

FCC DFS TEST REPORT

Applicant	:	Acer India PVT Limited
Address	:	Acer India PVT Limited, 6th Floor, Embassy Heights, No. 13, Magrath Road, Bangalore- 560025, India
Equipment	:	Wifi module
Model No.	:	WXT2JM2511, WXT2JM2511(ACER ALTOS EZBA65), WXT2JM2511(ACER ALTOS EZB65), WXT2JM2511(ALTOS EZBA65), WXT2JM2511(ALTOS EZB65), WXT2JM2511(ACER ALTOS EZBA75), WXT2JM2511(ACER ALTOS EZB75), WXT2JM2511(ALTOS EZBA75), WXT2JM2511(ALTOS EZB75), WXT2JM2511(ACER ALTOS EZBA86), WXT2JM2511(ACER ALTOS EZB86), WXT2JM2511(ALTOS EZBA86), WXT2JM2511(ALTOS EZB86), WXT2JM2511(ACER ALTOS EZBA98), WXT2JM2511(ACER ALTOS EZB98),WXT2JM2511(ALTOS EZBA98), WXT2JM2511(ACER ALTOS EZB98),WXT2JM2511(ALTOS EZBA98), WXT2JM2511(ALTOS EZB98)
Trade Name	:	ACER, ALTOS
FCC ID	:	2A94K-WXT2JM2511

I HEREBY CERTIFY THAT:

The sample was received on Aug. 05, 2024 and the testing was completed on Aug. 08, 2024 at Cerpass Technology Corp. The test result refers exclusively to the test presented test model / sample. Without written approval of Cerpass Technology Corp., the test report shall not be reproduced except in full.

Approved by:

Leevin Li /Supervisor



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History of this test report

Version No.	Report No	Date	Description	
Rev.01	24080098-DRFCC05	Aug. 26, 2024	Initial Issue	



1. Summary of Test Procedure and Test Results

1.1. Applicable Standards

ANSI C63.10:2013

FCC Rules and Regulations Part 15 Subpart E $\$ §15.407

KDB 789033 D02 General U-NII Test Procedures New Rules v02r01

KDB 905462 D02 UNII DFS Compliance Procedures New Rules v02

KDB 905462 D03 Client Without DFS New Rules v01r02

FCC Rule	Description of Test	Result
15.407	Dynamic Frequency Selection	PASS

*The lab has reduced the uncertainty risk factor from test equipment, environment and staff technicians which according to the standard on contract. Therefore, the test result will only be determined by standard requirement.



2. Test Configuration of Equipment under Test

2.1. Feature of Equipment under Test

Equipment	Wifi module
Model Name	WXT2JM2511, WXT2JM2511(ACER ALTOS EZBA65), WXT2JM2511(ACER ALTOS EZB65), WXT2JM2511(ALTOS EZBA65), WXT2JM2511(ALTOS EZB65), WXT2JM2511(ACER ALTOS EZBA75), WXT2JM2511(ACER ALTOS EZB75), WXT2JM2511(ALTOS EZBA75), WXT2JM2511(ALTOS EZB75), WXT2JM2511(ACER ALTOS EZBA86), WXT2JM2511(ACER ALTOS EZB86), WXT2JM2511(ALTOS EZBA86), WXT2JM2511(ALTOS EZB86), WXT2JM2511(ALTOS EZBA86), WXT2JM2511(ALTOS EZB86), WXT2JM2511(ACER ALTOS EZBA98), WXT2JM2511(ACER ALTOS EZB98),WXT2JM2511(ALTOS EZBA98), WXT2JM2511(ACER ALTOS EZB98),WXT2JM2511(ALTOS EZBA98),
Model Discrepancy	All models are identical to each other except for model name and trade name. Model WXT2JM2511 is the representative for final test.
Frequency Range	BT/BLE/ WIFI 2.4G: 2400MHz-2483.5MHz WIFI 5G: 5150MHz-5250MHz, 5250MHz-5350MHz, 5470MHz -5725MHz, 5725MHz -5850MHz
Modulation Type	BT: GFSK, π/4-DQPSK, 8DPSK BLE: GFSK 2.4GHz 802.11b: CCK, DQPSK, DBPSK 802.11g/n: BPSK, QPSK, 16QAM, 64QAM 802.11ax: BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM 5GHz 802.11a/n: BPSK, QPSK, 16QAM, 64QAM 802.11ac: BPSK, QPSK, 16QAM, 64QAM, 256QAM 802.11ax: BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM
Data Rate	BT: GFSK:1Mbps, π/4-DQPSK: 2Mbps, 8DPSK:3Mbps BLE: GFSK: 1Mbps, 2Mbps, 125kbps, 500kbps WIFI 2.4GHz: 802.11b: 1, 2, 5.5,11Mbps 802.11g: 6,9,12,18,24,36,48,54Mbps 802.11a: MCS0-MCS15, HT20/HT40 802.11ax: MCS0-MCS11, HE20/HE40 WIFI 5GHz: 802.11a: 6,9,12,18,24,36,48,54Mbps 802.11a: 6,9,12,18,24,36,48,54Mbps 802.11a: MCS0-MCS15, HT20/HT40 802.11ac: MCS0-MCS15, HT20/HT40 802.11ac: MCS0-MCS11, HE20/HE40/HE80
Working Temperature	0°C to 60°C
EUT Power Rating:	5V±10%

