Report on the FCC and IC Testing of the APTIV Services Deutschland GmbH

Radar Sensor. Model: B5TR

In accordance with CFR 47, Part 95, Subpart M

and

ISED RSS-251, Issue 2

Prepared for: APTIV Services Deutschland GmbH

Am Technologiepark 1 42119 Wuppertal

Germany

FCC ID: LTQB5TR IC: 3659A-B5TR



COMMERCIAL-IN-CONFIDENCE

Date: 2022-04-13

Document Number: TR-713255263-02 | Revision: 0

RESPONSIBLE FOR NAME		DATE	SIGNATURE
Project Management	Alex Fink	2022-04-13	SIGN-ID 638954
Authorised Signatory	Matthias Stumpe	2022-04-13	Juya SIGN-ID 638980

Signatures in this approval box have checked this document in line with the requirements of TÜV SÜD Product Service document control rules.

ENGINEERING STATEMENT

The measurements shown in this report were made in accordance with the procedures described on test pages. All reported testing was carried out on a sample equipment to demonstrate limited compliance with FCC 47 CFR Part 95, Subpart M and ISED Canada RSS-251. The sample tested was found to comply with the requirements defined in the applied rules.

RESPONSIBLE FOR	NAME		DATE	SIGNATURE
Testing	Alex Fink		2022-04-13	SIGN-ID 638954
Laboratory Accreditation DAkkS Reg. No. D-PL-11321-11-03 DAkkS Reg. No. D-PL-11321-11-04		Laboratory recognition Registration No. BNetzA-CAB-16		O Canada test site registration OA-2

EXECUTIVE SUMMARY

A sample of this product was tested and found to be compliant with FCC 47 CFR Part 95, Subpart M (2018), ISED Canada RSS-251 Issue 2 (2018-06).

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ACCREDITATION

Our BNetzA Accreditation does not cover opinions and interpretations and any expressed are outside the scope of our BNetzA Accreditation.

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Summary

Prüfergebnisse / Test Results

Auftragsnummer / Order No.

454007145

Die Prüfungen wurden nach folgenden Vorschriften durchgeführt: Tests were performed according to:

> CFR 47, Part 95, Subpart M ISED RSS-251, Issue 2

Durchgeführte Prüfung Test performed	Prüfergebnis Test result
Radiated Power	Pass
Occupied Bandwidth	Pass
Spurious Radiated Emissions	Pass
Frequency Stability	Pass

Е	Bemerkungen / Remarks:
	-

Die Prüfergebnisse beziehen sich ausschließlich auf das zur Prüfung vorgestellte Prüfmuster. Ohne schriftliche Genehmigung des Prüflabors darf der Prüfbericht auszugsweise nicht vervielfältigt werden. The test results relate only to the individual item which has been tested. Without the written approval of the test laboratory this report may not be reproduced in extracts.

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1 Administrative Data

Application details		
Applicant:	APTIV Services Deutschland GmbH Am Technologiepark 1 42119 Wuppertal Germany	
Contact person:	Ljiljana TRIVIC	
Order number:	454007145	
Receipt of EUT:	2022-04-04	
Return of EUT:		
Date(s) of test:	2022-04-04 to 2022-04-07	
Note(s):		
Responsible for testing:	Mr. Alex Fink, Mr. Martin Steindl	
Responsible for test report:	Mr. Alex Fink	
Test report checked by:	Mr. Matthias Stumpe	

Report details		
Report number:	TR-713255263-02	
Revision:	1	
Issue date:	2022-04-13	



2 Details about the Test Laboratory

Details about the Test Laboratory

Company name: TÜV SÜD Product Service GmbH

Address: Äußere Frühlingstraße 45

D-94315 Straubing Germany

Laboratory accreditation: DAkkS Registration No. D-PL-11321-11-03

DAkkS Registration No. D-PL-11321-11-04

Laboratory recognition: Registration No. BNetzA-CAB-16/21-15

Industry Canada test site registration: 3050A-2

Contact: Mr. Markus Biberger

Phone: +49 9421 5522-0 Fax: +49 9421 5522-99



3 Description of the Equipment Under Test

Equipment characteristics			
Type designation:	B5TR		
Parts of the system:			
Options and accessories:			
Type of equipment:	Radar Sensor		
Serial number:	N/A		
Manufacturer:	Aptiv Services Deutschland GmbH		
Hardware version:			
Software version:			
Build status:			
Power supply:	Battery supply (regulated lead-acid	d)	
	Nominal: Minimum: Maximum:	12 V DC 9.2 V DC 17.0 V DC	
	Nominal frequency:	N/A - DC	
Highest internal frequency:	/ 76.9 GHz (radio)		

Technical Description

The Equipment Under Test (EUT) was a Aptiv B5TR. The EUT operates in the 76 GHz – 77 GHz band. The device emplys a dynamic chirp modulated transmit array. Multiple receive antennas are used to determine target angular resolution through digital beam forming. The device is intended to be mounted at the front and rear corners of a vehicle. The EUTs normal operating voltage is DC 12,0 V

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3.1 Modification Record

The table below details modifications made to the EUT during the test programme. The modifications incorporated during each test are recorded on the appropriate test pages.

Modification State Description of Modification still fitted to EUT N		Modification Fitted By	Date	
Model: B5TR - Serial Number: N/A				
0 As supplied by the customer		Not Applicable	Not Applicable	



4 Operation Mode and Configuration of EUT

Operation Mode(s)

The operating modes with single frequency, 175 MHz, 300 MHz and 425 MHz were tested on the lowest, middle and highest frequency configuration, each, as provided by the manufacturer.

