

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

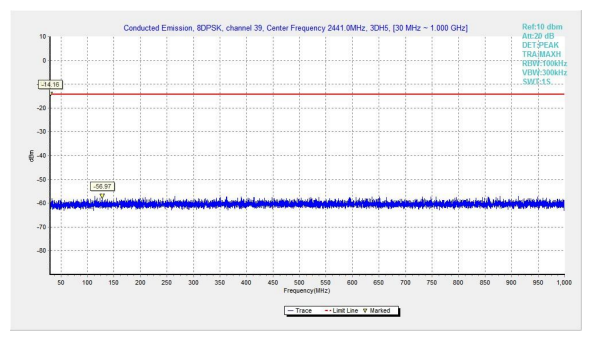


Fig.55. Conducted spurious emission: 8DPSK, Channel 39, 30MHz - 1GHz



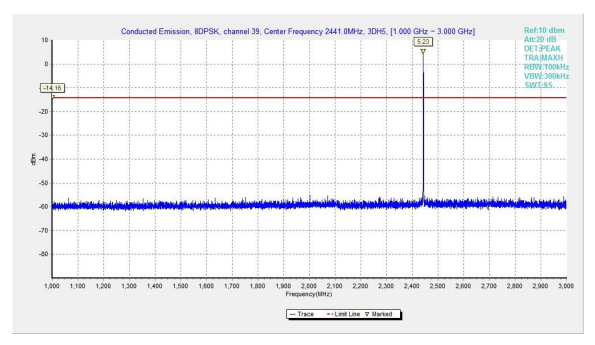


Fig.56. Conducted spurious emission: 8DPSK, Channel 39, 1GHz - 3GHz

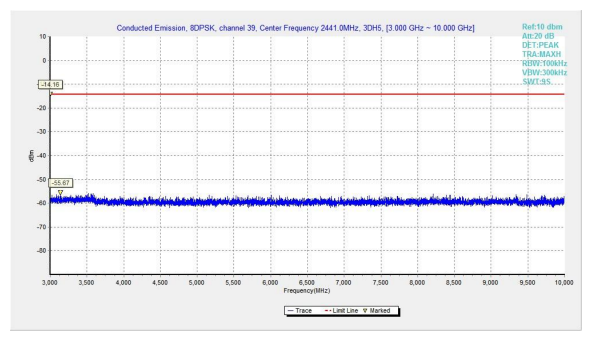


Fig.57. Conducted spurious emission: 8DPSK, Channel 39, 3GHz - 10GHz



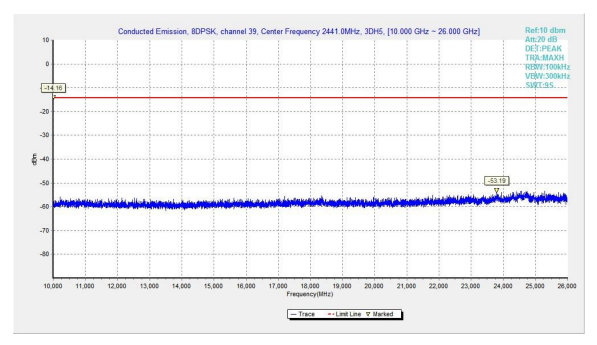


Fig.58. Conducted spurious emission: 8DPSK, Channel 39, 10GHz – 26GHz

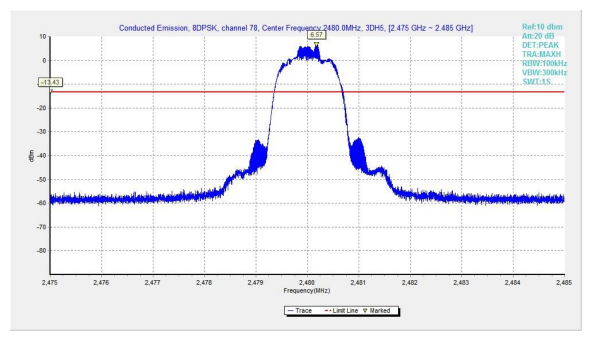


Fig.59. Conducted spurious emission: 8DPSK, Channel 78, 2480MHz





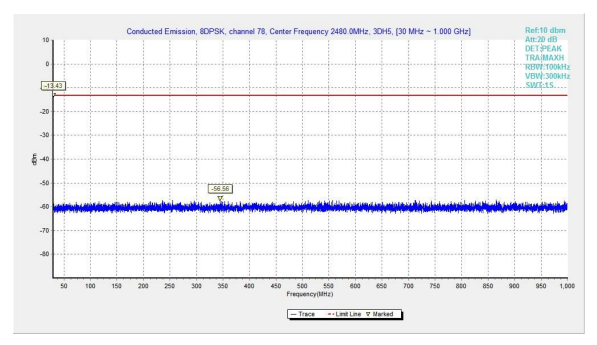


Fig.60. Conducted spurious emission: 8DPSK, Channel 78, 30MHz - 1GHz

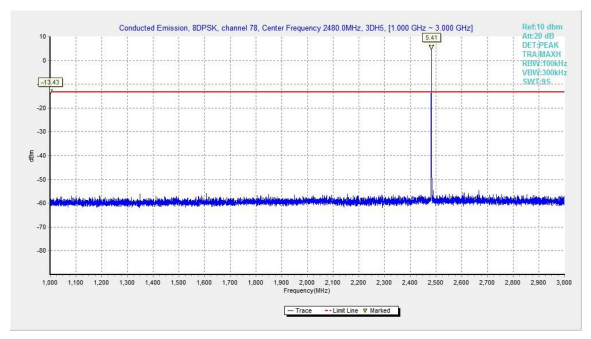


Fig.61. Conducted spurious emission: 8DPSK, Channel 78, 1GHz - 3GHz





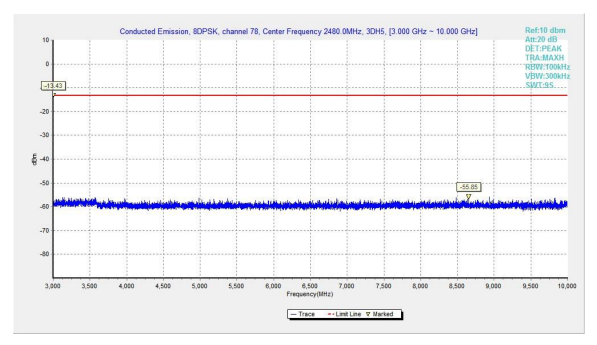


Fig.62. Conducted spurious emission: 8DPSK, Channel 78, 3GHz - 10GHz

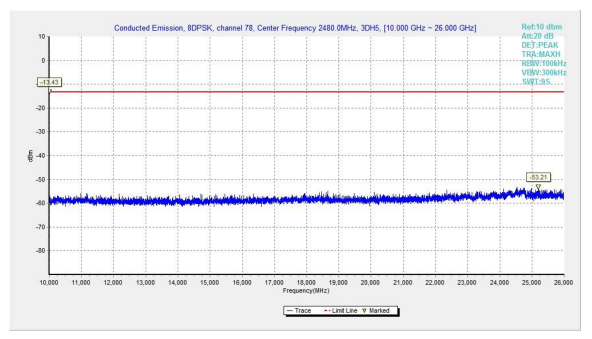


Fig.63. Conducted spurious emission: 8DPSK, Channel 78, 10GHz - 26GHz





# **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

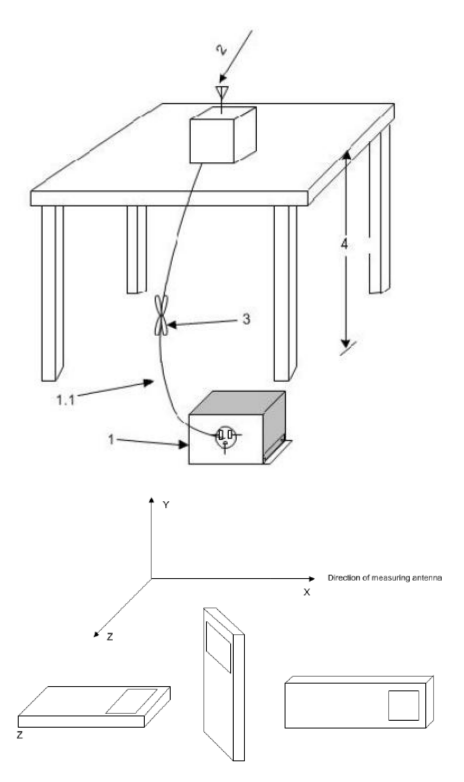
Frequency of emission	Field strength(uV/m)	Field strength(dBuV/m)
(MHz)		
30-88	100	40
88-216	150	43.5
216-960	200	46
Above 960	500	54

# Set up:

Tabletop devices shall be placed on a nonconducting platform with nominal top surface dimensions 1 m by 1.5 m. For emissions testing at or below 1 GHz, the table height shall be 80 cm above the reference ground plane. 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 unlicensed wireless devices unable to be configured for 100% duty cycle even in test mode, configure the system for the maximum duty cycle supported.

