC-1 (1GB+1WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ WCDMA Mod.	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ QPSK	-	-	-	47.98	-	-	-	-	-
	QPSK10.0/ 16QAM	-	-	-	47.98	-	-	-	-	-

Configuration NB-IoT-GB+WCDMA-MC-2 (1GB+2WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ WCDMA Mod.	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ QPSK	-	-	-	48.03	-	-	-	-	-
	QPSK10.0/ 16QAM	-	-	-	48.02	-	-	-	-	-

Configuration NB-IoT-GB+WCDMA-MC-3 (1GB+5WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ WCDMA Mod.	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ QPSK	-	-	-	48.18	-	-	-	-	-
	QPSK10.0/ 16QAM	-	-	-	48.15	-	-	-	-	-

Configuration NB-IoT+LTE-MIMO-MC-2 (2SA+1LTE)

Maximum Output Power 47.78dBm per port for 1.4MHz and 3.0MHz bandwidth

Maximum Output Power 49.03dBm per port for more than 3.0MHz bandwidth

Antenna	NB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ QPSK 1.4	47.61	-	-	47.62	-	-	47.54	-	-
	QPSK/ QPSK 3.0	47.52	-	-	47.56	-	-	47.54	-	-
	QPSK/ QPSK 5.0	48.29	-	-	48.46	-	-	48.25	-	-
	QPSK/ QPSK 10	47.70	-	-	47.88	-	-	47.66	-	-
	QPSK/ QPSK 15	48.37	-	-	48.56	-	-	48.36	-	-
	QPSK/ QPSK 20	-	-	-	48.16	-	-	-	-	-

## Configuration NB-IoT+LTE-MIMO-MC-3 (2SA+4LTE)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ QPSK 1.4	48.55	-	-	48.68	-	-	48.44	-	-
	QPSK/ QPSK 3.0	48.84	-	-	48.97	-	-	48.77	-	-
	QPSK/ QPSK 10	-	-	-	48.65	-	-	-	-	-
	QPSK/ QPSK 15	-	-	-	48.78	-	-	-	-	-

## Configuration NB-IoT+LTE-MIMO-MC-3 (2SA+3LTE)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ QPSK 5.0	48.82	-	-	48.98	-	-	48.76	-	-
	QPSK/ QPSK 20.0	-	-	-	48.74	-	-	-	-	-

## Configuration NB-IoT-IB+LTE-MIMO-MC-1 (1IB+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK5.0/ QPSK5.0	-	-	-	48.35	-	-	-	-	-

Configuration NB-IoT-IB+LTE-MIMO-MC-2 (1IB+2LTE)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK5.0/ QPSK5.0	-	-	-	47.93	-	-	-	-	-

Configuration NB-IoT-IB+LTE-MIMO-MC-3 (1IB+5LTE)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK5.0/ QPSK5.0	-	-	-	48.32	-	-	-	-	-

Configuration NB-IoT-GB+LTE-MIMO-MC-1 (1GB+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ QPSK 10.0	-	-	-	48.51	-	-	-	-	-

Configuration NB-IoT-GB+LTE-MIMO-MC-2 (1GB+2LTE)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ QPSK 10.0	-	-	-	48.53	-	-	-	-	-

## Configuration NB-IoT-GB+LTE-MIMO-MC-3 (1GB+5LTE)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK10.0/ QPSK 10.0	-	-	-	48.66	-	-	-	-	-

## Configuration NB-IoT+GSM+WCDMA-MC-2(2SA+1GSM+1WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ GSM Mod./ WCDMA Mod	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ GMSK/ QPSK	48.69	-	-	48.76	-	-	48.69	-	-

## Configuration NB-IoT+GSM+WCDMA-MC-3(2SA+2GSM+2WCDMA)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ GSM Mod./ WCDMA Mod	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK/ GMSK/ QPSK	47.95	-	-	48.01	-	-	47.96	-	-

Configuration NB-IoT+GSM+LTE-MIMO-MC-2(2SA+1GSM+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ GSM Mod. / LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK/ GMSK/ QPSK 1.4	48.62	-	-	48.70	-	-	48.66	-
	QPSK/ GMSK/ QPSK 3.0	48.63	-	-	48.71	-	-	48.66	-
	QPSK/ GMSK/ QPSK 5.0	48.22	-	-	48.31	-	-	48.25	-
	QPSK/ GMSK/ QPSK 10.0	48.24	-	-	48.31	-	-	48.27	-
	QPSK/ GMSK/ QPSK 15.0	48.52	-	-	48.63	-	-	48.58	-
	QPSK/ GMSK/ QPSK 20.0	48.65	-	-	48.73	-	-	48.69	-

## Configuration NB-IoT+GSM+LTE-MIMO-MC-3(2SA+2GSM+2LTE)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ GSM Mod. / LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK/ GMSK/ QPSK 1.4	48.29	-	-	48.40	-	-	48.38	-
	QPSK/ GMSK/ QPSK 3.0	48.28	-	-	48.39	-	-	48.36	-
	QPSK/ GMSK/ QPSK 5.0	48.18	-	-	48.29	-	-	48.26	-
	QPSK/ GMSK/ QPSK 10.0	48.26	-	-	48.39	-	-	48.35	-
	QPSK/ GMSK/ QPSK 15.0	48.66	-	-	48.78	-	-	48.76	-

## Configuration NB-IoT+GSM+LTE-MIMO-MC-4(2SA+2GSM+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ GSM Mod. / LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK/ GMSK/ QPSK 20.0	48.41	-	-	48.58	-	-	48.57	-

## Configuration NB-IoT-IB+GSM+LTE-MIMO-MC-1(1IB+1GSM+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ GSM Mod. / LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK5.0/ GMSK/ QPSK 5.0	-	-	-	48.17	-	-	-	-

## Configuration NB-IoT-IB+GSM+LTE-MIMO-MC-2(1IB+4GSM+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ GSM Mod. / LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK5.0/ GMSK/ QPSK 5.0	-	-	-	48.06	-	-	-	-

## Configuration NB-IoT-GB+GSM+LTE-MIMO-MC-1(1GB+1GSM+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ GSM Mod. / LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK10.0/ GMSK/ QPSK 10.0	-	-	-	48.23	-	-	-	-

## Configuration NB-IoT-GB+GSM+LTE-MIMO-MC-2(1GB+4GSM+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	GB Mod./ GSM Mod. / LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK10.0/ GMSK/ QPSK 10.0	-	-	-	48.20	-	-	-	-

## Configuration NB-IoT+ WCDMA+LTE- MIMO-MC-2(2SA+1WCDMA+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ WCDMA Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK/ QPSK/ QPSK 1.4	48.25	-	-	48.46	-	-	48.25	-
	QPSK/ QPSK/ QPSK 3.0	48.42	-	-	48.61	-	-	48.37	-
	QPSK/ QPSK/ QPSK 5.0	47.85	-	-	48.03	-	-	47.82	-
	QPSK/ QPSK/ QPSK 10.0	47.85	-	-	48.02	-	-	47.79	-
	QPSK/ QPSK/ QPSK 15.0	-	-	-	47.72	-	-	-	-
	QPSK/ QPSK/ QPSK 20.0	-	-	-	47.74	-	-	-	-

## Configuration NB-IoT+ WCDMA+LTE- MIMO-MC-3(2SA+2WCDMA+2LTE)

Maximum Output Power 49.03dBm per port

Antenna	NB Mod./ WCDMA Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK/ QPSK/ QPSK 1.4	48.49	-	-	48.63	-	-	48.41	-
	QPSK/ QPSK/ QPSK 3.0	48.82	-	-	48.94	-	-	48.72	-
	QPSK/ QPSK/ QPSK 5.0	-	-	-	47.85	-	-	-	-
	QPSK/ QPSK/ QPSK 10.0	-	-	-	47.87	-	-	-	-
	QPSK/ QPSK/ QPSK 15.0	-	-	-	47.88	-	-	-	-
	QPSK/ QPSK/ QPSK 20.0	-	-	-	47.88	-	-	-	-

## Configuration NB-IoT-IB+WCDMA+LTE- MIMO-MC-1(1IB+1WCDMA+1LTE)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ WCDMA Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)							
		Channel position B			Channel position M			Channel position T	
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)
A	QPSK5.0/ QPSK/ QPSK 5.0	-	-	-	48.01	-	-	-	-

## Configuration NB-IoT-IB+WCDMA+LTE-MIMO-MC-1(1IB+1WCDMA+4LTE)

Maximum Output Power 49.03dBm per port

Antenna	IB Mod./ WCDMA Mod./ LTE Mod. Bandwidth (MHz)	Output Power / Peak to Average Ratio (PAR)								
		Channel position B			Channel position M			Channel position T		
		POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)	POWER (dBm)	POWER (dBm/MHz)	PAR (db)
A	QPSK5.0/ QPSK/ QPSK 5.0	-	-	-	48.10	-	-	-	-	-

## NOTE:

The DUT is tested without antenna. ERP/EIRP compliance is addressed at the time of licensing, as required by the responsible FCC Bureau. Licensee's are required to take into account maximum allowed antenna gain used in combination with above power settings to prevent the radiated output power to exceed the limits.

## **A.2 Occupied Bandwidth**

### **A.2.1 Reference**

FCC CFR 47 Part 2, Clause 2.1049(h)  
FCC CFR 47 Part 24, Clause 24.238 (b)  
RSS-GEN, Clause 6.6

### **A.2.2 Method of Measurements**

The EUT was set to transmit at maximum power and testing was carried out on bottom, middle and top channels. Using the Occupied Bandwidth measurement function in the spectrum analyzer, the 26dB bandwidth was measured in accordance with FCC KDB 971168 D01 Power Measurement License Digital Systems v02r02 Clause 4.2. In addition, measurements of 99% occupied bandwidths were made in accordance with RSS-GEN Clause 6.6.

The measurement method is from KDB 971168 4.2:

- a) The spectrum analyzer center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be set wide enough to capture all modulation products including the emission skirts (i.e., two to five times the OBW).
- b) The nominal IF filter bandwidth (3 dB RBW) shall be in the range of 1 to 5 % of the anticipated OBW, and the VBW shall be at least 3 times the RBW.
- c) Set the reference level of the instrument as required to keep the signal from exceeding the maximum input mixer level for linear operation. In general, the peak of the spectral envelope must be at least  $10\log(\text{OBW} / \text{RBW})$  below the reference level.
- d) Set the detection mode to peak, and the trace mode to max hold.
- e) Use the 99 % power bandwidth function of the spectrum analyzer and report the measured bandwidth.

### A.2.3 Measurement result

Configuration NB-IoT-GuardBand-1C

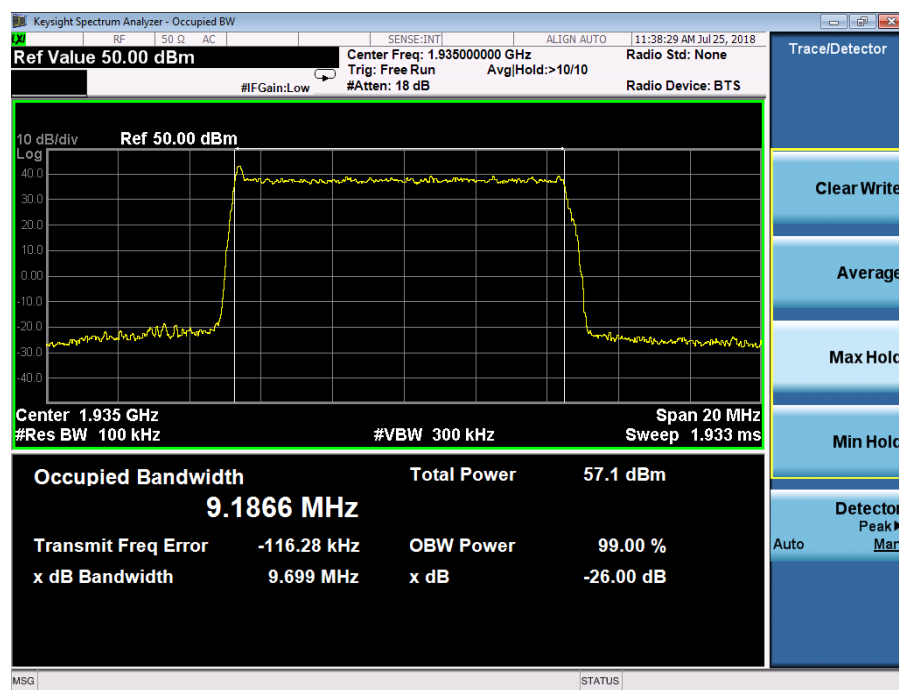
-26dBc Occupied Bandwidth

Antenna	Modulation / Bandwidth	Occupied Bandwidth (MHz)		
		Channel Position B	Channel Position M	Channel Position T
A	QPSK/ 10.0 MHz	9.70	9.71	9.67
	QPSK/ 15.0 MHz	14.53	14.51	14.52
	QPSK/ 20.0 MHz	19.25	19.28	19.27

