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	TEST REPO	ORT		
FCC ID	2A9LJ-ME74			
Test Report No:	TCT240516E047			
Date of issue:	Aug. 28, 2024			
Testing laboratory:	SHENZHEN TONGCE TESTING LAB			
Testing location/ address:	2101 & 2201, Zhenchang Fa Subdistrict, Bao'an District, People's Republic of China	actory Renshan Industrial Zone, Fuha Shenzhen, Guangdong, 518103,		
Applicant's name: :	Meferi Technologies Co., Lt	d. 🔇		
Address:	4F, A6, Tianfu Software Par High-tech Zone, 610041, Cł	k, No. 1129, Century City Road, nengdu, Sichuan, 610041 China		
Manufacturer's name :	Meferi Technologies Co., Lt	d.		
Address:	4F, A6, Tianfu Software Par High-tech Zone, 610041, Ch	k, No. 1129, Century City Road, hengdu, Sichuan, 610041 China		
Standard(s) :	FCC CFR Title 47 Part 15 Subpart E Section 15.407 KDB 662911 D01 Multiple Transmitter Output v02r01 KDB 987594 D02 U-NII 6 GHz EMC Measurement v02r01 KDB 789033 D02 General U-NII Test Procedures New Rules			
Product Name::	MOBILE COMPUTER	$\mathcal{G}$		
Trade Mark:	MEFERI			
Model/Type reference :	ME74			
Rating(s):	Refer to EUT description of	page 3		
Date of receipt of test item	May 16, 2024	3		
Date (s) of performance of test:	May 16, 2024 ~ Aug. 28, 20	24		
Tested by (+signature) :	Brews XU	Forents where a		
Check by (+signature) :	Beryl ZHAO	Bode		
Approved by (+signature):	Tomsin	Jomsines at		
General disclaimer:				

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### 1. General Product Information

### 1.1. EUT description

Product Name:	MOBILE COMPUTER	$(\mathbf{c})$
Model/Type reference:	ME74	
Sample Number	TCT240516E022-0101	
Operation Frequency:	U-NII 5: 5955 MHz ~ 6415 MHz U-NII 6: 6435 MHz ~ 6515 MHz U-NII 7: 6535 MHz ~ 6875 MHz U-NII 8: 6885 MHz ~ 7125 MHz	
Channel Bandwidth:	802.11a: 20MHz 802.11ax: 20MHz, 40MHz, 80MHz, 160MHz	
Modulation Technology:	OFDM/OFDMA	
Antenna Type:	FPC Antenna	
Antenna Gain:	U-NII 5: Antenna 3: 3.81dBi, Antenna 2: 3.30dBi U-NII 6: Antenna 3: 2.48dBi, Antenna 2: 1.85dBi U-NII 7: Antenna 3: 3.90dBi, Antenna 2: 1.32dBi U-NII 8: Antenna 3: 4.01dBi, Antenna 2: 0.62dBi	
Rating(s):	Adapter Information: Model: HJ-FC001K7-US Input: AC 100-240V, 50/60Hz, 0.6A Output: DC 5.0V, 3.0A/DC 9.0V, 2.0A/DC 12.0V, 1.5A, Rechargeable Li-ion Battery DC 3.8V	18.0W

Note: The antenna gain listed in this report is provided by applicant, and the test laboratory is not responsible for this parameter.

### 1.2. Model(s) list

None.

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### 1.3. Test Frequency

#### U-NII 5

20N	20MHz 40MHz 80MHz		MHz	160	MHz		
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
$\sim$ 1	5955 🤇	3	5965	7	5985	15	6025
45	6175	43	6165	39	6145	47	6185
93	6415	91	6405	87	6385	79	6345

#### U-NII 6

20N	0MHz 40MHz 80MHz		160	MHz			
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
97	6435	99	6445	103	6465	111	6505
105	6475	107	6485	119	6545		
113	6515	115	6525				

#### U-NII 7

20N	1Hz	40MHz 80MHz 160M		80MHz		MHz	
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
117	6535	123	6565	135	6625	143	6665
149	6695	147	6685	151	6705	175	6825
181	6855	179	6845	167	6785		
185	6875			183	6865	S	

#### U-NII 8

20N	/Hz	4	40MHz	80MHz		)MHz 80MHz 160MHz		MHz
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency	
189	6895	187	6885	199	6945	207	6985	
209	6995	195	6925	215	7025			
233	7115	211	7005			No.		
		227	7085					

#### Note:

In section 15.31(*m*), regards to the operating frequency range over 10 MHz, the Lowest frequency, the middle frequency, and the highest frequency of channel were selected to perform the test, and the selected channel see below:



### 2. Test Result Summary

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Requirement	CFR 47 Section	Result
Antenna requirement	§15.203	PASS
AC Power Line Conducted Emission	§15.207	PASS
Maximum Conducted Output Power	§15.407(a)	PASS
26dB Emission Bandwidth& 99% Occupied Bandwidth	§15.407(a); §15.403(i)	PASS
Power Spectral Density	§15.407(a)	PASS
Contention Based Protocol	§15.407(d)	PASS
In-Band Emissions (Channel Mask)	§15.407(a)	PASS
Unwanted Emissions	§15.407(b)	PASS

#### Note:

1. PASS: Test item meets the requirement.

2. Fail: Test item does not meet the requirement.

3. N/A: Test case does not apply to the test object.

4. The test result judgment is decided by the limit of test standard.



### 3. General Information

### 3.1. Test environment and mode

<b>Operating Environment:</b>	
Temperature:	25.0 °C
Humidity:	56 % RH
Atmospheric Pressure:	1010 mbar
Test Software:	·
Software Information:	QRCT C
Power Level:	11
Test Mode:	
Engineering mode:	Keep the EUT in continuous transmitting by select channel and modulations with max. duty cycle.
working, investigated all ope considered typical configurat cables, rotating the turntable and vertical polarizations. Th following pages. We have verified the constru- were carried out with the EU	rating modes, rotated about all 3 axis (X, Y & Z) and tion to obtain worst position, manipulating interconnecting , varying antenna height from 1m to 4m in both horizontal ne emissions worst-case are shown in Test Results of the action and function in typical operation. All the test modes of the transmitting operation, which was shown in this test
Per-scan all kind of data re	<b>).</b> (). ().
was worst case.	te in lowest channel, and found the follow list which it
was worst case. Mode	te in lowest channel, and found the follow list which it Data rate
Mode 802.11a(SISO)	Data rate 6 Mbps
Mode 802.11a(SISO) 802.11ax(HE20) (MIMO)	te in lowest channel, and found the follow list which it Data rate 6 Mbps MCS0
Mode 802.11a(SISO) 802.11ax(HE20) (MIMO) 802.11ax(HE40) (MIMO)	te in lowest channel, and found the follow list which it Data rate 6 Mbps MCS0 MCS0
Mode           802.11a(SISO)           802.11ax(HE20) (MIMO)           802.11ax(HE40) (MIMO)           802.11ax(HE80) (MIMO)	te in lowest channel, and found the follow list which it Data rate 6 Mbps MCS0 MCS0 MCS0
Mode           802.11a(SISO)           802.11ax(HE20) (MIMO)           802.11ax(HE40) (MIMO)           802.11ax(HE80) (MIMO)           802.11ax(HE160) (MIMO)	te in lowest channel, and found the follow list which it Data rate 6 Mbps MCS0 MCS0 MCS0 MCS0
Mode         802.11a(SISO)         802.11ax(HE20) (MIMO)         802.11ax(HE40) (MIMO)         802.11ax(HE80) (MIMO)         802.11ax(HE80) (MIMO)         802.11ax(HE160) (MIMO)	te in lowest channel, and found the follow list which it Data rate 6 Mbps MCS0 MCS0 MCS0 MCS0

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### TCT通测检测 3.2. Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Equipment	Model No.	Serial No.	FCC ID	Trade Name
	1	1		6

#### Note:

- 1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.
- 2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.
- 3. For conducted measurements (Output Power, Emission Bandwidth, Power Spectral Density, Spurious

Emissions), the antenna of EUT is connected to the test equipment via temporary antenna connector, the antenna connector is soldered on the antenna port of EUT, and the temporary antenna connector is listed in the Test Instruments.



# 

### 4. Facilities and Accreditations

### 4.1. Facilities

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Registration No.: 645098

SHENZHEN TONGCE TESTING LAB

Designation Number: CN1205

The testing lab has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

- IC Registration No.: 10668A
  - SHENZHEN TONGCE TESTING LAB

CAB identifier: CN0031

The testing lab has been registered by Innovation, Science and Economic Development Canada for radio equipment testing.

### 4.2. Location

### SHENZHEN TONGCE TESTING LAB

Address: 2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, 518103, People's Republic of China TEL: +86-755-27673339

### 4.3. Measurement Uncertainty

The reported uncertainty of measurement  $y \pm U$ , where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95 %.

No.	Item	MU
1	Conducted Emission	± 3.10 dB
2	RF power, conducted	± 0.12 dB
3	Spurious emissions, conducted	± 0.11 dB
4	All emissions, radiated(<1 GHz)	± 4.56 dB
5	All emissions, radiated(1 GHz - 18 GHz)	± 4.22 dB
6	All emissions, radiated(18 GHz- 40 GHz)	± 4.36 dB



### 5. Test Results and Measurement Data

### 5.1. Antenna requirement

#### Standard requirement: FCC Part15 C Section 15.203 /247(c)

15.203 requirement:

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator, the manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

### E.U.T Antenna:

The EUT test with two internal antennas for maximum gain which are detachable, and the gain is shown below.



Refer to KDB 662911 D01 Multiple Transmitter Output v02r01: Unequal antenna gains, with equal transmit powers, if transmit signals are correlated, then Directional gain of U-NII 5=  $10\log[(10^{3.81/20}+10^{3.30/20})^2/2] = 6.57$ dBi; Directional gain of U-NII 6 =  $10\log[(10^{2.48/20}+10^{1.85/20})^2/2] = 5.18$ dBi; Directional gain of U-NII 7 =  $10\log[(10^{3.90/20}+10^{1.32/20})^2/2] = 5.72$ dBi; Directional gain of U-NII 8 =  $10\log[(10^{4.01/20}+10^{0.62/20})^2/2] = 5.49$ dBi. **Note**: Above directional gain not applicable to power measurements.