List of ports and cables					
No.	Description	Classification ¹	Cable type	Cable lei used	ngth maximum ²
D1	DC 12 V supply	dc power	Unshielded	2 m	> 3 m
S1	Wiring harness (CAN, Ethernet)	signal/control port	Unshielded	2 m	> 3 m

List	of devices connected to EUT			
No.	Description	Type designation	Serial no. or ID	Manufacturer

List	List of support devices					
No.	Description	Type designation	Serial no. or ID	Manufacturer		
1	CAN/LIN-Interface	VN7600		Vector		
2	Notebook	Thinkpad T14		Lenovo		

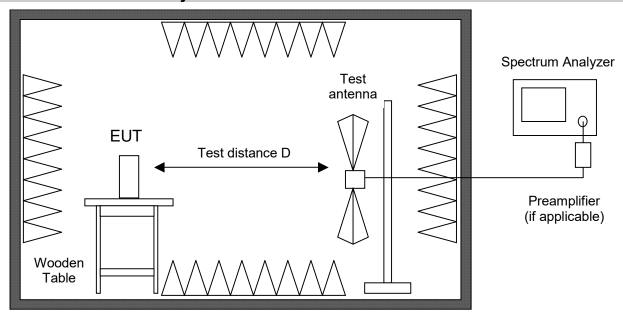
¹ Ports shall be classified as ac power, dc power or signal/control port.

² As specified by applicant



5 Test Setups

Radiated Emission in Fully or Semi Anechoic Room



Fully or semi anechoic room

Radiated emission in fully or semi anechoic room is measured in the frequency range from 30 MHz to the maximum frequency as specified in CFR 47 Part 15 section 15.33.

Measurements are made in both the horizontal and vertical planes of polarization using a spectrum analyzer with the detector function set to peak and resolution as well as video bandwidth set to 100 kHz (below 1 GHz) or 1 MHz (above 1 GHz).

Testing up to 1 GHz is performed with a linear polarized logarithmic periodic antenna combined with a 4:1 broadband dipole ("Trilog broadband antenna"). For testing above 1 GHz horn antennas are used.

All tests below 8.2 GHz are performed at a test distance D of 3 meters. For higher frequencies the test distance may be reduced (e.g. to 1 meter) due to the sensitivity of the measuring instrument(s) and the test results are calculated according to CFR 47 Part 15 section 15.31(f)(1) using an extrapolation factor of 20 dB/decade. If required, preamplifiers are used for the whole frequency range. Special care is taken to avoid overload, using appropriate attenuators and filters, if necessary.

If the radiated emission limits are expressed in terms of the average value of the emission there also is a peak limit corresponding to 20 dB above the maximum permitted average limit. Additionally, if pulsed operation is employed, the average field strength is determined by averaging over one complete pulse train, including blanking intervals, as specified in CFR 47 Part 15 section 15.35(c). If the pulse train exceeds 0.1 second that 0.1 second interval during which the value of the emission is at its maximum is selected for calculation. The pulse train correction is added to the peak value of the emission to get the average value.

Hand-held or body-worn devices are rotated through three orthogonal axes to determine which attitude and configuration produces the highest emission relative to the limit and therefore shall be used for final testing. During testing the EUT is rotated all around to find the maximum levels of emissions. Equipment and cables

are placed and moved within the range of position likely to find their maximum emissions.

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For final testing below 1 GHz a semi anechoic room complying with the NSA requirements of ANSI C63.4 for alternative test sites is used (see 0). If prescans are recorded in fully anechoic room they are indicated appropriately.

According to section 13 of KDB558074 the requirement for radiated emissions on the band edges was performed with a reduced bandwidth of 100 kHz instead of 1 MHz.

Radiated emission in the frequency range 9 kHz to 30 MHz is measured using an active loop antenna. First the whole spectrum of emission caused by the equipment is recorded at a distance of 3 meters in a fully or semi anechoic room with the detector of the spectrum analyzer or EMI receiver set to peak. This configuration is also used for recording the spectrum of intentional radiators.

Hand-held or body-worn devices are rotated through three orthogonal axes to determine which attitude and configuration produces the highest emission relative to the limit and therefore shall be used for final testing.

EUT is rotated all around to find the maximum levels of emissions. Equipment and cables are placed and moved within the range of position likely to find their maximum emissions.

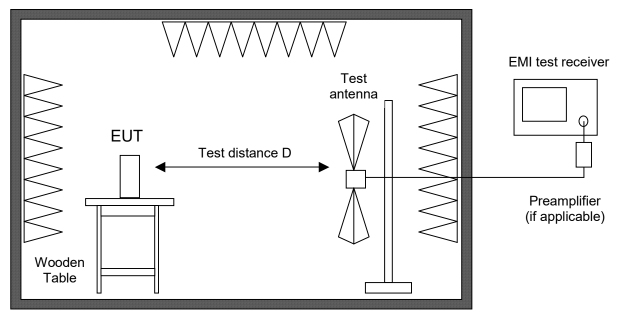
If worst case emission of the EUT cannot be recorded with EUT in standard position and loop antenna in vertical polarization the EUT (or the radiating part of the EUT) is rotated by 90 degrees instead of changing the loop antenna to horizontal polarization. This procedure is selected to minimize the influence of the environment (e.g. effects caused by the floor especially with longer distances).

Final measurement is performed at a test distance D of 30 meters using an open field test site. In case the regulation requires testing at other distances, the result is extrapolated by either making measurements at an additional distance D of 10 meters to determine the proper extrapolation factor or by using the square of an inverse linear distance extrapolation factor (40 dB/decade). In cases of very low emissions measurements are performed at shorter distances and results are extrapolated to the required distance. The provisions of CFR 47 Part 15 sections 15.31(d) and (f)(2) apply. According to CFR 47 Part 15 section 15.209(d) final measurement is performed with detector function set to quasi-peak except for the frequency bands 9 to 90 kHz and 110 to 490 kHz where, for non-pulsed operation, average detector is employed.