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

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nominal rated supply voltage.

## **Exploratory radiated emissions measurements**

Exploratory radiated measurements shall be performed at the measurement distance or at a closer distance than 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 the antenna over all sides of the EUT while observing a spectral display. It is advantageous to have prior knowledge 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 are used 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 its antenna 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 often useful in this type of test. If either antenna height or EUT azimuth are not fully measured during exploratory testing, then complete testing can be required at the OATS or semi-anechoic chamber when the final 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 highest spurious emissions relative to the limit. Emissions more than 20 dB below the limit do not need to be reported. 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/1MHz	15
4000-18000	1MHz/1MHz	40
18000-26500	1MHz/1MHz	20





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

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

### **Peak Measurement results**

# GFSK Ch 0

Fraguenov/MUz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17971.5	57.3	-25.5	46.7	36.1	Н
17984	57.3	-25.5	46.7	36.1	V
17839.5	57.2	-25.5	46.7	36	Н
17898.5	57.2	-25.5	46.7	36	V
17972.5	57.1	-25.5	46.7	35.9	V
2379.8	55.6	-20	28.1	47.6	V

### GFSK Ch 39

Fragues ov (MI Iz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17958	57.2	-25.5	46.7	36	Н
17973.5	57.2	-25.5	46.7	36	V
17982.5	57.1	-25.5	46.7	35.9	V
17908	57	-25.5	46.7	35.8	V
17984.5	56.8	-25.5	46.7	35.6	Н
17898.5	56.7	-25.5	46.7	35.5	Н

# GFSK Ch 78

Fraguenov/MUz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17942	58	-25.5	46.7	36.8	V
17988	57.7	-25.5	46.7	36.5	V
17957	57.5	-25.5	46.7	36.3	V
17993	57.5	-25.5	46.7	36.3	Н
17883.5	57.1	-25.5	46.7	35.9	Н
2491.7	55.2	-20	28.3	46.9	V





# π/4 DQPSK Ch 0

Fraguenov/MHz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17970.5	58	-25.5	46.7	36.8	Н
17997.5	57.6	-25.5	46.7	36.4	Н
17937	57.2	-25.5	46.7	36	V
17948	57.2	-25.5	46.7	36	Н
17978.5	57.1	-25.5	46.7	35.9	Н
2378.5	55	-20	28.1	47	Н

# π/4 DQPSK Ch 39

Fraguenov/MUz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17939.5	57.6	-25.5	46.7	36.4	Н
17993	57.4	-25.5	46.7	36.2	Н
17818.5	57.3	-25.5	46.7	36.1	V
17971.5	57.3	-25.5	46.7	36.1	V
17876.5	57.2	-25.5	46.7	36	Н
17964.5	57.2	-25.5	46.7	36	Н

# π/4 DQPSK Ch 78

Frequency(MHz)	Result	Cable	Antenna	$P_{Mea}$	Polarization
Frequency(winz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17941	57.5	-25.5	46.7	36.3	V
17945	57.2	-25.5	46.7	36	Н
17962	57.2	-25.5	46.7	36	V
17892.5	57	-25.5	46.7	35.8	V
17958.5	57	-25.5	46.7	35.8	Н
2488	58.9	-20	28.3	50.6	Н

# 8DPSK Ch 0

Fragues ov (MI Iz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17983.5	58.1	-25.5	46.7	36.9	Н
17978	57.7	-25.5	46.7	36.5	V
17851.5	57.6	-25.5	46.7	36.4	Н
17906.5	57.4	-25.5	46.7	36.2	Н
17981	57.4	-25.5	46.7	36.2	Н
2326.9	55.4	-20.1	27.9	47.5	Н





# 8DPSK Ch 39

Fraguenov/MHz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17921.5	58.8	-25.5	46.7	37.6	V
17993.5	57.5	-25.5	46.7	36.3	Н
17891	57.2	-25.5	46.7	36	Н
17944	57.2	-25.5	46.7	36	Н
17846.5	57.1	-25.5	46.7	35.9	V
17969	57.1	-25.5	46.7	35.9	Н

# **8DPSK Ch 78**

- (441)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17956	57.6	-25.5	46.7	36.4	Н
17811	57.3	-25.5	46.7	36.1	Н
17896.5	57.3	-25.5	46.7	36.1	V
17897.5	57.3	-25.5	46.7	36.1	Н
17970.5	57.3	-25.5	46.7	36.1	Н
2486.5	58.2	-20	28.3	49.9	Н

# **Average Measurement results**

# GFSK Ch 0

Fraguenov/MUz)	Result Cab		Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17947.5	46.7	-25.5	46.7	25.5	Н
17988	46.7	-25.5	46.7	25.5	Н
17965.5	46.6	-25.5	46.7	25.4	Н
17990.5	46.3	-25.5	46.7	25.1	Н
17995	46.3	-25.5	46.7	25.1	Н
2388.8	42.5	-20	28.1	34.5	Н

# GFSK Ch 39

Frequency(MHz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(winz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17978	46.4	-25.5	46.7	25.2	V
17992.5	46.4	-25.5	46.7	25.2	V
17951.5	46.3	-25.5	46.7	25.1	V
17954	46.3	-25.5	46.7	25.1	V
17965	46.1	-25.5	46.7	24.9	V
17933	46	-25.5	46.7	24.8	V





# GFSK Ch 78

Fraguenov/MHz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17993	46.5	-25.5	46.7	25.3	Н
17966	46.4	-25.5	46.7	25.2	Н
17964	46.3	-25.5	46.7	25.1	V
17992.5	46.3	-25.5	46.7	25.1	V
17962	46.1	-25.5	46.7	24.9	V
2499.1	42.2	-20	28.4	33.8	V

# π/4 DQPSK Ch 0

	ı	1	1		1
Frequency(MHz)	Result	Cable	Antenna	$P_{Mea}$	Polarization
i requericy(ivii iz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17990	46.6	-25.5	46.7	25.4	Н
17950.5	46.5	-25.5	46.7	25.3	Н
17974.5	46.4	-25.5	46.7	25.2	Н
17941	46.3	-25.5	46.7	25.1	V
17943	46.3	-25.5	46.7	25.1	V
2382.8	42.3	-20	28.1	34.3	Н

# π/4 DQPSK Ch 39

Frequency(MHz)	Result	Cable	Antenna	$P_{Mea}$	Polarization
Frequency(winz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17988	46.5	-25.5	46.7	25.3	٧
17979	46.4	-25.5	46.7	25.2	Н
17966	46.3	-25.5	46.7	25.1	V
17934	46.2	-25.5	46.7	25	V
17971	46.2	-25.5	46.7	25	Н
17979.5	46.2	-25.5	46.7	25	V

# π/4 DQPSK Ch 78

Fraguenov/MHz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17980.5	46.4	-25.5	46.7	25.2	Н
17986.5	46.4	-25.5	46.7	25.2	Н
17970	46.3	-25.5	46.7	25.1	Н
17977	46.3	-25.5	46.7	25.1	V
17967.5	46.2	-25.5	46.7	25	V
2485.2	42.2	-20	28.3	33.9	Н





# 8DPSK Ch 0

Fraguenov/MHz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17974.5	46.6	-25.5	46.7	25.4	Н
17976.5	46.4	-25.5	46.7	25.2	Н
17994.5	46.4	-25.5	46.7	25.2	Н
17995.5	46.4	-25.5	46.7	25.2	V
17951.5	46.3	-25.5	46.7	25.1	Н
2389.4	42.2	-20	28.1	34.2	Н

# 8DPSK Ch 39

Fraguenov/MUz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17973	46.7	-25.5	46.7	25.5	Н
17983.5	46.7	-25.5	46.7	25.5	Н
17967	46.4	-25.5	46.7	25.2	V
17938.5	46.3	-25.5	46.7	25.1	V
17953.5	46.3	-25.5	46.7	25.1	V
17956	46.3	-25.5	46.7	25.1	V