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Antenna 2



### 5.2. Conducted Emission

### 5.2.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.207			
Test Method:	ANSI C63.10:2013			
Frequency Range:	150 kHz to 30 MHz	3	$(c^{\prime})$	
Receiver setup:	RBW=9 kHz, VBW=30	RBW=9 kHz, VBW=30 kHz, Sweep time=auto		
Limits:	Frequency range (MHz) 0.15-0.5 0.5-5 5-30	Limit ( Quasi-peak 66 to 56* 56 60	dBuV) Average 56 to 46* 46 50	
	Reference	e Plane	601	
Test Setup:	40cm E.U.T AC powe Test table/Insulation plane Remarkc E.U.T: Equipment Under Test LISN: Line Impedence Stabilization Na Test table height=0.8m	etwork	r AC power	
Test Mode:	Charging + Transmittir	ng Mode	e	
Test Procedure:	<ol> <li>The E.U.T and similar power through a line (L.I.S.N.). This proving through a constrained ance for the mission of the power through a Lip coupling impedance refer to the block photographs).</li> <li>Both sides of A.C. conducted interferer emission, the relative the interface cables ANSI C63.10: 2013</li> </ol>	ulators are conne e impedance stat ovides a 50ohm neasuring equipm ces are also conne SN that provides e with 50ohm term diagram of the line are checken nce. In order to fin e positions of equip s must be chang on conducted me	cted to the main pilization network n/50uH coupling ent. ected to the main a 50ohm/50uH nination. (Please test setup and ed for maximum nd the maximum ipment and all of jed according to asurement.	
Test Result:	PASS		C	

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### 5.2.2. Test Instruments

Conducted Emission Shielding Room Test Site (843)								
Equipment	Manufacturer	Model	Serial Number	Calibration Due				
EMI Test Receiver	R&S	ESCI3	100898	Jun. 26, 2025				
LISN	Schwarzbeck	NSLK 8126	8126453	Jan. 31, 2025				
Attenuator	N/A	10dB	164080	Jun. 26, 2025				
Line-5	Line-5 TCT			Jun. 26, 2025				
EMI Test Software	EZ_EMC	EMEC-3A1	1.1.4.2	1				













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Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 http://www.tct-lab.com

#### 5.2.3. Test data



		0				i nuo	C. LI			
Limit	: FC	C Part 150	C Conduction	on(QP)	Power: AC 120 V/60 Hz					
No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over			
		MHz	dBu∨	dB	dBu∨	dBu∨	dB	Detector	Comment	
1		0.1615	32.18	10.03	42.21	65.39	-23.18	QP		
2		0.1615	20.07	10.03	30.10	55.39	-25.29	AVG		
3		0.3140	34.19	9.84	44.03	59.86	-15.83	QP		
4		0.3140	25.51	9.84	35.35	49.86	-14.51	AVG		
5		0.4219	34.93	9.41	44.34	57.41	-13.07	QP		
6	*	0.4219	28.77	9.41	38.18	47.41	-9.23	AVG		
7		1.0460	33.68	8.85	42.53	56.00	-13.47	QP		
8		1.0460	22.87	8.85	31.72	46.00	-14.28	AVG		
9		3.2139	31.04	10.20	41.24	56.00	-14.76	QP		
10		3.2139	19.38	10.20	29.58	46.00	-16.42	AVG		
11		7.6420	28.61	10.52	39.13	60.00	-20.87	QP		
12		7.6420	19.17	10.52	29.69	50.00	-20.31	AVG		

#### Note:

Freq. = Emission frequency in MHz Reading level  $(dB\mu V)$  = Receiver reading Corr. Factor (dB) = LISN factor + Cable loss Measurement  $(dB\mu V)$  = Reading level  $(dB\mu V)$  + Corr. Factor (dB)Limit  $(dB\mu V)$  = Limit stated in standard Margin (dB) = Measurement  $(dB\mu V)$  – Limits  $(dB\mu V)$ Q.P. =Quasi-Peak AVG =average \* is meaning the worst frequency has been tested in the frequency range 150 kHz to 30MHz.

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#### Conducted Emission on Neutral Terminal of the power line (150 kHz to 30MHz)

No.	Mk.	Freq.	Level	Factor	ment	Limit	Over		
		MHz	dBu∨	dB	dBu∨	dBu∨	dB	Detector	Comment
1		0.1620	34.02	10.01	44.03	65.36	-21.33	QP	
2		0.1620	15.78	10.01	25.79	55.36	-29.57	AVG	
3		0.4060	26.84	9.40	36.24	57.73	-21.49	QP	
4	*	0.4060	19.35	9.40	28.75	47.73	-18.98	AVG	
5		0.9619	26.26	8.90	35.16	56.00	-20.84	QP	
6		0.9619	14.25	8.90	23.15	46.00	-22.85	AVG	
7		1.7700	23.29	9.96	33.25	56.00	-22.75	QP	
8		1.7700	12.27	9.96	22.23	46.00	-23.77	AVG	
9		3.9980	23.06	10.21	33.27	56.00	-22.73	QP	
10		3.9980	10.99	10.21	21.20	46.00	-24.80	AVG	
11		7.6619	28.97	10.51	39.48	60.00	-20.52	QP	
12		7.6619	14.56	10.51	25.07	50.00	-24.93	AVG	

**Note:** 1. Freq. = Emission frequency in MHz

Reading level  $(dB\mu V) = Receiver reading$ 

Corr. Factor (dB) = LISN factor + Cable loss

Measurement  $(dB\mu V) = Reading \, level \, (dB\mu V) + Corr. Factor (dB)$ 

 $Limit (dB\mu V) = Limit stated in standard$ 

Margin (dB) = Measurement (dB $\mu$ V) – Limits (dB $\mu$ V)

Q.P. =Quasi-Peak

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AVG =average

\* is meaning the worst frequency has been tested in the frequency range 150 kHz to 30MHz.

2. Measurements were conducted in all three channels (high, middle, low) and all modulation (802.11a, 802.11ax(HE20), 802.11ax(HE40), 802.11ax(HE80), 802.11ax(HE160)) and the worst case Mode (Lowest and 802.11ax(HE160) transmit with antenna 3) was submitted only.



### 5.3. Maximum Conducted Output Power

### 5.3.1. Test Specification

Test Requirement:	FCC Part15 E Section 15.407(a)& Part 2 J Section 2.1046								
Test Method:	KDB662911 D01 Multiple Transmitter Output v02r01 KDB 987594 D02 U-NII 6 GHz EMC Measurement v02r01 KDB789033 D02 General UNII Test Procedures New Rules v02r01								
	Equipment Category	Band	Limit						
	Standard power access point* Fixed client*	U-NII 5; U-NII 7	36dbm						
Limit:	Indoor access point Subordinate device	U-NII 5; U-NII 6; U-NII 7; U-NII 8	30dBm						
	Standard power access point client devices	U-NII 5; U-NII 6; U-NII 7; U-NII 8	30 dBm and the device must limit its power to no more than 6 dB below its associated standard power access point's authorized transmit power						
	Indoor access point client devices	24dBm							
	* For outdoor devices, the maximum e.i.r.p. at any elevation angle above 30 degrees as measured from the horizon must not exceed 125 mW (21 dBm).								
Test Setup:	Power meter		EUT						
Test Mode:	Transmitting m	ode with mo	odulation						
Test Procedure:	<ol> <li>The testing follows the Measurement Procedure of KDB789033 D02 General UNII Test Procedures New Rules v02r01 Section E, 3, a</li> <li>The RF output of EUT was connected to the power meter by RF cable. The path loss was compensated to the results for each measurement.</li> <li>Set to the maximum power setting and enable the</li> </ol>								

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	辺(松) CENTRE TECHNOLOGY Report No.: TCT240516E04;
	EUT transmit continuously. 5. Measure the conducted output power and record the results in the test report.
Test Result:	PASS
Remark:	Conducted output power= measurement power +10log(1/x), X is duty cycle=1, so 10log(1/1)=0 Conducted output power= measurement power

### 5.3.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due	
Spectrum Analyzer	Agilent	N9020A	MY49100619	Jun. 26, 2025	
Power Meter	Agilent	E4418B	MY45100357	Jun. 26, 2025	
Power Sensor	Agilent	8184A	MY41096530	Jun. 26, 2025	
Combiner Box	Ascentest	AT890-RFB	/	/	



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Configuration U-NII 5 (5955 MHz - 6415 MHz) / Antenna 3+Antenna 2										
Mode	Test Freq.	TestMaximum Conducted (Average)Directional gainFreq.Output Power (dBm)(ID)		EIRP (dBm)		Limit (dBm)	Result			
		Ant3	Ant2	Total	,u	(10				
а	5955	7.57	7.78	/	3.81	3.30	11.38	11.08	24	PASS
а	6175	4.70	3.92	/	3.81	3.30	8.51	7.22	24	PASS
а	6415	7.96	6.44	/	3.81	3.30	11.77	9.74	24	PASS
ax20	5955	7.47	7.64	10.57	3.	81	14.	.38	24	PASS
ax20	6175	4.65	3.82	7.27	3.	3.81		.08	24	PASS
ax20	6415	7.86	6.34	10.18	3.	3.81		.99	24	PASS
ax40	5965	7.73	7.88	10.82	3.	81	14.63		24	PASS
ax40	6165	5.02	4.06	7.58	3.	81	11.39		24	PASS
ax40	6405	8.20	6.66	10.51	3.	81	14.	.32	24	PASS
ax80	5985	8.43	8.26	11.36	3.	81	15.	.17	24	PASS
ax80	6145	5.95	4.78	8.41	3.	81	12	.22	24	PASS
ax80	6385	8.63	7.16	10.97	3.	81	14	.78	24	PASS
ax160	6025	8.86	8.16	11.53	3.	81	15	.34	24	PASS
ax160	6185	5.64	4.88	8.29	3.	81	12.10		24	PASS
ax160	6345	8.36	7.54	10.98	3.	81	14.	.79	24	PASS

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Test Directional (Average) EIRP Limit Frea dain

Mode Freq.		Output Power (dBm)			gain		(dBm)		(dBm)	Result
	(MHZ)	Ant3	Ant2	Total	(d	(aBI)		,		
а	6435	7.64	5.10	/	2.48	1.85	10.12	6.95	24	PASS
а	6475	6.07	4.41	/	2.48	1.85	8.55	6.26	24	PASS
а	6515	5.26	4.38	/	2.48	1.85	7.74	6.23	24	PASS
ax20	6435	7.52	5.20	9.52	2.	2.48		00	24	PASS
ax20	6475	6.01	4.43	8.30	2.	2.48		78	24	PASS
ax20	6515	5.20	4.54	7.89	2.	48	10.37		24	PASS
ax40	6445	7.34	5.30	9.45	2.	48	11.	93	24	PASS
ax40	6485	5.90	4.55	8.29	2.	48	10.	77	24	PASS
ax40	6525	5.33	4.69	8.03	2.	48	10.	51	24	PASS
ax80	6465	5.52	5.06	8.31	2.48		10.	79	24	PASS
ax80	6545	4.56	5.60	8.12	2.	2.48		60	24	PASS
ax160	6505	5.49	5.75	8.63	2.	48	11.	11	24	PASS

### Configuration U-NII 6 (6435 MHz - 6515 MHz) / Antenna 3+Antenna 2

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### Configuration U-NII 7 (6535 MHz - 6875 MHz) / Antenna 3+Antenna 2