If the radiated emission limits are expressed in terms of the average value of the emission there also is a peak limit corresponding to 20 dB above the maximum permitted average limit. Additionally, if pulsed operation is employed, the average field strength is determined by averaging over one complete pulse train, including blanking intervals, as specified in CFR 47 Part 15 section 15.35(c). If the pulse train exceeds 0.1 second that 0.1 second interval during which the value of the emission is at its maximum is selected for calculation. The pulse train correction is added to the peak value of the emission to get the average value.



Radiated Emission at Alternative Test Site



Alternate test site (semi anechoic room)

Radiated emission in the frequency range 30 MHz to 1 GHz is measured within a semi-anechoic room with groundplane complying with the NSA requirements of ANSI C63.4 for alternative test sites. A linear polarized logarithmic periodic antenna combined with a 4:1 broadband dipole ("Trilog broadband antenna") is used. The measurement bandwidth of the test receiver is set to 120 kHz with quasi-peak detector selected.

If the radiated emission limits are expressed in terms of the average value of the emission there also is a peak limit corresponding to 20 dB above the maximum permitted average limit. Additionally, if pulsed operation is employed, the average field strength is determined by averaging over one complete pulse train, including blanking intervals, as specified in CFR 47 Part 15 section 15.35(c). If the pulse train exceeds 0.1 second that 0.1 second interval during which the value of the emission is at its maximum is selected for calculation. The pulse train correction is added to the peak value of the emission to get the average value.

Hand-held or body-worn devices are tested in the position producing the highest emission relative to the limit as verified by prescans in fully anechoic room.

If no prescan in a fully anechoic room is used first a peak scan is performed in four positions to get the whole spectrum of emission caused by EUT with the measuring antenna raised and lowered from 1 to 4 m to find table position, antenna height and antenna polarization for the maximum emission levels.

Data reduction is applied to these results to select those levels having less margin than 10 dB to or exceeding the limit using subranges and limited number of maximums. Further maximization is following.

With detector of the test receiver set to quasi-peak final measurements are performed immediately after frequency zoom (for drifting disturbances) and maximum adjustment.

Equipment and cables are placed and moved within the range of position likely to find their maximum emissions.

In cases where prescans in a fully anechoic room are taken (e. g. if EUT is operating for a short time only or battery is dircharged quickly) final measurements with quasi-peak detector are performed manually at frequencies indicated by prescan with EUT rotating all around and receiving antenna raising and lowering within 1 meter to 4 meters to find the maximum levels of emission.

Equipment and cables are placed and moved within the range of position likely to find their maximum emissions.

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For measuring emissions of intentional radiators and receivers a test distance D of 3 meters is selected. Testing of unintentional radiators is performed at a distance of 10 meters. If limits specified for 3 meters shall be used for measurements performed at 10 meters distance the limits are calculated according to CFR 47 Part 15 section 15.31(d) and (f)(1) using an inverse linear-distance extrapolation factor of 20 dB/decade.

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6 Photographs Taken During Testing

See "Annex to Test Report TR-713255263-02 | Revision: 01"



7 Referenced Regulations

Publication	Title
CFR 47, Part 2	Code of Federal Regulations Part 2 (Frequency allocation and radio treaty matters; General rules and regulations) of the Federal Communications Comission (FCC)
CFR 47, Part 95, Subpart M	Code of Federal Regulations Part 95 (Personal Radio Services), Subpart M (76 – 77 GHz Band Radar Service) of the Federal Communications Comission (FCC)
RSS-251, Issue 2	Vehicular Radar and Airport Fixed or Mobile Radar in the 76 – 81 GHz Frequency band
ANSI C63.4-2014	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
ANSI C63.10-2013	American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices



8 Measurement Uncertainty Values

The measurement uncertainty in the laboratory is less than or equal to the maximum measurement uncertainty according to EN 55016-4-2: 2011 + A1 + A2 + AC and CISPR16-4-2: 2011 + A1 + A2 + Cor1 (UCISPR). This normative regulation means that the measured value is also the value to be assessed in relation to the limit value.

For a 95% confidence level, the measurement uncertainties for defined systems are:

Radio Testing			
Test Name	kp	Expanded Uncertainty	Note
Occupied Bandwidth	2.0	±1.14 %	2
RF-Frequency error	1.96	±1 · 10-7	7
RF-Power, conducted carrier	2	±0.079 dB	2
RF-Power uncertainty for given BER	1.96	+0.94 dB / -1.05	7
RF power, conducted, spurious emissions	1.96	+1.4 dB / -1.6 dB	7
RF power, radiated			
25 MHz – 4 GHz	1.96	+3.6 dB / -5.2 dB	8
1 GHz – 18 GHz	1.96	+3.8 dB / -5.6 dB	8
18 GHz – 26.5 GHz	1.96	+3.4 dB / -4.5 dB	8
40 GHz – 170 GHz	1.96	+4.2 dB / -7.1 dB	8
Spectral Power Density, conducted	2.0	±0.53 dB	2
Maximum frequency deviation			
300 Hz – 6 kHz	2	±2,89 %	2
6 kHz – 25 kHz	2	±0.2 dB	2
Maximum frequency deviation for FM	2	±2,89 %	2
Adjacent channel power 25 MHz – 1 GHz	2	±2.31 %	2
Temperature	2	±0.39 K	4
(Relative) Humidity	2	±2.28 %	2
DC- and low frequency AC voltage			
DC voltage	2	±0.01 %	2
AC voltage up to 1 kHz	2	±1.2 %	2
Time	2	±0.6 %	2