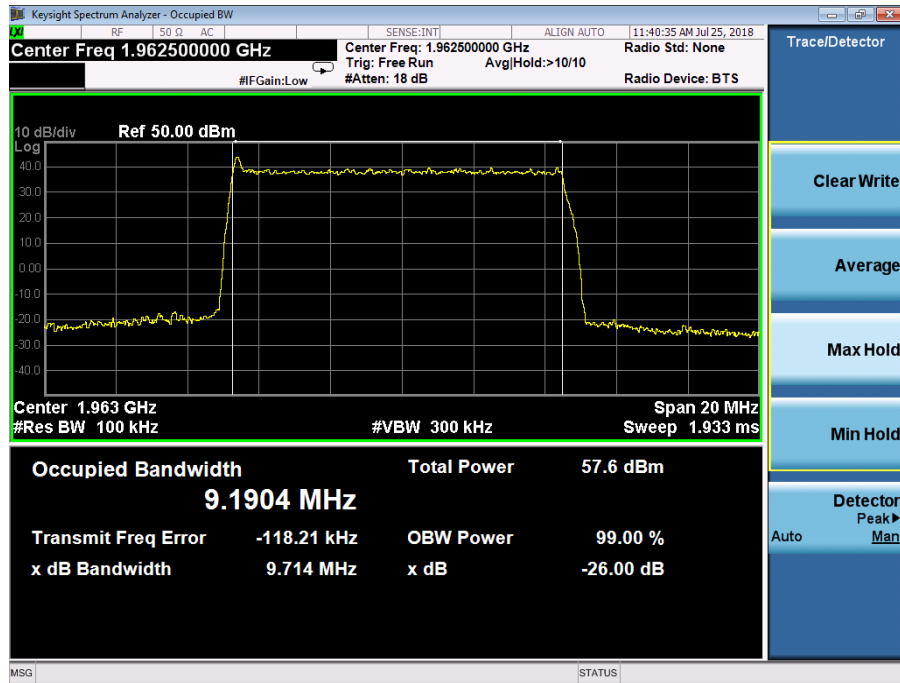
99% Occupied Bandwidth

Antenna	Modulation / Bandwidth	Occupied Bandwidth (MHz)		
		Channel Position B	Channel Position M	Channel Position T
A	QPSK/ 10.0 MHz	9.187	9.190	9.181
	QPSK/ 15.0 MHz	13.717	13.723	13.709
	QPSK/ 20.0 MHz	18.176	18.167	18.159

Port A, QPSK 10.0M Channel position B



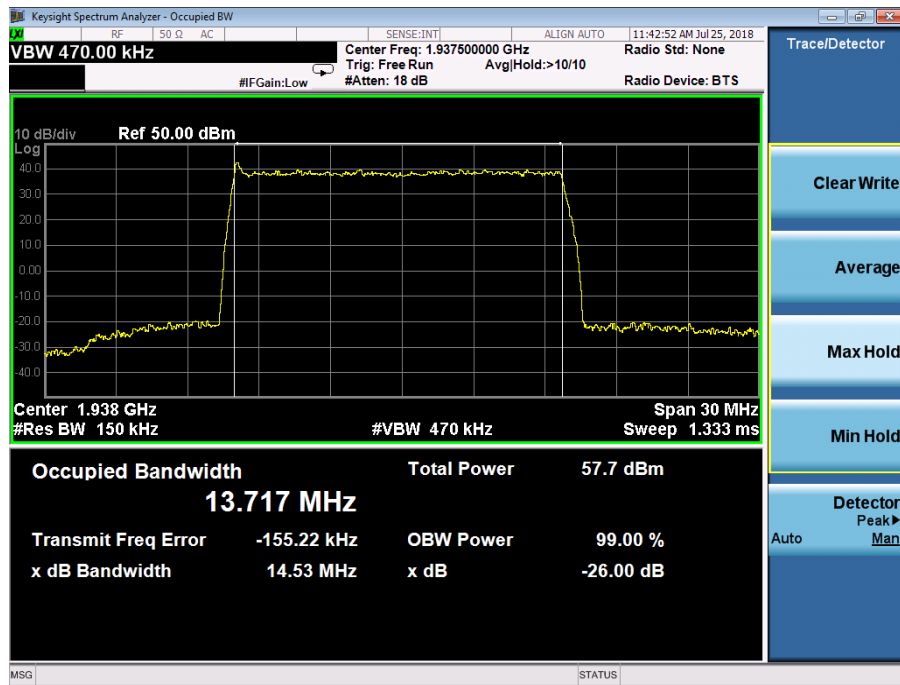
## Port A, QPSK 10.0M Channel position M



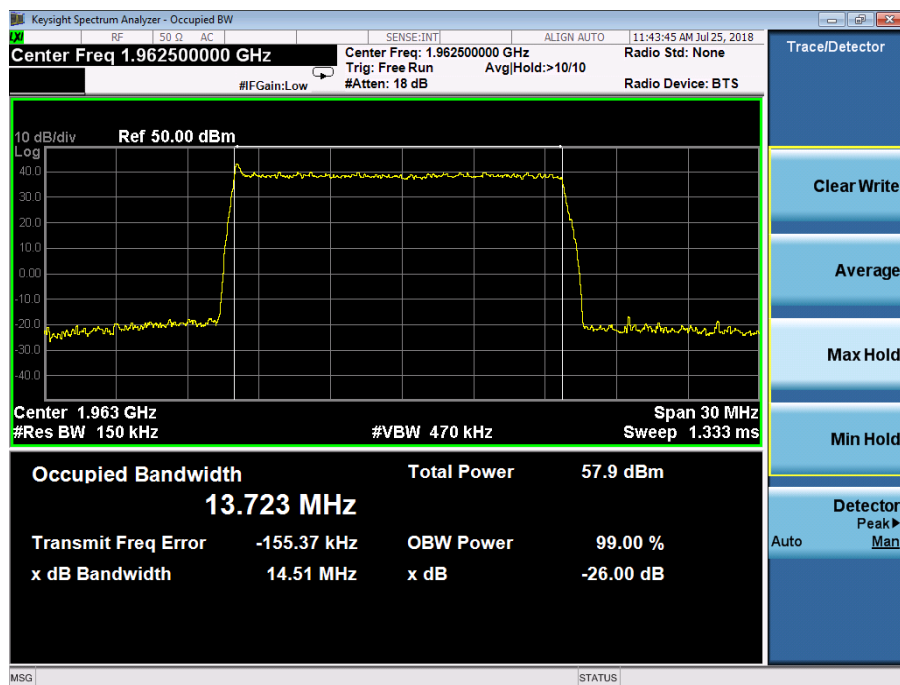
## Port A, QPSK 10.0M Channel position T



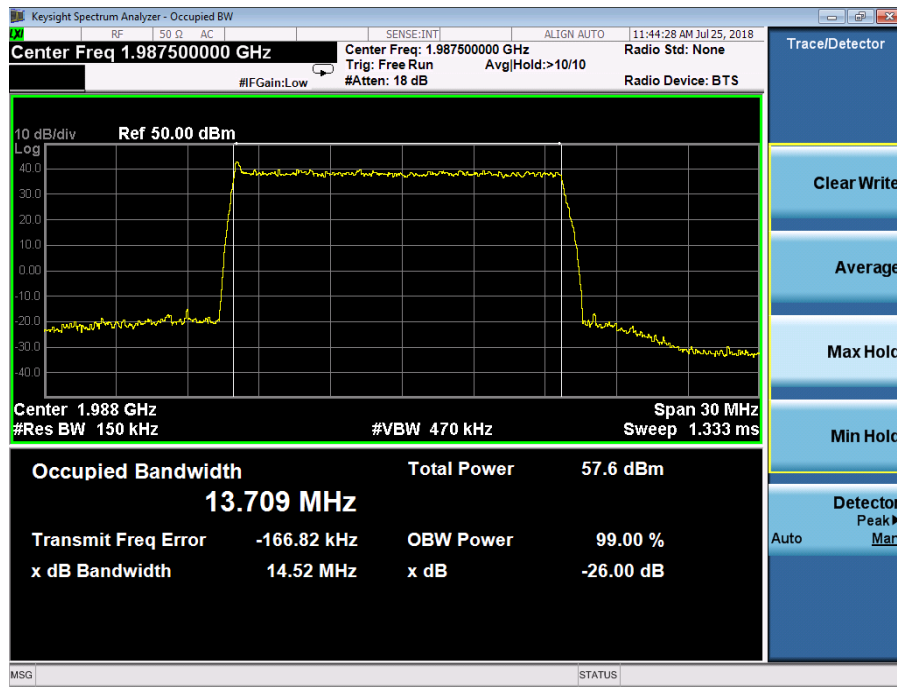
## Port A, QPSK 15.0M Channel position B



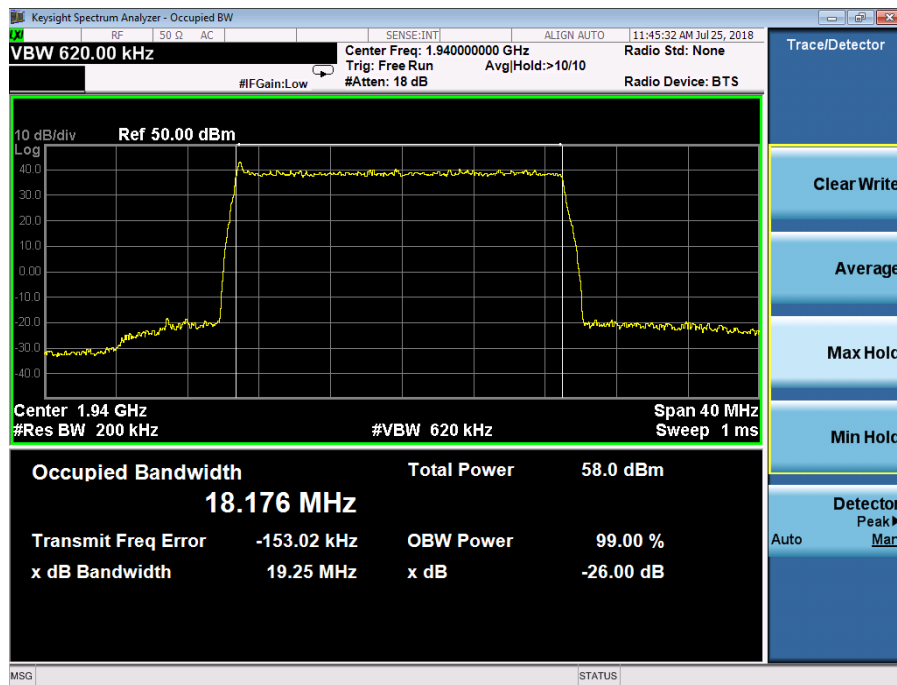
## Port A, QPSK 15.0M Channel position M



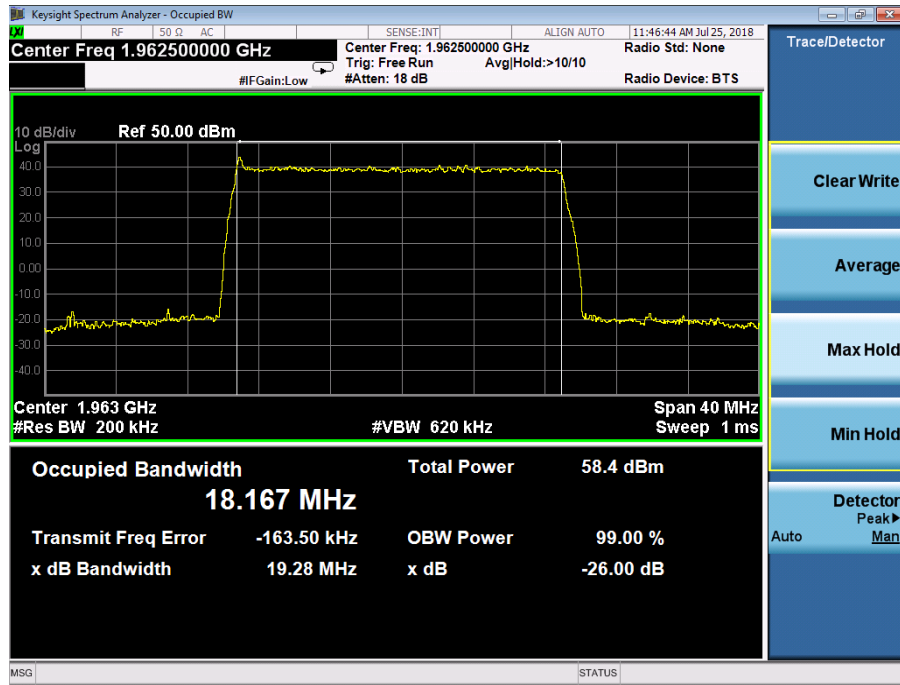
## Port A, QPSK 15.0M Channel position T