TCT通测检测 TCT通测检测

Mode	Test Freq.	Maxim ( Outpu	um Conc Average) It Power (	lucted dBm)	Direc	Directional gain		RP m)	Limit (dBm)	Result
	(MHz)	Ant3	Ant2	Total	] (d	Bi)	(0.2)		(abiii)	
а	6535	3.97	4.65	/	3.90	1.32	7.87	5.97	24	PASS
а	6695	9.26	5.82	/	3.90	1.32	13.16	7.14	24	PASS
а	6855	7.63	4.15	/	3.90	1.32	11.53	5.47	24	PASS
а	6875	7.39	3.23	1-	3.90	1.32	11.29	4.55	24	PASS
ax20	6535	3.87	4.79	7.36	3.	3.90		26	24	PASS
ax20	6695	9.20	5.93	10.88	3.	3.90		78	24	PASS
ax20	6855	7.63	6.76	10.23	3.90		14.13		24	PASS
ax20	6875	7.36	3.27	8.79	3.	3.90		69	24	PASS
ax40	6565	5.08	6.08	8.62	3.	90	12.52		24	PASS
ax40	6685	9.10	6.17	10.89	3.	90	14.	79	24	PASS
ax40	6845	7.75	4.80	9.53	3.	90	13.	43	24	PASS
ax80	6625	7.51	6.65	10.11	3.	90	14.	01	24	PASS
ax80	6705	9.28	6.48	11.11	3.	90	15.	01	24	PASS
ax80	6785	8.35	6.72	10.62	3.	90	14.	52	24	PASS
ax80	6865	7.68	4.23	9.30	3.	90	13.	20	24	PASS
ax160	6665	8.74	6.82	10.90	3.	90	14.	80	24	PASS
ax160	6825	8.28	5.95	10.28	3.	90	14.	18	24	PASS

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### Configuration U-NII 8 (6885 MHz - 7125 MHz) / Antenna 3+Antenna 2

Mode	ode Freq. (Average) Direction gain		tional ain	onal n (dBm)		Limit (dBm)	Result			
	(IVIHZ)	Ant3	Ant2	Total	(d	BI)			~ /	
а	6895	5.56	1.07	/	4.01	0.62	9.57	1.69	24	PASS
а	6995	5.02	1.33	/	4.01	0.62	9.03	1.95	24	PASS
а	7115	6.48	5.07	/	4.01	0.62	10.49	5.69	24	PASS
ax20	6895	5.43	1.02	6.77	4.01		10.78		24	PASS
ax20	6995	4.92	1.27	6.48	4.01		10.49		24	PASS
ax20	7115	6.41	5.00	8.77	4.	01	12.78		24	PASS
ax40	6885	7.38	3.16	8.77	4.	01	12.	78	24	PASS
ax40	6925	5.43	0.79	6.71	4.	01	10.	72	24	PASS
ax40	7005	5.14	1.78	6.79	4.	01	10.	80	24	PASS
ax40	7085	6.60	5.10	8.92	4.	01	12.	93	24	PASS
ax80	6945	5.30	0.93	6.65	4.01		10.	66	24	PASS
ax80	7025	5.53	2.72	7.36	4.	4.01		11.37		PASS
ax160	6985	5.78	2.17	7.35	4.	01	11.3	36	24	PASS

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### 5.4. 26dB Bandwidth and 99% Occupied Bandwidth

### 5.4.1. Test Specification

Test Requirement:	47 CFR Part 15C Section 15.407 (a)& Part 2 J Section 2.1049
Test Method:	KDB662911 D01 Multiple Transmitter Output v02r01 KDB 987594 D02 U-NII 6 GHz EMC Measurement v02r01 KDB789033 D02 General UNII Test Procedures New Rules v02r01
Limit:	The maximum transmitter channel bandwidth for U-NII devices in the 5.925-7.125 GHz band is 320 megahertz.
Test Setup:	Spectrum Analyzer EUT
Test Mode:	Transmitting mode with modulation
Test Procedure:	<ol> <li>KDB789033 D02 General UNII Test Procedures New Rules v02r01 Section D</li> <li>Set to the maximum power setting and enable the EUT transmit continuously.</li> <li>Make the measurement with the spectrum analyzer's resolution bandwidth (RBW) = 1% to 5% of the OBW. Set the Video bandwidth (VBW) = 3 *RBW. In order to make an accurate measurement.</li> <li>Measure and record the results in the test report.</li> </ol>
Test Result:	PASS

### 5.4.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	Agilent	N9020A	MY49100619	Jun. 26, 2025
Combiner Box	Ascentest	AT890-RFB	/	/



### 5.5. Power Spectral Density

### 5.5.1. Test Specification

Test Requirement:	FCC Part15 E Section 1	15.407 (a)				
Test Method:	KDB662911 D01 Multipl KDB 987594 D02 U-NII v02r01 KDB789033 D02 Gener Rules v02r01	le Transmitter Output v02r01 6 GHz EMC Measurement ral UNII Test Procedures New				
Limit:	Equipment CategoryBandStandard power access point*U-NII 5 U-NII 7Fixed client*U-NII 5 U-NII 7Indoor access pointU-NII 5 U-NII 7Subordinate deviceU-NII 7 U-NII 8Standard power access point client devicesU-NII 5 U-NII 8 U-NII 8Indoor access point client 	Limit 23 dBm/MHz 5 dBm/MHz 3 17 dBm/MHz 3 -1 dBm/MHz				
Test Setup:	Spectrum Analyzer	EUT				
Test Mode:	Transmitting mode with	modulation				
Test Procedure:	<ol> <li>Set the spectrum analysis view the entire emission</li> <li>Set RBW = 1 MHz, V</li> <li>Auto, Detector = RMS.</li> <li>Allow the sweeps to c</li> <li>Use the peak marker maximum amplitude lev</li> <li>The E.I.R.P spectral c</li> <li>method. At a test site th</li> <li>procedures of ANSI C63</li> <li>measurements above 1</li> </ol>	<ol> <li>Set the spectrum analyzer or EMI receiver span to view the entire emission bandwidth.</li> <li>Set RBW = 1 MHz, VBW ≥ 3*RBW, Sweep time = Auto, Detector = RMS.</li> <li>Allow the sweeps to continue until the trace stabilizes</li> <li>Use the peak marker function to determine the maximum amplitude level.</li> <li>The E.I.R.P spectral density used radiated test method. At a test site that has been validated using the procedures of ANSI C63.4 or the latest CISPR 16-1-4 fo measurements above 1 GHz, so as to simulate a near</li> </ol>				
Test Result:	PASS					

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### 5.5.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	Agilent	N9020A	MY49100619	Jun. 26, 2025
Combiner Box	Ascentest	AT890-RFB	, ~	1

### 5.5.3. Test data

Configura	Configuration U-NII 5 (5955 MHZ - 6415 MHZ) / Antenna 3+Antenna 2									
Mode	Test Freq.	Pov Dens	ver Spect ity(dBm/N	tral //Hz)	Direc ga	tional ain	Ell		Limit	Result
	(MHz)	Ant3	Ant2	Total	(d	Bi)	(ubm)			
а	5955	-9.71	-9.63	/	3.81	3.30	-5.90	-6.33	(- <b>t</b>	PASS
а	6175	-10.02	-9.88	/	3.81	3.30	-6.21	-6.58	-1	PASS
а	6415	-8.82	-9.47	1	3.81	3.30	-5.01	-6.17	-1	PASS
ax20	5955	-10.81	-10.57	-7.68	6.	57	-1.	110	-1	PASS
ax20	6175	-11.06	-10.31	-7.66	6.	57	-1.	09	-1	PASS
ax20	6415	-10.74	-10.66	-7.69	6.	57	-1.	12	-1	PASS
ax40	5965	-11.06	-10.93	-7.98	6.	57	) -1.	41	(-1)	PASS
ax40	6165	-12.33	-11.30	-8.77	6.	57	-2.	20	-1	PASS
ax40	6405	-10.82	-10.84	-7.82	6.	57	-1.	25	-1	PASS
ax80	5985	-11.18	-11.88	-8.51	6.	57	-1.	94	-1	PASS
ax80	6145	-12.54	-12.31	-9.41	6.	57	-2.	84	-1	PASS
ax80	6385	-11.11	-10.68	-7.88	6.	57	<b>-</b> 1.	31	-1	PASS
ax160	6025	-11.50	-12.23	-8.84	6.	57	-2.	27	-1	PASS
ax160	6185	-14.86	-16.27	-12.50	6.	57	-5.	93	-1	PASS
ax160	6345	-11.89	-12.79	-9.31	6.	57	-2.	74	-1	PASS

Refer to KDB 662911 D01 Multiple Transmitter Output v02r01: For power measurements on IEEE 802.11 devices, Directional gain = 10 log[ $(10^{G1/20} + 10^{G2/20})^2 / N_{ANT}$ ] dBi =6.57.

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### Configuration U-NII 6 (6435 MHz - 6515 MHz) / Antenna 3+Antenna 2

Power Spectral

Mode	Test Freg.	Pov Dens	ver Spect ity(dBm/N	tral /IHz)	Direc	tional ain	EI	RP	Limit	Result
	(MHz)	Ant3	Ant2	Total	(d	Bi)	(aBm	/MHZ)	(dBm/IVIHZ)	
а	6435	-9.34	-9.14	/	2.48	1.85	-6.86	-7.29	-1	PASS
а	6475	-9.81	-9.60	/	2.48	1.85	-7.33	-7.75	-1	PASS
а	6515	-9.21	-10.04	/	2.48	1.85	-6.73	-8.19	-1	PASS
ax20	6435	-9.94	-9.70	-6.81	5.	18	-1.	63	-1	PASS
ax20	6475	-10.39	-10.15	-7.26	5.	18	-2.	08	-1	PASS
ax20	6515	-9.80	-9.55	-6.66	5.	18	-1.	48	-1	PASS
ax40	6445	-10.87	-11.72	-8.26	5.	18	-3.	08	-1	PASS
ax40	6485	-10.81	-11.64	-8.19	5.	18	-3.	01	-1	PASS
ax40	6525	-10.67	-11.60	-8.10	5.	18	-2.	92	-1	PASS
ax80	6465	-11.96	-12.70	-9.30	5.	18	-4.	12	-1	PASS
ax80	6545	-13.34	-12.19	-9.72	5.	18	-4.	54	-1	PASS
ax160	6505	-14.89	-15.63	-12.23	5.	18	-7.	05	-1	PASS

Refer to KDB 662911 D01 Multiple Transmitter Output v02r01: For power measurements on IEEE 802.11 devices, Directional gain = 10 log[ $(10^{G1/20} + 10^{G2/20})^2$  /N<sub>ANT</sub>] dBi =5.18.

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Configura	ation U-N	III 7 (653	5 MHz - 6	875 MH	lz) / Ai	ntenna	a 3+Aı	ntenna	a 2	
Mode	Test Freq.	Pov Dens	ver Spect ity(dBm/N	tral //Hz)	Direc ga	tional ain	Ell	RP	Limit	Result
	(MHz)	Ant3	Ant2	Total	(d	Bi)	(ubiii)	///////////////////////////////////////		
а	6535	-9.46	-9.29	/	3.90	1.32	-5.56	-7.97	-1	PASS
а	6695	-10.12	-10.77	/	3.90	1.32	-6.22	-9.45	-1	PASS
а	6855	-9.49	-10.19	/	3.90	1.32	-5.59	-8.87	-1	PASS
а	6875	-10.37	-11.08	/	3.90	1.32	-6.47	-9.76	-1	PASS
ax20	6535	-9.66	-10.01	-6.82	5.	72	-1.	10	-1	PASS
ax20	6695	-10.68	-11.43	-8.03	5.	72	-2.	31	-1	PASS
ax20	6855	-10.06	-10.81	-7.41	5.	72	-1.	69	-1	PASS
ax20	6875	-10.86	-11.71	-8.25	5.	72	-2.	53	-1	PASS
ax40	6565	-11.47	-10.26	-7.81	5.	72	-2.	09	-1	PASS
ax40	6685	-12.16	-11.97	-9.05	5.	72	-3.	33	-1	PASS
ax40	6845	-10.30	-11.06	-7.65	5.	72	-1.	93	-1	PASS
ax80	6625	-12.55	-13.30	-9.90	5.	72	-4.	18	-1	PASS
ax80	6705	-12.13	-13.76	-9.86	5.	72	-4.	14	-1	PASS
ax80	6785	-11.77	-12.48	-9.10	5.	72	-3.	38	(- <b>1</b> )	PASS
ax80	6865	-12.86	-13.67	-10.24	5.	72	-4.	52	-1	PASS
ax160	6665	-13.18	-14.93	-10.96	5.	72	-5.	24	-1	PASS
ax160	6825	-12.69	-14.46	-10.48	5.	72	-4.	76	-1	PASS

Refer to KDB 662911 D01 Multiple Transmitter Output v02r01: For power measurements on IEEE 802.11 devices, Directional gain = 10 log[ $(10^{G1/20} + 10^{G2/20})^2 / N_{ANT}$ ] dBi =5.72.

