

IKEA of Sweden AB

TEST REPORT

SCOPE OF WORK EMC TESTING–J2145 Vinterfint

REPORT NUMBER 211021112GZU-001

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Test standards

CFR 47, FCC Part 15, Subpart B:2020 ICES-005: 2018 (Issue 5)

Sample Description

Product	:	LED Lighting chains (Christmas Tree)
Model No.	:	J2145 Vinterfint
Electrical Rating	:	Class III; 24 Vdc, Max. 3W; IP20; Non-replaceable LEDs;
		Suitable for direct mounting on normally flammable surface.
Serial No.		Not Labeled
Date Received	:	22 February 2022
Date Test	:	22 February 2022 to 23 March 2022
Conducted		

Prepared and Checked By

Approved By:

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/2/M ĿN

Sky Zhu Team Leader

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Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Room 02, & 101/E201/E301/E401/E501/E601/E701/E801 of Room 01 1-8/F., No. 7-2. Caipin Road, Science City, GETDD, Guangzhou, Guangdong, China



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1. TEST RESULTS SUMMARY

Classification of EUT: Class B

Test Item	Standard	Result				
Conducted disturbance voltage at mains ports	CFR 47, FCC Part 15, Subpart B	Pass				
Radiated emission (30 MHz–1 GHz)	CFR 47, FCC Part 15, Subpart B	Pass				
Radiated emission (Above 1 GHz) CFR 47, FCC Part 15, Subpart B N/A						
Remark:						
Reference publication is used for methods of measurement: ANSI C63.4:2014						

Remark:

1. The symbol "N/A" in above table means Not Applicable.

2. When determining the test results, measurement uncertainty of tests has been considered.



2. EMC RESULTS CONCLUSION

Test result:

It is found that the LED Lighting chains (Christmas Tree), Model: J2145 Vinterfint met the requirements of FCC part 15 and ICES-005 standard.

Report revision reason:

Amendment 1:

This report is the revision of the previous test report 211021112GZU-001 dated 25-December-2021 and replaces the previous report. This report was issued because of the following change:

- (1) Add alternative adaptor model ICPSW24-3-2
- (2) Updated the standard as "CFR 47, FCC Part 15, Subpart B:2020".
- (3) Corrected the rating power as "Max. 3W".

Based on engineering judgement, full tests were performed to model with new adaptor. The testing data of adaptor ICPSW24-3-3 in this report comes from previous report.

The production units are required to conform to the initial sample as received when the units are placed on the market.



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3. LABORATORY MEASUREMENTS

Configuration Information

Support Equipment: N/A

Rated Voltage and frequency under test: Condition of Environment: 120 V~; 60 Hz Temperature: 22~28°C Relative Humidity:35~60% Atmosphere Pressure:86~106kPa

Notes:

1. The EMI measurements had been made in the operating mode produced the largest emission in the frequency band being investigated consistent with normal applications. An attempt had been made to maximize the emission by varying the configuration of the EUT.

2. Test Facility accreditation:

A2LA Certificate Number 0078.10

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch is accredited by A2LA and Listed in FCC website. FCC accredited test labs may perform both Certification testing under Parts 15 and 18 and Declaration of Conformity testing.

3. Test Location:

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch All tests were performed at: Room 02, & 101/E201/E301/E401/E501/E601/E701/E801 of Room 01 1-8/F., No. 7-2. Caipin Road, Science City, GETDD, Guangzhou, Guangdong, China Except Radiated Emissions was performed at: Room 102/104, No 203, KeZhu Road, Science City, GETDD Guangzhou, China

Measurement Uncertainty

No.	ltem	Measurement Uncertainty
1	Conducted Emission (9 kHz-150 kHz)	2.79 dB
2	Conducted Emission (150 kHz-30 MHz)	2.55 dB
3	Disturbance Power (30 MHz-300 MHz)	3.04 dB
4	Radiated Emission (30 MHz-1 GHz)	4.80 dB
5	Radiated Emission (1 GHz-6 GHz)	4.97 dB
6	Radiated Emission (6 GHz-18 GHz)	4.89 dB

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty is calculated in accordance with CISPR16-4-2:2011+A1:2014 +A2:2018.