Note:

- 1. EUT support Client mode without radar detection.
- 2. For more details, please refer to the User's manual of the EUT.



2.2.	Description	of Test S	ystem

Equipment	Brand	Model	Length/Type	Power cord/Length/Type	Serial No.	FCC ID
Notebook	Lenovo	V310-14IKB	NA	Adapter / 1.8m / NS	LRO7RS14	-
Natabaak	SONV	PCG-71811	NIA	Adapter / 1.8m /	27544574	
NOLEDOOK	30111	Р	NA	NS	7000251	-
۸D		P7800	NΙΛ	Adapter / 1.5m /	2\/01/85/02/61	DV21/200288
AF	NEIGEAR	R7000	INA	NS	3001403A02A01	1 1 3 1 4 3 0 0 2 0 0
	TE					
RJ45 Cable	CONNECTIVI	CAT5E	1.2m / NS	N/A	RJ45-001	-
	ΤY					



2.3. General In	formation of Test
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Test Site	Cerpass Technology Corporation(Cerpass Laboratory) Address: Room 102, No. 5, Xing'an Road, Chang'an Town, Dongguan City, Guangdong Province Tel: +86-769-8547-1212 Fax: +86-769-8547-1912		
FCC Designation No.:	CN1288		
Frequency Range Investigated:	Conducted: from 150kHz to 30 MHz Radiation: from 9kHz to 40,000MHz		
Test Distance:	The test distance of radiated emission from antenna to EUT is 3 M.		

Test Item	Test Site	Test period	Environmental Conditions	Tested By
DFS	RFCON01-DG	2024/08/07~2024/08/08	23~25 ℃ / 50~56%	Amos Zhang

2.4. 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)

Measurement Item	Uncertainty
Channel Move Time	±4.0%
Channel Closing Transmission Time	±2.8%
Threshold	±2.2dB



Test Item	DFS				
Test Site	RFCON01-DG				
Instrument	Manufacturer	Model No	Serial No	Calibration Date	Valid Date
MXA Signal Analyzer	KEYSIGHT	N9020A	US46220290	2024/01/03	2025/01/02
ESG VECTOR SIGNAL GENERATOR	Agilent	E4438C	MY45092582	2024/01/03	2025/01/02
MXG VECTOR SIGNAL GENERATOR	Agilent	N5182B	MY53050127	2024/01/03	2025/01/02
N7607B Signal Studio	KEYSIGHT	v3.2.0.0	N/A	N/A	N/A
InServiceMonitorUt ility	Theda	v10.0.0.0	N/A	N/A	N/A
Temperature/ Humidity Meter	mingle	ETH529	N/A	2024/01/03	2025/01/02



4. Antenna Requirements

4.1. Standard Applicable

For intentional device, according to FCC 47 CFR Section 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

And according to FCC 47 CFR Section 15.407 (a), if transmitting antennas of directional gain greater than 6dBi are used, the power shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6dBi.

