

# ELECTROMAGNETIC EMISSIONS **COMPLIANCE REPORT**



Applicant:	Axon Enterprise, Inc. 17800 N 85th St, Scottsdale, AZ 85255, United States
Manufacturer:	Axon Enterprise, Inc.
Product Name:	17800 N 85th St, Scottsdale, AZ 85255, United States Fleet Hub
Brand Name:	Axon
Model No.:	AX1033
HVIN:	S01405B
Model Difference:	N/A
Report Number:	ER/2022/30023
FCC ID	X4GS01405B
IC:	8803A-S01405B
Date of EUT Received:	March 7, 2022
Date of Test:	March 16, 2022 ~ March 25, 2022
Issue Date:	April 18, 2022
	Tim Chang

Jim Chang

### We hereby certify that:

Approved By

The above equipment was tested by SGS Taiwan Ltd. Central RF Lab The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.10:2013 and the energy emitted by the sample EUT comply with FCC rule part §15.247, ISED RSS-247.

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Revision History									
Report Number         Revision         Description         Issue Date         Revised By         Remain									
ER/2022/30023	00	Original	April 18, 2022	Yuri Tsai					

Note:

1 . The remark "\*" indicates modification of the report upon requests from certification body.

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### **GENERAL INFORMATION** 1

### 1.1 **Product Description**

Product Name:	Fleet Hub
Brand Name:	Axon
Model No.:	AX1033
HVIN:	S01405B
Model Difference:	N/A
Hardware Version:	X3
Firmware Version:	IG2.DVT.1.2s
EUT Series No.:	X704322CM
Power Supply:	12Vdc from Car battery
Test Software (Name/Version)	Tera Term 4.105

#### 1.2 **RF Specification**

Radio Technology:	BT BR+EDR
Channel number:	79 channels
Modulation type:	GFSK + π/4DQPSK + 8DPSK
Transmit Power:	8.13 dBm
Frequency Range:	2.402GHz – 2.480GHz
Dwell Time:	$\leq$ 0.4s

#### 1.3 Antenna Designation

Antenna	Supplier	Antenna	Freq.	Peak Antenna
Type		Part No.	(MHz)	Gain (dBi)
Dipole	Airgain	AP-AXONF3-GL-WWG-BL-3M	2.4GHz	2.50

Note: Antenna information is provided by the applicant.

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#### 1.4 **Test Methodology of Applied Standards**

FCC Part 15, Subpart C §15.247 FCC KDB 558074 D01 15.247 Meas. Guidance v05r02 RSS-247 issue 2 Feb. 2017 RSS-Gen, Issue 5 (Amendment 2, February 2021) ANSI C63.10:2013

### **Test Facility** 1.5

Laboratory	Test Site Address	Test Site Name	FCC Designa- tion number	IC CAB identifier
		SAC 1		
		SAC 3		
		Conduction 1		
	No.134, Wu Kung Road, New Taipei	Conducted 1		
	Industrial Park, Wuku District, New	Conducted 2	TW0027	TW3702
	Taipei City, Taiwan.	Conducted 3		
		Conducted 4	-	
		Conducted 5		
SCS Taiwan Ltd		Conducted 6		
SGS Taiwan Ltd. Central RF Lab.	No.2, Keji 1st Rd., Guishan District,	Conduction C	-	
(TAF code 3702)		SAC C		
(1AI COUC 5702)		SAC D		
		SAC G		
		Conducted A		
		Conducted B	TW0028	
	Taoyuan City, Taiwan 333	Conducted C		
		Conducted D		
		Conducted E	]	
		Conducted F		
		Conducted G		

Note: Test site name is remarked on the equipment list in each section of this report as an indication where measurements occurred in specific test site and address.

#### 1.6 **Special Accessories**

There is no special accessory used while test was conducted.

#### 1.7 **Equipment Modifications**

There was no modification incorporated into the EUT.

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# 2 SYSTEM TEST CONFIGURATION

# 2.1 EUT Configuration

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner which intends to maximize its emission characteristics in a continuous normal application.

# 2.2 EUT Exercise

An engineering test mode (software/firmware) that applicant provided was utilized to manipulate the EUT into transmit, selection of the test channel, and modulation scheme.

# 2.3 Test Procedure

# 2.3.1 Conducted Emissions

The EUT is a placed on a table which is 0.8 m above ground plane. Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30MHz. The CISPR Quasi-Peak and Average detector mode is employed. The two LISNs provide 50uH/50 ohm of coupling impedance for the measuring instrument. Both lines of the power mains connected to the EUT were checked for maximum conducted interference.

# 2.3.2 Conducted Test (RF)

The active antenna port of the unlicensed wireless device is connected to the spectrum analyzer with attenuator to protect the instrumentation. If a second antenna port is available, it is tested at one operating frequency, with other port(s) appropriately terminated, to verify it has similar output characteristics as the fully tested port.

# 2.3.3 Radiated Emissions

The EUT is a placed on a turn table. For emissions testing at or below 1 GHz, the table height shall be 0.8 m above the reference ground plane. For emission measurements above 1 GHz, the table height shall be 1.5 m. The turn table shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. In order to find out the max. emission, the relative positions of this transmitter (EUT) was rotated through three orthogonal axes and measurement procedures for electric field radiated emissions above 1 GHz the EUT measurement is to be made "while keeping the antenna in the 'cone of radiation' from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response." is still within the 3dB illumination BW of the measurement antenna.

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## 2.4 Measurement Results Explanation Example

### 2.4.1 Radiated Emission Test Sites For Measurements From 9 kHz To 30 MHz

Radiated emission below 30MHz is measured in a 9m\*6m\*6m semi-ane choic chamber, the measurements correspond to those obtained at an open-field test site.

There is a comparison data of both open-field test site and semi-Anechoic chamber, and the result came out very similar.

### 2.4.2 For all conducted test items:

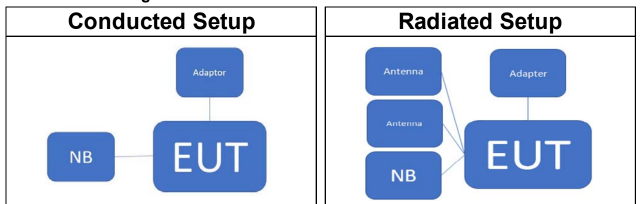
The offset level is set in the spectrum analyzer to compensate the RF cable loss and attenuation factor between EUT conducted port and spectrum analyzer. With the offset compensation, the spectrum analyzer reading level is exactly EUT RF output level.

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### 2.5 **Test Configuration**



#### 2.6 Control Unit(s)

Conducted Emission Test Site: Conducted 1						
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.	
Test Software	SGS	Radio Test Software	Ver. 21	N.C.R	N.C.R	
Adapter	FSP Technology Inc.	FSP120- AHAN3	H00000084	N/A	N/A	
Notebook	Lenovo	T430s	R9-WW5EG	N/A	N/A	
	Radiate	d Emission Te	st Site: SAC 1			
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.	
Test Software	Audix	e3	Ver. 9.210322	N.C.R	N.C.R	

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### SUMMARY OF TEST RESULTS 3

FCC Rules	ISED Rules	Description Of Test	Result
§15.207(a)	RSS-Gen §8.8	AC Power Line Conducted Emis- sion	N/A
§15.247(b)(1)	RSS-247 §5.4 b	Peak Output Power	Compliant
§15.247(a)(1)	RSS-247 §5.1 b RSS-Gen §6.7	Emission Bandwidth	Compliant
§15.205 §15.209 §15.247(d)	RSS-247 §5.5 RSS-Gen §8.9 RSS-Gen §8.10	Conducted & Radiated Band Edge and Spurious Emission	Compliant
§15.247(a)(1)	RSS-247 §5.1 b	Frequency Separation	Compliant
§15.247(a)(1)(iii )	RSS-247 §5.1 d	Number of hopping frequency Time of Occupancy	Compliant
§15.203	N/A	Antenna Requirement	Compliant

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### **DESCRIPTION OF TEST MODES** 4

### Operated in 2400 ~ 2483.5MHz Band 4.1

79 channels are provided for Bluetooth

ITEM	FREQUENCY	ITEM	FREQUENCY	ITEM	FREQUENCY	ITEM	FREQUENCY
1	2402 MHz	21	2422 MHz	41	2442 MHz	71	2462 MHz
2	2403 MHz	22	2423 MHz	42	2443 MHz	72	2463 MHz
3	2404 MHz	23	2424 MHz	43	2444 MHz	73	2464 MHz
4	2405 MHz	24	2425 MHz	44	2445 MHz	74	2465 MHz
5	2406 MHz	25	2426 MHz	45	2446 MHz	75	2466 MHz
6	2407 MHz	26	2427 MHz	46	2447 MHz	76	2467 MHz
7	2408 MHz	27	2428 MHz	47	2448 MHz	77	2468 MHz
8	2409 MHz	28	2429 MHz	48	2449 MHz	78	2469 MHz
9	2410 MHz	29	2430 MHz	49	2450 MHz	79	2470 MHz
10	2411 MHz	30	2431 MHz	50	2451 MHz	70	2471 MHz
11	2412 MHz	31	2432 MHz	51	2452 MHz	71	2472 MHz
12	2413 MHz	32	2433 MHz	52	2453 MHz	72	2473 MHz
13	2414 MHz	33	2434 MHz	53	2454 MHz	73	2474 MHz
14	2415 MHz	34	2435 MHz	54	2455 MHz	74	2475 MHz
15	2416 MHz	35	2436 MHz	55	2456 MHz	75	2476 MHz
16	2417 MHz	36	2437 MHz	56	2457 MHz	76	2477 MHz
17	2418 MHz	37	2438 MHz	57	2458 MHz	77	2478 MHz
18	2419 MHz	38	2439 MHz	58	2459 MHz	78	2479 MHz
19	2420 MHz	39	2440 MHz	59	2460 MHz	79	2480 MHz
20	2421 MHz	40	2441 MHz	60	2461 MHz		

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# 4.2 The Worst Test Modes and Channel Details

- 1 The EUT has been tested under operating condition.
- 2 Test program used to control the EUT for staying in continuous transmitting and receiving mode is programmed.
- 3 The field strength of radiated emission was measured as the EUT positioned in different orthogonal planes (E1/E2/H) based on actual usage of the EUT to pre-scan the emissions for determining the worst case scenario.
- 4 Investigation has been done on all the possible configurations for searching the worst case.

MODE	AVAILABLE CHANNEL	TESTED CHANNEL	MODULATION	PACKET TYPE
RADIATED EMISSION TEST (BELOW 1 GHz)				
Bluetooth	0 to 78	39	GFSK	DH5
	RAD	IATED EMISSION TEST (A	BOVE 1 GHz)	
Bluetooth	0 to 78	0,39,78	GFSK/8-DPSK	DH5/3DH5

**Note:** The field strength of radiation emission was measured as EUT stand-up position (H mode) and lie down position (E1, E2 mode) for channel Low, Mid and High, the worst case position was reported.

	ANTNNA PORT CONDUCTED TEST					
MODE	AVAILABLE CHANNEL	TESTED CHANNEL	MODULATION	PACKET TYPE		
	P	eak Output Power, 20dB Ba	and Width			
	0 to 78	0,39,78	GFSK	DH5		
Bluetooth	0 to 78	0,39,78	π/4-DQPSK	2DH5		
	0 to 78	0,39,78	8-DPSK	3DH5		
	Band Edge					
Bluetooth	0 to 78	0,78	GFSK/8-DPSK	DH5/3DH5		
		Frequency Separation	on			
Bluetooth	0 to 78	0,1,2,38,39,40,76,77,78	GFSK π/4-DQPSK 8-DPSK	DH5 2DH5 3DH5		
		Number of hopping frequence	uency			
Bluetooth	0 to 78	0,78	GFSK/8-DPSK	DH5/3DH5		
		Time of Occupancy(Dwe	ll time)			
			GFSK	DH1/DH3/DH5		
Bluetooth	0 to 78	39	π/4-DQPSK	2DH1/2DH3/2DH5		
			8-DPSK	3DH1/3DH3/3DH5		

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### **MEASUREMENT UNCERTAINTY** 5

Test Items		Incertair	nty
AC Power Line Conducted Emission	+/-	2.34	dB
Output Power measurement	+/-	1	dB
Emission Bandwidth		1.53	Hz
Undesignable radiated emission measurement	+/-	1.68	dB
Frequency Separation	+/-	1.53	Hz
Number of hopping frequency	+/-	1.53	Hz
Time of Occupancy	+/-	1.53	Hz
Temperature	+/-	0.4	°C
Humidity		3.5	%
DC / AC Power Source	+/-	1	%

Radiated Spurious Emission Measurement Uncertainty					
Polarization: Vertical	+/-	2.57	dB	9kHz~30MHz	
	+/-	4.85	dB	30MHz - 1000MHz	
	+/-	4.45	dB	1GHz - 18GHz	
	+/-	4.24	dB	18GHz - 40GHz	
	+/-	2.57	dB	9kHz~30MHz	
Polarization: Horizontal	+/-	4.37	dB	30MHz - 1000MHz	
	+/-	4.45	dB	1GHz - 18GHz	
	+/-	4.24	dB	18GHz - 40GHz	

### Note:

- 1. This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.
- 2. The conformity assessment statement in this report is based solely on the test results, measurement uncertainty is excluded.