The measurement uncertainty is given with a confidence of 95%, k=2.

Determination of the test conclusion is based on IEC Guide 115 in consideration of measurement uncertainty.



4. EQUIPMENT USED DURING TEST

Conducted Disturbance-Mains Terminal (2)

Equipment No.	Equipment	Model	Manufacturer	Calibration Interval
EM080-04	EMI receiver	ESCS30	R&S	1Y
EM031-04	EMI receiver	ESR3	R&S	1Y
EM006-06	LISN	ENV216	R&S	1Y
SA047-111	Digital Temperature-Humidity Recorder	RS210	YIJIE	1Y
EM004-03	EMC shield Room	8m×4m×3m	Zhongyu	1Y
EM031-04-01	EMC32 software (CE)	V10.01.00	R&S	N/A

Radiated Disturbance (30 MHz-1 GHz)

Equipment No.	Equipment	Model	Manufacturer	Calibration Interval	
EM030-04	3m Semi-Anechoic Chamber	9×6×6 m3	ETS-LINDGREN	1Y	
EM031-02	EMI Test Receiver (9 kHz~7 GHz)	R&S ESR7	R&S	1Y	
EM033-01	TRILOG Super Broadband test Antenna (30 MHz-3 GHz)	VULB 9163	SCHWARZBECK	1Y	
EM031-02- 01	Coaxial cable	/	R&S	1Y	
EM036-01	Common-mode absorbing clamp	CMAD 20B	TESEQ	1Y	
SA047-118	Digital Temperature-Humidity Recorder	RS210	YIJIE	1Y	
EM045-01- 01	EMC32 software (RE/RS)	V10.01.00	R&S	N/A	



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Detail of the equipment calibration due date:

Equipment No. Cal. Due da							
	(DD-MM-YYYY)						
Conducted Distu	rbance-Mains						
Terminal (1)							
EM080-05	15/07/2022						
EM006-05	06/06/2022						
SA047-112	22/11/2022						
EM004-04	06/01/2023						
Conducted Distur Terminal (2)	rbance-Mains						
EM031-04	06/01/2023						
EM006-06	03/09/2022						
SA047-111	22/11/2022						
EM004-03	06/01/2023						
EM031-04-01	N/A						
Conducted Distur Control Terminal	bance-Load and						
EM080-05	15/07/2022						
EM080-05-01	02/09/2022						
SA047-112	22/11/2022						
EM004-04	06/01/2023						
Conducted Disturbance-Load and Control Terminal (2)							
EM080-05	15/07/2022						
EM005-06-01	02/09/2022						
SA047-112	22/11/2022						
EM004-04	06/01/2023						
Conducted Disturbance-Telecom							
EM080-05	15/07/2022						
EM011-05	05/04/2022						
EM011-06	05/04/2022						
EM006-06	03/09/2022						
SA047-112	22/11/2022						
EM004-04	6/01/2023						
Conducted Distur							
EM031-04	06/01/2023						
EM084-02	19/07/2022						
EM041-01	23/01/2023						
EM041-02	06/01/2023						
SA047-111	22/11/2022						
EM004-03	06/01/2023						
LIN004-03	00/01/2023						

