

# **FCC RF TEST REPORT**

APPLICANT	:	Cleer Limited
PRODUCT NAME	:	Bluetooth wireless earphone
MODEL NAME	:	EDGE Pulse
TRADE NAME	:	Cleer
BRAND NAME	:	Cleer
FCC ID	:	2AETW-1246
STANDARD(S)	:	47 CFR Part 15 Subpart C
ISSUE DATE	:	2017-09-18

### SHENZHEN MORLAB COMMUNICATIONS TECHNOLOGY Co., Ltd.

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	Change History					
Issue	Issue Date Reason for change					
1.0	1.0 2017-09-18 First edition					

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## **TEST REPORT DECLARATION**

Applicant	Cleer Limited		
Applicant Address	Unit518, Lakeside 1, Science Park West Ave. HK Science Park, Hong Kong.		
Manufacturer	Cleer Limited		
Manufacturer Address	Unit518, Lakeside 1, Science Park West Ave. HK Science Park, Hong Kong.		
Product Name	Bluetooth wireless earphone		
Model Name	EDGE Pulse		
Brand Name	Cleer		
HW Version	0.5		
SW Version	09		
Test Standards	47 CFR Part 15 Subpart C		
Test Date	2017-09-08 to 2017-09-11		
Test Result	PASS		

Li Jung Zong Tested by : \_ Li Jingzong (Test Engineer)

Approved by

Budy

Andy Yeh (Technical Director)

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## **1. TECHNICAL INFORMATION**

Note: Provide by applicant.

#### 1.1 **Applicant Information**

Company:	Cleer Limited	
Address:	Unit518, Lakeside 1, Science Park West Ave. HK Science Park, Hong	
	Kong.	

#### 1.2 Equipment under Test (EUT) Description

Model Name:	EDGE Pulse		
Frequency Range:	The frequency range used is 2402MHz - 2480MHz (40 channels, at		
	intervals of 2MHz);		
Modulation Type:	GFSK		
Bluetooth Version:	Bluetooth 4.2 BLE		
Antenna Type:	Dielectric Chip Antenna		
Antenna Gain:	1 dBi		

#### NOTE:

The EUT is a Bluetooth wireless earphone. It contain Bluetooth 4.2 LE Module operating at 2.4GHz ISM band; the frequencies allocated for the Bluetooth 4.2 LE is F(MHz)=2402+2\*n (0<=n<=39). The lowest, middle, highest channel numbers of the Bluetooth Module used and tested in this report are separately 0 (2402MHz), 19 (2440MHz) and 39 (2480MHz).

The EUT connected to the serial port of the computer with a serial communication cable, we use the dedicated software to control the EUT continuous transmission.

For a more detailed description, please refer to Specification or User's Manual supplied by the applicant and/or manufacturer.

 
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#### **Test Standards and Results** 1.3

The objective of the report is to perform testing according to 47 CFR Part 15 Subpart C (Bluetooth, 2.4GHz ISM band radiators) for the EUT FCC ID Certification:

No.	Identity	Document Title		
1	47 CFR Part 15	Dadia Fraguency Devices		
	(10-1-15 Edition)	Radio Frequency Devices		

Test detailed items/section required by FCC rules and results are as below:

No.	Section	Description	Test Date	Result
1	15.203	Antenna Requirement	N/A	PASS
2	15.247(b)	Peak Output Power	Sep 08, 2017	PASS
3	15.247(a)	Bandwidth	Sep 08, 2017	PASS
4	15.247(d)	Conducted Spurious Emission and Band Edge	Sep 08, 2017	PASS
5	15.247(d)	Restricted Frequency Bands	Sep 11, 2017	PASS
6	15.207	Conducted Emission	Sep 11, 2017	PASS
7	15.209 ,15.247(d)	Radiated Emission	Sep 11, 2017	PASS
8	15.247(e)	Power spectral density (PSD)	Sep 08, 2017	PASS

The tests were performed according to the method of measurements prescribed in ANSIC63.10-2013 and KDB558074 D01 v04 (04/05/2017).

#### **1.3.1 Test Environment Conditions**

During the measurement, the environmental conditions were within the listed ranges:

Temperature (°C):	15 - 35
Relative Humidity (%):	30 -60
Atmospheric Pressure (kPa):	86-106

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## 2. 47 CFR PART 15C REQUIREMENTS

### 2.1 Antenna requirement

#### 2.1.1 Applicable Standard

According to FCC 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. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

#### 2.1.2 Result: Compliant

The EUT has a permanently and irreplaceable attached antenna. Please refer to the EUT internal photos.

#### 2.2 Peak Output Power

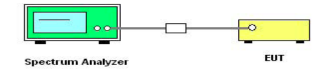
#### 2.2.1 Requirement

According to FCC section 15.247(b)(3), For systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: The maximum peak conducted output power of the intentional radiator shall not exceed 1 Watt.

#### 2.2.2 Test Description

The measured output power was calculated by the reading of the spectrum analyzer and calibration.

#### A. Test Setup:



The EUT (Equipment under the test) which is powered by the adapter is coupled to the Spectrum analyzer; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading, all test result in Spectrum analyzer.

#### **B.** Equipments List:

Please reference ANNEX A (1.5).

#### 2.2.3 Test procedure

The measured output power was calculated by the reading of the spectrum analyzer and calibration. Following is the test procedure for Peak Output Power test on the spectrum analyzer: a) Set analyzer center frequency to channel center frequency.

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b)Set the RBW to1MHz

- c) Set VBW to 3MHz
- d) Set span to 3MHz
- e) Sweep time to auto couple.
- f) Detector = peak.
- g) Trace mode = max hold.
- h) Allow trace to fully stabilize.
- i) Use peak marker function to determine the peak amplitude level.

#### 2.2.4 Test Result

The lowest, middle and highest channels are selected to perform testing to verify the conducted RF output peak power of the Module.

#### A. Test Verdict:

Channel	Frequency	Measured Output Peak Power		Refer to	Lir	nit	Vardiat
Channel	(MHz)	dBm	W	Plot	dBm	W	Verdict
0	2402	4.66	0.00292	Plot A			PASS
19	2440	5.14	0.00327	Plot B	30	1	PASS
39	2480	4.98	0.00315	Plot C			PASS

#### B. Test Plots:



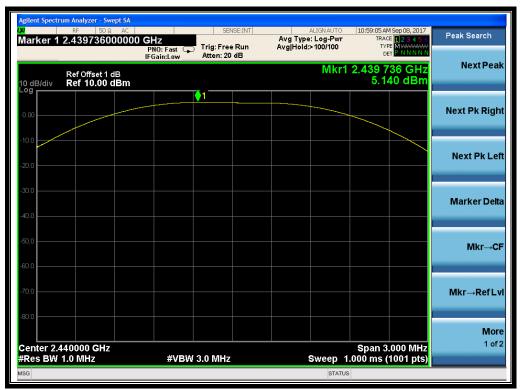
(Plot A: Channel 0: 2402MHz)

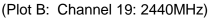
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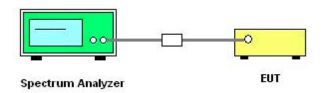
#### 2.3 6dB Bandwidth

#### 2.3.1 Requirement

According to FCC section 15.247(a) (2), Systems using digital modulation techniques may operate in the 902 - 928 MHz, 2400 - 2483.5 MHz, and 5725 - 5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz.