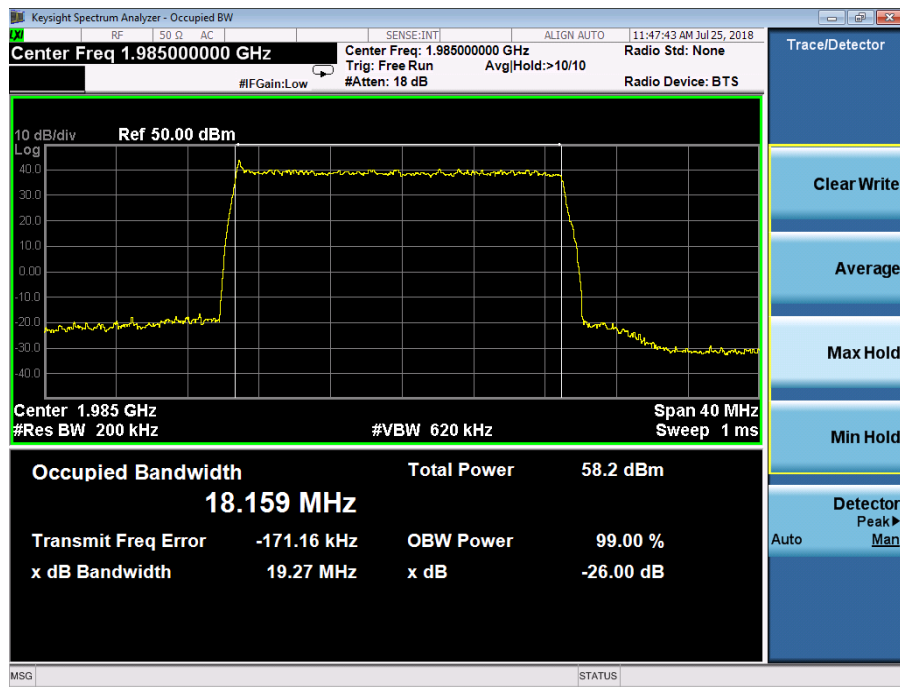
## Port A, QPSK 20.0M Channel position B



## Port A, QPSK 20.0M Channel position M



## Port A, QPSK 20.0M Channel position T



### **A.3 Spurious Emissions at Band Edge**

#### **A.3.1 Reference**

FCC CFR 47 Part 2, Clause 2.1051  
FCC CFR 47 Part 24, Clause 24.238 (b)  
RSS-133, Clause 6.5

#### **A.3.2 Method of measurement**

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10\log(P)$  dB.

For MIMO mode configurations, the limit was adjusted with a correction of -6.02dB [10Log4] by using the Measure and Add 10Log(N) dB technique according to FCC KDB 662911 D01 Multiple Transmitter Output accounting for simultaneous transmission from antenna ports RF A,B,C and D.

According to FCC rules, in the 1 MHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed and a RBW of 1MHz for measurements of emissions > 1MHz away from the band edges. Spectrum analyzer detector was set as RMS.

The limit was adjusted with -13.01dB [10Log(50/1000)] to compensate for the reduce measurement bandwidth 50KHz for emission more than 1MHz away from the band edges. For MIMO mode, the limit of -32.03dBm was used for emission more than 1MHz away from the band edges. For Non-MIMO mode, the limit of -26.01dBm was used for emission more than 1MHz away from the band edges.

For NB-IoT-Standalone configurations, EUT can transmit in Tx diversity mode(TM2). The limit was adjusted with a correction of -3.01dB [10Log2]

#### **A.3.3 Measurement limit**

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10\log(P)$  dB.

### A.3.4 Measurement result

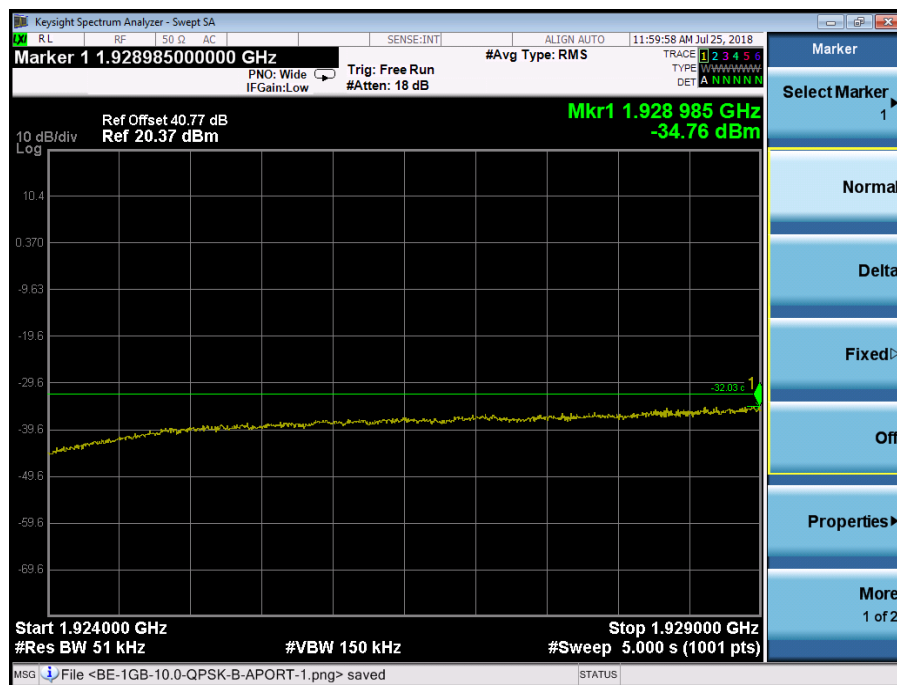
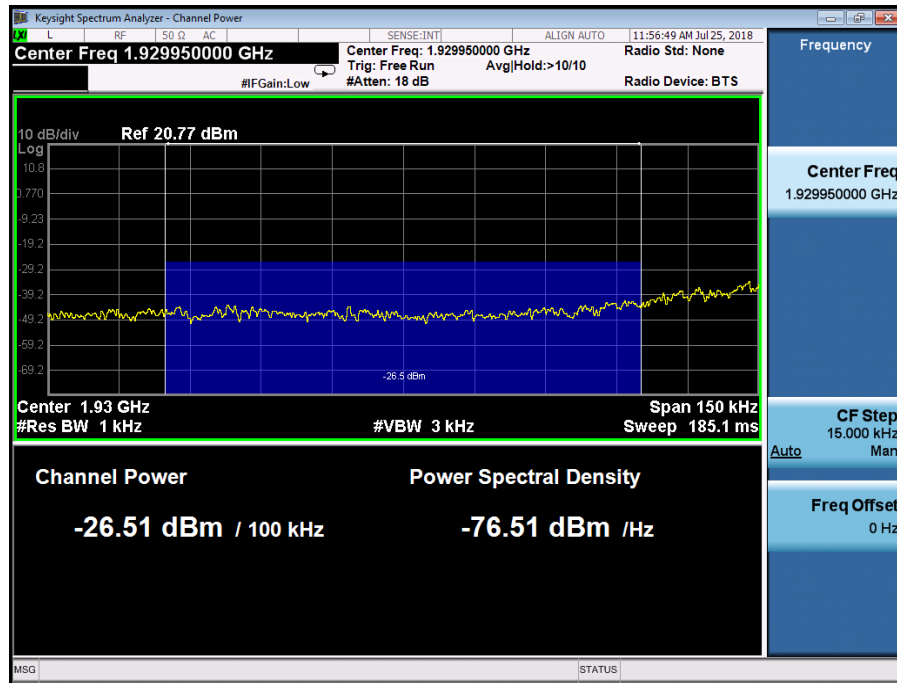
Configuration NB-IoT-GuardBand-1C, QPSK

Band Edge Frequency	Channel Bandwidth	RBW(KHz)	Limit(dBm)
Channel Position B 1930.0MHz	10.0 MHz	100	-19.02
	15.0 MHz	150	-19.02
	20.0 MHz	200	-19.02
Channel Position T 1995.0MHz	10.0 MHz	100	-19.02
	15.0 MHz	150	-19.02
	20.0 MHz	200	-19.02

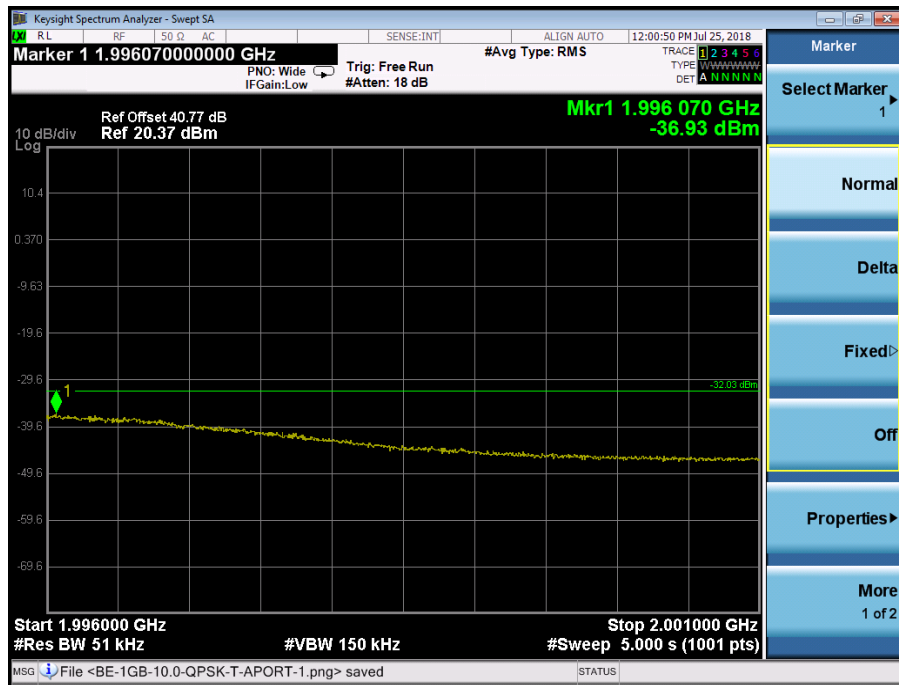
Port A, Channel Position B, 10.0MHz



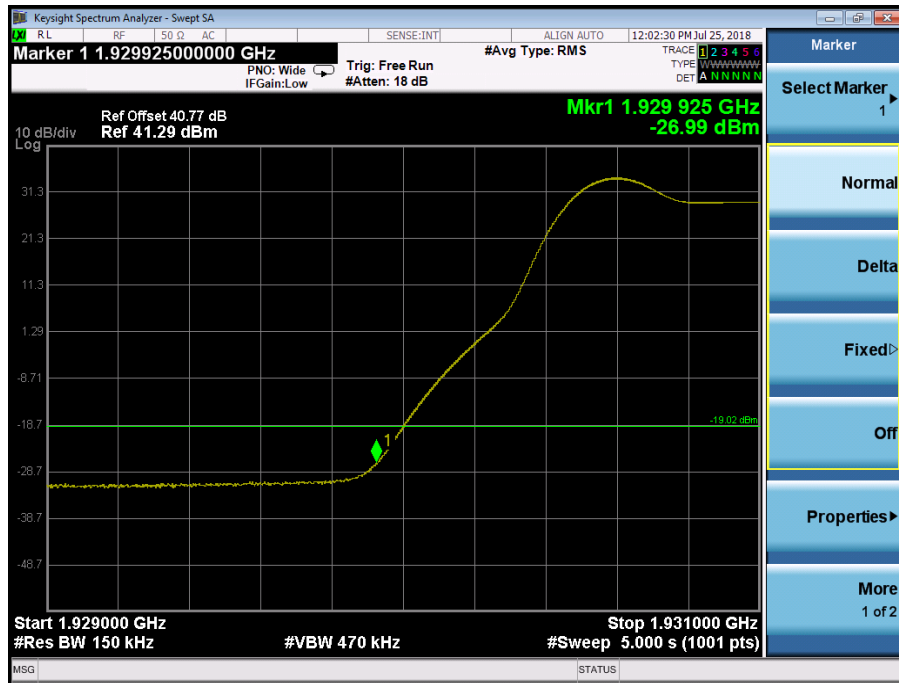
The channel power of 100kHz for 1929.950MHz is -26.51dBm, which is within the limit of-19.02dBm