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### **MEASUREMENT EQUIPMENT USED** 6

### 6.1 **Emission from AC power line**

N/A

#### 6.2 **Conducted Measurement**

Conducted Emission Test Site: Conducted 1							
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.		
EXA Spectrum Analyzer	KEYSIGHT	N9010B	MY59071571	05/26/2021	05/25/2022		
Power Meter	Anritsu	ML2496A	1242004	11/02/2021	11/01/2022		
Power Sensor	Anritsu	MA2411B	1207365	11/02/2021	11/01/2022		
Power Sensor	Anritsu	MA2411B	1207368	11/02/2021	11/01/2022		
Attenuator	Mini-Circuit	BW-S10W2+	2	12/14/2021	12/13/2022		
DC Block	Mini-Circuits	BLK-18-S+	1	12/14/2021	12/13/2022		

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#### **Radiated Measurement** 6.3

	Radiated Emission Test Site: SAC 1						
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.		
Horn Antenna	SCHWARZBECK	BBHA9120D	D803	12/20/2021	12/19/2022		
Bi-log Antenna	TESEO	CBL 6112D	35242 & AT- N0555	01/03/2022	01/02/2023		
Horn Antenna	SCHWARZBECK	BBHA9170	184	12/16/2021	12/15/2022		
Loop Antenna	ETS.LINDGREN	6502	148045	09/29/2021	09/28/2022		
Site Cal	SGS	SAC I chamber	N/A	01/01/2022	12/31/2022		
EXA Spectrum Analyzer	Agilent	N9010A	MY50420195	05/12/2021	05/11/2022		
EMI Test Receiver	R&S	ESCI 7	100759	08/26/2021	08/25/2022		
Pre-Amplifier	EMC Instruments	EMC184045B	980135	10/27/2021	10/26/2022		
Pre-Amplifier	HP	8449B	3008A01973	12/16/2021	12/15/2022		
Pre-Amplifier	HP	8447D	2944A09469	12/16/2021	12/15/2022		
Attenuator	Mini-Circuit	BW-S10W2+	4	12/14/2021	12/13/2022		
Bandreject Filter 2400- 2483.5	EWT	EWT-14-0166	M1	12/14/2021	12/13/2022		
3.2GHz High Pass Filter	WI	WHKX10- 2624-80SS	3	12/14/2021	12/13/2022		
Coaxial Cable	Huber Suhner	succoflex 102	MY2622/2	12/16/2021	12/15/2022		
Coaxial Cable	Huber Suhner	succoflex 104A	800086/4a	12/16/2021	12/15/2022		
Coaxial Cable	Huber Suhner	EMC 104-SM- SM-2000	160123	12/16/2021	12/15/2022		
Coaxial Cable	Huber Suhner	SUCOFLEX 102	MY2630/2	12/16/2021	12/15/2022		
Coaxial Cable	Huber Suhner	SUCOFLEX 102	MY22962/2	12/16/2021	12/15/2022		

NOTE: N.C.R refers to Not Calibrated Required.

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# 7 CONDUCTED EMISSION TEST

# 7.1 Standard Applicable

Frequency within 150 kHz to 30MHz shall not exceed the limit table as below.

Frequency range	Lin dB(	nits /uV)
MHz	Quasi-peak	Average
0.15 to 0.50	66 to 56	56 to 46
0.50 to 5	56	46
5 to 30	60	50
Note	·	

Note

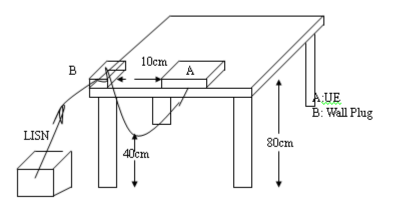
1. The lower limit shall apply at the transition frequencies

```
2. The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz.
```

# 7.2 EUT Setup

- 1. The conducted emission tests were performed in the test site, using the setup in accordance with the ANSI 63.10:2013.
- 2. The AC/DC Power adaptor of EUT was plug-in LISN. The EUT was placed flushed with the rear of the table.
- 3. The LISN was connected with 120Vac/60Hz power source.

# 7.3 Test Setup



# 7.4 Measurement Procedure

- 1. The EUT was placed on a table which is 0.8m above ground plane.
- 2. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 3. Repeat above procedures until all frequency measured were complete.

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# 7.5 Measurement Result

N/A; Powered from Car battery.

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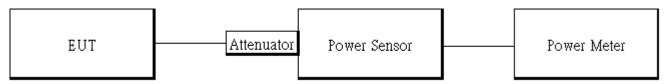
# 8 PEAK OUTPUT POWER MEASUREMENT

# 8.1 Standard Applicable

For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 hopping channels, The Limit: 1Watt. For all other frequency hopping systems in the 2400 – 2483.5MHz band: The Limit: 0.125 Watts. The power limit for 1Mbps is 1watt, and 2Mbps, 3Mbps and AFH mode are 0.125 watts.

The e.i.r.p. shall not exceed 4 W.

## 8.2 Test Setup



# 8.3 Measurement Procedure:

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. The testing follows ANSI C63.10 Measurement Guidelines.
- Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the power meter or spectrum. (Max Hold, Detector = Peak, RBW >=20dB bandwidth)
- 4. Record the max. reading.
- 5. Repeat above procedures until all default test channel is completed.

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#### 8.4 **Peak & Average Power Measurement Result**

1M BR mode (Peak):

СН	Freq. (MHz)	Power set	Peak Output Power (dBm)	Output Power (mW)	Limit (mW)
Low	2402	default	6.20	4.169	1000
Mid	2441	default	8.13	6.501	1000
High	2480	default	6.61	4.581	1000

284			(D I-)	
2171	EDK	mode	(Peak):	

СН	Freq. (MHz)	Power set	Peak Output Power (dBm)	Output Power (mW)	Limit (mW)
Low	2402	default	6.01	3.990	125
Mid	2441	default	7.36	5.445	125
High	2480	default	4.76	2.992	125

### 3M EDR mode (Peak):

СН	Freq. (MHz)	Power set	Peak Output Power (dBm)	Output Power (mW)	Limit (mW)
Low	2402	default	6.22	4.188	125
Mid	2441	default	7.55	5.689	125
High	2480	default	4.94	3.119	125

NOTE: cable loss as dB that offsets in the spectrum

1M BR mode (Average):

In Brinde (Iverage).						
СН	Freq. (MHz)	Power set	Max. Avg.Output include tune up tolerance Power (dBm)	Output Power (mW)	Limit (mW)	
Low	2402	default	6.02	3.995	1000	
Mid	2441	default	8.03	6.346	1000	
High	2480	default	6.49	4.452	1000	

2M EDR mode (Average):

СН	Freq. (MHz)	Power set	Max. Avg.Output include tune up tolerance Power (dBm)	Output Power (mW)	Limit (mW)
Low	2402	default	3.67	2.325	125
Mid	2441	default	5.06	3.203	125
High	2480	default	2.44	1.752	125

214			(Augrama).
3171	EDK	mode	(Average):

СН	Freq. (MHz)	Power set	Max. Avg.Output include tune up tolerance Power (dBm)	Output Power (mW)	Limit (mW)
Low	2402	default	3.70	2.342	125
Mid	2441	default	5.08	3.217	125
High	2480	default	2.47	1.764	125

\*Note: Max. Output include tune up tolerance Power measured by using average detector.

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#### 8.5 **EIRP Measurement Result**

### 1M BR mode EIRP

Channel	Frequency (MHz)	Power set	Max. Avg. Output include tune up tolerance Power (dBm)	Antenna Gain (dBi)	EIRP (mW)	Limit (mW)
Low	2402	default	6.02	2.50	7.104	4000
Mid	2441	default	8.03	2.50	11.285	4000
High	2480	default	6.49	2.50	7.916	4000

### 2M EDR mode EIRP

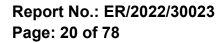
Channel	Frequency (MHz)	Power set	Max. Avg.Output include tune up tolerance Power (dBm)	Antenna Gain (dBi)	EIRP (mW)	Limit (mW)
Low	2402	default	3.67	2.50	4.135	4000
Mid	2441	default	5.06	2.50	5.695	4000
High	2480	default	2.44	2.50	3.115	4000

### 3M EDR mode EIRP

Channel	Frequency (MHz)	Power set	Max. Avg.Output include tune up tolerance Power (dBm)	Antenna Gain (dBi)	EIRP (mW)	Limit (mW)
Low	2402	default	3.70	2.50	4.164	4000
Mid	2441	default	5.08	2.50	5.721	4000
High	2480	default	2.47	2.50	3.137	4000

\* Note: EIRP = Average Power + Gain

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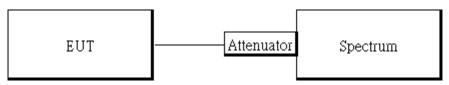


# 9 EMISSION BANDWIDTH MEASUREMENT

# 9.1 Standard Applicable

For frequency hopping systems operating in the 2400 MHz-2483.5 MHz no limit for 20dB bandwidth.

# 9.2 Test Setup



# 9.3 Measurement Procedure

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. The testing follows ANSI C63.10:2013.
- 3. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 4. Set the spectrum analyzer as RBW= 1 % to 5% of OBW , VBW = 3 X RBW, Span= 2 to 5 times of the OBW, Sweep=auto, Detector = Peak, and Max hold for 20dB Bandwidth test.
- 5. Mark the peak frequency and -20dB (upper and lower) frequency
- Set the spectrum analyzer as RBW= 1 % to 5% of 99% Bandwidth , VBW ≥ 3 X RBW, Span= large enough to capture all products of the modulation process, Sweep=auto, Detector = Peak, and Max hold for 99% Bandwidth test.
- 7. Mark the peak frequency and 99%dB (upper and lower) frequency
- 8. Repeat above procedures until all test default channel is completed

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#### 9.4 20dB Bandwidth

### GFSK

СН	20 dB BW	2/3 BW
Сп	(MHz)	(MHz)
Low	0.9944	0.66
Mid	0.9946	0.66
High	0.9976	0.67

### π/4-DQPSK

20 dB BW (MHz)	2/3 BW (MHz)
1.330	0.89
1.331	0.89
1.342	0.89
	(MHz) 1.330 1.331

### 8-DPSK

СН	20 dB BW	2/3 BW
СП	(MHz)	(MHz)
Low	1.316	0.88
Mid	1.316	0.88
High	1.323	0.88

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#### 9.5 99% Bandwidth

### **GFSK**

СН	99% BW
Сп	(MHz)
Low	0.91072
Mid	0.91015
High	0.90983

### π/4-DQPSK

СН	99% BW
СП	(MHz)
Low	1.2062
Mid	1.2059
High	1.2080

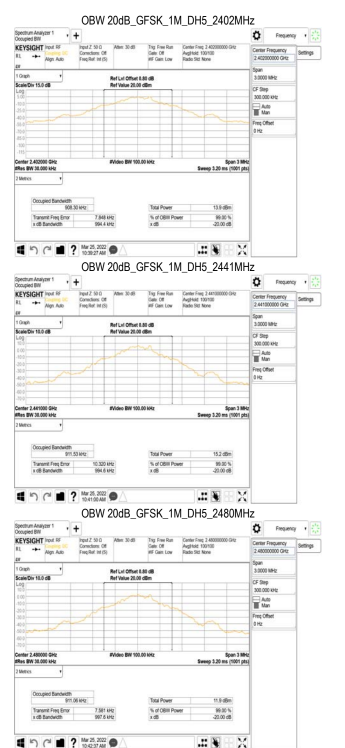
### 8-DPSK

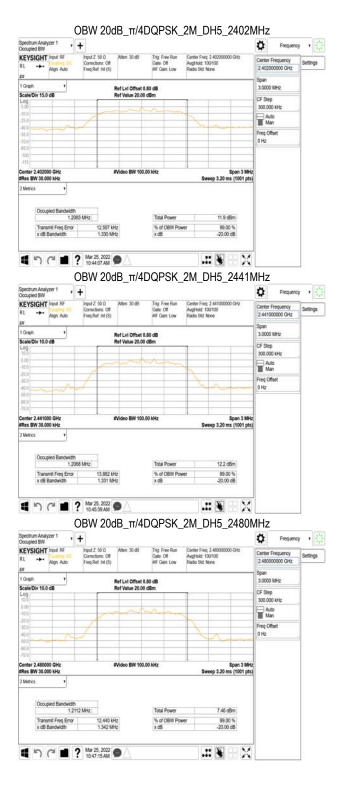
СН	99% BW
СП	(MHz)
Low	1.2098
Mid	1.2097
High	1.2131

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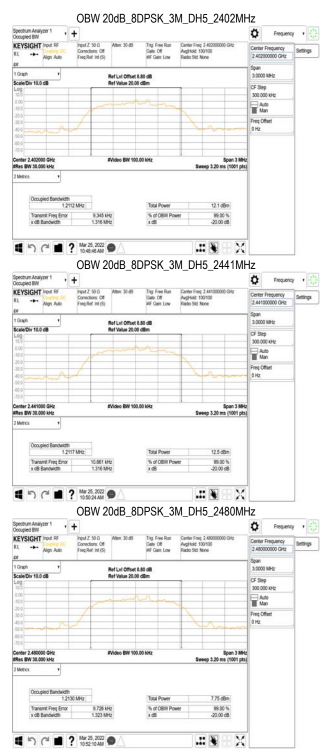


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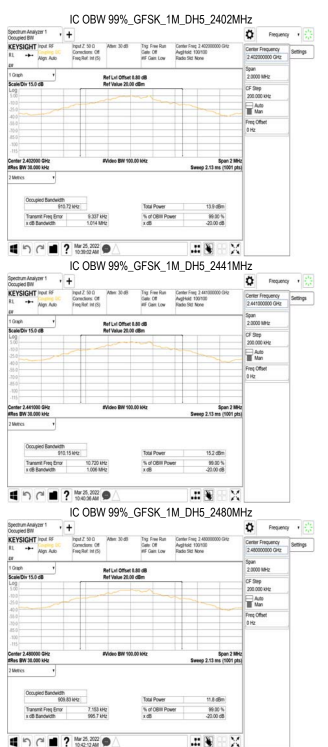


