

## TEST REPORT No.: 18-1-0221601T03a-C1

According to:

#### **FCC Regulations**

Part 15.205 Part 15.209 Part 15.407

#### **ISED-Regulations**

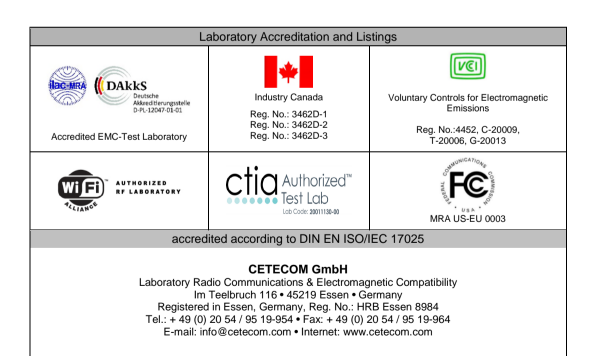
RSS-Gen, Issue 4 RSS-247, Issue 2

for

#### Robert Bosch Car Multimedia GmbH

# AIVISBX0 Navigationsystem with WLAN and Bluetooth

FCC ID: YBN-AIVISBX0 ISED: 9595A-AIVISBX0



Laboratory Accreditation and Listings



## **Table of Contents**

1. SUMMARY OF TEST RESULTS	3
1.1. Tests measurement overview according to US CFR Title 47, Subpart 15C	
2. ADMINISTRATIVE DATA	7
2.1. Identification of the testing laboratory. 2.2. Test location	7 7 7
3. EQUIPMENT UNDER TEST (EUT)	8
3.1. Certification Data of Main EUT declared by Applicant	9 10 10
4. DESCRIPTION OF TEST SYSTEM SET-UP'S	11
5. U-NII DFS RULE REQUIREMENT	12
6. MEASUREMENTS	13
6.1. Dynamic frequency selection (DFS)	14 16
7. ABBREVIATIONS USED IN THIS REPORT	21
8. ACCREDITATION DETAILS OF CETECOM'S LABORATORIES AND TEST SITES	21
9. INSTRUMENTS AND ANCILLARY	22
9.1. Test software and firmware of equipment 9.2. Single instruments and test systems 9.3. Legend	23
10. VERSIONS OF TEST REPORTS (CHANGE HISTORY)	25
END OF TEST REPORT	
Table of annex	otal pages
Annex 1: Test result diagrams (separate document) CETECOM-TR18-1-0048201T01a-A1	264
Annex 2: External photographs of EUT (separate document) CETECOM- TR18-1-0048201T02a-A	<b>A2</b> 8
Annex 3: Internal photographs of EUT (separate document supplied by customer)	
Annex 4: Test set-up photographs (separate document) CETECOM- TR18-1-0048201T02a -A4	8



## 1. Summary of test results

The test results apply exclusively to the test samples as presented in this report. The CETECOM GmbH does not assume responsibility for any conclusions and generalizations taken in conjunction with other specimens or samples of the type of the item presented to tests. Also we refer on special conditions which the applicant should fulfill according §2.927 to §2.948, special focus regarding modification of the equipment and availability of sample equipment for market surveillance tests.

The presented Equipment Under Test (in this report, hereinafter referred as EUT) supports radiofrequency technologies with WLAN technology and operating frequency range at 5.150 to 5.850 GHz according to IEE 802.11 a. The EUT integrates a WLAN transmitter. Other implemented wireless technologies were not considered within this test report.

Following test cases have been performed to show compliance with valid Part 15.407/15.209 of the FCC CFR Title 47 Rules, Edition 2017 and ISED RSS-247 Issue 2/RSS-Gen Issue 4 standards.

#### 1.1. Tests measurement overview according to US CFR Title 47, Subpart 15C

		Re	eferences and Limi	its	EUT	EUT	
Test cases	Port	FCC Standard	RSS Standard	Test limit	set- up	op. mode	Result
TX-Mode							
99% occupied bandwidth	Antenna terminal (conducted)	2.1049(h)	RSS-Gen, Issue 4 Chapter 6.6	99% Power bandwidth	2	1	Remark 1)
26 dB bandwidth	Antenna terminal (conducted)	\$15.303 + \$15.407(a) (2) (5)	RSS-Gen, Issue 4 Chapter 6.6	26 dB spectral density bandwidth	2	1	Remark 1)
Duty-Cycle	Antenna terminal (conducted)	KDB789033 + ANSI C63.10:2013	KDB789033 + ANSI C63.10:2013	No Limit Criteria	2	1	Remark 1)
Transmitter frequency stability	Antenna terminal (conducted)	§ 2.1055 + §15.407(g)	RSS-Gen, Issue 4: Chapter 6.11	Operation within designated operational band	2	1	Remark 1)



Maximum output power	Antenna terminal (conducted)	§15.407(a) (1)(iv) 5.15-5.25 GHz Client devices (2) 5.25-5.35 GHz & 5.47-5.725 GHz (3)	RSS-247, Issue 2 Chapter 6.2.1.1 6.2.2.1	Power Limits (if Antenna Gain < 6 dBi) 250 mW lesser of 250mW or 11dBm+10logB	2	1	Remark 1)
Peak Power Spectral density	Antenna terminal (conducted)	\$15.407(a) \$15.407(a) (1)(iv) 5.15-5.25 GHz Client devices (2) 5.25-5.35 GHz & 5.47-5.725 GHz (3) 5.725-5.85 GHz	6.2.4.1  RSS-247, Issue 2 Chapter  6.2.1.1  6.2.2.1  6.2.3.1 6.2.4.1	Power Spectral Density Limits (if Antenna Gain < 6 dBi)  11dBm/MHz  11dBm/MHz  30dBm/500kHz	2	1	Remark 1)
Maximum e.i.r.p. power	Antenna terminal (conducted) + Antenna Gain	§15.407(a)  (1)(iv) 5.15-5.25 GHz Client devices  (2) 5.25-5.35 GHz & 5.47-5.725 GHz  (3) 5.725-5.85 GHz	RSS-247, Issue 2 Chapter 6.2.1.1 6.2.2.1 6.2.3.1 6.2.4.1	e.i.r.p. Limits (if Antenna Gain < 6 dBi) 250 mW + 6 dBi lesser of 250mW or 11dBm+10logB + 6 dBi 1 W + 6 dBi	2	1	Remark 1)
Antenna gain information	Antenna terminal (conducted)	§15.407(a) (1)(2)(3)	RSS-247, Issue 2 chapter 6.2.1.1 6.2.2.1 6.2.3.1 6.2.4.1	< 6dBi or if Antenna directional Gain > 6dBi reduction of Max. power & power spectral density by the amount in dB that the directional gain of the antenna exceeds 6 dBi	1		Measured Antenna Gain.



