





# FCC PART 15C TEST REPORT

# No.I22Z61716-IOT01

# for

# TCL Communication Ltd.

# **GSM/UMTS/LTE** mobile phone

# Model Name: T607DL, T430V, T430M

FCC ID: 2ACCJH167

with

# Hardware Version:04

# Software Version: UH3F

# Issued Date: 2022-10-13

#### Note:

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#### Test Laboratory:

# CTTL, Telecommunication Technology Labs, CAICT

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# **REPORT HISTORY**

Report Number	Revision	Description	Issue Date
I22Z61716-IOT01	Rev.0	1st edition	2022-10-13





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# 1. Test Laboratory

# 1.1. Introduction & Accreditation

**Telecommunication Technology Labs, CAICT** is an ISO/IEC 17025:2017 accredited test laboratory under NATIONAL VOLUNTARY LABORATORY ACCREDITATION PROGRAM (NVLAP) with lab code 600118-0, and is also an FCC accredited test laboratory (CN5017), and ISED accredited test laboratory (ISED#: 24849). The detail accreditation scope can be found on NVLAP website.

### 1.2. Testing Location

Conducted testing Location: CTTL(huayuan North Road)

Address: No. 52, Huayuan North Road, Haidian District, Beijing, P. R. China100191

Radiated testing Location: CTTL(huayuan North Road)

Address: No. 52, Huayuan North Road, Haidian District, Beijing, 100191, P. R. China





# 1.3. Testing Environment

Normal Temperature:	<b>20-27</b> ℃
Relative Humidity:	20-50%

# 1.4. Project data

Testing Start Date:	2022-8-31
Testing End Date:	2022-10-13

# 1.5. Signature

>

Wu Le (Prepared this test report)



Sun Zhenyu (Reviewed this test report)

古门晚

Hu Xiaoyu (Approved this test report)





# 2. Client Information

# 2.1. Applicant Information

Company Name:	TCL Communication Ltd.
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# 2.2. Manufacturer Information

TCL Communication Ltd.		
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Park, Shatin, NT, Hong Kong		
Hong Kong		
1		
China		
+86 755 3661 1621		
+86 755 3661 2000-81722		





# 3. Equipment Under Test (EUT) and Ancillary Equipment (AE)

### 3.1. About EUT

Description	GSM/UMTS/LTE mobile phone
Model Name	T607DL, T430V, T430M
FCC ID	2ACCJH167
Frequency Band	ISM 2400MHz~2483.5MHz
Type of Modulation	GFSK/π/4 DQPSK/8DPSK
Number of Channels	79
Power Supply	3.85V DC by Battery
Antenna gain	-3.1dBi

# 3.2. Internal Identification of EUT

EUT ID*	SN or IMEI	HW Version	SW Version	Date of receipt
EUT1	1	04	UH3F	/
EUT2(T607DL)	016324000010799	04	UH3F	2022-9-5

\*EUT ID: is used to identify the test sample in the lab internally.

# 3.3. Internal Identification of AE

AE ID*	Description		
AE1	Battery	1	Inbuilt
AE2	Battery	1	Inbuilt
AE3	USB Cable	1	/
AE4	USB Cable	1	/
AE5	Charger1	1	/

\*AE ID: is used to identify the test sample in the lab internally.

Model	TLi028C7
Manufacturer	NINGBO VEKEN BATTERY CO., LTD.
Capacity	min2880mAh/type 3000mAh
Nominal Voltage	3.85V
AE2	
Model	TLi028C1
Manufacturer	Shenzhen BYD Lithium Battery Company Limited
Capacity	min2880mAh/type 3000mAh
Nominal Voltage	3.85V





AE3	
Model	CDA0000123C1
Manufacturer	Juwei
Length of cable	1
AE4	
Model	CDA0000123C2
Manufacturer	Shenghua
Length of cable	1
AE5	
Model	UC13US
Manufacturer	PUAN
Length of cable	1

### 3.4. Normal Accessory setting

Fully charged battery should be used during the test.

# 3.5. General Description

The Equipment Under Test (EUT) is a model of GSM/UMTS/LTE mobile phone with integrated antenna. It consists of normal options: lithium battery, charger. Manual and specifications of the EUT were provided to fulfill the test. Samples undergoing test were selected by the Client.





# 4. <u>Reference Documents</u>

# 4.1. Documents supplied by applicant

EUT parameters, referring to Annex A for detailed information, is supplied by the client or manufacturer, which is the basis of testing.

### 4.2. Reference Documents for testing

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

Reference	Title	Version
	FCC CFR 47, Part 15, Subpart C:	
	15.205 Restricted bands of operation;	
FCC Part15	15.209 Radiated emission limits, general requirements;	2019
	15.247 Operation within the bands 902–928MHz,	
	2400–2483.5 MHz, and 5725–5850 MHz.	
ANSI C63.10	American National Standard of Procedures for	lupa 2012
ANSI 603.10	Compliance Testing of Unlicensed Wireless Devices	June,2013





# 5. <u>Test Results</u>

### 5.1. Summary of Test Results

Abbreviations used in this clause:

- **P** Pass, The EUT complies with the essential requirements in the standard.
- **F** Fail, The EUT does not comply with the essential requirements in the standard
- NA Not Applicable, The test was not applicable
- NP Not Performed, The test was not performed by CTTL
- **R** Re-use test data from basic model report

SUMMARY OF MEASUREMENT RESULTS	Sub-clause	Verdict
Peak Output Power	15.247 (b)(1)	Р
Frequency Band Edges- Conducted	15.247 (d)	R
Frequency Band Edges- Radiated	15.247, 15.205, 15.209	R
Transmitter Spurious Emission - Conducted	15.247 (d)	R
Transmitter Spurious Emission - Radiated	15.247, 15.205, 15.209	R
Time of Occupancy (Dwell Time)	15.247 (a) (1)(iii)	R
20dB Bandwidth	15.247 (a)(1)	R
Carrier Frequency Separation	15.247 (a)(1)	R
Number of hopping channels	15.247 (a)(iii)	R
AC Powerline Conducted Emission	15.107, 15.207	R

Please refer to ANNEX A for detail.

The measurement is made according to ANSI C63.10.

### 5.2. Statements

CTTL has evaluated the test cases requested by the applicant /manufacturer as listed in section 5.1 of this report for the EUT specified in section 3 according to the standards or reference documents listed in section 4.2

### 5.3. Explanation of re-use of test data

The Equipment Under Test (EUT) model T607DL, T430V and T430M(FCC ID: 2ACCJH167) are variant products of T430W, according to the declaration of changes provided by the applicant and FCC KDB publication 484596 D01, spot check measurements(Peak Output Power-Conducted) were performed on T607DL, other test results are derived from test report No. I22Z61676-IOT05. Please refer Annex B for detail spot check verification data and reference data. the spot check test results are consistent with basic model.

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





# 6. <u>Test Facilities Utilized</u>

# Conducted test system

No.	Equipment	Model	Serial Number	Manufacturer	Calibration Period	Calibration Due date
1	Vector Signal Analyzer	FSQ26	100024	R&S	1 year	2023-03-23
2	Bluetooth Tester	CBT	100315	R&S	1 year	2023-01-22
3	LISN	ENV216	101200	R&S	1 year	2023-06-29
4	Test Receiver	ESCI	100344	R&S	1 year	2023-03-21
5	Shielding Room	S81	1	ETS-Lindgren	/	/

# Radiated emission test system

No.	Equipment	Model	Serial Number	Manufacturer	Calibration Period	Calibration Due date
1	Test Receiver	ESW44	103023	R&S	1 year	2022-10-28
2	BiLog Antenna	VULB 9163	1223	SCHWARZBECK	1 year	2023-07-25
3	Dual-Ridge Waveguide Horn Antenna	3115	00167250	ETS-Lindgren	1 year	2023-06-20
4	Bluetooth Tester	CBT	101042	Rohde & Schwarz	1 year	2022-12-23





# 7. <u>Measurement Uncertainty</u>

# 7.1. Peak Output Power - Conducted

#### **Measurement Uncertainty:**

# 7.2. Frequency Band Edges - Conducted

#### Measurement Uncertainty:

Measurement Uncertainty(k=2)	0.66dB
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### 7.3. Frequency Band Edges - Radiated

#### **Measurement Uncertainty:**

Measurement Uncertainty(k=2)	/
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### 7.4. Transmitter Spurious Emission - Conducted

#### **Measurement Uncertainty:**

Frequency Range	Uncertainty(k=2)
30 MHz ~ 8 GHz	1.22dB
8 GHz ~ 12.75 GHz	1.51dB
12.7GHz ~ 26 GHz	1.51dB

### 7.5. Transmitter Spurious Emission - Radiated

#### Measurement Uncertainty:

Frequency Range	Uncertainty(dBm) (k=2)
9kHz-30MHz	4.92
30MHz ≤ f ≤ 1GHz	5.15
1GHz ≤ f ≤18GHz	5.54
18GHz ≤ f ≤40GHz	5.26

# 7.6. Time of Occupancy (Dwell Time)

#### **Measurement Uncertainty:**

Measurement Uncertainty(k=2) 0.88ms
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# 7.7. 20dB Bandwidth

#### Measurement Uncertainty:

Measurement Uncertainty(k=2)	61.936Hz
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### 7.8. Carrier Frequency Separation

### Measurement Uncertainty:

Measurement Uncertainty(k=2)	61.936Hz
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### 7.9. AC Powerline Conducted Emission

# Measurement Uncertainty:

Measurement Uncertainty(k=2)	3.08dB
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# **ANNEX A: EUT parameters**

Disclaimer: The antenna gain provided by the client may affect the validity of the measurement results in this report, and the client shall bear the impact and consequences arising therefrom.





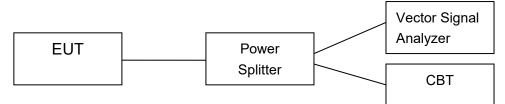
# ANNEX B: Detailed Test Results

# **B.1. Measurement Method**

### **B.1.1. Conducted Measurements**

The measurement is made according to ANSI C63.10.

- 1). Connect the EUT to the test system correctly.
- 2). Set the EUT to the required work mode (Transmitter, receiver or transmitter & receiver).
- 3). Set the EUT to the required channel.
- 4). Set the EUT hopping mode (hopping or hopping off).
- 5). Set the spectrum analyzer to start measurement.
- 6). Record the values. Vector Signal Analyzer



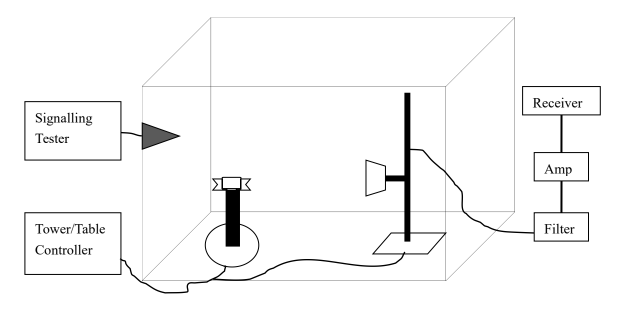
### B.1.2. Radiated Emission Measurements

The measurement is made according to ANSI C63.10

The radiated emission test is performed in semi-anechoic chamber. The distance from the EUT to the reference point of measurement antenna is 3m. The test is carried out on both vertical and horizontal polarization and only maximization result of both polarizations is kept. During the test, the turntable is rotated 360° and the measurement antenna is moved from 1m to 4m to get the maximization result.

In the case of radiated emission, the used settings are as follows,

Sweep frequency from 30 MHz to 1GHz, RBW = 100 kHz, VBW = 300 kHz; Sweep frequency from 1 GHz to 26GHz, RBW = 1MHz, VBW = 1MHz;







# **B.2. Peak Output Power**

#### B.2.1. Peak Output Power - Conducted Method of Measurement: See ANSI C63.10-clause 7.8.5

a) Use the following spectrum analyzer settings:

- Span: 6MHz
- RBW: 3MHz
- VBW: 3MHz
- Sweep time: 2.5ms
- Detector function: peak
- Trace: max hold
- b) Allow trace to stabilize.
- c) Use the marker-to-peak function to set the marker to the peak of the emission.
- d) The indicated level is the peak output power.

#### **Measurement Limit:**

Standard	Limits		
ECC Det 15.247(b)(1)	Bandwidth≪1MHz	30dBm (1W)	
FCC Part 15.247(b)(1)	Bandwidth>1MHz	21dBm (125mW)	

#### Spot check Measurement Results:

#### For GFSK

Channel	Ch 0 2402 MHz	Ch 39 2441 MHz	Ch 78 2480 MHz	Conclusion
Peak Conducted Output Power (dBm)	7.87	8.58	8.45	Р

#### Forπ/4 DQPSK

Channel	Ch 0 2402 MHz	Ch 39 2441 MHz	Ch 78 2480 MHz	Conclusion
Peak Conducted Output Power (dBm)	7.20	7.71	7.45	Р

#### For 8DPSK

Channel	Ch 0 2402 MHz	Ch 39 2441 MHz	Ch 78 2480 MHz	Conclusion
Peak Conducted Output Power (dBm)	7.14	7.81	7.42	Р

**Conclusion: PASS** 





# Reference Measurement Results from basic model:

#### For **GFSK**

Channel	Ch 0	Ch 39	Ch 78	Conclusion
Channel	2402 MHz	2441 MHz	2480 MHz	Conclusion
Peak Conducted	7.51	8.34	7.96	P
Output Power (dBm)	7.51	0.34	7.90	P
Forπ/4 DQPSK				
Channel	Ch 0	Ch 39	Ch 78	Conclusion
Channel	2402 MHz	2441 MHz	2480 MHz	Conclusion
Peak Conducted	0.70	7.27	7.00	Р
Output Power (dBm)	6.73	1.21 1.0	7.00	P
For 8DPSK				
Channel	Ch 0	Ch 39	Ch 78	Conclusion
Channel	2402 MHz	2441 MHz	2480 MHz	Conclusion
Peak Conducted	6.90	7.20	6.99	Р
Output Power (dBm)	6.80	7.38	6.88	P

Conclusion: PASS

#### B.2.2. E.I.R.P.

#### The radiated E.I.R.P. is listed below:

Antenna gain = -3.1dBi

#### Spot check Measurement Results:

#### For GFSK

Channel	Ch 0 2402 MHz	Ch 39 2441 MHz	Ch 78 2480 MHz	Conclusion
E.I.R.P (dBm)	4.77	5.48	5.35	Р

#### Form/4 DQPSK

Channel	Ch 0 2402 MHz	Ch 39 2441 MHz	Ch 78 2480 MHz	Conclusion
E.I.R.P (dBm)	4.10	4.61	4.35	Р

#### For 8DPSK

Channel	Ch 0	Ch 39	Ch 78	Conclusion
Channer	2402 MHz	2441 MHz	2480 MHz	Conclusion
E.I.R.P (dBm)	4.04	4.71	4.32	Р

Note: E.I.R.P. are calculated with the antenna gain.

### **Conclusion: PASS**





### Reference Measurement Results from basic model:

#### For GFSK

Channel	Ch 0 2402 MHz	Ch 39 2441 MHz	Ch 78 2480 MHz	Conclusion
E.I.R.P (dBm)	4.41	5.24	4.86	Р
Forπ/4 DQPSK	1			J
Channel	Ch 0	Ch 39	Ch 78	Canalysian
Channel	2402 MHz	2441 MHz	2480 MHz	Conclusion
E.I.R.P (dBm)	3.63	4.17	3.90	Р
For 8DPSK				
Channel	Ch 0	Ch 39	Ch 78	Conclusion
	2402 MHz	2441 MHz	2480 MHz	CONClusion
E.I.R.P (dBm)	3.70	4.28	3.78	Р

Note: E.I.R.P. are calculated with the antenna gain.

**Conclusion: PASS** 





# **B.3. Frequency Band Edges – Conducted**

#### Method of Measurement: See ANSI C63.10-clause 7.8.6

Connect the spectrum analyzer to the EUT using an appropriate RF cable connected to the EUT output.Configure the spectrum analyzer settings as described below (be sure to enter all losses between the unlicensed wireless device output and the spectrum analyzer).

- Span: 10 MHz
- Resolution Bandwidth: 100 kHz
- Video Bandwidth: 300 kHz
- Sweep Time:Auto
- Detector: Peak
- -Trace: max hold

Place a marker at the end of the restricted band closest to the transmit frequency to show compliance. Also measure any emissions in the restricted bands. Save the spectrum analyzer plot. Repeat for each power and modulation for lowest and highest channel.

