IESI REPORI According to FCC and ISED specifications Electromagnetic compatibility of multimedia equipment			
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Report Number:	122-31550-5 Rev. A		
Date of issue:	2023-04-03		
Total number of pages:	34		
Name of Testing Laboratory preparing the Report:	FORCE Technology Venlighedsvej 4 2970 Hørsholm DENMARK		
Applicant's name:	Glowforge Inc.		
Address:	1938 Occidental Avenue S, Suite C WA 98134 Seattle Washington UNITED STATES		
Test specification:	ANSI C63.10:2013		
TRF template used::	IECEE OD-2020-F7:2020; ed. 2		
Standards:	47 CFR Part 15, Subpart C (Specific rule part §15.225) ISED RSS-210:2019 AM1:2020 + RSS-Gen:2019 AM1:2019 + AM2:2021		
Test procedure:	DANAK		
Test Report Form No	According to OD-2020, Clause 3.3		
Test Report Form(s) Originator:	FORCE Technology		
Master TRF:	Dated 2022-06-02 (according to 3.3.4)		
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Test item description:	Air filter
Trademark or brand name:	
	glowforge
Manufacturer	Glowforge Inc.
Model/Type reference(s):	AF100
FCC ID:	2A83C-1JM2D
ISED ID:	29844-1JM2D
Ratings:	100 - 240 VAC, 50 – 60 Hz, 2 A

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):

Testing Laboratory:	FORCE Technology	
Testing location/ address:	Venlighedsvej 4 2970 Hørsholm DENMARK	
Tested by (name, function, signature):	Peter Wolf Frandsen Specialist EMC	Joh Moll Frede
Tested by (name, function, signature):	Dennis Dupont Hansen Specialist EMC	Junio
Tested by (name, function, signature):	Jan Birch Olsen Specialist EMC	post
Approved by (name, function, signature):	Karsten Kruse Jensen Senior Team Leader	K. H. June .

List of Attachments (including a total number of pages in each attachment): N/A

Summary of testing				
Tests performed (name of test and std. clause):	Testing location: FORCE Technology			
AC power-line conducted emission (6.2) Radiated emission below 30 MHz (6.4) Radiated emission 30 - 1000 MHz (6.5) Frequency stability (6.8) Occupied bandwidth (6.9) Band edge (6.10) Field strength of fundamental	Venlighedsvej 4 2970 Hørsholm DENMARK			

Summary of compliance

 \boxtimes The product fulfils the requirements of the following standard, with respect to the test listed below:

- USA: 47 CFR Part 15, Subpart C (Specific rule part §15.225)
- Canada: ISED RSS-210:2019 AM1:2020 + RSS-Gen:2019 AM1:2019 + AM2:2021

The given result is based on a shared risk principle with respect to the measurement uncertainty.

Use of uncertainty of measurement for decisions on conformity (decision rule) :

The decision rule is inherent in the requested specification.

For additional information see 6.2.

Information on uncertainty of measurement:

 \boxtimes Internal procedure used for type testing through which traceability of the measuring uncertainty has been established:

Calculations leading to the reported values are on file with the testing laboratory internal Quality Management System D4.

Statement not required by the standard used for type testing

Possible test case verdicts:				
- test case does not apply to the test item .:	N/A (Not Applicable)			
- test item does meet the requirement:	P (Pass)			
- test item does not meet the requirement .:	F (Fail)			
Date of receipt of test item:	2022-12-06			
Date (s) of performance of tests	2022-12-06 to 2022-12-22			
General remarks:				
"(See Enclosure #)" refers to additional informati "(See appended table)" refers to a table appended	on appended to the report. d to the report.			
Throughout this report a □ comma / ⊠ point Note: Throughout this TRF, numerical data taken from Throughout this report, the term "Test item"	is used as the decimal separator. IEC standards are using a comma as the decimal separator. is used over terms such as Test object, EUT or DUT.			
General product information (GPI) and other remarks:				
The AF100 is an air filter unit used with a 3D laser printer. The laser printer cuts, engraves, and scores different materials and the AF100 filters the air coming out from the 3D laser printer.				
This report replaces previously issued test re	port 122-31550-5 dated 25 January 2023.			
The changes in this report are:				
Page 6: Deleted: Photos Inserted text: See internal and external photos				
Page 12, 14, 17, 19, 23, 26, 27, 29 and 30: Deleted: Photos Inserted text: Test setup photos: See internal and external photos				

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1 General description of test item

Note: The information in this section has been provided by the applicant.