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Radio Interference Emission Testing				
Test Name	kp	Expanded Uncertainty	Note	
Conducted Voltage Emission				
9 kHz to 150 kHz (50Ω/50μH AMN)	2	± 3.8 dB	1	
150 kHz to 30 MHz (50Ω/50μH AMN)	2	± 3.4 dB	1	
100 kHz to 200 MHz (50Ω/5μH AMN)	2	± 3.6 dB	1	
Discontinuous Conducted Emission				
9 kHz to 150 kHz (50Ω/50μH AMN)	2	± 3.8 dB	1	
150 kHz to 30 MHz (50Ω/50μH AMN)	2	± 3.4 dB	1	
Conducted Current Emission				
9 kHz to 200 MHz	2	± 3.5 dB	1	
Magnetic Fieldstrength				
9 kHz to 30 MHz (with loop antenna)	2	± 3.9 dB	1	
9 kHz to 30 MHz (large-loop antenna 2 m)	2	± 3.5 dB	1	
Radiated Emission				
Test distance 1 m (ALSE)				
9 kHz to 150 kHz	2	± 4.6 dB	1	
150 kHz to 30 MHz	2	± 4.1 dB	1	
30 MHz to 200 MHz	2	± 5.2 dB	1	
200 MHz to 2 GHz	2	± 4.4 dB	1	
2 GHz to 3 GHz	2	± 4.6 dB	1	
Test distance 3 m				
30 MHz to 300 MHz	2	± 4.9 dB	1	
300 MHz to 1 GHz	2	± 5.0 dB	1	
1 GHz to 6 GHz	2	± 4.6 dB	1	
Test distance 10 m				
30 MHz to 300 MHz	2	± 4.9 dB	1	
300 MHz to 1 GHz	2	± 4.9 dB	1	
Radio Interference Power				
30 MHz to 300 MHz	2	± 3.5 dB	1	
Harmonic Current Emissions			4	
Voltage Changes, Voltage Fluctuations and Flicker			4	



Immunity Testing				
Test Name	kp	Expanded Uncertainty	Note	
Electrostatic Discharges			4	
Radiated RF-Field				
Pre-calibrated field level	2	+32.2 / -24.3 %	5	
Dynamic feedback field level	2.05	+21.2 / -17.5 %	3	
Electrical Fast Transients (EFT) / Bursts			4	
Surges			4	
Conducted Disturbances, induced by RF-Fields				
via CDN	2	+15.1 / -13.1 %	6	
via EM clamp	2	+42.6 / -29.9 %	6	
via current clamp	2	+43.9 / -30.5 %	6	
Power Frequency Magnetic Field	2	+20.7 / -17.1 %	2	
Pulse Magnetic Field			4	
Voltage Dips, Short Interruptions and Voltage Variations			4	
Oscillatory Waves			4	
Conducted Low Frequency Disturbances				
Voltage setting	2	± 0.9 %	2	
Frequency setting	2	± 0.1 %	2	
Electrical Transient Transmission in Road Vehicles			4	

Note 1:

The expanded uncertainty reported according to CISPR 16-4-2:2003-11 is based on a standard uncertainty multiplied by a coverage factor of kp = 2, providing a level of confidence of p = 95.45%

Note 2:

The expanded uncertainty reported according to UKAS Lab 34 (Edition 1, 2002-08) is based on a standard uncertainty multiplied by a coverage factor of kp = 2, providing a level of confidence of p = 95.45% Note 3:

The expanded uncertainty reported according to UKAS Lab 34 (Edition 1, 2002-08) is based on a standard uncertainty multiplied by a coverage factor of kp = 2.05, providing a level of confidence of p = 95.45% Note 4:

It has been demonstrated that the used test equipment meets the specified requirements in the standard with at least a 95%confidence.

Note 5:

The expanded uncertainty reported according to IEC 61000-4-3 is based on a standard uncertainty multiplied by a coverage factor of kp = 2, providing a level of confidence of p = 95.45%

Note 6:

The expanded uncertainty reported according to IEC 61000-4-6 is based on a standard uncertainty multiplied by a coverage factor of kp = 2, providing a level of confidence of p = 95.45%

The expanded uncertainty reported according ETSI TR 100 028 V1.4.1 (all parts) to is based on a standard uncertainty multiplied by a coverage factor of kp = 1.96, providing a level of confidence of p = 95.45% Note 8:

The expanded uncertainty reported according to ETSI TR 102 273 V1.2.1 (all parts) is based on a standard uncertainty multiplied by a coverage factor of kp = 1.96, providing a level of confidence of p = 95.45%



9 Test Equipment used

T-ID	Designation	Туре	Last Cal.	Next Cal.
18874	Horn antenna	3160-07	Ve	rified
18875	Horn antenna	3160-08	Ve	rified
19125	Horn antenna	3160-09	Ve	rified
19383	Double ridged waveguide horn antenna	3115	2020-03	2023-03
19442	Horn antenna	3160-10	Ve	rified
19533	Spectrum analyser	FSP30	2022-03	2023-09
19933	Double ridged horn antenna	HF907	2021-08	2023-08
19946	Horn antenna	24240-20	Ve	rified
20219	Signal and Spectrum Analysator	FSV40 for TS8997	2022-02	2024-02
22553	Waveguide mixer	FS-Z170	2020-02	2023-02
25849	Waveguide mixer	FS-Z60	2020-02	2023-02
25850	Waveguide mixer	FS-Z90	2020-02	2023-02
25851	Waveguide mixer	FS-Z110	2020-02	2023-02
27898	Horn antenna	26240-20	Ve	rified
27899	Horn antenna	27240-20	Ve	rified
39897	EMI test receiver	ESW44	2021-04	2022-04
36954	Harmonic Mixer	FS-Z220	2020-02	2023-02
36955	Harmonic Mixer	FS-Z325	2020-02	2023-02
37863	Horn antenna	30240-20 WG30	Ve	rified
37864	Horn antenna	32240-20 WG32	Ve	rified
38401	ULTRALOG Antenna	HL562E	2021-05	2024-05

Test software for: EMC32 V10.