Equipment No. Cal. Due da								
	(DD-MM-YYYY)							
Method)								
EM080-05	15/07/2022							
EM003-02	16/11/2022							
EM003-03	16/11/2022							
EM003-01-05	02/09/2022							
EM032-02-01	15/07/2022							
EM032-02-02	15/07/2022							
SA047-112	22/11/2022							
EM004-04	06/01/2023							
Radiated electron disturbances (9 k	Hz-30 MHz)							
EM031-04	06/01/2023 06/03/2023							
EM061-04	06/03/2023							
SA047-111	22/11/2022							
EM004-03	06/01/2023							
Radiated Disturb MHz)	ance (9 kHz-30							
EM030-04	06/04/2022							
EM031-02	16/11/2022							
EM011-04	25/06/2022							
EM031-02-01	05/04/2022							
SA047-118	21/07/2022							
EM045-01-01	N/A							
Radiated Disturbance (30 MHz-1 GHz)								
EM030-04	06/04/2022							
EM031-02	16/11/2022							
EM033-01	18/10/2022							
EM031-02-01	05/04/2022 18/07/2022							
EM036-01								
SA047-118	21/07/2022							
EM045-01-01	N/A							
Radiated Disturb								
EM030-04	06/04/2022							
EM031-02	16/11/2022							
EM031-03	23/12/2022							
EM033-02	18/06/2022							
EM033-02-02	05/04/2022							
EM022-03	11/05/2022							
SA047-118	21/07/2022							
EM045-01-01	N/A							



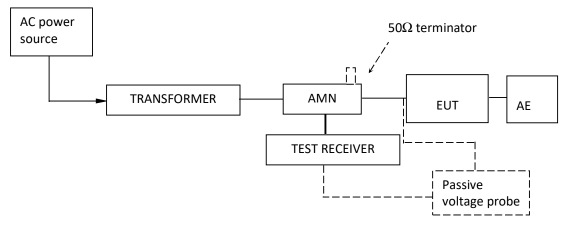
TEST REPORT

5. EMI TEST

5.1 Conducted Disturbance Voltage at mains ports

Test Result: Pass

5.1.1 Block Diagram of Test Setup



5.1.2 Test Setup and Procedure

The EUT was set to achieve the maximum emission level. The mains terminal disturbance voltage was measured with the EUT in a shielded room. The EUT was connected to AC power source through an Artificial Mains Network which provides a 50 Ω linear impedance Artificial hand is used if appropriate (for handheld apparatus). The load/control terminal disturbance voltage was measured with passive voltage probe if appropriate.

The table-top EUT was placed on a 0.8m high non-metallic table above earthed ground plane (Ground Reference Plane). And for floor standing EUT, was placed on a 0.1m high non-metallic supported on GRP. The EUT keeps a distance of at least 0.8m from any other of the metallic surface. The Artificial Mains Network is situated at a distance of 0.8m from the EUT. During the test, mains lead of EUT excess 0.8m was folded back and forth parallel to the lead so as to form a horizontal bundle with a length between 0.3m and 0.4m.

The bandwidth of test receiver was set at 9 kHz. The frequency range from 150 kHz to 30MHz was checked.



5.1.3 Limit

Frequency range MHz	AC mains te dB (u\			
101112	Quasi-peak	Average		
0.15 to 0.5	66 to 56*	56 to 46*		
0.5 to 5	56	46		
5 to 30	60	50		
Note 1: The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.				

Note 2: The lower limit is applicable at the transition frequency.



