

Report No.: JYTSZB-R01-2100780

FCC REPORT

Applicant:	SKY PHONE LLC		
Address of Applicant:	1348 Washington Av. Suite 350, Miami Beach, FL33139		
Equipment Under Test (E	EUT)		
Product Name:	SMART PHONE		
Model No.:	Elite P55Max		
Trade mark:	SKY DEVICES		
FCC ID:	2ABOSSKYELITEP55MX		
Applicable standards:	FCC CFR Title 47 Part 15 Subpart B		
Date of sample receipt:	18 Nov., 2021		
Date of Test:	19 Nov., to 16 Dec., 2021		
Date of report issued:	13 Mar., 2023		
Test Result:	PASS *		

* In the configuration tested, the EUT complied with the standards specified above.

Authorized Signature:



This report details the results of the testing carried out on one sample. The results contained in this test report do not relate to other samples of the same product and does not permit the use of the JYT product certification mark. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report.

This report may only be reproduced and distributed in full. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards.

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Version 2

Version No.	Date	Description
00	21 Dec., 2021	Original
01	13 Mar., 2023	Update page 1

Tested by:

Mike.OU Test Engineer

Date: 13 Mar., 2023

Date:

Winner Thang Project Engineer

Reviewed by:

13 Mar., 2023

Project No.: JYTSZE2111063



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4 Test Summary

Test Item	Section in CFR 47	Result		
Conducted Emission	Part 15.107	Pass		
Radiated Emission	Part 15.109	Pass		
Remark: 1. Pass: The EUT complies with the essential requirements in the standard. 2. N/A: The EUT not applicable of the test item.				
Test Method: ANSI C63.4:2014				





5 General Information

5.1 Client Information

Applicant:	SKY PHONE LLC
Address:	1348 Washington Av. Suite 350, Miami Beach, FL33139
Manufacturer:	SKY PHONE LLC
Address:	1348 Washington Av. Suite 350, Miami Beach, FL33139

5.2 General Description of E.U.T.

Product Name:	SMART PHONE
Model No.:	Elite P55Max
Power supply:	Rechargeable Li-ion Battery DC3.8V, 2000mAh
AC adapter:	Input: AC100-240V, 50/60Hz, 0.3A
	Output: DC 5.0V, 1000mA
Test Sample Condition:	The test samples were provided in good working order with no visible defects.

5.3 Test Mode and test samples plans

Operating mode Detail description		
PC mode	Keep the EUT in Downloading mode(Worst case)	
Charging+Recording mode	Keep the EUT in Charging+Recording mode	
Charging+Playing mode	Keep the EUT in Charging+Playing mode	
FM mode	Keep the EUT in FM receiver mode	
GPS mode	Keep the EUT in GPS receiver mode	
The sample was placed 0.8m above the ground plane of 3m chamber. Measurements in both horizontal and vertical polarities were performed. During the test, each emission was maximized by: having the EUT continuously working, investigated all operating modes, rotated about all 3 axis (X, Y & Z) and considered		

continuously working, investigated all operating modes, rotated about all 3 axis (X, Y & Z) and considered typical configuration to obtain worst position, manipulating interconnecting cables, rotating the turntable, varying antenna height from 1m to 4m in both horizontal and vertical polarizations. The emissions worst-case are shown in Test Results of the following pages.

5.4 Measurement Uncertainty

Parameter	Expanded Uncertainty (Confidence of 95%)
Conducted Emission (9kHz ~ 150KHz) for V-AMN	3.11 dB
Conducted Emission (150kHz ~ 30MHz) for V-AMN	2.62 dB
Conducted Emission (150kHz ~ 30MHz) for AAN	3.54 dB
Radiated Emission (9kHz ~ 30MHz electric field) for 3m SAC	3.13 dB
Radiated Emission (9kHz ~ 30MHz magnetic field) for 3m SAC	3.13 dB
Radiated Emission (30MHz ~ 1GHz) for 3m SAC	4.45 dB
Radiated Emission (1GHz ~ 18GHz) for 3m SAC	5.34 dB
Radiated Emission (18GHz ~ 40GHz) for 3m SAC	5.34 dB
Radiated Emission (30MHz ~ 1GHz) for 10m SAC	4.32 dB



5.5 Description of Support Units

Manufacturer	Description	Model	S/N	FCC ID/DoC	
Lenovo	Laptop	ThinkPad T14 Gen 1	SL10Z47277	DoC	
HP	Printer	HP LaserJet P1007	VNFP409729	DoC	

5.6 Related Submittal(s) / Grant (s)

This is an original grant, no related submittals and grants.