4.2. Antenna Construction and Directional Gain

WIFI 5G:

Antenna Type	PIFA Antenna
Antenna Gain	5150MHz - 5250MHz: ANT A:6.28dBi; ANT B:6.51dbi 5250MHz - 5350MHz: ANT A:6.30dBi; ANT B:6.51dbi 5450MHz - 5700MHz: ANT A:6.26dBi; ANT B:5.66dbi
	5750MHZ - 5850MHZ: ANT A:6.16dbl; ANT B:5.62dBl
Connector	Reverse SMA
(Non-Boamform	ing)

(Non-Beamforming)

For 2TX
5150MHz - 5250MHz
For Power/PSD directional gain = 10 log[(10G1 /20 + 10G2 /20 + + 10GN /20)2 /NANT]
= 9.41 (dBi)
5250MHz-5350MHz
For Power/PSD directional gain = 10 log[(10G1 /20 + 10G2 /20 + + 10GN /20)2 /NANT]
= 9.42 (dBi)
5470MHz -5725MHz
For Power/PSD directional gain = 10 log[(10G1 /20 + 10G2 /20 + + 10GN /20)2 /NANT]
=8.98 (dBi)
5725MHz -5850MHz
For Power/PSD directional gain = 10 log[(10G1 /20 + 10G2 /20 + + 10GN /20)2 /NANT]
= 8.90 (dBi)



5. Dynamic Frequency Selection

5.1. List of Measurement and Examinations

EUT Applicability of DFS requirements and Frequency Range

		Operating Frequency Range		
Operation Mode		5250-5350MHz	5470-5725MHz (Support 5600MHz-5650MHz)	
Master				
Client without radar detection	\checkmark	\checkmark	\checkmark	
Client with radar detection				

DEVICES WITH RADAR DETECTION

MAXIMUM TRANSMIT POWER	VALUE (SEE Note 1 and 2)		
≥ 200 milliwatt	-64 dBm		
EIRP < 200 milliwatt and	60 dPm		
power spectral density < 10 dBm/MHz	-62 dBill		
EIRP < 200 milliwatt that do not meet the			
power spectral density requirement	-04 dBIII		
Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna.			
Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the			
test transmission waveforms to account for variations in measurement equipment. This will ensure			
that the test signal is at or above the detection threshold level to trigger a DFS response.			
Note3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911			

Table1: Applicability of DFS requirements prior to use of a channel

	OPERATIONAL MODE		
REQUIREMENT		CLIENT WITHOUT	CLIENT WITH
RADAR	MASTER	RADAR	RADAR
		DETECTION	DETECTION
Non-Occupancy Period	V	Not required	V
DFS Detection Threshold	V	Not required	V
Channel Availability Check Time	V	Not required	Not required
U-NII Detection Bandwidth	V	Not required	V



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	OPERATIONAL MODE		
REQUIREMENT		CLIENT WITHOUT	CLIENT WITH
RADAR	MASTER	RADAR	RADAR
		DETECTION	DETECTION
DFS Detection Threshold	V	Not required	V
Channel Closing Transmission Time	V	V	V
Channel Move Time	V	V	V
U-NII Detection Bandwidth	V	Not required	V

Table2: Applicability of DFS requirements during normal operation

Additional requirements for devices with multiple bandwidth modes	Master or Client with radar detection	Client without radar detection	
U-NII Detection Bandwidth and Statistical Performance Check	All BW modes must be tested	Not required	
Channel Move Time and Channel Closing Transmission Time	Test using widest BW mode available	Test using the widest BW mode available for the link	
All other	Any single BW mode	Not required	
Note: Frequencies selected for statistical performance check (Section 7.8.4) should include several frequencies within the radar detection bandwidth and frequencies near the edge of the radar detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded 20 MHz channels and the channel center frequency.			



