



Test Report

According to **MIL-STD-461G**

(Test Item : CE102; RE102; CS101; CS114; CS115; CS116; CS118; RS103)

Product : **SYSTEM**

Trade Name : 7Starlake

Model Number : AVR800-S4L4

Prepared for

7Starlake Co., Ltd.

2F., No. 190, Sec. 2, Zhongxing Rd., Xindian Dist.,
New Taipei City 23146, Taiwan (R.O.C.)

TEL.: +886 2 8911 8077

FAX.: +886 2 8911 2324

Issued by

Interocean EMC Technology Corp.

Interocean EMC Technology Tin-Fu Laboratory

No. 5-2, Lin 1, Tin-Fu, Lin-Kou Dist., New Taipei City,
Taiwan 244, R.O.C.

TEL.: +886 2 2600 6861

FAX.: +886 2 2600 6859



Remark:

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The test result in this report is only subjected to the test sample.



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Statement of Compliance

Applicant : 7Starlake Co., Ltd.
2F., No. 190, Sec. 2, Zhongxing Rd., Xindian Dist.,
New Taipei City 23146, Taiwan (R.O.C.)

Manufacturer : 7Starlake Co., Ltd.
2F., No. 190, Sec. 2, Zhongxing Rd., Xindian Dist.,
New Taipei City 23146, Taiwan (R.O.C.)

Product : SYSTEM

Model No. : AVR800-S4L4

Power Supply (EUT) : Input: DC 18~36V

Tested Power Voltage : DC 28 V

Receipt Date of EUT : Oct. 13, 2025

Date of Test : Nov. 19 ~ Dec. 02, 2025


Measurement Procedures and Standards Used :

☒ Test result is compliance with MIL-STD-461G

Applicable Standards			
Standard	Test Requirement	Location of Test	Test Result
MIL-STD-461G (CE102)	Frequency Range : 10 kHz - 10 MHz	IETC LAB	PASS
MIL-STD-461G (RE102)	Frequency Range : 2 MHz - 18 GHz	IETC LAB	PASS
MIL-STD-461G (CS101)	Frequency Range : 30 Hz - 150 kHz	IETC LAB	PASS
MIL-STD-461G (CS114)	Frequency Range : 10 kHz - 200 MHz	IETC LAB	PASS
MIL-STD-461G (CS115)	Repetition Rate : 30 Hz	IETC LAB	PASS
MIL-STD-461G (CS116)	Frequency Range: 10 kHz - 100 MHz	IETC LAB	PASS
MIL-STD-461G (CS118)	Air Discharge: ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV Contact Discharge: ± 8 kV	IETC LAB	PASS
MIL-STD-461G (RS103)	Frequency Range : 2 MHz - 18 GHz	IETC LAB	PASS

The measurement results in this test report were performed at InterOcean EMC Technology Corp. the responsibility of measurement result is only subjected to the tested sample. This report shows the EUT is technically compliance with the above official standards. This report shall not be partial reproduced without written approval by InterOcean EMC Technology Corporation. Judgment of conformity is based on test result, regardless of measurement uncertainty.

Report Issued: 2025/12/26

Approved: 
Dalton Chuang



1 Conducted emissions, power leads Test (CE102)

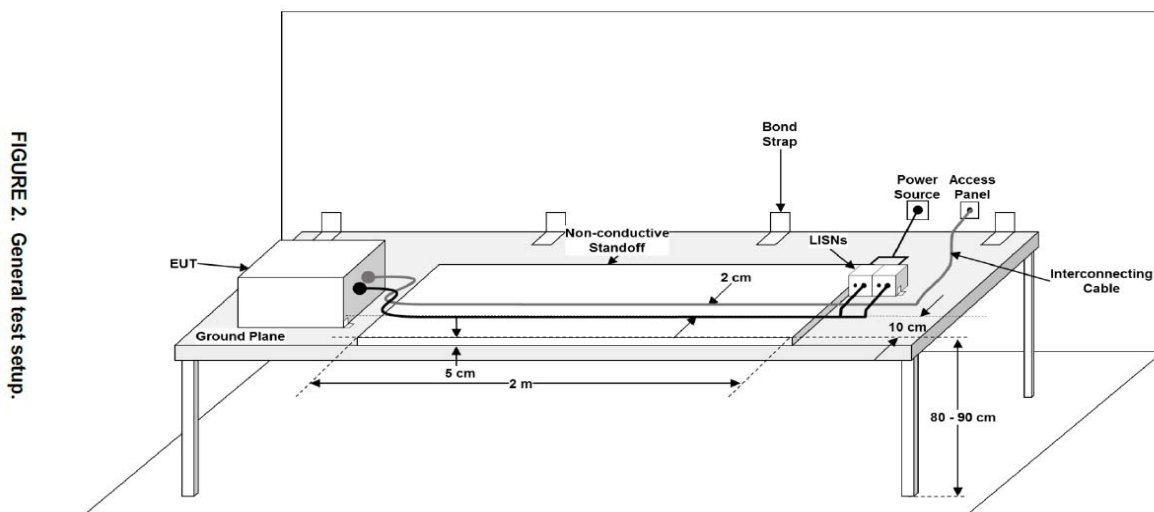
1.1 Instrument

☒ Chamber 2

Instrument	Manufacturer	Model	Serial No.	Next Cal. Date
EMI Test Receiver	Rohde & Schwarz	ESR7	101422	2025/11/27
LISN	Schwarzbeck	NNBL 8226	8226-519	2026/06/30
LISN	Schwarzbeck	NNBL 8226	8226-520	2026/06/30
Attenuator	Marvelous Microwave	MVE2215-20	001	2026/08/11
RF Cable	EMCI	EM106-SMSM-500	CBL75	2026/08/11
RF Cable	EMCI	EM106-SMSM-290	01	2026/08/11
Measurement Software	LIONCEL	FARAD	EMEC-5A2.1	N.C.R.

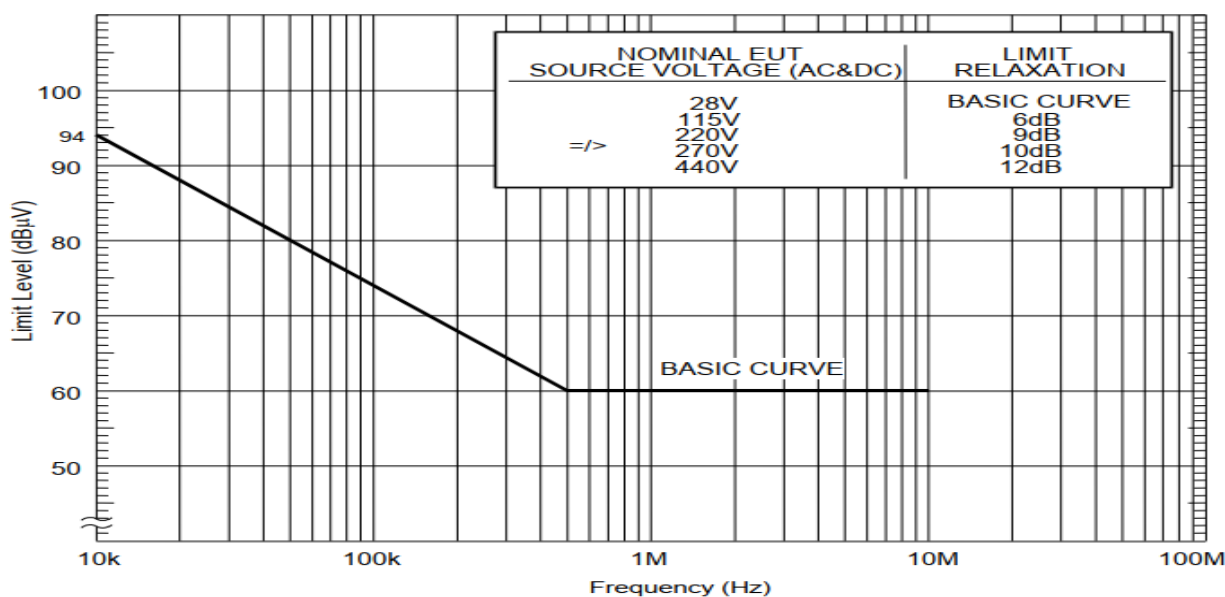
Note: The above equipment is within the valid calibration period.

1.2 Block Diagram of Test Configuration



1.3 Test Limit

According to MIL-STD-461G sub clause 5.5.2 CE102 limit figure CE102-1.



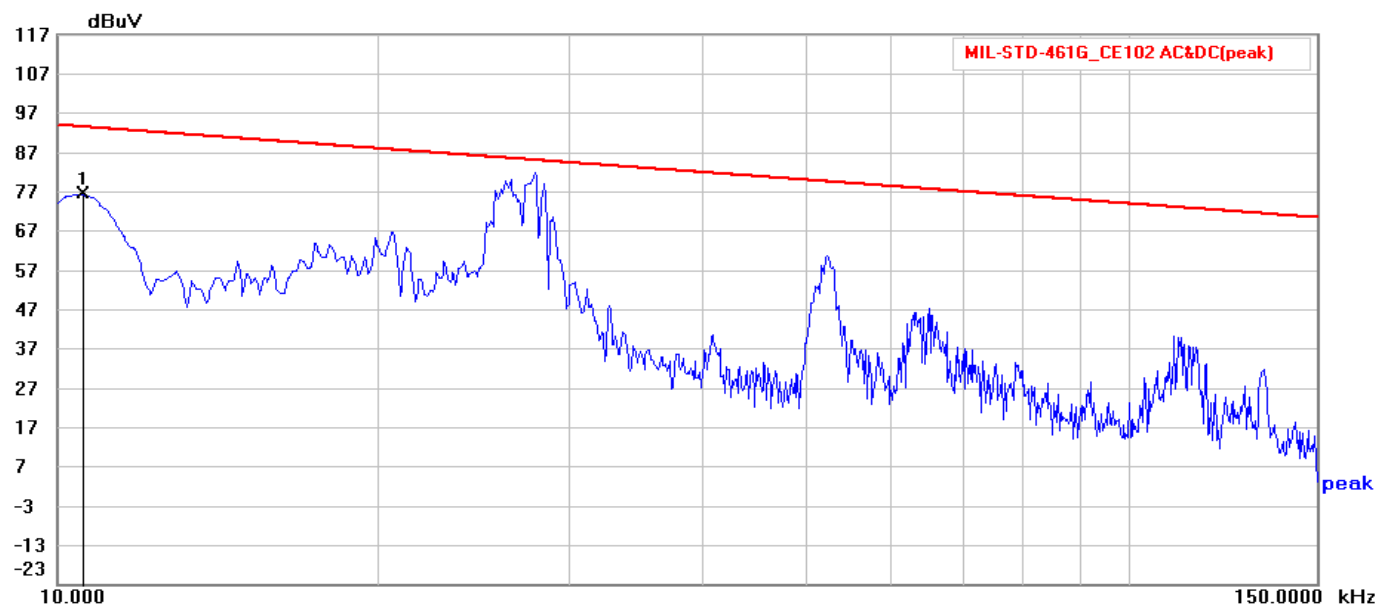


1.4 Configuration of Measurement

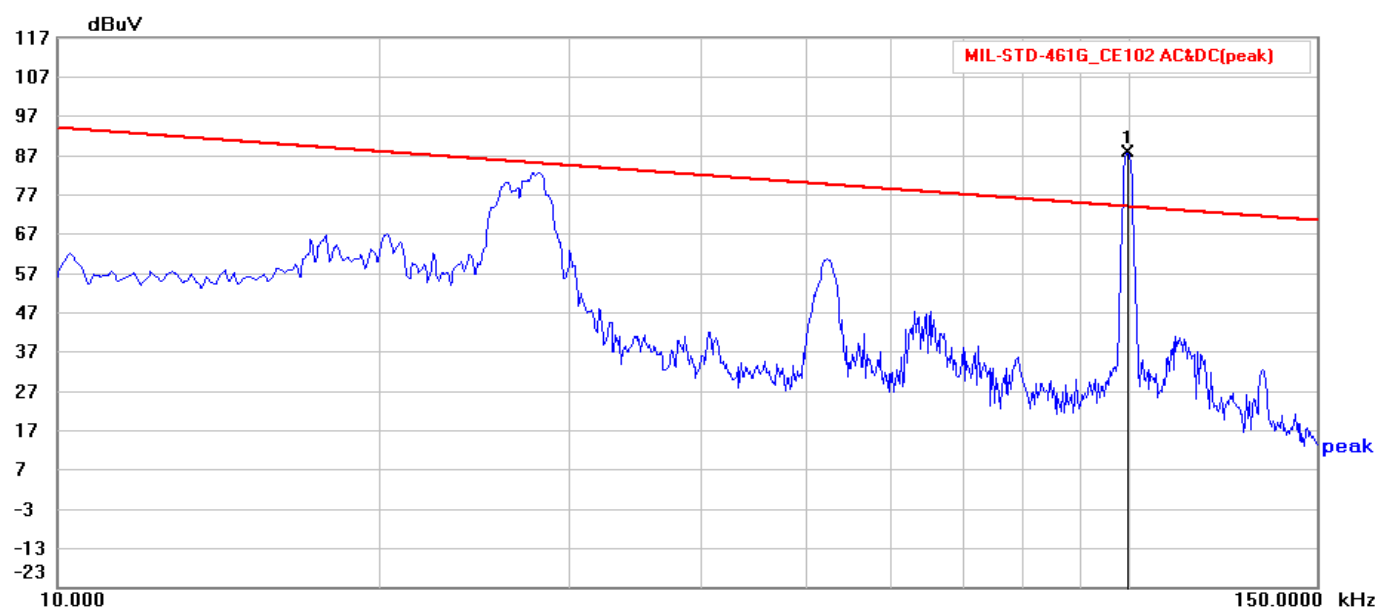
1.4.1 Measurement system integrity check. Perform the measurement system check using the measurement system check setup of MIL-STD-461G Figure CE102-2.

- Turn on the measurement equipment and allow a sufficient time for stabilization.
- Apply a signal level of 90 dB μ V at 10.5 kHz and 100 kHz to the power output terminal of the LISN. At 10.5 kHz and 100 kHz, use an oscilloscope, in high impedance mode, to verify that there is a proper signal level at the LISN and verify that it is sinusoidal. After establishing the proper signal at the LISN, disconnect LISN and measure resulting voltage using an oscilloscope with 50 ohm input impedance. The ratio of the LISN voltage to the 50 ohm voltage measurement must be within the following tolerances: at 10.5 kHz = -14 dB (+1 dB/-2 dB) and at 100 kHz = -3 dB (+1 dB/-2 dB).

1) MIL-STD-461G_CE102_10 kHz-150 kHz-L1-# 80 (10.5 kHz)-PK

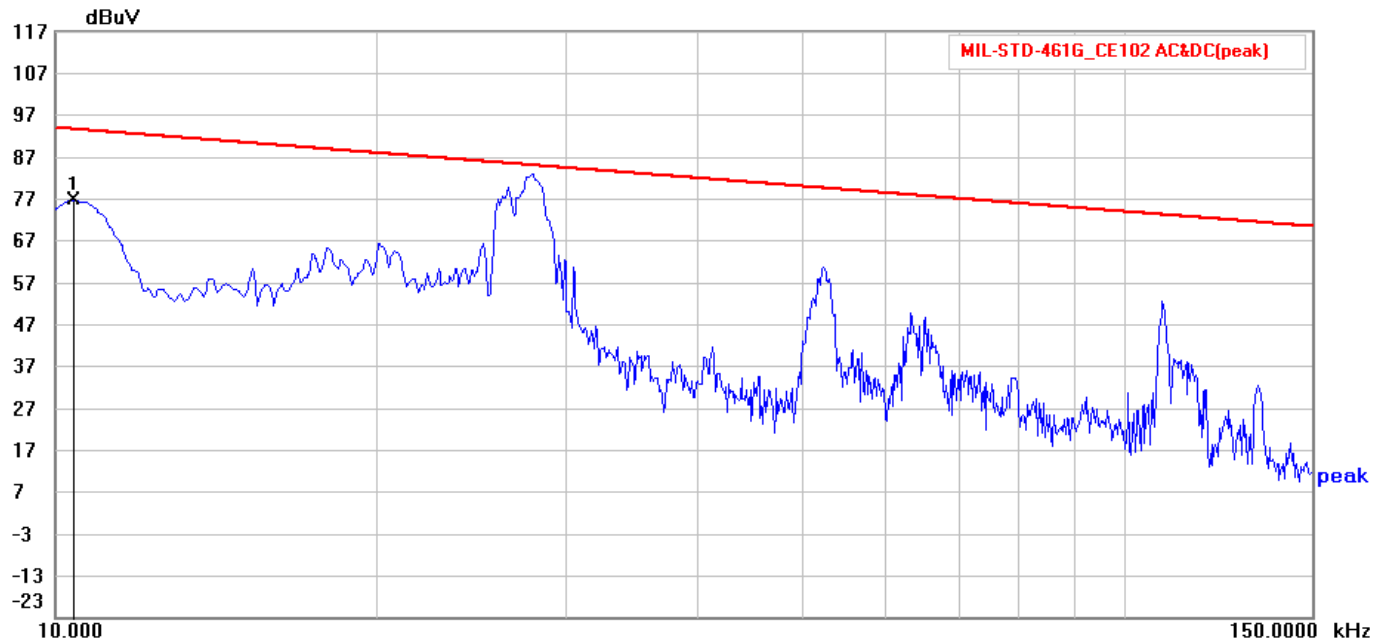


2) MIL-STD-461G_CE102_10 kHz-150 kHz-L1-# 79 (100 kHz)-PK

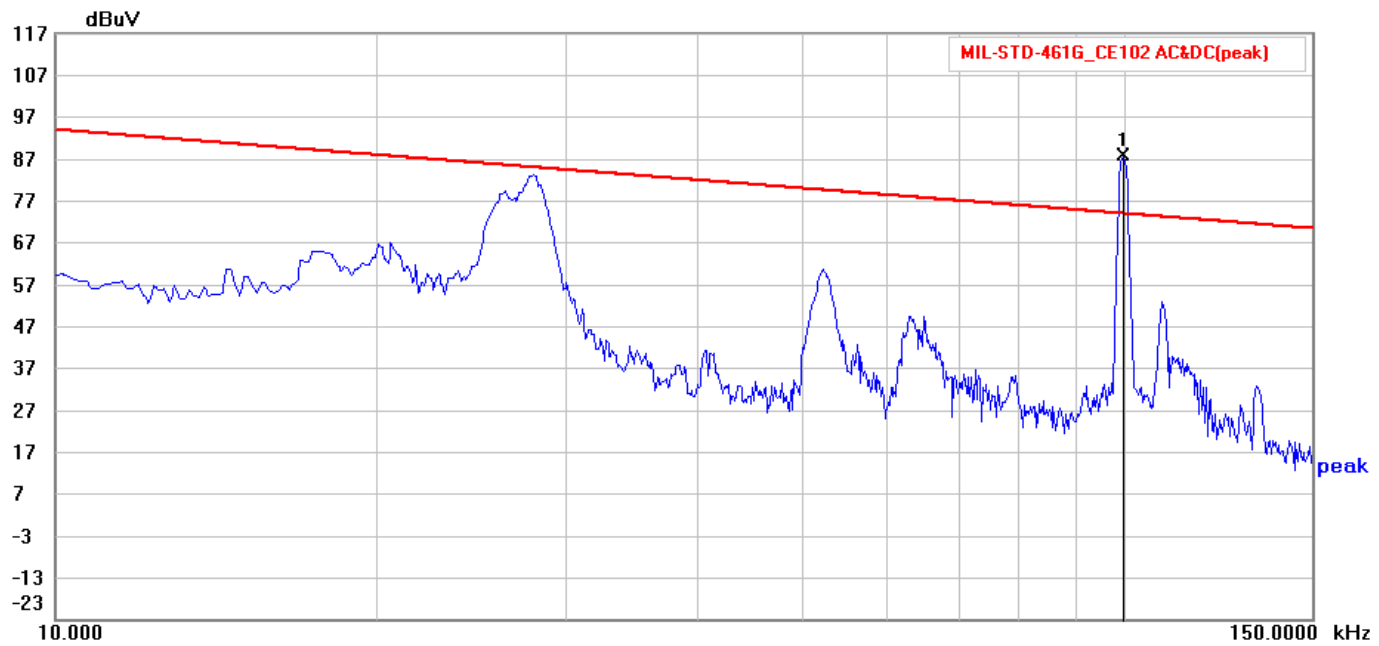




3) MIL-STD-461G_CE102_10 kHz-150 kHz-N-# 83 (10.5 kHz)-PK



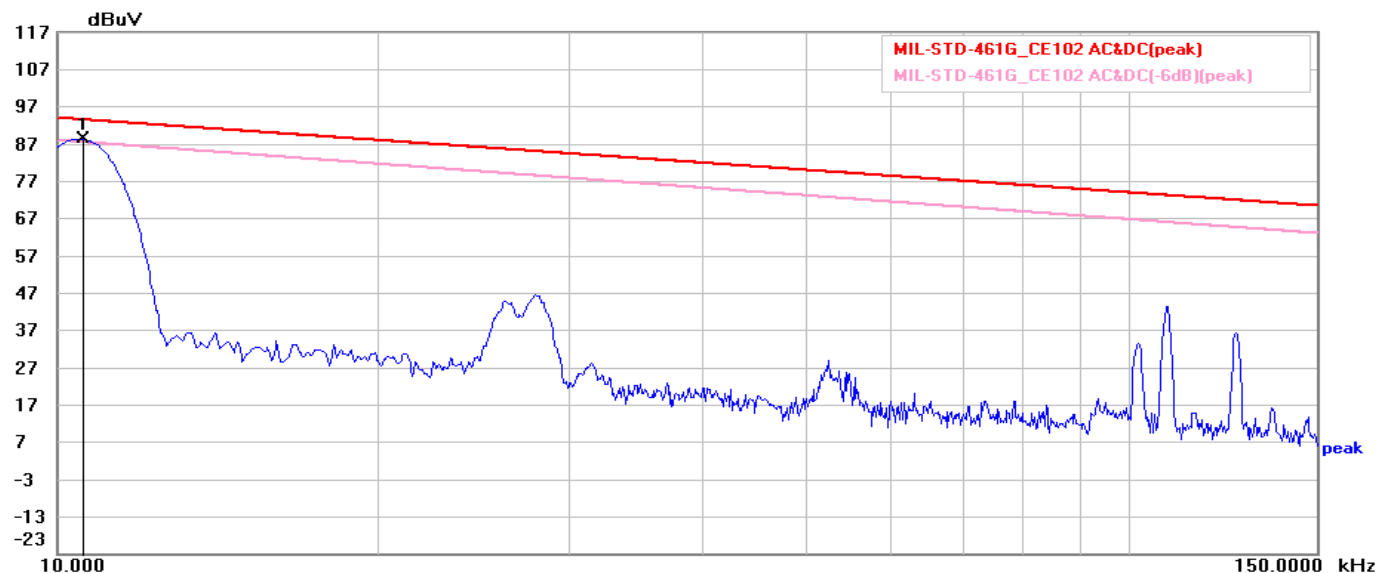
4) MIL-STD-461G_CE102_10 kHz-150 kHz-N-# 84 (100 kHz)-PK



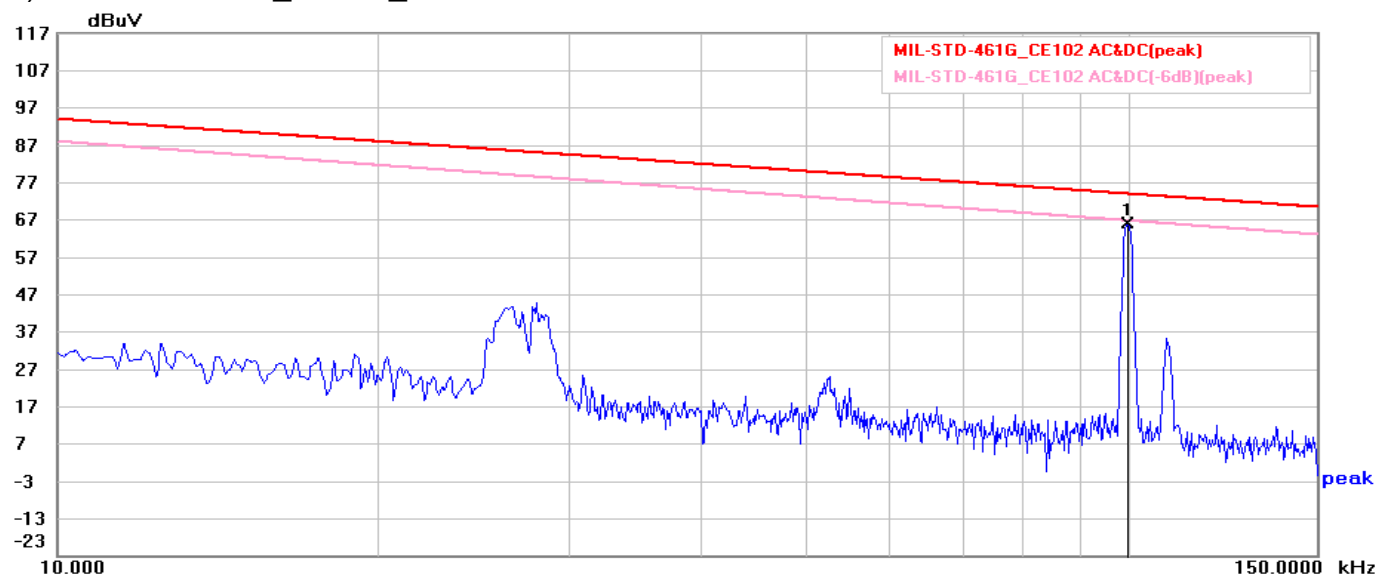


- (c) Apply a signal level that is at least 6 dB below the limit at 10.5 kHz, 100 kHz, 1.95 MHz and 9.8 MHz to the power output terminal of the LISN. At 10.5 kHz and 100 kHz, use an oscilloscope to calibrate the signal level. At 1.95 MHz and 9.8 MHz, use a calibrated output level directly from a 50 Ω signal generator.
- (d) Scan the measurement receiver for each frequency in the same manner as a normal data scan. Verify that the measurement receiver indicates a level within ± 3 dB of the injected level. Correction factors shall be applied for the 20 dB attenuator and the voltage drop due to the LISN 0.25 μ F coupling capacitor (see Figure 6).
- (e) If readings are obtained which deviate by more than ± 3 dB, locate the source of the error and correct the deficiency prior to proceeding with the testing.
- (f) Repeat MIL-STD-461G sub clause 5.5.3.4a(2) through MIL-STD-461G sub clause 5.5.3.4a(5) for each LISN.

1) MIL-STD-461G_CE102_10.5 kHz-L1-# 92-PK

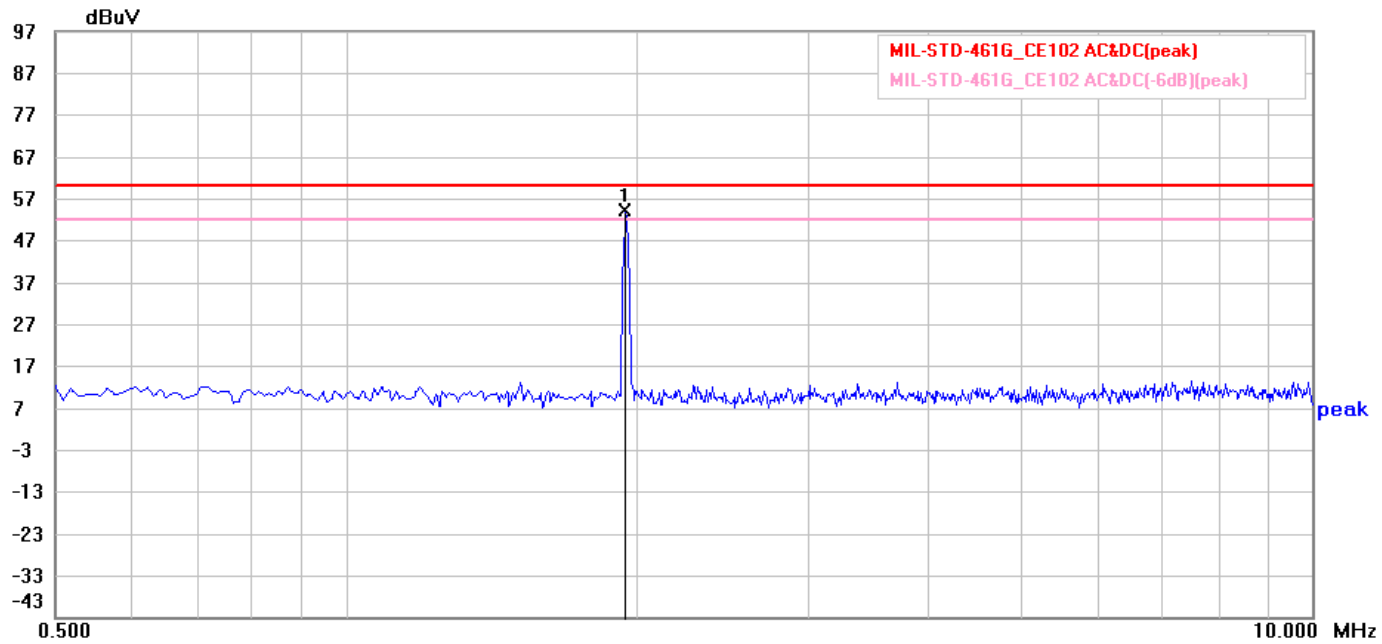


2) MIL-STD-461G_CE102_100 kHz-L1-# 91-PK

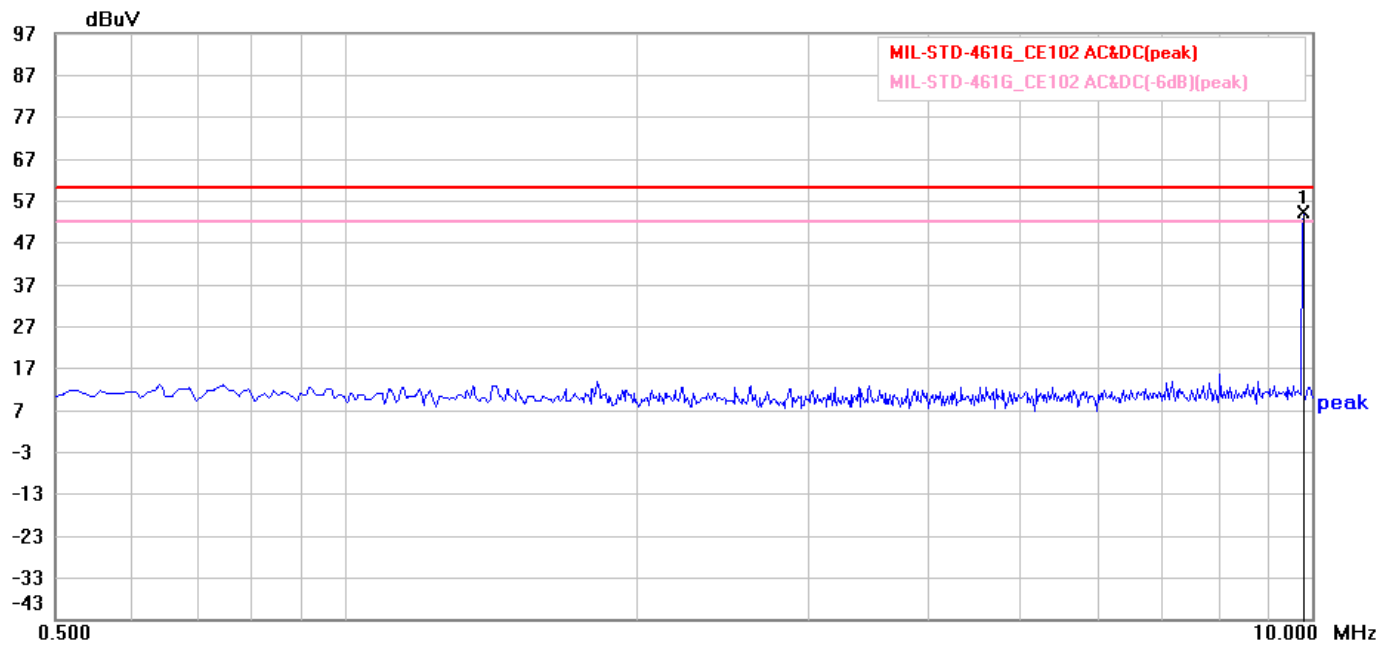




3) MIL-STD-461G_CE102_1.95 MHz-L1-# 89-PK

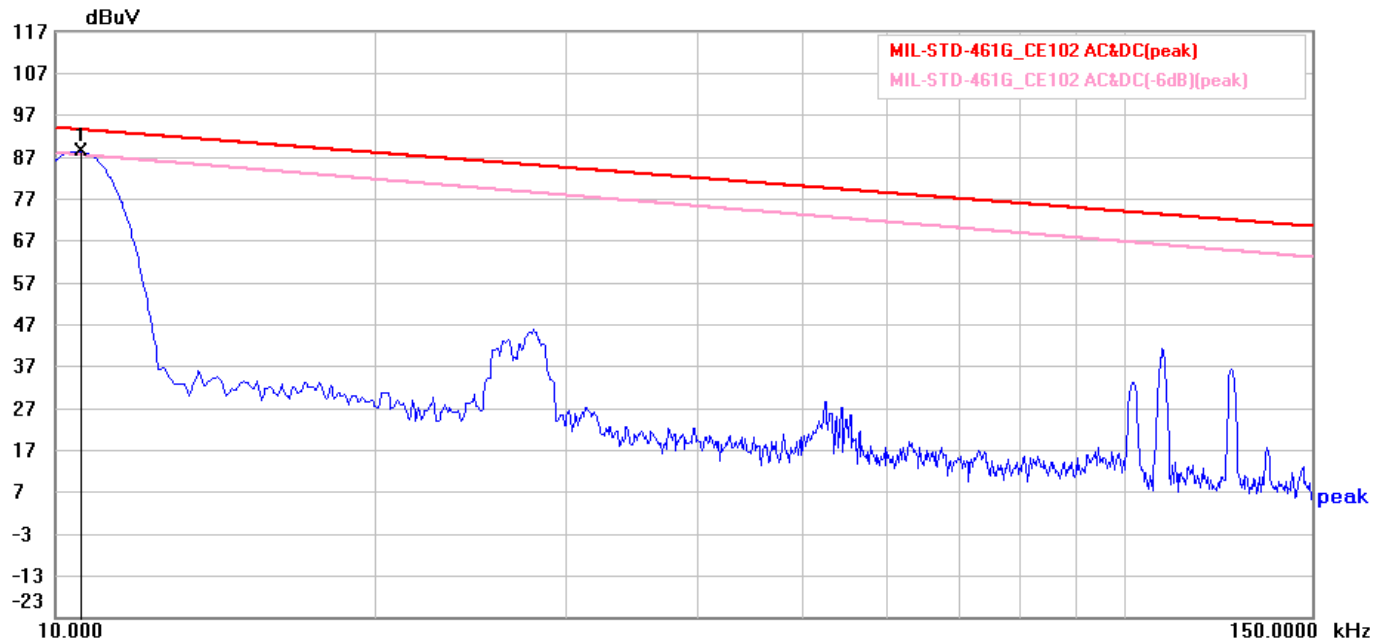


4) MIL-STD-461G_CE102_9.8 MHz-L1-# 90-PK

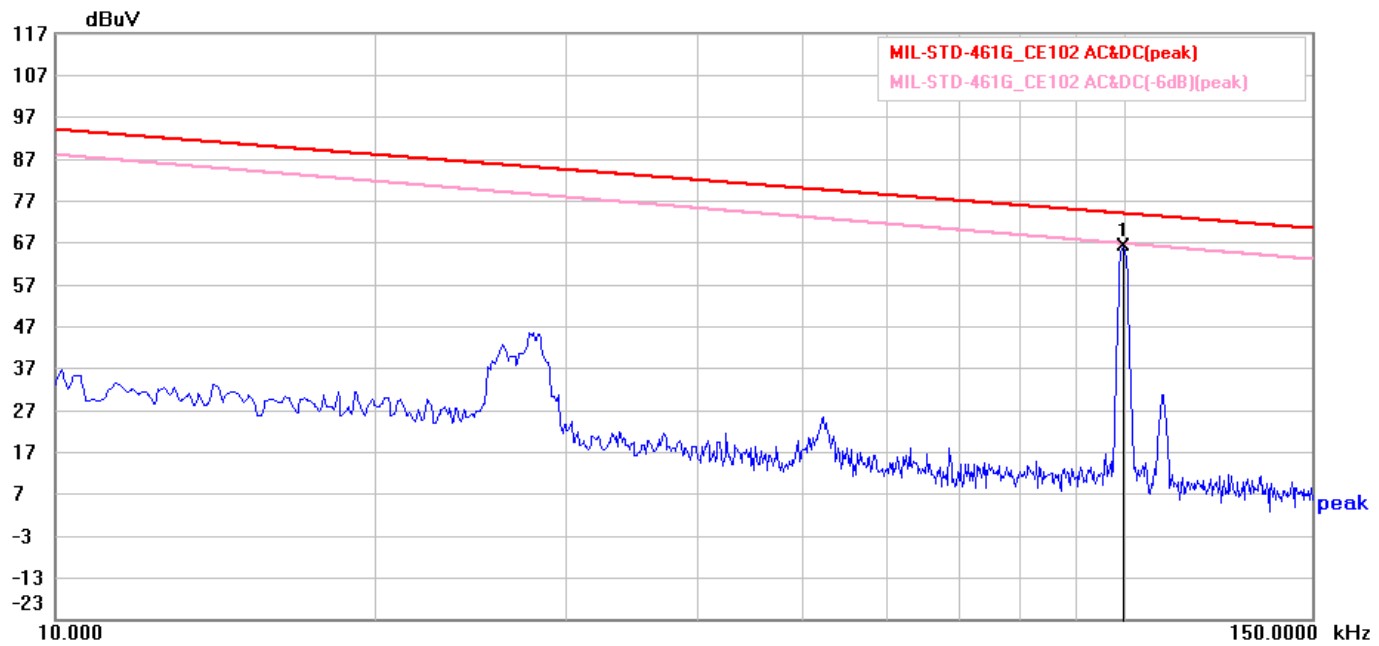




5) MIL-STD-461G_CE102_10.5 kHz-N-# 93-PK

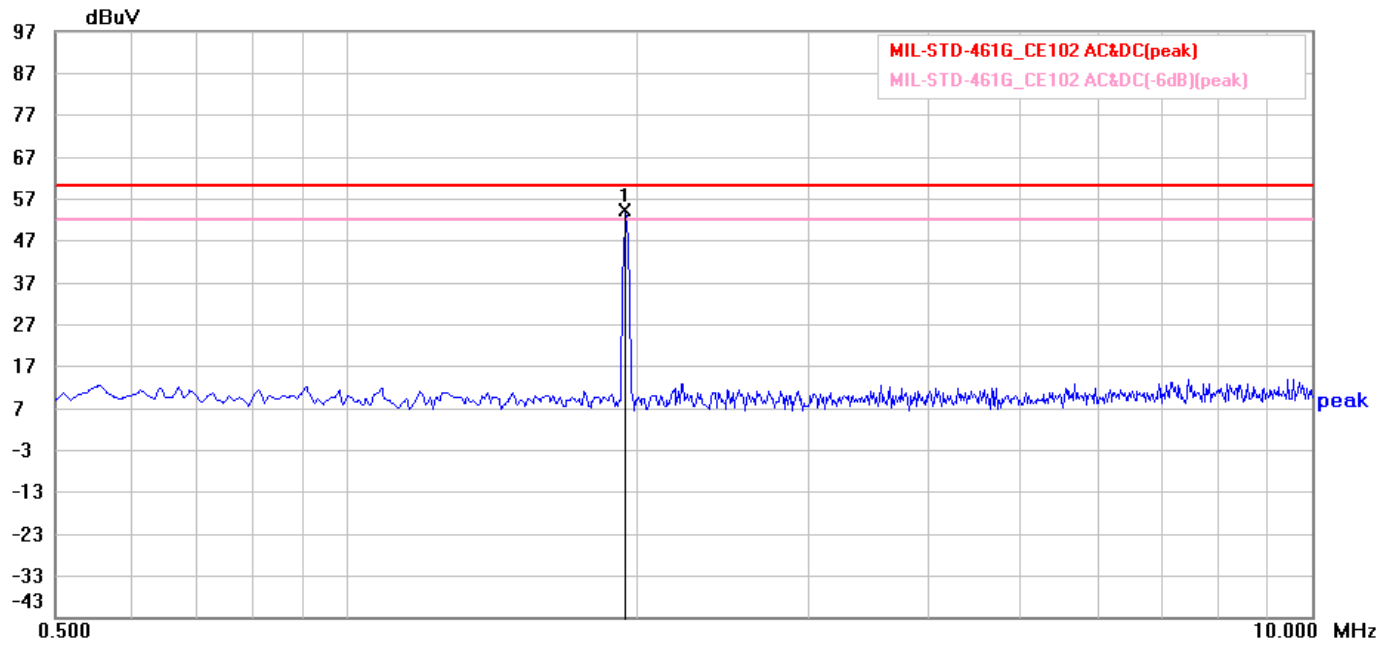


6) MIL-STD-461G_CE102_100 kHz-N-# 95-PK

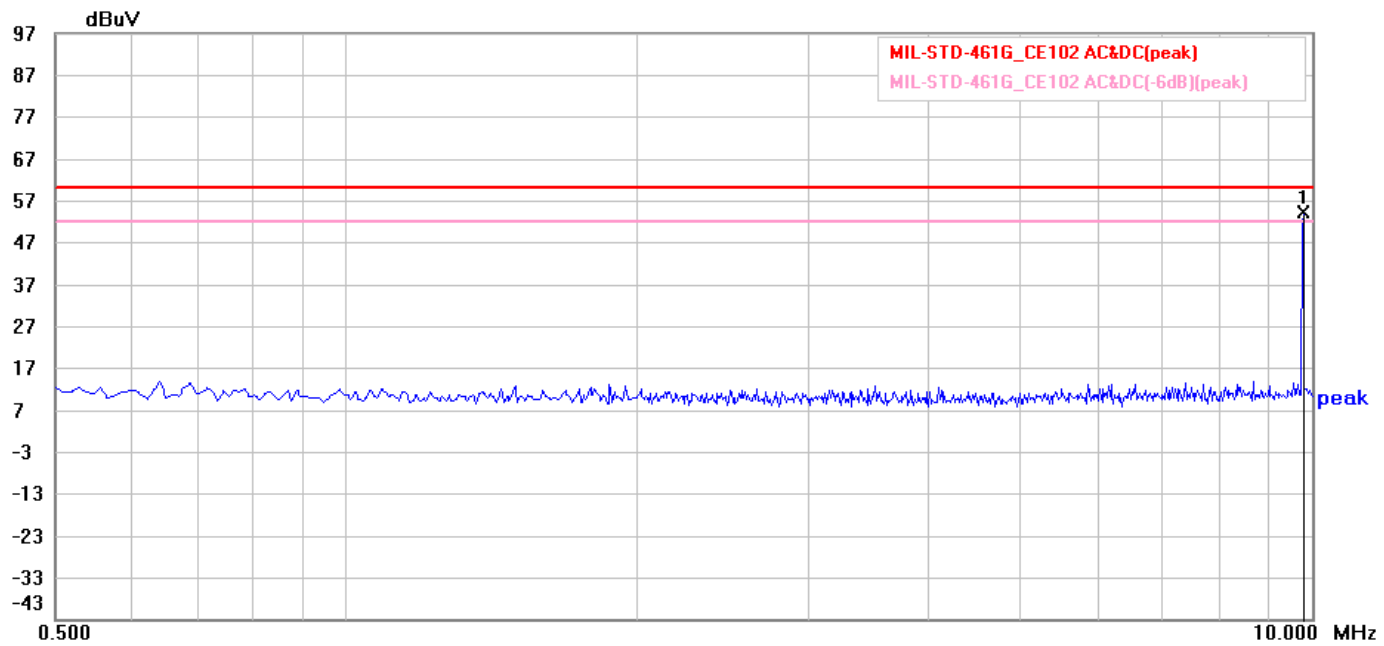




7) MIL-STD-461G_CE102_1.95 MHz-N-# 96-PK



8) MIL-STD-461G_CE102_9.8 MHz-N-# 97-PK

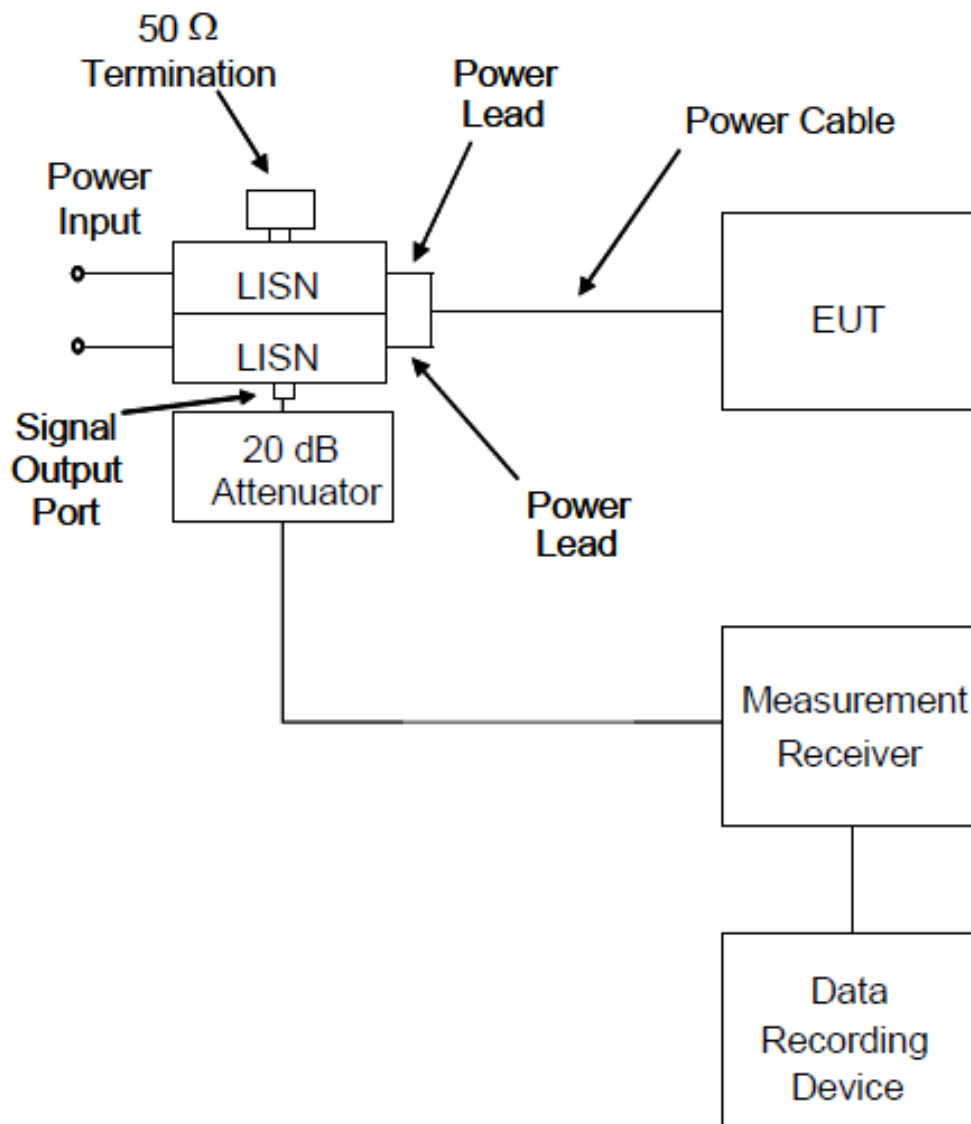


1.4.2 EUT testing. Perform emission data scans using the measurement setup of **MIL-STD-461G**

Figure CE102-3.