5.7 Description of Cable Used

Cable Type	Description	Length	From	То
Detached USB Cable	Shielding	1.04m	EUT	PC/Adapter
Detached headset cable	Unshielded	1.2m	EUT	Headset

5.8 Additions to, deviations, or exclusions from the method

5.9 Laboratory Facility

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

• FCC - Designation No.: CN1211

JianYan Testing Group Shenzhen Co., Ltd. has been accredited as a testing laboratory by FCC(Federal Communications Commission). The test firm Registration No. is 727551.

ISED – CAB identifier.: CN0021

The 3m Semi-anechoic chamber and 10m Semi-anechoic chamber of JianYan Testing Group Shenzhen Co., Ltd. has been Registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 10106A-1.

CNAS - Registration No.: CNAS L15527

JianYan Testing Group Shenzhen Co., Ltd. is accredited to ISO/IEC 17025:2017 General Requirements for the Competence of Testing and Calibration laboratories for the competence of testing. The Registration No. is CNAS L15527.

• A2LA - Registration No.: 4346.01

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. The test scope can be found as below link: https://portal.a2la.org/scopepdf/4346-01.pdf

5.10 Laboratory Location

JianYan Testing Group Shenzhen Co., Ltd. Address: No.101, Building 8, Innovation Wisdom Port, No.155 Hongtian Road, Huangpu Community, Xingiao Street, Bao'an District, Shenzhen, Guangdong, People's Republic of China. Tel: +86-755-23118282, Fax: +86-755-23116366

Email: info-JYTee@lets.com, Website: http://www.ccis-cb.com



5.11 Test Instruments list

Radiated Emission:					
Test Equipment	Manufacturer	Model No.	Serial No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
3m SAC	ETS	RFD-100	Q1984	04-14-2021	04-13-2024
Loop Antenna	SCHWARZBECK	FMZB 1519 B	1519B-044	03-07-2021	03-06-2022
BiConiLog Antenna	SCHWARZBECK	VULB9163	9163-1246	03-07-2021	03-06-2022
Biconical Antenna	SCHWARZBECK	VUBA 9117	9117#359	06-17-2021	06-17-2022
Horn Antenna	SCHWARZBECK	BBHA9120D	912D-916	03-07-2021	03-06-2022
Broad-Band Horn Antenna	SCHWARZBECK	BBHA9170	1067	04-02-2021	04-01-2022
Broad-Band Horn Antenna	SCHWARZBECK	BBHA9170	1068	04-02-2021	04-01-2022
EMI Test Receiver	Rohde & Schwarz	ESRP7	101070	03-03-2021	03-02-2022
Spectrum analyzer	Rohde & Schwarz	FSP30	101454	03-03-2021	03-02-2022
Spectrum analyzer	Keysight	N9010B	MY60240202	10-27-2021	10-26-2022
Simulated Station	Anritsu	MT8820C	6201026545	03-03-2021	03-02-2022
Low Pre-amplifier	SCHWARZBECK	BBV9743B	00305	03-07-2021	03-06-2022
High Pre-amplifier	SKET	LNPA_0118G-50	MF280208233	03-07-2021	03-06-2022
Cable	Qualwave	JYT3M-1G-NN-8M	JYT3M-1	03-07-2021	03-06-2022
Cable	Qualwave	JYT3M-18G-NN-8M	JYT3M-2	03-07-2021	03-06-2022
Cable	Qualwave	JYT3M-1G-BB-5M	JYT3M-3	03-07-2021	03-06-2022
Cable	Bost	JYT3M-40G-SS-8M	JYT3M-4	04-02-2021	04-01-2022
EMI Test Software	Tonscend	TS+		Version:3.0.0.1	
10m SAC	ETS	RFSD-100-F/A	Q2005	04-28-2021	04-27-2024
BiConiLog Antenna	SCHWARZBECK	VULB 9168	1249	04-02-2021	04-01-2022
BiConiLog Antenna	SCHWARZBECK	VULB 9168	1250	04-02-2021	04-01-2022
EMI Test Receiver	R&S	ESR 3	102800	04-08-2021	04-07-2022
EMI Test Receiver	R&S	ESR 3	102802	04-08-2021	04-07-2022
Low Pre-amplifier	Bost	LNA 0920N	2016	04-06-2021	04-05-2022
Low Pre-amplifier	Bost	LNA 0920N	2019	04-06-2021	04-05-2022
Cable	Bost	JYT10M-1G-NN-10M	JYT10M-1	04-02-2021	04-01-2022
Cable	Bost	JYT10M-1G-NN-10M	JYT10M-2	04-02-2021	04-01-2022
Test Software	R&S	EMC32	١	/ersion: 10.50.4	0