Observe the stored trace and measure the amplitude deltabetween the peak of the fundamental and the peak of the band-edge emission. This is not anabsolute field strength measurement; it is only a relative measurement to determine the amount bywhich the emission drops at the band edge relative to the highest fundamental emission level.

#### **Measurement Limit:**

Standard	Limit (dBc)
FCC 47 CFR Part 15.247 (d)	<-20

#### Measurement Result:

#### For GFSK

Channel	Hopping	Band Edge Power ( dBc)		Conclusion
0	Hopping OFF	Fig.1	-60.09	Р
	Hopping ON	Fig.2	-64.70	Р
70	Hopping OFF	Fig.3	-64.93	Р
78	Hopping ON	Fig.4	-65.47	Р

#### Forπ/4 DQPSK

Channel	Hopping	Band Edge Power ( dBc)		Conclusion
0	Hopping OFF	Fig.5	-59.91	Р
0	Hopping ON	Fig.6	-60.34	Р
70	Hopping OFF	Fig.7	-64.13	Р
78	Hopping ON	Fig.8	-62.03	Р

#### For 8DPSK

	-			
Channel	Hopping	Band Edge Power ( dBc)		Conclusion
0	Hopping OFF	Fig.9	-58.65	Р
0	Hopping ON	Fig.10	-62.71	Р





70	Hopping OFF	Fig.11	-63.08	Р
78	Hopping ON	Fig.12	-63.71	Р

**Conclusion: PASS** 

Test graphs as below

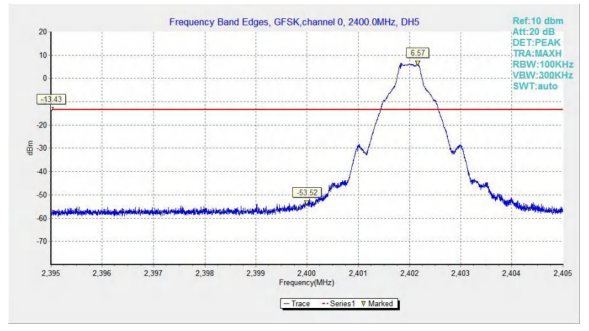


Fig.1. Frequency Band Edges: GFSK, Channel 0, Hopping Off

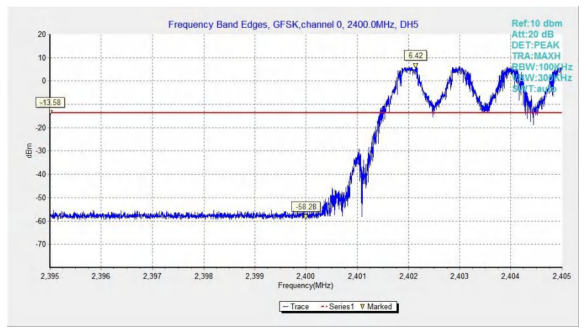


Fig.2. Frequency Band Edges: GFSK, Channel 0, Hopping On





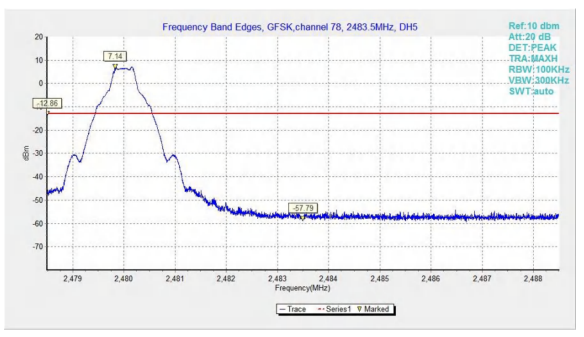


Fig.3. Frequency Band Edges: GFSK, Channel 78, Hopping Off

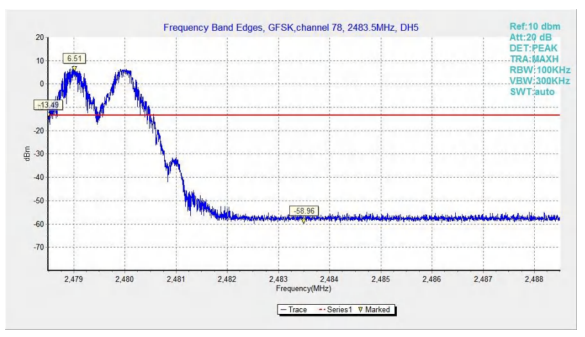


Fig.4. Frequency Band Edges: GFSK, Channel 78, Hopping On





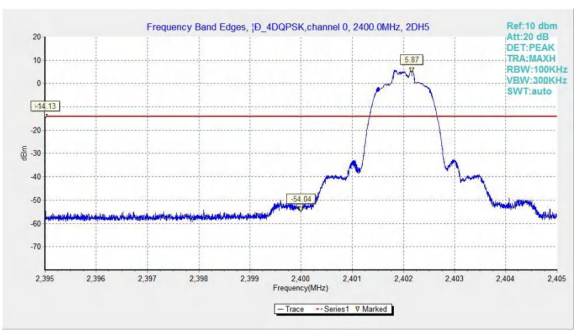


Fig.5. Frequency Band Edges:  $\pi/4$  DQPSK, Channel 0, Hopping Off

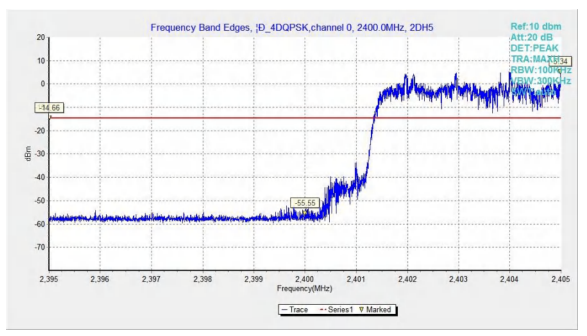


Fig.6. Frequency Band Edges:  $\pi/4$  DQPSK, Channel 0, Hopping On





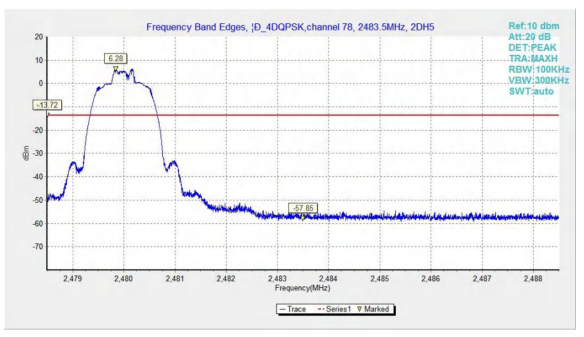


Fig.7. Frequency Band Edges: π/4 DQPSK, Channel 78, Hopping Off

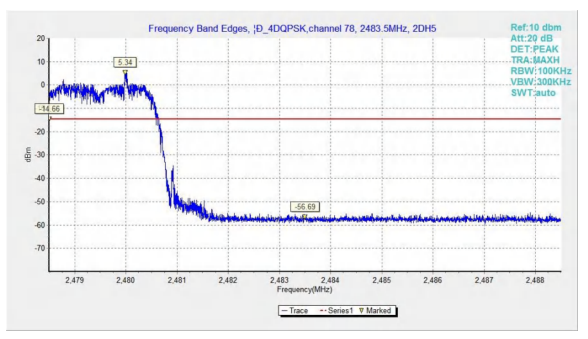


Fig.8. Frequency Band Edges: π/4 DQPSK, Channel 78, Hopping On





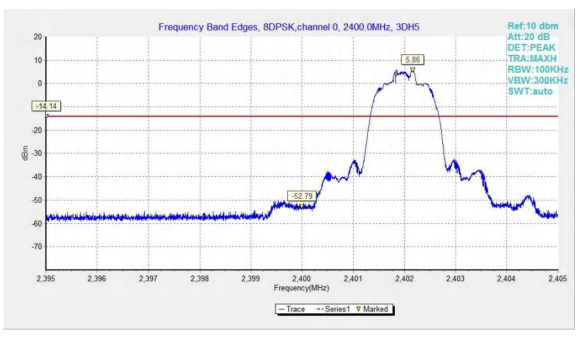


Fig.9. Frequency Band Edges: 8DPSK, Channel 0, Hopping Off

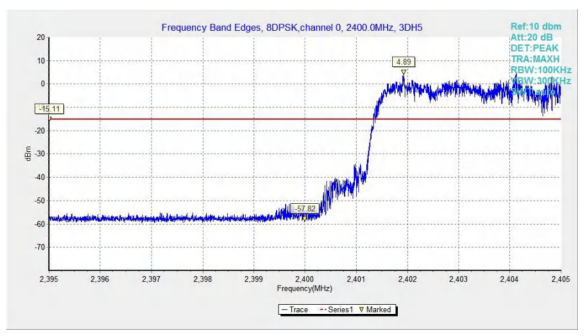


Fig.10. Frequency Band Edges: 8DPSK, Channel 0, Hopping On





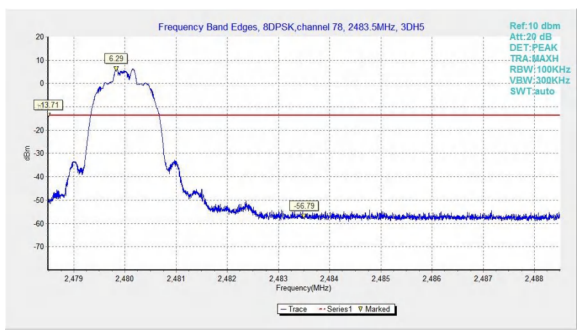


Fig.11. Frequency Band Edges: 8DPSK, Channel 78, Hopping Off

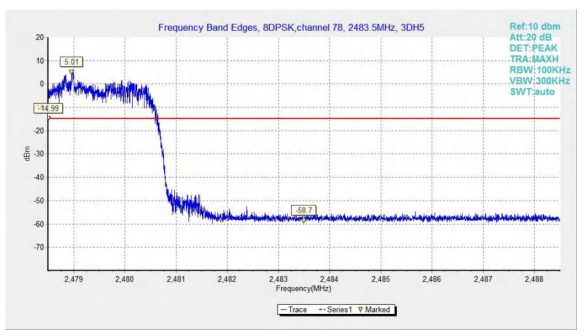


Fig.12. Frequency Band Edges: 8DPSK, Channel 78, Hopping On





# B.4. Frequency Band Edges – Radiated

#### Method of Measurement: See ANSI C63.10-2013-clause 6.4&6.5 & 6.6 Measurement Limit:

Standard	Limit
FCC 47 CFR Part 15.247, 15.205, 15.209	20dB below peak output power

radiated emissions which fall in the restricted bands, as defined in § 15.205(a), must also comply with the radiated emission limits specified in § 15.209(a) (see § 15.205(c)).

#### Limit in restricted band:

Frequency (MHz)	Field strength(µV/m)	Measurement distance (m)
0.009 - 0.490	2400/F(kHz)	300
0.490 - 1.705	24000/F(kHz)	30
1.705 – 30.0	30	30

Frequency of emission	Field strength(uV/m)	Field strength(dBuV/m)
(MHz)		
30-88	100	40
88-216	150	43.5
216-960	200	46
Above 960	500	54

#### Set up:

Tabletop devices shall be placed on a nonconducting platform with nominal top surface dimensions 1 m by1.5 m and the table height shall be 1.5 m.

The EUT and transmitting antenna shall be centered on the turntable.

#### **Test Condition**

The EUT shall be tested 1 near top, 1 near middle, and 1 near bottom. Set the unlicensed wireless device to operate in continuous transmit mode. For unlicensedwireless devices unable to be configured for 100% duty cycle even in test mode, configure thesystem for the maximum duty cycle supported.

When required for unlicensed wireless devices, measurements of the variation of the input power or theradiated signal level of the fundamental frequency component of the emission, as appropriate, shall beperformed with the supply voltage varied between 85% and 115% of the nominal rated supply voltage.

#### Exploratory radiated emissions measurements

Exploratory radiated measurements shall be performed at the measurement distance or at a closer distancethan that specified for compliance to determine the emission characteristics of the EUT and, if applicable, the EUT configuration that produces the maximum level of emissions. The frequencies of maximumemission may be determined by manually positioning the antenna close ©Copyright. All rights reserved by CTTL. Page 27 of 95.





to the EUT, and then moving theantenna over all sides of the EUT while observing a spectral display. It is advantageous to have priorknowledge of the frequencies of emissions, although this may be determined from such a near-field scan. The near-field scan shall only be used to determine the frequency but not the amplitude of the emissions. Where exploratory measurements are not adequate to determine the worst-case operating modes and areused only to identify the frequencies of the highest emissions, additional preliminary tests can be required. For emissions from the EUT, the maximum level shall be determined by rotating the EUT and itsantenna through 0° to 360°. For each mode of operation required to be tested, the frequency spectrum(based on findings from exploratory measurements) shall be monitored. Broadband antennas and a spectrum analyzer or a radio-noise meter with a panoramic display are oftenuseful in this type of test. If either antenna height or EUT azimuth are not fully measured duringexploratory testing, then complete testing can be required at the OATS or semi-anechoic chamber when thefinal full spectrum testing is performed.

#### Final radiated emissions measurements

The final measurements are using the orientation and equipment arrangement of the EUT based on the measurement results found during the preliminary(exploratory) measurements, the EUT arrangement, appropriate modulation, and modes of operation that produce the emissions that have the highest amplitude relative to the limit shall be selected for the final measurement. For emissions from the EUT, the maximum level shall be determined by rotating the EUT and itsantenna through 0° to 360°. Final measurements for the EUT require a measurement antenna height scan of 1 m to 4 mand the antenna rotated to repeat themeasurements for both the horizontal and vertical antenna polarizations. For each mode of operation required to be tested, the frequency spectrum(based on findings from exploratory measurements) shall be monitored. For each mode selected, record the frequency and amplitude of the highest fundamental emission (if applicable), as well as the frequency and amplitude of the six highestspurious emissions relative to the limit. Emissions more than 20 dB below the limit do not need to bereported. This maximization process was repeated with the EUT positioned in each of its three orthogonal orientations.