- Turn on the EUT and allow a sufficient time for stabilization.
- Select an appropriate lead for testing.
- Scan the measurement receiver over the applicable frequency range, using the bandwidths and minimum measurement times in the MIL-STD-461G Table II.
- Repeat MIL-STD-461G sub clause 5.5.3.4b(2) and MIL-STD-461G sub clause 5.5.3.4b(3) for each power lead.

FIGURE CE102-3. Measurement setup.



1.5 System Calibration Check

Based on MIL-STD-461G sub clause 5.5.3.4 system calibration requirement to verify the calibration level within ± 3 dB at 10 kHz, 100 kHz, 2 MHz and 10 MHz.

1.6 Test Result

The final test data is shown as following pages.

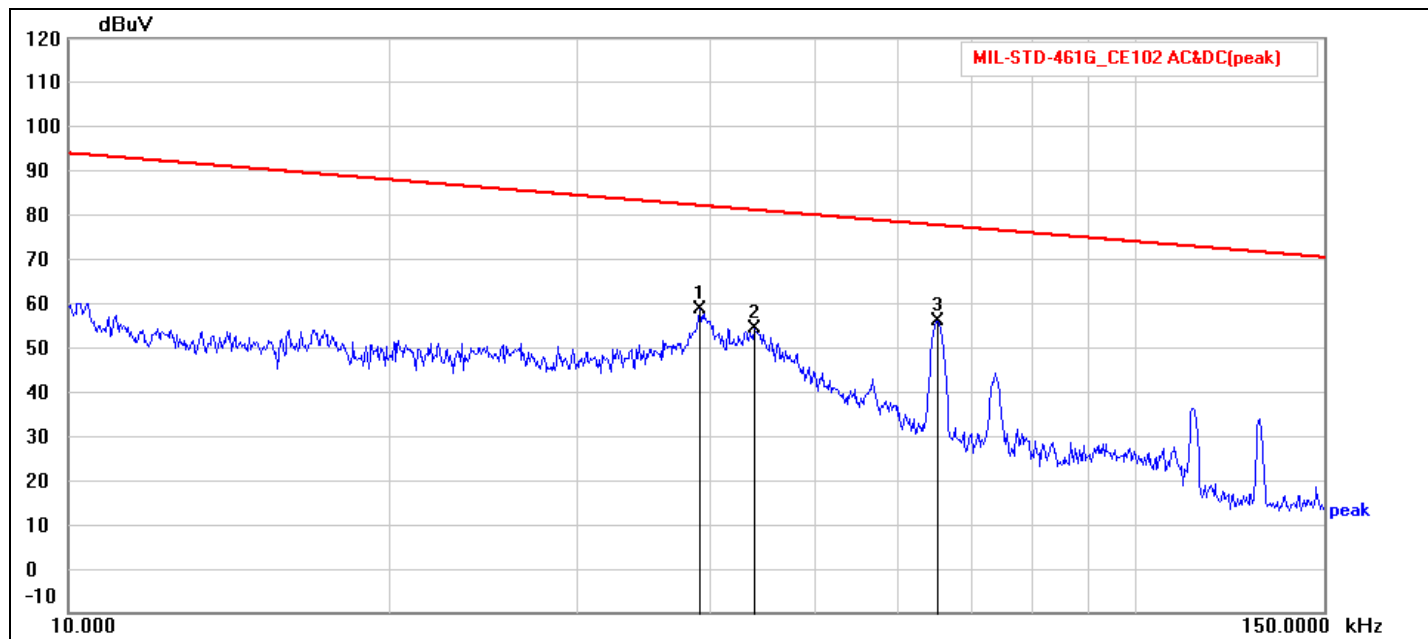


Job No.: 25A071701M
Standard: MIL-STD-461G_CE102 AC&DC
Test item: Conduction Test
Company: 7Starlake Co., Ltd.
EUT Name: SYSTEM
EUT Model: AVR800-S4L4
Distance:

Polarization: L1
Power Source: DC 28 V
Date: 2025 / 11 / 19
Time: 15:52:17
Temp.(°C)/Hum.(%): 25.2 (°C) / 51 %
Engineer Signature: Johnson Peng

Note:

Range1 :0.01--0.15(MHz) / RBW:1(kHz) / VBW:3(kHz)



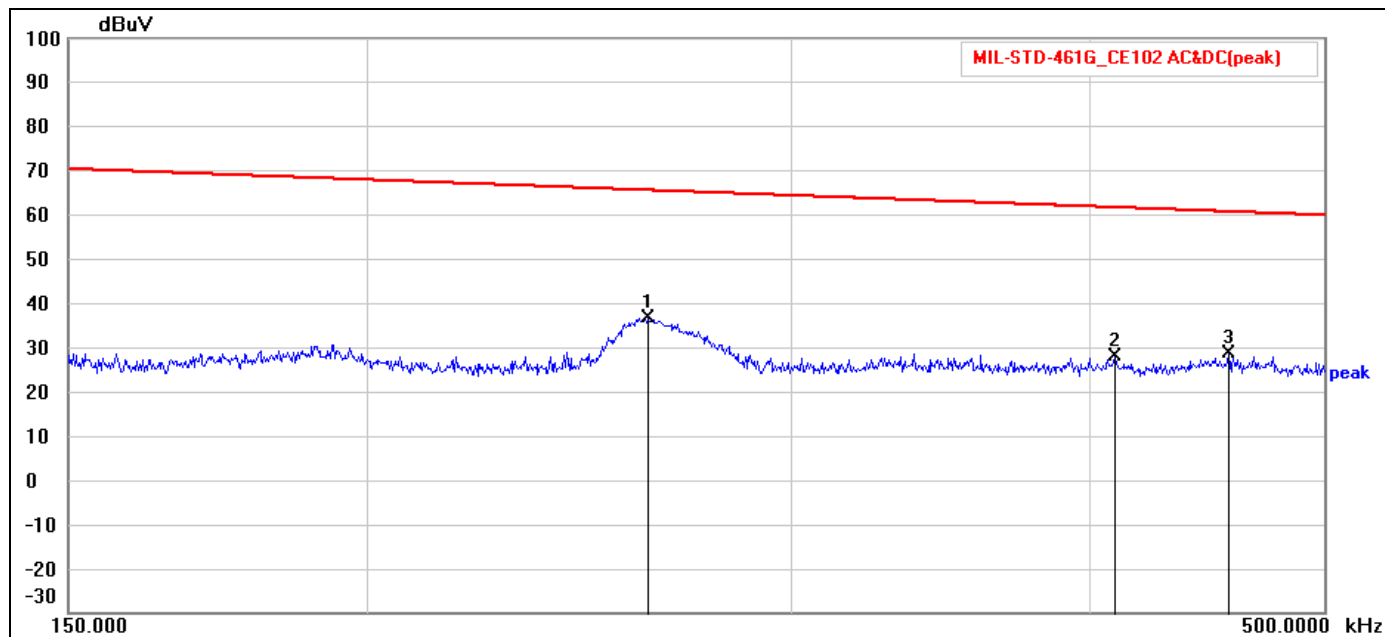
No.	Frequency (kHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector	P/F	Remark
1	39.046	37.65	20.86	58.51	82.16	-23.65	peak	P	
2	43.868	33.54	20.67	54.21	81.15	-26.94	peak	P	
3	65.141	35.97	20.15	56.12	77.71	-21.59	peak	P	



Job No.:	25A071701M	Polarization:	L1
Standard:	MIL-STD-461G_CE102 AC&DC	Power Source:	DC 28 V
Test item:	Conduction Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:53:27
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:			

Note:

Range1 :0.15--0.5(MHz) / RBW:10(kHz) / VBW:30(kHz)



No.	Frequency (kHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector	P/F	Remark
1	261.614	16.62	19.94	36.56	65.63	-29.07	peak	P	
2	408.930	7.71	20.17	27.88	61.75	-33.87	peak	P	
3	456.280	8.32	20.17	28.49	60.80	-32.31	peak	P	

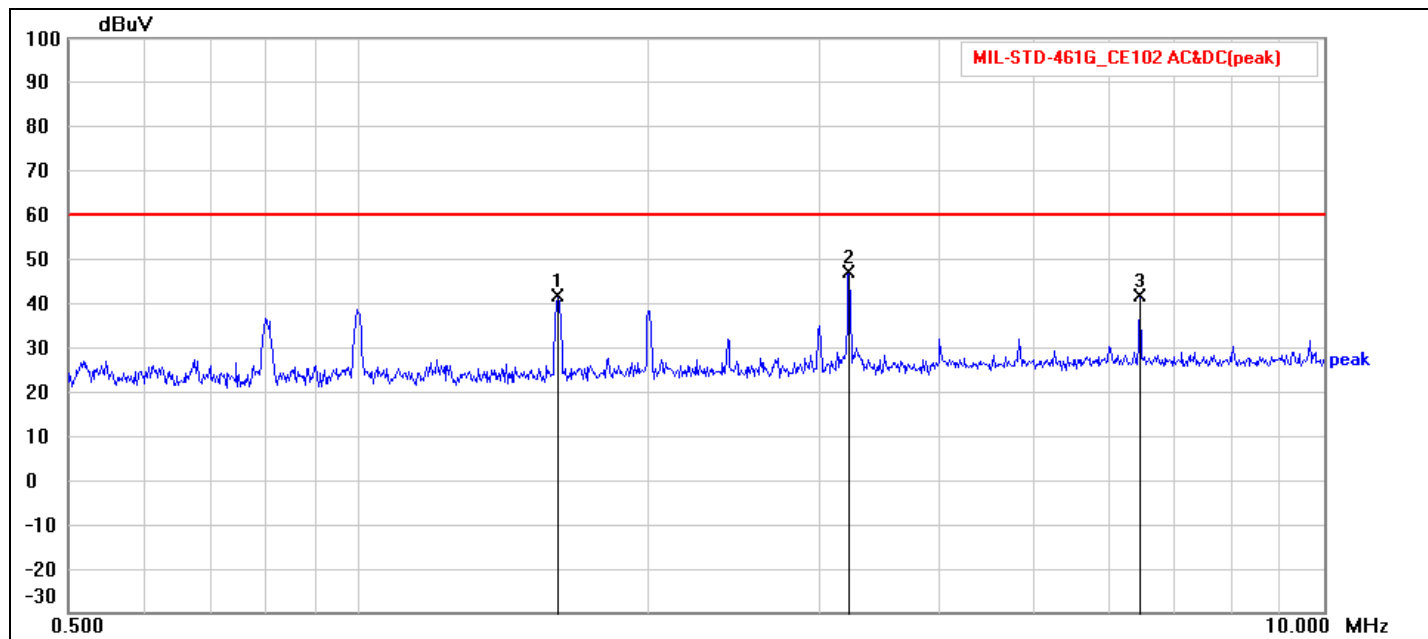


Job No.: 25A071701M
Standard: MIL-STD-461G_CE102 AC&DC
Test item: Conduction Test
Company: 7Starlake Co., Ltd.
EUT Name: SYSTEM
EUT Model: AVR800-S4L4
Distance:

Polarization: L1
Power Source: DC 28 V
Date: 2025 / 11 / 19
Time: 15:54:39
Temp.(°C)/Hum.(%): 25.2 (°C) / 51 %
Engineer Signature: Johnson Peng

Note:

Range1 :0.5--10(MHz) / RBW:10(kHz) / VBW:30(kHz)



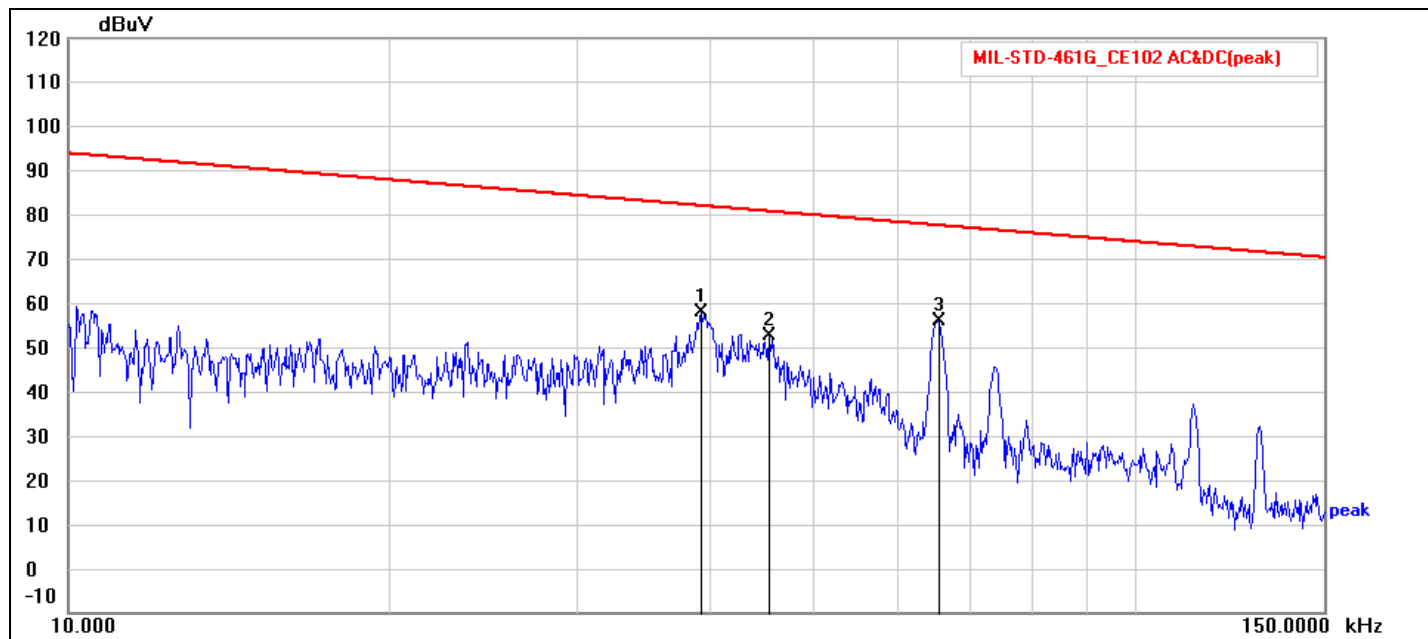
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector	P/F	Remark
1	1.608	21.33	20.02	41.35	60.00	-18.65	peak	P	
2	3.223	26.77	19.94	46.71	60.00	-13.29	peak	P	
3	6.438	21.38	19.94	41.32	60.00	-18.68	peak	P	



Job No.:	25A071701M	Polarization:	N
Standard:	MIL-STD-461G_CE102 AC&DC	Power Source:	DC 28 V
Test item:	Conduction Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	16:00:56
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%)	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:			

Note:

Range1 :0.01--0.15(MHz) / RBW:1(kHz) / VBW:3(kHz)



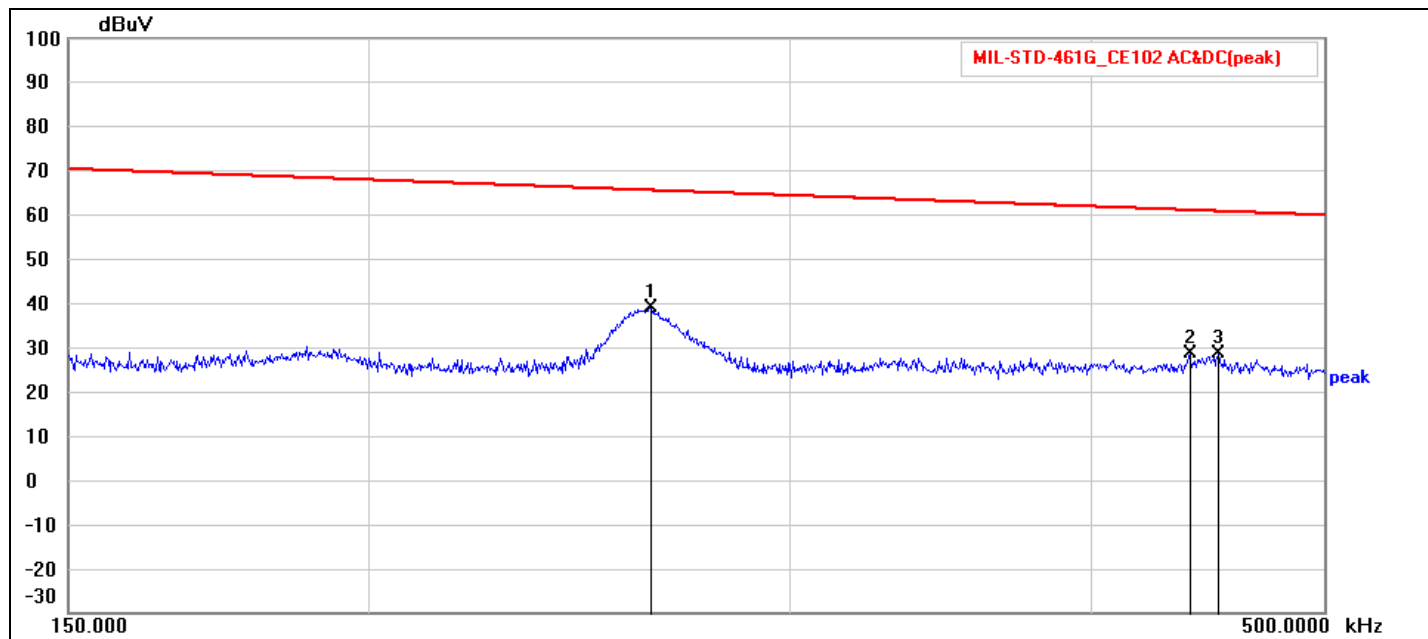
No.	Frequency (kHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector	P/F	Remark
1	39.152	37.29	20.87	58.16	82.14	-23.98	peak	P	
2	45.317	31.96	20.62	52.58	80.87	-28.29	peak	P	
3	65.318	35.99	20.17	56.16	77.69	-21.53	peak	P	



Job No.:	25A071701M	Polarization:	N
Standard:	MIL-STD-461G_CE102 AC&DC	Power Source:	DC 28 V
Test item:	Conduction Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:59:03
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:			

Note:

Range1 :0.15--0.5(MHz) / RBW:10(kHz) / VBW:30(kHz)



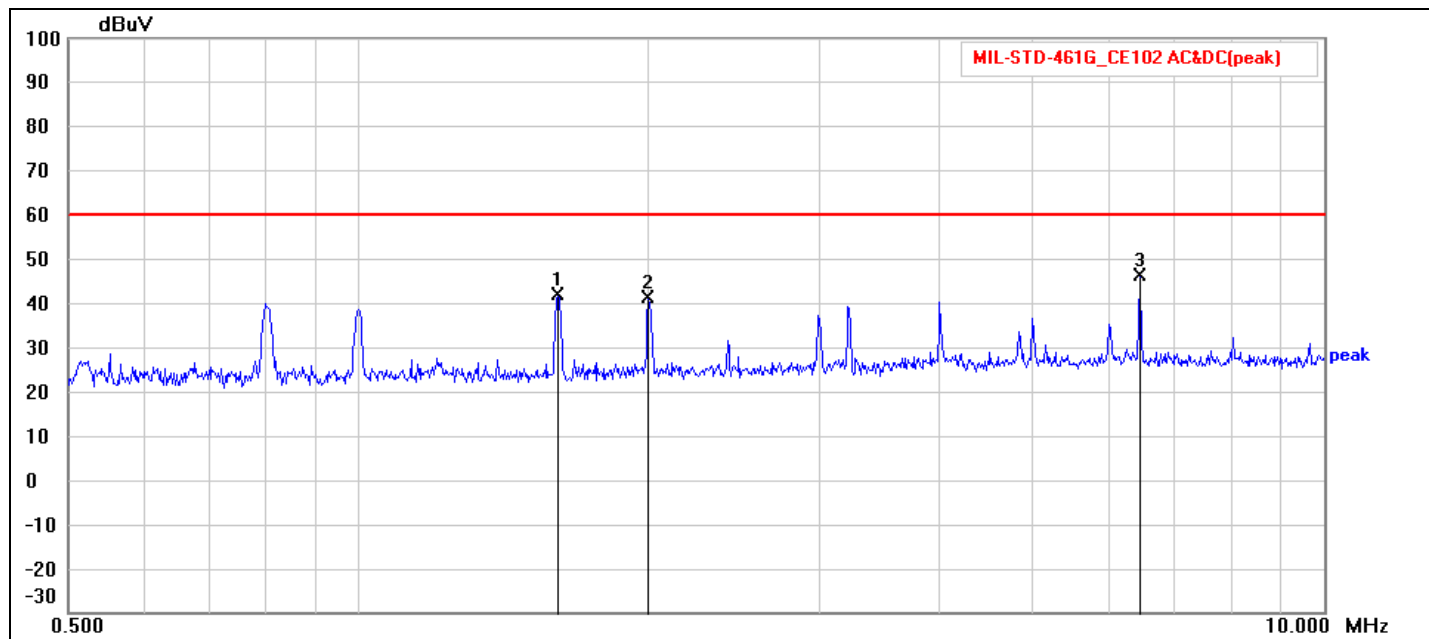
No.	Frequency (kHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector	P/F	Remark
1	262.245	19.14	19.95	39.09	65.61	-26.52	peak	P	
2	439.564	8.37	20.17	28.54	61.12	-32.58	peak	P	
3	451.906	8.61	20.17	28.78	60.88	-32.10	peak	P	



Job No.:	25A071701M	Polarization:	N
Standard:	MIL-STD-461G_CE102 AC&DC	Power Source:	DC 28 V
Test item:	Conduction Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:57:46
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:			

Note:

Range1 :0.5--10(MHz) / RBW:10(kHz) / VBW:30(kHz)



No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector	P/F	Remark
1	1.608	21.82	20.02	41.84	60.00	-18.16	peak	P	
2	1.995	21.23	19.94	41.17	60.00	-18.83	peak	P	
3	6.438	26.22	19.95	46.17	60.00	-13.83	peak	P	

2 Radiated emissions, electric field Test (RE102)

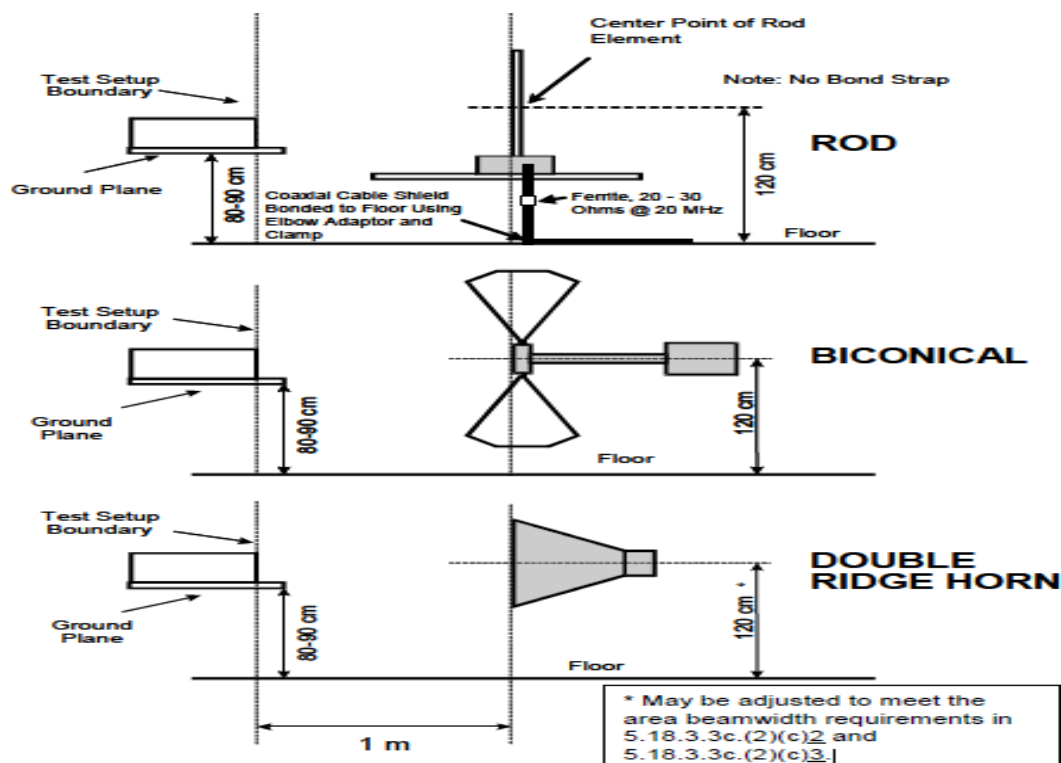
2.1 Instrument

☒ Chamber 2

Instrument	Manufacturer	Model	Serial No.	Next Cal. Date
Monopole Antenna	A.H. Systems	SAS-550-2B	290	2026/09/02
Biconical Antenna	Schwarzbeck	VHA 9103 & BBA 9106	VHA 9103-2484	2026/07/16
Horn Antenna	ETS-Lindgren	3106B	00224879	2026/07/07
Horn Antenna	Schwarzbeck	BBHA 9120 D	9120D-583	2026/10/27
Pre-Amplifier	EMCI	EMC330	980003	2026/06/02
Pre-Amplifier	EMCI	EMC051845	980110	2026/06/02
EMI Test Receiver	Rohde & Schwarz	ESR7	101422	2025/11/27
Spectrum Analyzer	R&S	FSP30	100002	2026/05/04
LISN	Schwarzbeck	NNBL 8226	8226-519	2026/06/30
LISN	Schwarzbeck	NNBL 8226	8226-520	2026/06/30
RF Cable	EMCI	EM106-SMSM-500	CBL75	2026/08/11
RF Cable	EMCI	EM106-SMSM-290	01	2026/08/11
RF Cable	EMCI	EM106-SMSM-80	01	2026/02/13
Measurement Software	LIONCEL	FARAD	EMEC-5A2.1	N.C.R.

Note: The above equipment is within the valid calibration period.

2.2 Block Diagram of Test Configuration



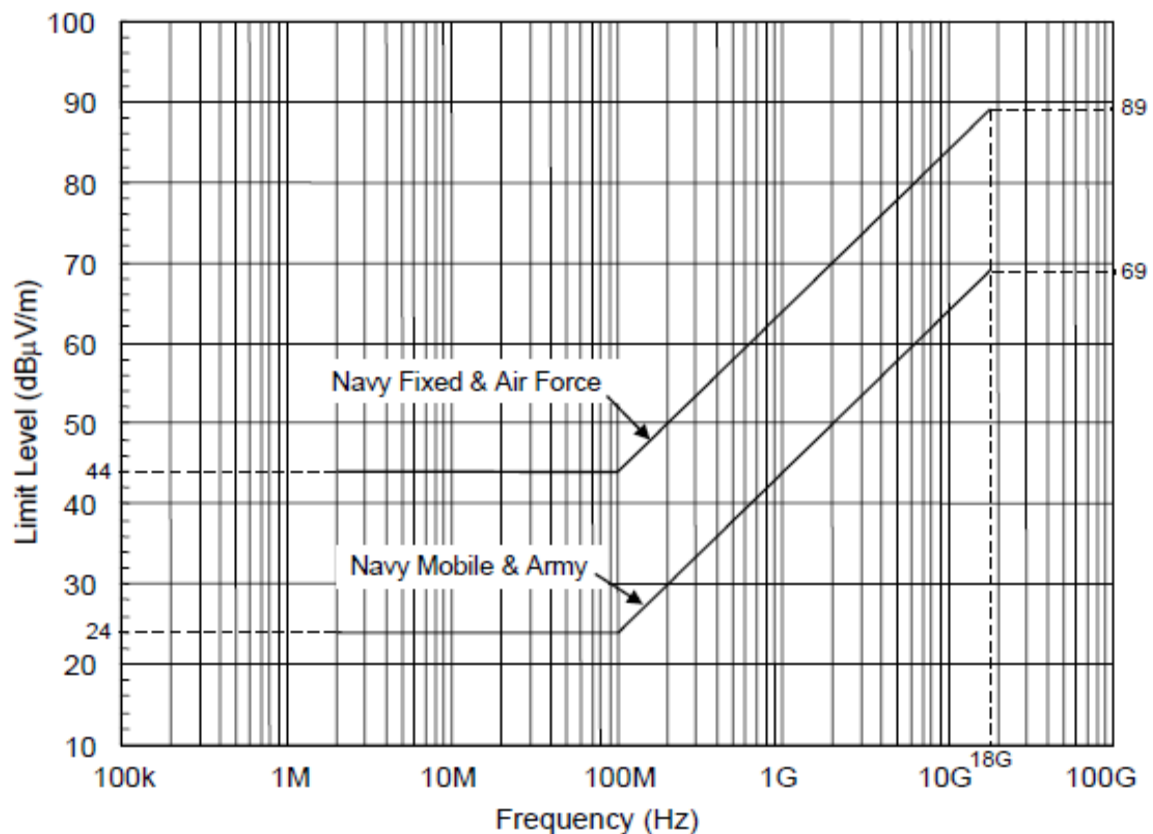


2.3 RE102 Application

2.3.1 This requirement is applicable for radiated emissions from equipment and subsystem enclosures, and all interconnecting cables. For equipment with permanently mounted antennas this requirement does not apply at the transmitter fundamental frequency and the necessary occupied bandwidth of the signal. The requirement is applicable as follows:

<input checked="" type="checkbox"/> Ground	2 MHz to 18 GHz
<input type="checkbox"/> Ships, surface	10 kHz to 18 GHz
<input type="checkbox"/> Submarines	10 kHz to 18 GHz
<input type="checkbox"/> Aircraft (Army and Navy)	10 kHz to 18 GHz
<input type="checkbox"/> Aircraft (Air Force)	2 MHz to 18 GHz
<input type="checkbox"/> Space	10 kHz to 18 GHz

FIGURE RE102-4. RE102 limit for ground applications.





2.4 Configuration of Measurement

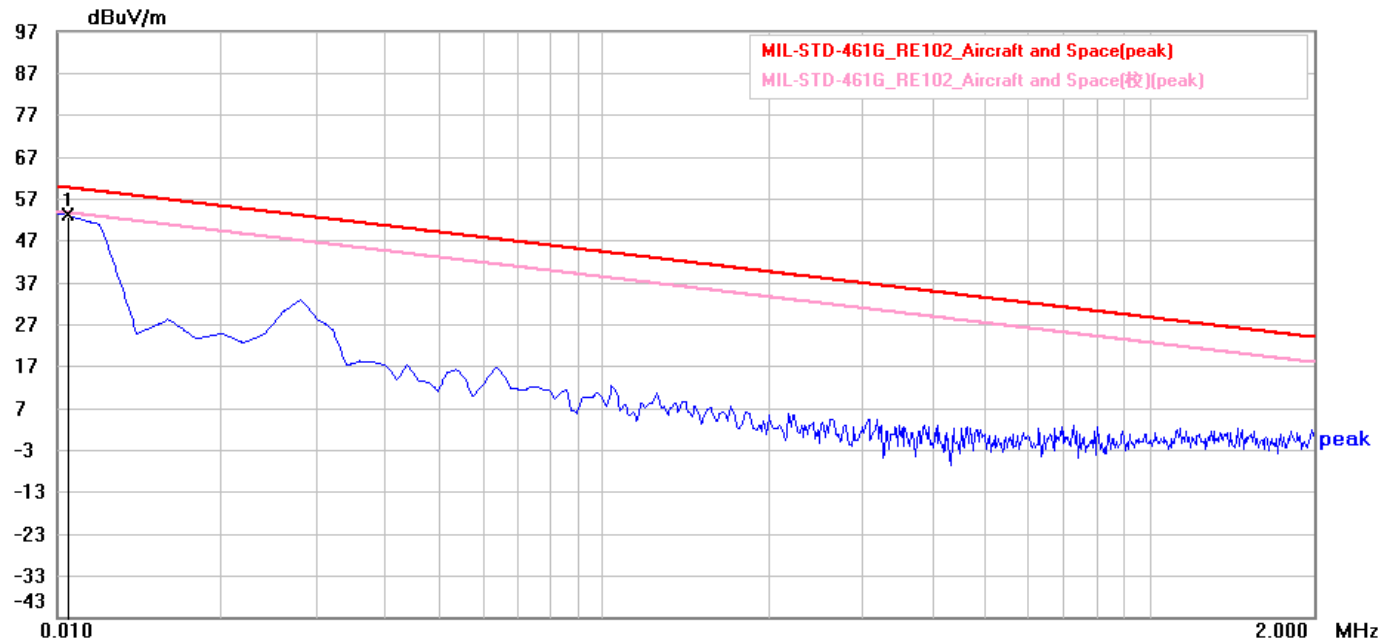
- 2.4.1 Verify that the ambient requirements specified in MIL-STD-461G sub clause 4.3.4 are met. Take plots of the ambient when required by the referenced paragraph.
- 2.4.2 Turn on the measurement equipment and allow a sufficient time for stabilization.
- 2.4.3 Using the system check path of MIL-STD-461G Figure RE102-5, perform the following evaluation of the overall measurement system from the coaxial cable end used at each antenna to the data output device at 10.5 kHz (only for measurements implemented between 10 kHz and 2 MHz), 2.1 MHz, 12 MHz and 29.5 MHz for active rod antennas, 197 MHz for the biconical antenna, 990 MHz for the large double ridge horn and 17.5 GHz for the small double ridge horn. For rod antennas that use passive matching networks, the evaluation shall be performed at the center frequency of each band. A check shall also be performed when the measurement path is changed for a particular antenna such as the coaxial cable, addition or removal of preamplifiers, or different ports used on the measurement receiver. System check path verification shall be performed near the upper end of the affected frequency band.
- 2.4.4 Turn on the measurement equipment and allow sufficient time for stabilization.
 - (a) Apply a calibrated signal level, which is at least 6 dB below the limit (limit minus antenna factor), to the coaxial cable at the antenna connection point.
 - (b) Scan the measurement receiver in the same manner as a normal data scan. Verify that the data recording device indicates a level within ± 3 dB of the injected signal level.
 - (c) For the 104 cm rod antenna, remove the rod element and apply the signal to the antenna matching network through a capacitor connected to the rod mount as shown on MIL-STD-461G Figure RE102-8. The capacitor value is nominally 10 pF, but shall be per the manufacturer's instruction. Commercial calibration jigs or injection networks shall not be used.
 - (d) If readings are obtained which deviate by more than ± 3 dB, locate the source of the error and correct the deficiency prior to proceeding with the testing.
- 2.4.5 Using the measurement path of MIL-STD-461G Figure RE102-5, perform the following evaluation for each antenna to demonstrate that there is electrical continuity through the antenna.
 - (a) Visually inspect each antenna for physical damage. Radiate a signal using an antenna or stub radiator at the highest measurement frequency of each antenna.
 - (b) Tune the measurement receiver to the frequency of the applied signal and verify that a received signal of appropriate amplitude is present. Note: This evaluation is intended to provide a coarse indication that the antenna is functioning properly. There is no requirement to accurately measure the signal level.
- 2.4.6 Turn on the EUT and allow sufficient time for stabilization.
- 2.4.7 Using the measurement path of MIL-STD-461G Figure RE102-5, determine the radiated emissions from the EUT and its associated cabling.
 - (a) Scan the measurement receiver for each applicable frequency range, using the bandwidths and minimum measurement times in Table II.
 - (b) Above 30 MHz, orient the antennas for both horizontally and vertically polarized fields.
 - (c) Take measurements for each antenna position determined under MIL-STD-461G sub clause 5.18.3.3c(2)(c) above.



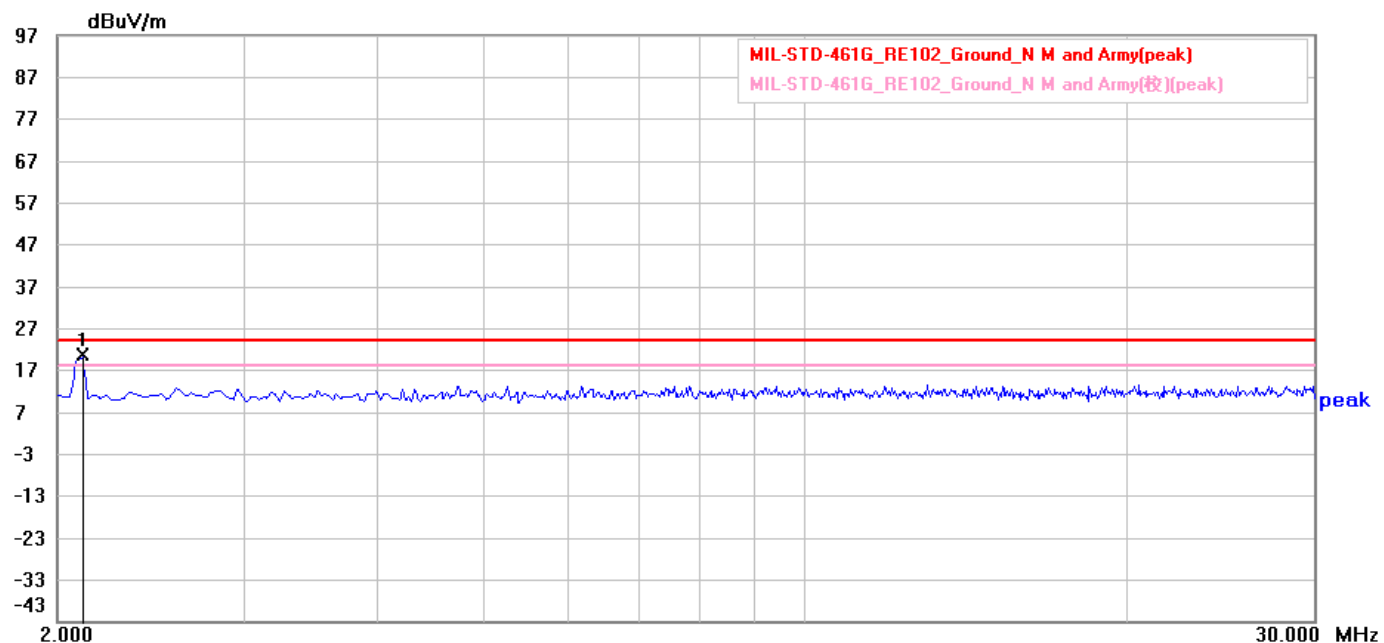
2.5 System Calibration Check

Based on MIL-STD-461G sub clause 5.18.3.4 system calibration requirement to verify the calibration level within ± 3 dB in all test frequency.