Conducted Emission:					
Test Equipment	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Due date
	manufacturor			(mm-dd-yy)	(mm-dd-yy)
EMI Test Receiver	Rohde & Schwarz	ESCI 3	101189	03-03-2021	03-02-2022
LISN	Rohde & Schwarz	ENV432	101602	04-06-2021	04-05-2022
LISN	Rohde & Schwarz	ESH3-Z5	843862/010	06-18-2020	06-17-2022
RF Switch	TOP PRECISION	RSU0301	N/A	03-03-2021	03-02-2022
Cable	Bost	JYTCE-1G-NN-2M	JYTCE-1	03-03-2021	03-02-2022
Cable	Bost	JYTCE-1G-BN-3M	JYTCE-2	03-03-2021	03-02-2022
EMI Test Software	AUDIX	E3	V	ersion: 6.110919	b



6 Test results and Measurement Data

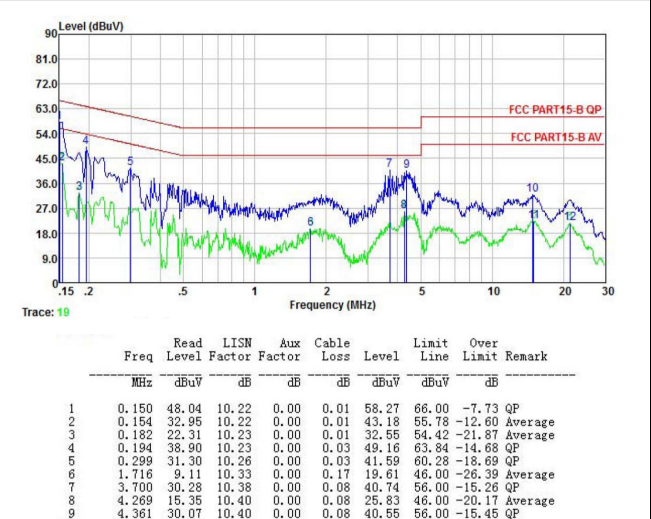
6.1 Conducted Emission

Test Requirement:	FCC Part 15 B Section 15.107		
Test Frequency Range:	150kHz to 30MHz		
Class / Severity:	Class B		
Receiver setup:	RBW=9kHz, VBW=30kHz		
Limit:		Limit	(dBµV)
	Frequency range (MHz)	Quasi-peak	Average
	0.15-0.5	66 to 56*	56 to 46*
	0.5-5	56	46
	0.5-30	60	50
	* Decreases with the logarithm	of the frequency.	
Test setup:	Reference Plane		
	Test table/Insulation plane Remark: E.U.T: Equipment Under Test LISN: Line Impedence Stabilization Network Test table height=0.8m	EMI Receiver	
Test procedure	 The E.U.T and simulators are impedance stabilization netw coupling impedance for the r The peripheral devices are a LISN that provides a 500hm/ termination. (Please refers to photographs). Both sides of A.C. line are interference. In order to fin positions of equipment and according to ANSI C63.4(late) 	vork(L.I.S.N.). The prov neasuring equipment. Ilso connected to the m '50uH coupling impeda to the block diagram of the checked for maximum d the maximum emission all of the interface cal	vide a 50ohm/50uH nain power through a unce with 50ohm the test setup and conducted ion, the relative bles must be changed
Test Instruments:	Refer to section 5.11 for details	i	
Test mode:	Refer to section 5.3 for details		
Test results:	Pass		