1.1 Photo(s) of the test item

See internal and external photos.

1.2 Test item(s)

No.	Test item name	Unique identification / type / description	Extent of test	
1	AF100	Serial no. GFAF100-JVR-0087	Tested in full	
2	AF100-PCB	EVT Build_RD20220907_00276 / PCB assembly with antenna replaced with coaxial cable with SMA connector.	Temperature + supply voltage test	
Supplementary information: -				

1.3 Port(s)

No.	Port Name	Туре	Cable		
			Specified length in m	Attached during test	Shielded
1	Enclosure	Enclosure	-	-	-
2	Mains power	AC Mains	-	\boxtimes	
Supplementary information: -					

1.4 Power rating(s)

Power supply type:	\boxtimes	AC, 1 phase
		AC, 2 phases
		AC, 3 phases
	\boxtimes	Neutral
	\boxtimes	Protective Earth
		DC
		Battery, not rechargeable in the device
		Battery, rechargeable in the device
Rated voltage:	100 - 240 \	/AC
Rated frequency:	50 – 60 Hz	
Rated power:	75 W	

1.5 Configuration and Connections with Test item



1.6 Additional parameters

Radio type:	NFC / RF-ID			
Antenna:	Internal / N	Internal / Non removeable - PCB antenna		
Clock frequencies:	2480 MHz			
Other parameters:	N/A			
Software version:	"dtm_with_peripherials_sweep_4resistance.hex" - (20221205)			
Hardware version:	DVT Build_RD20221115_00295 - (20221205)			
Dimensions (W x H x D):	460 x 342 x 253 mm			
Mounting position:	Table-top equipment			
	□ Wall/Ceiling mounted equipment			
	☐ Floor standing equipment			
	□ Hand-held equipment			
		Other:		

1.7 Operating mode(s)

No.	Abbreviation	Detailed description of the operating mode	Used for testing	
			Radiated and Conducted Emission	Radio Parameter
1	Test mode1	BLE active in transmit mode. NFC active.		\boxtimes

Supplementary information: Simultaneous transmission - BLE is active transmitting and is hopping between low, mid and high frequencies within a duty cycle of 25 ms and NFC active within a duty cycle of 1s.

1.8 Auxiliary equipment

Advice to the TRF User: Include accessories which are not to be considered test items.

No.	AE Item Name	Type and description	Manufacturer (if not the same)		
1	FSP075-RAAK3	External AC/DC adaptor	FSP Technology inc.		
Supplementary information:					

Supplementary information: -

1.9 Modifications to the test item during testing

\boxtimes	No modifications done during testing				
	Modifications done during testing (see details below)				
No.	Description of modification (if any)	Date of modification			
1					
Supp	Supplementary information: -				

2 Verdict summary section

	USA: 47 CFR Part 15, Subpart C (Specific rule part §15.225) Canada: ISED RSS-210:2019 AM1:2020 + RSS-Gen:2019 AM1:2019 + AM2:2021							
Clause	Requirement – Test case	FCC rule part	Test methods	Results				
4.1	Measurement of radio frequency voltage on mains / Conducted limits	47 CFR Part 15 B + C Subpart 15.107 & 15.207	ANSI C63.10:2013	Ρ				
		RSS-Gen:2019						
4.2-4.3	Measurement of radiated emission / field strength of harmonics	47 CFR Part 15 B + C Subpart 15.109 & 15.209 47 CFR Part 15.225	ANSI C63.10:2013	Ρ				
		RSS-Gen:2019 RSS-210:2019 Annex B.6						
4.4	Frequency stability	47 CFR Part 15.225	ANSI C63.10:2013	P				
		RSS-210:2019 Annex B.6(b)						
4.5	Measurement of occupied bandwidth	47 CFR Part 15.215(c)	ANSI C63.10:2013	Р				
		RSS-Gen:2019 clause 6.7						
4.6	Measurement of band edge	47 CFR Part 15.209 & 15.225	ANSI C63.10:2013	Р				
		RSS-210:2019 Annex B.6						
4.7	Measurement of field strength of fundamental	47 CFR Part 15.225	ANSI C63.10:2013	Р				
		RSS-210:2019 Annex B.6						
Note: -								