#### 2.3.2 Test Description

#### A. Test Set:



The EUT which is powered by the adapter, is coupled to the Spectrum Analyzer; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading.

Make the measurement with the spectrum analyzer's resolution bandwidth (RBW) = 100 kHz. In order to make an accurate measurement, set the span greater than RBW.

#### **B.** Equipments List:

Please reference ANNEX A(1.5).

#### 2.3.3 Test procedure

The steps for the first option are as follows:

(1) Set analyzer center frequency to channel center frequency.

- a) Set RBW = 100 kHz.
- b) Set the VBW=300 kHz.
- c) Detector = peak.
- d) Trace mode = max hold.
- e) Sweep = auto couple
- f) Allow the trace to stabilize.

g) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

(2) The automatic bandwidth measurement capability of an instrument may be employed using the X dB bandwidth mode with X set to 6 dB, if the functionality described in 11.8.1 (i.e., RBW = 100 kHz,VBW  $\geq$  3  $\times$  RBW, and peak detector with maximum hold) is implemented by the instrumentation function. When using this capability, care shall be taken so that the bandwidth

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measurement is not influenced by any intermediate power nulls in the fundamental emission that might be  $\geq 6$  dB.

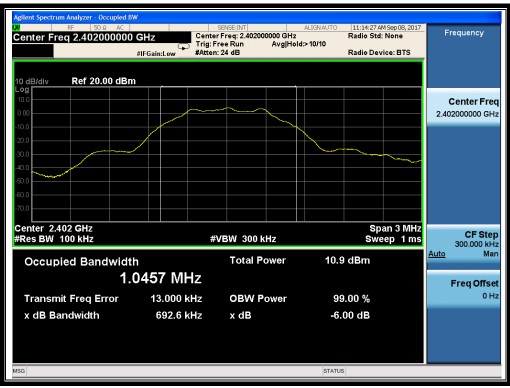
#### 2.3.4 Test Result

The lowest, middle and highest channels are selected to perform testing to record the 6 dB bandwidth of the module.

#### A. Test Verdict:

Channel	Frequency (MHz)	6 dB Bandwidth (MHz)	Refer to Plot	Limits(kHz)	Result
0	2402	0.6926	Plot A	≥500	PASS
19	2440	0.6948	Plot B	≥500	PASS
39	2480	0.6937	Plot C	≥500	PASS

#### B. Test Plots:



(Plot A: Channel 0: 2402MHz)

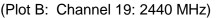
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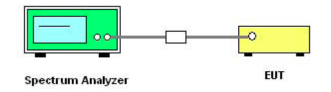
## 2.4 Conducted Spurious Emissions and Band Edge

#### 2.4.1 Requirement

According to FCC section 15.247(d), in any 100kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement.

#### 2.4.2 Test Description

#### A. Test Set:



The EUT which is powered by the adapter, is coupled to the Spectrum Analyzer; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading.

Make the measurement with the spectrum analyzer's resolution bandwidth (RBW) = 100 kHz. In order to make an accurate measurement, set the span greater than RBW.

#### B. Equipments List:

Please reference ANNEX A (1.5).

#### 2.4.3 Test Result

The measurement frequency range is from 30MHz to the 10th harmonic of the fundamental frequency. The lowest, middle and highest channels are tested to verify the spurious emissions.

#### A. Test Verdict:

Channel	Frequency	Measured Max. Out of Band		t (dBm)	Refer	Verdict	
Onanner	(MHz)		Carrier	Calculated	to Plot	vertuiet	
		Emission (dBm)	Level -20dBc Limit				
0	2402	-50.86	4.47	-15.53	Plot A	PASS	
19	2440	-49.77	4.99	-15.01	Plot B	PASS	
39	2480	-50.13	3.23	-16.77	Plot C	PASS	

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#### B. Test Plots:

Note: the power of the Module transmitting frequency should be ignored.

Marker 2 24.619207500000 GHz PN0: Fast IFGain:Low ep 08. 20 Marker Avg Type: Log-Pwr Avg|Hold:>10/10 Trig: Free Run Atten: 24 dB Select Marker Mkr2 24.619 GHz -50.856 dBm 2 Ref Offset 1 dB Ref 15.00 dBm l0 dB/ Normal Delta **Fixed** Stop 25.00 GHz Sweep 2.386 s (4001 pts) Start 30 MHz #Res BW 100 kHz #VBW 300 kHz Off FUNCTION FUNCTION WIDTH FUNCTION ' 4.470 dBm -50.856 dBm 2.402 GHz 24.619 GHz 1 f 1 f **Properties** 4 5 6 More 1 of 2 10 11 STATUS

(Plot A: Channel = 0, 30MHz to 25GHz)

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(Band Edge@ Channel = 0)

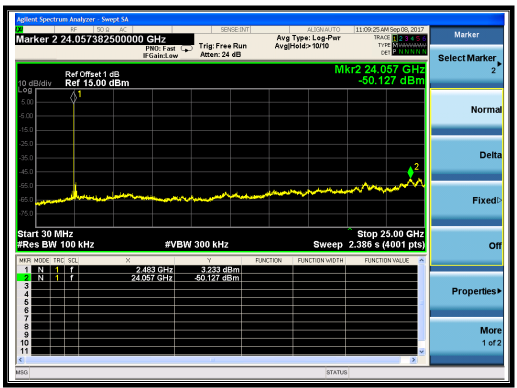


(Plot B: Channel = 19, 30MHz to 25GHz)

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(Plot C: Channel = 39, 30MHz to 25GHz)



(Band Edge@ Channel = 39)

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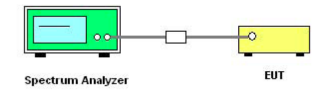
### 2.5 Power spectral density (PSD)

#### 2.5.1 Requirement

For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of paragraph (b) of this section. The same method of determining the conducted output power shall be used to determine the power spectral density.

#### 2.5.2 Test Description

#### A. Test Set:



The EUT which is powered by the adapter, is coupled to the Spectrum Analyzer; the RF load attached to the EUT antenna terminal is 500hm; the path loss as the factor is calibrated to correct the reading.

#### **B.** Equipments List:

Please reference ANNEX A (1.5).

#### 2.5.3 Test procedure

The measured power spectral density was calculated by the reading of the spectrum analyzer and calibration. Following is the test procedure for PSD test:

- a) Set analyzer center frequency to channel center frequency.
- b) Set the span to 3MHz
- c) Set the RBW to 3 kHz
- d) Set the VBW to 10KHz
- e) Detector = peak.
- f) Sweep time = auto couple.
- g) Trace mode = max hold.
- h) Allow trace to fully stabilize.
- i) Use the peak marker function to determine the maximum amplitude level within the RBW.