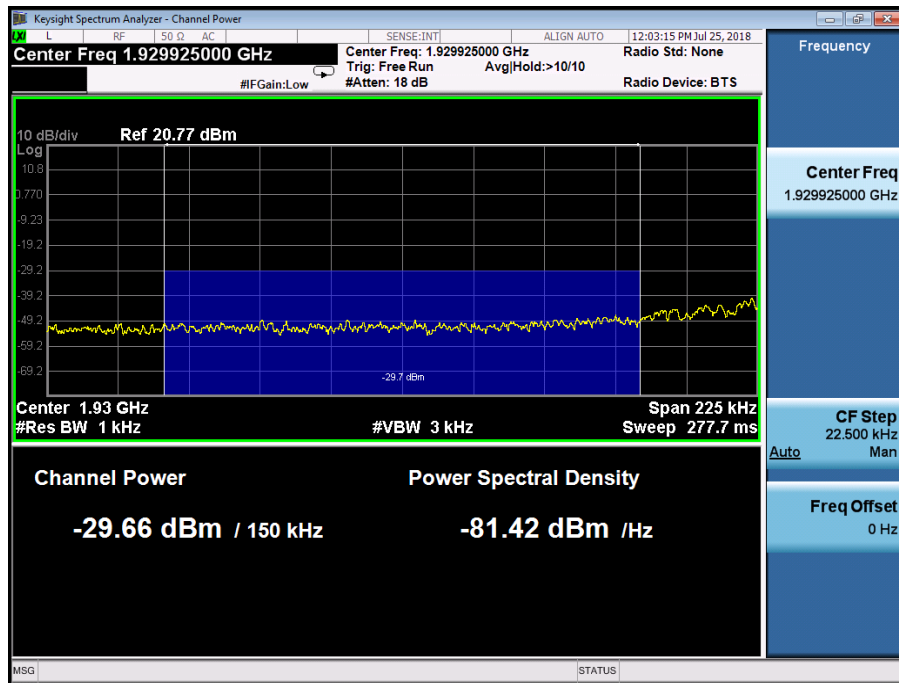
## Port A, Channel Position T, 10.0MHz

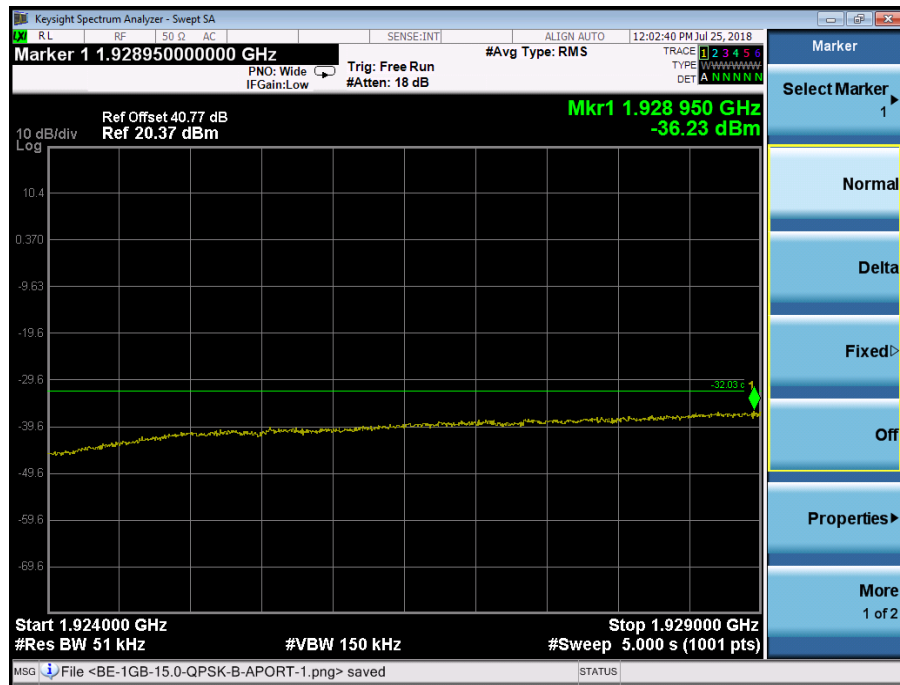


Port A, Channel Position B, 15.0MHz



The channel power of 150kHz for 1929.925MHz is -29.66dBm, which is within the limit of -19.02dBm



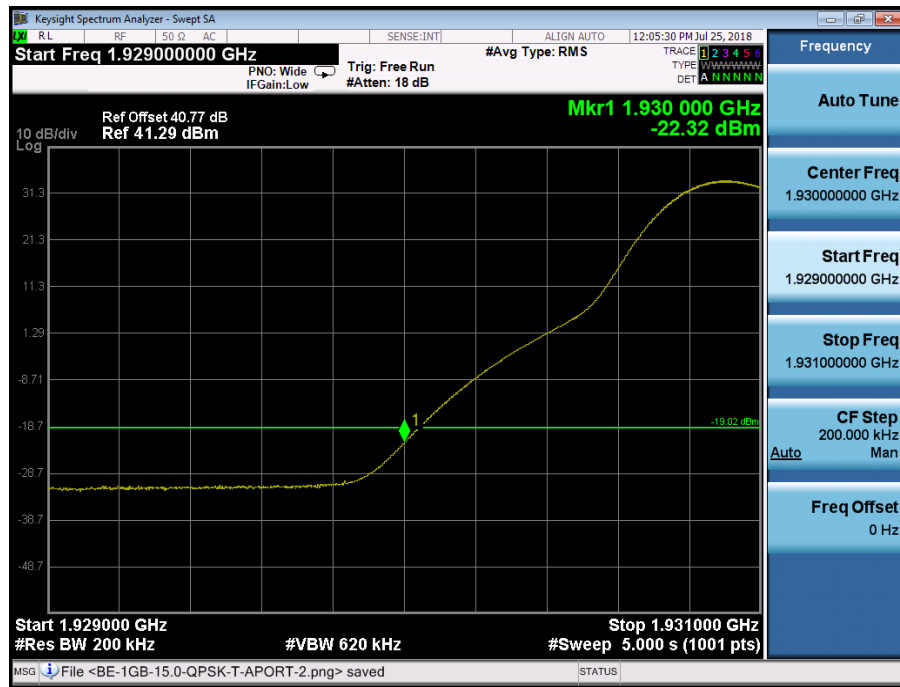


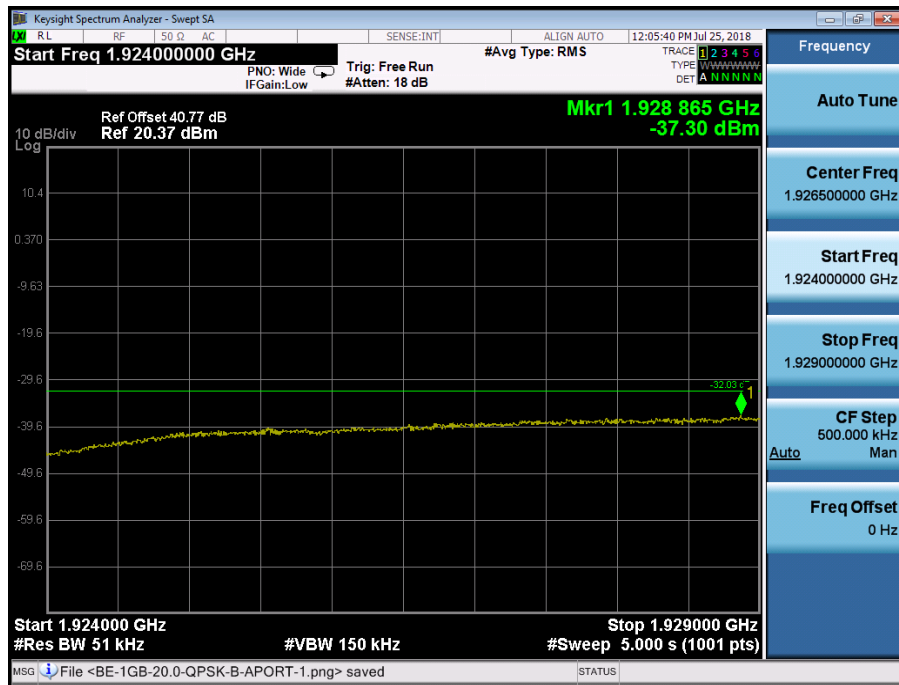
Port A, Channel Position T, 15.0MHz





Port A, Channel Position B, 20.0MHz





Port A, Channel Position T, 20.0MHz

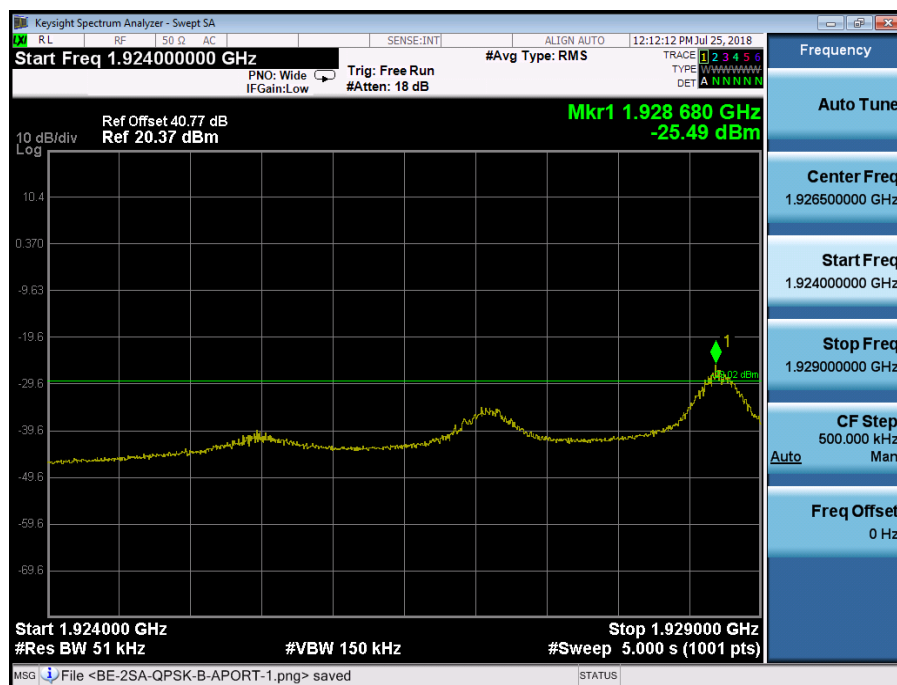
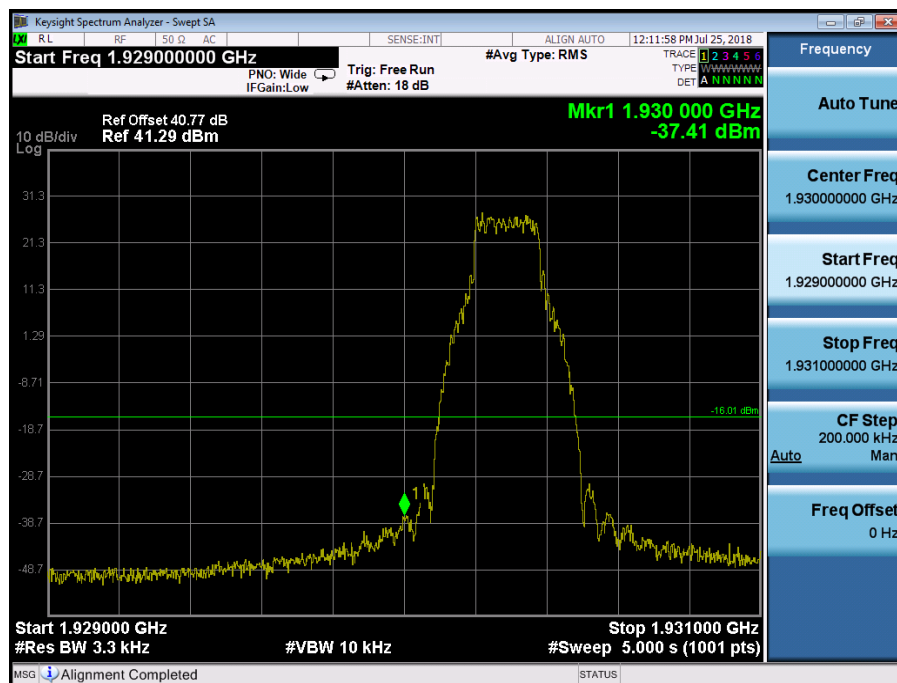




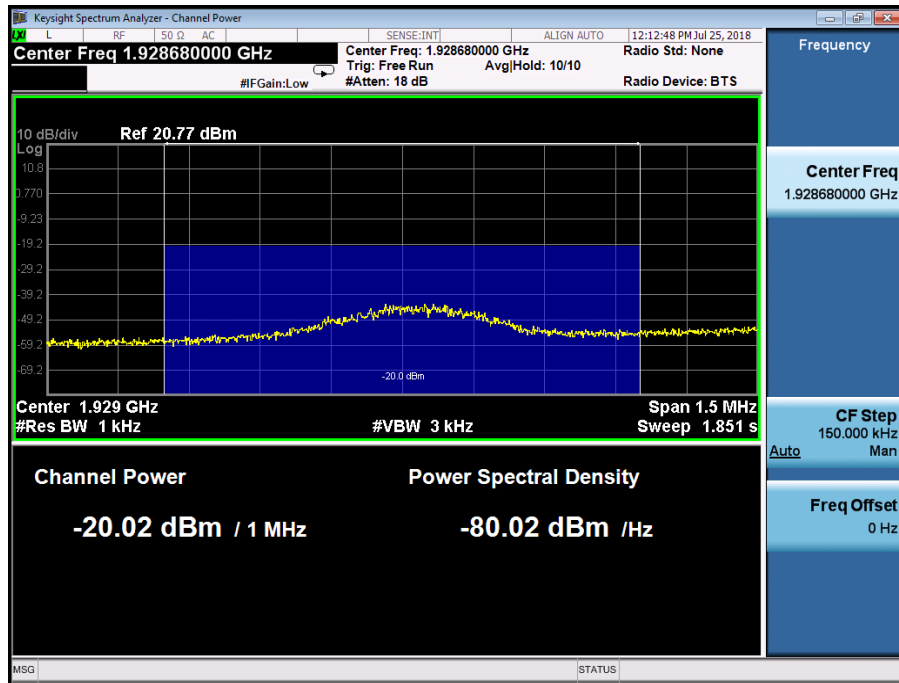
## Configuration NB-IoT-StandAlone-2C, QPSK

