



FCC RADIO TEST REPORT

FCC ID : 2ABLK-GS3137E
Equipment : GigaSpire
Brand Name : Calix
Model Name : 7u6 GS3137E
Applicant : Calix Inc.
1 Santana West 3155 Olsen Drive, Suite 450,
San Jose California United States 95117
Manufacturer : Calix Inc.
1 Santana West 3155 Olsen Drive, Suite 450,
San Jose California United States 95117
Standard : 47 CFR FCC Part 15.407

The product was received on Nov. 05, 2025, and testing was started from Dec. 01, 2025 and completed on Dec. 22, 2025. We, SPORTON INTERNATIONAL INC. Hsinhua Laboratory, would like to declare that the tested sample has been evaluated in accordance with the procedures given in ANSI C63.10-2020 + Cor.1-2023 + C63.10a-2024 and shown compliance with the applicable technical standards.

The test results in this variant report apply exclusively to the tested model / sample. Without written approval of SPORTON INTERNATIONAL INC. Hsinhua Laboratory, the test report shall not be reproduced except in full.


Approved by: Jackson Tsai

SPORTON INTERNATIONAL INC. Hsinhua Laboratory

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History of this test report

TEL : 886-3-656-9065
FAX : 886-3-656-9085
Report Template No.: HE1-D1-1 Ver2.8
FCC ID: 2ABLK-GS3137E

Page Number : 3 of 27
Issued Date : Mar. 16, 2026
Report Version : 01



Summary of Test Result

Report Clause	Ref Std. Clause	Test Items	Result (PASS/FAIL)	Remark
1.1.2	15.203	Antenna Requirement	PASS	-
3.1	15.407(a)	Maximum Equivalent Isotropically Radiated Power (E.I.R.P.)	PASS	-
3.2	15.407(a)	Peak Power Spectral Density (E.I.R.P.)	PASS	-
3.3	15.407(b)	Unwanted Emissions	PASS	-

Declaration of Conformity:

The test results with all measurement uncertainty excluded are presented in accordance with the regulation limits or requirements declared by manufacturers.

Comments and Explanations:

None

Reviewed by: Ben Tseng

Report Producer: Amber Chiu



1 General Description

1.1 Information

1.1.1 RF General Information

Frequency Range (MHz)	IEEE Std. 802.11	Ch. Frequency (MHz)	Channel Number
5925 ~ 7125	a, ax (HEW20), be (EHT20)	5955 ~ 7115	1 ~ 233 [59]
5925 ~ 7125	ax (HEW40), be (EHT40)	5965 ~ 7085	3 ~ 227 [29]
5925 ~ 7125	ax (HEW80), be (EHT80)	5985 ~ 7025	7 ~ 215 [14]
5925 ~ 7125	ax (HEW160), be (EHT160)	6025 ~ 6985	15 ~ 207 [7]
5925 ~ 7125	be (EHT320)	6105 ~ 6905	31 ~ 191 [6]

Non-Beamforming_Multi-RU

Band	Mode	BWch (MHz)	Nant
5.925-6.425GHz	802.11be EHT80	80	2TX
6.425-6.525GHz	802.11be EHT80	80	2TX
6.525-6.875GHz	802.11be EHT80	80	2TX
6.875-7.125GHz	802.11be EHT80	80	2TX
5.925-6.425GHz	802.11be EHT160	160	2TX
6.425-6.525GHz	802.11be EHT160	160	2TX
6.525-6.875GHz	802.11be EHT160	160	2TX
6.875-7.125GHz	802.11be EHT160	160	2TX
5.925-6.425GHz	802.11be EHT320	320	2TX
6.425-6.525GHz	802.11be EHT320	320	2TX
6.525-6.875GHz	802.11be EHT320	320	2TX

Non-Beamforming_Channel Puncturing

Band	Mode	BWch (MHz)	Nant
5.925-6.425GHz	802.11be EHT80	80	2TX
6.875-7.125GHz	802.11be EHT80	80	2TX
5.925-6.425GHz	802.11be EHT160	160	2TX
6.875-7.125GHz	802.11be EHT160	160	2TX
5.925-6.425GHz	802.11be EHT320	320	2TX
6.525-6.875GHz	802.11be EHT320	320	2TX

Note:

- 11a, HT20 and HT40 use a combination of OFDM-BPSK, QPSK, 16QAM, 64QAM modulation.
- HEW20, HEW40, HEW80 and HEW160 use a combination of OFDMA-BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM modulation.
- EHT20, EHT40, EHT80, EHT160, EHT320 use a combination of OFDMA-BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM, 4096QAM modulation.
- BWch is the nominal channel bandwidth.
- The channel defined in the IEEE Standard P802.11ax™/D6.1.
- Evaluated EHT20/EHT40/EHT80/EHT160/EHT320 mode only due to the similar modulation. The power setting of HEW20/HEW40/HEW80/HEW160 mode are the same or lower than EHT20/EHT40/EHT80/EHT160/EHT320.

1.1.2 Antenna Information

Ant.	Brand Name	Model Name	Antenna Type	Connector	Support	Radio
1	Pegatron	2G1	dipole	I-Pex	2.4G	Radio 1
2	Pegatron	2G2	dipole	I-Pex	2.4G	Radio 1
3	Pegatron	5GH	dipole	I-Pex	5G	Radio 2
4	Pegatron	5GV	dipole	I-Pex	5G	Radio 2
5	Pegatron	6GH	dipole	I-Pex	6G	Radio 3
6	Pegatron	6GV	dipole	I-Pex	6G	Radio 3

Ant.	Port	Gain (dBi)								
		2.4G	UNII-1	UNII-2A	UNII-2C	UNII-3	UNII-5	UNII-6	UNII-7	UNII-8
1	1	2.08	-	-	-	-	-	-	-	-
2	2	2.01	-	-	-	-	-	-	-	-
3	2	-	3.44	3.84	3.79	4.11	-	-	-	-
4	1	-	3.33	3.07	3.23	3.54	-	-	-	-
5	1	-	-	-	-	-	2.75	3.22	2.81	4.06
6	2	-	-	-	-	-	3.36	2.74	3.35	3.93

Composite Gain (dBi)										
	2.4G	UNII-1	UNII-2A	UNII-2C	UNII-3	UNII-5	UNII-6	UNII-7	UNII-8	
DG [1SS]	4.2	3.44	3.84	3.79	4.11	3.36	3.22	3.35	4.1	

Note 1: The EUT has six antennas.

For 2.4GHz function:

For IEEE 802.11 b/g/n/VHT/ax/be mode (2TX/2RX)

Ant. 1 (port 1), Ant. 2 (port 2) could transmit/receive simultaneously.

For 5GHz function:

For IEEE 802.11 a/n/ac/ax/be mode(2TX/2RX)

Ant. 3 (port 2), Ant. 4 (port 1) could transmit/receive simultaneously.

For 6GHz function:

For IEEE 802.11 a/ax/be mode(2TX/2RX)

Ant. 5 (port 1), Ant. 6 (port 2) could transmit/receive simultaneously.

1.1.3 MRU (static preamble puncturing)

RU-tone	MRU(static preamble puncturing)	Bandwidth(MHz)		6GHz Test CH	
		80		CH7	CH215
484+242	1	242	484	--	V
	2	242	484	V	V
	3	484	242	V	V
	4	484	242	V	--

RU-tone	MRU(static preamble puncturing)	Bandwidth(MHz)		6GHz Test CH	
		160		CH15	CH207
996+484	1	484	996	--	V
	2	484	996	V	V
	3	996	484	V	V
	4	996	484	V	--
996+484+242	1	242	484	996	--
	2	242	484	996	V
	3	484	242	996	V
	4	484	242	996	V
	5	996	242	484	V
	6	996	242	484	V
	7	996	484	242	V
	8	996	484	242	V

RU-tone	MRU(static preamble puncturing)	Bandwidth(MHz)		6GHz Test CH	
		320		CH31	CH191
2x996+484	1	484	996	996	--
	2	484	996	996	V
	3	996	484	996	--
	4	996	484	996	--
	5	996	996	484	--
	6	996	996	484	--
	7	996	484	996	--
	8	484	996	996	--
	9	996	996	484	--
	10	996	484	996	--
	11	996	996	484	--
	12	996	996	484	--
3x996	1	996	996	996	--
	2	996	996	996	V
	3	996	996	996	V
	4	996	996	996	V
3x996+484	1	484	996	996	--
	2	484	996	996	V
	3	996	484	996	V
	4	996	484	996	V
	5	996	996	484	V
	6	996	996	484	V
	7	996	996	484	V
	8	996	996	484	V

1.1.4 Worst case of MRU (static preamble puncturing) evaluation procedure

1. Complete test Full RU BE & PSD
2. Measure the PSD of each MRU(static preamble puncturing) by conducted method and it is less than the Full RU conducted PSD.
3. Measure the Band edge emission of each MRU(static preamble puncturing) by conducted method and find out the MRU(static preamble puncturing) worst case configuration
4. Follow step 3 to find the worst MRU(static preamble puncturing) configuration and perform radiated PSD testing
5. Follow step 3 to find the worst MRU(static preamble puncturing) configuration and perform radiated unwanted emission testing
6. Confirm whether the worst MRU(static preamble puncturing) configuration setting in steps 2 and step 4 is the same. If there is a channel where the setting drops due to the test in step 4, the PSD of MRU(static preamble puncturing) needs to be retested.
7. Use worst configuration of MRU(static preamble puncturing) and perform MASK measurements by conducted method .

**1.1.5 EUT Information**

Operational Condition			
EUT Power Type	From AC Adapter		
EUT Function	☒	Indoor Access Point	☐ Dual Client
	☐	Indoor Client	☐ Fixed Client
	☒	Subordinate	☐ Standard Client
	☐	Very Low Power	☐ Standard Power Access Point
			☐ Indoor use
			☐ Outdoor use
Beamforming Function	☒	With beamforming	☐ Without beamforming
Channel Puncturing	☒	Supported Static Puncturing	
	☐	Supported Dynamic Puncturing (Reduce BW)	
	☐	Unsupported	
		Note: The EUT doesn't support puncturing for CBP	
Support RU	☒	Full RU	☒ Partial RU
Type of EUT			
☒	Stand-alone		
☐	Combined (EUT where the radio part is fully integrated within another device)		
	Combined Equipment - Brand Name / Model No.:		...
☐	Plug-in radio (EUT intended for a variety of host systems)		
	Host System - Brand Name / Model No.:		
☐	Other:		

Note: The above information was declared by manufacturer.

1.1.6 Table for EUT supports functions

Function
AP Router
Extender

Note 1: The above information was declared by manufacturer.

**1.1.7 Mode Test Duty Cycle****Non-Beamforming_Multi-RU**

Mode	DC	DCF (dB)	T (s)	VBW (Hz)_1/T
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	0.728	1.38	1.43m	1k
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	0.862	0.64	1.894m	1k
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	0.91	0.41	3.166m	500
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	0.924	0.34	3.798m	300

Note. If DC < 0.98, the DCF was added while measuring Output power and PSD.

Non-Beamforming_Channel Puncturing

Mode	DC	DCF (dB)	T (s)	VBW (Hz)_1/T
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	0.881	0.55	2.114m	500
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX	0.867	0.62	2.202m	500
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	0.844	0.74	2.038m	500
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 2_2TX	0.878	0.57	2.202m	500
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 4_2TX	0.861	0.65	2.038m	500
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	0.851	0.7	2.025m	500
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX	0.85	0.71	2.027m	500
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 2_2TX	0.853	0.69	2.05m	500
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 3_2TX	0.865	0.63	2.05m	500
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 6_2TX	0.857	0.67	2.05m	500
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 8_2TX	0.894	0.49	2.022m	500

Note. If DC < 0.98, the DCF was added while measuring Output power and PSD.

1.1.8 Table for Permissive Change

This product is an extension of original one reported under Sporton project number: FR580610AE

Below is the table for the change of the product with respect to the original one.

Modifications	Performance Checking
Enable Multi-RU and Channel Puncturing function.	Maximum Equivalent Isotropically Radiated Power (E.I.R.P.), Peak Power Spectral Density (E.I.R.P.) and Unwanted Emissions above 1GHz were evaluated The worst case of Contention-Based Protocol was evaluated, and the test result of original report was found to be the worst case scenario



1.2 Applicable Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- ♦ 47 CFR FCC Part 15
- ♦ ANSI C63.10-2020 + Cor.1-2023 + C63.10a-2024
- ♦ FCC KDB 789033 D02 v02r01

The following reference test guidance is not within the scope of accreditation of TAF.

- ♦ KDB 987594 D01 v03r01
- ♦ KDB 987594 D02 v03
- ♦ KDB 662911 D01 v02r01
- ♦ KDB 662911 D03 v01
- ♦ KDB 412172 D01 v01r01
- ♦ KDB 414788 D01 v01r01

1.3 Testing Location Information

Test Lab. : Sporton International Inc. Hsinhua Laboratory				
☐	Hsinhua (TAF: 3785)	ADD: No.52, Huaya 1st Rd., Guishan Dist., Taoyuan City 333411, Taiwan (R.O.C.)		
		TEL: 886-3-327-3456		FAX: 886-3-327-0973
Test site Designation No. TW3785 with FCC.				
☒	Wenhua 3rd. (TAF: 3785)	ADD: No. 58, Aly. 75, Ln. 564, Wenhua 3rd Rd., Guishan Dist. Taoyuan City 333, Taiwan (R.O.C.)		
		TEL: 886-3-327-0868		
Test site Designation No. TW0036 with FCC.				
Test Condition	Test Site No.	Test Engineer	Test Environment	Test Date
RF Conducted	TH06-HY	Wayne Chiu	23.5~24.1°C / 53~56%	01/Dec/2025~22/Dec/2025
Radiated_Multi-RU	03CH25-HY	Henry Ho	18.5~20.1°C / 50~56%	04/Dec/2025
Radiated_Channel Puncturing	03CH25-HY	Henry Ho	18.5~20.1°C / 50~56%	19/Dec/2025

1.4 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))

Test Items	Uncertainty	Remark
Maximum Equivalent Isotopically Radiated Power (E.I.R.P.)	1.48 dB	Confidence levels of 95%
Peak Power Spectral Density (E.I.R.P.)	1.48 dB	Confidence levels of 95%
Radiated Emission (9 kHz ~ 30 MHz)	2.9 dB	Confidence levels of 95%
Radiated Emission (30 MHz ~ 1 GHz)	5.64 dB	Confidence levels of 95%
Radiated Emission (1 GHz ~ 18 GHz)	5.02 dB	Confidence levels of 95%
Radiated Emission (18 GHz ~ 40 GHz)	5.28 dB	Confidence levels of 95%



2 Test Configuration of EUT

2.1 Test Channel Mode

Test Software Version	Qualcomm Radio Control Toolkit v4.1
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Non-Beamforming_Multi-RU

Mode	Power Setting
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-
5985MHz	15.5
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-
7025MHz	15.5
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	-
6025MHz	19
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	-
6985MHz	18
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	-
6105MHz	25
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	-
6905MHz	18.5

**Non-Beamforming_Channel Puncturing**

Mode	Power Setting
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	-
5985MHz	17
7025MHz	16.5
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	-
6025MHz	19.5
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 4_2TX	-
6025MHz	19.5
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX	-
6985MHz	19
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 2_2TX	-
6985MHz	18.5
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX	-
6105MHz	23.5
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 3_2TX	-
6105MHz	22.5
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 6_2TX	-
6105MHz	24
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	-
6905MHz	21.5
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 2_2TX	-
6905MHz	20
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 8_2TX	-
6905MHz	20.5

2.2 The Worst Case Measurement Configuration

The Worst Case Mode for Following Conformance Tests			
Tests Item	Unwanted Emissions Maximum Equivalent Isotropically Radiated Power (E.I.R.P.) Peak Power Spectral Density (E.I.R.P.)		
Test Condition	Radiated measurement If EUT consist of multiple antenna assembly (multiple antenna are used in EUT regardless of spatial multiplexing MIMO configuration), the radiated test should be performed with highest antenna gain of each antenna type.		
Operating Mode > 1GHz	CTX		
1	Adapter Mode		
Orthogonal Planes of EUT	X Plane	Y Plane	Z Plane
			
Worst Planes of EUT		V	

The Worst Case Mode for Following Conformance Tests	
Tests Item	Simultaneous Transmission Analysis
Test Condition	Radiated measurement
Operating Mode	CTX
1	WLAN 2.4G + WLAN 5G + WLAN 6G
Refer to Sporton Test Report No.: FA580610-02 for Co-location RF Exposure Evaluation	



2.3 Accessories

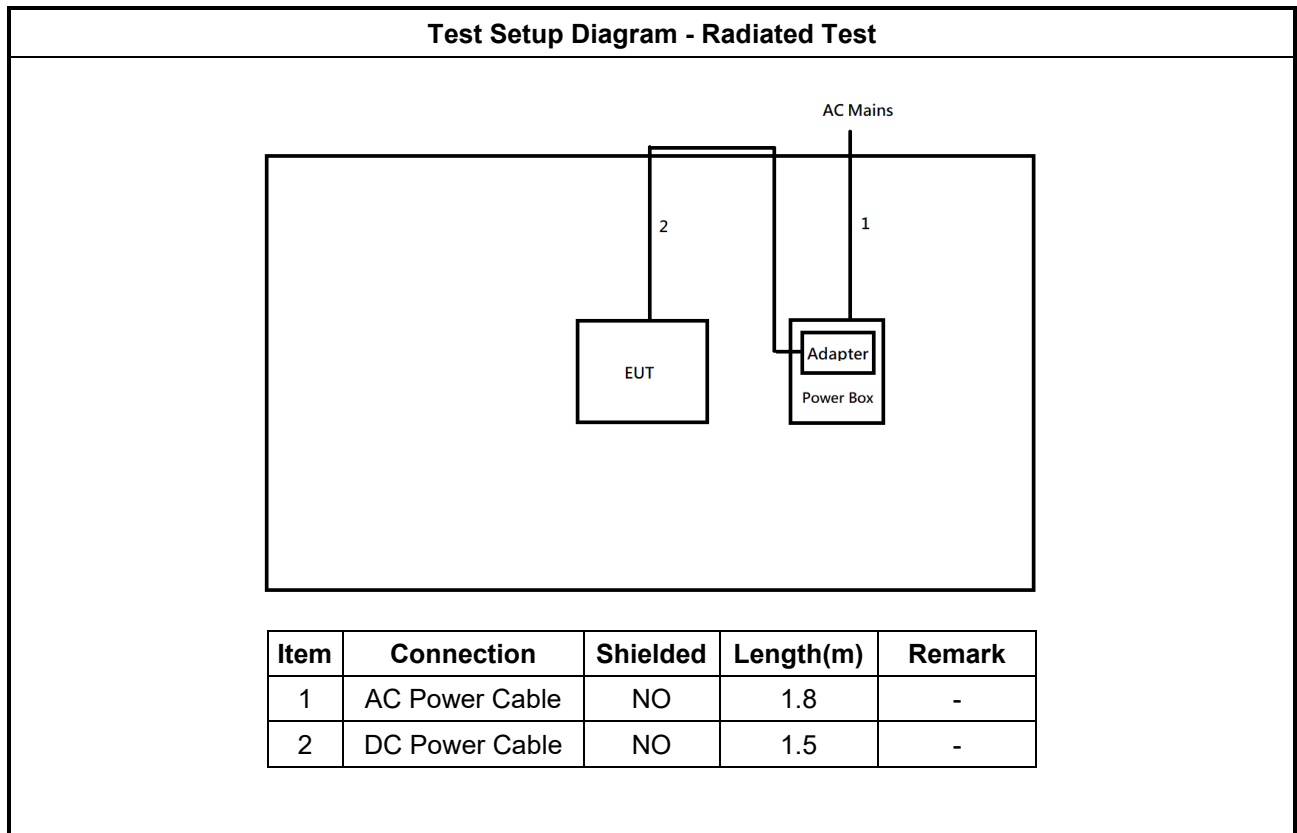
Accessories				
AC/DC Adapter 1	Brand Name	MOSO	Model Name	MS-V3000R120-036L0
	Power Rating	I/P: 100 - 240 Vac, 1.3 A, O/P: 12.0 Vdc, 4.0 A		
AC/DC Adapter 2	Brand Name	Amigo	Model Name	AMS317-1203000FU
	Power Rating	I/P: 100 - 240 Vac, 1.3 A, O/P: 12.0 Vdc, 4.0 A		

Reminder: Regarding to more detail and other information, please refer to user manual.

2.4 Support Equipment

Support Equipment – Conducted					
No.	Equipment	Brand Name	Model Name	FCC ID	Remark
1	Notebook	DELL	E5410	-	-
2	Adapter for NB	DELL	HA65NM130	-	-

2.5 Test Setup Diagram





3 Transmitter Test Result

3.1 Maximum Equivalent Isotropically Radiated Power (E.I.R.P.)

3.1.1 Maximum Equivalent Isotropically Radiated Power (E.I.R.P.) Limit

Maximum Equivalent Isotropically Radiated Power (E.I.R.P.) Limit	
UNII Devices	
☒ For the 5.925 ~ 6.425 GHz band:	
	■ For standard power access point and fixed client device : e.i.r.p < 36 dBm , For outdoor devices, the maximum e.i.r.p. at any elevation angle above 30 degrees not exceed 125 mW (21 dBm).
	■ For indoor access point : e.i.r.p < 30 dBm.
	■ For subordinate device control of an indoor access point : e.i.r.p < 30 dBm.
	■ For client device control of a standard power access point : e.i.r.p < 30 dBm.
	■ For client device control of an indoor access point : e.i.r.p < 24 dBm.
	■ For very low power device : e.i.r.p < 14 dBm.
☒ For the 6.425 ~ 6.525 GHz band:	
	■ For indoor access point : e.i.r.p < 30 dBm.
	■ For subordinate device control of an indoor access point : e.i.r.p < 30 dBm.
	■ For client device control of an indoor access point : e.i.r.p < 24 dBm.
	■ For very low power device : e.i.r.p < 14 dBm.
☒ For the 6.525 ~ 6.875 GHz band:	
	■ For standard power access point and fixed client device : e.i.r.p < 36 dBm , For outdoor devices, the maximum e.i.r.p. at any elevation angle above 30 degrees not exceed 125 mW (21 dBm).
	■ For indoor access point : e.i.r.p < 30 dBm.
	■ For subordinate device control of an indoor access point : e.i.r.p < 30 dBm.
	■ For client device control of a standard power access point : e.i.r.p < 30 dBm.
	■ For client device control of an indoor access point : e.i.r.p < 24 dBm.
	■ For very low power device : e.i.r.p < 14 dBm.
☒ For the 6.875 ~ 7.125 GHz band:	
	■ For indoor access point : e.i.r.p < 30 dBm.
	■ For subordinate device control of an indoor access point : e.i.r.p < 30 dBm.
	■ For client device control of an indoor access point : e.i.r.p < 24 dBm.
	■ For very low power device : e.i.r.p < 14 dBm.



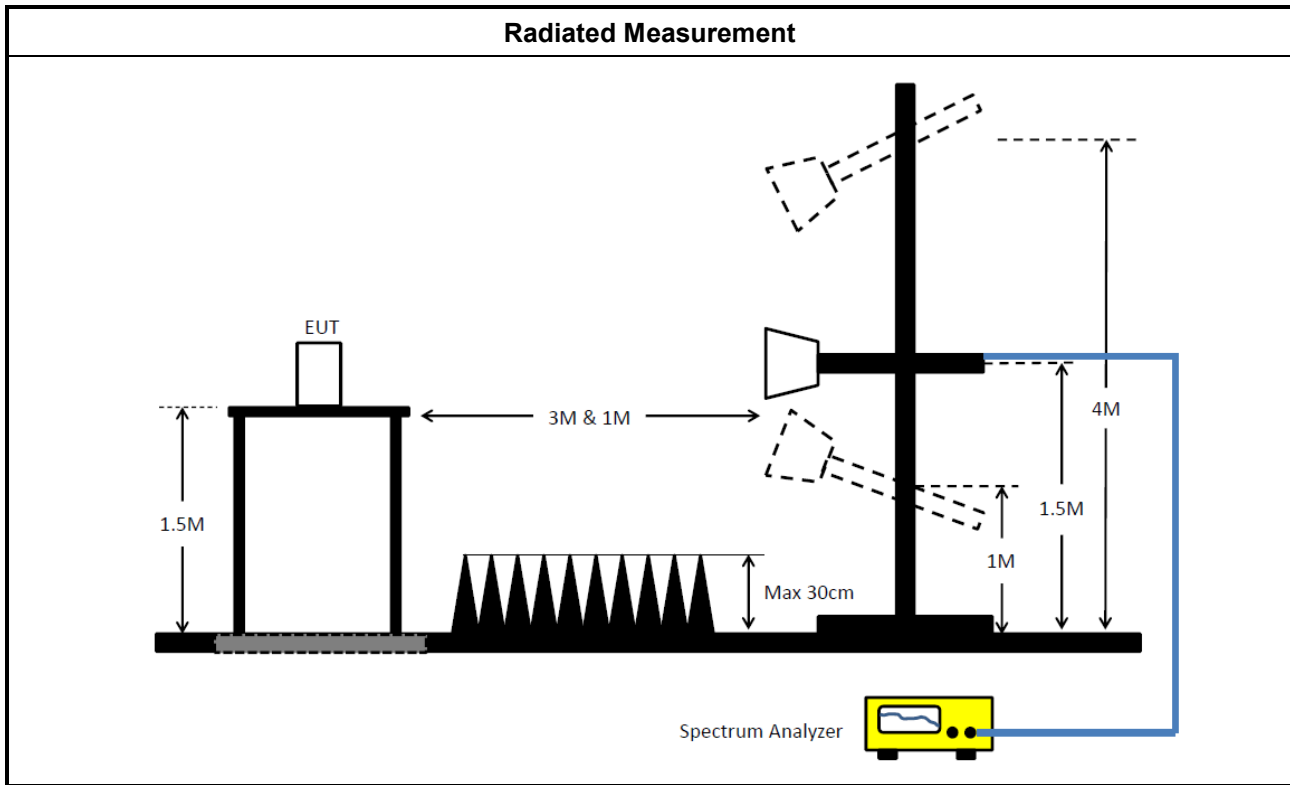
3.1.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.1.3 Test Procedures

Test Method	
▪ Maximum Output Power Setting	
	Duty cycle $\geq 98\%$
☐	Refer as FCC KDB 789033, clause E Method SA-2 (spectral trace averaging).
	Duty cycle $< 98\%$
☒	Refer as FCC KDB 789033, clause E Method SA-2 Alt. (RMS detection with slow sweep speed)
	Wideband RF power meter and average over on/off periods with duty factor
☐	Refer as FCC KDB 789033, clause E Method PM-G (using an RF average power meter).
☐ For conducted measurement.	
	▪ If the EUT supports multiple transmit chains using options given below: Refer as FCC KDB 662911, In-band power measurements. Using the measure-and-sum approach, measured all transmit ports individually. Sum the power (in linear power units e.g., mW) of all ports for each individual sample and save them.
	▪ If multiple transmit chains, EIRP calculation could be following as methods: $P_{total} = P_1 + P_2 + \dots + P_n$ (calculated in linear unit [mW] and transfer to log unit [dBm]) $EIRP_{total} = P_{total} + DG$
☒ For radiated measurement.	
	▪ Refer as ANSI C63.10, clause 6.6 for radiated emissions above 1GHz.
	▪ Refer as FCC KDB 789033, clause II A.1.F "Antenna-port Conducted versus Radiated Testing"
	▪ Refer as KDB 412172, clause 2.2 for EIRP calculation.

3.1.4 Test Setup



3.1.5 Test Result of Maximum Equivalent Isotropically Radiated Power (E.I.R.P)

Refer as Appendix A



3.2 Peak Power Spectral Density (E.I.R.P.)

3.2.1 Peak Power Spectral Density (E.I.R.P.) Limit

Peak Power Spectral Density (E.I.R.P.) Limit	
UNII Devices	
☒ For the 5.925 ~ 6.425 GHz band:	
	■ For standard power access point and fixed client device : e.i.r.p PSD < 23 dBm/MHz.
	■ For indoor access point : e.i.r.p PSD < 5 dBm/MHz.
	■ For subordinate device control of an indoor access point : e.i.r.p PSD < 5 dBm/MHz.
	■ For client device control of a standard power access point : e.i.r.p PSD < 17 dBm/MHz.
	■ For client device control of an indoor access point : e.i.r.p PSD < -1 dBm/MHz.
	■ For very low power device : e.i.r.p < -5 dBm.
☒ For the 6.425 ~ 6.525 GHz band:	
	■ For indoor access point : e.i.r.p PSD < 5 dBm/MHz.
	■ For subordinate device control of an indoor access point : e.i.r.p PSD < 5 dBm/MHz.
	■ For client device control of an indoor access point : e.i.r.p PSD < -1 dBm/MHz.
	■ For very low power device : e.i.r.p < -5 dBm.
☒ For the 6.525 ~ 6.875 GHz band:	
	■ For standard power access point and fixed client device : e.i.r.p PSD < 23 dBm/MHz.
	■ For indoor access point : e.i.r.p PSD < 5 dBm/MHz.
	■ For subordinate device control of an indoor access point : e.i.r.p PSD < 5 dBm/MHz.
	■ For client device control of a standard power access point : e.i.r.p PSD < 17 dBm/MHz.
	■ For client device control of an indoor access point : e.i.r.p PSD < -1 dBm/MHz.
	■ For very low power device : e.i.r.p < -5 dBm.
☒ For the 6.875 ~ 7.125 GHz band:	
	■ For indoor access point : e.i.r.p PSD < 5 dBm/MHz.
	■ For subordinate device control of an indoor access point : e.i.r.p PSD < 5 dBm/MHz.
	■ For client device control of an indoor access point : e.i.r.p PSD < -1 dBm/MHz.
	■ For very low power device : e.i.r.p < -5 dBm.

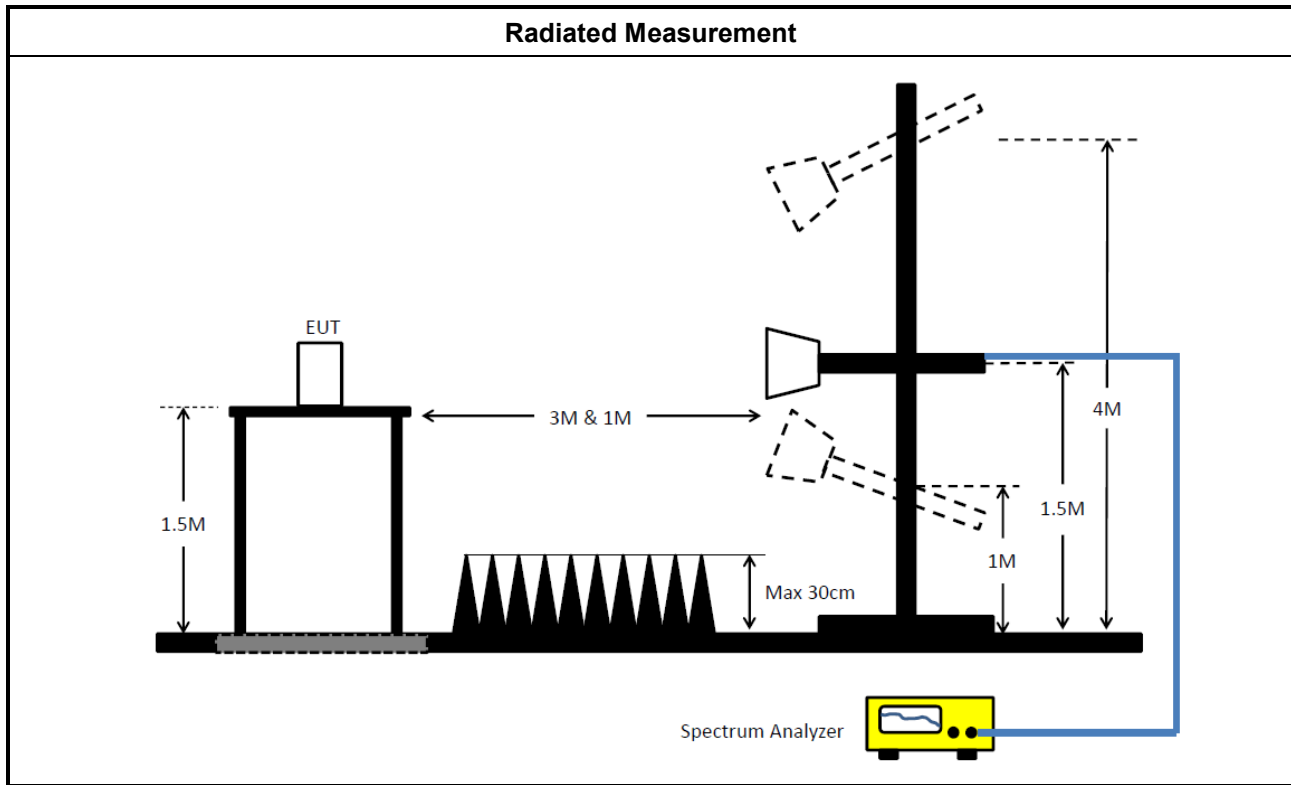
3.2.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

**3.2.3 Test Procedures**

Test Method	
Peak power spectral density procedures that the same method as used to determine the conducted output power shall be used to determine the peak power spectral density and use the peak search function on the spectrum analyzer to find the peak of the spectrum. For the peak power spectral density shall be measured using below options:	
☐	Refer as FCC KDB 789033, F)5) power spectral density can be measured using resolution bandwidths < 1 MHz provided that the results are integrated over 1 MHz bandwidth
☒	Refer as FCC KDB 789033, clause E Method SA-2. (spectral trace averaging)
☒	Refer as FCC KDB 789033, clause E Method SA-2 Alt. (RMS detection with slow sweep speed)
☐ For conducted measurement.	
If the EUT supports multiple transmit chains using options given below:	
☐	Option 1: Measure and sum the spectra across the outputs. Refer as FCC KDB 662911, In-band power spectral density (PSD). Sample all transmit ports simultaneously using a spectrum analyzer for each transmit port. Where the trace bin-by-bin of each transmit port summing can be performed. (i.e., in the first spectral bin of output 1 is summed with that in the first spectral bin of output 2 and that from the first spectral bin of output 3, and so on up to the NTX output to obtain the value for the first frequency bin of the summed spectrum.). Add up the amplitude (power) values for the different transmit chains and use this as the new data trace.
☐	Option 2: Measure and sum spectral maxima across the outputs. With this technique, spectra are measured at each output of the device at the required resolution bandwidth. The maximum value (peak) of each spectrum is determined. These maximum values are then summed mathematically in linear power units across the outputs. These operations shall be performed separately over frequency spans that have different out-of-band or spurious emission limits,
☐	Option 3: Measure and add 10 log(N) dB, where N is the number of transmit chains. Refer as FCC KDB 662911, In-band power spectral density (PSD). Performed at each transmit chains and each transmit chains shall be compared with the limit have been reduced with 10 log(N). Or each transmit chains shall be add 10 log(N) to compared with the limit.
If multiple transmit chains, EIRP PPSD calculation could be following as methods: $PPSD_{total} = PPSD_1 + PPSD_2 + \dots + PPSD_n$ (calculated in linear unit [mW] and transfer to log unit [dBm]) $EIRP_{total} = PPSD_{total} + DG$	
☒ For radiated measurement.	
Refer as ANSI C63.10, clause 6.6 for radiated emissions above 1GHz.	
Refer as KDB 789033, clause II A.1.F "Antenna-port Conducted versus Radiated Testing"	
Refer as KDB 412172, clause 2.2 for EIRP calculation.	