5.2. Test Setup

Setup for Master with injection at the Master



Figure 1: Example Conducted Setup where UUT is a Master and Radar Test Waveforms are injected into the Master

Radar Test \cap Signal Generator Master ATT 30 dB Output O 2-Way ATT 10 dB 2-Way Splitter/ Splitter/ ATT 10 dB ATT 30 dB Combiner Combiner Q Spectrum 0 UUT Analyzer (Client) (with 10 dB internal Attenuation)

Setup for Client with injection at the Master

Figure 2: Example Conducted Setup where UUT is a Client and Radar Test Waveforms are injected into the Master





Setup for Client with injection at the Client

Figure 3: Example Conducted Setup where UUT is a Client and Radar Test Waveforms are injected into the Client



5.3. DFS Detection Threshold

DFS Detection Threshold is the level used by the DFS mechanism to detect radar interference.

5.3.1. Test Limit

Limits Clause 4.7.2.1.2

DFS Detection Thresholds for Master Devices and Client Devices with Radar Detection

MAXIMUM TRANSMIT POWER	VALUE (SEE Note 1 and 2)		
≥ 200 milliwatt	-64 dBm		
EIRP < 200 milliwatt and	62 dPm		
power spectral density < 10 dBm/MHz	-02 00111		
EIRP < 200 milliwatt that do not meet the	64 dBm		
power spectral density requirement	-04 0011		
Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna.			
Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the			
test transmission waveforms to account for variations in measurement equipment. This will ensure			
that the test signal is at or above the detection threshold level to trigger a DFS response.			
Note3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication			
662911			

5.3.2. Test Result of DFS Detection Threshold

Modulation Standard:802.11acVHT80, 5290MHz



ModulationStandard:802.11acVHT80, 5530MHz







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5.4. Channel Availability Check Time

The Channel Availability Check is defined as the mechanism by which an RLAN device checks a channel for the presence of radar signals.

There shall be no transmissions by the device within the channel being checked during this process. If no radars have been detected, the channel becomes an Available Channel valid for a period of time.

The RLAN shall only start transmissions on Available Channels.

At power-up, the RLAN is assumed to have no Available Channels.

5.4.1. Test Limit

Limits Clause 4.7.2.1.2 Table D.2: DFS requirement values

Parameter	Value
Channel Availability Check	> 60s

5.4.2. Test Result of Channel Availability Check

Not required



5.5. Radar Burst at the Beginning of the Channel Availability Check Time

The steps below define the procedure to verify successful radar detection on the test Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold + 1 dB occurs at the beginning of the Channel Availability Check Time. This is illustrated in **Figure 15**.

- a) The Radar Waveform generator and UUT are connected using the applicable test setup described in the sections on configuration for Conducted Tests or Radiated Tests and the power of the UUT is switched off.
- b) The UUT is powered on at T0. T1 denotes the instant when the UUT has completed its power-up sequence (Tpower_up). The Channel Availability Check Time commences on Chr at instant T1 and will end no sooner than T1 + Tch_avail_check.
- c) A single Burst of one of the Short Pulse Radar Types 0-4 will commence within a 6 second window starting at T1. An additional 1 dB is added to the radar test signal to ensure it is at or above the DFS Detection Threshold, accounting for equipment variations/errors.
- d) Visual indication or measured results on the UUT of successful detection of the radar Burst will be recorded and reported. Observation of Chr for UUT emissions will continue for 2.5 minutes after the radar Burst has been generated.
- e) Verify that during the 2.5 minute measurement window no UUT transmissions occurred on Chr. The Channel Availability Check results will be recorded.



Figure 15: Example of timing for radar testing at the beginning of the Channel Availability Check Time

5.5.1. Test Result of radar burst at the beginning of the Channel Availability Check Time Not required



5.6. Radar Burst at the End of the Channel Availability Check Time

The steps below define the procedure to verify successful radar detection on the test Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold + 1dB occurs at the end of the Channel Availability Check Time. This is illustrated in **Figure 16**.

