

## FCC Radio Test Report

### FCC ID: EROTS770

:	BTL-FCCP-2-2004T143
:	7 inch Touch Screen Surface mount
:	M201923005, TS-770-B-S, TS-770-W-S
:	CRESTRON
:	Crestron Electronics, Inc.
:	15 Volvo Drive, Rockleigh, NJ 07647
:	Bluetooth Low Energy
	FCC Part15, Subpart C (15.247)
	ANSI C63.10-2013
-	
:	2020/4/27
	2020/4/27 ~ 2020/5/11

: 2020/5/27

The above equipment has been tested and found in compliance with the requirement of the above standards by BTL Inc.

Prepared by

Peter Chen, Engineer



Approved by

**Issued Date** 

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#### Declaration

**BTL** represents to the client that testing is done in accordance with standard procedures as applicable and that test instruments used has been calibrated with standards traceable to international standard(s) and/or national standard(s).

**BTL**'s reports apply only to the specific samples tested under conditions. It is manufacture's responsibility to ensure that additional production units of this model are manufactured with the identical electrical and mechanical components. **BTL** shall have no liability for any declarations, inferences or generalizations drawn by the client or others from **BTL** issued reports.

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BTL's laboratory quality assurance procedures are in compliance with the ISO/IEC 17025 requirements, and accredited by the conformity assessment authorities listed in this test report.

**BTL** is not responsible for the sampling stage, so the results only apply to the sample as received.

The information, data and test plan are provided by manufacturer which may affect the validity of results, so it is manufacturer's responsibility to ensure that the apparatus meets the essential requirements of applied standards and in all the possible configurations as representative of its intended use.

#### Limitation

For the use of the authority's logo is limited unless the Test Standard(s)/Scope(s)/Item(s) mentioned in this test report is (are) included in the conformity assessment authorities acceptance respective.

Please note that the measurement uncertainty is provided for informational purpose only and are not use in determining the Pass/Fail results.



CONTENTS						
REP	ORT ISSUED HISTORY	5				
1	SUMMARY OF TEST RESULTS	6				
1.1	TEST FACILITY	7				
1.2	MEASUREMENT UNCERTAINTY	7				
1.3	TEST ENVIRONMENT CONDITIONS	8				
1.4	TABLE OF PARAMETERS OF TEXT SOFTWARE SETTING	8				
1.5	DUTY CYCLE	8				
2	GENERAL INFORMATION	9				
2.1	DESCRIPTION OF EUT	9				
2.2	TEST MODES	10				
2.3	BLOCK DIAGRAM SHOWING THE CONFIGURATION OF SYSTEM TESTED	11				
2.4	SUPPORT UNITS	11				
3	RADIATED EMISSIONS TEST	12				
3.1	LIMIT	12				
3.2	TEST PROCEDURE	13				
3.3	DEVIATION FROM TEST STANDARD	13				
3.4	TEST SETUP	13				
3.5	EUT OPERATING CONDITIONS	14				
3.6	TEST RESULT – 30 MHZ TO 1 GHZ	15				
3.7	TEST RESULT – ABOVE 1 GHZ	15				
4	BANDWIDTH TEST	16				
4.1	APPLIED PROCEDURES / LIMIT	16				
4.2	TEST PROCEDURE	16				
4.3	DEVIATION FROM STANDARD	16				
4.4	TEST SETUP	16				
4.5	EUT OPERATION CONDITIONS	16				
4.6	TEST RESULTS	16				
5	OUTPUT POWER TEST	17				
5.1	APPLIED PROCEDURES / LIMIT	17				
5.2	TEST PROCEDURE	17				
5.3	DEVIATION FROM STANDARD	17				
5.4	TEST SETUP	17				
5.5	EUT OPERATION CONDITIONS	17				
5.6	TEST RESULTS	17				
6	POWER SPECTRAL DENSITY TEST	18				
6.1	APPLIED PROCEDURES / LIMIT	18				
6.2	TEST PROCEDURE	18				
6.3	DEVIATION FROM STANDARD	18				
6.4	TEST SETUP	18				
6.5	EUT OPERATION CONDITIONS	18				
6.6	TEST RESULTS	18				
7	ANTENNA CONDUCTED SPURIOUS EMISSION	19				
7.1	APPLIED PROCEDURES / LIMIT	19				
7.2	TEST PROCEDURE	19				
7.3		19				
7.4	TEST SETUP	19				
7.5	EUT OPERATION CONDITIONS	19				
7.6	TEST RESULTS	19				



8	20		
9	21		
10	21		
APPEND		RADIATED EMISSIONS - 30 MHZ TO 1 GHZ	22
APPEND		RADIATED EMISSIONS - ABOVE 1 GHZ	25
APPENDIX C BANDWIDTH		34	
APPENDIX D OUTPUT POWER		36	
APPENDIX D APPENDIX E APPENDIX F		POWER SPECTRAL DENSITY TEST ANTENNA CONDUCTED SPURIOUS EMISSION	38 40



#### **REPORT ISSUED HISTORY**

REFORT ISSUED HISTORY					
Report Version	Description	Issued Date			
R00	Original Issue.	2020/5/27			

#### SUMMARY OF TEST RESULTS 1

Test procedures according to the technical standards.

FCC Part 15, Subpart C (15.247)							
Standard(s) Section	Test Result	Judgement	Remark				
15.207	AC Power Line Conducted Emissions		N/A	NOTE(3)			
15.205 15.209 15.247(d)	Radiated Emissions	APPENDIX A APPENDIX B	Pass				
15.247(a)(2)	Bandwidth	APPENDIX C	Pass				
15.247(b)(3)	Output Power	APPENDIX D	Pass				
15.247(e)	Power Spectral Density	APPENDIX E	Pass				
15.247(d)	Antenna conducted Spurious Emission	APPENDIX F	Pass				
15.203	Antenna Requirement		Pass				

NOTE:

(1) "N/A" denotes test is not applicable in this Test Report.(2) The report format version is TP.1.1.1.

(3) Input power is supplied by POE.



#### 1.1 TEST FACILITY

The test facilities used to collect the test data in this report:

No. 68-1, Ln. 169, Sec. 2, Datong Rd., Xizhi Dist., New Taipei City 221, TaiwanThe test sites and facilities are covered under FCC RN: 674415 and DN: TW0659.☑C05☑CB08☑CB11☑CB15☑SR06

No.18, Ln. 171, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 114, Taiwan The test sites and facilities are covered under FCC RN: 325517 and DN: TW1115.

#### 1.2 MEASUREMENT UNCERTAINTY

The reported uncertainty of measurement  $y \pm U$ , where expanded uncertainty U is based on a standard uncertainty multiplied by a coverage factor of k = 2, providing a level of confidence of approximately 95 %. The measurement instrumentation uncertainty considerations contained in CISPR 16-4-2. The BTL measurement uncertainty is less than the CISPR 16-4-2 U<sub>cispr</sub> requirement.

A. Radiated emissions test :

Test Site	Measurement Frequency Range	U,(dB)				
	0.03 GHz ~ 0.2 GHz	4.17				
	0.2 GHz ~ 1 GHz	4.72				
CB15	1 GHz ~ 6 GHz	5.21				
CB15	6 GHz ~ 18 GHz	5.51				
	18 GHz ~ 26 GHz	3.69				
	26 GHz ~ 40 GHz	4.23				

#### B. Conducted test :

Test Item	U,(dB)
Bandwidth	1.13
Output power	1.06
Power Spectral Density	1.20
Conducted Spurious emissions	1.14
Conducted Band edges	1.13

NOTE:

Unless specifically mentioned, the uncertainty of measurement has not been taken into account to declare the compliance or non-compliance to the specification.

#### 1.3 TEST ENVIRONMENT CONDITIONS

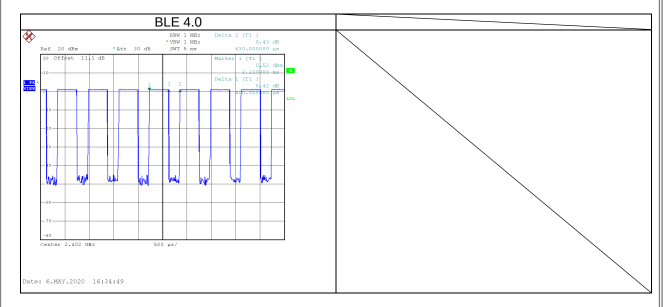
Test Item	Environment Condition	Test Voltage	Tested by
Radiated emissions below 1 GHz	22 °C, 65 %	DC 48V	Hunter Chiang
Radiated emissions above 1 GHz	22 °C, 65 %	DC 48V	Hunter Chiang
Bandwidth	24.1 °C, 58 %	DC 48V	Jay Kao
Output Power	24.1 °C, 58 %	DC 48V	Jay Kao
Power Spectral Density	24.1 °C, 58 %	DC 48V	Jay Kao
Antenna conducted Spurious Emission	24.1 °C, 58 %	DC 48V	Jay Kao

#### 1.4 TABLE OF PARAMETERS OF TEXT SOFTWARE SETTING

Test Software	QRCT V4.0.00093			
Modulation Mode	2402 MHz	2440 MHz	2480 MHz	Data Rate
GFSK	DEF	DEF	DEF	1 Mbps

#### 1.5 DUTY CYCLE

If duty cycle is  $\geq$  98 %, duty factor is not required. If duty cycle is < 98 %, duty factor shall be considered.