Band Edge Frequency	Channel Bandwidth	RBW (KHz)	Limit (dBm)
Channel Position B 1930.0MHz	250KHz	3.3	-16.01
Channel Position T 1995.0MHz	250KHz	3.3	-16.01

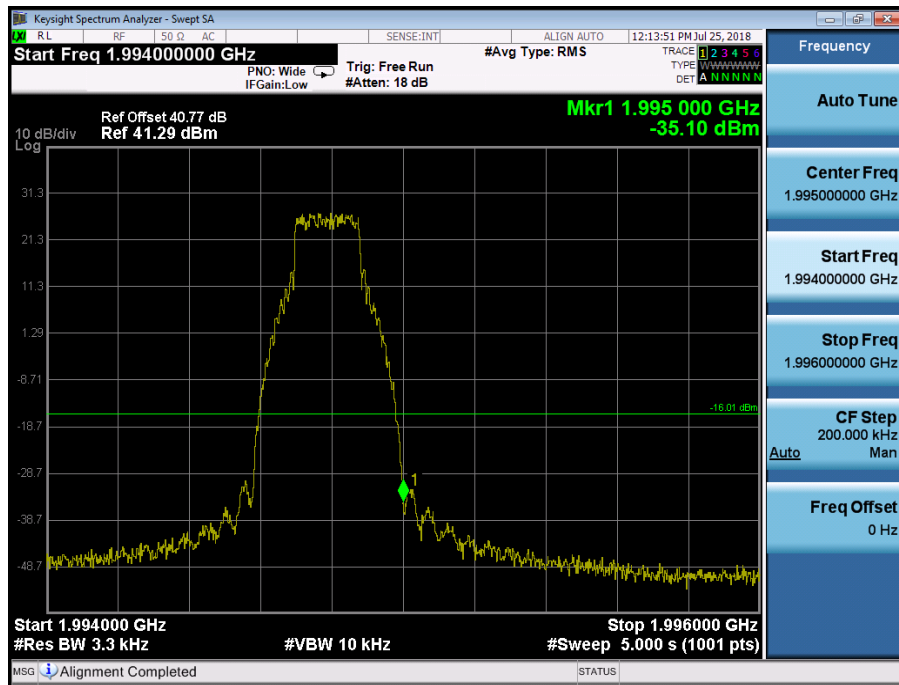
## Port A, Channel Position B



The channel power of 1MHz for 1928.680MHz is -20.02dBm, which is within the limit of -16.01dBm

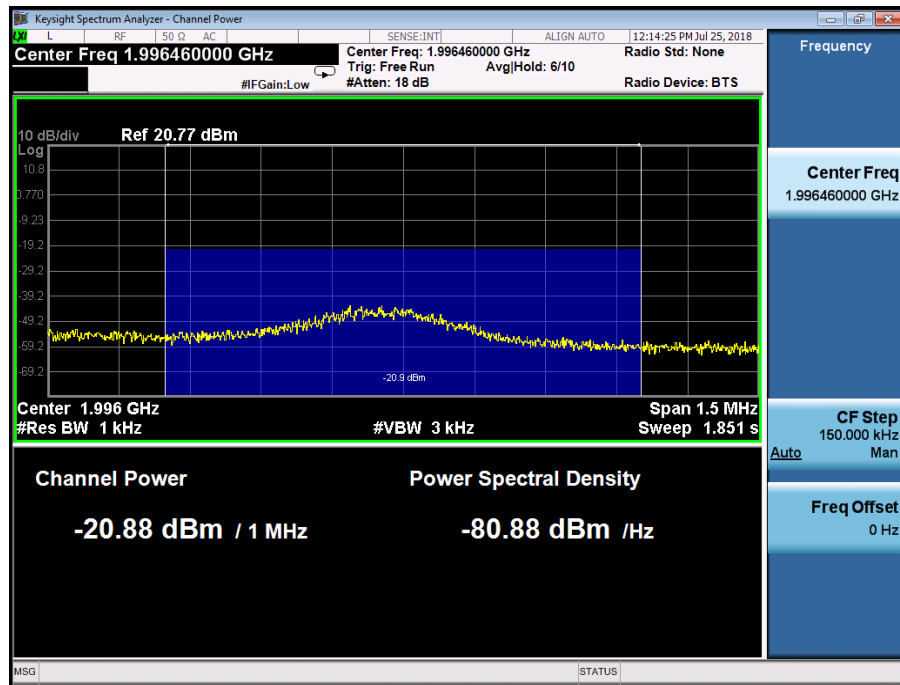


### Port A, Channel Position T





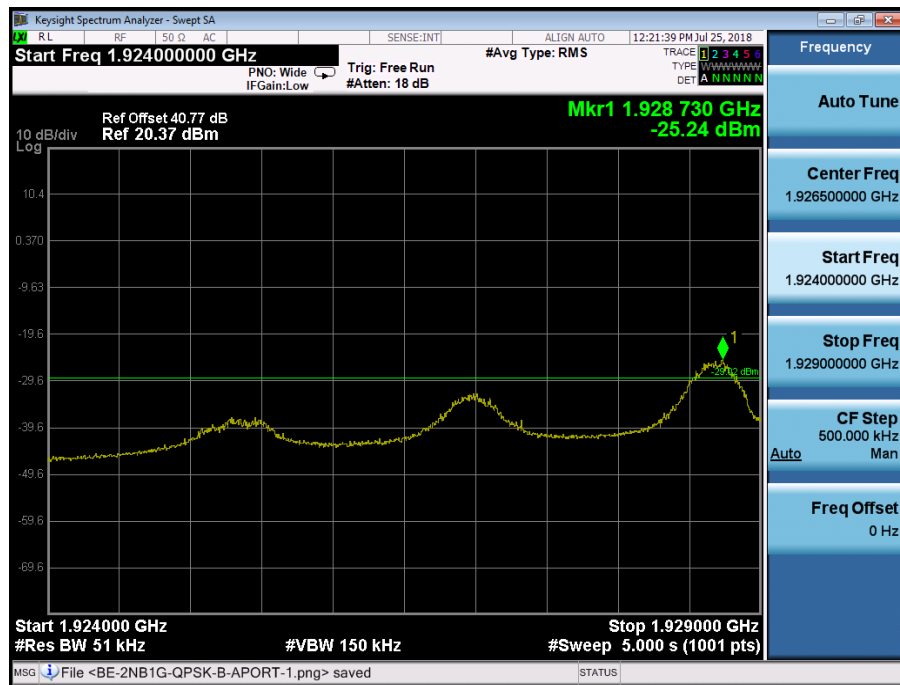
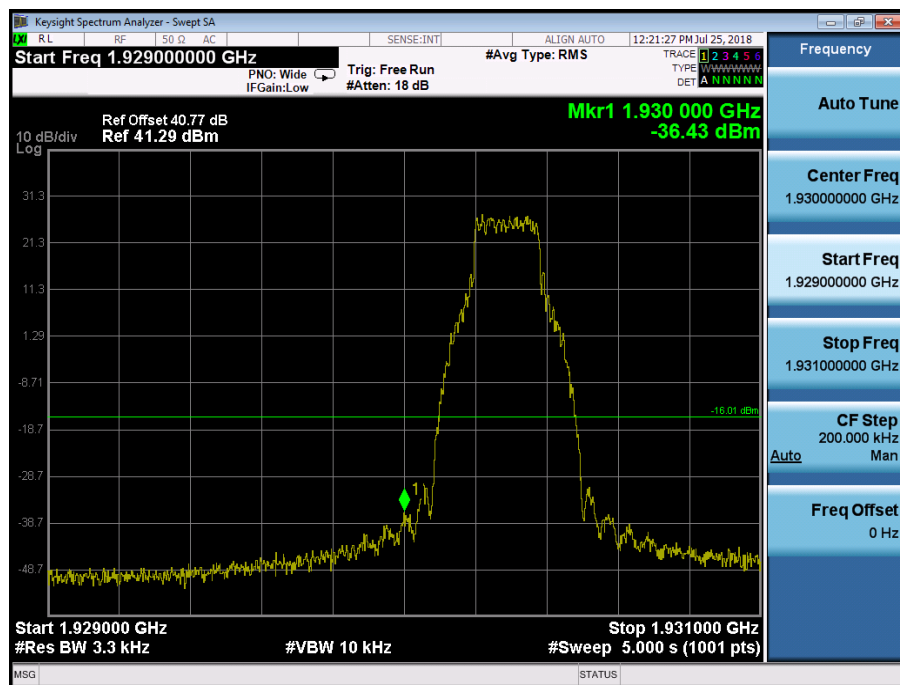
The channel power of 1MHz for 1996.460MHz is -20.88dBm, which is within the limit of -16.01dBm



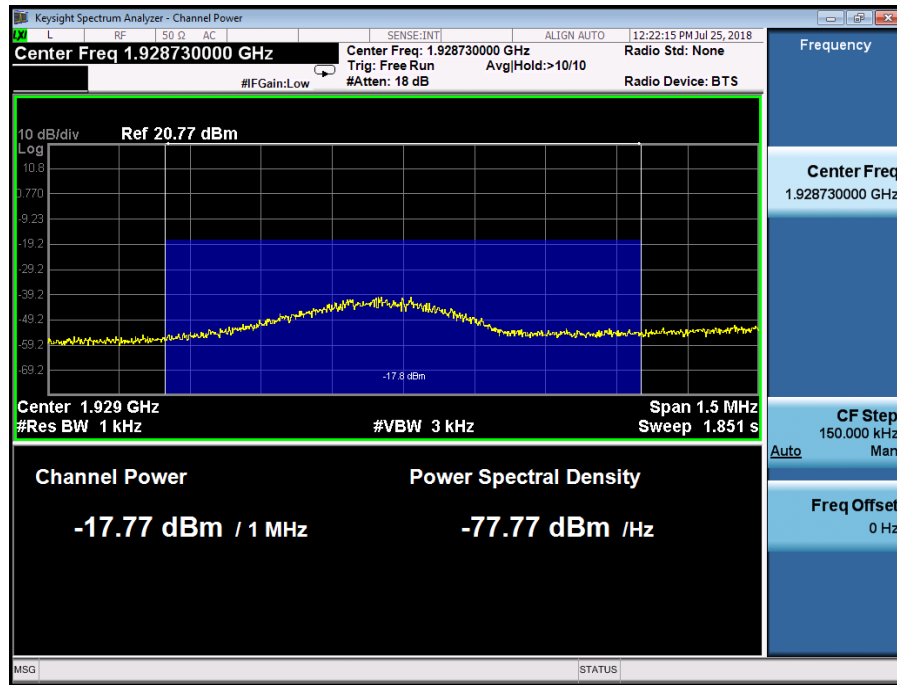
Configuration NB-IoT+GSM-MC-2-BE, (2SA, QPSK +1GSM, GMSK)

Band Edge Frequency	Channel Bandwidth	RBW (KHz)	Limit (dBm)
Channel Position B 1930.0MHz	(SA) 250KHz, (G) 250KHz	3.3	-16.01
Channel Position T 1990.0MHz	(SA) 250KHz, (G) 250KHz	3.3	-16.01

