

FCC Radio Test Report

FCC ID: V7TMESH3FV31

This report concerns: Original Grant

Project No.	:	2105C079
Equipment	:	AC1200 Whole Home Mesh WiFi System
Brand Name	:	Tenda
Test Model	:	Mesh3f
Series Model	:	MW3
Applicant	:	SHENZHEN TENDA TECHNOLOGY CO.,LTD
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Manufacturer	:	SHENZHEN TENDA TECHNOLOGY CO.,LTD
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Date of Receipt	:	May 14, 2021
Date of Test	:	May 17, 2021~Jun. 19, 2021
Issued Date	:	Jul. 08, 2021
Report Version	:	R01
Test Sample	:	Engineering Sample No.: DG2021051721 for conducted,
		DG2021051722 for radiated.
Standard(s)	:	FCC CFR Title 47, Part 15, Subpart E FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01 FCC KDB 662911 D01 Multiple Transmitter Output v02r01 ANSI C63.10-2013

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

Wow Intorit

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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.



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REPORT ISSUED HISTORY

Report Version	Description	Issued Date
R00	Original Issue.	Jul. 05, 2021

1. SUMMARY OF TEST RESULTS

Test procedures according to the technical standard(s):

FCC CFR Title 47, Part 15, Subpart E						
Standard(s) Section	Test Item	Test Result	Judgment	Remark		
15.207 15.407(b)	AC Power Line Conducted Emissions	APPENDIX A	PASS			
15.407(b) 15.205(a) 15.209(a)	Radiated Emissions	APPENDIX B APPENDIX C APPENDIX D	PASS			
15.407(a) 15.407(e)	Bandwidth	APPENDIX E	PASS			
15.407(a)	Maximum Output Power	APPENDIX F	PASS			
15.407(a)	Power Spectral Density	APPENDIX G	PASS			
15.407(g)	Frequency Stability	APPENDIX H	PASS			
15.203	Antenna Requirements		PASS	NOTE (2)		
15.407(c)	Automatically Discontinue Transmission		PASS	NOTE (3)		

Note:

- (1) "N/A" denotes test is not applicable in this test report.
- (2) The device what use a permanently attached antenna were considered sufficient to comply with the provisions of 15.203.
- (3) During no any information transmission, the EUT can automatically discontinue transmission and become standby mode for power saving. the EUT can detect the controlling signal of ACK message transmitting from remote device and verify whether it shall resend or discontinue transmission.
- (4) For UNII-1 this device was functioned as a
 - Outdoor access point device
 - Indoor access point device
 - ☐ Fixed point-to-point access points device
 - □ Client device



1.1 TEST FACILITY

The test facilities used to collect the test data in this report is at the location of No.3, Jinshagang 1st Road, Shixia, Dalang Town, Dongguan, Guangdong, China. BTL's Test Firm Registration Number for FCC: 357015 BTL's Designation Number for FCC: CN1240

1.2 MEASUREMENT UNCERTAINTY

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95% confidence level (based on a coverage factor (k=2)) The BTL measurement uncertainty as below table:

A. AC power line conducted emissions test:

Test Site	Method	Measurement Frequency Range	U, (dB)
DG-C02	CISPR	150kHz ~ 30MHz	2.68

B. Radiated emissions test:

Test Site	Method	Measurement Frequency Range	Ant. H / V	U, (dB)
		9kHz ~ 30MHz	-	3.02
		30MHz ~ 200MHz	V	4.26
	CISPR	30MHz ~ 200MHz	Н	3.38
		200MHz ~ 1,000MHz	V	3.98
DG-CB03		200MHz ~ 1,000MHz	Н	3.94
		1GHz ~ 6GHz	I	3.96
		6GHz ~ 18GHz	-	5.24
		18GHz ~ 26.5GHz	I	3.62
		26.5GHz ~ 40GHz	-	4.00

C. Other Measurement test:

Test Item	Uncertainty
Bandwidth	±3.8 %
Maximum Output Power	±0.95 dB
Power Spectral Density	±0.86 dB
Frequency Stability	±0.16 dB
Temperature	±0.08 °C
Humidity	±1.5%

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	Temperature	Humidity	Test Voltage	Tested By
AC Power Line Conducted Emissions	25°C	53%	AC 240V/50Hz AC 120V/60Hz	Gerry Zhao
Radiated Emissions-9kHz to 30MHz	25°C	60%	AC 120V/60Hz	Hayden Chen
Radiated Emissions-30MHz to 1000MHz	22°C	54%	AC 120V/60Hz	Hayden Chen
Radiated Emissions-Above 1000 MHz	22°C	54%	AC 120V/60Hz	Hayden Chen
Bandwidth	25°C	50%	DC 12V	Jesse Wang
Maximum Output Power	25°C	50%	DC 12V	Hand Huang
Power Spectral Density	25°C	50%	DC 12V	Jesse Wang
Frequency Stability	Normal & Extreme	50%	Normal & Extreme	Jesse Wang



2. GENERAL INFORMATION

2.1 GENERAL DESCRIPTION OF EUT

Equipment	AC1200 Whole Home Mesh WiFi System
Brand Name	Tenda
Test Model	Mesh3f
Series Model	MW3
Model Difference(s)	Only the model name is different.
Power Source	DC Voltage supplied from AC adapter. Model: BN073-A12012U
Power Rating	I/P: 100-240V ~ 50/60Hz, 0.4A O/P: 12V === 1A
Operation Frequency Band(s)	UNII-1: 5150 MHz ~ 5250 MHz UNII-3: 5725 MHz ~ 5850 MHz
Modulation Type	IEEE 802.11a/n/ac: OFDM
Bit Rate of Transmitter	IEEE 802.11a: 54/48/36/24/18/12/9/6 Mbps IEEE 802.11n: up to 300 Mbps IEEE 802.11ac: up to 866.7 Mbps
Maximum Output Power _UNII-1 Non Beamforming	IEEE 802.11ac(VHT40): 26.58 dBm (0.4550 W)
Maximum Output Power _UNII-3 Non Beamforming	IEEE 802.11ac(VHT20): 29.30 dBm (0.8511 W)
Maximum Output Power _UNII-1 Beamforming	IEEE 802.11ac(VHT40): 26.36 dBm (0.4325 W)
Maximum Output Power _UNII-3 Beamforming	IEEE 802.11ac(VHT20): 29.10 dBm (0.8128 W)

Note:

1. For a more detailed features description, please refer to the manufacturer's specifications or the user's manual.

2. Channel List:

IEEE 80 IEEE 802.1 IEEE 802.11	1n(HT20)	IEEE 802.11n(HT40) IEEE 802.11ac(VHT40)		IEEE 802.11ac(VHT80)	
UNI	I-1	UN	II-1	UNII-1	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
36	5180	38	5190	42	5210
40	5200	46	5230		
44	5220				
48	5240				

IEEE 80 IEEE 802.1 IEEE 802.11	1n(HT20)	IEEE 802.11n(HT40) IEEE 802.11ac(VHT40)		IEEE 802.11ac(VHT80)	
UNI	I-3	UN	II-3	UN	II-3
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
149	5745	151	5755	155	5775
153	5765	159	5795		
157	5785				
161	5805				
165	5825				

3. Antenna Specification:

Ant.	Brand	Model Name	Antenna Type	Connector	Gain (dBi)
1	N/A	N/A	Internal	N/A	3
2	N/A	N/A	Internal	N/A	3

Note:

 This EUT supports CDD, and all antennas have the same gain, Directional gain = G_{ANT}+Array Gain. For power measurements, Array Gain=0dB (N_{ANT}≤4), so the Directional gain=3. For power spectral density measurements, N_{ANT}=2, N_{SS} = 1. So the Directional gain=G_{ANT}+Array Gain=G_{ANT}+10log(N_{ANT}/N_{SS})dBi=3+10log(2/1)dBi=6.01. Then, the UNII-1 power spectral density limit is 17-(6.01-6)=16.99, the UNII-3 power spectral density

limit is 30-(6.01-6)=29.99.2) Beamforming gain: 3dB. Directional gain=3+3=6dB.

3) The antenna gain and beamforming gain are provided by the manufacturer.

4. Table for Antenna Configuration:

For Non Beamforming:

Operating Mode		1TX	2TX
	TX Mode		217
IEEE 802.11a		V (Ant. 1)	-
IEEE 802.11n(HT20)		-	V (Ant. 1 + Ant. 2)
IEEE 802.11n(HT40)		-	V (Ant. 1 + Ant. 2)
IEEE 802.11ac(VHT20)		-	V (Ant. 1 + Ant. 2)
IEEE 802.11ac(VHT40)		-	V (Ant. 1 + Ant. 2)
IEEE 802.11ac(VHT80)		-	V (Ant. 1 + Ant. 2)

For Beamforming:

Operating Mode	2TX
TX Mode	217
IEEE 802.11n(HT20)	V (Ant. 1 + Ant. 2)
IEEE 802.11n(HT40)	V (Ant. 1 + Ant. 2)
IEEE 802.11ac(VHT20)	V (Ant. 1 + Ant. 2)
IEEE 802.11ac(VHT40)	V (Ant. 1 + Ant. 2)
IEEE 802.11ac(VHT80)	V (Ant. 1 + Ant. 2)



2.2 TEST MODES

The test system was pre-tested based on the consideration of all possible combinations of EUT operation mode.

Pretest Mode	Description
Mode 1	TX A Mode Channel 36/40/48 (UNII-1)
Mode 2	TX N(HT20) Mode Channel 36/40/48 (UNII-1)
Mode 3	TX N(HT40) Mode Channel 38/46 (UNII-1)
Mode 4	TX AC(VHT20) Mode Channel 36/40/48 (UNII-1)
Mode 5	TX AC(VHT40) Mode Channel 38/46 (UNII-1)
Mode 6	TX AC(VHT80) Mode Channel 42 (UNII-1)
Mode 7	TX A Mode Channel 149/157/165 (UNII-3)
Mode 8	TX N(HT20) Mode Channel 149/157/165 (UNII-3)
Mode 9	TX N(HT40) Mode Channel 151/159 (UNII-3)
Mode 10	TX AC(VHT20) Mode Channel 149/157/165 (UNII-3)
Mode 11	TX AC(VHT40) Mode Channel 151/159 (UNII-3)
Mode 12	TX AC(VHT80) Mode Channel 155 (UNII-3)
Mode 13	TX AC(VHT20) Mode Channel 157 (UNII-3)

Following mode(s) was (were) found to be the worst case(s) and selected for the final test.

	AC power line conducted emissions test			
Final Test Mode Description				
Mode 13 TX AC(VHT20) Mode Channel 157 (UNII-3)				

Radiated Emissions Test - Below 1GHz				
Final Test Mode Description				
Mode 13 TX AC(VHT20) Mode Channel 157 (UNII-3)				

Radiated Emissions Test - Above 1GHz				
Final Test Mode Description				
Mode 1	TX A Mode Channel 36/40/48 (UNII-1)			
Mode 4 TX AC(VHT20) Mode Channel 36/40/48 (UNII-1)				
Mode 5 TX AC(VHT40) Mode Channel 38/46 (UNII-1)				
Mode 6 TX AC(VHT80) Mode Channel 42 (UNII-1)				
Mode 7 TX A Mode Channel 149/157/165 (UNII-3)				
Mode 10 TX AC(VHT20) Mode Channel 149/157/165 (UNII-3)				
Mode 11 TX AC(VHT40) Mode Channel 151/159 (UNII-3)				
Mode 12	TX AC(VHT80) Mode Channel 155 (UNII-3)			



	Power Test				
Final Test Mode	Description				
Mode 1	TX A Mode Channel 36/40/48 (UNII-1)				
Mode 2	TX N(HT20) Mode Channel 36/40/48 (UNII-1)				
Mode 3	TX N(HT40) Mode Channel 38/46 (UNII-1)				
Mode 4	TX AC(VHT20) Mode Channel 36/40/48 (UNII-1)				
Mode 5	Mode 5 TX AC(VHT40) Mode Channel 38/46 (UNII-1)				
Mode 6 TX AC(VHT80) Mode Channel 42 (UNII-1)					
Mode 32	TX A Mode Channel 149/157/165 (UNII-3)				
Mode 33	TX N(HT20) Mode Channel 149/157/165 (UNII-3)				
Mode 34	TX N(HT40) Mode Channel 151/159 (UNII-3)				
Mode 35 TX AC(VHT20) Mode Channel 149/157/165 (UNII-3)					
Mode 36	TX AC(VHT40) Mode Channel 151/159 (UNII-3)				
Mode 37	TX AC(VHT80) Mode Channel 155 (UNII-3)				

Other Conducted Test			
Final Test Mode Description			
Mode 1	TX A Mode Channel 36/40/48 (UNII-1)		
Mode 4 TX AC(VHT20) Mode Channel 36/40/48 (UNII-1)			
Mode 5 TX AC(VHT40) Mode Channel 38/46 (UNII-1)			
Mode 6 TX AC(VHT80) Mode Channel 42 (UNII-1)			
Mode 7	TX A Mode Channel 149/157/165 (UNII-3)		
Mode 10	TX AC(VHT20) Mode Channel 149/157/165 (UNII-3)		
Mode 11	TX AC(VHT40) Mode Channel 151/159 (UNII-3)		
Mode 12	TX AC(VHT80) Mode Channel 155 (UNII-3)		

Note:

(1) For AC power line conducted emissions and radiated emission below 1 GHz test, the TX AC(VHT20) Mode Channel 157 (UNII-3) is found to be the worst case and recorded.

- (2) For radiated emission above 1 GHz test, the spurious points of 1GHz~26.5GHz and 26.5GHz~40GHz have been pre-tested and in this report only recorded the worst case. The remaining spurious points are all below the limit value of 20dB.
- (3) All the bit rate of transmitter have been tested and found the lowest rate is found to be the worst case and recorded.
- (4) The measurements for Output Power are tested, the worst case are IEEE 802.11a mode, IEEE 802.11ac(VHT20) mode, IEEE 802.11ac(VHT40) mode and IEEE 802.11ac(VHT80) mode, only the worst cases are documented for other test items.
- (5) The measurements for Output Power are tested, the Non Beamforming and Beamforming are recorded in the report. The worst case is Non Beamforming and only the worst case is documented for other test items.
- (6) For AC power line conducted emissions and radiated emissions below 1 GHz test, all adapters had been pre-tested and in this report only recorded the worst case.
- (7) For radiated emissions, the TX WLAN 2.4G B Mode 2437MHz + WLAN 5G A Mode 5745MHz was found the worst case of simultaneous transmission and recorded.

2.3 PARAMETERS OF TEST SOFTWARE

Non Beamforming					
UNII-1					
Test Software Version		MP_TEST			
Frequency (MHz)	5180	5200	5240		
IEEE 802.11a	71	91	88		
IEEE 802.11n(HT20)	65/75	76/94	74/89		
IEEE 802.11ac(VHT20)	65/75	75/94	74/89		
Frequency (MHz)	5190	5230			
IEEE 802.11n(HT40)	55/65	78/98			
IEEE 802.11ac(VHT40)	55/65	78/98			
Frequency (MHz)	5210				
IEEE 802.11ac(VHT80)	53/63				

UNII-3					
Test Software Version	MP_TEST				
Frequency (MHz)	5745	5785	5825		
IEEE 802.11a	100	100	100		
IEEE 802.11n(HT20)	100/110	100/110	100/110		
IEEE 802.11ac(VHT20)	100/110	100/110	100/110		
Frequency (MHz)	5755	5795			
IEEE 802.11n(HT40)	105/115	105/115			
IEEE 802.11ac(VHT40)	105/115	105/115			
Frequency (MHz)	5775				
IEEE 802.11ac(VHT80)	80/90				

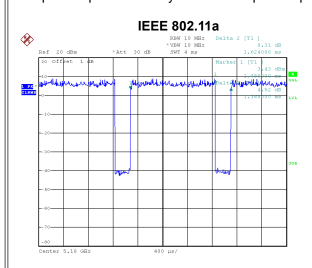
Beamforming					
	UNII	-1			
Test Software Version		MP_TEST			
Frequency (MHz)	5180	5200	5240		
IEEE 802.11n(HT20)	64/74	75/93	73/88		
IEEE 802.11ac(VHT20)	64/74	74/93	73/88		
Frequency (MHz)	5190	5230			
IEEE 802.11n(HT40)	54/64	77/97			
IEEE 802.11ac(VHT40)	54/64	77/97			
Frequency (MHz)	5210				
IEEE 802.11ac(VHT80)	52/62				

UNII-3			
Test Software Version		MP_TEST	
Frequency (MHz)	5745	5785	5825
IEEE 802.11n(HT20)	99/109	99/109	99/109
IEEE 802.11ac(VHT20)	99/109	99/109	99/109
Frequency (MHz)	5755	5795	
IEEE 802.11n(HT40)	104/114	104/114	
IEEE 802.11ac(VHT40)	104/114	104/114	
Frequency (MHz)	5775		
IEEE 802.11ac(VHT80)	79/89		



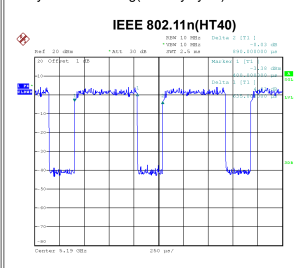
2.4 DUTY CYCLE

If duty cycle is \geq 98 %, duty factor is not required. If duty cycle is < 98 %, duty factor shall be considered. The output power = measured power + duty factor. The power spectral density = measured power spectral density + duty factor.



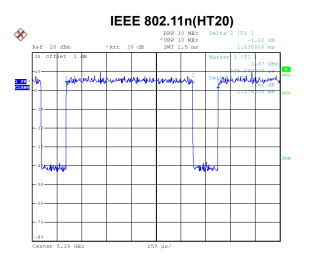
Date: 18.MAY.2021 10:25:01

Duty cycle = 1.368 ms / 1.624 ms = 84.24% Duty Factor = 10 log(1 / Duty cycle) = 0.74



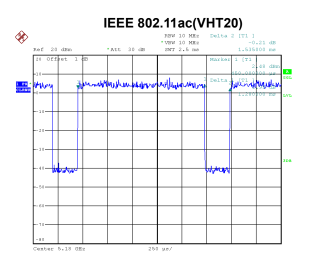
Date: 18.MAY.2021 10:26:10

Duty cycle = 0.635 ms / 0.890 ms = 71.35% Duty Factor = 10 log(1 / Duty cycle) = 1.47



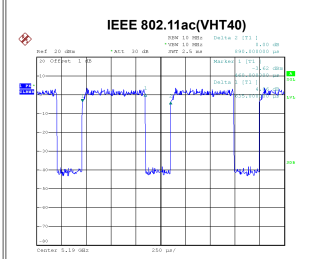
Date: 18.MAY.2021 10:25:22

Duty cycle = 1.275 ms / 1.530 ms = 83.33% Duty Factor = 10 log(1 / Duty cycle) = 0.79



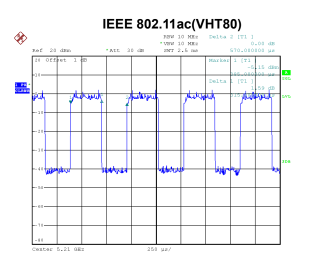
Date: 18.MAY.2021 10:26:50

Duty cycle = 1.280 ms / 1.535 ms = 83.39% Duty Factor = 10 log(1 / Duty cycle) = 0.79





Duty cycle = 0.635 ms / 0.890 ms = 71.35% Duty Factor = 10 log(1 / Duty cycle) = 1.47



Date: 18.MAY.2021 10:27:38

Duty cycle = 0.315 ms / 0.570 ms = 55.26% Duty Factor = 10 log(1 / Duty cycle) = 2.58

NOTE:

For IEEE 802.11a:

For radiated emissions frequency above 1 GHz, the resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 731 Hz (Duty cycle < 98%).

For IEEE 802.11n(HT20):

For radiated emissions frequency above 1 GHz, the resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 784 Hz (Duty cycle < 98%).

For IEEE 802.11n(HT40):

For radiated emissions frequency above 1 GHz, the resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 1575 Hz (Duty cycle < 98%).

For IEEE 802.11ac(VHT20):

For radiated emissions frequency above 1 GHz, the resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 781 Hz (Duty cycle < 98%).

For IEEE 802.11ac(VHT40):

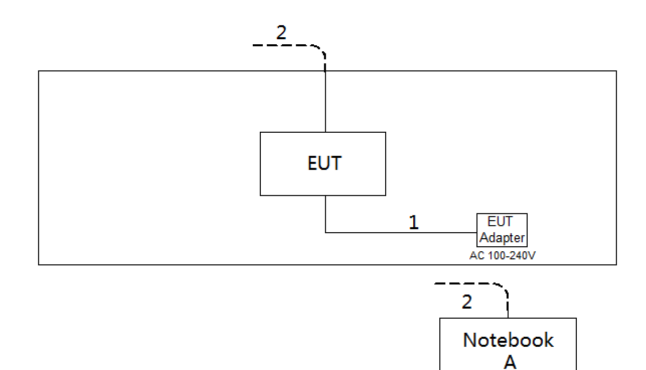
For radiated emissions frequency above 1 GHz, the resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 1575 Hz (Duty cycle < 98%).

For IEEE 802.11ac(VHT80):

For radiated emissions frequency above 1 GHz, the resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 3175 Hz (Duty cycle < 98%).



2.5 BLOCK DIAGRAM SHOWING THE CONFIGURATION OF SYSTEM TESTED



2.6 SUPPORT UNITS

Item	Equipment	Brand	Model No.	Series No.
А	Notebook	Dell	Inspiron 15-7559	N/A

Item	Cable Type	Shielded Type	Ferrite Core	Length
1	DC Cable	NO	NO	1.5m
2	RJ45 Cable	NO	NO	10m



3. AC POWER LINE CONDUCTED EMISSIONS

3.1 LIMIT

Frequency	Limit (dBµV)
(MHz)	Quasi-peak	Average
0.15 - 0.5	66 to 56*	56 to 46*
0.5 - 5.0	56	46
5.0 - 30.0	60	50

NOTE:

- (1) The tighter limit applies at the band edges.
- (2) The limit of " * " marked band means the limitation decreases linearly with the logarithm of the frequency in the range.

3.2 TEST PROCEDURE

- a. The EUT was placed 0.8 meters from the horizontal ground plane with EUT being connected to the power mains through a line impedance stabilization network (LISN). All other support equipment powered from additional LISN(s). The LISN provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- c. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- d. LISN at least 80 cm from nearest part of EUT chassis.
- e. For the actual test configuration, please refer to the related Item -EUT Test Photos.

The following table is the setting of the receiver:

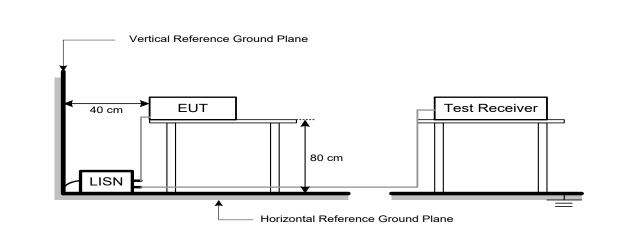
Receiver Parameter	Setting
Start Frequency	0.15 MHz
Stop Frequency	30 MHz
IF Bandwidth	9 kHz

3.3 DEVIATION FROM TEST STANDARD

No deviation



3.4 TEST SETUP



3.5 EUT OPERATION CONDITIONS

The EUT was configured for testing in a typical fashion (as a customer would normally use it). The EUT has been programmed to continuously transmit during test. This operating condition was tested and used to collect the included data.

The EUT was programmed to be in continuously transmitting/TX mode.

3.6 TEST RESULTS

Please refer to the APPENDIX A.