#### 2.5.4 Test Result

The lowest, middle and highest channels are tested.

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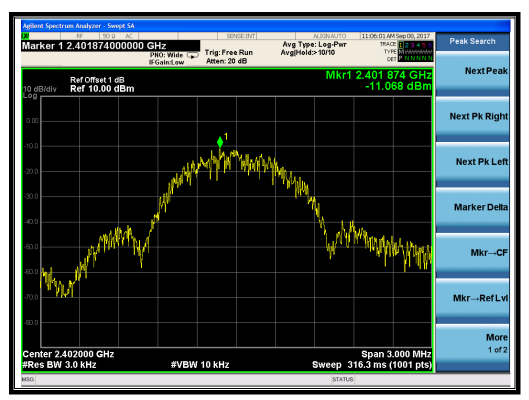
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#### A. Test Verdict:

Spectral power density (dBm/3kHz)									
Channel	Frequency (MHz)	Measured PSD (dBm/3kHz)	Refer to Plot	Limit (dBm/3kHz)	Verdict				
0	2402	-11.07	Plot A	8	PASS				
19	2440	-10.40	Plot B	8	PASS				
39 2480 -10.63		Plot C	8	PASS					
Measurem	Measurement uncertainty: ±1.3dB								

#### B. Test Plots:



(Plot A: Channel = 0)

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#### (Plot B: Channel = 19)



#### (Plot C: Channel = 39)

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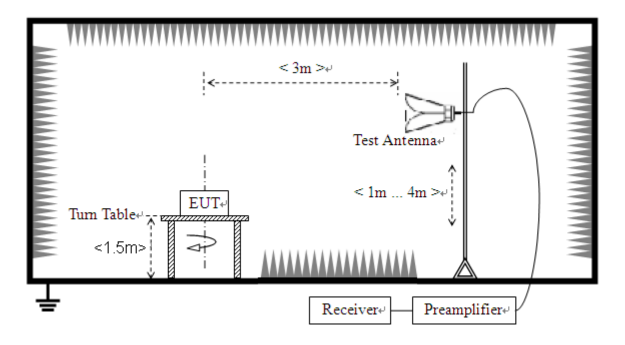
### 2.6 Restricted Frequency Bands

#### 2.6.1 Requirement

According to FCC section 15.247(d), in any 100kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, In addition, radiated emissions which fall in the restricted bands, as defined in 15.205(a), must also comply with the radiated emission limits specified in 15.209(a).

#### 2.6.2 Test Description

#### A. Test Setup



The EUT is located in a 3m Semi-Anechoic Chamber; the antenna factors, cable loss and so on of the site as factors are calculated to correct the reading.

For the Test Antenna:

Test Antenna is 3m away from the EUT. Test Antenna height is varied from 1m to 4m above the ground to determine the maximum value of the field strength.

#### **B.** Equipments List:

Please reference ANNEX A(1.5).

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#### 2.6.3 Test Result

The lowest and highest channels are tested to verify the Restricted Frequency Bands.

The measurement results are obtained as below:  $E [dB\mu V/m] = U_R + A_T + A_{Factor} [dB]; A_T = L_{Cable loss} [dB] - G_{preamp} [dB]$ A<sub>T</sub>: Total correction Factor except Antenna U<sub>R</sub>: Receiver Reading G<sub>preamp</sub>: Preamplifier Gain A<sub>Factor</sub>: Antenna Factor at 3m

Note: Restricted Frequency Bands were performed when antenna was at vertical and horizontal polarity, and only the worse test condition (vertical) was recorded in this test report.

#### A. Test Verdict:

Channel		Detector	Receiver Reading	A <sub>T</sub>	A <sub>Factor</sub>	Max. Emission	Limit	Verdict
Onanner	(MHz)	PK/ AV	U <sub>R</sub> (dBuV)	(dB)	(dB@3m)	E (dBµV/m)	(dBµV/m)	Verdict
0	2382.06	PK	44.04	-33.63	32.56	42.97	74	Pass
0	2382.06	AV	32.29	-33.63	32.56	31.22	54	Pass
39	2484.14	PK	44.63	-33.18	32.5	43.95	74	Pass
39	2484.14	AV	32.71	-33.18	32.5	32.03	54	Pass

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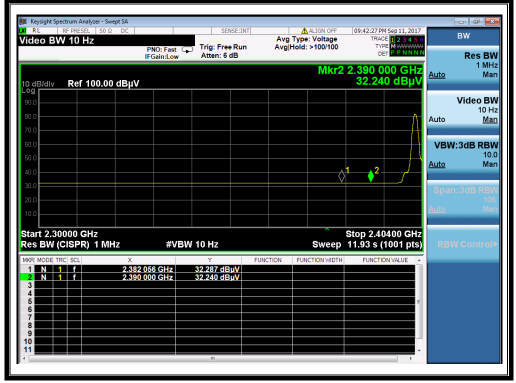
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#### B. Test Plots:

Keysight Spectrum Analyzer - Swept SA 09:41:55 PM Sep 11, 2017 TRACE 1 2 3 4 5 TYPE M DET P P N N N ALIGN OFF Avg Type: Voltage Avg|Hold:>100/100 Marker Marker 2 2.390000000000 GHz Trig: Free Run Atten: 6 dB PNO: Fast 🖵 IFGain:Low Select Marker Mkr2 2.390 000 GHz 42.438 dBµV Ref 100.00 dBµV 0 dB/div Normal Delta **Fixed** Start 2.30000 GHz Res BW (CISPR) 1 MHz Stop 2.40400 GHz Sweep 1.000 ms (1001 pts) #VBW 3.0 MHz Off N 1 f N 1 f 2.382 056 GHz 2.390 000 GHz 44.040 dBµV 42.438 dBµV Properties) More 1 of 2

#### (Plot A1: Channel = 0 PEAK)



#### (Plot A2: Channel = 0 AVG)

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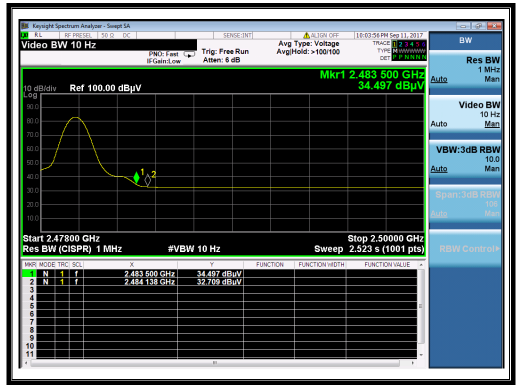
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Keysight Spectrum Analyzer - R L RF PRESEL 5		SENSE:IN	T	ALIGN OFF	10:03:38 PM Sep	11,2017	- F
rker 1 2.483500	0000000 GHz PNO: Fast	Trig: Free Run	Avg Ty Avg Hol	pe: Voltage ld:>100/100	TRACE	WWWWW	Marker
	IFGain:Low				DET	<u>' N N N N</u>	Select Mark
dB/div Ref 100.	00 dBµV			Mkr1	2.483 500 46.885 d		
g 1.0 1.0							Noi
0.0	1_ <u>2</u>		11°20/2- <sup>4</sup> -18		an		D
).0 ).0 ).0							Fix
art 2.47800 GHz					Stop 2.5000	) GH7	
S BW (CISPR) 1	MHz #V	BW 3.0 MHz		Sweep 1	.000 ms (100	1 pts)	
N 1 f	× 2.483 500 GHz	۲ 46.885 dBµV	FUNCTION F	UNCTION WIDTH	FUNCTION VA	UE 🔺	
N 1 f	2.484 138 GHz	44.631 dBµV					Propert
							Ν
							1
1						-	