3.2.4 Test Setup



3.2.5 Test Result of Peak Power Spectral Density (E.I.R.P.)

Refer as Appendix B



3.3 Unwanted Emissions

3.3.1 Transmitter Unwanted Emissions Limit

Unwanted emissions below 1 GHz and restricted band emissions above 1GHz limit			
Frequency Range (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m)	Measure Distance (m)
0.009~0.490	2400/F(kHz)	48.5 - 13.8	300
0.490~1.705	24000/F(kHz)	33.8 - 23	30
1.705~30.0	30	29	30
30~88	100	40	3
88~216	150	43.5	3
216~960	200	46	3
Above 960	500	54	3

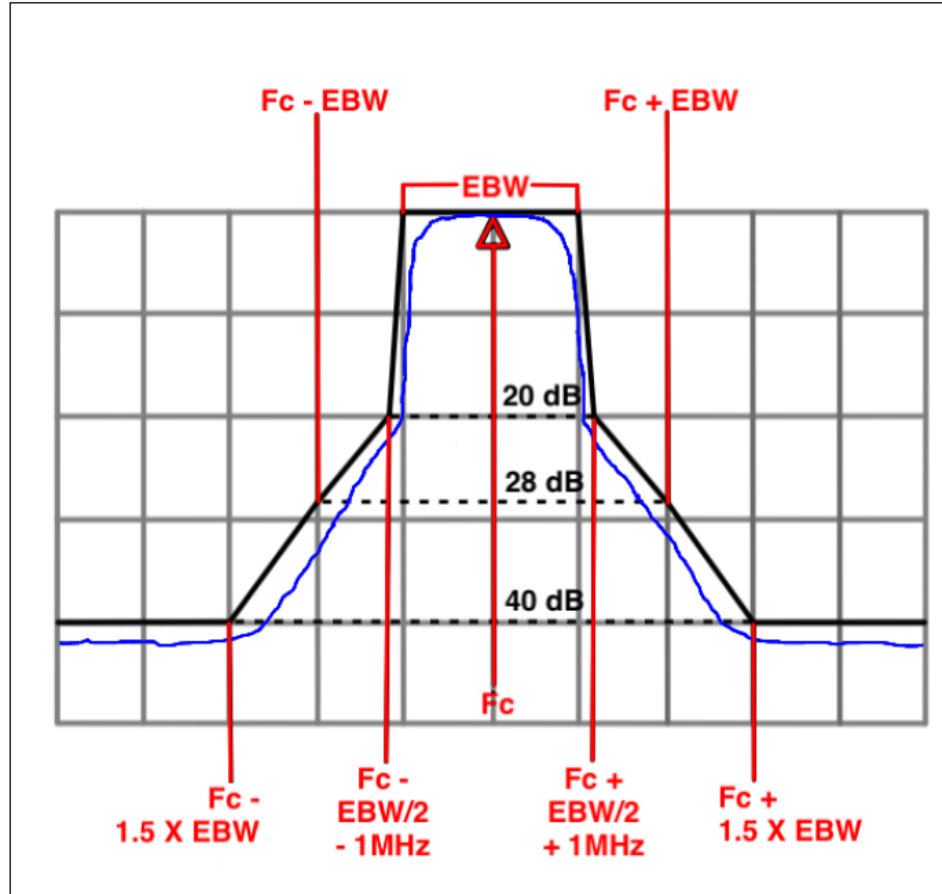
Note 1: Test distance for frequencies at or above 30 MHz, measurements may be performed at a distance other than the limit distance provided they are not performed in the near field and the emissions to be measured can be detected by the measurement equipment. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear distance for field-strength measurements, inverse of linear distance-squared for power-density measurements).

Note 2: Test distance for frequencies at below 30 MHz, measurements may be performed at a distance closer than the EUT limit distance; however, an attempt should be made to avoid making measurements in the near field. When performing measurements below 30 MHz at a closer distance than the limit distance, the results shall be extrapolated to the specified distance by either making measurements at a minimum of two or more distances on at least one radial to determine the proper extrapolation factor or by using the square of an inverse linear distance extrapolation factor (40 dB/decade). The test report shall specify the extrapolation method used to determine compliance of the EUT.

Note 3: Using the distance of 1m during the test for above 18 GHz, and the test value to correct for the distance factor at 3m($20 \times \log(\text{standard distance}/\text{test distance}) = 20\log(3/1) = 9.54\text{dB}$).
EX. Above 18GHz emission limit calculation (3m to 1m) = $54\text{dBuV/m at 3m} + 9.54\text{dB} = 63.54\text{dBuV/m at 1m}$.

Un-restricted band emissions above 1GHz Limit	
Frequency	Limit
Any outside the 5.945 – 7.125 GHz emission	e.i.r.p. -27 dBm [68.2 dBuV/m@3m] Note 1: Using the distance of 1m during the test for above 18 GHz, and the test value to correct for the distance factor at 3m($20 \times \log(\text{standard distance}/\text{test distance}) = 20\log(3/1) = 9.54\text{dB}$). EX. Above 18GHz emission limit calculation (3m to 1m) = $68.2\text{dBuV/m at 3m} + 9.54\text{dB} = 77.74\text{dBuV/m at 1m}$.
Frequency	Emission MASK Limit
5.945 – 7.125 GHz	Power spectral density must be suppressed by 20 dB at 1 MHz outside of channel edge, by 28 dB at one channel bandwidth from the channel center, and by 40 dB at one- and one-half times the channel bandwidth away from channel center. At frequencies between one megahertz outside an unlicensed device's channel edge and one channel bandwidth from the center of the channel, the

limits must be linearly interpolated between 20 dB and 28 dB suppression, and at frequencies between one and one- and one-half times an unlicensed device's channel bandwidth, the limits must be linearly interpolated between 28 dB and 40 dB suppression. Emissions removed from the channel center by more than one- and one-half times the channel bandwidth must be suppressed by at least 40 dB. The channel bandwidth is defined as 26 dB EBW.





3.3.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.3.3 Test Procedures

Test Method	
Measurements may be performed at a distance other than the limit distance provided they are not performed in the near field and the emissions to be measured can be detected by the measurement equipment. Measurements shall not be performed at a distance greater than 30 m for frequencies above 30 MHz, unless it can be further demonstrated that measurements at a distance of 30 m or less are impractical. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear distance for field-strength measurements, inverse of linear distance-squared for power-density measurements).	
The average emission levels shall be measured in [duty cycle $\geq$ 98 or duty factor].	
For the transmitter unwanted emissions shall be measured using following options below:	
	Refer as FCC KDB 789033, clause G)2) for unwanted emissions into non-restricted bands.
	Refer as FCC KDB 789033, clause G)1) for unwanted emissions into restricted bands.
	☒ Refer as FCC KDB 789033, G)6) Method AD (Trace Averaging). (For unrestricted band measurement)
	☐ Refer as FCC KDB 789033, G)6) Method VB (Reduced VBW).
	☒ Refer as ANSI C63.10, clause 11.12.2.5.2.3 (Reduced VBW). VBW $\geq$ 1/T, where T is pulse time.(For restricted band average measurement)
	☐ Refer as ANSI C63.10, clause 7.5 average value of pulsed emissions.
	☒ Refer as FCC KDB 789033, clause G)5) measurement procedure peak limit.
	☐ Refer as ANSI C63.10, clause 4.1.5.2.2 measurement procedure peak limit.
	☒ Refer as FCC KDB 789033, clause G)3)d)ii) for Band edge Integration measurements.
For emission MASK shall be measured using following options below:	
	☒ Refer as KDB 987594 D02, J) In-Band Emissions
For radiated measurement.	
	Refer as ANSI C63.10, clause 6.4 for radiated emissions below 30 MHz and test distance is 3m.
	Refer as ANSI C63.10, clause 6.5 for radiated emissions 30 MHz to 1 GHz and test distance is 3m.
	Refer as ANSI C63.10, clause 6.6 for radiated emissions above 1GHz.
The any unwanted emissions level shall not exceed the fundamental emission level.	
All amplitude of spurious emissions that are attenuated by more than 20 dB below the permissible value has no need to be reported.	

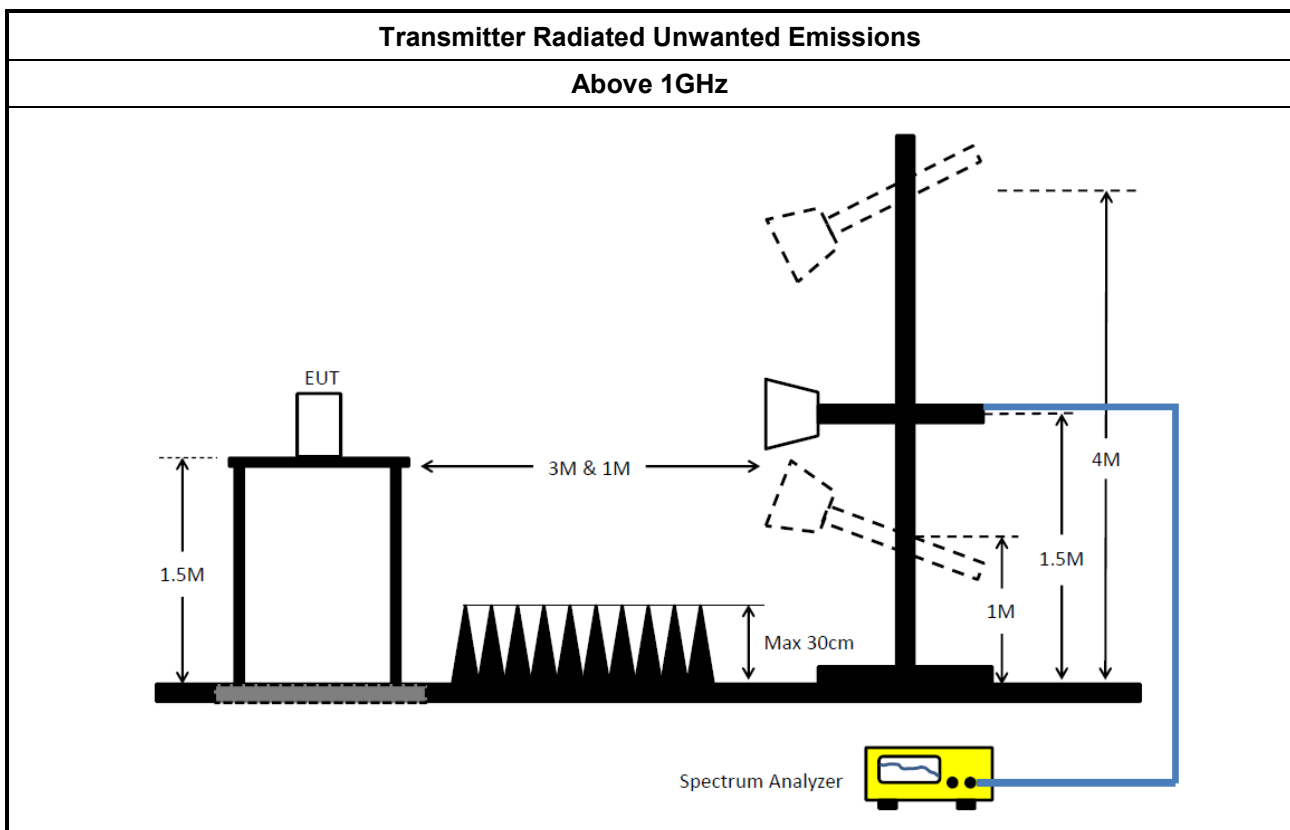
Use the following spectrum analyzer settings:	
Set RBW=100 kHz for $f < 1$ GHz; VBW=3 * RBW; Sweep = auto; Detector function = peak; Trace = max hold.	
Set RBW = 1 MHz, VBW= 3MHz for $f \geq 1$ GHz for peak measurement. For average measurement, refer as 1.1.4.	
KDB 414788 Open-Field Test Sites and Chamber Correlation Justification.	
Based on FCC 15.31 (f) (2): measurements may be performed at a distance closer than that specified in regulations; however, an attempt should be made to avoid making measurements in the near field.	
Open-field site and chamber correlation testing had been performed and chamber measured test result is the worst case test result.	

3.3.4 Measurement Results Calculation

The measured Level is calculated using:

Corrected Reading: Raw(Read Level) + AF(Antenna Factor) + CL(Cable Loss) - PA(Preamplifier Factor)

3.3.5 Test Setup



3.3.6 Test Result of Transmitter Unwanted Emissions

Refer as Appendix C



4 Test Equipment and Calibration Data

Instrument for Conducted Test

Instrument	Manufacturer /Brand	Model No.	Serial No.	Spec.	Calibration Date	Calibration Due Date
Signal Analyzer	R&S	FSV 3044	101345	10Hz~44GHz	26/Aug/2025	25/Aug/2026
SMB100A Signal Generator	R&S	SMB100A	181147	100kHz~40GHz	04/Nov/2025	03/Nov/2026
Power Meter	Anritsu	ML2495A	1124009	300MHz~40GHz	28/Mar/2025	27/Mar/2026
Pulse Sensor	Anritsu	MA2411B	1027452	300MHz~40GHz	28/Mar/2025	27/Mar/2026
SENSE-15407_NII	Sporton	V5.11.27	N/A	N/A	N/A	N/A

Instrument for Radiated Test_Multi-RU (03CH25-HY)

Instrument	Manufacturer /Brand	Model No.	Serial No.	Spec.	Calibration Date	Calibration Due Date
3m Semi Anechoic Chamber	TDK	SAC-3M	03CH25-HY	1GHz~18GHz 3m	07/Aug/2025	06/Aug/2026
ESR7 EMI Test Receiver	ROHDE & SCHWARZ	ESR7	102956	9kHz~3.6GHz	26/Aug/2025	25/Aug/2026
Signal Analyzer	ROHDE&SCHWARZ	FSV3044	101410	10Hz~44GHz	19/Nov/2025	18/Nov/2026
Double Ridged Guide Horn Antenna	SCHWARZBECK	BBHA 9120 D	02876	1GHz~18GHz	02/Jul/2025	01/Jul/2026
Broadband Horn Antenna	SCHWARZBECK	BBHA 9170	01248	18GHz~40GHz	07/Oct/2025	06/Oct/2026
RF Cable	HUBER+SUHNER	SUOFLEX 104	CB007	1GHz~40GHz	15/Feb/2025	14/Feb/2026
Preamplifier	SGH	PRAMP 118-H	20230515-3	1GHz~18GHz	21/May/2025	20/May/2026
Preamplifier	EMCI	EM01G18G	060940	1GHz~18GHz	21/Oct/2025	20/Oct/2026
Amplifier	EM	EM18G40GA	060874	18GHz ~ 40GHz	18/Apr/2025	17/Apr/2026
SENSE-15407-NII	Sporton	V5.11.27	NA	NA	NA	NA

**Instrument for Radiated Test_Channel Puncturing (03CH25-HY)**

Instrument	Manufacturer /Brand	Model No.	Serial No.	Spec.	Calibration Date	Calibration Due Date
3m Semi Anechoic Chamber	TDK	SAC-3M	03CH25-HY	1GHz~18GHz 3m	07/Aug/2025	06/Aug/2026
Signal Analyzer	ROHDE&SCHWARZ	FSV3044	101410	10Hz~44GHz	19/Nov/2025	18/Nov/2026
Double Ridged Guide Horn Antenna	SCHWARZBECK	BBHA 9120 D	02876	1GHz~18GHz	02/Jul/2025	01/Jul/2026
Broadband Horn Antenna	SCHWARZBECK	BBHA 9170	01248	18GHz~40GHz	07/Oct/2025	06/Oct/2026
RF Cable	HUBER+SUHNER	SUOFLEX 104	CB007	1GHz~40GHz	15/Feb/2025	14/Feb/2026
Preamplifier	SGH	PRAMP 118-H	20230515-3	1GHz~18GHz	21/May/2025	20/May/2026
Preamplifier	EMCI	EM01G18G	060940	1GHz~18GHz	21/Oct/2025	20/Oct/2026
Amplifier	EM	EM18G40GA	060874	18GHz ~ 40GHz	18/Apr/2025	17/Apr/2026
SENSE-15407-NII	Sporton	V5.11.27	NA	NA	NA	NA
3m Semi Anechoic Chamber	TDK	SAC-3M	03CH25-HY	1GHz~18GHz 3m	07/Aug/2025	06/Aug/2026



Summary

Mode	Total Power (dBm)	Total Power (W)
5.925-6.425GHz	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	16.81	0.04797
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	21.16	0.13062
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	20.09	0.10209
6.525-6.875GHz	-	-
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	19.74	0.09419
6.875-7.125GHz	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	18.05	0.06383
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	19.47	0.08851

**Result**

Mode	Result	EIRP (dBm)	EIRP Limit (dBm)
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-	-	-
5985MHz	Pass	16.81	30.00
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-	-	-
7025MHz	Pass	18.05	30.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	-	-	-
6025MHz	Pass	21.16	30.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	-	-	-
6985MHz	Pass	19.47	30.00
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	-	-	-
6105MHz	Pass	20.09	30.00
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	-	-	-
6905MHz	Pass	19.74	30.00

DG = Directional Gain; Port X = Port X output power
Inf = There's no restriction for the limit.

04/12/2025

EIRP;Band:6.2G;be80;BWch:80MHz;Nss:1,(M0),RU484+RU242 MRU 3;Nant:2;Ch:5985MHz;TX

CF Freq
5.985GHz

Span
200MHz

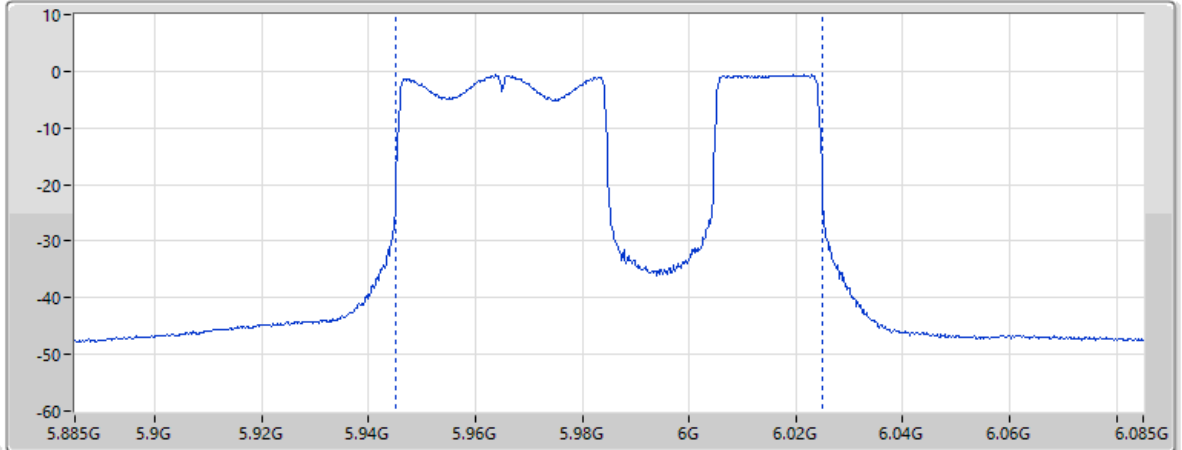
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
80MHz



Page 8

Horizontal

EIRP (dBm)	EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp			
16.81				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
1.65	11.44	6.40	37.38	57.58

04/12/2025

EIRP;Band:6.2G;be160;BWch:160MHz;Nss:1,(M0),RU996+RU484 MRU 2;Nant:2;Ch:6025MHz;TX

CF Freq
6.025GHz

Span
400MHz

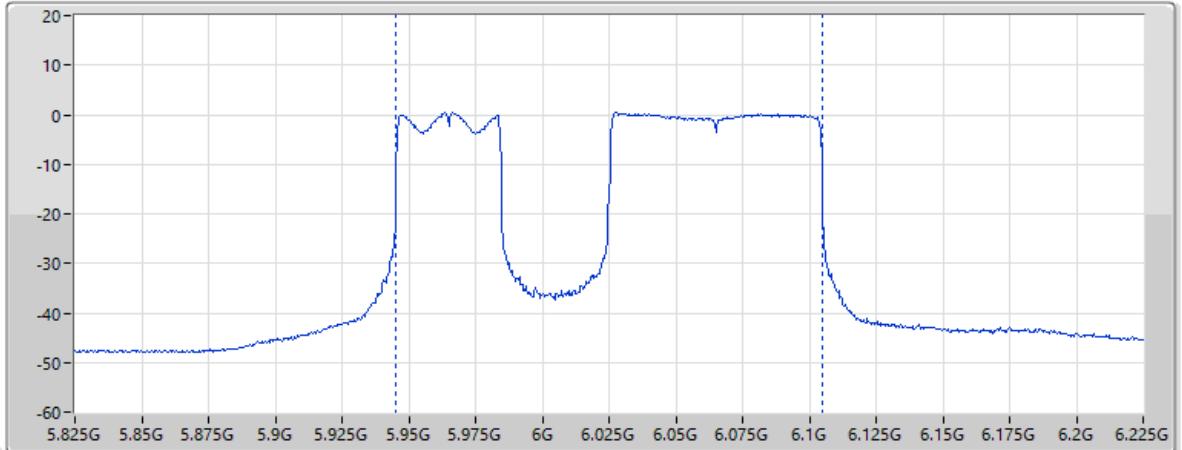
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1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
160MHz



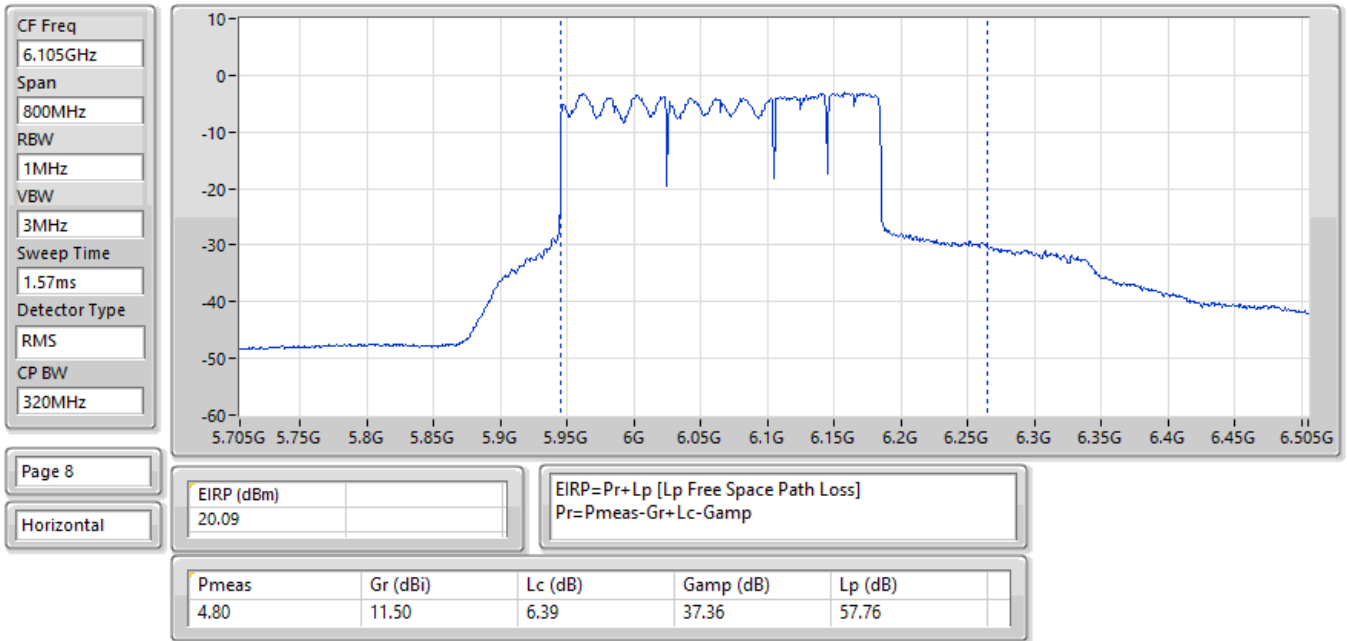
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Horizontal

EIRP (dBm)	EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp			
21.16				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
6.05	11.50	6.34	37.37	57.64

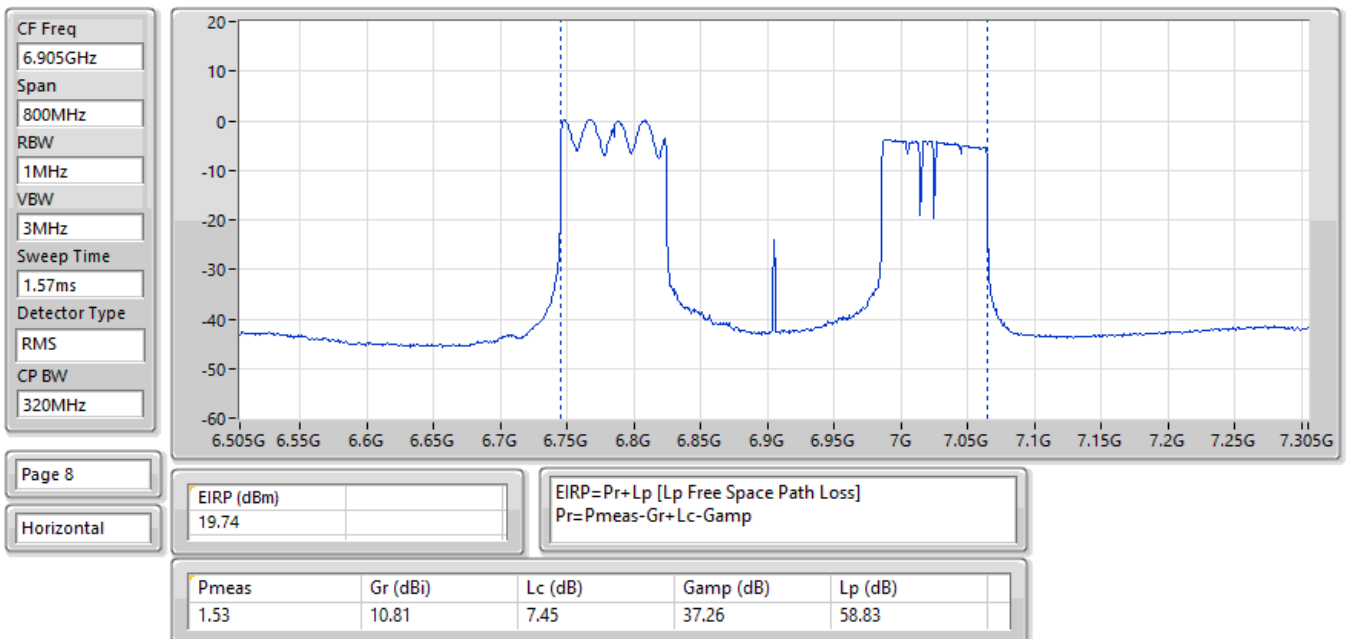
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EIRP;Band:6.2G;be320;BWch:320MHz;Nss:1,(M0),3xRU996 MRU 4;Nant:2;Ch:6105MHz;TX



04/12/2025

EIRP;Band:6.7G;be320;BWch:320MHz;Nss:1,(M0),2xRU996 MRU 1;Nant:2;Ch:6905MHz;TX

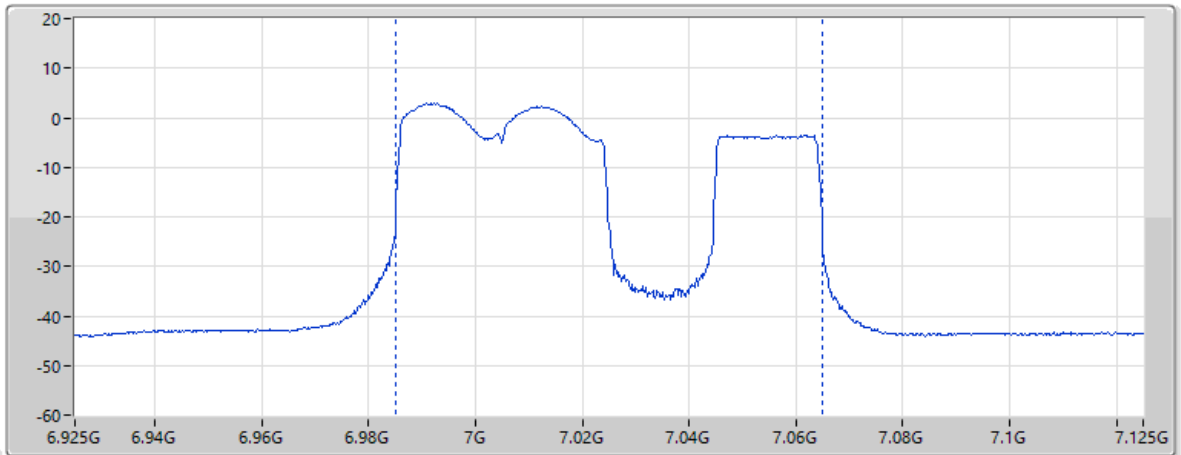




04/12/2025

EIRP;Band:7.0G;be80;BWch:80MHz;Nss:1,(M0),RU484+RU242 MRU 3;Nant:2;Ch:7025MHz;TX

CF Freq
7.025GHz
Span
200MHz
RBW
1MHz
VBW
3MHz
Sweep Time
1.01ms
Detector Type
RMS
CP BW
80MHz



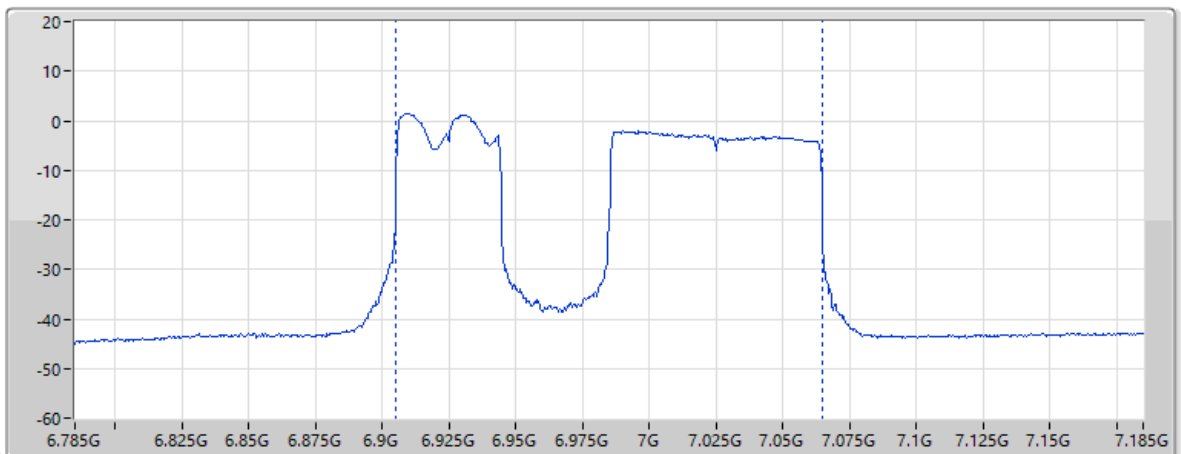
Page 8
Horizontal

EIRP (dBm)		EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
18.05				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
-0.89	10.85	8.06	37.25	58.98

04/12/2025

EIRP;Band:7.0G;be160;BWch:160MHz;Nss:1,(M0),RU996+RU484 MRU 2;Nant:2;Ch:6985MHz;TX

CF Freq
6.985GHz
Span
400MHz
RBW
1MHz
VBW
3MHz
Sweep Time
1.01ms
Detector Type
RMS
CP BW
160MHz



Page 8
Horizontal

EIRP (dBm)		EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
19.47				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
0.68	10.90	8.01	37.25	58.93



Summary

Mode	EIRP (dBm)	EIRP (W)
5.925-6.425GHz	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	19.87	0.09705
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 4_2TX	20.43	0.11041
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX	23.32	0.21478
6.525-6.875GHz	-	-
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	24.80	0.30200
6.875-7.125GHz	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	18.23	0.06653
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX	20.72	0.11803

Result

Mode	Result	EIRP (dBm)	EIRP Limit (dBm)
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	-	-	-
5985MHz_TX	Pass	19.87	30.00
7025MHz_TX	Pass	18.23	30.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	-	-	-
6025MHz_TX	Pass	20.10	30.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 4_2TX	-	-	-
6025MHz_TX	Pass	20.43	30.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX	-	-	-
6985MHz_TX	Pass	20.72	30.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 2_2TX	-	-	-
6985MHz_TX	Pass	20.23	30.00
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX	-	-	-
6105MHz_TX	Pass	23.32	30.00
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 3_2TX	-	-	-
6105MHz_TX	Pass	21.67	30.00
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 6_2TX	-	-	-
6105MHz_TX	Pass	22.94	30.00
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	-	-	-
6905MHz_TX	Pass	24.80	30.00
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 2_2TX	-	-	-
6905MHz_TX	Pass	22.43	30.00
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 8_2TX	-	-	-
6905MHz_TX	Pass	22.41	30.00

DG = Directional Gain; Port X = Port X output power
Inf = There's no restriction for the limit.