4. RADIATED EMISSIONS

4.1 LIMIT

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

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

Frequency	Field Strength	Measurement Distance
(MHz)	(microvolts/meter)	(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
Above 960	500	3

LIMITS OF UNWANTED EMISSION OUT OF THE RESTRICTED BANDS (Above 1000 MHz)

Frequency	EIRP Limit	Equivalent Field Strength at 3m
(MHz)	(dBm/MHz)	(dBµV/m)
5150-5250	-27	68.2
	-27	68.2
5725-5850	10	105.2
NOTE (2)	15.6	110.8
	27	122.2

NOTE:

(1) The following formula is used to convert the equipment isotropic radiated power (eirp) to field strength: 1000000√<u>30</u>P E = 1

(2) According to 15.407(b)(4)(i), all emissions shall be limited to a level of -27 dBm/MHz at 75 MHz or more above or below the band edge increasing linearly to 10 dBm/MHz at 25 MHz above or below the band edge, and from 25 MHz above or below the band edge increasing linearly to a level of 15.6 dBm/MHz at 5 MHz above or below the band edge, and from 5 MHz above or below the band edge increasing linearly to a level of 27 dBm/MHz at the band edge.



4.2 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 0.8m or 1.5m; 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 1 GHz.
- 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 1 GHz)
- h. 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 1 GHz)
- i. For the actual test configuration, please refer to the related Item –EUT Test Photos.

The following table is the setting of the receiver:

Spectrum Parameters	Setting
Start ~ Stop Frequency	9 kHz~150 kHz for RBW 200 Hz
Start ~ Stop Frequency	0.15 MHz~30 MHz for RBW 9 kHz
Start ~ Stop Frequency	30 MHz~1000 MHz for RBW 100 kHz

Spectrum Parameters	Setting
Start Frequency	1000 MHz
Stop Frequency	10th carrier harmonic or 40 GHz, whichever is lower
RBW / VBW	1 MHz / 3 MHz for PK value
(Emission in restricted band)	1 MHz / 1/T Hz for AVG value

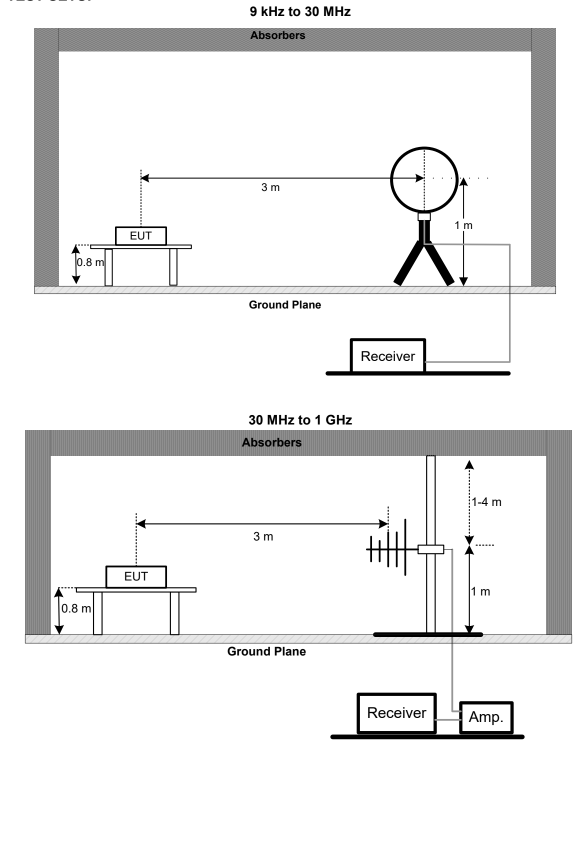
Receiver Parameters	Setting
Start ~ Stop Frequency	9 kHz~90 kHz for PK/AVG detector
Start ~ Stop Frequency	90 kHz~110 kHz for QP detector
Start ~ Stop Frequency	110 kHz~490 kHz for PK/AVG detector
Start ~ Stop Frequency	490 kHz~30 MHz for QP detector
Start ~ Stop Frequency	30 MHz~1000 MHz for QP detector
Start ~ Stop Frequency	1 GHz~40 GHz for PK/AVG detector



4.3 DEVIATION FROM TEST STANDARD

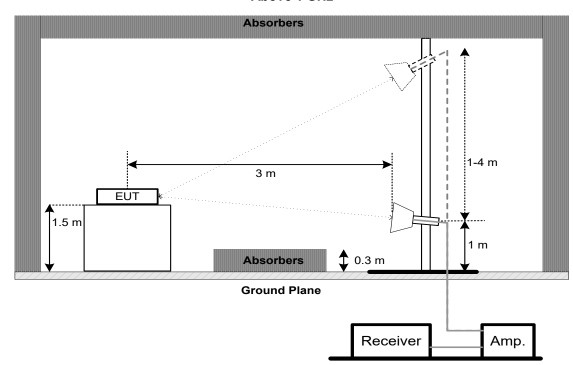
No deviation.

4.4 TEST SETUP





Above 1 GHz



4.5 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 3.5 unless otherwise a special operating condition is specified in the follows during the testing.

4.6 TEST RESULTS - 9 KHZ TO 30 MHZ

Please refer to the APPENDIX B.

Remark:

- (1) Distance extrapolation factor = 40 log (specific distance / test distance) (dB).
- (2) Limit line = specific limits (dBuV) + distance extrapolation factor.

4.7 TEST RESULTS - 30 MHZ TO 1000 MHZ

Please refer to the APPENDIX C.

4.8 TEST RESULTS - ABOVE 1000 MHZ

Please refer to the APPENDIX D.

Remark:

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



5. BANDWIDTH

5.1 LIMIT

Section	Test Item	Limit	Frequency Range (MHz)
FCC 15.407(a)	26 dB Bandwidth	-	5150-5250
FCC 15.407(e)	6 dB Bandwidth	Minimum 500 kHz	5725-5850

5.2 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:
- For UNII-1:

Spectrum Parameter	Setting
Span Frequency	> 26 dB Bandwidth
RBW	Appromiximately 1% of the emission bandwidth
VBW	> RBW
Detector	Peak
Trace	Max Hold
Sweep Time	Auto

For UNII-3:

Spectrum Parameter	Setting
Span Frequency	> 6 dB Bandwidth
RBW	100 kHz
VBW	300 kHz
Detector	Peak
Trace	Max Hold
Sweep Time	Auto

c. Measured the spectrum width with power higher than 26 dB / 6 dB below carrier.

5.3 DEVIATION FROM STANDARD

No deviation.

5.4 TEST SETUP



5.5 EUT OPERATION CONDITIONS

The EUT was programmed to be in continuously transmitting mode.

5.6 TEST RESULTS

Please refer to the APPENDIX E.



6. MAXIMUM OUTPUT POWER

6.1 LIMIT

Section	Test Item	Limit	Frequency Range (MHz)
FCC 15.407(a)	Maximum Output Power	AP device: 1 Watt (30 dBm) Client device: 250 mW (23.98 dBm)	5150-5250
		1 Watt (30dBm)	5725-5850

Note:

a. For an indoor access point operating in the band 5.15-5.25 GHz, the maximum conducted output power over the frequency band of operation shall not exceed 1 W provided the maximum antenna gain does not exceed 6 dBi. In addition, the maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

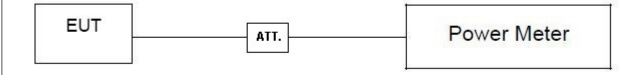
6.2 TEST PROCEDURE

- a. The EUT was directly connected to the power meter and antenna output port as show in the block diagram below.
- b. Test test was performed in accordance with method of FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.

6.3 DEVIATION FROM STANDARD

No deviation.

6.4 TEST SETUP



6.5 EUT OPERATION CONDITIONS

The EUT was programmed to be in continuously transmitting mode.

6.6 TEST RESULTS

Please refer to the APPENDIX F.



7. POWER SPECTRAL DENSITY

7.1 LIMIT

Section	Test Item	Limit	Frequency Range (MHz)
FCC 15.407(a)	(a) Power Spectral Density	AP device: 17 dBm/MHz Client device: 11 dBm/MHz	5150-5250
		30 dBm/500 kHz	5725-5850

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:

For UNII-1:

Spectrum Parameter	Setting
Span Frequency	Encompass the entire emissions bandwidth (EBW)
opan requency	of the signal
RBW	1 MHz.
VBW	3 MHz.
Detector	RMS
Trace average	100 trace
Sweep Time	Auto

For UNII-3:

Spectrum Parameter	Setting
Span Fraguenov	Encompass the entire emissions bandwidth (EBW)
Span Frequency	of the signal
RBW	100 kHz.
VBW	300 kHz.
Detector	RMS
Trace average	100 trace
Sweep Time	Auto

Note:

- For UNII-3, according to KDB publication 789033 D02 General UNII Test Procedures New Rules v02r01, section II.F.5., it is acceptable to set RBW at 100kHz and VBW at 300kHz if the spectrum analyzer does not have 500 kHz RBW. Then, add 10 log (500 kHz/100 kHz) to the measured result, i.e. 7 dB.
- During the test of U-NII 3 PSD, the measurement result with RBW=100kHz has been added 7 dB by compensating offset. For example, the cable loss is 13 dB, and the final offset is 13 + 7 = 20 dB when RBW=100kHz is used.

7.3 DEVIATION FROM STANDARD

No deviation.



7.4 TEST SETUP



7.5 EUT OPERATION CONDITIONS

The EUT was programmed to be in continuously transmitting mode.

7.6 TEST RESULTS

Please refer to the APPENDIX G.



8. FREQUENCY STABILITY

8.1 LIMIT

Section	Test Item	Limit	Frequency Range (MHz)
FCC 15.407(g)	Frequency Stability	An emission is maintained within the band of	5150-5250
		operation under all conditions of normal operation as specified in the users manual.	5725-5850

8.2 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:

Spectrum Parameter	Setting
Span Frequency	Entire absence of modulation emissions bandwidth
RBW	10 kHz
VBW	10 kHz
Detector	Peak
Trace	Max Hold
Sweep Time	Auto

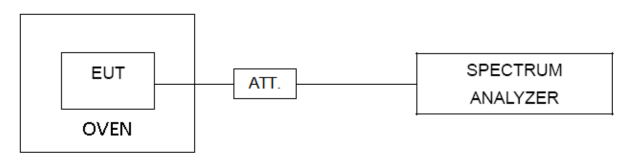
c. The test extreme voltage is to change the primary supply voltage from 85 to 115 percent of the nominal value.

d. User manual temperature is 0°C~40°C.

8.3 DEVIATION FROM STANDARD

No deviation.

8.4 TEST SETUP



8.5 EUT OPERATION CONDITIONS

The EUT was programmed to be in continuously transmitting mode.

8.6 TEST RESULTS

Please refer to the APPENDIX H.



9. MEASUREMENT INSTRUMENTS LIST

	AC Power Line Conducted Emissions						
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until		
1	EMI Test Receiver	R&S	ESCI	100382	Feb. 28, 2022		
2	LISN	EMCO	3816/2	52765	Feb. 27, 2022		
3	TWO-LINE V-NETWORK	R&S	ENV216	101447	Feb. 27, 2022		
4	50Ω Terminator	SHX	TF5-3	15041305	Feb. 27, 2022		
5	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A		
6	Cable	N/A	RG223	12m	Mar. 09, 2022		
7	643 Shield Room	ETS	6*4*3m	N/A	N/A		

	Radiated Emissions - 9 kHz to 30 MHz					
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until	
1	Loop Antenna	EM	EM-6876-1	230	Apr. 28, 2022	
2	Cable	N/A	RG 213/U	N/A	May 27, 2022	
3	EMI Test Receiver	R&S	ESCI	100895	Feb. 27, 2022	
4	Measurement	Farad	EZ-EMC	N/A	N/A	
4	Software	Farau	Ver.NB-03A1-01	IN/A	IN/A	
5	966 Chambe Room	RM	9*6*6m	N/A	Jul. 25, 2021	

	Radiated Emissions - 30 MHz to 1 GHz					
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until	
1	Antenna	Schwarzbeck	VULB9160	9160-3232	Mar. 15, 2022	
2	Amplifier	HP	8447D	2944A08742	Feb. 28, 2022	
3	Receiver	Agilent	N9038A	MY52130039	Jul. 25, 2021	
4	Cable	emci	LMR-400(30MHz-1 GHz)(8m+5m)	N/A	May 20, 2022	
5	Controller	СТ	SC100	N/A	N/A	
6	Controller	MF	MF-7802	MF780208416	N/A	
7	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A	
8	966 Chambe Room	RM	9*6*6m	N/A	Jul. 25, 2021	

	Radiated Emissions - Above 1 GHz						
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until		
1	Double Ridged Guide Antenna	ETS	3115	75789	May 10, 2022		
2	Broad-Band Horn Antenna	Schwarzbeck	BBHA 9170	9170319	Jul. 07, 2021		
3	Amplifier	Agilent	8449B	3008A02584	Jul. 25, 2021		
4	Microwave Preamplifier With Adaptor	EMC INSTRUMENT	EMC2654045	980039 & HA01	Feb. 28, 2022		
5	Receiver	Agilent	N9038A	MY52130039	Jul. 25, 2021		
6	Controller	СТ	SC100	N/A	N/A		
7	Controller	MF	MF-7802	MF780208416	N/A		
8	Cable	N/A	EMC104-SM-SM-6 000	N/A	Oct. 16, 2021		
9	Measurement Software	Farad	EZ-EMC Ver.NB-03A1-01	N/A	N/A		
10	Band Reject Filter	Micro-Tronics	BRC50705-01	10	Feb. 27, 2022		
12	Band Reject Filter	Micro-Tronics	BRC50703-01	7	Feb. 27, 2022		
13	966 Chambe Room	RM	9*6*6m	N/A	Jul. 25, 2021		

	Bandwidth & Power Spectral Density					
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until	
1	Spectrum Analyzer	R&S	FSP40	100185	Jul. 25, 2021	
2	2 Attenuator WOKEN 6SM3502 VAS1214NL Feb. 07, 2022					
3	RF Cable	Tongkaichuan	N/A	N/A	N/A	
4	DC Block	Mini	N/A	N/A	N/A	

Maximum Output Power								
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until			
1	Peak Power Analyzer	Keysight	8990B	MY51000506	Aug. 07, 2021			
2	Wideband power sensor	Keysight	N1923A	MY58310004	Jul. 25, 2021			
3	Attenuator	WOKEN	6SM3502	VAS1214NL	Feb. 07, 2022			
4	RF Cable	Tongkaichuan	N/A	N/A	N/A			

Frequency Stability								
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Calibrated until			
1	Spectrum Analyzer	R&S	FSP40	100185	Jul. 25, 2021			
2	Precision Oven Tester	CEPREI	CEEC-M64T-40	15-008	Feb. 27, 2022			
3	Attenuator	WOKEN	6SM3502	VAS1214NL	Feb. 07, 2022			
4	RF Cable	Tongkaichuan	N/A	N/A	N/A			
5	DC Block	Mini	N/A	N/A	N/A			

Remark: "N/A" denotes no model name, serial no. or calibration specified.

All calibration period of equipment list is one year.



10. EUT TEST PHOTOS



AC Power Line Conducted Emissions Test Photos

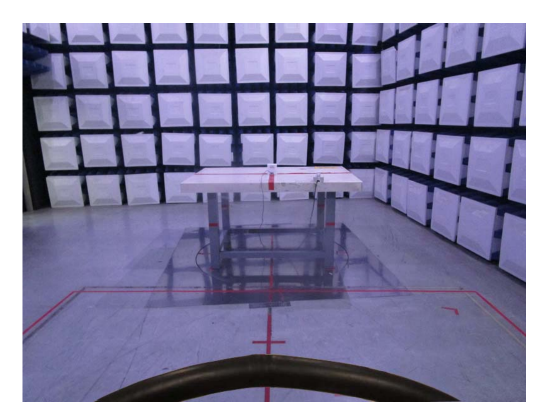




Radiated Emissions Test Photos

9 kHz to 30 MHz







Radiated Emissions Test Photos

30 MHz to 1 GHz







Radiated Emissions Test Photos

Above 1 GHz







Conducted Test Photos

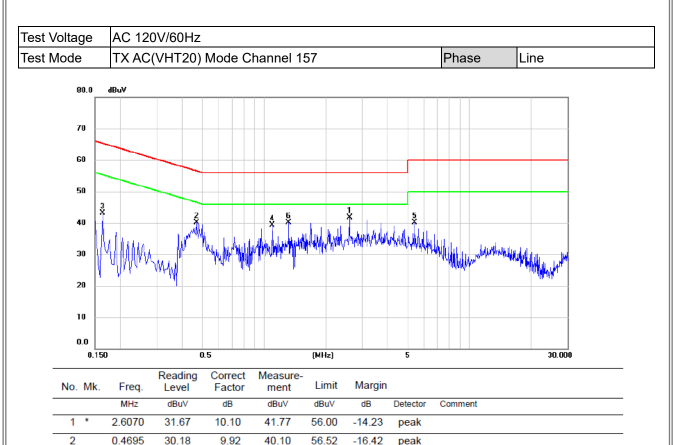






APPENDIX A - AC POWER LINE CONDUCTED EMISSIONS





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

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

0.1635

1.0994

5.3925

1.3200

3

4

5

6

33.27

29.28

29.88

30.03

9.77

9.99

10.31

10.00

43.04

39.27

40.19

40.03

65.28

56.00

60.00

56.00

-22.24

-16.73

-19.81

-15.97

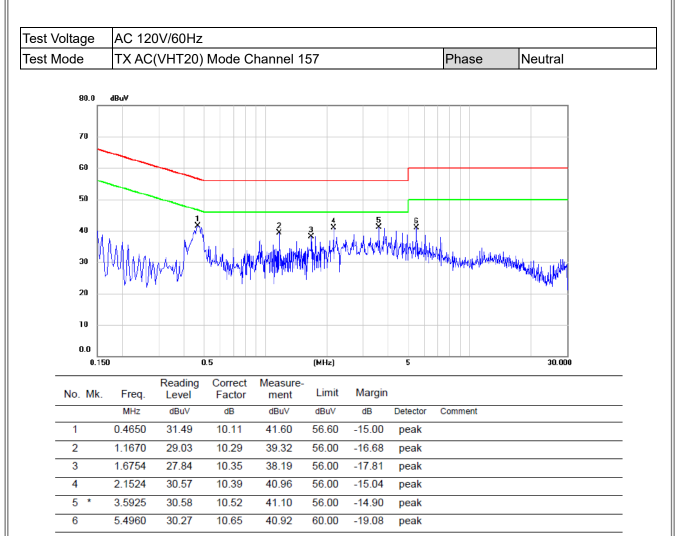
peak

peak

peak

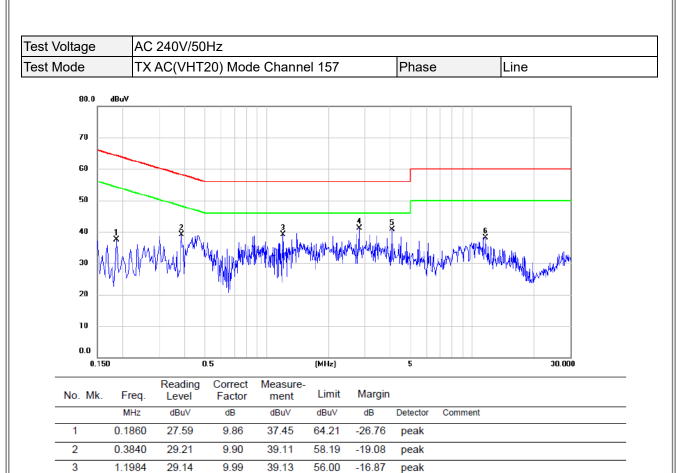
peak





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





4

5

6

2.8184

4.0875

11.5890

31.02

30.44

27.41

10.13

10.20

10.72

41.15

40.64

38.13

56.00

56.00

60.00

-14.85

-15.36

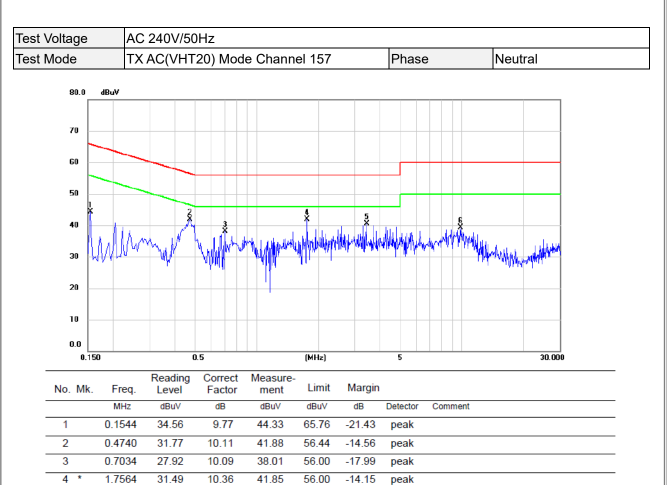
-21.87

peak peak

peak

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





40.48

39.38

56.00

60.00

-15.52

-20.62

peak

peak

10.50

11.01

REMARKS:

5

6

3.4350

9.8745

29.98

28.37

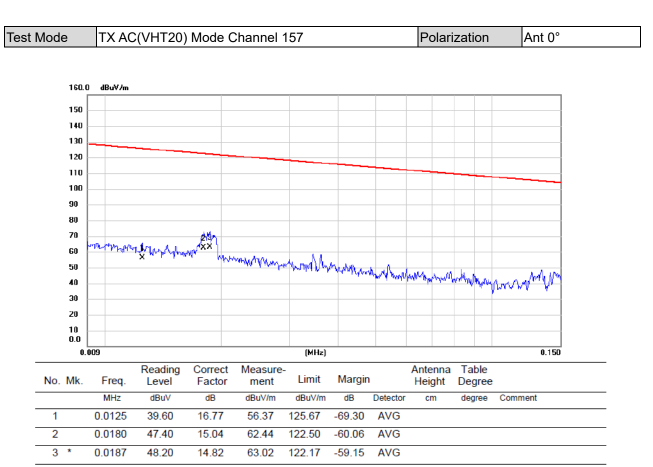
(1) Measurement Value = Reading Level + Correct Factor.

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



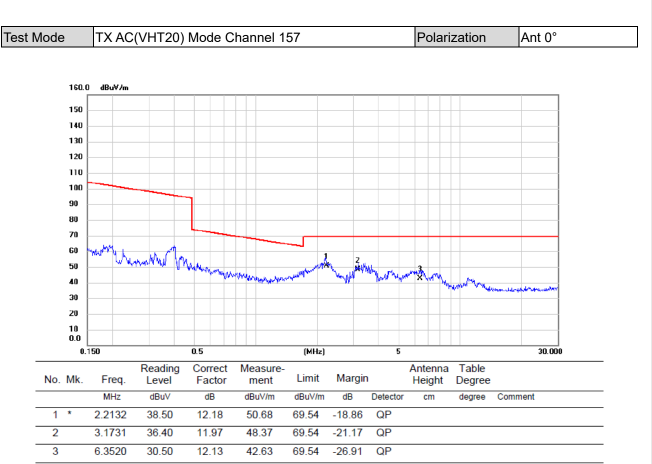
APPENDIX B - RADIATED EMISSION - 9 KHZ TO 30 MHZ





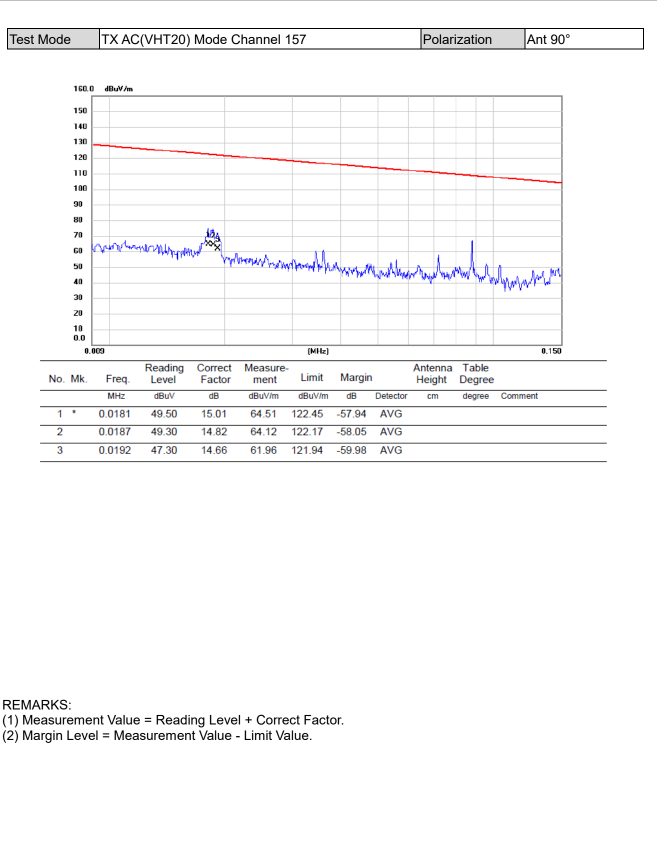
- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



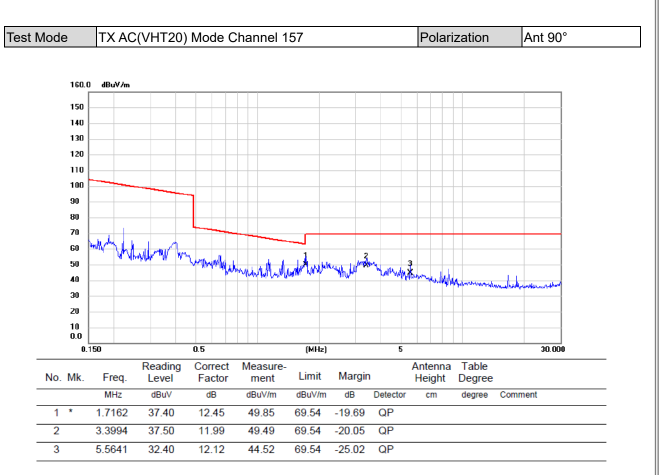


- (1) Measurement Value = Reading Level + Correct Factor.(2) Margin Level = Measurement Value Limit Value.