# **8DPSK Ch 78**

Fraguenov/MUz)	Result	Cable	Antenna	P <sub>Mea</sub>	Polarization
Frequency(MHz)	(dBuV/m)	Loss(dB)	Factor	(dBuV/m)	
17939	46.4	-25.5	46.7	25.2	V
17977.5	46.4	-25.5	46.7	25.2	Н
17993.5	46.3	-25.5	46.7	25.1	Н
17999	46.3	-25.5	46.7	25.1	V
17953	46.2	-25.5	46.7	25	V
2485.2	42.2	-20	28.3	33.9	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	321	121.98	Р
39	DH3	Fig.66	1.63	Fig.67	105	171.15	Р
	DH5	Fig.68	2.88	Fig.69	64	184.32	Р

#### For π/4 DQPSK

Channel	Packet	Pulse tii	me (ms)	Numb Transm		Dwell Time (ms)	Conclusion
	2DH1	Fig.70	0.38	Fig.71	321	121.98	Р
39	2DH3	Fig.72	1.64	Fig.73	108	177.12	Р
	2DH5	Fig.74	2.89	Fig.75	67	193.63	Р





### For 8DPSK

Channel	Packet	Pulse tii	me (ms)	Numb Transm	oer of iissions	Dwell Time (ms)	Conclusion
	3DH1	Fig.76	0.39	Fig.77	320	124.8	Р
39	3DH3	Fig.78	1.64	Fig.79	110	180.4	Р
	3DH5	Fig.80	2.89	Fig.81	64	184.96	Р

Conclusion: PASS
Test graphs as below:

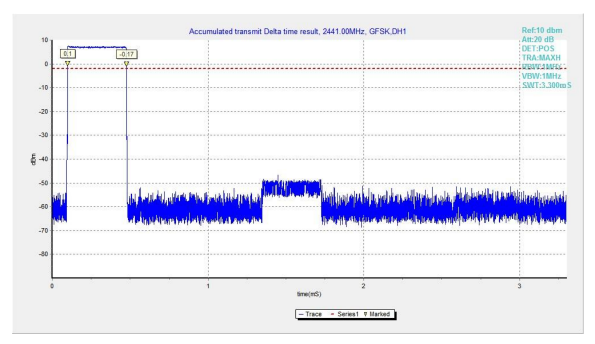


Fig.64. Time of occupancy (Dwell Time): Channel 39, Packet DH1



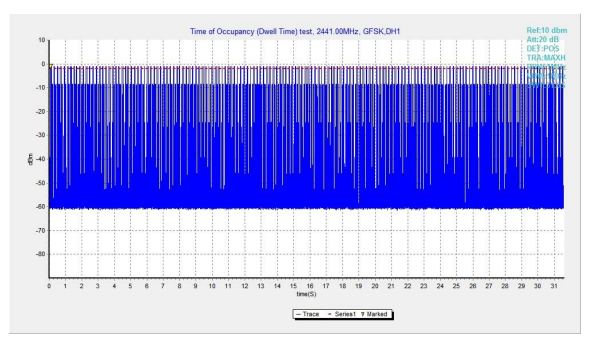


Fig.65. Number of Transmissions Measurement: Channel 39, Packet DH1

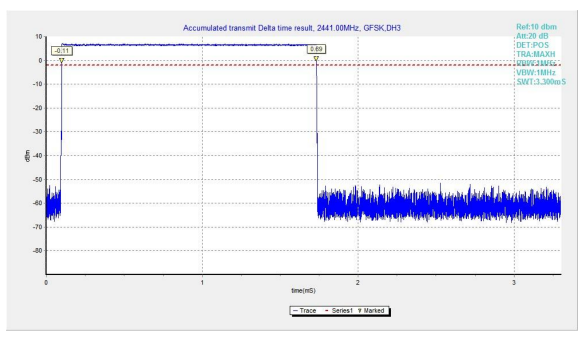


Fig.66. Time of occupancy (Dwell Time): Channel 39, Packet DH3





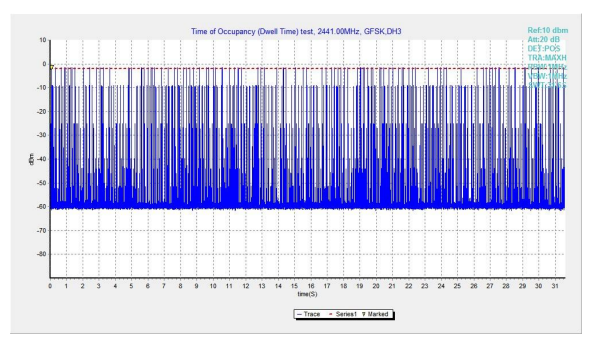


Fig.67. Number of Transmissions Measurement: Channel 39, Packet DH3

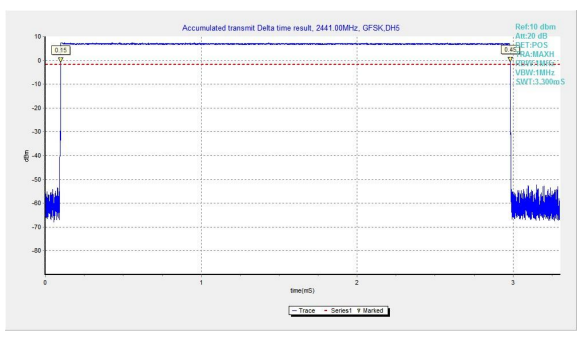


Fig.68. Time of occupancy (Dwell Time): Channel 39, Packet DH5



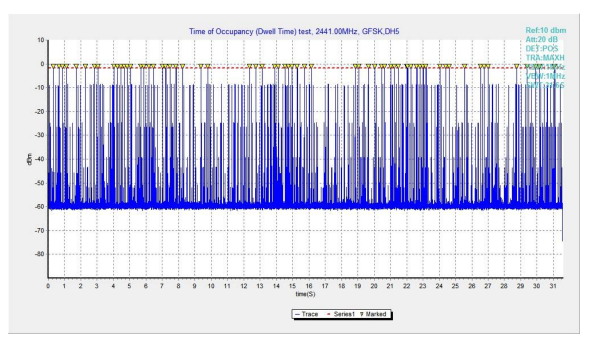


Fig.69. Number of Transmissions Measurement: Channel 39, Packet DH5

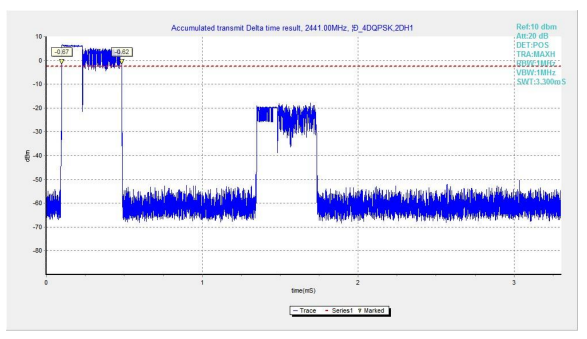


Fig.70. Time of occupancy (Dwell Time): Channel 39, Packet 2-DH1





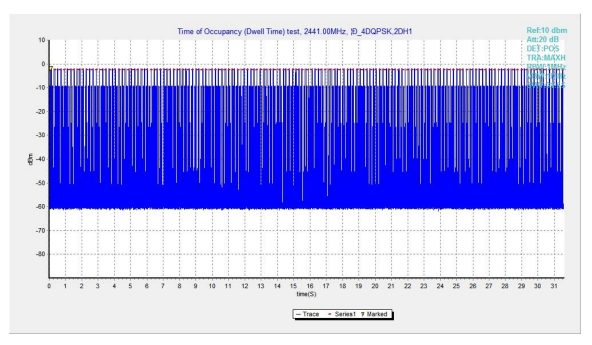


Fig.71. Number of Transmissions Measurement: Channel 39, Packet 2-DH1

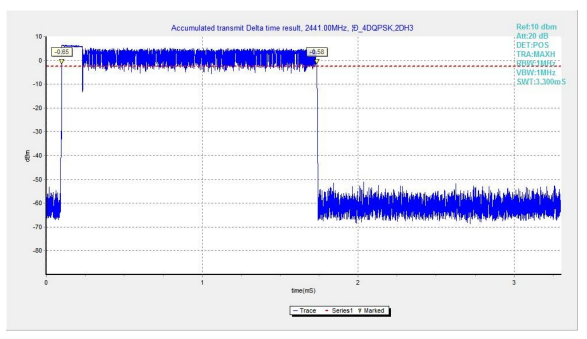


Fig.72. Time of occupancy (Dwell Time): Channel 39, Packet 2-DH3





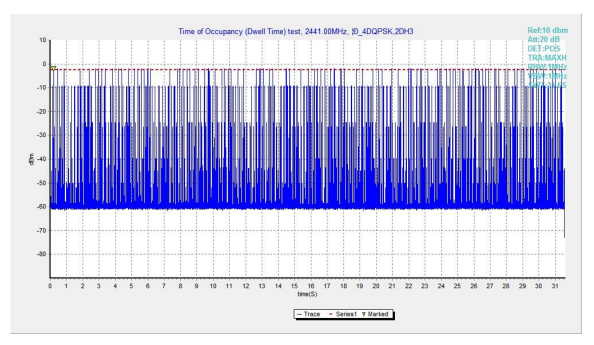


Fig.73. Number of Transmissions Measurement: Channel 39, Packet 2-DH3

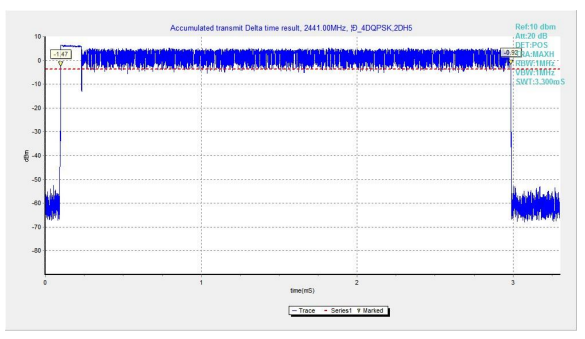


Fig.74. Time of occupancy (Dwell Time): Channel 39, Packet 2-DH5



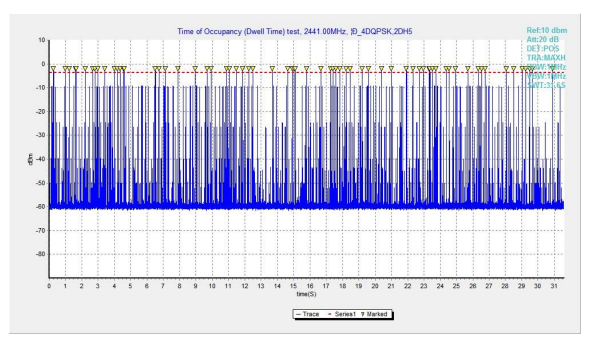


Fig.75. Number of Transmissions Measurement: Channel 39, Packet 2-DH5

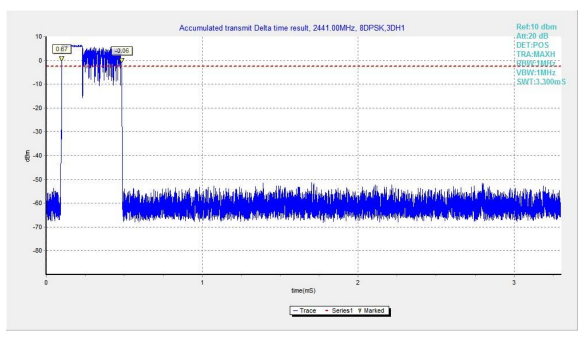


Fig.76. Time of occupancy (Dwell Time): Channel 39, Packet 3-DH1



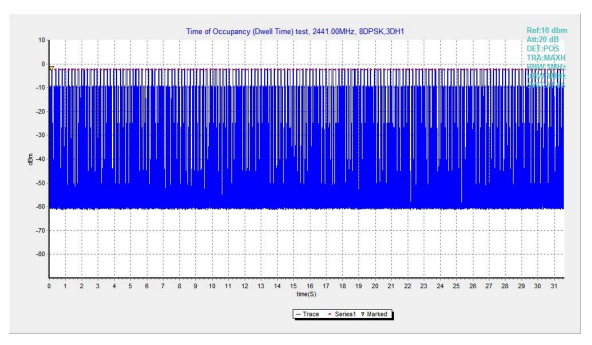


Fig.77. Number of Transmissions Measurement: Channel 39, Packet 3-DH1

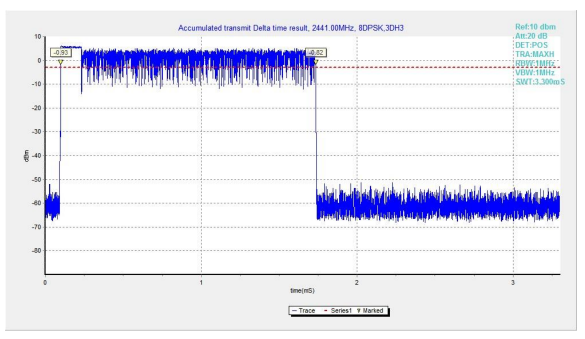


Fig.78. Time of occupancy (Dwell Time): Channel 39, Packet 3-DH3





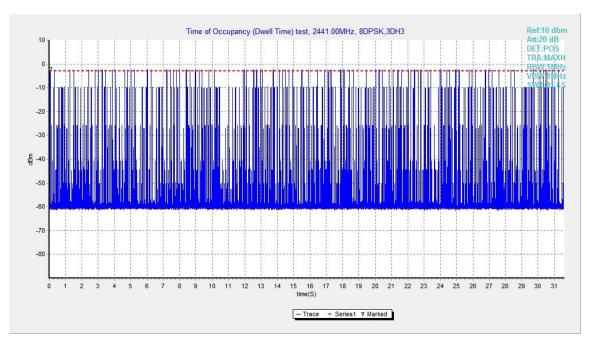


Fig.79. Number of Transmissions Measurement: Channel 39, Packet 3-DH3

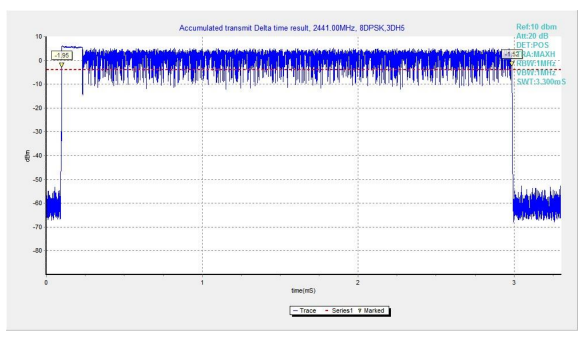


Fig.80. Time of occupancy (Dwell Time): Channel 39, Packet 3-DH5





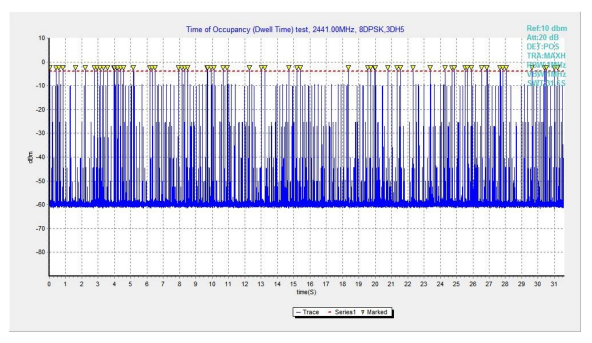


Fig.81. Number of Transmissions Measurement: Channel 39, Packet 3-DH5





### 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	940.50	NA
39	Fig.83	944.25	NA
78	Fig.84	937.50	NA

#### For π/4 DQPSK

Channel	20dB Bandwidth (kHz)		Conclusion
0	Fig.85	1230.75	NA
39	Fig.86	1252.50	NA
78	Fig.87	1255.50	NA

## For 8DPSK

Channel	20dB Bandwidth (kHz)		Conclusion
0	Fig.88	1256.25	NA
39	Fig.89	1254.00	NA
78	Fig.90	1205.25	NA

**Conclusion: NA** 

Test graphs as below:





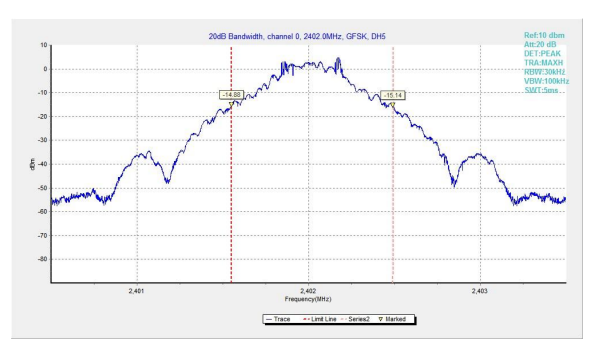


Fig.82. 20dB Bandwidth: GFSK, Channel 0

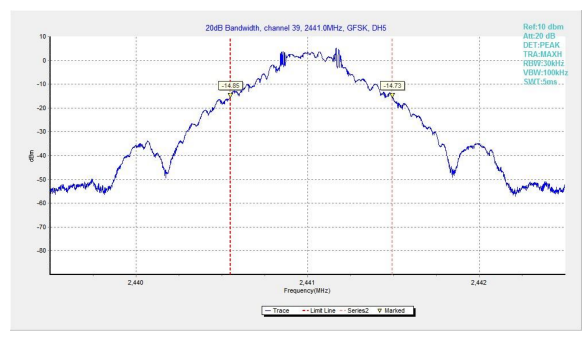


Fig.83. 20dB Bandwidth: GFSK, Channel 39





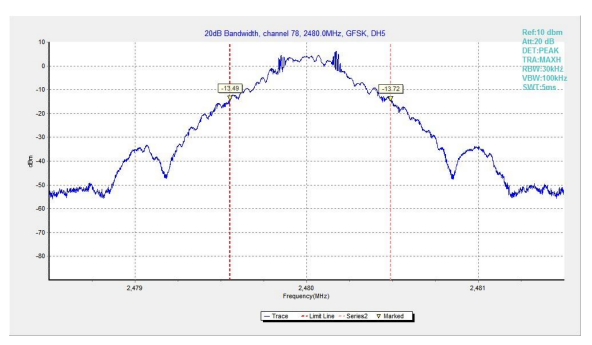


Fig.84. 20dB Bandwidth: GFSK, Channel 78

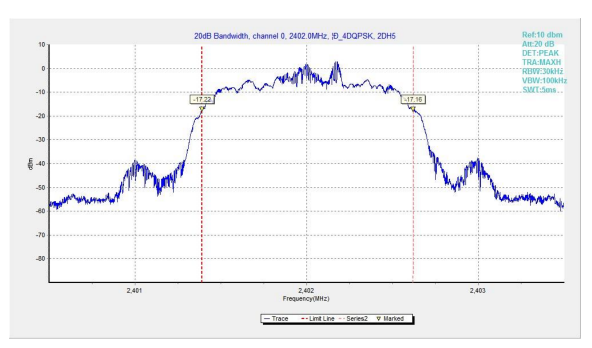


Fig.85. 20dB Bandwidth:  $\pi/4$  DQPSK, Channel 0





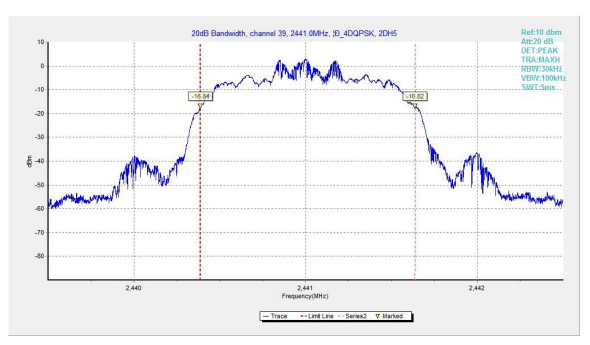


Fig.86. 20dB Bandwidth: π/4 DQPSK, Channel 39

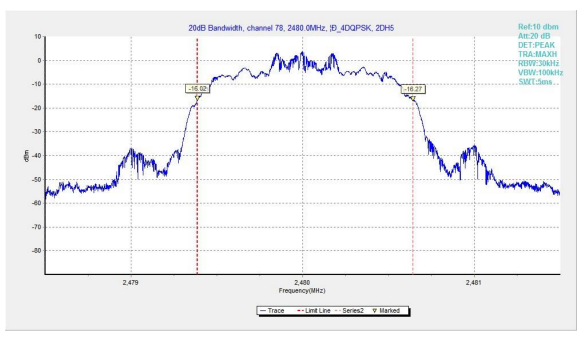


Fig.87. 20dB Bandwidth: π/4 DQPSK, Channel 78



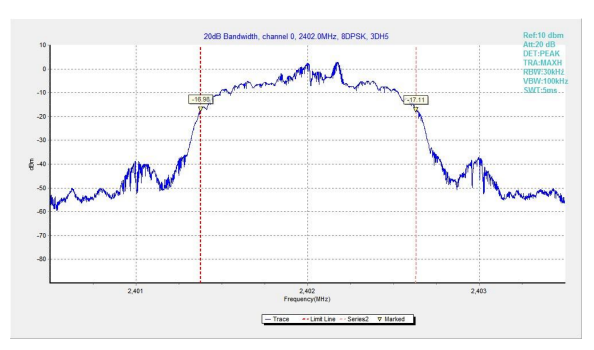


Fig.88. 20dB Bandwidth: 8DPSK, Channel 0

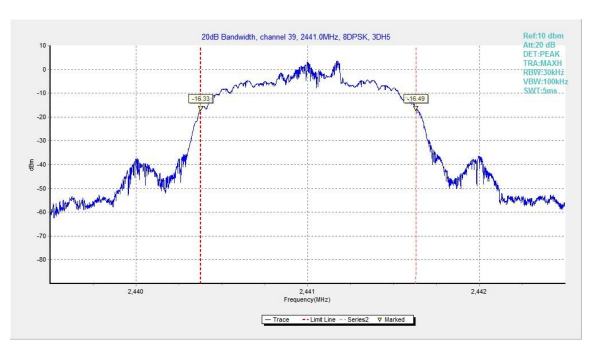


Fig.89. 20dB Bandwidth: 8DPSK, Channel 39





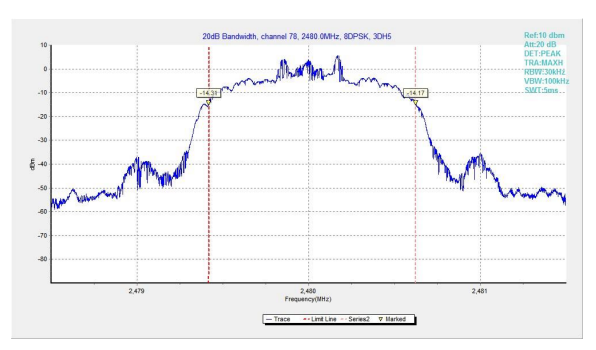


Fig.90. 20dB Bandwidth: 8DPSK, Channel 78





# **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	1325.25	Р

# For π/4 DQPSK

Channel	Carrier frequency separation (kHz)		Conclusion
39	Fig.92	1301.25	Р

#### For 8DPSK

Channel	Carrier frequency	Conclusion	
39	Fig.93	996.00	Р

**Conclusion: PASS** 

Test graphs as below:





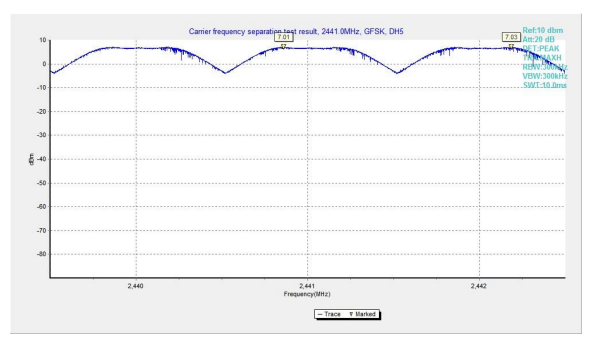


Fig.91. Carrier frequency separation measurement: GFSK, Channel 39

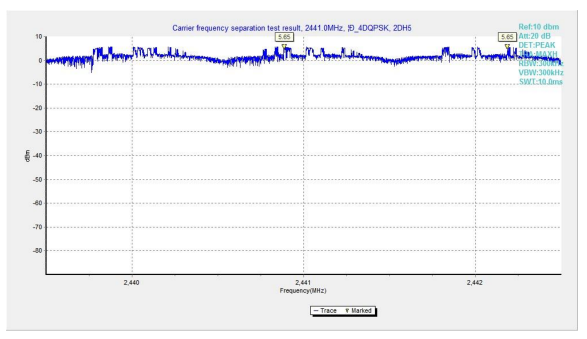


Fig.92. Carrier frequency separation measurement:  $\pi/4$  DQPSK, Channel 39





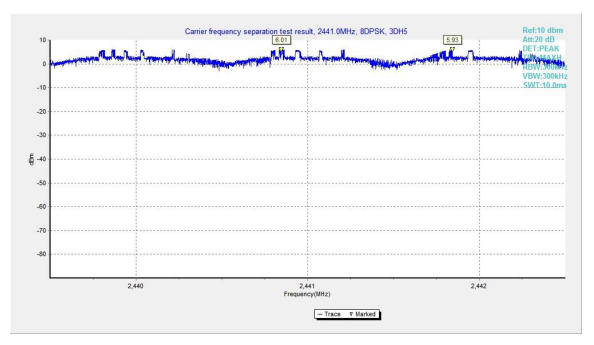


Fig.93. Carrier frequency separation measurement: 8DPSK, Channel 39





# **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	В
40~78	Fig.97	79	F

### For 8DPSK

Channel	Number of hopping channels		Conclusion
0~39	Fig.98	70	D
40~78	Fig.99	79	۲