#### (Plot C1: Channel = 39 PEAK)



#### (Plot C2: Channel = 39 AVG)

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### 2.7 Conducted Emission

#### 2.7.1 Requirement

According to FCC section 15.207, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency within the band 150kHz to 30MHz shall not exceed the limits in the following table, as measured using a  $50\mu$ H/50 $\Omega$  line impedance stabilization network (LISN).

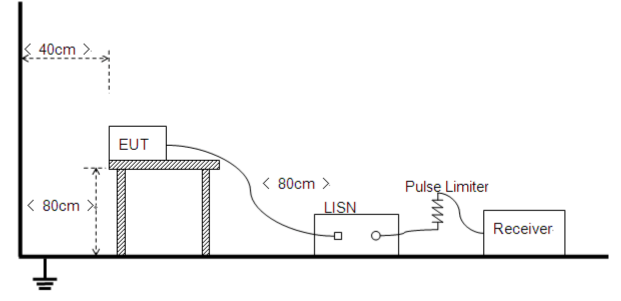
Frequency range	Conducted Limit (dBµV)		
(MHz)	Quai-peak	Average	
0.15 - 0.50	66 to 56	56 to 46	
0.50 - 5	56	46	
5 - 30	60	50	

NOTE:

- (a) The lower limit shall apply at the band edges.
- (b) The limit decreases linearly with the logarithm of the frequency in the range 0.15 0.50MHz.

#### 2.7.2 Test Description

#### A. Test Setup:



The Table-top EUT was placed upon a non-metallic table 0.8m above the horizontal metal reference ground plane. EUT was connected to LISN and LISN was connected to reference Ground Plane. EUT was 80cm from LISN. The set-up and test methods were according to ANSI C63.10: 2013.

#### B. Equipments List:

Please reference ANNEX A(1.5).

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#### 2.7.3 Test Result

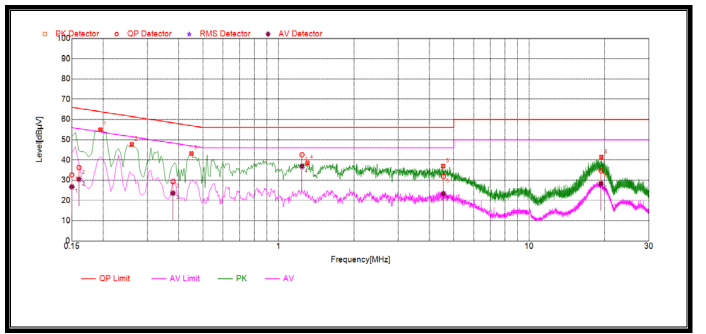
The maximum conducted interference is searched using Peak (PK), if the emission levels more than the AV and QP limits, and that have narrow margins from the AV and QP limits will be re-measured with AV and QP detectors. Tests for both L phase and N phase lines of the power mains connected to the EUT are performed. Refer to recorded points and plots below.

#### A. Test setup:

The EUT configuration of the emission tests is EUT + Link.

**Note:** The test voltage is AC 120V/60Hz.

#### B. Test Plots:



#### (Plot A: L Phase)

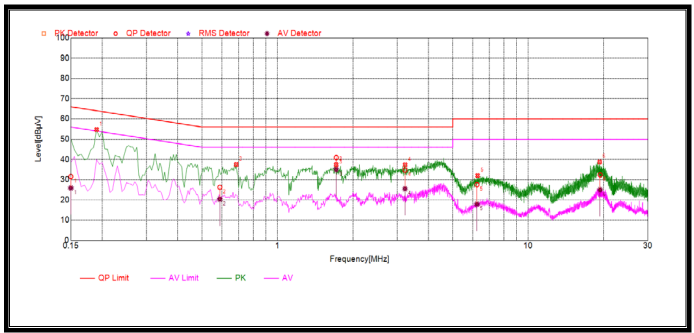
NO.	Fre.	Emission Level (dBµV)LimitQuai-peakAverageQuai-peak		Limit (dBµV)		Power-line	Verdict
	(MHz)			Quai-peak	Average		
1	0.15	32.61	26.73	66.00	56.00		PASS
2	0.1602	36.21	30.42	65.71	55.71		PASS
3	0.3796	29.33	23.61	59.44	49.44	Lino	PASS
4	1.2416	42.56	36.83	56	46	Line	PASS
5	4.5508	31.82	23.33	56	46		PASS
6	19.3304	34.68	28.25	60	50		PASS

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## (Plot B: N Phase)

NO.	Fre.	· · · · · · · · · · · · · · · · · · ·		Limit (dBµV)		Power-line	Verdict	
	(MHz)			Average				
1	0.15	31.56	25.90	66	56		PASS	
2	0.5892	26.25	20.37	56	46		PASS	
3	1.716	40.90	35.03	56	46	Line	PASS	
4	3.2262	34.74	25.52	56	46	LINE	PASS	
5	6.2474	27.52	17.94	60	50		PASS	
6	19.3562	32.38	25.00	60	50		PASS	

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#### 2.8 Radiated Emission

#### 2.8.1 Requirement

According to FCC section 15.247(d), radiated emission outside the frequency band attenuation below the general limits specified in FCC section 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in FCC section 15.205(a), must also comply with the radiated emission limits specified in FCC section 15.209(a).