3 Test conditions

3.1 General

Environmental reference conditions:	The climatic conditions during the tests are within the limits specified by the manufacturer for the operation of the EUT and the test equipment. The climatic conditions during the tests were within the following limits:					
	Temperature	Humidity (rh)	Atmospheric pressure			
	15 °C – 35 °C	30 % - 60 %	800 hPa – 1060 hPa			
	If explicitly required in the basic standard or applied product standard the climatic values are recorded and documented separately in this test report.					
Measurement uncertainties:	For all measurements where guidance for the calculation of the instrumentation uncertainty of a measurement is specified in CISPR 16-4-2, the measurement instrumentation uncertainty has been calculated and applied in accordance with the standard.					

3.2 Operational requirements during testing

The operation of the EUT shall conform to the following provisions:

- a) The unlicensed wireless device shall be configured to operate at 100% duty cycle. For systems incapable of supporting 100% duty cycle, the unlicensed wireless device shall be operated using the maximum possible duty cycle, and this information shall be noted as such in the test report.
- b) The unlicensed wireless device shall be tested operating at the highest transmit power allowed for each antenna configuration.
- c) The system shall be tested with each modulation to identify the worst-case modulation that produces the highest level of emissions. Where a multi modulation scheme is used, justification for the single modulation chosen shall be provided in the test report.
- d) The system shall be tested using the data rate that yields the highest fundamental emission levels for each modulation type. The data rate and rationale or supporting test data shall be included in the test reports.
- e) For frequency hopping systems, the hopping sequence shall be stopped for certain test suites to allow for measurements on a single channel.
- f) Where applicable, the device shall also be configured to transmit at the worst-case duty cycle under normal operating conditions to determine the average correction factor.
- g) The software shall allow configuration and operation on all available unlicensed wireless device channels.
- h) The software shall allow configuration and operation in the unmodulated carrier model, where applicable.

3.3 Test setups





4 Emission

4.1 Measurement of AC power-line conducted emission

Name:	: Peter Wolf Frandsen				
Date	2022-	12-12			
Test location (stand):	Hørsh	nolm EMCRUM2			
Applied limit class or environment:		Class A according to applied standard			
		Class B according to applied standard			
	\boxtimes	Limit according to 47 CFR Part 15 C Subpart 15.207			
		Other:			
Test setup description:	\boxtimes	40 cm distance to vertical ground plane, 80 cm over ground plane			
		Floor standing equipment setup (10 cm over ground plane)			
		Other:			
		Artificial hand applied			
Supplementary test setup description:	If the EUT is normally operated with a ground (safety) connect the EUT shall be connected to the ground at the LISN through conductor provided in the lead from the ac power to the LISN. The excess length of the power cord between the EUT and th receptacle shall be folded back and forth at the center of the lead form a bundle not exceeding 40 cm in length.				
	The s the te	ystem shall be arranged in one typical equipment arrangement for st.			
Test method applied:	\boxtimes	Artificial mains network (AMN): 50 Ω , 50 μ H			
		Other:			
Supplementary information :	AC power-line conducted emission measurements shall be mad unless otherwise specified, over the frequency range from 150 30 MHz, to determine the line-to-ground radio-noise voltage that conducted from all of the EUT current-carrying power input term that are directly (or indirectly via separate transformers or power supplies) connected to a public power network. These measure may also be required between 9 kHz and 150 kHz.				
	connects to the public utility ac power lines, measurements shall be made on that device with the EUT in operation to demonstrate that the device continues to comply with the appropriate limits while providing the EUT with power. If the EUT is operated only from internal or dedicated batteries, with no provisions for connection to the public utility ac power lines (600 VAC or less) to operate the EUT (such as an adapter), then ac power-line conducted measurements are not required.				
	FCC	part 15 B Class B limits are the same as Part 15 C limits			