Measurement data:

Product name:	SMART PHONE	Product model:	Elite P55Max
Test by:	Mike	Test mode:	PC mode
Test frequency:	150 kHz ~ 30 MHz	Phase:	Line
Test voltage:	AC 120 V/60 Hz	Environment:	Temp.: 22.5℃ Humi.: 55%



31.72

22.37

21.46

0.14

0.14

0.17

60.00 -28.28 QP

50.00 -27.63 Average

50.00 -28.54 Average

Notes:

10

11 12

1. An initial pre-scan was performed on the line and neutral lines with peak detector.

10.76

10.77

10.93

2. Quasi-Peak and Average measurement were performed at the frequencies with maximized peak emission.

0.00

0.00

0.00

3. Final Level =Receiver Read level + LISN Factor + Cable Loss.

20.82

11.46

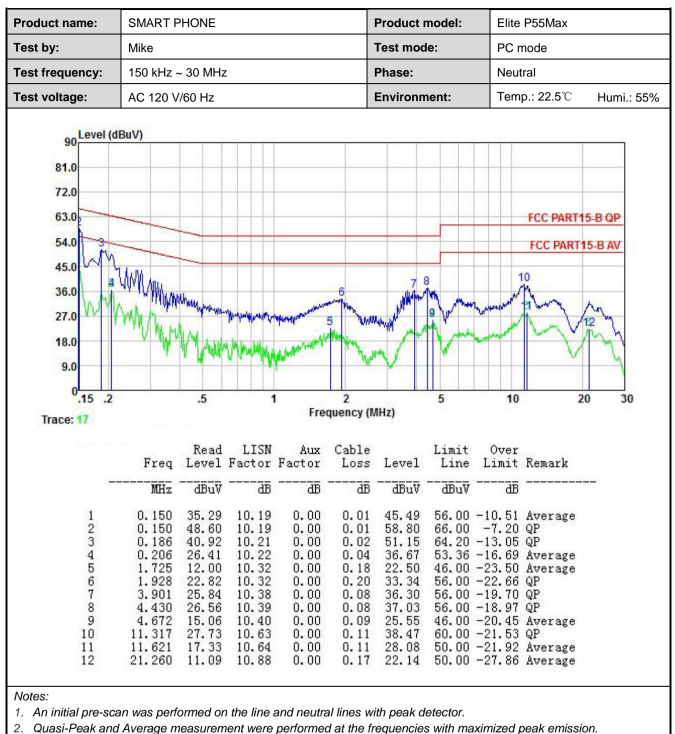
10.36

14.828

14.986

21.260





3. Final Level =Receiver Read level + LISN Factor + Cable Loss.





6.2 Radiated Emission

Test Requirement:	FCC Part 15 B Se	ection 15.10	9					
Test Frequency Range:	30MHz to 6000MH	Hz						
Test site:	Measurement Dis	tance: 3m c	or 10	m (Semi-An	echoic Cha	amber)		
Receiver setup:	Frequency	Detecto	or	RBW	VBW	Remark		
	30MHz-1GHz	Quasi-pe	ak	120kHz	300kHz	Quasi-peak Value		
	Above 1GHz	Peak		1MHz	3MHz	Peak Value		
	Above IGHZ	RMS		1MHz	3MHz	Average Value		
Limit:	Frequenc	y	Lim	it (dBuV/m @	@10m)	Remark		
	30MHz-88N	1Hz		30.0		Quasi-peak Value		
	88MHz-216N	MHz		33.5		Quasi-peak Value		
	216MHz-960			36.0		Quasi-peak Value		
	960MHz-1G			44.0		Quasi-peak Value		
	Frequenc	у	Lim	nit (dBuV/m	@3m)	Remark		
	Above 1G	47		54.0		Average Value		
	7,5070 101	12		74.0		Peak Value		
	EUT Turn Table Ground Plane Above 1GHz	4m - 1			Antenna To Search Antenna RF Test Receiver	wer		
			3m	Pre	Antenna Tower			
Test Procedure:	ground at a 1 1GHz). The t the highest ra 2. The EUT was	0 meter cha able was ro adiation. s set 10 me	ambe otatec ters(er (below 1G d 360 degree below 1GHz	GHz)or 3 m es to detern	0.8 meters above the eter chamber(above mine the position of ers(above 1GHz) h was mounted on		