General field strength emissions within restricted bands + Band-Edge compliance radiated	Enclosure + Inter- connecting cables (radiated)	§15.407(b) (1)(2)(3)(4)(5)(6) (7)(8) §15.205 + §15.209	RSS-Gen., Issue 4  + RSS-247, Issue 2 Chapter 6.2.1.2, 6.2.2.2 6.2.3.2, + 6.2.4.2  RSS-Gen., Issue 4 + RSS-247, Issue 2 Chapter 6.2.1.2, 6.2.2.2 6.2.3.2, + 6.2.4.2	5150-5250 MHz   5250-5350 MHz 5470-5725 MHz all emissions outside operating band shall not exceed -27 dBm/MHz e.i.r.p.  5725-5850 MHz Spectrum Mask acc. to (4)(i)  Restricted band limits + General field strength limits	1	1	Remark 1)
Transmit power control + Dynamic frequency selection (DFS)	Antenna terminal (conducted)	§15.407 (h1)(h2)	RSS-Gen., Issue 4 + RSS-247, Issue 2 Chapter 6.3	Requirements:     Masters     Active clients     Passive clients	2	3	Pass
Discontinuous transmissions + Device security	FIRMWARE	§15.407(c) + \$15.407(i)	RSS-247, Issue 2 Chapter 6.4 a + b + c	No transmissions in case of either absence of information to transmit or operational failure  + Protection of firmware by unauthorized parties	1		Not tested  Applicants declaration of implementation
AC-Power Lines Conducted Emissions	AC-Power lines or Battery Charger	§15.207(a)	RSS-Gen, Issue 4: Chapter 8.8 Table 3	AC Power line conducted limits			Not applicable

Remark 1) Please refer to separate FCC RF Test Report CETECOM\_18-1-0048201T01a



RF-Exposure Evaluation (separation distance user to RF-radiating element greater 20cm)							
		]	References & Lii	nits	EUT	EUT	
Test cases	Port	FCC Standard	RSS Section   Test Limit		set- up	Op mode	Result
Radio frequency	Cabinet +	§1.1310(b)	DCC 102	SAR-Limits FCC: 1.1310(b)	1	1	See separate test reports
radiation exposure requirements	Inter- connecting cables (radiated)	\$2.1091 \$2.1093	RSS-102 Issue 5	RF-Field Strength Limits: FCC: "general population/ uncontrolled" environment Table 1 ISED: Table 4	1	1	CETECOM_TR 18-1- 0048201T05a

#### 1.2. Attestation:

I declare that all measurements were performed by me or under my supervision and that all measurements have been performed and are correct to my best knowledge and belief to Innovation, Science and Economic Development (ISED) Canada standards. All requirements as shown in above table are met in accordance with enumerated standards.

The current version of the Test Report CETECOM\_TR18-1-0221601T03a-C1 replaces the Test Report CETECOM\_TR18-1-0221601T03a dated 2018-12-10. The replaced test report is herewith invalid.

DiplIng. Niels Jeß	DiplIng N. Perez
Responsible for test section	Responsible for test report



#### 2. Administrative Data

#### 2.1. Identification of the testing laboratory

Company name: CETECOM GmbH Address: Im Teelbruch 116

45219 Essen - Kettwig

Germany

Responsible for testing laboratory: Dipl.-Ing. Niels Jeß

#### 2.2. Test location

#### 2.2.1. Test laboratory "CTC"

Company name: see chapter 2.1. Identification of the testing laboratory

#### 2.3. Organizational items

Responsible for test report and Dipl.-Ing N. Perez

Project leader: Dipl.-Ing N. Perez

Receipt of EUT: 2018-08-20

Date(s) of test: 2018-08-22 - 2018-12-03

Date of report: 2018-12-14

-----

Version of template: 13.02

#### 2.4. Applicant's details

Applicant's name: Robert Bosch Car Multimedia GmbH

Address: Robert-Bosch-Straße 200

31139 Hildesheim

Germany

Contact: Mr. Salvatore Miraglia

#### 2.5. Manufacturer's details

Manufacturer's name: see applicant's details
Address: see applicant's details



## 3. Equipment under test (EUT)

3.1. Certification Data of Main EUT declared by Applicant

☐ Production

□ yes

Model Nr.	AIVISBX0
Туре	Navigationsystem with WLAN and Bluetooth
FCC ID	AIVISBX0
IC/ ISED	YBN-AIVISBX0
Frequency range (US/Canada -bands)	<ul> <li>         ∑ 5150 MHz (Channel 36) to 5250 MHz (Channel 48) for 20MHz BW</li> <li>         ∑ 5250 MHz (Channel 52) to 5350 MHZ (Channel 64) for 40MHz BW</li> <li>         ∑ 5470 MHz (Channel 100) to 5725 MHZ (Channel 140) for 40MHz BW</li> <li>         ∑ 5725 MHz (Channel 149) to 5850 MHZ (Channel 165) for 40MHz BW</li> </ul>
Type of modulation	See chapter 3.2
Antenna Type	<ul><li>☑ Integrated</li><li>☐ External, no RF- connector</li><li>☐ External, separate RF-connector</li></ul>
Antenna Model	PCB Antenna
Antenna Gain	5.1 dBi
Installed options	<ul> <li>■ 802.11 a/n/ac</li> <li>■ 802.11 b/g/n (not tested within this report)</li> <li>■ Bluetooth LE (not tested within this report)</li> <li>■ Bluetooth EDR (not tested within this report)</li> </ul>
Power supply	☐ Internal battery Li-Io, range 3.5V to 4.1V ☐ over AC/DC adapter: 110V/60 Hz ☑ Nominal Test Voltage: 13.5 V DC with external power supply