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CT通测检测 TESTING CENTRE TECHNOLOGY

TC		则检河	<b>UJ</b> OGY						Report No.: TCT24	40516E047
Configura	ation U-N	III 8 (688	5 MHz - 7	7125 MF	lz) / A	ntenr	na 3+A	ntenna	2	
Mode	Test Freg.	Pov Densi	ver Spect ity(dBm/N	tral //Hz)	Direc	tional ain	E	IRP	Limit	Result
	(MHz)	Ant3	Ant2	Total	(d	Bi)	(dBm	n/MHZ)	(dBm/MHz)	
а	6895	-9.99	-11.85	/	4.01	0.62	-5.98	-11.23	-1	PASS
а	6995	-10.70	-11.59	/	4.01	0.62	-6.69	-10.97	-1	PASS
а	7115	-10.32	-9.04	1	4.01	0.62	-6.31	-8.42	-1	PASS
ax20	6895	-10.57	-11.47	-7.99	5.	49	-2	.50	-1	PASS
ax20	6995	-10.35	-11.24	-7.76	5.	49	-2	.27	-1	PASS
ax20	7115	-9.55	-10.67	-7.06	5.	49	-1	.57	-1	PASS
ax40	6885	-12.05	-12.84	-9.42	5.	49	-3	.93	-1	PASS
ax40	6925	-10.87	-11.85	-8.32	5.	49	-2	.83	-1	PASS
ax40	7005	-9.60	-10.74	-7.12	5.	49	-1	.63	-1	PASS
ax40	7085	-10.27	-11.33	-7.76	5.	49	-2	.27	-1	PASS
ax80	6945	-12.48	-16.90	-11.14	5.	49	-5	.65	-1	PASS
ax80	7025	-12.47	-14.95	-10.53	5.	49	-5	.04	-1	PASS

Refer to KDB 662911 D01 Multiple Transmitter Output v02r01: For power measurements on IEEE 802.11 devices, Directional gain = 10 log[ $(10^{G1/20} + 10^{G2/20})^2 / N_{ANT}$ ] dBi =5.49.

-15.50

-11.42

5.49

-5.93

-1

PASS

-13.58

ax160

6985

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Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 http://www.tct-lab.com



### 5.6. In-Band Emissions (Channel Mask)

### 5.6.1. Test Specification

Test Requirement:	FCC Part15 E Section 15.407 (a)
Test Method:	KDB662911 D01 Multiple Transmitter Output v02r01 KDB 987594 D02 U-NII 6 GHz EMC Measurement v02r01 KDB789033 D02 General UNII Test Procedures New Rules v02r01
Limit:	For transmitters operating within the 5.925-7.125 GHz bands: 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.
Test Setup:	Spectrum Analyzer EUT
Test Mode:	Transmitting mode with modulation
Test Procedure:	<ul> <li>1. Take nominal bandwidth as reference channel bandwidth provided that 26 dB emission bandwidth is always larger than nominal bandwidth</li> <li>2. Measure the power spectral density (which will be used for emissions mask reference) using the following procedure: <ul> <li>a) Set the span to encompass the entire 26 dB EBW of the signal.</li> <li>b) Set RBW = same RBW used for 26 dB EBW measurement.</li> <li>c) Set VBW ≥ 3 X RBW</li> <li>d) Number of points in sweep ≥ [2 X span / RBW].</li> <li>e) Sweep time = auto.</li> <li>f) Detector = RMS (i.e., power averaging)</li> <li>g) Trace average at least 100 traces in power averaging (rms) mode</li> </ul> </li> </ul>

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	<ul> <li>h) Use the peak search function on the instrument to find the peak of the spectrum.</li> <li>3. Using the measuring equipment limit line function, develop the emissions mask based on the following requirements. The emissions power spectral density must be reduced below the peak power spectral density (in dB) as follows:</li> </ul>
	<ul> <li>a. Suppressed by 20 dB at 1 MHz outside of the channel edge.</li> <li>b. Suppressed by 28 dB at one channel bandwidth from the channel center.</li> <li>c. Suppressed by 40 dB at one- and one-half times the channel bandwidth from the channel center.</li> <li>4. Adjust the span to encompass the entire mask as necessary.</li> <li>5. Clear trace.</li> </ul>
	<ul> <li>6. Trace average at least 100 traces in power averaging (rms) mode.</li> <li>7. Adjust the reference level as necessary so that the crest of the channel touches the top of the emission mask.</li> </ul>
Test Result:	PASS

### 5.6.2. Test Instruments

5	i.6.2. Test Instrumer	nts			
	Equipment	Manufacturer	Model	Serial Number	Calibration Due
	Spectrum Analyzer	Agilent	N9020A	MY49100619	Jun. 26, 2025
	Combiner Box	Ascentest	AT890-RFB	1	1 6

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### 5.7. Contention Based Protocol

### 5.7.1. Test Specification

Test Requirement:	FCC Part15 E Section	15.407 (a)	No.
Test Method:	KDB 987594 D02 U-N v02r01	III 6 GHz EMC Mea	surement
Limit:	Unlicensed low-power co-channel radio frequ dBm or lower. Upon de unlicensed low power channel (in which incu stay off the incumbent frequency power is eq (-62 dBm). The -62 dB referenced to a 0 dBi a To ensure incumbent of the band, low power in energy throughout the example, an 802.11 de MHz- wide signal (on a secondary 20 MHz cha throughout the entire 4 low-power indoor devi energy with 90% or gr	indoor devices mu lency power that is etection of energy i indoor devices mus imbent signal is trans channel as long as ual to or greater that antenna gain. operations are relian door devices must ir intended operations evice that plans to the annel must detect a primary 20 MHz of annel must detect 40 MHz channel. And ces must detect co eater certainty.	st detect at least -62 n the band, st vacate the nsmitted) and s detected radio an the threshold hold is bly detected in detect RF ng channel. For ransmit a40 channel and a energy dditionally, -channel
	Table 1. Criteria to determine nu If	umber of times detection threshold te Number of Tests	st may be performed Placement of Incumbent Transmission
	$BW_{EUT} \leq BW_{Inc}$	Once	Tune incumbent and EUT transmissions $(f_{r,t} = f_{r,t})$
	$BW_{Inc} < BW_{EUT} \le 2BW_{Inc}$	Once	Incumbent transmission is
	$2BW_{Inc} < BW_{EUT} \le 4BW_{Inc}$	Twice. Incumbent transmission is contained within <i>BW<sub>EUT</sub></i>	Incumbent transmission is located as closely as possible to the lower edge and upper edge, respectively, of the EUT channel
	BW <sub>EUT</sub> > 4BW <sub>Inc</sub>	Three times	Incumbent transmission is located as closely as possible to the lower edge of the EUT channel, in the middle of EUT channel, and as closely as possible to the upper edge of the EUT channel
	where: $BW_{EUT}$ : Transmission bandwidt $BW_{Inc}$ : Transmission bandwidt $f_{c1}$ : Center frequency of EUT tr $f_{c2}$ : Center frequency of simular	th of EUT signal h of the simulated incumbent signal (10 ansmission ted incumbent signal	MHz wide AWGN signal)
Test Setup:	Atten. 1 AWGN Signal Source	RF In Signal Analyzer 1 Trig. Ou	t Trig. In Signal Analyzer 2 RF In Atten. 2
Test Mode	Transmitting mode wit	h modulation	

<b>CT</b> 通测检测	
TESTING CENTRE TECHNOLOGY	Report No.: TCT240516E 1.Configure the EUT to transmit with a constant duty
	cycle. 2.Set the operating parameters of the EUT including power level, operating frequency, modulation and bandwidth
	3.Set the signal analyzer center frequency to the nominal EEUT channel center frequency. The span range of the signal analyzer shall be between two times and five times the OBW of the EUT. Connect the output port of the EUT to the signal analyzer 2, as shown in Figure 2. Ensure that the attenuator 2 provides enough attenuation to not overload the signal analyzer 2
	4.Monitoring the signal analyzer 2, verify the EUT is operating and transmitting with the parameters set at step two.
	5.Using an AWGN signal source, generate (but do not transmit, i.e., RF OFF) a 10 MHz-wide AWGN signal. Use Table 1 to determine the center frequency of the 10 MHz AWGN signal relative to the EUT's channel bandwidth and center frequency.
Test Procedure:	<ul> <li>6.Set the AWGN signal power to an extremely low level (more than 20 dB below the -62 dBm threshold).Connect the AWGN signal source, via a 3-dB splitter, to the signal analyzer 1 and the EUT as shown in Figure 2.</li> <li>7.Transmit the AWGN signal (RF ON) and verify its characteristics on the signal analyzer 1.</li> </ul>
	8.Monitor the signal analyzer 2 to verify if the AWGN signal has been detected and the EUT has ceased transmission. If the EUT continues to transmit, then incrementally increase the AWGN signal power level until the EUT stops transmitting.
	9.(Including all losses in the RF paths) Determine and record the AWGN signal power level (at the EUT's antenna port) at which the EUT ceased transmission. Repeat the procedure at least 10 times to verify the EUT can detect an AWGN signal with 90% (or better) level of certainty.
	10.Refer to Table 1 to determine number of times the detection threshold testing needs to be repeated. If testing is required more than once, then go back to step 5, choose a different center frequency for the AWGN signal and repeat the process.
Test Result:	PASS

5.7.2. Test Instruments

Spectrum Analyzer	Agilent	N9020A	MY49100619	Jun. 26, 2025
Signal Generator	Agilent	N5173B	MY58108823	Jan. 31, 2025
Combiner Box	Ascentest	AT890-RFB		