1) MIL-STD-461G_RE102_10.5 kHz-V-# 111-PK

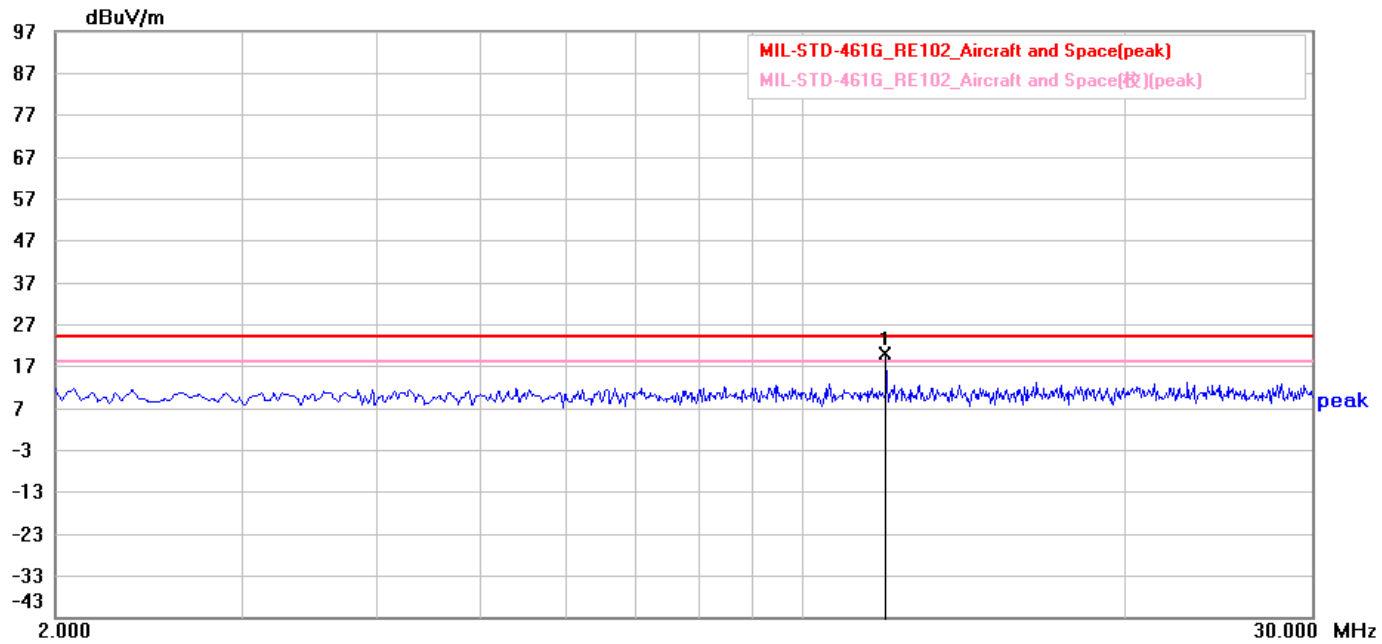


2) MIL-STD-461G_RE102_2.1 MHz-V-# 107-PK

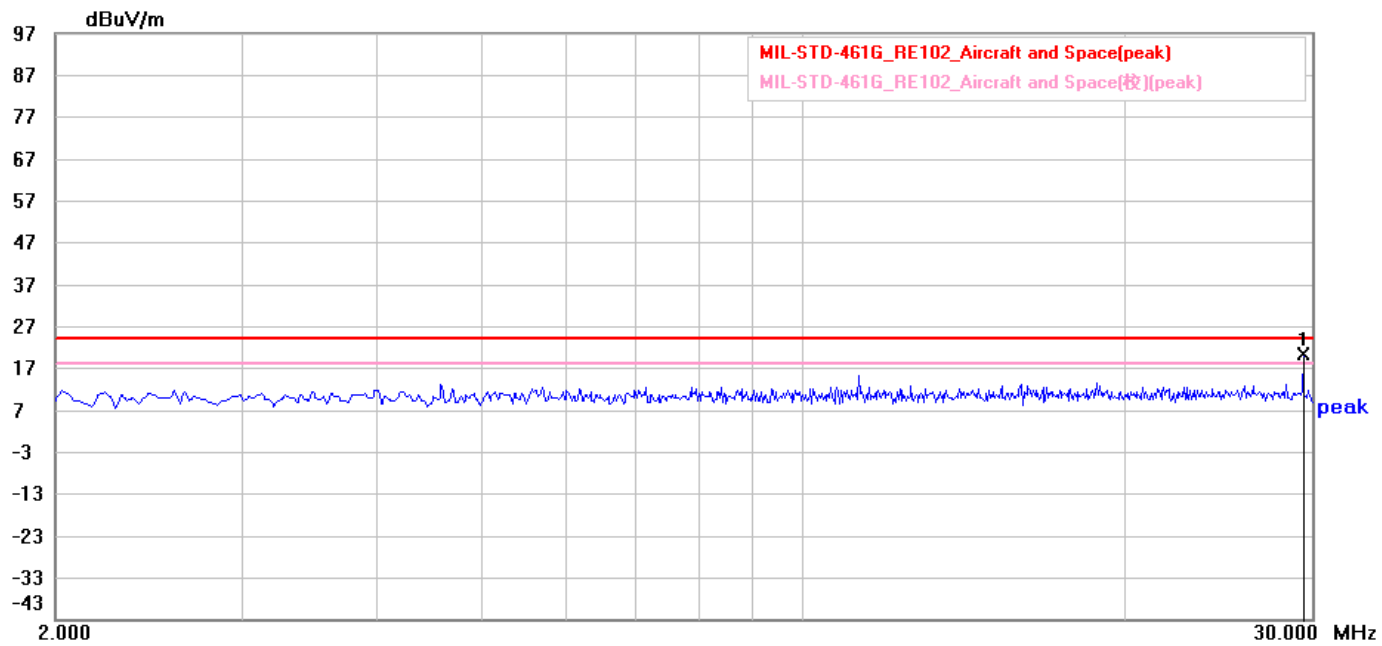




3) MIL-STD-461G_RE102_12 MHz-V-# 112-PK

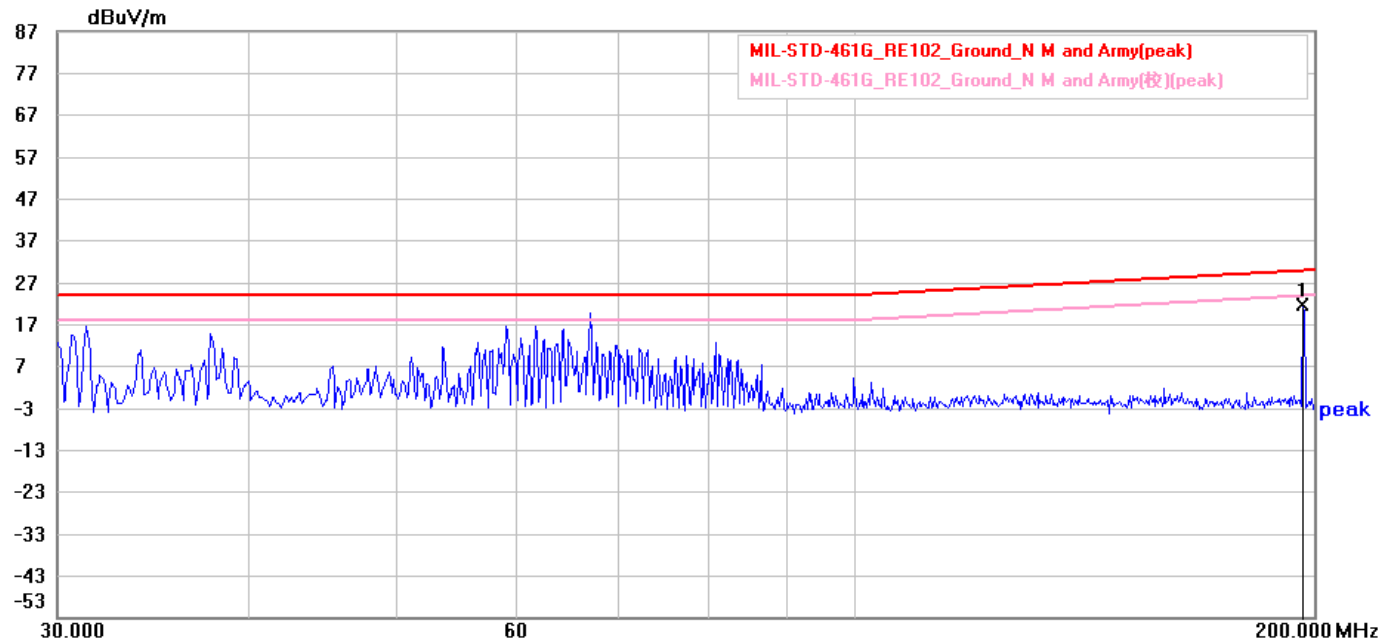


4) MIL-STD-461G_RE102_29.5 MHz-V-# 113-PK

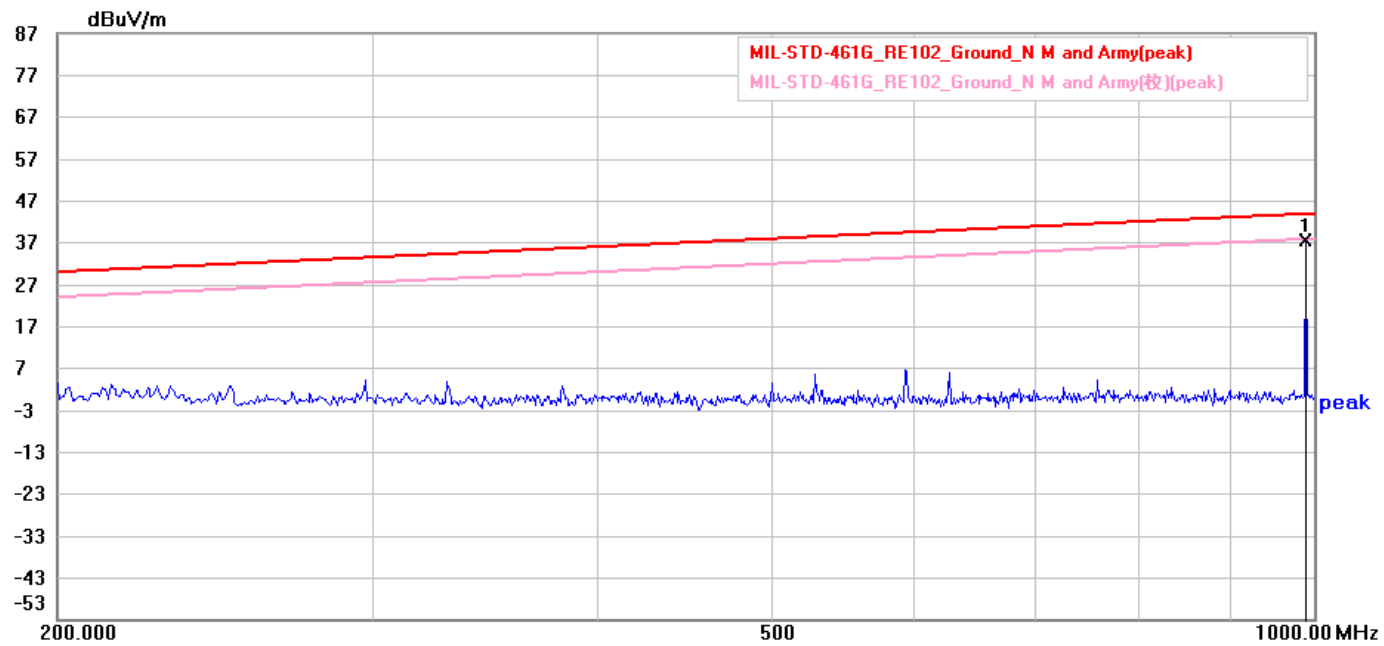




5) MIL-STD-461G_RE102_197 MHz-V-# 118-PK

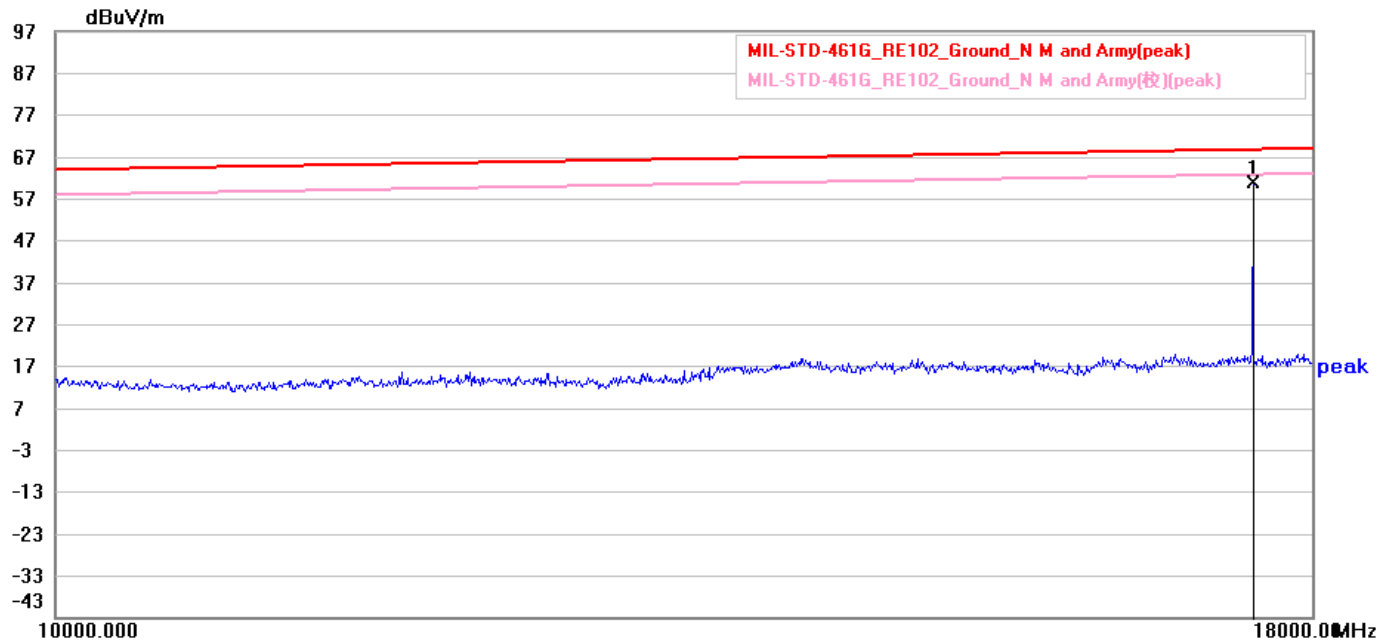


6) MIL-STD-461G_RE102_990 MHz-V-# 119-PK

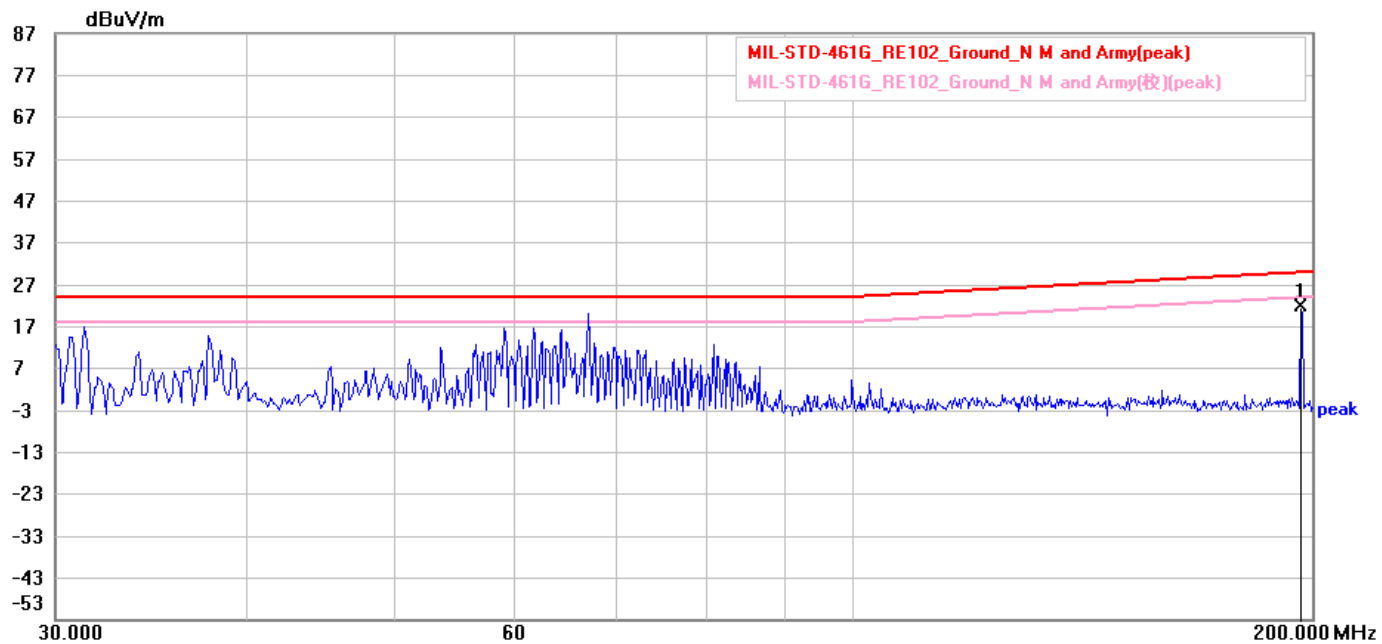




7) MIL-STD-461G_RE102_17500 MHz-V-# 125-PK

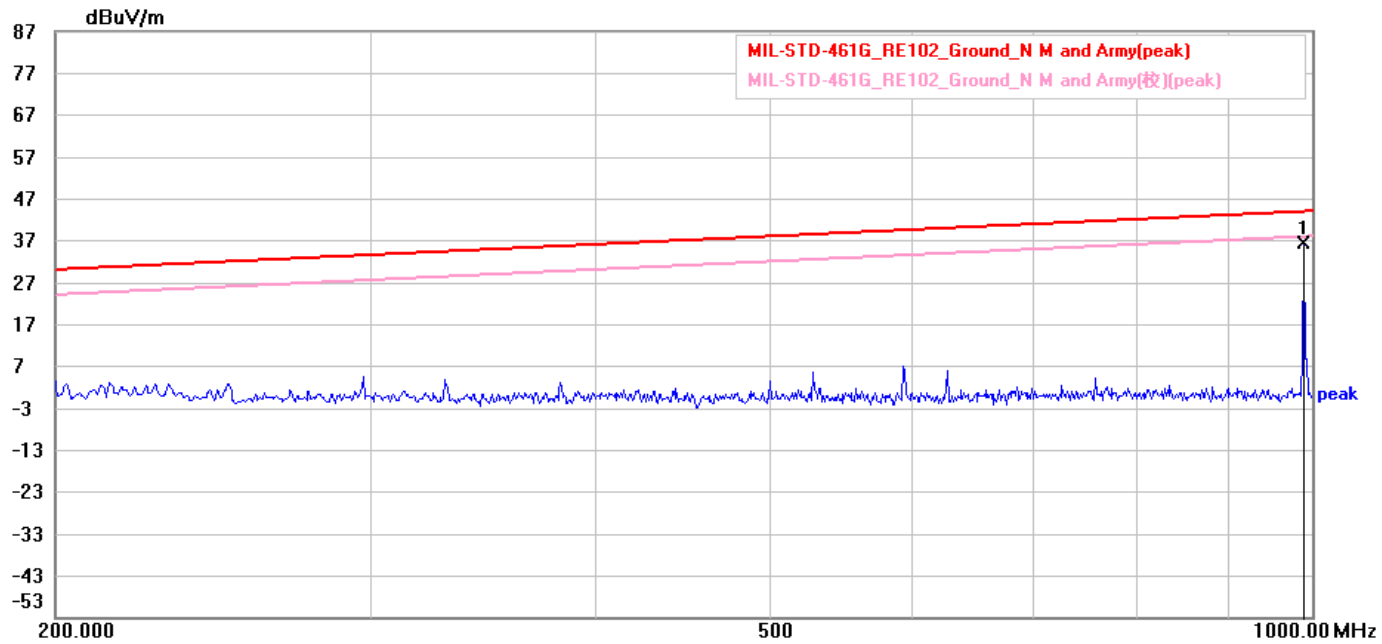


8) MIL-STD-461G_RE102_197 MHz-H-# 134-PK

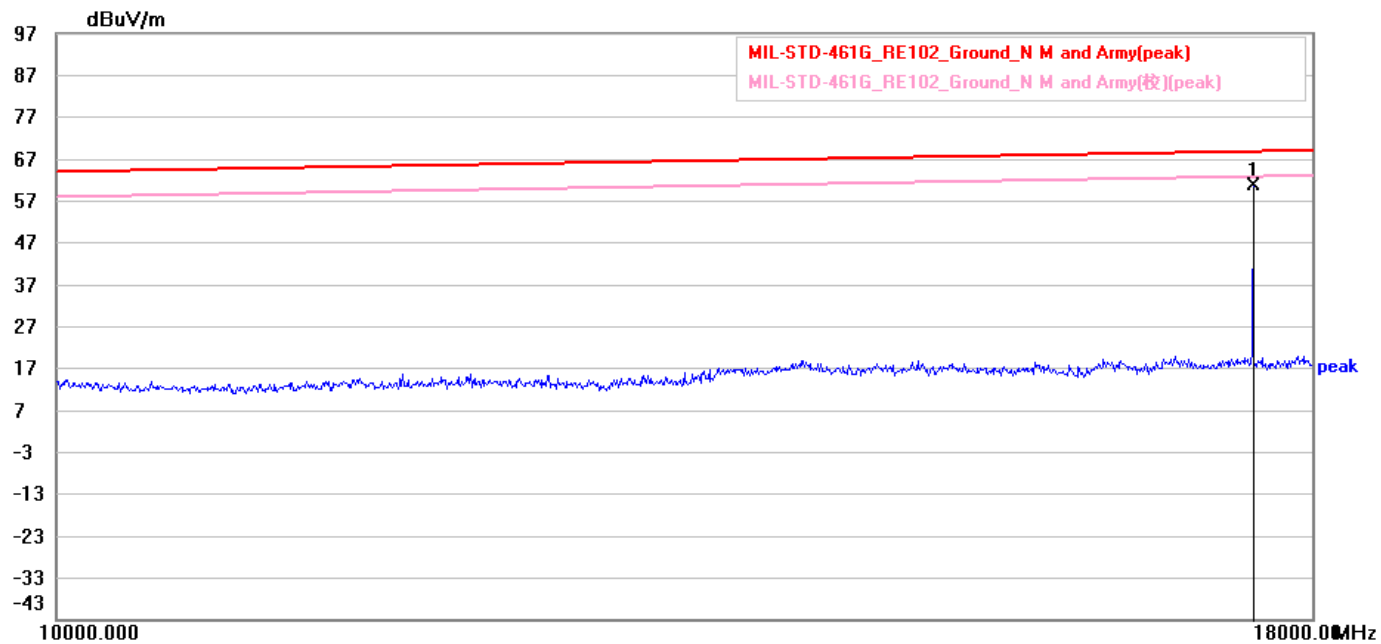




9) MIL-STD-461G_RE102_990 MHz-H-# 129-PK



10) MIL-STD-461G_RE102_17500 MHz-H-# 135-PK



2.6 Test Result

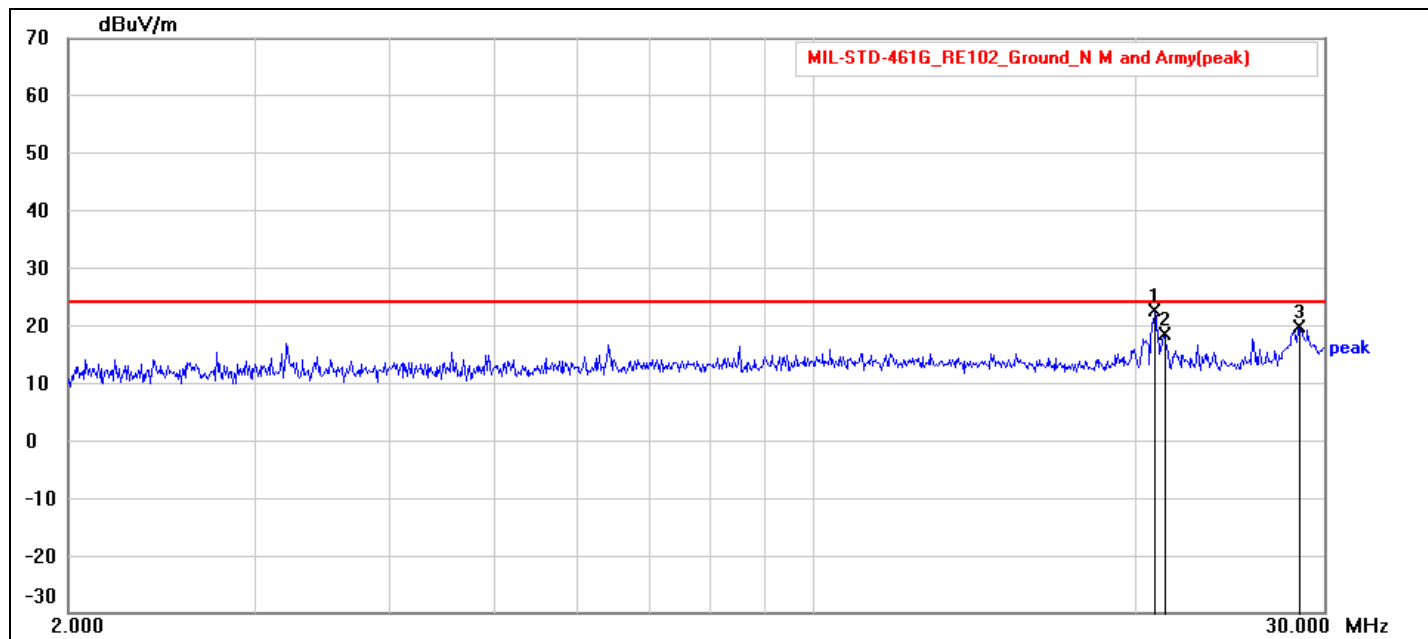
The final test data is shown as following pages.



Job No.:	25A071701M	Polarization:	Vertical
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	14:26:19
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :2--30(MHz) / RBW:10(kHz) / VBW:30(kHz)



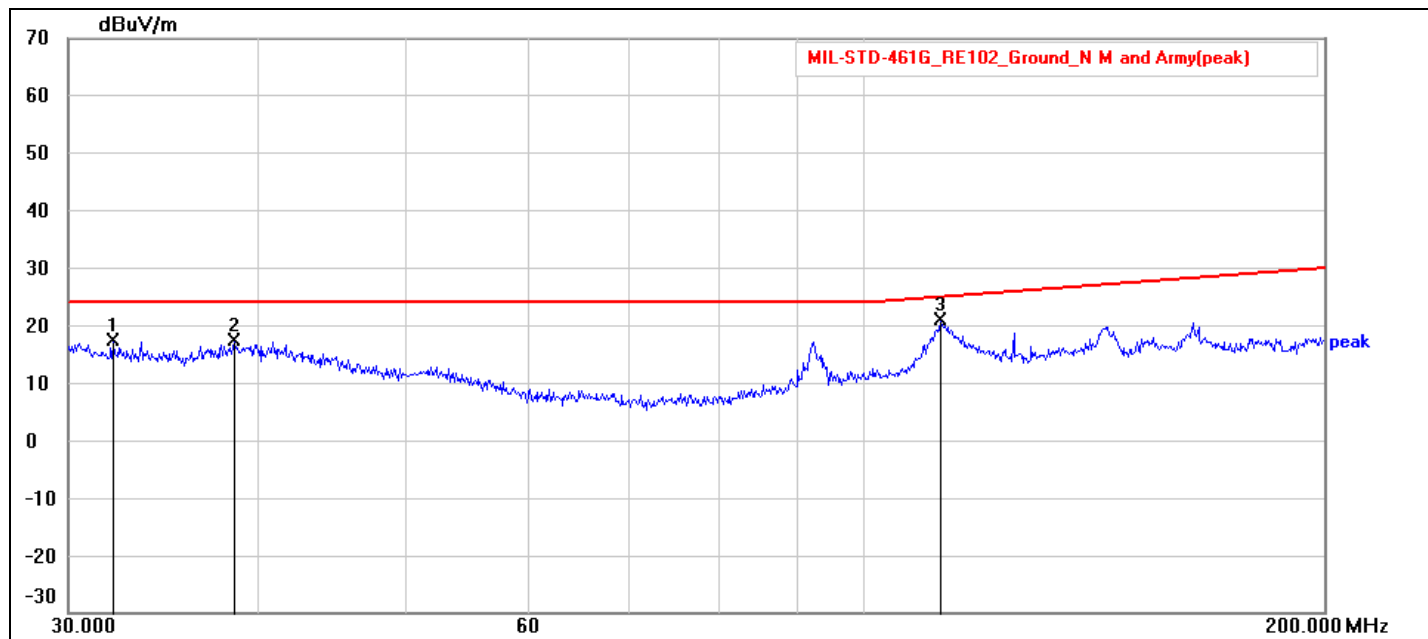
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	20.814	22.07	0.13	22.20	24.00	-1.80	peak	P	
2	21.270	18.06	0.14	18.20	24.00	-5.80	peak	P	
3	28.495	19.30	0.30	19.60	24.00	-4.40	peak	P	



Job No.:	25A071701M	Polarization:	Vertical
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	14:33:58
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :30--200(MHz) / RBW:100(kHz) / VBW:300(kHz)



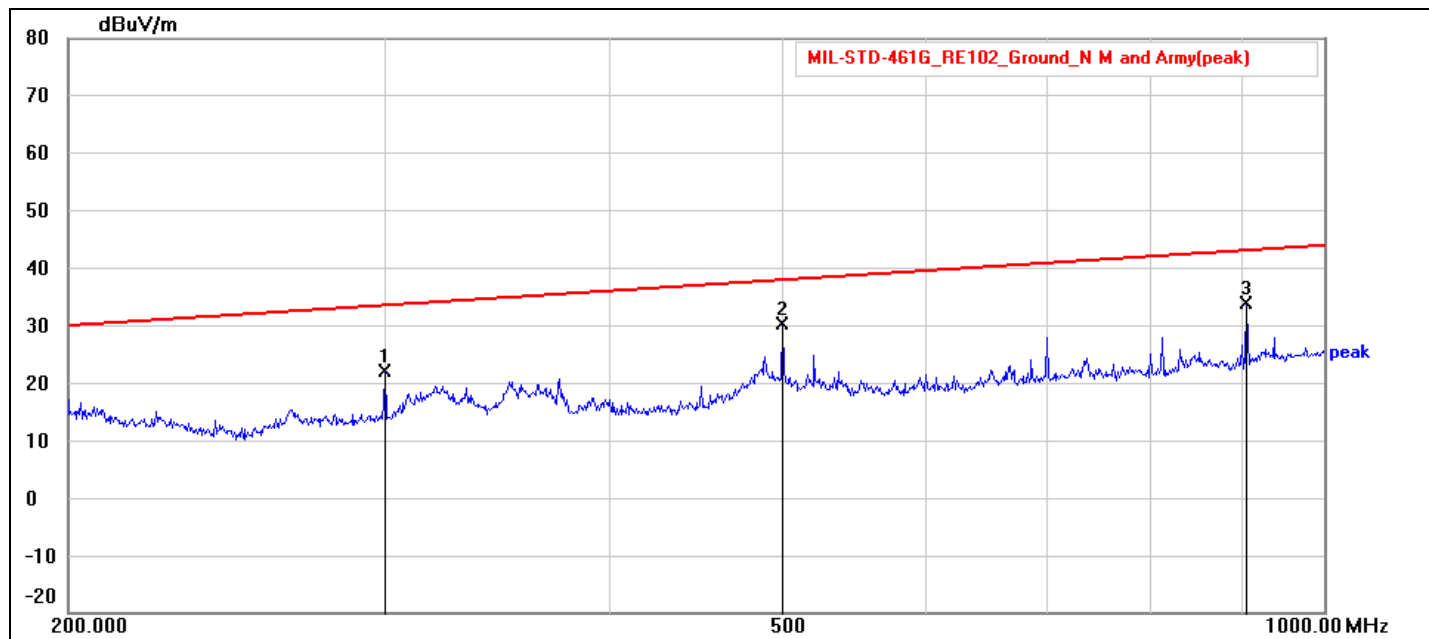
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	32.120	32.16	-14.93	17.23	24.00	-6.77	peak	P	
2	38.537	32.96	-15.73	17.23	24.00	-6.77	peak	P	
3	112.134	39.57	-18.82	20.75	24.99	-4.24	peak	P	



Job No.:	25A071701M	Polarization:	Vertical
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	14:54:32
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :200--1000(MHz) / RBW:100(kHz) / VBW:300(kHz)



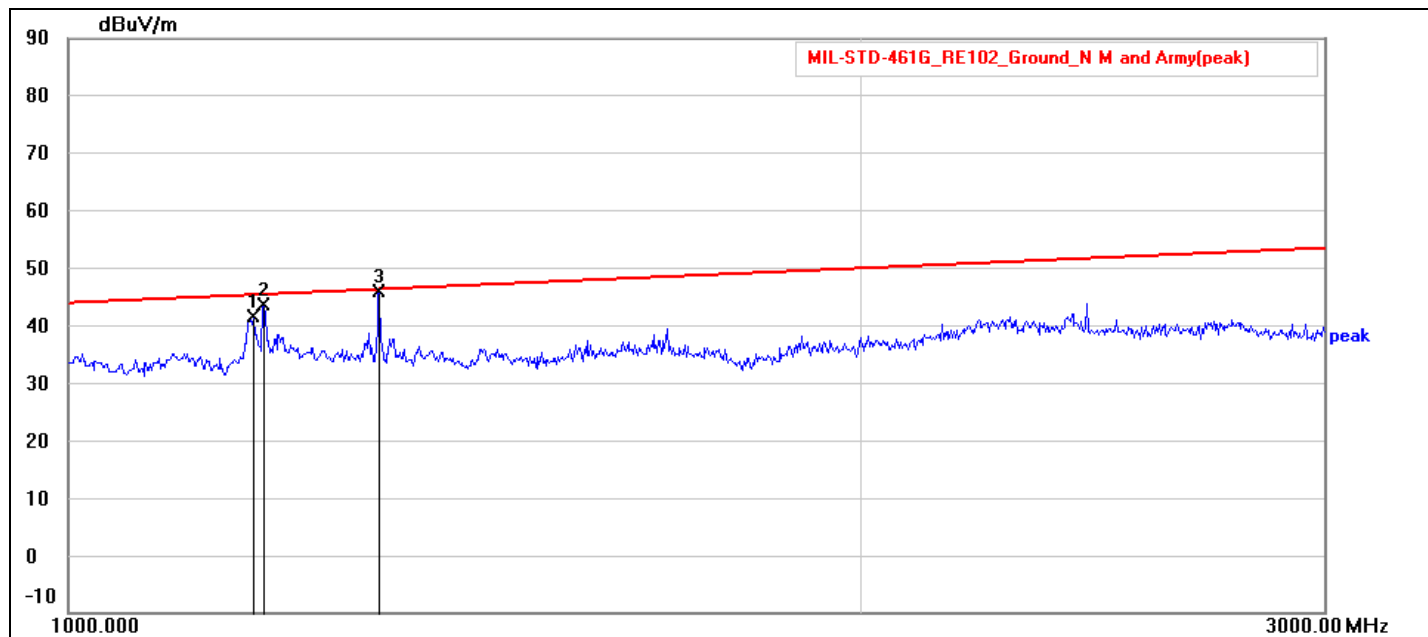
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	300.034	40.27	-18.50	21.77	33.52	-11.75	peak	P	
2	499.740	43.63	-13.65	29.98	37.94	-7.96	peak	P	
3	905.032	40.50	-6.89	33.61	43.09	-9.48	peak	P	



Job No.:	25A071701M	Polarization:	Vertical
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:45:15
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :1000--3000(MHz) / RBW:1000(kHz) / VBW:3000(kHz)



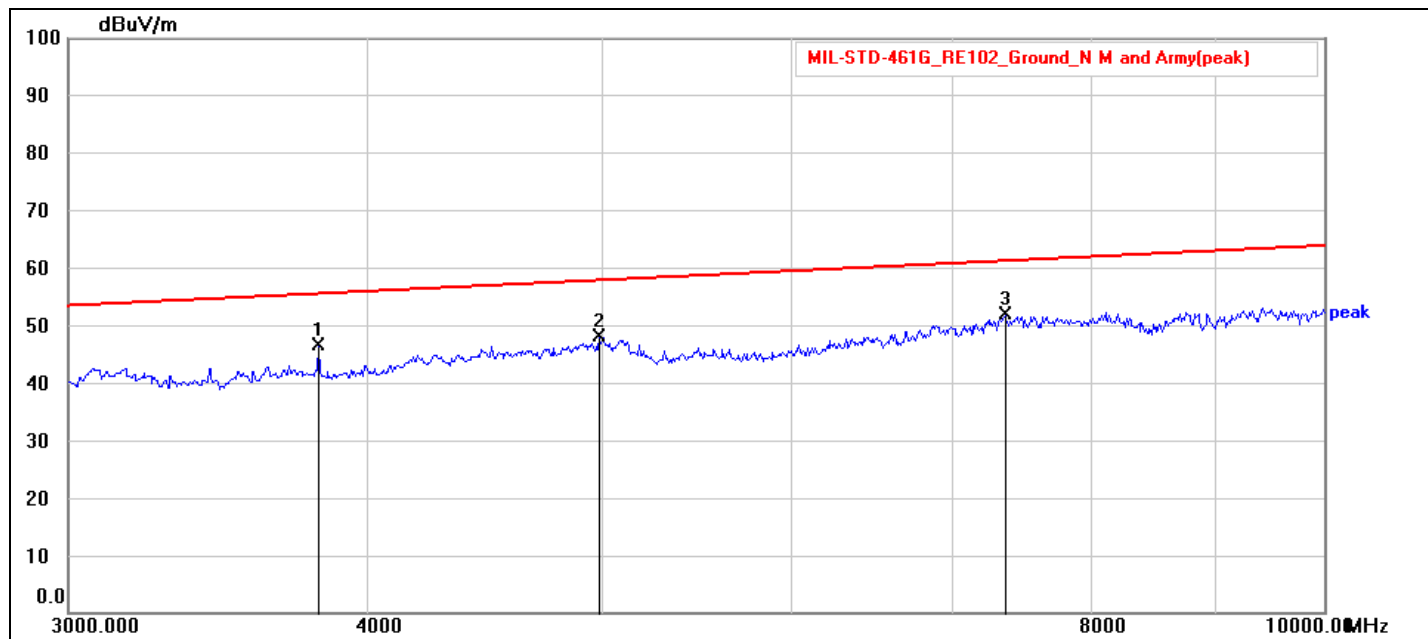
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	1176.000	66.31	-24.97	41.34	45.35	-4.01	peak	P	
2	1185.643	68.05	-24.81	43.24	45.43	-2.19	peak	P	
3	1311.744	69.79	-24.01	45.78	46.30	-0.52	peak	P	



Job No.:	25A071701M	Polarization:	Vertical
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:28:40
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :3000--10000(MHz) / RBW:1000(kHz) / VBW:3000(kHz)



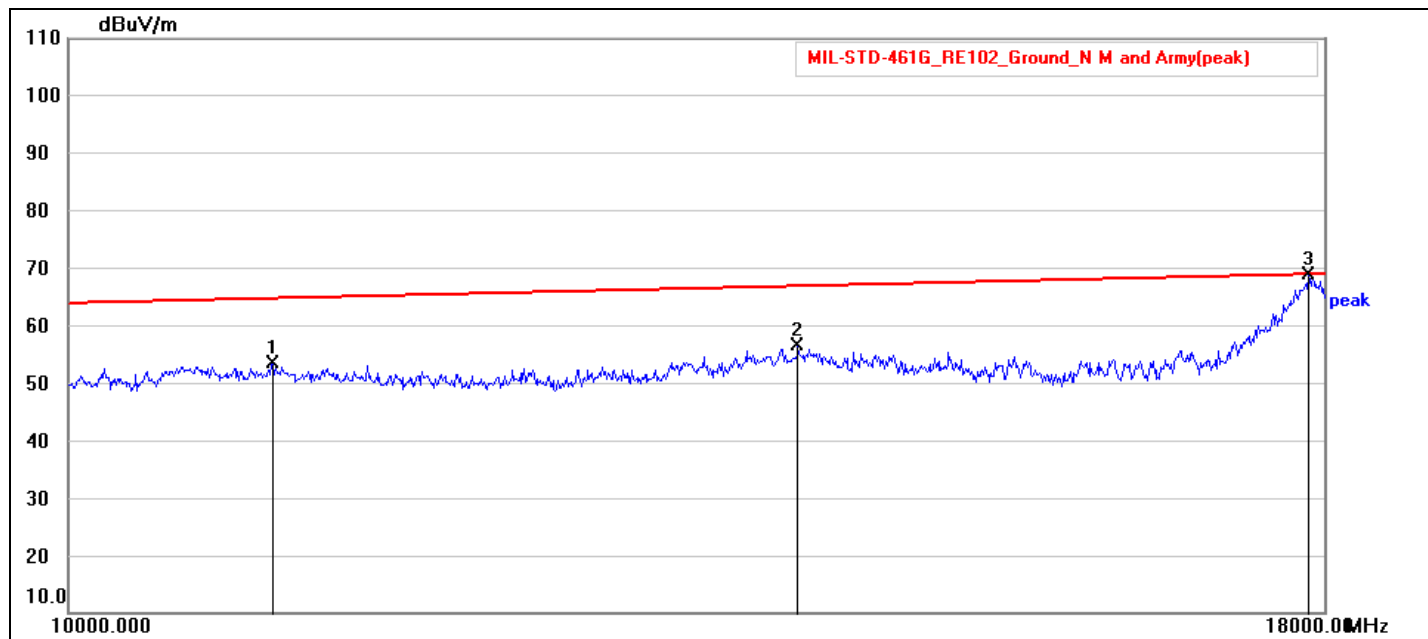
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	3812.000	63.22	-16.87	46.35	55.55	-9.20	peak	P	
2	4988.000	59.56	-11.59	47.97	57.88	-9.91	peak	P	
3	7361.000	58.87	-7.17	51.70	61.25	-9.55	peak	P	



Job No.:	25A071701M	Polarization:	Vertical
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:31:31
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :10000--18000(MHz) / RBW:1000(kHz) / VBW:3000(kHz)



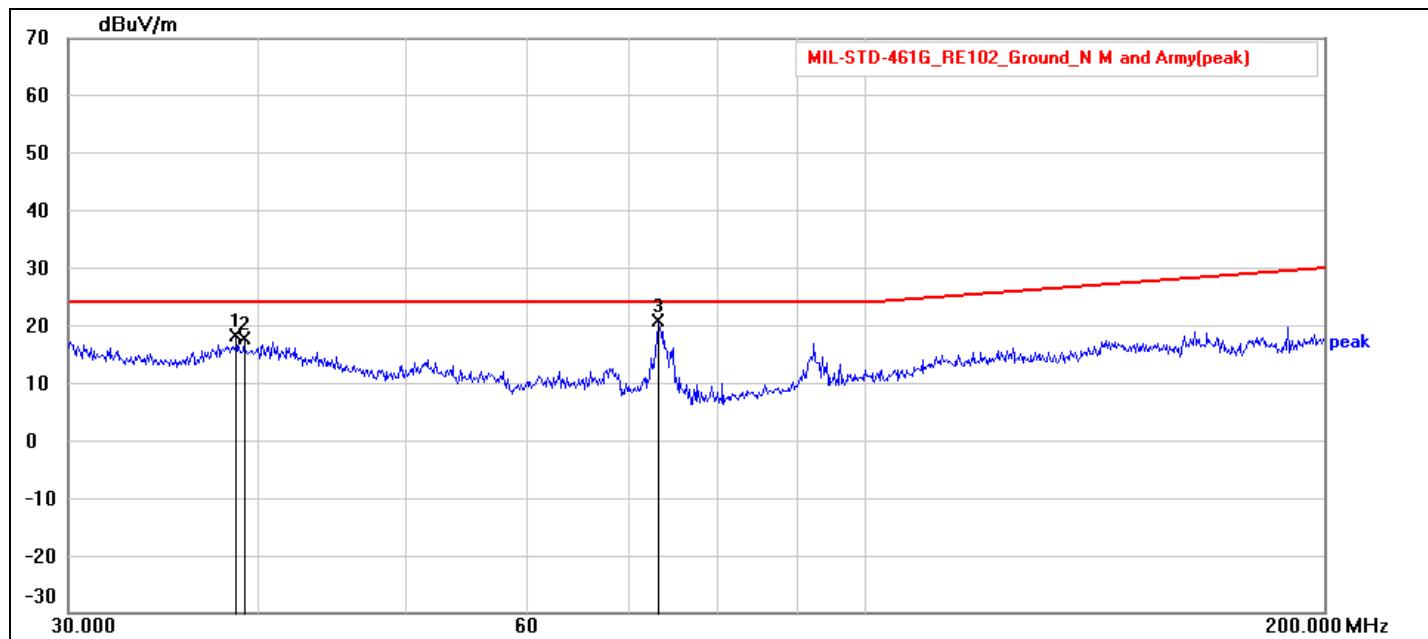
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	10999.024	57.66	-4.33	53.33	64.73	-11.40	peak	P	
2	14064.000	59.15	-2.75	56.40	66.86	-10.46	peak	P	
3	17872.000	56.00	12.77	68.77	68.94	-0.17	peak	P	



Job No.:	25A071701M	Polarization:	Horizontal
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	14:36:47
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :30--200(MHz) / RBW:100(kHz) / VBW:300(kHz)