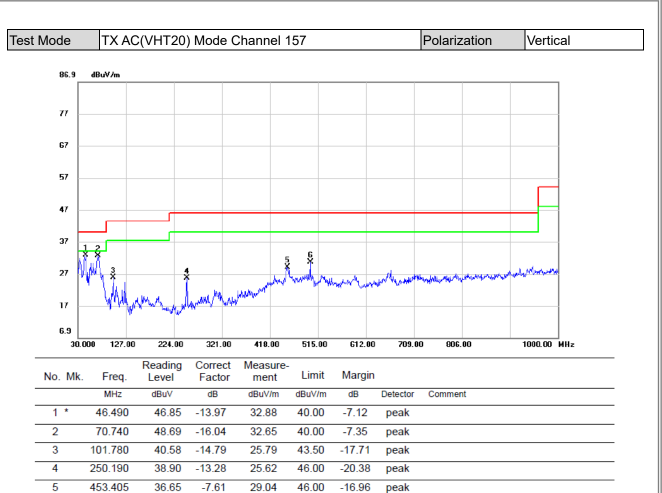


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



APPENDIX C - RADIATED EMISSION - 30 MHZ TO 1000 MHZ

BIL



REMARKS:

6

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

37.84

-7.26

30.58

46.00

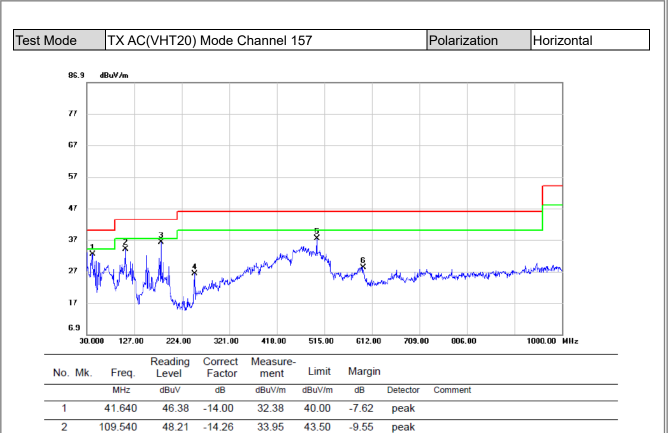
-15.42

peak

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

499.965

BIL



REMARKS:

3 *

4

5

6

181.320

250.190

499.965

594.055

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

-12.95

-13.28

-7.26

-5.52

36.17

26.18

37.49

28.26

43.50

46.00

46.00

46.00

-7.33

-19.82

-8.51

-17.74

peak

peak

peak

peak

49.12

39.46

44.75

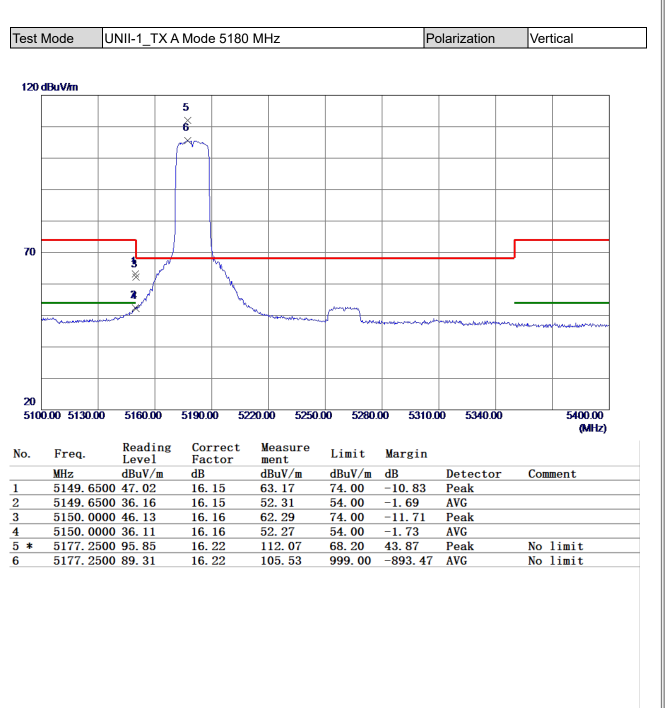
33.78

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



APPENDIX D - RADIATED EMISSION - ABOVE 1000 MHZ





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



Mode	е	UN	II-1_1	ΓX Α	Mo	de	51	80	MF	z						Po	olari	zatio	n	Ve	rtica	l
lBuV/n	n																					
				m	_	┽			_	_									1			
	UT		JN		J	L	L	П	Ļ				Л						<u> </u>		╨	
				1																		
				2																		
				>		1																
						+						+		+								
						+						_										
						+						1										
						+						+		-							_	
00	4900.0	0	8800.0	0	1270	0.00	0	16	500 .	00	2050	0.00	244	00.00	0 2	8300	00	3220	0.00			10000.0
																						(MHz)
Er			Read	ina		or	re															
	eq.		Leve	e1	l	Fac		ct r	I	nen			Limit		Mar	gin						
MH	z	0000	Leve dBuV	el //m	 	Fac IB	to		1	ien IBu'	t V/m		dBuV/	m	dB			etec eak	tor	Co	omme	nt
MH: 10	z 360. (Leve	e1 //m 20	 	Fac	to: 51		ו כ נ	nen	t V/m 71			m		. 49	Р	etec eak VG	tor	Co	omme	nt
MH: 10	z 360. (Leve dBuV 39. 2	e1 //m 20	 	Fac IB 13.	to: 51		ו כ נ	nen IBu 52. '	t V/m 71		dBuV/ 68. 20	m	dB -15.	. 49	Р	eak	tor	Ca	OMMe	nt
MH: 103	z 360. (Leve dBuV 39. 2	e1 //m 20	 	Fac IB 13.	to: 51		ו כ נ	nen IBu 52. '	t V/m 71		dBuV/ 68. 20	m	dB -15.	. 49	Р	eak	tor	C		nt
MH: 103	z 360. (Leve dBuV 39. 2	e1 //m 20	 	Fac IB 13.	to: 51		ו כ נ	nen IBu 52. '	t V/m 71		dBuV/ 68. 20	m	dB -15.	. 49	Р	eak	tor			ent
MH: 103	z 360. (Leve dBuV 39. 2	e1 //m 20	 	Fac IB 13.	to: 51		ו כ נ	nen IBu 52. '	t V/m 71		dBuV/ 68. 20	m	dB -15.	. 49	Р	eak	tor	Co	<u>əmmc</u>	nt
MH: 100	z 360. (360. (Leve dBuV 39. 2	e1 //m 20	 	Fac IB 13.	to: 51		ו כ נ	nen IBu 52. '	t V/m 71		dBuV/ 68. 20	m	dB -15.	. 49	Р	eak	tor	Co	9 mmc	nt
MH 100 100	z 360. (360. (00000 nt Va	Leve dBuV 39. 2 30. 3	• Rea	adin	g L	51 51	el 1	- Co	Dorre	t V/m 71 84	acto	dBuV/ 68.20 54.00	m	dB -15.	. 49	Р	eak	tor	C	9 mmc	nt
MH 100 10	z 360. (360. (00000 nt Va	Leve dBuV 39. 2 30. 3	• Rea	adin	g L	51 51	el 1	- Co	Dorre	t V/m 71 84	acto	dBuV/ 68.20 54.00	m	dB -15.	. 49	Р	eak	tor	C		nt
MH 100 10	z 360. (360. (00000 nt Va	Leve dBuV 39. 2 30. 3	• Rea	adin	g L	51 51	el 1	- Co	Dorre	t V/m 71 84	acto	dBuV/ 68.20 54.00	m	dB -15.	. 49	Р	eak	tor			nt
MH 100 10	z 360. (360. (00000 nt Va	Leve dBuV 39. 2 30. 3	• Rea	adin	g L	51 51	el 1	- Co	Dorre	t V/m 71 84	acto	dBuV/ 68.20 54.00	m	dB -15.	. 49	Р	eak	tor		<u>Bumc</u>	nt
MH 100 100	z 360. (360. (00000 nt Va	Leve dBuV 39. 2 30. 3	• Rea	adin	g L	51 51	el 1	- Co	Dorre	t V/m 71 84	acto	dBuV/ 68.20 54.00	m	dB -15.	. 49	Р	eak	tor		<u>Bumc</u>	nt



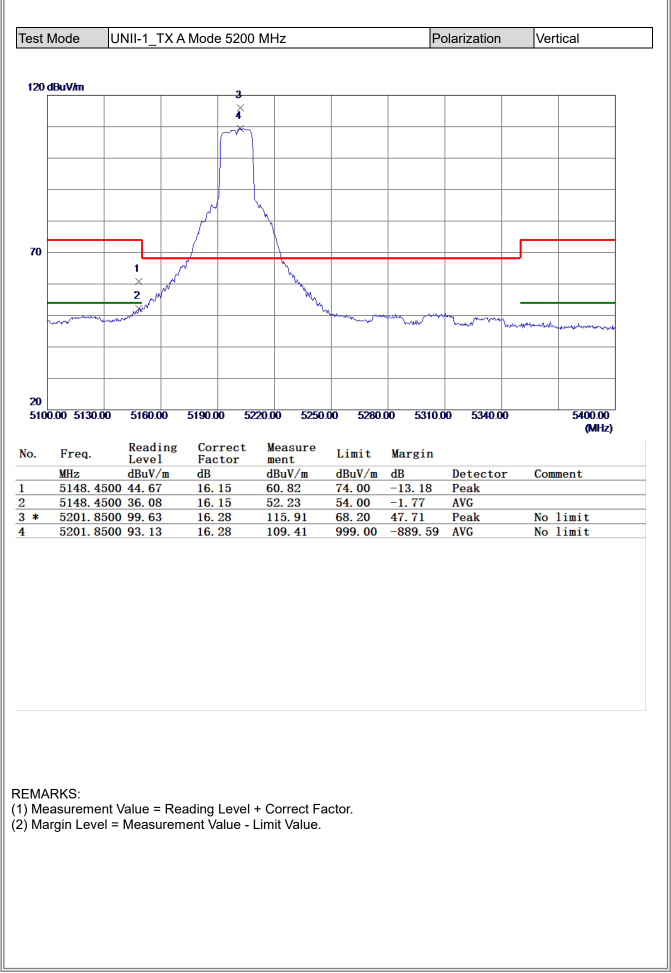
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		000 41.31	16.	16	57.47	74.00	-16. 53	Peak	
			10			54.00	-7.04	AVG	
	515 <b>0. 0</b>	000 30.80 000 85.43		16 22	46.96 101.65	68.20	33.45	Peak	No limit

- Measurement Value = Reading Level + Correct Factor.
   Margin Level = Measurement Value Limit Value.



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NOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak	NO0.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak	NOD 00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         400           Freq.         Level         Factor         ment         Limit         Margin         MHz         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak           10360.0000         30.04         13.51         43.55         54.00         -10.45         AVG	
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Keading       Correct       Measure       Limit       Margin         Freq.       Reading       Correct       ment       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         10360.0000       37.68       13.51       51.19       68.20       -17.01       Peak	D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak	Dob.00         4900.00         8600.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         400           Freq.         Level         Factor         ment         Limit         Margin         Margin         MHz         dBuV/m         dB         Detector         Comment         10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak           10360.0000         30.04         13.51         43.55         54.00         -10.45         AVG	
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Keading       Correct       Measure       Limit       Margin         Freq.       Reading       Correct       ment       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         10360.0000       37.68       13.51       51.19       68.20       -17.01       Peak	Keading         Correct         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak	Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak           10360.0000         30.04         13.51         43.55         54.00         -10.45         AVG	
Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak	MHz         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak	Preq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak           10360.0000         30.04         13.51         43.55         54.00         -10.45         AVG	
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         37.68         13.51         51.19         68.20         -17.01         Peak           10360.0000         30.04         13.51         43.55         54.00         -10.45         AVG	
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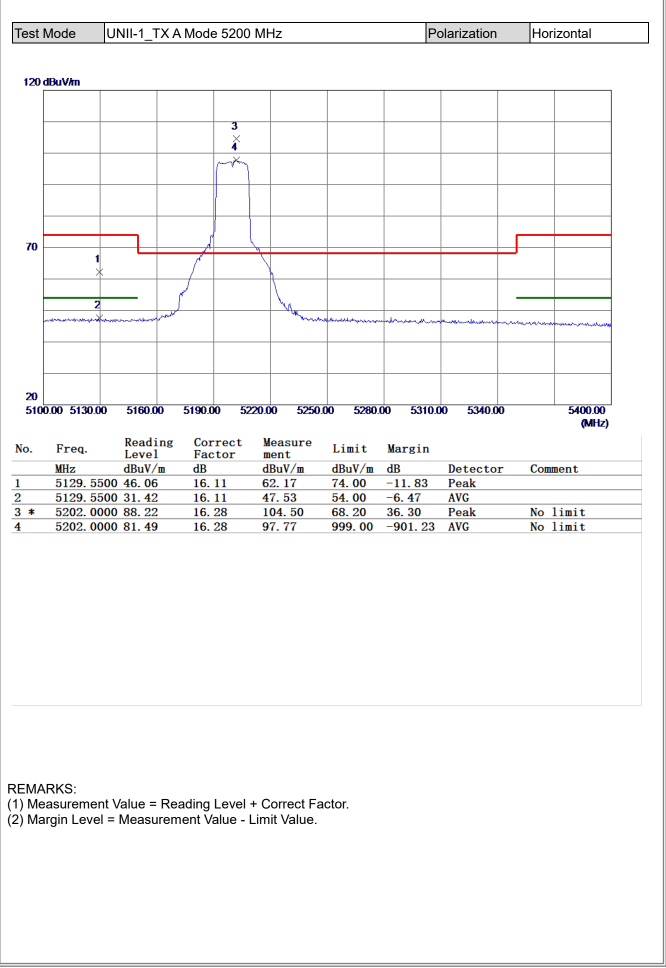






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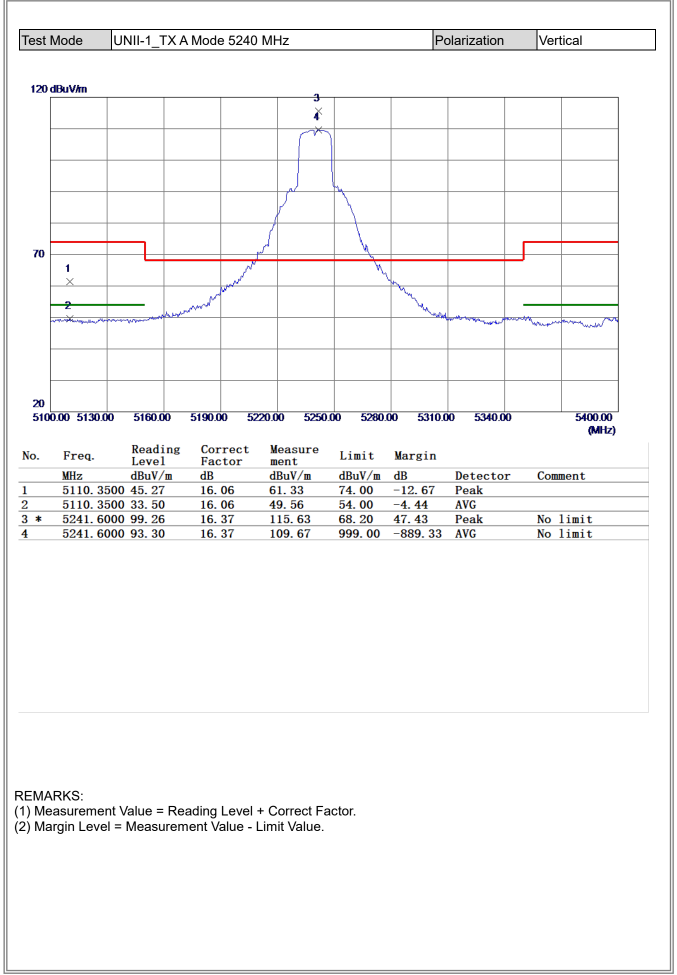






OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	Image: Second	st N	/lode	UN	II-1_T	XA	Mod	e 52	200	MF	Ηz				Ρ	olariza	tior	1	Ho	rizor	ntal
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I         X         X         X           2         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X         X           X         X         X         X         X         X           X         X         X         X         X         X           X         X         X         X         X         X           X         X	1       1       1       1       1       1       1         2       1       1       1       1       1       1       1         1       2       1       1       1       1       1       1       1         1       1       1       1       1       1       1       1       1       1         000000       6800.00       12700.00       16600.00       20500.00       2400.00       32200.00       40000.00         1       1       1       1       1       1       1       1       1         0000.00       6800.00       12700.00       16600.00       20500.00       24000.00       32200.00       30000       40000.00         1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <th></th> <th></th> <th></th> <th>пп</th> <th>nn r</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>חרחו</th> <th> </th> <th></th> <th></th> <th>П</th> <th></th> <th></th> <th></th> <th></th>				пп	nn r							חרחו				П				
2         X         1         1           X         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I	2         X         1         1         1           000000         1000000         12700.00         16600.00         20500.00         28300.00         32200.00         40000.00           000000         4900.00         8800.00         12700.00         16600.00         20500.00         28300.00         32200.00         40000.00           .         Freq.         Reading Level         Correct Ment         Measure ment         Limit Margin         Margin           MHz         dBuV/m         dB         Detector         Comment           10400.0000         30.25         13.55         52.35         68.20         -15.85         Peak           *         10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG	-			וונ			μ					ט טו				ונ			1	
2       X       Image: Contract Measure ment       Imit Margin         MHz       dBuV/m       dB       dBuV/m       dB       Detector       Comment         10400.0000       38.80       13.55       52.35       68.20       -15.85       Peak	2         X         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1					-1															
×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×       ×	X         Image: Contract of the second																				
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	OOD:00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         32200.00         40000.00           .         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak           *         10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG																				
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	Noise         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.000000000000000000000000000000000																				
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	Nob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak           10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG	$\vdash$						-		_		_		-							
NOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	Noison 4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak           10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG																				
D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         22300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak           :         10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG																				
000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	OOD 00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         32200.00         40000.00           MHz         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak           *         10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG																				
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	OOD 00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         32200.00         40000.00           .         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak           *         10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG																				
Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment10400.000038.8013.5552.3568.20-15.85Peak	Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak           10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG		.00 4900.	00	8800.0	0 1	12700	0.00	16	600.	.00 205	00.00	24400	D.00	28300	).00 <b>3</b> :	2200	0.00		4	
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak	Preq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10400.0000         38.80         13.55         52.35         68.20         -15.85         Peak           *         10400.0000         30.25         13.55         43.80         54.00         -10.20         AVG		-		Read	ling	C	orre	ect	,	Moasur	•									(MHZ)
10400. 0000 38. 80 13. 55 52. 35 68. 20 -15. 85 Peak	10400.0000 38.80 13.55 52.35 68.20 -15.85 Peak * 10400.0000 30.25 13.55 43.80 54.00 -10.20 AVG MARKS: Measurement Value = Reading Level + Correct Factor.	-	Frog																		
* 10400.0000 30.25 13.55 43.80 54.00 -10.20 AVG	MARKS: Measurement Value = Reading Level + Correct Factor.				Leve	1	Fa	acto		I	ment						oot	or	6	mmo	.+
	Measurement Value = Reading Level + Correct Factor.	k	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Со	ommei	nt
	Measurement Value = Reading Level + Correct Factor.	k	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Со	ommei	nt
	Measurement Value = Reading Level + Correct Factor.	k	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Со	<u>mme</u> )	nt
	/leasurement Value = Reading Level + Correct Factor.	k	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Со	mme	nt
	/leasurement Value = Reading Level + Correct Factor.	4	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Co	mme	nt
	/leasurement Value = Reading Level + Correct Factor.	¢	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Co	) mme)	nt
	/leasurement Value = Reading Level + Correct Factor.	k	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Со	) mme)	nt
	/leasurement Value = Reading Level + Correct Factor.	τ.	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Со	mmei	nt
	Measurement Value = Reading Level + Correct Factor.	*	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Co	mme	nt
	Measurement Value = Reading Level + Correct Factor.	*	MHz 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	or	Co	mme)	nt
	Margin Level = Measurement Value - Limit Value.		MHz 10400. 10400.		Leve dBuV 38.8	e1 /m 0	Fa dE 13	acto 3 3. 55	or 5	1	ment dBuV/m 52.35		dBuV/m 68. 20	ı di -	B 15. 85	Det Pea	k	tor	Co	mme	nt
Measurement Value = Reading Level + Correct Factor.		MAR	MHz 10400. 10400.	oooo	Leve dBuV 38. 8 30. 2	Rea	Fa dF 13 13	Lev	/el -	+ C	ment dBuV/m 52.35 43.80 orrect F	Facto	dBuV/m 68. 20 54. 00	ı di -	B 15. 85	Det Pea	k		Co	mmei	nt
MARKS: Measurement Value = Reading Level + Correct Factor. Margin Level = Measurement Value - Limit Value.		MAI	MHz 10400. 10400.	oooo	Leve dBuV 38. 8 30. 2	Rea	Fa dF 13 13	Lev	/el -	+ C	ment dBuV/m 52.35 43.80 orrect F	Facto	dBuV/m 68. 20 54. 00	ı di -	B 15. 85	Det Pea	k	or	Со	mme)	nt
Measurement Value = Reading Level + Correct Factor.		MAI	MHz 10400. 10400.	oooo	Leve dBuV 38. 8 30. 2	Rea	Fa dF 13 13	Lev	/el -	+ C	ment dBuV/m 52.35 43.80 orrect F	Facto	dBuV/m 68. 20 54. 00	ı di -	B 15. 85	Det Pea	k	or	Со	mme)	nt
Measurement Value = Reading Level + Correct Factor.		Mea	MHz 10400. 10400.	oooo	Leve dBuV 38. 8 30. 2	Rea	Fa dF 13 13	Lev	/el -	+ C	ment dBuV/m 52.35 43.80 orrect F	Facto	dBuV/m 68. 20 54. 00	ı di -	B 15. 85	Det Pea	k	ior	Со	mme)	nt
Measurement Value = Reading Level + Correct Factor.		MAI	MHz 10400. 10400.	oooo	Leve dBuV 38. 8 30. 2	Rea	Fa dF 13 13	Lev	/el -	+ C	ment dBuV/m 52.35 43.80 orrect F	Facto	dBuV/m 68. 20 54. 00	ı di -	B 15. 85	Det Pea	k	or	Со	Dommé I	1t