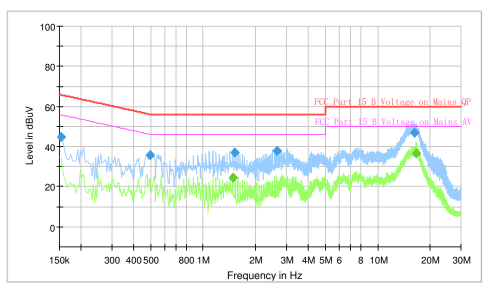
TEST REPORT

5.1.4 Test Data and curve

With adaptor ICPSW24-3-3 At mains terminal: Tested Wire: Live

Operation Mode: LED lighting mode

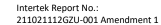
Full Spectrum



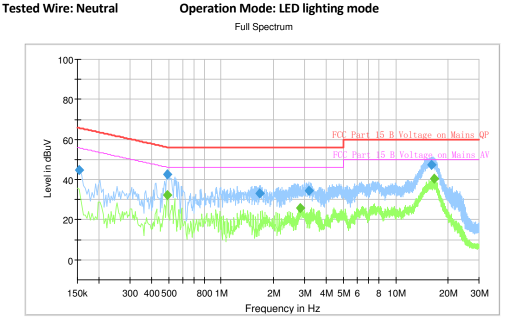
Frequency (MHz)	QuasiPeak (dBuV)	CAverage (dBuV)	Limit (dBuV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Filter	Corr. (dB)
0.154000	44.67		65.78	21.11	1000.0	9.000	L1	ON	9.8
0.498000	35.75		56.03	20.29	1000.0	9.000	L1	ON	9.8
1.474000		24.63	46.00	21.37	1000.0	9.000	L1	ON	9.8
1.522000	36.80		56.00	19.20	1000.0	9.000	L1	ON	9.8
2.658000	37.89		56.00	18.11	1000.0	9.000	L1	ON	9.8
16.238000	46.96		60.00	13.04	1000.0	9.000	L1	ON	10.2
16.674000		36.62	50.00	13.38	1000.0	9.000	L1	ON	10.2

Remark:

- 1. Corr. (dB) = LISN Factor (dB) + Cable Loss (dB)
- 2. QuasiPeak (dBµV) = Corr. (dB) + Read Level (dBµV)
- 3. Margin (dB) = Limit (dB μ V) QuasiPeak (dB μ V)







Frequency (MHz)	QuasiPeak (dBuV)	CAverage (dBuV)	Limit (dBuV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Filter	Corr. (dB)
0.154000	44.58		65.78	21.20	1000.0	9.000	Ν	ON	9.8
0.490000		32.29	46.17	13.87	1000.0	9.000	Ν	ON	9.8
0.490000	42.77		56.17	13.40	1000.0	9.000	Ν	ON	9.8
1.666000	33.25		56.00	22.75	1000.0	9.000	Ν	ON	9.8
2.830000		25.74	46.00	20.26	1000.0	9.000	Ν	ON	9.9
3.186000	34.23		56.00	21.77	1000.0	9.000	Ν	ON	9.9
16.054000	47.54		60.00	12.46	1000.0	9.000	Ν	ON	10.3
16.622000		40.35	50.00	9.65	1000.0	9.000	Ν	ON	10.3

Remark:

1. Corr. (dB) = LISN Factor (dB) + Cable Loss (dB)

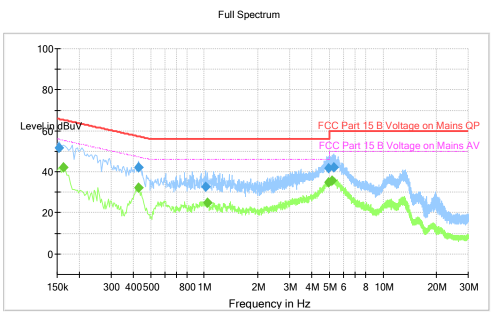
2. QuasiPeak (dBµV) = Corr. (dB) + Read Level (dBµV)

3. Margin (dB) = Limit (dBµV) - QuasiPeak (dBµV)



With adaptor ICPSW24-3-2 At mains terminal: Tested Wire: Live

Operation Mode: LED lighting mode



Frequency (MHz)	QuasiPeak (dBuV)	CAverage (dBuV)	Limit (dBuV)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Line	Filter	Corr. (dB)
					(ms)				
0.154000	51.67		65.78	14.11	1000.0	9.000	L1	ON	9.8
0.162000		42.26	55.36	13.10	1000.0	9.000	L1	ON	9.8
0.430000		32.14	47.25	15.12	1000.0	9.000	L1	ON	9.8
0.430000	42.30		57.25	14.96	1000.0	9.000	L1	ON	9.8
1.018000	32.52		56.00	23.48	1000.0	9.000	L1	ON	9.8
1.038000		24.77	46.00	21.23	1000.0	9.000	L1	ON	9.8
4.954000		34.86	46.00	11.14	1000.0	9.000	L1	ON	9.9
4.962000	41.75		56.00	14.25	1000.0	9.000	L1	ON	9.9
5.174000		35.52	50.00	14.48	1000.0	9.000	L1	ON	9.9
5.314000	42.36		60.00	17.64	1000.0	9.000	L1	ON	9.9

Remark:

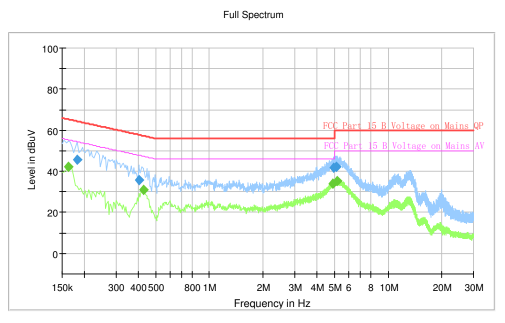
- 1. Corr. (dB) = LISN Factor (dB) + Cable Loss (dB)
- 2. QuasiPeak (dBµV) = Corr. (dB) + Read Level (dBµV)
- 3. Margin (dB) = Limit (dB μ V) QuasiPeak (dB μ V)



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Tested Wire: Neutral

Operation Mode: heating LED lighting mode



Frequency (MHz)	QuasiPeak (dBuV)	CAverage (dBuV)	Limit (dBuV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Filter	Corr. (dB)
0.162000		42.28	55.36	13.08	1000.0	9.000	N	ON	9.8
0.182000	45.80		64.39	18.59	1000.0	9.000	Ν	ON	9.8
0.402000	35.85		57.81	21.97	1000.0	9.000	Ν	ON	9.8
0.426000		31.15	47.33	16.18	1000.0	9.000	Ν	ON	9.8
4.894000		34.21	46.00	11.79	1000.0	9.000	Ν	ON	9.9
4.942000	41.59		56.00	14.41	1000.0	9.000	Ν	ON	9.9
5.138000	42.12		60.00	17.88	1000.0	9.000	Ν	ON	9.9
5.206000		35.11	50.00	14.89	1000.0	9.000	Ν	ON	9.9

Remark:

- 1. Corr. (dB) = LISN Factor (dB) + Cable Loss (dB)
- 2. QuasiPeak (dBµV) = Corr. (dB) + Read Level (dBµV)
- 3. Margin (dB) = Limit (dBµV) QuasiPeak (dBµV)

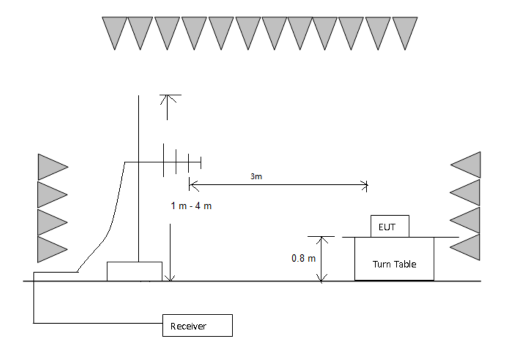


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5.2 Radiated Emission 30 MHz -1000 MHz

Test Result: Pass

5.2.1 Block Diagram of Test Setup



5.2.2 Test Setup and Procedure

The measurement was applied in a semi-anechoic chamber. The EUT and simulators were placed on a 0.8 m high foamed table above the horizontal metal ground plane. The turn table rotated 360 degrees to determine the position of the maximum emission level. The EUT was set 3 meters away from the receiving antenna which was mounted on an antenna mask. The antenna moved up and down between from 1 meter to 4 meters to find out the maximum emission level.

Broadband antenna was used as receiving antenna. Both horizontal and vertical polarization of the antenna was set on measurement. In order to find the maximum emission, all of the interface cables were manipulated according to ANSI C63.4 requirement during radiated test. The bandwidth setting on R&S Test Receiver was 120 kHz.

For an unintentional radiator, including a digital device, the spectrum shall be investigated from the lowest radio frequency signal generated or used in the device, without going below the lowest frequency for which a radiated emission limit is specified, up to the frequency shown in the following table:



Highest frequency generated or used in the device or on which the device operates or tunes (MHz)	Upper Frequency of Radiated Measurement
Below 1.705 MHz	30MHz
1.705 MHz – 108 MHz	1 GHz
108 MHz – 500 MHz	2 GHz
500 MHz – 1 GHz	5 GHz
Above 1 GHz	5th harmonic of the highest frequency
	or 40 GHz, whichever is lower.
At transitional frequencies the lower limit applies	

Remark: Radiated Emission was performed from 30 MHz to 1 GHz.