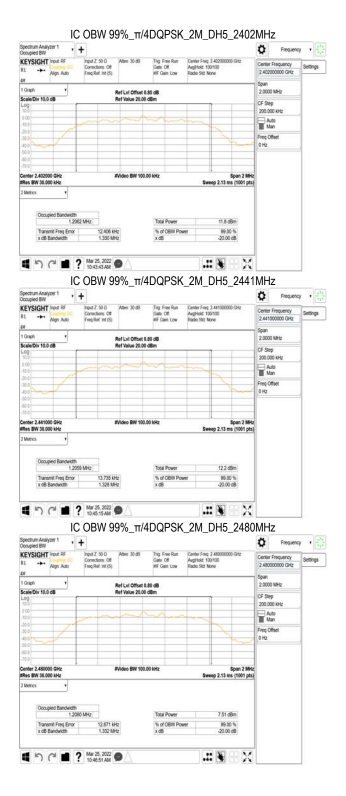
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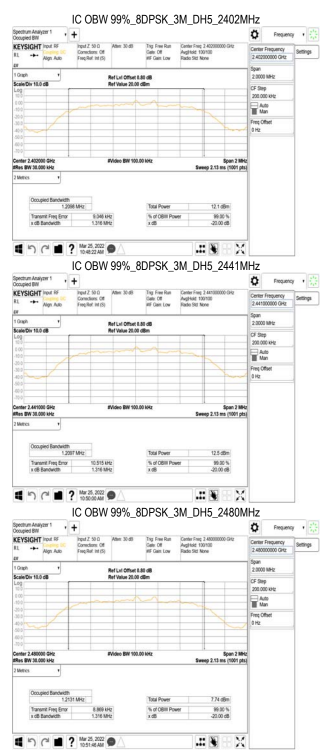


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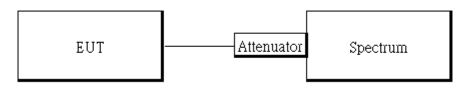


# **10 CONDUCTED BAND EDGES AND SPURIOUS EMISSION MEASUREMENT**

# 10.1 Standard Applicable

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a) & RSS-Gen §8.10, must also comply with the radiated emission limits specified in §15.209(a) & RSS-Gen §8.9.

# 10.2 Test Setup



# 10.3 Measurement Procedure

# 10.3.1 Conducted Band Edge:

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. The testing follows ANSI C63.10:2013.
- 3. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 4. Set center frequency of spectrum analyzer = operating frequency.
- 5. Set the spectrum analyzer as RBW=100 kHz, VBW=300 kHz, Sweep = auto
- 6. Mark Peak, 2.3999GHz and 2.4836GHz and record the max. level.
- 7. Repeat above procedures until all frequency measured were complete.

# **10.3.2** Conducted Spurious Emission:

- 1. To connect Antenna Port of EUT to Spectrum.
- 2. The testing follows ANSI C63.10:2013.
- 3. Set RBW = 100 kHz & VBW = 300 kHz, Detector =Peak, Sweep = Auto
- 4. Allow trace to fully stabilize.
- 5. Use the peak marker function to determine the maximum power level in any 100 kHz band segment within the fundamental EBW.
- 6. Repeat above procedures until all default test channel measured were complete.

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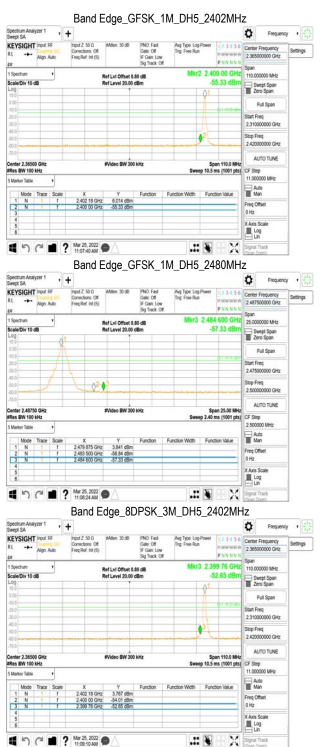
**10.4 Measurement Result** See next page for test plots.

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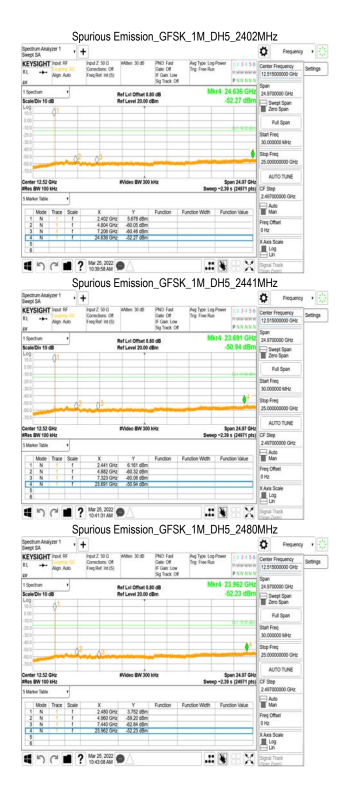
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Spectrum Anal Swept SA	yzer 1 🕴	+						ø	Frequency	•
	Input RF Align: Auto	Input Z: 50 0 Corrections: Off Freq Ref: Int (S)	#Atten: 30 dB	PNO Fast Gate Off IF Gain Low Sig Track Off	Avg Type: Log-F Trig: Free Run	мw	3456 NWWW		Frequency 00000 GHz	Settings
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0.00				_		Verynama		F	ull Span	
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40.0						2		Stop Fr 2.4200	eq 00000 GHz	
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Res BW 100 5 Marker Table	kHz v			A 6.9790	Sweep	p 10.5 ms (1	001 pts)	CF Step 11.000	000 MHz	
Mode 1 N	Trace Scale	X 2.401 96 GHz	Y 3.557 dBm	Function	Function Width	Function V	alue	Aut Ma		
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Spectrum Anal	Ho		● <u>△</u> nd Edge	e_8DPS		(1010)	· · · · · · · · · · · · · · · · · · ·	Signal 1 (Span Zi	Track com)	•
Spectrum Anal Swept SA KEYSIGHT	Ho	pping Ba	nd Edge	PNO Fast	SK_3M_	DH5_	248	0MI ¢	hack som) Hz	10
Spectrum Anal Swept SA KEYSIGHT RL	Ho	pping Ba	5	PNO Fast Gate Off JF Gain Low	SK_3M_	DH5_	248	OMI Center	Hack HZ Frequency	Settings
Spectrum Anal Swept SA KEYSIGHT RL ++- UV 1 Spectrum	HO yzer 1 Input RF Congreg LCC Align: Auto	Interferences of Freq Ref. Int. (S)	#Atten: 30 dB Ref Lvi Offset 0.1	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off 80 dB	SK_3M_ Avg Type: Lop P Trg: Free Run	DH5_ Power 12 MW P N 2.494 622	248	Signal 1 Store 7 OMI Center 2.4875 Span	Track Norm HZ Frequency Frequency	10
Spectrum Anal Swept SA KEYSIGHT RL ++ 20 1 Spectrum Scale/Div 10 of Log	HO yzer 1 Input RF Congreg LCC Align: Auto	Interferences of Freq Ref. Int. (S)	sAtten: 30 dB	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off 80 dB	SK_3M_ Avg Type: Lop P Trg: Free Run	DH5_ Power	248	Signal 1 Soan 20 OMI Center 2.4875 Span 25.000	Track Market Frequency Frequency 00000 GHz	10
Spectrum Anal Swept SA KEYSIGHT RL ++- Uv 1 Spectrum Scale/Div 10 o Log 0 00	HO yzer 1 Input RF Congreg LCC Align: Auto	Interferences of Freq Ref. Int. (S)	#Atten: 30 dB Ref Lvi Offset 0.1	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off 80 dB	SK_3M_ Avg Type: Lop P Trg: Free Run	DH5_ Power 12 MW P N 2.494 622	248	Center 2.4875 Span 25.000	Frequency O0000 GHz 00000 GHz 00000 MHz ept Span	10
Spectrum Anal Swept SA KEYSIGHT RL 1 Spechum Scale/Div 10 of Log 0 00 100	HO yzer 1 Input RF Congreg LCC Align: Auto	Interferences of Freq Ref. Int. (S)	#Atten: 30 dB Ref Lvi Offset 0.1	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off 80 dB	SK_3M_ Avg Type: Lop P Trg: Free Run	DH5_ Power 12 MW P N 2.494 62: -58.23	248	Center 2.4875 Span 25.000	Hack cont Frequency Frequency 00000 GHz ept Span to Span ull Span	10
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Spectrum Anal Swept SA KEYSIGHT RL + 1 Spectrum ScalarDiv 10 of Log 200 200 200 200 200 200 200 200 200 20	HO yzer 1 Input RF Congreg LCC Align: Auto	Intravioant 3     Pping Ba     Physical State     Physical     Physical State     Physical     Physical State     Physical	#Atten: 30 dB Ref Lvi Offset 0.1	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off 80 dB	SK_3M_ Avg Type: Lop P Trg: Free Run	DH5_ Power 12 MW P N 2.494 62: -58.23	248	Center 2.4875 Span 25.000	Track Tequency Frequency 00000 GHz 0000 MHz ept Span to Span eq 00000 GHz	10
Spectrum Anal Swept SA (EYSIGHT RL →- 30 1 Spectrum Scale/Div 10 of 0 00 0 00 0 00 0 00 0 00 0 00 0 00	HO yzer 1 Input RF Congreg LCC Align: Auto	Interferences of Freq Ref. Int. (S)	#Atten: 30 dB Ref Lvi Offset 0.1	PNO: Fast Gate: Off IF Gain: Low Sig Track: Off 80 dB	SK_3M_ Avg Type: Lop P Trg: Free Run	DH5_ Power 12 MW P N 2.494 62: -58.23	248	Signal 11 Iscon 2 OMII Center 2.4875 Span 25.000 Span 25.000 Start Fir 2.4750 Start Fir 2.4750 Stor Fir	Track Tequency Frequency 00000 GHz 0000 MHz ept Span to Span eq 00000 GHz	10
Spectrum Anal Swept SA KEYSIGHT RL 5 Sale/Div 10 o Log 1 Spectrum 5 Scale/Div 10 o 2 0 2 0 3 0 0 4 0 9	Ho yzer 1 , Input RF Cooping CC Alapt Auto	Intravioant 3     Pping Ba     Physical State     Physical     Physical State     Physical     Physical State     Physical	#Atten: 30 dB Ref Lvi Offset 0.1	PNO First Gale Off JF Gan Low Sig Track Off 80 dB	SK_3M_ Avg Type: Lop P Trg: Free Run	DH5_ Power 12 MW PN 2.494 621 -58.23	248	Signal 11 Context Context Cont	rack com Frequency Frequency cocco GHz cocco MHz ept Span to Span vul Span eq cocco GHz eq	10
Spectrum Anal Swept SA KEYSIGHT RL +	Ho yzer 1 , input RF Company IC Align Auto	Intravioant 3     Pping Ba     Physical State     Physical     Physical State     Physical     Physical State     Physical	isAtien: 30 dB tef Lvi Offset 0.) tef Lvi Offset 0.)	PNO First Gale Off JF Gan Low Sig Track Off 80 dB	SK_3M_ Ang Type: Log F Tray Free Run Mkr3 1	DH5_ Power 12 MW P N 2.494 62: -58.23	248 3456 3456 5 GHz dBm	Center I 2.4875 Span 25.000 Start Fr 2.4750 Stop Fr 2.5000 ALL CF Step	rack com Frequency Frequency 00000 GHz ept Span fre Span freq 00000 GHz ept Span freq 00000 GHz ro Tunk	10
Spectrum Anal Swept SA KEYSIGHT RL +- UV 1 Spectrum Scale/Div 10 of Log 10 0 200	Ho yzer 1 , input RF Company IC Align Auto	Intravioant 3     Pping Ba     Physical State     Physical     Physical State     Physical     Physical State     Physical	isAtien: 30 dB tef Lvi Offset 0.) tef Lvi Offset 0.)	PNO Fast Gate Of IF Gan Low Sig Track. Off 80 dB	SK_3M_ Ang Type: Log F Tray Free Run Mkr3 1	DH5_ Power 12 MW PN 2.494 62: -58.23 58.23 58.23	248 3456 WWWW NNN 5 GHz dBm 00 MHz 000 MHz	Center I 2.4875 Span 25.000 Start Fr 2.4750 Stop Fr 2.5000 ALL CF Step	таск сол Frequency Frequency 00000 GHz ерт Span о Span ер 00000 GHz ер 00000 GHZ ер 000000 GHZ ер 000000 GHZ ер 000000 GHZ ер 00000 GHZ ер 000000 GHZ ер 0000000000000000000000000000000000	10
Spectrum Anal Swept SA KEYSIGHT RL UV Scalefülv 10 Log 10 Scalefülv 10 Log 20 300 500 500 500 500 500 500 500 500 50	Ho yzer 1 , lipput RF Algn Auto 8 0 GHtz KHz Trace Scale	the Hold AM (1)     t	#Atten: 30 dB	PNO Fast Gate Of IF Gan Low Sig Track. Off 80 dB	SK_3M_ Ang Tiper Lop 5 Mitra Fine Run Mitra 3	DH5_ Power 12 MW P N 2.494 62: -58 23 011 5821 592140 ms (1	248 3456 WWWW NNN 5 GHz dBm 00 MHz 000 MHz	Center / 2.4875 Span 1 2.4875 Span 25.000 2.4875 Span 25.000 2.4875 Start Fir 2.4750 Stop Fir 2.5000 AU CF Step 2.5000 AU	Track continues Frequency 00000 GHz 00000 GHz 00000 GHz mill Span mill Span	10
Spectrum Anal Swept SA KEYSIGHT RL → UV Scale/Div 10 of Log 10 00 200 200 200 200 200 200 200 200 200	Ho yzer 1 • Input SF Agen Auto #8 0 GHtz kHz v	the Hold AM     the Hold	sAtten: 30 dB tef Lvi Offset 0J tef Lvi Offset 0J tef Level 20.00	PNO Fast Gate Of IF Gan Low Sig Track. Off 80 dB	SK_3M_ Ang Tiper Lop 5 Mitra Fine Run Mitra 3	DH5_ Power 12 MW P N 2.494 62: -58 23 011 5821 592140 ms (1	248 3456 WWWW NNN 5 GHz dBm 00 MHz 000 MHz	Center 1 2.4875 Span 2 2.4875 Span 2 2.4875 Span 2 5.000 Stop Fit 2.5000 AU CF Step 2.5000 AU CF Step 2.5000	Track continues Frequency 00000 GHz 00000 GHz 00000 GHz mill Span mill Span	10