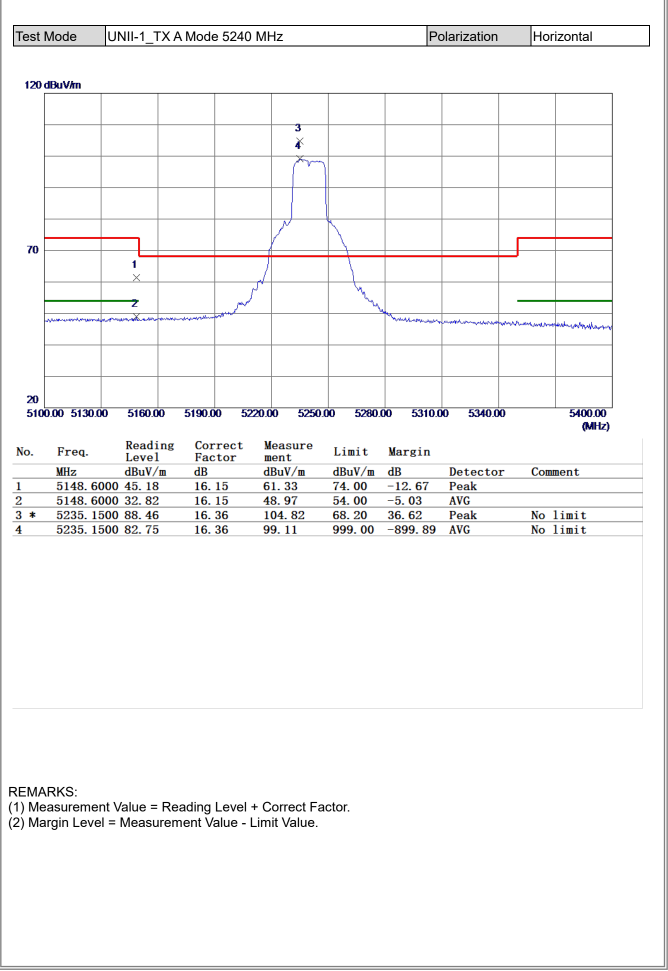
# **B**L





	UN	II-1_T	ΓXΑ	Moc	e 52	24(	) M	Hz						Pola	rizatio	n	Ver	rtical	
dBuV/m																			
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MHz		Leve dBuV	/m	d					uV/m		dBuV	m	dB		Detec	tor	Со	mmen	t
	38. 0000 73. 1000				3. 59 3. 62				. 13 . 63		54.00 68.20		-8.87		AVG Peak				

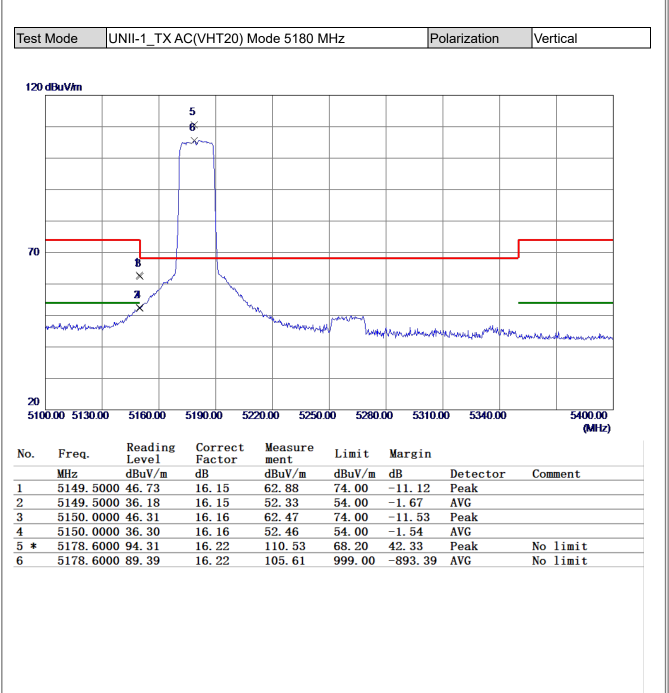
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Non-oo         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak	Image: Non-Aligned state         Image:	st	Mode	UN	III-1_7	ΓX Α	Мос	de 5	24	0 M	Hz					F	olari	zatio	n	Но	rizor	ntal
1         2           2         2           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1           ×         1	1	d	BuV/m																			
1         1           2         1           2         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1	1         1           2         1           2         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1           X         1																					
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2         X         1           X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	2         X         1           X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X						J			ונ	$\square$			<u> </u>	<u> </u>			_				
2         X         1           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X	2       X       1         X       X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X         X       X </td <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>					1																
Image: Non-State         Image: Non-State<	Image: Non-State         Image: Non-State<					2	2															
000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak	000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           0.00.00         4900.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak						<															
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak	OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak																					
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MHz       Reading Level       Correct Factor       Measure ment       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         10480.0000       39.36       13.63       52.99       68.20       -15.21       Peak	MHz         Busyle         Busyle <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> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>							_							_				_			
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak	OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak																					
MHz       Reading Level       Correct Factor       Measure ment       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         10480.0000       39.36       13.63       52.99       68.20       -15.21       Peak	MHz       Reading Level       Correct Factor       Measure ment       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         10480.0000       39.36       13.63       52.99       68.20       -15.21       Peak																					
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak	00	0.00 4900.	.00	8800.0	0	1270	0.00	1	6600	00.0	2050	00.00	2440	0.00	2830	0.00	3220	0.00		4	
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.36         13.63         52.99         68.20         -15.21         Peak																					
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			MHz 10480.		Leve dBuV 39.3	el 7/m 86	F d 1	'act B 3. 6	or 3		men dBu 52.	nt uV/m .99	(	dBuV/1 58. 20	n c	B 15.21	D P	eak	tor	Co	ommer	it
			MHz 10480.		Leve dBuV 39.3	el 7/m 86	F d 1	'act B 3. 6	or 3		men dBu 52.	nt uV/m .99	(	dBuV/1 58. 20	n c	B 15.21	D P	eak	tor	Co	) mmei	nt
			MHz 10480.		Leve dBuV 39.3	el 7/m 86	F d 1	'act B 3. 6	or 3		men dBu 52.	nt uV/m .99	(	dBuV/1 58. 20	n c	B 15.21	D P	eak	tor	Со	Dumer	nt
		*	MHz 10480. 10480.		Leve dBuV 39.3	el 7/m 86	F d 1	'act B 3. 6	or 3		men dBu 52.	nt uV/m .99	(	dBuV/1 58. 20	n c	B 15.21	D P	eak	tor	Со	<u>mmer</u>	1t
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	* MA Me	MHz 10480. 10480.	oooo	Leve dBuV 39. 3 30. 2	41 7/m 36 25	F d 1 1	act B 3.6 3.6	or 3 3	   + (	Corr	nt uV/m 99 88	acto	dBuV/n 58. 20 54. 00	n c	B 15.21	D P	eak	tor	Co	<u>mmer</u>	nt
MARKS: Measurement Value = Reading Level + Correct Factor. Margin Level = Measurement Value - Limit Value.	Measurement Value = Reading Level + Correct Factor.	Me	MHz 10480. 10480.	oooo	Leve dBuV 39. 3 30. 2	41 7/m 36 25	F d 1 1	act B 3.6 3.6	or 3 3	   + (	Corr	nt uV/m 99 88	acto	dBuV/n 58. 20 54. 00	n c	B 15.21	D P	eak	tor	Со		nt
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	* MA	MHz 10480. 10480.	oooo	Leve dBuV 39. 3 30. 2	41 7/m 36 25	F d 1 1	act B 3.6 3.6	or 3 3	   + (	Corr	nt uV/m 99 88	acto	dBuV/n 58. 20 54. 00	n c	B 15.21	D P	eak	tor	Co		nt
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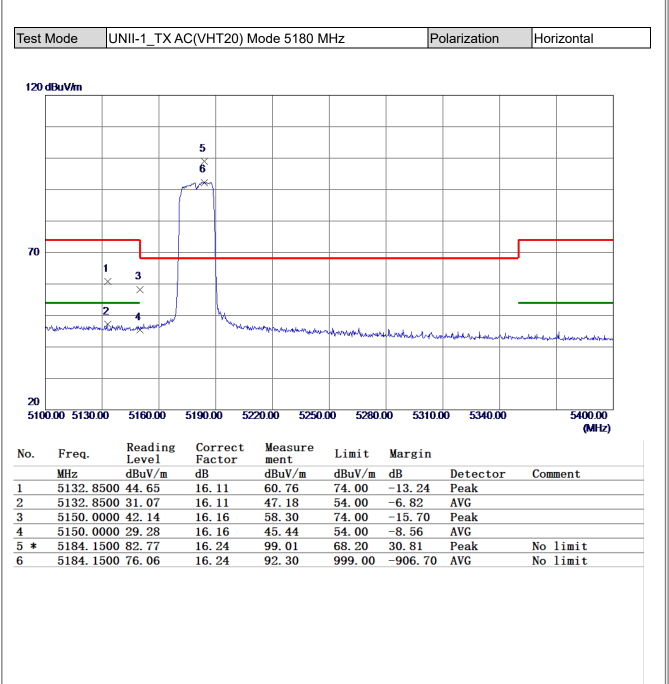


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak	Image: State of the state								
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Ž         Image: Contract Measure ment         Limit Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak	X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X		2						
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Image: Second state	MARKS:   MARKS: MARKS: MARKS: Measurement Value = Reading Level + Correct Factor.								
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Non-on-on-on-on-on-on-on-on-on-on-on-on-o	1000.00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         32200.00         40000.00         (MHz)           b.         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG								
Non-on-on-on-on-on-on-on-on-on-on-on-on-o	1000.00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         32200.00         40000.00         (MHz)           b.         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG								
Non-on-on-on-on-on-on-on-on-on-on-on-on-o	1000.00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         32200.00         40000.00         (MHz)           b.         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG								
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         c.         req.         Correct Measure Level         Correct Measure Limit Margin         Correct Measure Limit Margin         Correct Measure Limit Margin         Margin MHz         Correct Measure Limit Margin MHZ	1000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00           b.         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG								
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000000000000000000000000000000000	1000.00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           b.         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG								
Non-on-on-on-on-on-on-on-on-on-on-on-on-o	1000.00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         32200.00         40000.00         (MHz)           b.         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG								
(MHz) b. Freq. Reading Correct Measure Level Factor ment Limit Margin MHz dBuV/m dB dBuV/m dBUV/m dB Detector Comment 10360.0000 39.07 13.51 52.58 68.20 -15.62 Peak	MHz         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG								
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak	Preq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG	000.00 4900.00	8800.00 1	2700.00 166	00.00 20500	.00 24400	.00 28300.	00 32200.00	
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak	MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10360.0000         39.07         13.51         52.58         68.20         -15.62         Peak           *         10360.0000         32.65         13.51         46.16         54.00         -7.84         AVG	. Freq.	Reading			Limit	Margin		
		MHz	dBuV/m	dB	dBuV/m	dBuV/m	dB	Detector	Comment
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MARKS	Margin Level = Measurement Value - Limit Value.	Measurement V	√alue = Rea	ding Level +	Correct Fa	ctor.			
Measurement Value = Reading Level + Correct Factor.		Margin Level =	Measureme	nt Value - Li	mit Value.				
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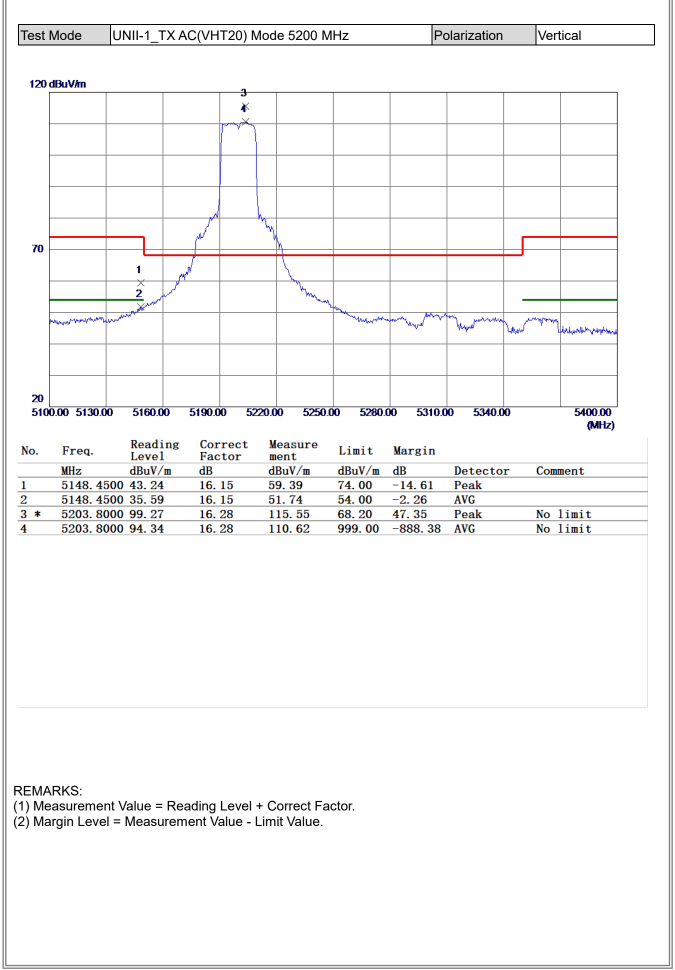


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



t I	Mode	UN	II-1_1	ΓΧ Α	C(V	HT2	20)	Мо	de 5	180 N	/Hz			Po	olariza	ition		Hor	izont	al
d	BuV/m																			
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	Freq. MHz		Leve dBuV	el 7/m	F d	Fact IB	tor		men dBu	nt IV/m	d	.imit BuV/m	dB			ect	or	Со	mmen	t
			Leve dBuV 37.5	el //m 51	F d	act	tor 51		mer	nt 1V/m 02	d 6		dB	7. 18	Det Pea AVC	ιk	or	Co	mmen	t
	MHz 10360.		Leve dBuV 37.5	el //m 51	F d	Fact IB .3.5	tor 51		men dBu 51.	nt 1V/m 02	d 6	BuV/m 8. 20	dB -17	7. 18	Pea	ιk	or	Со	mmen	t
	MHz 10360.		Leve dBuV 37.5	el //m 51	F d	Fact IB .3.5	tor 51		men dBu 51.	nt 1V/m 02	d 6	BuV/m 8. 20	dB -17	7. 18	Pea	ιk	Dr.	Con	mmen	t
	MHz 10360.		Leve dBuV 37.5	el //m 51	F d	Fact IB .3.5	tor 51		men dBu 51.	nt 1V/m 02	d 6	BuV/m 8. 20	dB -17	7. 18	Pea	ιk	Dr.	Con	mmen	t
	MHz 10360.		Leve dBuV 37.5	el //m 51	F d	Fact IB .3.5	tor 51		men dBu 51.	nt 1V/m 02	d 6	BuV/m 8. 20	dB -17	7. 18	Pea	ιk	pr	Con	mmen	t
⊧ //A	MHz 10360. 10360.	0000	Leve dBuV 37. 5 32. 1	21 7/m 51 4	F 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fac1	tor 51 51		mer dBu 51. 45.	nt NV/m 02 65	d 6 5	BuV/m 8. 20 4. 00	dB -17	7. 18	Pea	ιk	Dr	Con	mmen	t
<b>≮</b> ΛA Ve	MHz 10360. 10360.	00000	Leve dBuV 37. 5 32. 1	7/m 61 4	E F	Gac1		- 	mer dBu 51. 45.	ect Fa	d 6 5	BuV/m 8. 20 4. 00	dB -17	7. 18	Pea	ιk	pr	Con	mmen	t
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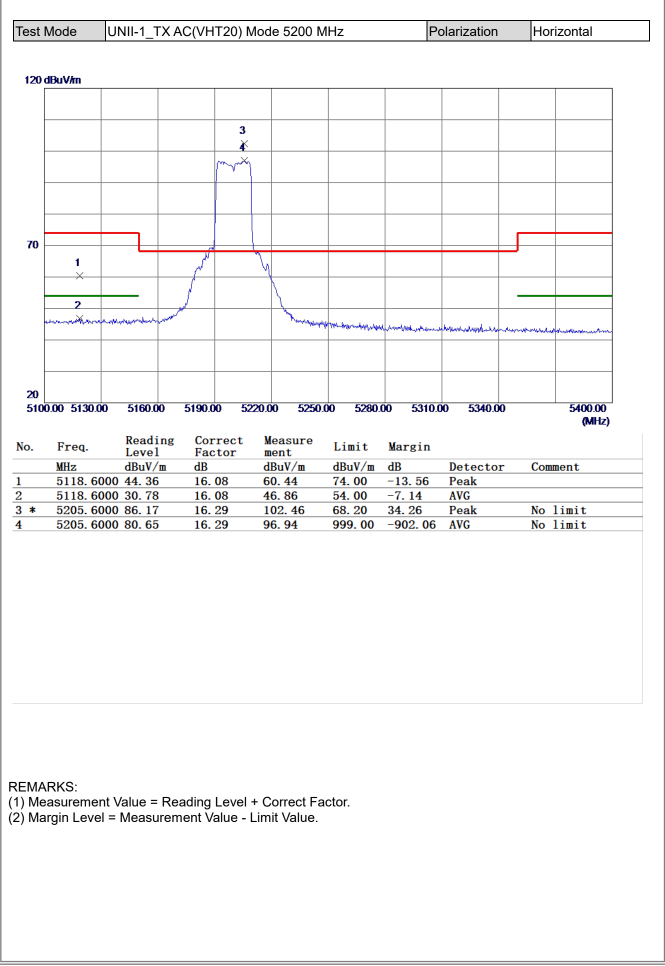






9 dBuVm	est I	Mode	UNI	I-1_T	TX A	۸C(۱	/H ⁻	T20	) N	1od	e 5	200 N	ИНz			P	olari	zatior	l	Ver	tical	
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MARKS: Measurement Value = Reading Level + Correct Factor. Margin Level = Measurement Value - Limit Value.	MA	10399. 10399. RKS: asureme	0000 0000	dBuV 43. 9 35. 6	/m 4 5	adir	dB 13. 13.	. 55 . 55	rel -	+ C	dBu 57. 49.	<u>V/m</u> 49 20	c E E	BuV/m 88.20 14.00	dI - 1	3 1 <b>0.</b> 71	Р	eak		Co	mment	
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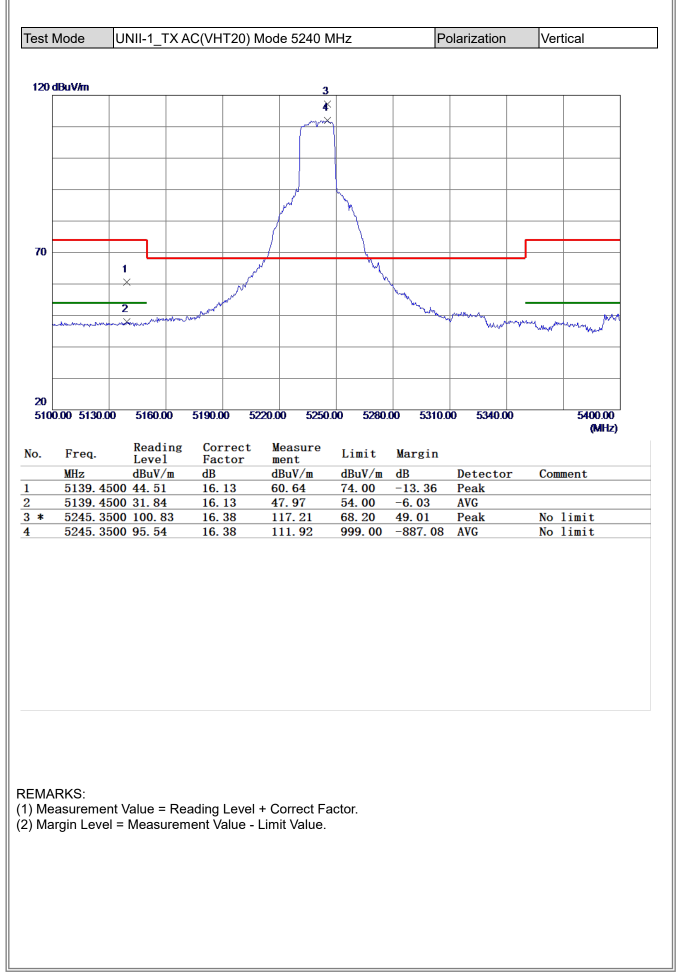
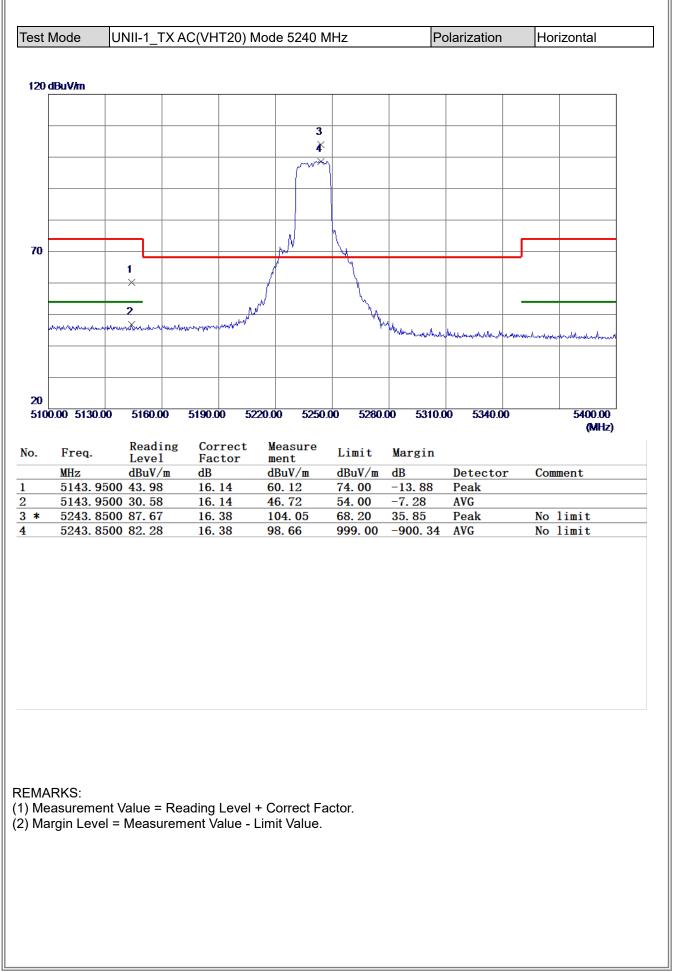