10 Test Results

CFR 47, Part 2			
Section(s)	Test performed	Page	Test Result
§ 2.202 (a); § 2.1049	§ 2.202 (a); Occupied Bandwidth § 2.1049		Test passed

CFR 47, Part 95, Subpart M,			
Section(s)	Test performed	Page	Test Result
§ 95.3367 (a)	Radiated Power – Average	21	Test passed
§ 95.3367 (b)	Radiated Power – Peak	21	Test passed
§ 95.3379 (a)	Spurious Emissions	38	Test passed
§95.3379 (b)	Frequency Stability	68	Test passed



ISED RSS-GEN, Issue 4			
Section(s)	Test performed	Page	Test Result
6.6	Occupied Bandwidth	32	Test passed

ISED RSS-2	ISED RSS-251, Issue 2		
Section(s)	Test performed	Page	Test Result
7	Occupied Bandwidth	32	Test passed
8	Average equivalent isotropically radiated power (e.i.r.p.)	21	Test passed
9	Peak (e.i.r.p.)	21	Test passed
10	Unwanted Emissions	38	Test passed
11	Frequency Stability	68	Test passed

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10.1 Radiated Power

Date of Test	2022-04-05	Test Result
Operator	Alex Fink	□ Passed
Test Site	Semi anechoic room, cabin no. 11	□ Not Passed

Barometric pressure:	971 hPa
Relative humidity:	29 %
Ambient temperature:	22 °C

Specifications:	Part 95, Subpart M, § 95.3367(a) and (b) RSS-251 Issue 2, Sections 8 and 9	
Description:	 The fundamental radiated emission limits within the 76 – 81 GHz band are expressed in terms of Equivalent Isotropically Radiated Power (EIRP) and are as follows: a) The maximum power (EIRP) within the 76 – 81 GHz band shall not exceed 50 dBm bsed on measurements employing a power averaging detector with a 1 MHz Resolution Bandwidth (RBW). b) The maximum peak power (EIRP) within the 76 – 81 GHz band shall not exceed 55 dBm based on measurements employing a peak detector with a 1 MHz RBW. 	
Operation mode:	Transmitting continuously on frequency with modulation bandwidth as stated in table below	
Comment :	Test was performed as radiated test. The test distance was 3 m. A correction factor of -58 dB and mixer conversion loss table were used to account for the test antenna gain, free-space loss and external mixer loss.	

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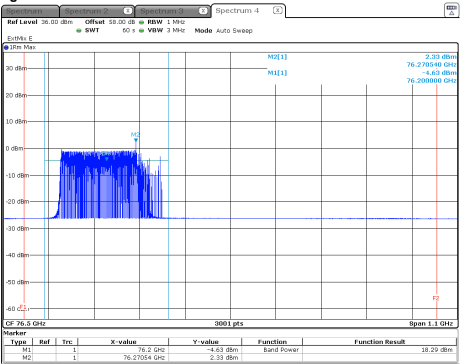


Modulation	Detector	Lowest Channel	Middle Channel	Highest Channel	Limit	Note	
175 MHz	Average (peak value)	2.33 dBm	-0.16 dBm	-1.46 dBm	50 dBm	NA .	
	Average (band function)	18.29 dBm	18.28 dBm	19.10 dBm	50 dBm		
	Peak	25.02 dBm	24.67 dBm	25.65 dBm	55 dBm		
300 MHz	Average (peak value)	2.35 dBm	0.79 dBm	2.19 dBm	50 dBm	NA	
	Average (band function)	20.05 dBm	18.30 dBm	15.51 dBm	50 dBm		
	Peak	26.10 dBm	26.07 dBm	25.87 dBm	55 dBm		
425 MHz	Average (peak value)	-0.91 dBm	-0.02 dBm	-1.97 dBm	50 dBm		
	Average (band function)	19.34 dBm	19.53 dBm	19.05 dBm	50 dBm	NA	
	Peak	25.53 dBm	26.35 dBm	24.23 dBm	55 dBm		

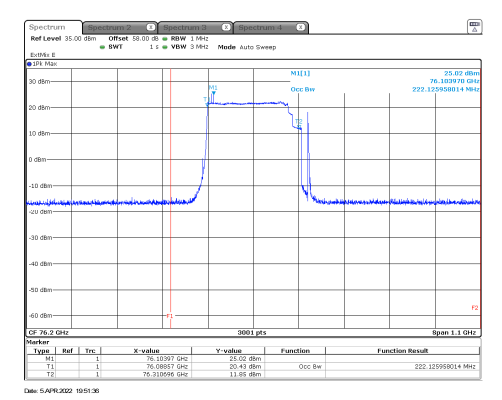
Note(s):