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	the top of a variable-height antenna tower.
	3. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
	4. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
	5. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
	6. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.
Test Instruments:	Refer to section 5.11 for details
Test mode:	Refer to section 5.3 for details
Test results:	Passed
Remark:	All of the observed value above 6GHz ware the niose floor , which were no recorded



Measurement Data:

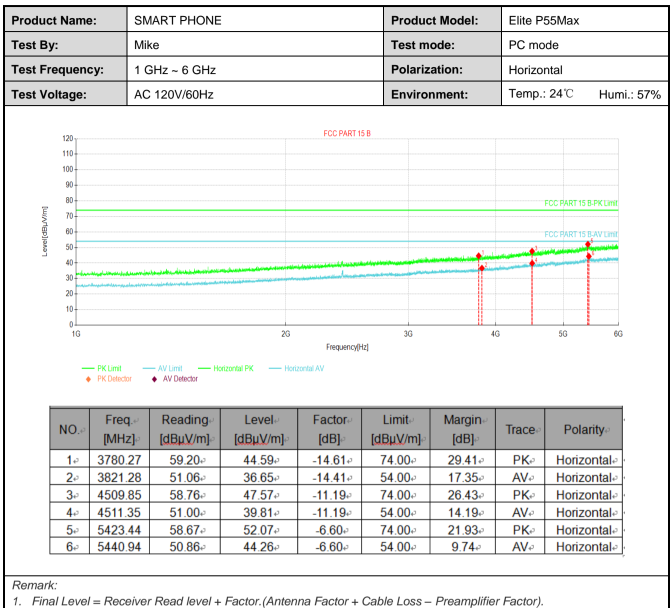
roduct Name:	SMART PHON	E		Proc	duct Model:	Elite P	55Max
est By:	Mike			Test	mode:	PC mo	de
est Frequency:	30 MHz ~ 1 GH	z		Pola	rization:	Horizor	ntal & Vertical
est Voltage:	AC 120V/60Hz			Envi	ironment:	Temp.:	24℃ Humi.: 57
			Full Spec	trum			1
45 T						X PART 15 C	lass B 10m
40-							
20							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
≥ ³⁰							.76
Γevel in dBμ//			*				
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Lev Lev						I The second	
					h. Aldalan		
10+	1. Marshell aller a				ALC: NOT THE OWNER	11	
				A AND A A			
o+							
30M	50 60	80 100N	И	200	300 40	0 500	800 1G
			Freque	ncy in Hz			
1							
Frequency		Limit	Margin J	Height∔	Pole	Azimuth↓	Corr.↓
(MHz)∉ ■ 65.987	(dB ዞ V/m)∂ 000∉ 20.74∂	(dB ₩ V/m) 30.00€	(dĔ)∂ 9.26₽	(cm)⊬ 100.0⊮	V ⇔	(deg)⊮ 73.0⊮	(dB/m)∂ -17.5₽
 69.479 		30.00₊⊃	11.84	100.0∉ 100.0∉		152.0 ∉	-18.2
77.918	000∉ 18.56₽	30.00⊧∂	11.44↩	100.0 ∉		102.0	-19.7**
162.017		33.50∉ 22.50 ±	10.53	100.0∉ 100.0	V.₽	94.0∢	-15.6+*
 185.976 959.939 		33.50↔ 36.00↔	13.31∉ 8.83∉	100.0↩ 100.0↩		60.0¢ 0.0¢	-17.6⊷ -0.6⊷
	21111	50.00	0.004	100.04	•••	0.04	
emark:							