#### The receiver references:

Frequency of emission	RBW/VBW	Sweep Time(s)
(MHz)		
30-1000	100KHz/300KHz	5
1000-4000	1MHz/3MHz	15
4000-18000	1MHz/3MHz	40
18000-26500	1MHz/3MHz	20





#### EUT ID:EUT1

#### Measurement Results:

Mode	Channel	Frequency Range	Test Results	Conclusion
GFSK	0	2.31GHz ~2.43GHz	Fig.13	Р
Gran	78	2.45GHz ~2.5GHz	Fig.14	Р

Mode	Channel	Frequency Range	Test Results	Conclusion
	0	2.31GHz ~2.43GHz	Fig.15	Р
π/4 DQPSK	78	2.45GHz ~2.5GHz	Fig.16	Р

Mode	Channel	Frequency Range	Test Results	Conclusion
8DPSK	0	2.31GHz ~2.43GHz	Fig.17	Р
ODFSK	78	2.45GHz ~2.5GHz	Fig.18	Р

**Conclusion: PASS** 

Test graphs as below

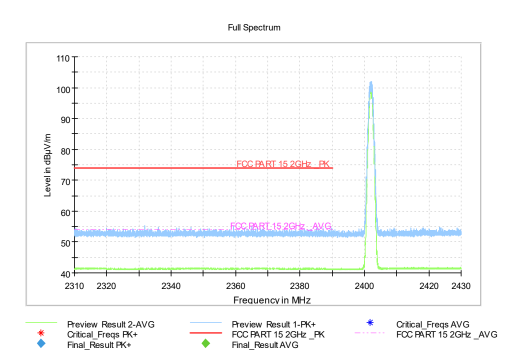


Fig.13. Frequency Band Edges: GFSK, Channel 0, Hopping Off, 2.31 GHz – 2.43GHz





#### Full Spectrum

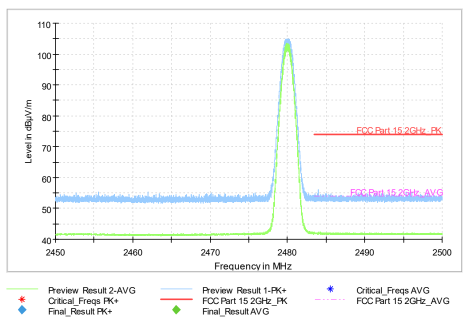


Fig.14. Frequency Band Edges: GFSK, Channel 78, Hopping Off, ch11, 2.45 GHz - 2.50GHz

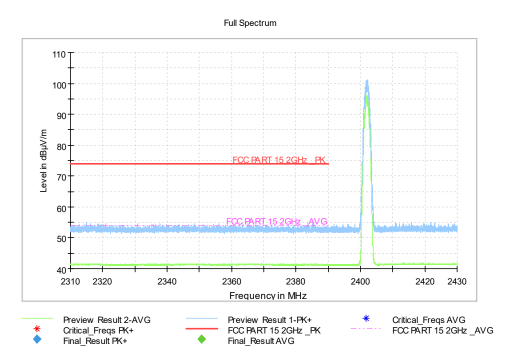


Fig.15. Frequency Band Edges:  $\pi/4$  DQPSK, Channel 0, Hopping Off, 2.31 GHz - 2.43GHz







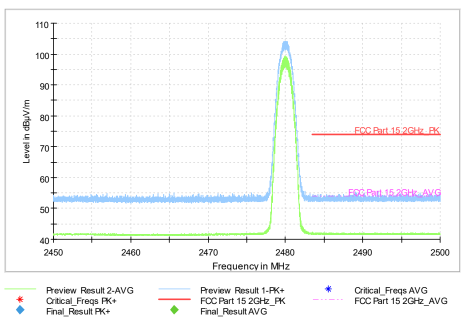


Fig.16. Frequency Band Edges: π/4 DQPSK, Channel 78, Hopping Off, 2.45 GHz - 2.50GHz

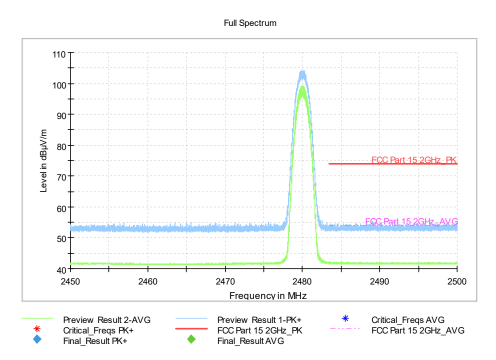


Fig.17. Frequency Band Edges: 8DPSK, Channel 0, Hopping Off, 2.31 GHz - 2.43GHz







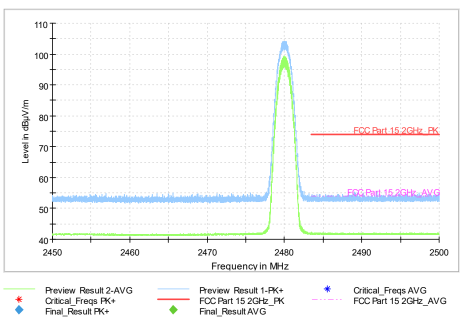


Fig.18. Frequency Band Edges: 8DPSK, Channel 78, Hopping Off, 2.45 GHz - 2.50GHz





# **B.5. Transmitter Spurious Emission - Conducted**

#### Method of Measurement: See ANSI C63.10-clause 7.8.8

Measurement Procedure – Reference Level

- 1. Set the RBW = 100 kHz.
- 2. Set the VBW = 300 kHz.
- 3. Set the span to 5-30 % greater than the EBW.
- 4. Detector = peak.
- 5. Sweep time = auto couple.
- 6. Trace mode = max hold.
- 7. Allow trace to fully stabilize.

8. Use the peak marker function to determine the maximum power level in any 100 kHz band segment within the fundamental EBW. Next, determine the power in 100 kHz band segments outside of the authorized frequency band using the following measurement:

Measurement Procedure - Unwanted Emissions

- 1. Set RBW = 100 kHz.
- 2. Set VBW = 300 kHz.
- 3. Set span to encompass the spectrum to be examined.
- 4. Detector = peak.
- 5. Trace Mode = max hold.
- 6. Sweep = auto couple.

7. Allow the trace to stabilize (this may take some time, depending on the extent of the span).

Ensure that the amplitude of all unwanted emissions outside of the authorized frequency band (excluding restricted frequency bands) is attenuated by at least the minimum requirements specified above.

#### **Measurement Limit:**

Standard	Limit
ECC 47 CEP Dort 15 247 (d)	20dB below peak output power in 100 kHz
FCC 47 CFR Part 15.247 (d)	bandwidth

### Measurement Results:

#### For GFSK

Channel	Frequency Range	Test Results	Conclusion
Ch 0	Center Frequency	Fig.19	Р

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2402 MHz	30 MHz ~ 1 GHz	Fig.20	Р
	1 GHz ~ 3 GHz	Fig.21	Р
	3 GHz ~ 10 GHz	Fig.22	Р
	10 GHz ~ 26 GHz	Fig.23	Р
Ch 39 2441 MHz	Center Frequency	Fig.24	Р
	30 MHz ~ 1 GHz	Fig.25	Р
	1 GHz ~ 3 GHz	Fig.26	Р
2441 101112	3 GHz ~ 10 GHz	Fig.27	Р
	10 GHz ~ 26 GHz	Fig.28	Р
	Center Frequency	Fig.29	Р
	30 MHz ~ 1 GHz	Fig.30	Р
Ch 78 2480 MHz	1 GHz ~ 3 GHz	Fig.31	Р
2400 1011 12	3 GHz ~ 10 GHz	Fig.32	Р
	10 GHz ~ 26 GHz	Fig.33	Р
or π/4 DQPSK	·		•
Channel	Frequency Range	Test Results	Conclusion
	Center Frequency	Fig.34	Р
	30 MHz ~ 1 GHz	Fig.35	Р
Ch 0 2402 MHz	1 GHz ~ 3 GHz	Fig.36	Р
210211112	3 GHz ~ 10 GHz	Fig.37	Р
	10 GHz ~ 26 GHz	Fig.38	Р
	Contar Fraguanay		
	Center Frequency	Fig.39	P
	30 MHz ~ 1 GHz	Fig.39 Fig.40	P P
Ch 39			
Ch 39 2441 MHz	30 MHz ~ 1 GHz	Fig.40	Р
	30 MHz ~ 1 GHz 1 GHz ~ 3 GHz	Fig.40 Fig.41	P P
	30 MHz ~ 1 GHz 1 GHz ~ 3 GHz 3 GHz ~ 10 GHz	Fig.40 Fig.41 Fig.42	P P P
2441 MHz	30 MHz ~ 1 GHz 1 GHz ~ 3 GHz 3 GHz ~ 10 GHz 10 GHz ~ 26 GHz	Fig.40 Fig.41 Fig.42 Fig.43	P P P P P
2441 MHz	30 MHz ~ 1 GHz 1 GHz ~ 3 GHz 3 GHz ~ 10 GHz 10 GHz ~ 26 GHz Center Frequency	Fig.40 Fig.41 Fig.42 Fig.43 Fig.44	P P P P P P
2441 MHz	30 MHz ~ 1 GHz1 GHz ~ 3 GHz3 GHz ~ 10 GHz10 GHz ~ 26 GHzCenter Frequency30 MHz ~ 1 GHz	Fig.40 Fig.41 Fig.42 Fig.43 Fig.44 Fig.45	P P P P P P P

For 8DPSK

Channel	Frequency Range	Test Results	Conclusion
Ch 0 2402 MHz	Center Frequency	Fig.49	Р
	30 MHz ~ 1 GHz	Fig.50	Р
	1 GHz ~ 3 GHz	Fig.51	Р
	3 GHz ~ 10 GHz	Fig.52	Р
	10 GHz ~ 26 GHz	Fig.53	Р





Ch 39 2441 MHz	Center Frequency	Fig.54	Р
	30 MHz ~ 1 GHz	Fig.55	Р
	1 GHz ~ 3 GHz	Fig.56	Р
	3 GHz ~ 10 GHz	Fig.57	Р
	10 GHz ~ 26 GHz	Fig.58	Р
Ch 78 2480 MHz	Center Frequency	Fig.59	Р
	30 MHz ~ 1 GHz	Fig.60	Р
	1 GHz ~ 3 GHz	Fig.61	Р
	3 GHz ~ 10 GHz	Fig.62	Р
	10 GHz ~ 26 GHz	Fig.63	Р

**Conclusion: PASS** 

Test graphs as below

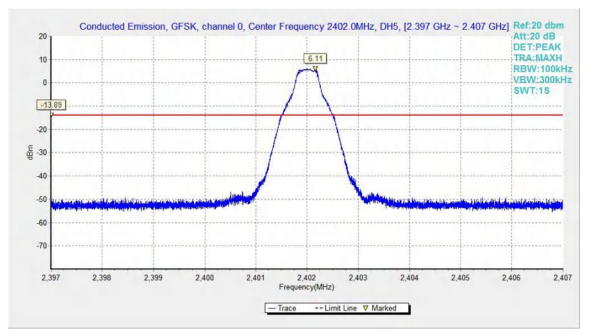


Fig.19. Conducted spurious emission: GFSK, Channel 0,2402MHz





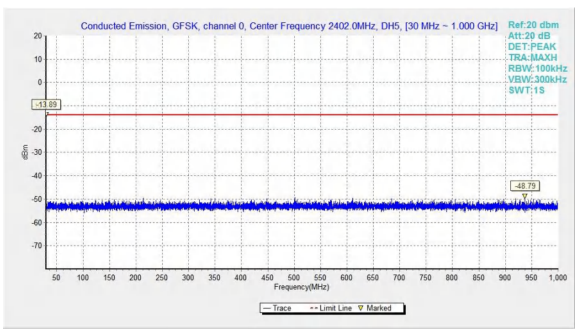


Fig.20. Conducted spurious emission: GFSK, Channel 0, 30MHz - 1GHz

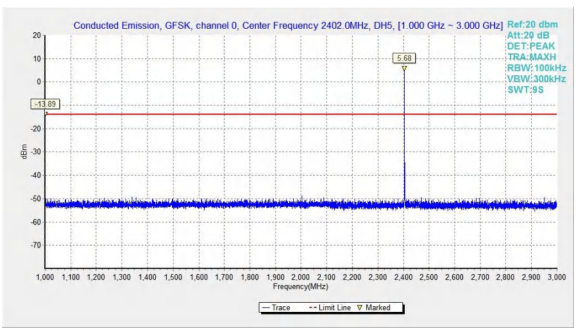
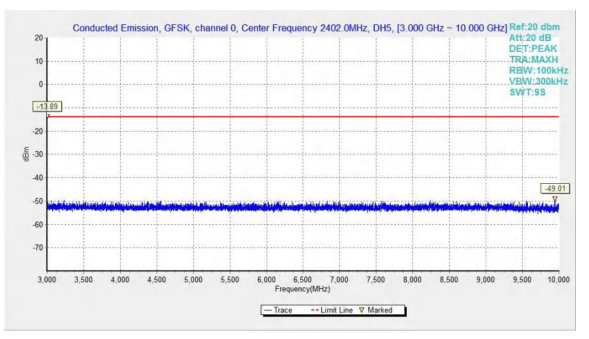
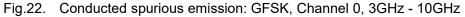