**▼** Pre-Production

x no

☐ Engineering

Remark:

Special EMI components

EUT sample type

FCC label attached



3.2. WLAN 5 GHz 802.11a/n Technical Data Of Main EUT as Declared by Applicant

Firmware Version				
		<b>⊠</b> Ch 36   4	40   44  48	■ Bandwidth 20 MHz
	U-NII 1: 5150-5250 M			■ Bandwidth 40 MHz
		<b>⊠</b> Ch. 42		■ Bandwidth 80 MHz
		<b>⊠</b> Ch 52   :	56   60  64	■ Bandwidth 20 MHz
	U-NII2A: 5250-5350 I			■ Bandwidth 40 MHz
		<b>⊠</b> Ch. 58		■ Bandwidth 80 MHz
		<b>⊠</b> Ch 100	104   108	
		<b>⊠</b> Ch 112	116   120	M.D 1 . 141. 20 MII
Frequency   Channel   B.W. (USA bands only)**		<b>⊠</b> Ch 124	128   132	■ Bandwidth 20 MHz
(USA bands only)***	U-NII 2C: 5470-5725	MHz <b>⊠</b> Ch 136	140	
		<b>⊠</b> Ch. 102	110   118	■ Bandwidth 40 MHz
		<b>⊠</b> Ch 126	134	Bandwidth 40 MHZ
		<b>⊠</b> Ch 106	122	■ Bandwidth 80 MHz
		<b>E</b> Ch 149	153   157	■ Bandwidth 20 MHz
	U-NII 3: 5725 -5850 N	<b>∠</b> Ch 161	165	► Danawiani 20 MHZ
	U-NII 3. 3723 -3630 N	™ E Ch 151	159	■ Bandwidth 40 MHz
		<b>⊠</b> Ch 155		■ Bandwidth 80 MHz
	<b>⊠</b> BPSK   6 Mbps / 9 ?			
802.11a – Mode OFDM	☑ QPSK   12 Mbps / 1			
Modulation   Data Rates	<b>⊠</b> 16-QAM   24 Mbps			
	<b>⊠</b> 64-QAM   48 Mbps			
802.11n – Mode OFDM	HT20 (MCS0 – MC	, ·		
Modulation   Data Rates	HT40 (MCS0 – MC			
802.11ac – Mode OFDM	HT20 (MCS0 – MC			
Modulation   Data Rates	HT40 (MCS0 – MC			
· ·	<b>■</b> HT80 (MCS0 – MCS9)   7.2/14.4/21.7/28.9/43.3/57.8/65/72.2 Mbps			
D C 1				
Power Supply	➤ Nominal Test Volta			
Special EMI Components	Nominal Test Volta	ge: 13.5V DC wit	h external po	ower supply
Special EMI Components EUT sample type	■ Nominal Test Volta     □ Production     ■	ge: 13.5V DC wit		ower supply
Special EMI Components	✓ Nominal Test Volta □ Production ✓ □ yes ✓	ge : 13.5V DC wit Pre-Production no	h external po	ower supply
Special EMI Components EUT sample type FCC label attached	✓ Nominal Test Volta □ Production ✓ □ yes ✓	ge: 13.5V DC with Pre-Production no MASTER	h external po	ower supply
Special EMI Components EUT sample type	Nominal Test Volta     Production	ge: 13.5V DC with Pre-Production no    MASTER SLAVE with DF	h external po	ower supply
Special EMI Components EUT sample type FCC label attached	✓ Nominal Test Volta  ☐ Production ✓ ✓ ✓ ✓ yes ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	ge: 13.5V DC with Pre-Production no MASTER SLAVE with DF SLAVE with DF	h external policy  Engineer  S-capability  DFS-capabil	ower supply
Special EMI Components EUT sample type FCC label attached	✓ Nominal Test Volta  ☐ Production ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	ge: 13.5V DC with Pre-Production no    MASTER SLAVE with DF	h external policy Engineer  S-capability DFS-capabil 2012)	ower supply



#### 3.3. EUT: Type, S/N etc. and short descriptions used in this test report

Short description*)	EUT	Туре	S/N serial number	HW hardware status	SW software status
EUT A	AIVISBX0	Navigationsystem with WLAN and Bluetooth	0005009	C-Sample	1003

<sup>\*)</sup> EUT short description is used to simplify the identification of the EUT in this test report.

3.4. Auxiliary Equipment (AE): Type, S/N etc. and short descriptions

Ot II II uzz	.4. Auxiliary Equipment (AE). Type, 5/11 etc. and short descriptions							
AE short descrip- tion *)	Auxiliary Equipment	Туре	S/N serial number	HW hardware status	SW software status			
AE 1	USB-cable (Dongle)	0,38m	S7291GC0003 79	Version-D1				
AE 2	Power Supply Cable							
AE 3	Notebook	Lenovo X200S	LVZT1DG					
AE 4	Router	CISCO AIR- CAP2702E-A-K9	FJC2005F37L					

<sup>\*)</sup> AE short description is used to simplify the identification of the auxiliary equipment in this test report.

#### 3.5. EUT set-ups

EUT set- up no.*)	Combination of EUT and AE	Description
set. 1	EUT A + AE 1 + AE 2 + + AE 3 + AE 4	Conducted measurement set-up

<sup>\*)</sup> EUT set-up no. is used to simplify the identification of the EUT set-up in this test report.

#### 3.6. EUT operating modes

EUT operating mode no.*1)	Description of operating modes	Additional information
op. 1	Normal mode	EUT was connected to a router. Traffic was generated via software tool iperf.