Test results for AC power-line conducted emission					
Test item no(s) ref. cl. 1.2 :	1				
Operating mode no(s) ref. cl. 1.7 :	1				
Test setup no(s) ref. cl. 3.3 :	1				

Frequenc (MHz)	y QuasiPe (dBµV)	ak CAverag (dBµV)	e Limit (dBµV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	PE	Corr. (dB)
0.168	000	21.1	6 55.06	33.90	5000.0	9.000	L1	FLO	9.9
0.168	000 22.	81 -	65.06	42.25	5000.0	9.000	Ν	FLO	9.9
1.180	500	17.6	62 46.00	28.38	5000.0	9.000	L1	FLO	10.2
1.185	000 27.	51 -	56.00	28.49	5000.0	9.000	Ν	FLO	10.2
13.560	000	32.1	5 50.00	17.85	5000.0	9.000	L1	FLO	10.6
13.560	000 34.	30 -	60.00	25.70	5000.0	9.000	Ν	FLO	10.6



Name:	Denn	is Dupont Hansen and Jan Birch Olsen			
Date:	2022-	12-06 and 2022-12-22			
Rationale for verdict N/A:	N/A				
Test location (stand):	Hørsh	nolm EMIRUM			
Applied limit class:		Class A according to applied standard			
		Class B according to applied standard			
	\boxtimes	Limit according to 47 CFR Part 15 C Subpart 15.209 and Subpart 15.225			
		Other:			
Test setup description::	Equipment on a table 80 cm height				
		Equipment on the floor (isolated from ground plane)			
		Other:			
Supplementary test setup description :	 Any controlling device (e.g., notebook, laptop, or desktop computer) shall be positioned such that it shall not significantly influence the measurement results. External antenna(s) shall be positioned for maximum radiated emissions. EUTs with integral antennas shall be evaluated in their normal orientation. Interconnecting cables that hang closer than 40 cm to the ground pla shall be folded back and forth in the center, forming a bundle 30 cm 				
Test method applied:	\boxtimes	Active loop antennas, as specified in ANSI C63.2 and/or CISPR 16-1-4:2010.			
	\boxtimes	SAC with measurement distance [m]: 3			
Supplementary information:	.: The calculation of the correction of the limit lines from 30/300 meter to 3 meters: Limit2 = Limit1 + 40 * Log (D1 / D2). This is done according to FCC Part 15, Section 31.				

4.2 Measurement of radiated emission below 30 MHz (Magnetic field)

Test results for radiated emission below 30 MHz (Magnetic field)				
Test item no(s) ref. cl. 1.2 :	1			
Operating mode no(s) ref. cl. 1.7 :	1			
Test setup no(s) ref. cl. 3.3 :	1			

X	-axis								
	Frequency	QuasiPeak	Limit	Margin	Meas.	Bandwidth	Height	Azimuth	Corr.
	(MHz)	(dBµV/m)	(dBµV/m)	(dB)	Time (ms)	(kHz)	(cm)	(deg)	(dB/m)
	0.50	37.89	72.7	34.8	15000	9	100.0	226	20.4
	0.97	32.24	66.9	34.7	15000	9	100.0	73	20.4
	13.56	66.35	124.0	57.6	15000	9	100.0	168	20.8

Y-axis

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Azimuth (deg)	Corr. (dB/m)
0.50	37.67	72.7	35.0	15000	9	100.0	271	20.4
0.97	32.09	66.9	34.8	15000	9	100.0	182	20.4
13.56	66.56	124.0	57.4	15000	9	100.0	274	20.8

Z-axis

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Azimuth (deg)	Corr. (dB/m)
0.62	34.24	70.7	36.5	15000	9	100.0	271	20.4
0.97	32.27	66.9	34.7	15000	9	100.0	-44	20.4
13.13	22.13	79.6	57.5	15000	9	100.0	135	20.8
13.56	59.90	124.0	64.1	15000	9	100.0	-1	20.8
14.08	22.08	68.6	46.5	15000	9	100.0	180	20.8