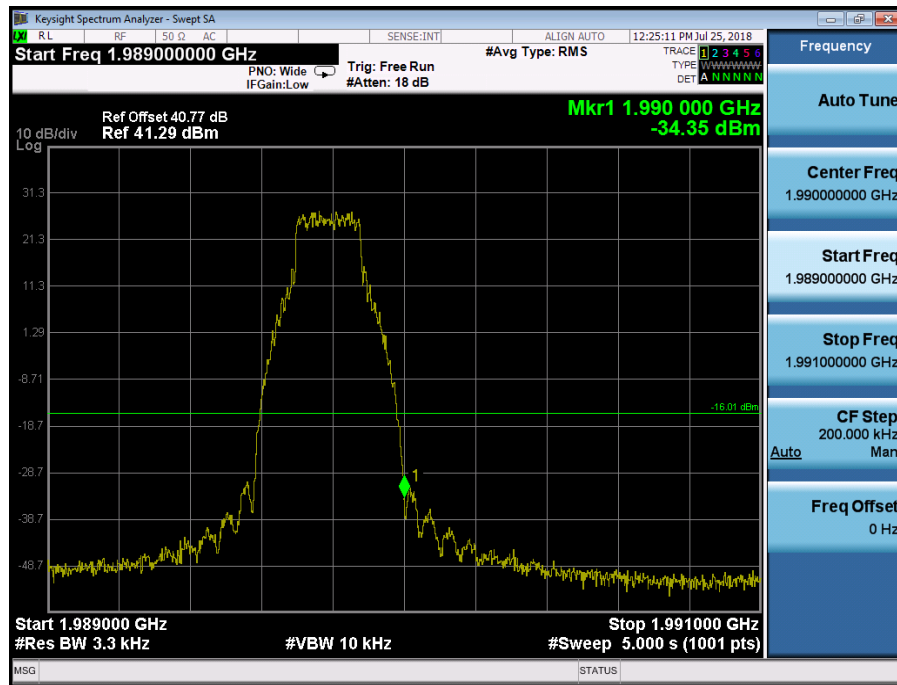
Port A, Channel Position B

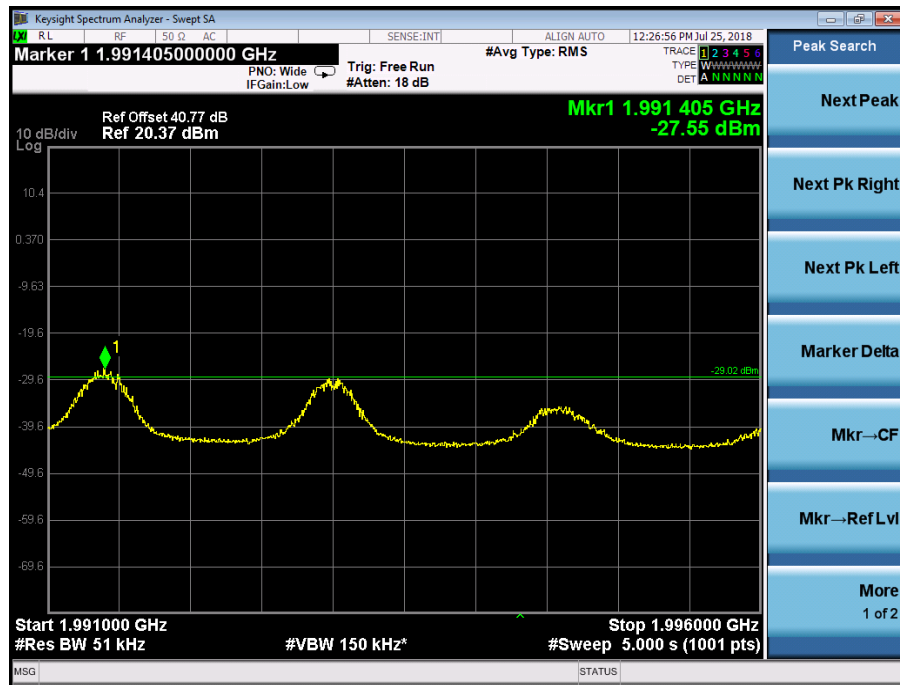


The channel power of 1MHz for 1928.730MHz is -17.77dBm, which is within the limit of -16.01dBm

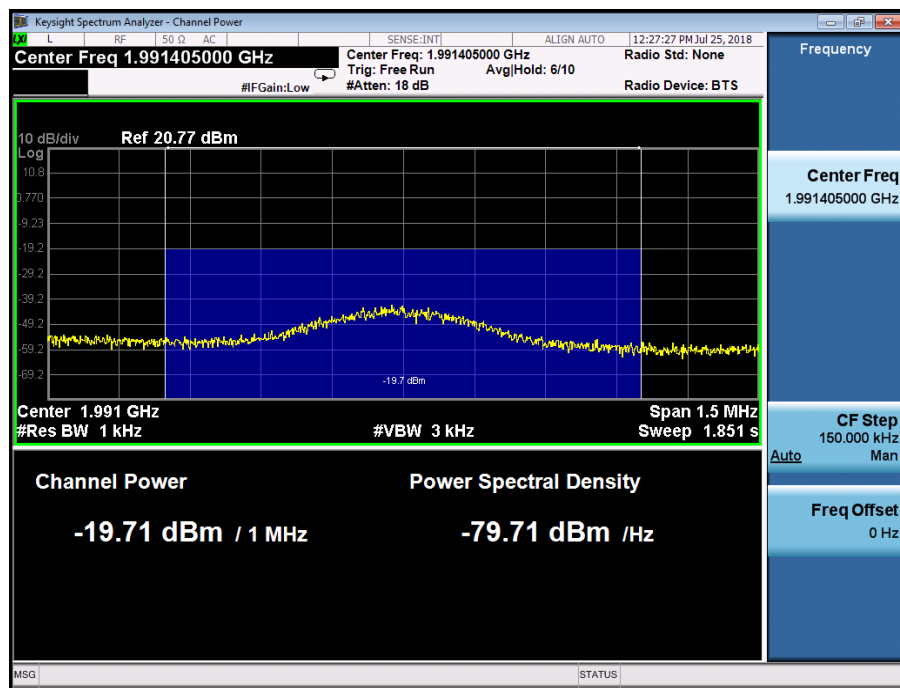


### Port A, Channel Position T





The channel power of 1MHz for 1991.405MHz is -19.71dBm, which is within the limit of -16.01dBm



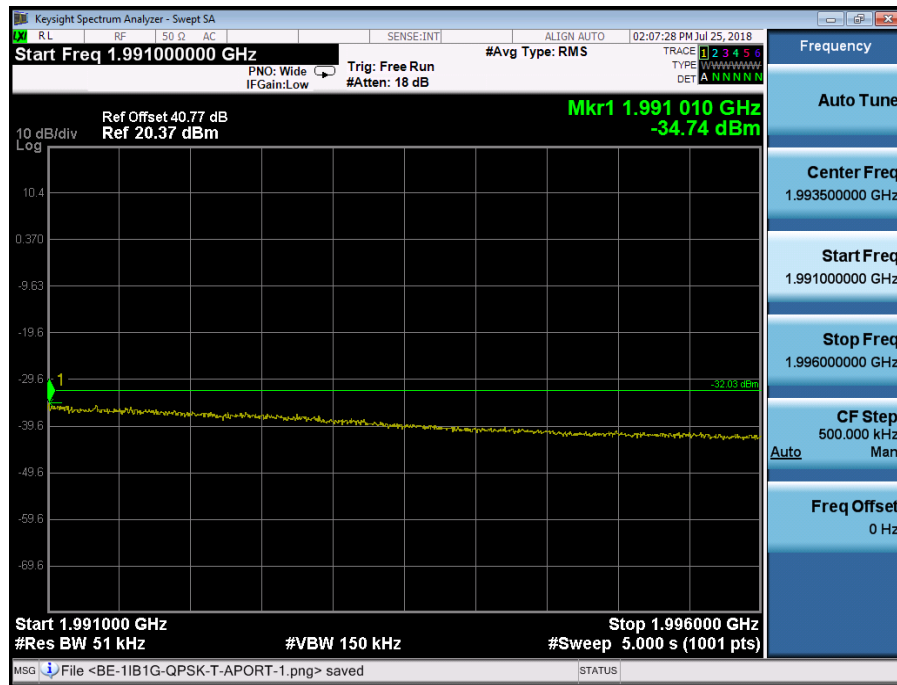
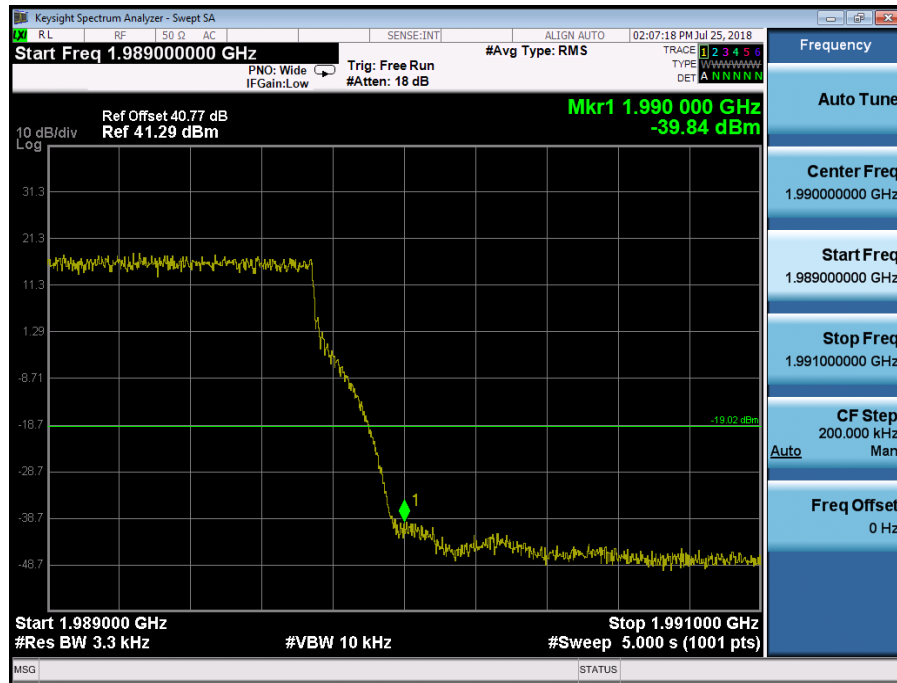
Configuration NB-IoT-IB+GSM-MC-1-BE, (1IB, QPSK +1GSM, GMSK)

Band Edge Frequency	Channel Bandwidth	RBW (KHz)	Limit (dBm)
Channel Position B 1930.0MHz	(IB) 5.0MHz, (G) 250KHz	3.3	-19.02
Channel Position T 1990.0MHz	(IB) 5.0MHz, (G) 250KHz	3.3	-19.02