According to FCC section 15.209 (a), except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field Strength (µV/m)	Measurement Distance (m)
0.009 - 0.490	2400/F(kHz)	300
0.490 - 1.705	24000/F(kHz)	30
1.705 - 30.0	30	30
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
Above 960	500	3

Note:

- 1. For Above 1000MHz, the emission limit in this paragraph is based on measurement instrumentation employing an average detector, measurement using instrumentation with a peak detector function, corresponding to 20dB above the maximum permitted average limit.
- 2. For above 1000MHz, limit field strength of harmonics: 54dBuV/m@3m (AV) and 74dBuV/m@3m (PK)

In addition, radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), also should comply with the radiated emission limits specified in Section 15.209(a)(above table)

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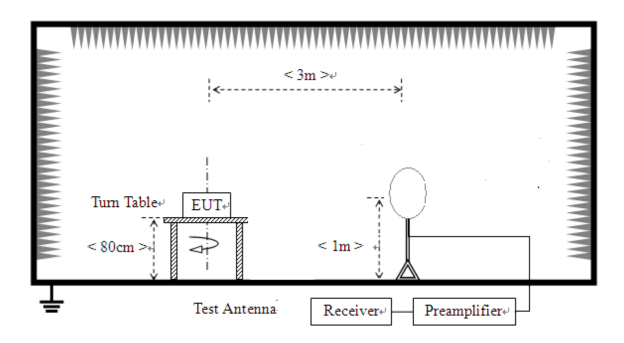
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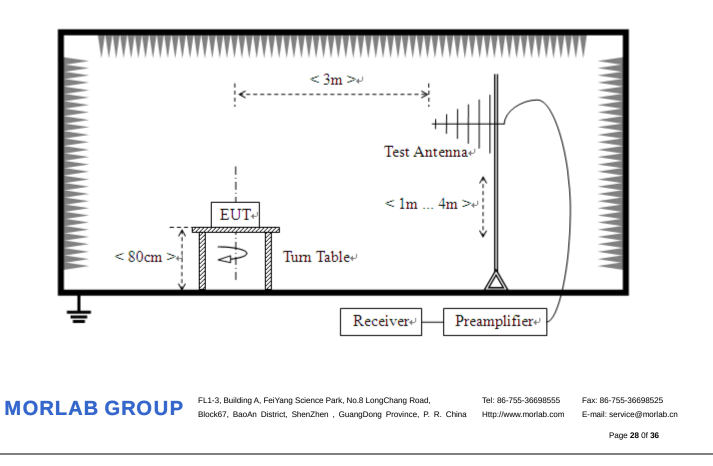
#### 2.8.2 Test Description

#### A. Test Setup:

1) For radiated emissions from 9kHz to 30MHz

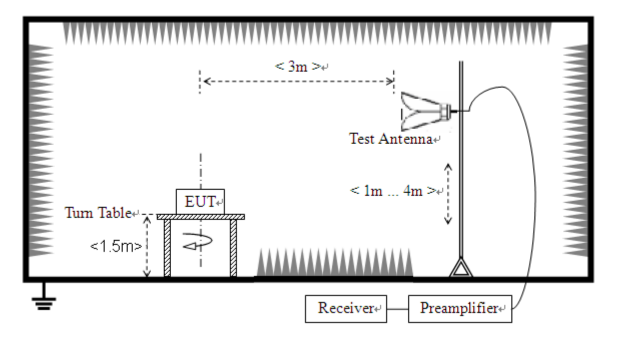


2) For radiated emissions from 30MHz to1GHz





#### 3) For radiated emissions above 1GHz



The RF absorbing material used on the reference ground plane and on the turntable have a maximum height (thickness) of 30 cm (12 in) and have a minimum-rated attenuation of 20 dB at all frequencies from 1 GHz to 18 GHz. Test site have a minimum area of the ground plane covered with RF absorbing material as specified in Figure 6 of ANSI C63.4: 2014.

The test site semi-anechoic chamber has met the requirement of NSA tolerance 4dB according to the standards: ANSI C63.10:2013. For radiated emissions below or equal to 1GHz, The EUT was set-up on insulator 80cm above the Ground Plane, For radiated emissions above 1GHz, The EUT was set-up on insulator 150cm above the Ground Plane. The set-up and test methods were according to ANSI C63.10:2013.

The EUT is located in a 3m Semi-Anechoic Chamber; the antenna factors, cable loss and so on of the site as factors are calculated to correct the reading.

For the Test Antenna:

(a) In the frequency range of 9kHz to 30MHz, magnetic field is measured with Loop Test Antenna. The Test Antenna is positioned with its plane vertical at 1m distance from the EUT. The center of the Loop Test Antenna is 1m above the ground. During the measurement the Loop Test Antenna rotates about its vertical axis for maximum response at each azimuth about the EUT.

(b) In the frequency range above 30MHz, Bi-Log Test Antenna (30MHz to 1GHz) and Horn Test Antenna (above 1GHz) are used. Place the test antenna at 3m away from area of the EUT, while keeping the test antenna aimed at the source of emissions at each frequency of significant

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emissions, with polarization oriented for maximum response. The test antenna may have to be higher or lower than the EUT, depending on the radiation pattern of the emission and staying aimed at the emission source for receiving the maximum signal. The final test antenna elevation shall be that which maximizes the emissions. The test antenna elevation for maximum emissions shall be restricted to a range of heights of from 1 m to 4 m above the ground or reference ground plane. The emission levels at both horizontal and vertical polarizations should be tested.

#### B. Equipments List:

Please reference ANNEX A(1.5).

#### 2.8.3 Test Result

According to ANSI C63.10, because of peak detection will yield amplitudes equal to or greater than amplitudes measured with the quasi-peak (or average) detector, the measurement data from a spectrum analyzer peak detector will represent the worst-case results, if the peak measured value complies with the quasi-peak limit, it is unnecessary to perform an quasi-peak measurement.

The measurement results are obtained as below:

E  $[dB\mu V/m] = U_R + A_T + A_{Factor} [dB]; A_T = L_{Cable loss} [dB] - G_{preamp} [dB]$ A<sub>T</sub>: Total correction Factor except Antenna U<sub>R</sub>: Receiver Reading G<sub>preamp</sub>: Preamplifier Gain A<sub>Factor</sub>: Antenna Factor at 3m

During the test, the total correction Factor  $A_T$  and  $A_{Factor}$  were built in test software.

**Note:** All radiated emission tests were performed in X, Y, Z axis direction. And only the worst axis test condition was recorded in this test report.

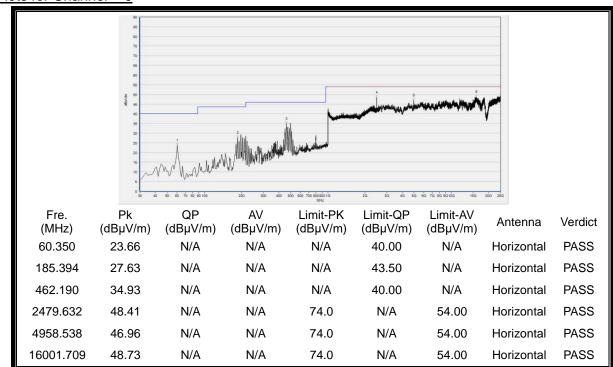
The low frequency, which started from 9KHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit line per 15.31(o) was not reported.