Graphical representation



Name:	Peter	Wolf Frandsen			
Date:	2022-	12-09			
Rationale for verdict N/A:	-				
Test location (stand):	Hørsh	nolm EMIRUM			
Applied limit class:		Class A according to applied standard			
		Class B according to applied standard			
	\boxtimes	Limit according to 47 CFR Part 15 C Subpart 15.209 and Subpart 15.225			
		Other:			
Test setup description:	: Equipment on a table 80 cm height				
		Equipment on the floor (isolated from ground plane)			
		Other (e.g. height of pallet):			
Supplementary test setup description:	-				
Test method applied:	\boxtimes	SAC with measurement distance [m]: 3			
		FAR with measurement distance [m]:			
Supplementary information :	 .: Measurements were made in semi-anechoic chamber that complies to CISPR 16. Preliminary (peak) measurements. The EUT was rotated 360° about its azimuth with the receive antenna located at various heights in horizontal and vertical polarities. Final measurements (quasi-peak detector below 1GHz) were then performed by rotating the EUT 360° and adjusting the receive antenna height from 1 to 4 m. All frequencies were investigated in both horizontal and vertical antenna polarity, where applicable. FCC part 15 B Class B limits are the same as Part 15 C limits 				

4.3 Measurement of radiated emission 30 - 1000 MHz

Test results for Radiated emission 30 - 1000 MHz			
Test item no(s) ref. cl. 1.2 :	1		
Operating mode no(s) ref. cl. 1.7 :	1		
Test setup no(s) ref. cl. 3.3 :	1		

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB/m)
40.68	26.10	40.0	13.9	15000	120	106.0	V	87	20.0
75.72	28.72	40.0	11.3	15000	120	100.0	V	64	14.4
81.06	28.43	40.0	11.6	15000	120	100.0	V	88	15.5
89.61	21.76	43.5	21.7	15000	120	104.0	V	227	17.1
152.52	27.67	43.5	15.8	15000	120	200.0	Н	98	19.2
732.24	37.09	46.0	8.9	15000	120	111.0	V	12	33.2
836.67	27.65	46.0	18.3	15000	120	245.0	V	149	34.1





4.4	Measurement of frequency	y stability
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Name:	Peter Wolf Frandsen			
Date	2022-7	12-12 and 2022-12-13		
Rationale for verdict N/A:	-			
Test location (stand):	Hørsh	olm EMCRUM4 and climate chamber VKF 875-2		
Applied limit:	\boxtimes	±0.01 % of the operating frequency according to 47 CFR Part 15.225.		
		Other:		
Test setup description:	\boxtimes	EUT place inside an environmental temperature chamber.		
	\boxtimes	Relative Loop antenna measurement, distance < 10 cm.		
		Other:		
Supplementary test setup description :	The frequency tolerance of the carrier signal shall be maintained within $\pm 0.01\%$ of the operating frequency over a temperature variation of -20 degrees to + 50 degrees C at normal supply voltage, and for a variation in the primary supply voltage from 85% to 115% of the rated supply voltage at a temperature of 20 degrees C. For battery operated equipment, the equipment tests shall be performed using a new battery.			
Test method applied:	\boxtimes	6.8.1 Frequency stability with respect to ambient		
	\boxtimes	6.8.2 Frequency stability when varying supply voltage		
		Other:		
Supplementary information::	Ambie EUT is	nt room temperature (+15 °C to +25 °C). s switched OFF during temperature stabilization.		

Test results for frequency stability		
Test item no(s) ref. cl. 1.2 :	2	
Operating mode no(s) ref. cl. 1.7 :	1	
Test setup no(s) ref. cl. 3.3 :	2	

Operating frequency Measurement [MHz]	Frequency Drift [kHz]	Limit [kHz] Note 1	Temperature [°C]	Remarks
13.559913	0.19	±1.356	-20	Passed
13.559947	0.15	±1.356	-10	Passed
13.559971	0.39	±1.356	0	Passed
13.559966	0.34	±1.356	+10	Passed
13.559932	Reference Freq.	-	Ambient	Passed
13.559918	0.14	±1.356	+30	Passed
13.559870	0.62	±1.356	+40	Passed
13.559856	0.76	±1.356	+50	Passed
Note 1: The limit is ±0.01%	of the operating freque	ncy. Limit= ±0.0001	*13.559434 MHz ~ :	±1.356 kHz
Operating frequency Measurement [MHz]	Frequency Drift [kHz]	Limit [kHz] Note 1	Supply voltage [VAC]	Remarks
13.5599150	0	±1.356	102 V, 60 Hz	Passed
13.5599150	Reference Freq.	-	120 V, 60 Hz	Passed
13.5599150	0	±1.356	138 V, 60 Hz	Passed
Note 1: The limit is ±0.01%	of the operating freque	ncy. Limit= ±0.0001	*13.559434 MHz ~ =	±1.356 kHz