Signal Generator	Agilent	N5173B	MY581088
Combiner Box	Ascentest	AT890-RFB	

Report No.: TCT240516E047

Serial Number | Calibration Due



Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 http://www.tct-lab.com

### 5.8. Unwanted Emissions

### 5.8.1. Test Specification

DB 987594 02r01 DB789033 Cules v02r0' kHz to 40G m lorizontal & ransmitting Frequency	D02 U-N D02 Gene Hz Vertical	II 6 GHz E eral UNII 1	EMC Mea	asurement cedures New							
kHz to 40G m lorizontal & ransmitting Frequency	Hz Vertical	(									
m lorizontal & ransmitting Frequency	Vertical										
lorizontal & ransmitting Frequency	Vertical		3 m								
ransmitting Frequency	mode with	Horizontal & Vertical									
Frequency	Transmitting mode with modulation										
	Detector	RBW	VBW	Remark							
9kHz- 150kHz	Quasi-peak	200Hz	1kHz	Quasi-peak Value							
150kHz- 30MHz	Quasi-peak	9kHz	30kHz	Quasi-peak Value							
30MHz-1GHz	Quasi-peak	120KHz	300KHz	Quasi-peak Value							
Above 1GHz	Peak	1MHz	3MHz	Peak Value							
Frequer		Detec	tor	Limit@3m							
Above 1	IG –	AVG	<u>к</u> Э	740BµV/m							
Fraguanay	F			340DµV/III							
Frequency	(	Field Strengtł (microvolts/m	า eter)	Measurement Distance (meters)							
0.009-0.490	(2	Field Strengtł ( <u>microvolts/m</u> 2400/F(KHz)	า eter)	Measurement Distance (meters) 300							
0.009-0.490 0.490-1.705		Field Strength (microvolts/m 2400/F(KHz) 24000/F(KHz	n eter) )	Measurement Distance (meters) 300 30							
0.009-0.490 0.490-1.705 1.705-30		Field Strengtł (microvolts/m 2400/F(KHz) 24000/F(KHz 30	n eter) )	Measurement Distance (meters) 300 30 30							
0.009-0.490 0.490-1.705 1.705-30 30-88		Field Strengtł (microvolts/m 2400/F(KHz) 24000/F(KHz 30 100	n eter) )	Measurement Distance (meters) 300 30 30 30 30							
0.009-0.490 0.490-1.705 1.705-30 30-88 88-216 216.060		Field Strengtł (microvolts/m 2400/F(KHz) 24000/F(KHz) 30 100 150 200	n eter) )	Measurement Distance (meters) 300 30 30 30 30 30 30 30 30 30 30 30 30							
	30MHz 30MHz-1GHz Above 1GHz Inwanted sp er FCC Par trength limit restricted Frequer Above	30MHz     Quasi-peak       30MHz-1GHz     Quasi-peak       Above 1GHz     Peak       Inwanted spurious er     Peak <td>30MHz     Quasi-peak     120KHz       30MHz-1GHz     Quasi-peak     120KHz       Above 1GHz     Peak     1MHz       Peak     1MHz       Inwanted spurious emissions farer     FCC Part15.205 shall comp       trength limits set forth in § 15.2       n restricted bands:       Frequency     Detect       Above 1G     Peak</td> <td>30MHz     Quasi-peak     120KHz     300KHz       30MHz-1GHz     Quasi-peak     120KHz     300KHz       Above 1GHz     Peak     1MHz     3MHz       Inwanted spurious emissions fallen in reference     1MHz     10Hz       Inwanted spurious emissions fallen in reference     15.205 shall comply with t       trength limits set forth in § 15.209 as being restricted bands:     Peak       Frequency     Detector       Above 1G     Peak</td>	30MHz     Quasi-peak     120KHz       30MHz-1GHz     Quasi-peak     120KHz       Above 1GHz     Peak     1MHz       Peak     1MHz       Inwanted spurious emissions farer     FCC Part15.205 shall comp       trength limits set forth in § 15.2       n restricted bands:       Frequency     Detect       Above 1G     Peak	30MHz     Quasi-peak     120KHz     300KHz       30MHz-1GHz     Quasi-peak     120KHz     300KHz       Above 1GHz     Peak     1MHz     3MHz       Inwanted spurious emissions fallen in reference     1MHz     10Hz       Inwanted spurious emissions fallen in reference     15.205 shall comply with t       trength limits set forth in § 15.209 as being restricted bands:     Peak       Frequency     Detector       Above 1G     Peak							



TCT通测检测 TESTING CENTRE TECHNOLOGY	Report No.: TCT240516E047
×	<ul> <li>Function and SpecifiedBandwidth with Maximum Hold Mode.</li> <li>6. If the emission level of the EUT in peak mode was 10dB lower than the limitspecified, then testing could be stopped and the peak values of the EUT wouldbe reported. Otherwise the emissions that did not have 10dB margin would bere-tested one by one using peak, quasi-peak or average method as specified andthen reported in a data sheet.</li> </ul>
Test results:	PASS

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Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 http://www.tct-lab.com

#### 5.8.2. Test Data



Site 3m Anechoic Chamber2 Limit: FCC Part 15C RE\_3m

Power: DC 3.8 V

17			

Report No.: TCT240516E047

No.	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	38.0783	32.60	-18.53	14.07	40.00	-25.93	QP	Р	
2	61.1316	32.64	-18.79	13.85	40.00	-26.15	QP	Р	
3	147.9214	32.10	-17.15	14.95	43.50	-28.55	QP	Р	
4	299.3158	31.86	-17.21	14.65	46.00	-31.35	QP	Р	
5	545.1826	31.43	-11.37	20.06	46.00	-25.94	QP	Ρ	
6 *	647.3856	30.78	-8.24	22.54	46.00	-23.46	QP	Р	

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No.	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Detector	P/F	Remark
1	37.8121	32.84	-18.57	14.27	40.00	-25.73	QP	Ρ	
2	60.9176	34.07	-18.78	15.29	40.00	-24.71	QP	Ρ	
3	151.5972	32.10	-16.82	15.28	43.50	-28.22	QP	Ρ	
4	299.3158	31.86	-17.21	14.65	46.00	-31.35	QP	Ρ	
5	501.1790	31.52	-12.01	19.51	46.00	-26.49	QP	Ρ	
6 *	647.3856	30.78	-8.24	22.54	46.00	-23.46	QP	Ρ	

**Note:** 1. The low frequency, which started from 9KHz~30MHz, was pre-scanned and the result which was 20dB lower than the limit line per 15.31(o) was not reported

2. Measurements were conducted in all three channels (high, middle, low) and all modulation (802.11a, 802.11ax(HE20), 802.11ax(HE40), 802.11ax(HE80), 802.11ax(HE160)) and the worst case Mode (Lowest and 802.11ax(HE160) transmit with antenna 3) was submitted only.

3.Measurement (dBµV) = Reading level + Correction Factor, correction Factor= Antenna Factor + Cable loss – Pre-amplifier.



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Note: All modulation (802.11a, 802.11ax) have been tested, only the worst case in 802.11ax be reported.

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				<i>.</i> . <del>.</del> .					
			N	Indulation Ty	pe: U-NII 5				
				11a 5958	5MHz		-	-	
	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissi	on Level	Peak limit	AV limit	Margin
(IVIFIZ)	Π/ V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(аврула)	(ασμν/m)	(ив)
11910	Н	43.88		2.64	46.52		74	54	-7.48
	H								
	(G)		$(\mathcal{G})$		<b>)</b> (, C		•	$(\mathcal{G})$	
11910	V	44.14		2.64	46.78	/ <u></u>	74	54	-7.22
	V								
				11a 617	5MHz			-	
Frequency	Ant. Pol.	Peak	AV	Correction Eactor	Emissio	n Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBuV)	(dBuV)	(dB/m)	Peak	AV	(dBµV/m)	(dBµV/m)	(dB)
		(	(	()	(dBµV/m)	(dBµV/m)			
12350	H	43.96		2.49	46.45	S	74	54	-7.55
	Н				(	)			
12350	V	44.05		2.49	46.54		74	54	-7.46
	V					(			
				11a 641	5MHz				
Frequency	Ant. Pol.	Peak	AV	Correction Eactor	Emissio	n Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBuV)	(dBuV)	(dB/m)	Peak	AV	(dBµV/m)	(dBµV/m)	(dB)
		("""	(00000)	((()))	(dBµV/m)	(dBµV/m)			
12830	Ĥ	58.15		2.09	60.24		88.2	68.2	-7.96
	Н								
	ļ								
12830	V	58.07		2.09	60.16	()	88.2	68.2	-8.04
	V								
				11ax(HE20)	5955MHz				
Fraguanay	Ant Dol	Peak	AV	Correction	Emissi		Doold limit	A) / limit	Morgin
(MH <sub>7</sub> )	Ani. Poi. H/\/	reading	reading	Factor			(dBu)//m)	dBu\//m)	(dB)
(11112)	1 1/ V	(dBµV)	(dBµV)	(dB/m)	Peak	AV			(uD)
					(dBµV/m)	(dBµV/m)			
11910	Н	42.24		2.64	44.88		74	54	-9.12
	H					(	<u></u>		
					/	~			
11910	V	42.89		2.64	45.53		74	54	-8.47
	V								

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Report No.: TCT240516E047

TC1	通初	则检测					Bong		405165047
			-	1ax(HE20)	6175MHz		Керс	011 NO 1C12	403102047
Frequency (MHz)	Ant. Pol. H/V	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
		(арћу)	(ubµv)	(ub/iii)	(dBµV/m)	(dBµV/m)			
12350	Н	42.43		2.49	44.92	/	74	54	-9.08
	Н	)							
12350	V	43.65	7	2.49	46.14		74	54	-7.86
	V)		<u> </u>		( (	)		( <u>, ()</u> )	
			1	1ax(HE20)	6415MHz				
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBµV)	Correction Factor (dB/m)	Emissio Peak	on Level	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
40000		57.00		0.00	(dBµV/m)	(dBµV/m)			
12830		57.08		2.09	59.17		88.2	68.2	-9.03
	H								
12830	V	57.21		2.00	50.2		88.2	68.2	8.0
	V			2.03					-0.9
				11ax(HF40)	5965MHz				
		Poak	Δ\/						
Frequency (MHz)	Ant. Pol. H/V	reading (dBµV)	reading (dBµV)	Factor (dB/m)	Emiss Peak (dBuV/m	ion Level AV	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
11930	А	43.63		2.64	46.27		74	54	-7.73
			$\overline{(20)}$			)			
I				<u> </u>					
11930	V	42.86		2.64	45.5		74	54	-8.5
	V			-7					
			1	1ax(HE40)	6165MHz			-	
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit	AV limit	Margin
	11/ V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(ubµ v/m)	(ubµ v/m)	(UD)
12330	ĽН	43.13		2.50	45.63	∠ <u></u>	74	54	-8.37
	Н								
12330	V	42 84		2 50	45 34	/	74	54	-8.66
	V								0.00
			<u>.</u>	1ax(HE40)	6405MHz	Į			
		Peak	AV	Correction	_ · · ·				
Frequency (MHz)	Ant. Pol. H/V	reading (dBµV)	reading (dBµV)	Factor (dB/m)	Peak	AV	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
12810	н	57 25		2 11	59.36	(«Dµ (////))	88.2	68.2	-8.84
	Н					/			-0.04
	L ''	(20)	1	( <u>k</u> G)	•)	· ()	$(\mathbf{O})$		
12810	V	57.57		2,11	59 68		88.2	68.2	-8.52
	V								
L	· · ·	!		L		!			