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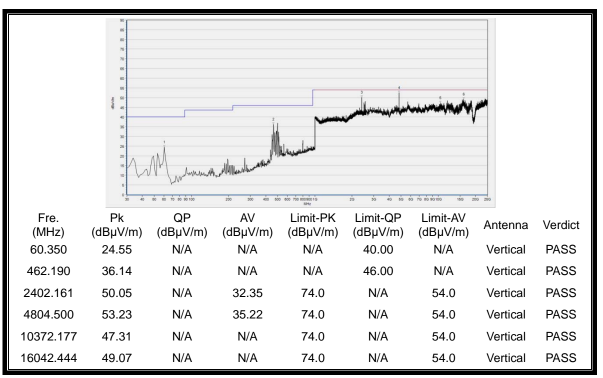




### A. Test Plots for the Whole Measurement Frequency Range:

Plots for Channel = 0

(Antenna Horizontal, 30MHz to 25GHz)



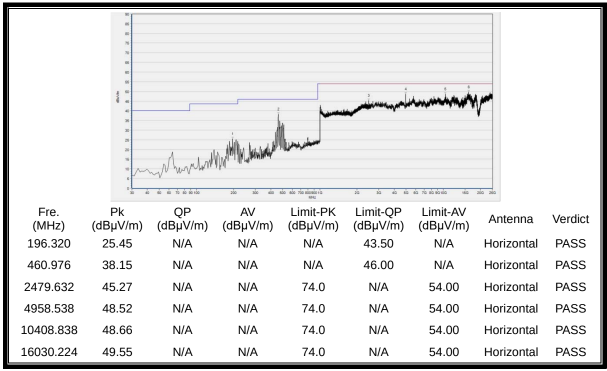
(Antenna Vertical, 30MHz to 25GHz)

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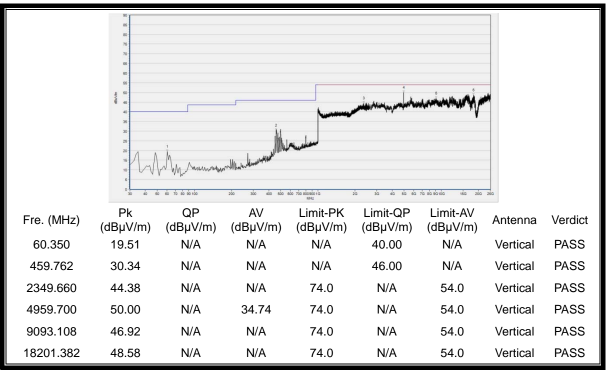
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Plot for Channel = 19



(Antenna Horizontal, 30MHz to 25GHz)



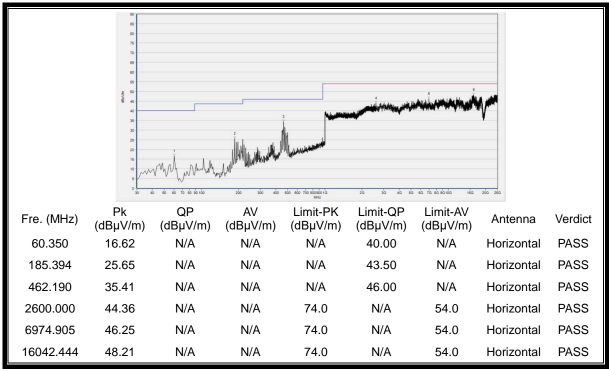
(Antenna Vertical, 30MHz to 25GHz)

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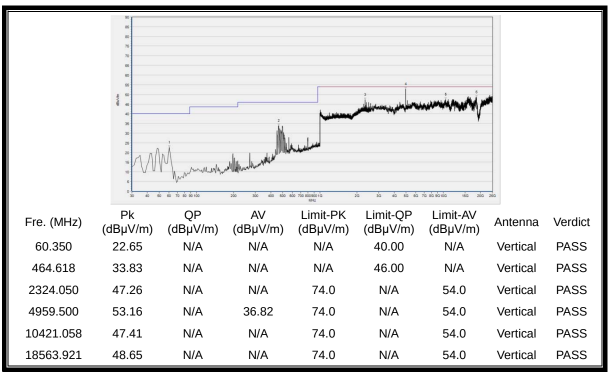
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Plot for Channel = 39



(Antenna Horizontal, 30MHz to 25GHz)



(Antenna Vertical, 30MHz to 25GHz)

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## ANNEX A GENERAL INFORMATION

#### 1.1 Identification of the Responsible Testing Laboratory

-			
Company Name:	Shenzhen Morlab Communications Technology Co., Ltd.		
Department:	Morlab Laboratory		
Address:	FL.3, Building A, FeiYang Science Park, No.8 LongChang		
	Road, Block 67, BaoAn District, ShenZhen, GuangDong		
	Province, P. R. China		
Responsible Test Lab Manager:	Mr. Su Feng		
Telephone:	+86 755 36698555		
Facsimile:	+86 755 36698525		

#### 1.2 Identification of the Responsible Testing Location

Name:	Shenzhen Morlab Communications Technology Co., Ltd.
	Morlab Laboratory
Address:	FL.3, Building A, FeiYang Science Park, No.8 LongChang
	Road, Block 67, BaoAn District, ShenZhen, GuangDong
	Province, P. R. China

#### 1.3 **Facilities and Accreditations**

Shenzhen Morlab Communications Technology Co., Ltd. Morlab Laboratory is a testing organization accredited by China National Accreditation Service for Conformity Assessment (CNAS) according to ISO/IEC 17025. The accreditation certificate number is L3572.

All measurement facilities used to collect the measurement data are located at FL.3, Building A, FeiYang Science Park, Block 67, BaoAn District, Shenzhen, 518101 P. R. China. The test site is constructed in conformance with the requirements of ANSI C63.10-2013 and CISPR Publication 22; the FCC designation number is CN1192.

#### 1.4 Maximum measurement uncertainty

Where relevant, the following measurement uncertainty levels have been estimated for test performed on the EUT as specified in CISPR 16-1-2:

Test items	Uncertainty
Peak Output Power	±2.22dB
Power spectral density (PSD)	±2.22dB
Bandwidth	±5%
Conducted Spurious Emission	±2.77 dB
Restricted Frequency Bands	±5%
Radiated Emission	±2.95dB
Conducted Emission	±2.44dB

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This uncertainty represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2

#### 1.5 **Test Equipments Utilized**

#### 1.5.1 **Conducted Test Equipments**

Conducted Test Equipment									
No.	Equipment Name	Serial No.	Туре	Manufacturer	Cal. Date	Cal. Due			
1	Spectrum Analyzer	MY45101810	E4407B	Agilent	2017.05.24	2018.05.23			
2	Power Splitter	NW521	1506A	Weinschel	2017.05.24	2018.05.23			
3	Attenuator 1	(N/A.)	10dB	Resnet	2017.05.24	2018.05.23			
4	Attenuator 2	(N/A.)	3dB	Resnet	2017.05.24	2018.05.23			
5	EXA Signal Analzyer	MY53470836	N9010A	Agilent	2016.12.07	2017.12.06			
6	RF cable (30MHz-26GHz)	CB01	RF01	Morlab	N/A	N/A			
7	Coaxial cable	CB02	RF02	Morlab	N/A	N/A			
8	SMA connector	CN01	RF03	HUBER-SUHNER	N/A	N/A			