I.5 Measurement of occupied bar	ndwidt	h
Name:	Peter	Wolf Frandsen
Date	2022-	12-12
Rationale for verdict N/A:	-	
Test location (stand)	Hørsh	olm EMIRUM and SRD setup
Applied limit:		6 dB bandwidth
	\boxtimes	20 dB bandwidth according to 47 CFR Part 15.215(c)
		26 dB bandwidth
		Other: 99% emission bandwidth according to RSS-Gen:2019 clause 6.7
Test setup description:	\boxtimes	Relative Loop antenna measurement, distance < 10 cm.
		Other:
Supplementary test setup description:	A spea bandw bandw unwar occup	ctrum analyzer was used for the measurements, the video vidth was set to a value at least three times greater than the IF vidth of the measuring instrument to avoid the introduction of nted amplitude smoothing. Video filtering is not used during ied bandwidth tests.
Test method applied	\boxtimes	6.9.2 Occupied bandwidth—relative measurement procedure
		6.9.3 Occupied bandwidth—power bandwidth (99 %) measurement procedure
		Other:
Supplementary information:	-	
Photo 4.5.1	Measu	urement of occupied bandwidth
Test set-up photos: See internal an	d exter	nal photos

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Test results for occupied bandwidth		
Test item no(s) ref. cl. 1.2 :	2	
Operating mode no(s) ref. cl. 1.7 :	1	
Test setup no(s) ref. cl. 3.3 :	2	

Operating frequency [MHz]	Low frequency [MHz]	High frequency [MHz]	20 dB bandwidth (20 dBc) [kHz]	Remarks
13.55991026	13.559549	13.560295	0.746	Passed
			22 dP bondwidth	
Operating frequency [MHz]	Low frequency [MHz]	High frequency [MHz]	23 dB bandwidth (23 dBc) [kHz]	Remarks
Operating frequency [MHz] 13.55991026	Low frequency [MHz] 13.559487	High frequency [MHz] 13.560357	23 dB bandwidth (23 dBc) [kHz] 0.870	Remarks Passed



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4.6 Measurement of band edge

Name:	Dennis Dupont Hansen
Date:	2022-12-06
Rationale for verdict N/A:	-
Test location (stand):	Hørsholm EMIRUM
Applied limit class:	Band edges according to 47 CFR Part 15.209 & 15.225.
	Other:
Test setup description:	Equipment on a table 80 cm height
	Equipment on the floor (isolated from ground plane)
	Other:
Supplementary test setup description:	-
Test method applied:	6.10.5 Restricted-band band-edge measurements
	□ 6.10.6 Marker-delta method
	Other:
Supplementary information:	-
Photo 4.6.1:	Measurement of band edge
a. High angle rear oblique vie	w of EUT antenna axis Z
Test set-up photos: See internal an	nd external photos

b. High angle rear oblique view of EUT antenna axis Z

Test results for band edge		
Test item no(s) ref. cl. 1.2 :	1	
Operating mode no(s) ref. cl. 1.7 :	1	
Test setup no(s) ref. cl. 3.3 :	1	