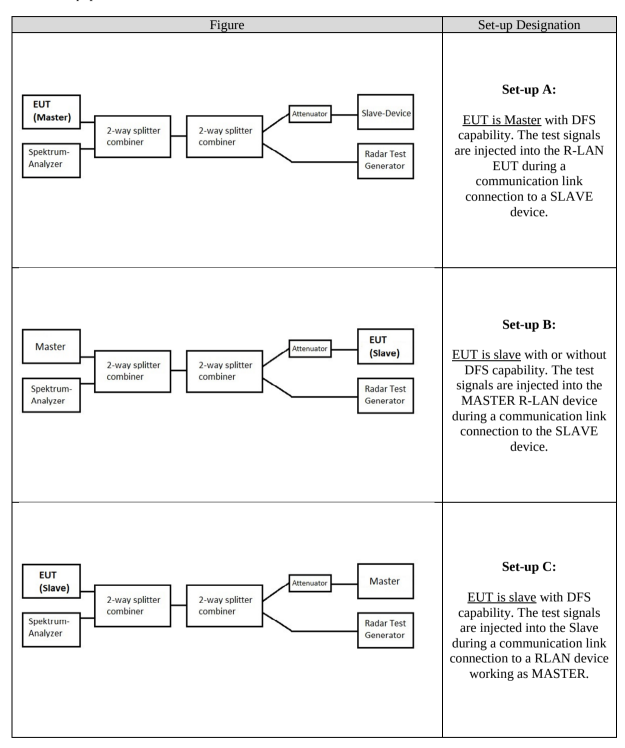
<sup>\*1)</sup> EUT operating mode no. is used to simplify the test report.

<sup>\*2)</sup> Please refer to document "Instructions\_RadioTypeApproval\_9\_6\_2017" dated 2017-06-09 for additional information regarding operating mode setup and output power levels.



### 4. Description of test system set-up's

Three theoretical set-ups for coupling the signals into the EUT are shown below, depending from the intended use of the equipment.



The Set-up is realized by the OSP-Unit from R&S Testsystem TS8997, RF-Output Port 1 is connected to EUT's DFS Measurement port. Any path losses are calibrated out, so the test signal is on the threshold level as stated by the standard in Table D.2.

The companion device is a Cisco Aironet 2700 Series 802.11ac Dual Band Access Point, Model AIR-CAP2702E-A-K9 (S/N FJC2005F37L). This is a DFS Master device with FCC-ID LDK102091/ ISED 2461B-102091.



## 5. U-NII DFS Rule Requirement

Applicability of DFS requirements prior to use a channel

Requirement	<b>Operation Mode</b>	Operation Mode				
	Master	Client without radar detection	Client with radar detection			
Non-Occupancy Period	X	X	X			
DFS Detection Threshold	X	Not required	X			
Channel Availability Check Time	X	Not required	Not required			
Uniform Spreading	X	Not required	Not required			
U-NII Detection Bandwidth	X	Not required	X			

Applicability of DFS requirements during normal operation

Requirement	Operation Mode				
	Master	Client without radar detection	Client with radar detection		
DFS Detection Threshold	X	Not required	X X X		
Channel Closing Transmission Time	X	X			
Channel Move Time	X	X			
U-NII Detecion Bandwidth	X	Not required	X		

Additional requirements for devices with multiple bandwidth	Master Device or Client with Radar Detection	Client without Radar Detection	
modes			
U-NII Detection Bandwidth and	All BW modes must be tested	Not required	
Statistical Performance Check		_	
Channel Move Time and Channel	Test using widest BW available	Test using the widest BW mode	
Closing Transmission Time		available for the link	
All other tests	Any single BW mode	Not required	
<b>Note:</b> Frequencies selected for sta	atistical performance check should inc	lude several frequencies within the	

**Note:** Frequencies selected for statistical performance check should include several frequencies within the radar detection bandwidth and frequencies near the edge of the radar detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded 20MHz channel and the channel center frequencies.



#### 6. Measurements

## **6.1. Dynamic frequency selection (DFS)**

**6.1.1. Test location and equipment** (for reference numbers please see chapter 'List of test equipment')

test location	☑ CETECOM Essen (Chapter. 2.2.1)		☐ 443 System CTC-	-FAR-EMI-	☐ Please see Chapter. 2.2.3		
test site	☐ 441 EMI SAR	□ 487 SAR NSA	☐ 347 Radio.lab.	<b>I</b> TS 8997			
receiver	□ 377 ESCS30	□ 001 ESS	□ 489 ESU 40				
spectr. analys.	□ 584 FSU	□ 120 FSEM	□ 264 FSEK	□ 489 ESU 40			
antenna	□ 574 BTA-L	☐ 133 EMCO3115	□ 302 BBHA9170	□ 289 CBL 6141	□ 030 HFH-Z2	□ 477 GPS	
signaling	□ 392 MT8820A	□ 436 CMU	□ 547 CMU				
otherwise	□ 266 NRV-Z31	□ 600 NRVD	□ 110 USB LWL	☐ 482 Filter Matrix	☐ 378 RadiSense	□ 693 TS8997	
DC power	<b>≅</b> 671 EA-3013S		□ 459 EA 2032-50	□ 268 EA- 3050	□ 494 AG6632A	☐ 498 NGPE 40	
otherwise	□ 331 HC 4055	□ 248 6 dB Attenuator	□ 529 Power divider	■ - cable OTA20			
	<b>∑</b> 530 10dB Attenuator		☐ K 4 Cable kit				
Supply voltage	<b>区</b> 13.5V DC		□ 060 110 V 60 H	Iz via PAS 5000			

#### 6.1.2. Reference

MILE RELECTION						
FCC	☑ Part 15 Subpart C, §15.407(a)(1)(2)(3)(4)					
ISED	☑ RSS-247, Issue 2 ☑ RSS-Gen, Issue 4					
ANSI	☑ C63.10-2013					
KDB Guidance no.	☑ UNII: KDB 789033 D02 v02r01Guidelines for Compliance Testing☑ UNII: KDB 905462 D03 v01r02Client Without DFS New Rules☑ UNII: KDB 905462 D04 v01Operational Modes for DFS Testing New Rules					

#### **6.1.3. EUT settings:**

The EUT was connected to a router. With help of iperf a continuous transmission was set.