Plots taken during test

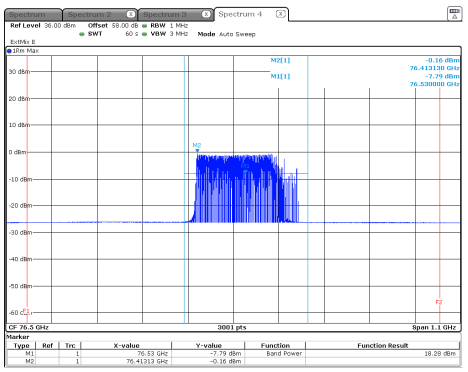


Date: 5.APR.2022 19:47:20

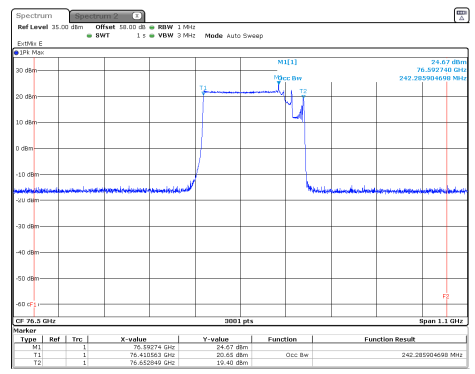


175 MHz, Lowest Channel





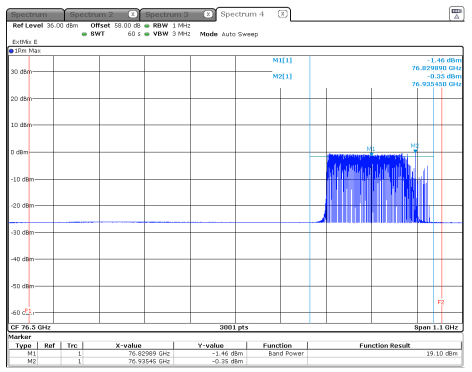
Date: 5.APR.2022 19:44:08



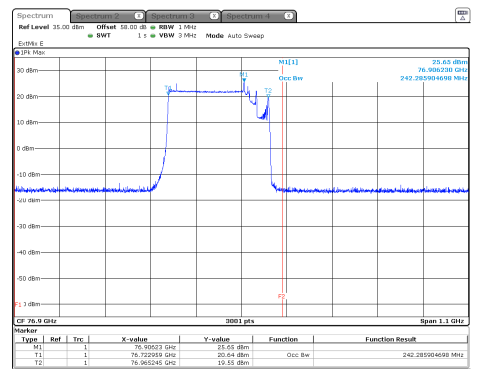
Date: 5.APR.2022 19:30:32

175 MHz, Middle Channel





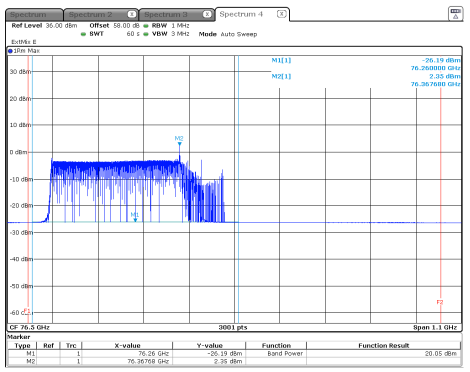
Date: 5.APR.2022 20:02:59



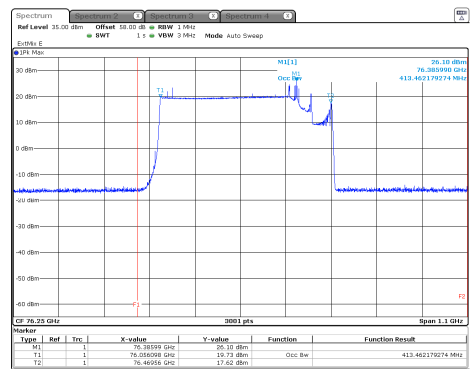
Date: 5.APR.2022 19:55:24

175 MHz, Highest Channel





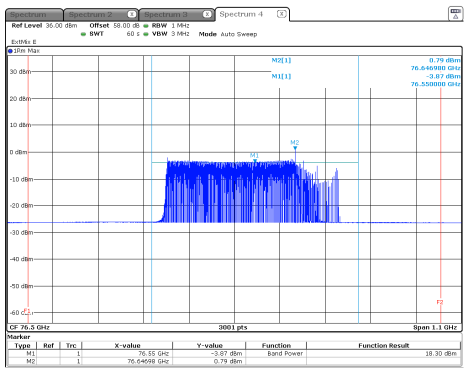
Date: 5.APR.2022 20:15:10



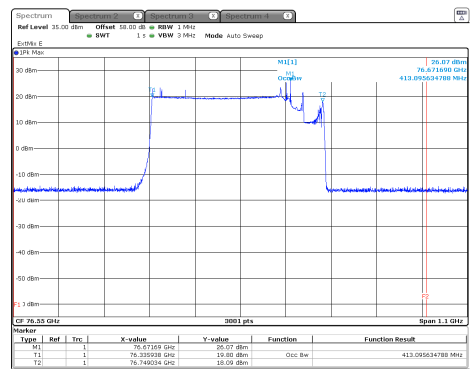
Date: 5.APR.2022 20:19:59

300 MHz, Lowest Channel





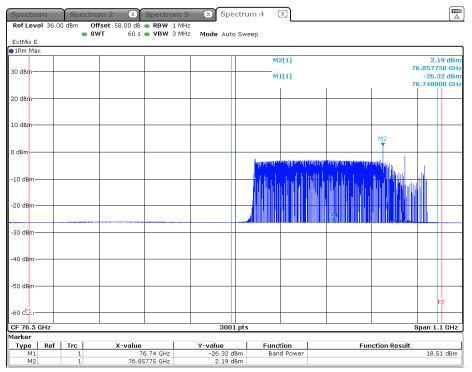
Date: 5.APR.2022 20:24:40



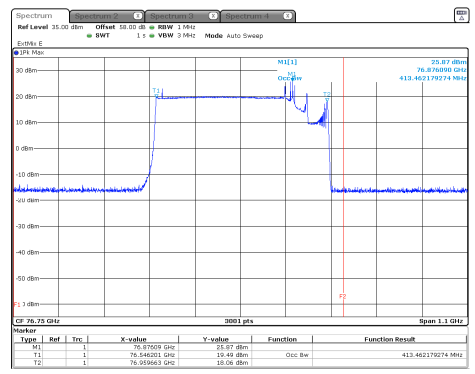
Date: 5.APR.2022 20:29:36

300 MHz, Middle Channel





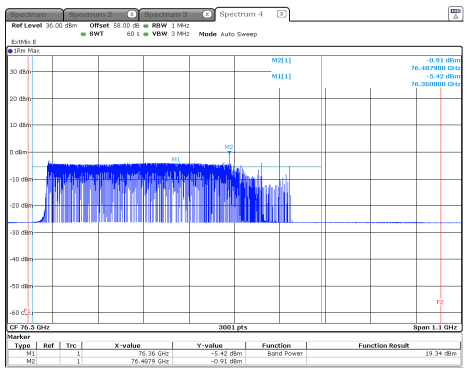
Date: 5.APR.2022 20:35:55



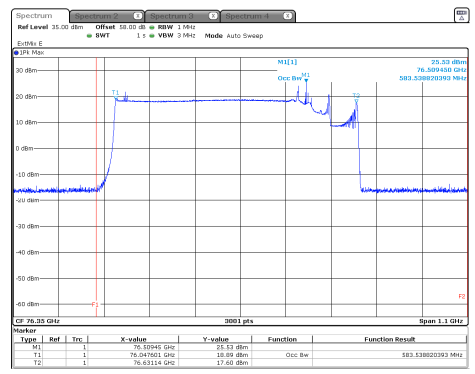
Date: 5.APR.2022 20:39:29

300 MHz, Highest Channel





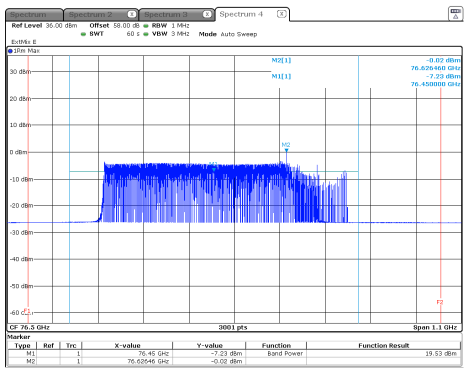
Date: 5.APR.2022 21:05:38



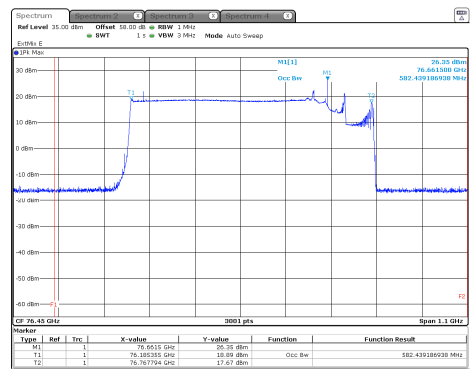
Date: 5.APR.2022 21:09:54

425 MHz, Lowest Channel