Conclusion: PASS
Test graphs as below:





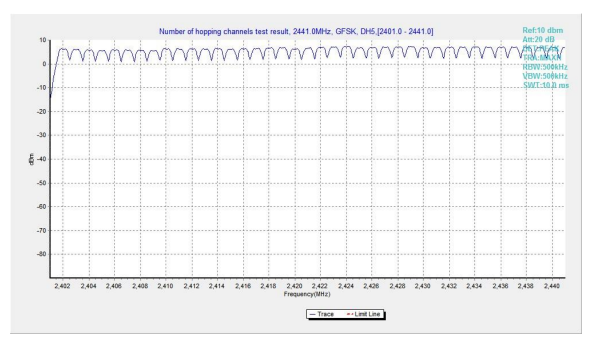


Fig.94. Number of hopping frequencies: GFSK, Channel 0 - 39

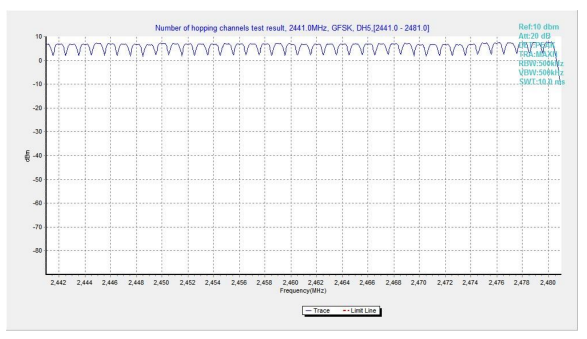


Fig.95. Number of hopping frequencies: GFSK, Channel 40 - 78



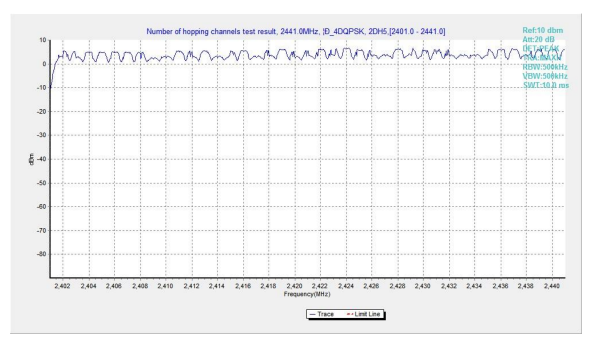


Fig.96. Number of hopping frequencies:  $\pi/4$  DQPSK, Channel 0 - 39

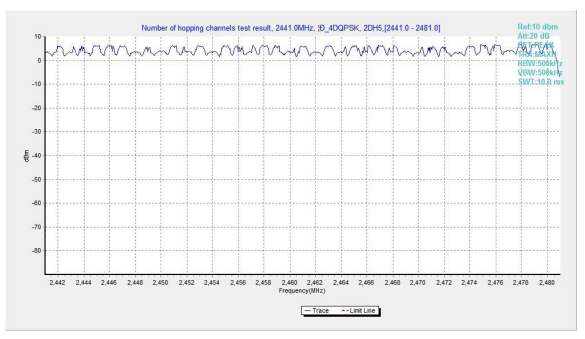


Fig.97. Number of hopping frequencies:  $\pi/4$  DQPSK, Channel 40 - 78





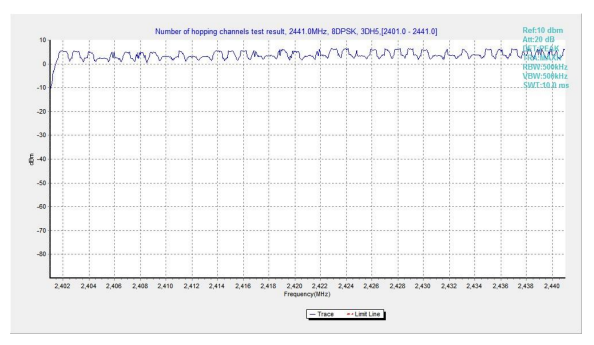


Fig.98. Number of hopping frequencies: 8DPSK, Channel 0 - 39

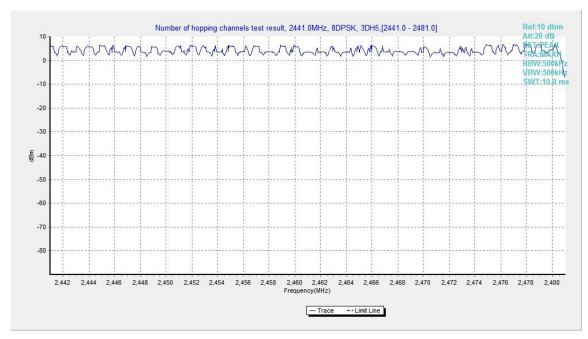


Fig.99. Number of hopping frequencies: 8DPSK, Channel 40 - 78





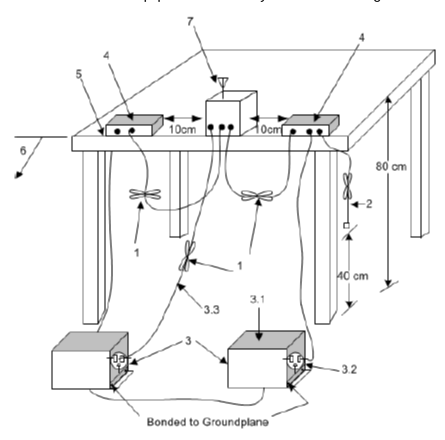
#### **B.11. AC Powerline Conducted Emission**

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 tabletop systems, the EUT shall be centered laterally (left to right facing the tabletop) on the tabletop and its rear shall 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 one or 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 that would not be typical of normal use. If more than two accessories are present, then an equipment test arrangement shall be chosen that maintains 10 cm spacing between cabinets unless the equipment is normally 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 a range of typical modes of operation, cable positions, and with a typical system equipment configuration and arrangement. For each mode of operation and for each ac power current-carrying conductor, cable manipulation 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 of each power cord associated with the EUT (but not the cords associated with non-EUT equipment in the overall system), the one configuration and ©Copyright. All rights reserved by CTTL.





arrangement and mode of operation that produces the emission closest to the limit over all of the measured conductors shall be 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 are performed. 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 then performed for the full frequency range for which the EUT is being tested for compliance without further variation 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 with independent power cords for each shelf that are able to connect directly to the ac power network), then each current-carrying conductor of one unit is measured while the other units are connected to a second (or more) 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 be measured.

#### **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)	Result ( With char	• •	Conclusion	
(11112)	Ziiiit (abµv)	bluetooth	ldle		
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)

Eroguanay ranga Ayaraga Limit		Result				
Frequency range (MHz)	Average Limit	With charger AE5		With charger AE5 Concl		Conclusion
(IVITIZ)	(dBμV)	bluetooth	ldle			
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 decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.





#### Bluetooth (Quasi-peak Limit)

Frequency range Quasi-peak (MHz) Limit (dB <sub>µ</sub> V)		•	Result (dBμV) With charger AE6			
(11112)	Limit (αΒμν)	bluetooth	ldle			
0.15 to 0.5	67 to 56					
0.5 to 5	56	Fig.B.11.3	Fig.B.11.4	Р		
5 to 30	60					

NOTE: The limit decreases linearly with the logarithm of the frequency in the range  $0.15\,\mathrm{MHz}$  to  $0.5\,\mathrm{MHz}$ .