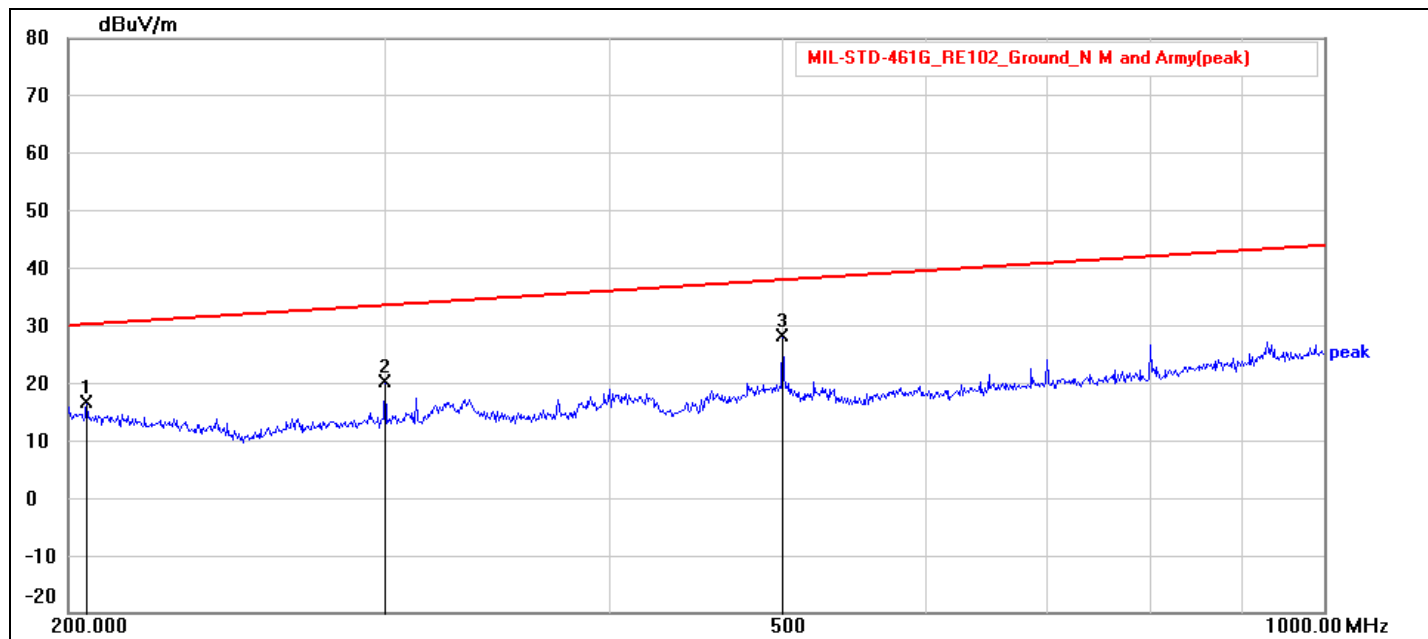
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	38.683	33.69	-15.76	17.93	24.00	-6.07	peak	P	
2	39.126	33.21	-15.89	17.32	24.00	-6.68	peak	P	
3	73.174	45.31	-24.81	20.50	24.00	-3.50	peak	P	



Job No.:	25A071701M	Polarization:	Horizontal
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	14:50:10
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :200--1000(MHz) / RBW:100(kHz) / VBW:300(kHz)



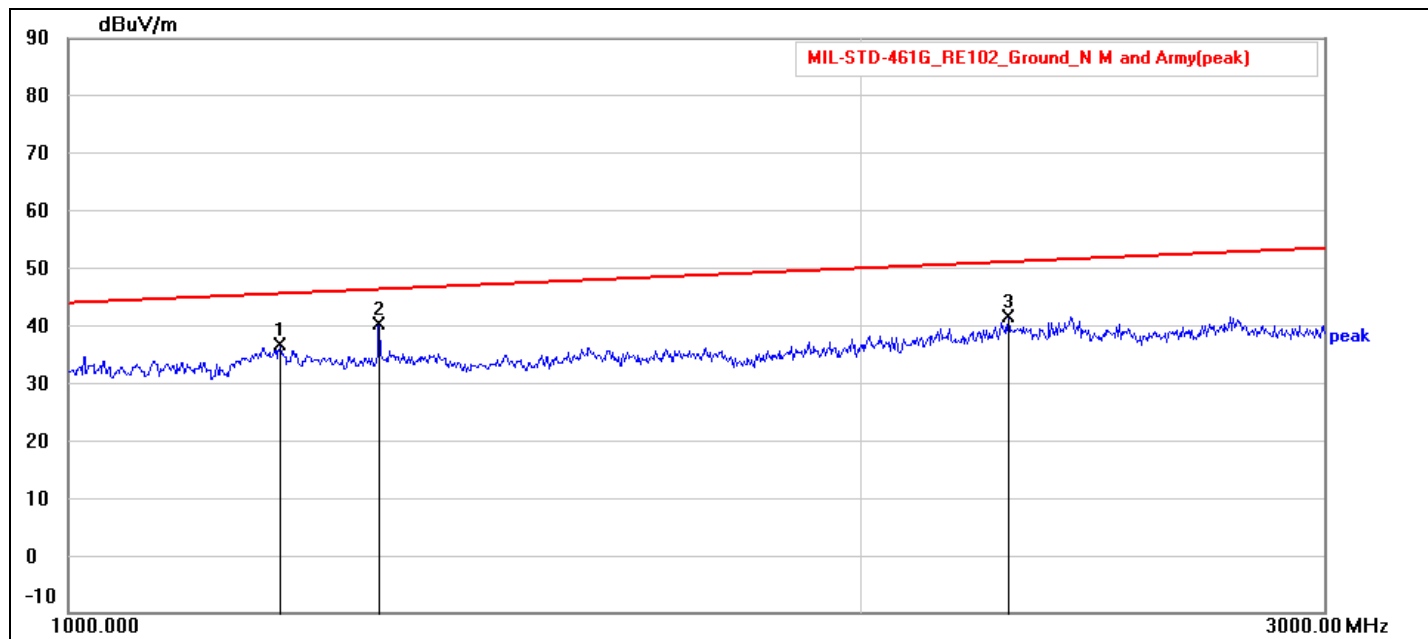
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	204.887	33.90	-17.50	16.40	30.22	-13.82	peak	P	
2	300.034	38.44	-18.50	19.94	33.52	-13.58	peak	P	
3	499.740	41.47	-13.65	27.82	37.94	-10.12	peak	P	



Job No.:	25A071701M	Polarization:	Horizontal
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:43:12
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :1000--3000(MHz) / RBW:1000(kHz) / VBW:3000(kHz)



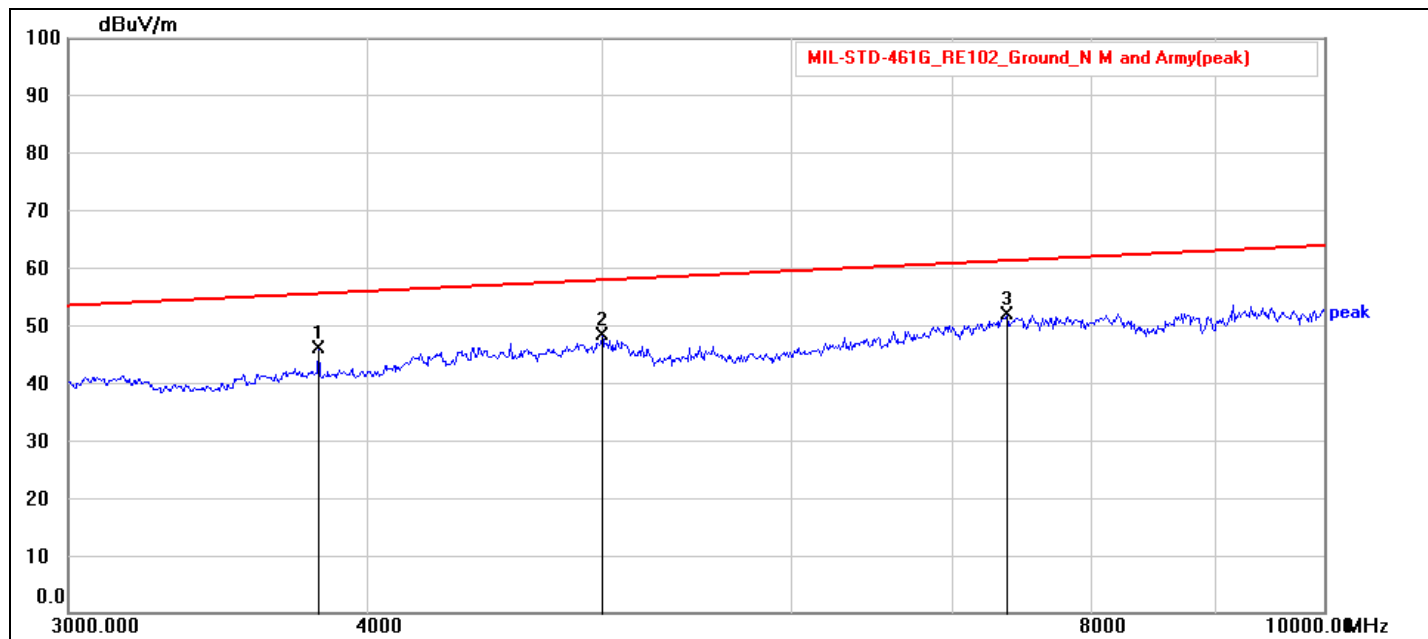
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	1204.000	60.95	-24.67	36.28	45.56	-9.28	peak	P	
2	1311.744	63.89	-24.01	39.88	46.30	-6.42	peak	P	
3	2276.000	60.19	-18.96	41.23	51.08	-9.85	peak	P	



Job No.:	25A071701M	Polarization:	Horizontal
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:39:21
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :3000--10000(MHz) / RBW:1000(kHz) / VBW:3000(kHz)



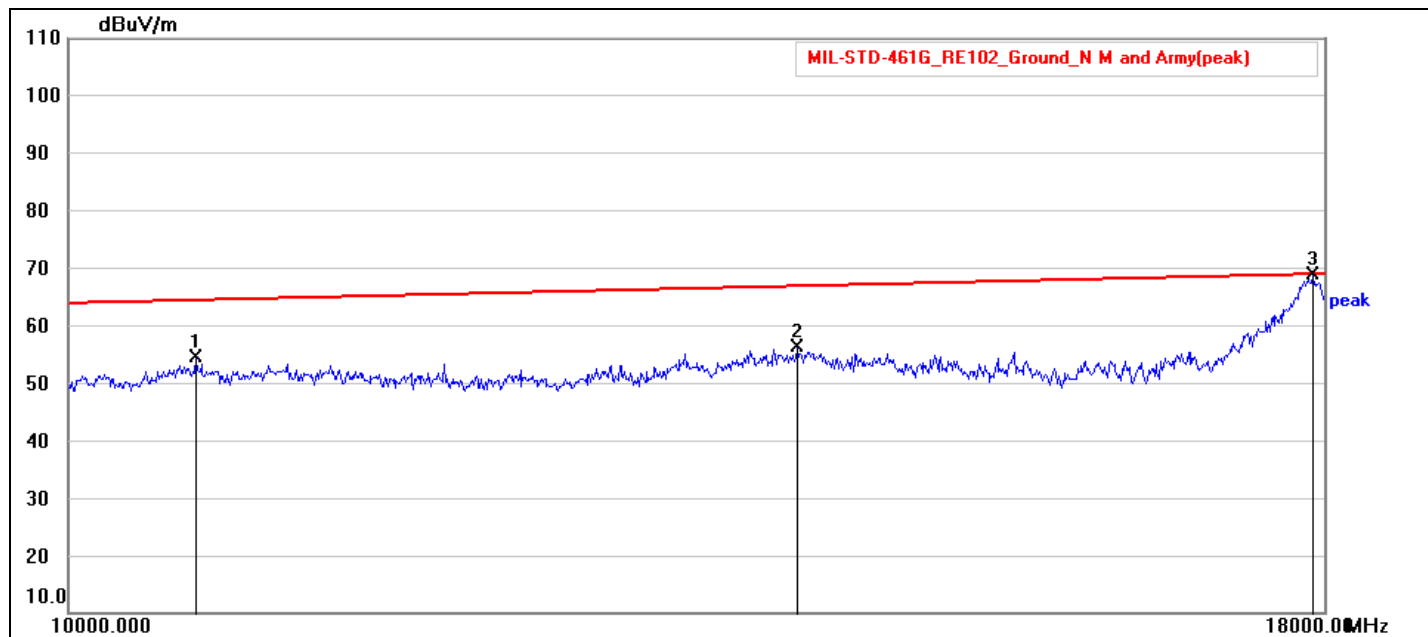
No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	3812.000	62.70	-16.87	45.83	55.55	-9.72	peak	P	
2	5002.000	59.59	-11.36	48.23	57.90	-9.67	peak	P	
3	7382.000	59.18	-7.30	51.88	61.28	-9.40	peak	P	



Job No.:	25A071701M	Polarization:	Horizontal
Standard:	MIL-STD-461G_RE102_Ground_N M and Army	Power Source:	DC 28 V
Test item:	Radiation Test	Date:	2025 / 11 / 19
Company:	7Starlake Co., Ltd.	Time:	15:36:47
EUT Name:	SYSTEM	Temp.(°C)/Hum.(%):	25.2 (°C) / 51 %
EUT Model:	AVR800-S4L4	Engineer Signature:	Johnson Peng
Distance:	1 m		

Note:

Range1 :10000--18000(MHz) / RBW:1000(kHz) / VBW:3000(kHz)



No.	Frequency (MHz)	Reading (dBuV)	Correction Factor(dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1	10616.000	58.91	-4.68	54.23	64.43	-10.20	peak	P	
2	14064.000	59.00	-2.75	56.25	66.86	-10.61	peak	P	
3	17904.000	55.27	13.39	68.66	68.95	-0.29	peak	P	



3 Conducted susceptibility, power leads Test (CS101)

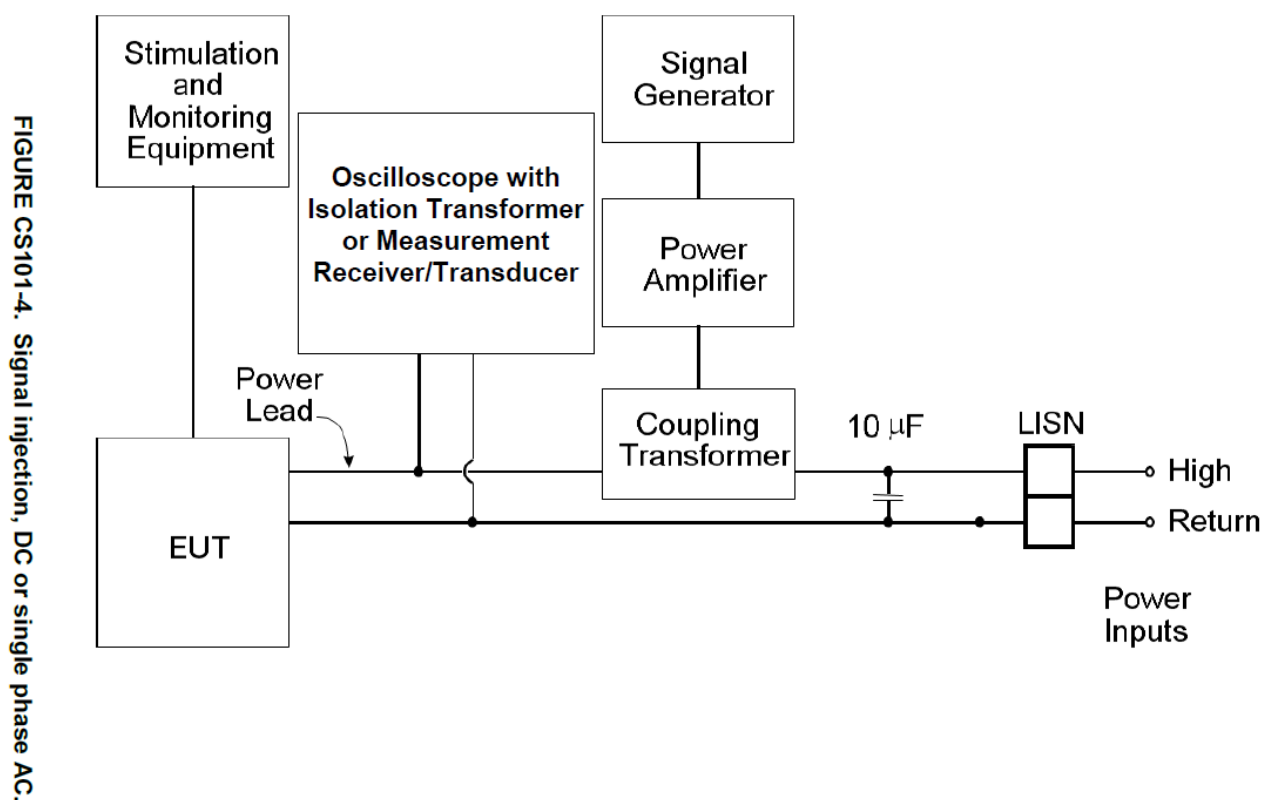
3.1 Instrument

☒ Transient Room 2

Instrument	Manufacturer	Model	Serial No.	Next Cal. Date
Function / Arbitrary Waveform Generator	HP	33120A	US36007235	2026/07/30
DC Power Supply	Chroma	62024P-80-60	62024PA00552	2026/03/13
Monaural Power Amplifier	TRIGON	MONOLOG	2025	N.C.R.
Isolation Transformer	SOLAR	6220-1A	N/A	N.C.R.
LISN	Schwarzbeck	NNBL 8226-HV	05037	2026/01/05
LISN	Schwarzbeck	NNBL 8226-HV	05039	2026/01/05

Note: The above equipment is within the valid calibration period.

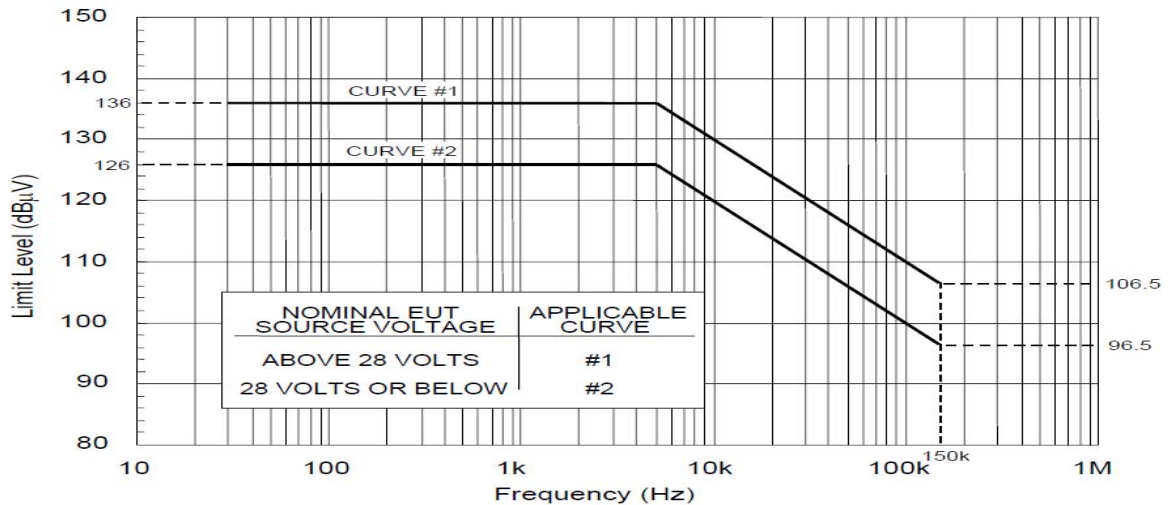
3.2 Block Diagram of Test Configuration





3.3 Test Limit

According to MIL-STD-461G sub clause 5.7.2 CS101 limit.

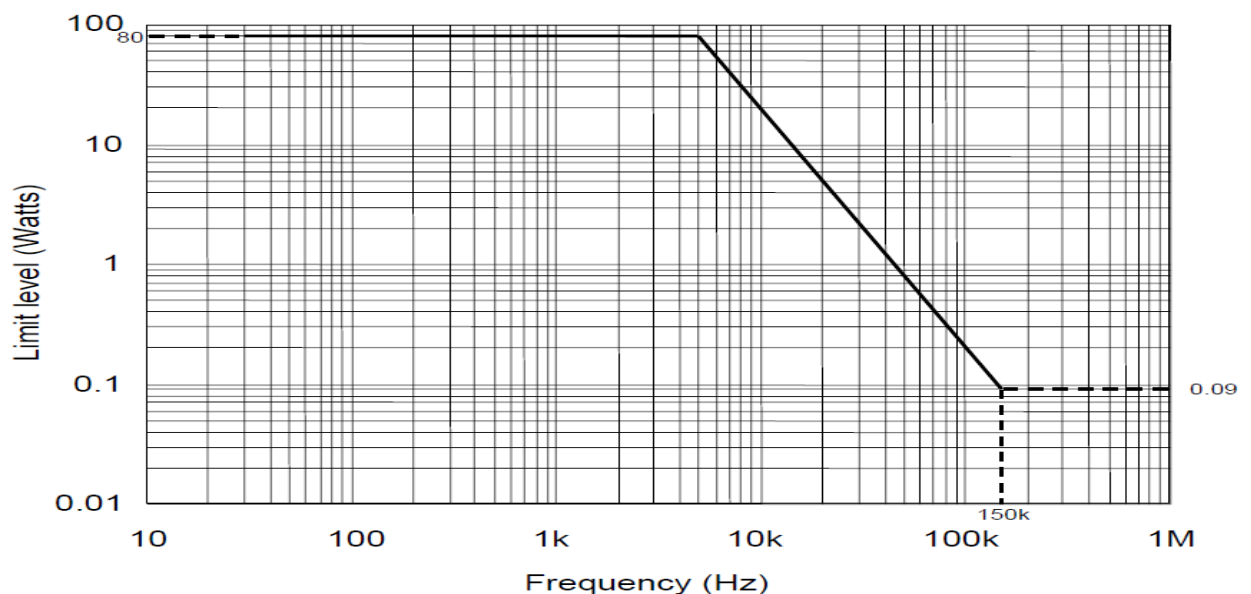


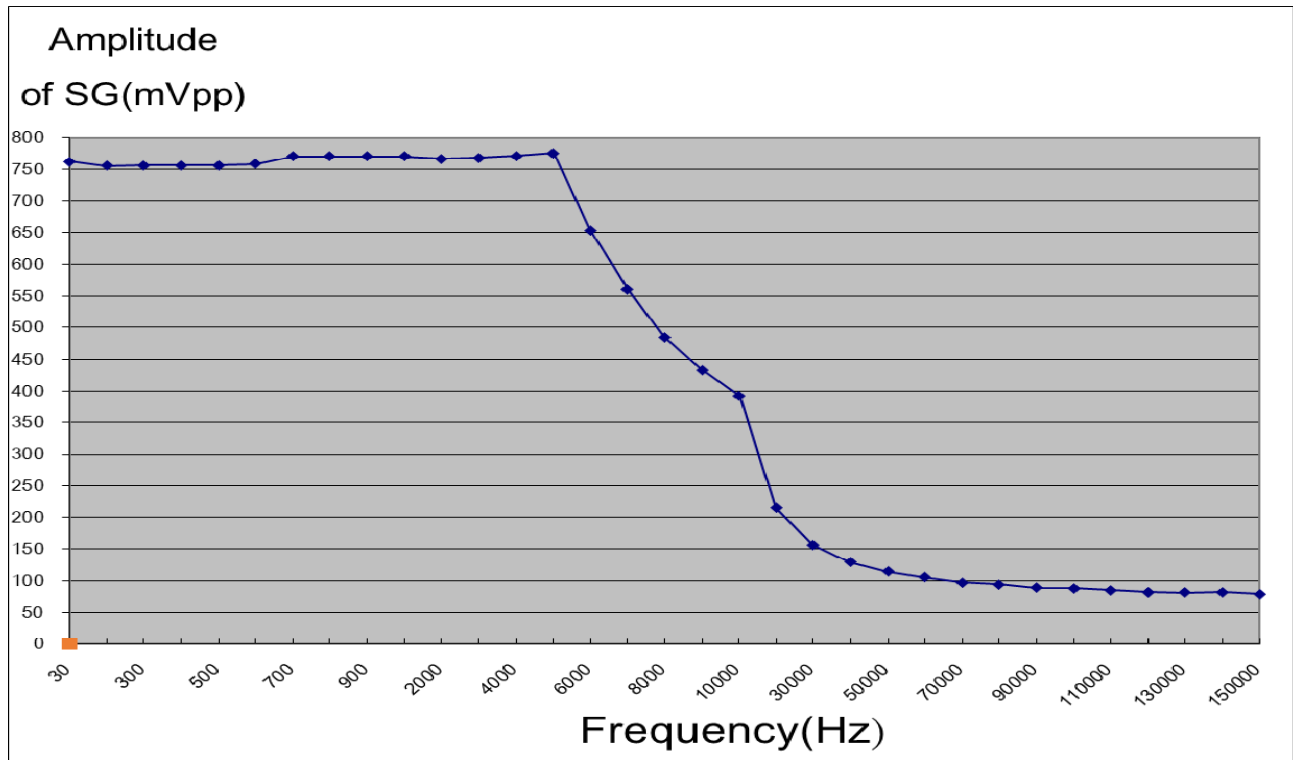
3.4 Configuration of Measurement

3.4.1 Turn on the measurement equipment and allow sufficient time for stabilization.

3.4.2 Calibration.

- Set the signal generator to the lowest test frequency.
- Increase the applied signal until the oscilloscope indicates the voltage level corresponding to the maximum required power level specified for the limit. Verify the output waveform is sinusoidal.
- Record the setting of the signal source.
- Scan the required frequency range for testing and record the signal source setting needed to maintain the required power level.





3.4.3 EUT Testing.

- Turn on the EUT and allow sufficient time for stabilization. CAUTION: Exercise care when performing this test since the "safety ground" of the oscilloscope is disconnected due to the isolation transformer and a shock hazard may be present.
- Set the signal generator to the lowest test frequency. Increase the signal level until the required voltage or power level is reached on the power lead. (Note: Power is limited to the level calibrated in MIL-STD-461G sub clause 5.7.3.4b(2).)
- While maintaining at least the required signal level, scan through the required frequency range at a rate no greater than specified in MIL-STD-461G Table III.
- Susceptibility evaluation.
 - Monitor the EUT for degradation of performance.
 - If susceptibility is noted, determine the threshold level in accordance with MIL-STD-461G sub clause 4.3.10.4.3 and verify that it is above the limit.
- Repeat MIL-STD-461G sub clause 5.7.3.4c(2) through MIL-STD-461G sub clause 5.7.3.4c(4) for each power lead, as required. For three phase ungrounded power, the measurements shall be made according to the following MIL-STD-461G sub clause 5.7.3.4c(5) table.

3.5 Test Result

The final test data is shown as following pages.



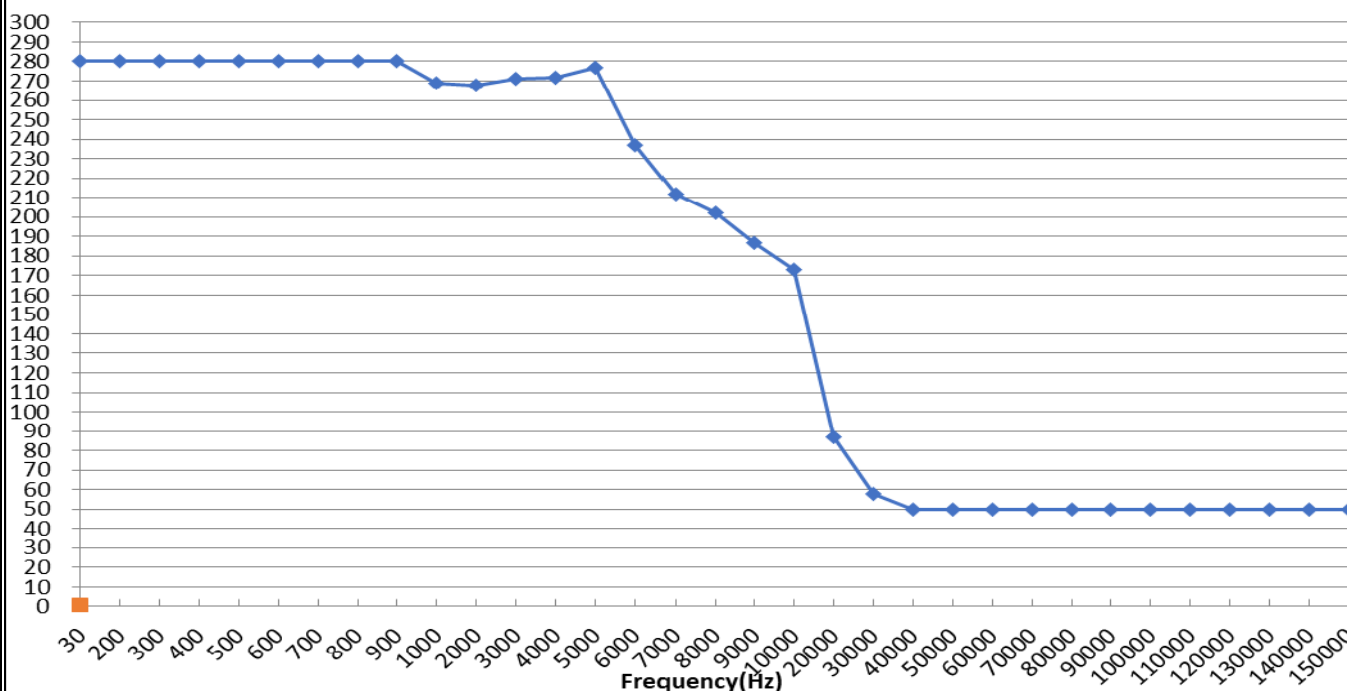
Applicant : 7Starlake Co., Ltd.	Date of Measurement : 2025 / 11 / 21	
EUT : SYSTEM	Temp./Humidity/Atm.press. : 24.6 °C / 45 % / 996 hPa	
M/N : AVR800-S4L4	Test Mode : Working Mode	
Input Voltage : DC 28 V	Test Engineer : Peter Su	
Frequency Range (kHz)	Voltage limit (dB μ V)	Results
0.03 - 5	126	As in NOTE.
5 - 150	126 - 96.5	As in NOTE.

■ CURVE #2

NOTE :

- Test method: The UUT was tested in accordance with the AVR800-S4L4 Qualification Test Plan V1.0. During the test, the UUT continuously performed I/O functional testing and CPU/GPU stress testing.
- Monitoring method: Observe screen then record the system status and overall system operation (e.g., display output, system responsiveness, etc.).
- Before the test: Prior to the start of the test, the UUT had completed the relevant tests in accordance with the QTP. the screen shows image is in normal state.
- During the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.
- After the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.

Amplitude of
SG(mVpp)





4 Conducted susceptibility, bulk cable injection Test (CS114)

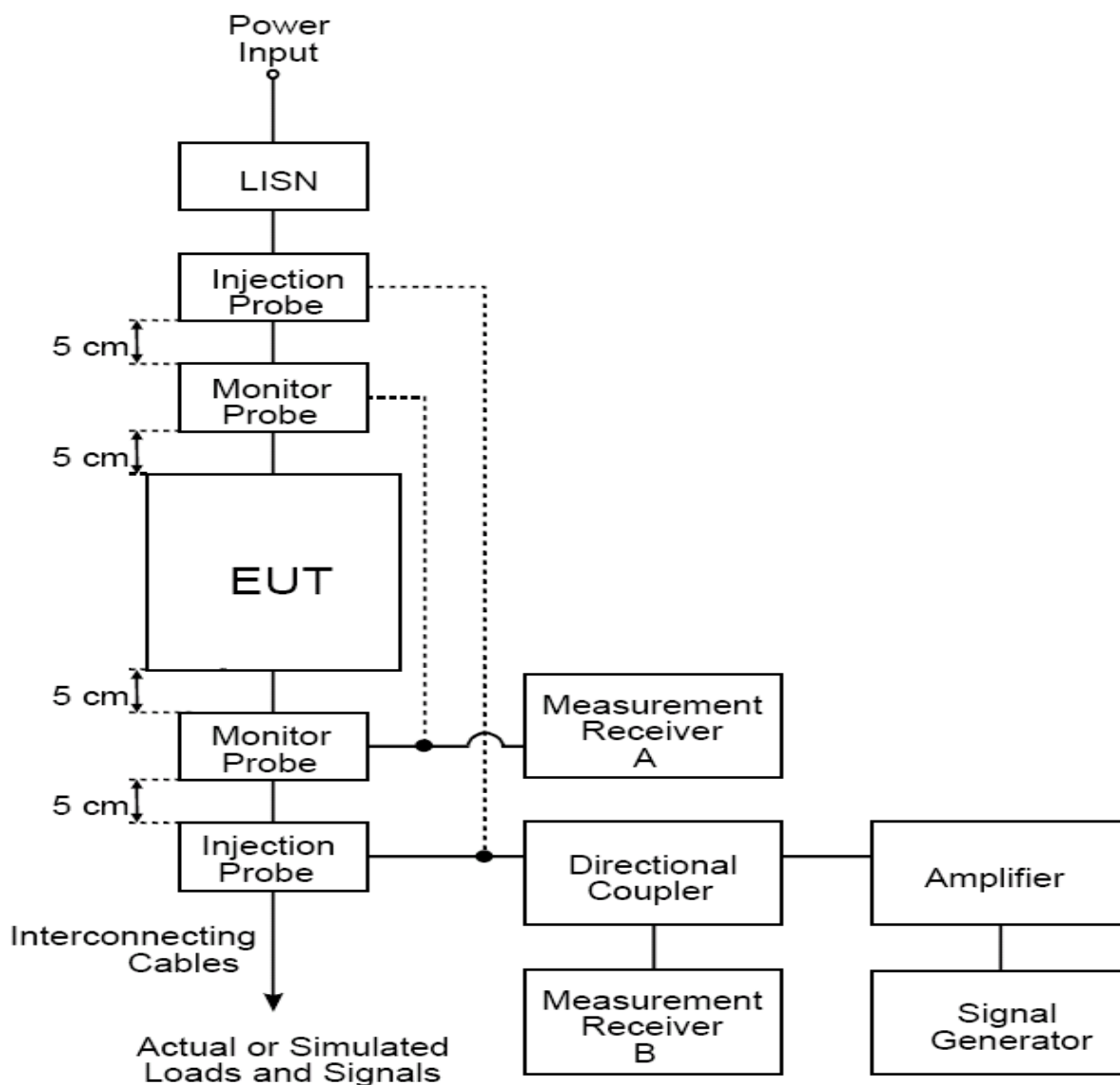
4.1 Instrument

☒Shielding Room 3

Instrument	Manufacturer	Model	Serial No.	Next Cal. Date
Signal Generator	R&S	SMC100A	104370	2026/04/28
RF Power Amplifier	TESEQ AG	CBA400M-260	T44718	N.C.R.
Attenuator	Marvelous Microwave	MVE2759-03	20010201	N.C.R.
Bulk Current Injection Probe	PRANA	IP-DR250	1905-2514	N.C.R.
Current Probe	FCC	F-65A	141	2026/07/15
Receiver	R&S	ESCI	101116	2026/02/06
LISN	Schwarzbeck	NNBL 8229-HV	00106	2026/06/29
LISN	Schwarzbeck	NNBL 8229-HV	00107	2026/06/29

Note: The above equipment is within the valid calibration period.

4.2 Block Diagram of Test Configuration

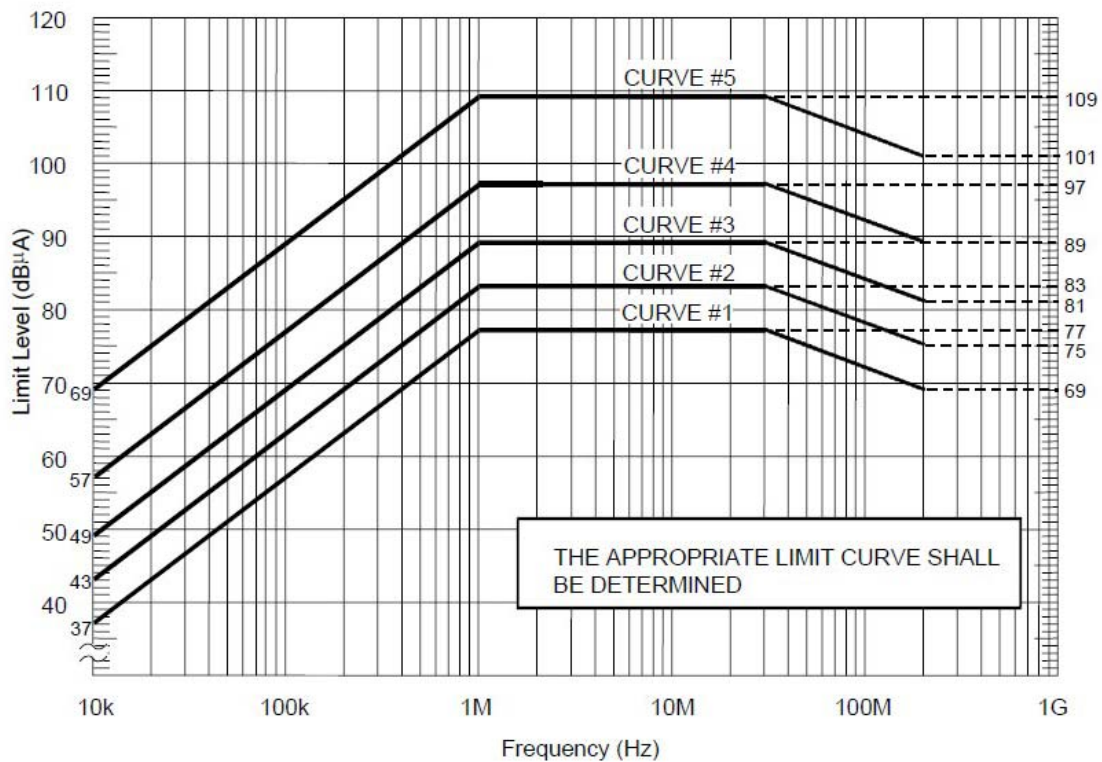




4.3 Test Limit

According to MIL-STD-461G sub clause 5.12.2 CS114 limit.

LIMIT CURVE NUMBERS SHOWN IN FIGURE CS-114-1 AND LIMITS									
PLATFORM FREQUENCY RANGE		AIRCRAFT (EXTERNAL OR SAFETY CRITICAL)	AIRCRAFT INTERNAL	ALL SHIPS (ABOVE DECK & EXPOSED BELOW DECK) AND SUBMARINES (EXTERNAL)*	SHIPS (METALLIC) (BELOW DECKS)	SHIPS (NON- METALLIC) (BELOW DECK)**	SUBMARINE (INTERNAL)	GROUND	SPACE
4 kHz to 1MHz	N	-	-	77 dBμA	77 dBμA	77 dBμA	77 dBμA	-	-
10 kHz to 2 MHz	A	5	5	2	2	2	1	3	3
	N	5	3	2	2	2	1	2	3
	AF	5	3	-	-	-	-	2	3
2 MHz to 30 MHz	A	5	5	5	2	4	1	4	3
	N	5	5	5	2	4	1	2	3
	AF	5	3	-	-	-	-	2	3
30 MHz to 200 MHz	A	5	5	5	2	2	2	4	3
	N	5	5	5	2	2	2	2	3
	AF	5	3	-	-	-	-	2	3



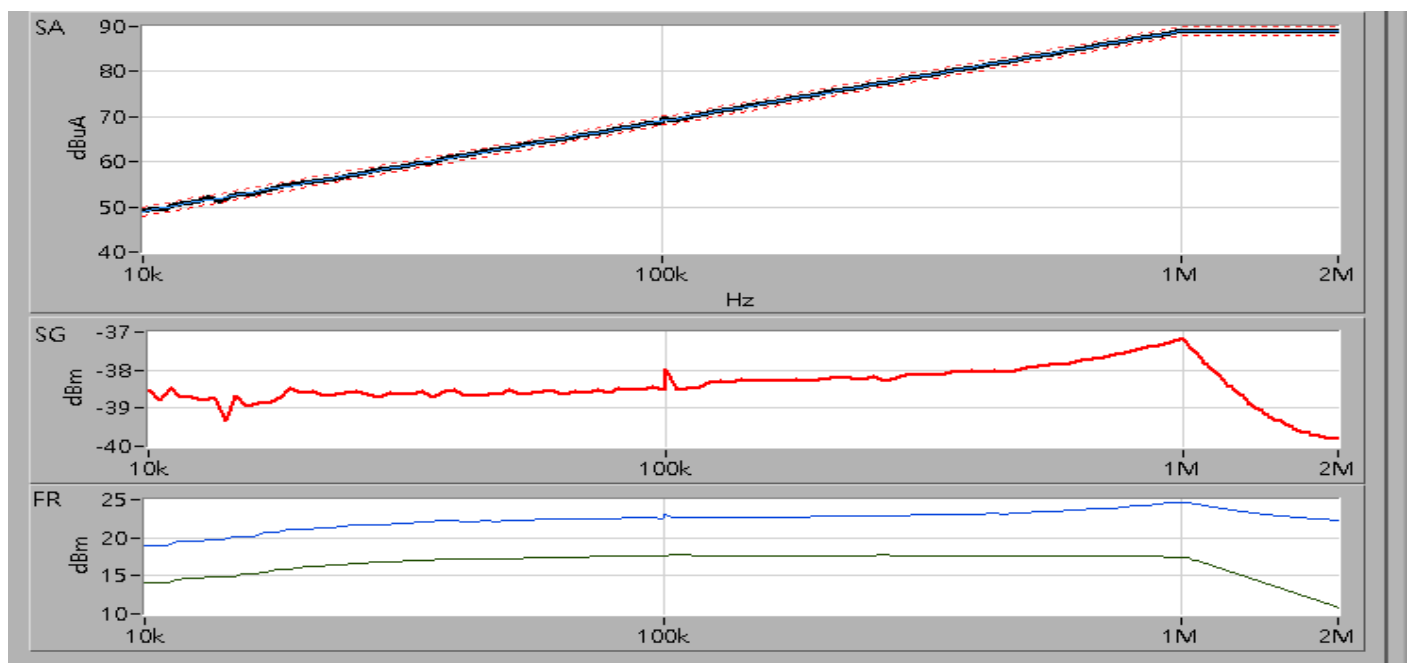
4.4 Configuration of Measurement

4.4.1 Turn on the measurement equipment and allow sufficient time for stabilization.

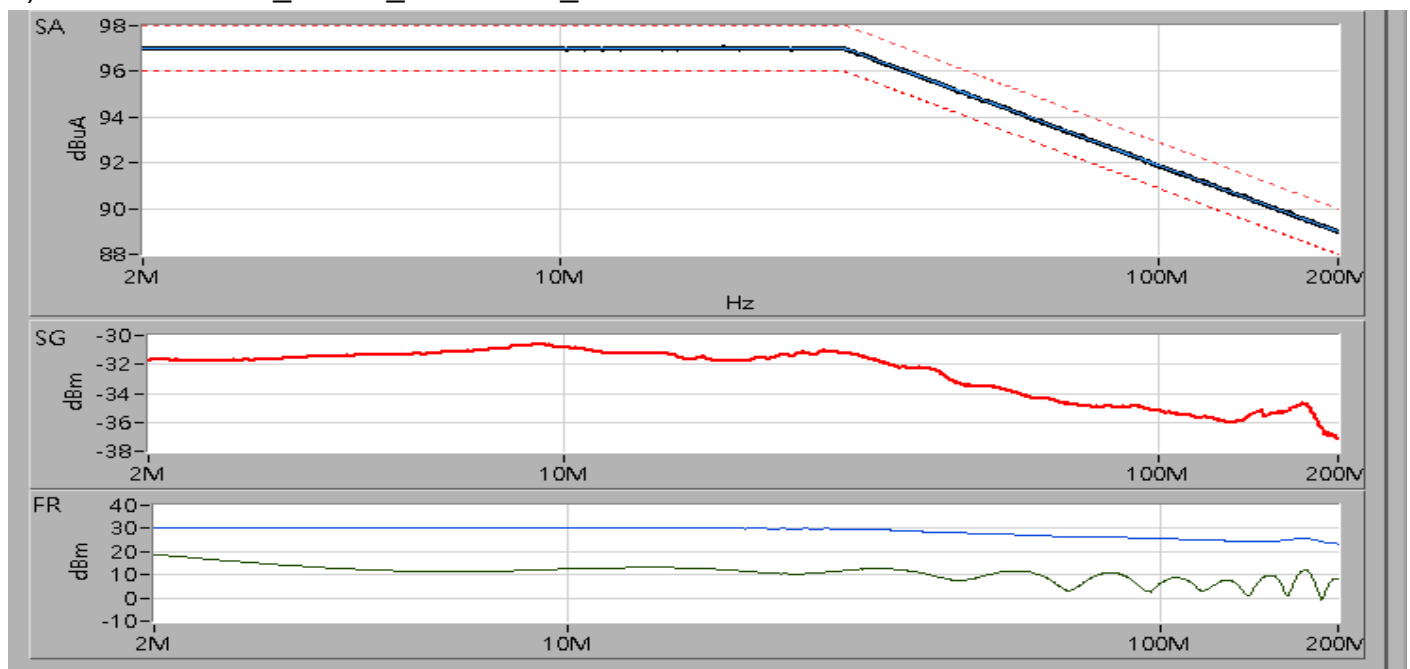
4.4.2 Calibration. Perform the following procedures using the calibration setup.

- (a) Set the signal generator to 10 kHz, unmodulated.
- (b) Increase the applied signal until measurement receiver A indicates the current level specified in the applicable limit exists in the center conductor of the calibration fixture.
- (c) Record the "forward power" to the injection probe indicated on measurement receiver B.
- (d) Scan the frequency band from 10 kHz to 200 MHz and record the forward power needed to maintain the required current amplitude.