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<b>IC1</b>	通测	川检测					Dama		405405047
	TESTING CE	NIRE IEGANOLU		11ax(HE80)	5985MHz		Керо	ort NO.: TCT2	40516E047
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissi	on Level	Peak limit	AV limit	Margin
	1 I/ V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)		(ασμν/π)	(UD)
11970	Н	45.22		2.65	47.87	/	74	54	-6.13
	Н						·		
					-	_			
11970	V	44.74	-74	2.65	47.39		74	54	-6.61
			( <del>x</del> 0')			()		<u>, ())</u>	
			1	1ax(HE80)	6145MHz				
Frequency (MHz)	Ant. Pol. H/V	Peak reading	AV reading	Correction Factor	Emissio	n Level	Peak limit (dBuV/m)	AV limit (dBuV/m)	Margin (dB)
()		(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	()	()	(0.2)
12290	Н	43.86		2.50	46.36		74	54	-7.64
	Н								
	$(\mathbf{G})$		(G)		(.c			(G)	
12290	V	44.65		2.50	47.15	)	74	54	-6.85
	V								
	-		1	1ax(HE80)	6385MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	n Level	Peak limit	AV limit	Margin
(MHZ)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(arha/w)	(arha/w)	(dB)
12770	Н	58.47		2.12	60.59		88.2	68.2	-7.61
	K H				X	· ( د			
12770	V	58.93		2.12	61.05		88.2	68.2	-7.15
<u> </u>	V					/			
			1	1ax(HE160)	6025MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissi	on Level	Peak limit	AV limit	Margin
(10172)	П/ V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)		(ασμν/Π)	(UD)
12050	Ч	44.84		2.64	47.48		74	54	-6.52
	Н								
12050	V	45.09		2.64	47.73	(	74	54	-6.27
	V						<u> </u>		
			1	1ax(HE160)	6185MHz				
Frequency	Ant Pol	Peak	AV	Correction	Emissio	n Level	Peak limit	AV limit	Margin
(MHz)	H/V	reading (dBµV)	reading (dBµV)	Factor (dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
12370	Н	43.34		2.49	45.83	/	74	54	-8.17
	н					/			
<u>(</u> 0)		(0)		Ko	)		(0)		
12370	V	43.19		2.49	45.68		74	54	-8.32
	V								

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TC1		リ <mark>检</mark> 源	IGY				Repo	ort No.: TCT2	40516E047
			1	1ax(HE160)	6345MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit	AV limit	Margin
(IVIHZ)	Hz) H/V (		(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(abh n/w)	(abh n/w)	(ub)
12690	Н	42.89		2.15	45.04		74	54	-8.96
<u> </u>	Н								
12690	V	42.66	7	2.15	44.81	×	74	54	-9.19
	<b>CV</b>				(	)		$(, \mathbf{G} - )$	

## Note:

1. Emission Level=Peak Reading + Correction Factor; Correction Factor= Antenna Factor + Cable loss – Pre-amplifier

2. Margin (dB) = Emission Level (Peak) (dB $\mu$ V/m)-Average limit (dB $\mu$ V/m)

3. The emission levels of other frequencies are very lower than the limit and not show in test report.

4. Measurements were conducted from 1 GHz to the 10th harmonic of highest fundamental frequency. The highest test frequency is 40GHz.

5. Data of measurement shown "---"in the above table mean that the reading of emissions is attenuated more than 20 dB below the limits or the field strength is too small to be measured.



	<b>通</b> 河	则检测	DGY				Repo	ort No.: TCT2	40516E047
			М	odulation Ty	pe: U-NII 6				
				11a 643	5MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissi	on Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
12870	Н	58.14		2.04	60.18		88.2	68.2	-8.02
	Н								
	(.c)				(.0			(.G)	
12870	V	58.91		2.04	60.95	V	88.2	68.2	-7.25
	V								
				11a 647	5MHz	-	-		
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
12950	Ĥ	57.08		2.00	59.08	· · · ·	88.2	68.2	-9.12
	K H					·)		<u> </u>	
12950	V	57.44		2.00	59.44		88.2	68.2	-8.76
	V					/			
	<u>.</u>			11a 651	5MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
13030	Ĥ	59.13		2.06	61.19		88.2	68.2	-7.01
	Н								
									<u></u>
13030	V	57.95		2.06	60.01	()	88.2	68.2	-8.19
<u> </u>	V								
				11ax(HE20)	6435MHz				
Frequency	Ant. Pol.	Peak reading	AV	Correction	Emissi	on Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
12870	Н	57.92		2.04	59.96		88.2	68.2	-8.24
	Н					(			
				N. C.					
12870	V	59.21		2.04	61.25		88.2	68.2	-6.95
	V								
••							-		



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<b>FC</b> 1	通 须 TESTING CE						Ponc	ort No · TCT2	40516E047
				11ax(HE20)	6475MHz		περι	<i>ITTNO TCT2</i>	403102047
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit	AV limit	Margin
	Π/ V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(ασμν/Π)	(ασμν/π)	(UD)
12950	Н	58.48		2.00	60.48		88.2	68.2	-7.72
	Н								
	•								
12950	V	59.75	7	2.00	61.75		88.2	68.2	-6.45
	V					)		( <u>, G</u> )	
			,	11ax(HE20)	6515MHz				
Frequency (MHz)	Ant. Pol. H/V	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
		(dbµv)	(αρμν)	(ub/m)	(dBµV/m)	(dBµV/m)			
13030	H	59.06		2.06	61.12		88.2	68.2	-7.08
	Н								
12020		E0 17		2.06	CO 52		00 2	69.2	7.07
13030	V	J0.47	~~~	2.00	60.53		00.2	00.2	-7.67
	V			 11ov/UE40)					
		Deels	A \ /						
Frequency (MHz)	Ant. Pol. H/V	reading	AV reading	Factor	Emissi		Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
		(αθμν)	(αθμν)	(ab/m)	(dBµV/m)	) (dBµV/m)			
12890	H	56.79		2.01	58.8		88.2	68.2	-9.4
	KH/				'	· · · ·			
(0000				0.04		1			
12890	V	58.44		2.01	60.45		88.2	68.2	-7.75
	V								
	1	Deals			64851VIHZ				
Frequency	Ant. Pol.	reading	AV	Eactor	Emissio	on Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBuV/m)	AV (dBuV/m)	(dBµV/m)	(dBµV/m)	(dB)
12970	Н	57.07		1 99	59.06	( p)	88.2	68.2	-9 14
	Н								
	I ''								
12970	V	56.66		1.99	58.65	(	88.2	68.2	-9.55
	V								
				11ax(HE40)	6525MHz				
_		Peak	AV	Correction	Emionia				
	Ant. Pol.	reading	reading	Factor	Emissio	on Level	Peak limit	AV limit	Margin (dB)
(101112)		(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)		(ασμν/π)	(ub)
13050	H	58.97		2.10	61.07		88.2	68.2	-7.13
	Н					/			
		KV/		K.					
13050	V	58.45		2.10	60.55		88.2	68.2	-7.65
	V								

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<b>TC</b> 1	通河 TESTING CE		<b>L</b> DGY				Repo	ort No.: TCT2	40516E047
				11ax(HE80) (	6465MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissi	on Level	Peak limit	AV limit	Margin
(MHZ)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(abha/w)	(abha/w)	(aB)
12930	Н	57.43		2.00	59.43	(	88.2	68.2	-8.77
<u> </u>	Н						<u> </u>		
						-			
12930	V	56.88	77	2.00	58.88		88.2	68.2	-9.32
			( <del>,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			)		$(2G^{2})$	
			1	1ax(HE80)	6545MHz	•			
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBµV)	Correction Factor (dB/m)	Emissio Peak (dBuV/m)	n Level AV (dBuV/m)	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
13090	н	57.92		2.20	60.12		88.2	68.2	-8.08
	Н								
					6				
13090	V	58.11		2.20	60.31	/ T	88.2	68.2	-7.89
	V								
			1	1ax(HE160)	6505MHz				
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBµV)	Correction Factor (dB/m)	Emissi Peak	on Level	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
					(dBµV/m)	(dBµV/m)			
13010	H	58.19	-	2.01	60.2	·	88.2	68.2	-8
	KH					· · · ·			
13010	V	58.96		2.01	60.97		88.2	68.2	-7.23
	V					· ···· /	·		
KY/									

## Note:

1. Emission Level=Peak Reading + Correction Factor; Correction Factor= Antenna Factor + Cable loss - Pre-amplifier

2. Margin (dB) = Emission Level (Peak) (dB $\mu$ V/m)-Average limit (dB $\mu$ V/m)

3. The emission levels of other frequencies are very lower than the limit and not show in test report.

4. Measurements were conducted from 1 GHz to the 10th harmonic of highest fundamental frequency. The highest test frequency is 40GHz.

5. Data of measurement shown "---"in the above table mean that the reading of emissions is attenuated more than 20 dB below the limits or the field strength is too small to be measured.

			N.4	odulation Tr					
			IVI						
				118 653					
Frequency	Ant. Pol.	Peak reading	AV reading	Factor	Emissi	on Level	Peak limit	AV limit	Margin
(101112)	I 1/ V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(ασμ ν/Π)	(ασμν/ιπ)	(UD)
13070	Н	58.03		2.15	60.18		88.2	68.2	-8.02
	H		77					<u> </u>	
	$(\mathcal{G})$		$(\mathcal{O})$					$(\mathcal{G})$	
13070	V	57.38		2.15	59.53	/ <u></u>	88.2	68.2	-8.67
	V								
				11a 669	5MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissic	n Level	Peak limit	AV limit	Margin
(IVIHZ)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(aBh A/w)	(abh n/w)	(aB)
13390	( H	41.87		3.06	44.93		74	54	-9.07
	КН				X	)			
13390	V	43.42		3.06	46.48		74	54	-7.52
<u> </u>	V					(	<u> </u>		
				11a 685	5MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissic	n Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
13710	H	57.86		3.88	61.74		88.2	68.2	-6.46
	Н								
13710	V	58.42		3.88	62.3	/	88.2	68.2	-5.9
	V						<u> </u>		
				11a 687	5MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissic	n Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
13750	Н	57.57		3.98	61.55		88.2	68.2	-6.65
(.G <del>]</del> -	Н	( <del></del>			)	(	. G <del></del>		(-e
				C					
13750	V	57.38		3.98	61.36		88.2	68.2	-6.84
	V								
	$\langle \mathcal{G} \rangle$					<b>S</b> )		$\langle \mathcal{C} \rangle$	