Remark	Delta 1			Delta 2	On Time/Period	10 log(1/Duty Cycle)
Mode	ON	Numbers	On Time (B)	Period (ON+OFF)	Duty Cycle	Duty Factor
Mode	(ms)	(ON)	(ms)	(ms)	(%)	(dB)
BLE 4.0	0.400	1	0.400	0.630	63.49%	1.97

#### 2 GENERAL INFORMATION

#### 2.1 DESCRIPTION OF EUT

	-	
Equipment	7 inch Touch Screen Surface mount	
Model Name	M201923005, TS-770-B-S, TS-770-W-S	
Brand Name	CRESTRON	
Model Difference	M201923005 includes two series: TS-770-B-S, TS-770-W-S All modes are identical to each other except below: B: Black, W: White, S: Smooth	
Power Source	DC voltage supplied from POE.	
Power Rating	I/P: 48 VDC 350mA (802.3at type 1), 48 VDC 600mA (802.3at type 2)	
Products Covered	N/A	
Frequency Range	2400 MHz ~ 2483.5 MHz	
Operation Frequency	2402 MHz ~ 2480 MHz	
Modulation Technology	GFSK	
Transfer Rate	1Mbps	
Output Power Max. 1.97 dBm (0.0016 W)		
Test Model	M201923005	
Sample Status	Engineering Sample	
EUT Modification(s)	N/A	

#### NOTE:

- (1) For a more detailed features description, please refer to the manufacturer's specifications or the user's manual.
- (2) Channel List:

Channel	Frequency (MHz)	Channel	Frequency (MHz)
00	2402	20	2442
01	2404	21	2444
02	2406	22	2446
03	2408	23	2448
04	2410	24	2450
05	2412	25	2452
06	2414	26	2454
07	2416	27	2456
08	2418	28	2458
09	2420	29	2460
10	2422	30	2462
11	2424	31	2464
12	2426	32	2466
13	2428	33	2468
14	2430	34	2470
15	2432	35	2472
16	2434	36	2474
17	2436	37	2476
18	2438	38	2478
19	2440	39	2480

#### (3) Table for Filed Antenna:

Ant.	Brand	Test Model	Antenna Type	Connector	Gain (dBi)
1	YAGEO	TS WLAN MAIN	PIFA	IPEX	-1.64



#### 2.2 TEST MODES

Test Items	Test mode	Channel	Note
Transmitter Radiated Emissions (below 1GHz)	1 Mbps	00	-
Transmitter Radiated Emissions	1 Mbps	00/39	Bandedge
(above 1GHz)	1 Mbps	00/19/39	Harmonic
Bandwidth	1 Mbps	00/19/39	-
Output Power	1 Mbps	00/19/39	-
Power Spectral Density	1 Mbps	00/19/39	-
Antenna conducted Spurious Emission	1 Mbps	00/19/39	-

NOTE:

(1) The Radiated emissions test was verified based on the worst conducted power and Bandwidth test results reported in the original report.

(2) For radiated emission band edge test, both Vertical and Horizontal are evaluated, but only the worst case (Vertical) is recorded.

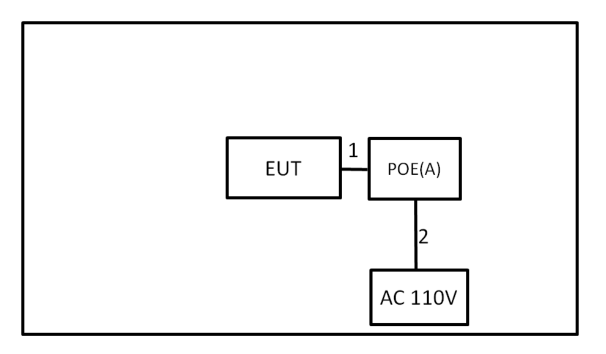
(3) All X, Y and Z axes are evaluated, but only the worst case (X axis) is recorded.

(4) There were no emissions found below 30 MHz within 20 dB of the limit.



#### 2.3 BLOCK DIAGRAM SHOWING THE CONFIGURATION OF SYSTEM TESTED

Equipment letters and Cable numbers refer to item numbers described in the tables of clause 2.4.



#### 2.4 SUPPORT UNITS

It	tem	Equipment	Brand	Model No.	Series No.	Remarks
	А	MANAGED POE SWITCH	CRESTRON	CEN-SWPOE-16	N/A	Supplied by test requester.
lt	tem	Shielded	Ferrite Core	Length	Cable Type	Remarks
	1	YES	NO	2m	RJ45	Supplied by test requester
	2	NO	NO	1m	Power Cable	Furnished by test lab.



#### **3 RADIATED EMISSIONS TEST**

#### 3.1 LIMIT

In case the emission fall within the restricted band specified on 15.205, then the 15.209 limit in the table below has to be followed.

#### LIMITS OF RADIATED EMISSIONS MEASUREMENT (9 kHz to 1000 MHz)

Frequency (MHz)	Field Strength (microvolts/meter)	Measurement Distance (meters)
0.009~0.490	2400/F(KHz)	300
0.490~1.705	24000/F(KHz)	30
1.705~30.0	30	30
30~88	100	3
88~216	150	3
216~960	200	3
960~1000	500	3

#### LIMITS OF RADIATED EMISSIONS MEASUREMENT (Above 1000 MHz)

Frequency (MHz)	Radiated I (dBu		Measurement Distance
(IMHZ)	Peak	Average	(meters)
Above 1000	74	54	3

NOTE:

(1) The limit for radiated test was performed according to FCC Part 15, Subpart C.

(2) The tighter limit applies at the band edges.

(3) Emission level (dBuV/m)=20log Emission level (uV/m).

(4) The test result calculated as following:

Measurement Value = Reading Level + Correct Factor

Correct Factor = Antenna Factor + Cable Loss - Amplifier Gain(if use)

Margin Level = Measurement Value - Limit Value

Calculation example:

1911 + 211 = 2122	Reading Level		Correct Factor		Measurement Value
	19.11	+	2.11	=	21.22

Measurement Value		Limit Value		Margin Level
21.22	-	54	Π	-32.78

Spectrum Parameter	Setting
Attenuation	Auto
Start Frequency	1000 MHz
Stop Frequency	10th carrier harmonic
RBW / VBW	1MHz / 3MHz for Peak,
(Emission in restricted band)	1MHz / 1/T for Average

Spectrum Parameter	Setting
Attenuation	Auto
Start ~ Stop Frequency	9KHz~90KHz for PK/AVG detector
Start ~ Stop Frequency	90KHz~110KHz for QP detector
Start ~ Stop Frequency	110KHz~490KHz for PK/AVG detector
Start ~ Stop Frequency	490KHz~30MHz for QP detector
Start ~ Stop Frequency	30MHz~1000MHz for QP detector



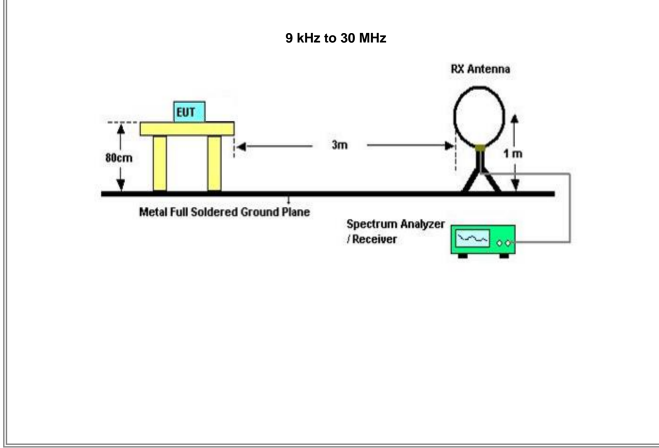
#### 3.2 TEST PROCEDURE

- a. The measuring distance of 3 m shall be used for measurements. The EUT was placed on the top of a rotating table 0.8 meter above the ground at a 3 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.(below 1GHz)
- b. The measuring distance of 3 m shall be used for measurements. The EUT was placed on the top of a rotating table 1.5 meter above the ground at a 3 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.(above 1GHz)
- c. The height of the equipment or of the substitution antenna shall be 0.8 m or 1.5 m, the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights find the maximum reading (used Bore sight function).
- e. The receiver system was set to peak and average detect function and specified bandwidth with maximum hold mode when the test frequency is above 1GHz.
- f. The initial step in collecting radiated emission data is a receiver peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- g. All readings are Peak unless otherwise stated QP in column of Note. Peak denotes that the Peak reading compliance with the QP Limits and then QP Mode measurement didn't perform. (below 1GHz)
- All readings are Peak Mode value unless otherwise stated AVG in column of Note. If the Peak Mode Measured value compliance with the Peak Limits and lower than AVG Limits, the EUT shall be deemed to meet both Peak & AVG Limits and then only Peak Mode was measured, but AVG Mode didn't perform. (above 1GHz)
- i. For the actual test configuration, please refer to the related Item EUT TEST PHOTO.