1) MIL-STD-461G_CS114_CURVE #3_10 kHz - 2 MHz



2) MIL-STD-461G_CS114_CURVE #4_2 MHz - 200 MHz





4.4.3 EUT testing. Configure the test as indicated on MIL-STD-461G Figure CS114-5. Perform the following procedures on each cable bundle interfacing with each electrical connector on the EUT including complete power cables (high sides and returns). Also perform the procedures on power cables with the power returns and chassis grounds (green wires) excluded from the cable bundle. For connectors which include both interconnecting leads and power, perform the procedures on the entire bundle, on the power leads (including returns and grounds) grouped separately, and on the power leads grouped with the returns and grounds removed.

- (1) Turn on the EUT and allow sufficient time for stabilization.
- (2) Susceptibility evaluation.
 - (a) Set the signal generator to 10 kHz with 1 kHz pulse modulation, 50% duty cycle. Verify that the modulation is present on the drive signal for each signal generator/modulation source combination. Ensure that the modulation frequency, waveform and depth (40 dB minimum from peak to baseline) are correct.
 - (b) Apply the forward power level determined under MIL-STD-461G sub clause 5.12.3.4b(4) to the injection probe while monitoring the induced current. For shielded cables or low impedance circuits, it may be preferable to increase the signal gradually to limit the current.
 - (c) Scan the required frequency range in accordance with MIL-STD-461G sub clause 4.3.10.4.1 and Table III while maintaining the forward power level at the calibration level determined under MIL-STD-461G sub clause 5.12.3.4b(4), or the maximum current level for the applicable limit, whichever is less stringent.
 - (d) Monitor the EUT for degradation of performance during testing.
 - (e) Whenever susceptibility is noted, determine the threshold level in accordance with MIL-STD-461G sub clause 4.3.10.4.3.
 - (f) For EUTs with redundant cabling for safety critical reasons such as multiple data buses, use simultaneous multi-cable injection techniques.

4.5 Test Result

The final test data is shown as following pages.

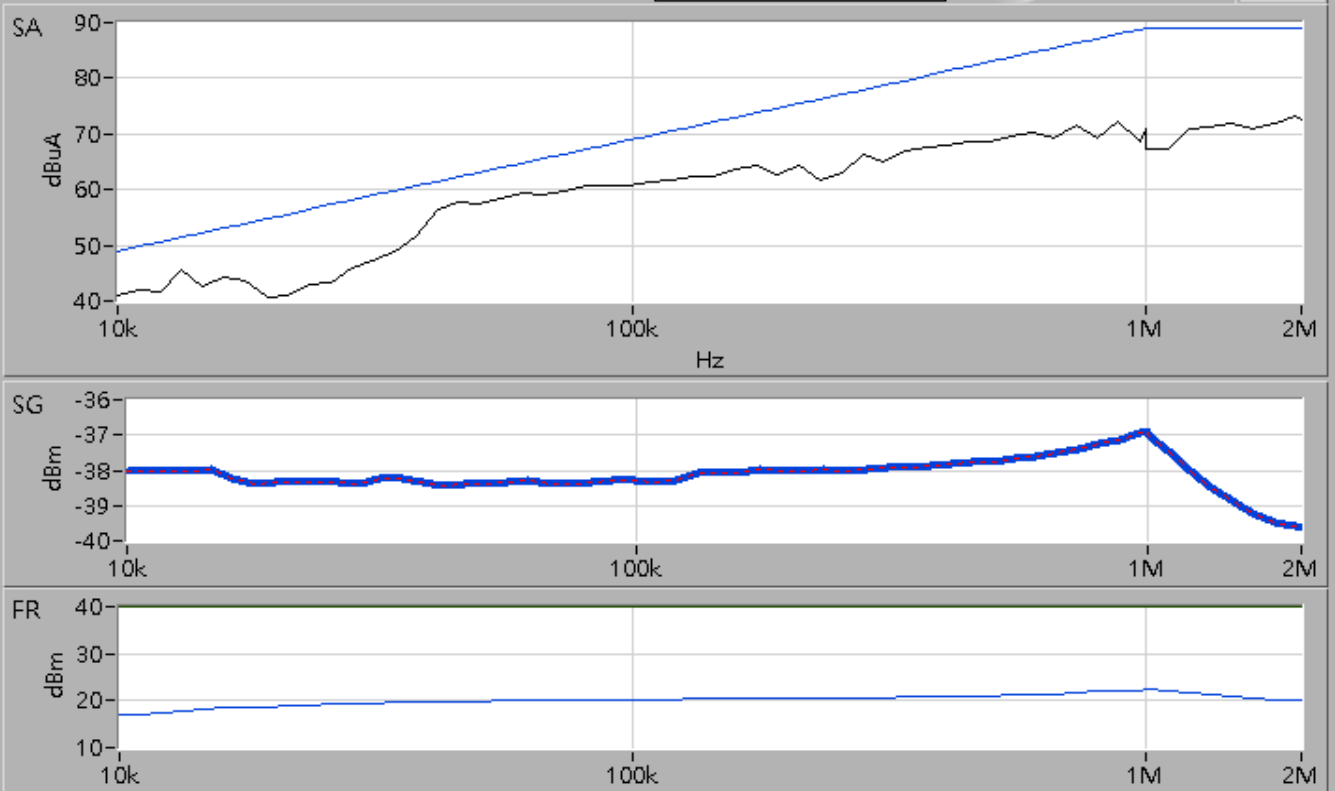


Applicant : 7Starlake Co., Ltd.		Date of Measurement : 2025 / 11 / 29		
EUT : SYSTEM		Temp./Humidity/Atm.press. : 22.3 °C / 32 % / 995 hPa		
M/N : AVR800-S4L4		Test Mode : Working Mode		
Input Voltage : DC 28 V		Test Engineer : Victor Chang		
Frequency Range (Hz)	Requirement (dBμA)	Current Distance (cm)	Modulation	Results
10 k - 2 M	49 - 89 (Curve #3)	10	PM	As in Note
2 M - 30 M	97 - 97 (Curve #4)			
30 M - 200 M	97 - 89 (Curve #4)			
■ PLATFORM : Ground/Army				
NOTE :				
■ Test method: The UUT was tested in accordance with the AVR800-S4L4 Qualification Test Plan V1.0. During the test, the UUT continuously performed I/O functional testing and CPU/GPU stress testing.				
■ Monitoring method: Observe screen then record the system status and overall system operation (e.g., display output, system responsiveness, etc.).				
■ Before the test: Prior to the start of the test, the UUT had completed the relevant tests in accordance with the QTP. the screen shows image is in normal state.				
■ During the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.				
X4 (Positive & Negative)	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.			
X4 (Positive)	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.			
X2	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.			
X1	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.			
X3	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.			
X5	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.			
■ After the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.				

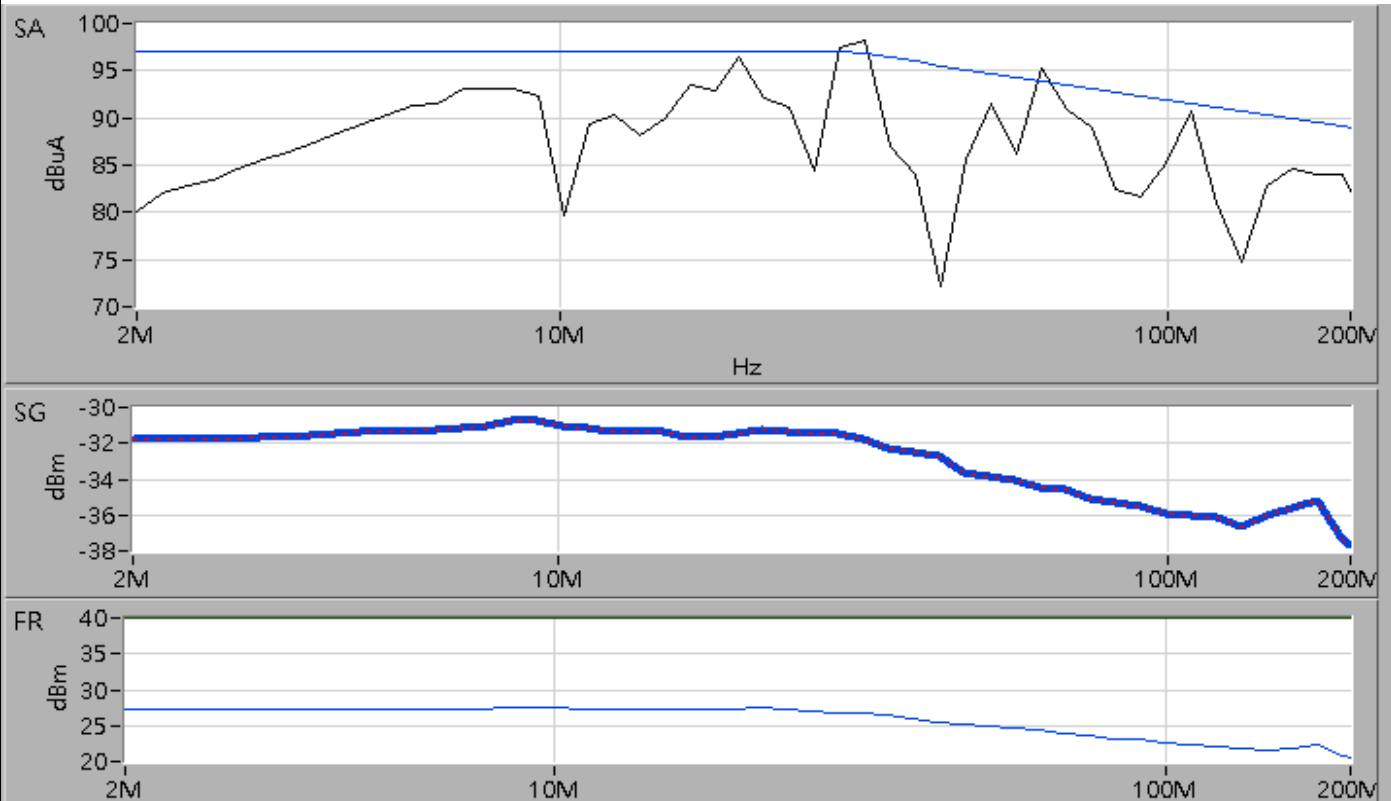


A) X4 (Positive & Negative)

1) MIL-STD-461E/F/G_CS114_CURVE #3_10 kHz - 2 MHz



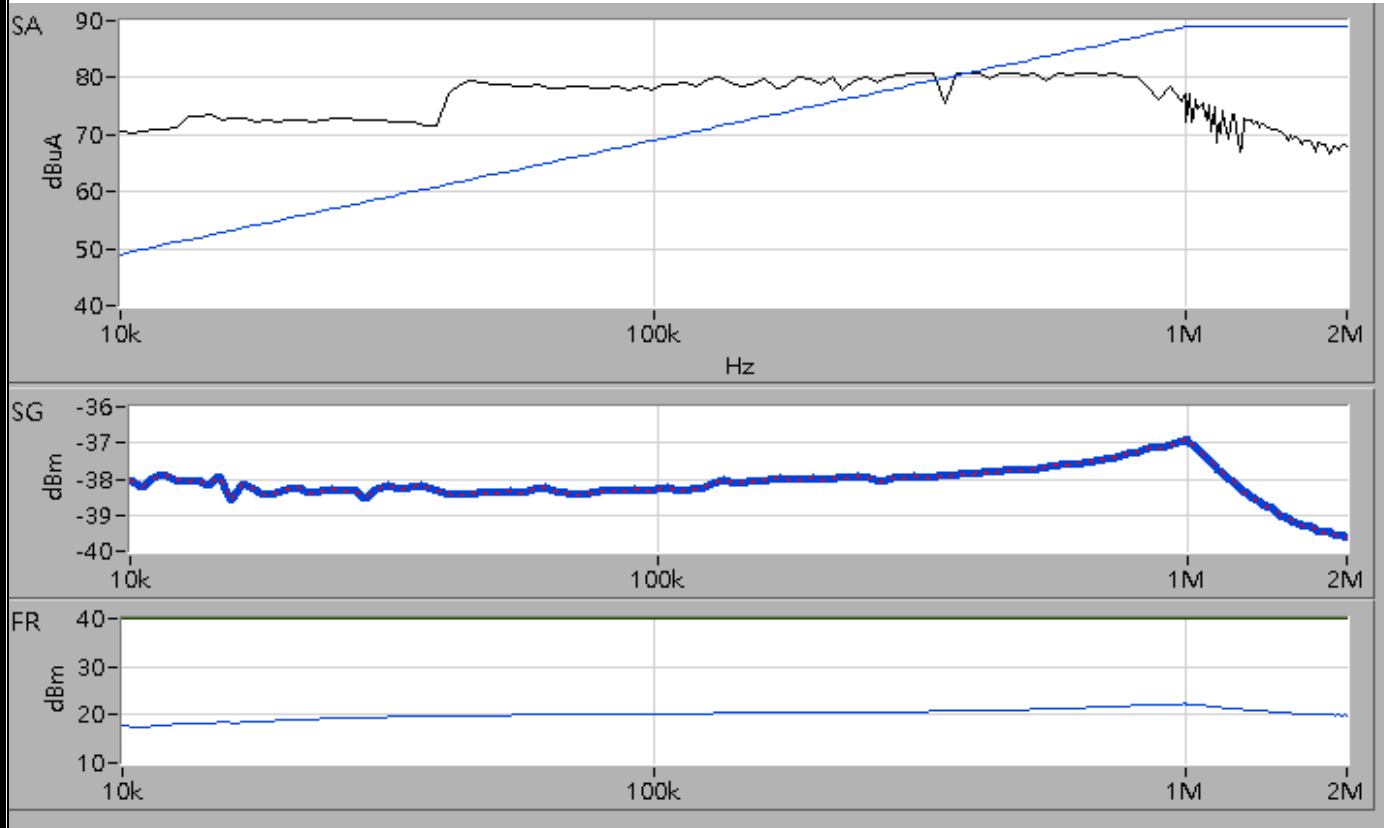
2) MIL-STD-461E/F/G_CS114_CURVE #4_2 MHz - 200 MHz



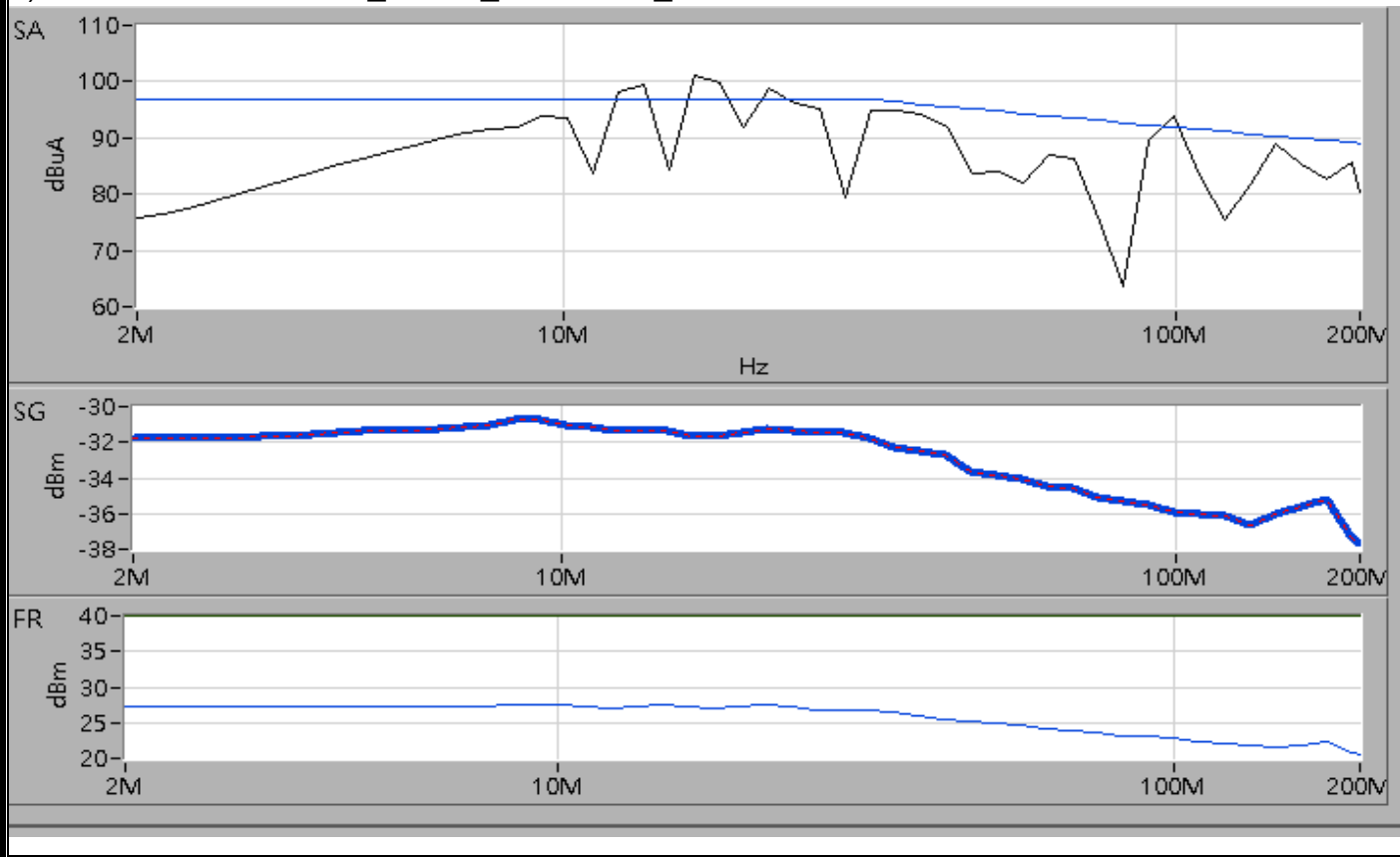


B) X4 (Positive)

1) MIL-STD-461E/F/G_CS114_CURVE #3_10 kHz - 2 MHz



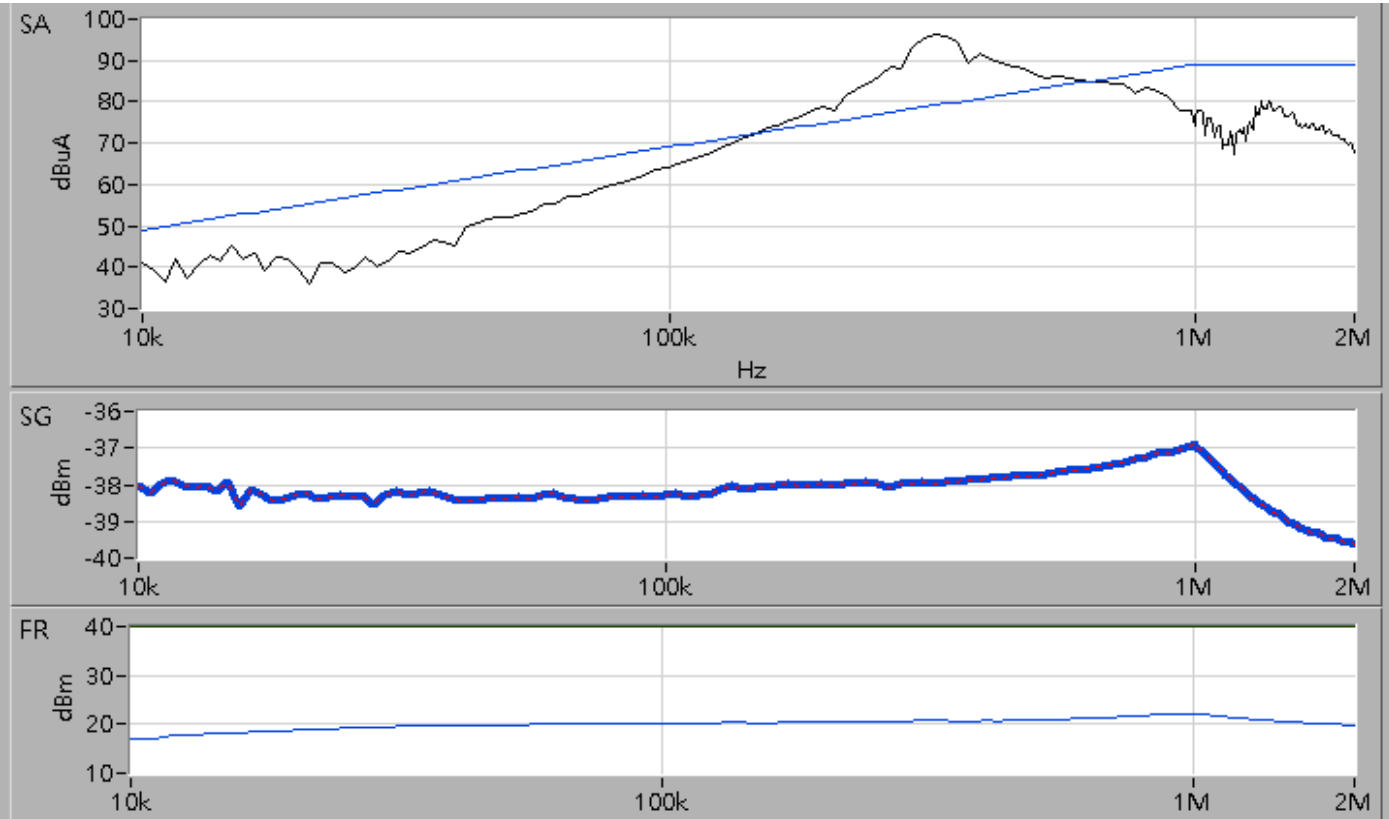
2) MIL-STD-461E/F/G_CS114_CURVE #4_2 MHz - 200 MHz



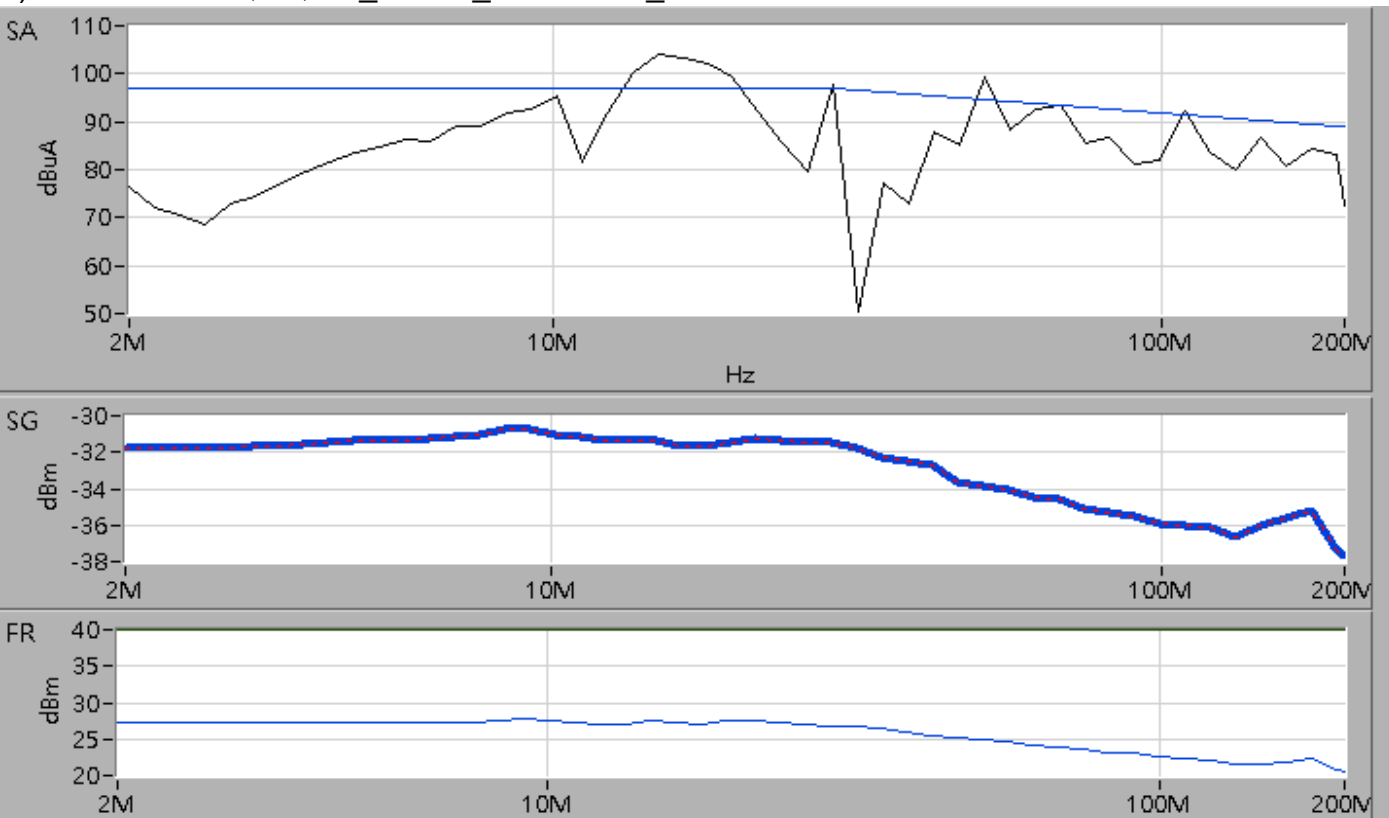


C) X2

1) MIL-STD-461E/F/G_CS114_CURVE #3_10 kHz - 2 MHz



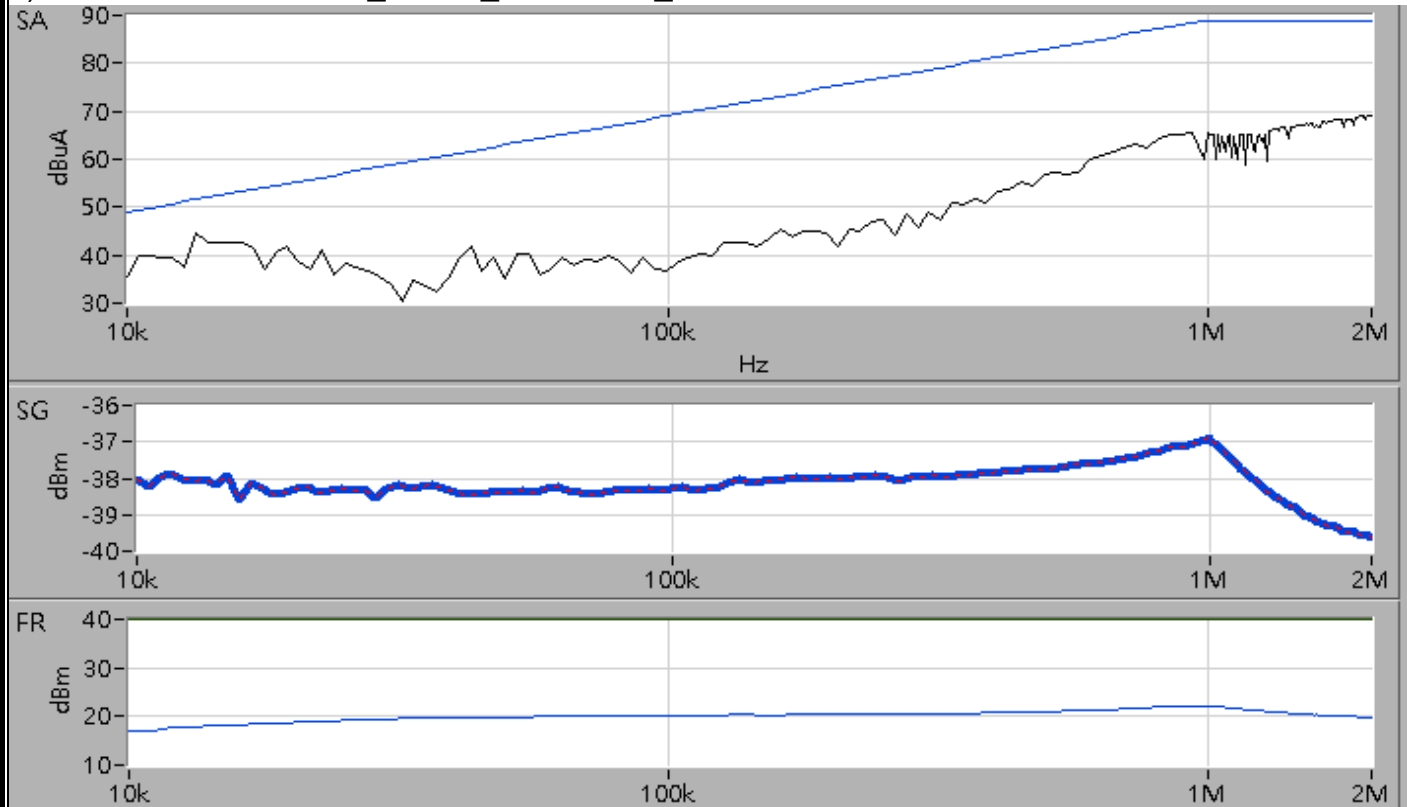
2) MIL-STD-461E/F/G_CS114_CURVE #4_2 MHz - 200 MHz



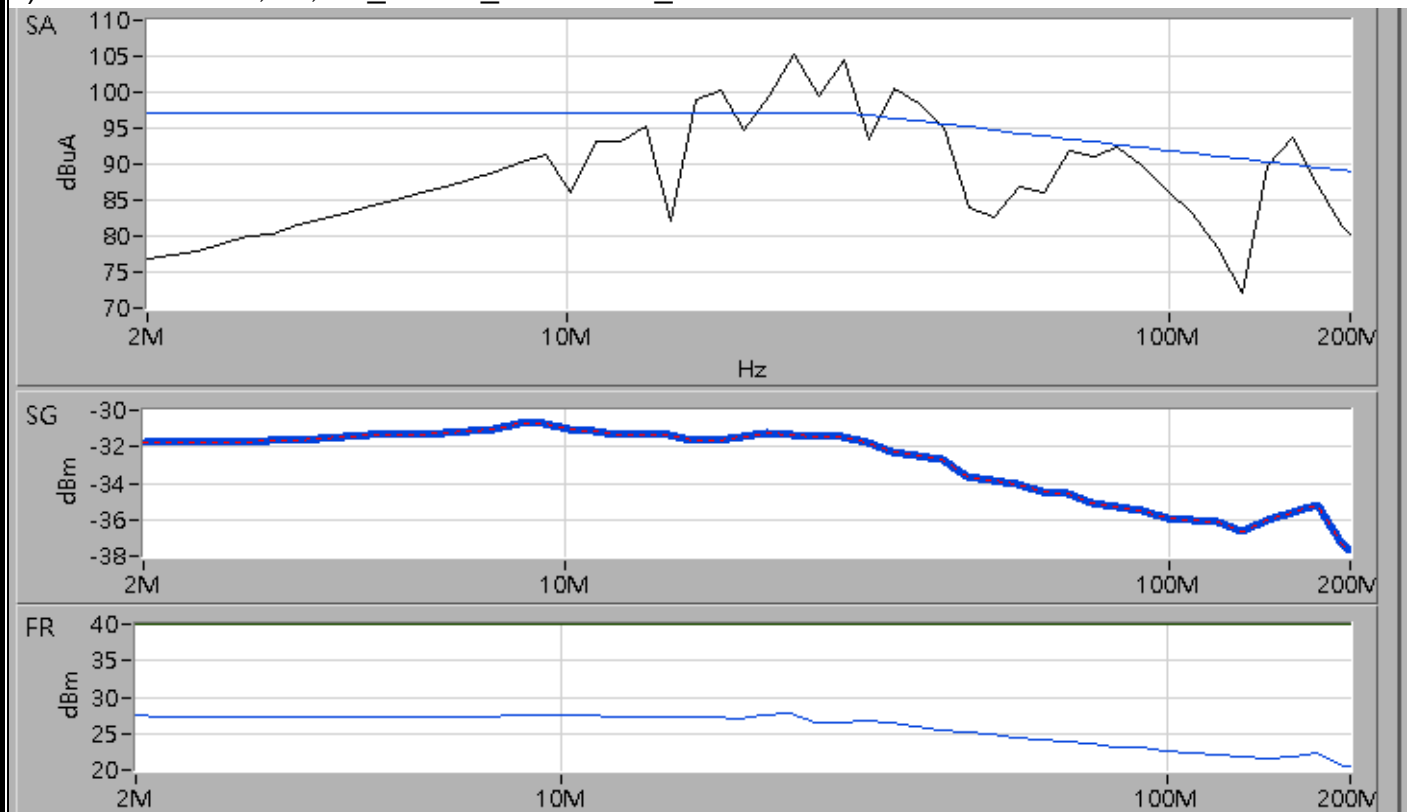


D) X1

1) MIL-STD-461E/F/G_CS114_CURVE #3_10 kHz - 2 MHz



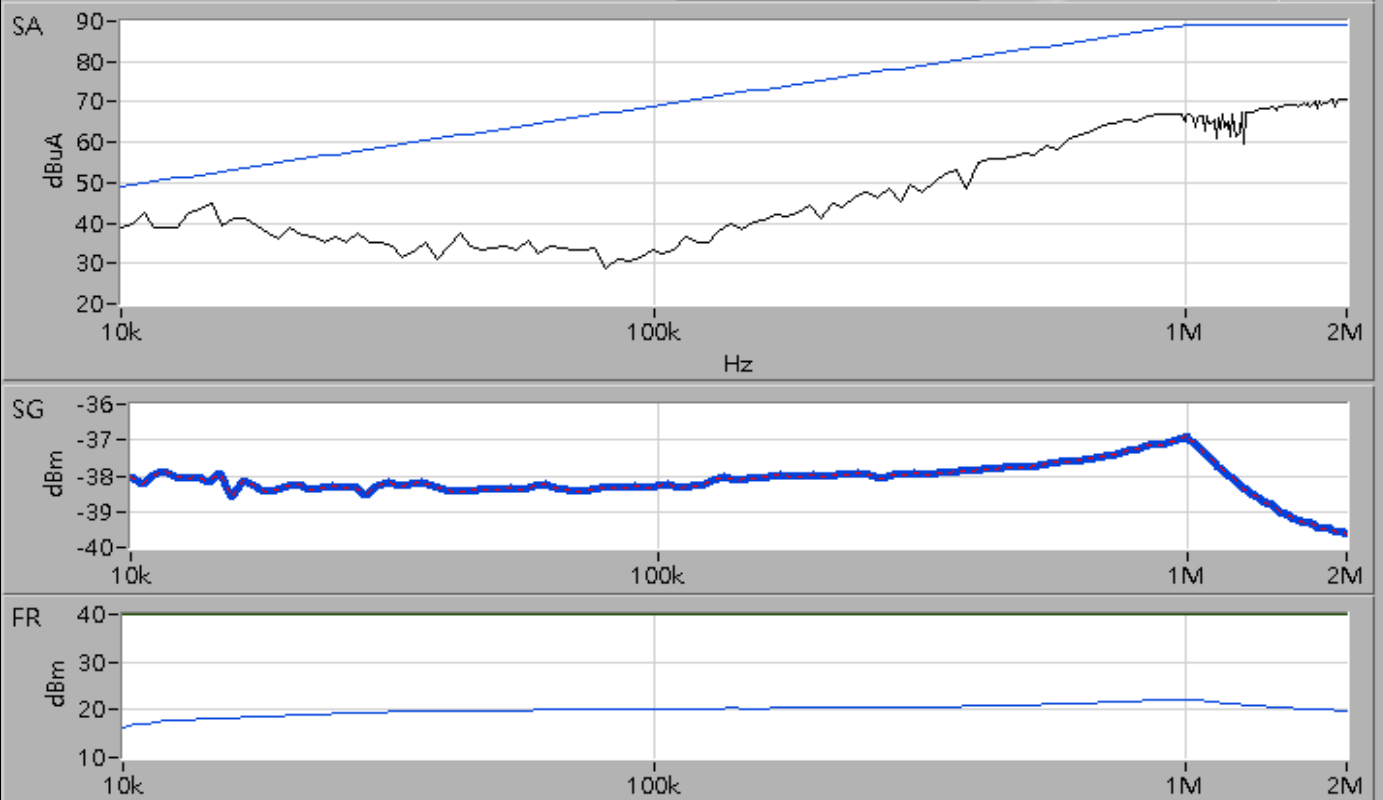
2) MIL-STD-461E/F/G_CS114_CURVE #4_2 MHz - 200 MHz



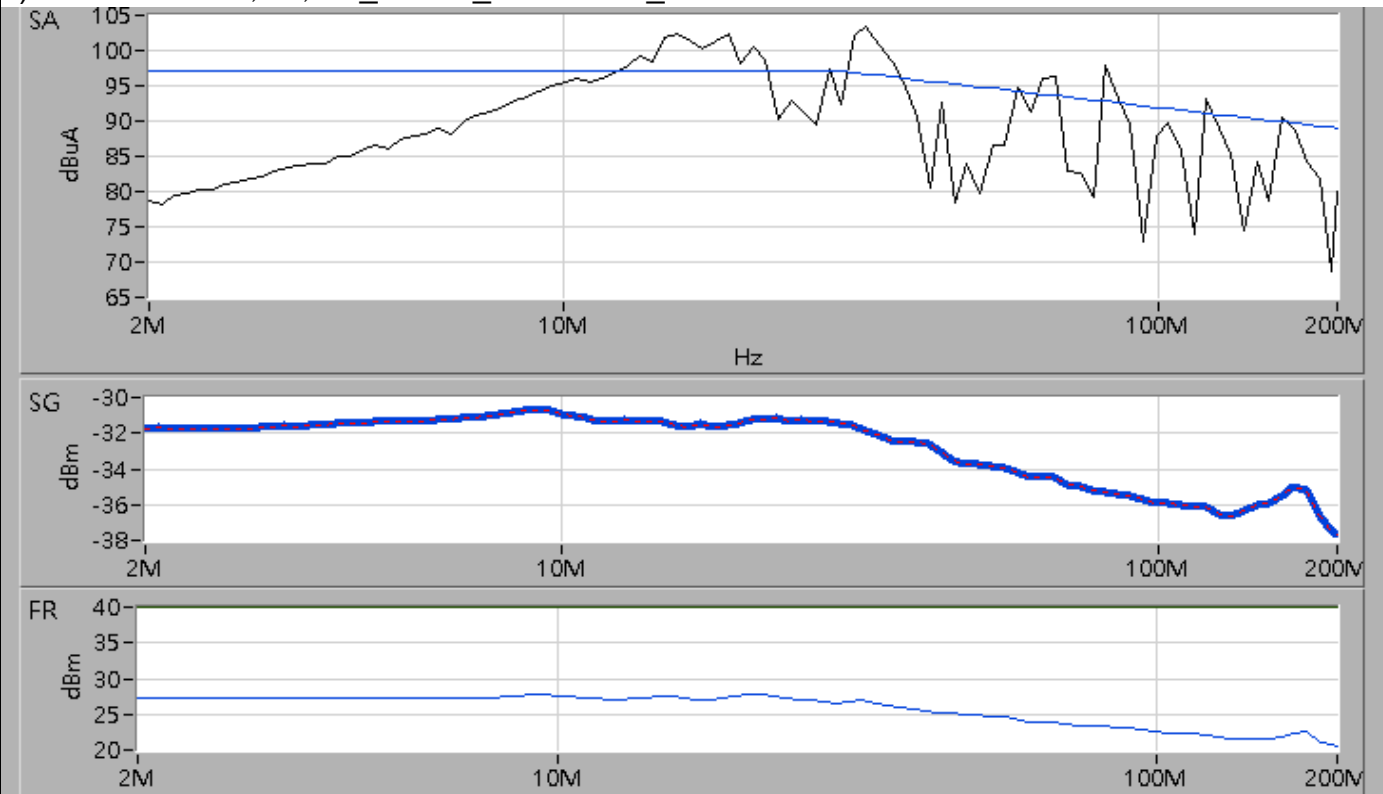


E) X3

1) MIL-STD-461E/F/G_CS114_CURVE #3_10 kHz - 2 MHz



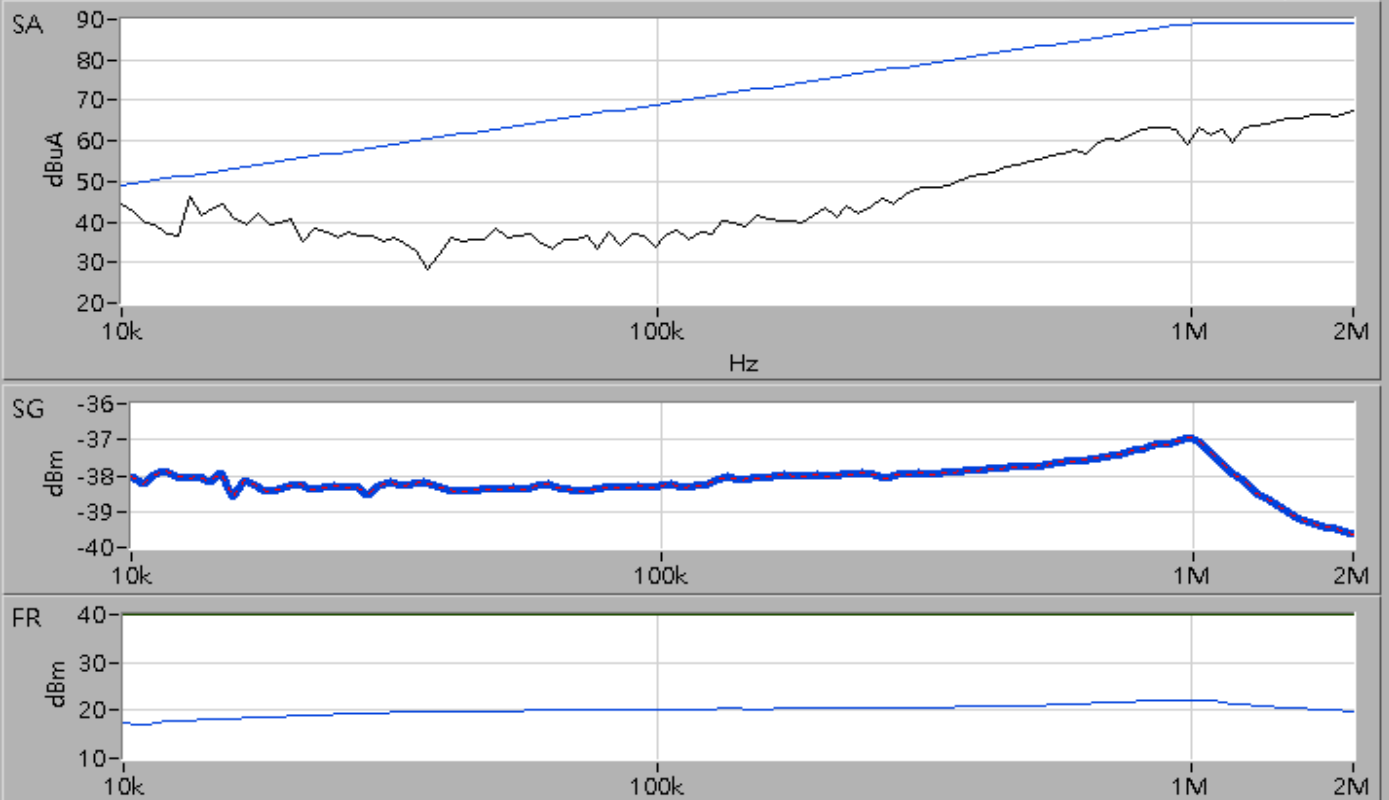
2) MIL-STD-461E/F/G_CS114_CURVE #4_2 MHz - 200 MHz