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0 Hz X Axis Scale

X

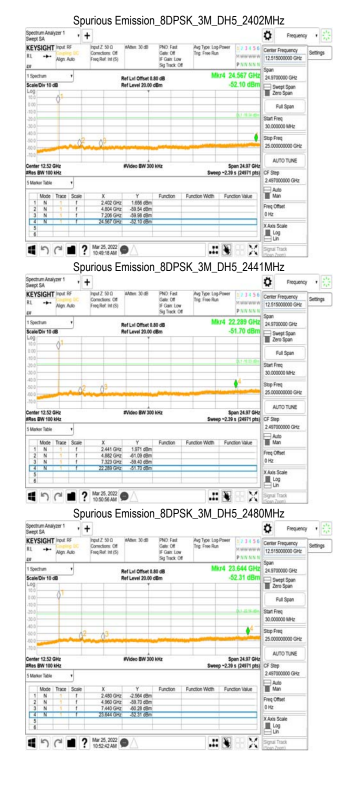
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Auto Man

Freq Offse 0 Hz

X Axis Scale

Signal Trad

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Function Function Width Function Value

.: 🖲

-4.465 dB -58.97 dBr -59.91 dBr

2.480 GHz

Mode Trace

4

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# 11 RADIATED BANDEDGE AND SPURIOUS EMISSION MEASUREMENT

# 11.1 Standard Applicable

# 11.1.1 Duty Cycle Correction Factor

According to 15. 35(c) and RSS-Gen §8.2, the measurement field strength shall be determined by averaging over one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds. As an alternative (provided the transmitter operates for longer than 0.1 seconds) or in cases where the pulse train exceeds 0.1 seconds, the measured field strength shall be determined from the average absolute voltage during a 0.1 second interval during which the field strength is at its maximum value. The exact method of calculating the average field strength shall be submitted with any application for certification.

# 11.1.2 Spurious Emission

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. In addition, radiated emissions which fall in the restricted bands must also comply with the §15.209 and RSS-Gen §8.9 Table 5 and 6 limit as below.

And according to §15.33(a) (1) & RSS-Gen §6.13.2.a, for an intentional radiator operates below 10GHz, the frequency range of measurements: to the tenth harmonic of the highest fundamental frequency or to 40GHz, whichever is lower.

Frequency (MHz)	Field strength (microvolts/meter)	Distance (meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30	30	30
30-88	100	3
88-216	150	3
216-960	200	3
Above 960	500	3

### Note:

1. The lower limit shall apply at the transition frequencies.

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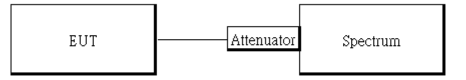
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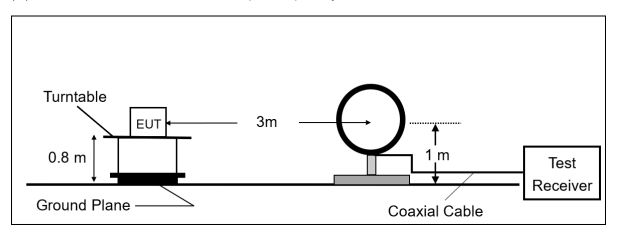
### 11.2 **Test Setup**

### 11.2.1 **Duty Cycle Correction Factor**

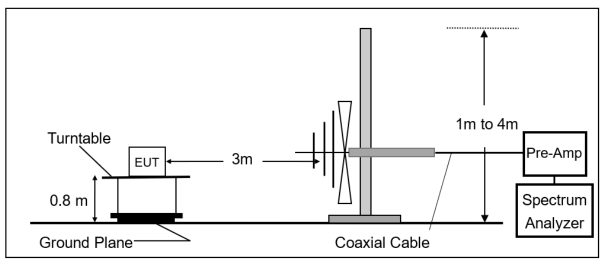


#### 11.2.2 **Radiated Emission**

(A) Radiated Emission Test Set-Up, Frequency Below 30MHz.



# (B) Radiated Emission Test Set-Up, Frequency From 30MHz to 1000MHz.



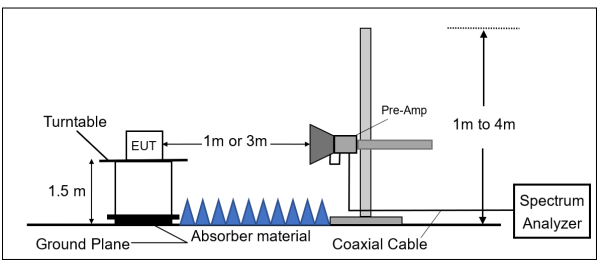
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# 11.3 Measurement Procedure

# 11.3.1 Duty Cycle Correction Factor

- 1.Adjust and configure any EUT switches, controls, or input data streams to ensure that the EUT is transmitting or encoded to obtain the "worst-case" pulse ON time.
- 2. The testing follows ANSI C63.10:2013.
- 3.Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 4. Set center frequency of spectrum analyzer = operating frequency.
- 5.Set the spectrum analyzer as RBW, VBW=1MHz, 3MHz, Span = 0Hz , Detector = Peak, Adjust Sweep = 2~8ms.
- 6. Repeat above procedures until all frequency of the interest measured were complete.

# 11.3.2 Radiated Emission

- 1. The testing follows the Measurement Procedure of ANSI C63.10:2013.
- 2. The EUT was placed on a turn table with 0.8m for frequency< 1GHz and 1.5m for frequency> 1GHz above ground plane.
- 3. The turn table shall rotate 360 degrees to determine the position of maximum emission level.
- 4. EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emissions.
- 5. Set the spectrum analyzer as RBW=100 kHz and VBW=300 kHz for Peak Detector (PK) at frequency between 30MHz and 1 GHz.
- 6. Use receiver mode as RBW=120 kHz for Quasi-peak (QP) at frequency between 30MHz and 1 GHz.

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- 7. Set the spectrum analyzer as RBW=1 MHz, VBW=3 MHz for Maximum Emission Measurements at frequency above 1 GHz.
- 8. According to C63.10:2013 Section 7.5 Procedure for determining the average value of pulsed emissions with duty cycle correction factor 20 log (Ton/100ms).
- 9. When measurement procedures for electric field radiated emissions above 1 GHz the EUT measurement is to be made "while keeping the antenna in the 'cone of radiation' from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response." is still within the 3dB illumination BW of the measurement antenna.
- 10. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 11. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.
- 12. Repeat above procedures until all default test channel measured were complete.

# 11.4 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor and subtracting the Amplifier Gain and Duty Cycle Correction Factor (if any) from the measured reading. The basic equation with a sample calculation is as follows:

# FS = RA + AF + CL - AG

Where	FS = Field Strength	CL = Cable Attenuation Factor (Cable Loss)
	RA = Reading Amplitude	AG = Amplifier Gain
	AF = Antenna Factor	

The limit of the emission level is expressed in dBuV/m, which converts 20\*log(uV/m)

Actual FS(dB $\mu$ V/m) = SPA. Reading level(dB $\mu$ V) + Factor(dB) Factor(dB) = Antenna Factor(dB $\mu$ V/m) + Cable Loss(dB) – Pre Amplifier Gain(dB)

Average value(dBµV/m)=Peak Actual FS(dBµV/m)+ Duty Cycle Correction Factor(dB) Duty Cycle Correction Factor(dB) =  $20 \log (T_{on}/100 \text{ ms})$ 

# 11.5 Test Results of Radiated Spurious Emissions form 9 kHz to 30 MHz

The low frequency, which started from 9 kHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit per 15.31(o) & RSS-GEN §6.13.2 was not reported.

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#### 11.6 **Measurement Result:**

#### 11.6.1 **Duty Cycle Correction Factor**

	Bluetooth 1M			
Time ON of 100	)ms:	5.800	ms	
Duty Cycle=5.8ms / 100ms=		0.058	%	
Duty Cycle correction factor=20 LOG 0.058=		-24.73	dB	

	Bluetooth 3M			
Time ON of 100	)ms:	5.800	ms	
Duty Cycle=5.8ms / 100ms=		0.058	%	
Duty Cycle correction factor=20 LOG 0.058=		-24.73	dB	

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#### 11.6.2 **Duty Cycle test plot**

#### BR

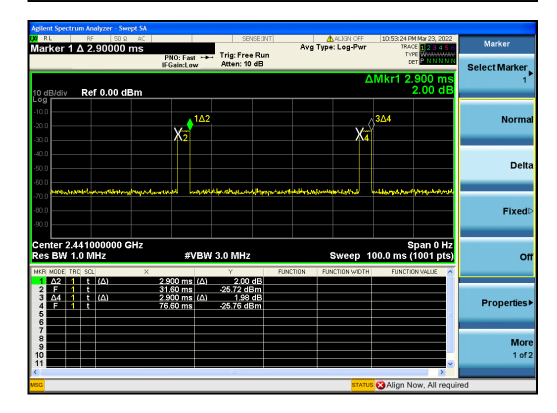
▲ ALIGN OFF 10:49:42 PM Mar 23, 2022 Avg Type: Log-Pwr TRACE 2345 ( SENSE:INT Marker Marker 3 Δ 2.90000 ms Tria: Free Run PNO: Fast ↔↔ IFGain:Low TYPE DET Atten: 10 dB Select Marker ΔMkr3 2.900 m 0.25 dE Ref 0.00 dBm 10 dB/div -og **r** Normal <mark>χ</mark> X4 Delta **Fixed** Center 2.441000000 GHz Res BW 1.0 MHz Span 0 Hz Sweep 100.0 ms (1001 pts) #VBW 3.0 MHz Off FUNCTION FUNCTION WIDTH FUNCTION <sup>1</sup> 0.59 dB -32.57 dBm 0.25 dB -30.82 dBm ms (Δ) Δ2 1 t (Δ) 
 F
 1
 t

 Δ4
 1
 t
 (Δ)

 F
 1
 t

 32.90 ms ms (∆) **Properties** 456789 62.90 ms More 10 1 of 2 JFile <PICTURE.PNG> saved SAlign Now, All required

#### EDR



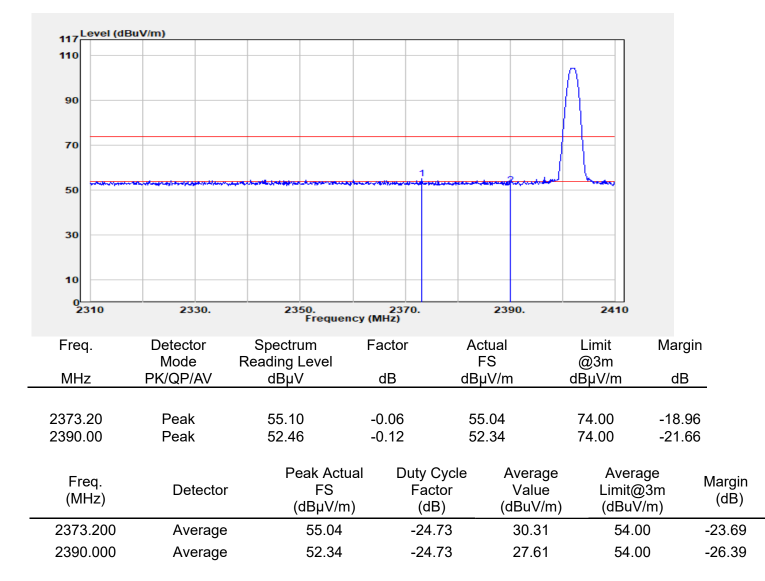
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#### 11.6.3 Bandedge Result

Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:BR	Test Date	:2022-03-23
Test Frequency	:2402 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH Low	Antenna Pol.	:Vertical
EUT Pol	:H Plane	Engineer	:GN Lin

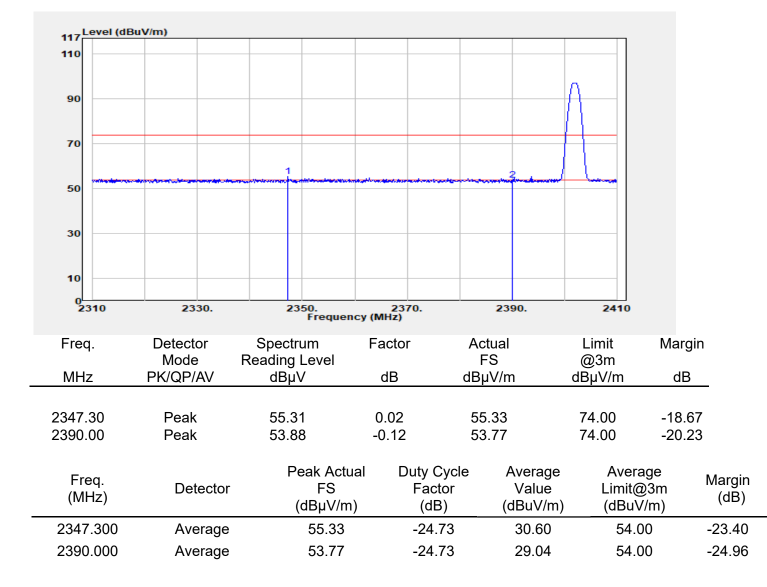


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Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2402 MHz
Test Mode	:Bandedge CH Low
EUT Pol	:H Plane

Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin



:2022-03-23



Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:BR	Test Date	:2022-03
Test Frequency	:2480 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH High	Antenna Pol.	:Vertical
EUT Pol	:H Plane	Engineer	:GN Lin
		-	

117 Level (de	BuV/m)						
110							
90							
70		1	2				
50							
30							
10							
0 2475	2480.	2485. Frequency	2490. (MHz)	2495.	2500		
Freq.		Reading Level	Factor	Actual FS	Limit @3m	Margi	n
MHz	PK/QP/AV	dBµV	dB	dBµV/m	dBµV/m	dB	
2483.50	Peak	55.21	-0.16	55.05	74.00	-18.9	
2488.38	Peak	55.34	-0.16	55.18	74.00	-18.8	2
Freq. (MHz)	Detector	Peak Actual FS (dBµV/m)	Duty Cyc Factor (dB)	le Average Value (dBuV/m)	Aver Limit@ (dBu\	@3m	Margin (dB)
2483.500	Average	55.05	-24.73	30.32	54.0	00	-23.68
2488.380	Average	55.18	-24.73	30.45	54.0	00	-23.55

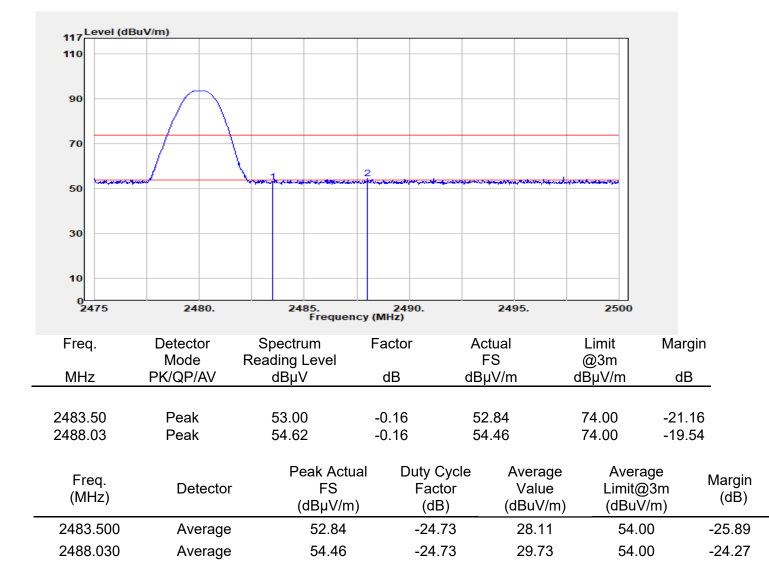
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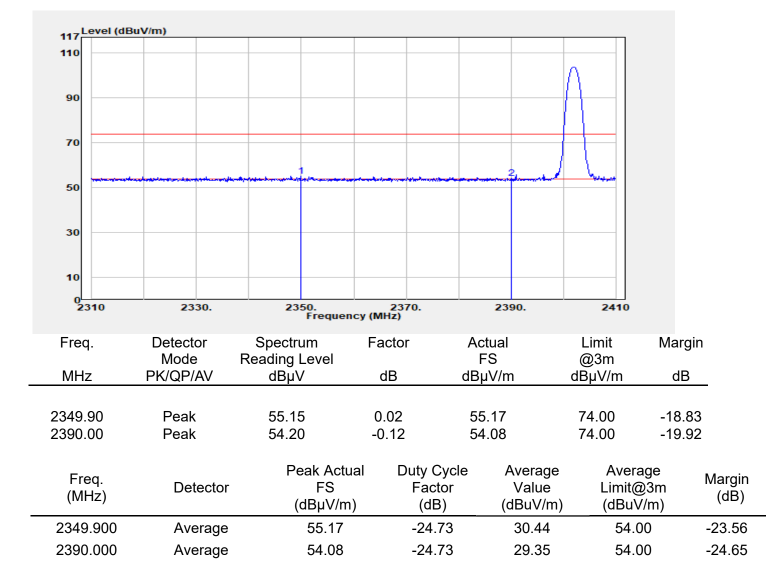
Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2480 MHz
Test Mode	:Bandedge CH High
EUT Pol	:H Plane

Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin





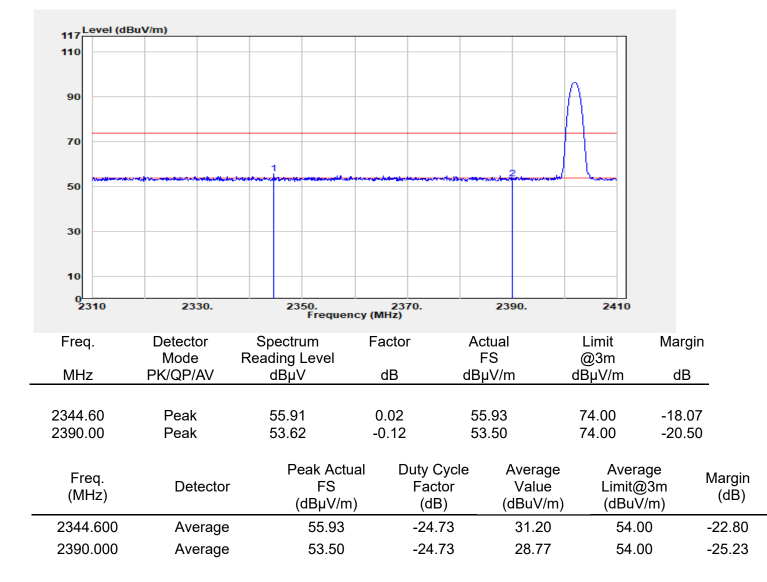
Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR 3M	Test Date	:2022-03-23
Test Frequency	:2402 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH Low	Antenna Pol.	:Vertical
EUT Pol	:H Plane	Engineer	:GN Lin



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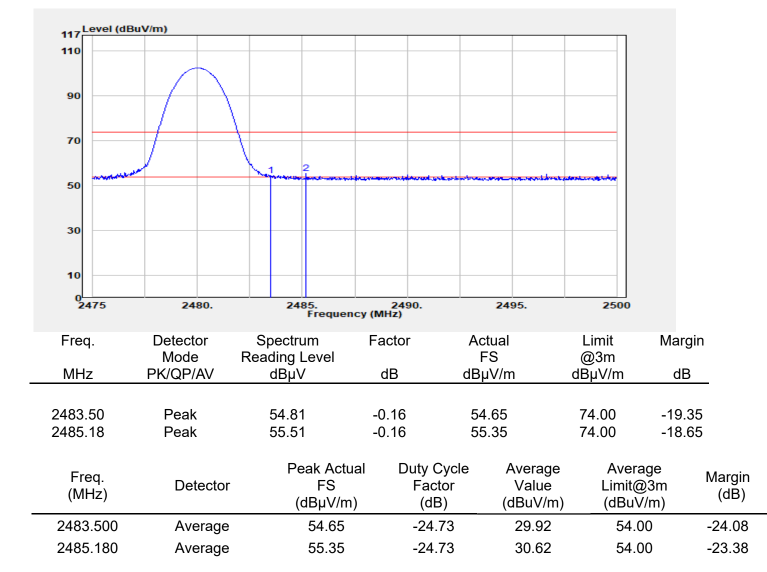
Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR 3M	Test Date	:2022-03-23
Test Frequency	:2402 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH Low	Antenna Pol.	:HORIZONTAL
EUT Pol	:H Plane	Engineer	:GN Lin



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Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR 3M	Test Date	:2022-03-23
Test Frequency	:2480 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH High	Antenna Pol.	:Vertical
EUT Pol	:H Plane	Engineer	:GN Lin



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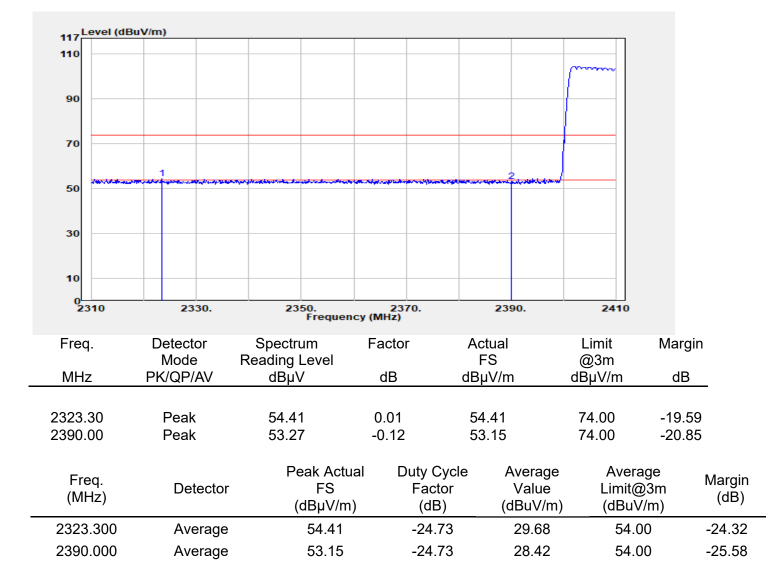
Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR 3M	Test Date	:2022-03-23
Test Frequency	:2480 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH High	Antenna Pol.	:HORIZONTAL
EUT Pol	:H Plane	Engineer	:GN Lin

117 Level (dBu	ıV/m)						
110							
90							
70				2			
50					and the second sec		
30							
10							
0 <sup>L</sup> 2475	2480.	2485. Frequency	2490. (MHz)	2495.	2500		
Freq.	Detector	Spectrum	Factor	Actual	Limit	Margin	
		Reading Level		FS	@3m	-	
MHz	PK/QP/AV	dBµV	dB	dBµV/m	dBµV/m	dB	
2483.50	Peak	53.08	-0.16	52.92	74.00	-21.08	
2403.50 2492.85	Peak	54.72	-0.15	54.56	74.00	-21.08	
2402.00	r can	04.72	0.10	04.00	74.00	10.44	
Frod		Peak Actual	Duty Cycl	e Average	Aver	age ,	/largin
Freq. (MHz)	Detector	FS	Factor	Value	Limit@	ysm	(dB)
(10112)		(dBµV/m)	(dB)	(dBuV/m)	(dBu∖	//m)	(uD)
2483.500	Average	52.92	-24.73	28.19	54.0	- 00	25.81
2492.850	Average	54.56	-24.73	29.83	54.0	- 00	24.17

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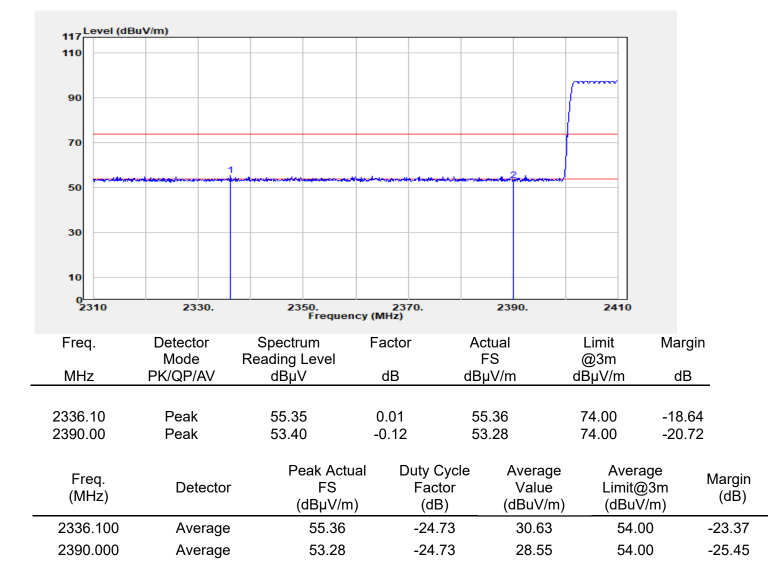


Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:BR Hopping	Test Date	:2022-03-23
Test Frequency	:2402 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH Low	Antenna Pol.	:Vertical
EUT Pol	:H Plane	Engineer	:GN Lin





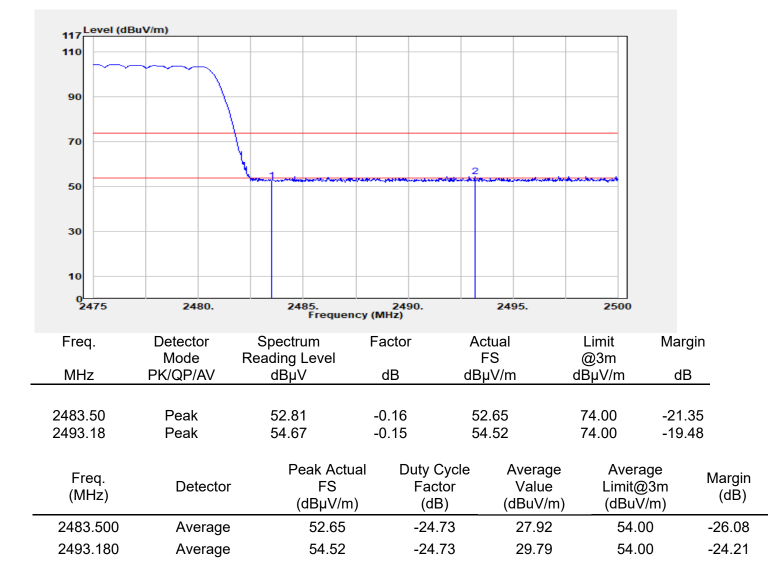
Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:BR Hopping	Test Date	:2022-03-23
Test Frequency	:2402 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH Low	Antenna Pol.	:HORIZONTAL
EUT Pol	:H Plane	Engineer	:GN Lin