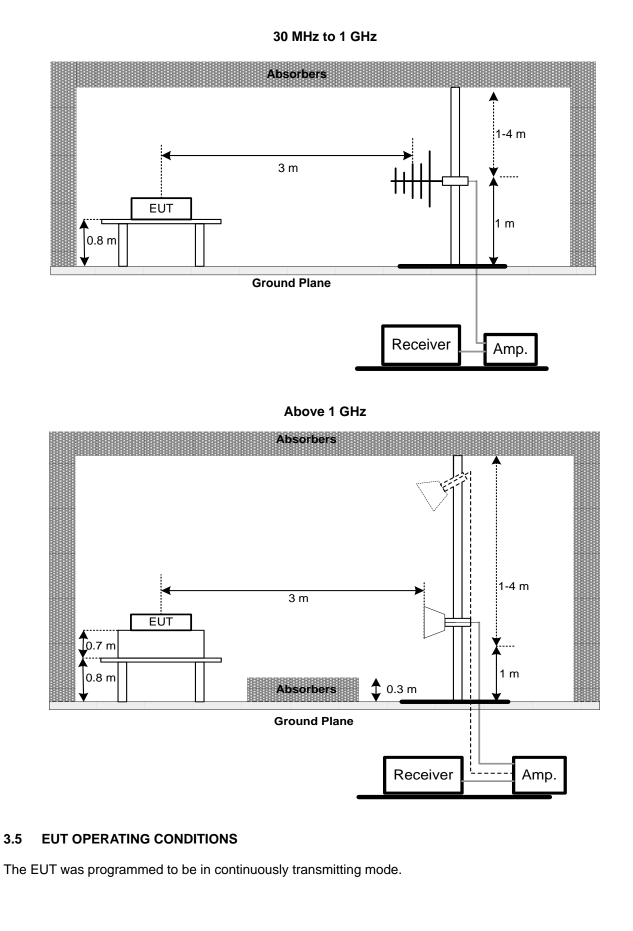
#### 3.3 DEVIATION FROM TEST STANDARD

No deviation.

#### 3.4 TEST SETUP









#### 3.6 TEST RESULT – 30 MHZ TO 1 GHZ

Please refer to the APPENDIX A.

#### 3.7 TEST RESULT – ABOVE 1 GHZ

Please refer to the APPENDIX B.

NOTE:

(1) No limit: This is fundamental signal, the judgment is not applicable. For fundamental signal judgment was referred to Peak output test.



#### 4 BANDWIDTH TEST

#### 4.1 APPLIED PROCEDURES / LIMIT

	FCC Part	15 (15.247) , Subpart	С	
Section	Test Item	Limit	Frequency Range (MHz)	Result
15.247(a)(2)	Bandwidth	>= 500KHz (6dB bandwidth)	2400-2483.5	PASS

#### 4.2 TEST PROCEDURE

- a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below,
- b. Spectrum Setting : RBW= 100KHz, VBW=300KHz, Sweep time = 2.5 ms.

#### 4.3 DEVIATION FROM STANDARD

No deviation.

#### 4.4 TEST SETUP



#### 4.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 4.1.5 unless otherwise a special operating condition is specified in the follows during the testing.

#### 4.6 TEST RESULTS

Please refer to the APPENDIX C.



#### 5 OUTPUT POWER TEST

#### 5.1 APPLIED PROCEDURES / LIMIT

	FCC	Part15 (15.247) , Sub	part C	
Section	Test Item	Limit	Frequency Range (MHz)	Result
15.247(b)(3)	Maximum Output Power	1 watt or 30dBm	2400-2483.5	PASS

#### 5.2 TEST PROCEDURE

- a. The EUT was directly connected to the power meter and antenna output port as show in the block diagram below,
- b. The maximum peak conducted output power was performed in accordance with method 9.1.2 of FCC KDB 558074 D01 DTS Meas Guidance.

#### 5.3 DEVIATION FROM STANDARD

No deviation.

#### 5.4 TEST SETUP

EUT	Power Meter

#### 5.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 4.1.5 unless otherwise a special operating condition is specified in the follows during the testing.

#### 5.6 TEST RESULTS

Please refer to the APPENDIX D.



#### 6 POWER SPECTRAL DENSITY TEST

#### 6.1 APPLIED PROCEDURES / LIMIT

	FCC Part	15 (15.247) , Subpart	С	
Section	Test Item	Limit	Frequency Range (MHz)	Result
15.247(e)	Power Spectral Density	8 dBm (in any 3KHz)	2400-2483.5	PASS

#### 6.2 TEST PROCEDURE

- a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below,
- b. Spectrum Setting: RBW=3KHz, VBW=10 KHz, Sweep time = auto.

#### 6.3 DEVIATION FROM STANDARD

No deviation.

#### 6.4 TEST SETUP



#### 6.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 4.1.5 unless otherwise a special operating condition is specified in the follows during the testing.

#### 6.6 TEST RESULTS

Please refer to the APPENDIX E.



#### 7 ANTENNA CONDUCTED SPURIOUS EMISSION

#### 7.1 APPLIED PROCEDURES / LIMIT

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated device is operating, the RF power that is produced 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 that the transmitter demonstrates compliance with the peak conducted power limits.

#### 7.2 TEST PROCEDURE

- a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below,
- b. Spectrum Setting : RBW= 100KHz, VBW=300KHz, Sweep time = 10 ms.
- c. Offset=antenna gain+cable loss

#### 7.3 DEVIATION FROM STANDARD

No deviation.

#### 7.4 TEST SETUP



#### 7.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 4.1.5 unless otherwise a special operating condition is specified in the follows during the testing.

#### 7.6 **TEST RESULTS**

Please refer to the APPENDIX F.



#### 8 LIST OF MEASURING EQUIPMENTS

			Dedicted Emissic			
Item	Kind of Equipment	Manufacturer	Radiated Emissic	Serial No.	Calibrated Date	Calibrated Until
1	Preamplifier	EMCI	EMC001340	980555	2020/2/28	2021/2/27
2	Preamplifier	EMCI	EMC02325B	980217	2020/4/10	2021/4/9
3	Preamplifier	EMCI	EMC012645B	980267	2020/4/10	2021/4/9
4	Preamplifier	EMCI	EMC2654045	980030	2020/1/31	2021/1/30
5	Test Cable	EMCI	EMC104-SM-SM- 800	150207	2020/4/10	2021/4/9
6	Test Cable	EMCI	EMC104-SM-SM- 3000	151205	2020/4/10	2021/4/9
7	Test Cable	EMCI	EMC-SM-SM-700 0	180408	2020/4/10	2021/4/9
8	MXE EMI Receiver	Agilent	N9038A	MY55420127	2020/3/24	2021/3/24
9	Signal Analyzer	Agilent	N9010A	MY56480554	2019/6/6	2020/6/5
10	Loop Ant	EMCO	EMCI-LPA600	274	2019/5/31	2020/5/30
11	Horm Ant	SCHWARZBECK	BBHA 9120D	9120D-1342	2019/6/10	2020/6/9
12	Horm Ant	Schwarzbeck	BBHA 9170	187	2019/12/21	2020/12/20
13	Trilog-Broadband Antenna	Schwarzbeck	VULB 9168	000992	2019/5/29	2020/5/28
14	5dB Attenuator	EMCI	EMCI-N-6-05	AT-N0508	2019/5/29	2020/5/28

			Bandwidth			
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated Date	Calibrated Until
1	Spectrum Analyzer	R&S	FSP40	100129	2019/5/23	2020/5/22

			Output Power	•		
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated Date	Calibrated Until
1	Power Meter	Anritsu	ML2487A	6K00004714	2019/6/20	2020/6/19
2	Power Sensor	Anritsu	MA2491A	1725282	2019/6/20	2020/6/19

		P	ower Spectral De	nsity		
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated Date	Calibrated Until
1	Spectrum Analyzer	R&S	FSP40	100129	2019/5/23	2020/5/22

		Antenna	conducted Spurio	ous Emission		
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated Date	Calibrated Until
1	Spectrum Analyzer	R&S	FSP40	100129	2019/5/23	2020/5/22

Remark: "N/A" denotes no model name, no serial no. or no calibration specified. All calibration period of equipment list is one year.