	Image: Non-American Science         Image: Non-American Sciene         Image: Non-American Science <th< th=""><th></th><th>Mode</th><th>UN</th><th><b>\  </b>-1_</th><th>ΓX Α</th><th>\C(۱</th><th>/H⁻</th><th>T20</th><th>D)</th><th>Мо</th><th>de</th><th>524</th><th>40 M</th><th>IHz</th><th></th><th></th><th></th><th>P</th><th>olari</th><th>zatio</th><th>n</th><th>Ve</th><th>rtica</th><th>al</th></th<>		Mode	UN	<b>\  </b> -1_	ΓX Α	\C(۱	/H ⁻	T20	D)	Мо	de	524	40 M	IHz				P	olari	zatio	n	Ve	rtica	al
Image: Non-Aligned system         Im	Image: Non-Aligned system         Im																								
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1         ×         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	1         ×         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -							_																	
X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X				_∩∩	<u>n</u>	Г	٦	L		Г		Г		Π	JU	L					L			
2         X         1         1         1           X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3																								
Image: Second	Image: Non-State         Image: Non-State<						2																		
IOOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	IOOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           .         Freq.         Evel         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	-					×															_			
I000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           0.         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	IOOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           .         Freq.         Evel         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak																								
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak																								
NOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	NOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak							+				+			-		_							+	
000.00 4900.00 8800.00 12700.00 16600.00 20500.00 24400.00 28300.00 32200.00 40000.00 (MHz) Freq. Reading Correct Measure Level Factor ment Limit Margin MHz dBuV/m dB dBuV/m dBuV/m dB Detector Comment 10473.1000 45.41 13.62 59.03 68.20 -9.17 Peak	000.00 4900.00 8800.00 12700.00 16600.00 20500.00 24400.00 28300.00 32200.00 40000.00 (MHz) Freq. Reading Correct Measure Level Factor ment Limit Margin MHz dBuV/m dB dBuV/m dBuV/m dB Detector Comment 10473.1000 45.41 13.62 59.03 68.20 -9.17 Peak																								
IOOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	IOOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           .         Freq.         Evel         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak																								
I000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           0.         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	IOOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           .         Freq.         Evel         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	F										+												+	
I000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           0.         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	IOOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           .         Freq.         Evel         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	╞						-				_			-										
(MHz)b.Freq.Reading LevelCorrect FactorMeasure mentLimit MarginMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment10473.100045.4113.6259.0368.20-9.17Peak	(MHz).Freq.Reading LevelCorrect FactorMeasure mentLimit MarginMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment10473.100045.4113.6259.0368.20-9.17Peak	<b>3.1</b>																							
MHz         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	MHz         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	000	).00 4900.	00	8800.0	00	127	00.0	00	1	660	0.00	2	20500	00.	244(	0.00	02	28300	00.	3220	0.00			
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10473.1000         45.41         13.62         59.03         68.20         -9.17         Peak	).	Freq.		Read	ling	ſ				t			ure	L	.imit		Mar	gin						
										or				/m						D	etec	tor	Сс	omme	ent
* 10473.1000 37.00 13.02 51.28 54.00 -2.72 AVG	* 104/3.1000 37.00 13.02 31.28 34.00 -2.72 AVG		10473.	1000	) 45. 4	1		13.	62	2		59	. 03	3	6	8.20		-9	17	Р					
		k	10473.						. 62	2				3							VG				
		*	10473.						. 62	2				3							<u>VG</u>				
		*	10473.						. 62	2				3							VG				
ANDKS.									. 62	2				3							VG				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	ИА	RKS: asureme	<u>1000</u>	) 37. <del>(</del>	56	adir	13. ng l	Lev	/el	+	51 Cor	. 28	t Fa	5	4. 00					VG				
MARKS: Measurement Value = Reading Level + Correct Factor. Margin Level = Measurement Value - Limit Value.	Measurement Value = Reading Level + Correct Factor.	MA Me	RKS: asureme	<u>1000</u>	) 37. <del>(</del>	56	adir	13. ng l	Lev	/el	Lir	51 Cor	. 28	t Fa	5	4. 00					VG				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	MA Me	RKS: asureme	<u>1000</u>	) 37. <del>(</del>	56	adir	13. ng l	Lev	/el	+ ( Lir	51 Cor	. 28	t Fa	5	4. 00					VG				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	Me	RKS: asureme	<u>1000</u>	) 37. <del>(</del>	56	adir	13. ng l	Lev	/el	l + l	51 Cor	. 28	t Fa	5	4. 00					VG				
Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor.	MA Me	RKS: asureme	<u>1000</u>	) 37. <del>(</del>	56	adir	13. ng l	Lev	/el	+   Lir	51 Cor	. 28	t Fa	5	4. 00					VG				

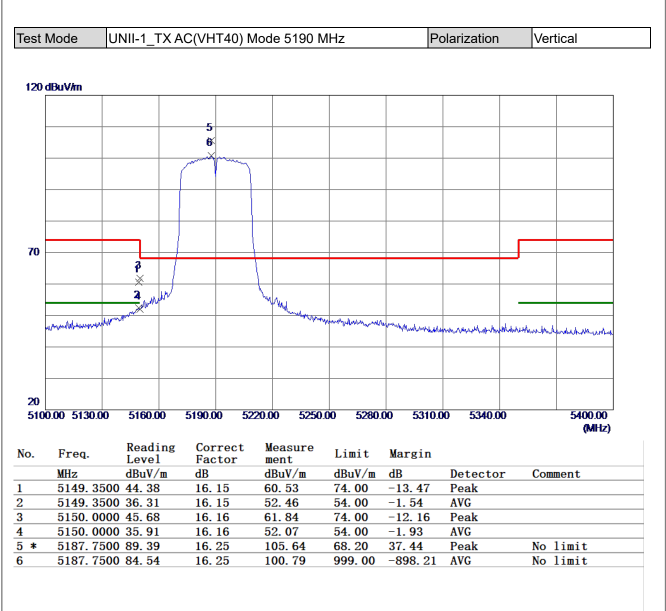






OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10480.0000         39.56         13.63         53.19         68.20         -15.01         Peak	1         1           Ž	Image: Second		Mode	UN	<b>III-1_</b> 7	ΓX Α	۹C(۱	/H	T20	D)	Мо	de S	5240	D M	Hz				Po	lariz	atio	n	Но	orizo	ontal	
1         1           Ž	1         1           Ž	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1																									
1         1         1           Ž         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X	1         1         1           Ž         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	6.9 d	BuV/m																							
1         1         1           Ž         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X	1         1         1           Ž         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1			_								-					_							_		
X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X <thx< th=""> <thx< th=""> <thx< th=""></thx<></thx<></thx<>	X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X       X <thx< th=""> <thx< th=""> <thx< th=""></thx<></thx<></thx<>	MARKS:   MARKS: MARKS: MARKS: Measurement Value = Reading Level + Correct Factor.				<u></u>	<u>I</u>	$\int$				Г					U										
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3.1	3.1	MARKS:   MARKS: MARKS: MARKS: Measurement Value = Reading Level + Correct Factor.						1 >>										+									
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MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10480.000         1000.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Detector         Freq.         Reading         Correct         Measure         Limit         Margin         MHz         Detector         Comment         Commen	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10480.000         1000.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Detector         Freq.         Reading         Correct         Measure         Limit         Margin         MHz         Detector         Comment         Commen	1000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00           0.         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10480.0000         39.56         13.63         53.19         68.20         -15.01         Peak           *         10480.0000         33.58         13.63         47.21         54.00         -6.79         AVG																									
MHz         Building         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment	MHz         Building         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment	1000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00           0.         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10480.0000         39.56         13.63         53.19         68.20         -15.01         Peak           *         10480.0000         33.58         13.63         47.21         54.00         -6.79         AVG																									
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10480.000         1000.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Detector         Freq.         Reading         Correct         Measure         Limit         Margin         MHz         Detector         Comment         Commen	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10480.000         1000.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Detector         Freq.         Reading         Correct         Measure         Limit         Margin         MHz         Detector         Comment         Commen	1000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00           0.         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10480.0000         39.56         13.63         53.19         68.20         -15.01         Peak           *         10480.0000         33.58         13.63         47.21         54.00         -6.79         AVG											+					+							+		
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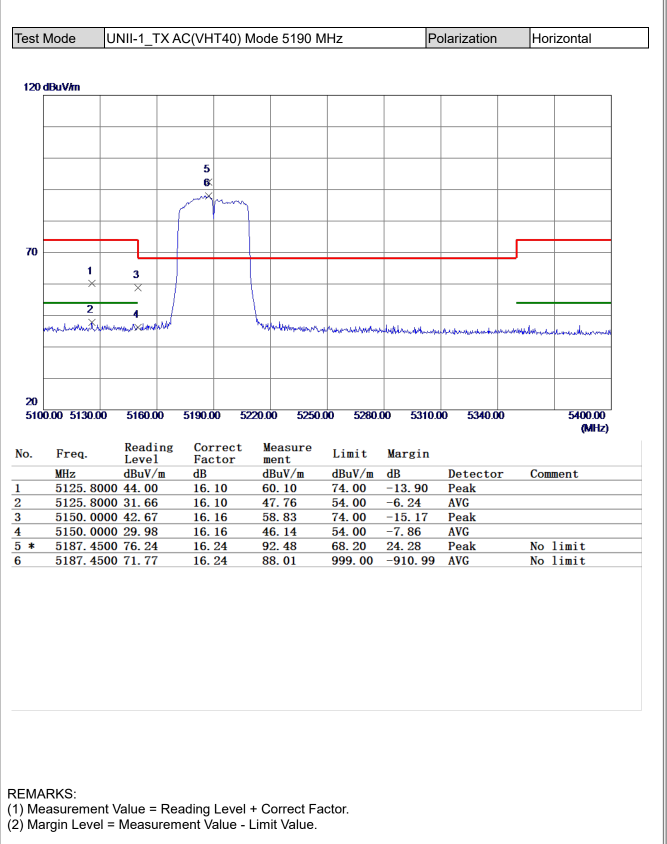


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



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Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10380.0000         37.86         13.53         51.39         68.20         -16.81         Peak		-																
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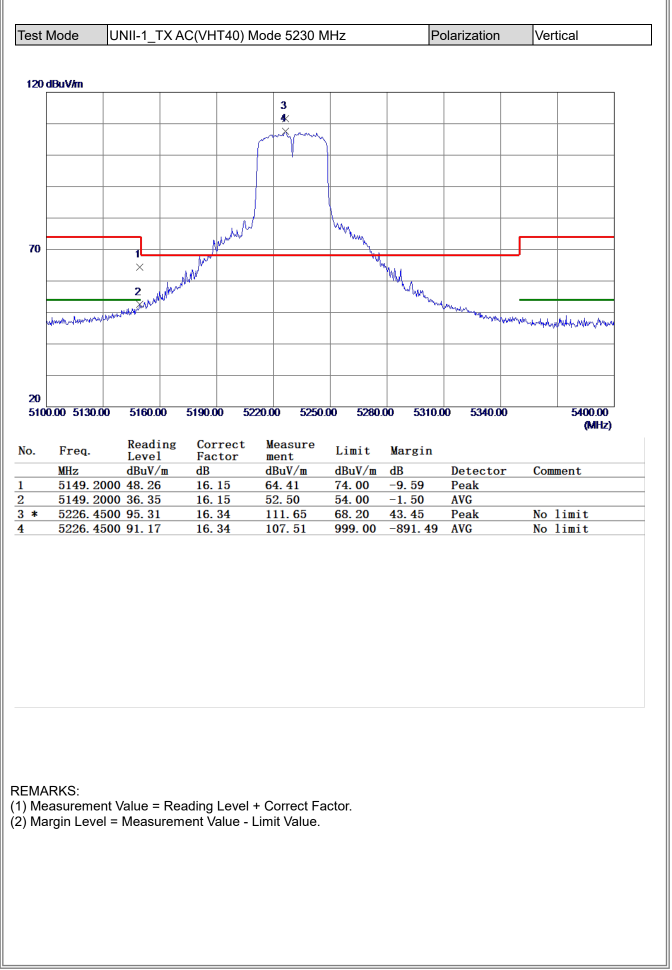






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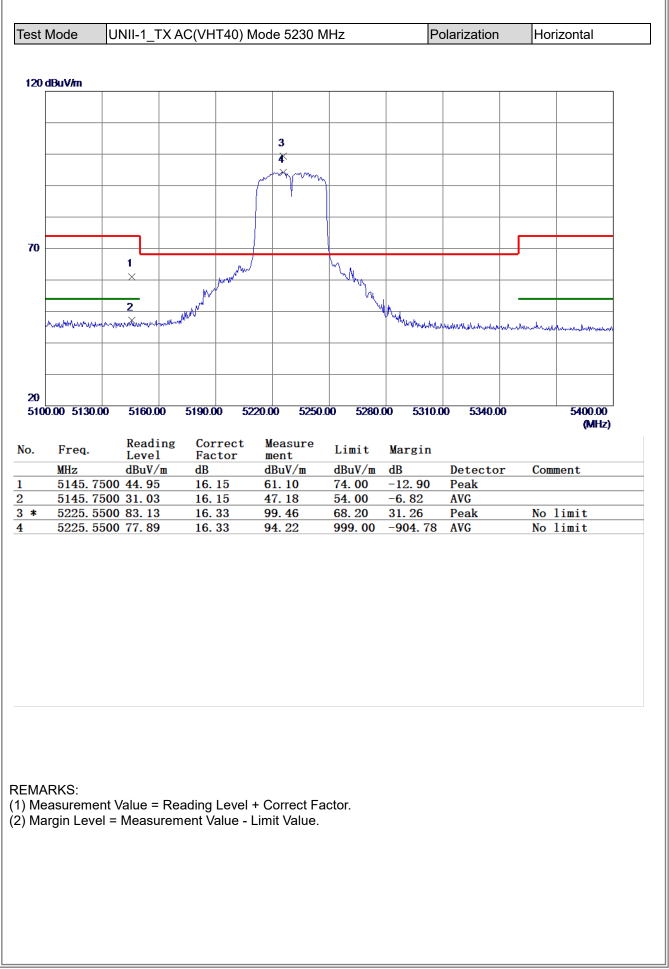






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X         Image: Contract Measure ment         Limit Margin           MHz         GBuV/m         dBuV/m         dBuV/m	F					×														
Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin         (MHz)         (MHz)         (MHz)         (MHz)         dBuV/m         dB         Detector         Comment         (MHz)         (Mz)																				
Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin         (MHz)         (MHz)         MHz         dBuV/m         dB         Detector         Comment         (MHz)         10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG         10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak         10463.3500         43.35         13.61         56.96         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40																				
Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin         (MHz)         (MHz)         MHz         dBuV/m         dB         Detector         Comment         (MHz)         10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG         10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak         10463.3500         43.35         13.61         56.96         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40																				
Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin         (MHz)         (MHz)         MHz         dBuV/m         dB         Detector         Comment         (MHz)         10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG         10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak         10463.3500         43.35         13.61         56.96         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40	_						-													
Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin         (MHz)         (MHz)         MHz         dBuV/m         dB         Detector         Comment         (MHz)         10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG         10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak         10463.3500         43.35         13.61         56.96         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40																				
Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin         (MHz)         (MHz)         MHz         dBuV/m         dB         Detector         Comment         (MHz)         10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG         10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak         10463.3500         43.35         13.61         56.96         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40																				
Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin         (MHz)         (MHz)         MHz         dBuV/m         dB         Detector         Comment         (MHz)         10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG         10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak         10463.3500         43.35         13.61         56.96         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40	F																			
Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Level         Factor         ment         Limit         Margin         (MHz)         (MHz)         MHz         dBuV/m         dB         Detector         Comment         (MHz)         10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG         10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak         10463.3500         43.35         13.61         56.96         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40         10.40	╞						_													
KHz         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG           10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak	3.1	00 1000		0000 0		40.7			100		0050		01100		00000	00 000				000 00
Preq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG           10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak	000	.00 4900.0	UU	0.0088	U	12/0	JU.UU	)	166	0.00	2050	0.00	24400	.00	28300.	00 322	00.00			
MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           10438.0000         33.49         13.59         47.08         54.00         -6.92         AVG           10463.3500         43.35         13.61         56.96         68.20         -11.24         Peak		Freq.		Read	ling		Cori	rec	•t	Me	ouro	_								
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/leasurement Value = Reading Level + Correct Factor.	*	10438.		Leve dBuV 33.4	e1 /m 9	] (	Fact IB 13.5	tor 59		me dBu 47.	nt 1V/m 08	d 5	BuV/m 4. 00	dB -6	. 92	AVG	tor	Со	ommen	t
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/leasurement Value = Reading Level + Correct Factor.	*	10438.		Leve dBuV 33.4	e1 /m 9	] (	Fact IB 13.5	tor 59		me dBu 47.	nt 1V/m 08	d 5	BuV/m 4. 00	dB -6	. 92	AVG	tor	Co	ommen	t
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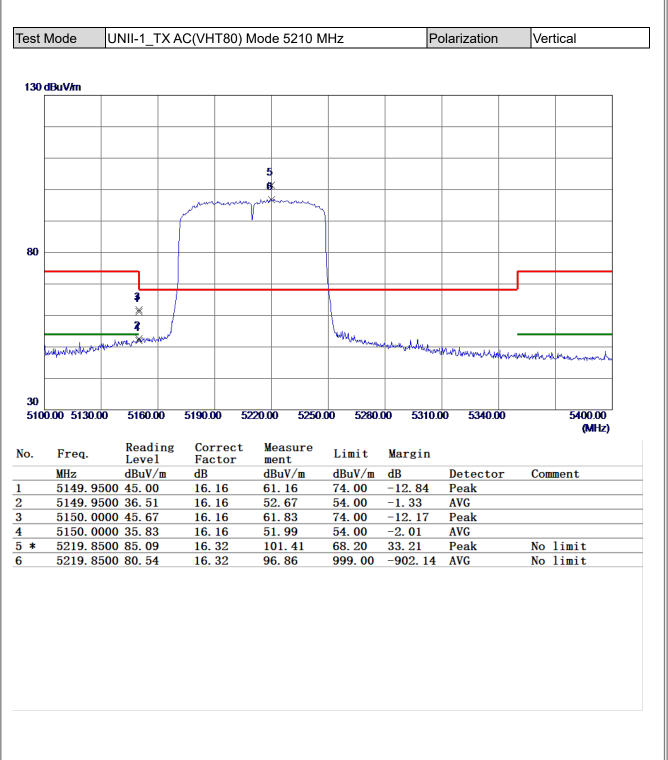






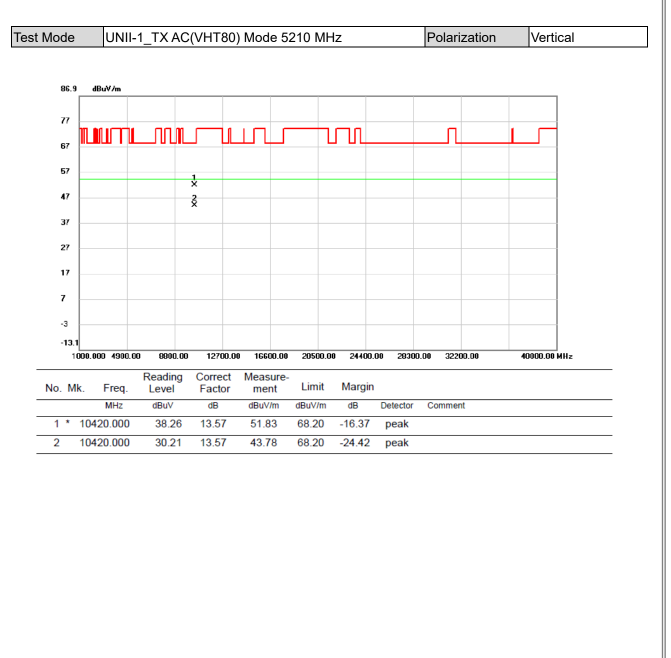
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MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10460.0000         39.89         13.61         53.50         68.20         -14.70         Peak	0.	.00 4900.0	00	8800.0	0	127	00.0	00	166	00.00	20	500.0	0 24	400.	00	28300	.00	3220	0.00			
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		MHz 10460.		Leve dBuV 39.8	e1 7/m 89	1	Fac dB 13.	cto 61		me dB 53	ent uV/1 . 50		dBuV 68. 2	/m 0	dB -14	4. 70	D P	eak	tor	Co		ent
		MHz 10460.		Leve dBuV 39.8	e1 7/m 89	1	Fac dB 13.	cto 61		me dB 53	ent uV/1 . 50		dBuV 68. 2	/m 0	dB -14	4. 70	D P	eak	tor	Cc	) () () () () () () () () () (	ent
		MHz 10460.		Leve dBuV 39.8	e1 7/m 89	1	Fac dB 13.	cto 61		me dB 53	ent uV/1 . 50		dBuV 68. 2	/m 0	dB -14	4. 70	D P	eak	tor	Cc		ent
		MHz 10460.		Leve dBuV 39.8	e1 7/m 89	1	Fac dB 13.	cto 61		me dB 53	ent uV/1 . 50		dBuV 68. 2	/m 0	dB -14	4. 70	D P	eak	tor	Cc		ent
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easurement Value = Reading Level + Correct Factor.	ea	MHz 10460. 10460.	00000	Leve dBuV 39. 8 30. 2	÷ Re	adir	Fac dB 13. 13.	61 61	el +	me dB 53 43	rect	Fact	dBuV 68. 2 54. 0	/m 0	dB -14	4. 70	D P	eak	tor	Cc		
RKS: easurement Value = Reading Level + Correct Factor. Irgin Level = Measurement Value - Limit Value.	ea	MHz 10460. 10460.	00000	Leve dBuV 39. 8 30. 2	÷ Re	adir	Fac dB 13. 13.	61 61	el +	me dB 53 43	rect	Fact	dBuV 68. 2 54. 0	/m 0	dB -14	4. 70	D P	eak	tor	Cc		
asurement Value = Reading Level + Correct Factor.	a	MHz 10460. 10460.	00000	Leve dBuV 39. 8 30. 2	÷ Re	adir	Fac dB 13. 13.	61 61	el +	me dB 53 43	rect	Fact	dBuV 68. 2 54. 0	/m 0	dB -14	4. 70	D P	eak	tor	Cc		
asurement Value = Reading Level + Correct Factor.	а	MHz 10460. 10460.	00000	Leve dBuV 39. 8 30. 2	÷ Re	adir	Fac dB 13. 13.	61 61	el +	me dB 53 43	rect	Fact	dBuV 68. 2 54. 0	/m 0	dB -14	4. 70	D P	eak	tor	Cc		ent





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

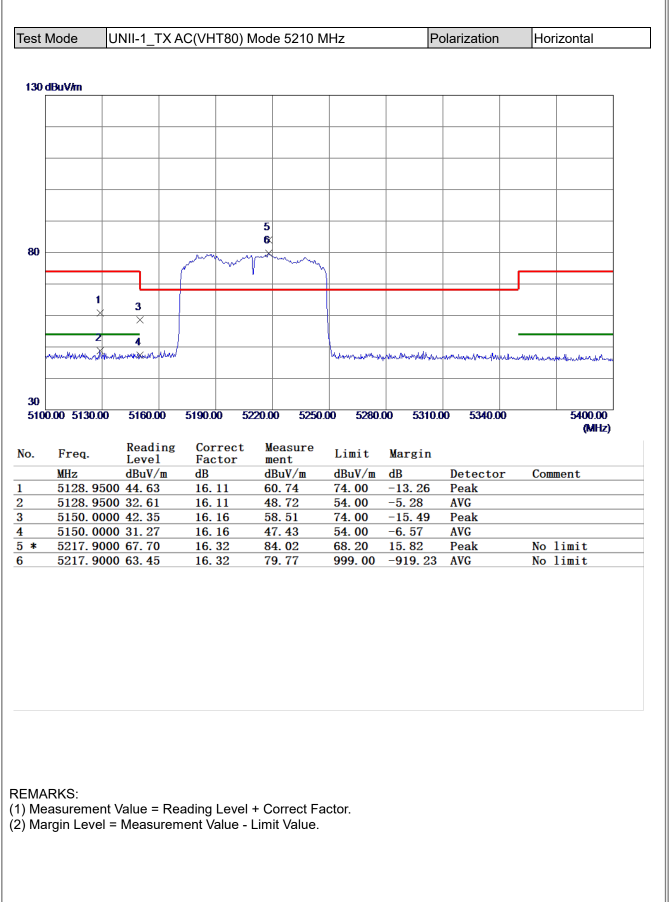




(1) Measurement Value = Reading Level + Correct Factor.