# Bluetooth (Average Limit)

Frequency range (MHz)	Average Limit	Result (dB <sub>µ</sub> V) With charger AE6				Conclusion
(IVITIZ)	(dBμV)	bluetooth	ldle			
0.15 to 0.5	56 to 46					
0.5 to 5	46	Fig.B.11.3	Fig.B.11.4	Р		
5 to 30	50					

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

## Bluetooth (Quasi-peak Limit)

Frequency range (MHz)	Quasi-peak Limit (dBμV)	Result (dBμV) With charger AE7				Conclusion
(11112)	Επιπε (αΒμν)	bluetooth	ldle			
0.15 to 0.5	68 to 56					
0.5 to 5	56	Fig.B.11.5	Fig.B.11.6	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 (dBμV) With charger AE7				
(MHz)	(dBμV)	bluetooth	ldle				
0.15 to 0.5	56 to 46						
0.5 to 5	46	Fig.B.11.5	Fig.B.11.6	Р			
5 to 30	50						

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





## Bluetooth (Quasi-peak Limit)

Frequency range (MHz)	Quasi-peak Limit (dBμV)	Result ( With char	Conclusion	
(141112)	Emili (GBµV)	bluetooth	1	
0.15 to 0.5	69 to 56			
0.5 to 5	56	Fig.B.11.7	Fig.B.11.8	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	(dBμV)	
(MHz)	(dB <sub>µ</sub> V)	With charger AE8 Cond		Conclusion
(IVIT12)	(авиу)	bluetooth	ldle	
0.15 to 0.5	56 to 46			
0.5 to 5	46	Fig.B.11.7	Fig.B.11.8	Р
5 to 30	50			

NOTE: The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to  $0.5\,\mathrm{MHz}$ .

**Conclusion: Pass** 





## Test graphs as below:

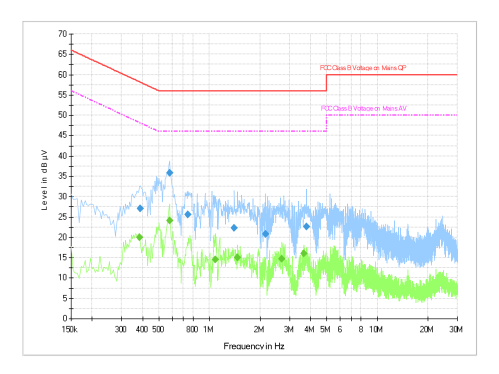


Fig.B.11.1 AC Powerline Conducted Emission with Charger AE5- bluetooth

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

#### **Final Result 1**

Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.388500	27.0	1000.0	9.000	On	N	19.6	31.1	58.1	
0.577500	35.8	1000.0	9.000	On	N	19.5	20.2	56.0	
0.744000	25.6	1000.0	9.000	On	N	19.5	30.4	56.0	
1.405500	22.4	1000.0	9.000	On	L1	19.6	33.6	56.0	
2.166000	20.8	1000.0	9.000	On	N	19.5	35.2	56.0	
3.790500	22.6	1000.0	9.000	On	N	19.7	33.4	56.0	

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.384000	20.1	1000.0	9.000	On	L1	19.6	28.1	48.2	
0.577500	24.1	1000.0	9.000	On	N	19.5	21.9	46.0	
1.086000	14.6	1000.0	9.000	On	L1	19.6	31.4	46.0	
1.473000	15.0	1000.0	9.000	On	L1	19.6	31.0	46.0	
2.697000	14.8	1000.0	9.000	On	L1	19.6	31.2	46.0	
3.637500	16.0	1000.0	9.000	On	L1	19.7	30.0	46.0	





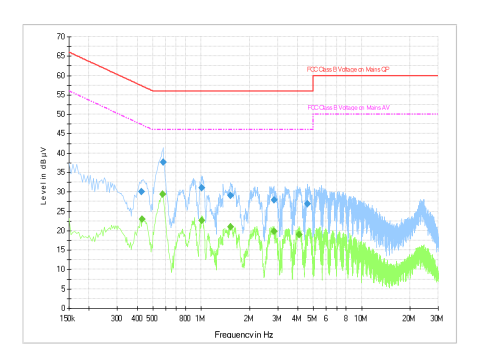


Fig.B.11.2 AC Powerline Conducted Emission with Charger AE5-Idle

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

## **Final Result 1**

Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.424500	30.0	1000.0	9.000	On	L1	19.6	27.3	57.4	
0.577500	37.6	1000.0	9.000	On	L1	19.6	18.4	56.0	
1.009500	31.1	1000.0	9.000	On	N	19.6	24.9	56.0	
1.522500	29.0	1000.0	9.000	On	L1	19.6	27.0	56.0	
2.836500	28.0	1000.0	9.000	On	N	19.6	28.0	56.0	
4.609500	26.9	1000.0	9.000	On	L1	19.8	29.1	56.0	

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.429000	22.9	1000.0	9.000	On	N	19.6	24.4	47.3	
0.573000	29.4	1000.0	9.000	On	L1	19.6	16.6	46.0	
1.009500	22.7	1000.0	9.000	On	N	19.6	23.3	46.0	
1.522500	21.0	1000.0	9.000	On	L1	19.6	25.0	46.0	
2.836500	19.9	1000.0	9.000	On	N	19.6	26.1	46.0	
4.083000	19.0	1000.0	9.000	On	L1	19.7	27.0	46.0	





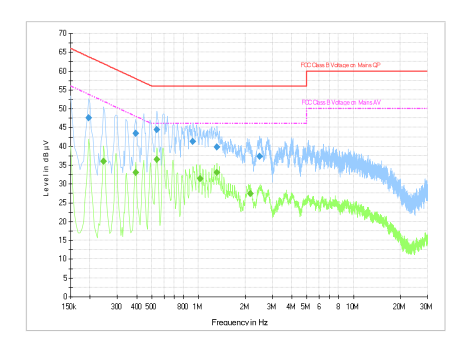


Fig.B.11.3 AC Powerline Conducted Emission with Charger AE6- bluetooth

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

neutral line.

#### **Final Result 1**

Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.195000	47.6	1000.0	9.000	On	L1	19.7	16.2	63.8	
0.393000	43.4	1000.0	9.000	On	L1	19.6	14.6	58.0	
0.537000	44.5	1000.0	9.000	On	L1	19.6	11.5	56.0	
0.919500	41.3	1000.0	9.000	On	N	19.6	14.7	56.0	
1.320000	39.8	1000.0	9.000	On	N	19.6	16.2	56.0	
2.490000	37.3	1000.0	9.000	On	L1	19.6	18.7	56.0	

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.244500	35.9	1000.0	9.000	On	L1	19.6	16.0	51.9	
0.393000	33.1	1000.0	9.000	On	L1	19.6	14.9	48.0	
0.537000	36.5	1000.0	9.000	On	L1	19.6	9.5	46.0	
1.023000	31.4	1000.0	9.000	On	L1	19.6	14.6	46.0	
1.315500	33.0	1000.0	9.000	On	L1	19.6	13.0	46.0	
2.152500	27.4	1000.0	9.000	On	L1	19.6	18.6	46.0	





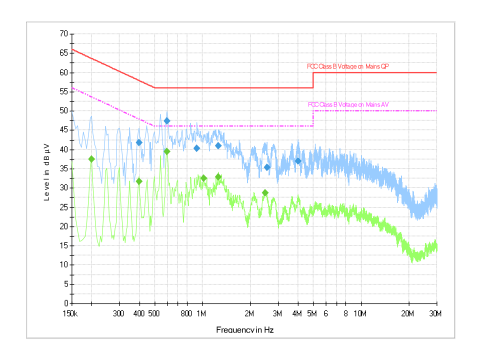


Fig.B.11.4 AC Powerline Conducted Emission with Charger AE6-Idle

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

neutral line.