- a) The Radar Waveform generator and UUT are connected using the applicable test setup described in the sections for Conducted Tests or Radiated Tests and the power of the UUT is switched off.
- b) The UUT is powered on at T0. T1 denotes the instant when the UUT has completed its power-up sequence (Tpower_up). The Channel Availability Check Time commences on Chr at instant T1 and will end no sooner than T1 + Tch_avail_check.
- c) A single Burst of one of the Short Pulse Radar Types 0-4 will commence within a 6 second window starting at T1 + 54 seconds. An additional 1 dB is added to the radar test signal to ensure it is at or above the DFS Detection Threshold, accounting for equipment variations/errors.
- d) Visual indication or measured results on the UUT of successful detection of the radar Burst will be recorded and reported. Observation of Chr for UUT emissions will continue for 2.5 minutes after the radar Burst has been generated.
- e) Verify that during the 2.5 minute measurement window no UUT transmissions occurred on Chr. The Channel Availability Check results will be recorded.



Figure 16: Example of timing for radar testing towards the end of the Channel Availability Check Time

5.6.1. Test Result of radar burst at the end of the Channel Availability Check Time Not required



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5.7. U-NII Detection Bandwidth

Additional requirements for devices with	Master or Client with	Client without radar		
multiple bandwidth modes	radar detection	detection		
U-NII Detection Bandwidth and Statistical	All PM/ modes must be tested	Not required		
Performance Check	All BW modes must be tested	Not required		
Note: Frequencies selected for statistical performance check (Section 7.8.4) should include several				
frequencies within the radar detection bandwidth and frequencies near the edge of the radar				
detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded				
20 MHz channels and the channel center frequency.				

5.7.1. Test Limit

Limits Clause 4.7.2.1.2 Table D.2: DFS requirement values

Parameter	Value
U-NII Detection Bandwidth	Minimum 100% of the U-NII 99% transmission
Note : During the U-NII Dete each frequency step the mir performed with no data traffi	ction Bandwidth detection test, radar type 0 should be used. For imum percentage of detection is 90 percent. Measurements are c.

5.7.2. Test Result of U-NII Detection Bandwidth

Not required



5.8. Statistical Performance Check

The UUT will select channel by random mode and remember this channel when detect radar signal, so that will select unused channel by random mode.

5.8.1. Test Result of Uniform Spreading

Not required



5.9. In-Service Monitoring

The In-Service Monitoring is defined as the process by which an RLAN monitors the

Operating Channel for the presence of radar signals.

Additional requirements for devices with multiple bandwidth modes	Master or Client with radar detection	Client without radar detection
U-NII Detection Bandwidth and Statistical Performance Check	All BW modes must be tested	Not required
Channel Move Time and Channel Closing Transmission Time	Test using widest BW mode available	Test using the widest BW mode available for the link
All other	Any single BW mode	Not required
Note: Frequencies selected for statistical per frequencies within the radar detection bandwidth. For 802.11 devices it is 20 MHz channels and the channel center free	rformance check (Section 7.8.4) s width and frequencies near the ed s suggested to select frequencies equency.	should include several ge of the radar in each of the bonded

5.9.1. Test Limit

Parameter	Value
Channel Move Time	< 10 s (See Note 1)
	< 200 ms+ an aggregate of 60 milliseconds
Channel Closing Transmission Time	over remaining 10 second period.
	(See Notes 1 and Notes 2.)
Note 1: Channel Move Time and the Channel	Closing Transmission Time should be performed
with Radar Type 0. The measurement	timing begins at the end of the Radar Type 0 burst.
Note 2: The Channel Closing Transmission Ti	me is comprised of 200 milliseconds starting at the
beginning of the Channel Move Time plue on	additional intermittant control signals required to

beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate a Channel move (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

Limits Clause 4.7.2.2.2

The In-Service Monitoring shall be used to continuously monitor an Operating Channel.

The In-Service-Monitoring shall start immediately after the RLAN has started

transmissions on an Operating Channel.



5.9.2. Test Result of In-Service Monitoring

	Value	Limit
Channel Move Time	0.094	<10 s
Channel Closing Transmission Time	46.00	< 260 ms

Modulation Type:802.11ac VHT80, ch58@5290MHz



	Value	Limit
Channel Move Time	0.0184	<10 s
Channel Closing Transmission Time	14.40	< 260 ms

Modulation Type:802.11ac VHT80, ch106@5530MHz





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5.10.Non-Occupancy Period

The Channel Shutdown is defined as the process initiated by the RLAN device immediately after a radar signal has been detected on an Operating Channel.