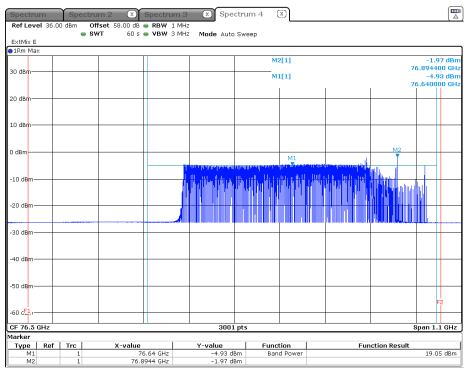
Date: 5.APR.2022 20:54:15



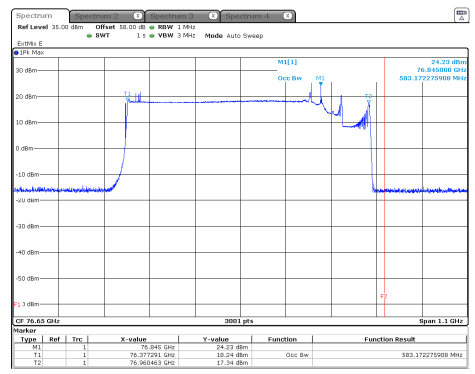
Date: 5.APR.2022 20:58:47

425 MHz, Middle Channel





Date: 5.APR.2022 20:45:12



Date: 5.APR.2022 20:48:23

425 MHz, Highest Channel

Phone: +49 9421 5522-0 +49 9421 5522-99 www.tuev-sued.de Fax: Web:



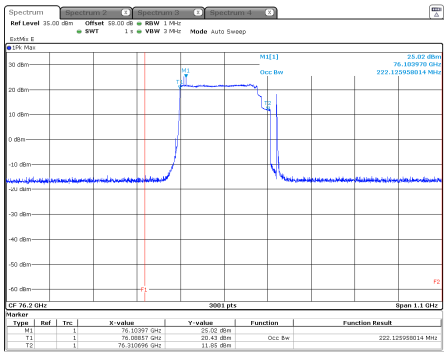
10.2 Occupied Bandwidth

Date of Test	2022-04-05		Test Result			
Operator	Alex Fink					
Test Site	Semi anechoid	c room, cabin no. 11	☐ Not Passed			
Barometric pressure:		971 hPa				
Relative humidity:		29 %				
Ambient temperature:		22 °C				
Specifications:		CFR 47, Part 2, Clause 2 RSS-GEN Issue 4, Sectio RSS-251, Issue 2, Sectio	on 6.6			
Description:		such that, below its lower limits, the mean powers ra	that is the frequency bandwidth and above its upper frequency adiated are each equal to 0.5 power radiated by a given emission			
Operation mode:		such that, below its lower limits, the mean powers ra	that is the frequency bandwidth and above its upper frequency adiated are each equal to 0.5 power radiated by a given emission			
Comment :		Transmitting continuously bandwidth as stated in tal	on frequency with modulation ble below			