19/12/2025

EIRP;Band:6.2G;be80;BWch:80MHz;Nss:1,(M0),RU484+RU242 CP 2;Nant:2;Ch:5985MHz;TX

CF Freq
5.985GHz

Span
200MHz

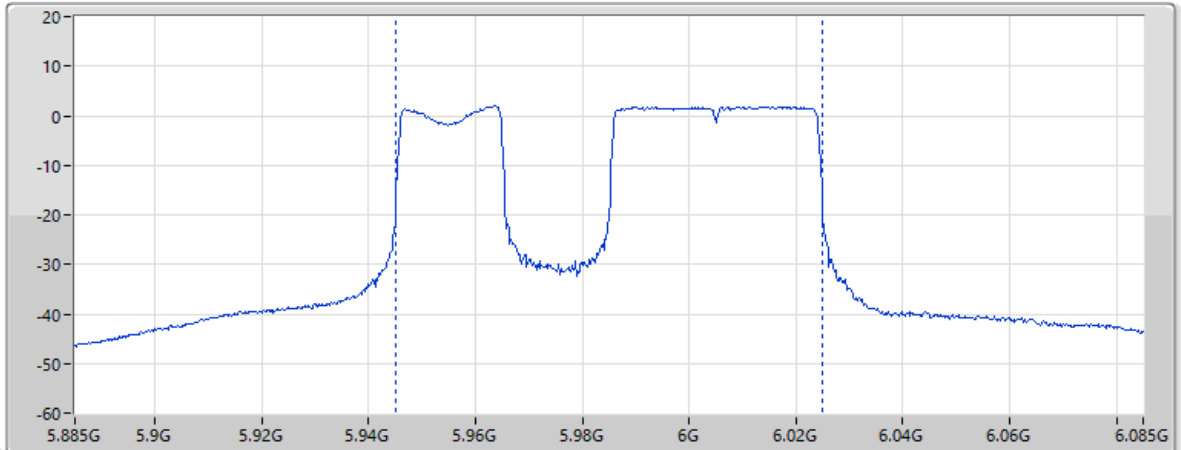
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
80MHz



Page 8

Horizontal

EIRP (dBm)		EIRP=Pr+Lp [Lp Free Space Path Loss]		
19.87		Pr=Pmeas-Gr+Lc-Gamp		
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
4.71	11.44	6.40	37.38	57.58

19/12/2025

EIRP;Band:6.2G;be160;BWch:160MHz;Nss:1,(M0),RU996+RU484 CP 4;Nant:2;Ch:6025MHz;TX

CF Freq
6.025GHz

Span
400MHz

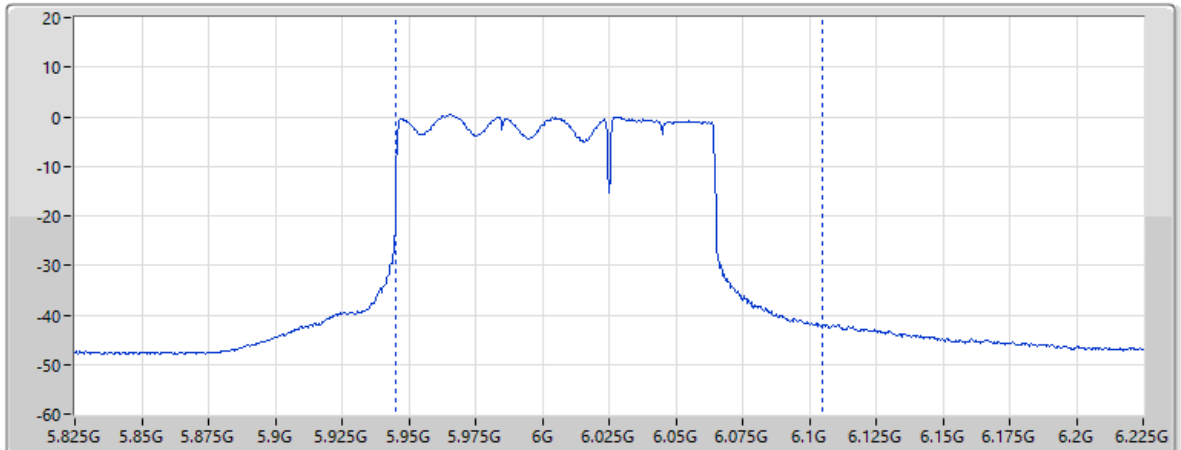
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
160MHz



Page 8

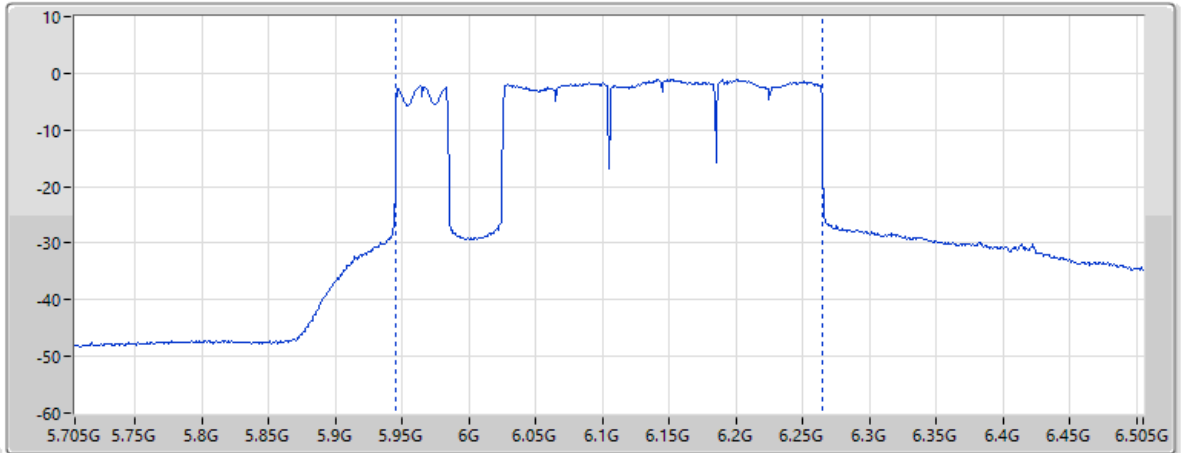
Horizontal

EIRP (dBm)		EIRP=Pr+Lp [Lp Free Space Path Loss]		
20.43		Pr=Pmeas-Gr+Lc-Gamp		
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
5.32	11.50	6.34	37.37	57.64

19/12/2025

EIRP;Band:6.2G;be320;BWch:320MHz;Nss:1,(M0),3xRU996+RU484 CP 2;Nant:2;Ch:6105MHz;TX

CF Freq
6.105GHz
Span
800MHz
RBW
1MHz
VBW
3MHz
Sweep Time
1.57ms
Detector Type
RMS
CP BW
320MHz



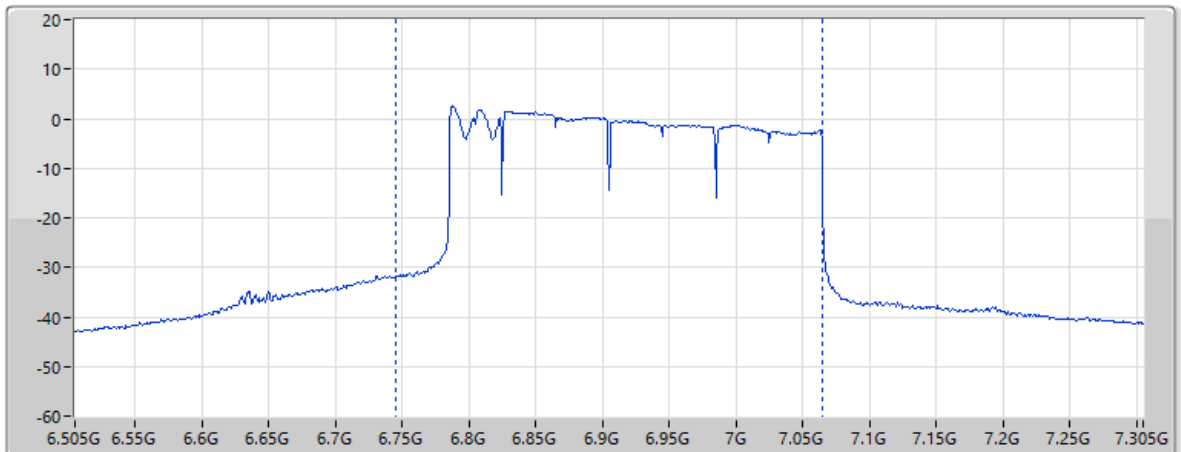
Page 8
Horizontal

EIRP (dBm)		EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
23.32				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
8.03	11.50	6.39	37.36	57.76

19/12/2025

EIRP;Band:6.7G;be320;BWch:320MHz;Nss:1,(M0),3xRU996+RU484 CP 1;Nant:2;Ch:6905MHz;TX

CF Freq
6.905GHz
Span
800MHz
RBW
1MHz
VBW
3MHz
Sweep Time
1.57ms
Detector Type
RMS
CP BW
320MHz



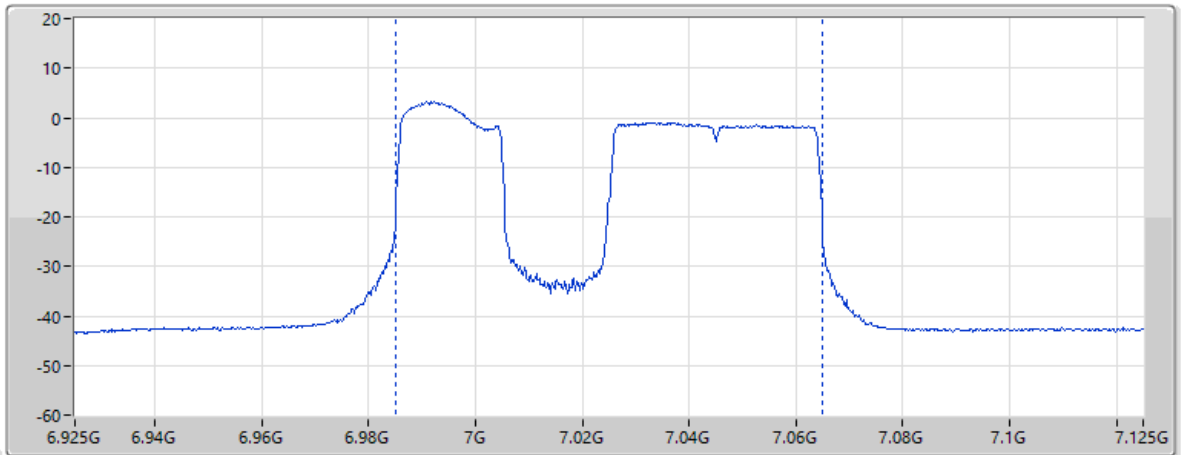
Page 8
Horizontal

EIRP (dBm)		EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
24.8				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
6.59	10.81	7.45	37.26	58.83

19/12/2025

EIRP;Band:7.0G;be80;BWch:80MHz;Nss:1,(M0),RU484+RU242 CP 2;Nant:2;Ch:7025MHz;TX

CF Freq
7.025GHz
Span
200MHz
RBW
1MHz
VBW
3MHz
Sweep Time
1.01ms
Detector Type
RMS
CP BW
80MHz



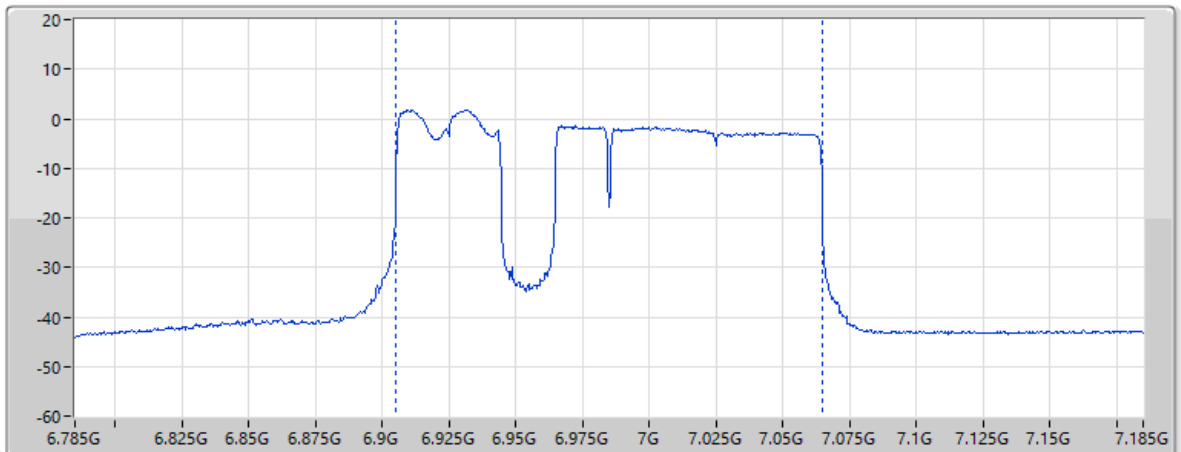
Page 8
Horizontal

EIRP (dBm)		EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
18.23				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
-0.71	10.85	8.06	37.25	58.98

19/12/2025

EIRP;Band:7.0G;be160;BWch:160MHz;Nss:1,(M0),RU996+RU484+RU242 CP 3;Nant:2;Ch:6985MHz;TX

CF Freq
6.985GHz
Span
400MHz
RBW
1MHz
VBW
3MHz
Sweep Time
1.01ms
Detector Type
RMS
CP BW
160MHz



Page 8
Horizontal

EIRP (dBm)		EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
20.72				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
1.93	10.90	8.01	37.25	58.93

**Summary**

Mode	EIRP PD (dBm/RBW)
5.925-6.425GHz	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-0.65
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	0.30
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	-1.38
6.525-6.875GHz	
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	0.74
6.875-7.125GHz	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	3.04
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	2.59

RBW = 500kHz for 5.725-5.85GHz band / 1MHz for other band;

**Result**

Mode	Result	EIRP PD (dBm/RBW)	EIRP PD Limit (dBm/RBW)
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-	-	-
5985MHz	Pass	-0.65	5.00
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-	-	-
7025MHz	Pass	3.04	5.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	-	-	-
6025MHz	Pass	0.30	5.00
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	-	-	-
6105MHz	Pass	-1.38	5.00
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	-	-	-
6105MHz	Pass	-1.38	5.00
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	-	-	-
6905MHz	Pass	0.74	5.00

DG = Directional Gain; RBW = 500kHz for 5.725-5.85GHz band / 1MHz for other band;
PD = trace bin-by-bin of each transmits port summing can be performed maximum power density; Port X = Port X Power Density;
Inf = There's no restriction for the limit.

04/12/2025

EIRP PSD;Band:6.2G;be80;BWch:80MHz;Nss:1,(M0),RU484+RU242 MRU 3;Nant:2;Ch:5985MHz;TX

CF Freq
5.985GHz

Span
120MHz

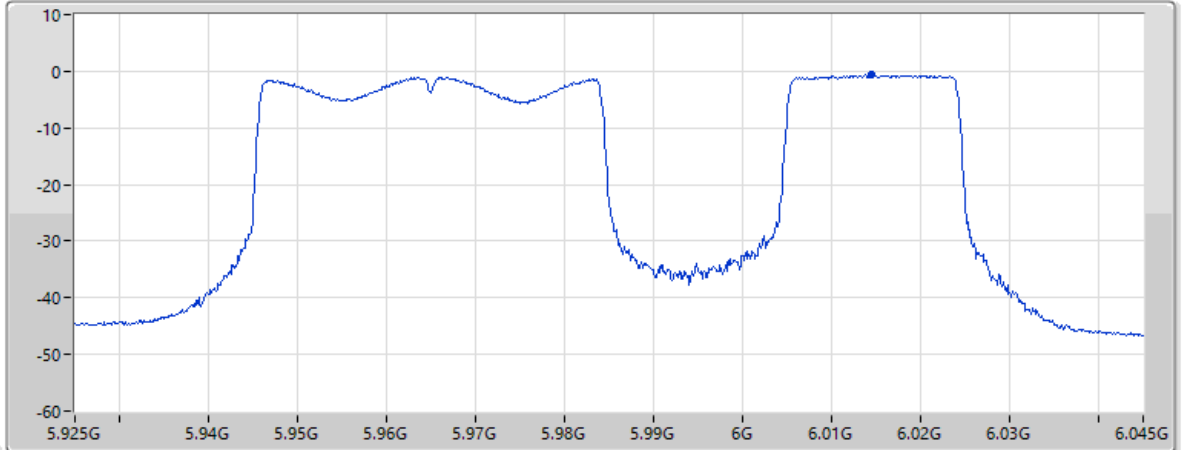
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
80MHz



Page 6

Horizontal

EIRP PSD (dBm)

-0.65

EIRP=Pr+Lp [Lp Free Space Path Loss]

Pr=Pmeas-Gr+Lc-Gamp

Pmeas

-15.75

Gr (dBi)

11.50

Lc (dB)

6.34

Gamp (dB)

37.37

Lp (dB)

57.63

05/12/2025

EIRP PSD;Band:6.2G;be160;BWch:160MHz;Nss:1,(M0),RU996+RU484 MRU 2;Nant:2;Ch:6025MHz;TX

CF Freq
6.025GHz

Span
240MHz

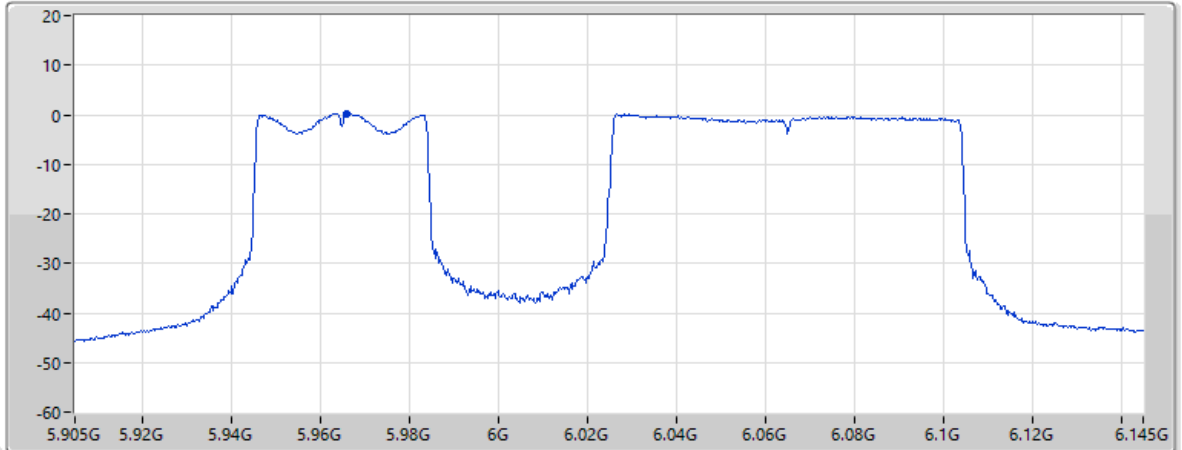
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
160MHz



Page 6

Horizontal

EIRP PSD (dBm)

0.3

EIRP=Pr+Lp [Lp Free Space Path Loss]

Pr=Pmeas-Gr+Lc-Gamp

Pmeas

Gr (dBi)

Lc (dB)

Gamp (dB)

Lp (dB)

-15.01

11.36

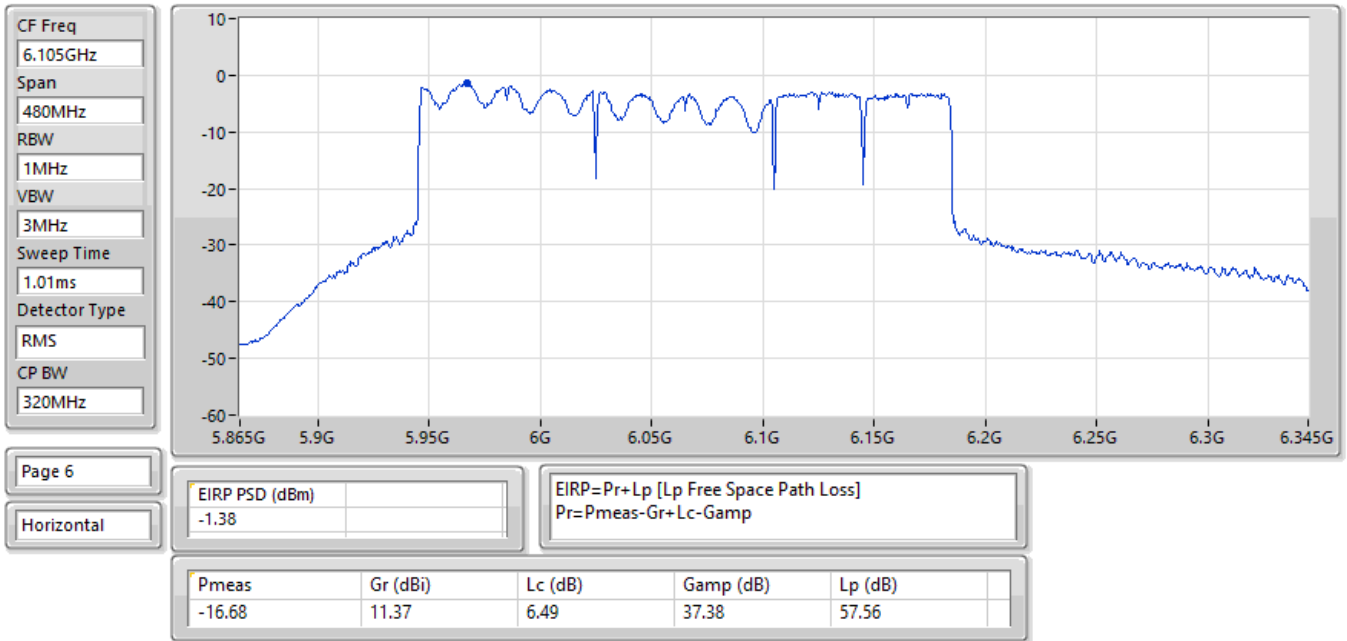
6.49

37.38

57.56

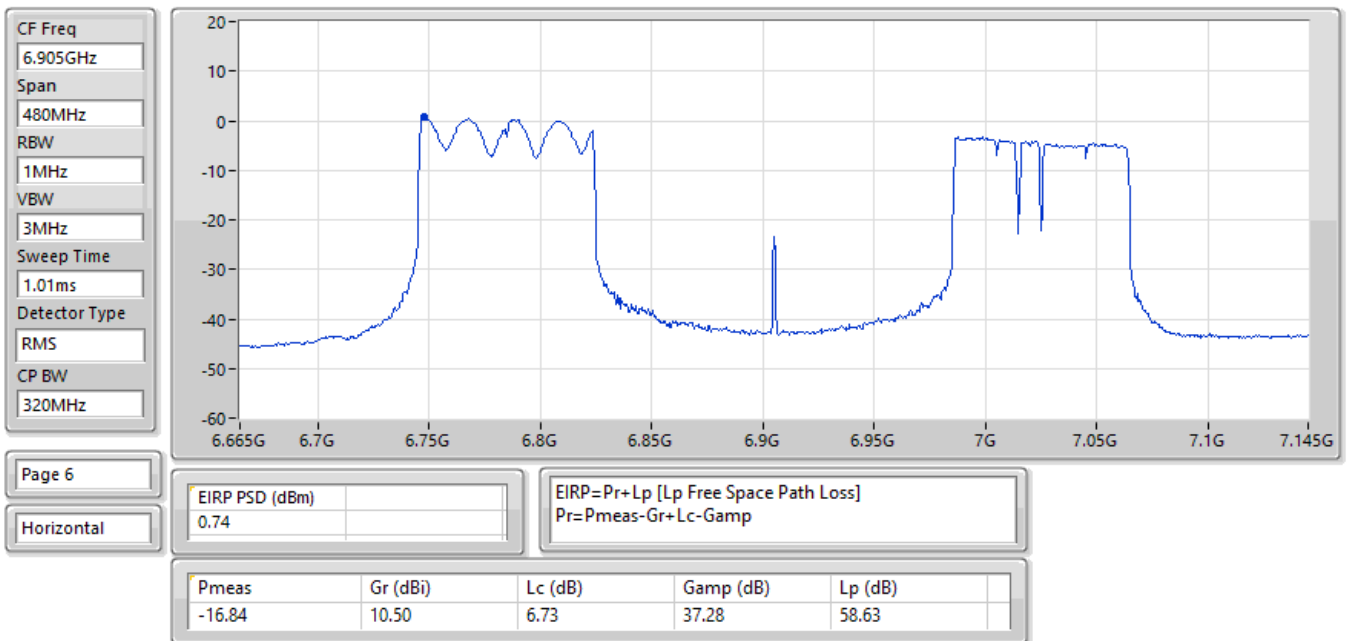
05/12/2025

EIRP PSD;Band:6.2G;be320;BWch:320MHz;Nss:1,(M0),3xRU996 MRU 4;Nant:2;Ch:6105MHz;TX



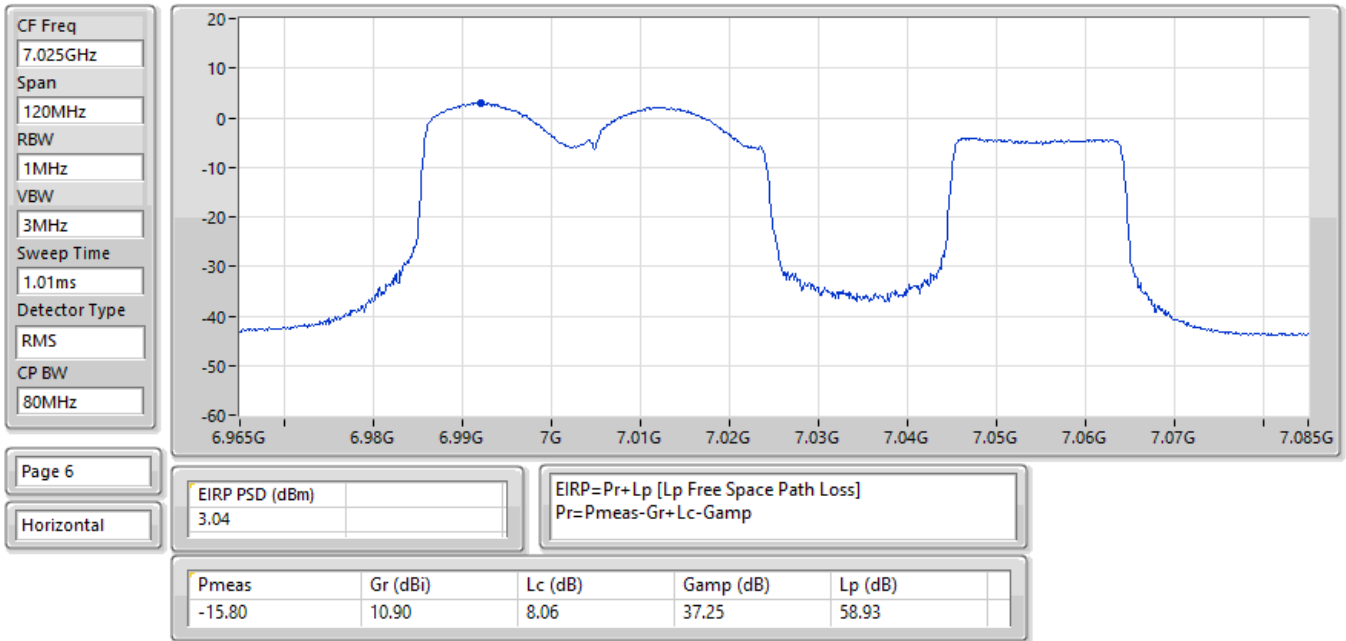
04/12/2025

EIRP PSD;Band:6.7G;be320;BWch:320MHz;Nss:1,(M0),2xRU996 MRU 1;Nant:2;Ch:6905MHz;TX



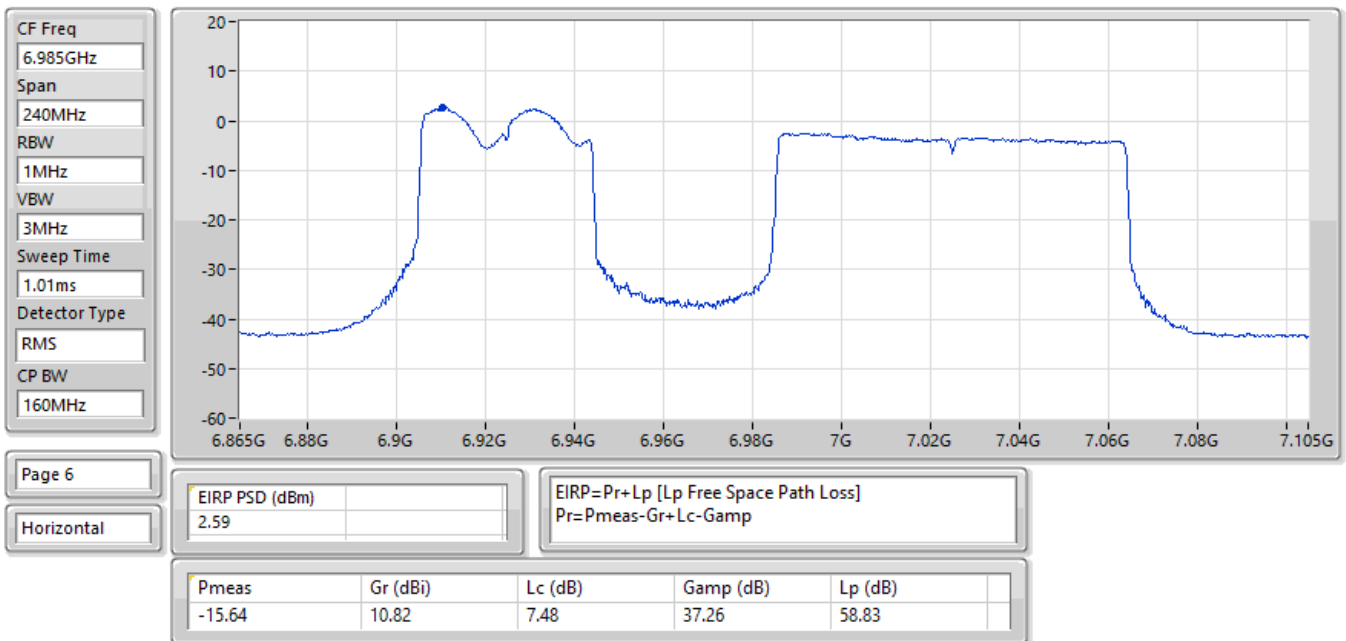
04/12/2025

EIRP PSD;Band:7.0G;be80;BWch:80MHz;Nss:1,(M0),RU484+RU242 MRU 3;Nant:2;Ch:7025MHz;TX



04/12/2025

EIRP PSD;Band:7.0G;be160;BWch:160MHz;Nss:1,(M0),RU996+RU484 MRU 2;Nant:2;Ch:6985MHz;TX





Summary

Mode	EIRP PD (dBm/RBW)
5.925-6.425GHz	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	2.47
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	1.54
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 6_2TX	2.08
6.525-6.875GHz	-
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 8_2TX	2.76
6.875-7.125GHz	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	4.69
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 2_2TX	3.20

RBW = 500kHz for 5.725-5.85GHz band / 1MHz for other band;

Result

Mode	Result	EIRP PD (dBm/RBW)	EIRP PD Limit (dBm/RBW)
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	-	-	-
5985MHz_TX	Pass	2.47	5.00
7025MHz_TX	Pass	4.69	5.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	-	-	-
6025MHz_TX	Pass	1.54	5.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 4_2TX	-	-	-
6025MHz_TX	Pass	-1.49	5.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX	-	-	-
6985MHz_TX	Pass	2.98	5.00
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 2_2TX	-	-	-
6985MHz_TX	Pass	3.20	5.00
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX	-	-	-
6105MHz_TX	Pass	0.10	5.00
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 3_2TX	-	-	-
6105MHz_TX	Pass	-0.84	5.00
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 6_2TX	-	-	-
6105MHz_TX	Pass	2.08	5.00
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	-	-	-
6905MHz_TX	Pass	-0.40	5.00
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 2_2TX	-	-	-
6905MHz_TX	Pass	1.80	5.00
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 8_2TX	-	-	-
6905MHz_TX	Pass	2.76	5.00

DG = Directional Gain; RBW = 500kHz for 5.725-5.85GHz band / 1MHz for other band;
 PD = trace bin-by-bin of each transmits port summing can be performed maximum power density; Port X = Port X Power Density;
 Inf = There's no restriction for the limit.

05/12/2025

EIRP PSD;Band:6.2G;be80;BWch:80MHz;Nss:1,(M0),RU484+RU242 CP 2;Nant:2;Ch:5985MHz;TX

CF Freq
5.985GHz

Span
120MHz

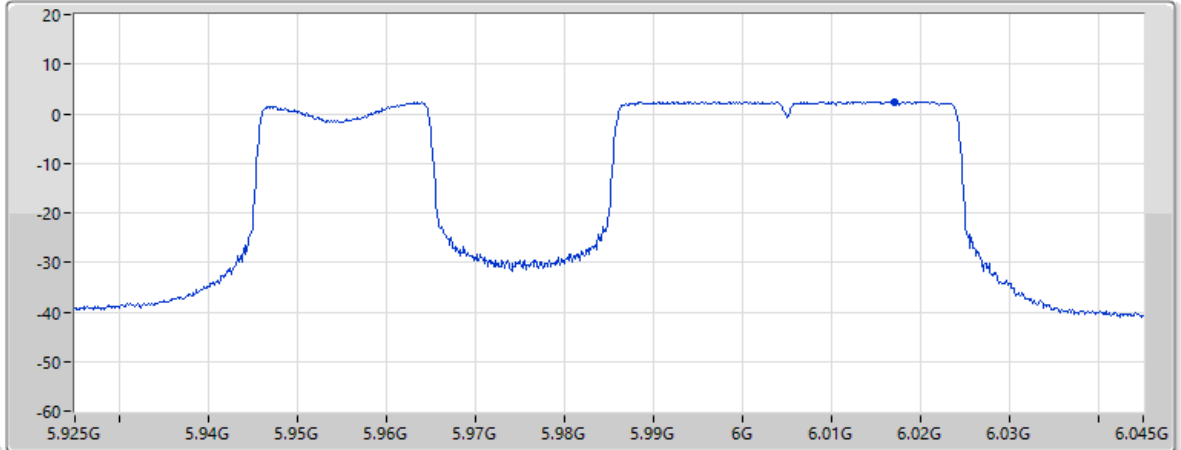
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
80MHz



Page 6

Horizontal

EIRP PSD (dBm)	EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp			
2.47				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
-12.63	11.50	6.34	37.37	57.63

19/12/2025

EIRP PSD;Band:6.2G;be160;BWch:160MHz;Nss:1,(M0),RU996+RU484+RU242 CP 5;Nant:2;Ch:6025MHz;TX

CF Freq
6.025GHz

Span
240MHz

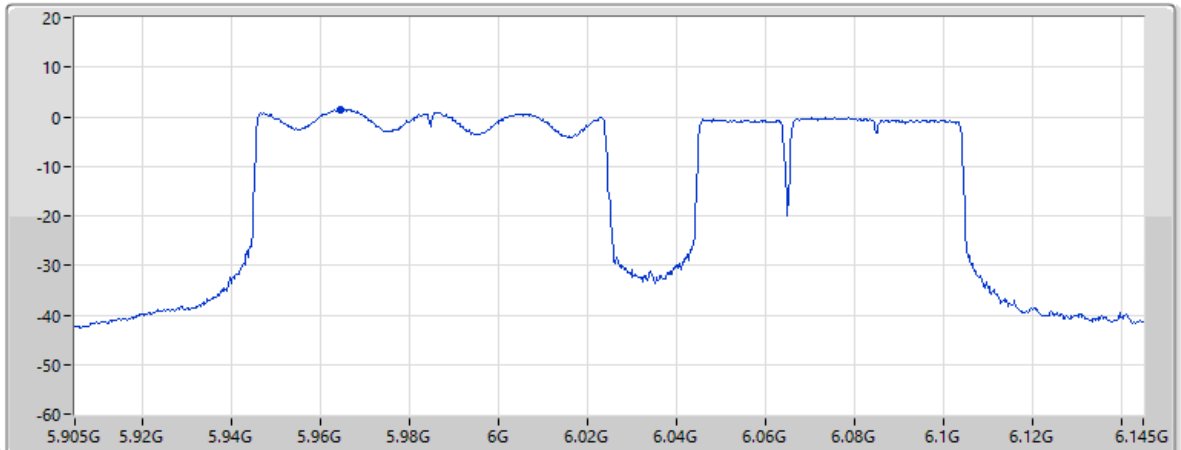
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
160MHz



Page 6

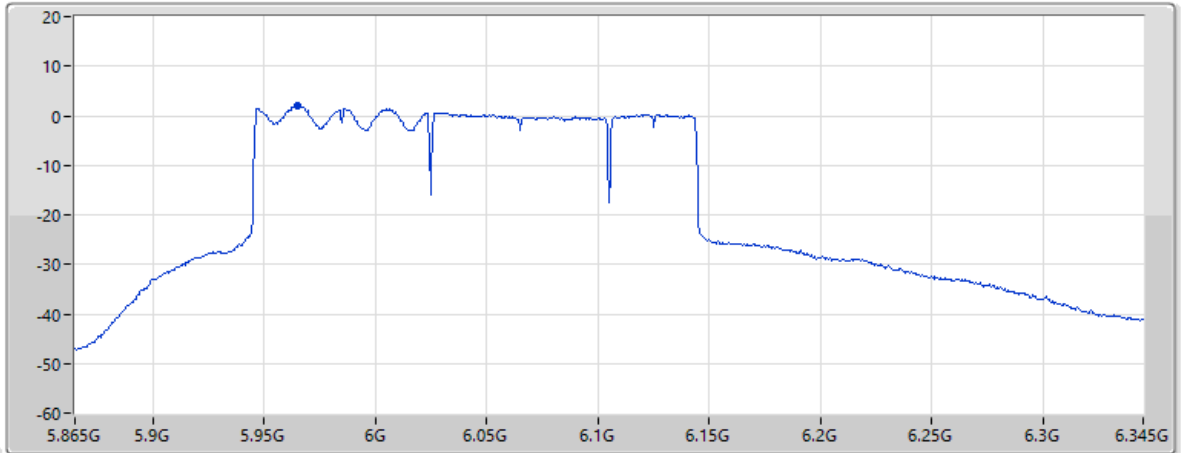
Horizontal

EIRP PSD (dBm)	EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp			
1.54				
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
-13.77	11.36	6.50	37.38	57.55

19/12/2025

EIRP PSD;Band:6.2G;be320;BWch:320MHz;Nss:1,(M0),2xRU996+RU484 CP 6;Nant:2;Ch:6105MHz;TX

CF Freq
6.105GHz
Span
480MHz
RBW
1MHz
VBW
3MHz
Sweep Time
1.01ms
Detector Type
RMS
CP BW
320MHz