6.1.4. Test condition and measurement test set-up

Signal ink to test system (if used):	☐ air link	<b>区</b> cable connection	none		
EUT-grounding	<b>≥</b> none	☐ with power supply	□ additional connection		
Equipment set up	table top 1.5m height      table top 1.5m height		☐ floor standing		
Climatic conditions	Temperature: (22±3°C)		Rel. humidity: (40±20)%		
General measurement procedures	Please see chapter "Test system set-up for conducted RF-measurement at antenna Port" (W1				
	Set-up)				

#### **6.1.5.** Test Results summary:

5.1.5. Test Results summary.							
Clause	Test Parameter	Remarks	Pass/Fail				
15.407	DFS Detection Threshold	Not applicable	N/A				
15.407	Channel Availability Check Time	Not applicable	N/A				
15.407 Channel Move Time		Applicable	Pass				
15.407	Channel Closing Transmission Time	Applicable	Pass				
15.407	Non-Occupancy Period	Applicable	Pass				
15.407 Uniform Spreading 15.407 U-NII Detection Bandwidth		Not applicable	N/A				
		Not applicable	N/A				

Remark: Widest supported BW of EUT is 80MHz. According KDB 905462 D03 only testing in 40MHz is needed.



#### 6.2. Parameters of DFS test signals

#### 6.2.1. DFS Detection Threshold for Master Devices as well as Client Devices With Radar Detection

Maximum Transmit Power EIRP	Value (see note)
≥200mW	-64 dBm
< 200mW and power spectral density < 10dBm/MHz	-62 dBm
<200mW and that do not meet the power spectral	-64 dBm
density < 10dBm/MHz	

Note 1: This is the level at the input if the receiver assuming a 0 dBi receive antenna.

Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.

Note 3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911 D01.

#### **6.2.2. DFS Response Requirement Values**

with no data traffic.

Parameter	Value		
Non-occupancy period	Minimum 30 minutes		
Channel Availability Check Time	60 seconds		
Channel Move Time	10 seconds (see Note 1)		
Channel Closing Transmission Time	200 milliseconds + an aggregate of 60 milliseconds		
	over remaining 10 seconds period		
	(See Notes 1 and 2)		
U-NII Detection Bandwidth	Minimum 100% of the U-NII 99% transmission		
	power bandwidth (See Note 3)		
Note 1: Channel Move Time and the Channel Closing	Transmission Time should be performed with Radar		
Type 0. The measurement timing begins at the			
Note 2: The Channel Closing Time plus any additiona	l intermittent control signals required to facilitate a		
Channel move (an aggregate of 60 millisecond	ls) during the remainder of the 10 second period.		
The aggregate duration of the control signals v	will not count quiet periods in between transmissions.		
Note 3: During the U-NII Detection Bandwidth detect	ion test, radar type 0 should be used. For each		
frequency step the minimum percentage of det	tection is 90 percent. Measurements are performed		



#### 6.2.3. Radar Test Waveforms

**Short Pulse Radar Test Waveforms** 

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of Trials
0	1	1428	18	See Note 1	See Note 1
1	1	Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a  Test B: 15 unique PRI values randomly selected within the range of 518-3066 µsec, with a minimum increment of 1 µsec, excluding PRI values selected in Test A	Roundup $ \left[ \left( \frac{1}{360} \right) \cdot \right] \\ \left[ \left( \frac{19 \cdot 10^6}{\text{PRI}_{\mu \text{sec}}} \right) \right] $	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
	r Types 1-4)			80%	120

Note 1: Short Pulse Radar Type 0 should be used for the detection bandwidth test, channel move time, and channel closing time tests.

A minimum of 30 unique waveforms are required for each of the Short Pulse Radar Types 2 through 4.

Long Pulse Radar Test Waveforms

- 3	Dong I disc it	uuui i est iit	t v ClOi iii					
	Radar	Pulse	Chirp	PRI	Number of	Number pf	Minimum	Minimum
	Type	Width	Width	(µsec)	Pulses per	Bursts	Percentage	Number of
		(µsec)	(MHz)		Burst		of	Trails
							Successful	
							Detection	
	5	50-100	5-20	1000 -	1-3	8-20	80%	30
				2000				

The parameters for this waveform are randomly chosen. Thirty unique waveforms are required for the Long Pulse Radar Type waveforms. If more than 30 waveforms are used for the Long Pulse Type waveforms, the each additional waveform must also be unique and not repeated from the previous waveforms.

Frequency Hopping Radar Test Waveform

- 1	rrequency in	opping Kauai	1 est marei	71 111				
	Radar	Pulse	Chirp	PRI	Number of	Number pf	Minimum	Minimum
	Type	Width	Width	(µsec)	Pulses per	Bursts	Percentage	Number of
		(µsec)	(MHz)		Burst		of	Trails
							Successful	
							Detection	
	6	1	333	9	0.333	300	70%	30



#### 6.3. Test results

## DFS In-Service Monitoring (5270 MHz; 11,000 dBm; 40 MHz)

Test according to FCC title 47 part 15 §15.407(h), KDB 905462 D02 U-NII DFS Compliance Procedures New Rules v02

Measurement uncertainty calculated in accordance with ETSI TR 100 028-1.

Expanded uncertainty (K=2) for Channel Closing Transmission Time in the first 200 ms: <10.208% Expanded Uncertainty (K=2) for Channel Closing Transmission Time for the remaining channel move time period:<2.632%

Expanded Uncertainty (K=2) for Channel Move Time:<0.1%

**Measurement Summary** 

DUT Frequency (MHz)	Radar Type No.	Type of Measurement value	Overall Result
5270.000000	0	First of all Transmitt Test	
5270.000000	0	Channel Move Time	PASS
5270.000000	0	Channel Closing Transmission Time	PASS
5270.000000	0	Non-occupancy period	PASS

(continuation of the "Measurement Summary" table from column 4 ...)