Above 1GHz:

Fest Frequency: 1 GHz ~ 6 GHz Polarization: Vertical		t Name	e:	SMART	PHONE			Product	t Model:	Elite P5	55Max		
Test Voltage:AC 120V/60HzEnvironment:Temp.: 24°CHumi.: 5Image: Strain S	Test By:			Mike				Test mo	Test mode:		PC mode		
PCCPART 15 B $PCC PART 15 B$ $PCC PART 15 B$ $PCC PART 15 B EVPC Limit PCC PART 15 EVPC Limit PCC PART PC PART PC$	est Fre	equen	cy:	1 GHz ~	6 GHz			Polariza	Polarization:		Vertical		
$\frac{1}{P_{Q}} \frac{1}{P_{Q}} \frac{1}$	est Vo	Itage:		AC 120V	//60Hz			Environ	ment:	Temp.:	24 °C	Humi.: 57	
$\frac{1}{100} \frac{1}{100} \frac{1}$							FOO DADTA	5 D					
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$\frac{1}{16} + \frac{1}{26} $			an a	ويعد أيدار ومعالمة المعالم المعالم	panalis/approxidationshill	Parture 1. Strange in Acard March 1900 Anna		a an	lahinnininin san anan hasanin an islam				
$\frac{1}{16} \qquad 23 \qquad 36 \qquad 46 \qquad 56 \qquad 66$ $Frequency[Hz]$ $\xrightarrow{PK \ Limit} \qquad AV \ Limit} \qquad Vertical \ PK \qquad Vertical \ AV$ $\xrightarrow{PK \ Detector} \qquad AV \ Detector$ $\frac{1}{2^{2}} \qquad AV \ Detector$ $\frac{1}{$		MA.640	and the state of the	anan an	مايين الرومين ويري شير ويدرور بالدوانين . مايين الرومين ويري مايين ويري ويري ويري ويري ويري ويري ويري و	a hier hier and the print for print of the p							
$\frac{16}{16} \qquad 26 \qquad 36 \qquad 46 \qquad 56 \qquad 66$ $\frac{16}{16} \qquad 16 \qquad$													
$\label{eq:requery[Hz]} \hline PK \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		10											
PK Detector AV Detector NO. Freq. Reading. Level. Factor. Limit. Margin. Trace. Polarity. 1.0 3493.74 52.10.0 36.69.0 -15.41.0 54.00.0 17.31.0 AV.0 Vertical.0 2.0 3517.75 60.20.0 44.81.0 -15.39.0 74.00.0 29.19.0 PK.0 Vertical.0 3.0 4282.82 59.15.0 46.76.0 -12.39.0 74.00.0 27.24.0 PK.0 Vertical.0		0				26		36	4	lG.	56	66	
NO. [MHz] [dBµV/m] [dBµV/m] [dB] [dBµV/m] [dB] [dBµV/m] [dB] [dBµV/m] [dB] Irace Polarity 1 3493.74 52.10 36.69 -15.41 54.00 17.31 AV Vertical 2 3517.75 60.20 44.81 -15.39 74.00 29.19 PK Vertical 3 4282.82 59.15 46.76 -12.39 74.00 27.24 PK Vertical		0				2G	Frequency[ł		4	IG	5G	6G	
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2.e 3517.75 60.20.e 44.81.e -15.39.e 74.00.e 29.19.e PK.e Vertical.e 3.e 4282.82 59.15.e 46.76.e -12.39.e 74.00.e 27.24.e PK.e Vertical.e		0	PK Detector	♦ AV De	etector	rtical PK — Vertical	AV	łz]		G	5G	6G	