Modulation		Lowest Channel	Middle Channel	Highest Channel	Limit	Note
175 MHz	f∟	76.089 GHz	76.411 GHz	76.723 GHz	≥ 76 GHz	NA
	fн	76.311 GHz	76.653 GHz	76.965 GHz	≤ 77 GHz	
300 MHz	f∟	76.056 GHz	76.336 GHz	76.546 GHz	≥ 76 GHz	NA
	f _H	76.470 GHz	76.749 GHz	76.960 GHz	≤ 77 GHz	
425 MHz	f∟	76.048 GHz	76.185 GHz	76.377 GHz	≥ 76 GHz	NA
	fн	76.631 GHz	76.768 GHz	76.960 GHz	≤ 77 GHz	
Note(s):						
NA						

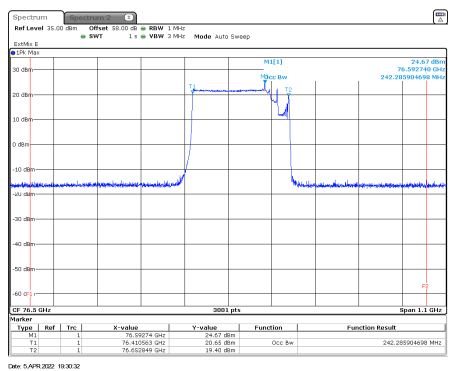


Plots taken during test



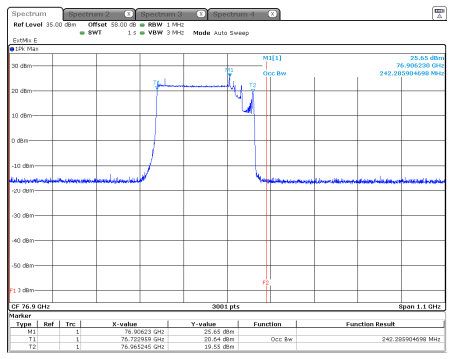
Date: 5.APR.2022 19:51:36

175 MHz, Lowest Channel



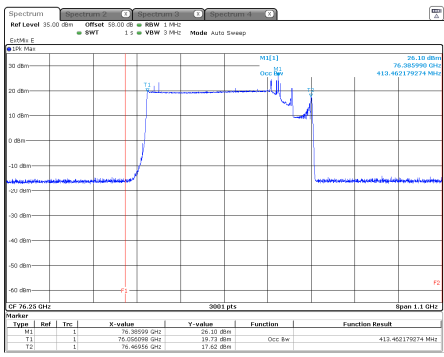
175 MHz, Middle Channel





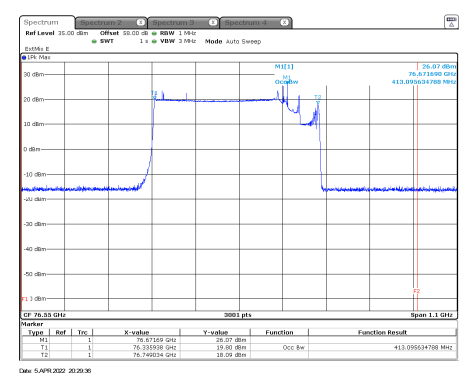
Date: 5.APR.2022 19:55:24

175 MHz, Highest Channel

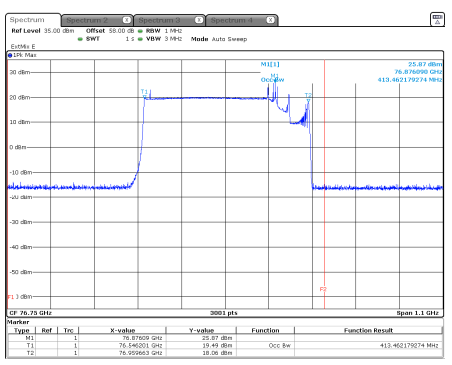


Date: 5.APR.2022 20:19:59

300 MHz, Lowest Channel



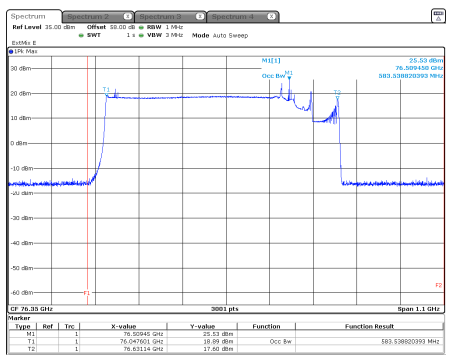
300 MHz, Middle Channel



Date: 5.APR.2022 20:39:29

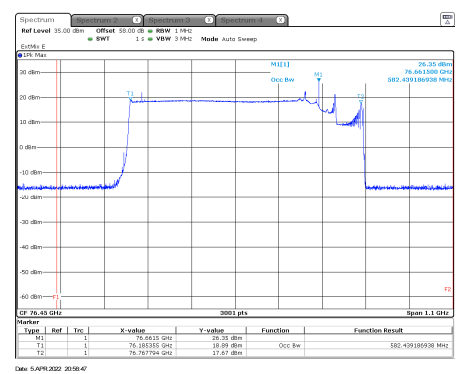
300 MHz, Highest Channel





Date: 5.APR.2022 21:09:54

425 MHz, Lowest Channel



425 MHz, Middle Channel