Port A, Channel Position B



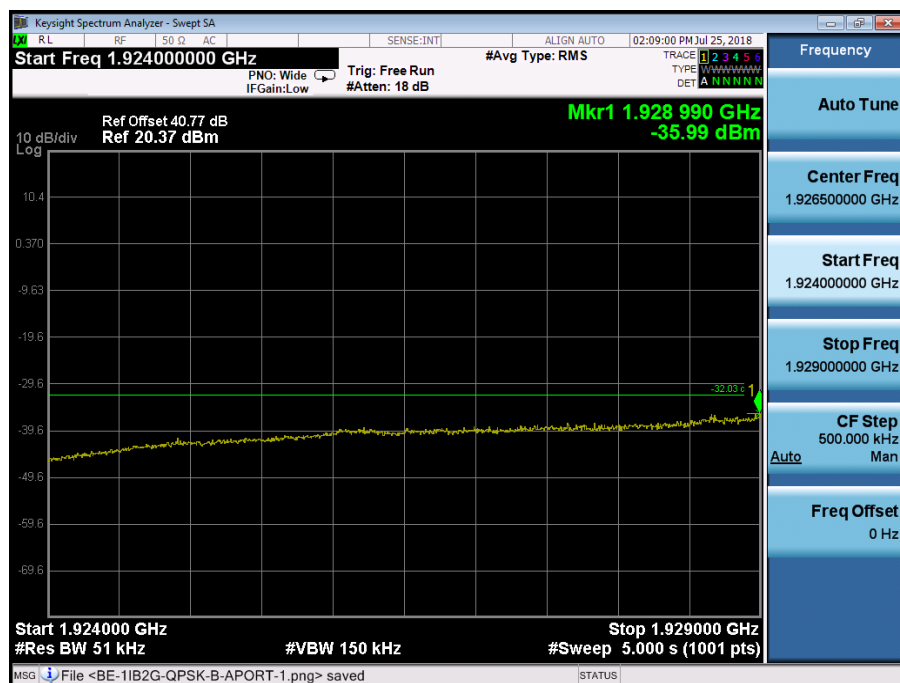
## Port A, Channel Position T



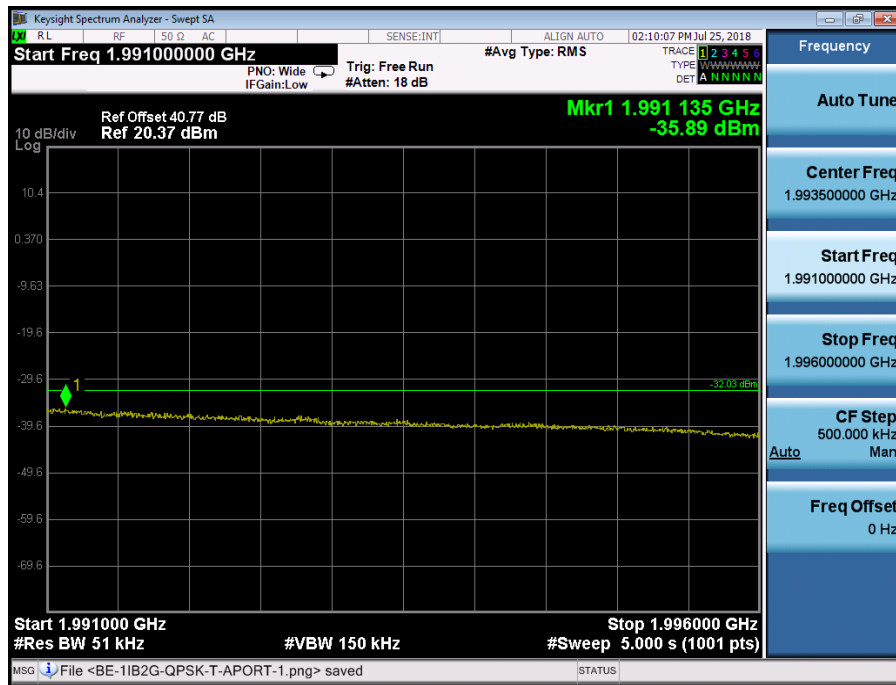
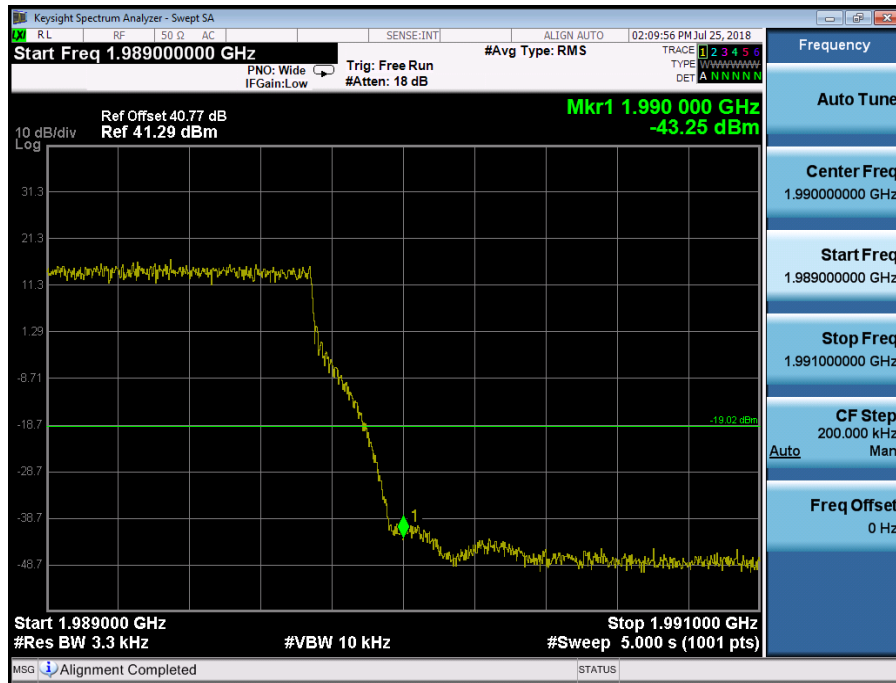
Configuration NB-IoT-IB+GSM-MC-2-BE, (1IB, QPSK +2GSM, GMSK)

Band Edge Frequency	Channel Bandwidth	RBW (KHz)	Limit (dBm)
Channel Position B 1930.0MHz	(IB) 5.0MHz, (G) 250KHz	3.3	-19.02
Channel Position T 1990.0MHz	(IB) 5.0MHz, (G) 250KHz	3.3	-19.02

Port A, Channel Position B



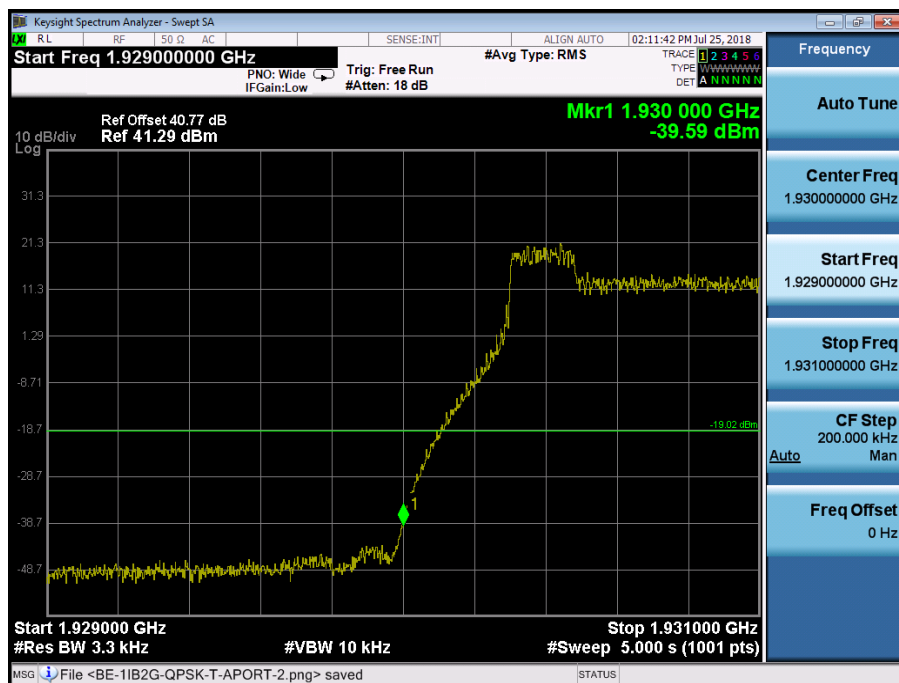
## Port A, Channel Position T



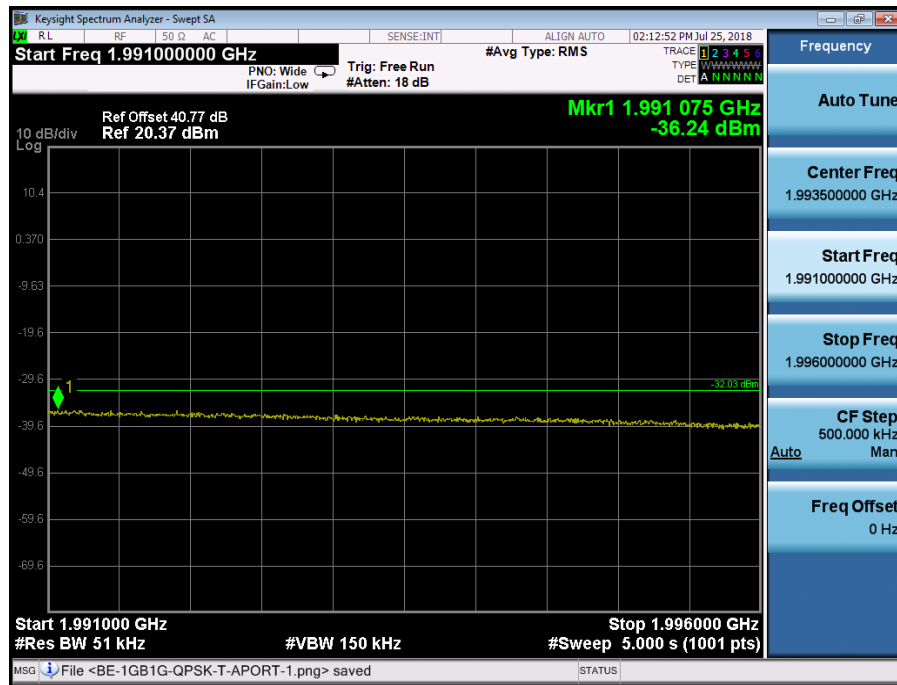
Configuration NB-IoT-GB+GSM-MC-1-BE, (1GB, QPSK +1GSM, GMSK)

Band Edge Frequency	Channel Bandwidth	RBW (KHz)	Limit (dBm)
Channel Position B 1930.0MHz	(GB) 10.0MHz, (G) 250KHz	3.3	-19.02
Channel Position T 1990.0MHz	(GB) 10.0MHz, (G) 250KHz	3.3	-19.02

Port A, Channel Position B



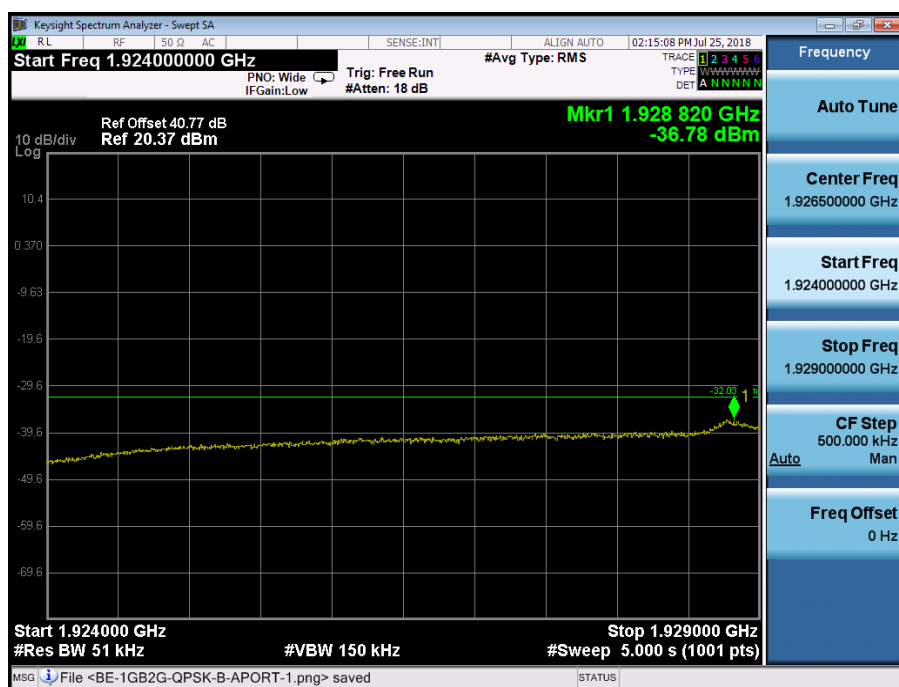
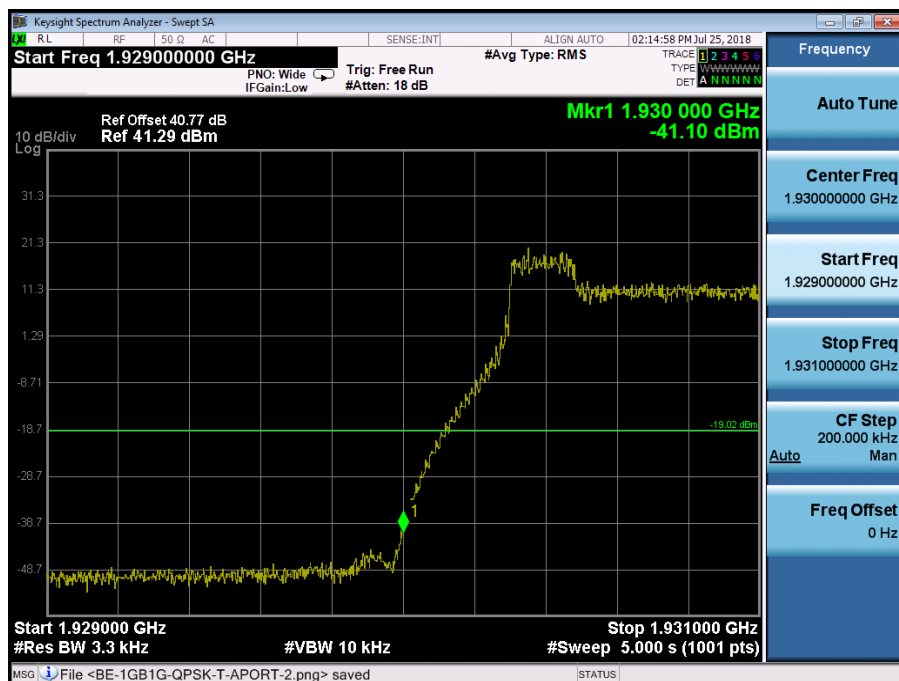
## Port A, Channel Position T