The master device shall instruct all associated slave devices to stop transmitting on this channel, which they shall do within the Channel Move Time.

Slave devices with a Radar Interference Detection function, shall stop their own transmissions within the Channel Move Time.

The aggregate duration of all transmissions of the RLAN device on this channel during the Channel Move Time shall be limited to the Channel Closing Transmission Time. The aggregate duration of all transmissions shall not include quiet periods in between transmissions.

5.10.1. Test Limit

Radar Test Signal	Master (min)	Client (min)
0	> 30	> 30

5.10.2. Channel Loading

Timing plots are required with calculations demonstrating a minimum channel loading of approximately 17% or greater. For example, channel loading can be estimated by setting the spectrum analyzer for zero span and approximate the Time On/ (Time On + Off Time). This can be done with any appropriate channel BW and modulation type

Test Result of Channel Loading

5290MHz, 802.11ac VHT80, Band 2 Time On/ (Time On + Off Time) = 4.147 /15.997=25.92%

5530MHz, 802.11ac VHT80, Band 3
Time On/ (Time On + Off Time) =
5.036 /15.946 =31.58%
III Keysight Spectrum Analyzer - Swept SA

CO RI			RF	50	Ω AC	:			SENSE:	INT		A	IGN AUTO				05:53:45	5 PM Aug 07, 2	024
Mar	ker	3 A	11	1.8459	ms]	Tri	a: Free	Run		Avg T	ype:	Log-Pwr		TF	TYPE WWW	5 6
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-10.0																			_
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-90.0																			
Cen	ter :	5.29	900	00000	GHz													Span 0	Hz
Res	BW	3.0	M	Hz				#VE	BW 3.	0 MHz					Sweep	101.3	3 ms	(40001 p	ts)
17761	vensi	100	571	_		Y		Y		EID	стоя	I FINC	TION MOTH			UNCTION	MALLIE		
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5	_	_																	-
7	-								_										-11
8	_	_							_										
10	-	-					-					+		+					-44
11																			-
•	-	-	-	-		-		-			-			-	-				•
MSG													STATU	15					





5.10.3. Test Result of Non-Occupancy Period

Modulation Type:802.11ac VHT80, ch58@5290MHz

Keysight Spe	ctrum Analyzer - Swept	SA										
RL	RF 50 Ω	AC		SENSE:INT	AL	IGN AUTO		08:20:15	PM Aug 07, 2024			
Marker 1	59.7000 s		PNO: Fast ++-	. Trig: Free F Atten: 10 d	Run IB	Avg Type:	Log-Pwr	T	AGE 1 2 3 4 5 6 YPE WWWWWW DET P N N N N N			
0 dB/div Ref 0.00 dBm -12.55 dBm												
10.0												
20.0												
30.0												
40.0												
50.0												
30.0			Tel mather download									
70.0												
30.0		-										
90.0												
Center 5.2 Res BW 3.	90000000 GH .0 MHz	z	VBW	V 3.0 MHz			Sweep	2.000 ks	Span 0 Hz (40001 pts)			
ASG						STATUS						

Modulation Type:802.11ac VHT80, ch106@5530MHz

Keysight S	pectrum Analyzer - Swept SA												
RL	RF 50 Ω AC			SENSE:INT	AL	IGN AUTO		10:05:20	AM Aug 08, 2024				
Marker	1 59.6000 s	P	NO: Fast ++- Gain:Low	Trig: Free Atten: 10	Run dB	Avg Type: I	Log-Pwr	T	DET P NNNN				
10 dB/div	D dB/div. Ref 0.00 dBm12.70 d												
-10.0	1												
-20.0													
-30.0													
-40.0													
-50.0													
-70.0	and a local data to the state of the state o		tin kitangahi k	dislame in surgery	hand de la dessante	a della constructione de	ant contain wi		dibu etrabile				
-80.0													
-90.0													
Center 5 Res BW	.530000000 GHz 3.0 MHz	1	#VB	W 3.0 MHz	1		Sweep	2.000 ks	Span 0 Hz (40001 pts)				
MSG						STATUS							



5.10.4. EUT Setup Photos



-----THE END OF REPORT------