5.2.3 Limit

FCC Part 15B

Class B limit at 3m test distance:

Frequency range	Quasi-peak limits				
MHz	dB (µV/m)				
30 to 88	40				
88 to 216	43.5				
216 to 960	46				
960 to 1000 54					
At transitional frequencies the lower limit applies.					

ICES-005 limit at 3m test distance:

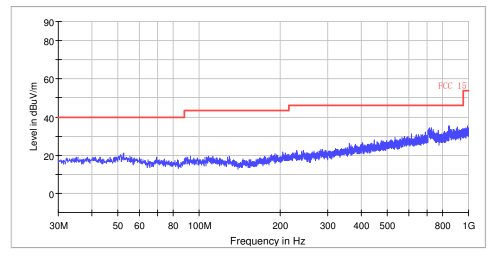
Frequency range MHz	Quasi-peak limits dB (μV/m)		
30 to 88	40		
88 to 216	43.5		
216 to 1000	46		
At transitional frequencies the lower limit applies.			



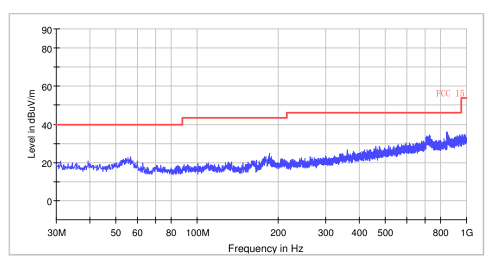
TEST REPORT

5.2.4 Test Data and Curve

With adaptor ICPSW24-3-3 Operation Mode: heating Horizontal



The emission levels with 960 to 1000 MHz also comply with the ICES-005 limit 46 dB μ V/m. All emission levels are more than 6 dB below the limit.



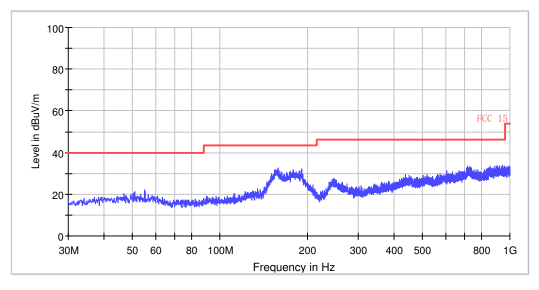
Vertical

The emission levels with 960 to 1000 MHz also comply with the ICES-005 limit 46 dB μ V/m. All emission levels are more than 6 dB below the limit.



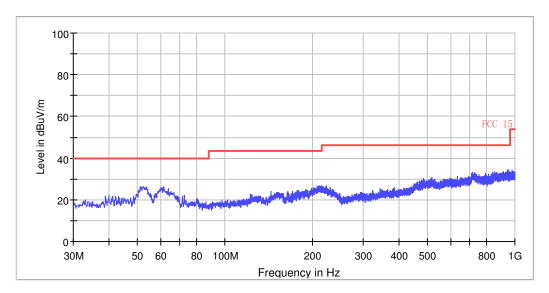
TEST REPORT

With adaptor ICPSW24-3-2 Operation Mode: heating Horizontal



The emission levels with 960 to 1000 MHz also comply with the ICES-005 limit 46 dB μ V/m. All emission levels are more than 6 dB below the limit.

Vertical



The emission levels with 960 to 1000 MHz also comply with the ICES-005 limit 46 dB μ V/m. All emission levels are more than 6 dB below the limit.



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5.3 Radiated Emission above 1 GHz

Test Result: Not Applicable

Remark:

The highest internal source of the EUT is not more than 108 MHz, so the measurement above 1000 MHz is not applicable.



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6. PHOTO OF TEST SETUP AND EUT

Test set up and EUT photos are put in 211021112GZU-001 Amendment 1 Annex 1 separately as part of this test report.