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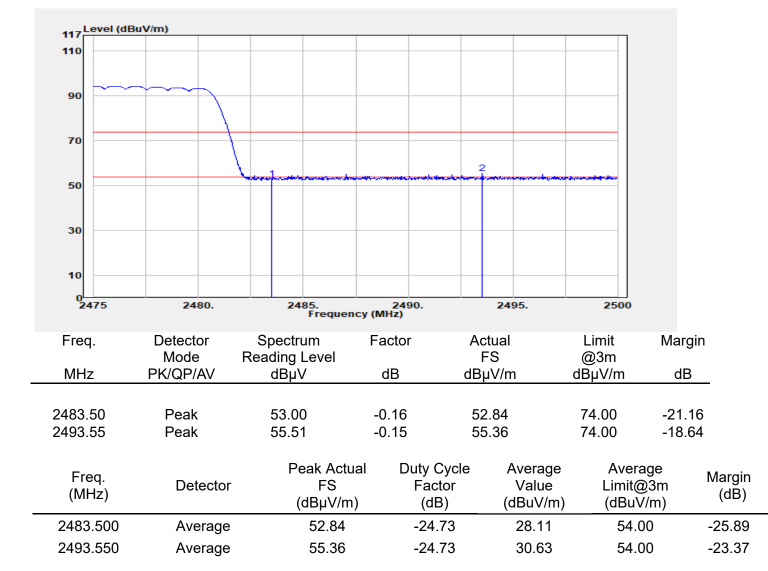


Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:BR Hopping	Test Date	:2022-03-23
Test Frequency	:2480 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH High	Antenna Pol.	:Vertical
EUT Pol	:H Plane	Engineer	:GN Lin



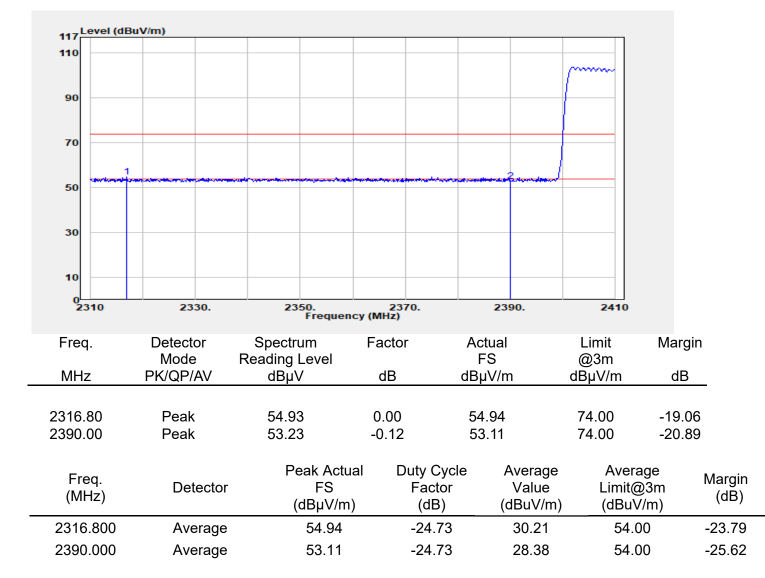


Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:BR Hopping	Test Date	:2022-03-23
Test Frequency	:2480 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH High	Antenna Pol.	:HORIZONTAL
EUT Pol	:H Plane	Engineer	:GN Lin



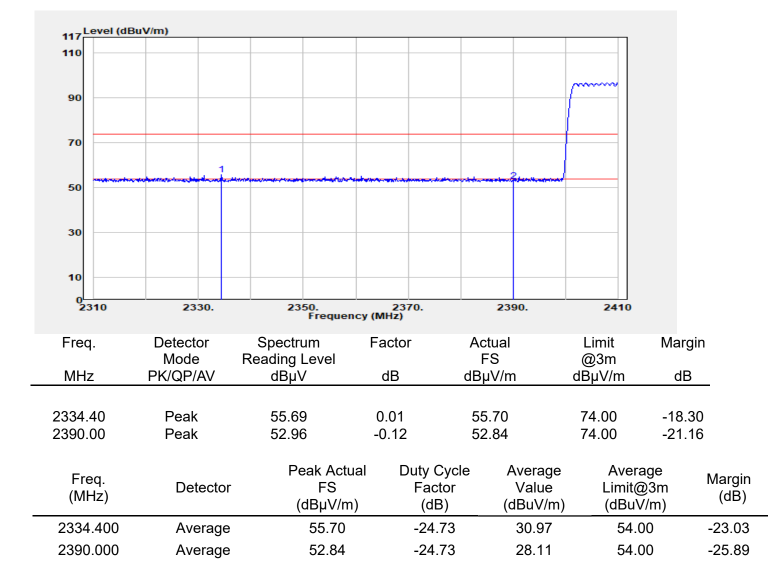


Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR Hopping	Test Date	:2022-03-23
Test Frequency	:2402 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH Low	Antenna Pol.	:Vertical
EUT Pol	:H Plane	Engineer	:GN Lin





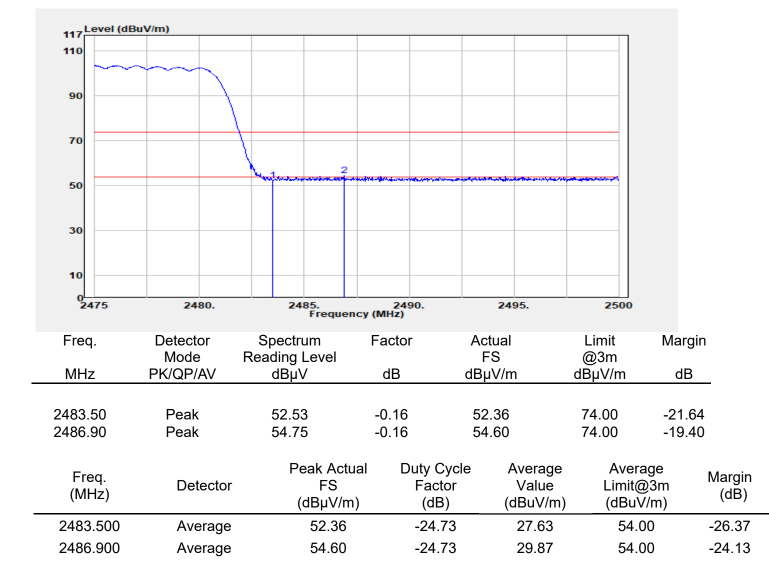
Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR Hopping	Test Date	:2022-03-23
Test Frequency	:2402 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH Low	Antenna Pol.	:HORIZONTAL
EUT Pol	:H Plane	Engineer	:GN Lin



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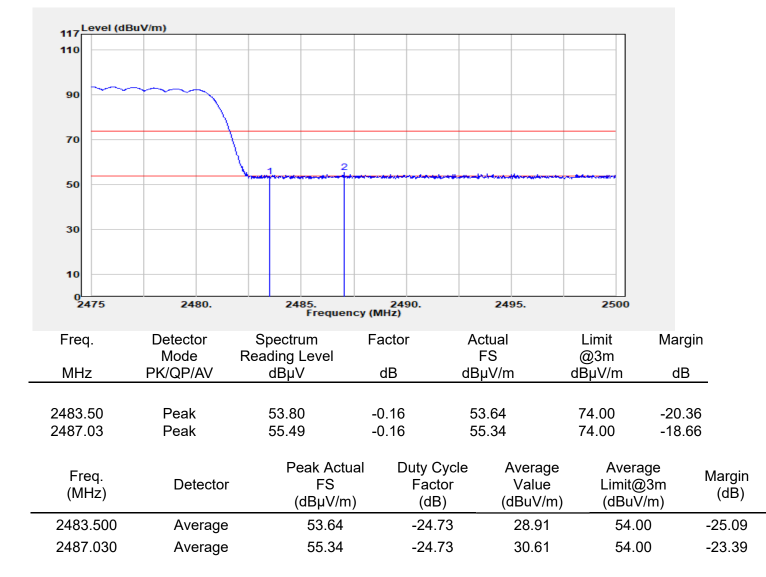


Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR Hopping	Test Date	:2022-03-23
Test Frequency	:2480 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH High	Antenna Pol.	:Vertical
EUT Pol	:H Plane	Engineer	:GN Lin





Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR Hopping	Test Date	:2022-03-23
Test Frequency	:2480 MHz	Temp./Humi.	:24.0/61
Test Mode	:Bandedge CH High	Antenna Pol.	:HORIZONTAL
EUT Pol	:H Plane	Engineer	:GN Lin



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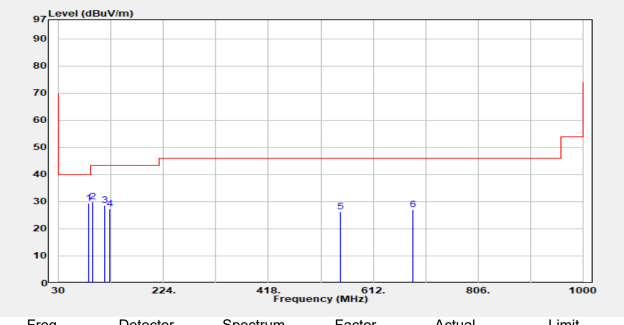
Report No.: ER/2022/30023 Page: 54 of 78



## 11.6.4 Radiated Spurious Emission

Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2441 MHz
Test Mode	:Tx CH Mid
EUT Pol	:H Plane

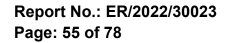
Test Site :SAC 1 Test Date :2022-03-23 Temp./Humi. :24.0/61 Antenna Pol. :VERTICAL :GN Lin Engineer



Freq.	Detector Mode	Spectrum Reading Level	Factor	Actual FS	Limit @3m	Margin
MHz	PK/QP/AV	dBµV	dB	dBµV/m	dBµV/m	dB
85.29	Peak	45.60	-16.07	29.53	40.00	-10.47
92.08	Peak	44.88	-14.83	30.05	43.50	-13.45
115.36	Peak	40.42	-11.89	28.52	43.50	-14.98
125.06	Peak	39.09	-11.74	27.35	43.50	-16.15
551.86	Peak	30.17	-3.76	26.41	46.00	-19.59
685.72	Peak	30.23	-3.22	27.01	46.00	-18.99

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			NA 1 (00000	_





211.39

241.46

259.89

290.93

544.10

641.10

Peak

Peak

Peak

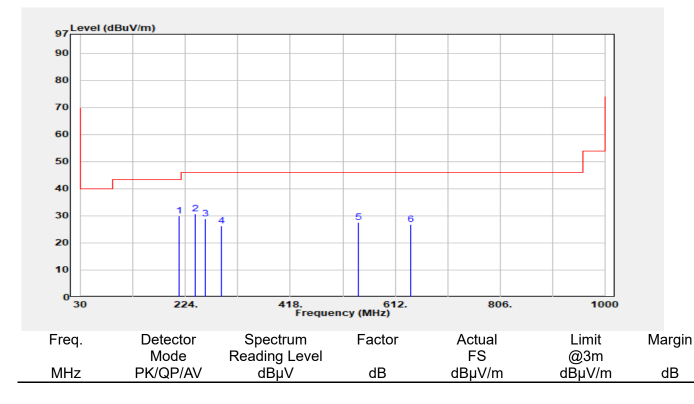
Peak

Peak

Peak

Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2441 MHz
Test Mode	:Tx CH Mid
EUT Pol	:H Plane

Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin



-13.61

-11.08

-8.74

-9.40

-3.62

-3.43

30.04

30.73

28.95

26.29

27.49

26.88

43.50

46.00

46.00

46.00

46.00

46.00

-13.46

-15.27

-17.05

-19.71

-18.51

-19.12

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43.65

41.82

37.69

35.69

31.11

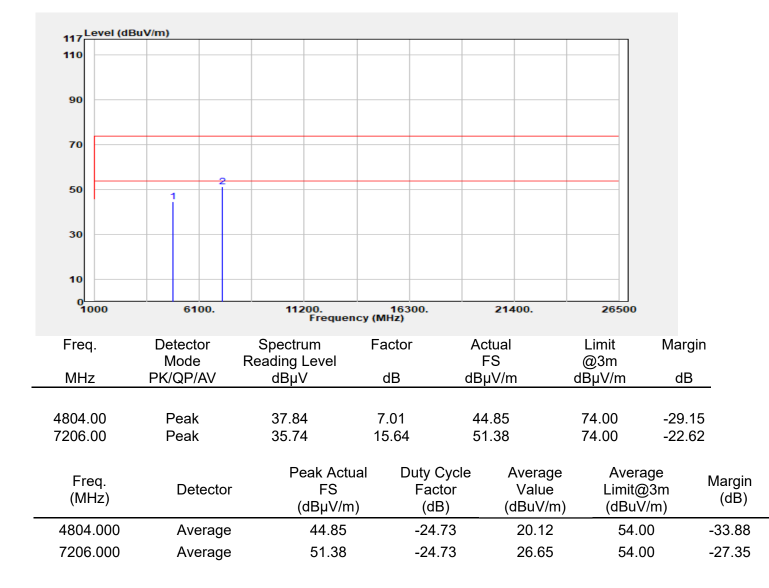
30.30

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Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2402 MHz
Test Mode	:Tx CH Low
EUT Pol	:H Plane