DUT Frequency	Overall Comment
(MHz)	
5270.000000	not performed / not finished
5270.000000	
5270.000000	
5270.000000	

#### **Channel Move Time Detailed Results**

DUT Frequency (MHz)	Radar Type No.	CMT Tx Time (s)	CMT Limit (s)	CMT Result
5270.000000	0	2.263	10.000	PASS

(continuation of the "Channel Move Time Detailed Results" table from column 5 ...)

DUT Frequency (MHz)	CMT Comment
5270.000000	Tx Time value is last trailing edge found within sweep. See Note 1.

**Channel Closing Transmission Time Detailed Results** 

DUT Frequency (MHz)	Radar Type No.	CCTT Type of Value	CCTT No. of Pulses found	CCTT Tx Time (ms)
5270.000000	0	first 200 ms	177	6.936
5270.000000	0	remaining 10.0 second(s) period	121	18.388

(continuation of the "Channel Closing Transmission Time Detailed Results" table from column 5 ...)

DUT Frequency (MHz)	CCTT Tx Time Limit (ms)	CCTT Result	CCTT Comment
5270.000000	200.000	PASS	See Note 1.
5270.000000	60.000	PASS	See Note 1.



**Non-occupancy period Detailed Results** 

DUT Frequency (MHz)	Radar Type No.	NOP No. of Pulses found	NOP No. of Pulses Limit	NOP Tx Time (s)	NOP Tx Time Limit (s)
5270.000000	0	0	0	0.000	0.000

(continuation of the "Non-occupancy period Detailed Results" table from column 6 ...)

DUT Frequency (MHz)	NOP Result
5270.000000	PASS

**Transmitting Test Detailed Results** 

DUT Frequency (MHz)	Tx-Test Result	Tx-Test Comment
5270.000000		not performed / not finished

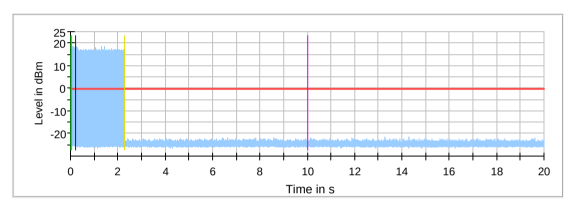
## **Additional Information**

Note	Description
Note 1:	Because of the radar pulse event at the beginning, the investigation of the trace begins with an offset of 26.7 ms conforming to the end of the Radar burst.
Note 2:	Channel move time (CMT) / channel closing transmission time (CCTT) measurement was made with hi resolution video sweep using OSP DAQ channel
Note 3:	Because of the substantially higher sampling rate of the video signal the results for CCTT and CMT are more accurate than in the graphics visible. Reached timing accuracy of the video trace: approx 4 µs
Note 4:	The Non-Occupancy Period trace starts at the end of the Channel move time trace (20.000 secs.) Labeling of the x-axis (time) is relative to its beginning (0 secs.)



## Radar level verification

Description	Value	Unit
Configured DUT EIRP:	12.59	mW
Configured DUT PSD:	10.00	dBm/MHz
Requirement of the Detection threshold value for this given values acc. to FCC clause 5.2 / Table 3	-64	dBm
Vector Generator level setting	-23.19	dBm
Configured overall pathlost from Vector Generator RF out to DUT connector of 'DUT to OSP'-cable	57.99	dB
Given additional level added to the amplitude of the waveform to account for variations in measurement equipment acc. to FCC clause 5.2 / Table 3 / Note 2	1.00	dB
This results in the following radar signal level at the DUT	-81.18	dBm



In-Service Monitoring Channel Move Time

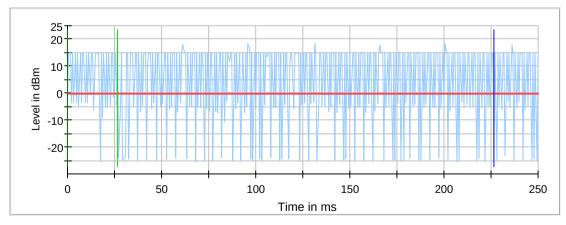
Threshold
Start of Radar

Trigger at end of Radar

First 200ms of Channel Closing Tx Time

10sec Channel Move Time Limit

Last measured edge of Channel Closing Tx Time



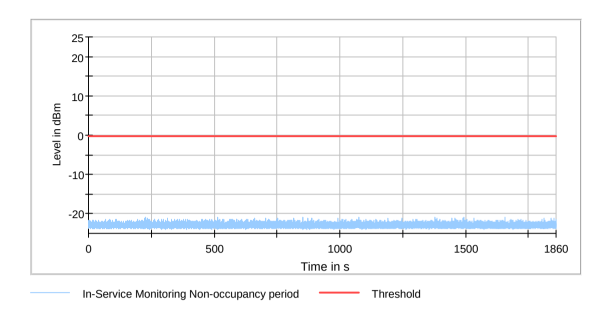
In-Service Monitoring Channel Move Time first 200ms

Threshold
Start of Radar

Trigger at end of Radar

First 200ms of Channel Closing Tx Time





In-Service Monitoring Channel Move Time

**Channel Move Time; Channel Closing Transmission Time** 

Setting	Instrument Value	Target Value
Center Frequency	5.27000 GHz	5.27000 GHz
Span	ZeroSpan	ZeroSpan
RBW	3.000 MHz	>= 3.000 MHz
VBW	3.000 MHz	>= 3.000 MHz
SweepPoints	30001	~ 30001
Sweeptime	20.000 s	20.000 s
Reference Level	-30.000 dBm	-30.000 dBm
Attenuation	5.000 dB	AUTO
Detector	MaxPeak	MaxPeak
SweepCount	1	1
Filter	3 dB	3 dB
Trace Mode	Clear Write	Clear Write
Sweeptype	Sweep	AUTO
Preamp	off	off
Trigger	External	External
Trigger Offset	0.000 ms	0.000 ms

Non-occupancy period

Setting	Instrument Value	Target Value
Center Frequency	5.27000 GHz	5.27000 GHz
Span	ZeroSpan	ZeroSpan
RBW	3.000 MHz	>= 3.000 MHz
VBW	3.000 MHz	>= 3.000 MHz
SweepPoints	30001	~ 30001
Sweeptime	1.860 ks	1.860 ks
Reference Level	-30.000 dBm	-30.000 dBm
Attenuation	5.000 dB	AUTO
Detector	MaxPeak	MaxPeak
SweepCount	1	1
Filter	3 dB	3 dB
Trace Mode	Clear Write	Clear Write
Sweeptype	Sweep	AUTO
Preamp	off	off



#### 6.4. Measurement uncertainties

The reported uncertainties are calculated based on the standard uncertainty multiplied with the appropriate coverage factor  $\mathbf{k}$ , such that a confidence level of approximately 95% is achieved.