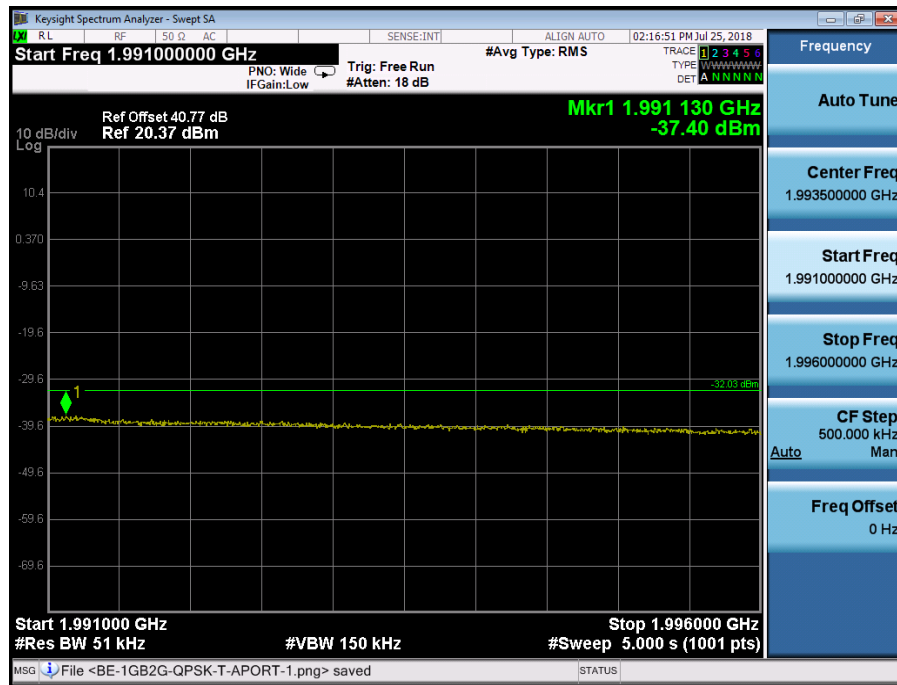
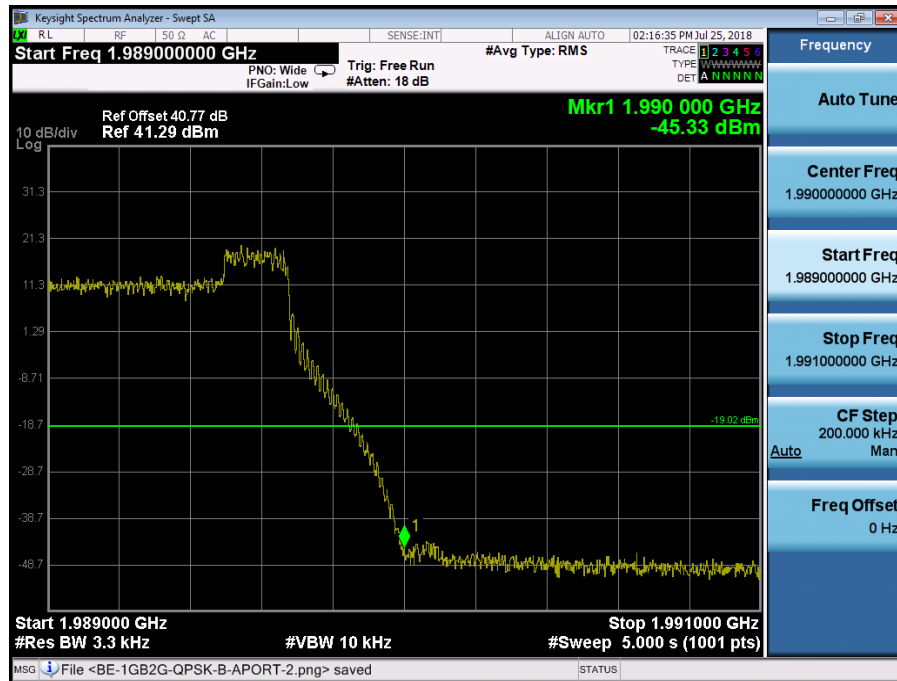
Configuration NB-IoT-GB+GSM-MC-2-BE, (1GB, QPSK +2GSM, GMSK)

Band Edge Frequency	Channel Bandwidth	RBW (KHz)	Limit (dBm)
Channel Position B 1930.0MHz	(GB) 10.0MHz, (G) 250KHz	3.3	-19.02
Channel Position T 1990.0MHz	(GB) 10.0MHz, (G) 250KHz	3.3	-19.02

Port A, Channel Position B



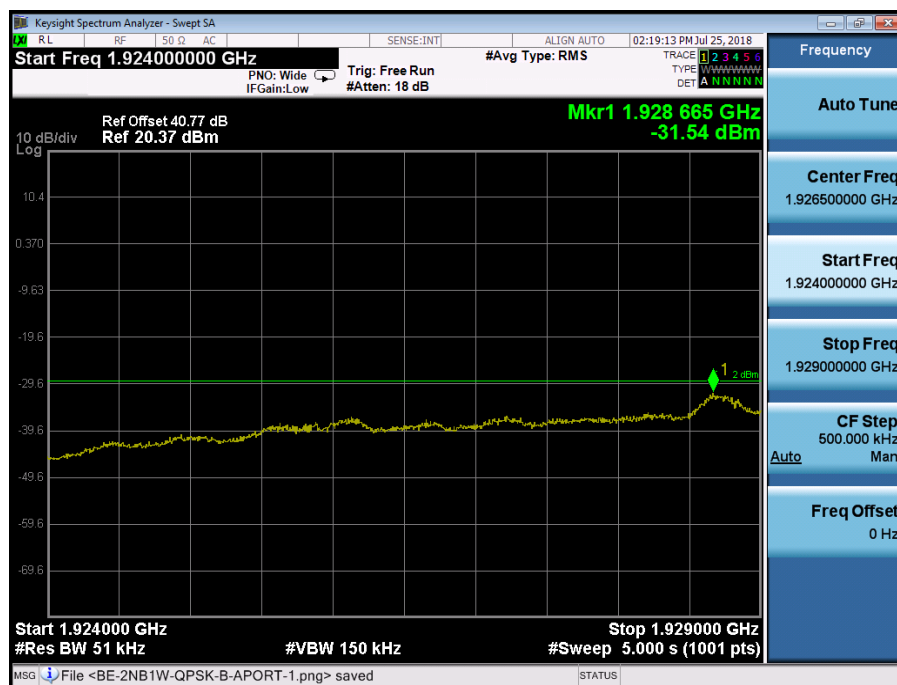
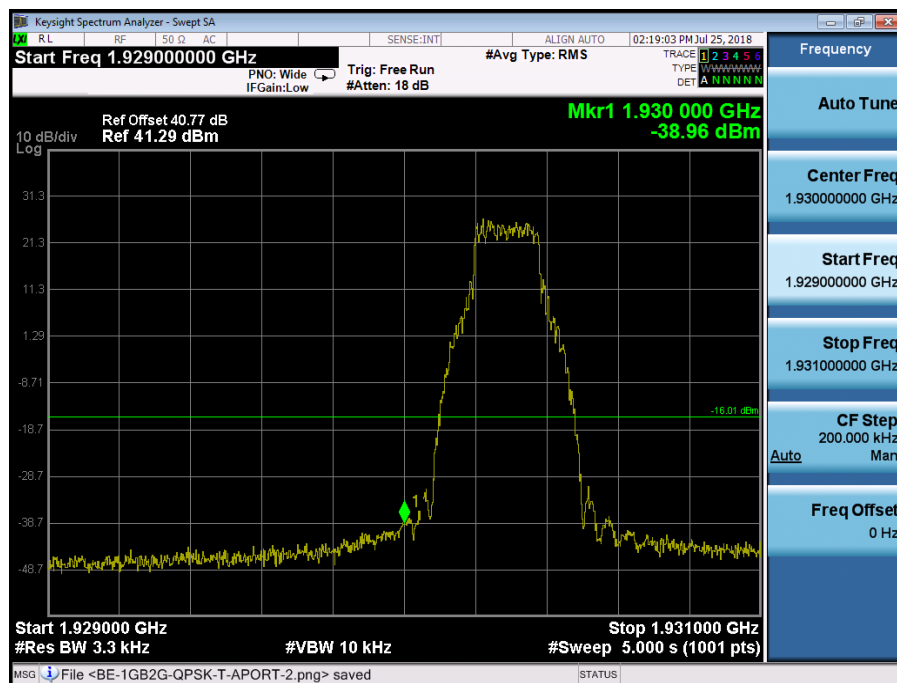
## Port A, Channel Position T



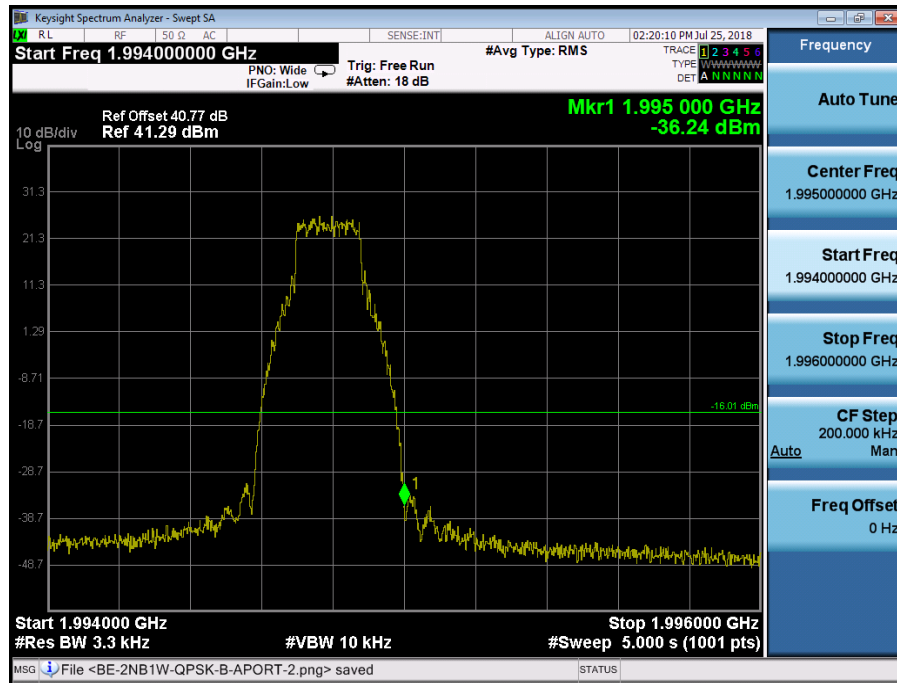
Configuration NB-IoT+WCDMA-MC-2-BE, (2SA, QPSK +1WCDMA, QPSK)

Band Edge Frequency	Channel Bandwidth	RBW (KHz)	Limit (dBm)
Channel Position B 1930.0MHz	(SA) 250KHz, (W) 5.0MHz	3.3	-16.01
Channel Position T 1995.0MHz	(SA) 250KHz, (W) 5.0MHz	3.3	-16.01

Port A, Channel Position B



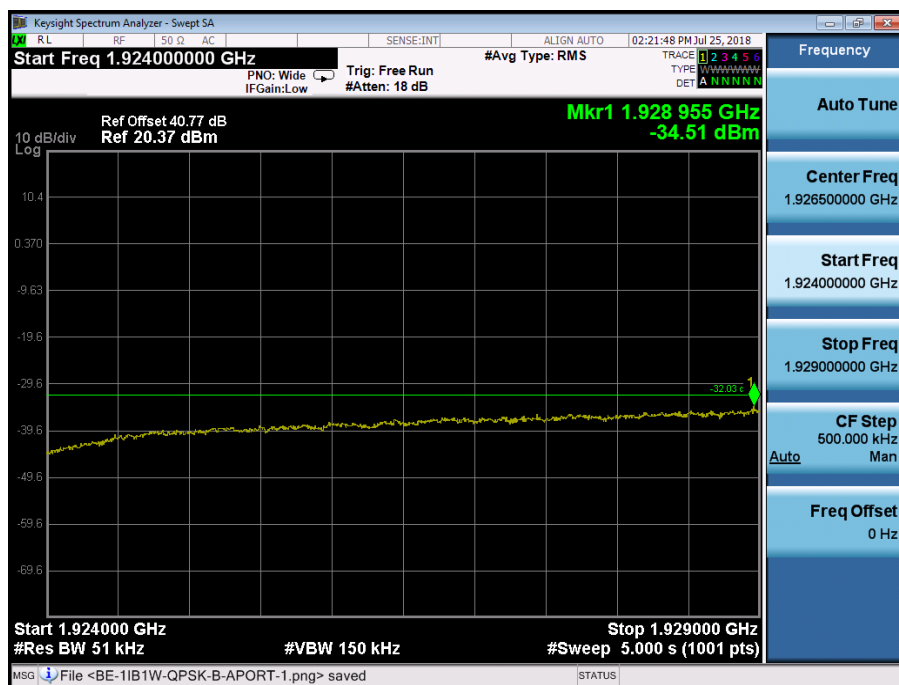
## Port A, Channel Position T



Configuration NB-IoT-IB+WCDMA-MC-1-BE, (1IB, QPSK +1WCDMA, QPSK)

Band Edge Frequency	Channel Bandwidth	RBW (KHz)	Limit (dBm)
Channel Position B 1930.0MHz	(IB) 5.0MHz, (W) 5.0MHz	51	-19.02
Channel Position T 1995.0MHz	(IB) 5.0MHz, (W) 5.0MHz	51	-19.02

Port A, Channel Position B



## Port A, Channel Position T