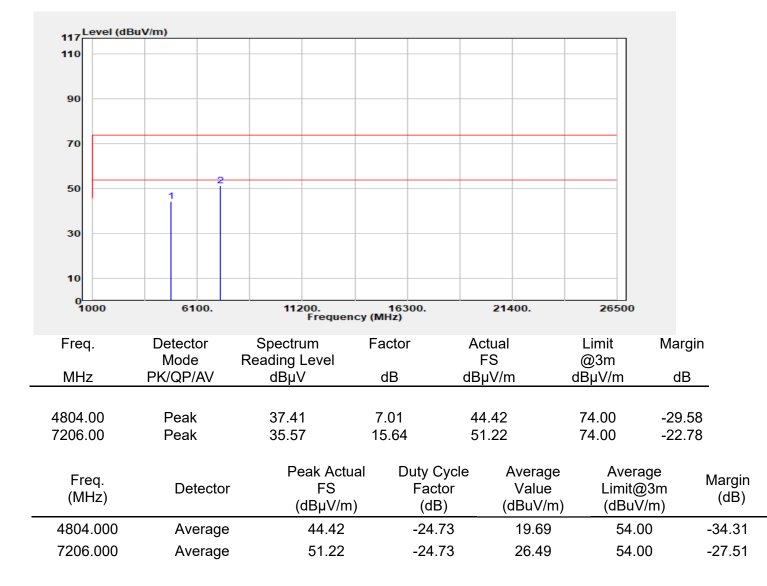
Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:VERTICAL
Engineer	:GN Lin





Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2402 MHz
Test Mode	:Tx CH Low
EUT Pol	:H Plane

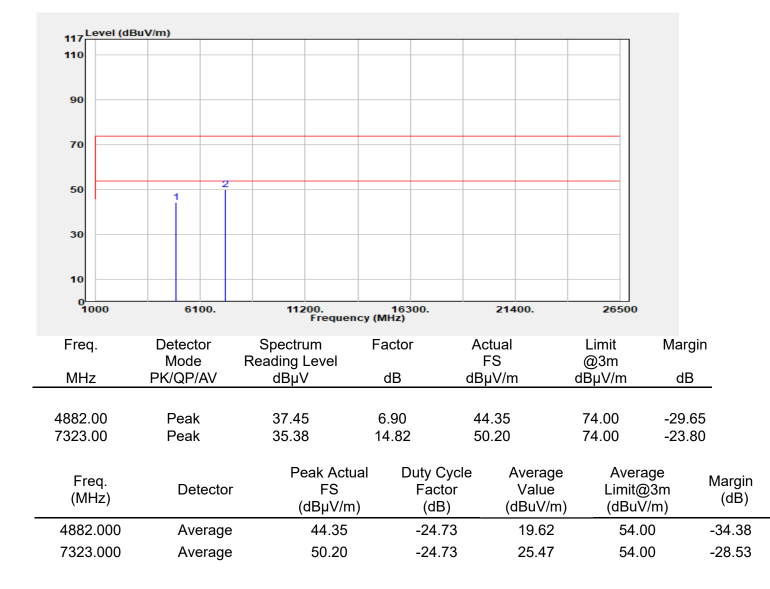
Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin





Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2441 MHz
Test Mode	:Tx CH Mid
EUT Pol	:H Plane

Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:VERTICAL
Engineer	:GN Lin





Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2441 MHz
Test Mode	:Tx CH Mid
EUT Pol	:H Plane

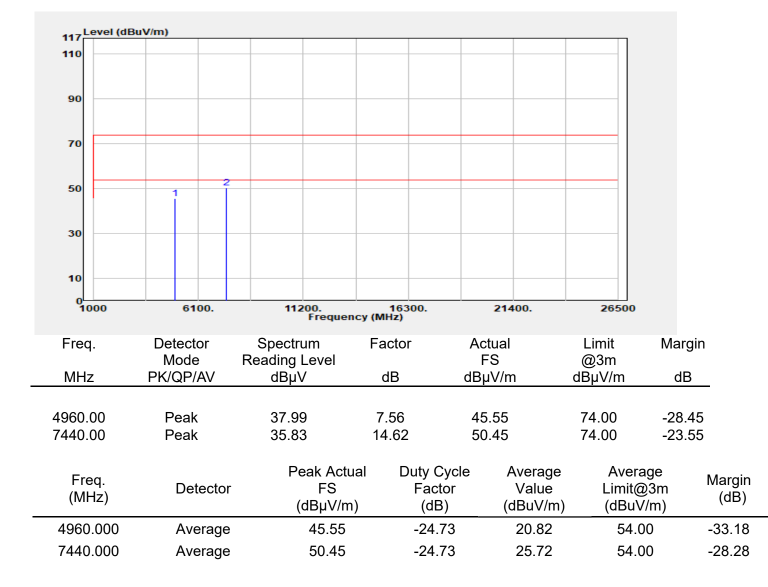
Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin





Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2480 MHz
Test Mode	:Tx CH High
EUT Pol	:H Plane

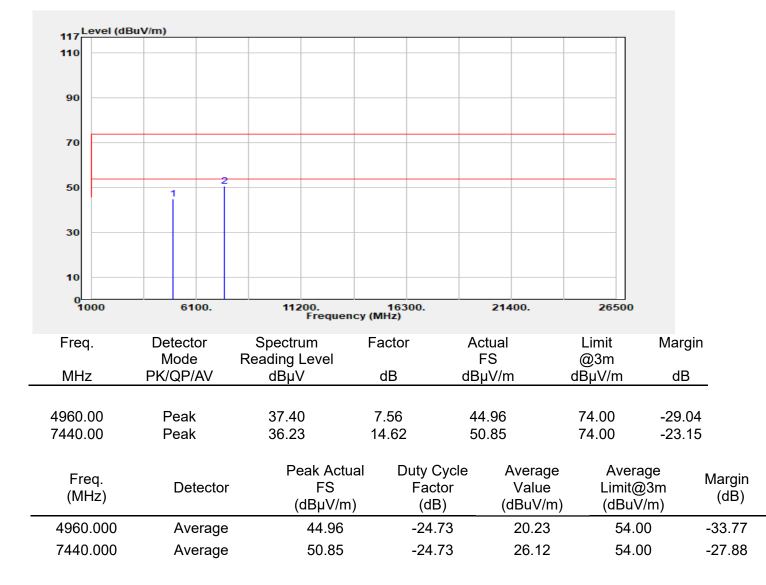
Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:VERTICAL
Engineer	:GN Lin





Report Number	:ER/2022/30023
Operation Mode	:BR
Test Frequency	:2480 MHz
Test Mode	:Tx CH High
EUT Pol	:H Plane

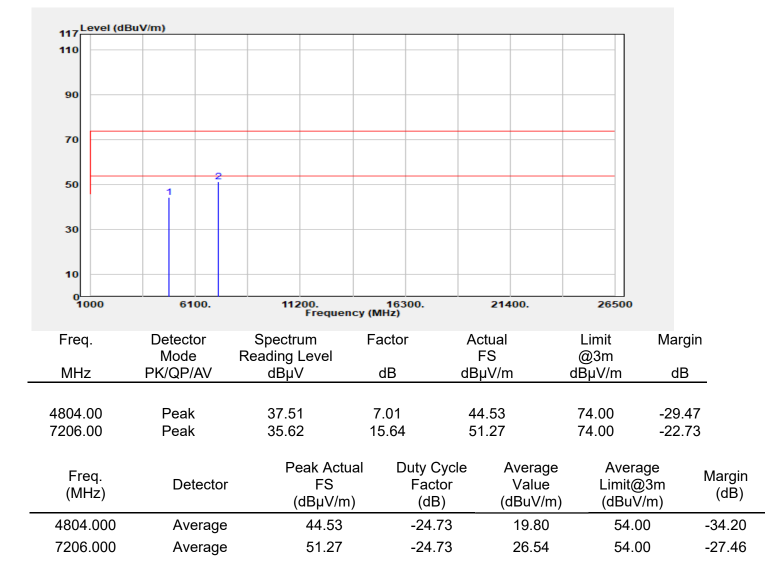
Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin





Report Number	:ER/2022/30023	Те
Operation Mode	:EDR 3M	Te
Test Frequency	:2402 MHz	Те
Test Mode	:Tx CH Low	A
EUT Pol	:H Plane	E

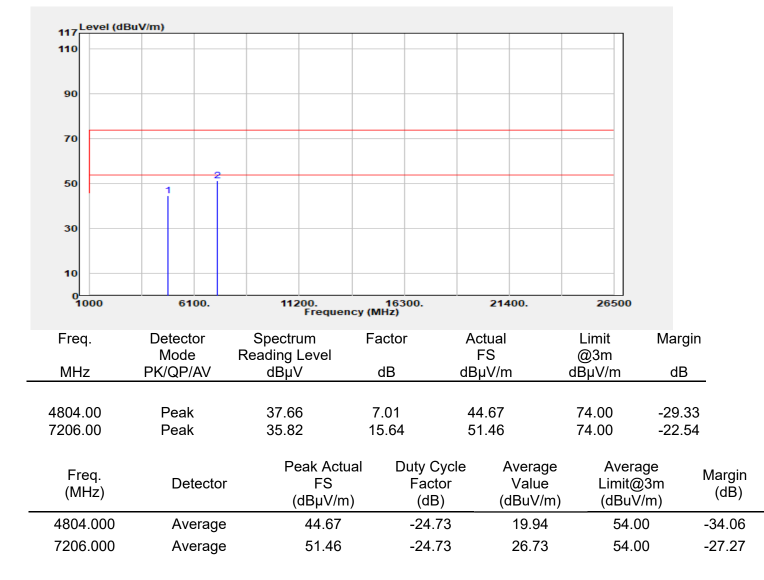
Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:VERTICAL
Engineer	:GN Lin





Report Number	:ER/2022/30023	Test S
Operation Mode	:EDR 3M	Test D
Test Frequency	:2402 MHz	Temp
Test Mode	:Tx CH Low	Anten
EUT Pol	:H Plane	Engin

Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin





Report Number	:ER/2022/30023
Operation Mode	:EDR 3M
Test Frequency	:2441 MHz
Test Mode	:Tx CH Mid
EUT Pol	:H Plane

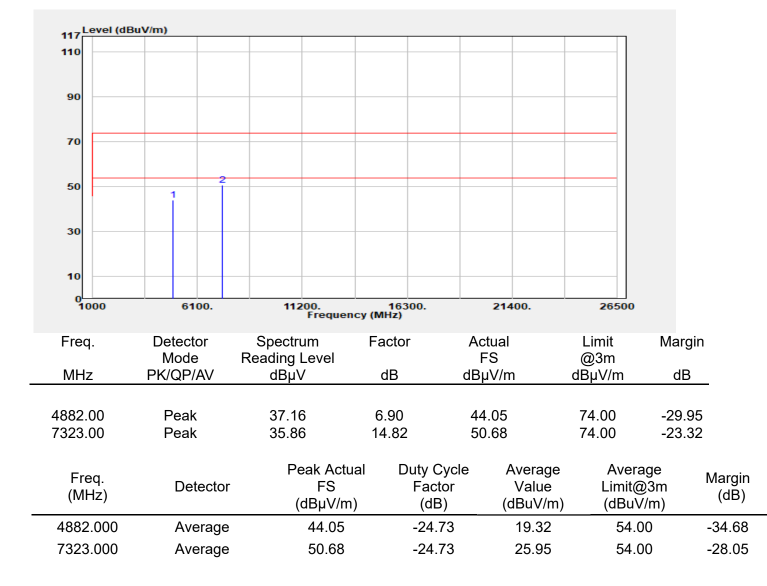
Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:VERTICAL
Engineer	:GN Lin





Report Number	:ER/2022/30023
Operation Mode	:EDR 3M
Test Frequency	:2441 MHz
Test Mode	:Tx CH Mid
EUT Pol	:H Plane

Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin





Report Number	:ER/2022/30023	Test Site	:SAC 1
Operation Mode	:EDR 3M	Test Date	:2022-03-23
Test Frequency	:2480 MHz	Temp./Humi.	:24.0/61
Test Mode	:Tx CH High	Antenna Pol.	:VERTICAL
EUT Pol	:H Plane	Engineer	:GN Lin

117	uV/m)					
110						
90						
70						
50	1					
30						
10						
0 1000	6100.	11200. Frequency	16300. (MHz)	21400.	26500	
Freq.	Detector Mode	Spectrum Reading Level	Factor	Actual FS	Limit @3m	Margin
MHz	PK/QP/AV	dBµV	dB	dBµV/m	dBµV/m	dB
4960.00	Peak	37.46	7.56	45.02	74.00	-28.98
7440.00	Peak	36.60	14.62	51.22	74.00	-22.78
Freq. (MHz)	Detector	Peak Actual FS (dBµV/m)	Duty Cyc Factor (dB)	le Average Value (dBuV/m)	Avera Limit@ (dBuV	)3m (dB)
4960.000	Average	45.02	-24.73	20.29	54.0	-33.71
7440.000	Average	51.22	-24.73	26.49	54.0	-27.51

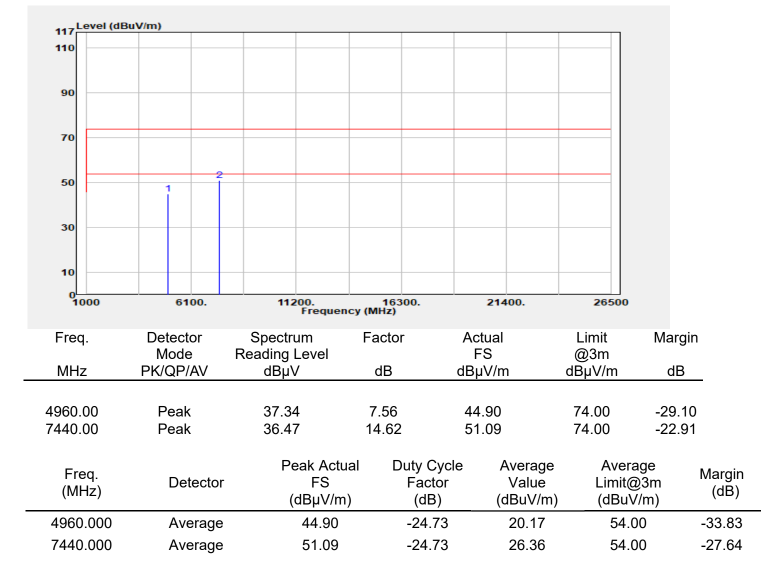
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Report Number	:ER/2022/30023	Test Site
Operation Mode	:EDR 3M	Test Date
Test Frequency	:2480 MHz	Temp./Humi.
Test Mode	:Tx CH High	Antenna Pol.
EUT Pol	:H Plane	Engineer

Test Site	:SAC 1
Test Date	:2022-03-23
Temp./Humi.	:24.0/61
Antenna Pol.	:HORIZONTAL
Engineer	:GN Lin



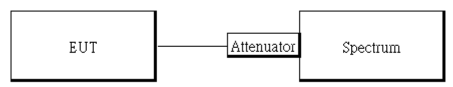


## **12 FREQUENCY SEPARATION**

#### 12.1 Standard Applicable

Frequency hopping systems shall have hopping channel carrier frequencies separated by minimum of 25 kHz or the 2/3\*20dB bandwidth of the hopping channel, whichever is greater.