Fig.21. Conducted spurious emission: GFSK, Channel 0, 1GHz - 3GHz









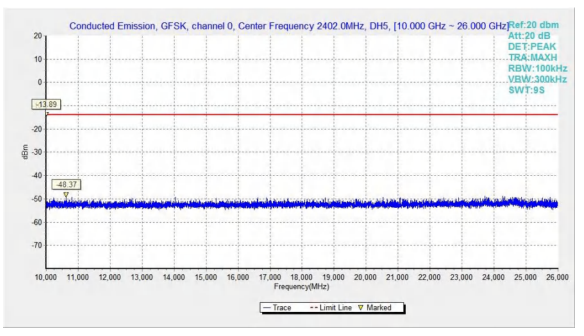


Fig.23. Conducted spurious emission: GFSK, Channel 0,10GHz - 26GHz





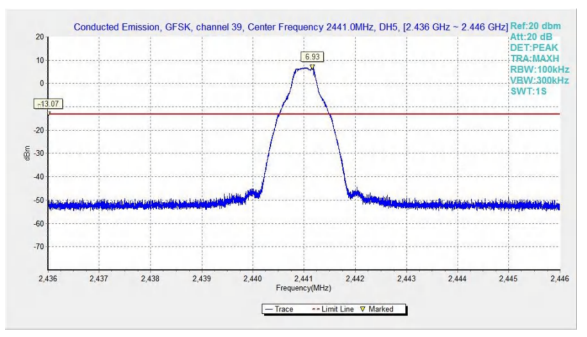


Fig.24. Conducted spurious emission: GFSK, Channel 39, 2441MHz

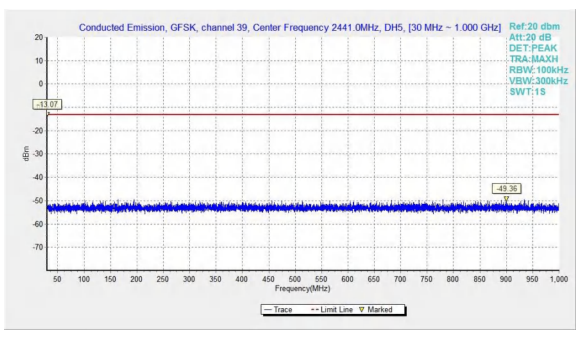


Fig.25. Conducted spurious emission: GFSK, Channel 39, 30MHz - 1GHz





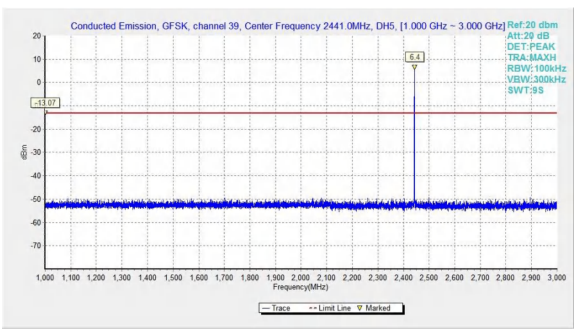


Fig.26. Conducted spurious emission: GFSK, Channel 39, 1GHz – 3GHz

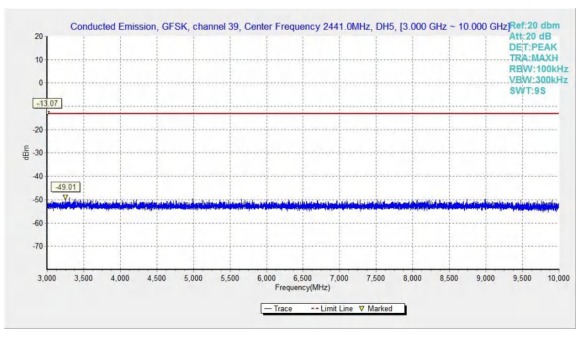


Fig.27. Conducted spurious emission: GFSK, Channel 39, 3GHz - 10GHz





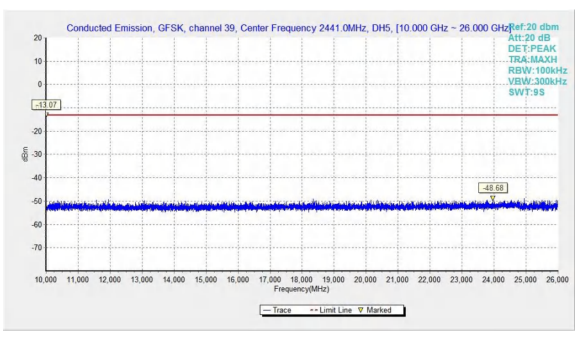


Fig.28. Conducted spurious emission: GFSK, Channel 39, 10GHz – 26GHz

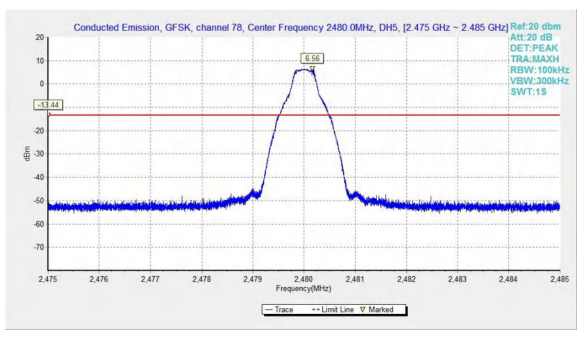


Fig.29. Conducted spurious emission: GFSK, Channel 78, 2480MHz





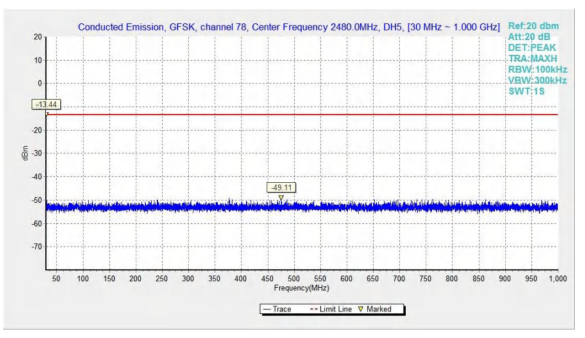


Fig.30. Conducted spurious emission: GFSK, Channel 78, 30MHz - 1GHz

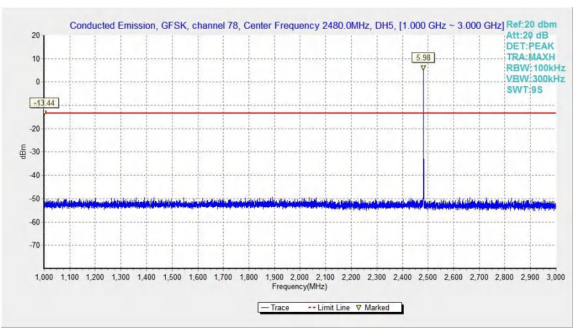


Fig.31. Conducted spurious emission: GFSK, Channel 78, 1GHz - 3GHz





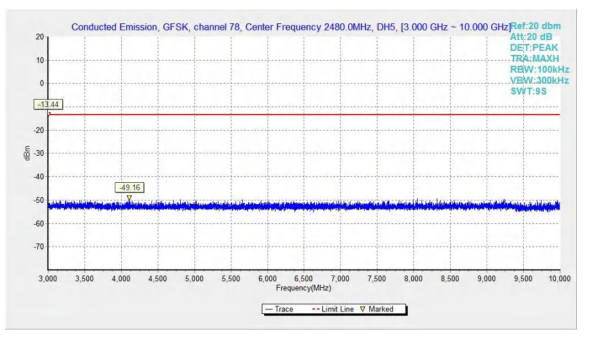


Fig.32. Conducted spurious emission: GFSK, Channel 78, 3GHz - 10GHz

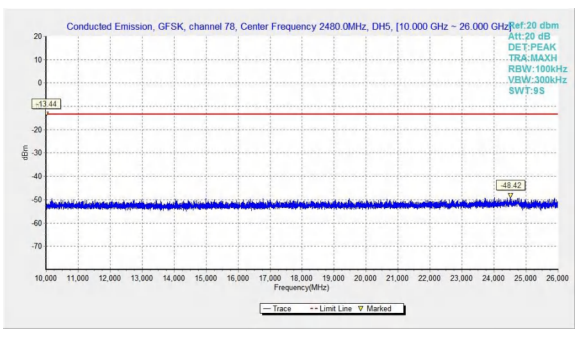


Fig.33. Conducted spurious emission: GFSK, Channel 78, 10GHz - 26GHz





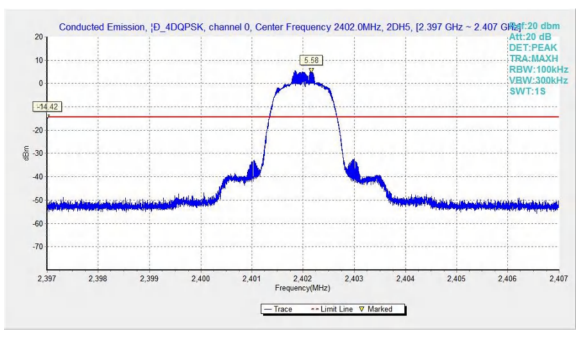


Fig.34. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 0,2402MHz

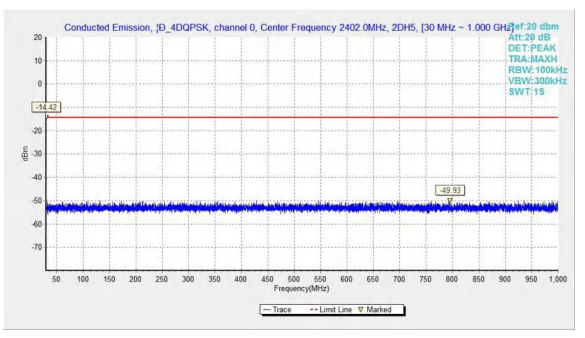


Fig.35. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 0, 30MHz - 1GHz





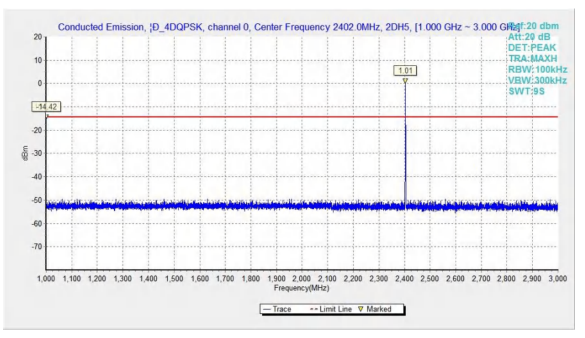


Fig.36. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 0, 1GHz - 3GHz

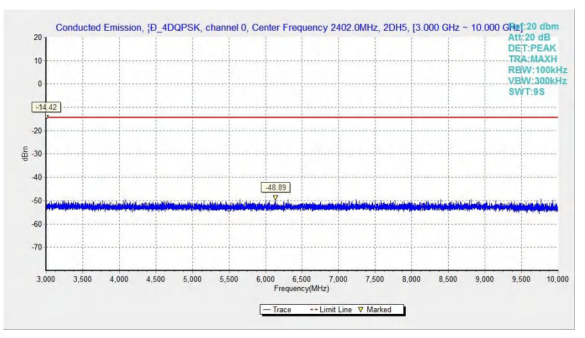


Fig.37. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 0, 3GHz - 10GHz





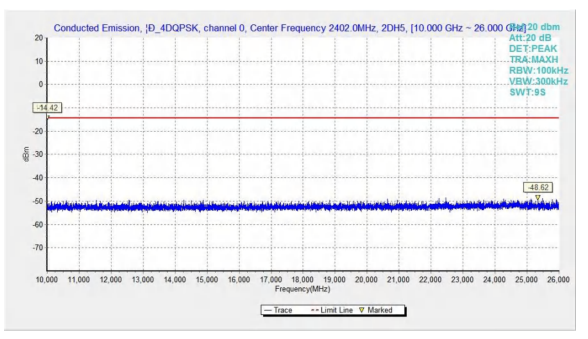


Fig.38. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 0,10GHz - 26GHz

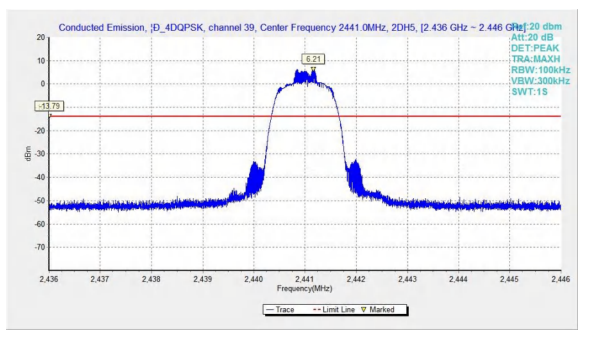


Fig.39. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 39, 2441MHz





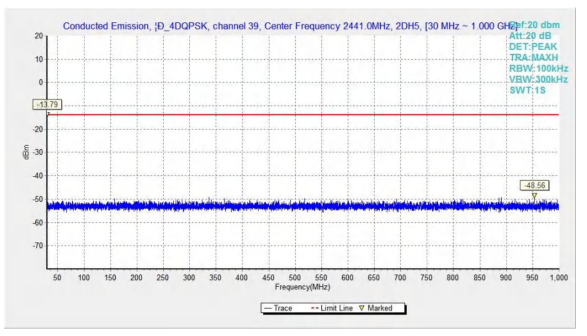


Fig.40. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 39, 30MHz - 1GHz

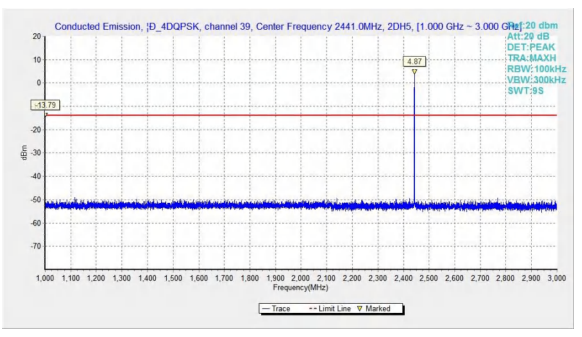


Fig.41. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 39, 1GHz - 3GHz





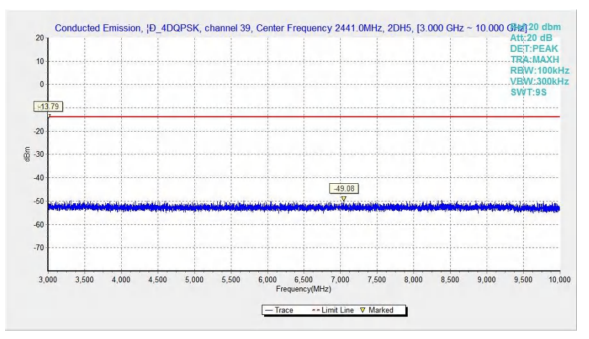


Fig.42. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 39, 3GHz - 10GHz

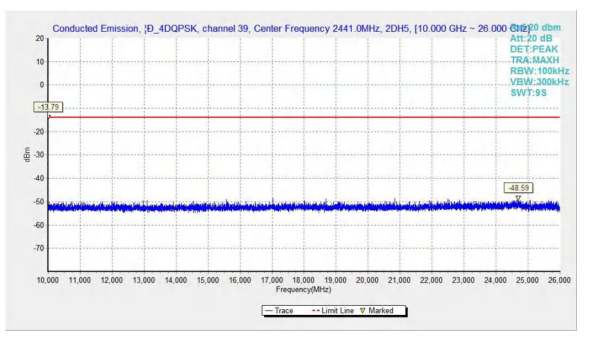


Fig.43. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 39, 10GHz – 26GHz





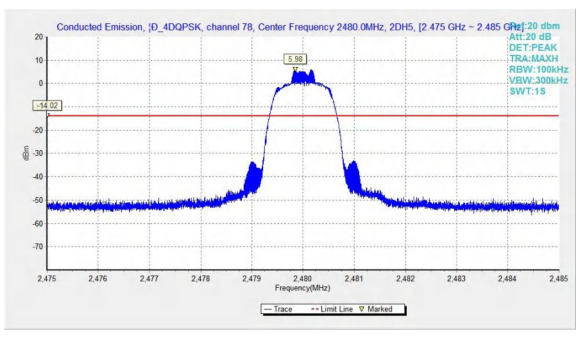


Fig.44. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 78, 2480MHz

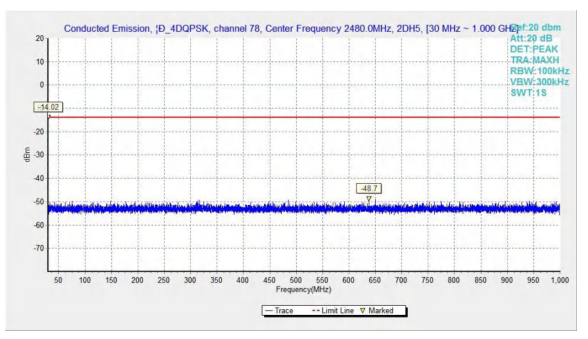


Fig.45. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 78, 30MHz - 1GHz





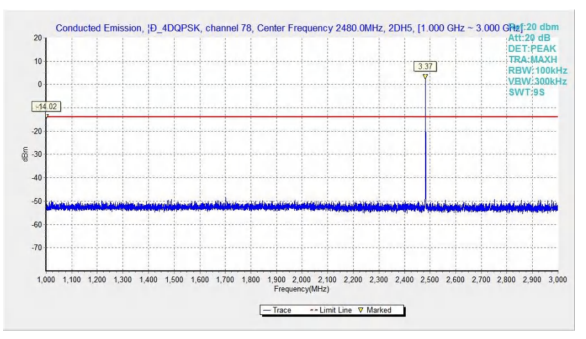


Fig.46. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 78, 1GHz - 3GHz

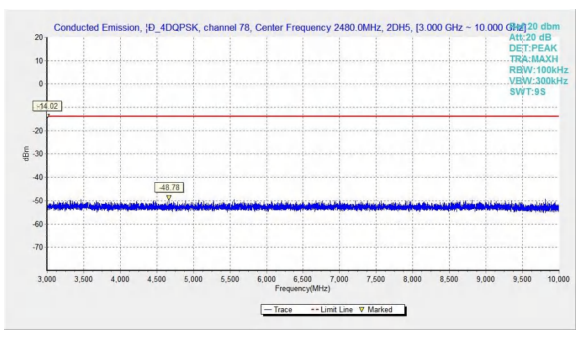


Fig.47. Conducted spurious emission:  $\pi/4$  DQPSK, Channel 78, 3GHz - 10GHz





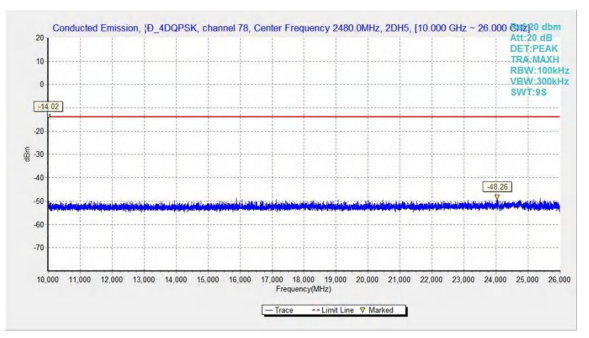


Fig.48. Conducted spurious emission: π/4 DQPSK, Channel 78, 10GHz - 26GHz

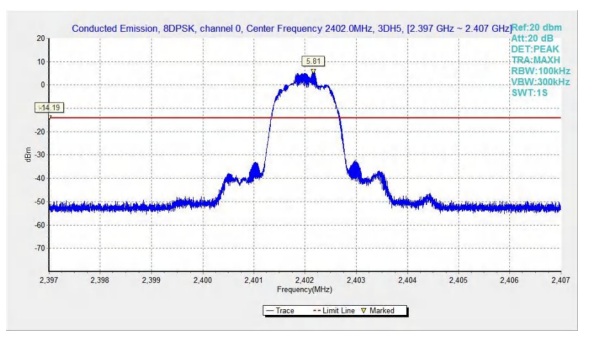


Fig.49. Conducted spurious emission: 8DPSK, Channel 0,2402MHz





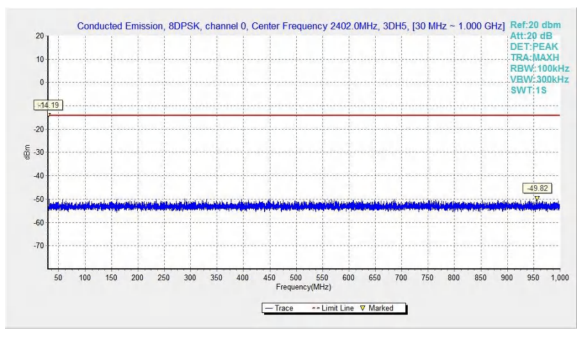


Fig.50. Conducted spurious emission: 8DPSK, Channel 0, 30MHz - 1GHz

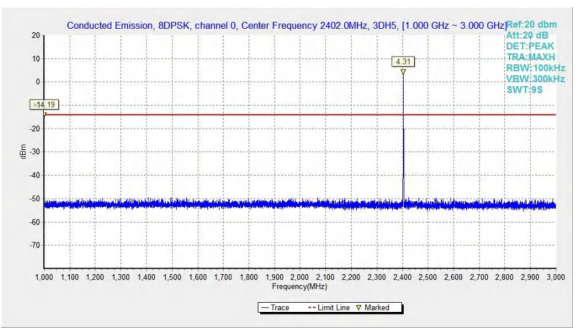


Fig.51. Conducted spurious emission: 8DPSK, Channel 0, 1GHz - 3GHz





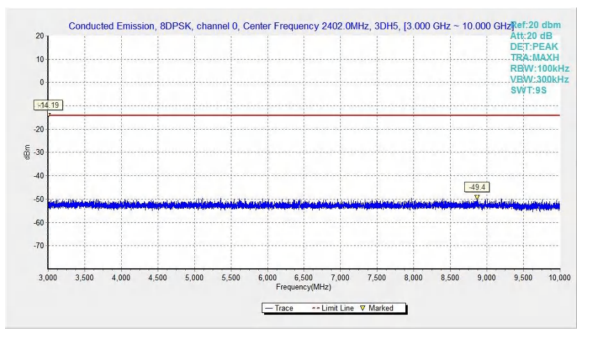


Fig.52. Conducted spurious emission: 8DPSK, Channel 0, 3GHz - 10GHz

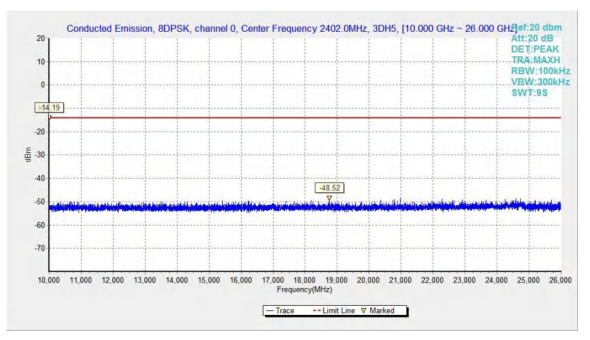


Fig.53. Conducted spurious emission: 8DPSK, Channel 0,10GHz - 26GHz





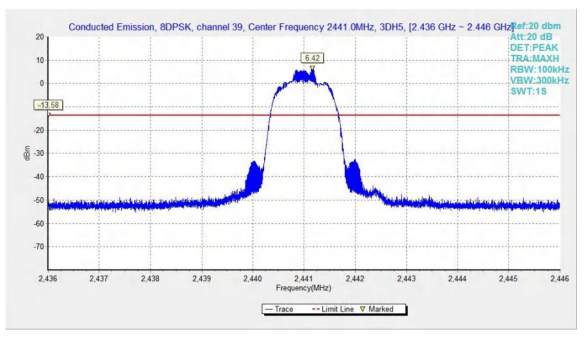


Fig.54. Conducted spurious emission: 8DPSK, Channel 39, 2441MHz

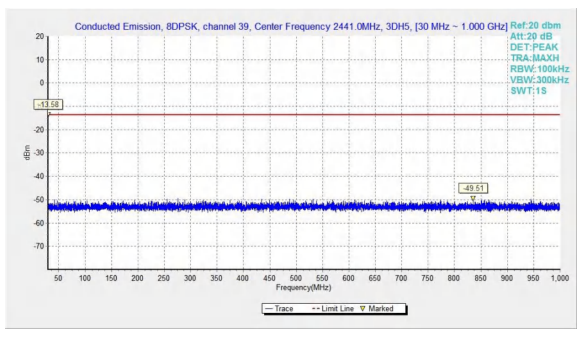


Fig.55. Conducted spurious emission: 8DPSK, Channel 39, 30MHz - 1GHz





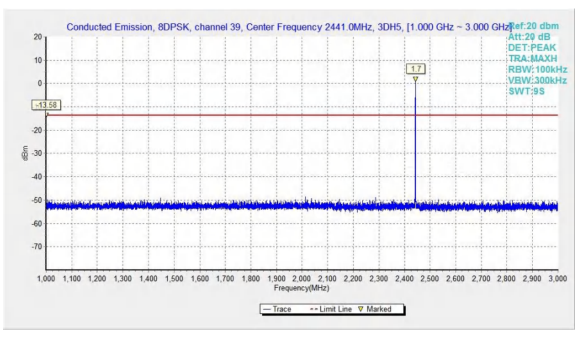


Fig.56. Conducted spurious emission: 8DPSK, Channel 39, 1GHz - 3GHz

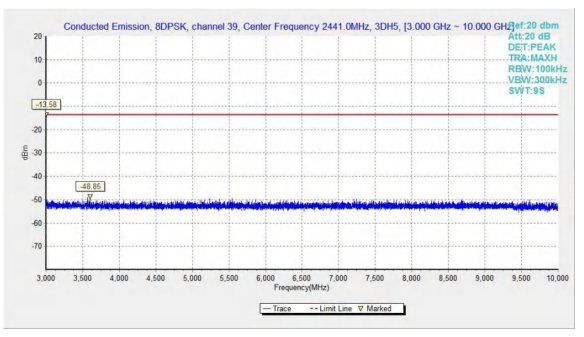


Fig.57. Conducted spurious emission: 8DPSK, Channel 39, 3GHz - 10GHz





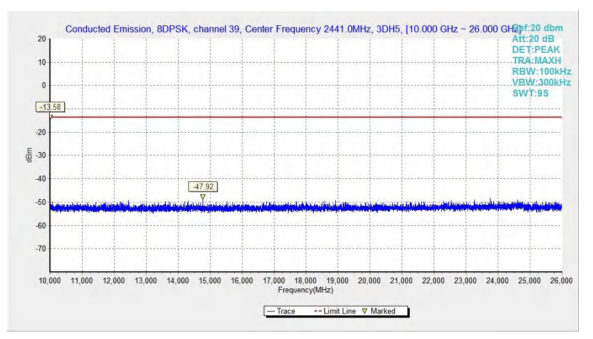


Fig.58. Conducted spurious emission: 8DPSK, Channel 39, 10GHz - 26GHz

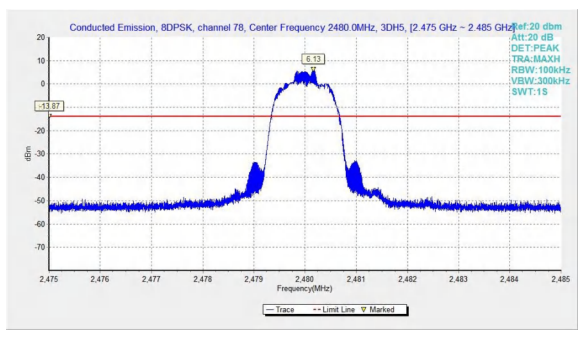


Fig.59. Conducted spurious emission: 8DPSK, Channel 78, 2480MHz





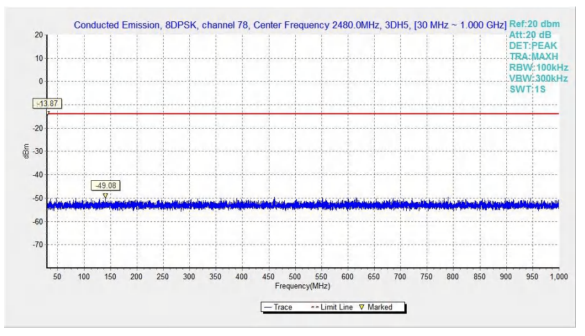


Fig.60. Conducted spurious emission: 8DPSK, Channel 78, 30MHz - 1GHz

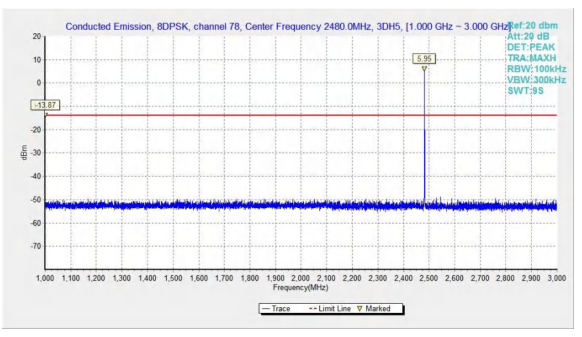


Fig.61. Conducted spurious emission: 8DPSK, Channel 78, 1GHz - 3GHz





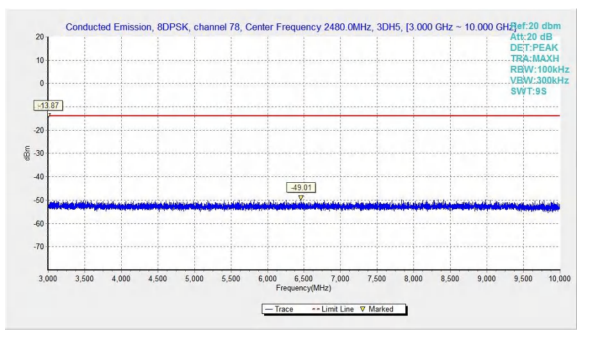


Fig.62. Conducted spurious emission: 8DPSK, Channel 78, 3GHz - 10GHz