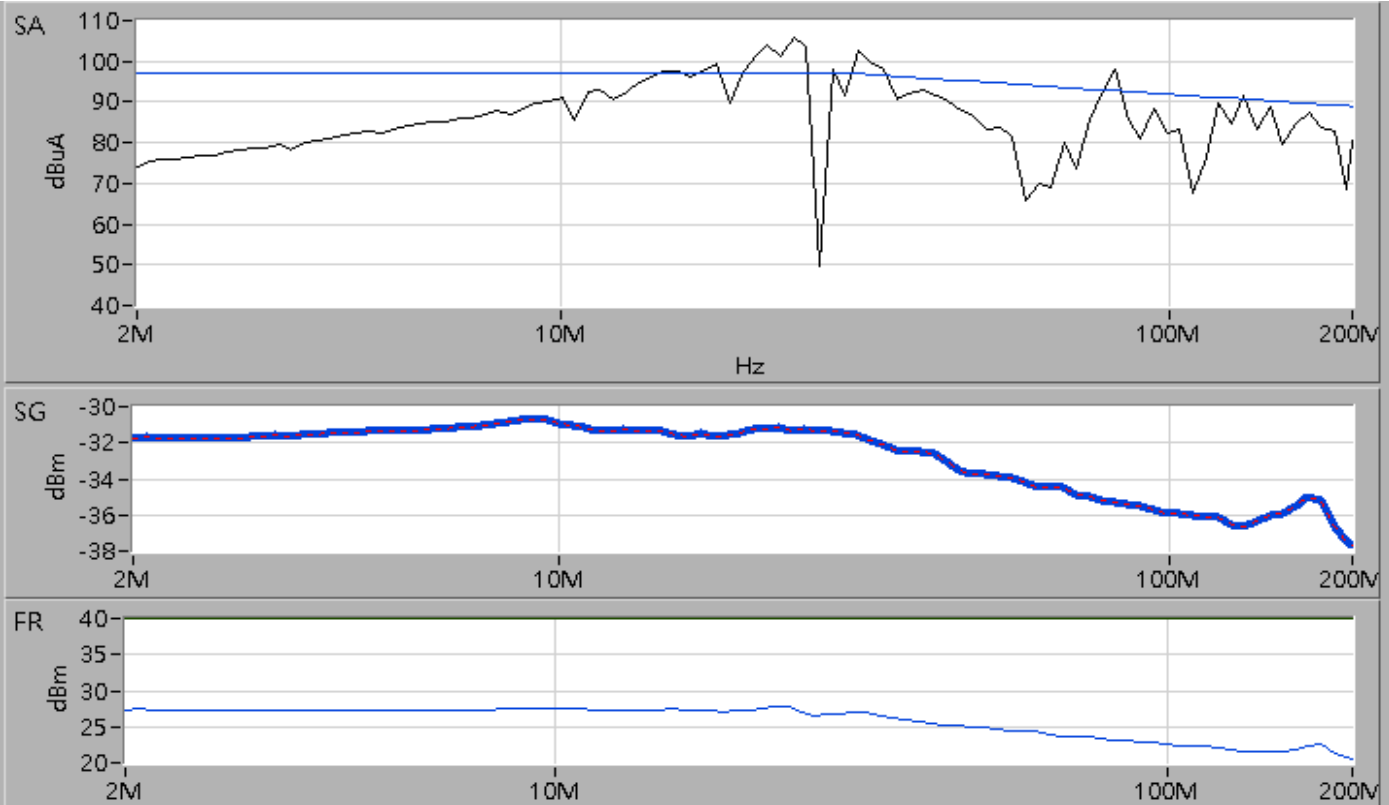


F) X5

1) MIL-STD-461E/F/G_CS114_CURVE #3_10 kHz - 2 MHz



2) MIL-STD-461E/F/G_CS114_CURVE #4_2 MHz - 200 MHz





5 Bulk cable injection, impulse excitation (CS115)

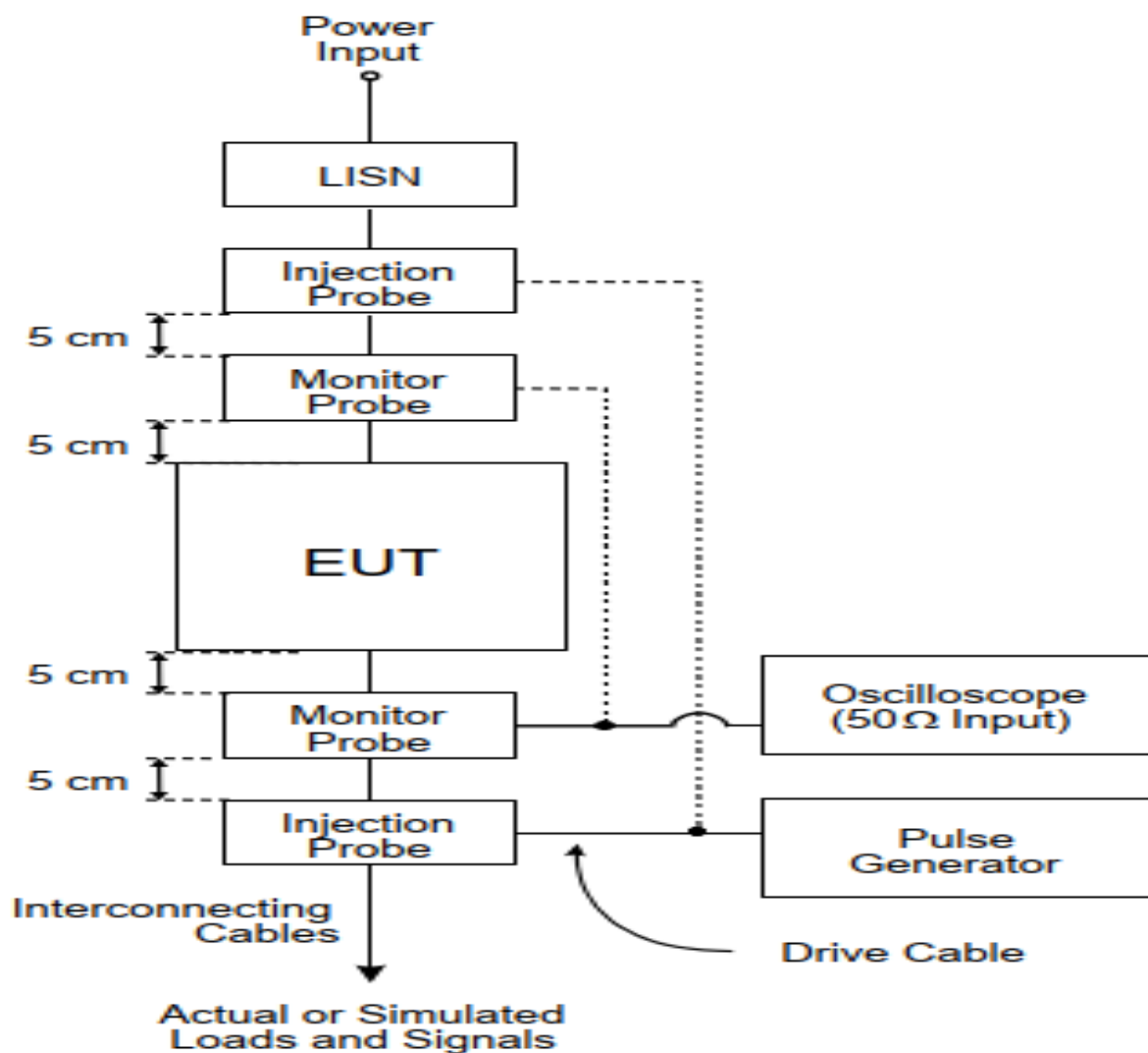
5.1 Instrument

☑Shielding Room 3

Instrument	Manufacturer	Model	Serial No.	Next Cal. Date
CS115 Generator	Montena	M-CS115	6411	2026/07/27
Oscilloscope	Tektronix	MDO 3034	C011004	2026/05/27
Current Probe	FCC	F-65A	141	2026/07/15
Bulk Current Injection Probe	PRANA	IP-DR250	1905-2514	N.C.R.
LISN	Schwarzbeck	NNBL 8229-HV	00106	2026/06/29
LISN	Schwarzbeck	NNBL 8229-HV	00107	2026/06/29

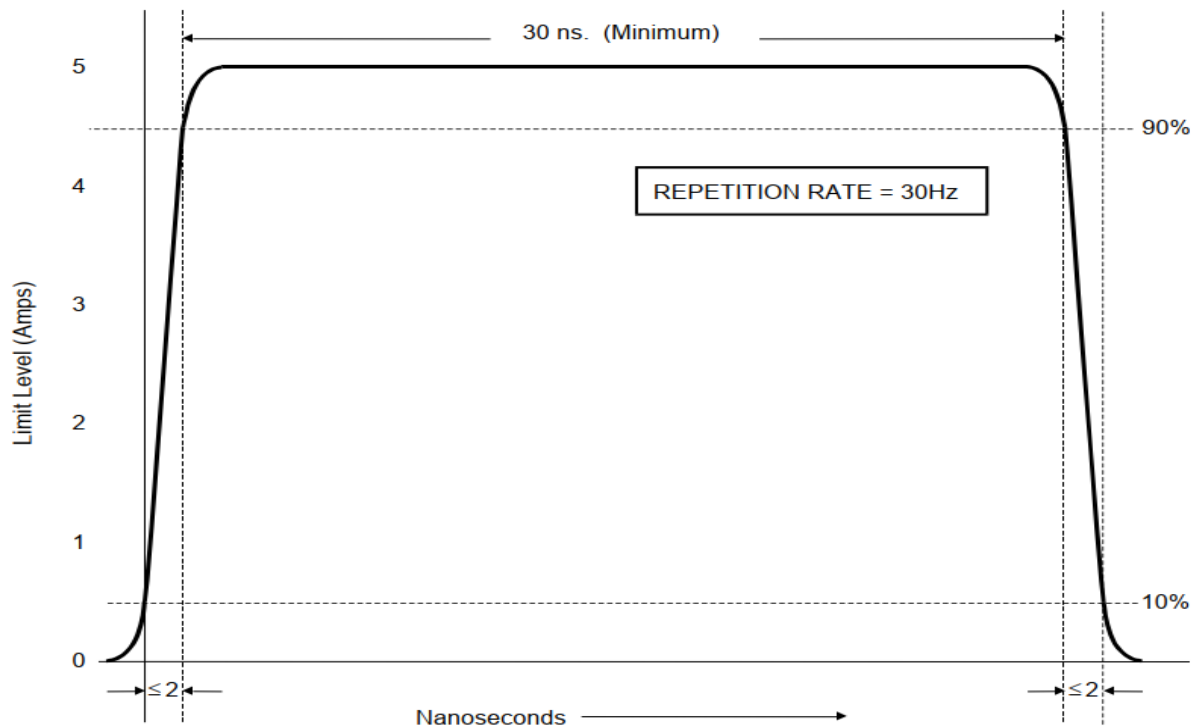
Note: The above equipment is within the valid calibration period.

5.2 Block Diagram of Test Configuration





CS115 signal characteristics for all applications



5.3 CS 115 Application

- 5.3.1 This requirement is applicable to all aircraft, space, and ground system interconnecting cables, including power cables. The requirement is also applicable for surface ship and submarine subsystems and equipment when specified by the procuring activity.



5.4 Configuration of Measurement

- 5.4.1 Configure the test equipment as shown on MIL-STD-461G_CS 115_ Figure CS115-3 for testing of the EUT.
- 5.4.2 Turn on the measurement equipment and allow sufficient time for stabilization.
- 5.4.3 Adjust the pulse generator, as a minimum, for the amplitude setting determined in MIL-STD-461G_CS115_5.13.3.4b(4).
- 5.4.4 Apply the test signal at the pulse repetition rate and for the duration specified in the requirement.
- 5.4.5 Monitor the EUT for degradation of performance during testing.
- 5.4.6 Whenever susceptibility is noted, determine the threshold level in accordance with MIL-STD-461G_4.3.10.4.3.
- 5.4.7 Record the peak current induced in the cable as indicated on the oscilloscope.
- 5.4.8 Repeat MIL-STD-461G_CS115_5.13.3.4c(2)(a) through 5.13.3.4c(2)(e) on each cable bundle interfacing with each electrical connector on the EUT. For power cables, perform MIL-STD-461G_CS115_5.13.3.4c(2)(a) through 5.13.3.4c(2)(e) on complete power cables (high sides and returns) and on the power cables with the power returns and chassis grounds (green wires) excluded from the cable bundle. For connectors which include both interconnecting leads and power, perform MIL-STD-461G_CS115_5.13.3.4c(2)(a) through 5.13.3.4c(2)(e) on the entire bundle, on the power leads (including returns and grounds) grouped separately, and on the power leads grouped with the returns and grounds removed.

5.5 System Calibration Check

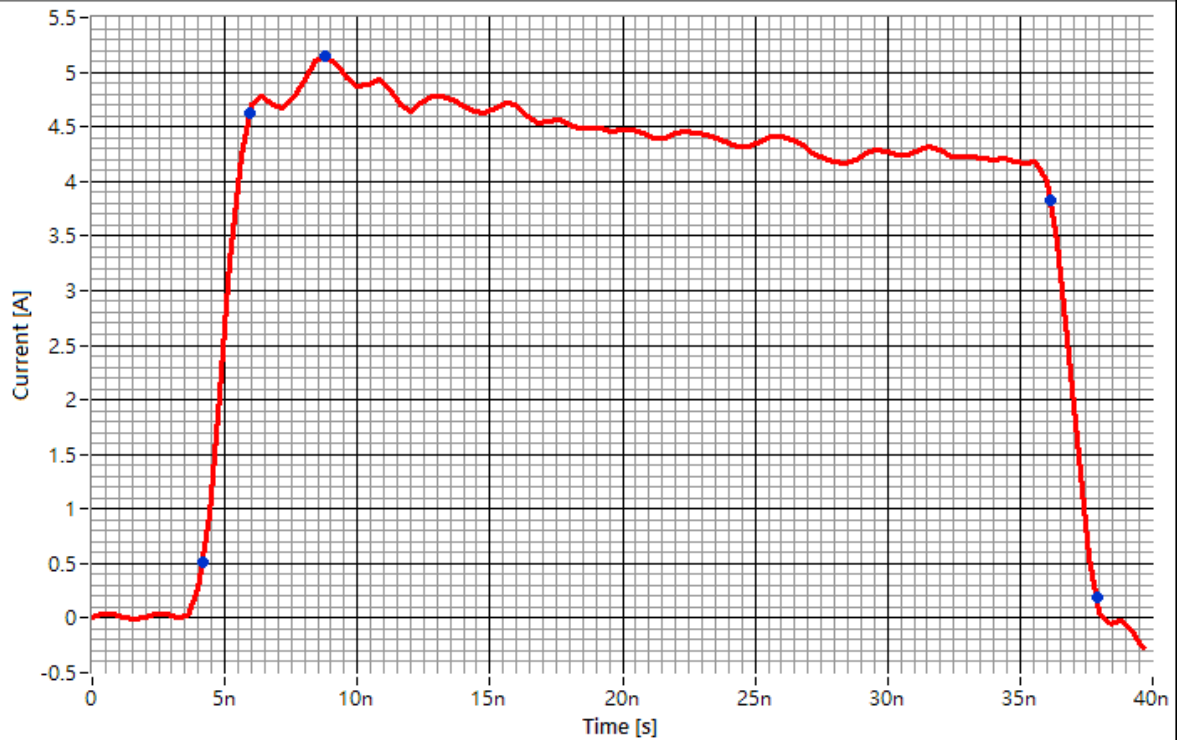
Configure the test equipment in accordance with MIL-STD-461G_CS 115_ Figure CS115-2 for calibrating the injection probe.

5.6 Test Result

The final test data is shown as following pages.



Applicant : 7Starlake Co., Ltd.		Date of Measurement : 2025 / 11 / 28		
EUT : SYSTEM		Temp./Humidity/Atm.press. : 23.5 °C / 32 % / 994 hPa		
M/N : AVR800-S4L4		Test Mode : Working Mode		
Input Voltage : DC 28 V		Test Engineer : Victor Chang		
Limit level (A)	Repetition (Hz)	Injection probe test distance (cm)	Test time (minute)	Results
5	30	10	1	As in note
NOTE :				
<div>■ Test method: The UUT was tested in accordance with the AVR800-S4L4 Qualification Test Plan V1.0. During the test, the UUT continuously performed I/O functional testing and CPU/GPU stress testing.</div>				
<div>■ Monitoring method: Observe screen then record the system status and overall system operation (e.g., display output, system responsiveness, etc.).</div>				
<div>■ Before the test: Prior to the start of the test, the UUT had completed the relevant tests in accordance with the QTP. the screen shows image is in normal state.</div>				
<div>■ During the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.</div>				
X4 (Positive & Negative)		The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.		
X4 (Positive)		The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.		
X2		The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.		
X1		The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.		
X3		The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.		
X5		The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.		
<div>■ After the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.</div>				



Peak Current Limit [A]: 5.0
Charging Voltage [%]: 53.2
Peak Current, Cpeak [A]: 5.1
Rise-time, tr [s]: 1.79n
Fall-time, tf [s]: 1.78n
Duration, td [s]: 30.18n



6 Damped sinusoidal transients, cables and power leads (CS116)

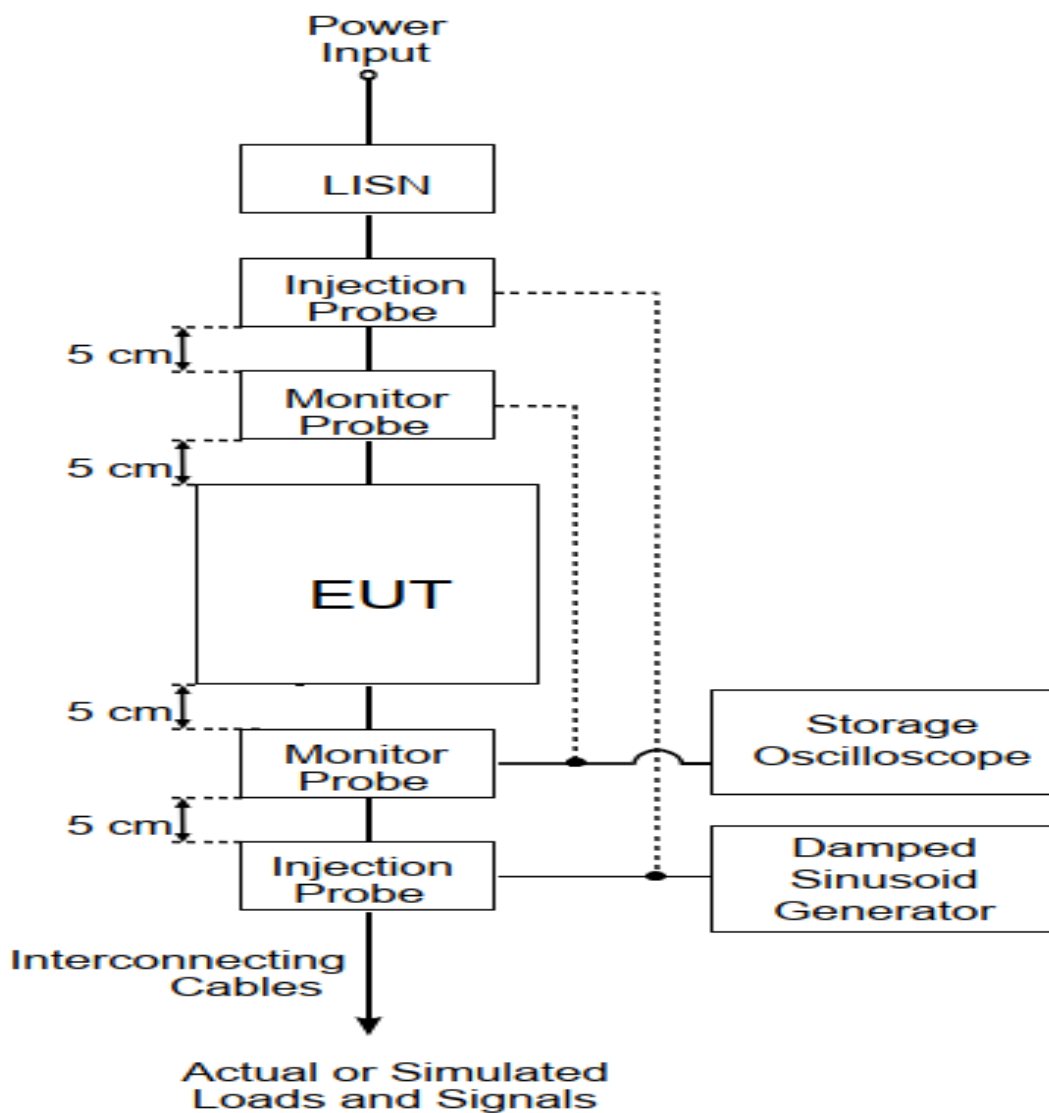
6.1 Instrument

☒Shielding Room 3

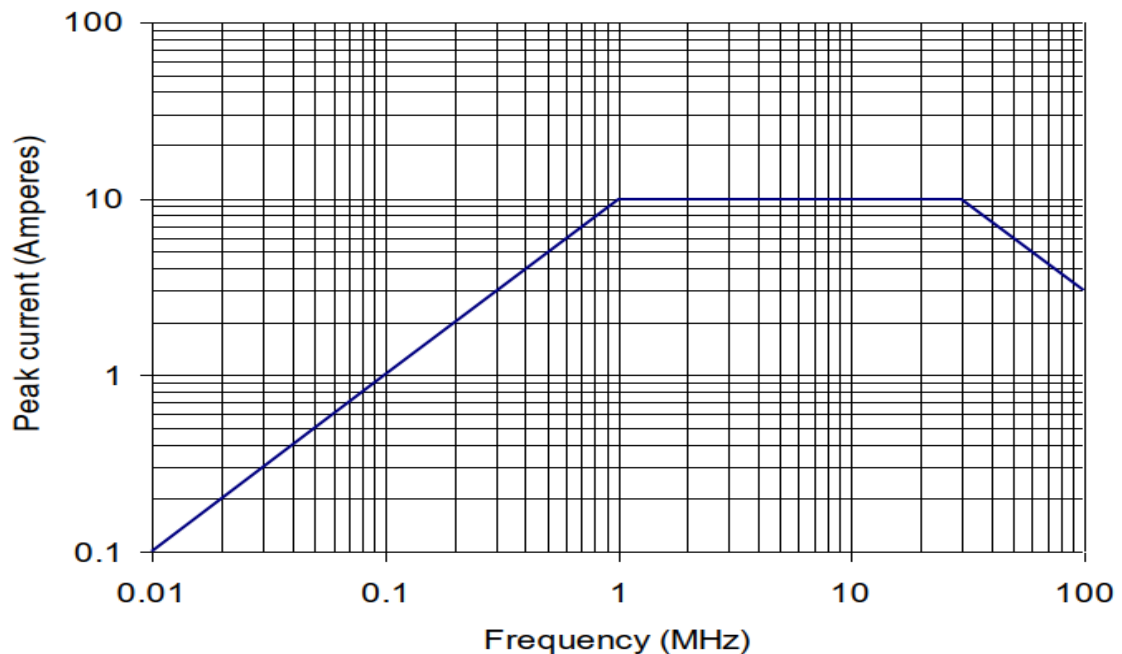
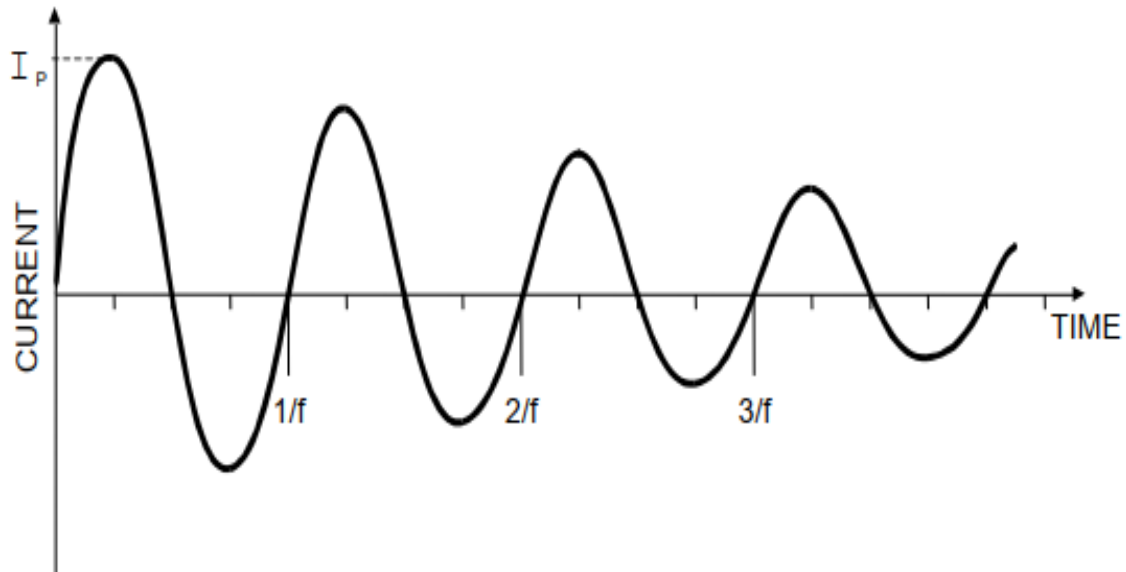
Instrument	Manufacturer	Model	Serial No.	Next Cal. Date
CS116 Generator	Montena	POG-CS116-9	6472	2026/07/27
Oscilloscope	Tektronix	MDO 3034	C011004	2026/05/27
Current Probe	FCC	F-65A	141	2026/07/15
Bulk Current Injection Probe	PRANA	IP-DR250	1905-2514	N.C.R.
LISN	Schwarzbeck	NNBL 8229-HV	00106	2026/06/29
LISN	Schwarzbeck	NNBL 8229-HV	00107	2026/06/29

Note: The above equipment is within the valid calibration period.

6.2 Block Diagram of Test Configuration



Typical CS116 damped sinusoidal waveform and limit



6.3 Test Limit

6.3.1 This requirement is applicable from 10 kHz to 100 MHz (10k, 100k, 1M, 10M, 30M, 100MHz) for all interconnecting cables, including power cables, and individual high side power leads. Power returns and neutrals need not be tested individually. For submarine applications, this requirement is applicable only to cables and leads external to or that exit the pressure hull.



6.4 Configuration of Measurement

- 6.4.1 Perform the following procedures, using the EUT test setup on each cable bundle interfacing with each connector on the EUT including complete power cables. Also perform tests on each individual high side power lead (individual power returns and neutrals are not required to be tested). For delta configured power leads, test each power lead separately in addition to bulk cable.
- 6.4.2 Turn on the EUT and measurement equipment to allow sufficient time for stabilization.
- 6.4.3 Set the damped sine generator to a test frequency.
- 6.4.4 Apply the calibrated test signals to each cable or power lead of the EUT sequentially. Reduce the signal, if necessary, to produce the required current. For shielded cables or low impedance circuits, it may be preferable to increase the signal gradually to limit the current. Record the peak current obtained.
- 6.4.5 Monitor the EUT for degradation of performance.
- 6.4.6 If susceptibility is noted, determine the threshold level in accordance with MIL-STD-461G_4.3.10.4.3.
- 6.4.7 Repeat MIL-STD-461G_CS116_5.14.3.4c(2) through 5.14.3.4c(5) for each test frequency as specified in the requirement.

6.5 System Calibration Check

Configure the test equipment in accordance with MIL-STD-461G_CS116_Figure CS116-3 for verification of the waveform.

6.6 Test Result

The final test data is shown as following pages.



Applicant : 7Starlake Co., Ltd.			Date of Measurement : 2025 / 11 / 28		
EUT : SYSTEM			Temp./Humidity/Atm.press. : 23.5 °C / 32 % / 994 hPa		
M/N : AVR800-S4L4			Test Mode : Working Mode		
Input Voltage : DC 28 V			Test Engineer : Victor Chang		
Frequency (Hz)	Peak level (A)	Damping factor	Injection probe test distance (cm)	Test time (minutes)	Results
10 k	0.1	15 ± 5	10	5	As in note
100 k	1				As in note
1 M	10				As in note
10 M	10				As in note
30 M	10				As in note
100 M	3				As in note
■ Pulsing rate : 1 Hz					

**NOTE :**

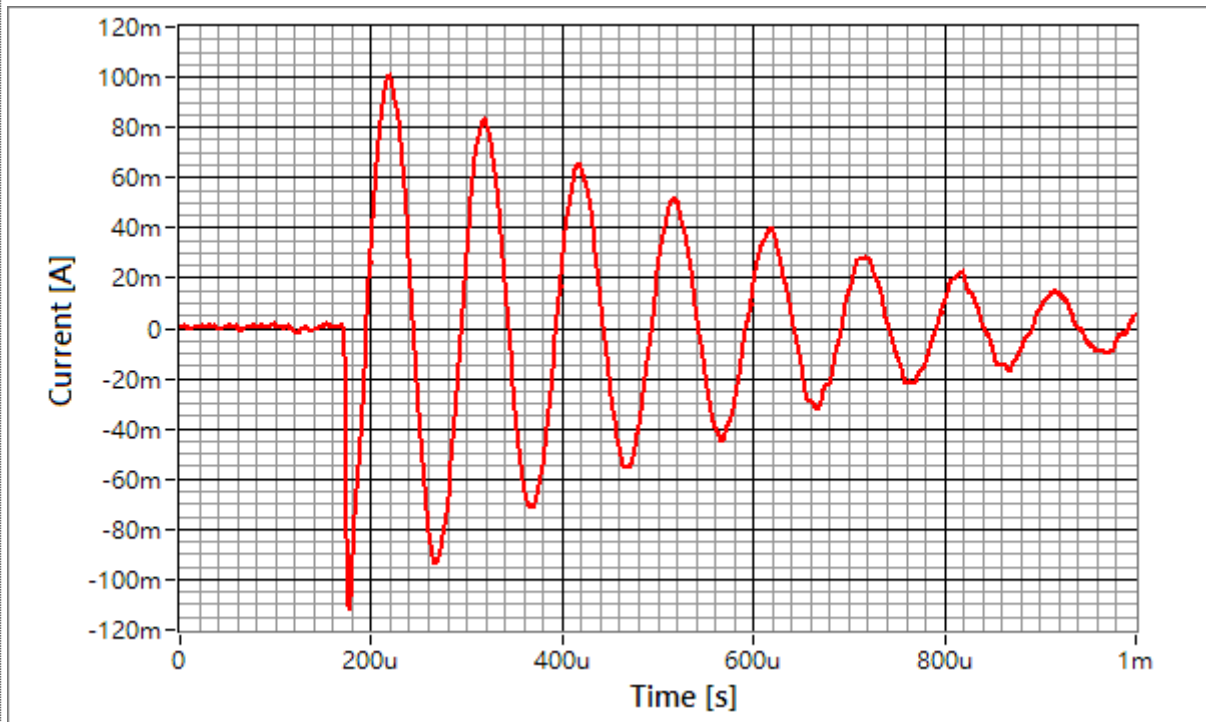
- Test method: The UUT was tested in accordance with the AVR800-S4L4 Qualification Test Plan V1.0. During the test, the UUT continuously performed I/O functional testing and CPU/GPU stress testing.
- Monitoring method: Observe screen then record the system status and overall system operation (e.g., display output, system responsiveness, etc.).
- Before the test: Prior to the start of the test, the UUT had completed the relevant tests in accordance with the QTP. the screen shows image is in normal state.
- During the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.

X4 (Positive & Negative)	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.
X4 (Positive)	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.
X2	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.
X1	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.
X3	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.
X5	The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.

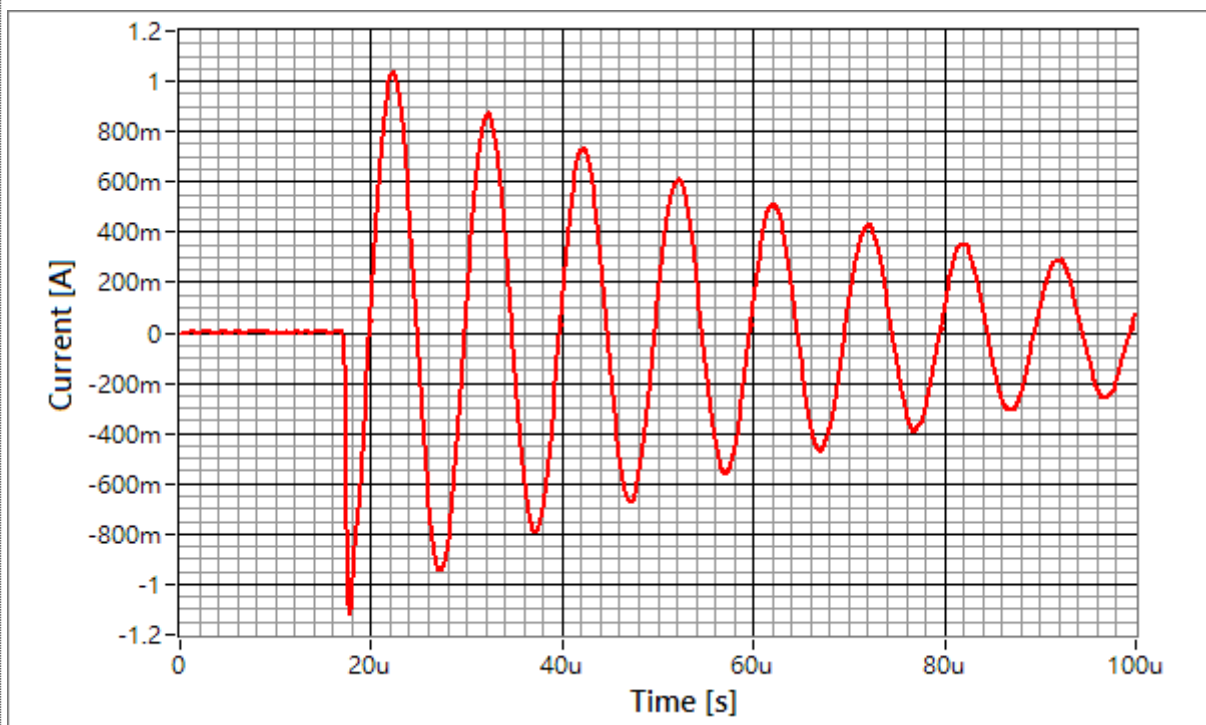
- After the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.



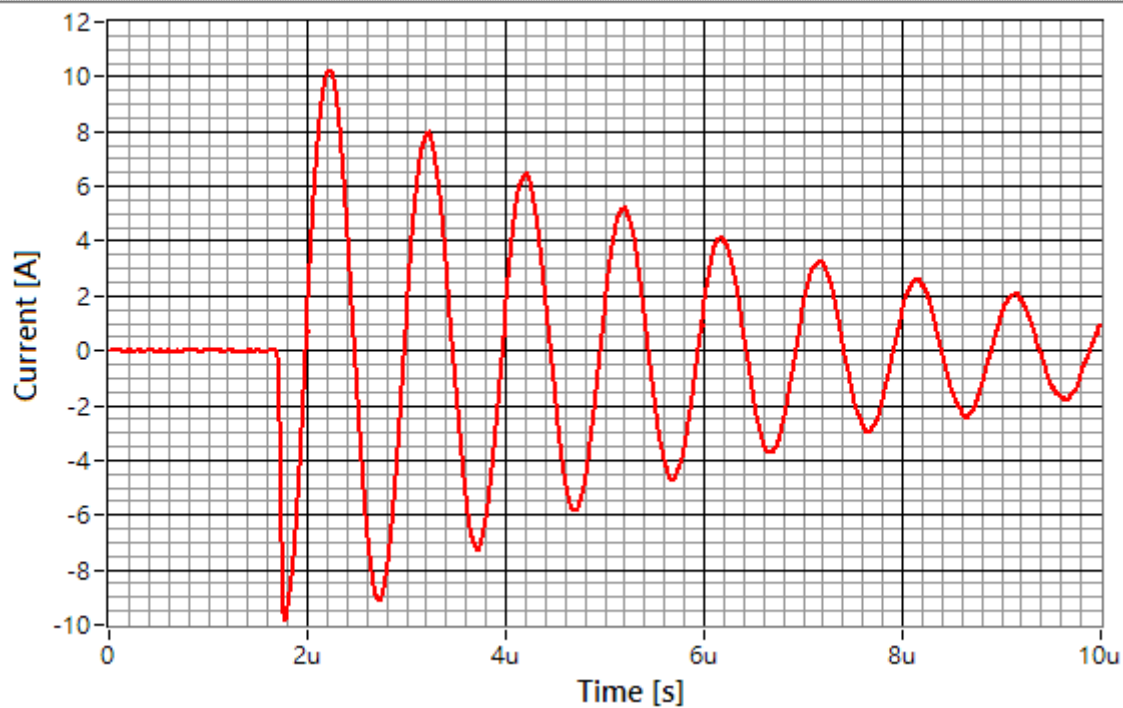
GRAPHS



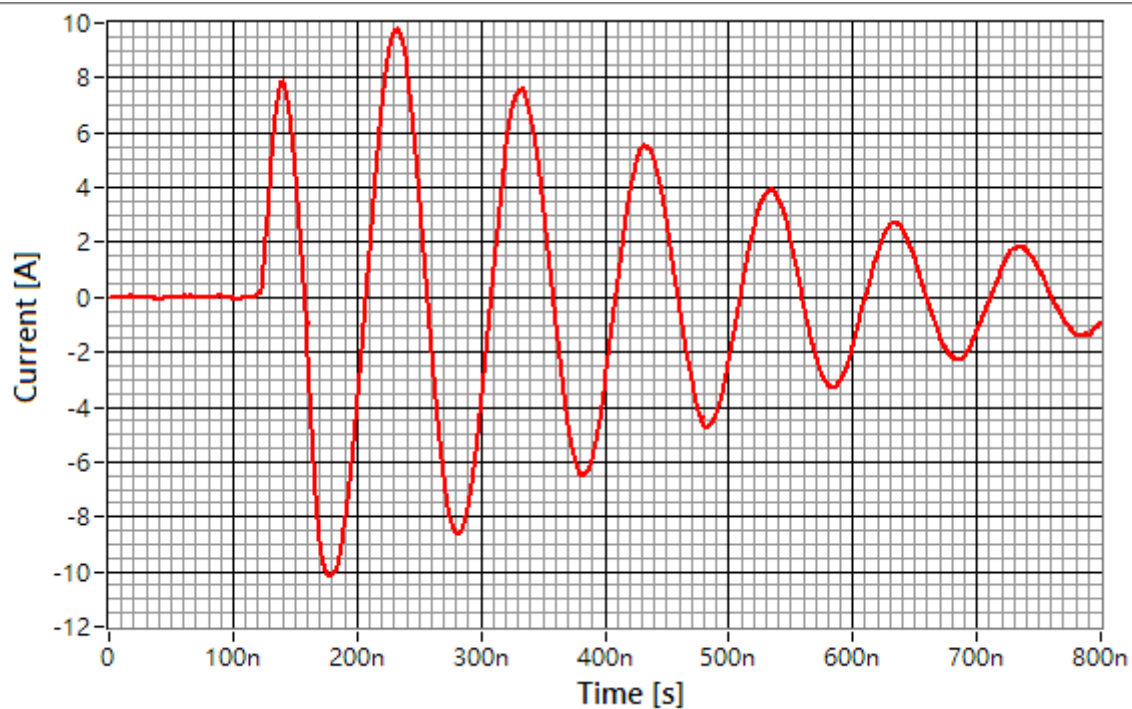
Frequency: 10 kHz



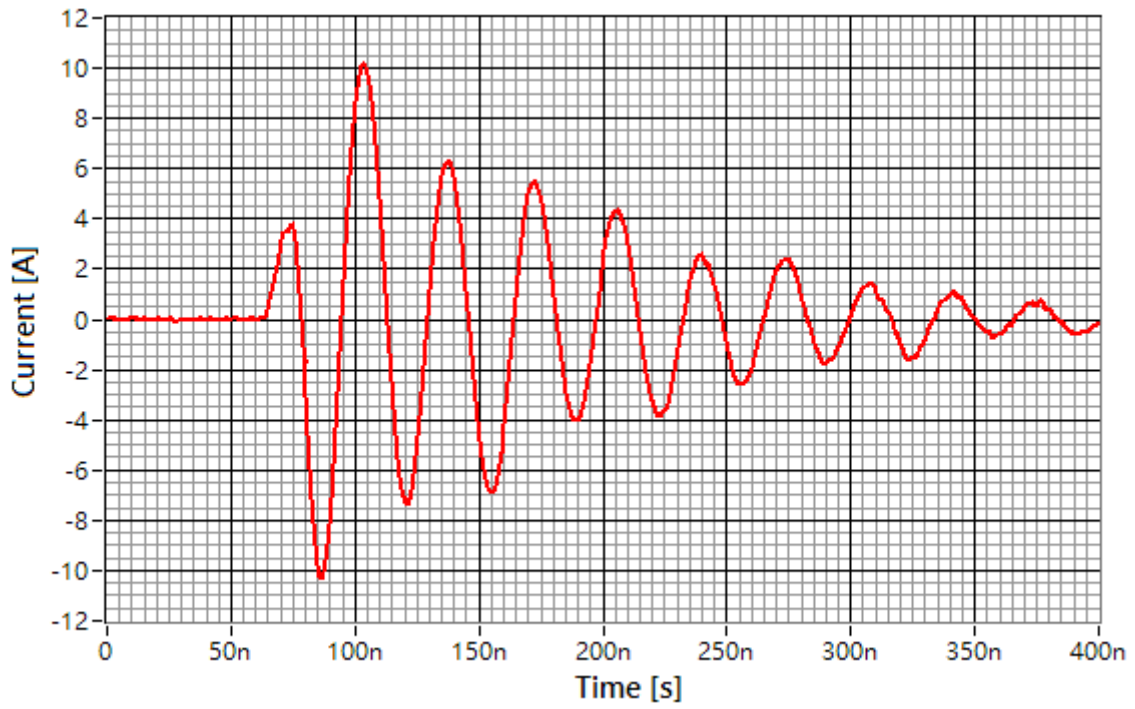
Frequency: 100 kHz



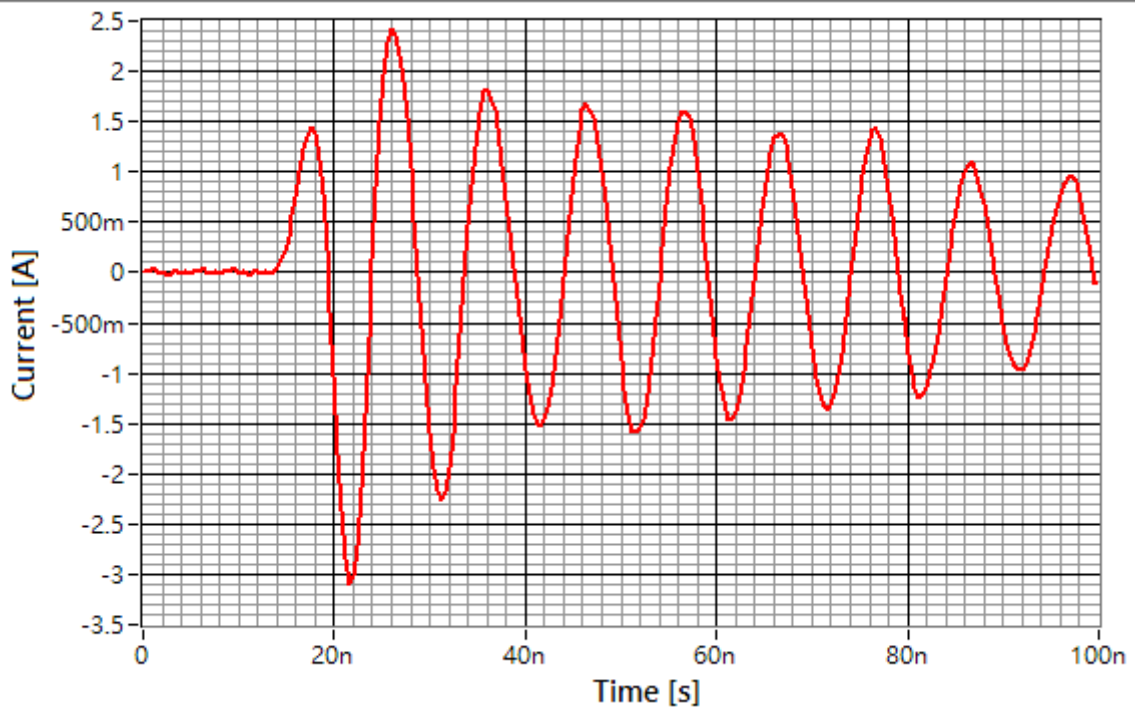
Frequency: 1 MHz



Frequency: 10 MHz



Frequency: 30 MHz



Frequency: 100 MHz



Frequency	Limit Current	Charging Voltage	Measured Peak Current	Measured Quality Factor	Measured Frequency
[Hz]	[A]	[%]	[A]	15 ± 5	[Hz]
10 k	0.10	54.3	0.10	13.8	10.05 k
100 k	1.00	79.8	1.03	18.0	100.5 k
1 M	10.00	89.0	10.22	13.9	1.01 M
10 M	10.00	73.1	10.17	12.1	9.94 M
30 M	10.00	79.1	10.35	14.4	28.99 M
100 M	3.00	78.1	3.11	14.7	99.01 M

7 Personnel borne electrostatic discharge (CS118)

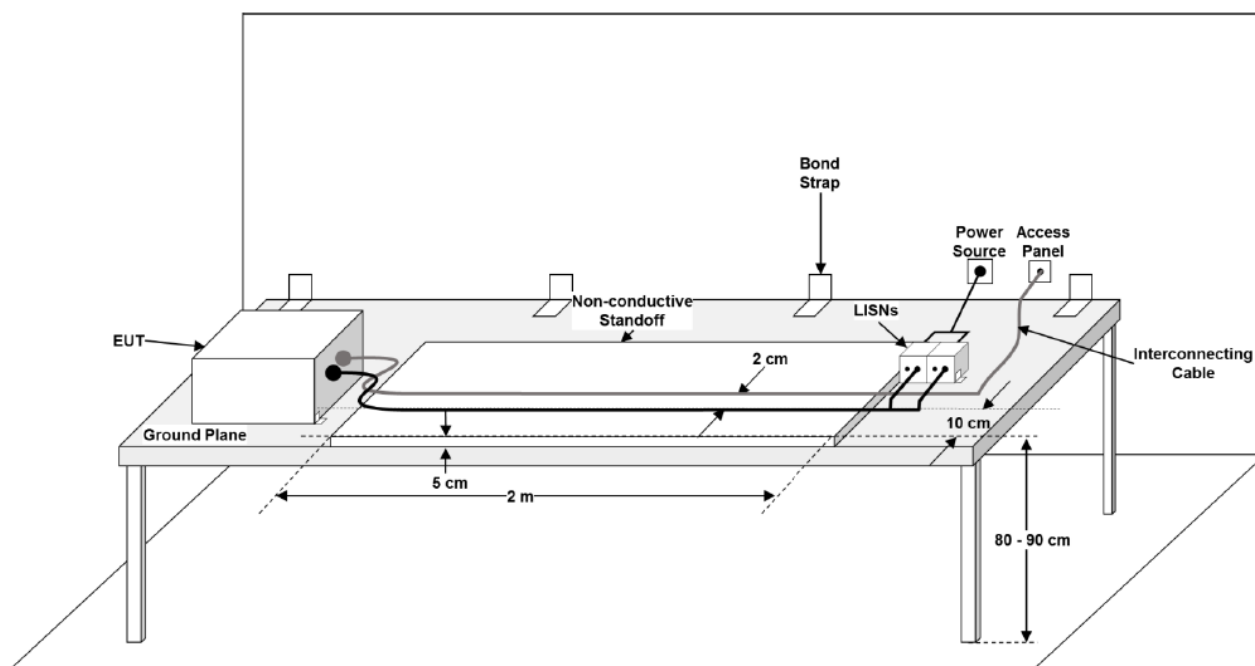
7.1 Instrument

☒ Shielding Room 3

Instrument	Manufacturer	Model	Serial No.	Next Cal. Date
ESD Simulator	NOISEKEN	ESS-B3011	ESS11Y2454	2026/06/24
LISN	Schwarzbeck	NNBL 8226-HV	05037	2026/01/05
LISN	Schwarzbeck	NNBL 8226-HV	05039	2026/01/05

Note: The above equipment is within the valid calibration period.