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Report No.: TCT240516E047

	<b>週</b> 》	川检测					Dama	** No - TOTO	405405047
	TESTING GE	INTRE TEGHNOLI		11ax(HE20)	6535MHz		керо	rt NO.: 10124	40516E047
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissi	on Level	Peak limit	AV limit	Margin
(101112)	FI/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)		(ασμν/π)	(ub)
13070	Н	57.77		2.15	59.92		88.2	68.2	-8.28
	Н	)I					<u> </u>		$\sim$
				-					
13070	V	56.49	77	2.15	58.64		88.2	68.2	-9.56
	V		<u></u> G`			)		<u>, ()</u>	
	-		1	1ax(HE20)	6695MHz				
Frequency (MHz)	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	n Level	Peak limit (dBuV/m)	AV limit (dBuV/m)	Margin (dB)
(11112)	11, V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(abµ (////))	(00000000)	(42)
13390	Н	42.78		3.06	45.84		74	54	-8.16
	H								
	$(\mathbf{G})$				(, (			(G)	
13390	V	43.14		3.06	46.2	/	74	54	-7.8
	V								
			1	1ax(HE20)	6855MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	n Level	Peak limit	AV limit	Margin
(1011 12)	11/ V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(αθμν/m)	(ασμ ν/Π)	(UD)
13710	Н	56.11		3.88	59.99	×	88.2	68.2	-8.21
	K H				🤇	)			
13710	V	55.43		3.88	59.31		88.2	68.2	-8.89
	V								
			1	1ax(HE20)	6875MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	n Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	(dB)
13750	ЪĤ	57.84		3.98	61.82	· · · ·	88.2	68.2	-6.38
	н			0.00	01.02		00.2		
	1 11								
13750		58.41		3.98	62.39	(	88.2	68.2	-5.81
13750	V V V	58.41		3.98	62.39	(	88.2	68.2	-5.81
13750	V V	58.41		3.98  11ax(HE40)	62.39  6565MHz	(	88.2 	68.2 	-5.81 
13750		58.41  Peak	  AV	3.98  11ax(HE40)	62.39  6565MHz	( (	88.2	68.2	-5.81
13750	Ant. Pol.	58.41  Peak reading	  AV reading	3.98  11ax(HE40) Correction Factor	62.39  6565MHz Emissi	  on Level	88.2  Peak limit	68.2  AV limit	-5.81  Margin
13750  Frequency (MHz)	V V Ant. Pol. H/V	58.41  Peak reading (dBµV)	AV reading (dBµV)	3.98  11ax(HE40) Correction Factor (dB/m)	62.39  6565MHz Emissi Peak (dBµV/m)	  on Level AV (dBµV/m)	Peak limit (dBµV/m)	68.2  AV limit (dBµV/m)	-5.81  Margin (dB)
13750  Frequency (MHz) 13130	V V Ant. Pol. H/V	58.41  Peak reading (dBµV) 56.13	AV reading (dBµV)	3.98  11ax(HE40) Correction Factor (dB/m) 2.31	62.39  6565MHz Emissi Peak (dBµV/m) 58.44	  on Level AV (dBµV/m)	88.2  Peak limit (dBµV/m) 88.2	68.2  AV limit (dBµV/m) 68.2	-5.81  Margin (dB) -9.76
13750  Frequency (MHz) 13130	Ant. Pol. H/V	58.41  Peak reading (dBµV) 56.13	AV reading (dBµV)	3.98  11ax(HE40) Correction Factor (dB/m) 2.31 	62.39  65655MHz Emissi Peak (dBµV/m) 58.44 	 on Level AV (dBµV/m) 	88.2  Peak limit (dBµV/m) 88.2 	68.2  AV limit (dBµV/m) 68.2 	-5.81  Margin (dB) -9.76
13750  Frequency (MHz) 13130 	V V Ant. Pol. H/V H	58.41  Peak reading (dBµV) 56.13 	AV reading (dBµV)	3.98  11ax(HE40) Correction Factor (dB/m) 2.31 	62.39  6565MHz Emissi Peak (dBµV/m) 58.44 	  on Level AV (dBµV/m)  	88.2  Peak limit (dBμV/m) 88.2 	68.2  AV limit (dBµV/m) 68.2 	-5.81  Margin (dB) -9.76 
13750  Frequency (MHz) 13130  13130	V V Ant. Pol. H/V H H	58.41  Peak reading (dBµV) 56.13  57.47	AV reading (dBµV)	3.98  11ax(HE40) Correction Factor (dB/m) 2.31 	62.39  6565MHz Emissi Peak (dBµV/m) 58.44  59.78	 on Level AV (dBµV/m)  	88.2  Peak limit (dBµV/m) 88.2  88.2	68.2  AV limit (dBµV/m) 68.2 	-5.81  Margin (dB) -9.76  -8.42

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<b>TC</b>	通 须	川检河					Pop		405465047
	TESTING GE	INTRE TECHNOLI	-	1ax(HE40)	6685MHz		керс		40310E047
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit	AV limit	Margin
(IVIHZ)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(αθμν/m)	(abµ v/m)	(ab)
13370	Н	42.88		2.99	45.87		74	54	-8.13
	Н								
13370	V	41.27	77	2.99	44.26	×	74	54	-9.74
	V				(	)		(, G)	
			1	1ax(HE40)	6845MHz		_		
Frequency	Ant. Pol.	Peak	AV	Correction	Emissio	on Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBuV)	(dBu\/)	(dB/m)	Peak	AV	(dBµV/m)	(dBµV/m)	(dB)
		(abµ V)	(abp V)	(02/11)	(dBµV/m)	(dBµV/m)			
13690	Н	55.38		3.84	59.22		88.2	68.2	-8.98
	Н								
	$(\mathbf{G})$							(G)	
13690	V	55.92	-	3.84	59.76	)	88.2	68.2	-8.44
	V								
				11ax(HE80)	6625MHz				
Frequency	Ant. Pol.	Peak	AV	Correction	Emiss	ion Level	Peak limit	AV limit	Margin
(MHz)	H/V	reading	reading	Factor	Deals		(dBµV/m)	V/m) (dBµV/m)	(dB)
· · · ·		(dBµV)	(qRhA)	(dB/m)	Реак (dBµV/m	AV ) (dBµV/m)			~ /
13250	H	42.74		2.65	45.39		74	54	-8.61
	KH)					J			
				-			-		
13250	V	43.06		2.65	45.71		74	54	-8.29
<u> </u>	V			-76					
			1	1ax(HE80)	6705MHz				
Frequency	Ant. Pol.	Peak	AV	Correction	Emissio	on Level	Peak limit	AV limit	Margin
(MHz)	H/V	reading	reading	Factor	Deel	A)/	(dBµV/m)	(dBµV/m)	(dB)
. ,		(αθμν)	(arhv)	(aB/m)	(dBµV/m)	(dBµV/m)	· · /	、 ・	. ,
13410	М	56.93		3.11	60.04	ノ <u></u>	88.2	68.2	-8.16
	Н								
	-					-	<u>_</u> 1.		
13410	V	56.54		3.11	59.65	(	88.2	68.2	-8.55
<u> </u>	V								
			1	1ax(HE80)	6785MHz				
Frequency	Ant Pol	Peak	AV	Correction	Emissio	on Level	Peak limit	A\/ limit	Margin
(MHz)	H/V	reading	reading	Factor			(dBuV/m)	(dBuV/m)	(dB)
(		(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(	(	(
13570	Н	55.91		3.47	59.38		88.2	68.2	-8.82
	Н					/			
KU)				- Ko	)				10)
13570	V	56.25		3.47	59.72		88.2	68.2	-8.48
	V								
8						•	•		

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<b>TC1</b>			GY				Repo	ort No.: TCT2	40516E047
			,	11ax(HE80)	6865MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissic	n Level	Peak limit	AV limit	Margin
(IVIHZ)	H/V	(dBµV)́	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(abh n/w)	(aBh A/w)	(aB)
13730	Н	54.55		3.93	58.48		88.2	68.2	-9.72
<u> </u>	Н								<u> </u>
13730	V	54.92	77	3.93	58.85	×	88.2	68.2	-9.35
			( <del>x</del> -)		(20	)		$(\mathbf{A}\mathbf{G}^{\mathbf{A}})$	
			1	1ax(HE160)	6665MHz				
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBµV)	Correction Factor (dB/m)	Emissi Peak (dBµV/m)	on Level AV (dBµV/m)	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
13330	Н	41.63		2.86	44.49		74	54	-9.51
	Н								
•					( (				
13330	V	42.57		2.86	45.43	V	74	54	-8.57
	V								
			1	1ax(HE160)	6825MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissic	n Level	Peak limit	AV limit	Margin
(IVIHZ)	H/V	(dBµV)́	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(abh n/w)	(aBh A/w)	(dB)
13650	н	55.02	A	3.70	58.72	·	88.2	68.2	-9.48
	KCH)				K	( د			
	$\sim$								
13650	V	55.29		3.70	58.99		88.2	68.2	-9.21
<u> </u>	V					/			
Ky)									

## Note:

1. Emission Level=Peak Reading + Correction Factor; Correction Factor= Antenna Factor + Cable loss - Pre-amplifier

2. Margin (dB) = Emission Level (Peak) (dB $\mu$ V/m)-Average limit (dB $\mu$ V/m)

3. The emission levels of other frequencies are very lower than the limit and not show in test report.

4. Measurements were conducted from 1 GHz to the 10th harmonic of highest fundamental frequency. The highest test frequency is 40GHz.

5. Data of measurement shown "---"in the above table mean that the reading of emissions is attenuated more than 20 dB below the limits or the field strength is too small to be measured.

			Ν.4	adulation Tu					
			IVI	odulation Ty					
				11a 6895					
Frequency	Ant. Pol.	Peak	AV	Correction	Emissi	on Level	Peak limit	AV limit	Margin
(MHz)	H/V			ractor	Poak	Δ\/	(dBµV/m)	(dBµV/m)	(dB)
		(ubµv)	(ubµv)	(ub/iii)	(dBuV/m)	(dBu\//m)			
12700		EE 07		4.07	50.04		00.0	69.2	0.00
13790		00.07		4.07	59.94		00.2	00.2	-0.20
12700	M	E1 00		4.07	50.00		00.0	<u> </u>	0.04
13790	V	04.02		4.07	58.89		00.2	68.Z	-9.31
	V								
	-		A. ). (	11a 699					
Frequency	Ant. Pol.	Peak	AV	Correction	Emissio	n Level	Peak limit	AV limit	Margin
(MHz)	H/V	(dBu\/)	(dBu\/)	racior (dB/m)	Peak	Δ\/	(dBµV/m)	(dBµV/m)	(dB)
		(αρμν)	(αρμν)	(ub/iii)	(dBµV/m)	(dBµV/m)			
13990	H	57.46		4.71	62.17		88.2	68.2	-6.03
	Н				🔍	)			
13990	V	56.19		4.71	60.9		88.2	68.2	-7.3
	V					(			
				11a 711	5MHz				
Frequency	Ant Pol	Peak	AV	Correction	Emissio	n l evel	Poak limit	A\/ limit	Margin
(MHz)	H/V	reading	reading	Factor			(dBuV/m)	(dBuV/m)	(dB)
()		(dBµV)	(dBµV)	(dB/m)	Peak	AV	(	()	(0.2)
					(abhr/w)	(abhr/w)		<u> </u>	
14230	H	56.07		5.03	61.1		88.2	68.2	-7.1
	H								
						(			
14230	V	55.88		5.03	60.91		88.2	68.2	-7.29
	V								
				11ax(HE20)	6895MHz				
Frequency	Ant. Pol.	Peak	AV	Correction	Emissi	on Level	Peak limit	AV limit	Margin
(MHz)	H/V	reading	reading	Factor	Deale	A)/	(dBµV/m)	(dBµV/m)	(dB)
· · /		(αΒμν)	(αΒμν)	(dB/m)	Peak (dBu)//m)	AV (dBu)//m)			~ /
40700	11	50.40		4.07		(ubµ v/m)	00.0	<u> </u>	7.04
13/90		50.49		4.07	00.50		00.2	0ð.Z	-1.64
	П				· ····	L (			
13700	1/	56.04		4.07	61.01		88.2	60.0	7 10
13790	V \/	50.94		4.07	01.01		00.2	00.2	-7.19
	v			I					