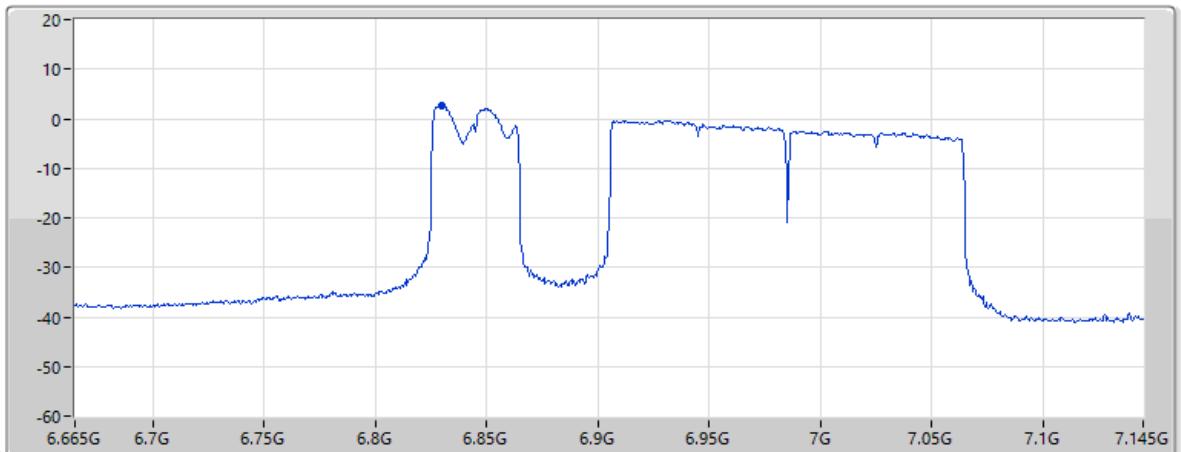
Page 6
Horizontal

EIRP PSD (dBm)	2.08	EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
-13.24	11.36	6.50	37.38	57.56

19/12/2025

EIRP PSD;Band:6.7G;be320;BWch:320MHz;Nss:1,(M0),2xRU996+RU484 CP 8;Nant:2;Ch:6905MHz;TX

CF Freq
6.905GHz
Span
480MHz
RBW
1MHz
VBW
3MHz
Sweep Time
1.01ms
Detector Type
RMS
CP BW
320MHz



Page 6
Horizontal

EIRP PSD (dBm)	2.76	EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
-14.91	10.70	6.91	37.27	58.73

19/12/2025

EIRP PSD;Band:7.0G;be80;BWch:80MHz;Nss:1,(M0),RU484+RU242 CP 2;Nant:2;Ch:7025MHz;TX

CF Freq
7.025GHz

Span
120MHz

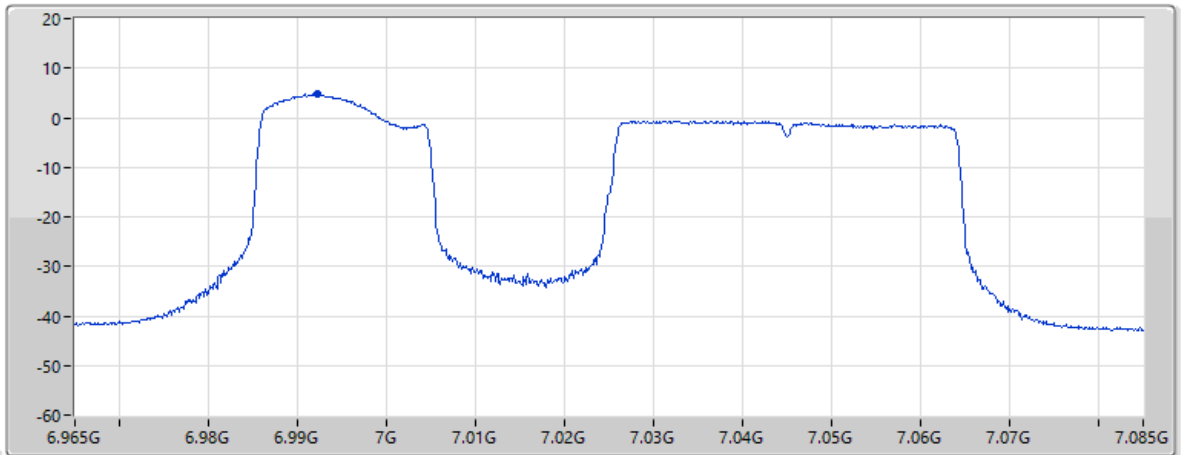
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
80MHz



Page 6

Horizontal

EIRP PSD (dBm)	4.69	EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
-14.15	10.90	8.06	37.25	58.93

19/12/2025

EIRP PSD;Band:7.0G;be160;BWch:160MHz;Nss:1,(M0),RU996+RU484 CP 2;Nant:2;Ch:6985MHz;TX

CF Freq
6.985GHz

Span
240MHz

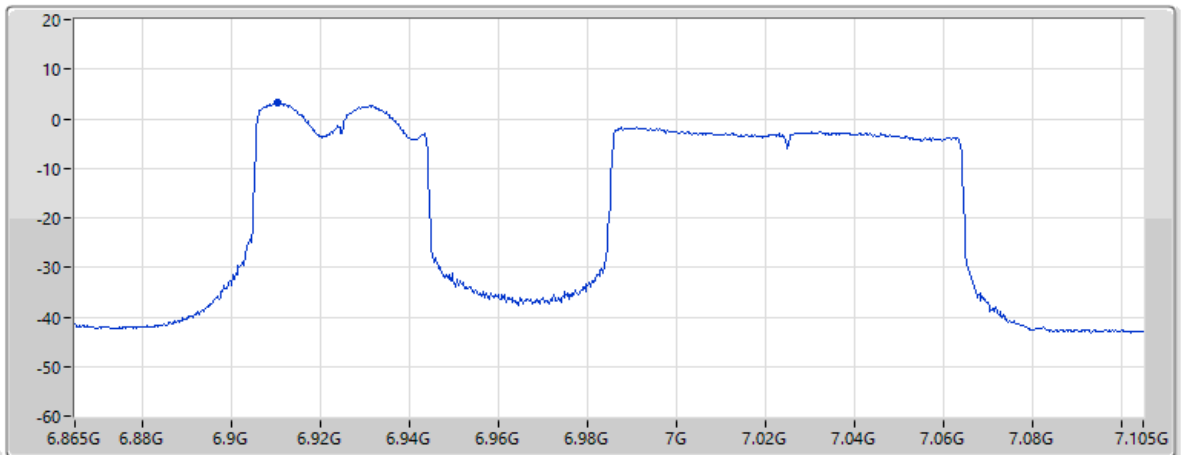
RBW
1MHz

VBW
3MHz

Sweep Time
1.01ms

Detector Type
RMS

CP BW
160MHz



Page 6

Horizontal

EIRP PSD (dBm)	3.2	EIRP=Pr+Lp [Lp Free Space Path Loss] Pr=Pmeas-Gr+Lc-Gamp		
Pmeas	Gr (dBi)	Lc (dB)	Gamp (dB)	Lp (dB)
-15.03	10.82	7.48	37.26	58.83

**Summary**

Mode	Result	Ref (Hz)	Ref (dBm)	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Port
5.925-6.425GHz	-	-	-	-	-	-	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	Pass	5.9709G	-0.08	6.0283G	-32.20	-19.08	-13.12	2
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	Pass	6.09618G	4.78	6.2874G	-43.80	-35.22	-8.58	1
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	Pass	5.96464G	7.88	6.5626G	-34.10	-29.22	-4.88	2
6.525-6.875GHz	-	-	-	-	-	-	-	-
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	Pass	6.76144G	4.45	6.4942G	-30.28	-28.73	-1.55	2
6.875-7.125GHz	-	-	-	-	-	-	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	Pass	6.99021G	-0.53	6.8917G	-53.93	-40.53	-13.40	2
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	Pass	6.91362G	3.21	6.7128G	-44.76	-36.79	-7.97	2

Result

Mode	Result	Ref (Hz)	Ref (dBm)	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Port
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-	-	-	-	-	-	-	-
5985MHz	Pass	5.96121G	0.18	6.0289G	-33.27	-20.01	-13.26	1
5985MHz	Pass	5.9709G	-0.08	6.0283G	-32.20	-19.08	-13.12	2
7025MHz	Pass	6.99321G	0.06	6.8961G	-53.71	-39.81	-13.90	1
7025MHz	Pass	6.99021G	-0.53	6.8917G	-53.93	-40.53	-13.40	2
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	-	-	-	-	-	-	-	-
6025MHz	Pass	6.09618G	4.78	6.2874G	-43.80	-35.22	-8.58	1
6025MHz	Pass	6.08419G	4.20	6.282G	-46.01	-35.80	-10.21	2
6985MHz	Pass	6.91042G	4.32	6.7172G	-46.28	-35.68	-10.60	1
6985MHz	Pass	6.91362G	3.21	6.7128G	-44.76	-36.79	-7.97	2
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	-	-	-	-	-	-	-	-
6105MHz	Pass	6.0902G	8.38	5.9326G	-18.00	-11.78	-6.22	1
6105MHz	Pass	5.96464G	7.88	6.5626G	-34.10	-29.22	-4.88	2
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	-	-	-	-	-	-	-	-
6905MHz	Pass	6.76663G	5.75	6.4894G	-34.87	-27.69	-7.18	1
6905MHz	Pass	6.76144G	4.45	6.4942G	-30.28	-28.73	-1.55	2

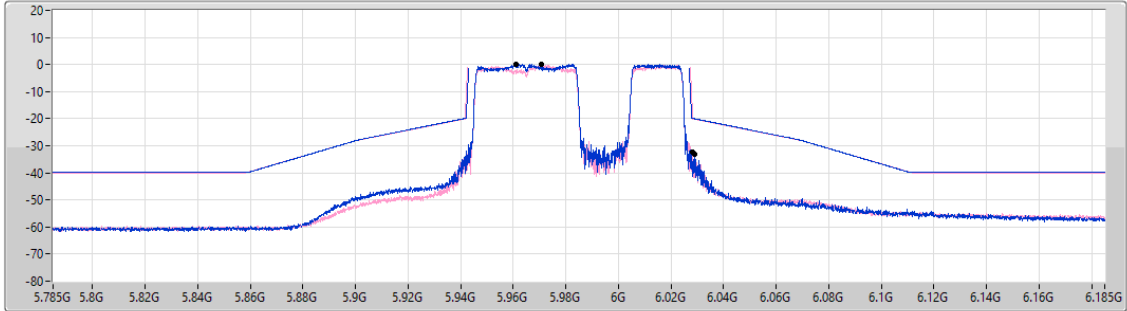
5.925-6.425GHz_802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX

MASK

5985MHz_TX

02/12/2025

CF (Hz)
5.985G
Span (Hz)
400M
RBW (Hz)
1M
VBW (Hz)
3M
Sweep Time (s)
4.01m
Detector Type
RMS



Ref(Hz)	Ref(dBm)	Freq(Hz)	Level(dBm)	Limit(dBm)	Margin(dB)	Port
5.96121G	0.18	6.0289G	-33.27	-20.01	-13.26	1
5.9709G	-0.08	6.0283G	-32.20	-19.08	-13.12	2

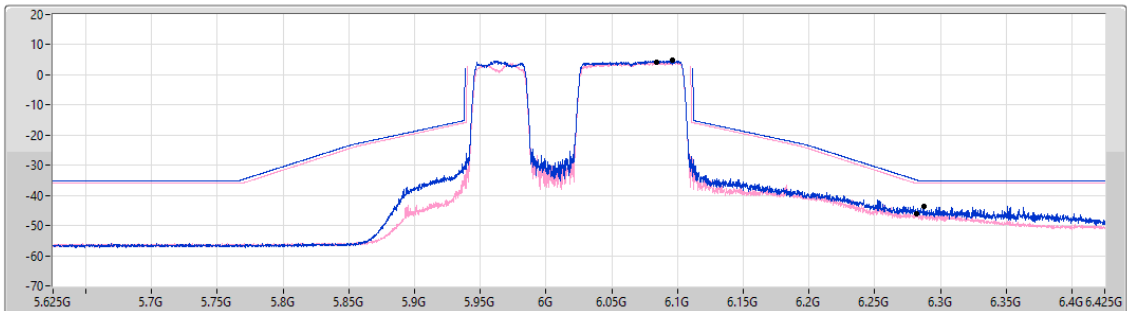
5.925-6.425GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX

MASK

6025MHz_TX

02/12/2025

CF (Hz)
6.025G
Span (Hz)
800M
RBW (Hz)
3M
VBW (Hz)
10M
Sweep Time (s)
4.01m
Detector Type
RMS



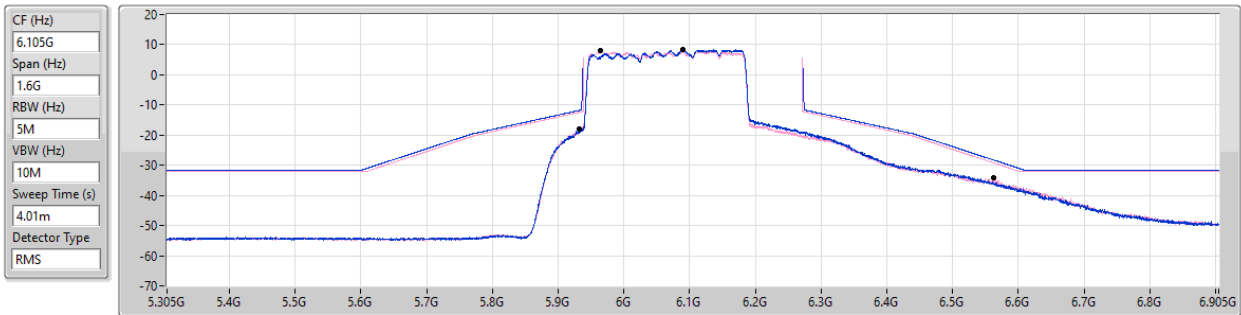
Ref(Hz)	Ref(dBm)	Freq(Hz)	Level(dBm)	Limit(dBm)	Margin(dB)	Port
6.09618G	4.78	6.2874G	-43.80	-35.22	-8.58	1
6.08419G	4.20	6.282G	-46.01	-35.80	-10.21	2

5.925-6.425GHz_802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX

MASK

6105MHz_TX

06/12/2025



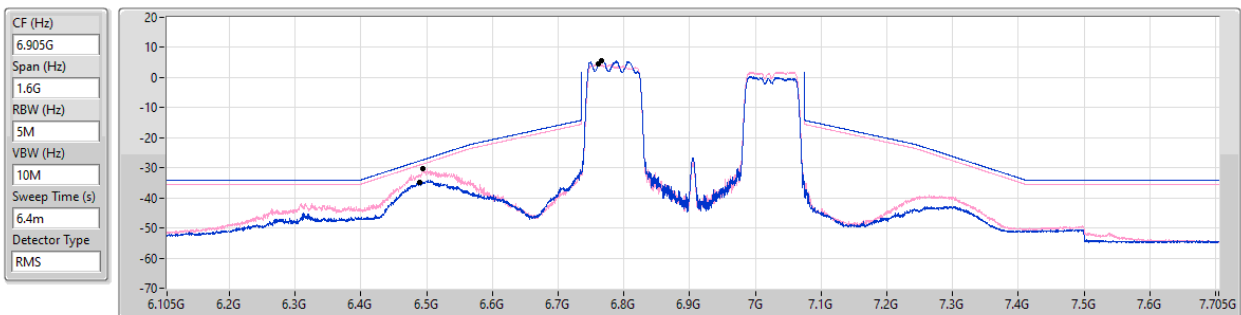
Ref(Hz)	Ref(dBm)	Freq(Hz)	Level(dBm)	Limit(dBm)	Margin(dB)	Port
6.0902G	8.38	5.9326G	-18.00	-11.78	-6.22	1
5.96464G	7.88	6.5626G	-34.10	-29.22	-4.88	2

6.525-6.875GHz_802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX

MASK

6905MHz_TX

03/12/2025



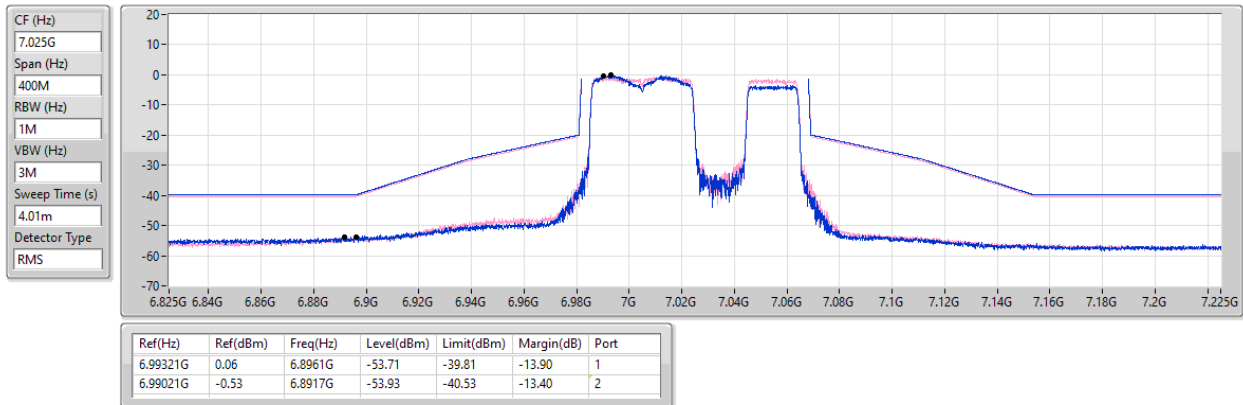
Ref(Hz)	Ref(dBm)	Freq(Hz)	Level(dBm)	Limit(dBm)	Margin(dB)	Port
6.76663G	5.75	6.4894G	-34.87	-27.69	-7.18	1
6.76144G	4.45	6.4942G	-30.28	-28.73	-1.55	2

6.875-7.125GHz_802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX

MASK

7025MHz_TX

02/12/2025

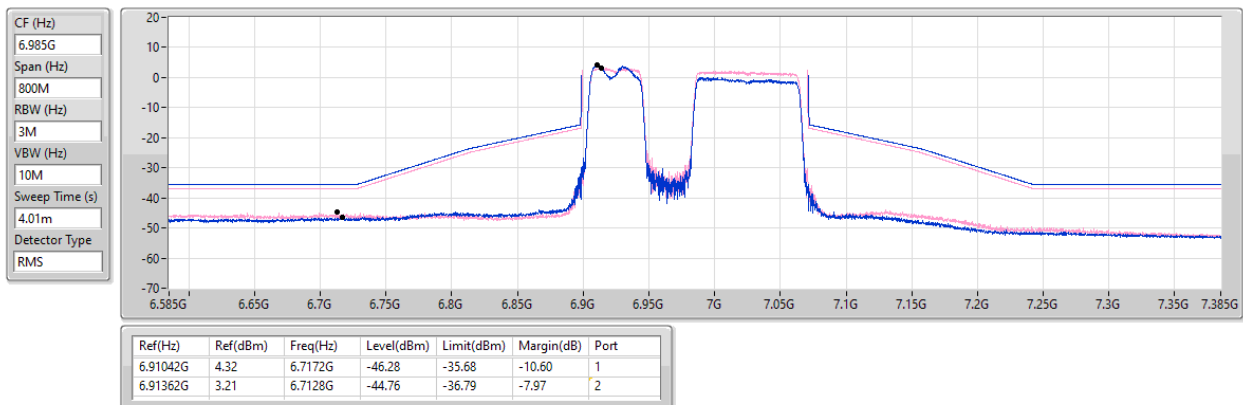


6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX

MASK

6985MHz_TX

03/12/2025



**Summary**

Mode	Result	Ref (Hz)	Ref (dBm)	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Port
5.925-6.425GHz	-	-	-	-	-	-	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	Pass	5.9999G	0.89	6.1109G	-49.79	-39.11	-10.68	1
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	Pass	6.07579G	5.09	6.3108G	-40.64	-34.91	-5.73	1
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX	Pass	6.15339G	7.32	6.6042G	-33.28	-32.68	-0.60	2
6.525-6.875GHz	-	-	-	-	-	-	-	-
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	Pass	6.79783G	4.75	6.395G	-38.47	-35.25	-3.22	2
6.875-7.125GHz	-	-	-	-	-	-	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	Pass	6.99261G	0.34	6.8926G	-52.15	-39.66	-12.49	1
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX	Pass	6.91022G	4.42	6.7118G	-39.07	-35.58	-3.49	1

Result

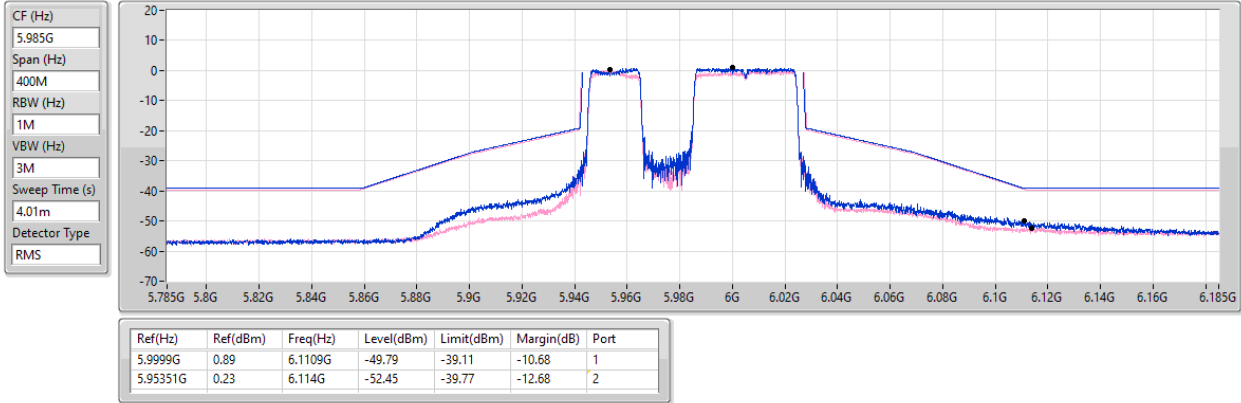
Mode	Result	Ref (Hz)	Ref (dBm)	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Port
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	-	-	-	-	-	-	-	-
5985MHz	Pass	5.9999G	0.89	6.1109G	-49.79	-39.11	-10.68	1
5985MHz	Pass	5.95351G	0.23	6.114G	-52.45	-39.77	-12.68	2
7025MHz	Pass	6.99261G	0.34	6.8926G	-52.15	-39.66	-12.49	1
7025MHz	Pass	6.98871G	0.08	6.8905G	-52.86	-39.92	-12.94	2
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	-	-	-	-	-	-	-	-
6025MHz	Pass	6.07579G	5.09	6.3108G	-40.64	-34.91	-5.73	1
6025MHz	Pass	6.09418G	4.75	6.2762G	-42.11	-34.75	-7.36	2
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 4_2TX	-	-	-	-	-	-	-	-
6025MHz	Pass	5.96462G	5.59	6.3754G	-46.71	-34.41	-12.30	1
6025MHz	Pass	6.013G	4.96	6.2996G	-45.17	-35.04	-10.13	2
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 3_2TX	-	-	-	-	-	-	-	-
6985MHz	Pass	6.91022G	4.42	6.7118G	-39.07	-35.58	-3.49	1
6985MHz	Pass	6.93501G	3.39	6.705G	-44.94	-36.61	-8.33	2
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 2_2TX	-	-	-	-	-	-	-	-
6985MHz	Pass	6.91162G	4.73	6.6256G	-41.04	-35.27	-5.77	1
6985MHz	Pass	6.91362G	3.35	6.7236G	-42.42	-36.65	-5.77	2
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX	-	-	-	-	-	-	-	-
6105MHz	Pass	5.96224G	7.12	6.6098G	-33.53	-32.88	-0.65	1
6105MHz	Pass	6.15339G	7.32	6.6042G	-33.28	-32.68	-0.60	2
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 3_2TX	-	-	-	-	-	-	-	-
6105MHz	Pass	6.05901G	6.41	6.6086G	-34.64	-33.54	-1.10	1
6105MHz	Pass	6.099G	6.76	6.6378G	-34.30	-33.24	-1.06	2
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 6_2TX	-	-	-	-	-	-	-	-
6105MHz	Pass	5.96344G	8.47	5.9342G	-18.92	-11.61	-7.31	1
6105MHz	Pass	6.13979G	9.52	5.9378G	-18.41	-10.50	-7.91	2
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	-	-	-	-	-	-	-	-
6905MHz	Pass	6.80942G	6.38	6.4158G	-37.66	-32.27	-5.39	1
6905MHz	Pass	6.79783G	4.75	6.395G	-38.47	-35.25	-3.22	2
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 2_2TX	-	-	-	-	-	-	-	-
6905MHz	Pass	6.76623G	6.14	6.3846G	-42.10	-33.86	-8.24	1
6905MHz	Pass	6.76104G	5.09	6.3986G	-38.89	-34.88	-4.01	2
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 8_2TX	-	-	-	-	-	-	-	-
6905MHz	Pass	6.82942G	5.98	6.4018G	-39.54	-33.67	-5.87	1
6905MHz	Pass	6.83582G	5.07	6.4058G	-38.99	-34.38	-4.61	2

5.925-6.425GHz_802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX

MASK

5985MHz_TX

13/12/2025

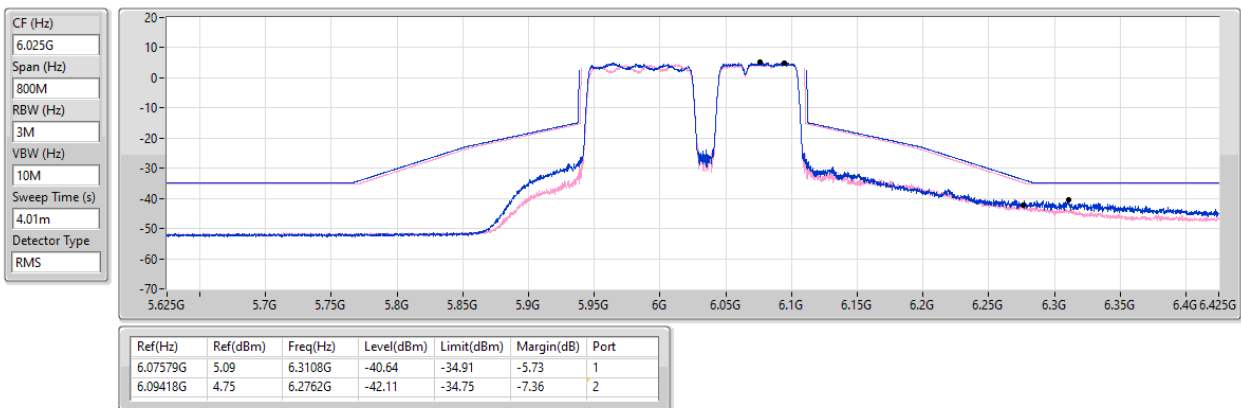


5.925-6.425GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX

MASK

6025MHz_TX

14/12/2025



5.925-6.425GHz_802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX

MASK

6105MHz_TX

14/12/2025

CF (Hz)
6.105G

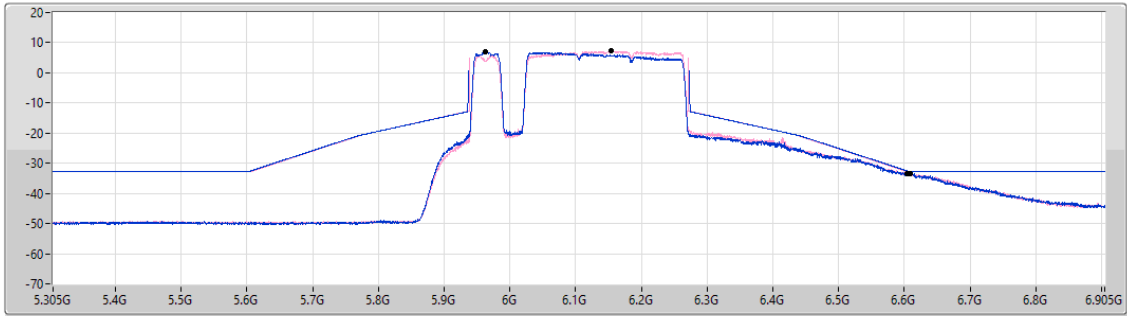
Span (Hz)
1.6G

RBW (Hz)
5M

VBW (Hz)
10M

Sweep Time (s)
4.01m

Detector Type
RMS



Port 1 

Port 2 

Ref(Hz)	Ref(dBm)	Freq(Hz)	Level(dBm)	Limit(dBm)	Margin(dB)	Port
5.96224G	7.12	6.6098G	-33.53	-32.88	-0.65	1
6.15339G	7.32	6.6042G	-33.28	-32.68	-0.60	2

6.525-6.875GHz_802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX

MASK

6905MHz_TX

16/12/2025

CF (Hz)
6.905G

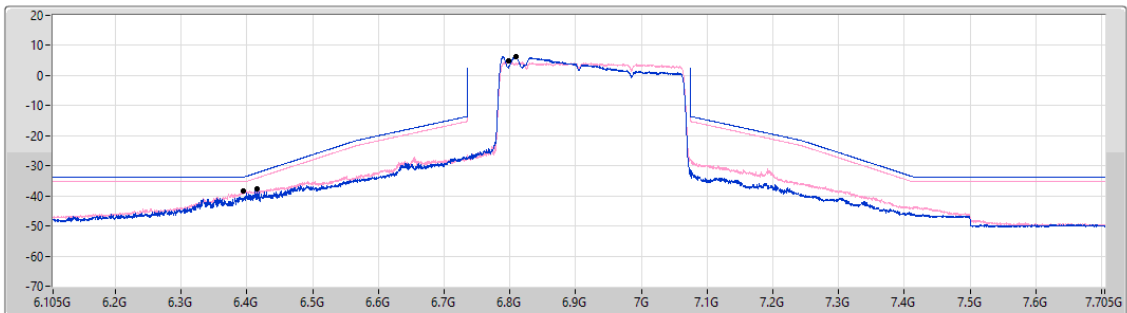
Span (Hz)
1.6G

RBW (Hz)
5M

VBW (Hz)
10M

Sweep Time (s)
6.4m

Detector Type
RMS



Port 1 

Port 2 

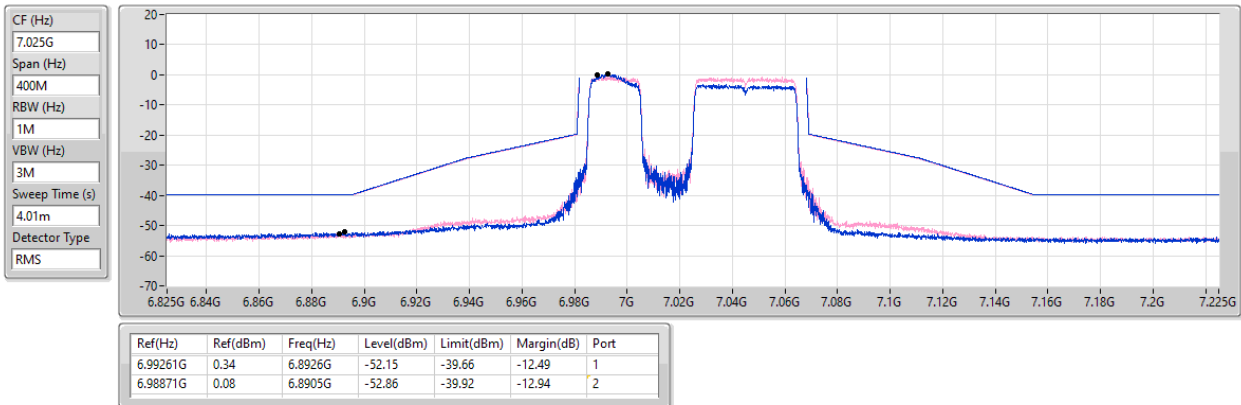
Ref(Hz)	Ref(dBm)	Freq(Hz)	Level(dBm)	Limit(dBm)	Margin(dB)	Port
6.80942G	6.38	6.4158G	-37.66	-32.27	-5.39	1
6.79783G	4.75	6.395G	-38.47	-35.25	-3.22	2

6.875-7.125GHz_802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP_2_TX

MASK

7025MHz_TX

14/12/2025

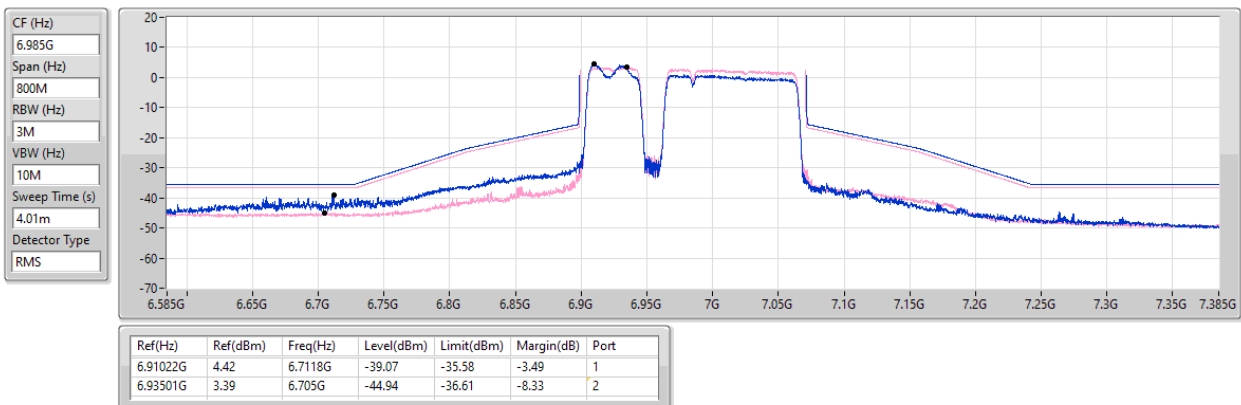


6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP_3_TX

MASK

6985MHz_TX

14/12/2025



Summary

Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)
5.925-6.425GHz	-	-	-	-	-	-	-	-	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	Pass	AV	11.96028G	39.49	54.00	-14.51	3	Vertical	177	2.75
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	Pass	AV	12.05924G	40.43	54.00	-13.57	3	Horizontal	128	1.01
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	Pass	AV	5.925G	67.74	68.20	-0.46	3	Horizontal	176	2.47
6.525-6.875GHz	-	-	-	-	-	-	-	-	-	-
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	Pass	AV	7.273G	52.70	54.00	-1.30	3	Horizontal	357	2.20
6.875-7.125GHz	-	-	-	-	-	-	-	-	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	Pass	AV	7.1738G	50.95	68.20	-17.25	3	Horizontal	0	2.39
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	Pass	AV	7.228G	51.44	68.20	-16.76	3	Vertical	279	1.50