#### 1.5.2 Conducted Emission Test Equipments

Conducted Emission Test Equipments								
No.	Equipment Name	Serial No.	Туре	Manufacturer	Cal. Date	Cal. Due		
1	Receiver	US44210471	E7405A	Agilent	2017.05.24	2018.05.23		
2	LISN	812744	NSLK 8127	Schwarzbeck	2017.05.24	2018.05.23		
3	Service Supplier	100448	CMU200	R&S	2017.05.24	2018.05.23		
4	Pulse Limiter	9391	VTSD	Sobworzbook	2017 05 24	2010 05 22		
	(20dB)		9561-D	Schwarzbeck	2017.05.24	2018.05.23		
5	Coaxial cable(BNC)	CB01	EMC01	Marlah	N/A	N/A		
	(30MHz-26GHz)			Morlab				

#### 1.5.3 **Auxiliary Test Equipment**

Auxiliary Test Equipment								
No.	Equipment Name Model No.		Brand Name Manufacturer		Cal.Date	Cal.Due Date		
1	Computer	T430i	Think Pad	Lenovo	N/A	N/A		

 
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#### 1.5.4 Radiated Test Equipments

No.         Equipment Name         Serial No.         Type         Manufacturer         Cal. Date         Date           1         System Simulator         GB45360846         8960-E5515C         Agilent         2017.05.17         2018.05.           2         Receiver         MY54130016         N9038A         Agilent         2017.05.17         2018.05.           3         Test Antenna - Bi-Log         N/A         VULB9163         Schwarzbeck         2017.03.00         2018.03.           5         Test Antenna - Horn         9170C-531         BBHA9170         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         9170C-531         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           7         (N male)         CB04         EMC04         Morlab         N/A         N/A           8         (N male)         CB02         EMC02         Morlab         N/A         N/A           9	Radia	ated Test Equipments	5									
2         Receiver         MY54130016         N9038A         Agilent         2017.05.17         2018.05.           3         Test Antenna - Bi-Log         N/A         VULB9163         Schwarzbeck         2016.12.09         2017.12.           4         Test Antenna - Horn         9170C-531         BBHA9170         Schwarzbeck         2017.03.30         2018.03.           5         Test Antenna - Loop         1519-022         FMZB1519         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           7         (N male)         CB04         EMC04         Morlab         N/A         N/A           8         (N male)         CB02         EMC02         Morlab         N/A         N/A           9         male)         CB03         EMC03         Morlab         N/A         2017.05.17         2018.05.           11         <	No.	Equipment Name	Serial N	lo.	Туре		Manufac	Manufacturer		е	Cal.Due Date	
3         Test Antenna - Bi-Log         N/A         VULB9163         Schwarzbeck         2016.12.09         2017.12.           4         Test Antenna - Hom         9170C-531         BBHA9170         Schwarzbeck         2017.03.30         2018.03.           5         Test Antenna - Loop         1519-022         FMZB1519         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Hom         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Hom         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Hom         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           7         (N male)         CB04         EMC04         Morlab         N/A         N/A           8         (N male)         CB02         EMC02         Morlab         N/A         N/A           9         male)         CB03         EMC03         Morlab         N/A         N/A           10         1-18GHz pre-Amplifier         MA02         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz pre-Amp	1	System Simulator	GB45360	846	8960-E5515C		C Agiler	Agilent		17	2018.05.16	
3         Bi-Log         N/A         VULB9163         Schwarzbeck         2016.12.09         2017.12.           4         Test Antenna - Horn         9170C-531         BBHA9170         Schwarzbeck         2017.03.30         2018.03.           5         Test Antenna - Loop         1519-022         FMZB1519         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.00         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.00         2018.03.           7         (N male)         CB04         EMC02         Morlab         N/A         N/A           8         (N male)         CB03         EMC03         Morlab         N/A         N/A           9         male)         CB03         EMC03         Morlab         N/A         N/A           10         1-18GHz pre-Amplifier	2	Receiver	MY54130	016	N9038	3A	Agiler	nt	2017.05.2	17	2018.05.16	
5         Test Antenna - Loop         1519-022         FMZB1519         Schwarzbeck         2017.03.30         2018.03.           6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           7         Coaxial cable (N male)         CB04         EMC04         Morlab         N/A         N/A           8         (N male)         CB02         EMC02         Morlab         N/A         N/A           8         (N male)         CB02         EMC02         Morlab         N/A         N/A           9         male)         CB02         EMC03         Morlab         N/A         N/A           9         male)         CB03         EMC03         Morlab         N/A         N/A           10         1-18GHz pre-Amplifier         MA02         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz pre-Amplifier         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         Climate Chamber         2004012         HL4003T         Yinhe         2017.01.11         2018.01.10           1         Climate Chamber         2004012         HL4003T	3		N/A			VULB9163				09	2017.12.08	
6         Test Antenna - Horn         71688         BBHA 9120D         Schwarzbeck         2017.03.30         2018.03.           7         Coaxial cable (N male)         CB04         EMC04         Morlab         N/A         N/A           8         (N male) (9KHz-30MHz)         CB02         EMC02         Morlab         N/A         N/A           8         (N male) (30MHz-26GHz)         CB02         EMC02         Morlab         N/A         N/A           9         male) (30MHz-26GHz)         CB03         EMC03         Morlab         N/A         N/A           10         1-18GHz pre-Amplifier         MA02         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz pre-Amplifier         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz pre-Amplifier         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           1         Climate Chamber         2004012         HL4003T         Yinhe         2017.01.11         2018.01.10           1         Climate Chamber         2004012         HL4003T         Yinhe         2017.01.11         2018.01.10           1         Clim	4	Test Antenna - Horn	9170C-5	31	BBHA9170		Schwarz	Schwarzbeck		2017.03.30		
Coaxial cable (N male) (9KHz-30MHz)     CB04     EMC04     Morlab     N/A     N/A       8     Coaxial cable (N male)     CB02     EMC02     Morlab     N/A     N/A       9     Coaxial cable(N (30MHz-26GHz)     CB03     EMC03     Morlab     N/A     N/A       10     1-18GHz (30MHz-26GHz)     CB03     EMC03     Morlab     N/A     N/A       10     1-18GHz (30MHz-26GHz)     MA02     TS-PR18     Rohde& Schwarz     2017.05.17     2018.05.       11     18-26.5GHz pre-Amplifier     MA03     TS-PR18     Rohde& Schwarz     2017.05.17     2018.05.       1     Climate Chamber     2004012     HL4003T     Yinhe     2017.01.11     2018.01.11       1     Climate Chamber     2004012     HL4003T     Yinhe     2017.01.11     2018.01.11       1     Climate Chamber     2004012     HL4003T     Yinhe     2017.01.11     2018.01.11	5	Test Antenna - Loop	1519-02	22	FMZB1519		Schwarz	Schwarzbeck		2017.03.30		