Report No.: TCT240516E047

<b>IC1</b>	通测	川 检 派					Bong		405465047
	TESTING GE	INTRE TEGNNOLI	101	1ax(HE20)	6995MHz		керс		40516E047
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissio	on Level	Peak limit	AV limit	Margin
(101112)	T 1/ V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(ασμν/π)	(ασμ ν/m)	(UB)
13990	Н	56.12		4.71	60.83	/	88.2	68.2	-7.37
	Н						<u> </u>		
13990	V	56.48	7	4.71	61.19	×	88.2	68.2	-7.01
	KGV)		( <del></del> 01)		(	)		( <u>, (,</u> )	
	-		1	1ax(HE20)	7115MHz				
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBu\/)	AV reading (dBuV)	Correction Factor	Emissio Peak	on Level	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
			(dDµV)		(dBµV/m)	(dBµV/m)			
14230	Н	56.59		5.03	61.62		88.2	68.2	-6.58
	Н								
14020		57 71		5.02	00.74		00 2	69.2	F 40
14230	V	57.71		5.05	62.74		00.2	00.2	-5.40
	V			 11ov/UE40)	 6005MU-7				
		Dook	۸١/						
Frequency (MHz)	Ant. Pol. H/V	reading (dBµV)	reading (dBµV)	Factor (dB/m)	Emiss Peak	ion Level	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
40770		55.00		4.00	(dBµV/m	) (dBµV/m)		00.0	0.40
13770		55.02		4.02	59.04		00.2	<u>68.2</u>	-9.16
13770	V	56 44		4 02	60.46		88.2	68.2	-7 74
	V								
	·			1ax(HE40)	6925MHz			<u> </u>	
_		Peak	AV	Correction	E u touto				
Frequency (MH <sub>7</sub> )	Ant. Pol.	reading	reading	Factor	Emissio	on Level	Peak limit	AV limit (dBuV/m)	Margin (dB)
(11112)		(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)			(uD)
13850	М	54.13		4.25	58.38	/ <u></u>	88.2	68.2	-9.82
	H								
13850	V	54.91		4,25	59 16	(	88.2	68.2	-9.04
	V								
				1ax(HE40)	7005MHz				
		Peak	AV	Correction	Emissis		Deck		Maria
(MHz)	H/V	reading (dBµV)	reading (dBµV)	Factor (dB/m)	Peak (dBuV/m)	AV (dBuV/m)	dBµV/m)	(dBµV/m)	(dB)
14010	Н	53.43		4.75	58 18		88.2	68.2	-10.02
	H					/			
	ļ			( <u>k</u> 6)	)		( <b>0</b> )		(20)
14010	V	54.65		4.75	59.4		88.2	68.2	-8.8
	V								

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rC7	通 须	则检测					Popo	ort No · TCT2	105165047
				11ax(HE40)	7085MHz		Керо	<u> 1012</u>	+0310E047
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBµV)	Correction Factor (dB/m)	Emissic Peak (dBuV/m)	n Level AV (dBuV/m)	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
14170	н	55 17		4 95	60 12		88.2	68.2	-8.08
<u> </u>	н								
14170	V	55.62		4.95	60.57		88.2	68.2	-7.63
	( V		( <u></u> C)		(20	<u>, )</u>		$(\mathbf{G}^{\mathbf{A}})$	
				11ax(HE80)	6945MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emissi	on Level	Peak limit	AV limit	Margin (dB)
(MHZ)	H/V	(dBµV)	(dBµV)	(dB/m)	Peak (dBµV/m)	AV (dBµV/m)	(dBµV/m)	(dBµV/m)	
13890	Н	56.66		4.39	61.05		88.2	68.2	-7.15
	Н								
·	$(\mathbf{a})$		6.6		(.6		•	$(\mathbf{a})$	
13890	V	55.83		4.39	60.22	J	88.2	68.2	-7.98
	V								
				11ax(HE80)	7025MHz				
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBµV)	Correction Factor (dB/m)	Emissic Peak (dBµV/m)	n Level AV (dBµV/m)	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
14050	А	54.92		4.82	59.74	<u> </u>	88.2	68.2	-8.46
	(KCH)				8	)			
14050	V	55.75		4.82	60.57		88.2	68.2	-7.63
	V								
			-	1ax(HE160)	6985MHz				
Frequency	Ant. Pol.	Peak reading	AV reading	Correction Factor	Emission Level		Peak limit	AV limit	Margin
	11/1/				Poak	AV	αθμν/m)	(abh <sub>A</sub> /w)	(dB)
(101112)	H/V	(dBµV)	(dBµV)	(ub/m)	(dBµV/m)	(dBµV/m)	)		
13970	H/V H	(dBµV) 56.08	(dBµV)	(db/m) 4.64	(dBµV/m)	(dBµV/m)	88.2	68.2	-7.48
(WI12) 13970 	H/V H H	(dBµV) 56.08 	(dBµV)  	(dB/m) 4.64 	(dBµV/m) 60.72	(dBµV/m) 	88.2	68.2 	-7.48
(Wi 12) 13970  13970	H/V H H V	(dBµV) 56.08  55.95	(dBµV)  	(dB/m) 4.64 	(dBµV/m) 60.72  60.59	(dBµV/m) 	88.2  88.2	68.2  68.2	-7.48  -7.61

## Note:

1. Emission Level=Peak Reading + Correction Factor; Correction Factor= Antenna Factor + Cable loss – Pre-amplifier

2. Margin (dB) = Emission Level (Peak) (dB $\mu$ V/m)-Average limit (dB $\mu$ V/m)

3. The emission levels of other frequencies are very lower than the limit and not show in test report.

4. Measurements were conducted from 1 GHz to the 10th harmonic of highest fundamental frequency. The highest test frequency is 40GHz.

5. Data of measurement shown "----"in the above table mean that the reading of emissions is attenuated more than 20 dB below the limits or the field strength is too small to be measured.



# Appendix A: Test Result of Conducted Test

# Antenna 3

				Duty Cycle			
0	Condition	Mode	Frequency (MHz)	Antenna	Duty Cycle (%)	Correction Factor (dB)	
	NVNT	а	5955	Ant3	99.20	0	
	NVNT	а	6175	Ant3	99.20	0	
	NVNT	а	6415	Ant3	99.24	0	
	NVNT	ax20	5955	Ant3	98.02	0	
	NVNT	ax20	6175	Ant3	98.02	0	
	NVNT	ax20	6415	Ant3	98.01	0	N.
	NVNT	ax40	5965	Ant3	98.14	0	
	NVNT	ax40	6165	Ant3	98.12	0	
	NVNT	ax40	6405	Ant3	98.14	0	
	NVNT	ax80	5985	Ant3	98.04	0	
	NVNT	ax80	6145	Ant3	98.12	0	
	NVNT	ax80	6385	Ant3	98.12	0	
	NVNT	ax160	6025	Ant3	98.09	0	6
	NVNT	ax160	6185	Ant3	98.08	0	1
	NVNT	ax160	6345	Ant3	98.09	0	
	NVNT	a,oo	6435	Ant3	99.24	0	
	NVNT	a	6475	Ant3	99.24	0	
	NVNT	a	6515	Ant3	99.24	0	
	NVNT	ax20	6435	Ant3	98.14	0	
		ax20	6475	Ant3	98.13	0	
		ax20	6515	Ant3	98.24	0	7
)	NVNT	ax40	6445	Ant3	98 14	0	
		av/10	6/85	Ant3	08.14	0	
		ax40	6525	Ant3	08.03	0	
		2v80	6/65	Ant3	08.42	0	
		ax00 ax80	6545	Ant3	08.42	0	
		ax00	6505	Ant3	90.42	0	
		ax100	6525	Ant2	90.40	0	
		a	6605	Ant2	99.29	0	-
)		a	6855	Ant2	99.29	0	
		a	6975	Ant2	99.00	0	
		a av20	6525	Ant2	99.29	0	
		ax20	0000	Anto	90.15	0	
		ax20	0095	Ant3	98.15	0	
			0000	Anto	90.10	0	
			00/0		90.15	0	
		ax40	6000	Ant3	98.04	0	
		ax40	6685	Ant3	98.04	0	
/		ax40	6845	Ant3	98.22	0	
		ax80	6625	Ant3	98.27	0	
		ax80	6705	Ant3	98.43	0	
	NVNT	ax80	6785	Ant3	98.42	0	

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			0005	A := 10	00.07	
	INVINI	ax80	6865	Ant3	98.27	0
	NVNT	ax160	6665	Ant3	98.24	0
	NVNT	ax160	6825	Ant3	98.24	0
	NVNT	а	6895	Ant3	99.20	0
	NVNT	a	6995	Ant3	99.24	0
K J	NVNT	a	7115	Ant3	99.24	0
	NVNT	ax20	6895	Ant3	98.15	0
	NVNT	ax20	6995	Ant3	98.15	0
	NVNT	ax20	7115	Ant3	98.15	0
	NVNT	ax40	6925	Ant3	98.04	0
	NVNT	ax40	7005	Ant3	98.22	0
	NVNT	ax40	7085	Ant3	98.04	0
	NVNT	ax80	6945	Ant3	98.08	0
KY/	NVNT	ax80	7025	Ant3	98.08	0
	NVNT	ax160	6985	Ant3	98.24	0
	NVNT	ax40	6885	Ant3	98.04	0
L				1		

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Frequency	nt3 2 PM Jul 04, 2024 RAGE 12 3 4 5 6	6345MHz / ALIGN AUTO 06:28: ype: Log-Pwr	INT ax160	y Cycle NV	Dut m Analyzer - Swept SA ℝF 50 Ω AC G 6.3450000000 G	Keysight Spectr	
Auto Tune Center Freq	683.0 µs 7.24 dBm	Mkr -1	:: 30 dB	IFGain:Low #Atten	tef Offset 1.58 dB tef 20.00 dBm	10 dB/div Log√ 10.0	
45000000 GHz Start Freq 45000000 GHz	6.34	mbalandik <sup>b</sup> anakipalan palibah	w <mark>a winiza (</mark> pphatowi	Headin 1 States and the	n fir stylation privately filling	-10.0	
Stop Freq 45000000 GHz	6.34					-40.0 -50.0 -60.0 -70.0	
<b>CF Step</b> 3.000000 MHz Man	Span 0 Hz (2001 pts) TION VALUE	Sweep 2.000 m	Hz FUNCTION	#VBW 3.0 MI	5000000 GHz MHz scl x t	Center 6.34 Res BW 3.0 MKR MODE TRC 1 N 1	
Freq Offset 0 Hz Scale Type				598.0 µs -19.40 .467 ms -18.05		2 N 1 3 N 1 4 5 6 7 7 8	
Lin	Log	STATUS		m		9 10 11 MSG	

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0 Hz

<u>Lin</u>

Scale Type

Log

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Scale Type

<u>Lin</u>

Log



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Log

<u>Lin</u>


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Log

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