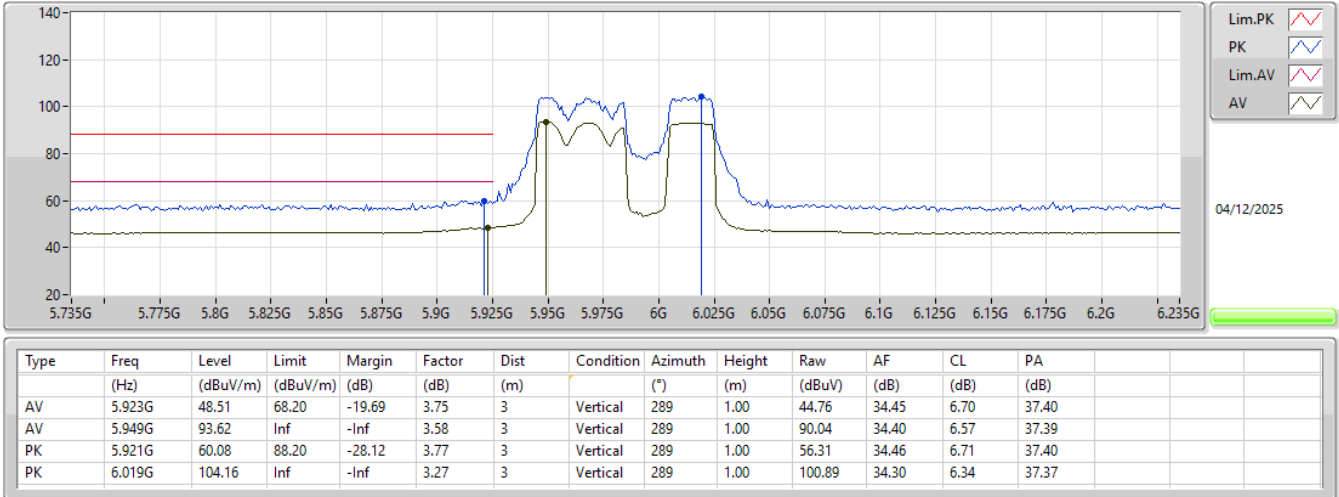
Result

Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)
802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX	-	-	-	-	-	-	-	-	-	-
5985MHz	Pass	AV	5.923G	48.51	68.20	-19.69	3	Vertical	289	1.00
5985MHz	Pass	AV	5.949G	93.62	Inf	-Inf	3	Vertical	289	1.00
5985MHz	Pass	PK	5.921G	60.08	88.20	-28.12	3	Vertical	289	1.00
5985MHz	Pass	PK	6.019G	104.16	Inf	-Inf	3	Vertical	289	1.00
5985MHz	Pass	AV	5.925G	49.89	68.20	-18.31	3	Horizontal	174	2.47
5985MHz	Pass	AV	5.966G	94.06	Inf	-Inf	3	Horizontal	174	2.47
5985MHz	Pass	PK	5.922G	63.19	88.20	-25.01	3	Horizontal	174	2.47
5985MHz	Pass	PK	5.963G	105.03	Inf	-Inf	3	Horizontal	174	2.47
5985MHz	Pass	AV	11.96028G	39.49	54.00	-14.51	3	Vertical	177	2.75
5985MHz	Pass	PK	11.9688G	51.30	74.00	-22.70	3	Vertical	177	2.75
5985MHz	Pass	AV	11.97364G	39.46	54.00	-14.54	3	Horizontal	357	2.65
5985MHz	Pass	PK	11.97908G	51.91	74.00	-22.09	3	Horizontal	357	2.65
7025MHz	Pass	AV	7.0112G	94.95	Inf	-Inf	3	Vertical	304	1.50
7025MHz	Pass	AV	7.1744G	50.87	68.20	-17.33	3	Vertical	304	1.50
7025MHz	Pass	PK	6.9944G	105.72	Inf	-Inf	3	Vertical	304	1.50
7025MHz	Pass	PK	7.16G	62.59	88.20	-25.61	3	Vertical	304	1.50
7025MHz	Pass	AV	6.992G	97.45	Inf	-Inf	3	Horizontal	0	2.39
7025MHz	Pass	AV	7.1738G	50.95	68.20	-17.25	3	Horizontal	0	2.39
7025MHz	Pass	PK	6.989G	108.67	Inf	-Inf	3	Horizontal	0	2.39
7025MHz	Pass	PK	7.1534G	63.01	88.20	-25.19	3	Horizontal	0	2.39
7025MHz	Pass	AV	14.04052G	40.97	68.20	-27.23	3	Vertical	204	1.66
7025MHz	Pass	PK	14.05304G	52.50	88.20	-35.70	3	Vertical	204	1.66
7025MHz	Pass	AV	14.04172G	40.83	68.20	-27.37	3	Horizontal	278	1.46
7025MHz	Pass	PK	14.04308G	53.11	88.20	-35.09	3	Horizontal	278	1.46
802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX	-	-	-	-	-	-	-	-	-	-
6025MHz	Pass	AV	5.922G	48.82	68.20	-19.38	3	Vertical	290	1.50
6025MHz	Pass	AV	6.078G	91.27	Inf	-Inf	3	Vertical	290	1.50
6025MHz	Pass	PK	5.901G	67.80	88.20	-20.40	3	Vertical	290	1.50
6025MHz	Pass	PK	6.082G	103.20	Inf	-Inf	3	Vertical	290	1.50
6025MHz	Pass	AV	5.925G	51.12	68.20	-17.08	3	Horizontal	173	2.48
6025MHz	Pass	AV	5.967G	94.42	Inf	-Inf	3	Horizontal	173	2.48
6025MHz	Pass	PK	5.911G	66.30	88.20	-21.90	3	Horizontal	173	2.48
6025MHz	Pass	PK	5.967G	105.81	Inf	-Inf	3	Horizontal	173	2.48
6025MHz	Pass	AV	12.0576G	40.34	54.00	-13.66	3	Vertical	316	2.83
6025MHz	Pass	PK	12.05696G	52.21	74.00	-21.79	3	Vertical	316	2.83
6025MHz	Pass	AV	12.05924G	40.43	54.00	-13.57	3	Horizontal	128	1.01
6025MHz	Pass	PK	12.05192G	52.31	74.00	-21.69	3	Horizontal	128	1.01
6985MHz	Pass	AV	6.909G	93.81	Inf	-Inf	3	Vertical	279	1.50
6985MHz	Pass	AV	7.228G	51.44	68.20	-16.76	3	Vertical	279	1.50
6985MHz	Pass	PK	6.907G	105.35	Inf	-Inf	3	Vertical	279	1.50
6985MHz	Pass	PK	7.131G	64.35	88.20	-23.85	3	Vertical	279	1.50
6985MHz	Pass	AV	6.909G	96.93	Inf	-Inf	3	Horizontal	0	2.33
6985MHz	Pass	AV	7.227G	51.43	68.20	-16.77	3	Horizontal	0	2.33
6985MHz	Pass	PK	6.909G	108.15	Inf	-Inf	3	Horizontal	0	2.33
6985MHz	Pass	PK	7.219G	63.46	88.20	-24.74	3	Horizontal	0	2.33
6985MHz	Pass	AV	13.97532G	41.43	68.20	-26.77	3	Vertical	319	1.21
6985MHz	Pass	PK	13.96348G	53.26	88.20	-34.94	3	Vertical	319	1.21
6985MHz	Pass	AV	13.96164G	41.32	68.20	-26.88	3	Horizontal	285	1.62
6985MHz	Pass	PK	13.96736G	53.37	88.20	-34.83	3	Horizontal	285	1.62
802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX	-	-	-	-	-	-	-	-	-	-
6105MHz	Pass	AV	5.925G	66.74	68.20	-1.46	3	Vertical	286	1.50
6105MHz	Pass	AV	6.007G	94.13	Inf	-Inf	3	Vertical	286	1.50
6105MHz	Pass	PK	5.921G	82.03	88.20	-6.17	3	Vertical	286	1.50
6105MHz	Pass	PK	6.161G	105.72	Inf	-Inf	3	Vertical	286	1.50
6105MHz	Pass	AV	5.925G	67.74	68.20	-0.46	3	Horizontal	176	2.47
6105MHz	Pass	AV	5.967G	95.63	Inf	-Inf	3	Horizontal	176	2.47
6105MHz	Pass	PK	5.921G	82.19	88.20	-6.01	3	Horizontal	176	2.47
6105MHz	Pass	PK	5.967G	107.02	Inf	-Inf	3	Horizontal	176	2.47
6105MHz	Pass	AV	12.21904G	40.55	54.00	-13.45	3	Vertical	236	1.11
6105MHz	Pass	PK	12.20908G	52.69	74.00	-21.31	3	Vertical	236	1.11

Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)
6105MHz	Pass	AV	12.21496G	40.67	54.00	-13.33	3	Horizontal	258	1.61
6105MHz	Pass	PK	12.2148G	52.95	74.00	-21.05	3	Horizontal	258	1.61
6105MHz	Pass	AV	5.925G	66.74	68.20	-1.46	3	Vertical	286	1.50
6105MHz	Pass	AV	6.007G	94.13	Inf	-Inf	3	Vertical	286	1.50
6105MHz	Pass	PK	5.921G	82.03	88.20	-6.17	3	Vertical	286	1.50
6105MHz	Pass	PK	6.161G	105.72	Inf	-Inf	3	Vertical	286	1.50
6105MHz	Pass	AV	5.925G	67.74	68.20	-0.46	3	Horizontal	176	2.47
6105MHz	Pass	AV	5.967G	95.63	Inf	-Inf	3	Horizontal	176	2.47
6105MHz	Pass	PK	5.921G	82.19	88.20	-6.01	3	Horizontal	176	2.47
6105MHz	Pass	PK	5.967G	107.02	Inf	-Inf	3	Horizontal	176	2.47
6105MHz	Pass	AV	12.21904G	40.55	54.00	-13.45	3	Vertical	236	1.11
6105MHz	Pass	PK	12.20908G	52.69	74.00	-21.31	3	Vertical	236	1.11
6105MHz	Pass	AV	12.21496G	40.67	54.00	-13.33	3	Horizontal	258	1.61
6105MHz	Pass	PK	12.2148G	52.95	74.00	-21.05	3	Horizontal	258	1.61
802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX	-	-	-	-	-	-	-	-	-	-
6905MHz	Pass	AV	6.789G	92.56	Inf	-Inf	3	Vertical	277	1.50
6905MHz	Pass	AV	7.271G	52.04	54.00	-1.96	3	Vertical	277	1.50
6905MHz	Pass	PK	6.749G	104.25	Inf	-Inf	3	Vertical	277	1.50
6905MHz	Pass	PK	7.267G	64.07	74.00	-9.93	3	Vertical	277	1.50
6905MHz	Pass	AV	6.767G	95.80	Inf	-Inf	3	Horizontal	357	2.20
6905MHz	Pass	AV	7.273G	52.70	54.00	-1.30	3	Horizontal	357	2.20
6905MHz	Pass	PK	6.747G	106.98	Inf	-Inf	3	Horizontal	357	2.20
6905MHz	Pass	PK	7.273G	64.31	74.00	-9.69	3	Horizontal	357	2.20
6905MHz	Pass	AV	13.81616G	41.99	68.20	-26.21	3	Vertical	116	2.33
6905MHz	Pass	PK	13.81576G	54.01	88.20	-34.19	3	Vertical	116	2.33
6905MHz	Pass	AV	13.8182G	41.98	68.20	-26.22	3	Horizontal	95	1.31
6905MHz	Pass	PK	13.80624G	54.03	88.20	-34.17	3	Horizontal	95	1.31
6905MHz	Pass	AV	6.789G	92.56	Inf	-Inf	3	Vertical	277	1.50
6905MHz	Pass	AV	7.271G	52.04	54.00	-1.96	3	Vertical	277	1.50
6905MHz	Pass	PK	6.749G	104.25	Inf	-Inf	3	Vertical	277	1.50
6905MHz	Pass	PK	7.267G	64.07	74.00	-9.93	3	Vertical	277	1.50
6905MHz	Pass	AV	6.767G	95.80	Inf	-Inf	3	Horizontal	357	2.20
6905MHz	Pass	AV	7.273G	52.70	54.00	-1.30	3	Horizontal	357	2.20
6905MHz	Pass	PK	6.747G	106.98	Inf	-Inf	3	Horizontal	357	2.20
6905MHz	Pass	PK	7.273G	64.31	74.00	-9.69	3	Horizontal	357	2.20
6905MHz	Pass	AV	13.81616G	41.99	68.20	-26.21	3	Vertical	116	2.33
6905MHz	Pass	PK	13.81576G	54.01	88.20	-34.19	3	Vertical	116	2.33
6905MHz	Pass	AV	13.8182G	41.98	68.20	-26.22	3	Horizontal	95	1.31
6905MHz	Pass	PK	13.80624G	54.03	88.20	-34.17	3	Horizontal	95	1.31

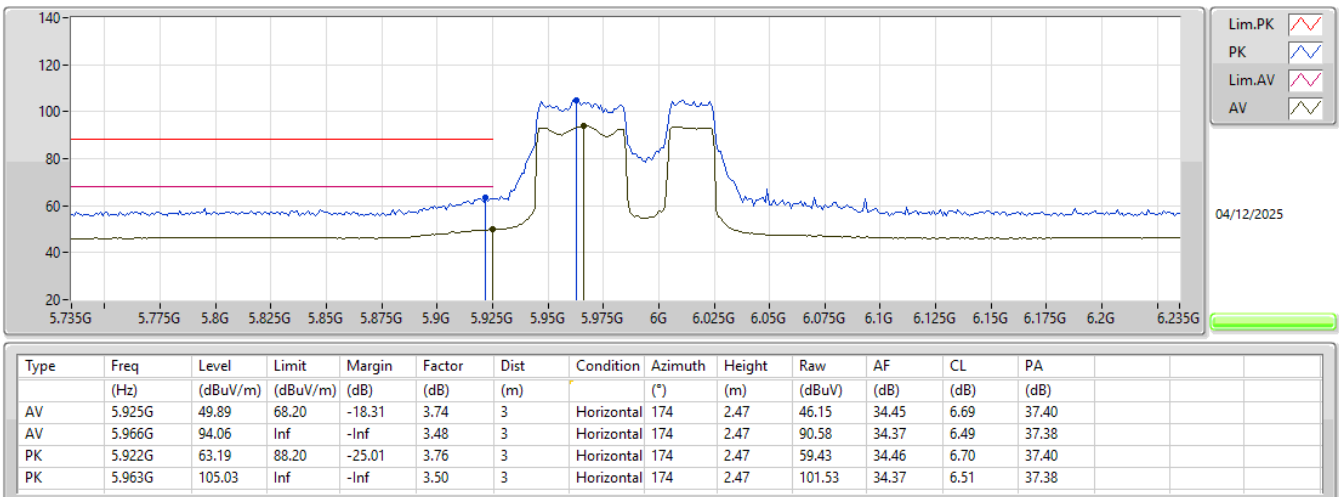
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5985MHz_TX



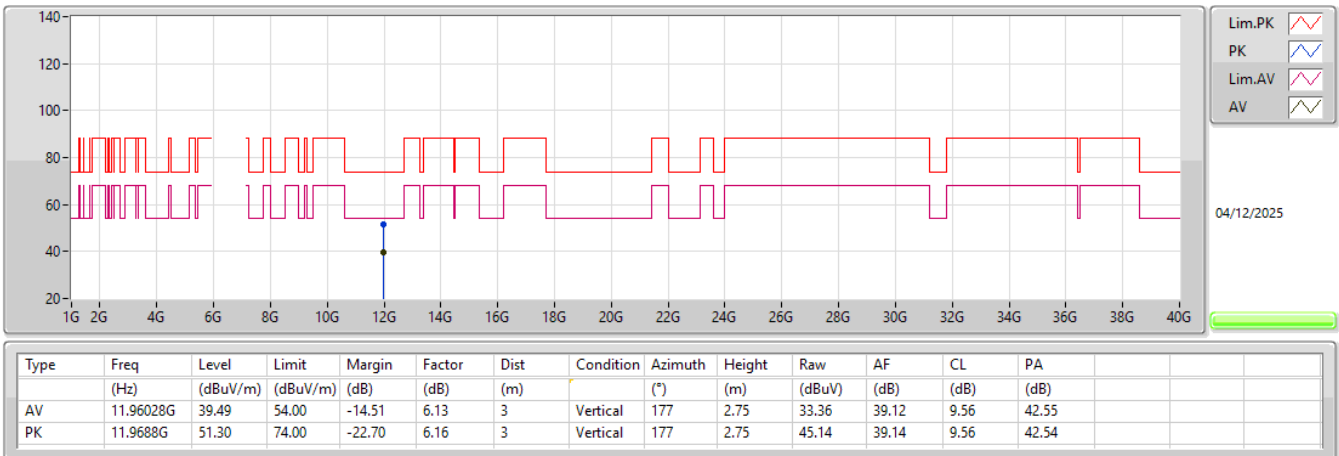
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5985MHz_TX



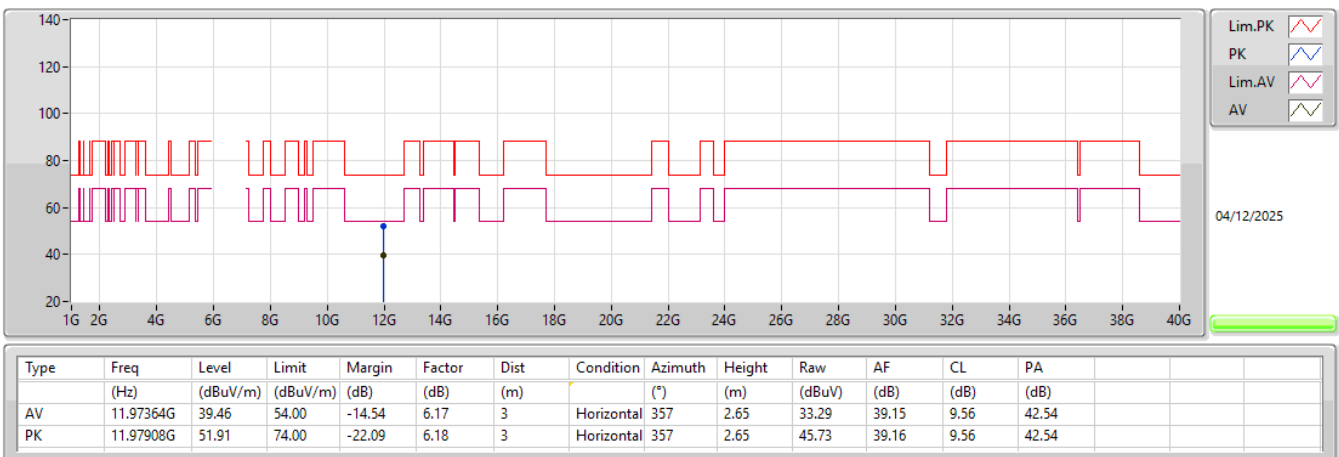
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5985MHz_TX



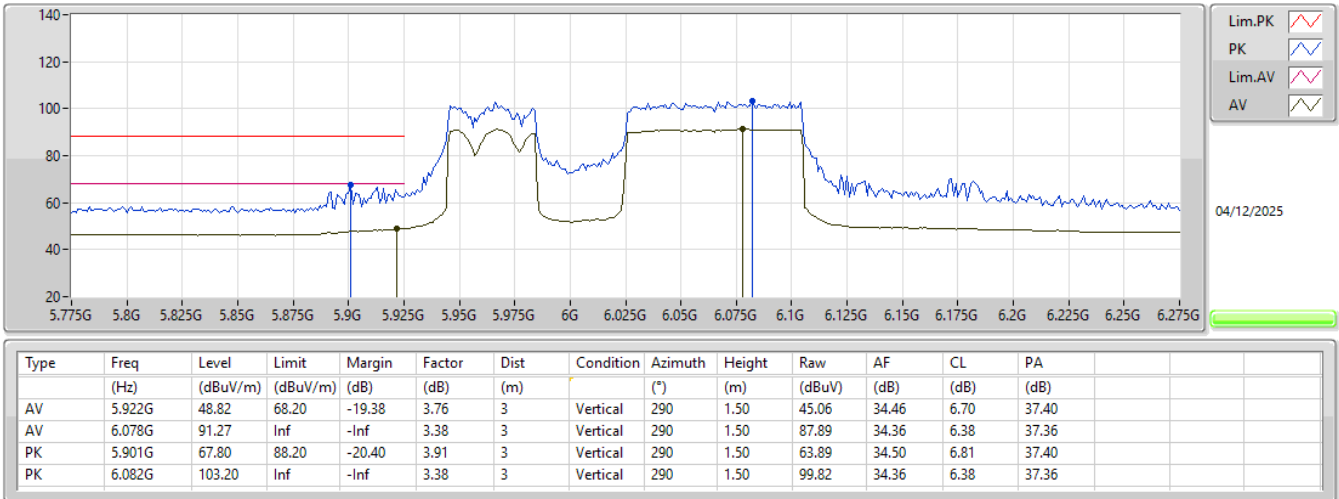
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5985MHz_TX



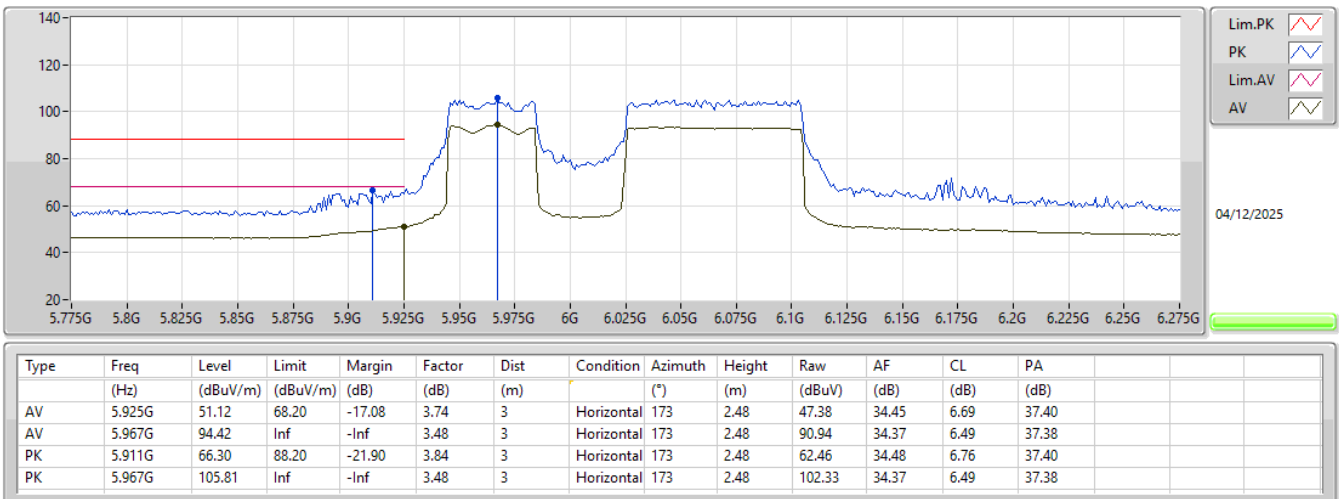
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6025MHz_TX



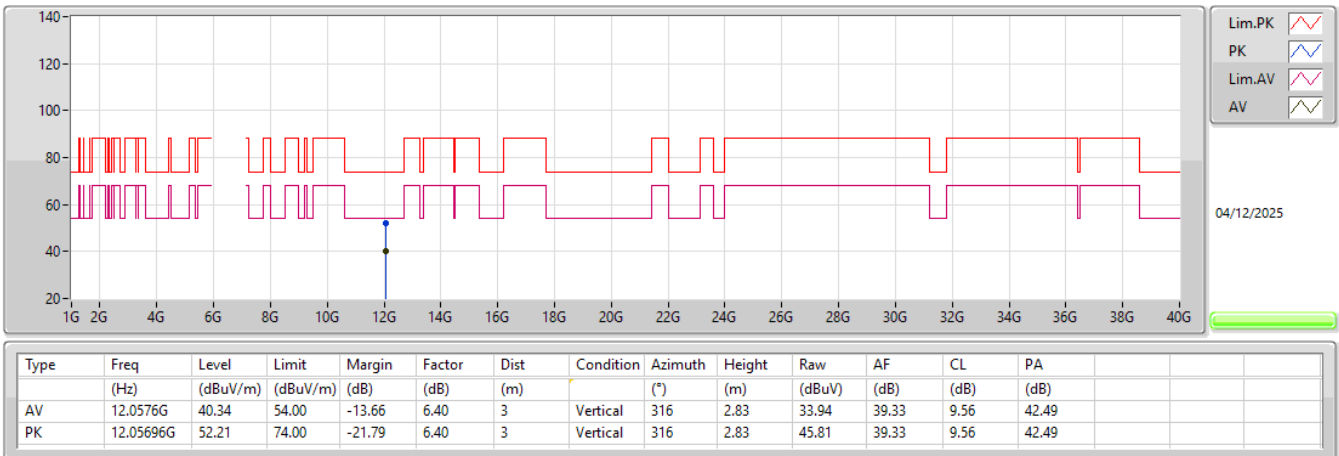
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6025MHz_TX



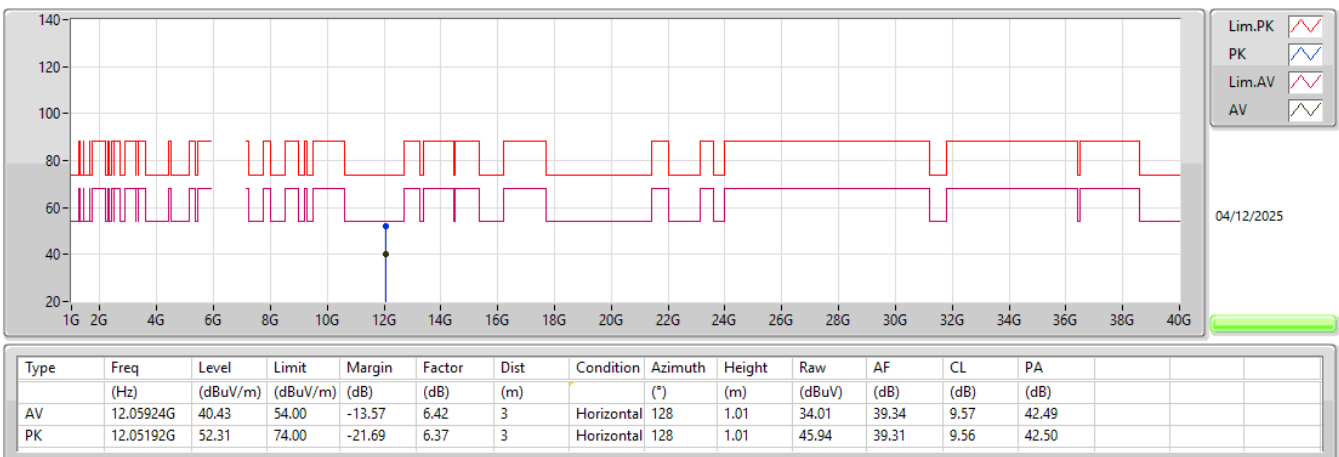
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6025MHz_TX



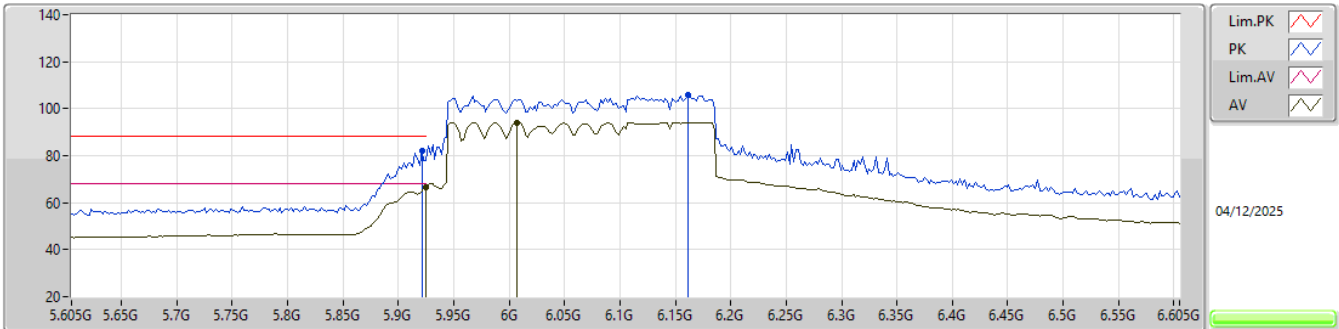
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6025MHz_TX



5.925-6.425GHz_802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX

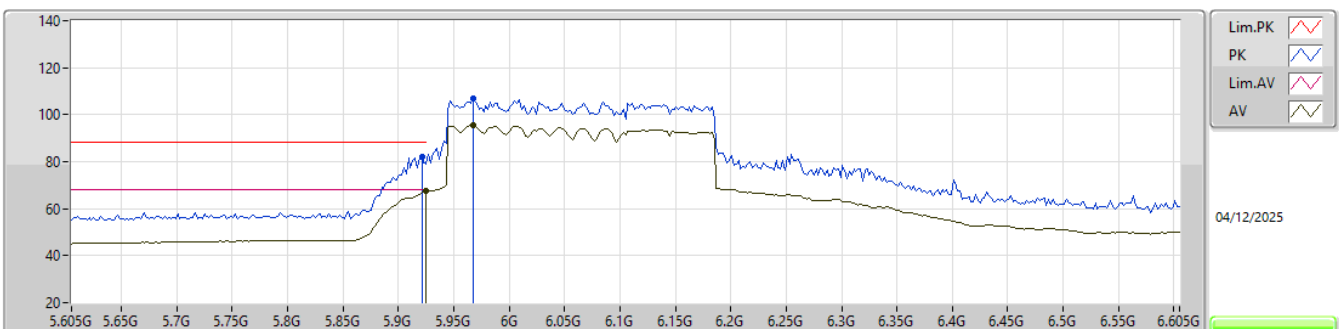
6105MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	5.925G	66.74	68.20	-1.46	3.74	3	Vertical	286	1.50	63.00	34.45	6.69	37.40
AV	6.007G	94.13	Inf	-Inf	3.26	3	Vertical	286	1.50	90.87	34.30	6.33	37.37
PK	5.921G	82.03	88.20	-6.17	3.77	3	Vertical	286	1.50	78.26	34.46	6.71	37.40
PK	6.161G	105.72	Inf	-Inf	3.60	3	Vertical	286	1.50	102.12	34.52	6.43	37.35

5.925-6.425GHz_802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX

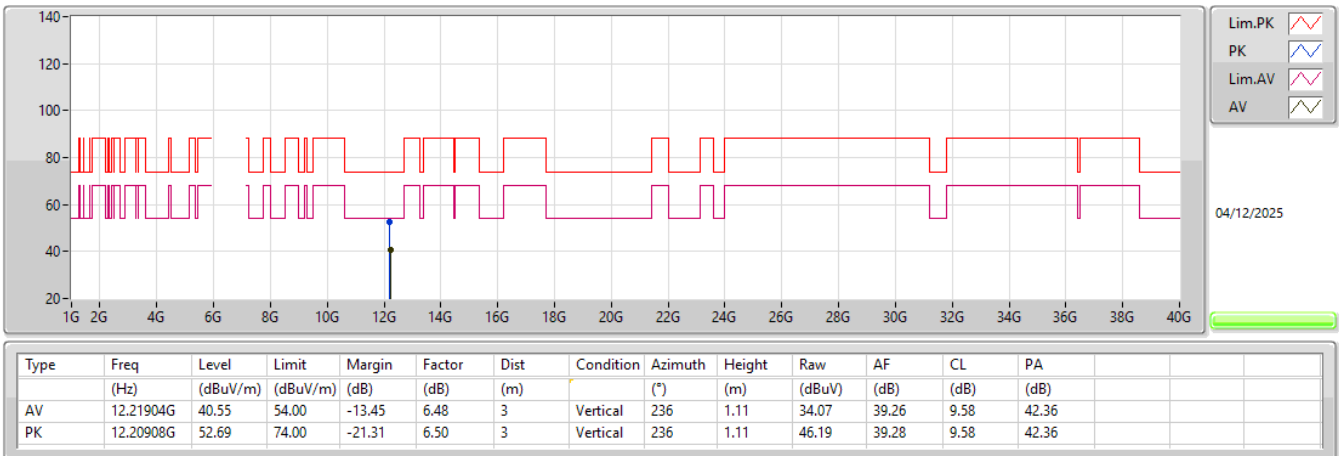
6105MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	5.925G	67.74	68.20	-0.46	3.74	3	Horizontal	176	2.47	64.00	34.45	6.69	37.40
AV	5.967G	95.63	Inf	-Inf	3.48	3	Horizontal	176	2.47	92.15	34.37	6.49	37.38
PK	5.921G	82.19	88.20	-6.01	3.77	3	Horizontal	176	2.47	78.42	34.46	6.71	37.40
PK	5.967G	107.02	Inf	-Inf	3.48	3	Horizontal	176	2.47	103.54	34.37	6.49	37.38

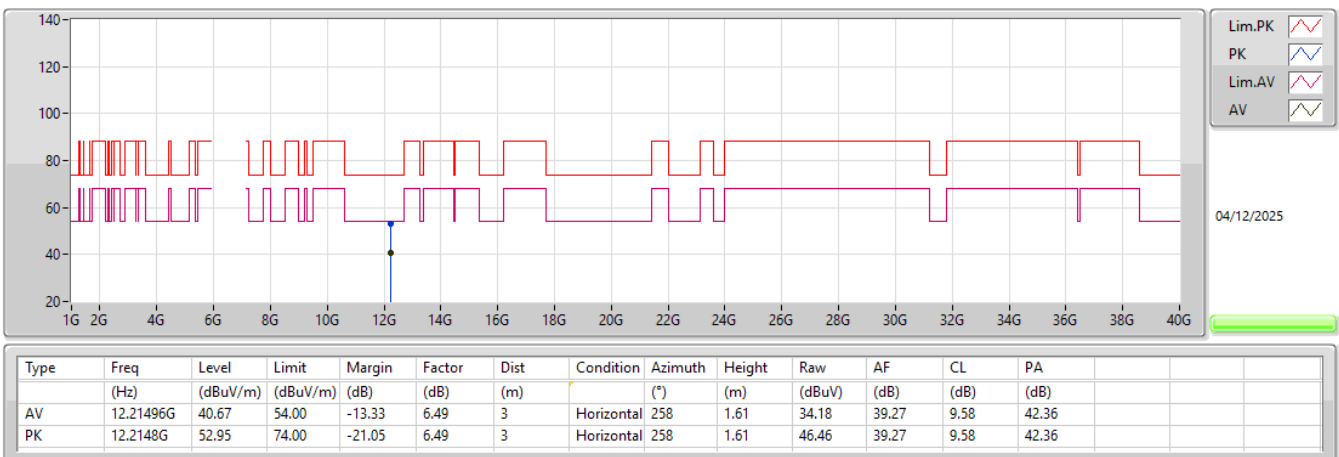
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6105MHz_TX



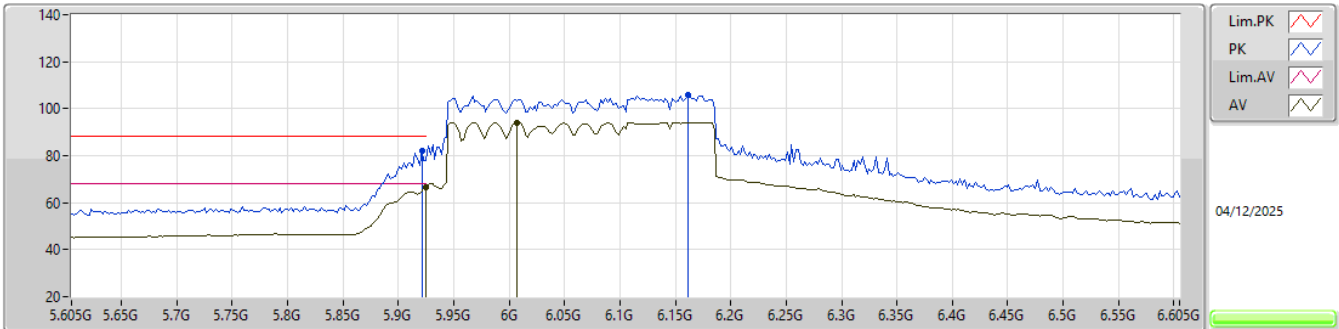
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6105MHz_TX