### 9 EUT TEST PHOTO

Please refer to document Appendix No.: TP-2004T143-FCCP-1 (APPENDIX-TEST PHOTOS).

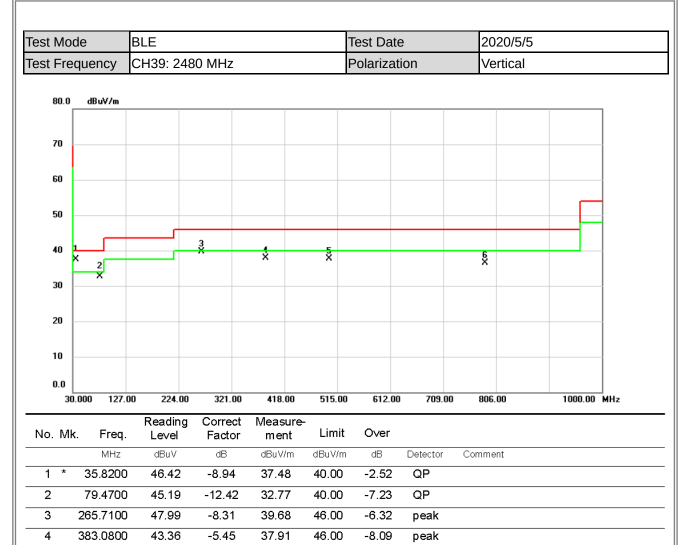
#### 10 EUT PHOTOS

Please refer to document Appendix No.: EP-2004T143-1 (APPENDIX-EUT PHOTOS).



### APPENDIX A RADIATED EMISSIONS - 30 MHZ TO 1 GHZ

# **BIL**



**REMARKS**:

5

6

500.4500

785.6300

(1) Measurement Value = Reading Level + Correct Factor.

37.66

36.53

46.00

46.00

-8.34

-9.47

peak

peak

-2.91

2.85

(2) Margin Level = Measurement Value - Limit Value.

40.57

33.68

# 3

Test Mo	de	E	BLE				Test Da	te	2	2020/5/5		
Test Fre	equency	/ (	CH39: 24	480 MHz			Polariza	ition	ŀ	Horizontal		
80.0	dBu∀/	m										1
70												
60												
50												
40				жк	4 ×	5 X			ŝ			
30	X	2 X			^							
20												
10												
0.0 31	0.000 1	27.00	224.0	0 321.0	0 418	.00 515.	00 612.0	10 709.	00 8	D6.00	1000.00	MH2
			Reading								1000.00	
No. M	k. Fre	∋q.	Level	Facto			it O∨er					
	MH		dBuV	dB	dBu∖			Detector	Comr	ment		
1 *	79.47	00	44.87	-12.43	2 32.4	40.0	0 -7.55	QP				
2	135.73	00	37.65	-9.28	28.3	37 43.5	0 -15.13	peak				

**REMARKS**:

3

4

5

6

263.7700

383.0800

500.4500

749.7400

- (1) Measurement Value = Reading Level + Correct Factor.(2) Margin Level = Measurement Value Limit Value.

45.18

40.59

39.03

35.15

-8.45

-5.45

-2.91

2.31

36.73

35.14

36.12

37.46

46.00

46.00

46.00

46.00

-9.27

-10.86

-9.88

-8.54

peak

peak

peak

peak



### APPENDIX B RADIATED EMISSIONS - ABOVE 1 GHZ

est Mo	ode	BLE			7	Test Dat	e	20	020/5/5	
est Fr	equency	CH00: 240	02 MHz		F	Polariza	tion	V	ertical	
130.	0 dBuV/m									
120										
110										
100					3					
90					×					
80					$-\parallel$					
70										
60		mananamanana				مرجر بلارار الاردان		administer He	- Alexandra and the second second	5 monthematication
50	and the state of t	ለነዚሰብ <sub>ት</sub> ፦ ግርሳቂጠት ፡፡ እስራና እ	and a second	lan ant of a land		and the set of the set	he de st ferden voor			
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10.0 2	302.000 2322	2.00 2342.00	) 2362.00	2382.00	2402.00	2422.0	0 2442	.00 246	52.00	2502.00 M
No. M	k. Freq.	Reading Le∨el	Correct Factor	Measure- ment	Limit	Over				
	MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	Comm	ent	
1	2382.200	26.84	31.34	58.18	74.00	-15.82	peak			
2	2382.200		31.34	34.32	54.00	-19.68	AVG			
	2402.000		31.43	96.91	74.00	22.91	peak	No Limi		
4 *	2402.000	61.73	31.43	93.16	54.00	39.16	AVG	No Limi	It	

-15.70

-18.84

74.00

54.00

peak

AVG

**REMARKS**:

5

6

2493.800

2493.800

(1) Measurement Value = Reading Level + Correct Factor.(2) Margin Level = Measurement Value - Limit Value.

58.30

35.16

31.79

31.79

26.51

3.37

est Mo	ode	BLE			Т	est Dat	е	2020/5/5	
est Fre	equency	CH39: 248	0 MHz		F	Polarizat	tion	Vertical	
130.	0 dBu∀/m								
120									
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90					×				
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60		and the second second second second	n a carte de mai	an sa sa dha an			and an a state designed	hundreden warter	5
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10.0 2	380.000 2400	.00 2420.00	2440.00	2460.00	2480.00	2500.0	)0 2520.0	00 2540.00	2580.00 MHz
No. M	k. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over			
	MHz	dBu∨	dB	dBuV/m	dBuV/m	dB	Detector	Comment	
	2380.600	25.97	31.34	57.31	74.00	-16.69	peak		
1				0407	54.00	-19.33	AVG		
2	2380.600		31.34	34.67					
2	2380.600 2480.000 2480.000	65.37	31.34 31.74 31.74	97.11 93.42	74.00 54.00	23.11 39.42	peak AVG	No Limit No Limit	

**REMARKS**:

5

6

2571.800

2571.800

(1) Measurement Value = Reading Level + Correct Factor.(2) Margin Level = Measurement Value - Limit Value.