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

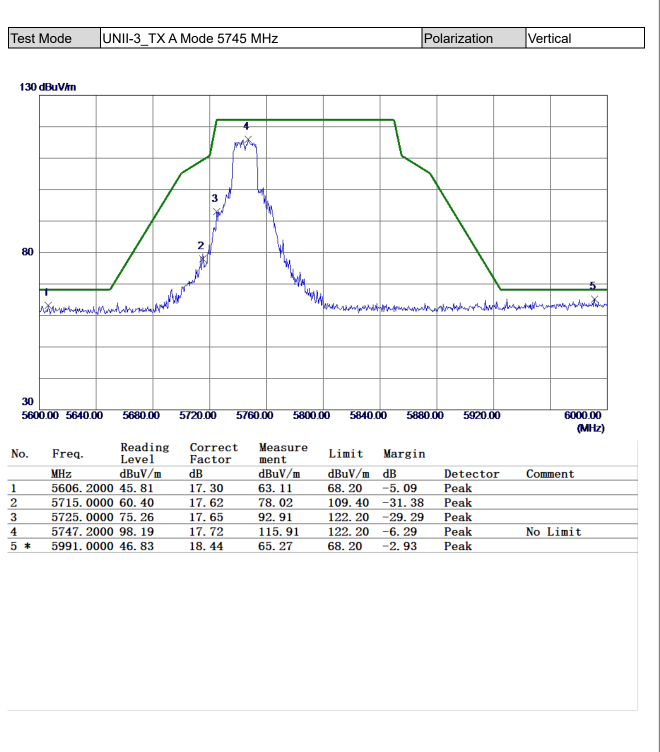






D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10420.0000         38.35         13.57         51.92         68.20         -16.28         Peak																	
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NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           10420.0000         38.35         13.57         51.92         68.20         -16.28         Peak																	
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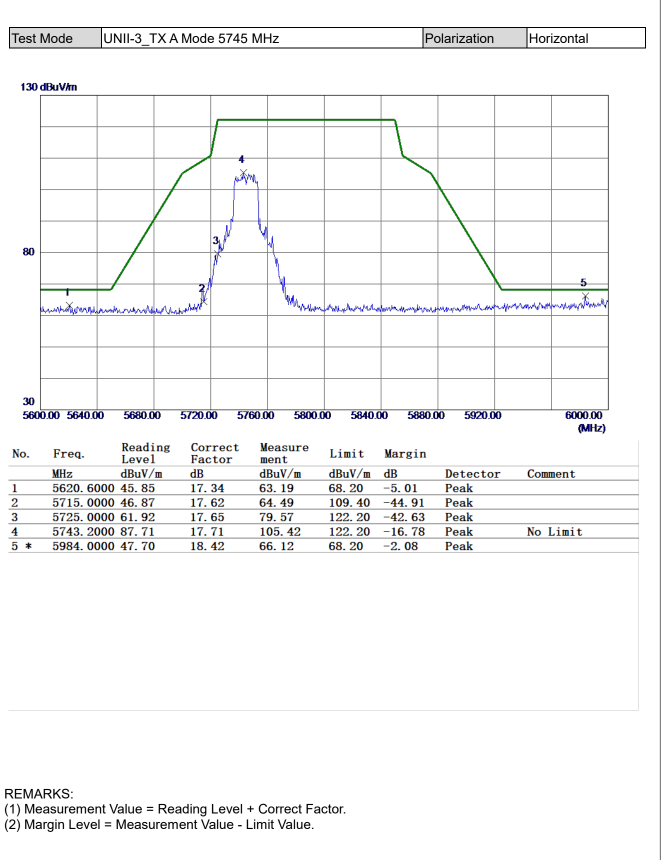


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



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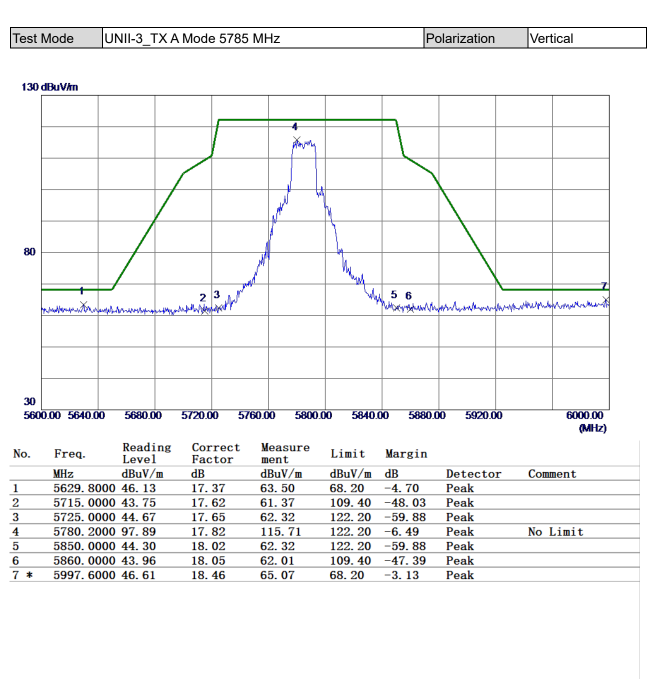






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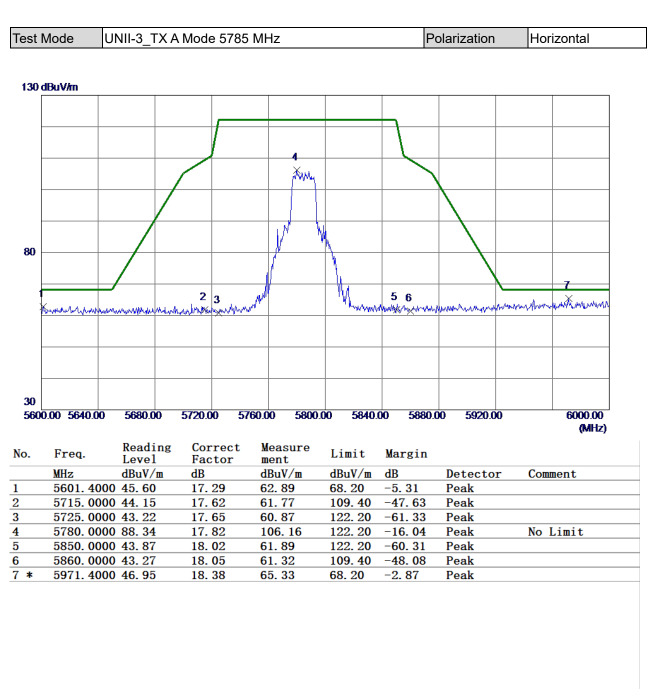


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



OD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment	2         ×         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	: 1	Mode	UN	III-3_ ⁻	TX A	Мос	le 5	785	MH	Z			Polariz	zatior	้า	Ver	tical	
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Keading       Correct       Measure       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         11572.8339       37.76       14.57       52.33       54.00       -1.67       AVG	Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11572.833937.7614.5752.3354.00-1.67AVG																		
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Duv/m         Duv/m         dB         Duv/m         dB         Duv/m         Duv/m																		
Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBDetectorComment11572.833937.7614.5752.3354.00-1.67AVG	Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11572.833937.7614.5752.3354.00-1.67AVG																		
Keading       Correct       Measure       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         11572.8339       37.76       14.57       52.33       54.00       -1.67       AVG	Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11572.833937.7614.5752.3354.00-1.67AVG																		
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG																		
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG																		
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Duv/m         Duv/m         dB         Duv/m         dB         Duv/m         Duv/m																		
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG																		
Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11572.833937.7614.5752.3354.00-1.67AVG	Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11572.833937.7614.5752.3354.00-1.67AVG		00 4900	00	8800 0	0	1270	0.00	164	500.0	0 20500	00 24400	00 28	300.00	32200			40	000.00
MHz         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11572.8339         37.76         14.57         52.33         54.00         -1.67         AVG																		
11572. 8339 37. 76 14. 57 52. 33 54. 00 -1. 67 AVG	11572. 8339 37. 76 14. 57 52. 33 54. 00 -1. 67 AVG																		
			Freq.		Read Leve	ding el	C F					Limit	Marg	in					
			MHz	8330	Leve dBuV	el //m	F d	acto B	or	m d	ent BuV/m	dBuV/m	dB	De		tor	Со	mmen	t
			MHz 11572.		Leve dBuV 37.7	el //m 76	F d 1	acto B 4. 57	or 7	m di 5:	ent BuV/m 2.33	dBuV/m 54. 00	dB -1.67	De 7 AV	/G	tor	Со	mmen	t
			MHz 11572.		Leve dBuV 37.7	el //m 76	F d 1	acto B 4. 57	or 7	m di 5:	ent BuV/m 2.33	dBuV/m 54. 00	dB -1.67	De 7 AV	/G	tor	Co	ommen	t
			MHz 11572.		Leve dBuV 37.7	el //m 76	F d 1	acto B 4. 57	or 7	m di 5:	ent BuV/m 2.33	dBuV/m 54. 00	dB -1.67	De 7 AV	/G	tor	Co	mmen	t
			MHz 11572.		Leve dBuV 37.7	el //m 76	F d 1	acto B 4. 57	or 7	m di 5:	ent BuV/m 2.33	dBuV/m 54. 00	dB -1.67	De 7 AV	/G	tor	Со	ommen	t
			MHz 11572.		Leve dBuV 37.7	el //m 76	F d 1	acto B 4. 57	or 7	m di 5:	ent BuV/m 2.33	dBuV/m 54. 00	dB -1.67	De 7 AV	/G	tor	Со	) mmen	t
			MHz 11572.		Leve dBuV 37.7	el //m 76	F d 1	acto B 4. 57	or 7	m di 5:	ent BuV/m 2.33	dBuV/m 54. 00	dB -1.67	De 7 AV	/G	tor	Со	ommen	t
			MHz 11572.		Leve dBuV 37.7	el //m 76	F d 1	acto B 4. 57	or 7	m di 5:	ent BuV/m 2.33	dBuV/m 54. 00	dB -1.67	De 7 AV	/G	tor	Co		t
			MHz 11572. 11576.		Leve dBuV 37.7	el //m 76	F d 1	acto B 4. 57	or 7	m di 5:	ent BuV/m 2.33	dBuV/m 54. 00	dB -1.67	De 7 AV	/G	tor	Со	)mmen	t
			MHz 11572. 11576.	8000	Leve dBuV 37. 7 45. 3	e1 //m 76 88	F d 1 1	act( B 4.57 4.57	or 7 7	m dl 55 51	ent BuV/m 2. 33 9. 95	dBuV/m 54.00 74.00	dB -1.67	De 7 AV	/G	tor	Со	) mmen	t
ARKS: leasurement Value = Reading Level + Correct Factor. largin Level = Measurement Value - Limit Value.	easurement Value = Reading Level + Correct Factor.	Ale	MHz 11572. 11576. RKS: asureme	8000	Leve dBuV 37. 7 45. 3	: Rea	F d 1 1	acto B 4.57 4.57	vel +	m dl 5: 5	ent BuV/m 2. 33 9. 95	dBuV/m 54.00 74.00	dB -1.67	De 7 AV	/G	tor	Со		t
leasurement Value = Reading Level + Correct Factor.	easurement Value = Reading Level + Correct Factor.	/le	MHz 11572. 11576. RKS: asureme	8000	Leve dBuV 37. 7 45. 3	: Rea	F d 1 1	acto B 4.57 4.57	vel +	m dl 5: 5	ent BuV/m 2. 33 9. 95	dBuV/m 54.00 74.00	dB -1.67	De 7 AV	/G	tor	Со	)mmen	t
leasurement Value = Reading Level + Correct Factor.	easurement Value = Reading Level + Correct Factor.	IA	MHz 11572. 11576. RKS: asureme	8000	Leve dBuV 37. 7 45. 3	: Rea	F d 1 1	acto B 4.57 4.57	vel +	m dl 5: 5	ent BuV/m 2. 33 9. 95	dBuV/m 54.00 74.00	dB -1.67	De 7 AV	/G	tor	Co		t
leasurement Value = Reading Level + Correct Factor.	easurement Value = Reading Level + Correct Factor.	Ale	MHz 11572. 11576. RKS: asureme	8000	Leve dBuV 37. 7 45. 3	: Rea	F d 1 1	acto B 4.57 4.57	vel +	m dl 5: 5	ent BuV/m 2. 33 9. 95	dBuV/m 54.00 74.00	dB -1.67	De 7 AV	/G	tor	Со		t
easurement Value = Reading Level + Correct Factor.	easurement Value = Reading Level + Correct Factor.	e	MHz 11572. 11576. RKS: asureme	8000	Leve dBuV 37. 7 45. 3	: Rea	F d 1 1	acto B 4.57 4.57	vel +	m dl 5: 5	ent BuV/m 2. 33 9. 95	dBuV/m 54.00 74.00	dB -1.67	De 7 AV	/G		Со	mmen	t



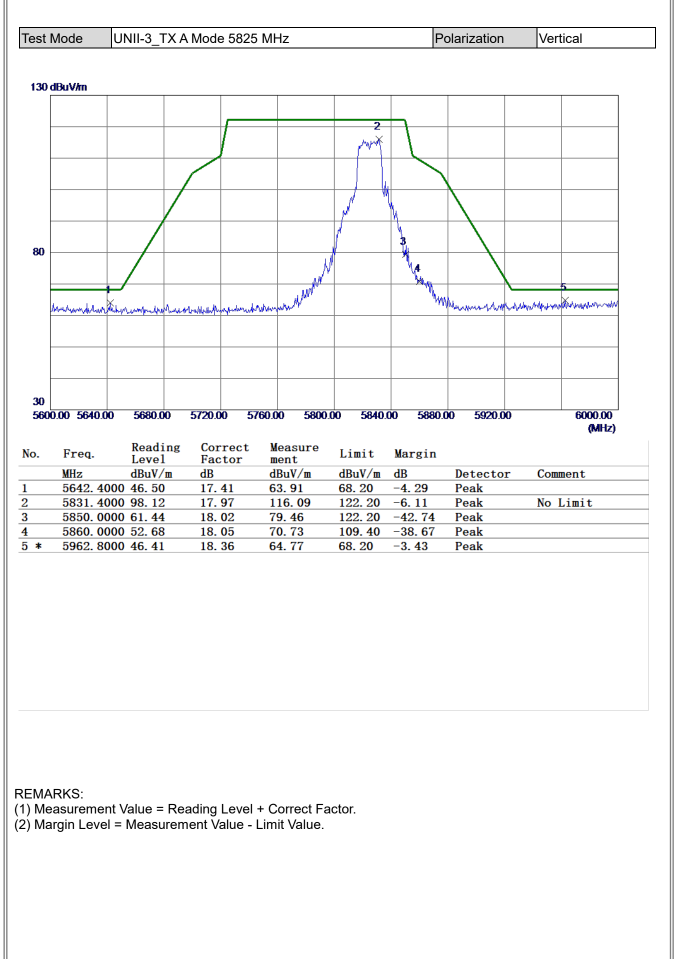


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



est l	Mode	UN	II-3_T	TX A	A Mo	de 5	578	35 N	lHz					Po	lariz	ation		Hor	rizontal	
<b>b 9.</b> ]	BuV/m																			٦
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3.1 100	<b>0.00 4900</b> .	00	8800.0	0	1270	0.00	I	1660	0.00	205	00.00	24400	00	28300.	00 :	32200	00		40000.0	0
																			(MHz	
			<b>D</b>						14											)
<b>o</b> .	Freq.		Read Leve	e1	l	Corr Fact			mer		I	Limit		argin						)
*	Freq. MHz 11559. 11570.		Leve dBuV 36.9	e1 7/m 1	     		or 7		men dBu 51.		1 d 5	Limit  BuV/m  4.00  4.00	dE -2		De AV Pe		or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559.		Leve dBuV 36.9	e1 7/m 1	     	Fact IB .4.5	or 7		men dBu 51.	nt 1V/m 48	1 d 5	lBuV/m 54. 00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559. 11570.	oooo	Leve dBuV 36. 9 39. 8	Re	adin	Gact B 4.5 4.5		2] + (	mer dBu 51. 54.	rect F	actor	IBuV/m i4.00 i4.00	dE -2	3 2. 52	AV	G	or	Co	mment	)
) Me	MHz 11559. 11570.	oooo	Leve dBuV 36. 9 39. 8	Re	adin	Gact B 4.5 4.5		2] + (	mer dBu 51. 54.	rect F	actor	IBuV/m i4.00 i4.00	dE -2	3 2. 52	AV	G	or	Co	mment	)
* EMA	MHz 11559. 11570.	oooo	Leve dBuV 36. 9 39. 8	Re	adin	Gact B 4.5 4.5		2] + (	mer dBu 51. 54.	rect F	actor	IBuV/m i4.00 i4.00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559. 11570.	oooo	Leve dBuV 36. 9 39. 8	Re	adin	Gact B 4.5 4.5		2] + (	mer dBu 51. 54.	rect F	actor	IBuV/m i4.00 i4.00	dE -2	3 2. 52	AV	G	or	Co	mment	)
*	MHz 11559. 11570.	oooo	Leve dBuV 36. 9 39. 8	Re	adin	Gact B 4.5 4.5		2] + (	mer dBu 51. 54.	rect F	actor	IBuV/m i4.00 i4.00	dE -2	3 2. 52	AV	G	or	Co	mment	)
* MA Me	MHz 11559. 11570.	oooo	Leve dBuV 36. 9 39. 8	Re	adin	Gact B 4.5 4.5		2] + (	mer dBu 51. 54.	rect F	actor	IBuV/m i4.00 i4.00	dE -2	3 2. 52	AV	G	or	Co	mment	

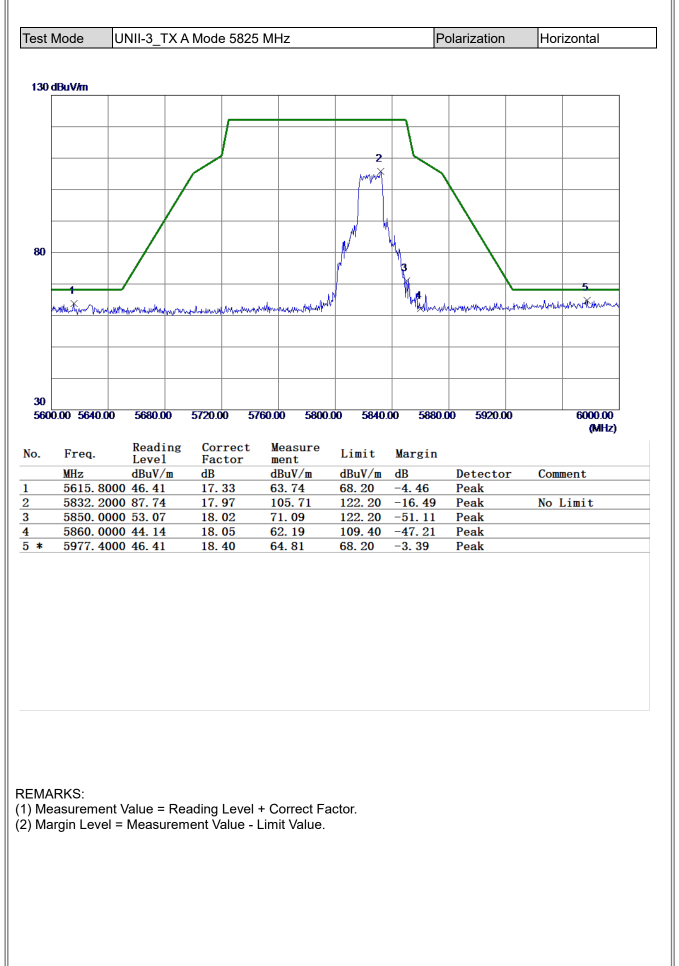






t	Mode	UN	II-3_T	ΓX Α	Moc	le 5	825	5 MH	Ηz					P	olari	zatior	า	Ver	rtical	
d	BuV/m																			
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00	0.00 4900.	00	8800.0	0	1270	0.00	1	6600	.00	2050	0.00	2440	0.00	28300	00.0	3220	0.00		40	000.00 (MHz)
•	Freq.		Read Leve	e1	F	orr act			men		1	.imit		argin						
	Freq. MHz 11645.	0500	Leve dBuV	e1 /m	F d	act	or		men	t V/m	d	.imit  BuV/m  4.00	ı dl		D	etec eak	tor	Со	mmen	t
	MHz		Leve dBuV 43.7	e1 //m 0	F d	act B	or 7		men dBu	t V/m 27	1 d 7	lBuV/m	ı di -	В	D P		tor	Со	ommen	t
	MHz 11645.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Со	ommen	t
	MHz 11645.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Со	ommen	t
	MHz 11645.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Со	ommen	t
	MHz 11645.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Со	mmen	t
	MHz 11645.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Co	ommen	<u>t</u>
	MHz 11645.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Co	ommen	<u>t</u>
	MHz 11645.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Co		<u>t</u>
	MHz 11645.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Co	ommen	<u>t</u>
*	MHz 11645. 11650.		Leve dBuV 43.7	e1 //m 0	F d	act B 4. 57	or 7		men dBu 58.	t V/m 27	1 d 7	lBuV/m '4. 00	ı di -	B 15. 73	D P	eak	tor	Co		<u>t</u>
*	MHz 11645. 11650.	1760	Leve dBuV 43. 7 36. 6	91 70 33	F d	act B 4. 57 4. 57	or 7 7		men dBu 58. 51.	nt V/m 27 20		BuV/m 4.00	ı di -	B 15. 73	D P	eak	tor	Co		<u>t</u>
* MA	MHz 11645. 11650.	1760 ent Va	Leve dBuV 43. 7 36. 6	Rea	F dd	act B 4.57 4.57	vel	+ C	men dBu 58. 51.	ect Fa		BuV/m 4.00	ı di -	B 15. 73	D P	eak	tor	Co		<u>t</u>
Me	MHz 11645. 11650. RKS: asureme	1760 ent Va	Leve dBuV 43. 7 36. 6	Rea	F dd	act B 4.57 4.57	vel	+ C	men dBu 58. 51.	ect Fa		BuV/m 4.00	ı di -	B 15. 73	D P	eak	tor	Co		<u>t</u>
* MA	MHz 11645. 11650. RKS: asureme	1760 ent Va	Leve dBuV 43. 7 36. 6	Rea	F dd	act B 4.57 4.57	vel	+ C	men dBu 58. 51.	ect Fa		BuV/m 4.00	ı di -	B 15. 73	D P	eak	tor	Co		<u>t</u>
* MA	MHz 11645. 11650. RKS: asureme	1760 ent Va	Leve dBuV 43. 7 36. 6	Rea	F dd	act B 4.57 4.57	vel	+ C	men dBu 58. 51.	ect Fa		BuV/m 4.00	ı di -	B 15. 73	D P	eak	tor	Co		<u>t</u>
1A /1e	MHz 11645. 11650. RKS: asureme	1760 ent Va	Leve dBuV 43. 7 36. 6	Rea	F dd	act B 4.57 4.57	vel	+ C	men dBu 58. 51.	ect Fa		BuV/m 4.00	ı di -	B 15. 73	D P	eak	tor	Co		<u>t</u>

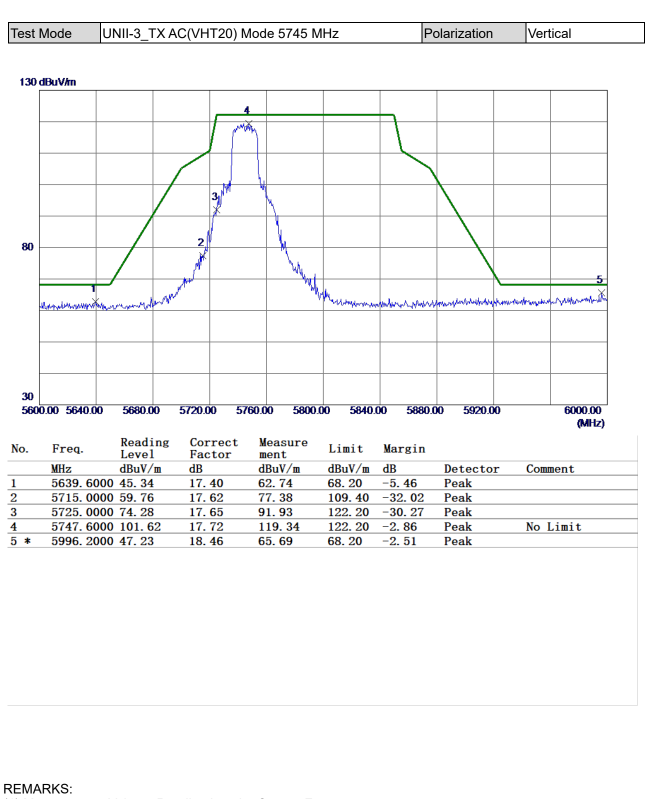






est	Mode	UN	II-3_T	ΓX Α	A Mo	bde	58	25	Мŀ	Ιz					P	olari	zatior	า	Но	rizon	tal
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6.9 d	BuV/m																				
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13.1 100	0.00 4900.	00	8800.0	0	127	00.	00	16	600.	.00	2050	0.00	2440	0.00	28300	00.00	32200	0.00		40	000.00
																					(MHz)
T	P		Read	ling	t	Co	rre	ct	J	Mea	sure				· · · · ·						
lo.	Freq.		Read Leve dBuV	e1		Fa	rre cto		J	mer			Limit dBuV/n		largin B		etect	tor	Co	mmen	t
	Freq. MHz 11645. 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.		r	1 (	mer	nt V/m 81	(	Limit dBuV/n 74.00 54.00	1 d -	largin B 17.19 3.19	D P	eteci eak VG	tor	Со	mmen	t
	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Co	mmen	t
	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
No.	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
	MHz 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Co	mmen	t
*	MHz 11645. 11645.		Leve dBuV 42.2	el //m 24		Fa dB 14.	cto	r	1 (	mer dBu 56.	nt V/m 81	(	dBuV/1 74. 00	1 d -	B 17. 19	D P	eak	tor	Co	mmen	t
*	<u>MHz</u> 11645. 11645.	0500	Leve dBuV 42. 2 36. 2	21 7/m 24 24		Fa dB 14. 14.	57 57	r		mer dBu 56. 50.	nt V/m 81 81		dBuV/1 74.00 54.00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
: * ====================================	MHz 11645. 11645.	o500	Leve dBuV 42. 2 36. 2	A Re	adir	Fa dB 14. 14.	_ 57 _ 57	el +	+ C	orro	ect F		dBuV/1 74.00 54.00	1 d -	B 17. 19	D P	eak	tor	Co	mmen	t
* ====================================	MHz 11645. 11645. RKS: easureme	o500	Leve dBuV 42. 2 36. 2	A Re	adir	Fa dB 14. 14.	_ 57 _ 57	el +	+ C	orro	ect F		dBuV/1 74.00 54.00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
* *	MHz 11645. 11645. RKS: easureme	o500	Leve dBuV 42. 2 36. 2	A Re	adir	Fa dB 14. 14.	_ 57 _ 57	el +	+ C	orro	ect F		dBuV/1 74.00 54.00	1 d -	B 17. 19	D P	eak	tor	Со	mmen	t
* *	MHz 11645. 11645. RKS: easureme	o500	Leve dBuV 42. 2 36. 2	A Re	adir	Fa dB 14. 14.	_ 57 _ 57	el +	+ C	orro	ect F		dBuV/1 74.00 54.00	1 d -	B 17. 19	D P	eak	tor	Co	mmen	t
* *	MHz 11645. 11645. RKS: easureme	0500 ent Va	Leve dBuV 42. 2 36. 2	A Re	adir	Fa dB 14. 14.	_ 57 _ 57	el +	+ C	orro	ect F		dBuV/1 74.00 54.00	1 d -	B 17. 19	D P	eak	tor	Co	mmen	t