7.2 Block Diagram of Test Configuration



7.3 Test Limit

According to MIL-STD-461G sub clause 5.16.2 CS118 limit.

Table VIII_ESD test levels

Level	Test voltage (kV)	Method
1	±2	Air
2	±4	Air
3	±8	Contact/ Air
4	±15	Air



7.4 Test procedures

7.4.1 Maintaining ESD generator's ground strap length used in MIL-STD-461G_5.16.3.3c, ground the ESD generator to the EUT's chassis ground point in the test setup.

The EUT shall be powered and operating during this test in a manner sufficient to verify its operation.

- (1) Set the ESD generator's tip voltage to the selected test level as specified in table VIII.
- (2) Apply five (5) positive discharges and five (5) negative discharges to each EUT test point as discussed in test point selection in MIL-STD-461G_5.16.3.3(b).
- (3) Apply the discharges using the following techniques:
 - (a) For contact discharges, place the ESD simulator tip directly on the test point and discharge the ESD simulator.
 - (b) For air discharges, start at a distance from the test point where no distance occurs as the ESD simulator is energized, and slowly move the tip perpendicular towards the test point at a rate no faster than 0.3m per second (0.3m/sec) until the discharge occurs or the tip physically contacts the test point. In between discharges, remove the residual charge from the test point by briefly grounding the test point through a one (1) Megohm ($1M\Omega \pm 10\%$) resistor, use of ionizer, or by waiting for the charge to dissipate.
- (4) Monitor the EUT for degradation of performance during test.
- (5) Repeat for each applicable level in table VIII.

7.5 Test Result

The final test data is shown as following pages.



Applicant : 7Starlake Co., Ltd.			Date of Measurement : 2025 / 11 / 29		
EUT : SYSTEM			Temp./Humidity/Atm.press. : 22.3 °C / 32 % / 995 hPa		
M/N : AVR800-S4L4			Test Mode : Working Mode		
Input Voltage : DC 28 V			Test Engineer : Victor Chang		
Apply Voltage	Times (each point)	Discharges spaced	Type of Discharge		Results
			Contact	Air	
± 2 kV	5	5 s		■	As in note
± 4 kV	5	5 s		■	As in note
± 8 kV	5	5 s	■	■	As in note
± 15 kV	5	5 s		■	As in note
<ul style="list-style-type: none">■ Energy accumulation capacitance 150 pF.■ Discharge resistance 330 Ω.					
NOTE : <ul style="list-style-type: none">■ Test method: The UUT was tested in accordance with the AVR800-S4L4 Qualification Test Plan V1.0. During the test, the UUT continuously performed I/O functional testing and CPU/GPU stress testing.■ Monitoring method: Observe screen then record the system status and overall system operation (e.g., display output, system responsiveness, etc.).■ Before the test: Prior to the start of the test, the UUT had completed the relevant tests in accordance with the QTP. the screen shows image is in normal state.■ During the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.■ After the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.					



8 Radiated susceptibility, electric field Test (RS103)

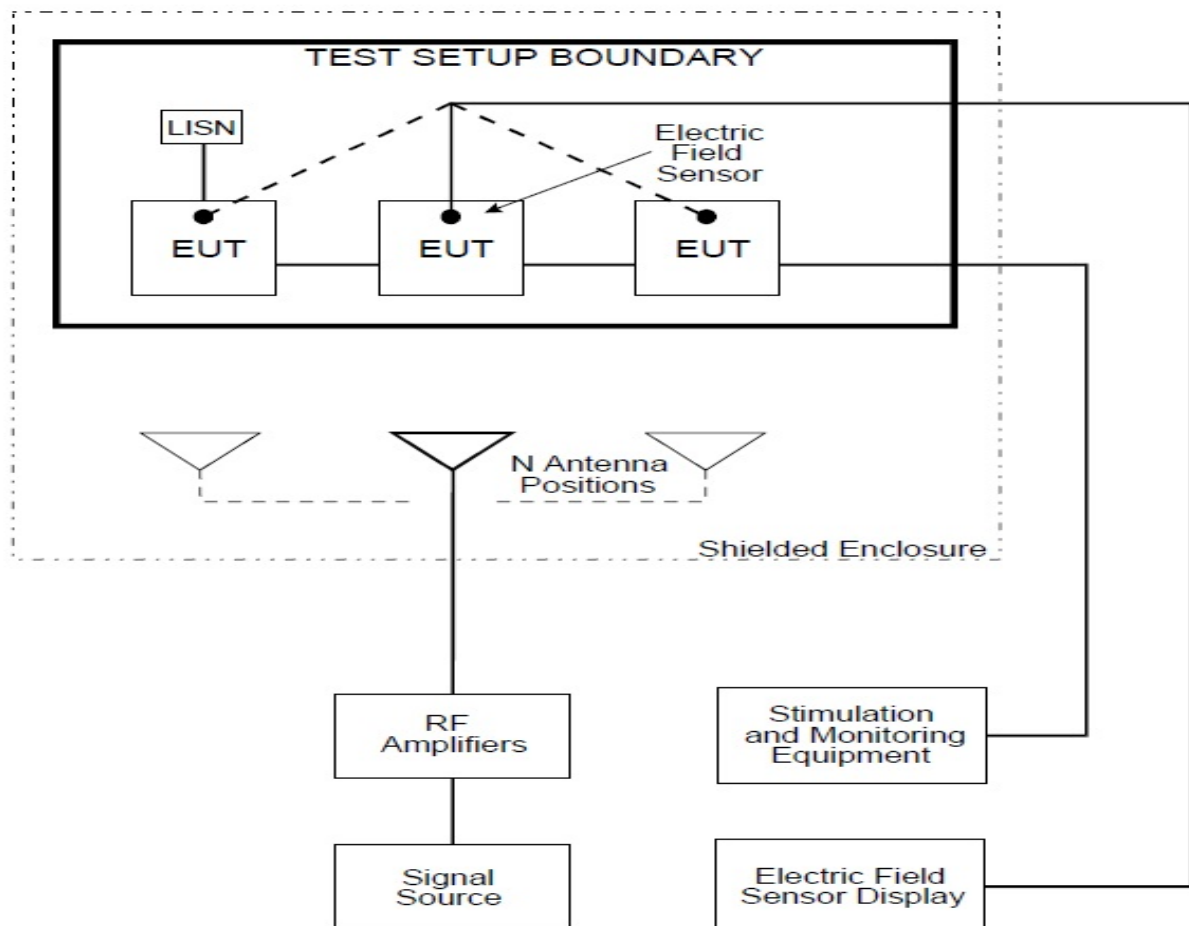
8.1 Instrument

☒ Chamber 3

Instrument	Manufacturer	Model	Serial No.	Next Cal. Date
Signal Generator	Anapico	APSIN20G	121-33B6D0517-2271	2026/10/23
RF Power Amplifier	R&K	A009K251-5757R	B41240-1	N.C.R.
RF Power Amplifier	R&K	A080M102-5555R	B30850	N.C.R.
RF Power Amplifier	Exodus	AMP2030-LC	10031	N.C.R.
RF Power Amplifier	CPI	TE03MI-C-0004	1832698	N.C.R.
Broadband E-field Generator	AR	ATE10K100M	0358751	N.C.R.
Stacked Log Periodic Antenna	Schwarzbeck	STLP 9128 D	147	N.C.R.
Horn Antenna	AR	ATH800M6G	0357373	N.C.R.
Horn Antenna	AR	ATH6G18A	0358391	N.C.R.
LISN	Schwarzbeck	NNBL 8225	8225-120	2026/05/20
LISN	Schwarzbeck	NNBL 8225	8225-121	2026/05/20
Electric Field Probe	ETS-Lindgren	HI-6053	00243913	2026/06/22

Note: The above equipment is within the valid calibration period.

8.2 Block Diagram of Test Configuration





8.3 Test Limit

According to MIL-STD-461G sub clause 5.21.2 RS103 limit.

PLATFORM FREQUENCY RANGE		LIMIT LEVELS (VOLTS/METER)							
		AIRCRAFT (EXTERNAL OR SAFETY CRITICAL)	AIRCRAFT INTERNAL	ALL SHIPS (ABOVE DECK & EXPOSED BELOW DECK) AND SUBMARINES (EXTERNAL)*	SHIPS (METALLIC) (BELOW DECKS)	SHIPS (NON- METALLIC) (BELOW DECK)**	SUBMARINE (INTERNAL)	GROUND	SPACE
2 MHz to 30 MHz	A	200	200	200	10	50	5	50	20
	N	200	200	200	10	50	5	10	20
	AF	200	20	-	-	-	-	10	20
30 MHz to 1 GHz	A	200	200	200	10	10	10	50	20
	N	200	200	200	10	10	10	10	20
	AF	200	20	-	-	-	-	10	20
1 GHz to 18 GHz	A	200	200	200	10	10	10	50	20
	N	200	200	200	10	10	10	50	20
	AF	200	60	-	-	-	-	50	20
18 GHz to 40 GHz	A	200	200	200	10	10	10	50	20
	N	200	60	200	10	10	10	50	20
	AF	200	60	-	-	-	-	50	20

8.4 Configuration of Measurement

8.4.1 Turn on the measurement equipment and EUT and allow a sufficient time for stabilization.

8.4.2 Assess the test area for potential RF hazards and take necessary precautionary steps to assure safety of test personnel.

8.4.3 EUT Testing.

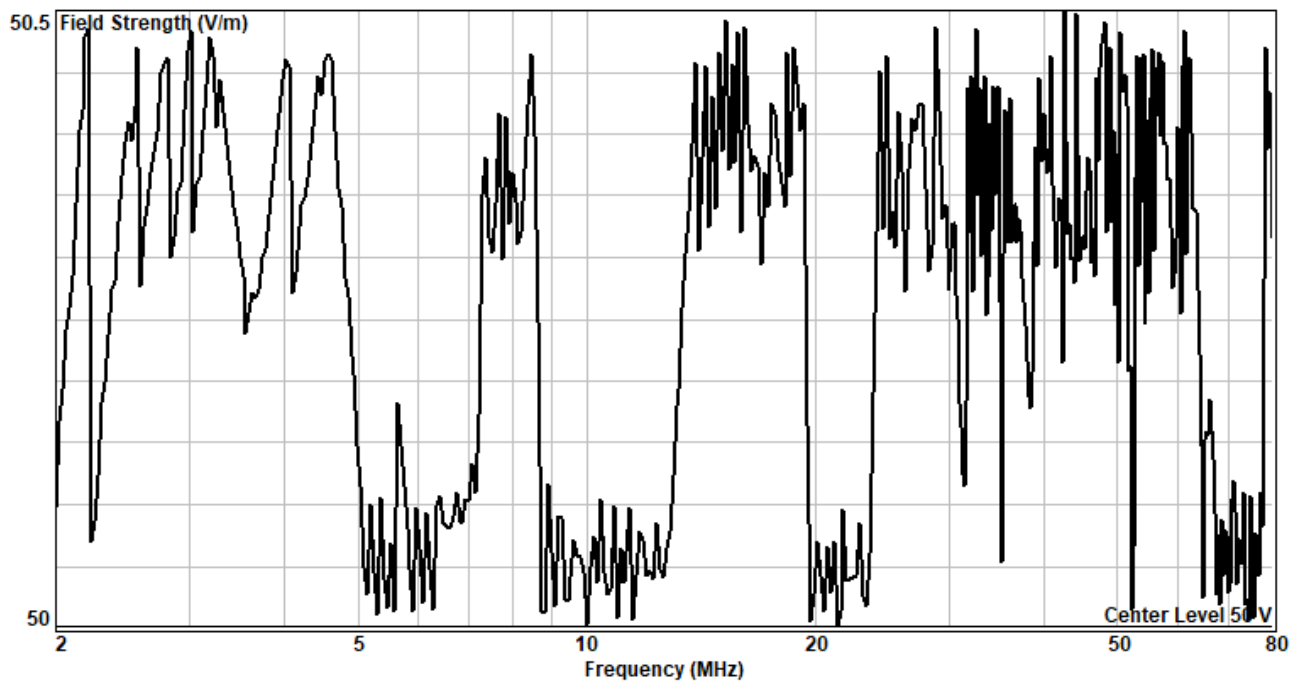
- (1) Perform testing over the required frequency range with the transmit antenna vertically polarized:
 - (a) Set the signal source to 1 kHz pulse modulation, 50% duty cycle, verify that the modulation is present on the drive signal for each signal generator/modulation source combination. Ensure that the modulation frequency, waveform and depth(40 dB minimum from peak to baseline) are correct. Using appropriate amplifier and transmit antenna, establish an electric field at the test start frequency. Gradually increase the electric field level until it reaches the applicable limit.
 - (b) Scan the required frequency ranges in accordance with the rates and durations specified in Table III. Maintain field strength levels in accordance with the applicable limit. Monitor EUT performance for susceptibility effects.
 - (c) Ensure that the E-field sensor is indicating the field from the fundamental frequency and not from the harmonics.
- (2) If susceptibility is noted, determine the threshold level in accordance with MIL-STD-461G sub clause 4.3.10.4.3.
- (3) Repeat the testing above 30 MHz with the transmit antenna horizontally polarized.
- (4) Repeat MIL-STD-461G sub clause 5.21.3.4c for each transmit antenna position required by MIL-STD-461G sub clause 5.21.3.3c.

8.5 Test Result

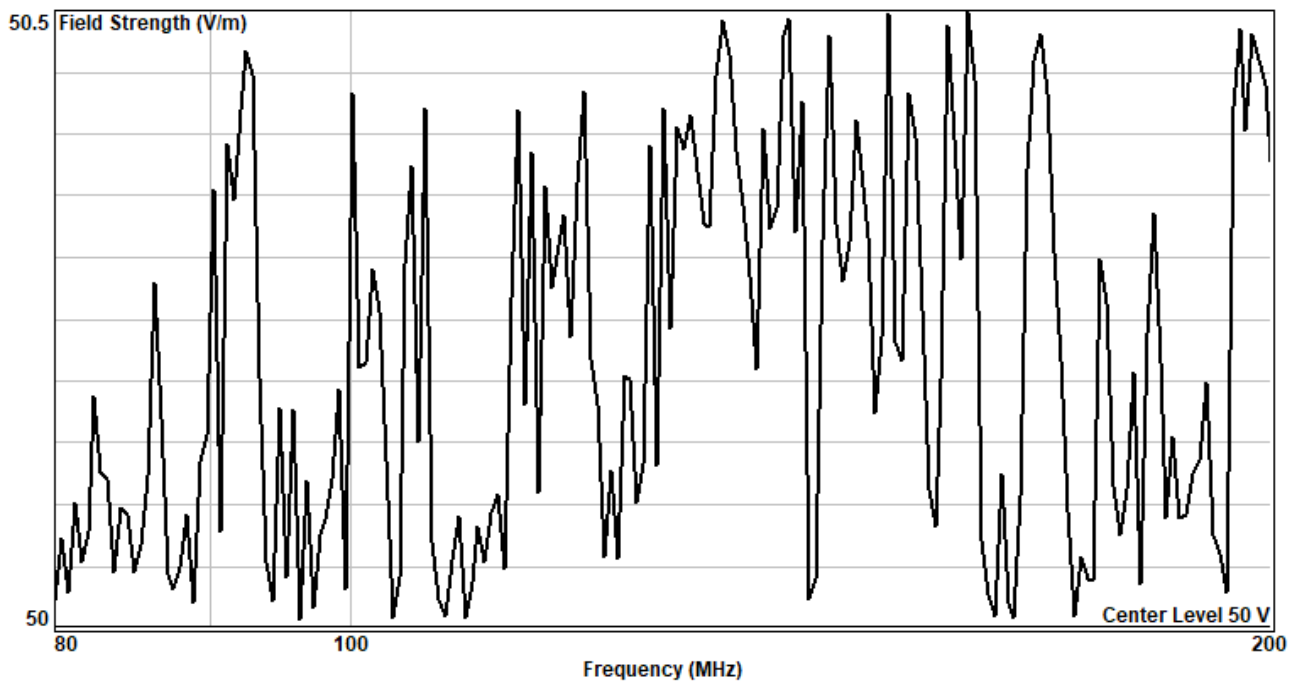
The final test data is shown as following pages.



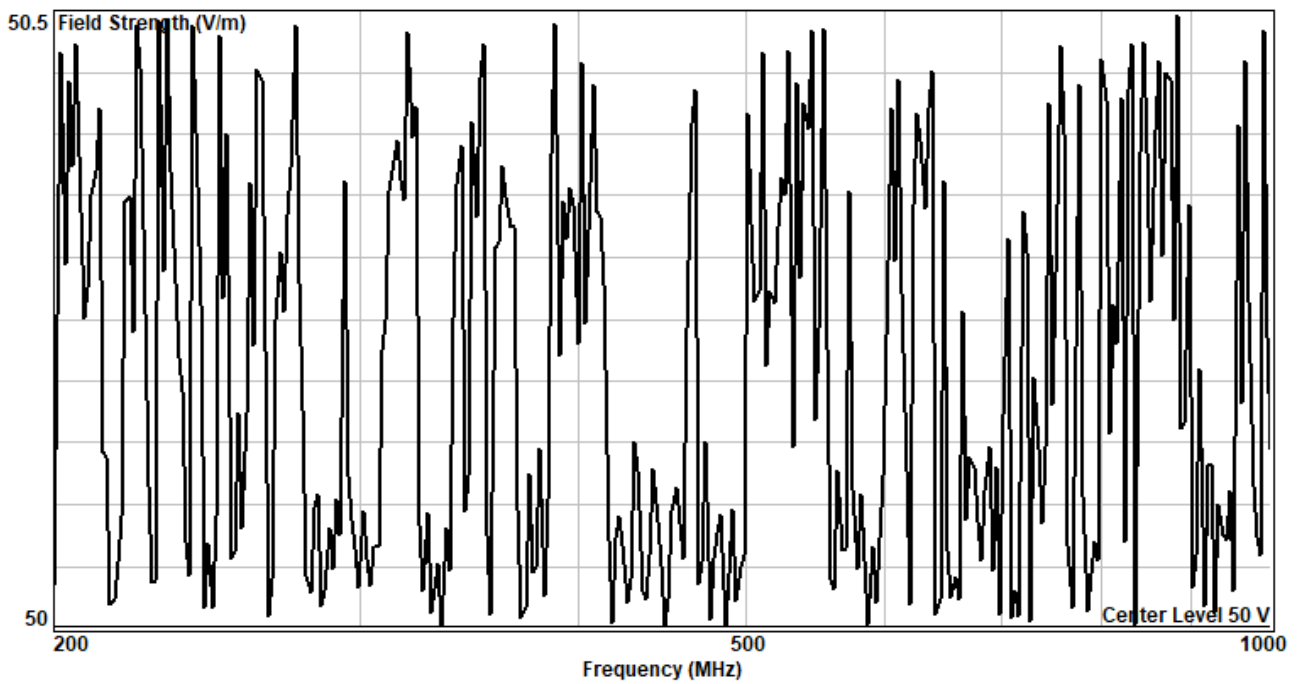
Applicant : 7Starlake Co., Ltd.			Date of Measurement : 2025 / 12 / 02		
EUT : SYSTEM			Temp./Humidity/Atm.press. : 24.4 °C / 56 % / 990 hPa		
M/N : AVR800-S4L4			Test Mode : Working Mode		
Input Voltage : DC 28 V			Test Engineer : Vic Xue		
Frequency Range (MHz)	Field Strength (V/m)	Modulation	Antenna Polarity		Results
			Horizontal	Vertical	
2 - 30	50	PM	-	○	As in NOTE
30 - 18000	50	PM	○	○	As in NOTE
NOTE : <ul style="list-style-type: none">■ Test method: The UUT was tested in accordance with the AVR800-S4L4 Qualification Test Plan V1.0. During the test, the UUT continuously performed I/O functional testing and CPU/GPU stress testing.■ GROUND, Army■ Monitoring method: Observe screen then record the system status and overall system operation (e.g., display output, system responsiveness, etc.).■ Before the test: Prior to the start of the test, the UUT had completed the relevant tests in accordance with the QTP. the screen shows image is in normal state.■ During the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.■ After the test: The system operated normally throughout the entire test. No functional anomalies or unexpected behavior were observed. the screen shows image is in normal state.					



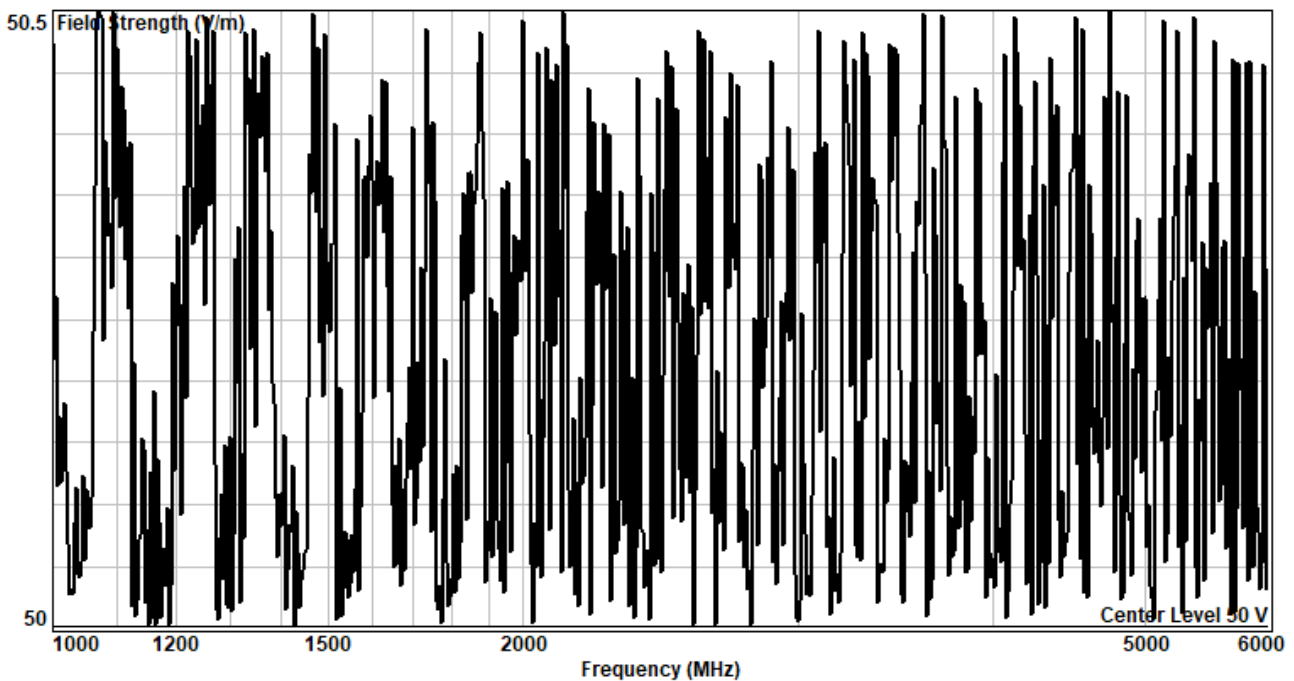
E-field strength vs. frequency (2 - 80 MHz) during test



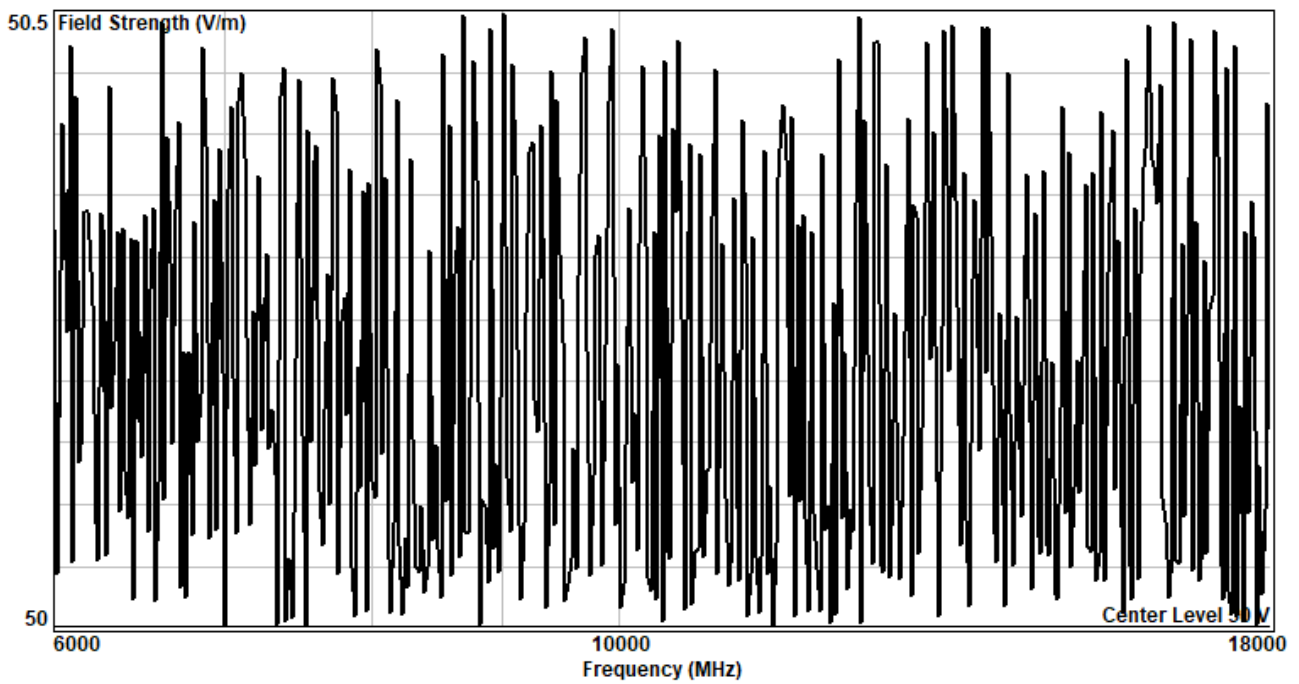
E-field strength vs. frequency (80 - 200 MHz) during test



E-field strength vs. frequency (200 - 1000 MHz) during test



E-field strength vs. frequency (1000 - 6000 MHz) during test

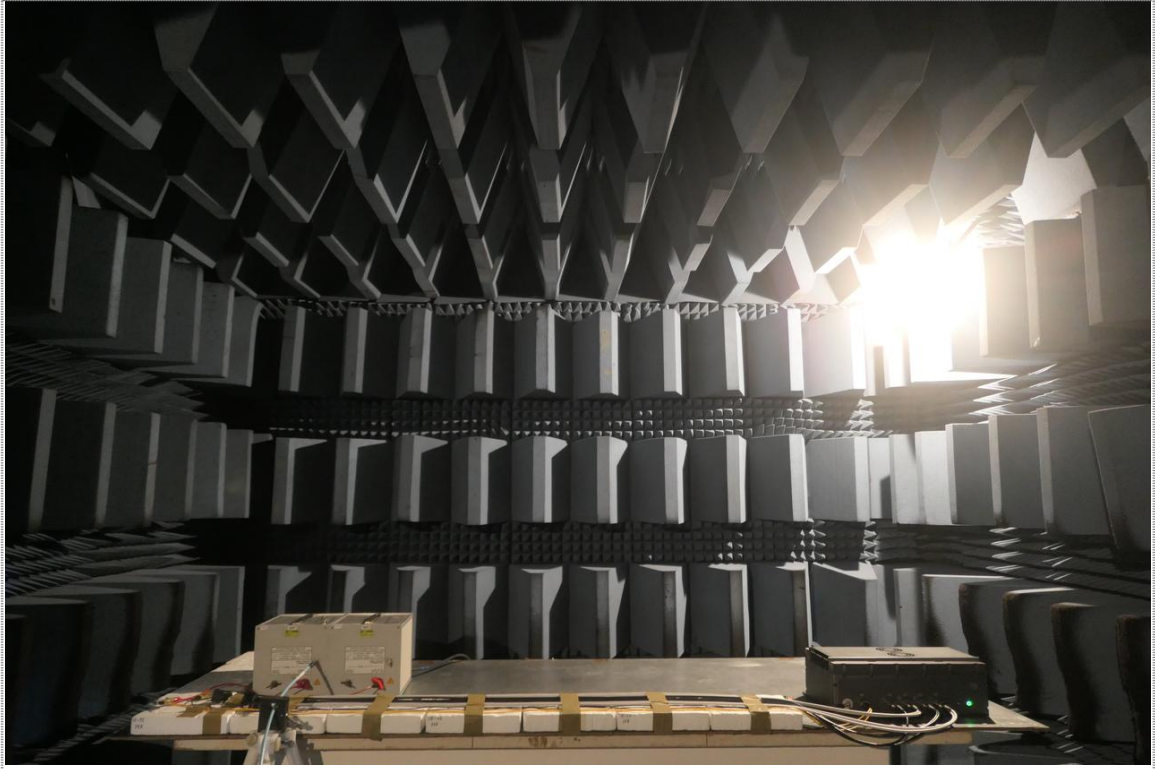


E-field strength vs. frequency (6000 - 18000 MHz) during test

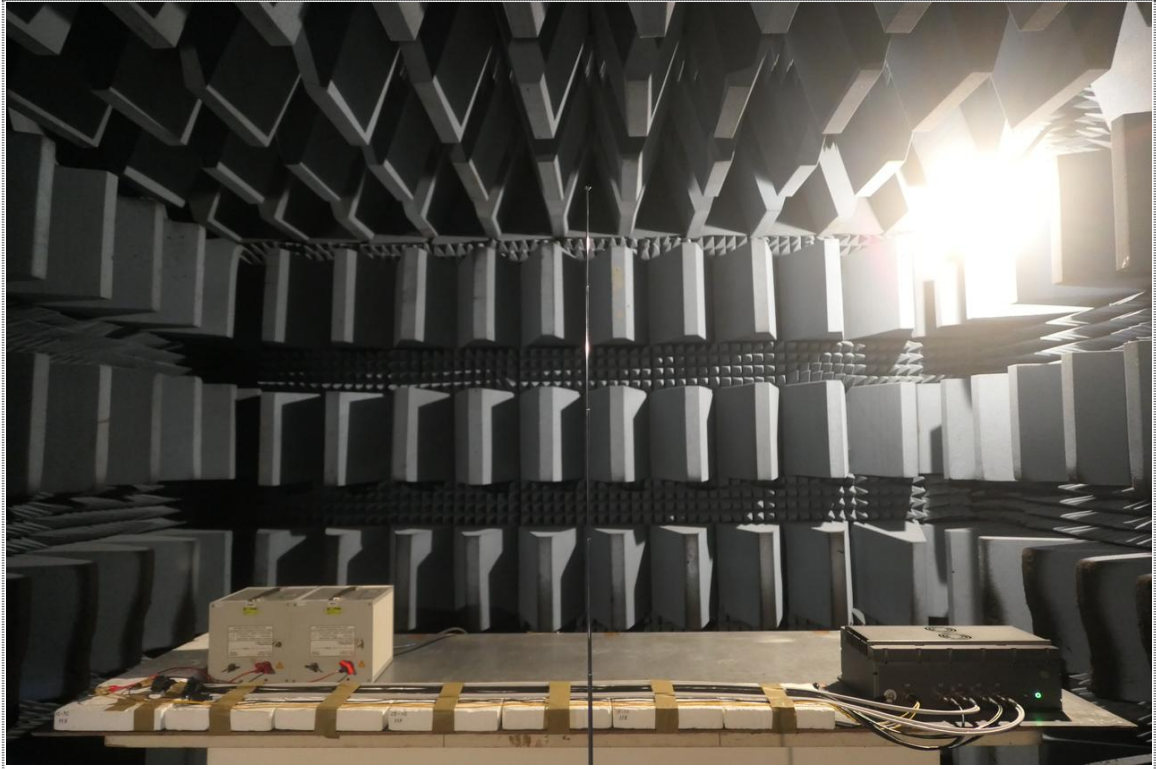


9 Photographs of Test

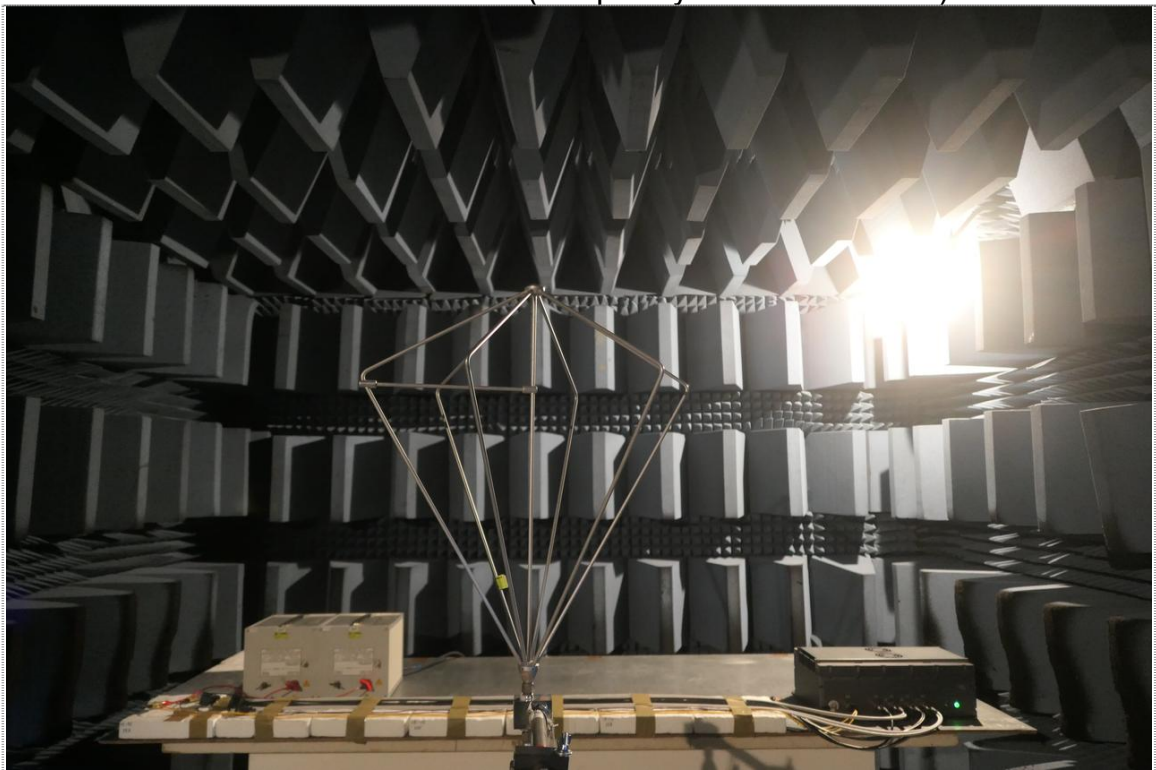
9.1 Conducted emissions, power leads Test (CE102)



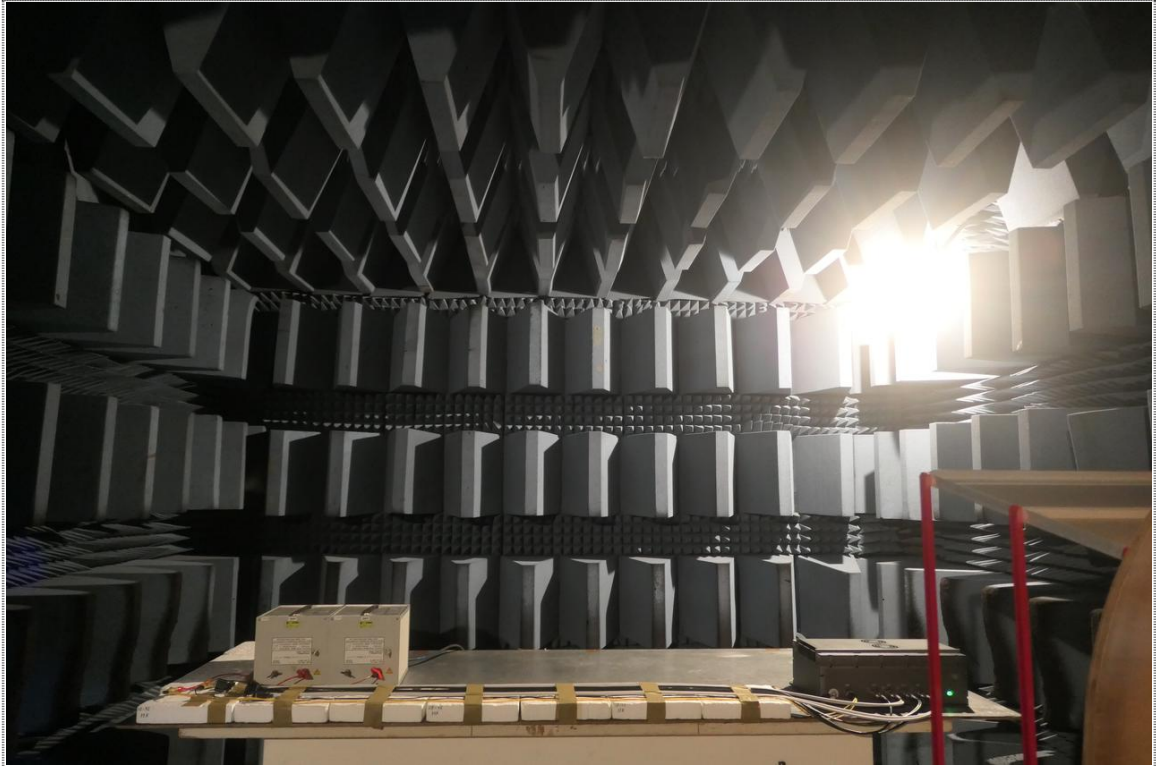
9.2 Radiated emissions, electric field Test (RE102)



View of Measurement (Frequency: 2 MHz - 30 MHz)



View of Measurement (Frequency: 30 MHz - 200 MHz)



View of Measurement (Frequency: 200 MHz - 1 GHz)



View of Measurement (Frequency: 1 GHz - 18 GHz)



9.3 Conducted susceptibility, power leads Test (CS101)



9.4 Conducted susceptibility, bulk cable injection Test (CS114)



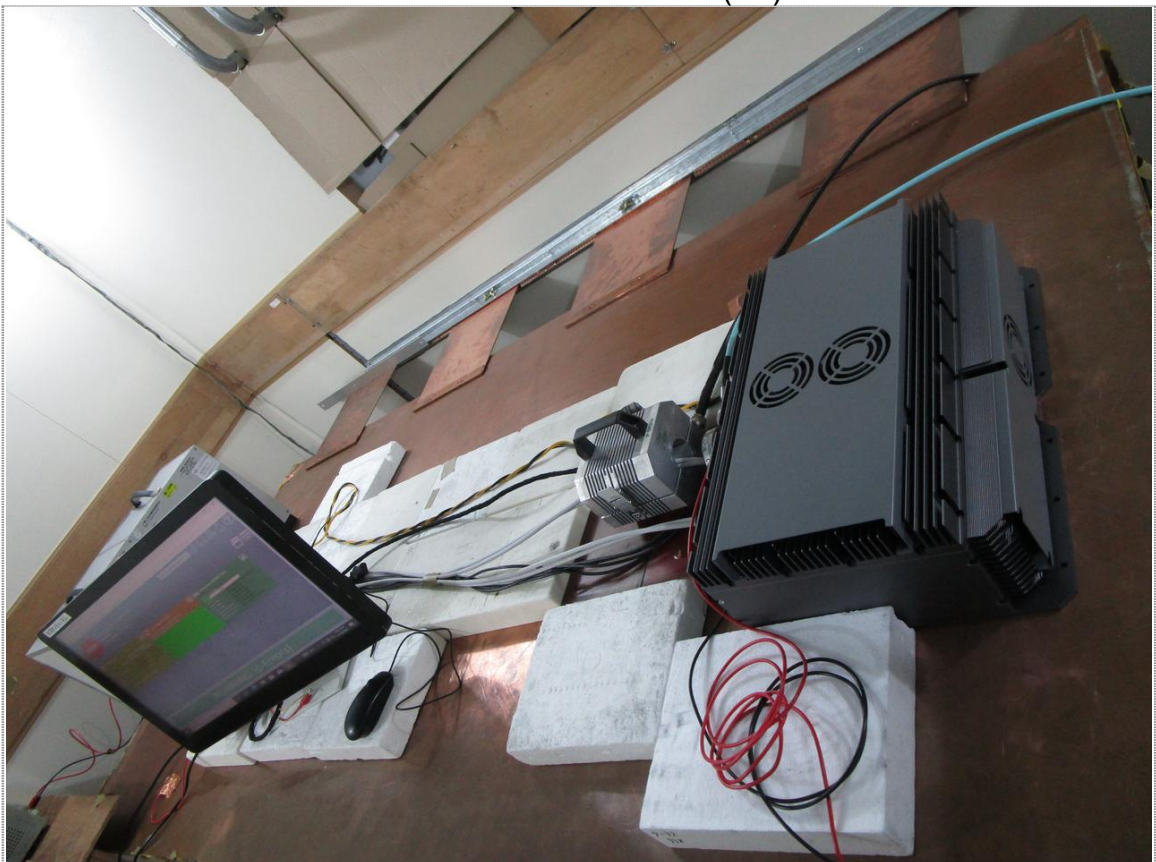
View of Measurement-1 (X4) (Positive & Negative)



View of Measurement-2 (X4) (Positive)



View of Measurement-3 (X2)



View of Measurement-4 (X1)



View of Measurement-5 (X3)



View of Measurement-6 (X5)