58.76

35.47

74.00

54.00

-15.24

-18.53

peak

AVG

32.03

32.03

26.73

3.44

120.0   dbuV/m     110   100	120.0   dBuV/m     110	120.0   dBuV/m     110   100.000     30   100.000     30   100.000     30   100.000     30   100.000     20   100.000     100.000   3550.00     100.000   3550.00     100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   3550.00     1100.000   13750.00     1200.000   13750.00     1200.000   13750.00     1200.000   13750.00     1200.000   13750.00     1200.000   13750.00     1200.000   54.45     1200.000   54.45     1200.000   54.45     1200.00 <th>120.0   dBuV/m     110   100     90   100     90   100     90   100     90   100     100   1000     100   <td< th=""><th>120.0   dBuV/m     110   100     30   100     30   100     30   1     10   1     10   1     100   1</th><th>120.0   dBwV/m     110   100     100   100     90   100     90   1     100   1</th></td<><th>22.0   dBuV/m     10   1     10   1     10   1     10   1     10   1     10   1     10   1     10   1     10   1     100.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     11200.00   13750.00   16300.00     1000.000   3550.00     1000.000   3550.00     11200.00   13750.00   18650.00     11200.00   13750.00   18650.00   21400.00     26500.00 MHz   Measure-   ment   Limit   Over     MHz   0EUV   0B   0EUV/m   dB   Detector   Comment     4804.000   54.45   -9.84   44.61   74.00   -29.39   peak     *   4804.000   41.69   -9.84   31.85   54.00</th><th>Mode</th><th>BLE</th><th></th><th></th><th>Т</th><th>est Date</th><th></th><th></th><th>2020/5/5</th><th>5</th><th></th></th>	120.0   dBuV/m     110   100     90   100     90   100     90   100     90   100     100   1000     100 <td< th=""><th>120.0   dBuV/m     110   100     30   100     30   100     30   1     10   1     10   1     100   1</th><th>120.0   dBwV/m     110   100     100   100     90   100     90   1     100   1</th></td<> <th>22.0   dBuV/m     10   1     10   1     10   1     10   1     10   1     10   1     10   1     10   1     10   1     100.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     11200.00   13750.00   16300.00     1000.000   3550.00     1000.000   3550.00     11200.00   13750.00   18650.00     11200.00   13750.00   18650.00   21400.00     26500.00 MHz   Measure-   ment   Limit   Over     MHz   0EUV   0B   0EUV/m   dB   Detector   Comment     4804.000   54.45   -9.84   44.61   74.00   -29.39   peak     *   4804.000   41.69   -9.84   31.85   54.00</th> <th>Mode</th> <th>BLE</th> <th></th> <th></th> <th>Т</th> <th>est Date</th> <th></th> <th></th> <th>2020/5/5</th> <th>5</th> <th></th>	120.0   dBuV/m     110   100     30   100     30   100     30   1     10   1     10   1     100   1	120.0   dBwV/m     110   100     100   100     90   100     90   1     100   1	22.0   dBuV/m     10   1     10   1     10   1     10   1     10   1     10   1     10   1     10   1     10   1     100.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     1000.000   3550.00     11200.00   13750.00   16300.00     1000.000   3550.00     1000.000   3550.00     11200.00   13750.00   18650.00     11200.00   13750.00   18650.00   21400.00     26500.00 MHz   Measure-   ment   Limit   Over     MHz   0EUV   0B   0EUV/m   dB   Detector   Comment     4804.000   54.45   -9.84   44.61   74.00   -29.39   peak     *   4804.000   41.69   -9.84   31.85   54.00	Mode	BLE			Т	est Date			2020/5/5	5	
110   10   10   10   10   100 </th <th>110   100   1</th> <th>110   100   1</th> <th>110   100   1</th> <th>110   10   10   10   100&lt;</th> <th>110   10   10   10   100&lt;</th> <th>10   1</th> <th>Frequency</th> <th>CH00: 24</th> <th>02 MHz</th> <th></th> <th>Ρ</th> <th>olarizatio</th> <th>on</th> <th></th> <th>Vertical</th> <th></th> <th></th>	110   100   1	110   100   1	110   100   1	110   10   10   10   100<	110   10   10   10   100<	10   1	Frequency	CH00: 24	02 MHz		Ρ	olarizatio	on		Vertical		
110   10   10   10   10   100 </th <th>110   100   1</th> <th>110   100   1</th> <th>110   100   1</th> <th>110   10   10   10   100&lt;</th> <th>110   10   10   10   100&lt;</th> <th>10   1</th> <th></th>	110   100   1	110   100   1	110   100   1	110   10   10   10   100<	110   10   10   10   100<	10   1											
100   1	100	100   -	100	100	100	00   0	20.0 dBuV/m										1
30   -	90   90 <td< th=""><th>30  </th><th>30  </th><th>30   a</th><th>30   a</th><th>0  </th><th>10</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	30	30	30   a	30   a	0	10										
80	80	80	80	80	80	0   -	00										
20   1	70   1	20   1	20   1	1   1	1   1	ARKS:     ARKS:     Basure- MAR     * 4804.000   41.69     • 9.84   31.85     • 4804.000   41.69     • 9.84   31.85     • 4804.000   41.69     • 9.84   31.85     • 4804.000   41.69     • 9.84   31.85     • 4804.000   41.69     • 9.84   31.85     • 10.00   41.69											
1   1	1   1	1   1	1   1	1   1	1   1	ARKS:     ARKS:     Basure- MAR     * 4804.000   41.69     • 9.84   31.85     • 4804.000   41.69     • 9.84   31.85     • 4804.000   41.69     • 9.84   31.85     • 4804.000   41.69     • 9.84   31.85     • 4804.000   41.69     • 9.84   31.85     • 10.00   41.69	:0										
60   1	60   1	60   1	60   1	60   1	60   1	0   1											-
50   1	50   1	50   1	50   1	50   1	50   1	0   1											
40   X   Image: Contract Measure result   Image: Contract Measure result   Image: Contract Measure result     1000.000   3550.00   6100.00   9650.00   11200.00   13750.00   16300.00   19850.00   21400.00   26500.00   MHz     Mk.   Freq.   Reading   Correct   Measure ment   Limit   Over   Over     MHZ   dBuV   dB   dBuV/m   dB   Detector   Comment     4804.000   54.45   -9.84   31.85   54.00   -22.15   AVG	40   X   Image: Contract Measure result   Image: Contract Measure result   Image: Contract Measure result     1000.000   3550.00   6100.00   9650.00   11200.00   13750.00   16300.00   19850.00   21400.00   26500.00   MHz     Mk.   Freq.   Reading   Correct   Measure ment   Limit   Over   Over     MHZ   dBuV   dB   dBuV/m   dB   Detector   Comment     4804.000   54.45   -9.84   31.85   54.00   -22.15   AVG	40   X   Image: Contract Measure result   Image: Contract Measure result   Image: Contract Measure result     1000.000   3550.00   6100.00   9650.00   11200.00   13750.00   16300.00   19850.00   21400.00   26500.00   MHz     Mk.   Freq.   Reading   Correct   Measure ment   Limit   Over   Over     MHZ   dBuV   dB   dBuV/m   dB   Detector   Comment     4804.000   54.45   -9.84   31.85   54.00   -22.15   AVG	40   X   Image: Contract Measure result   Image: Contract Measure result   Image: Contract Measure result     1000.000   3550.00   6100.00   9650.00   11200.00   13750.00   16300.00   19850.00   21400.00   26500.00   MHz     Mk.   Freq.   Reading   Correct   Measure ment   Limit   Over   Over     MHZ   dBuV   dB   dBuV/m   dB   Detector   Comment     4804.000   54.45   -9.84   31.85   54.00   -22.15   AVG	40   X   Image: Contract of the second seco	40   X   Image: Contract of the second seco	a   X   a											1
40   2   X   A	40   2   X   A	40   2   X   A	40   2   X   A	40   2   X   A	40   2   X   A	0   2   X   Image: Contract of the second state of the s		1 X									1
20   0	20   0	20   0	20   0	20   1000.000   3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     Mk.   Freq.   Level   Factor   Measure- ment   Limit   Over     MHz   dBuV   dB   dBuV/m   dB   Detector   Comment     4804.000   54.45   -9.84   44.61   74.00   -29.39   peak     *   4804.000   41.69   -9.84   31.85   54.00   -22.15   AVG	20   1000.000   3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     Mk.   Freq.   Level   Factor   Measure- ment   Limit   Over     MHz   dBuV   dB   dBuV/m   dB   Detector   Comment     4804.000   54.45   -9.84   44.61   74.00   -29.39   peak     *   4804.000   41.69   -9.84   31.85   54.00   -22.15   AVG	0   0	,0										1
10   0.	10   0.	10   0.	10   0.	In     In<	In     In<	Mk.     Freq.     Level     Factor     Measure- ment     Limit     Over     Over       Mk.     Freq.     Level     Factor     Measure- ment     Limit     Over     Comment     26500.00 MHz       MH2     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	0	×									
0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       M.K.     Freq.     Level     Factor     ment     Limit     Over     Image: Contract of the state	0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       0. Mk.     Freq.     Level     Factor     ment     Limit     Over	0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 HHz       0. Mk.     Freq.     Level     Factor     ment     Limit     Over	0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 HHz       Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over     Imment     Over     Imment     Viriation     Viriation </td <td>0.0     0.0     0.00     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over         26500.00 MHz       Mk.     Freq.     Reading Level     GB     Measure- ment     Limit     Over</td> <td>0.0     0.0     0.00     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       Mk.     Freq.     Reading Level     Correct Factor     Measure ment     Limit     Over     Ver     Ver</td> <td>1000.000 3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     Mk.   Freq.   Level   Factor   ment   Limit   Over   Ver     MHz   dBuV   dB   dBuV/m   dB   Detector   Comment   Ver     4804.000   54.45   -9.84   44.61   74.00   -29.39   peak     *   4804.000   41.69   -9.84   31.85   54.00   -22.15   AVG</td> <td>:0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	0.0     0.0     0.00     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over         26500.00 MHz       Mk.     Freq.     Reading Level     GB     Measure- ment     Limit     Over	0.0     0.0     0.00     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       Mk.     Freq.     Reading Level     Correct Factor     Measure ment     Limit     Over     Ver	1000.000 3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     Mk.   Freq.   Level   Factor   ment   Limit   Over   Ver     MHz   dBuV   dB   dBuV/m   dB   Detector   Comment   Ver     4804.000   54.45   -9.84   44.61   74.00   -29.39   peak     *   4804.000   41.69   -9.84   31.85   54.00   -22.15   AVG	:0										-
Indocution     3550.00     6100.00     8550.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     HHz       Mk.     Freq.     Level     Factor     ment     Limit     Over     Over     Over     MHz     dBuV     dB     dBuV/m     dB     Detector     Comment     Comment     Image: Second Se	Indocution     3550.00     6100.00     8550.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     HHz       Mk.     Freq.     Level     Factor     ment     Limit     Over     Over     MHz     dBuV     dB     dBuV/m     dB     Detector     Comment     Comment     Image: Second Sec	Indocution     3550.00     6100.00     8550.00     11200.00     13750.00     16300.00     18850.00     21400.00     28500.00     HHz       Mk.     Freq.     Level     Factor     ment     Limit     Over     Over     MHz     dBuV     dB     dBuV/m     dB     Detector     Comment     Comment     Imit     Over     Imit     Imit     Over     Imit     Over     Imit     Imit     Imit     Over     Imit     <	Indocution     3550.00     6100.00     8550.00     11200.00     13750.00     16300.00     18850.00     21400.00     28500.00     HHz       Mk.     Freq.     Level     Factor     ment     Limit     Over     Over     MHz     dBuV     dB     dBuV/m     dB     Detector     Comment     Comment     Image: Second Sec	1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     HHz       Mk.     Freq.     Level     Factor     ment     Limit     Over	1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     HHz       Mk.     Freq.     Level     Factor     ment     Limit     Over	10000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     HHz       Mk.     Freq.     Level     Factor     ment     Limit     Over     Over     MHz     dBuV     dB     dBuV/m     dB     Detector     Comment     Comment     4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG     AVG	0										
Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       * * 4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       * * 4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       * * 4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       * * 4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG											
Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     54.45     -9.84     44.61     74.00     -29.39     peak       *     4804.000     41.69     -9.84     31.85     54.00     -22.15     AVG	1000.000 355					) 16300.0	0 1885	0.00	21400.00	26500.00	MHz
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o. Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4804.000     55.03     -9.84     45.19     74.00     -28.81     peak	Io. Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4804.000     55.03     -9.84     45.19     74.00     -28.81     peak	Io. Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4804.000     55.03     -9.84     45.19     74.00     -28.81     peak       2     *     4804.000     41.46     -9.84     31.62     54.00     -22.38     AVG	Io. Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       1     4804.000     55.03     -9.84     45.19     74.00     -28.81     peak       2     *     4804.000     41.46     -9.84     31.62     54.00     -22.38     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       4804.000     55.03     -9.84     45.19     74.00     -28.81     peak       *     4804.000     41.46     -9.84     31.62     54.00     -22.38     AVG	L	00.000 3550	.00 6100.0	0 8650.00	11200.00	13750.0	) 16300	).00 1885	0.00	21400.00	26500.00
MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       1     4804.000     55.03     -9.84     45.19     74.00     -28.81     peak	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       1     4804.000     55.03     -9.84     45.19     74.00     -28.81     peak	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       1     4804.000     55.03     -9.84     45.19     74.00     -28.81     peak       2     *     4804.000     41.46     -9.84     31.62     54.00     -22.38     AVG	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       1     4804.000     55.03     -9.84     45.19     74.00     -28.81     peak       2     *     4804.000     41.46     -9.84     31.62     54.00     -22.38     AVG	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       4804.000     55.03     -9.84     45.19     74.00     -28.81     peak       *     4804.000     41.46     -9.84     31.62     54.00     -22.38     AVG											
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MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       4880.000     55.08     -9.67     45.41     74.00     -28.59     peak	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       4880.000     55.08     -9.67     45.41     74.00     -28.59     peak	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       4880.000     55.08     -9.67     45.41     74.00     -28.59     peak	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       4     4880.000     55.08     -9.67     45.41     74.00     -28.59     peak       2     *     4880.000     42.13     -9.67     32.46     54.00     -21.54     AVG	MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4880.000     55.08     -9.67     45.41     74.00     -28.59     peak       2     *     4880.000     42.13     -9.67     32.46     54.00     -21.54     AVG	MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4880.000     55.08     -9.67     45.41     74.00     -28.59     peak       2     *     4880.000     42.13     -9.67     32.46     54.00     -21.54     AVG	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       1     4880.000     55.08     -9.67     45.41     74.00     -28.59     peak       2     *     4880.000     42.13     -9.67     32.46     54.00     -21.54     AVG	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       1     4880.000     55.08     -9.67     45.41     74.00     -28.59     peak       2     *     4880.000     42.13     -9.67     32.46     54.00     -21.54     AVG	MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4880.000     55.08     -9.67     45.41     74.00     -28.59     peak       2     *     4880.000     42.13     -9.67     32.46     54.00     -21.54     AVG	MHz     dBuV     dB     dBuV/m     dBuV/m     dB     Detector     Comment       1     4880.000     55.08     -9.67     45.41     74.00     -28.59     peak       2     *     4880.000     42.13     -9.67     32.46     54.00     -21.54     AVG						linait	0.00					
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120.0   dBuV/m     110	120.0   dBuV/m     110	120.0   dBuV/m     110	120.0   dBuV/m     110   100     90   100     90   100     90   100     90   100     90   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   100     100   1000     100   100     100   120.00     100   13750.00     100   13750.00     100   13750.00     100   13750.00     100   13750.00     100   13750.00     100   13750.00     100   13750.00     100   13750.00     100   13750.00     100   1400.00     100   21.00     100   22.37     100   23.7     100		de	BLE			T	est Dat	te		2020/5/5	5	
110	110	110	110   100   1	t Fre	quency	CH39: 24	480 MHz		F	olariza	tion		Vertical		
110	110	110	110   100   1	100.0											
100	100	100	100   90 <t< th=""><th>120.0</th><th>dBu∀/m</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	120.0	dBu∀/m										
90	90	90	30   30   30   40 <td< th=""><th>110</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th></td<>	110											-
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70   -	70	70   70 <td< td=""><td>MKKS:     MARKS:     MARKS:     MARKS:</td><td>90</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	MKKS:     MARKS:     MARKS:     MARKS:	90											
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50   1	50   1   -	50   1   -	100   1	60											
40   ×	40   2   2   1	40   ×	40   X   X   Image: Contract of the second state of the												-
30   2   X	30   2   X   I	30   2   X   I	30   2   X   Image: Contract of the second state of the			×									
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0.0   0	0.0   0.0   3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     . Mk.   Freq.   Reading Level   Correct Factor   Measure ment   Over   Correct Measure ment   Over     MHz   dBuV   dB   dBuV/m   dB   Detector   Comment     4960.000   55.43   -9.48   45.95   74.00   -28.05   peak	0.0   0.0   6100.00   3650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     0. Mk.   Freq.   Reading Level   Correct Measure Factor ment   Limit   Over   26500.00 MHz     MHz   dBuV   dB   dBuV/m   dB   Detector Comment     4960.000   55.43   -9.48   45.95   74.00   -28.05   peak	0.0     0.00     0.00     0.00     0.00     0.00     0.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     MHz       0. Mk.     Freq.     Level     Factor     ment     Limit     Over     Ver     V	20											
1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       Mk.     Freq.     Reading Level     Correct Factor     Measure ment     Limit     Over     Over     Ver     Ver <td>1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       . Mk.     Freq.     Level     Factor     Measurement     Limit     Over     Over     Over     1000.000     18850.00     21400.00     26500.00 MHz     1000.00     18850.00     21400.00     26500.00 MHz       . Mk.     Freq.     Level     Factor     Measurement     Limit     Over     Over     Over     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     11200.00     1000.00<td>1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       NMk.     Freq.     Level     Correct Factor     Measure- ment     Limit     Over     Over     Over     000000000000000000000000000000000000</td><td>NK.     Freq.     Reading Level     Correct Factor     Measurement     Limit     Over     Over</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       . Mk.     Freq.     Level     Factor     Measurement     Limit     Over     Over     Over     1000.000     18850.00     21400.00     26500.00 MHz     1000.00     18850.00     21400.00     26500.00 MHz       . Mk.     Freq.     Level     Factor     Measurement     Limit     Over     Over     Over     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     1000.00     11200.00     1000.00 <td>1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       NMk.     Freq.     Level     Correct Factor     Measure- ment     Limit     Over     Over     Over     000000000000000000000000000000000000</td> <td>NK.     Freq.     Reading Level     Correct Factor     Measurement     Limit     Over     Over</td> <td></td>	1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00 MHz       NMk.     Freq.     Level     Correct Factor     Measure- ment     Limit     Over     Over     Over     000000000000000000000000000000000000	NK.     Freq.     Reading Level     Correct Factor     Measurement     Limit     Over												
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Mk.   Freq.   Level   Factor   ment   Limit   Over     MHz   dBuV   dB   dBuV/m   dB   Detector   Comment     4960.000   55.43   -9.48   45.95   74.00   -28.05   peak	Mk.   Freq.   Level   Factor   ment   Limit   Over     MHz   dBuV   dB   dBuV/m   dB   Detector   Comment     4960.000   55.43   -9.48   45.95   74.00   -28.05   peak	D. Mk. Freq. Level Factor ment Limit Over   MHz dBuV dB dBuV/m dB Detector Comment   1 4960.000 55.43 -9.48 45.95 74.00 -28.05 peak	b. Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.43     -9.48     45.95     74.00     -28.05     peak       2     *     4960.000     42.37     -9.48     32.89     54.00     -21.11     AVG												
4960.000 55.43 -9.48 45.95 74.00 -28.05 peak	4960.000 55.43 -9.48 45.95 74.00 -28.05 peak	4960.000 55.43 -9.48 45.95 74.00 -28.05 peak	4960.000   55.43   -9.48   45.95   74.00   -28.05   peak     *   4960.000   42.37   -9.48   32.89   54.00   -21.11   AVG	. Mk	-	Level	Factor	ment	Limit						
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			leasurement Value = Reading Level + Correct Factor.								-				
			Measurement Value = Reading Level + Correct Factor.								-				
leasurement Value = Reading Level + Correct Factor.		Margin Level = Measurement Value - Limit Value.		2 * MAR Meas	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	leasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		2 * MAR	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	leasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		2 *	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	leasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		//AR	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	leasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		2 *	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	Aeasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		2 * MAR Meas	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	Aeasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		2 *	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	Aeasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		2 * MAR Meas	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	Aeasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		2 * MAR Meas	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				
leasurement Value = Reading Level + Correct Factor.	leasurement Value = Reading Level + Correct Factor.	Margin Level = Measurement Value - Limit Value.		2 * MAR	4960.000 KS: surement	9 42.37 : Value = F	-9.48 Reading Le	32.89 vel + Corr	54.00	-21.11	-				