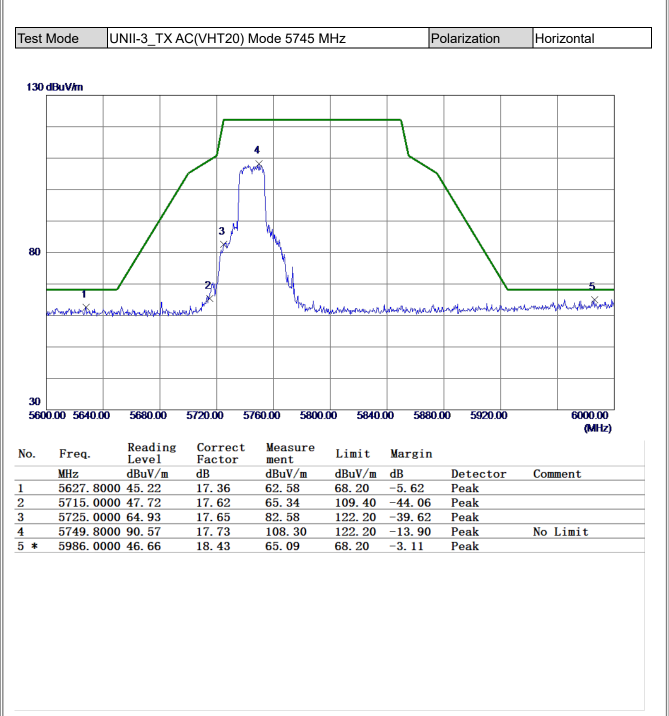


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



Keading       Correct       Measure       Limit       Margin         Freq.       Reading       Correct       Measure       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         11479.3000       44.01       14.54       58.55       74.00       -15.45       Peak	1         1           2         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1           3         1																									
1         2	1         2         1           2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	d 	BuV/m																							
1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	1         2         1           2         3         3         3         3           3         3         3         3         3         3           3         3         3         3         3         3         3           3         3         3         3         3         3         3         3           3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3																									
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X         Image: Contract Measure ment         Limit Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment	X         Image: Constraint of the second secon																									
Image: Non-State         Reading         Correct         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment	Image: Non-State         Image: Non-State<																									
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak	NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak											_			-		_									
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak	NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak																									
MHz         dBuV/m         dB         dBuV/m         dB         MUV/m         dB         Detector         Comment           11479.3000         14.54         58.55         74.00         -15.45         Peak	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11479.3000         14.01         14.54         58.55         74.00         -15.45         Peak																									
MHz         dBuV/m         dB         dBuV/m         dB         MUV/m         dB         Detector         Comment           11479.3000         14.54         58.55         74.00         -15.45         Peak	MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11479.3000         14.01         14.54         58.55         74.00         -15.45         Peak											1														
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak	NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak								-			+			-		_			+						
NOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak	NOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak																									
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak	NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak																									
D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak	D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak																									
Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11479.300044.0114.5458.5574.00-15.45Peak	Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11479.300044.0114.5458.5574.00-15.45Peak		0.00 4900.	.00	8800.0	0	12	700	0.00	1	1660	0.00	) 2	20500	00.	244	00.	00	283	00.00	32	200.0	00			
MHz         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11479.3000         44.01         14.54         58.55         74.00         -15.45         Peak		Ener		Read	ling	g	Co	orr	ec	t	Me	easi	ıre				¥-		_						(MIL
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Measurement Value = Reading Level + Correct Factor.	Measurement Value = Reading Level + Correct Factor. Margin Level = Measurement Value - Limit Value.	Лe	asureme	ent Va el = N	alue = Measu	: Re	eadi	ing nt V	Le	ve e -	+ - Liı	Cor	rrec	t Fa ue.	cto	r.										
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MARKS: Measurement Value = Reading Level + Correct Factor. Margin Level = Measurement Value - Limit Value.	Measurement Value = Reading Level + Correct Factor. Margin Level = Measurement Value - Limit Value.	Me	asureme	ent Va el = N	alue = Measu	: Re iren	eadi	ing nt V	Le	ve e -	+ - Liı	Cor mit	rrec Valı	t Fa ue.	cto	r.										



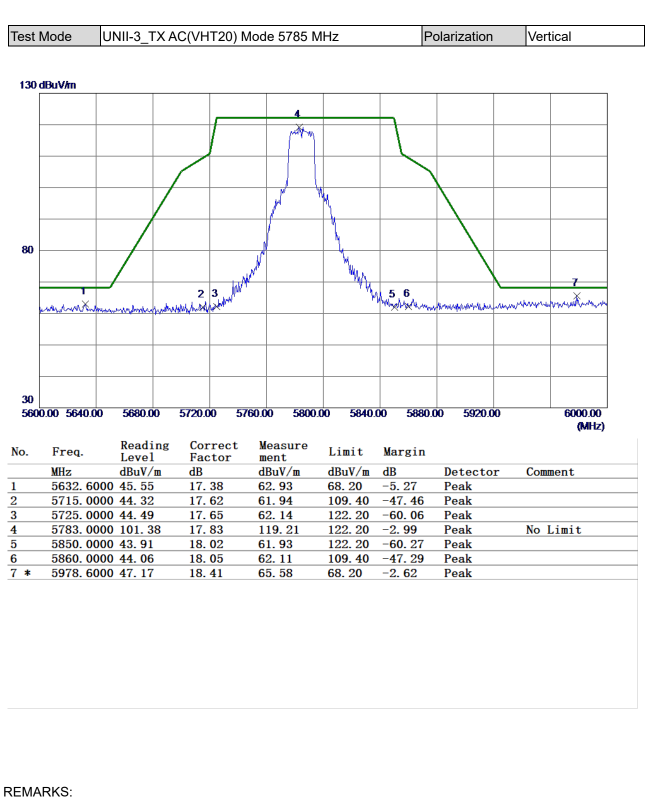


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



Mode	JUN	111-3_7	ΓΧ Α	AC(V	'HT:	20)	) Mo	de 5	5745 N	/Hz			Po	olariza	ition		Hor	rizor	ntal
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MHz	0000	Leve dBuV 39.9	e1 7/m 98	] (	Corr Fact BB	to1 55	ct	men dBu 54.	nt ıV/m	dl 74	BuV/m	dB -19			ιk	or	Со	mmeı	
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MHz 11490. 11490. RKS: asureme	0000 5640	Leve dBuV 39.9 35.7 35.7	: Re	adin	g Le	55 55		mei dBu 54. 50.	rect Fa	dl 74 54	BuV/m 4.00 4.00	dB -19	9. 47	Pea	ιk	Dr	Co	mmei	



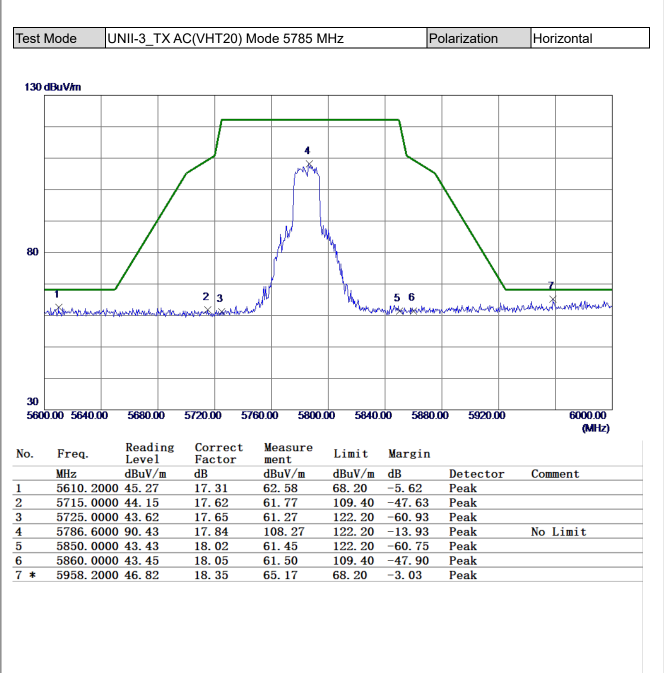


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



00.00 4900.00 8800.00 12700.00 16600.00 20500.00 24400.00 28300.00 32200.00 40000.00 (MHz) Freq. Reading Correct Measure Level Factor ment Limit Margin MHz dBuV/m dB dBuV/m dB Detector Comment	2         4           it         it           it <td< th=""><th>2      </th><th></th></td<>	2	
2         4         1         1           X         X         X         X         X         X           X         X         X         X         X         X         X           X         X         X         X         X         X         X         X           X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	2         4         1           i         i         i         i           i         i         i         i         i           i         i         i         i         i         i           i         i         i         i         i         i         i           i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i	2       1       1       1       1       1       1         X       1       1       1       1       1       1       1         X       1       1       1       1       1       1       1       1         X       1       1       1       1       1       1       1       1       1         X       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	
2         1         1           i         i         i         i         i           i         i         i         i         i         i           i         i         i         i         i         i         i           i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i         i           00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00           (MHz)         Evel         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11571. 0740         35. 83         14. 57         50. 40         54. 00         -3. 60         AVG	2         4         1           i         i         i         i         i           i         i         i         i         i         i           i         i         i         i         i         i         i           i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i	2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	
2         4         1         1           X         X         X         X         X         X           X         X         X         X         X         X         X           X         X         X         X         X         X         X         X           X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	2         1         1           i         i         i         i         i           i         i         i         i         i         i           i         i         i         i         i         i         i           i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i         i           i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i         i	2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	
X         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I	X         Image: Contract Measure ment         Limit Margin           MHz         dBuV/m         dB         dBuV/m         dB         DuV/m         dB         DuV/m         dB         DuV/m         dB         DuV/m         dB         AVG	X         Image: Contract Measure Limit Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comme           11571.0740         35.83         14.57         56.92         74.00         -17.08         Peak	
Image: Non-State         Image: Non-State<	Image: Second	Image: Non-State         Image: Non-State<	
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	NOD.00         4900.00         3800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comme           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG           11576.8000         42.35         14.57         56.92         74.00         -17.08         Peak	
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	NODOOD         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comme           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG           11576.8000         42.35         14.57         56.92         74.00         -17.08         Peak	
NOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	NOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	NO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	NODODO         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comme           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG           11576.8000         42.35         14.57         56.92         74.00         -17.08         Peak	
D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	Dob.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comme           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG           11576.8000         42.35         14.57         56.92         74.00         -17.08         Peak	
000.00 4900.00 8800.00 12700.00 16600.00 20500.00 24400.00 28300.00 32200.00 40000.00 (MHz) . Freq. Reading Correct Measure Limit Margin MHz dBuV/m dB dBuV/m dBuV/m dB Detector Comment ★ 11571.0740 35.83 14.57 50.40 54.00 -3.60 AVG	000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           *         11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	000000 490000 880000 1270000 1660000 2050000 2440000 2830000 3220000 Freq. Reading Correct Measure Limit Margin MHz dBuV/m dB dBuV/m dB Detector Comme 11571.0740 35.83 14.57 50.40 54.00 -3.60 AVG 11576.8000 42.35 14.57 56.92 74.00 -17.08 Peak	
Keading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           *         11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           *         11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	0000.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00           .         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comme           *         11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG           *         11576.8000         42.35         14.57         56.92         74.00         -17.08         Peak	
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           *         11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           *         11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	OOD:00         4900:00         8800:00         12700:00         16600:00         20500:00         24400:00         28300:00         32200:00           .         Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comme           * 11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG           * 11576.8000         42.35         14.57         56.92         74.00         -17.08         Peak	
Keading         Correct         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           *         11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	MHz       Reading Level       Correct Factor       Measure ment       Limit       Margin         MHz       dBuV/m       dB       dBuV/m       dBuV/m       dB       Detector       Comment         * 11571.0740       35.83       14.57       50.40       54.00       -3.60       AVG	Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comme           * 11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG           11576.8000         42.35         14.57         56.92         74.00         -17.08         Peak	40000.00
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG	Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comme           11571.0740         35.83         14.57         50.40         54.00         -3.60         AVG           11576.8000         42.35         14.57         56.92         74.00         -17.08         Peak	
★ 11571.0740 35.83 14.57 50.40 54.00 -3.60 AVG	★ 11571. 0740 35. 83 14. 57 50. 40 54. 00 -3. 60 AVG	* 11571.0740 35.83 14.57 50.40 54.00 -3.60 AVG 11576.8000 42.35 14.57 56.92 74.00 -17.08 Peak	
		11576. 8000 42. 35 14. 57 56. 92 74. 00 -17. 08 Peak	ent
		MARKS:	
		Margin Level = Measurement Value - Limit Value.	
Measurement Value = Reading Level + Correct Factor.	/leasurement Value = Reading Level + Correct Factor.		
	/leasurement Value = Reading Level + Correct Factor.		
Measurement Value = Reading Level + Correct Factor.	/leasurement Value = Reading Level + Correct Factor.		
Measurement Value = Reading Level + Correct Factor.	/leasurement Value = Reading Level + Correct Factor.		



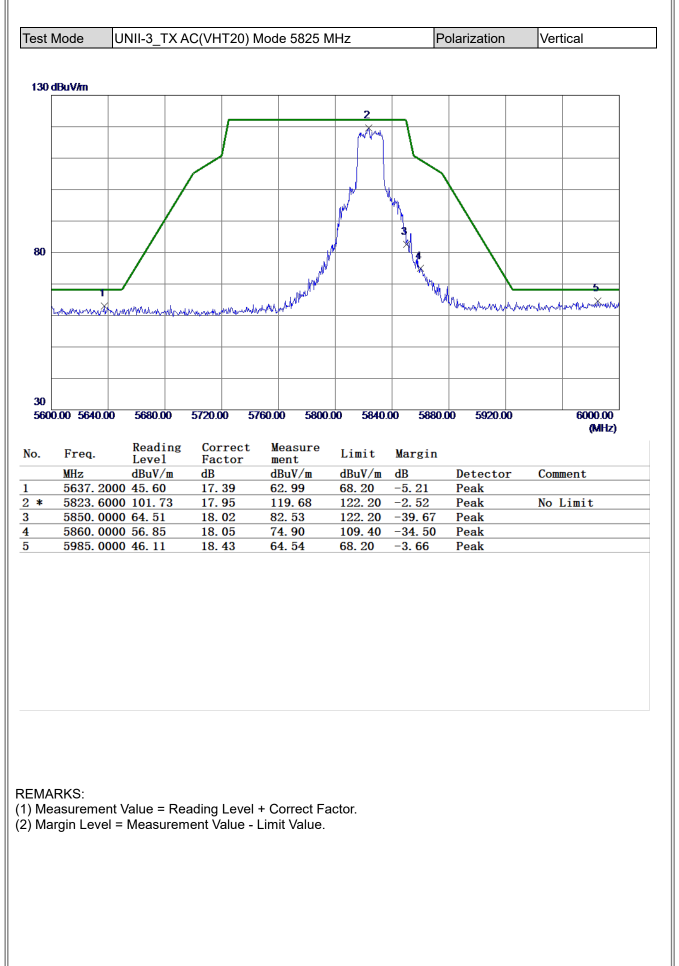


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



BivVm         2         2         3         1         2         3         1         1         1         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	dBuV/m			VH)ز	T20	) Mo	de 5785	MHz	F	Polarization	Horizontal
2	IHUIVAN										
2         1         1           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X         X           X         X         X											
2         1         1           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X           X         X         X         X         X         X           X         X         X											
X         Image: Contract Measure Limit Margin           MHz         dBuV/m         dB dBuV/m         dB uV/m         dB uV/m </td <td></td> <td></td> <td>யிட</td> <td></td> <td>UL</td> <td>Ш</td> <td>டா</td> <td>–<b>``</b>```</td> <td></td> <td></td> <td></td>			யிட		UL	Ш	டா	– <b>``</b> ```			
X         Image: Contract Measure Limit Margin           MHz         dBuV/m         dB dBuV/m         dB uV/m         dB uV/m </td <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				2							
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MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG											
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG											
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG											
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG											
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG											
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG											
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG			+								
MHz         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG											
Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11568.856034.4514.5749.0254.00-4.98AVG	1										
Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11568.856034.4514.5749.0254.00-4.98AVG	00.00 4900.	00 8800.	00 1	12700	.00	1660	0.00 20	500.00 24400	.00 2830	0.00 32200.00	
MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11568.8560         34.45         14.57         49.02         54.00         -4.98         AVG	Free	Rea	ding					e Limit	Wargin		
11568. 8560 34. 45 14. 57 49. 02 54. 00 -4. 98 AVG						r					Comment
11578.7500 41.75 14.57 56.32 74.00 -17.68 Peak	11568.	8560 34.	45	14	. 57		<b>49.0</b> 2	54.00	- <b>4. 9</b> 8	AVG	

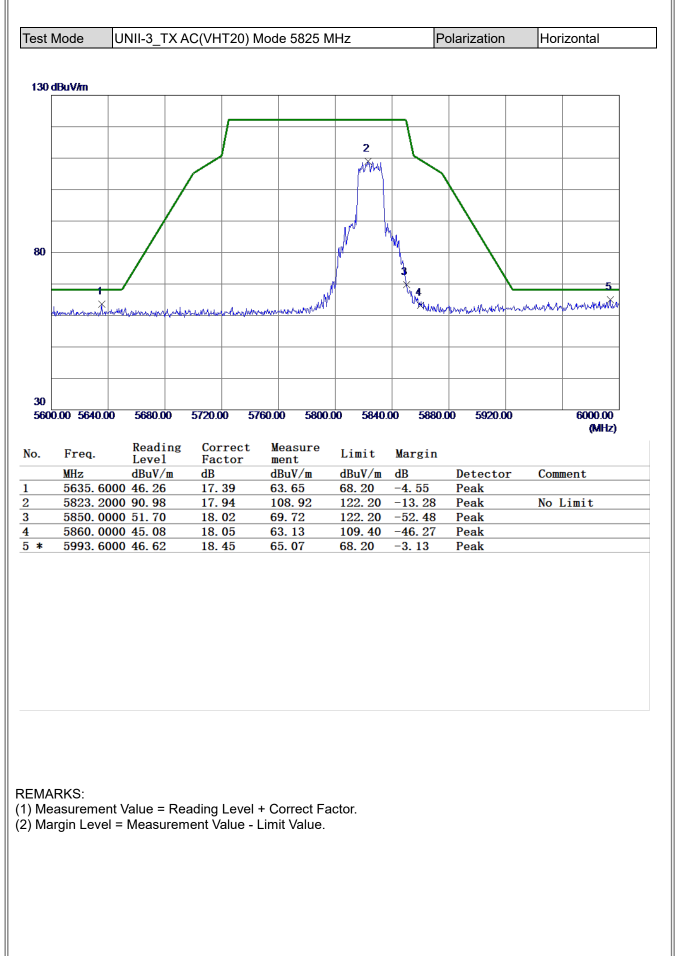






	JUI	NII-3_7	X A(	U(VF	112(	J) M	ode	5825 I	VIHZ			PC	olarizatio	n	Ver	tical	
lBuV <i>i</i> m																1	
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Freq MHz	1.	Read Leve dBuV	91		acto		me		1	.imit  BuV/m		gin	Detec	tor	Со	mment	iHz)
MHz 1165	1. (3. 478) (6. 750)	Leve dBuV ) 37.0	e1 7/m 8	F dl 14	acto	or 7	me dB 51	nt	1 0 5		dB −2.		Detec AVG Peak	tor	Со	mment	IHz)
MHz 1165	3. 4780	Leve dBuV ) 37.0	e1 7/m 8	F dl 14	acto 3 4. 57	or 7	me dB 51	nt uV/m . 65	1 0 5	lBuV/m 54. 00	dB −2.	35	AVG	tor	Со	mment	IHz)
MHz 1165	3. 4780	Leve dBuV ) 37.0	e1 7/m 8	F dl 14	acto 3 4. 57	or 7	me dB 51	nt uV/m . 65	1 0 5	lBuV/m 54. 00	dB −2.	35	AVG	tor	Со	mment	IHZ)
MHz 1165	3. 4780	Leve dBuV ) 37.0	e1 7/m 8	F dl 14	acto 3 4. 57	or 7	me dB 51	nt uV/m . 65	1 0 5	lBuV/m 54. 00	dB −2.	35	AVG	tor	Со	mment	Hz)
MHz 1165	3. 4780	Leve dBuV ) 37.0	e1 7/m 8	F dl 14	acto 3 4. 57	or 7	me dB 51	nt uV/m . 65	1 0 5	lBuV/m 54. 00	dB −2.	35	AVG	tor	Со	mment	Hz)
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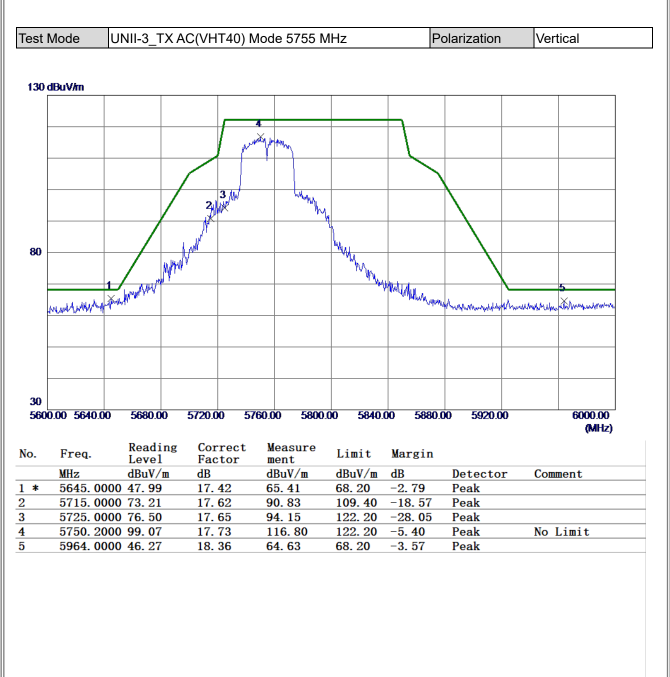