5.925-6.425GHz_802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX

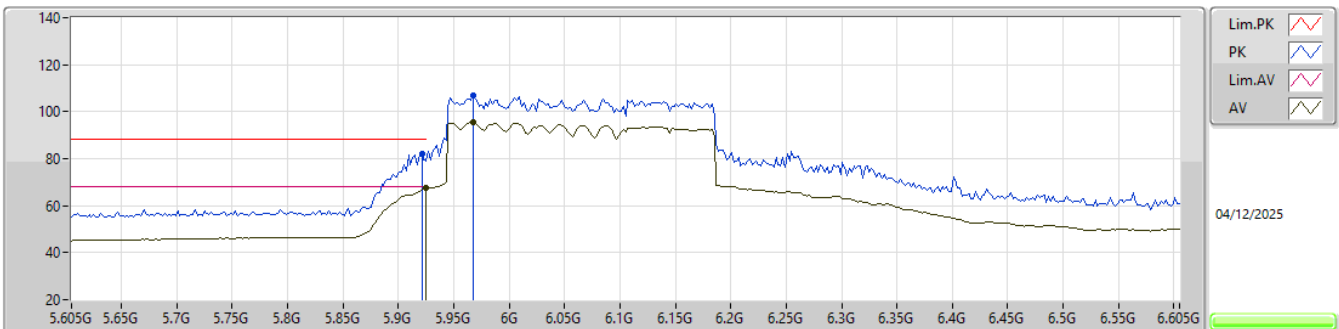
6105MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	5.925G	66.74	68.20	-1.46	3.74	3	Vertical	286	1.50	63.00	34.45	6.69	37.40
AV	6.007G	94.13	Inf	-Inf	3.26	3	Vertical	286	1.50	90.87	34.30	6.33	37.37
PK	5.921G	82.03	88.20	-6.17	3.77	3	Vertical	286	1.50	78.26	34.46	6.71	37.40
PK	6.161G	105.72	Inf	-Inf	3.60	3	Vertical	286	1.50	102.12	34.52	6.43	37.35

5.925-6.425GHz_802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX

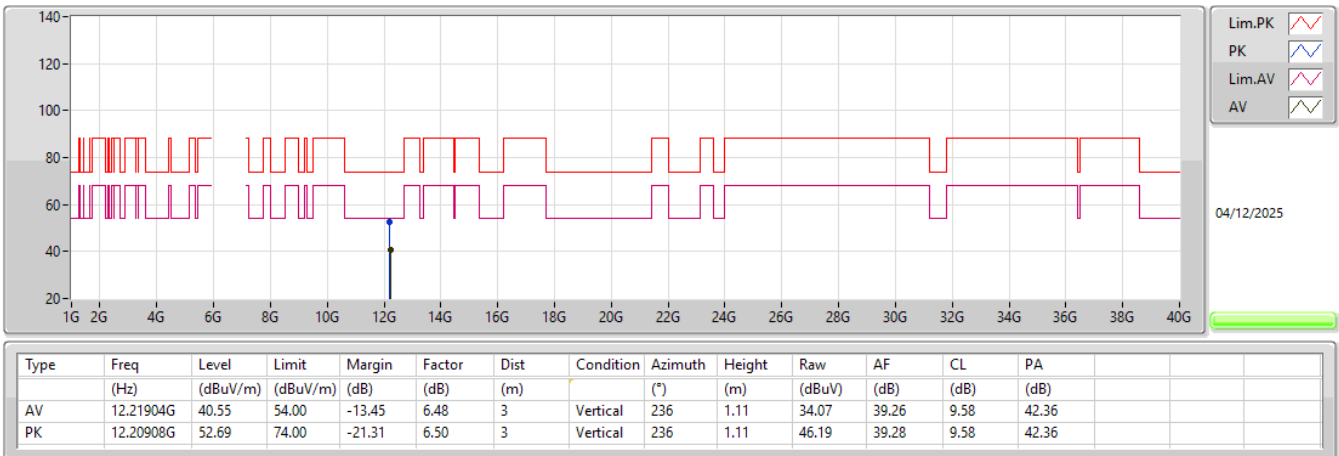
6105MHz_TX



Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Factor (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)	Raw (dBuV)	AF (dB)	CL (dB)	PA (dB)
AV	5.925G	67.74	68.20	-0.46	3.74	3	Horizontal	176	2.47	64.00	34.45	6.69	37.40
AV	5.967G	95.63	Inf	-Inf	3.48	3	Horizontal	176	2.47	92.15	34.37	6.49	37.38
PK	5.921G	82.19	88.20	-6.01	3.77	3	Horizontal	176	2.47	78.42	34.46	6.71	37.40
PK	5.967G	107.02	Inf	-Inf	3.48	3	Horizontal	176	2.47	103.54	34.37	6.49	37.38

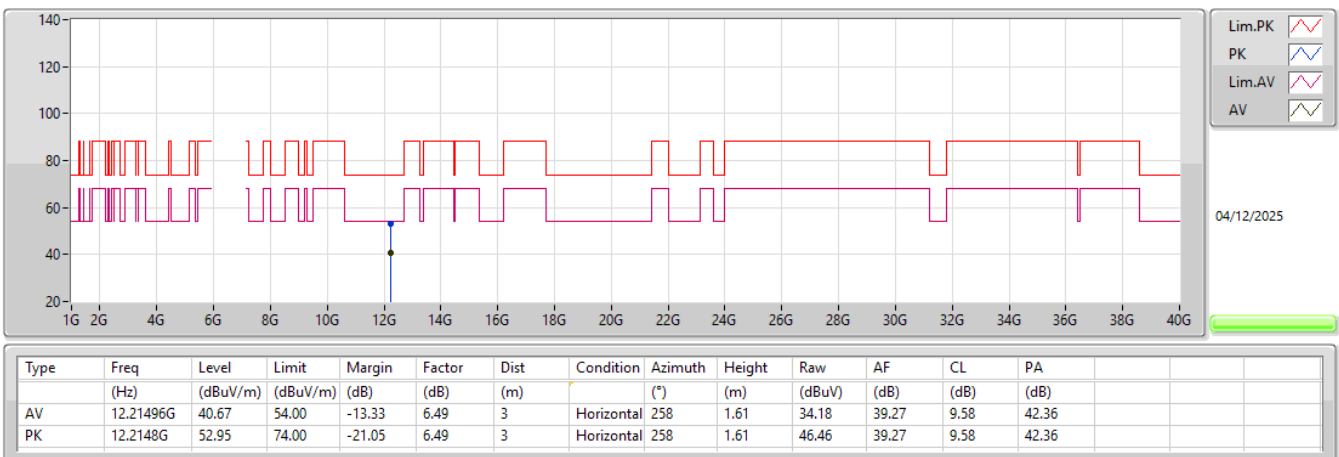
5.925-6.425GHz_802.11be EHT320_Nss1,(MCS0),3xRU996 MRU 4_2TX

6105MHz_TX



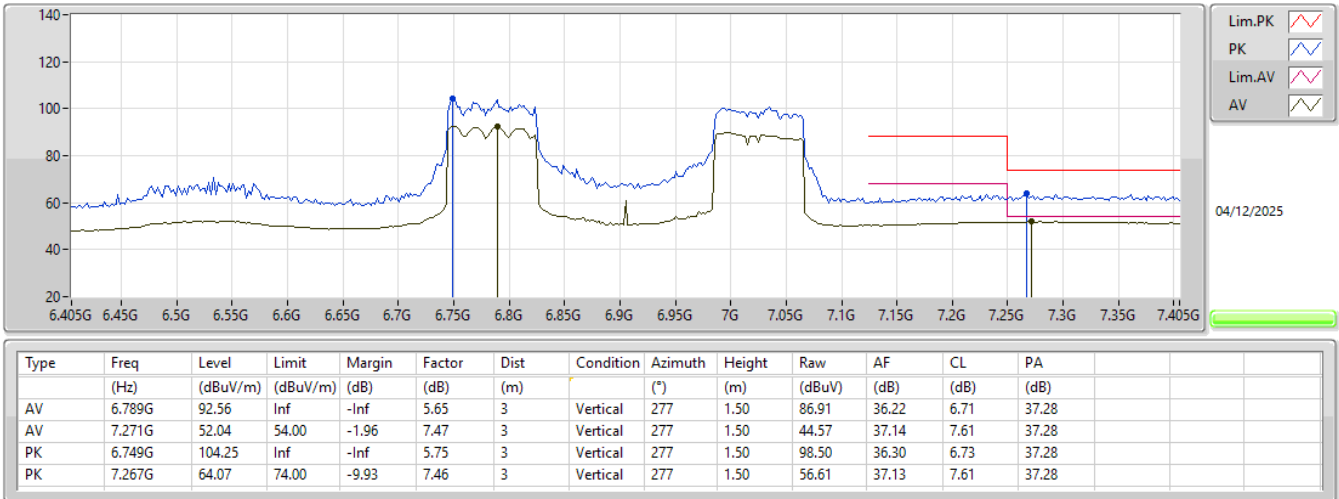
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6105MHz_TX



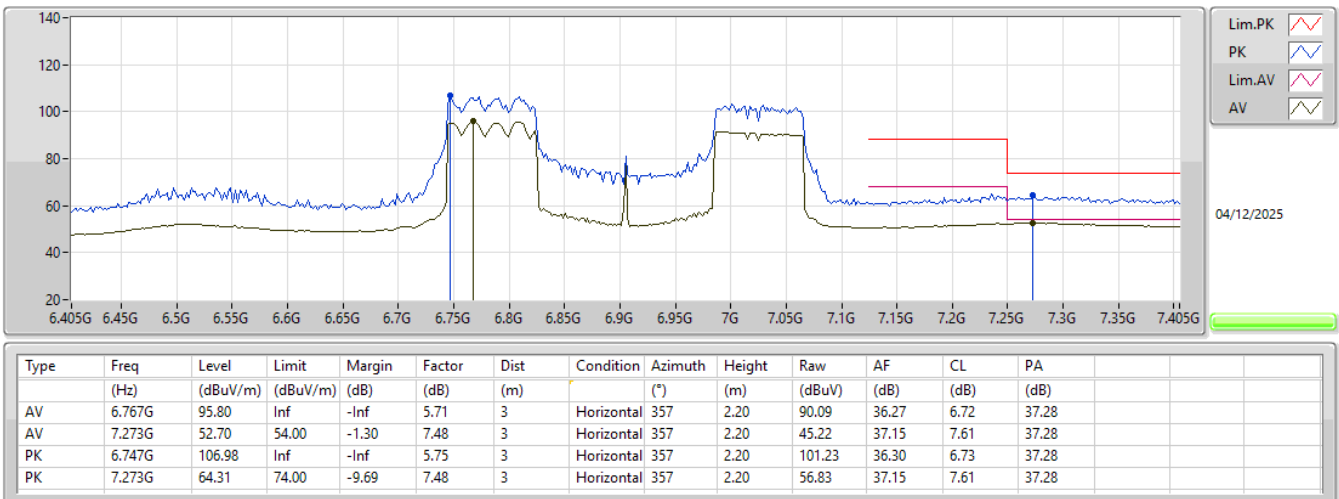
6.525-6.875GHz_802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX

6905MHz_TX



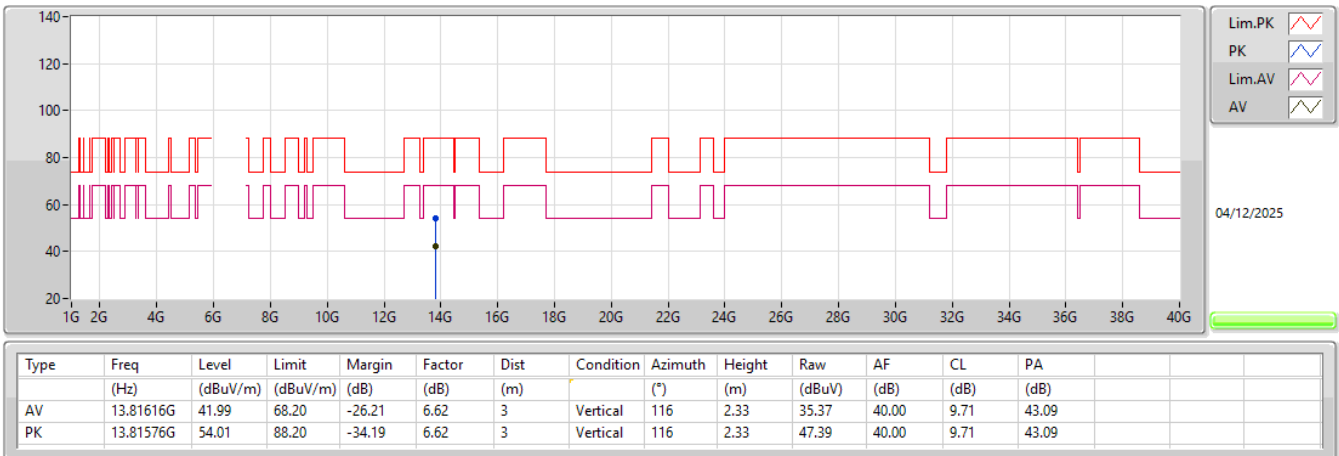
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6905MHz_TX



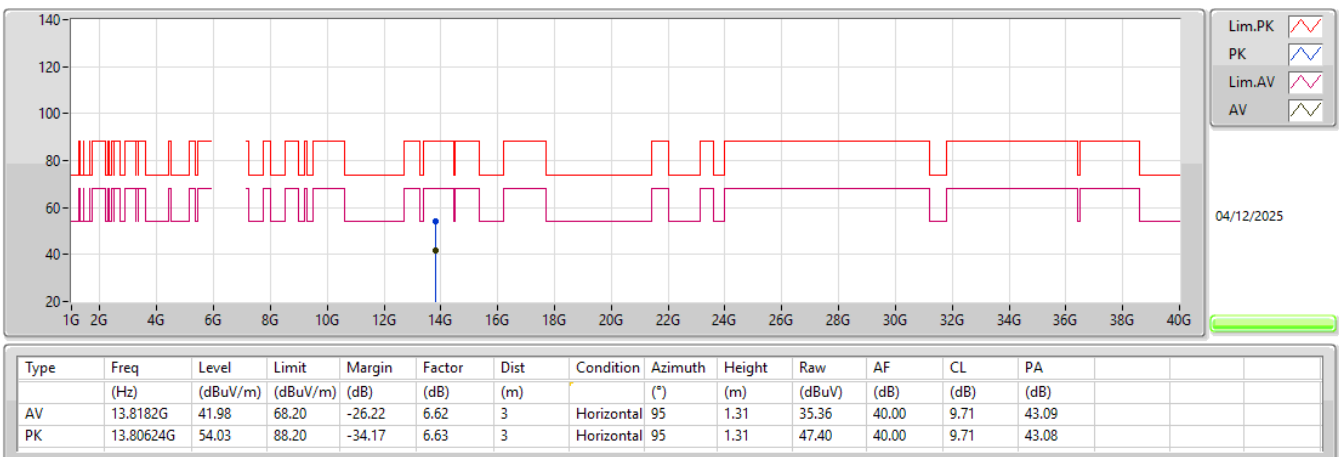
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6905MHz_TX



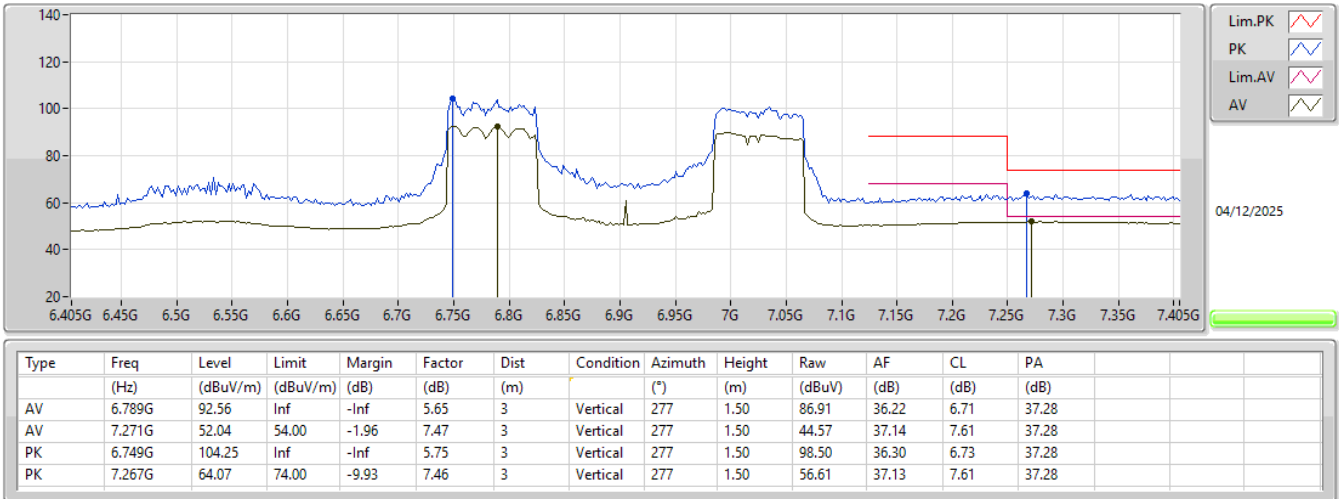
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6905MHz_TX



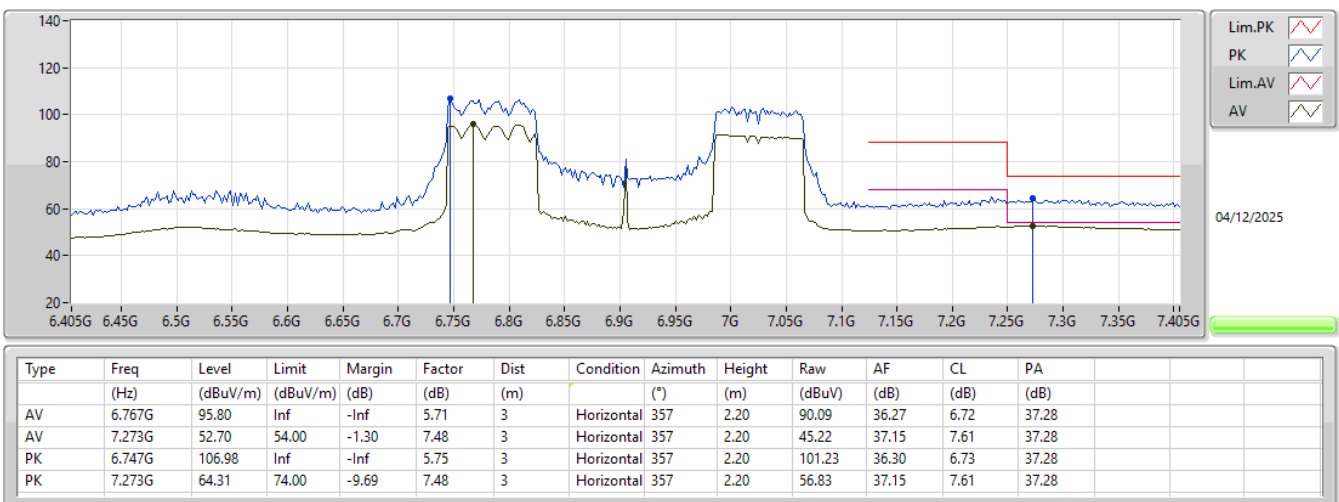
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6905MHz_TX



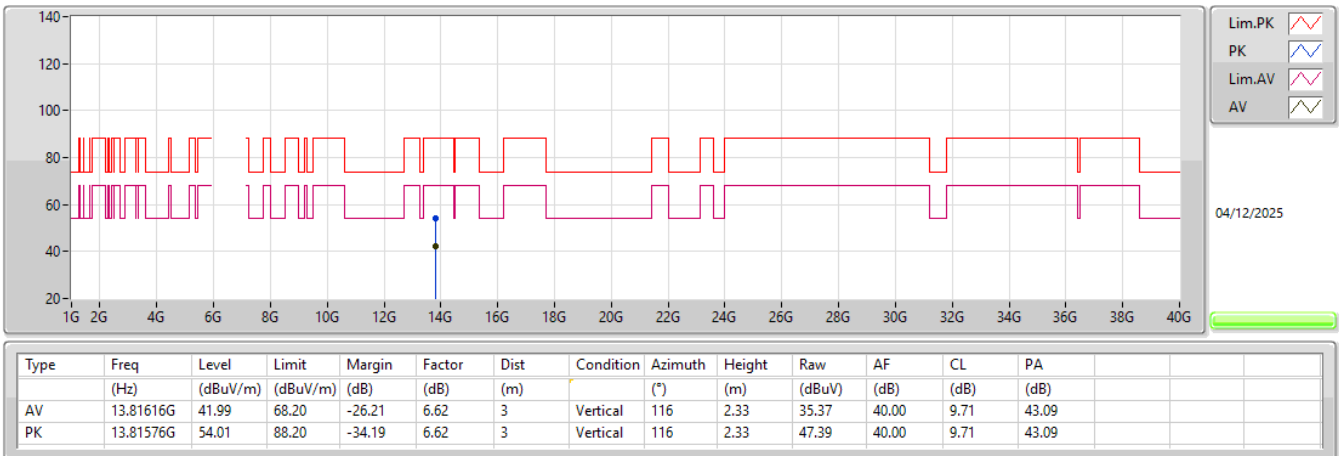
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6905MHz_TX



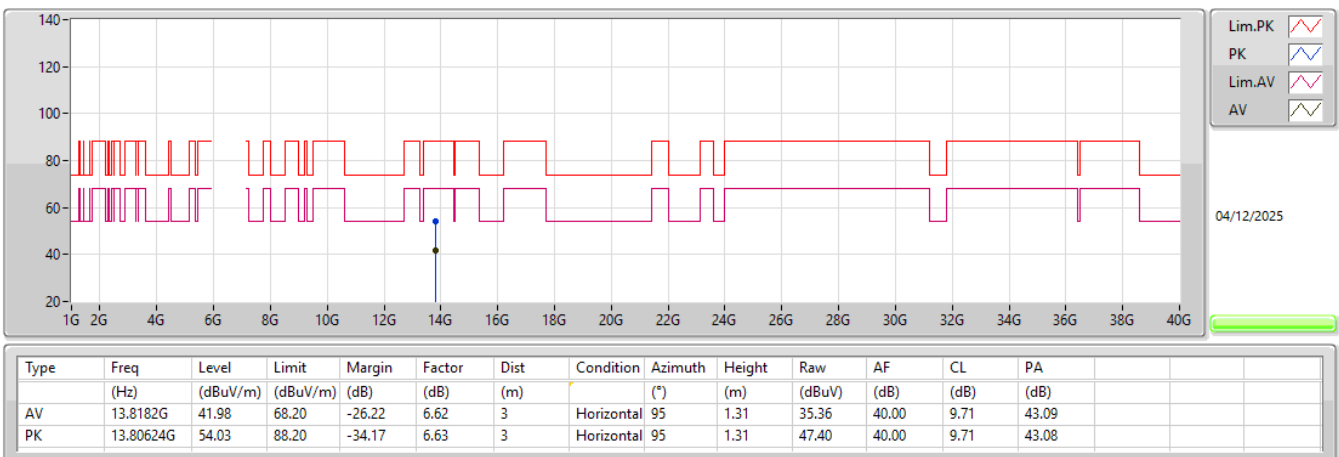
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6905MHz_TX



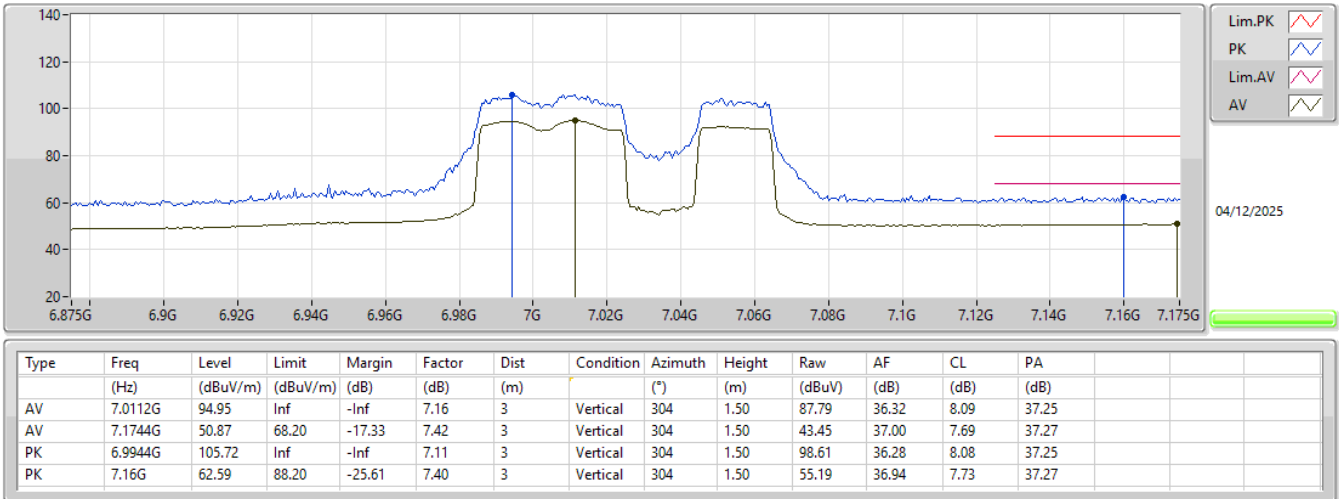
6.525-6.875GHz_802.11be EHT320_Nss1,(MCS0),2xRU996 MRU 1_2TX

6905MHz_TX



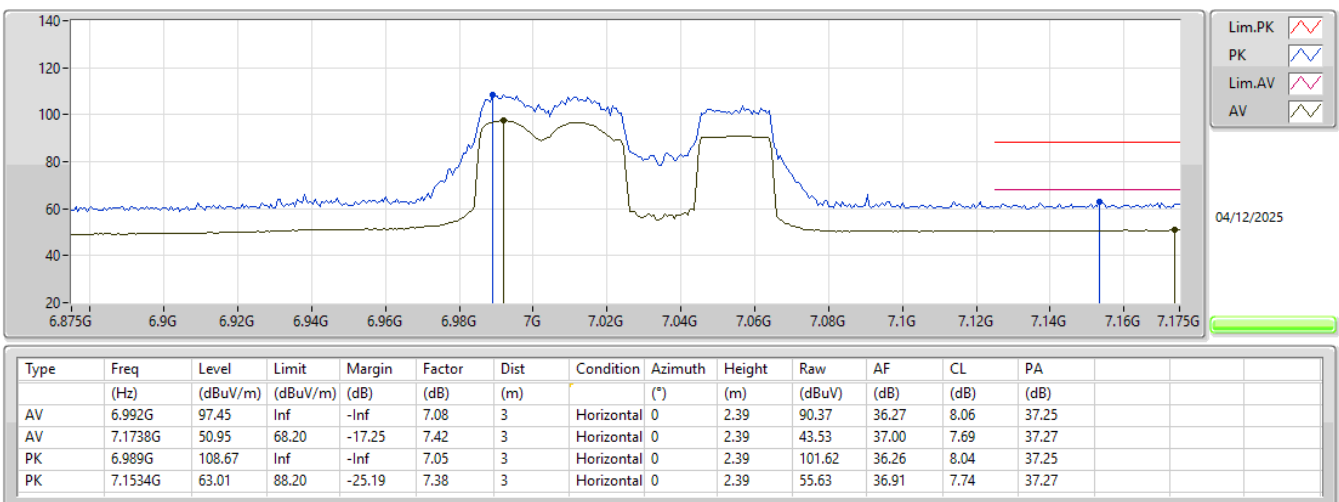
6.875-7.125GHz_802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX

7025MHz_TX



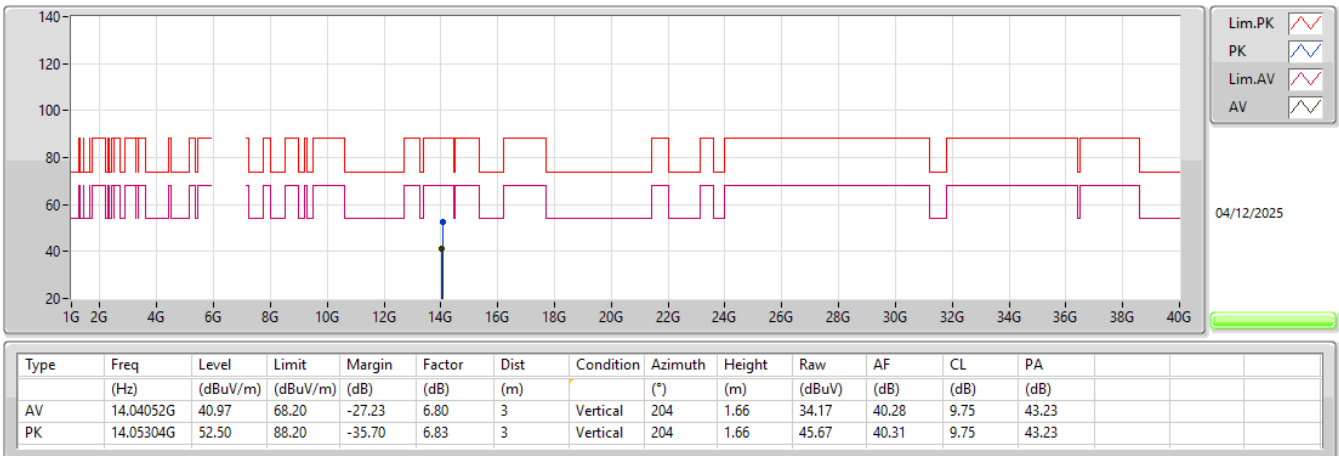
6.875-7.125GHz_802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX

7025MHz_TX



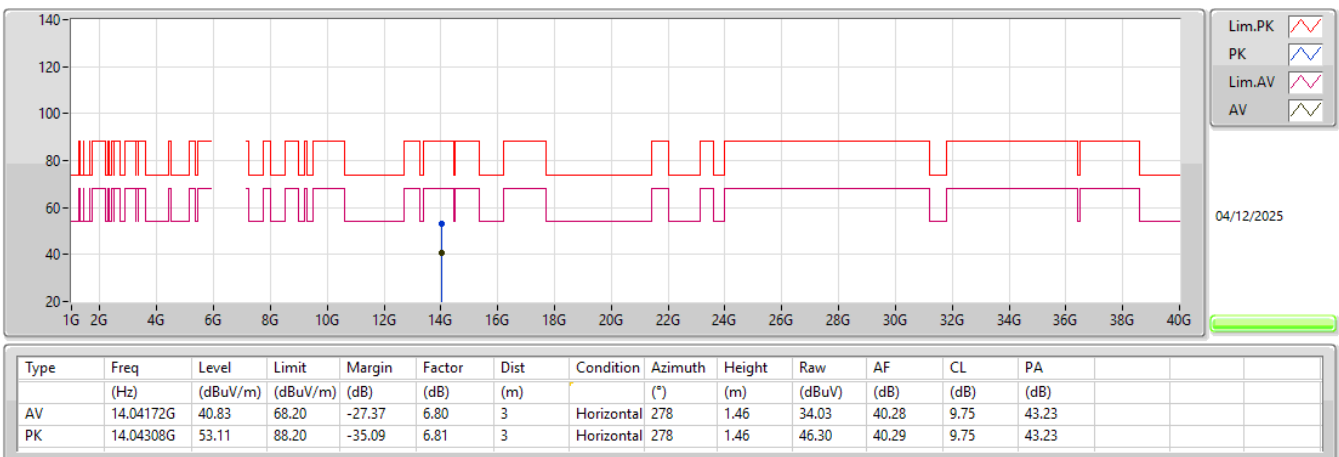
6.875-7.125GHz_802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX

7025MHz_TX



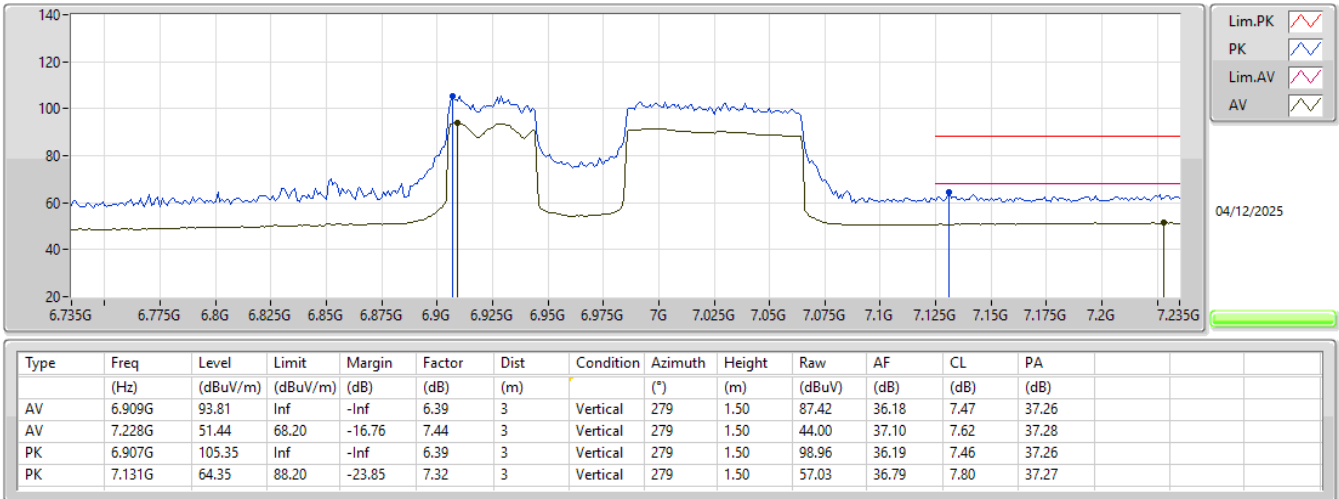
6.875-7.125GHz_802.11be EHT80_Nss1,(MCS0),RU484+RU242 MRU 3_2TX

7025MHz_TX



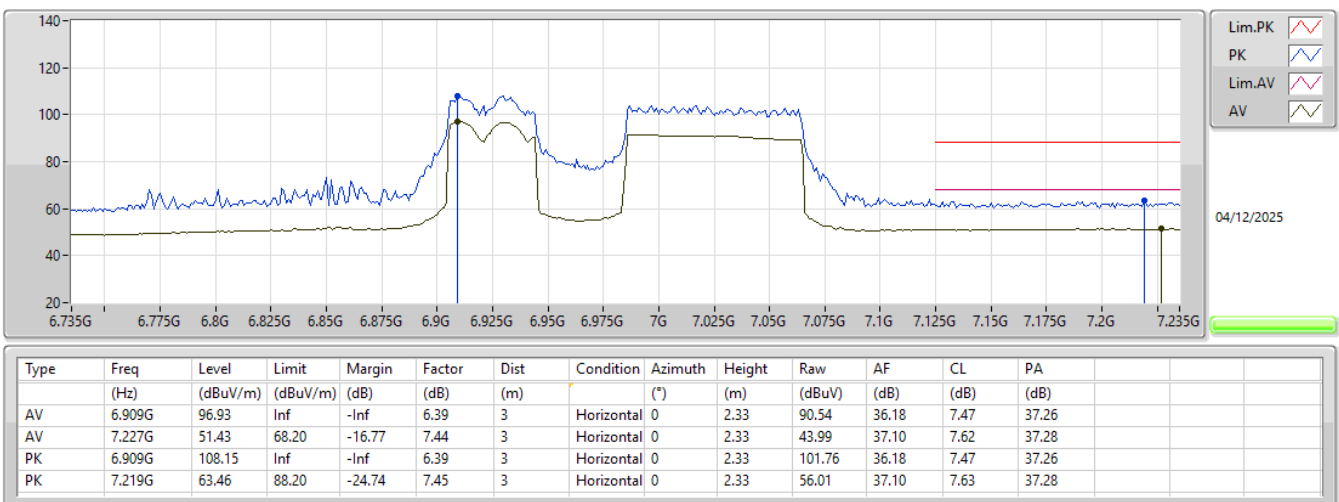
6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX

6985MHz_TX



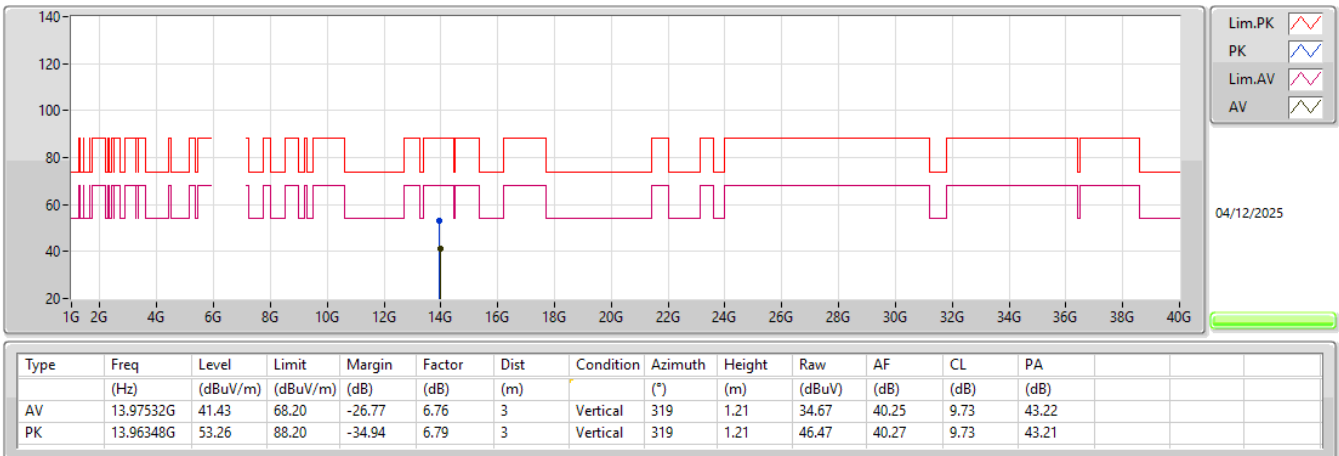
6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX

6985MHz_TX



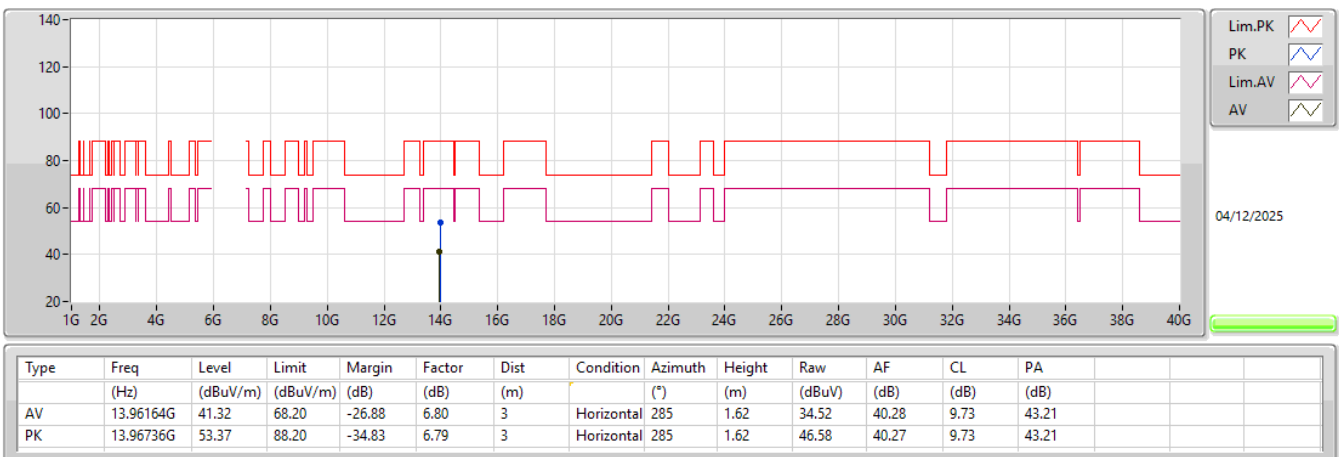
6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX

6985MHz_TX



6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484 MRU 2_2TX

6985MHz_TX



**Summary**

Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)
5.925-6.425GHz	-	-	-	-	-	-	-	-	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	Pass	AV	5.9244G	54.76	68.20	-13.44	3	Horizontal	271	2.15
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	Pass	AV	5.924G	55.51	68.20	-12.69	3	Horizontal	273	2.20
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 6_2TX	Pass	AV	5.925G	66.77	68.20	-1.43	3	Horizontal	274	2.15
6.525-6.875GHz	-	-	-	-	-	-	-	-	-	-
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	Pass	AV	7.271G	53.42	54.00	-0.58	3	Vertical	9	1.00
6.875-7.125GHz	-	-	-	-	-	-	-	-	-	-
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	Pass	AV	7.1336G	51.25	68.20	-16.95	3	Horizontal	88	2.47
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX	Pass	AV	7.131G	51.65	68.20	-16.55	3	Vertical	9	1.00

Result

Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)
802.11be EHT80_Nss1,(MCS0),RU484+RU242 CP 2_2TX	-	-	-	-	-	-	-	-	-	-
5985MHz_TX	Pass	AV	5.925G	50.19	68.20	-18.01	3	Vertical	19	1.50
5985MHz_TX	Pass	AV	6.0072G	94.00	Inf	-Inf	3	Vertical	19	1.50
5985MHz_TX	Pass	PK	5.9232G	63.83	88.20	-24.37	3	Vertical	19	1.50
5985MHz_TX	Pass	PK	6.0084G	105.98	Inf	-Inf	3	Vertical	19	1.50
5985MHz_TX	Pass	AV	5.9244G	54.76	68.20	-13.44	3	Horizontal	271	2.15
5985MHz_TX	Pass	AV	5.964G	96.77	Inf	-Inf	3	Horizontal	271	2.15
5985MHz_TX	Pass	PK	5.9202G	72.37	88.20	-15.83	3	Horizontal	271	2.15
5985MHz_TX	Pass	PK	6.0084G	108.32	Inf	-Inf	3	Horizontal	271	2.15
5985MHz_TX	Pass	AV	11.96961G	39.71	54.00	-14.29	3	Vertical	278	1.18
5985MHz_TX	Pass	PK	11.97048G	52.17	74.00	-21.83	3	Vertical	278	1.18
5985MHz_TX	Pass	AV	11.97082G	39.71	54.00	-14.29	3	Horizontal	291	2.48
5985MHz_TX	Pass	PK	11.97096G	51.86	74.00	-22.14	3	Horizontal	291	2.48
7025MHz_TX	Pass	AV	6.9938G	96.85	Inf	-Inf	3	Vertical	35	1.05
7025MHz_TX	Pass	AV	7.1594G	51.20	68.20	-17.00	3	Vertical	35	1.05
7025MHz_TX	Pass	PK	6.9938G	109.52	Inf	-Inf	3	Vertical	35	1.05
7025MHz_TX	Pass	PK	7.1672G	62.58	88.20	-25.62	3	Vertical	35	1.05
7025MHz_TX	Pass	AV	6.992G	98.17	Inf	-Inf	3	Horizontal	88	2.47
7025MHz_TX	Pass	AV	7.1336G	51.25	68.20	-16.95	3	Horizontal	88	2.47
7025MHz_TX	Pass	PK	6.995G	108.44	Inf	-Inf	3	Horizontal	88	2.47
7025MHz_TX	Pass	PK	7.154G	63.36	88.20	-24.84	3	Horizontal	88	2.47
7025MHz_TX	Pass	AV	14.04932G	41.44	68.20	-26.76	3	Vertical	165	1.70
7025MHz_TX	Pass	PK	14.05061G	53.15	88.20	-35.05	3	Vertical	165	1.70
7025MHz_TX	Pass	AV	14.04937G	41.57	68.20	-26.63	3	Horizontal	293	1.70
7025MHz_TX	Pass	PK	14.0499G	53.28	88.20	-34.92	3	Horizontal	293	1.70
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	-	-	-	-	-	-	-	-	-	-
6025MHz_TX	Pass	AV	5.925G	50.93	68.20	-17.27	3	Vertical	18	1.50
6025MHz_TX	Pass	AV	6.008G	92.09	Inf	-Inf	3	Vertical	18	1.50
6025MHz_TX	Pass	PK	5.921G	65.90	88.20	-22.30	3	Vertical	18	1.50
6025MHz_TX	Pass	PK	6.103G	103.44	Inf	-Inf	3	Vertical	18	1.50
6025MHz_TX	Pass	AV	5.924G	55.51	68.20	-12.69	3	Horizontal	273	2.20
6025MHz_TX	Pass	AV	5.966G	95.91	Inf	-Inf	3	Horizontal	273	2.20
6025MHz_TX	Pass	PK	5.909G	69.63	88.20	-18.57	3	Horizontal	273	2.20
6025MHz_TX	Pass	PK	5.984G	107.38	Inf	-Inf	3	Horizontal	273	2.20
6025MHz_TX	Pass	AV	12.0497G	40.33	54.00	-13.67	3	Vertical	146	1.25
6025MHz_TX	Pass	PK	12.04987G	53.08	74.00	-20.92	3	Vertical	146	1.25
6025MHz_TX	Pass	AV	12.05013G	40.32	54.00	-13.68	3	Horizontal	235	2.94
6025MHz_TX	Pass	PK	12.0508G	52.39	74.00	-21.61	3	Horizontal	235	2.94
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 4_2TX	-	-	-	-	-	-	-	-	-	-
6025MHz_TX	Pass	AV	5.925G	50.72	68.20	-17.48	3	Vertical	20	1.50
6025MHz_TX	Pass	AV	6.008G	92.32	Inf	-Inf	3	Vertical	20	1.50
6025MHz_TX	Pass	PK	5.921G	68.24	88.20	-19.96	3	Vertical	20	1.50
6025MHz_TX	Pass	PK	6.059G	103.77	Inf	-Inf	3	Vertical	20	1.50
6025MHz_TX	Pass	AV	5.925G	53.74	68.20	-14.46	3	Horizontal	88	1.50
6025MHz_TX	Pass	AV	5.963G	92.87	Inf	-Inf	3	Horizontal	88	1.50
6025MHz_TX	Pass	PK	5.919G	71.99	88.20	-16.21	3	Horizontal	88	1.50
6025MHz_TX	Pass	PK	5.965G	104.32	Inf	-Inf	3	Horizontal	88	1.50
6025MHz_TX	Pass	AV	12.05093G	40.34	54.00	-13.66	3	Vertical	143	1.35
6025MHz_TX	Pass	PK	12.04926G	52.88	74.00	-21.12	3	Vertical	143	1.35
6025MHz_TX	Pass	AV	12.04995G	40.37	54.00	-13.63	3	Horizontal	106	2.02
6025MHz_TX	Pass	PK	12.04978G	52.20	74.00	-21.80	3	Horizontal	106	2.02
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 5_2TX	-	-	-	-	-	-	-	-	-	-
6025MHz_TX	Pass	AV	5.925G	50.93	68.20	-17.27	3	Vertical	18	1.50
6025MHz_TX	Pass	AV	6.008G	92.09	Inf	-Inf	3	Vertical	18	1.50
6025MHz_TX	Pass	PK	5.921G	65.90	88.20	-22.30	3	Vertical	18	1.50
6025MHz_TX	Pass	PK	6.103G	103.44	Inf	-Inf	3	Vertical	18	1.50
6025MHz_TX	Pass	AV	5.924G	55.51	68.20	-12.69	3	Horizontal	273	2.20
6025MHz_TX	Pass	AV	5.966G	95.91	Inf	-Inf	3	Horizontal	273	2.20
6025MHz_TX	Pass	PK	5.909G	69.63	88.20	-18.57	3	Horizontal	273	2.20
6025MHz_TX	Pass	PK	5.984G	107.38	Inf	-Inf	3	Horizontal	273	2.20
6025MHz_TX	Pass	AV	12.0497G	40.33	54.00	-13.67	3	Vertical	146	1.25

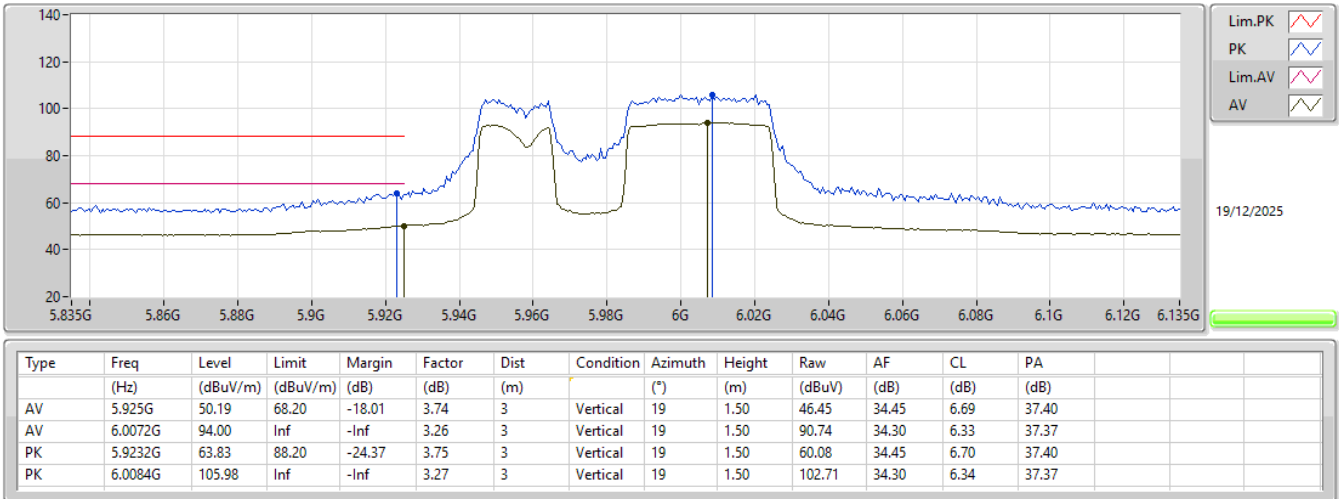
Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)
6025MHz_TX	Pass	PK	12.04987G	53.08	74.00	-20.92	3	Vertical	146	1.25
6025MHz_TX	Pass	AV	12.05013G	40.32	54.00	-13.68	3	Horizontal	235	2.94
6025MHz_TX	Pass	PK	12.0508G	52.39	74.00	-21.61	3	Horizontal	235	2.94
802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX	-	-	-	-	-	-	-	-	-	-
6985MHz_TX	Pass	AV	6.91G	95.51	Inf	-Inf	3	Vertical	9	1.00
6985MHz_TX	Pass	AV	7.131G	51.65	68.20	-16.55	3	Vertical	9	1.00
6985MHz_TX	Pass	PK	6.912G	106.48	Inf	-Inf	3	Vertical	9	1.00
6985MHz_TX	Pass	PK	7.133G	67.52	88.20	-20.68	3	Vertical	9	1.00
6985MHz_TX	Pass	AV	6.91G	97.91	Inf	-Inf	3	Horizontal	89	2.49
6985MHz_TX	Pass	AV	7.133G	51.63	68.20	-16.57	3	Horizontal	89	2.49
6985MHz_TX	Pass	PK	6.907G	109.34	Inf	-Inf	3	Horizontal	89	2.49
6985MHz_TX	Pass	PK	7.148G	68.09	88.20	-20.11	3	Horizontal	89	2.49
6985MHz_TX	Pass	AV	13.96948G	41.18	68.20	-27.02	3	Vertical	332	2.07
6985MHz_TX	Pass	PK	13.97092G	54.38	88.20	-33.82	3	Vertical	332	2.07
6985MHz_TX	Pass	AV	13.97004G	41.28	68.20	-26.92	3	Horizontal	44	2.80
6985MHz_TX	Pass	PK	13.9708G	53.02	88.20	-35.18	3	Horizontal	44	2.80
802.11be EHT160_Nss1,(MCS0),RU996+RU484 CP 2_2TX	-	-	-	-	-	-	-	-	-	-
6985MHz_TX	Pass	AV	6.91G	95.10	Inf	-Inf	3	Vertical	8	1.01
6985MHz_TX	Pass	AV	7.234G	51.58	68.20	-16.62	3	Vertical	8	1.01
6985MHz_TX	Pass	PK	6.929G	106.43	Inf	-Inf	3	Vertical	8	1.01
6985MHz_TX	Pass	PK	7.13G	66.41	88.20	-21.79	3	Vertical	8	1.01
6985MHz_TX	Pass	AV	6.911G	97.59	Inf	-Inf	3	Horizontal	89	2.46
6985MHz_TX	Pass	AV	7.234G	51.58	68.20	-16.62	3	Horizontal	89	2.46
6985MHz_TX	Pass	PK	6.91G	108.09	Inf	-Inf	3	Horizontal	89	2.46
6985MHz_TX	Pass	PK	7.134G	67.42	88.20	-20.78	3	Horizontal	89	2.46
6985MHz_TX	Pass	AV	13.96964G	41.46	68.20	-26.74	3	Vertical	228	1.70
6985MHz_TX	Pass	PK	13.97012G	53.33	88.20	-34.87	3	Vertical	228	1.70
6985MHz_TX	Pass	AV	13.96955G	41.62	68.20	-26.58	3	Horizontal	304	1.20
6985MHz_TX	Pass	PK	13.97036G	53.05	88.20	-35.15	3	Horizontal	304	1.20
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 2_2TX	-	-	-	-	-	-	-	-	-	-
6105MHz_TX	Pass	AV	5.925G	60.48	68.20	-7.72	3	Vertical	15	1.50
6105MHz_TX	Pass	AV	6.195G	92.00	Inf	-Inf	3	Vertical	15	1.50
6105MHz_TX	Pass	PK	5.921G	80.97	88.20	-7.23	3	Vertical	15	1.50
6105MHz_TX	Pass	PK	6.165G	103.94	Inf	-Inf	3	Vertical	15	1.50
6105MHz_TX	Pass	AV	5.925G	63.96	68.20	-4.24	3	Horizontal	274	2.22
6105MHz_TX	Pass	AV	5.967G	94.38	Inf	-Inf	3	Horizontal	274	2.22
6105MHz_TX	Pass	PK	5.919G	78.77	88.20	-9.43	3	Horizontal	274	2.22
6105MHz_TX	Pass	PK	5.969G	105.25	Inf	-Inf	3	Horizontal	274	2.22
6105MHz_TX	Pass	AV	12.21072G	40.81	54.00	-13.19	3	Vertical	85	2.22
6105MHz_TX	Pass	PK	12.21006G	52.46	74.00	-21.54	3	Vertical	85	2.22
6105MHz_TX	Pass	AV	12.21068G	40.71	54.00	-13.29	3	Horizontal	280	1.74
6105MHz_TX	Pass	PK	12.20909G	52.70	74.00	-21.30	3	Horizontal	280	1.74
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 3_2TX	-	-	-	-	-	-	-	-	-	-
6105MHz_TX	Pass	AV	5.925G	57.01	68.20	-11.19	3	Vertical	19	1.50
6105MHz_TX	Pass	AV	6.007G	92.09	Inf	-Inf	3	Vertical	19	1.50
6105MHz_TX	Pass	PK	5.923G	69.35	88.20	-18.85	3	Vertical	19	1.50
6105MHz_TX	Pass	PK	6.087G	103.48	Inf	-Inf	3	Vertical	19	1.50
6105MHz_TX	Pass	AV	5.925G	59.67	68.20	-8.53	3	Horizontal	276	2.21
6105MHz_TX	Pass	AV	5.965G	94.57	Inf	-Inf	3	Horizontal	276	2.21
6105MHz_TX	Pass	PK	5.919G	72.32	88.20	-15.88	3	Horizontal	276	2.21
6105MHz_TX	Pass	PK	5.967G	105.79	Inf	-Inf	3	Horizontal	276	2.21
6105MHz_TX	Pass	AV	12.20944G	40.98	54.00	-13.02	3	Vertical	241	2.57
6105MHz_TX	Pass	PK	12.2102G	53.70	74.00	-20.30	3	Vertical	241	2.57
6105MHz_TX	Pass	AV	12.20968G	41.26	54.00	-12.74	3	Horizontal	228	2.53
6105MHz_TX	Pass	PK	12.21096G	52.75	74.00	-21.25	3	Horizontal	228	2.53
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 6_2TX	-	-	-	-	-	-	-	-	-	-
6105MHz_TX	Pass	AV	5.925G	63.24	68.20	-4.96	3	Vertical	19	1.50
6105MHz_TX	Pass	AV	6.007G	93.60	Inf	-Inf	3	Vertical	19	1.50
6105MHz_TX	Pass	PK	5.901G	74.44	88.20	-13.76	3	Vertical	19	1.53
6105MHz_TX	Pass	PK	6.079G	104.76	Inf	-Inf	3	Vertical	19	1.50
6105MHz_TX	Pass	AV	5.925G	66.77	68.20	-1.43	3	Horizontal	274	2.15
6105MHz_TX	Pass	AV	5.965G	96.46	Inf	-Inf	3	Horizontal	274	2.15



Mode	Result	Type	Freq (Hz)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Dist (m)	Condition	Azimuth (°)	Height (m)
6105MHz_TX	Pass	PK	5.921G	79.93	88.20	-8.27	3	Horizontal	274	2.15
6105MHz_TX	Pass	PK	5.963G	107.81	Inf	-Inf	3	Horizontal	274	2.15
6105MHz_TX	Pass	AV	12.21006G	40.78	54.00	-13.22	3	Vertical	155	1.97
6105MHz_TX	Pass	PK	12.20983G	52.42	74.00	-21.58	3	Vertical	155	1.97
6105MHz_TX	Pass	AV	12.20952G	40.77	54.00	-13.23	3	Horizontal	316	1.73
6105MHz_TX	Pass	PK	12.21G	52.54	74.00	-21.46	3	Horizontal	316	1.73
802.11be EHT320_Nss1,(MCS0),3xRU996+RU484 CP 1_2TX	-	-	-	-	-	-	-	-	-	-
6905MHz_TX	Pass	AV	6.791G	93.45	Inf	-Inf	3	Vertical	9	1.00
6905MHz_TX	Pass	AV	7.271G	53.42	54.00	-0.58	3	Vertical	9	1.00
6905MHz_TX	Pass	PK	6.789G	103.95	Inf	-Inf	3	Vertical	9	1.00
6905MHz_TX	Pass	PK	7.303G	67.77	74.00	-6.23	3	Vertical	9	1.00
6905MHz_TX	Pass	AV	6.809G	94.58	Inf	-Inf	3	Horizontal	277	2.44
6905MHz_TX	Pass	AV	7.293G	53.27	54.00	-0.73	3	Horizontal	277	2.44
6905MHz_TX	Pass	PK	6.789G	106.52	Inf	-Inf	3	Horizontal	277	2.44
6905MHz_TX	Pass	PK	7.303G	68.76	74.00	-5.24	3	Horizontal	277	2.44
6905MHz_TX	Pass	AV	13.81047G	41.65	68.20	-26.55	3	Vertical	72	1.57
6905MHz_TX	Pass	PK	13.81065G	53.73	88.20	-34.47	3	Vertical	72	1.57
6905MHz_TX	Pass	AV	13.80934G	41.60	68.20	-26.60	3	Horizontal	123	2.08
6905MHz_TX	Pass	PK	13.80972G	54.55	88.20	-33.65	3	Horizontal	123	2.08
802.11be EHT320_Nss1,(MCS0),3xRU996 CP 2_2TX	-	-	-	-	-	-	-	-	-	-
6905MHz_TX	Pass	AV	6.747G	93.49	Inf	-Inf	3	Vertical	343	1.00
6905MHz_TX	Pass	AV	7.273G	52.52	54.00	-1.48	3	Vertical	343	1.00
6905MHz_TX	Pass	PK	6.747G	103.89	Inf	-Inf	3	Vertical	343	1.00
6905MHz_TX	Pass	PK	7.297G	64.84	74.00	-9.16	3	Vertical	343	1.00
6905MHz_TX	Pass	AV	6.747G	95.50	Inf	-Inf	3	Horizontal	91	2.07
6905MHz_TX	Pass	AV	7.25G	53.05	54.00	-0.95	3	Horizontal	91	2.07
6905MHz_TX	Pass	PK	6.747G	106.15	Inf	-Inf	3	Horizontal	91	2.07
6905MHz_TX	Pass	PK	7.253G	66.83	74.00	-7.17	3	Horizontal	91	2.07
6905MHz_TX	Pass	AV	13.81059G	41.71	68.20	-26.49	3	Vertical	141	1.82
6905MHz_TX	Pass	PK	13.81067G	53.48	88.20	-34.72	3	Vertical	141	1.82
6905MHz_TX	Pass	AV	13.8105G	41.56	68.20	-26.64	3	Horizontal	159	2.44
6905MHz_TX	Pass	PK	13.80908G	53.60	88.20	-34.60	3	Horizontal	159	2.44
802.11be EHT320_Nss1,(MCS0),2xRU996+RU484 CP 8_2TX	-	-	-	-	-	-	-	-	-	-
6905MHz_TX	Pass	AV	6.829G	94.29	Inf	-Inf	3	Vertical	9	1.00
6905MHz_TX	Pass	AV	7.267G	52.34	54.00	-1.66	3	Vertical	9	1.00
6905MHz_TX	Pass	PK	6.849G	105.59	Inf	-Inf	3	Vertical	9	1.00
6905MHz_TX	Pass	PK	7.323G	63.96	74.00	-10.04	3	Vertical	9	1.00
6905MHz_TX	Pass	AV	6.829G	96.71	Inf	-Inf	3	Horizontal	86	2.41
6905MHz_TX	Pass	AV	7.263G	52.53	54.00	-1.47	3	Horizontal	86	2.41
6905MHz_TX	Pass	PK	6.829G	107.14	Inf	-Inf	3	Horizontal	86	2.41
6905MHz_TX	Pass	PK	7.25G	65.36	74.00	-8.64	3	Horizontal	86	2.41
6905MHz_TX	Pass	AV	13.81206G	41.99	68.20	-26.21	3	Vertical	62	1.50
6905MHz_TX	Pass	PK	13.80794G	54.19	88.20	-34.01	3	Vertical	62	1.50
6905MHz_TX	Pass	AV	13.80954G	41.91	68.20	-26.29	3	Horizontal	82	1.50
6905MHz_TX	Pass	PK	13.80796G	54.26	88.20	-33.94	3	Horizontal	82	1.50

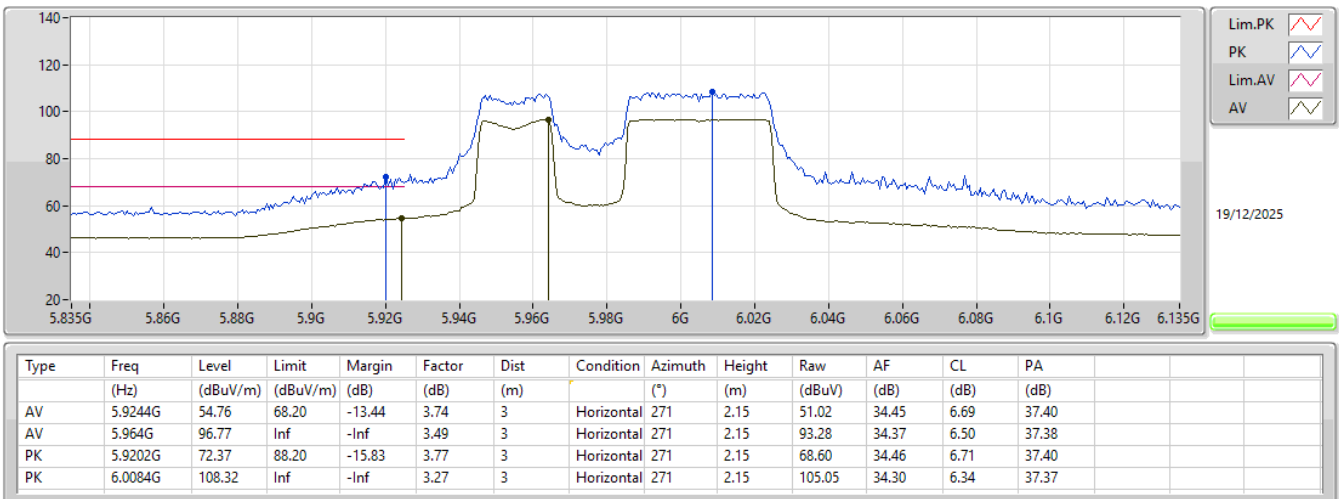
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5985MHz_TX



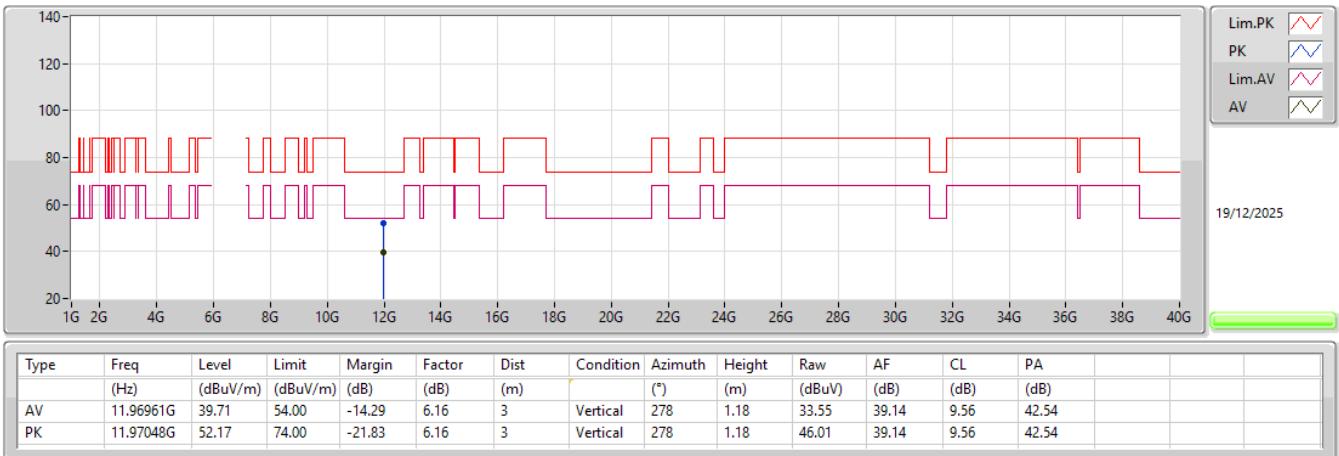
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5985MHz_TX



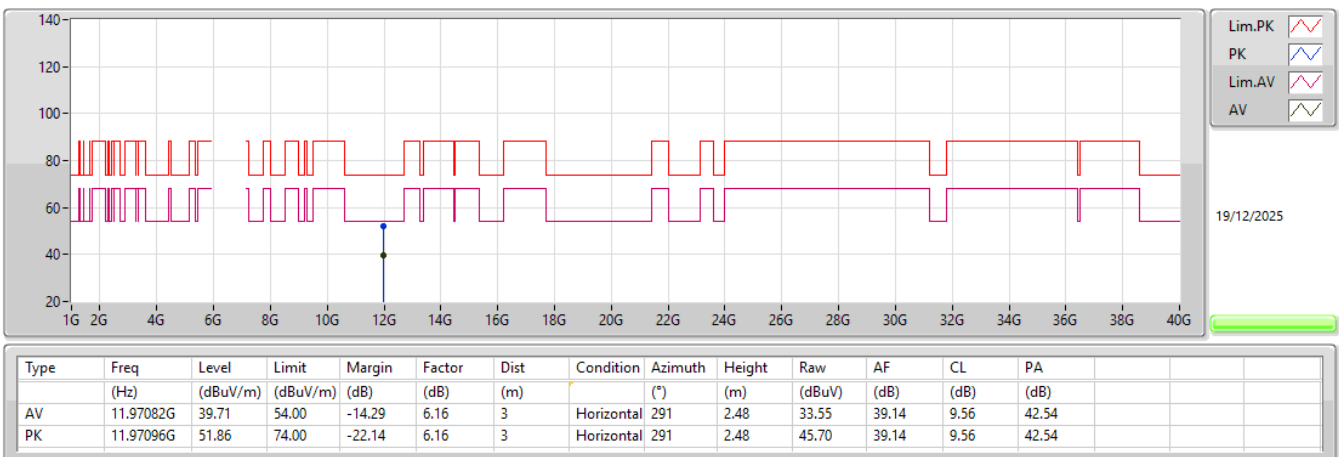
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5985MHz_TX



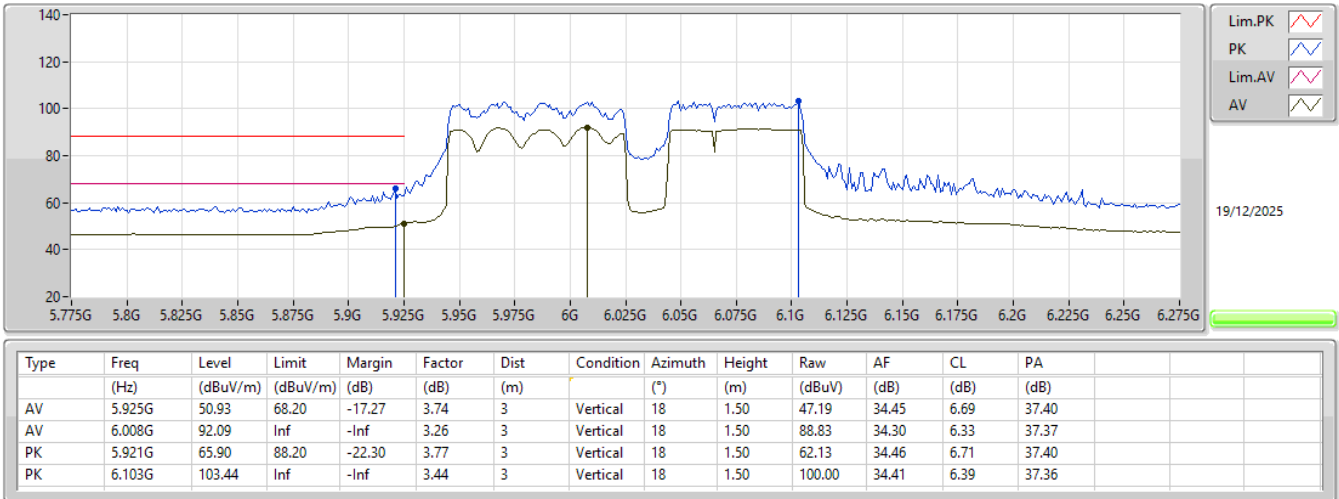
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5985MHz_TX



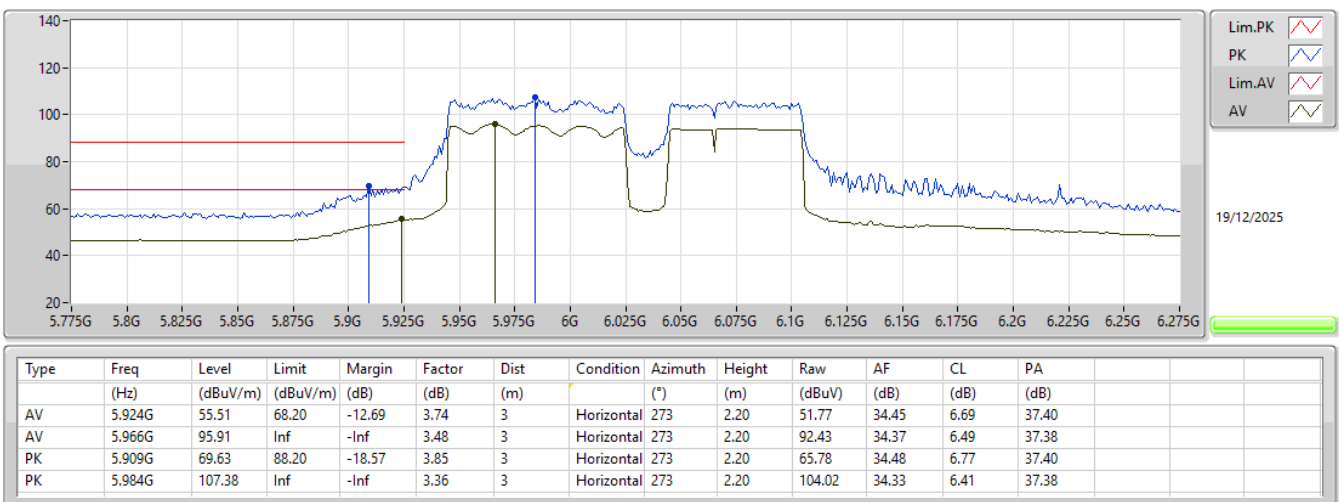
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6025MHz_TX