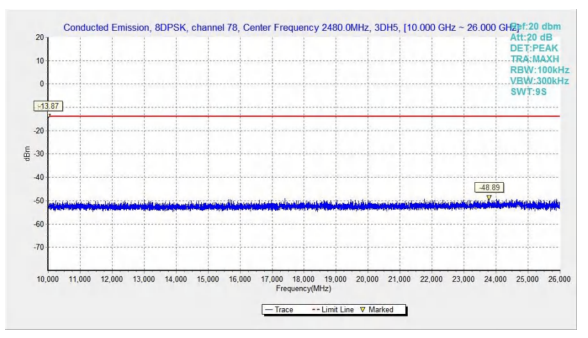


Fig.63. Conducted spurious emission: 8DPSK, Channel 78, 10GHz - 26GHz





## **B.6. Transmitter Spurious Emission - Radiated**

# Method of Measurement: See ANSI C63.10-2013-clause 6.4&6.5 & 6.6

Measurement Limit:

Standard	Limit
FCC 47 CFR Part 15.247, 15.205, 15.209	20dB below peak output power

radiated emissions which fall in the restricted bands, as defined in § 15.205(a), must also comply with the radiated emission limits specified in § 15.209(a) (see § 15.205(c)).

#### Limit in restricted band:

Frequency (MHz)	Field strength(µV/m)	Measurement distance
		(m)
0.009 - 0.490	2400/F(kHz)	300
0.490 - 1.705	24000/F(kHz)	30
1.705 - 30.0	30	30

Frequency of emission	Field strength(uV/m)	Field strength(dBuV/m)
(MHz)		
30-88	100	40
88-216	150	43.5
216-960	200	46
Above 960	500	54

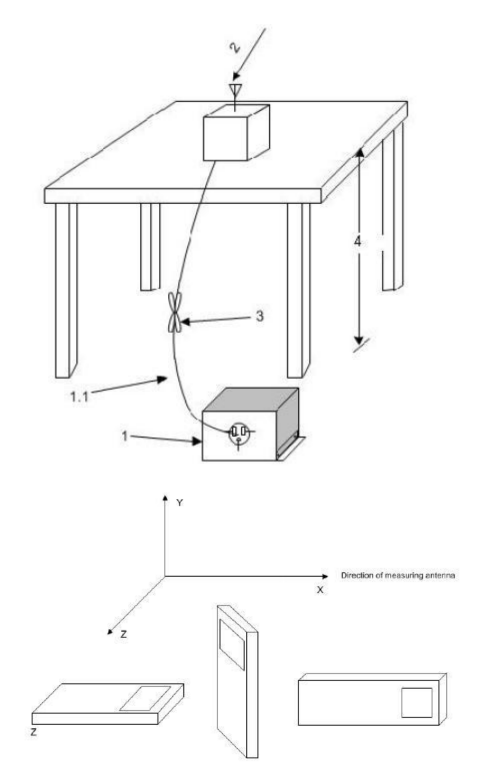
#### Set up:

Tabletop devices shall be placed on a nonconducting platform with nominal top surface dimensions 1 m by1.5 m. For emissions testing at or below 1 GHz, the table height shall be 80 cm above the reference groundplane.For emission measurements above 1 GHz, the table height shall be 1.5 m

The EUT and transmitting antenna shall be centered on the turntable.







## **Test Condition**

The EUT shall be tested 1 near top, 1 near middle, and 1 near bottom. Set the unlicensed wireless device to operate in continuous transmit mode. For unlicensedwireless devices unable to be configured for 100% duty cycle even in test mode, configure thesystem for the maximum duty cycle supported.

When required for unlicensed wireless devices, measurements of the variation of the input power or theradiated signal level of the fundamental frequency component of the emission, as appropriate, shall beperformed with the supply voltage varied between 85% and 115% of the ©Copyright. All rights reserved by CTTL. Page 59 of 95.





nominal rated supply voltage.

## Exploratory radiated emissions measurements

Exploratory radiated measurements shall be performed at the measurement distance or at a closer distancethan that specified for compliance to determine the emission characteristics of the EUT and, if applicable, the EUT configuration that produces the maximum level of emissions. The frequencies of maximum emission may be determined by manually positioning the antenna close to the EUT, and then moving theantenna over all sides of the EUT while observing a spectral display. It is advantageous to have priorknowledge of the frequencies of emissions, although this may be determined from such a near-field scan. The near-field scan shall only be used to determine the frequency but not the amplitude of the emissions. Where exploratory measurements are not adequate to determine the worst-case operating modes and areused only to identify the frequencies of the highest emissions, additional preliminary tests can be required. For emissions from the EUT, the maximum level shall be determined by rotating the EUT and itsantenna through 0° to 360°. For each mode of operation required to be tested, the frequency spectrum(based on findings from exploratory measurements) shall be monitored. Broadband antennas and a spectrum analyzer or a radio-noise meter with a panoramic display are oftenuseful in this type of test. If either antenna height or EUT azimuth are not fully measured duringexploratory testing, then complete testing can be required at the OATS or semi-anechoic chamber when thefinal full spectrum testing is performed.

#### Final radiated emissions measurements

The final measurements are using the orientation and equipment arrangement of the EUT based on the measurement results found during the preliminary (exploratory) measurements, the EUT arrangement, appropriate modulation, and modes of operation that produce the emissions that have the highest amplitude relative to the limit shall be selected for the final measurement. For each mode of operation required to be tested, the frequency spectrum (based on findings from exploratory measurements) shall be monitored. The highest signal levels relative to the limit shall be determined by rotating the EUT from 0° to 360° and with varying the measurement antenna height between 1 m and 4 m in vertical and horizontal polarizations.

For each mode selected, record the frequency and amplitude of the highest fundamental emission (if applicable), as well as the frequency and amplitude of the six highestspurious emissions relative to the limit. Emissions more than 20 dB below the limit do not need to bereported.

This maximization process was repeated with the EUT positioned in each of its three orthogonal orientations.