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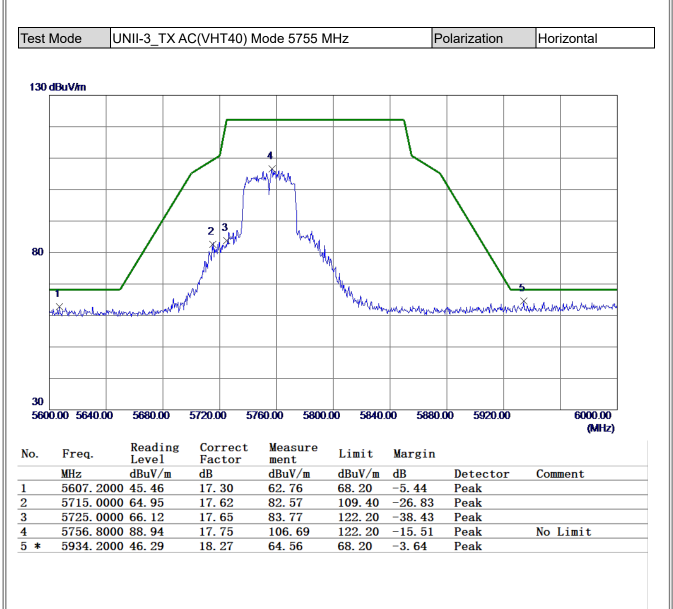


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



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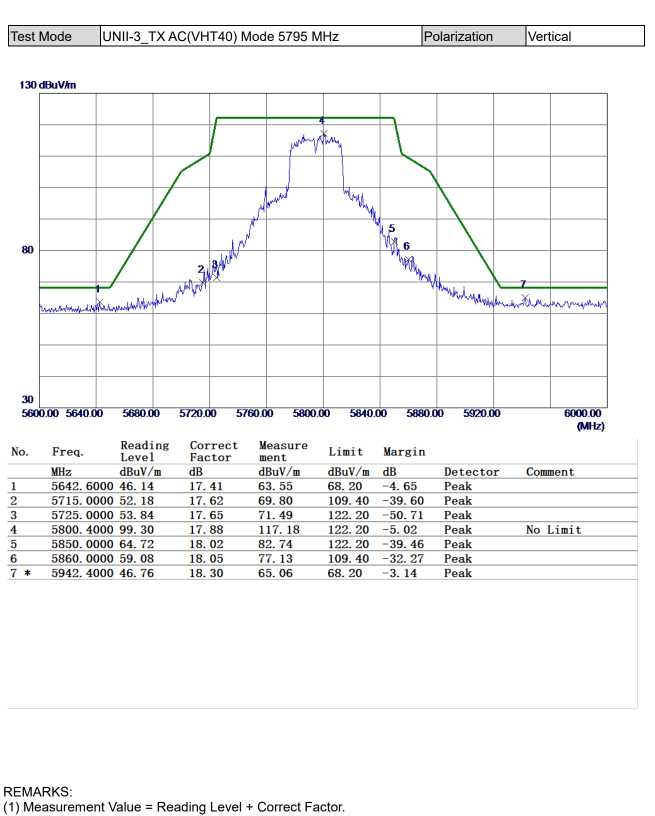


- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



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	MHz 11508.		dBuV 32. 9	/m 4		dB 14	. 57	7		dB 47	ent uV/ . 51	/m 1	d 5	lBuV 54. 0	/m 0	dB -6	. 49		AVG		or	Co		ent	
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	MHz 11508.		dBuV 32. 9	/m 4		dB 14	. 57	7		dB 47	ent uV/ . 51	/m 1	d 5	lBuV 54. 0	/m 0	dB -6	. 49		AVG		Dr	Cc		ent	
	MHz 11508.		dBuV 32. 9	/m 4		dB 14	. 57	7		dB 47	ent uV/ . 51	/m 1	d 5	lBuV 54. 0	/m 0	dB -6	. 49		AVG		Dr	Cc	> <u>mm</u>	ent	
	MHz 11508.		dBuV 32. 9	/m 4		dB 14	. 57	7		dB 47	ent uV/ . 51	/m 1	d 5	lBuV 54. 0	/m 0	dB -6	. 49		AVG		Dr	Cc	> <b>mm</b>	ent	
)	MHz 11508. 11510. RKS: asureme	oooo	dBuV 32. 9 39. 0	/m 14 11	adii	dB 14 14	. 57 . 57	ve		dB 47 53	rec	/m L 3	d 5 7	1BuV, 54.00 74.00	/m 0	dB -6	. 49		AVG		Dr	Cc		ent	
Э	MHz 11508. 11510.	oooo	dBuV 32. 9 39. 0	/m 14 11	adii	dB 14 14	. 57 . 57	ve		dB 47 53	rec	/m L 3	d 5 7	1BuV, 54.00 74.00	/m 0	dB -6	. 49		AVG		Dr	Cc		ent	
Э	MHz 11508. 11510. RKS: asureme	oooo	dBuV 32. 9 39. 0	/m 14 11	adii	dB 14 14	. 57 . 57	ve		dB 47 53	rec	/m L 3	d 5 7	1BuV, 54.00 74.00	/m 0	dB -6	. 49		AVG		Dr	Cc		ent	



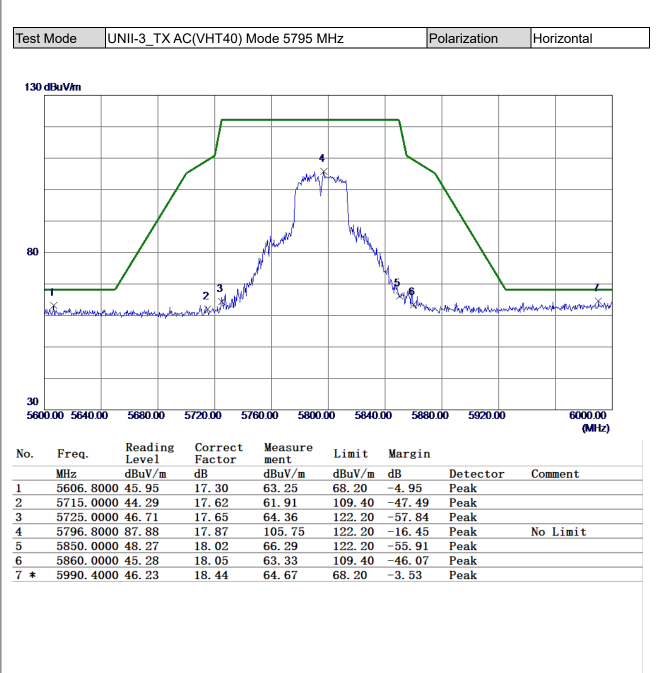


(2) Margin Level = Measurement Value - Limit Value.



) dBuV/m		5_177	AC(VI	HT40	D) Mo	ode 5	5795 MI	Hz		Pola	arization	V	'ertical
dBuV/m													
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000.00 4900.0	0 88	00.00	1270	0.00	166	00.00	20500.	00 2440	0.00 2	8300.00	) 32200.0	00	40000.00
Erre e	R	eadin	g C	orre		Mea	asure	Limit	¥	<i></i>			(MHz)
Freq. MHz	L	evel BuV/m	F d	acto B	or	men dBi	nt ıV/m	dBuV/i		gin	Detecto	or (	Comment
11592. 4 11592. 9	4000 4	2 <b>. 46</b>	1	- 4. 57 4. 57		57.		74.00 54.00	-16		Peak AVG		
					<u>ب ام</u> ر	<b>C</b> - <b>m</b>							
/ARKS: /leasureme	nt Valu	e = Re	adino	і сеч	/81 -	COL	ect Fac	tor.					
IARKS: /leasureme /largin Leve	nt Valu I = Me	e = R∉ asurer	eading	/alue	e - Li	imit \	ect Fac /alue.	tor.					
/leasureme	nt Valu I = Mea	e = Re asurer	eading nent \	/alue	e - Li	imit \	ect Fac /alue.	tor.					
/leasureme	nt Valu I = Mea	e = Re asurer	eading nent \	/alue	e - Li	imit \	ect Fac /alue.	etor.					
/leasureme	nt Valu I = Mea	e = Re asurer	eading nent \	/alue	e - Li	imit V	ect Fac /alue.	tor.					





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



D00.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Image: constraint of the second sec	Image: Contract gradient of the second se	st N	lode	UN	11-3_1	TX A	V)O	HT4	0) IV	lod	e 5795 N	1Hz		Polarizati	on	Ho	rizontal
1         1           2         1           2         1           2         1           1         1           2         1           1         1           1         1           2         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	1         1           2         1           2         1           2         1           1         1           2         1           1         1           1         1           2         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1																
1         1           2         1           2         1           2         1           1         1           2         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	1         1         1           2         2         1         1           2         1         1         1         1           1         2         1         1         1         1           1         1         1         1         1         1         1           1         1         1         1         1         1         1         1           1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	dB) 	kuV <i>i</i> m														
1         1           2         1           2         1           2         1           1         1           1         1           2         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	1         1           2         1           2         1           2         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1																
1         1           2         1           2         1           2         1           1         1           1         1           2         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	1         1           2         1           2         1           2         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1				ΠΠ	M		11	11			חחר					
2         1           2         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	2         1           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X           X         X	X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	-					· · ·					0.00					
X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X	X         Image: Contract Measure ment         Limit Margin           MHz         Correct Measure ment         Limit Margin           MHz         Correct Measure Limit Margin           MHz         BUV/m         dB UV/m           11590.0000         39.10           14.57         53.67           74.00         -20.33           11592.4720         31.92           14.57         46.49           54.00         -7.51           AVG							_									
Image: Note of the second state of the seco	Image: Note of the system         Im	Image: Note of the second se	Γ															
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Noncoord         40000.00         22500.00         24400.00         28300.00         32200.00         40000.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG						X										
000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Noncoord         40000.00         22500.00         24400.00         28300.00         32200.00         40000.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG	-						-									
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Noncoord         40000.00         22500.00         24400.00         28300.00         32200.00         40000.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG							_									
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Noncoord         40000.00         22500.00         24400.00         28300.00         32200.00         40000.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG																
IOOO.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Correct Measure Level Factor ment         Limit Margin         MHz         dBuV/m         dB         dBuV/m         dB         Detector Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.000         39.10         14.57         53.67         74.00         -20.33         Peak	Noncoord         40000.00         22500.00         24400.00         28300.00         32200.00         40000.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG							1									
000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	000.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Noncoord         40000.00         22500.00         24400.00         28300.00         32200.00         40000.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG	┝						_		_							
Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.000         39.10         14.57         53.67         74.00         -20.33         Peak	Reading         Correct         Measure         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.000         39.10         14.57         53.67         74.00         -20.33         Peak	Noncoord         40000.00         22500.00         24400.00         28300.00         32200.00         40000.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG																
OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	OOD.00         4900.00         8800.00         12700.00         16600.00         20500.00         24400.00         28300.00         32200.00         40000.00         (MHz)           .         Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Noncoord         40000.00         22500.00         24400.00         28300.00         32200.00         40000.00           Freq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG	1															
Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11590.000039.1014.5753.6774.00-20.33Peak	Freq.Reading LevelCorrect FactorMeasure mentLimitMarginMHzdBuV/mdBdBuV/mdBuV/mdBDetectorComment11590.000039.1014.5753.6774.00-20.33Peak	Freq.         Reading Level         Correct Factor         Measure ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG		.00 4900.0	00	8800.0	0	1270	0.00	16	600.	00 20500	).00 24400	.00 283	800.00 322	00.00		
MHz         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	MHz         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak	Preq.         Level         Factor         ment         Limit         Margin           MHz         dBuV/m         dB         dBuV/m         dB         Detector         Comment           11590.0000         39.10         14.57         53.67         74.00         -20.33         Peak           11592.4720         31.92         14.57         46.49         54.00         -7.51         AVG																(MHZ)
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		leasurement Value = Reading Level + Correct Factor. largin Level = Measurement Value - Limit Value.		MHz 11590.		Leve dBuV 39.1	e1 //m 0	F d	Facto IB 14.57	or 7	ו כ נ	ment 1BuV/m 53.67	dBuV/m 74.00	dB -20. 3	Dete 33 Peak		Co	mment
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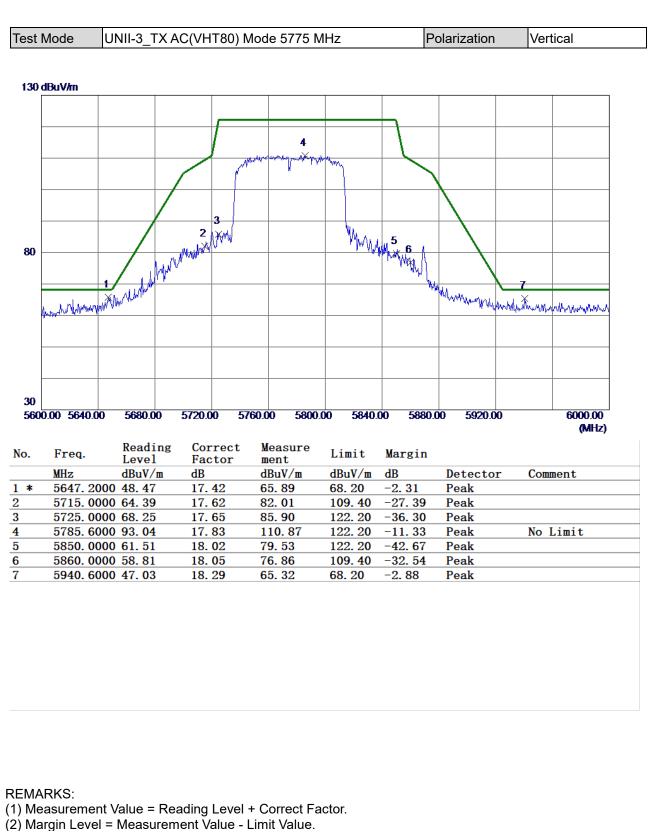
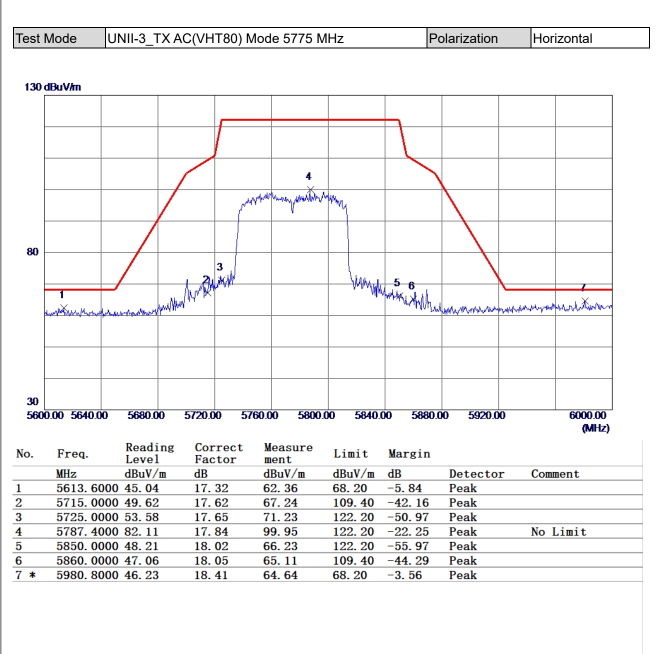




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- (1) Measurement Value = Reading Level + Correct Factor.
- (2) Margin Level = Measurement Value Limit Value.



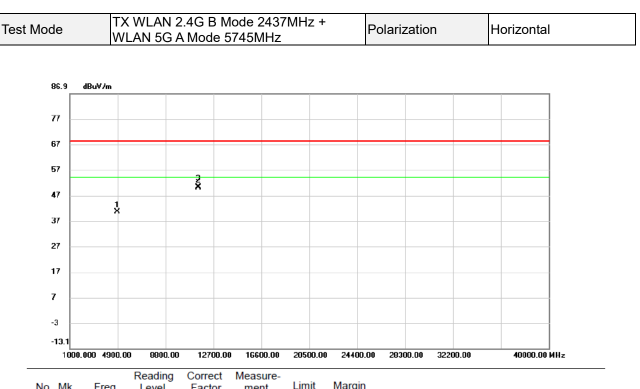
MHz         Busyle         Base of the system         Correct Measure ment         Limit Margin         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11550.000         38.53         14.57         53.10         74.00         -20.90         Peak	st I	Mode	UN	II-3_1	ΓX A	AC(V	ΉT	80)	) Mo	de	5775 N	ИНz			Po	olarizatio	on	Но	rizon	tal
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MHz         Busyle         Base of the system         Correct Measure ment         Limit Margin         Margin           MHz         dBuV/m         dB         dBuV/m         dBuV/m         dB         Detector         Comment           11550.000         38.53         14.57         53.10         74.00         -20.90         Peak	-									+		+					_			
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	*	11550.		Leve dBuV 38. 5	e1 7/m 53	] (	Fac ⁻ 1B 14. 5	to1 57		me dB 53	ent uV/m . 10	d 7	lBuV/m '4. 00	dB -20	. 90	Peak		Co	Dmmer	1t
MARKS:		11550. 11570.		Leve dBuV 38. 5	e1 7/m 53	] (	Fac ⁻ 1B 14. 5	to1 57		me dB 53	ent uV/m . 10	d 7	lBuV/m '4. 00	dB -20	. 90	Peak	ctor	Co	DMMer	1t
Measurement Value = Reading Level + Correct Factor.	MA Me	11550. 11570. RKS: asureme	9040 ent Va	Leve dBuV 38. 5 30. 9	÷ Re	adin	<u>Fac</u> <u>1</u> B <u>14.</u> { <u>14.</u> {	eve	e	me dB 533 45	nt uV/m . 10 . 48	actol	BuV/m 4.00	dB -20	. 90	Peak	ctor	Co	ommer 	1t
MARKS: Measurement Value = Reading Level + Correct Factor. Margin Level = Measurement Value - Limit Value.	Ме	11550. 11570. RKS: asureme	9040 ent Va	Leve dBuV 38. 5 30. 9	÷ Re	adin	<u>Fac</u> <u>1</u> B <u>14.</u> { <u>14.</u> {	eve	e	me dB 533 45	nt uV/m . 10 . 48	actol	BuV/m 4.00	dB -20	. 90	Peak		Co	<u>ommer</u>	1t
Measurement Value = Reading Level + Correct Factor.	EMA Me	11550. 11570. RKS: asureme	9040 ent Va	Leve dBuV 38. 5 30. 9	÷ Re	adin	<u>Fac</u> <u>1</u> B <u>14.</u> { <u>14.</u> {	eve	e	me dB 533 45	nt uV/m . 10 . 48	actol	BuV/m 4.00	dB -20	. 90	Peak	ctor	Co	ommer 	1t
Measurement Value = Reading Level + Correct Factor.	MA	11550. 11570. RKS: asureme	9040 ent Va	Leve dBuV 38. 5 30. 9	÷ Re	adin	<u>Fac</u> <u>1</u> B <u>14.</u> { <u>14.</u> {	eve	e	me dB 533 45	nt uV/m . 10 . 48	actol	BuV/m 4.00	dB -20	. 90	Peak	ctor	Co	ommer 	1t
Measurement Value = Reading Level + Correct Factor.	MA	11550. 11570. RKS: asureme	9040 ent Va	Leve dBuV 38. 5 30. 9	÷ Re	adin	<u>Fac</u> <u>1</u> B <u>14.</u> { <u>14.</u> {	eve	e	me dB 533 45	nt uV/m . 10 . 48	actol	BuV/m 4.00	dB -20	. 90	Peak		Co	<u>Damer</u>	1t
Measurement Value = Reading Level + Correct Factor.	ИА	11550. 11570. RKS: asureme	9040 ent Va	Leve dBuV 38. 5 30. 9	÷ Re	adin	<u>Fac</u> <u>1</u> B <u>14.</u> { <u>14.</u> {	eve	e	me dB 533 45	nt uV/m . 10 . 48	actol	BuV/m 4.00	dB -20	. 90	Peak	ctor	Co	ommer 	1t



Mode	TX WLAN WLAN 5G			′MHz +	Polariz	ation	Vertical
86.9 dB	u∀/m						
77							
67		2					
57		3 X					
47	X						
37							
27							
17							
7							
-3							
-13.1							
1000.00	0 4900.00 8800.	00 12700.00	) 16600.00	20500.00	24400.00 2830	0.00 32200.00	40000.00 MHz
No. Mk.	Reading Freq. Level	g Correct Factor	Measure- ment	Limit M	argin		
	MHz dBuV	dB	dBuV/m		B Detector	Comment	
	74.625 41.24		46.70		1.60 peak		
2 1148	39.010 43.95	5 14.54	58.49	68.30 -9	).81 peak		

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





MHz         dBuV         dB         dBuV/m         dBuV/m         dB         Detector         Comment           1         4873.441         35.01         5.46         40.47         68.30         -27.83         peak           2         11480.100         35.82         14.54         50.36         68.30         -17.94         peak           3 *         11489.926         35.58         14.54         50.12         54.00         -3.88         AVG	No.	Mk.	Freq.	Level	Factor	ment	Limit	Margin		
2 11480.100 35.82 14.54 50.36 68.30 -17.94 peak			MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	Comment
	1	4	873.441	35.01	5.46	40.47	68.30	-27.83	peak	
3 * 11489.926 35.58 14.54 50.12 54.00 -3.88 AVG	2	11	480.100	35.82	14.54	50.36	68.30	-17.94	peak	
	3	* 11	489.926	35.58	14.54	50.12	54.00	-3.88	AVG	

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



## **APPENDIX E - BANDWIDTH**

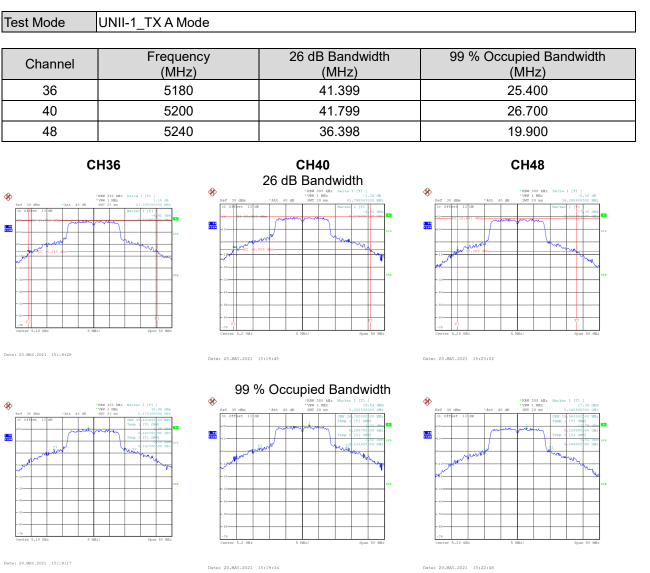


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1 28

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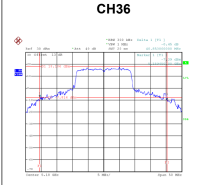
1 PI

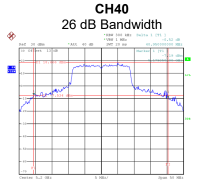


Date: 20.MAY.2021 15:18:17

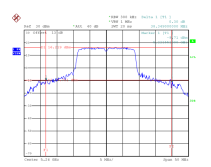


## Test Mode UNII-1_TX AC(VHT20) Mode Frequency 26 dB Bandwidth 99 % Occupied Bandwidth Channel (MHz) (MHz) (MHz) 36 5180 40.850 22.300 5200 40.950 23.200 40 48 5240 38.349 18.100

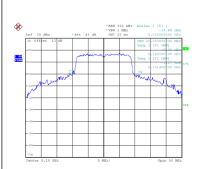




CH48

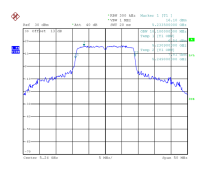


Date: 20.MAY.2021 20:36:50



99 % Occupied Bandwidth

Date: 20.MAY.2021 20:38:25



Date: 20.MAY.2021 20:36:38

Date: 20.MAY.2021 20:37:08

Date: 20.MAY.2021 20:37:20

Date: 20.MAY.2021 20:38:08