Frequency	QuasiPeak	Limit	Margin	Meas.	Bandwidth	Height	Azimuth	Corr.
(MHz)	(dBµV/m)	(dBµV/m)	(dB)	Time (ms)	(kHz)	(cm)	(deg)	(dB/m)
13.13	22.13	79.6	57.5	15000	9	100.0	135	20.8
13.56	59.90	124.0	64.1	15000	9	100.0	-1	20.8
14.08	22.08	68.6	46.5	15000	9	100.0	180	20.8



in inclose of the or one of the origin					
Name:	Dennis Dupont Hansen				
Date	2022-12-06				
Rationale for verdict N/A :	-				
Test location (stand):	Hørsh	nolm EMIRUM			
Applied limit class:	: Limit of field strength of fundamental according to 47 CFR 15.225				
		Other:			
Test setup description:	\boxtimes	Equipment on a table 80 cm height			
		Equipment on the floor (isolated from ground plane)			
		Other:			
Supplementary test setup description:	-				
Test method applied:	\boxtimes	Active loop antennas, as specified in ANSI C63.2 and/or CISPR 16-1-4:2010.			
	\boxtimes	SAC with measurement distance [m]: 3			
		Other:			
Supplementary information:	Meas	urement with maximum power is presented below			
Photo 4.7.1	Meas	urement of field strength of fundamental			
a. High angle front view of EUT on	setup	table, antenna axis Y			
Tost set up photos: See internal ar	ad avt	arnal photos			

4.7 Measurement of field strength of fundamental

b. High angle rear oblique view of EUT antenna axis Y

Test results for field strength of fundamental				
Test item no(s) ref. cl. 1.2 :	1			
Operating mode no(s) ref. cl. 1.7 :	1			
Test setup no(s) ref. cl. 3.3 :	1			

Y-axis								
Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Azimuth (deg)	Corr. (dB/m)
13.56	66.56	124.0	57.4	15000	9	100.0	۷	20.8



5 Measurement instrumentation uncertainties and decision rule

5.1 Measurement uncertainty

Where relevant, the following measurement instrumentation uncertainty levels have been estimated for tests performed on the apparatus:

Test method	Calculated expanded uncertainty <i>U</i> _{Lab}				
	Aarhus	Hørsholm			
AC power-line conducted emission (6.2)	2.68	2.68	3.4		
Radiated emission below 30 MHz (6.4)	4.64	2.65	3.3		
Radiated emission 30 - 1000 MHz (6.5)	5.72 / 5.56	6.15 / 4.9	6.3		
Radiated emission above 1000 MHz (6.6)	4.2	4.9	5.2		
Antenna port conducted signals (6.7)	1.7	1.7	±1.5		
Frequency stability (6.8)	0.3 Hz	0.3 Hz	±1 ppm		
Occupied bandwidth, 20 dB (6.9)	1.7	1.7	±1.5		
Band edge (6.10)	1.7	1.7	±1.5		
Field strength of fundamental	4.64	2.65	6.3		
Environment measurements					
Temperature	1°C	< 1°C	1°C		

5.2 Decision rule

1) General

When reporting statement compliance (e.g. Pass / Fail) the following general decision rules are applied where relevant.

International guidelines for Decision rules are amongst other given in

• The BIMP <u>JCGM 106</u> "Evaluation of measurement data – The role of measurement uncertainty in conformity assessment" section 8 and

• The attached ILAC G8 "Guidelines on Decision Rules and Statements of Conformity" section 4

• IEC Guide 115 "Application of measurement uncertainty to conformity assessment activities in the electrotechnical sector in the IECEE CB Scheme"

1.1) Other Decision rules

Other decision rules may be applied according to

- · Customers own decision rules
- · Applicable Directives, e.g. essential requirement of MDD
- · Requirement of an authority
- Applicable Legislation

Such decision rules shall be agreed upon with the client in the quotation documents.

2) Decision Rule

A decision rule describes how measurement uncertainty is accounted for when stating conformity with a specified requirement.

Note: Decision rule may be referred to as criterion for compliance

ISO 17025 cl. 3.7

2.1) General Testing

The general approach for application of decision rules is given in the ILAC Guide 8.

The laboratories aim at applying standards, which include "guard banded" test limits. I.e. the applied test limit(s) inherent in the applicable test requirement includes concerns on measurement uncertainty in relation to the decision of compliance.

Specific decision rules may be given in the individual test procedures or standards.

Clients' acceptance of decision rules is agreed upon in per terms of delivery in the quotation documents.

Rationale for applicable decision rules for specific areas are given below.

2.2) Rules / Criteria for compliance - EMC Testing - Emission

The test standards for electromagnetic emission testing state use of "shared risk" for the decision of compliance. Given test limits take Measuring Uncertainty (MU) into account.