#### **Final Result 1**

Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.397500	41.8	1000.0	9.000	On	L1	19.6	16.1	57.9	
0.595500	47.3	1000.0	9.000	On	N	19.5	8.7	56.0	
0.919500	40.4	1000.0	9.000	On	L1	19.6	15.6	56.0	
1.261500	40.9	1000.0	9.000	On	N	19.6	15.1	56.0	
2.548500	35.3	1000.0	9.000	On	N	19.6	20.7	56.0	
3.997500	37.0	1000.0	9.000	On	L1	19.7	19.0	56.0	

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.199500	37.4	1000.0	9.000	On	L1	19.6	16.2	53.6	
0.397500	31.8	1000.0	9.000	On	N	19.6	16.2	47.9	
0.595500	39.5	1000.0	9.000	On	N	19.5	6.5	46.0	
1.014000	32.6	1000.0	9.000	On	L1	19.6	13.4	46.0	
1.261500	32.9	1000.0	9.000	On	L1	19.6	13.1	46.0	
2.490000	28.8	1000.0	9.000	On	N	19.6	17.2	46.0	





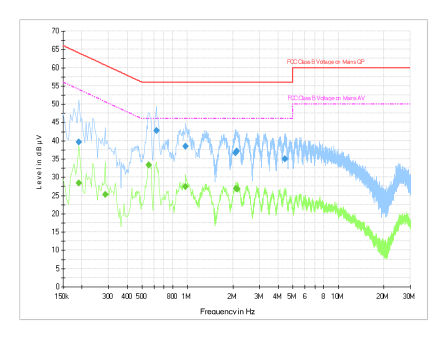


Fig.B.11.5 AC Powerline Conducted Emission with Charger AE7- bluetooth

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

#### **Final Result 1**

Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.190500	39.7	1000.0	9.000	On	L1	19.7	24.3	64.0	
0.622500	42.8	1000.0	9.000	On	L1	19.6	13.2	56.0	
0.973500	38.4	1000.0	9.000	On	L1	19.6	17.6	56.0	
2.080500	36.7	1000.0	9.000	On	L1	19.5	19.3	56.0	
2.125500	37.1	1000.0	9.000	On	N	19.5	18.9	56.0	
4.416000	35.0	1000.0	9.000	On	L1	19.8	21.0	56.0	

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.190500	28.4	1000.0	9.000	On	L1	19.7	25.6	54.0	
0.285000	25.3	1000.0	9.000	On	L1	19.6	25.3	50.7	
0.555000	33.3	1000.0	9.000	On	N	19.5	12.7	46.0	
0.973500	27.5	1000.0	9.000	On	L1	19.6	18.5	46.0	
2.107500	27.0	1000.0	9.000	On	L1	19.5	19.0	46.0	
2.143500	26.8	1000.0	9.000	On	L1	19.6	19.2	46.0	





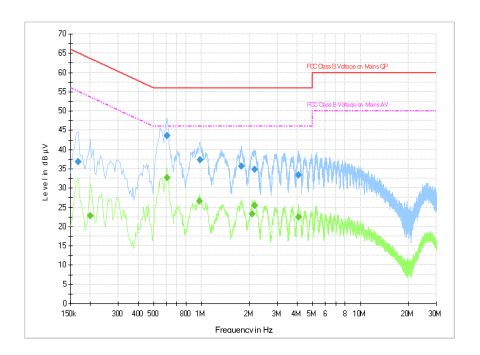


Fig.B.11.6 AC Powerline Conducted Emission with Charger AE7-Idle

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

#### **Final Result 1**

Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.168000	36.9	1000.0	9.000	On	L1	19.7	28.2	65.1	
0.604500	43.5	1000.0	9.000	On	L1	19.6	12.5	56.0	
0.978000	37.3	1000.0	9.000	On	L1	19.6	18.7	56.0	
1.783500	35.6	1000.0	9.000	On	L1	19.5	20.4	56.0	
2.157000	34.8	1000.0	9.000	On	L1	19.6	21.2	56.0	
4.069500	33.4	1000.0	9.000	On	L1	19.7	22.6	56.0	

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.199500	22.8	1000.0	9.000	On	L1	19.6	30.9	53.6	
0.604500	32.6	1000.0	9.000	On	N	19.5	13.4	46.0	
0.973500	26.6	1000.0	9.000	On	N	19.6	19.4	46.0	
2.085000	23.2	1000.0	9.000	On	N	19.5	22.8	46.0	
2.157000	25.4	1000.0	9.000	On	L1	19.6	20.6	46.0	
4.069500	22.4	1000.0	9.000	On	L1	19.7	23.6	46.0	





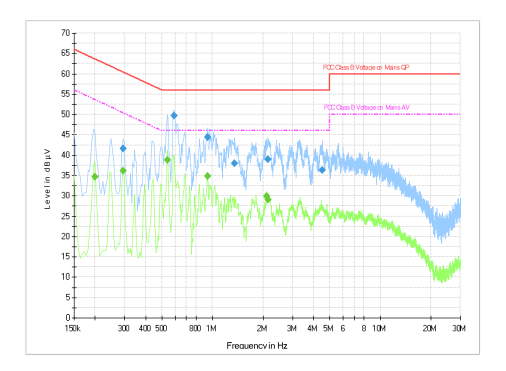


Fig.B.11.7 AC Powerline Conducted Emission with Charger AE8- bluetooth

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

#### **Final Result 1**

Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.294000	41.6	1000.0	9.000	On	N	19.6	18.9	60.4	
0.591000	49.7	1000.0	9.000	On	N	19.5	6.3	56.0	
0.937500	44.4	1000.0	9.000	On	N	19.6	11.6	56.0	
1.351500	37.9	1000.0	9.000	On	N	19.6	18.1	56.0	
2.148000	39.0	1000.0	9.000	On	L1	19.6	17.0	56.0	
4.519500	36.4	1000.0	9.000	On	L1	19.8	19.6	56.0	

Frequency	CAverage	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.199500	34.7	1000.0	9.000	On	L1	19.6	18.9	53.6	
0.294000	36.2	1000.0	9.000	On	N	19.6	14.2	50.4	
0.537000	38.7	1000.0	9.000	On	N	19.5	7.3	46.0	
0.937500	34.8	1000.0	9.000	On	N	19.6	11.2	46.0	
2.107500	29.8	1000.0	9.000	On	N	19.5	16.2	46.0	
2.148000	29.1	1000.0	9.000	On	L1	19.6	16.9	46.0	





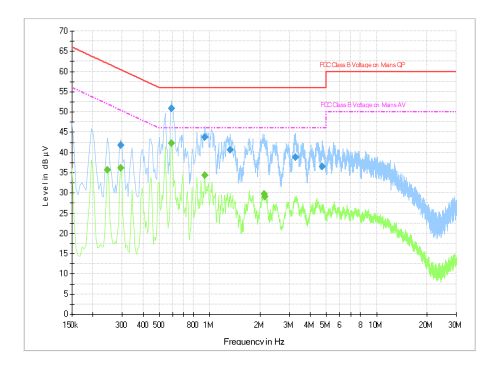


Fig.B.11.8 AC Powerline Conducted Emission with Charger AE8-Idle

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

## **Final Result 1**

Frequency	QuasiPeak	Meas. Time	Bandwidth	Filter	Line	Corr.	Margin	Limit	Comment
(MHz)	(dBuV)	(ms)	(kHz)			(dB)	(dB)	(dBuV)	
0.294000	41.8	1000.0	9.000	On	L1	19.6	18.6	60.4	
0.591000	50.8	1000.0	9.000	On	L1	19.6	5.2	56.0	
0.937500	43.7	1000.0	9.000	On	N	19.6	12.3	56.0	
1.329000	40.5	1000.0	9.000	On	N	19.6	15.5	56.0	
3.273000	38.7	1000.0	9.000	On	L1	19.7	17.3	56.0	
4.708500	36.5	1000.0	9.000	On	L1	19.8	19.5	56.0	

Frequency (MHz)	CAverage (dBuV)	Meas. Time (ms)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin (dB)	Limit (dBuV)	Comment
0.244500	35.7	1000.0	9.000	On	L1	19.6	16.2	51.9	
0.294000	36.2	1000.0	9.000	On	N	19.6	14.2	50.4	
0.591000	42.2	1000.0	9.000	On	L1	19.6	3.8	46.0	
0.933000	34.4	1000.0	9.000	On	N	19.6	11.6	46.0	
2.112000	29.8	1000.0	9.000	On	N	19.5	16.2	46.0	
2.139000	29.0	1000.0	9.000	On	L1	19.5	17.0	46.0	





# **ANNEX C: Accreditation Certificate**

United States Department of Commerce National Institute of Standards and Technology



# Certificate of Accreditation to ISO/IEC 17025:2017

**NVLAP LAB CODE: 600118-0** 

## Telecommunication Technology Labs, CAICT

Beijing China

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

#### **Electromagnetic Compatibility & Telecommunications**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.

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

2020-09-29 through 2021-09-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

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