Requency     CH39: 2480 MHz     Polarization     Horizontal       120.0     dBW/m	120.0   dBuV/m     110   1	120.0   dBuV/m     1100   0     90   0     90   0     90   0     90   0     90   0     90   0     90   0     90   0     90   0     90   0     90   0     90   0     90   0     90   0     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   2     90   1000.00     90   355.00     1000.000   355.46	120.0   dBuV/m     110   100     90   100     90   100     90   100     90   100     90   100     90   100     90   100     90   1     100   1     100   1     100   1     100   1     100   1     100   1     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     1000   1000     10000   1000 <t< th=""><th>120.0   dBuV/m     110  </th><th>Polariza</th><th></th><th>2020/5/5</th><th>5</th></t<>	120.0   dBuV/m     110	Polariza		2020/5/5	5
110   10   10   10   100<	110   10   10   10   100<	110   10   10   10   100<	110   100   1	110   100   100     90   80   100     80   100   100     60   1   100     50   1   100     60   2   100     30   1   100     20   1   100     10   2   100     10   1000.000   3550.00   6100.00   8650.00   1120     0   1000.000   3550.00   6100.00   8650.00   1120     0   1000.000   3550.00   6100.00   8650.00   1120     0   MK   Freq.   Level   Factor   mer     MHz   dBuV   dB   dBuV   120     1   4960.000   55.46   -9.48   45.94     2   *   4960.000   42.69   -9.48   33.2		tion	Horizont	al
110   100   1	110   100   1	110   100   1	110   100   1	110   100   1				
100	100	100	100	100				
30   30   40 <td< th=""><th>30   30   40   <td< th=""><th>30   30   40   <td< th=""><th>30   <td< th=""><th>90   80   90   80   90   <td< th=""><th></th><th></th><th></th><th></th></td<></th></td<></th></td<></th></td<></th></td<>	30   30   40 <td< th=""><th>30   30   40   <td< th=""><th>30   <td< th=""><th>90   80   90   80   90   <td< th=""><th></th><th></th><th></th><th></th></td<></th></td<></th></td<></th></td<>	30   30   40 <td< th=""><th>30   <td< th=""><th>90   80   90   80   90   <td< th=""><th></th><th></th><th></th><th></th></td<></th></td<></th></td<>	30   30 <td< th=""><th>90   80   90   80   90   <td< th=""><th></th><th></th><th></th><th></th></td<></th></td<>	90   80   90   80   90 <td< th=""><th></th><th></th><th></th><th></th></td<>				
00   0   0	00   0   0	00   0   0	80	80   70   1   1   1     60   1   1   1   1     60   1   2   1   1     40   2   1   1   1     30   X   30   1   1   1     20   1   1   1   1   1     10   2   1   1   1   1   1     10   2   X   1   1   1   1   1     0.0   1000.000   3550.00   6100.00   8650.00   1120     0.0   MHz   dBuV   dB   dBuV//     1   4960.000   55.46   -9.48   45.94     2   *   4960.000   42.69   -9.48   33.2				
0   1	0   1	0   1	00   1	70   1   1   1     60   1   1   1     50   1   1   1     40   2   1   1     30   2   1   1     20   2   1   1     10   2   1   1     0.0   3550.00   6100.00   8650.00   1120     0.0   1000.000   3550.00   6100.00   8650.00   1120     0.0   MHz   dBuV   dB   dBuV/     1   4960.000   55.46   -9.48   45.94     2   *   4960.000   42.69   -9.48   33.2				
20   1	20   1	20   1	20   1	70   1   1   1     60   1   1   1     50   1   1   1     40   2   30   1     30   2   30   1     10   2   1   1     10   1   1   1     1000.000   3550.00   6100.00   8650.00   1120     MK.   Freq.   Level   Factor   Mer     MHz   dBuV   dB   dBuV/     4960.000   55.46   -9.48   45.94     4   4960.000   42.69   -9.48   33.2				
60   1	60   1	60   1	60   1	60   1   1   1     50   1   2   1     40   2   1   1     30   X   1   1     20   X   1   1     10   1   1   1   1     10   1   1   1   1     10   1   1   1   1     10   1   1   1   1     1000.000   3550.00   6100.00   8650.00   1120     0.   Mk.   Freq.   Level   Factor   Measurement     0.   MHz   dBuV   dB   dBuV     4960.000   55.46   -9.48   45.94     2   *   4960.000   42.69   -9.48   33.2				
50   1	50   1	50   1	50   1	50     1				
40   2   2   1	40   2   2   1	40   2   2   1	40   2   2   1	40   ×   ×   ×     30   2   ×   ×     20   ×   ×   ×     10   0.0   50.00   6100.00   8650.00   1120     0.0   1000.000   3550.00   6100.00   8650.00   1120     0.0   MHz   dBuV   dB   dBuV/     1   4960.000   55.46   -9.48   45.94     2   *   4960.000   42.69   -9.48   33.2				
30   2   X	30   2   X	30   2   X	30   2   X	30   X				
30   20   10   10   10   10   10   10   10   10   10   10   10   10   10   100   <	30   20   10   10   10   10   10   10   10   10   10   10   10   10   10   100   <	30   20   10   10   10   10   10   10   10   10   10   10   10   10   10   100   <	30   20   10   10   10   10   10   10   10   10   10   10   10   10   10   100   <	30   20     10   0.0     1000.000 3550.00   6100.00     1000.000 3550.00   6100.00     8650.00   1120     0.0   Reading Correct Mease     MHz   dBuV     dBuV   dB     MHz   dBuV     4960.000   55.46     -9.48   45.94     2   * 4960.000     42.69   -9.48     33.2     MARKS:     Measurement Value = Reading Level + C				
10   0.0   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     0. Mk.   Freq.   Reading Level   Factor   Measure-ment   Limit   Over   0 <td>10   0.0   1000.000   3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     0. Mk.   Freq.   Level   Factor   ment   Limit   Over   0   1   1   0   1   1   0   0   1   1   0   0   1   2   0   0   1   1   0   0   1   1   0   0   1   0   0   1   0   0   1   0   0   0   1   0   0   0   1   0   0   0   1   0</td> <td>10   0.0   1000.000   3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     0. Mk.   Freq.   Level   Factor   ment   Limit   Over   0   1   1   0   1   1   0   0   1   1   0   0   1   2   0   0   1   1   0   0   1   1   0   0   1   0   0   1   0   0   1   0   0   0   1   0   0   0   1   0   0   0   1   0</td> <td>10   0.</td> <td>10   0.0   0.0   3550.00   6100.00   8650.00   1120     0.0   1000.000   3550.00   6100.00   8650.00   1120     0.0   MK.   Freq.   Level   Factor   Measurement Value = Reading Level + C</td> <td></td> <td></td> <td></td> <td></td>	10   0.0   1000.000   3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     0. Mk.   Freq.   Level   Factor   ment   Limit   Over   0   1   1   0   1   1   0   0   1   1   0   0   1   2   0   0   1   1   0   0   1   1   0   0   1   0   0   1   0   0   1   0   0   0   1   0   0   0   1   0   0   0   1   0	10   0.0   1000.000   3550.00   6100.00   8650.00   11200.00   13750.00   16300.00   18850.00   21400.00   26500.00 MHz     0. Mk.   Freq.   Level   Factor   ment   Limit   Over   0   1   1   0   1   1   0   0   1   1   0   0   1   2   0   0   1   1   0   0   1   1   0   0   1   0   0   1   0   0   1   0   0   0   1   0   0   0   1   0   0   0   1   0	10   0.	10   0.0   0.0   3550.00   6100.00   8650.00   1120     0.0   1000.000   3550.00   6100.00   8650.00   1120     0.0   MK.   Freq.   Level   Factor   Measurement Value = Reading Level + C				
0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     MHz       b. Mk.     Freq.     Level     Factor     ment     Limit     Over     Immediate     Ver     Ver </td <td>0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     MHz       b. Mk.     Freq.     Level     Factor     ment     Limit     Over     Image: constant of the state of the</td> <td>0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     MHz       b. Mk.     Freq.     Level     Factor     ment     Limit     Over     Image: constant of the state of the</td> <td>0.0     0.0<td>0.0     1000.000     3550.00     6100.00     8650.00     1120       0. Mk.     Freq.     Level     Factor     Mer       MHz     dBuV     dB     dBuV/       1     4960.000     55.46     -9.48     45.94       2     *     4960.000     42.69     -9.48     33.2</td><td></td><td></td><td></td><td></td></td>	0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     MHz       b. Mk.     Freq.     Level     Factor     ment     Limit     Over     Image: constant of the state of the	0.0     1000.000     3550.00     6100.00     8650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     MHz       b. Mk.     Freq.     Level     Factor     ment     Limit     Over     Image: constant of the state of the	0.0     0.0 <td>0.0     1000.000     3550.00     6100.00     8650.00     1120       0. Mk.     Freq.     Level     Factor     Mer       MHz     dBuV     dB     dBuV/       1     4960.000     55.46     -9.48     45.94       2     *     4960.000     42.69     -9.48     33.2</td> <td></td> <td></td> <td></td> <td></td>	0.0     1000.000     3550.00     6100.00     8650.00     1120       0. Mk.     Freq.     Level     Factor     Mer       MHz     dBuV     dB     dBuV/       1     4960.000     55.46     -9.48     45.94       2     *     4960.000     42.69     -9.48     33.2				
Number     Reading     Correct     Measure- ment     Limit     Over     Ove	Number     Reading     Correct     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     * 4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Number     Reading     Correct     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     * 4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Index.000     3550.00     6100.00     3650.00     11200.00     13750.00     16300.00     18850.00     21400.00     26500.00     MHz       0. Mk.     Freq.     Level     Factor     ment     Limit     Over     Over     Image: Comment     Image:	1000.000     3550.00     6100.00     8650.00     1120       D. Mk.     Freq.     Level     Factor     mer       MHz     dBuV     dB     dBuV/       1     4960.000     55.46     -9.48     45.93       2     *     4960.000     42.69     -9.48     33.2				
Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     * 4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     * 4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     * 4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Reading Level     Correct Factor     Measure- ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     * 4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Reading     Correct     Measurement       MHz     dBuV     dB     dBuV/       1     4960.000     55.46     -9.48     45.94       2     *     4960.000     42.69     -9.48     33.2				
Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     *     4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     *     4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     *     4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	Mk.     Freq.     Level     Factor     ment     Limit     Over       MHz     dBuV     dB     dBuV/m     dB     Detector     Comment       1     4960.000     55.46     -9.48     45.98     74.00     -28.02     peak       2     *     4960.000     42.69     -9.48     33.21     54.00     -20.79     AVG	MRKS: MARKS: MARKS: MARKS: Massing Level Value = Reading Level + C		).00 18850.00	21400.00	26500.00 MHz
4960.000   55.46   -9.48   45.98   74.00   -28.02   peak     2   *   4960.000   42.69   -9.48   33.21   54.00   -20.79   AVG	4960.000   55.46   -9.48   45.98   74.00   -28.02   peak     2   *   4960.000   42.69   -9.48   33.21   54.00   -20.79   AVG	4960.000   55.46   -9.48   45.98   74.00   -28.02   peak     2   *   4960.000   42.69   -9.48   33.21   54.00   -20.79   AVG	4960.000   55.46   -9.48   45.98   74.00   -28.02   peak     2   *   4960.000   42.69   -9.48   33.21   54.00   -20.79   AVG	4960.000 55.46 -9.48 45.94 2 * 4960.000 42.69 -9.48 33.2 MARKS: Measurement Value = Reading Level + C				
2 * 4960.000 42.69 -9.48 33.21 54.00 -20.79 AVG MARKS: Measurement Value = Reading Level + Correct Factor.	2 * 4960.000 42.69 -9.48 33.21 54.00 -20.79 AVG MARKS: Measurement Value = Reading Level + Correct Factor.	2 * 4960.000 42.69 -9.48 33.21 54.00 -20.79 AVG MARKS: Measurement Value = Reading Level + Correct Factor.	2 * 4960.000 42.69 -9.48 33.21 54.00 -20.79 AVG MARKS: Measurement Value = Reading Level + Correct Factor.	2 * 4960.000 42.69 -9.48 33.2 MARKS: Measurement Value = Reading Level + C	n dBuV/m dB	Detector	Comment	
MARKS: Measurement Value = Reading Level + Correct Factor.	MARKS: Measurement Value = Reading Level + Correct Factor.	MARKS: Measurement Value = Reading Level + Correct Factor.	MARKS: Measurement Value = Reading Level + Correct Factor.	MARKS: Measurement Value = Reading Level + C	3 74.00 -28.02	peak		
/ARKS: Measurement Value = Reading Level + Correct Factor.	/ARKS: Measurement Value = Reading Level + Correct Factor.	/ARKS: Measurement Value = Reading Level + Correct Factor.	/ARKS: Measurement Value = Reading Level + Correct Factor.	ЛАRKS: Measurement Value = Reading Level + C	54.00 -20.79	AVG		
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + C				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + C				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + C				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + C				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + C				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + C				
Margin Level = Measurement Value - Limit Value.	Margin Level = Measurement Value - Limit Value.	Margin Level = Measurement Value - Limit Value.	Margin Level = Measurement Value - Limit Value.	Margin Level = Measurement Value - Lim				
					orrect Factor			
					orrect Factor. it Value.			
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					orrect Factor. it Value.			
					orrect Factor. it Value.			
					orrect Factor. it Value.			