Frequency of emission (MHz)	RBW/VBW	Sweep Time(s)
30-1000	100kHz/300kHz	5
1000-4000	1MHz/3MHz	15
4000-18000	1MHz/3MHz	40
18000-26500	1MHz/3MHz	20

#### The receiver references:





 $P_{Mea}$  is the field strength recorded from the instrument. The measurement results are obtained as described below: Result=  $P_{Mea}$ +Cable Loss+Antenna Factor Where:

P<sub>Mea</sub> field strength recorded from the instrument

# Peak Measurement results

GFSK Ch 0

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
						Ŭ	
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	(dBuV)			(H/V)
17349.0	52.83	-25.90	44.40	34.43	74.00	21.17	Н
13685.0	50.12	-29.50	40.40	39.22	74.00	23.88	Н
12641.5	47.67	-31.00	39.00	39.77	74.00	26.33	Н
9115.5	46.39	-33.80	38.10	42.19	74.00	27.61	Н
7325.0	45.39	-35.10	36.60	43.89	74.00	28.61	V
2331.9	55.18	-20.10	28.00	47.28	74.00	18.82	Н

## GFSK Ch 39

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	(dBuV)			(H/V)
17900.5	53.13	-25.50	46.70	31.93	74.00	20.87	V
13695.5	49.67	-29.10	40.90	37.87	74.00	24.33	V
11725.0	47.02	-32.00	39.00	40.02	74.00	26.98	Н
9523.5	46.47	-33.20	37.90	41.77	74.00	27.53	Н
7152.5	45.30	-35.40	36.30	44.40	74.00	28.70	Н
4695.5	41.46	-37.40	32.90	45.96	74.00	32.54	Н

## GFSK Ch 78

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	(dBuV)			(H/V)
17238.0	52.41	-25.90	44.40	34.01	74.00	21.59	Н
13761.5	49.88	-29.10	40.90	38.08	74.00	24.12	V
11876.0	48.01	-31.80	39.00	40.81	74.00	25.99	V
9420.5	46.21	-32.90	37.90	41.21	74.00	27.79	V
7327.0	45.43	-35.10	36.60	43.93	74.00	28.57	V
2495.4	55.41	-20.00	28.30	47.11	74.00	18.59	V





## $\pi/4$ DQPSK Ch 0

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	(dBuV)			(H/V)
17890.0	52.25	-25.50	46.70	31.05	74.00	21.75	Н
13746.0	49.56	-29.10	40.90	37.76	74.00	24.44	V
12784.0	47.80	-30.70	39.10	39.30	74.00	26.20	Н
8056.0	46.71	-34.70	37.20	44.21	74.00	27.29	Н
7322.5	45.11	-35.10	36.60	43.61	74.00	28.89	V
2315.1	54.92	-20.10	27.90	47.02	74.00	19.08	Н

## $\pi/4$ DQPSK Ch 39

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	(dBuV)			(H/V)
17998.0	51.57	-25.50	46.70	30.37	74.00	22.43	V
14712.5	50.09	-28.30	41.30	37.09	74.00	23.91	Н
12919.0	47.53	-30.50	39.20	38.83	74.00	26.47	Н
9376.5	46.21	-33.90	38.00	42.11	74.00	27.79	Н
7072.5	45.41	-35.40	36.20	44.51	74.00	28.59	V
4901.5	41.05	-37.20	33.20	45.05	74.00	32.95	Н

## $\pi/4$ DQPSK Ch 78

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	(dBuV)			(H/V)
17466.0	52.05	-26.90	45.20	33.65	74.00	21.95	V
14063.0	50.18	-29.40	41.70	37.98	74.00	23.82	V
12263.5	48.10	-31.40	39.00	40.50	74.00	25.90	V
9487.5	46.53	-33.20	37.90	41.83	74.00	27.47	V
7306.5	45.75	-35.00	36.50	44.15	74.00	28.25	V
2491.9	55.51	-20.00	28.30	47.21	74.00	18.49	Н





## 8DPSK Ch 0

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	(dBuV)			(H/V)
17557.0	51.80	-26.90	45.20	33.40	74.00	22.20	V
13634.5	49.52	-29.50	40.40	38.62	74.00	24.48	Н
12777.0	47.82	-30.70	39.10	39.32	74.00	26.18	Н
8706.0	46.09	-34.40	38.00	42.49	74.00	27.91	Н
7315.0	45.49	-35.00	36.50	43.89	74.00	28.51	V
2329.3	55.12	-20.10	27.90	47.22	74.00	18.88	V

#### 8DPSK Ch 39

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	(dBuV)			(H/V)
17235.5	52.64	-25.90	44.40	34.24	74.00	21.36	Н
13684.0	50.28	-29.50	40.40	39.38	74.00	23.72	V
10803.0	47.69	-32.30	38.60	41.39	74.00	26.31	V
9026.0	46.18	-33.80	38.10	41.78	74.00	27.82	Н
7333.5	45.67	-35.10	36.60	44.17	74.00	28.33	V
4968.0	40.97	-36.60	33.40	44.17	74.00	33.03	V

## 8DPSK Ch 78

Frequency	Measurement	Cable	Cable Antenna		Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17890.5	52.22	-25.50	46.70	31.02	74.00	21.78	Н
13748.5	49.78	-29.10	40.90	37.98	74.00	24.22	V
11885.0	47.80	-31.80	39.00	40.60	74.00	26.20	Н
8633.0	46.25	-34.40	37.90	42.65	74.00	27.75	Н
7321.5	45.95	-35.10	36.60	44.45	74.00	28.05	Н
2490.1	55.23	-20.00	28.30	46.93	74.00	18.77	V





## Average Measurement results

## GFSK Ch 0

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m)	B/m) (dBuV)			(H/V)
17947.0	40.55	40.55 -25.50		19.35	19.35 54.00		Н
13715.5	38.37	-29.10	40.90	26.57	54.00	15.63	V
12993.0	36.07	-30.50	39.20	27.37	54.00	17.93	V
8701.0	34.68	-34.40	38.00	31.08	54.00	19.32	Н
7319.5	34.25	-35.10	36.60	32.75	54.00	19.75	Н
2317.7	41.65	-20.10	27.90	33.75	54.00	12.35	V

## GFSK Ch 39

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17340.5	40.49	-25.90	44.40	22.09	54.00	13.51	Н
13744.5	38.21	-29.10	40.90	26.41	54.00	15.79	V
11875.5	36.08	-31.80	39.00	28.88	54.00	17.92	Н
8724.0	34.66	-34.40	38.00	31.06	54.00	19.34	Н
7317.5	34.35	-35.10	36.60	32.85	54.00	19.65	V
4938.5	29.52	-37.10	33.30	33.32	54.00	24.48	Н

## GFSK Ch 78

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17545.0	40.54	-26.90	45.20	22.14	54.00	13.46	V
13743.0	38.26	-29.10	40.90	26.46	54.00	15.74	V
11799.0	36.07	-31.80	39.00	28.87	54.00	17.93	Н
8726.5	34.75	-34.40	38.00	31.15	54.00	19.25	Н
7315.0	34.29	-35.00	36.50	32.69	54.00	19.71	V
2489.6	42.17	-20.00	28.30	33.87	54.00	11.83	Н





## $\pi/4$ DQPSK Ch 0

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17987.5	40.72 -25.50		46.70	19.52	54.00	13.28	Н
13681.5	38.47	-29.50	40.40	27.57	54.00	15.53	Н
12776.5	36.28	-30.70	39.10	27.78	54.00	17.72	V
9506.5	34.64	-33.20	37.90	29.94	54.00	19.36	V
7312.0	34.16	-35.00	36.50	32.56	54.00	19.84	Н
2369.2	41.70	-20.10	28.00	33.70	54.00	12.30	Н

## $\pi/4$ DQPSK Ch 39

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17981.5	40.35	-25.50	46.70	19.15	54.00	13.65	V
13718.0	38.27	-29.10	40.90	26.47	54.00	15.73	V
12851.5	36.34	-30.70	39.10	27.84	54.00	17.66	V
9891.0	35.12	-33.50	38.10	30.52	54.00	18.88	Н
7322.0	34.15	-35.10	36.60	32.65	54.00	19.85	V
4947.5	29.86	-37.10	33.30	33.66	54.00	24.14	Н

## $\pi/4$ DQPSK Ch 78

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17933.5	40.37	-25.50	46.70	19.17	54.00	13.63	V
13712.5	38.19	-29.10	40.90	26.39	54.00	15.81	V
12768.5	36.47	-30.50	39.10	27.87	54.00	17.53	Н
8694.0	34.68	-34.40	38.00	31.08	54.00	19.32	V
7324.5	34.22	-35.10	36.60	32.72	54.00	19.78	Н
2491.8	42.09	-20.00	28.30	33.79	54.00	11.91	V





## 8DPSK Ch 0

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17996.5	40.46	-25.50	46.70	19.26	54.00	13.54	Н
13704.0	38.30	-29.10	40.90	26.50	54.00	15.70	V
12927.5	36.08	-30.50	39.20	27.38	54.00	17.92	Н
9506.0	34.77	-33.20	37.90	30.07	54.00	19.23	V
7309.5	34.20	-35.00	36.50	32.60	54.00	19.80	V
2370.3	41.78	-20.10	28.00	33.78	54.00	12.22	Н

#### 8DPSK Ch 39

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17973.5	40.37	-25.50	46.70	19.17	54.00	13.63	V
13702.5	38.58	-29.10	40.90	26.78	54.00	15.42	V
12767.5	36.13	-30.50	39.10	27.53	54.00	17.87	Н
8725.5	34.57	-34.40	38.00	30.97	54.00	19.43	V
7314.5	34.13	-35.00	36.50	32.53	54.00	19.87	Н
4940.5	29.67	-37.10	33.30	33.47	54.00	24.33	V

## 8DPSK Ch 78

Frequency	Measurement	Cable	Antenna	Receiver	Limit	Margin	Antenna
(MHz)	Result	Loss	Factor	Reading	(dBuV/m)	(dB)	Pol.
	(dBuV/m)	(dB)	(dB/m) (dBuV)				(H/V)
17983.0	40.39	-25.50	46.70	19.19	54.00	13.61	V
13732.0	38.12	-29.10	40.90	26.32	54.00	15.88	V
12777.0	36.18	-30.70	39.10	27.68	54.00	17.82	V
8704.0	34.85	-34.40	38.00	31.25	54.00	19.15	Н
7229.0	34.41	-35.50	36.40	33.51	54.00	19.59	V
2485.1	42.13	-20.00	28.30	33.83	54.00	11.87	Н

## **Conclusion: Pass**





# B.7. Time of Occupancy (Dwell Time)

#### Method of Measurement: See ANSI C63.10-clause 7.8.4

The EUT must have its hopping function enabled. Use the following spectrum analyzer settings:

- Span = zero span, centered on a hopping channel
- RBW = 1 MHz
- VBW ≥ RBW
- Sweep = as necessary to capture the entire dwell time per hopping channel
- Detector function = peak
- Trace = max hold

Measure a pulse time in time domain at middle frequency and then count the hopping number in 31.6s(which equals with 0.4 multiply 79) of middle frequency ,then multiply the pulse time and hopping number and record them.

#### Measurement Limit:

Standard	Limit (ms)		
FCC 47 CFR Part 15.247(a) (1)(iii)	< 400		

#### Measurement Result:

## For GFSK

Channel	Packet	Pulse time (ms)		Number of Transmissions		Dwell Time (ms)	Conclusion
	DH1	Fig.64	0.38	Fig.65	318	120.84	Р
39	DH3	Fig.66	1.63	Fig.67	114	185.82	Р
	DH5	Fig.68	2.88	Fig.69	61	175.68	Р

#### For $\pi/4$ DQPSK

Channel	Packet	Pulse time (ms)		Number of Transmissions		Dwell Time (ms)	Conclusion
39	2DH1	Fig.70	0.38	Fig.71	321	121.98	Р
	2DH3	Fig.72	1.64	Fig.73	109	178.76	Р
	2DH5	Fig.74	2.88	Fig.75	69	198.72	Р





## For 8DPSK

Channel	Packet	Pulse time (ms)		Number of Transmissions		Dwell Time (ms)	Conclusion
39	3DH1	Fig.76	0.38	Fig.77	317	120.46	Р
	3DH3	Fig.78	1.63	Fig.79	112	182.56	Р
	3DH5	Fig.80	2.89	Fig.81	61	176.29	Р

**Conclusion: PASS** 

Test graphs as below:

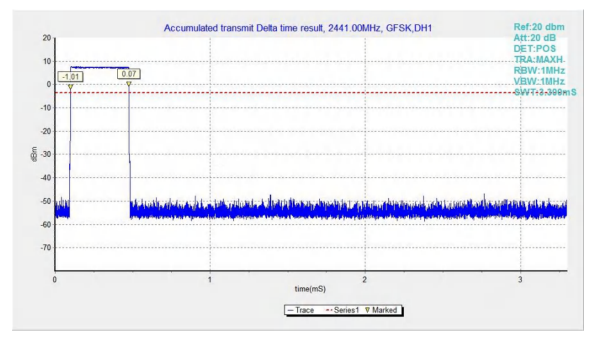


Fig.64. Time of occupancy (Dwell Time): Channel 39, Packet DH1





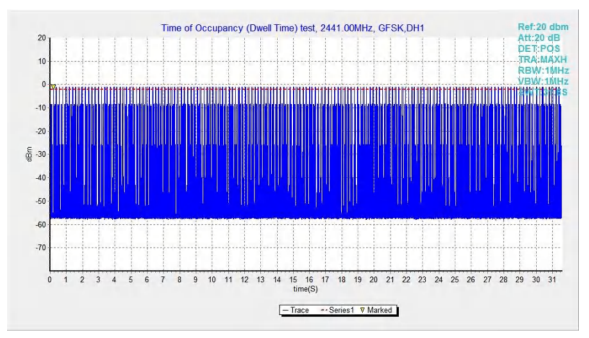


Fig.65. Number of Transmissions Measurement: Channel 39, Packet DH1

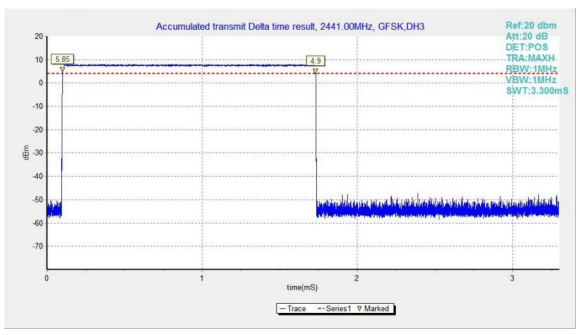


Fig.66. Time of occupancy (Dwell Time): Channel 39, Packet DH3





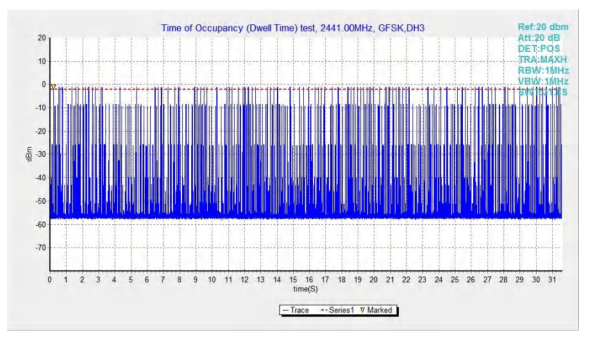


Fig.67. Number of Transmissions Measurement: Channel 39, Packet DH3

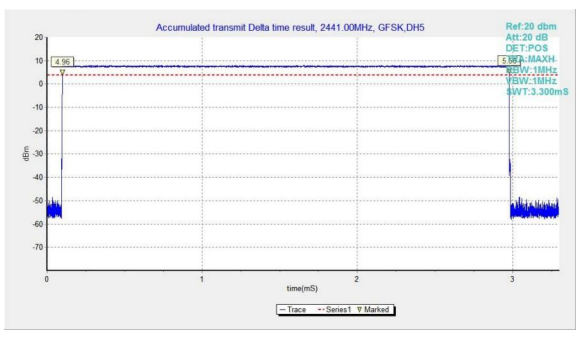


Fig.68. Time of occupancy (Dwell Time): Channel 39, Packet DH5





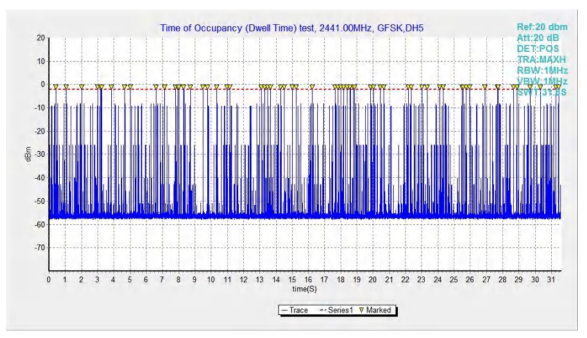


Fig.69. Number of Transmissions Measurement: Channel 39, Packet DH5

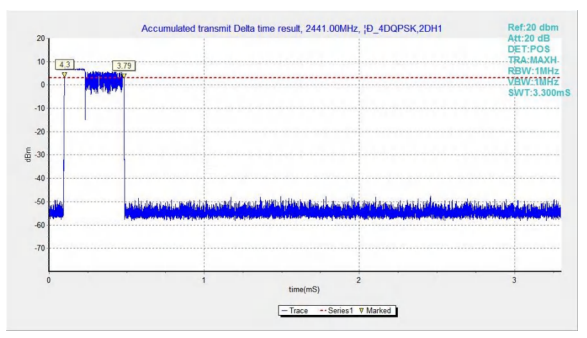


Fig.70. Time of occupancy (Dwell Time): Channel 39, Packet 2-DH1





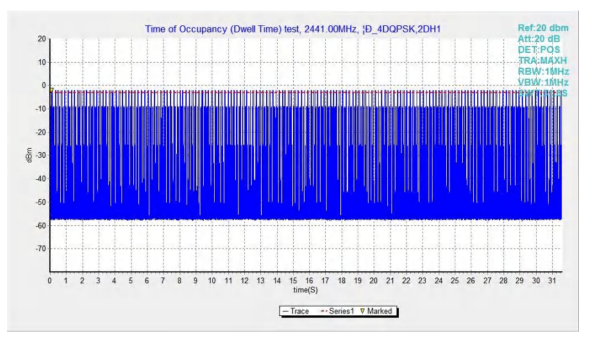


Fig.71. Number of Transmissions Measurement: Channel 39, Packet 2-DH1

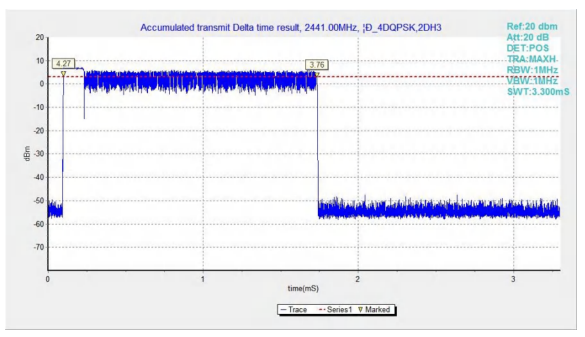


Fig.72. Time of occupancy (Dwell Time): Channel 39, Packet 2-DH3





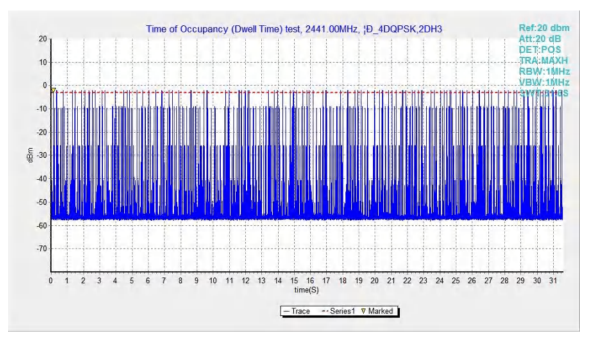


Fig.73. Number of Transmissions Measurement: Channel 39, Packet 2-DH3

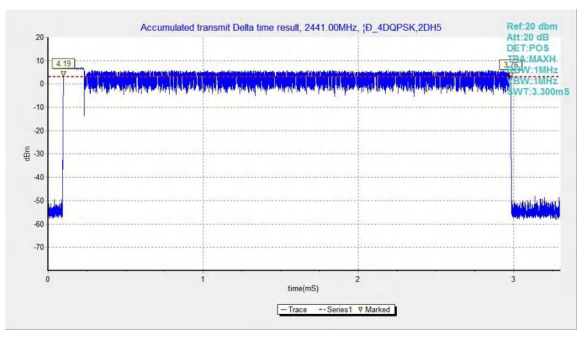


Fig.74. Time of occupancy (Dwell Time): Channel 39, Packet 2-DH5





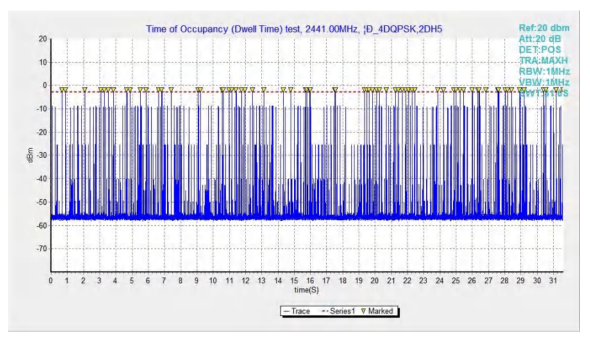


Fig.75. Number of Transmissions Measurement: Channel 39, Packet 2-DH5

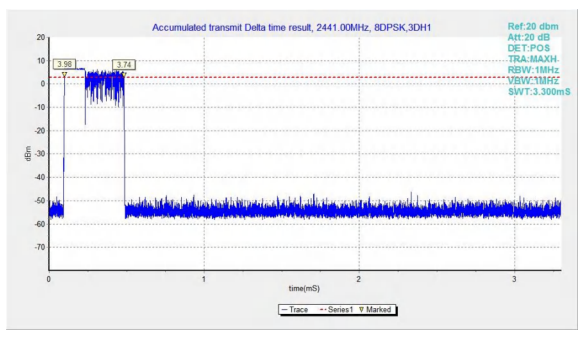


Fig.76. Time of occupancy (Dwell Time): Channel 39, Packet 3-DH1





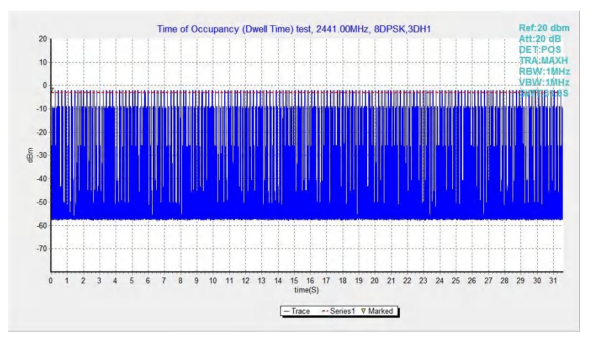


Fig.77. Number of Transmissions Measurement: Channel 39, Packet 3-DH1

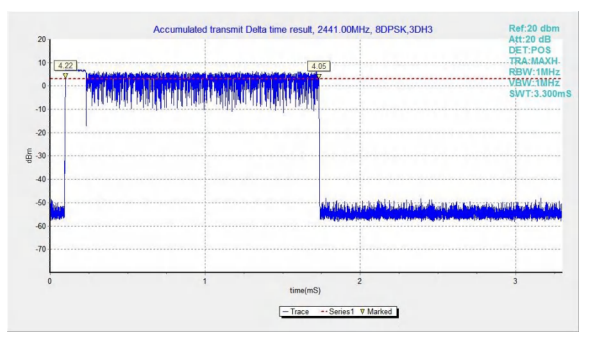


Fig.78. Time of occupancy (Dwell Time): Channel 39, Packet 3-DH3





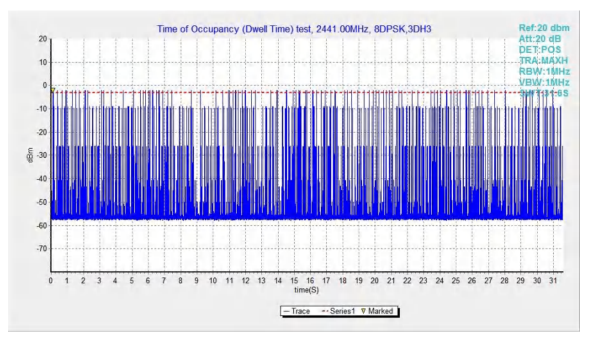


Fig.79. Number of Transmissions Measurement: Channel 39, Packet 3-DH3

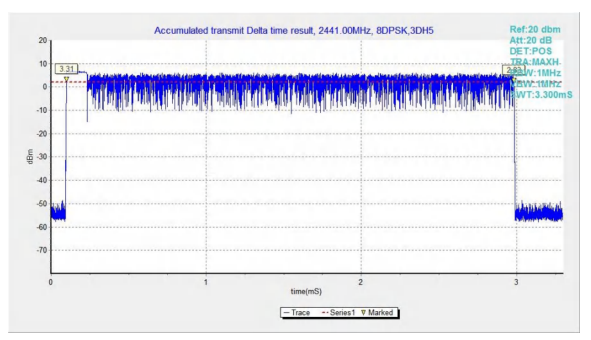


Fig.80. Time of occupancy (Dwell Time): Channel 39, Packet 3-DH5





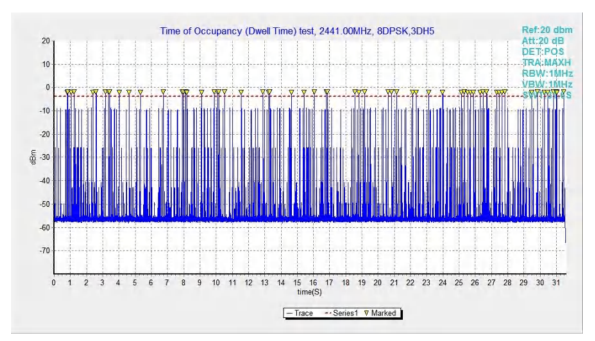


Fig.81. Number of Transmissions Measurement: Channel 39, Packet 3-DH5





## B.8. 20dB Bandwidth

## Method of Measurement: See ANSI C63.10-clause 6.9.2

Measurement Procedure - Unwanted Emissions

- 1. Set RBW = 30kHz.
- 2. Set VBW = 100 kHz.
- 3. Set span to 3MHz
- 4. Detector = peak.
- 5. Trace Mode = max hold.
- 6. Sweep = auto couple.

7. Allow the trace to stabilize (this may take some time, depending on the extent of the span).

#### Measurement Limit:

Standard	Limit
FCC 47 CFR Part 15.247(a)(1)	NA *

Use NdB Down function of the SA to measure the 20dB Bandwidth

\* Comment: This test case is not required according to the latest FCC 47 CFR Part 15.247. But the test results are necessary for "carrier frequency separation" test case, in Annex A.8.

## Measurement Results:

#### For **GFSK**

Channel	20dB Bandwidth (kHz)		Conclusion
0	Fig.82	1041.00	NA
39	Fig.83	941.25	NA
78	Fig.84	938.25	NA

#### Form/4 DQPSK

Channel	20dB Bandwidth (kHz)		Conclusion
0	Fig.85	1261.50	NA
39	Fig.86	1210.50	NA
78	Fig.87	1222.50	NA

#### For 8DPSK

Channel	20dB Bandwidth (kHz)		Conclusion
0	Fig.88	1236.75	NA
39	Fig.89	1256.25	NA
78	Fig.90	1203.75	NA

**Conclusion: NA** 

Test graphs as below:





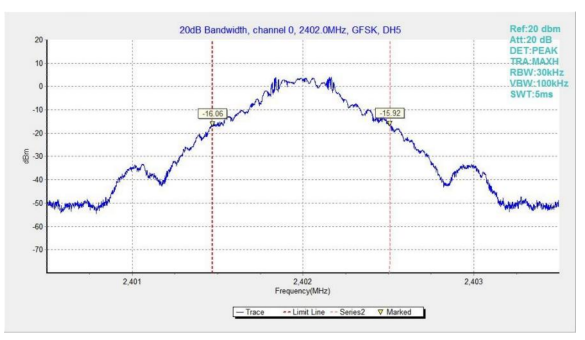


Fig.82. 20dB Bandwidth: GFSK, Channel 0

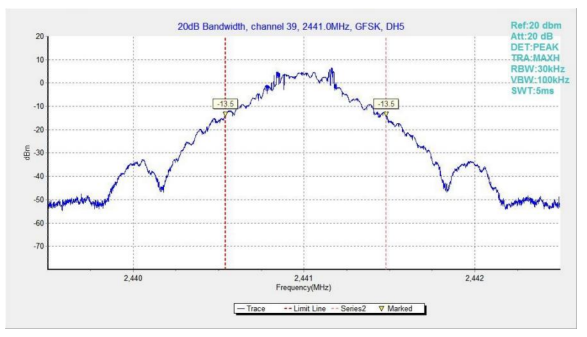


Fig.83. 20dB Bandwidth: GFSK, Channel 39





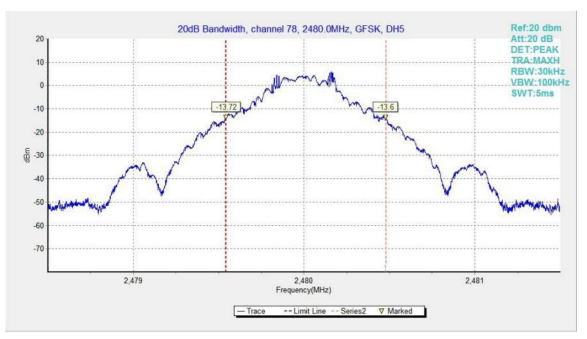


Fig.84. 20dB Bandwidth: GFSK, Channel 78

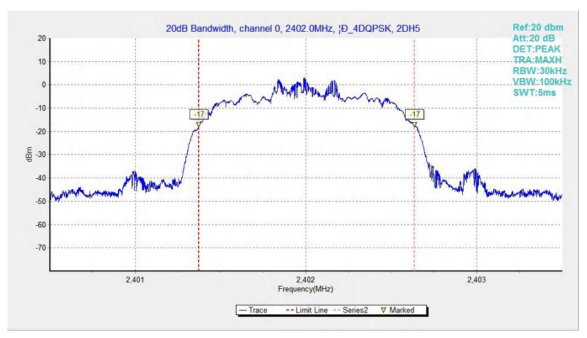


Fig.85. 20dB Bandwidth: π/4 DQPSK, Channel 0





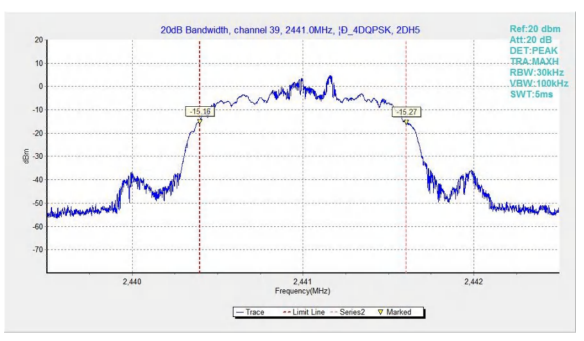


Fig.86. 20dB Bandwidth: π/4 DQPSK, Channel 39

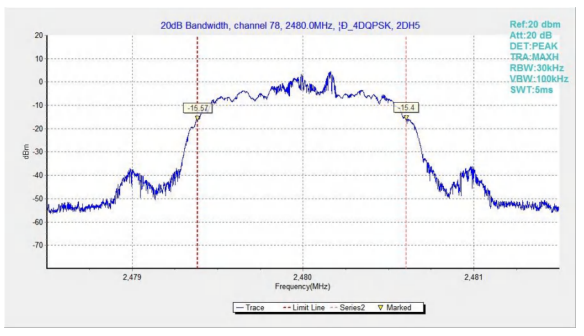


Fig.87. 20dB Bandwidth:  $\pi/4$  DQPSK, Channel 78







Fig.88. 20dB Bandwidth: 8DPSK, Channel 0

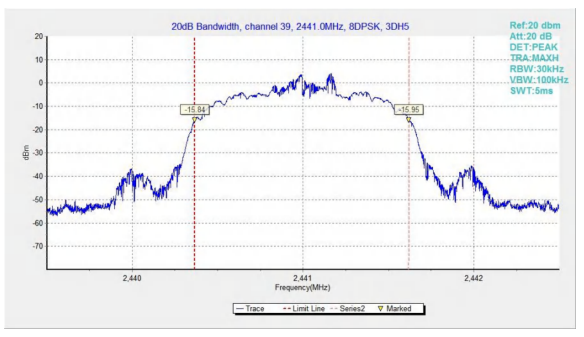


Fig.89. 20dB Bandwidth: 8DPSK, Channel 39





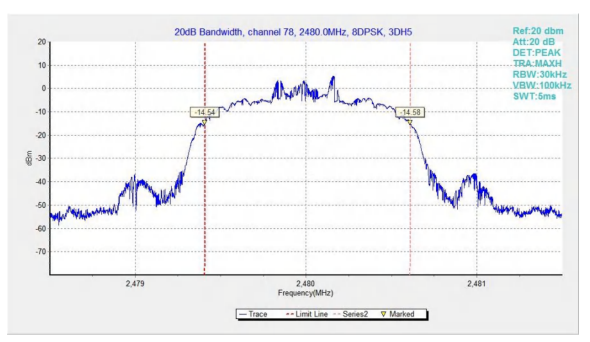


Fig.90. 20dB Bandwidth: 8DPSK, Channel 78





## **B.9. Carrier Frequency Separation**

## Method of Measurement: See ANSI C63.10-clause 7.8.2

The EUT must have its hopping function enabled. Use the following spectrum analyzer settings:

- Span = 3MHz
- RBW=300kHz
- VBW=300kHz
- Sweep = auto
- Detector function = peak •
- Trace = max hold
- Allow the trace to stabilize

Search the peak marks of the middle frequency and adjacent channel, then record the separation between them.