#### 12.2 Test Setup



#### **12.3 Measurement Procedure**

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. The testing follows ANSI C63.10:2013.
- 3. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 4. Set center frequency of spectrum analyzer = middle of hopping channel.
- 5. Set the RBW approximately 30% of the channel spacing, VBW $\geq$  RBW.
- 6. Adjust Span to Wide enough to capture the peaks of two adjacent channels.
- 7. Sweep = auto.
- 8. Max hold. Mark 3 Peaks of hopping channel and record the 3 peaks frequency.

#### 12.4 Measurement Result

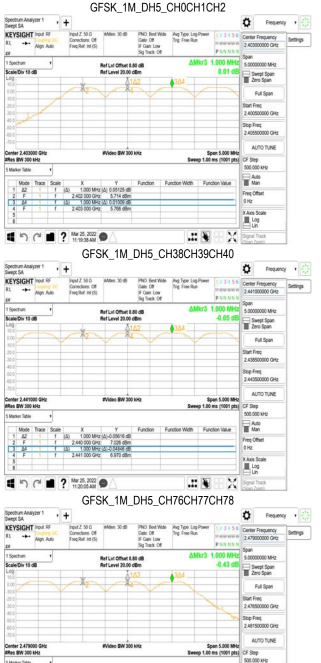
Channel separation (MHz)	Limit	Result	
1	≧25 kHz or 2/3 times 20dB bandwidth	PASS	

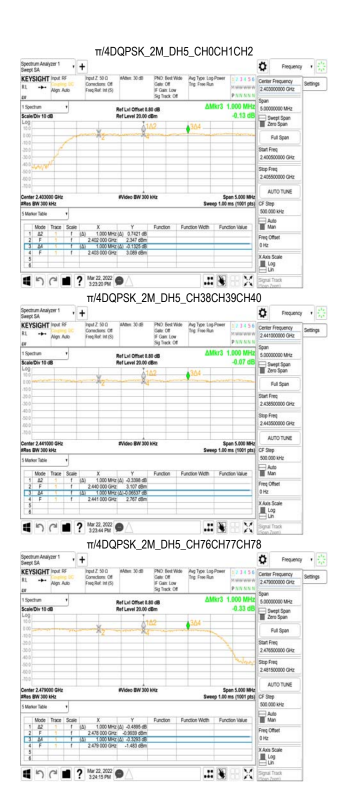
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Auto Man

Freq Offse 0 Hz

X Axis Scale

X

Function Function Width Function Value

.:: 👻

Mode Trace Scal

12

3

(Δ)

( Ar 25, 2022 ) ( Ar 25, 2

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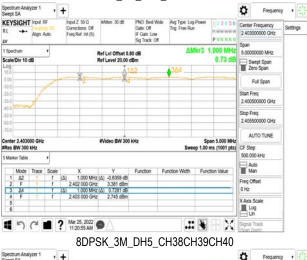
X Y 1.000 MHz (Δ) -0.3469 dB 2.478 000 GHz 4.156 dBm 1.000 MHz (Δ) -0.4292 dB 2.479 000 GHz 3.810 dBm

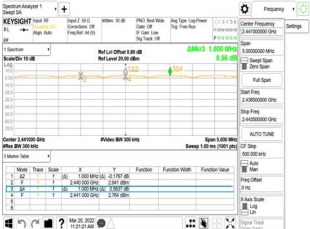
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#### 8DPSK\_3M\_DH5\_CH0CH1CH2

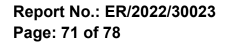




8DPSK\_3M\_DH5\_CH76CH77CH78

Spectr Swept	um Analy SA	zer 1	•	+						ø	Frequency	•
REY:	SIGHT	Align A			Input Z: 50 Q Corrections: Off Freq Ref: Int (S)	#Atten: 30 dB	PNO Best Wide Gate: Off IF Gain: Low Sig Track: Off	Avg Type: Log-Pov Trig: Free Run	MW 123456 MWWWWW PNNNNN		Frequency 000000 GHz	Settings
1 Spec	tion			-		Noncern		ΔMkr	3 1.000 MHz	Span		
	Div 10 d		_			Ref Lvi Offset 0. Ref Level 20.00			-0.61 dB		00000 MHz	
Log		•	-		- 10 - N	Her Level 20.00	ubin		0.01 00		vept Span tro Span	
10.0	-	-		-	1.00	A1	A2	1304		- 4	io open	
10.0	A	-	~		X2	X		and and a second		1 3	Full Span	
20.0										Start F 2.476	req 500000 GHz	
40.0 50.0 60.0		-							-	Stop F 2.481	req 500000 GHz	
.70.0		1								A	JTO TUNE	
	2.47900 BW 300 I					#Video BW 300	) kHz		Span 5.000 MHz		0.00000	
	BW 300 I	CH2		_				Sweep 1	.00 ms (1001 pts)	CF Ste 500.0	p 30 kHz	
2 Million	AR HADRE		<u> </u>							-A	to	
	Mode	Trace	Scale		х	Y	Function	Function Width F	unction Value	M I		
1	12		1	(Δ)		(Δ) -0.2338 dB				Freq O	fluet	
2	F	1	1	-		-0.4149 dBm				0 Hz		
3	64 E	1		(Δ)	2.479 000 GHz	<ul> <li>(Δ) -0.6093 dB</li> <li>-0.6486 dBm</li> </ul>				VIL.		
5	-	-			2.N/9 000 GH2	-0.0480 GBIT				X Axis	20	
	5	al		2	Mar 25, 2022 11:21:46 AM	AA				Signal	Track	
										50857		

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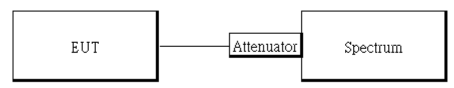


## **13 NUMBER OF HOPPING FREQUENCY**

#### 13.1 Standard Applicable

Frequency hopping systems operating in the 2400MHz-2483.5 MHz bands shall use at least 15 hopping frequencies.

#### 13.2 Test Setup



#### 13.3 Measurement Procedure

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. The testing follows ANSI C63.10:2013.
- 3. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 4. Set spectrum analyzer Start=2400MHz, Stop = 2483.5MHz, Sweep = auto.
- 5. Set the spectrum analyzer as RBW=430kHz, VBW=1.5MHz., Detector = Peak
- 6. Max hold, view and count how many channel in the band.

#### 13.4 Measurement Result

#### Tabular Data of Total Channel Number

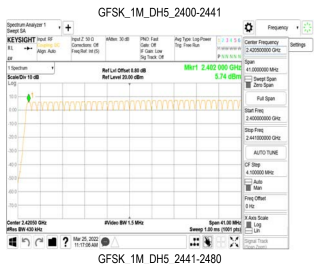
	Channel Number	Limit
2.4 GHz – 2.441 GHz	40	
2.441 GHz – 2.4835 GHz	39	>15
2.4 GHz ~2.4835 GHz	(40+39) = 79	

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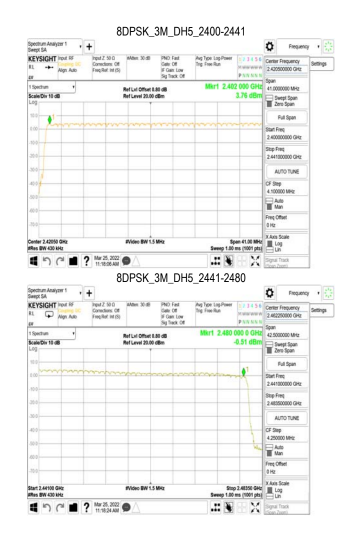
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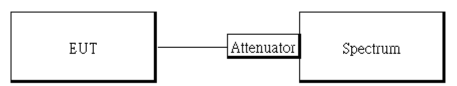


# 14 TIME OF OCCUPANCY (DWELL TIME)

## 14.1 Standard Applicable

Frequency hopping systems operating in the 2400MHz-2483.5MHz. The average time of occupancy on any frequency shall not greater than 0.4 s within period of 0.4 seconds multiplied by the number of hopping channel employed.

#### 14.2 Test Setup



#### 14.3 Measurement Procedure

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. The testing follows ANSI C63.10:2015.
- 3.Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 4. Set center frequency of spectrum analyzer = operating frequency.

5.Set the spectrum analyzer as RBW, VBW=1MHz, 3MHz, Span = 0Hz , Detector = Peak, Adjust Sweep = 2~8ms.

6. Repeat above procedures until all frequency of the interest measured were complete.

Formula Deduced: time occupancy of one time slot X Hopping rate / total slot in one channel / total channel that hops X period of working channels.

Where, standard hopping rate is 1600 hops/s, slot in one channel for DH1, DH3, and DH5 is 2, 4, and 6, respectively.

DH1 consists of single time slot of the uplink, and one slot of the downlink Total Slot: 2 DH3 consists of three time slot of the uplink, and one slot of the downlink. Total Slot: 4 DH5 consists of five time slot of the uplink, and one slot of the downlink. Total Slot: 6

Note: the result of the complete test default channel at 1Mbps is recorded on the test report, 2Mbps, and 3Mbps only records the measurement result at middle channel that reveals no much deviation.

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#### 14.4 Measurement Result

#### GFSK (1Mbps)

	Channel	PACKET TYPE	Measurement Result (ms)	Limit (ms)	VBW setting (kHz)
ſ		DH1	123200.00	400ms	1.00
	Mid	DH3	262400.00	400ms	1.00
		DH5	307200.00	400ms	1.00

#### π/4 DQPSK (2Mbps)

Channel	PACKET TYPE	Measurement Result (ms)	Limit (ms)	VBW setting (kHz)
	2DH1	124800.00	400ms	1.00
Mid	2DH3	262400.00	400ms	1.00
	2DH5	307200.00	400ms	1.00

#### 8-DPSK (3Mbps)

Channel	PACKET TYPE	Measurement Result (ms)	Limit (ms)	VBW setting (kHz)
	3DH1	124800.00	400ms	1.00
Mid	3DH3	262400.00	400ms	1.00
	3DH5	308800.00	400ms	1.00

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#### GFSK (1Mbps):

CH Mid	DH1 time slot	=	385.000 *	(1600	/2/79)	*	31.6	=	123200.00	(ms)
	DH3 time slot	=	1640.000 *	(1600	/4/79)	*	31.6	=	262400.00	(ms)
	DH5 time slot	=	2880.000 *	(1600	/6/79)	*	31.6	=	307200.00	(ms)

#### π/4 -DQPSK (2Mbps):

CH Mid	2DH1 time slot =	390.000 *	(1600/2/79) *	3	1.6 =	124800.00 (ms)
	2DH3 time slot =	1640.000 *	(1600/4/79) *	3	1.6 =	262400.00 (ms)
	2DH5 time slot =	2880.000 *	(1600/6/79) *	3	1.6 =	307200.00 (ms)

#### 8-DPSK (3Mbps):

CH Mid	3DH1 time slot =	390.000 *	(1600/2/79) *	31.6 =	124800.00 (ms)
	3DH3 time slot =	1640.000 *	(1600/4/79) *	31.6 =	262400.00 (ms)
	3DH5 time slot =	2895.000 *	(1600/6/79) *	31.6 =	308800.00 (ms)

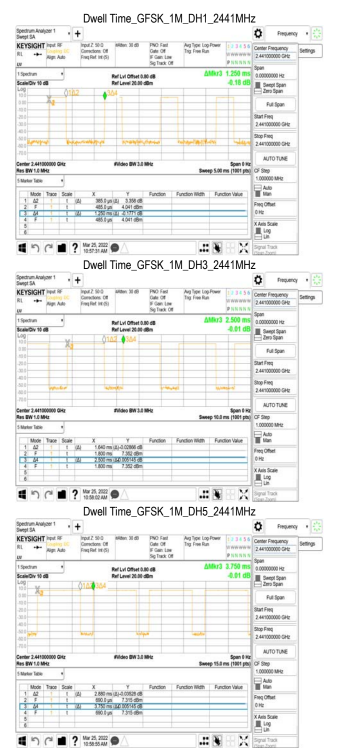
A period time = 0.4 (s) \* 79 = 31.6 (s)

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## **15 ANTENNA REQUIREMENT**

#### 15.1 Standard Applicable

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of §§ 15.211, 15.213, 15.217, 15.219, 15.221, or § 15.236. Further, this requirement does not apply to intentional radiators that must be professionally installed, such as perimeter protection systems and some field disturbance sensors, or to other intentional radiators which, in accordance with § 15.31(d), must be measured at the installation site. However, the installer shall be responsible for ensuring that the proper antenna is employed so that the limits in this part are not exceeded.

#### 15.2 Antenna Connected Construction

The antenna is designed as permanently attached and no consideration of replacement. Please see EUT photo for details.

~ End of Report ~

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