**BIL** 



Test Mode:	TX Mode _1Mbps			
Frequency (MHz)	6dB Bandwidth (MHz)	99% Occupied BW (MHz)	Min. Limit (kHz)	Test Result
2402	0.67	1.08	500	Pass
2440	0.67	1.08	500	Pass
2480	0.66	1.08	500	Pass





## APPENDIX D OUTPUT POWER



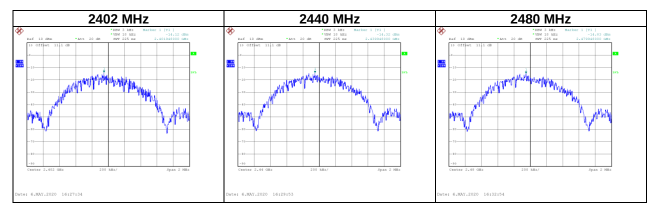
Test Mode :	TX Mode _1M	bps	Т	ested Date 2	2020/5/6
Frequency (MHz)	Conducted Power (dBm)	Conducted Power (W)	Max. Limit (dBm)	Max. Limit (W)	Test Result
2402	1.97	0.0016	30.00	1.0000	Pass
2440	1.77	0.0015	30.00	1.0000	Pass
2480	1.42	0.0014	30.00	1.0000	Pass



### APPENDIX E POWER SPECTRAL DENSITY TEST



Test Mode: TX Mo	ode _1Mbps		
Frequency (MHz)	Power Density (dBm/3kHz)	Max. Limit (dBm/3kHz)	Test Result
2402	-14.12	8.00	Pass
2440	-14.32	8.00	Pass
2480	-14.83	8.00	Pass





### APPENDIX F ANTENNA CONDUCTED SPURIOUS EMISSION