9.5 Bulk cable injection, impulse excitation (CS115)



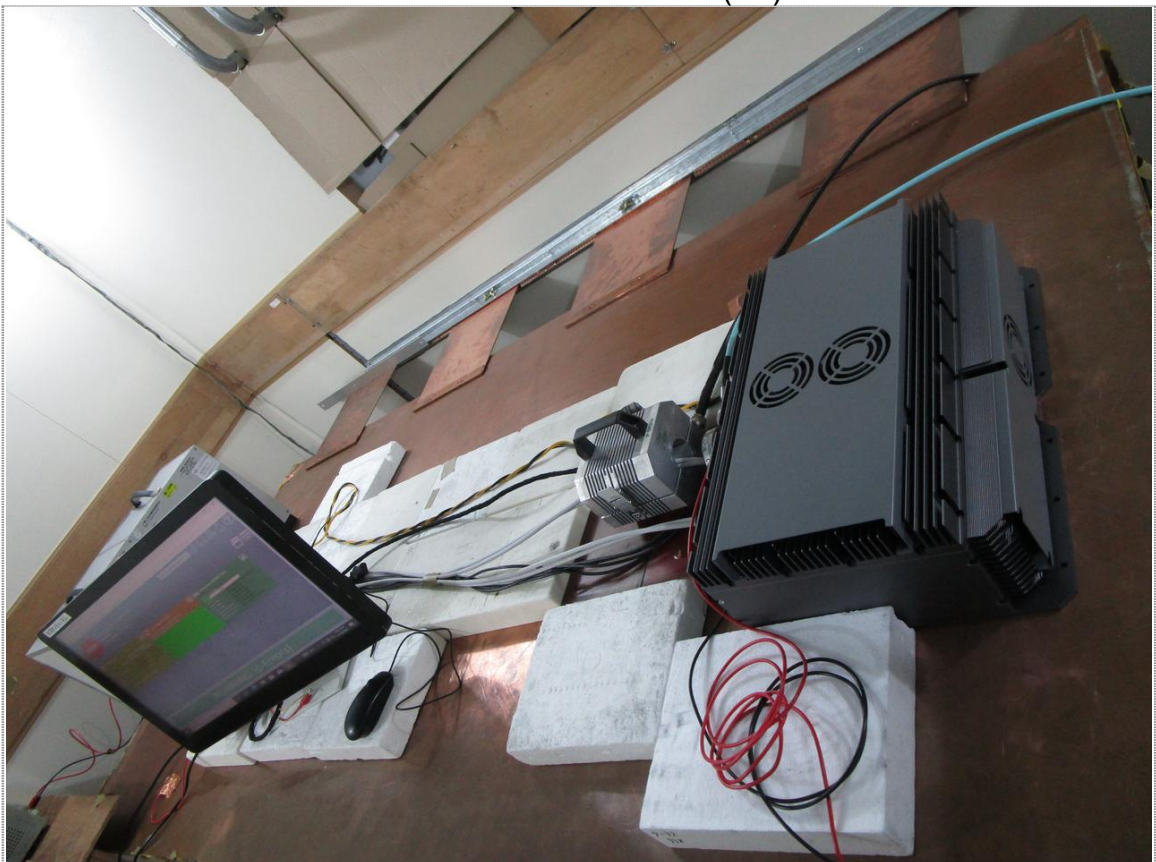
View of Measurement-1 (X4) (Positive & Negative)



View of Measurement-2 (X4) (Positive)



View of Measurement-3 (X2)



View of Measurement-4 (X1)



View of Measurement-5 (X3)



View of Measurement-6 (X5)

9.6 Damped sinusoidal transients, cables and power leads (CS116)



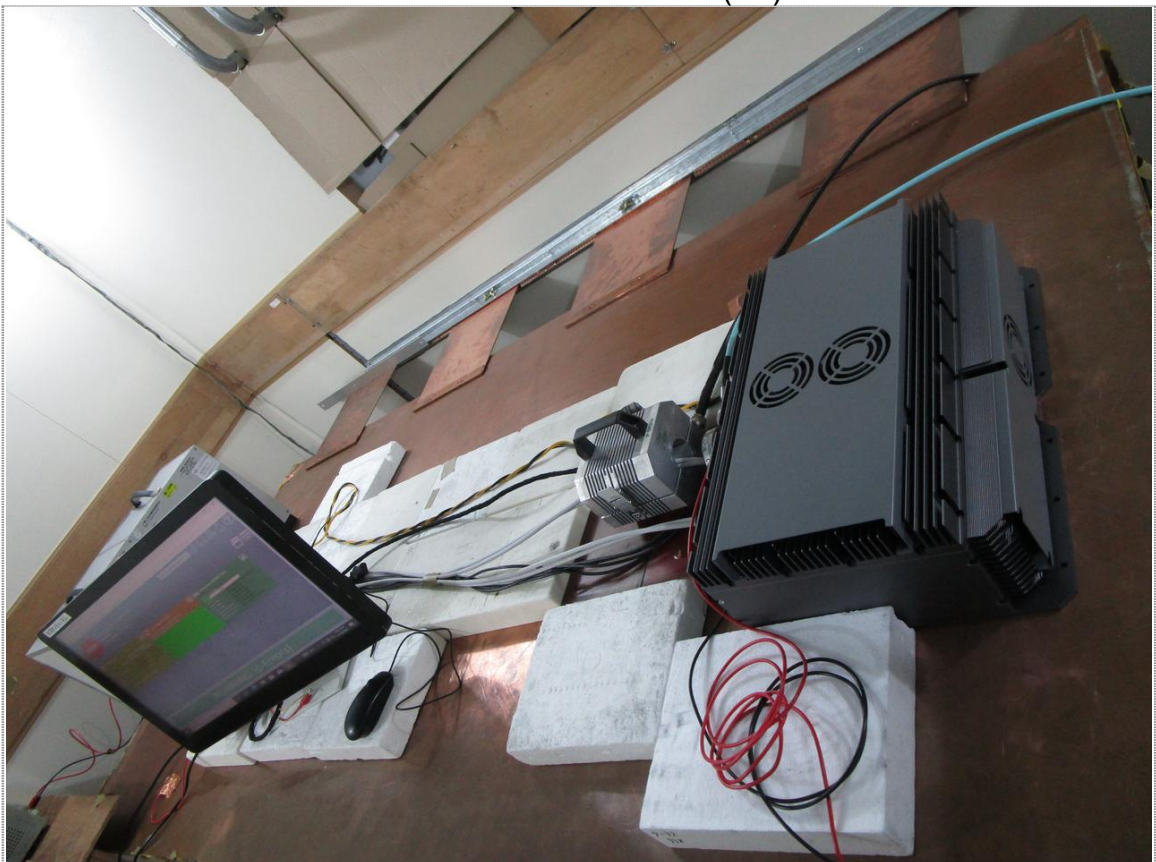
View of Measurement-1 (X4) (Positive & Negative)



View of Measurement-2 (X4) (Positive)



View of Measurement-3 (X2)



View of Measurement-4 (X1)



View of Measurement-5 (X3)

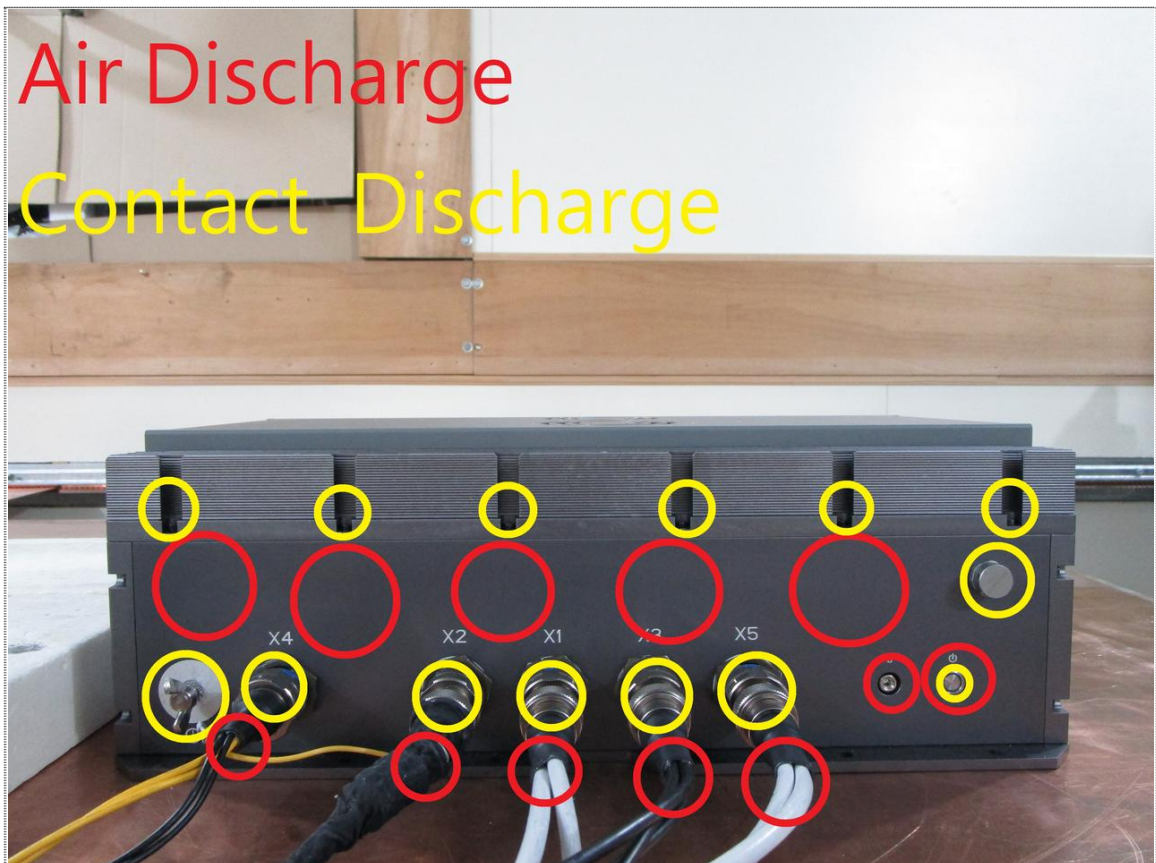


View of Measurement-6 (X5)

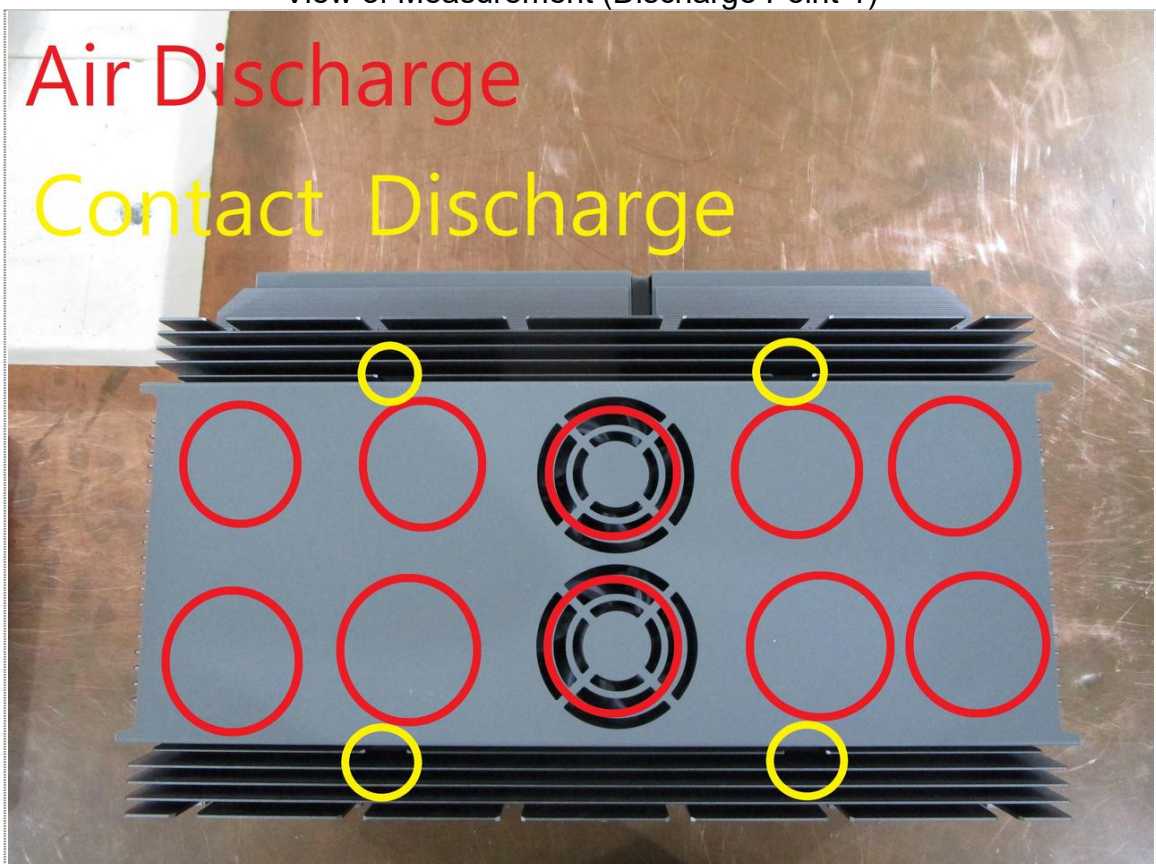
9.7 Personnel borne electrostatic discharge (CS118)



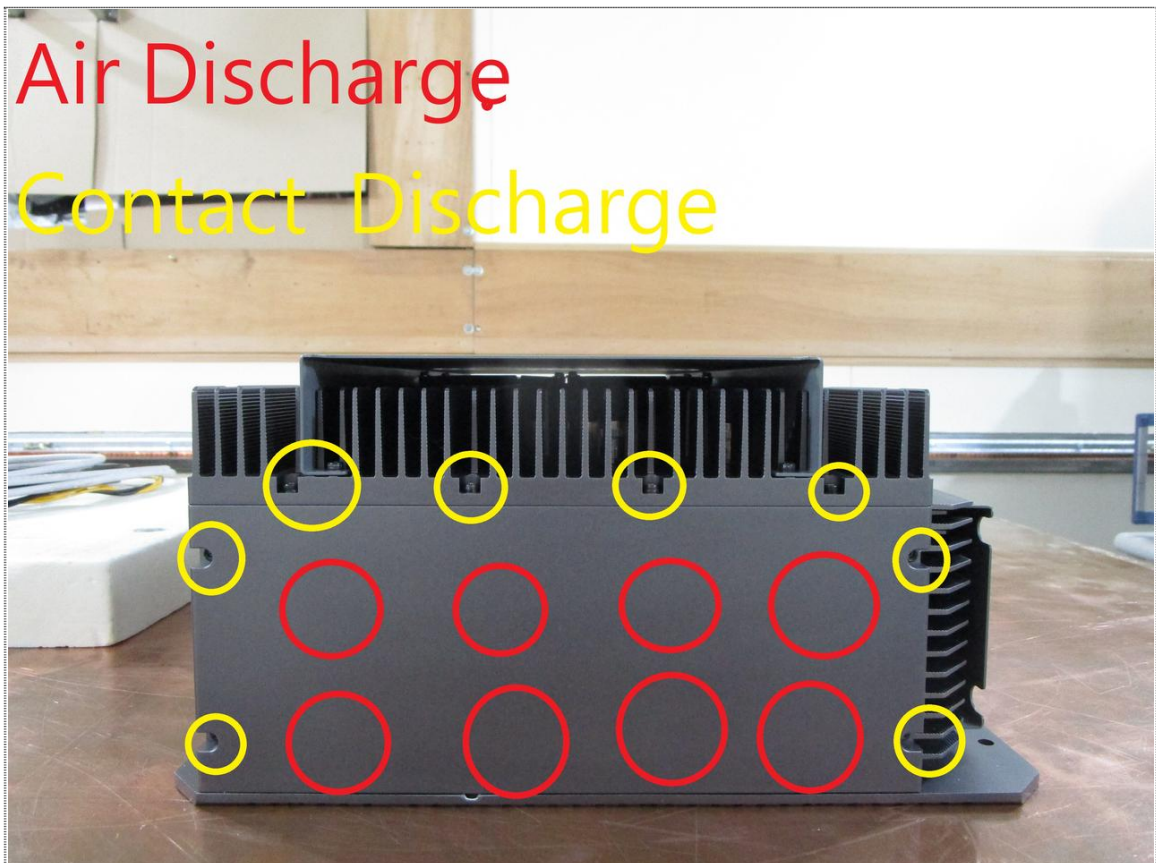
View of Measurement



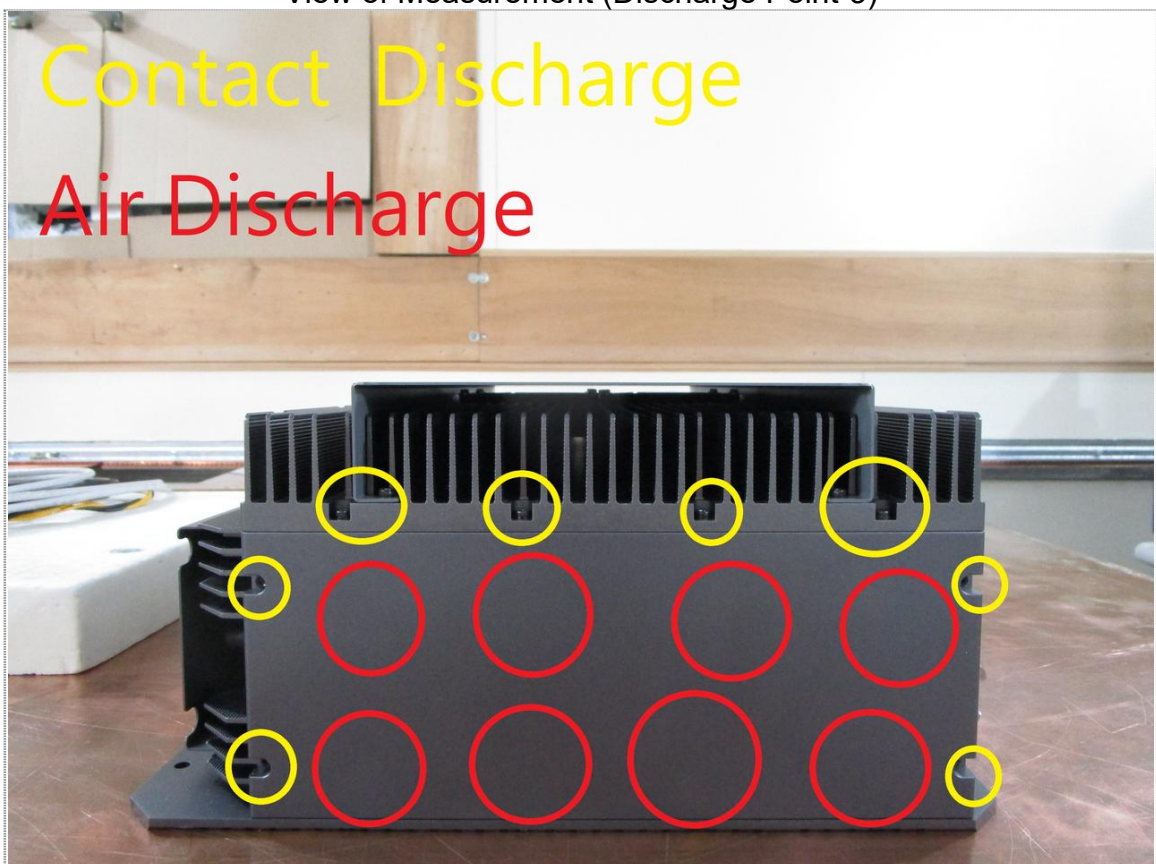
View of Measurement (Discharge Point-1)



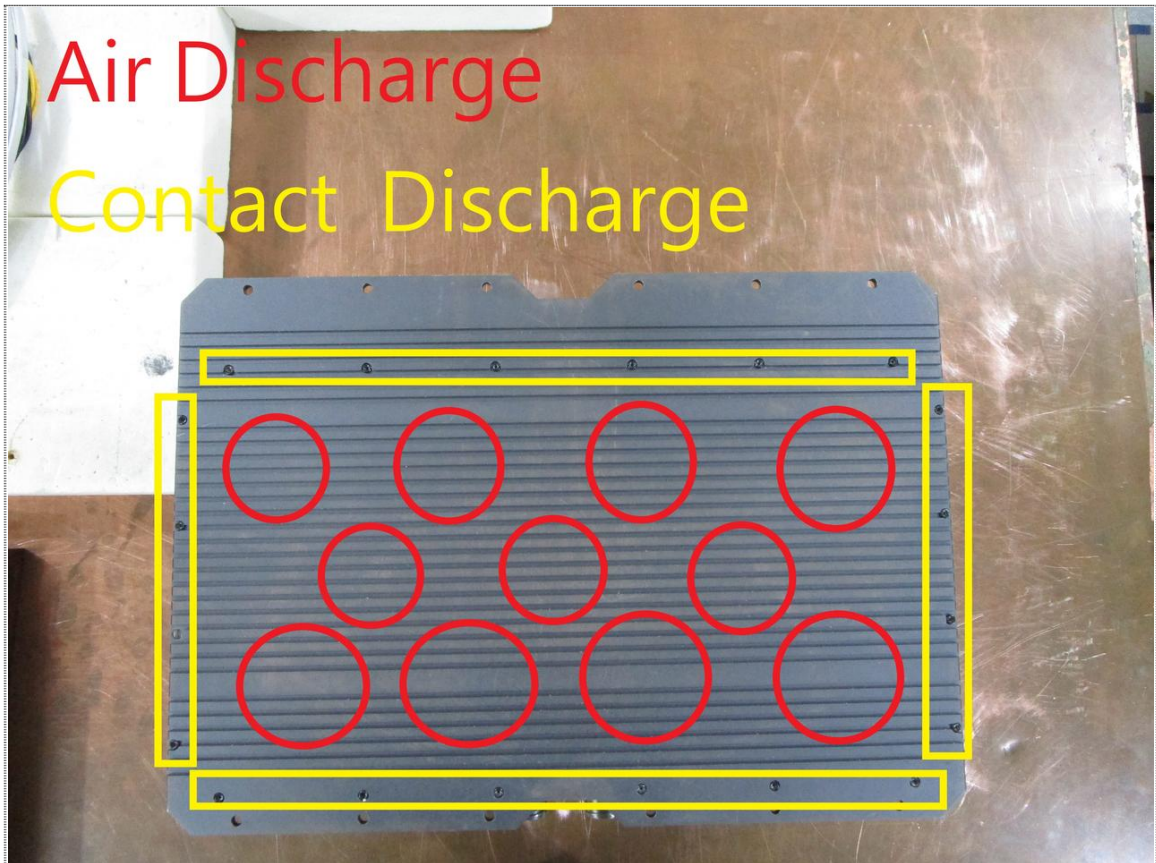
View of Measurement (Discharge Point-2)



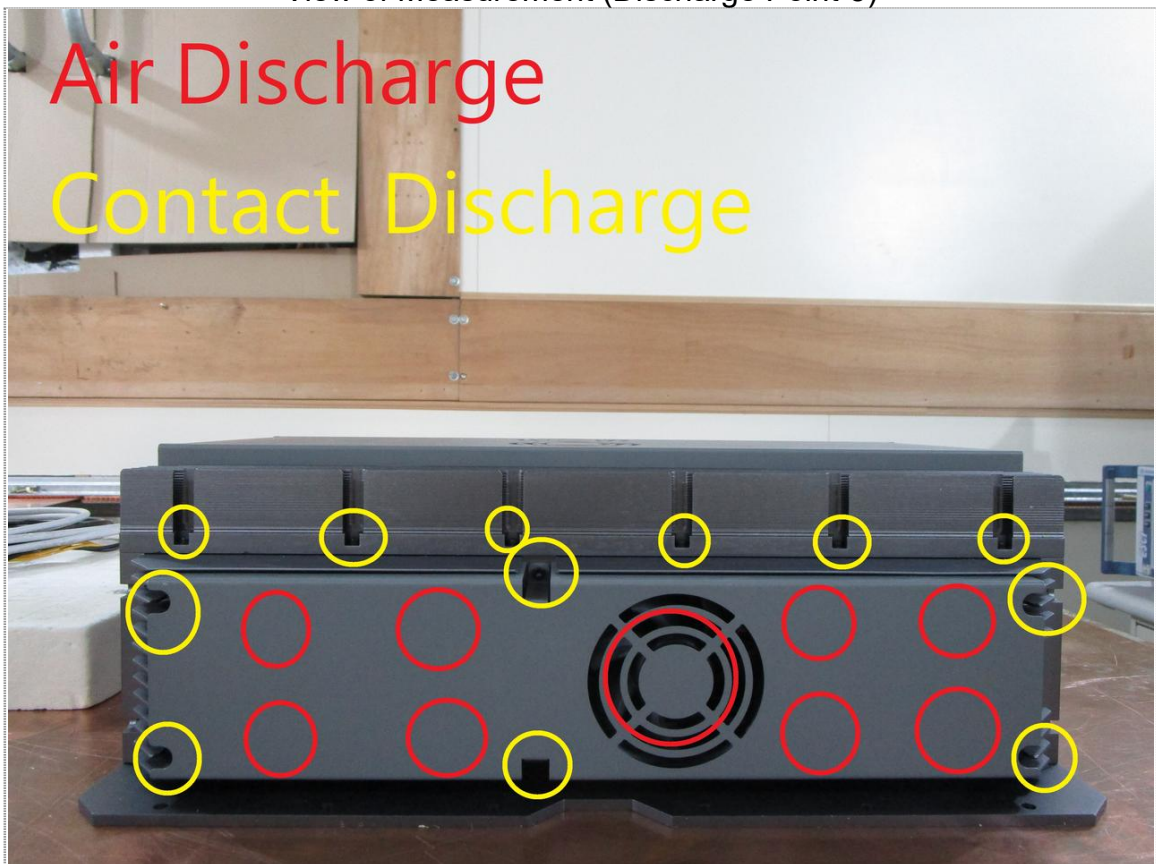
View of Measurement (Discharge Point-3)



View of Measurement (Discharge Point-4)

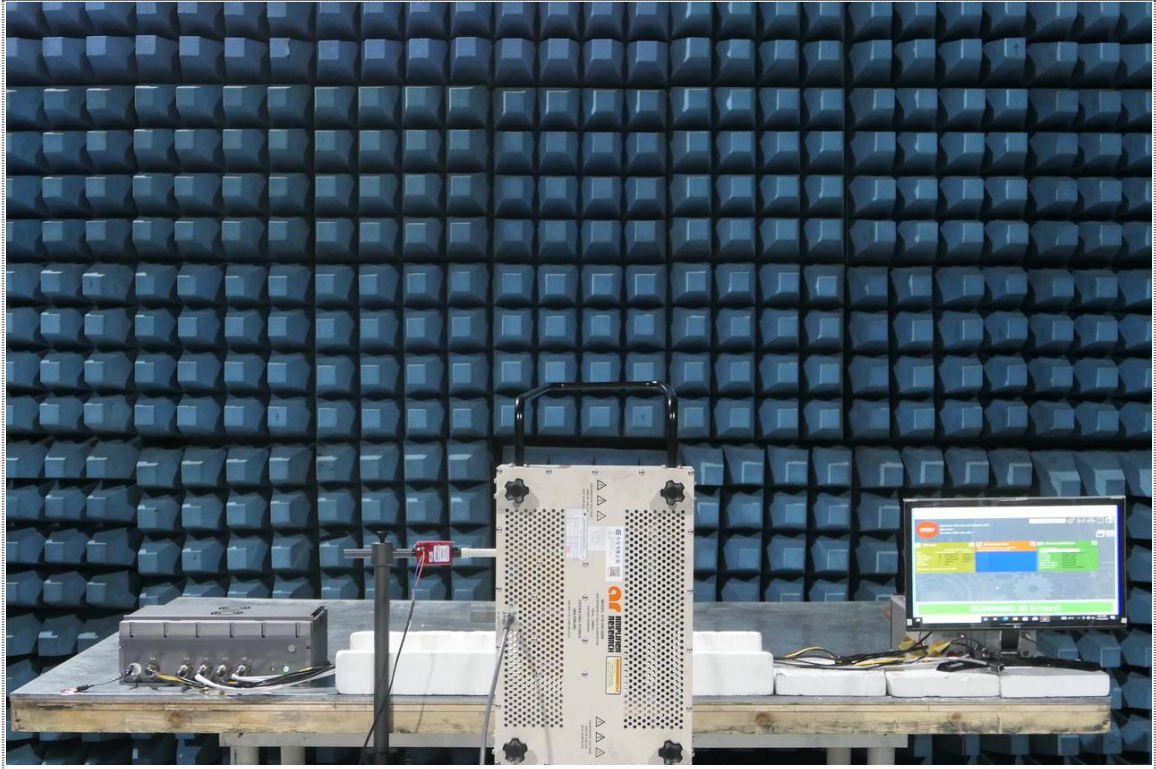


View of Measurement (Discharge Point-5)



View of Measurement (Discharge Point-6)

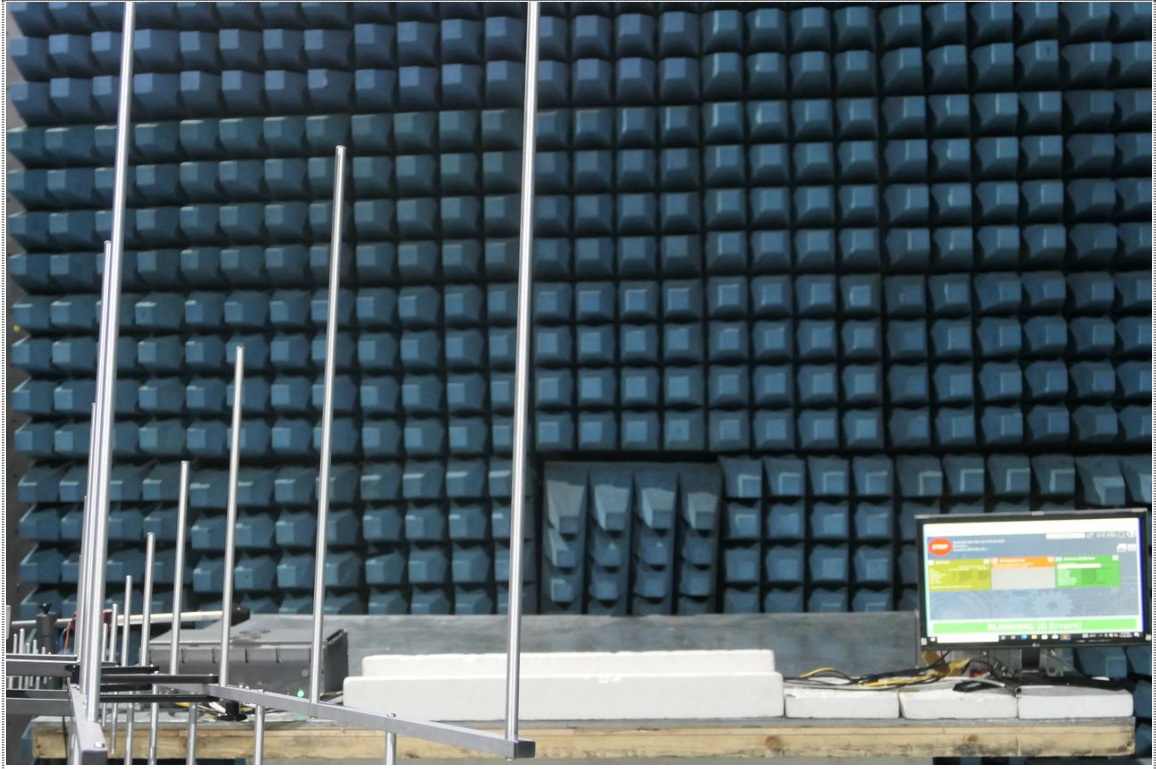
9.8 Radiated susceptibility, electric field Test (RS103)



View of Measurement (Frequency: 2 MHz - 80 MHz)



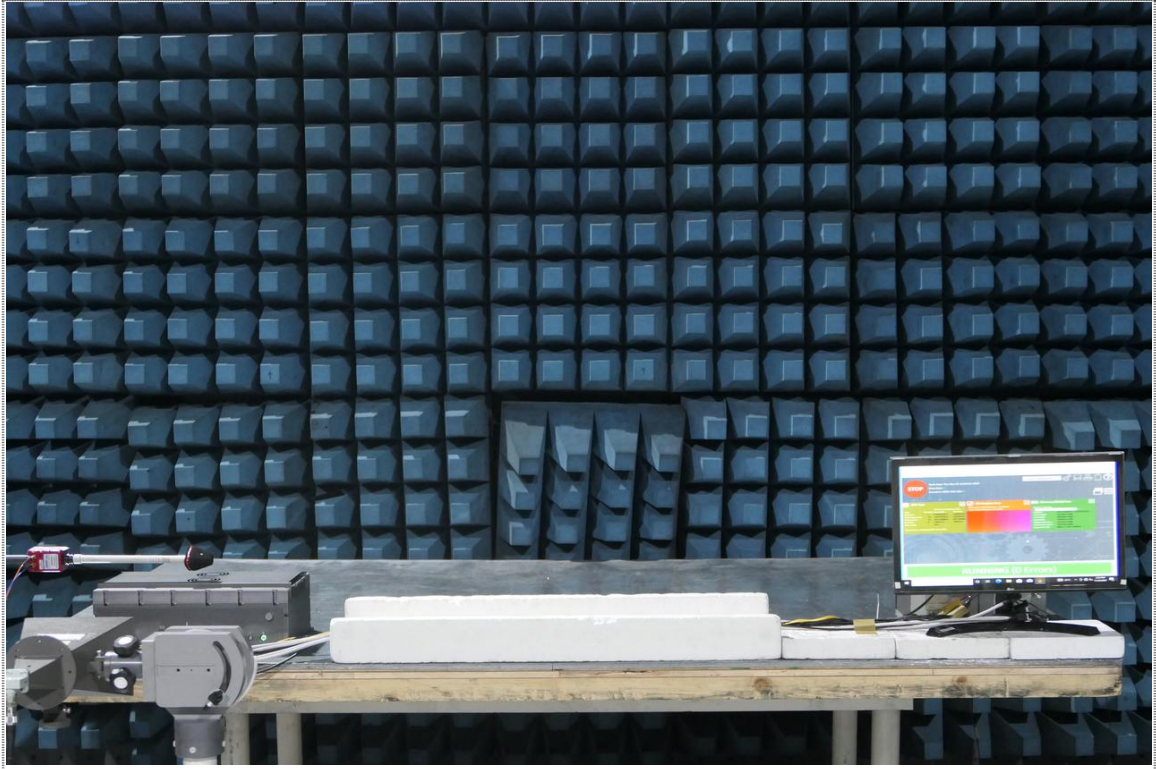
View of Measurement (Frequency: 80 MHz - 200 MHz)



View of Measurement (Frequency: 200 MHz - 1 GHz)



View of Measurement (Frequency: 1 GHz - 6 GHz)



View of Measurement (Frequency: 6 GHz - 18 GHz)



10 Photographs of EUT



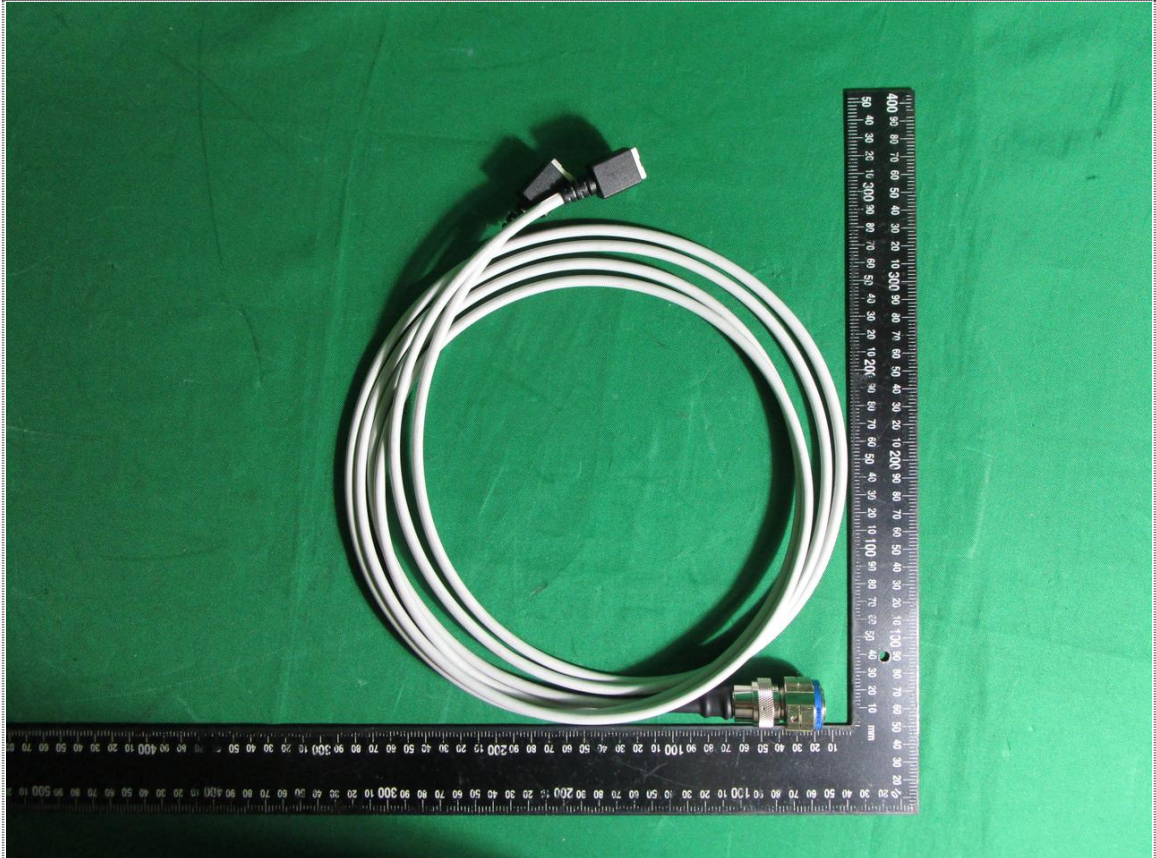
Front View of EUT



Rear View of EUT



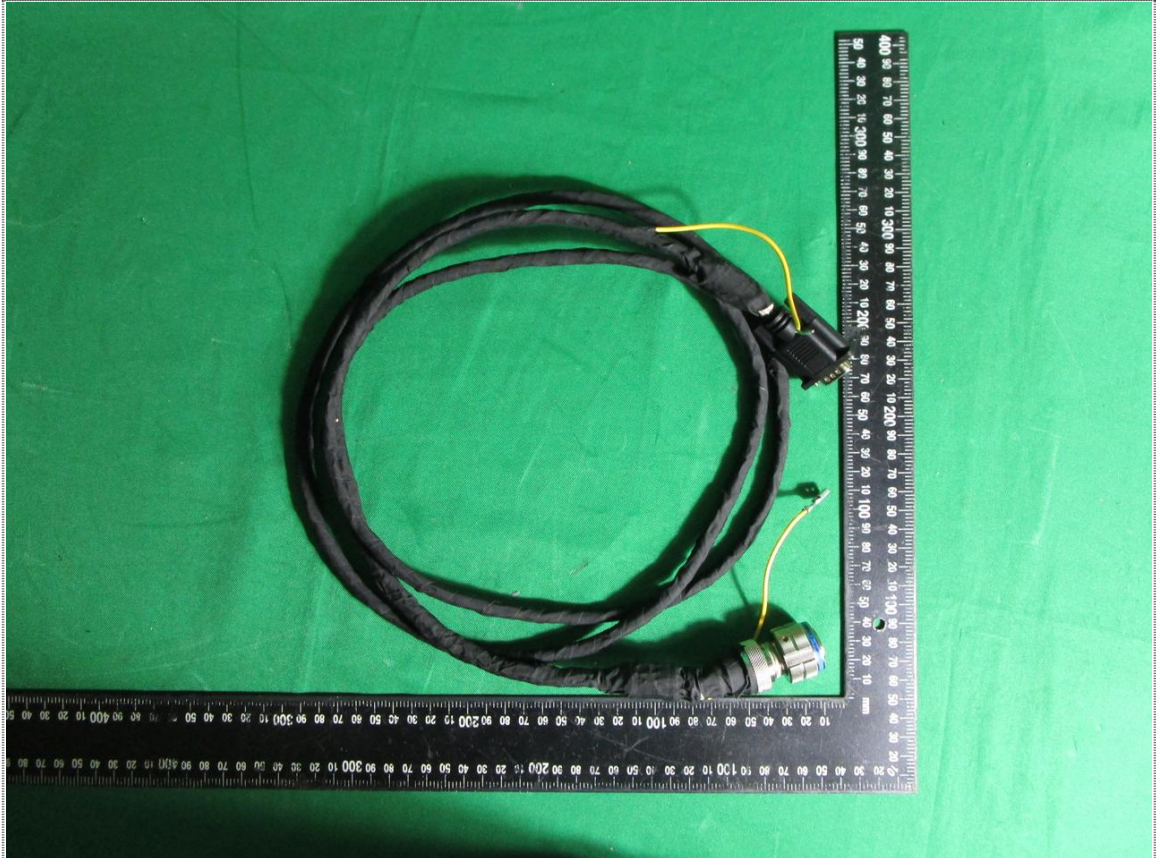
View of I/O Port



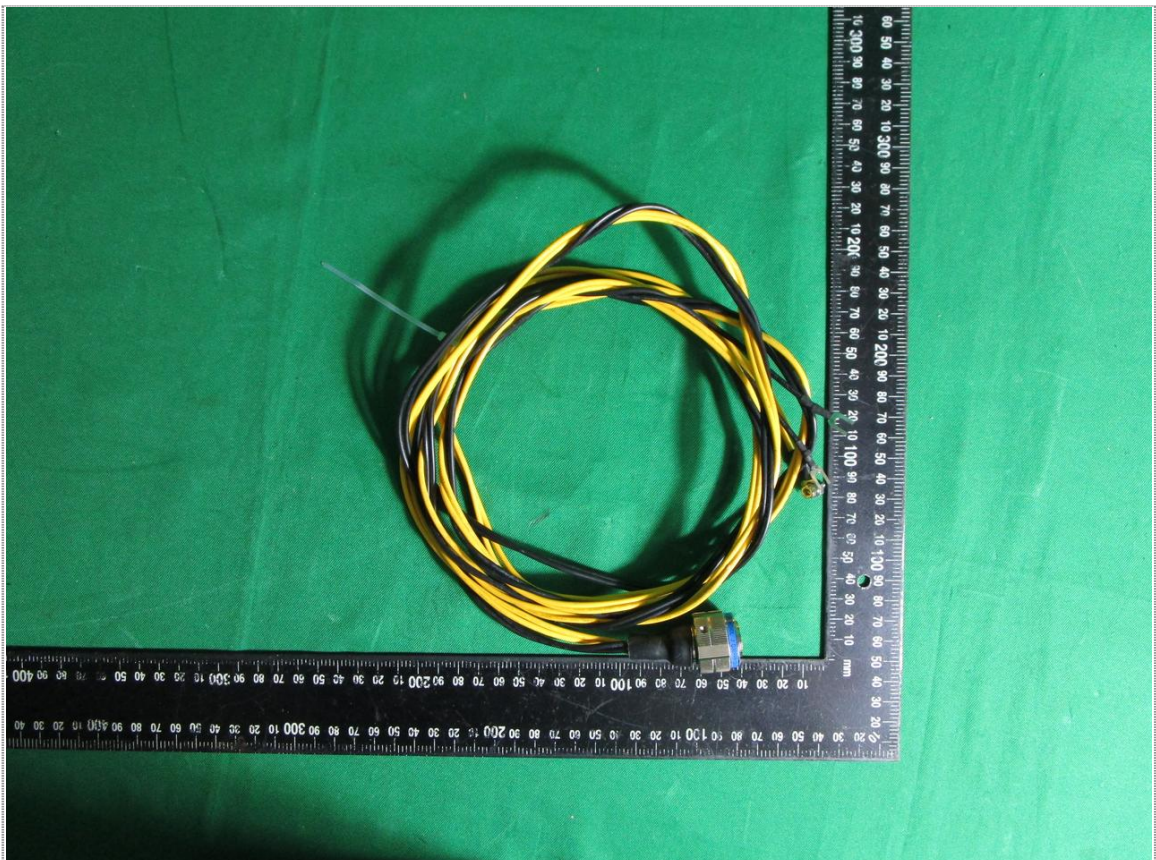
View of Ethernet Cable



View of USB Cable



View of VGA Cable



View of Power Cable

=== END ===