1         (N male) (9KHz-30MHz)         CB04         EMC04         Morlab         N/A         N/A         N/A           8         (N male)         CB02         EMC02         Morlab         N/A         N/A         N/A           8         (N male)         CB02         EMC02         Morlab         N/A         N/A         N/A           9         (30MHz-26GHz)         -         -         -         N/A         N/A         N/A           10         1-18GHz         AA02         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           12         1.5.5         Climate Chamber         2004.012         HL4003T         Yinhe         2017.01.11         2018.01.10           1         Climate Chamber         2004.012         HL4003T         Yinhe         2017.01.11         2018.01.10           1	6	Test Antenna - Horn	71688	5	BBHA 9120D		Schwarz	Schwarzbeck		30	2018.03.29	
$ \begin{array}{c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	7	(N male)	CB04		EMC	04 Morla		b	N/A		N/A	
9         male) (30MHz-26GHz)         CB03         EMC03         Morlab         N/A         N/A           10         1-18GHz pre-Amplifier         MA02         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz pre-Amplifier         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           11         18-26.5GHz pre-Amplifier         MA03         TS-PR18         Rohde & Schwarz         2017.05.17         2018.05.           1.5.5         Climate Chamber         MA03         TS-PR18         Rohde & Schwarz         2017.05.17         2018.05.           Climate Chamber           Vibration Table           Vibration Table           No.         Type         Manufacturer         Cal.Date         Cal.Due Da           1         Climate Chamber         2004012         HL4003T         Yinhe         2017.01.11         2018.01.10           Vibration Table           N/A         ACT2000-S015L         CMI-COM         2017.01.11         2018.01.10           No.         Equipment Name         Serial No.         Type         Manufacturer         Cal.Date         Cal.Due Da	8	(N male)	CB02		EMC02		Morla	Morlab		N/A		
10         pre-Amplifier         MA02         TS-PR18         Schwarz         2017.05.17         2018.05.           11         18-26.5GHz pre-Amplifier         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           1.5.5         Climate Chamber         MA03         TS-PR18         Rohde& Schwarz         2017.05.17         2018.05.           Climate Chamber           Climate Chamber           Serial No.         Type         Manufacturer         Cal.Date         Cal.Due Da           1         Climate Chamber         2004012         HL4003T         Yinhe         2017.01.11         2018.01.10           1.5.6         Vibration Table         Vibration Table         Vibration Table         Cal.Due Da           No.         Equipment Name         Serial No.         Type         Manufacturer         Cal.Date         Cal.Due Da           1         Vibration Table         N/A         ACT2000-S015L         CMI-COM         2017.01.11         2018.01.11           1.5.7         Anechoic Chamber         Serial No.         Type         Manufacturer         Cal.Date         Cal.Due Da	9	male)	CB03		EMC03		Morla	Morlab		N/A		
11pre-AmplifierMA03TS-PR18Schwarz2017.05.172018.05.1.5.5 Climate ChamberClimate ChamberNo.Equipment NameSerial No.TypeManufacturerCal.DateCal.Due Da1Climate Chamber2004012HL4003TYinhe2017.01.112018.01.101.5.6 Vibration TableVibration TableVibration TableNo.Equipment NameSerial No.TypeManufacturerCal.DateCal.Due Da1Vibration TableN/AACT2000-S015LCMI-COM2017.01.112018.01.101.5.7Anechoic ChamberVibration TableN/AACT2000-S015LCMI-COM2017.01.112018.01.10	10		MA02		TS-PR18					17	2018.05.16	
Climate Chamber         No.       Equipment Name       Serial No.       Type       Manufacturer       Cal.Date       Cal.Due Date         1       Climate Chamber       2004012       HL4003T       Yinhe       2017.01.11       2018.01.10         1.5.6       Vibration Table       Vibration Table       Vibration Table       Vibration Table       Cal.Date       Cal.Due Date         No.       Equipment Name       Serial No.       Type       Manufacturer       Cal.Date       Cal.Due Date         1       Vibration Table       N/A       ACT2000-S015L       CMI-COM       2017.01.11       2018.01.10         1.5.7       Anechoic Chamber       N/A       ACT2000-S015L       CMI-COM       2017.01.11       2018.01.10	11		MA03	MA03 TS-PF		18	18		2017.05.17		2018.05.16	
No.       Equipment Name       Serial No.       Type       Manufacturer       Cal.Date       Cal.Due Date         1       Climate Chamber       2004012       HL4003T       Yinhe       2017.01.11       2018.01.10         1.5.6 Vibration Table         Vibration Table         Manufacturer       Cal.Date       Cal.Due Date         Vibration Table         No.       Equipment Name       Serial No.       Type       Manufacturer       Cal.Date       Cal.Due Date         1       Vibration Table       N/A       ACT2000-S015L       CMI-COM       2017.01.11       2018.01.10         1.5.7 Anechoic Chamber	1	.5.5 Climate Chamb	ber				·					
1         Climate Chamber         2004012         HL4003T         Yinhe         2017.01.11         2018.01.10           1.5.6         Vibration Table           Vibration Table           No. Equipment Name         Serial No.         Type         Manufacturer         Cal.Date         Cal.Due Date           1         Vibration Table         N/A         ACT2000-S015L         CMI-COM         2017.01.11         2018.01.10           1.5.7         Anechoic Chamber         Vibration Chamber												
1.5.6 Vibration Table         Vibration Table       Vibration Table       Serial No.       Type       Manufacturer       Cal.Date       Cal.Due Date         1       Vibration Table       N/A       ACT2000-S015L       CMI-COM       2017.01.11       2018.01.11         1.5.7       Anechoic Chamber	No.	Equipment Name	Serial N	No.	Туре	Ма	nufacturer	facturer C		al.Date C		
Vibration Table         No.       Equipment Name       Serial No.       Type       Manufacturer       Cal.Date       Cal.Due Date         1       Vibration Table       N/A       ACT2000-S015L       CMI-COM       2017.01.11       2018.01.11         1.5.7 Anechoic Chamber	1	Climate Chamber	20040	12	HL4003T		Yinhe	2017.01.11		2018.01.10		
No.Equipment NameSerial No.TypeManufacturerCal.DateCal.Due Date1Vibration TableN/AACT2000-S015LCMI-COM2017.01.112018.01.111.5.7 Anechoic Chamber	1.5.6 Vibration Table											
1         Vibration Table         N/A         ACT2000-S015L         CMI-COM         2017.01.11         2018.01.11           1.5.7         Anechoic Chamber	Vibration Table											
1.5.7 Anechoic Chamber	No.	Equipment Name	Serial No.		Туре		Manufactur	er	Cal.Date (		Cal.Due Date	
	1	Vibration Table	N/A	AC	T2000-S01	5L	CMI-COM		2017.01.11		2018.01.10	
Anechoic Chamber												
No. Equipment Name Serial No. Type Manufacturer Cal.Date Cal.Due Dat	No.			lo.								
1         Anechoic Chamber         N/A         9m*6m*6m         Changning         2017.01.11         2018.01.10	1	Anechoic Chamber	N/A		9m*6m*6n	n	Changning	2	017.01.11	2	2018.01.10	

#### \*\*\*\*\* END OF REPORT \*\*\*\*\*

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