3e 4282.82 59.15e 46.76e -12.39e 74.00e 27.24e PKe Verticale		0 1G	PK Detector	AV De Rea	etector ading⊬	rtical PK — Vertical Level+	AV Factor₊	tz] Limit⇔	Margin∉				
		0_1G 1G NO.43	Freq. [MHz]	AV De Rea [dB]	ading⊮ uV/m]₽	rtical PK — Vertical Levele [dBµV/m]+?	AV Factor⊮ [dB]₽	Limit⊬ [dBµV/m]⊮	Margin∉ [dB]₽	Trace	Polar	ity⇔	
4 4334.83 51.18 39.10 -12.08 54.00 14.90 AV Vertical	-	0 1G NO.≁ 1₽	Freq. [MHz] 3493.7	 AV De Rea [dB] 4 52 	ading⊮ uV/m]∞ 2.10₽	rtical PK — Vertical Level↔ [dBµV/m],₂ 36.69↔	AV Factor⊮ [dB]⊮ -15.41₽	Limit. [dBµV/m]. 54.00.	Margin.∉ [dB]∉ 17.31⊷	Trace. AV⊷	Polar	ity₂ cal₽	
	-	0 1G NO.≁ 1₽ 2₽	 PK Detector Freq. [MHz] 3493.7 3517.7 	AV De Rea [dB] 4 52 60	ading uV/m] 2.10 0.20	rtical PK — Vertical Level↔ [dBµV/m],○ 36.69↔ 44.81↔	AV Factor⊮ [dB]₽ -15.41₽ -15.39₽	Limit. [dBµV/m]. 54.00. 74.00.	Margin.∉ [dB].∘ 17.31.₊ 29.19.₂	Trace. AV. PK.	Polar Vertic Vertic	itye cale cale	
5 4829.38 50.70 40.78 -9.92 54.00 13.22 AV Vertical		0 1G NO.↔ 1↔ 2↔ 3↔	 PK Detector Freq. [MHz] 3493.7 3517.7 4282.8 	AV De Rea [dB] 4 52 5 60 2 59	ading	rtical PK → Vertical Level↔ [dBµV/m]↔ 36.69↔ 44.81↔ 46.76↔	AV Factor [dB] -15.41 -15.39 -12.39	Limite [dBµV/m]e 54.00e 74.00e 74.00e	Margin.∉ [dB].∮ 17.31.¢ 29.19.¢ 27.24.¢	Trace AV↔ PK↔ PK↔	Polar Vertio Vertio	itye cale cale cale	
		0 16 NO.≁ 1≁ 2↔ 3↔ 4↔	 PK Detector Freq. [MHz] 3493.7 3517.7 4282.8 4334.8 	 AV De Rea [dB₁ 4 52 60 2 59 3 51 	ading u//m] 2.10 2.20 0.20 0.15 1.18 4.3	rtical PK — Vertical Level↔ [dBµV/m]↔ 36.69↔ 44.81↔ 46.76↔ 39.10↔	AV Factor [dB]. ² -15.41. ² -15.39. ² -12.39. ² -12.08. ²	Limit [dBµV/m] 54.00 74.00 54.00 54.00	Margin.↓ [dB].↓ 17.31.↓ 29.19.↓ 27.24.↓ 14.90.↓	Trace AV PK PK AV	Polar Vertic Vertic Vertic Vertic	itye Cale Cale Cale Cale	
		0	PK Detector	♦ AV De	etector	rtical PK — Vertical	AV	łz]		G	5G	6	
6e 4907.39 58.08e 48.68e -9.40e 74.00e 25.32e PKe Verticale		0 16 NO.↔ 1.↔ 2.↔ 3.↔ 4.↔ 5.↔	 PK Detector Freq [MHz] 3493.7 - 3517.7 4282.8 4334.8 4829.3 	 AV De Rea [dB] 4 52 5 60 2 59 3 51 8 50 	ading µV/m] 2.10 0.20 0.15 1.18 0.70	Level+ [dBµV/m]+ 36.69+ 44.81+ 46.76+ 39.10+ 40.78+	AV Factor	Limit [dBµV/m]• 54.00• 74.00• 54.00• 54.00• 54.00•	Margin (dB)) [dB]) 17.31+ 29.19+ 27.24+ 14.90+ 13.22+	Trace↔ AV↔ PK↔ AV↔ AV↔	Polar Vertic Vertic Vertic Vertic Vertic	ity# cal# cal# cal# cal# cal#	





2. The emission levels of other frequencies are lower than the limit 20dB and not show in test report.