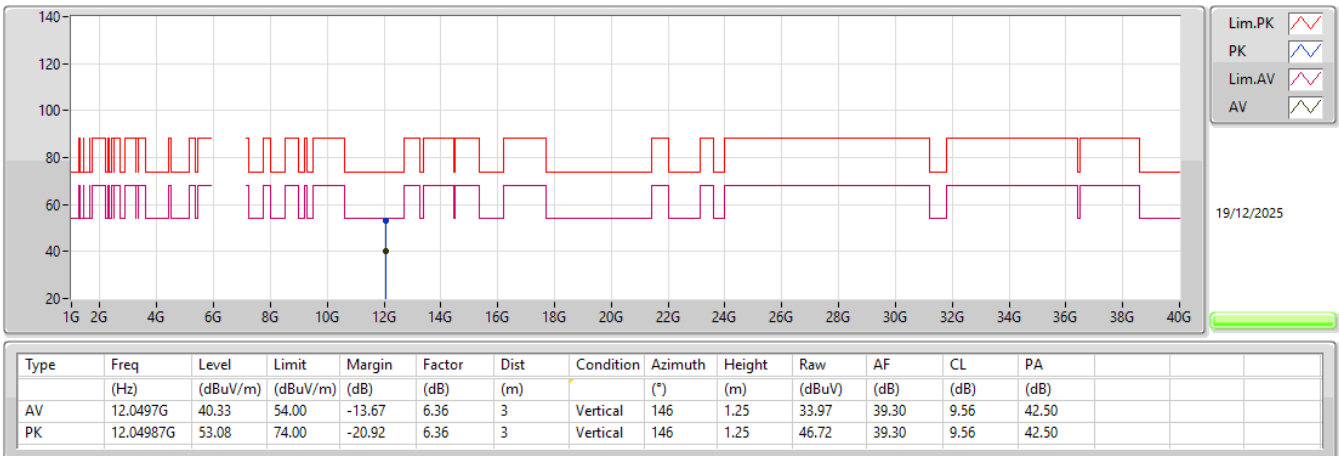
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6025MHz_TX



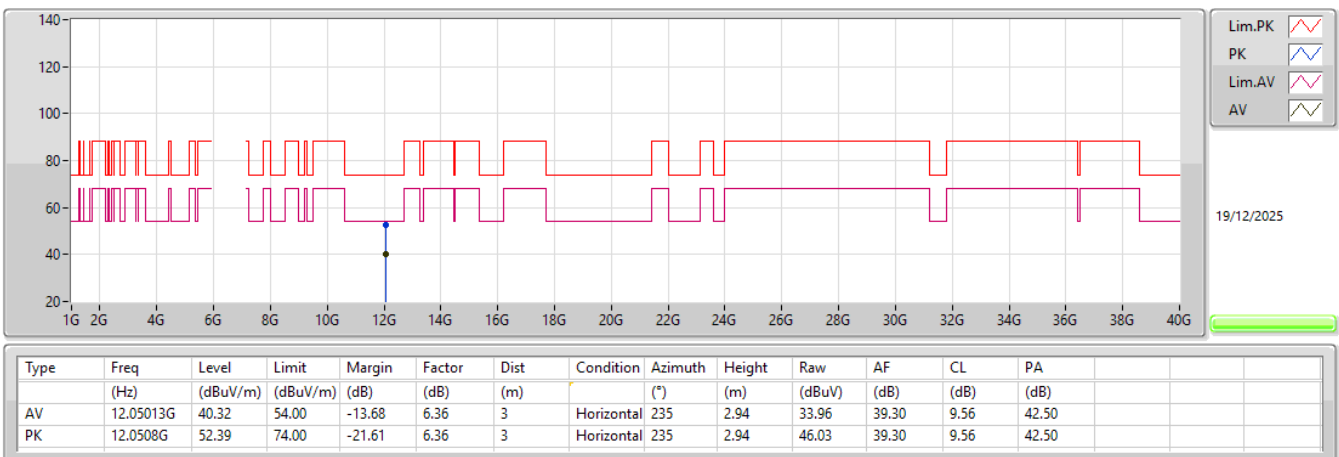
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6025MHz_TX



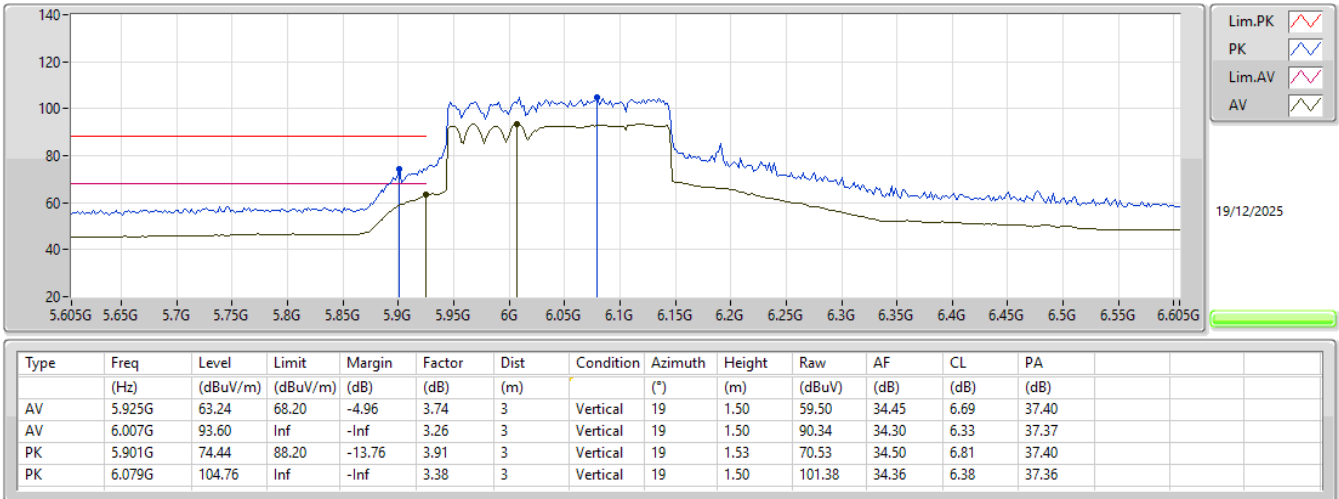
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6025MHz_TX



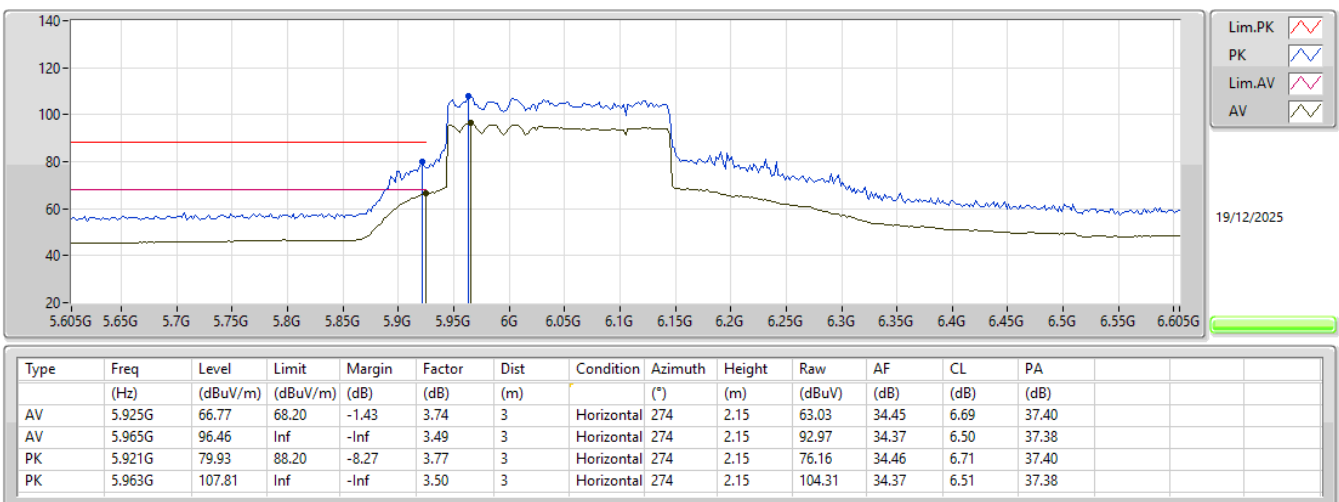
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6105MHz_TX



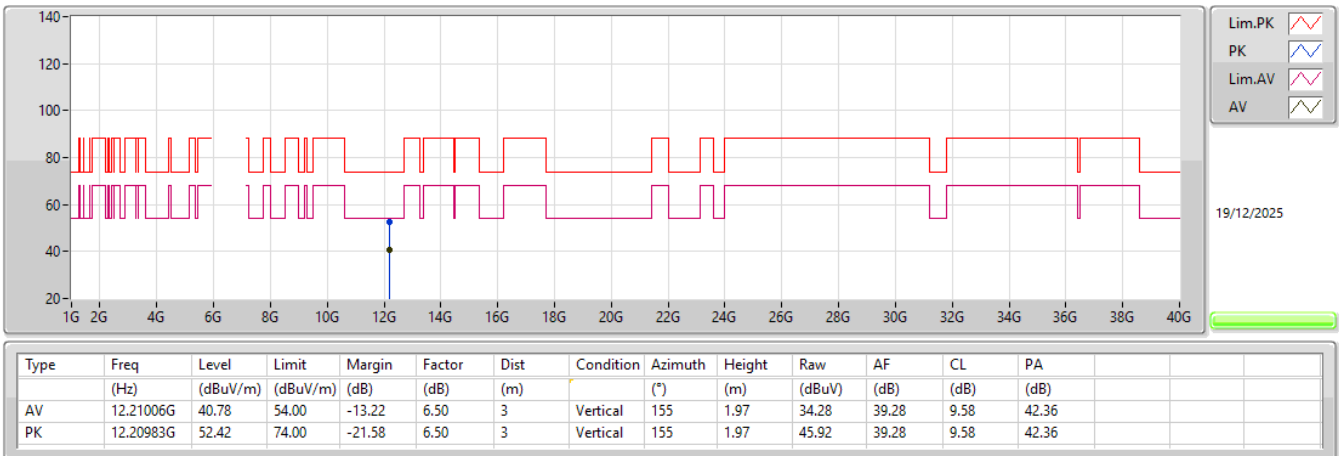
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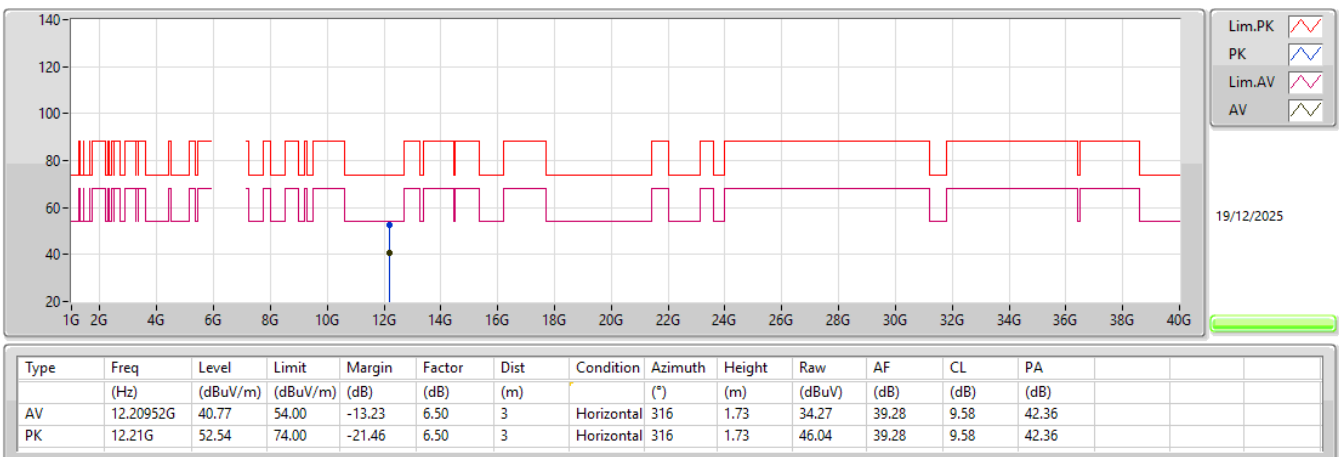
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6105MHz_TX



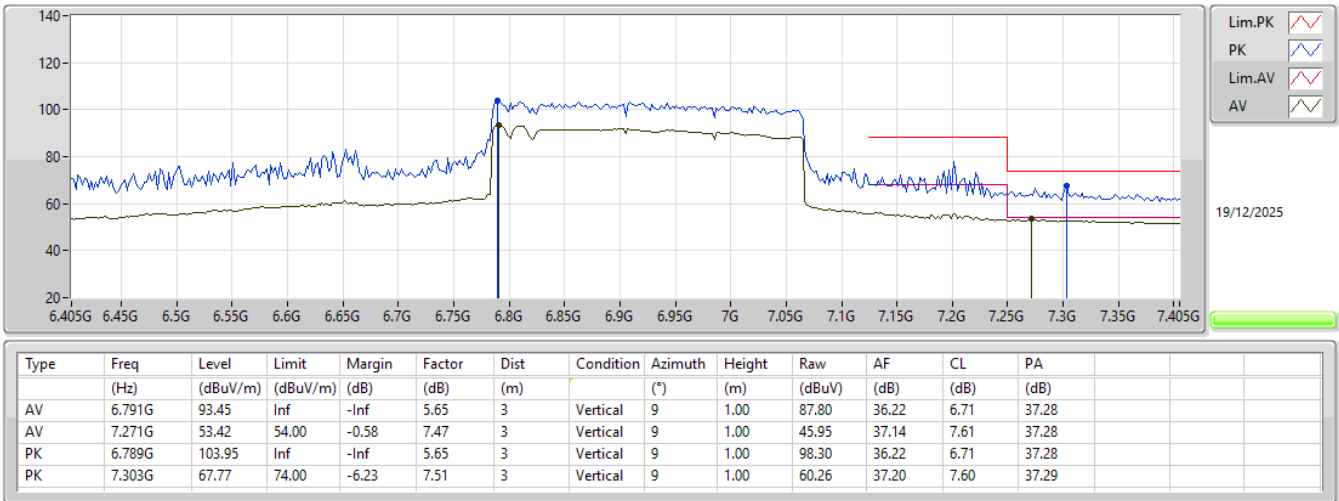
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6105MHz_TX



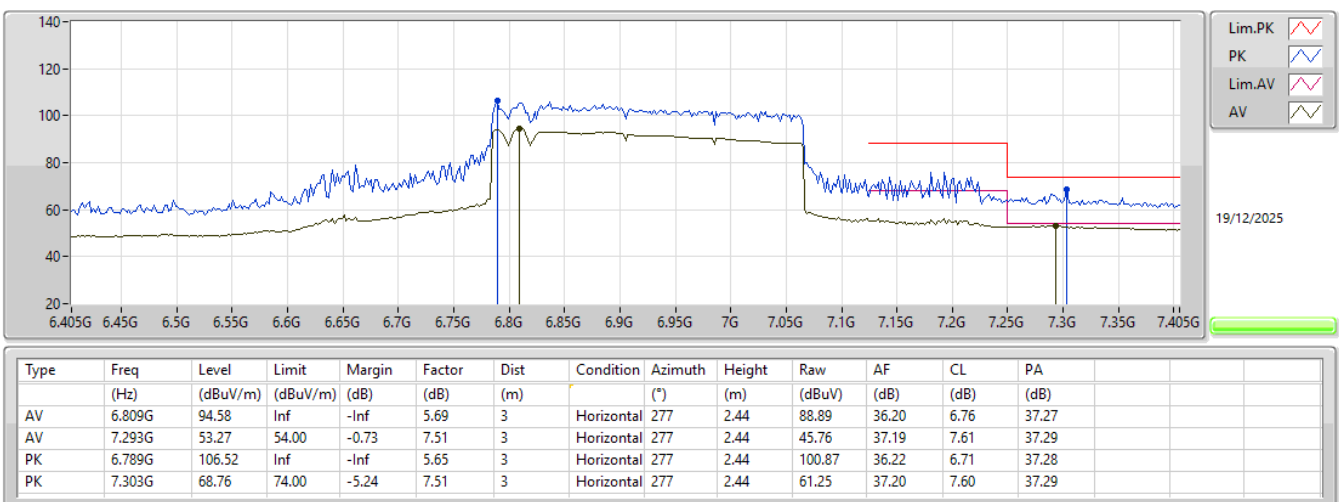
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6905MHz_TX



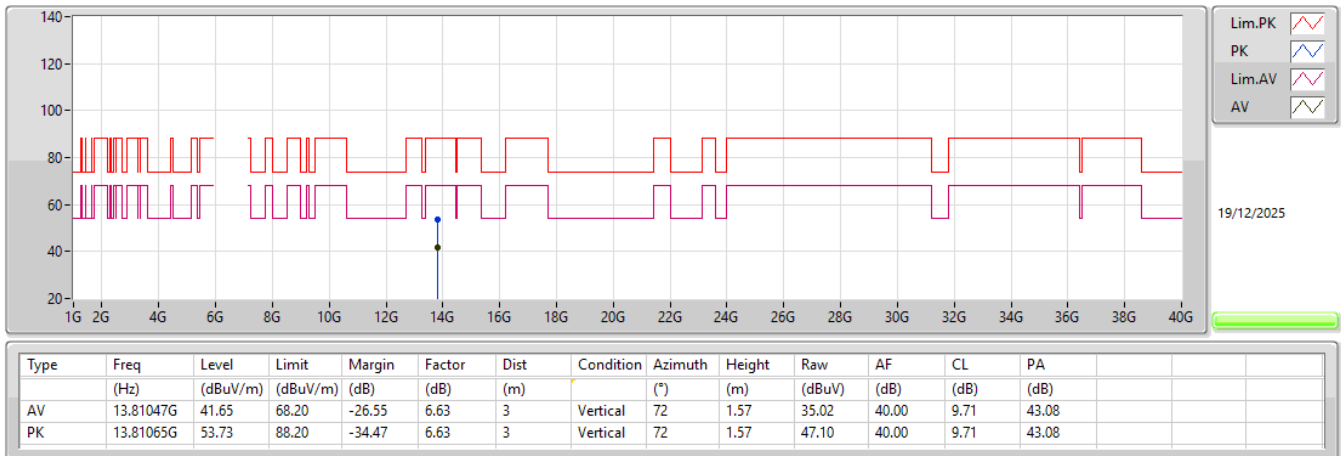
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6905MHz_TX



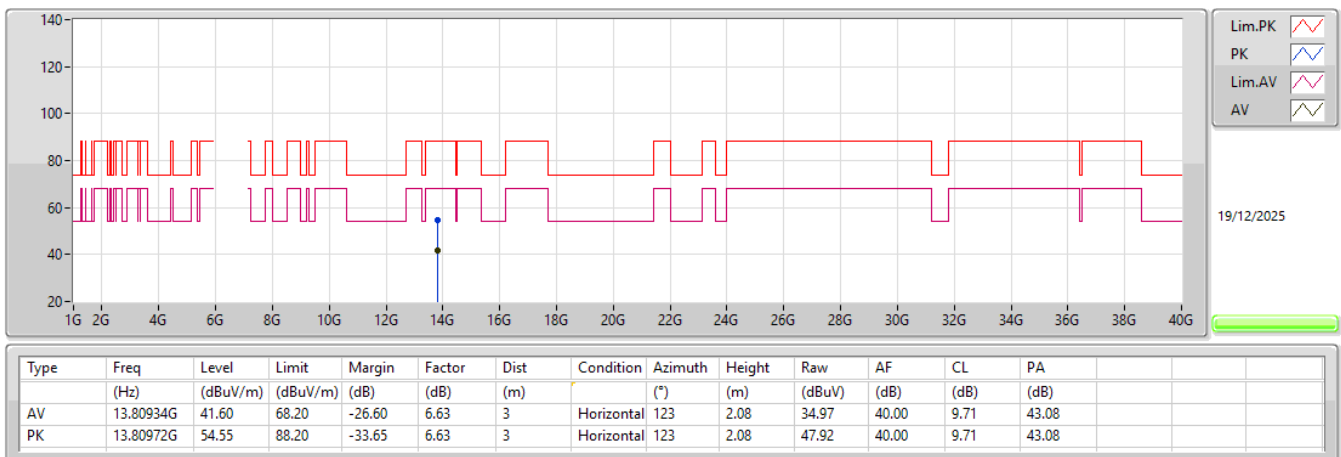
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6905MHz_TX



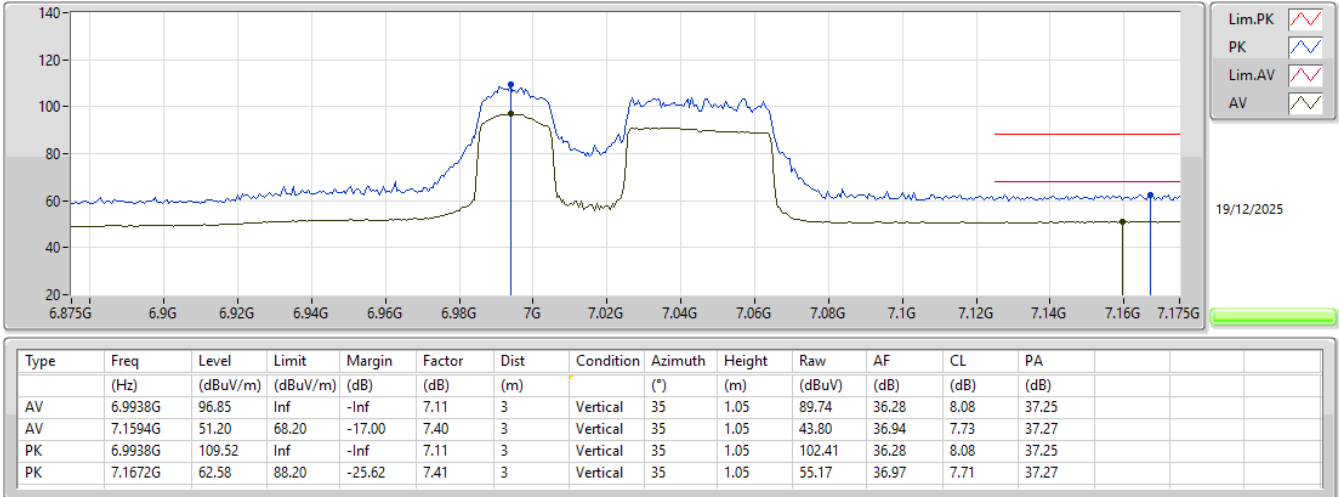
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6905MHz_TX



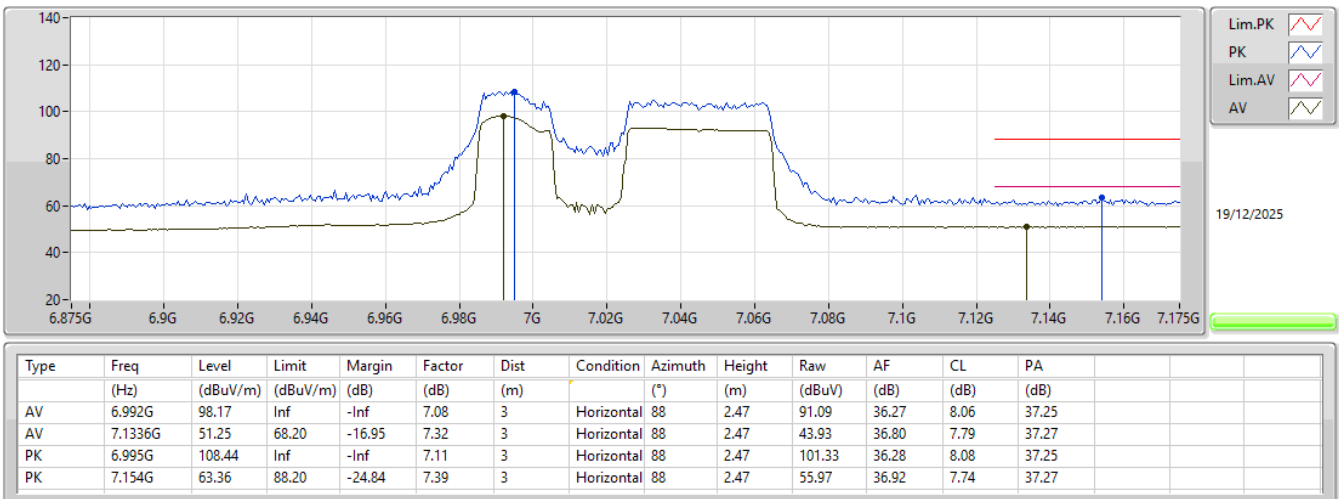
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7025MHz_TX



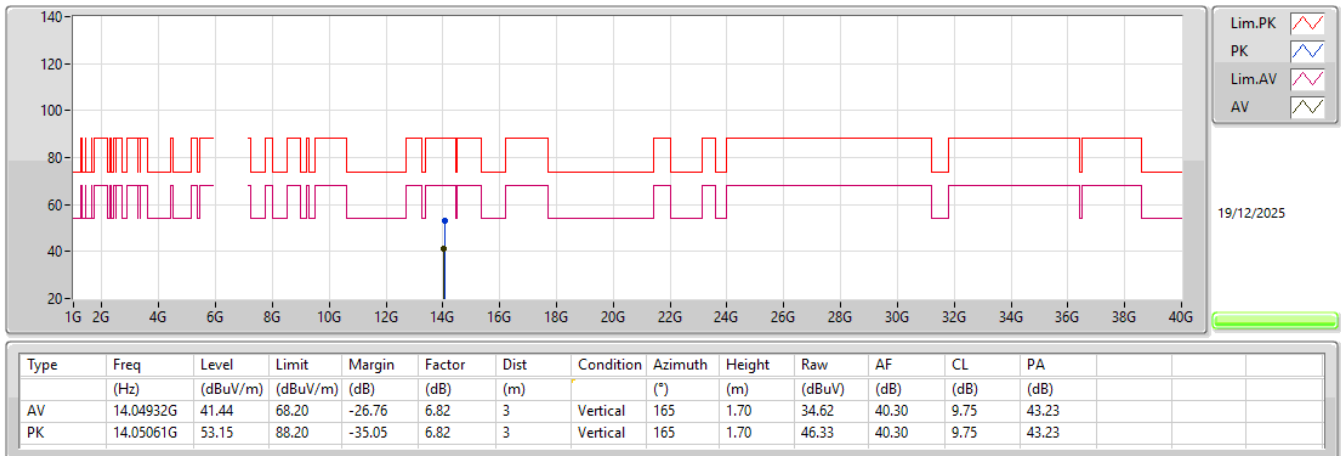
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7025MHz_TX



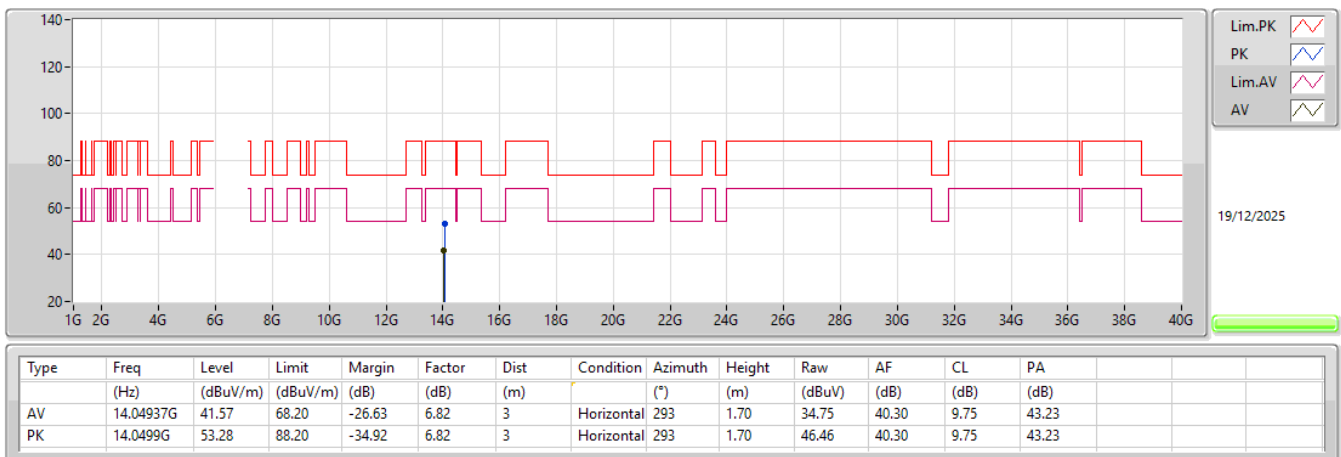
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7025MHz_TX



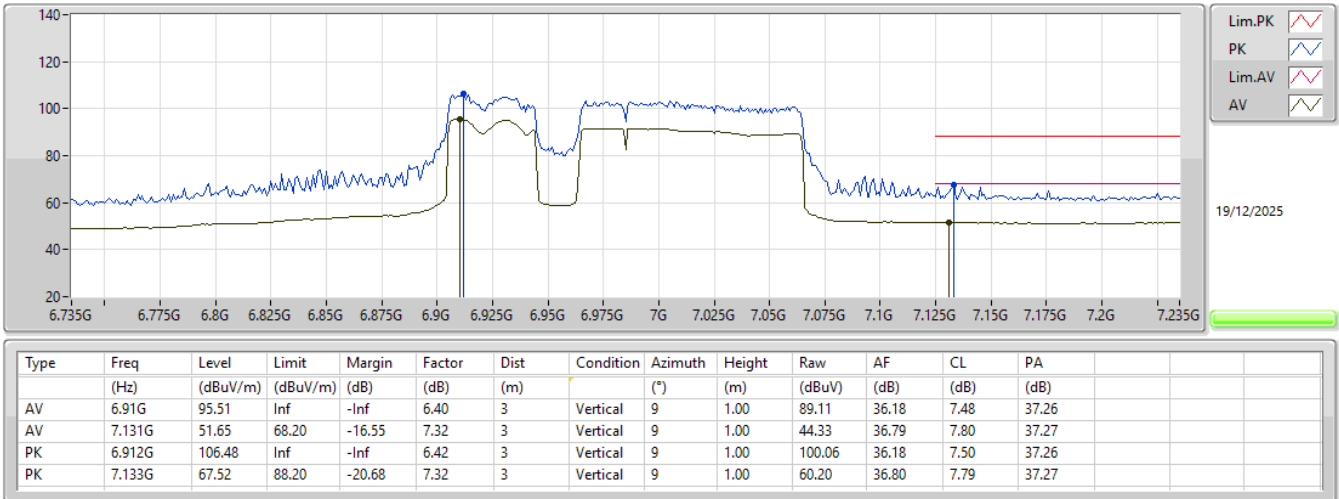
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7025MHz_TX



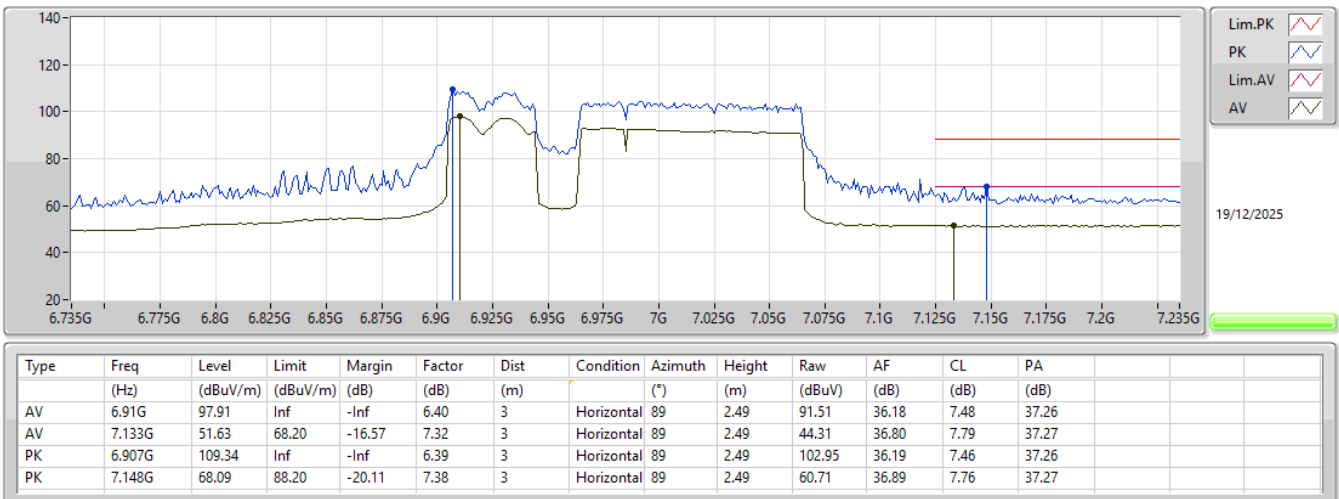
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6985MHz_TX



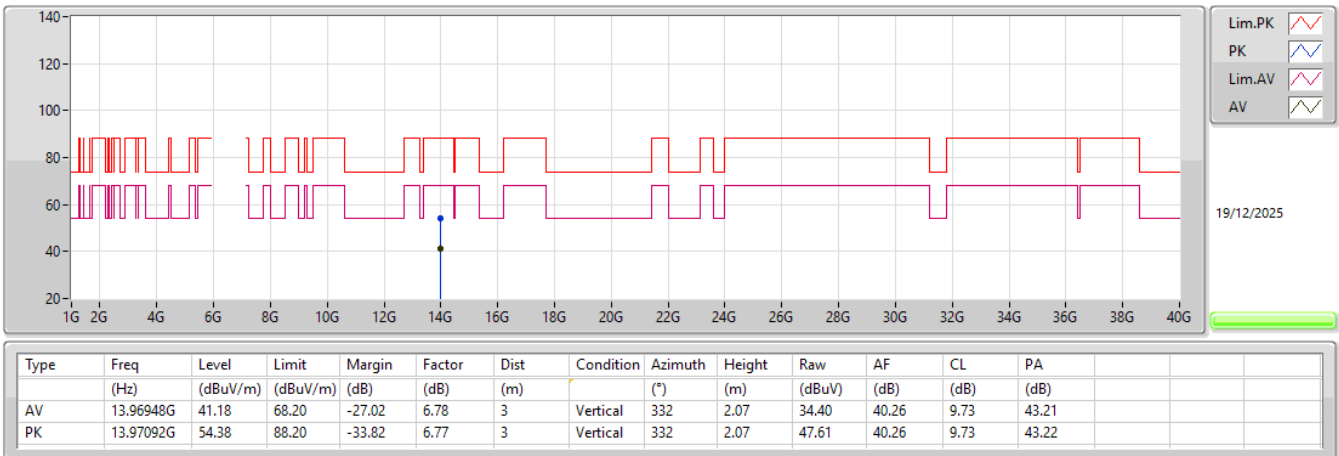
6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX

6985MHz_TX



6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX

6985MHz_TX



6.875-7.125GHz_802.11be EHT160_Nss1,(MCS0),RU996+RU484+RU242 CP 3_2TX

6985MHz_TX