\* Comment: This limit should be over 25 kHz or (2/3) \* 20dB bandwidth, whichever is greater.

#### **Measurement Limit:**

Standard	Limit(kHz)
FCC 47 CFR Part 15.247(a)(1)	over 25 kHz or (2/3) * 20dB bandwidth

### **Measurement Result:**

#### For **GFSK**

Channel	Carrier frequency separation (kHz)		Conclusion
39	Fig.91 1008.75		Р
For π/4 DQPSK			
Channel	Carrier frequency separation (kHz)		Conclusion

39 Fig.92	1024.50	Р

For 8DPSK

Channel	Carrier frequency separation (kHz)		Conclusion
39	Fig.93	1354.50	Р

**Conclusion: PASS** 

Test graphs as below:





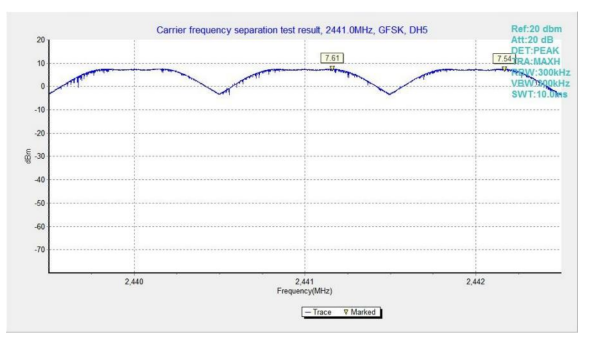


Fig.91. Carrier frequency separation measurement: GFSK, Channel 39

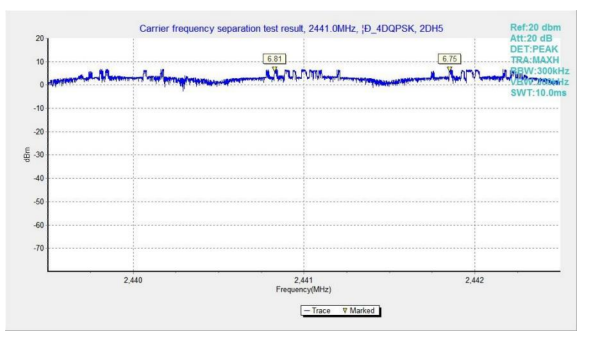


Fig.92. Carrier frequency separation measurement:  $\pi/4$  DQPSK, Channel 39





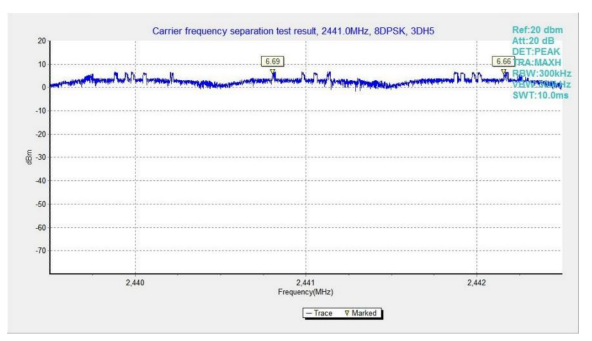


Fig.93. Carrier frequency separation measurement: 8DPSK, Channel 39





## **B.10. Number of Hopping Channels**

## Method of Measurement: See ANSI C63.10-clause 7.8.3

The EUT must have its hopping function enabled. Use the following spectrum analyzer settings:

- Span = the frequency band of operation
- RBW = 500kHz
- VBW = 500kHz
- Sweep = auto
- Detector function = peak
- Trace = max hold
- Allow the trace to stabilize

It might prove necessary to break the span up into subranges to show clearly all of the hopping frequencies. Compliance of an EUT with the appropriate regulatory limit shall be determined for the number of hopping channels. A plot of the data shall be included in the test report.

#### Measurement Limit:

Standard	Limit
FCC 47 CFR Part 15.247(a) (1)(iii)	At least 15 non-overlapping channels

### Measurement Result:

#### For **GFSK**

Channel	Number of hopping channels		Conclusion
0~39	Fig.94	70	D
40~78	Fig.95	79	۲

#### Forπ/4 DQPSK

Channel	Number of hopping channels		Conclusion
0~39	Fig.96	70	D
40~78	Fig.97	/9	P

### For 8DPSK

Channel	Number of hop	Conclusion		
0~39	Fig.98	70	Р	
40~78	Fig.99	19		

Conclusion: PASS Test graphs as below:







Fig.94. Number of hopping frequencies: GFSK, Channel 0 - 39

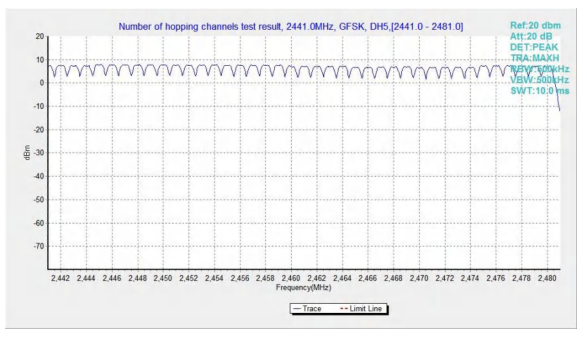


Fig.95. Number of hopping frequencies: GFSK, Channel 40 - 78





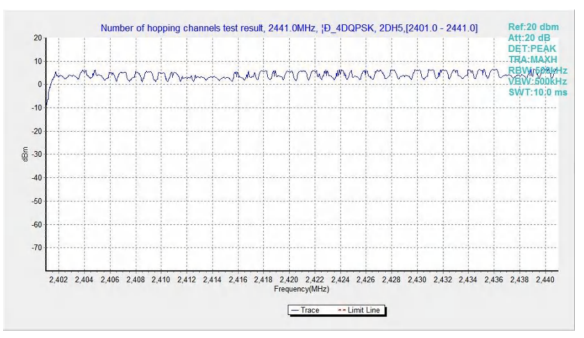


Fig.96. Number of hopping frequencies:  $\pi/4$  DQPSK, Channel 0 - 39

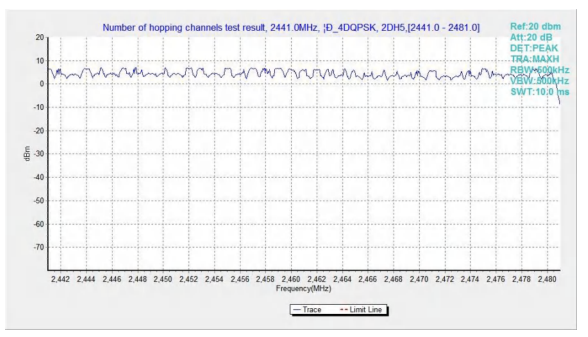


Fig.97. Number of hopping frequencies:  $\pi/4$  DQPSK, Channel 40 - 78





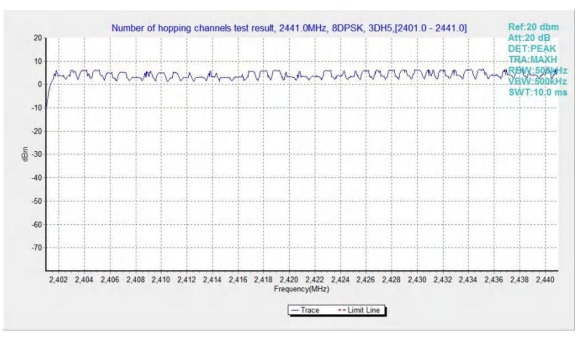


Fig.98. Number of hopping frequencies: 8DPSK, Channel 0 - 39

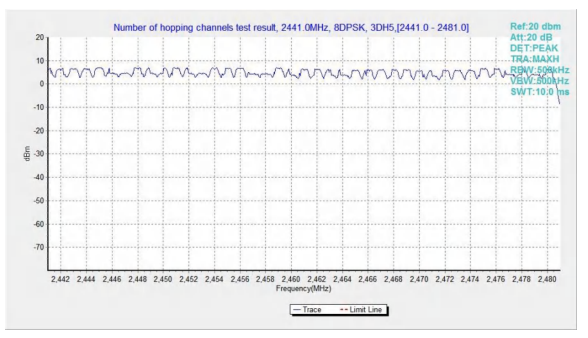


Fig.99. Number of hopping frequencies: 8DPSK, Channel 40 - 78





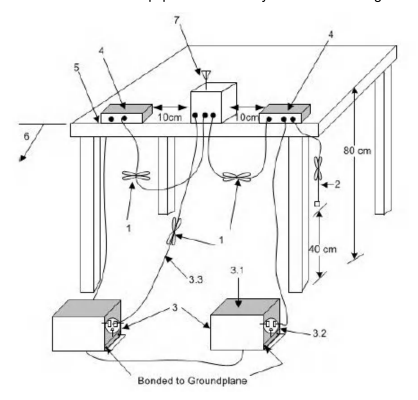
## **B.11. AC Powerline Conducted Emission**

## Method of Measurement: See ANSI C63.10-clause 6.2

### Setup:

A stand-alone EUT shall be placed in the center along the back edge of the tabletop. For multiunit tabletopsystems, the EUT shall be centered laterally (left to right facing the tabletop) on the tabletop and its rearshall be flush with the rear of the table.

Accessories that are part of an EUT system tested on a tabletop shall be placed in a test arrangement on oneor both sides of the host with a 10 cm separation between the nearest points of the cabinets.The rear of the host and accessories shall be flush with the back of the supporting tabletop unless thatwould not be typical of normal use. If more than two accessories are present, then an equipment testarrangement shall be chosen that maintains 10 cm spacing between cabinets unless the equipment isnormally located closer together.



### Exploratory ac power-line conducted emission measurements

Exploratory measurements shall be used to identify the frequency of the emission that has the highest amplitude relative to the limit by operating the EUT in arange of typical modes of operation, cable positions, and with a typical system equipment configuration andarrangement. For each mode of operation and for each ac power current-carrying conductor, cablemanipulation shall be performed within the range of likely configurations. For this measurement or series of measurements, the frequency spectrum of interest shall be monitored looking for the emission that has the highest amplitude relative to the limit. Once that emission is found for each current-carrying conductor feach power cord associated with the EUT (but not the cords associated with non-EUT equipment in theoremall system), the one configuration and arrangement and mode of operation that produces the emissionclosest to the limit over all of the measured conductors shall be ©Copyright. All rights reserved by CTTL. Page 91 of 95.





#### recorded.

## Final ac power-line conducted emission measurements

Based on the exploratory tests of the EUT, the one EUT cable configuration and arrangement and mode of operation that produced the emission with the highest amplitude relative to the limit is selected for the final measurement, while applying the appropriate modulating signal to the EUT. If the EUT is relocated from an exploratory test site to a final test site, the highest emissions shall be remaximized at the final test location before final ac power-line conducted emission measurements areperformed. The final test on all current-carrying conductors of all of the power cords to the equipment that comprises the EUT (but not the cords associated with other non-EUT equipment in the system) is thenperformed for the full frequency range for which the EUT is being tested for compliance without furthervariation of the EUT arrangement, cable positions, or EUT mode of operation. If the EUT is composed of equipment units that have their own separate ac power connections (e.g., floor-standing equipment withindependent power cords for each shelf that are able to connect directly to the ac power network), then eachcurrent-carrying conductor of one unit is measured while the other units are connected to a second (ormore) LISN(s). All units shall be measured separately. If a power strip is provided by the manufacturer, to supply all of the units making up the EUT, only the conductors in the power cord of the power strip shall bemeasured.

## **Test Condition:**

Voltage (V)	Frequency (Hz)
120	60

## Measurement Result and limit:

## EUT ID: EUT1

Bluetooth (Quasi-peak Limit)

Frequency range (MHz)	Quasi-peak Limit (dBµV)	with charger		Conclusion
	Linin (αθμν)			
0.15 to 0.5	66 to 56			
0.5 to 5	56	Fig.B.11.1	Fig.B.11.2	Р
5 to 30	60			

NOTE: The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.

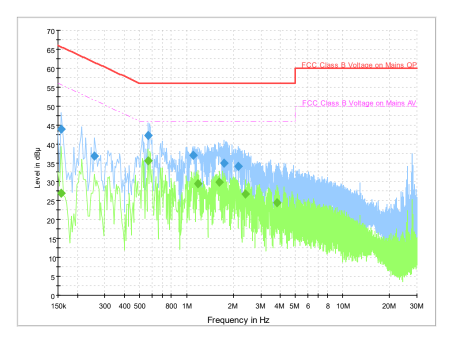
Bluetooth (Average Limit)

Frequency range	Average Limit	Result		
(MHz)	•	With c	With chargerbluetoothIdle	
	(dBµV)	bluetooth		
0.15 to 0.5	56 to 46			
0.5 to 5	46	Fig.B.11.1	Fig.B.11.2	Р
5 to 30	50			
NOTE: The limit dec	creases linearly w	vith the logarithm of t	he frequency in the	range 0.15 MHz
to 0.5 MHz.				





## Conclusion: Pass Test graphs as below:





Note: The graphic result above is the maximum of the measurements for both phase line and neutral line.

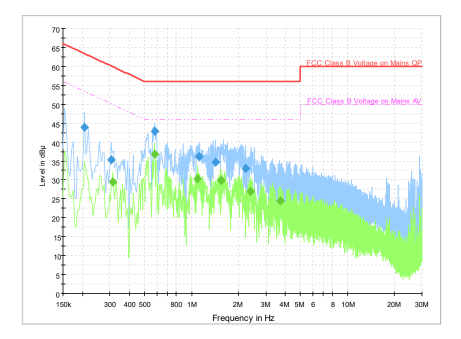
Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit
(MHz)	(dBµV)	(ms)	(kHz)			(dB)	(dB)	(dBµV)
0.158000	43.8	2000.0	9.000	On	N	19.7	21.8	65.6
0.258000	36.8	2000.0	9.000	On	N	19.7	24.7	61.5
0.570000	42.2	2000.0	9.000	On	L1	19.7	13.8	56.0
1.098000	36.9	2000.0	9.000	On	L1	19.6	19.1	56.0
1.738000	34.9	2000.0	9.000	On	L1	19.6	21.1	56.0
2.146000	34.1	2000.0	9.000	On	N	19.6	21.9	56.0

Final Result 2

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit
(MHz)	(dBµV)	(ms)	(kHz)			(dB)	(dB)	(dBµV)
0.158000	27.0	2000.0	9.000	On	N	19.7	28.6	55.6
0.570000	35.6	2000.0	9.000	On	L1	19.7	10.4	46.0
1.178000	29.5	2000.0	9.000	On	L1	19.7	16.5	46.0
1.630000	29.8	2000.0	9.000	On	L1	19.6	16.2	46.0
2.394000	26.8	2000.0	9.000	On	L1	19.6	19.2	46.0
3.786000	24.5	2000.0	9.000	On	L1	19.6	21.5	46.0









Note: The graphic result above is the maximum of the measurements for both phase line and neutral line.

inal Result 1								
Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit
(MHz)	(dBµV)	(ms)	(kHz)			(dB)	(dB)	(dBµV)
0.206000	43.9	2000.0	9.000	On	L1	19.7	19.5	63.4
0.306000	35.3	2000.0	9.000	On	L1	19.7	24.8	60.1
0.582000	42.8	2000.0	9.000	On	L1	19.7	13.2	56.0
1.110000	36.2	2000.0	9.000	On	L1	19.6	19.8	56.0
1.422000	34.6	2000.0	9.000	On	L1	19.7	21.4	56.0
2.214000	33.0	2000.0	9.000	On	N	19.6	23.0	56.0

**Final Result 2** 

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit
(MHz)	(dBµV)	(ms)	(kHz)			(dB)	(dB)	(dBµV)
0.314000	29.5	2000.0	9.000	On	L1	19.7	20.3	49.9
0.578000	36.8	2000.0	9.000	On	L1	19.7	9.2	46.0
1.094000	30.2	2000.0	9.000	On	L1	19.6	15.8	46.0
1.542000	29.9	2000.0	9.000	On	L1	19.6	16.1	46.0
2.386000	27.0	2000.0	9.000	On	L1	19.6	19.0	46.0
3.694000	24.4	2000.0	9.000	On	L1	19.6	21.6	46.0





# **ANNEX C: Accreditation Certificate**



\*\*\*END OF REPORT\*\*\*