For uncertainty determination, each component used in the concrete measurement set-up was taken in account and it's contribution to the overall uncertainty according it's statistical distribution calculated.

Following table shows expectable uncertainties for each measurement type performed.

RF-Measurement	Reference	Frequency range	Ca	Calculated uncertainty based on a confidence level of 95%					Remarks	
Conducted emissions (U CISPR)	CISPR 16-2-1	9 kHz - 150 kHz 150 kHz - 30 MHz	4.0 dE 3.6 dE						-	
Radiated emissions Enclosure	CISPR 16-2-3	30 MHz - 1 GHz 1 GHz - 18 GHz	4.2 dB 5.1 dB							
Disturbance power	CISPR 16-2-2	30 MHz - 300 MHz							-	
Power Output radiated	-	30 MHz - 4 GHz	3.17 d	B					Substitution method	
Demon Output and dust d		Set-up No.	Cel- C1	Cel- C2	BT1	W1	W2			
Power Output conducted	-	9 kHz - 12.75 GHz	N/A	0.60	0.7	0.25	N/A		-	
		12.75 - 26.5GHz	N/A	0.82		N/A	N/A			
Conducted emissions	-	9 kHz - 2.8 GHz	0.70	N/A	0.70	N/A	0.69		N/A - not	
on RF-port		2.8 GHz - 12.75GHz	1.48	N/A	1.51	N/A	1.43		applicable	
		12.75 GHz - 18GHz	1.81	N/A	1.83	N/A	1.77			
		18 GHz - 26.5GHz	1.83	N/A	1.85	N/A	1.79			
Occupied bandwidth	-	9 kHz - 4 GHz	0.1272 1.0 dE	2 ppm (	Delta N	Marker)			Frequency error Power	
Emission bandwidth	-	9 kHz - 4 GHz	0.1272 ppm (Delta Marker)  See above: 0.70 dB					Frequency error Power		
Frequency stability	-	9 kHz - 20 GHz	0.0636 ppm						-	
Radiated emissions Enclosure	-	150 kHz - 30 MHz 30 MHz - 1 GHz 1 GHz - 20 GHz	5.0 dE 4.2 dE 3.17 d	3					Magnetic field E-field Substitution	

Table: measurement uncertainties, valid for conducted/radiated measurements



# 7. Abbreviations used in this report

The abbreviation	The abbreviations				
ANSI	American National Standards Institute				
AV . AVG. CAV	Average detector				
EIRP	Equivalent isotropically radiated power. determined within a separate measurement				
EGPRS	Enhanced General Packet Radio Service				
EUT	Equipment Under Test				
FCC	Federal Communications Commission. USA				
IC	Industry Canada				
n.a.	not applicable				
Op-Mode	Operating mode of the equipment				
PK	Peak				
RBW	resolution bandwidth				
RF	Radio frequency				
RSS	Radio Standards Specification. Documents from Industry Canada				
Rx	Receiver				
TCH	Traffic channel				
Tx	Transmitter				
QP	Quasi peak detector				
VBW	Video bandwidth				
ERP	Effective radiated power				

## 8. Accreditation details of CETECOM's laboratories and test sites

Ref No.	Accreditation Certificate	Valid for laboratory area or test site	Accreditation Body
-	D-PL- 12047-01-01	All laboratories and test sites of CETECOM GmbH. Essen	DAkkS. Deutsche Akkreditierungsstelle GmbH
337 487 558 348 348	(MRA US-EU 0003)	Radiated Measurements 30 MHz to 1 GHz. 3 m / 10 m (OATS) Radiated Measurements 30 MHz to 1 GHz. 3 m (SAR) Radiated Measurements above 1 GHz. 3 m (FAR) Mains Ports Conducted Interference Measurements Telecommunication Ports Conducted Interference Measurem.	FCC. Federal Communications Commission Laboratory Division. USA
337 487	3462D-1 3462D-2	Radiated Measurements 30 MHz to 1 GHz. 3 m / 10 m (OATS) Radiated Measurements 30 MHz to 1 GHz. 3 m (SAR)	ISED. Industry Canada
550 558	3462D-2 3462D-3	Radiated Measurements 1 GHz to 6 GHz. 3 m (SAR) Radiated Measurements above 1 GHz. 3 m (FAR)	Certification and Engineering Bureau
487	R-2666	Radiated Measurements 30 MHz to 1 GHz. 3 m (SAR)	VCCI. Voluntary Control Council
550 348 348	G-301 C-2914 T-1967	Radiated Measurements 1 GHz to 6 GHz. 3 m (SAR) Mains Ports Conducted Interference Measurements Telecommunication Ports Conducted Interference Measurem.	for Interference by Information Technology Equipment. Japan
		est Site. SAR = Semi Anechoic Room. FAR = Fully Anechoic Room	1



# 9. Instruments and Ancillary

The "Ref.-No" in the left column of the following tables allows the clear identification of the laboratory equipment.