The laboratory reports as follows:

The test standards state, that the given requirement for compliance, i.e., test limits, include consideration of MU, in case the MU is within the allowed MU given in U_{CISPR}

1) If the MU is within the max UCISPR any decision of compliance (P/F) shall not include the MU

2) If the MU exceed the max U_{CISPR} any decision of compliance (P/F) shall include the added MU.

Reporting

The measured value and its MU are reported. Compliance with requirement is reported based on the measured values.

6 List of test equipment

AC power-line conducted emission:

No	Category/Action	Manufacturer	Type no	Cal. date	Cal. exp		
49167	Artificial Mains Network	ROHDE & SCHWARZ	ESH2-Z5	2022-01-13	2023-01-13		
49555	Spectrum Aanalyzer / Measurement Receiver	ROHDE & SCHWARZ	ESU26	2022-08-25	2023-08-25		
49691	CABLE 5 m BNC-BNC CABLE 5m BNC-BNC	SUHNER	RG 223/U	2022-03-21	2023-03-21		
49994	EMC32-Software SRD setup	ROHDE & SCHWARZ	Ver. 10.50.10	2022-08-16	2023-08-16		

Radiated emission below 30 MHz (6.4), Band edge (6.10), Field strength of fundamental:						
No	Category/Action	Manufacturer	Type no	Cal. date	Cal. exp	
29953	ANTENNA TOWER/TURNTABLE CONTROLLER	EMCO	2090	N/A	N/A	
49590	CABLE, LOW-LOSS uWAVE CABLE, N-N, 8.0 m "EMI"	SUHNER	SUCOFLEX 104 PB	2022-02-02	2023-02-02	
49704	CABLE 3 m SMA-N	SUHNER	SUCOFLEX104	2022-02-02	2023-02-02	
49817	CABLE, LOW-LOSS uWAVE CABLE, N-N, 8.0 m "EMI"	SUHNER	SUCOFLEX 104 PB	2022-02-02	2023-02-02	
49900	Spectrum Aanalyzer / Measurement Receiver	ROHDE & SCHWARZ	ESW26	2022-01-13	2023-01-13	
49949	Active loop antenna Active loop antenna 9kHz-30MHz	ROHDE & SCHWARZ	4110.2002.02	2022-04-05	2023-04-05	
49999	EMC32-Software EMIroom	ROHDE & SCHWARZ	Ver. 10.40.10	N/A	N/A	

Radiated emission 30 - 1000 MHz (6.5):						
No	Category/Action	Manufacturer	Type no	Cal. date	Cal. exp	
29797	BILOG ANTENNA, 30-2000 MHz	CHASE ELECTRICS LTD	CBL 6111A	2021-08-16	2023-08-16	
29953	ANTENNA TOWER/TURNTABLE CONTROLLER	EMCO	2090	N/A	N/A	
49590	CABLE, LOW-LOSS uWAVE CABLE, N-N, 8.0 m "EMI"	SUHNER	SUCOFLEX 104 PB	2022-02-02	2023-02-02	
49674	MATURO CONTROLLER	MATURO	NCD	N/A	N/A	
49704	CABLE 3 m SMA-N	SUHNER	SUCOFLEX 104	2022-02-02	2023-02-02	
49817	CABLE, LOW-LOSS uWAVE CABLE, N-N, 8.0 m "EMI"	SUHNER	SUCOFLEX 104 PB	2022-02-02	2023-02-02	
49900	Spectrum Aanalyzer / Measurement Receiver	ROHDE & SCHWARZ	ESW26	2022-01-13	2023-01-13	
49999	EMC32-Software EMIroom	ROHDE & SCHWARZ	Ver. 10.40.10	N/A	N/A	

Frequency stability (6.8), Occupied bandwidth, 20 dB (6.9):

No	Category/Action	Manufacturer	Type no	Cal. date	Cal. exp
29141	RADIATING LOOP	EC	MIL-STD 462	N/A	N/A
49467	CABLE 1m BNC-BNC	SUHNER	RG 223/U	2022-03-21	2023-03-21
49550	Signal Analyzer	ROHDE & SCHWARZ	FSQ8	2022-01-12	2023-01-12