## 9.1. Test software and firmware of equipment

RefNo.	Equipment	Туре	Serial-No.	Version of Firmware or Software during the test
001	EMI Test Receiver	ESS	825132/017	Firm.= 1.21, OTP=2.0, GRA=2.0
012	Signal Generator (EMS-cond.)	SMY 01	839069/027	Firm.= V 2.02
013	Power Meter (EMS cond.)	NRVD	839111/003	Firm.= V 1.51
017	Digital Radiocommunication Tester	CMD 60 M	844365/014	Firmware = V 3.52 .22.01.99, DECT = D2.87 13.01.99
119	RT Harmonics Analyzer dig. Flickermeter	B10	G60547	Firm.= V 3.1DHG
261	Thermal Power Sensor	NRV-Z55	825083/0008	EPROM-Datum 02.12.04, SE EE 1 B
262	Power Meter	NRV-S	825770/0010	Firm.= 2.6
263	Signal Generator	SMP 04	826190/0007	Firm.=3.21
295	Racal Digital Radio Test Set	6103	1572	UNIT Firmware= 4.04, SW-Main=4.04, SW-BBP=1.04, SW-DSP=1.02, Hardboot=1.02, Softboot=2.02
298	Univ. Radio Communication Tester	CMU 200	832221/091	R&S Test Firmware =3.53 /3.54 (current Testsoftw. f. all band used
323	Digital Radiocommunication Tester	CMD 55	825878/0034	Firm.= 3.52 .22.01.99
335	CTC-EMS-Conducted	System EMS Conducted	-	EMC 32 V 8.52
340	Digital Radiocommunication Tester	CMD 55	849709/037	Firm.= 3.52 .22.01.99
366	Ultra Compact Simulator	UCS 500 M4	V0531100594	Firm. UCS 500=001925/3.06a02, rc=ISMIEC 4.10
371	Bluetooth Tester	CBT32	100153	CBT V5,30+ SW-Option K55, K57
377	EMI Test Receiver	ESCS 30	100160	Firm.= 2.30, OTP= 02.01, GRA= 02.36
378	Broadband RF Field Monitor	RadiSense III	03D00013SNO-08	Firm.= V.03D13
389	Digital Multimeter	Keithley 2000	0583926	Firm. = A13 (Mainboard) A02 (Display)
392	Radio Communication Tester	MT8820A	6K00000788	Firm.= 4.50 #005, IPL=4.01#001,OS=4.02#001, GSM=4.41#013, W-CDMA= 4.54#004, scenario= 4.52#002
436	Univ. Radio Communication Tester	CMU 200	103083	R&S Test Firmware Base=5.14, Mess-Software= GSM:5.14 WCDMA:5.14 (current Testsoftw. F. all band
441	CTC-SAR-EMI Cable Loss	System EMI field (SAR)	-	EMC 32 Version 8.52
442	CTC-SAR-EMS	System EMS field (SAR)	-	EMC 32 Version 8.40
443	CTC-FAR-EMI-RSE	System CTC-FAR-EMI- RSE	-	Spuri 7.2.5 or EMC 32 Ver. 9.15.00
444	CTC-FAR-EMS field	System-EMS-Field (FAR)	-	EMC 32 Version 9.15.00
460	Univ. Radio Communication Tester	CMU 200	108901	R&S Test Firmware Base=5.14, GSM=5.14 WCDMA=5.14 (current Testsoftw.,f. all band to be used,
489	EMI Test Receiver	ESU40	1000-30	Firmware=4.43 SP3, Bios=V5.1-16-3, Spec. =01.00
491	ESD Simulator dito	ESD dito	dito307022	V 2.30
524	Voltage Drop Simulator	VDS 200	0196-16	Software Nr: 000037 Version V4.20a01
526	Burst Generator	EFT 200 A	0496-06	Software Nr. 000034 Version V2.32
527	Micro Pulse Generator	MPG 200 B	0496-05	Software-Nr. 000030 Version V2.43
528	Load Dump Simulator	LD 200B	0496-06	Software-Nr. 000031 Version V2.35a01
546	Univ. Radio Communication Tester	CMU 200	106436	R&S Test Firmware Base=5.14, GSM=5.14 WCDMA=5.14 (current Testsoftw.,f. all band to be used
547	Univ. Radio Communication Tester	CMU 200	835390/014	R&S Test Firmware Base=V5.1403 (current Testsoftw., f. all band used, GSM = 5.14 WCDMA: = 5.14
584	Spectrum Analyzer	FSU 8	100248	2.82_SP3
597	Univ. Radio Communication Tester	CMU 200	100347	R&S Test Firmware Base=5.01, GSM=5.02 WCDMA= not installed, Mainboard= μP1=V.850
607	Signal Generator	SMR 20	832033/011	V1.25
620	EMI Test Receiver	ESU 26	100362	4.43_SP3
642	Wideband Radio Communication Tester	CMW 500	126089	Setup V03.26, Test programm component V03.02.20
670	Univ. Radio Communication Tester	CMU 200	106833	$\mu$ P1 =V8.50, Firmware = V.20
689 692	Vector Signal Generator  Bluetooth Tester	SMU200 CBT 32	100970	02.20.360.142 CBT V 5.40, FW: V.2.41 (FPGA Digital, V. 3.09 FPGA
692	Diuctooni Tester	CD1 32	100230	RF)



## 9.2. Single instruments and test systems

Section	RefNo.	Equipment	Туре	Serial-No.	Manufacturer	Interval of calibration	Remark	Cal
Dec   Dec	Re					nter	Re	due
107   Singh-Line V-Network (SO Olan-Spirl)   SRH-Z6   S925-S0 (02)   Robok & Schwarz   12 M   . 1603-2010	001	EMI Test Receiver	ESS	825132/017	Rohde & Schwarz		-	16.05.2019
100   100	005				Rohde & Schwarz	12 M		
Discriminating Network   Op. 24-D   Bis 566   Spitzenberger Spies   36 M								
			*					
STATE   STATE   STORY   STATE   STORY   Robbe & Schwarz   Description   State   Stat							<u> </u>	
1000   1000							-	
1686   DC - power supply, 0 - 5 A   EA-501 S   February   Pre-mail   Pre-ma	057	relay-switch-unit (EMS system)	RSU	494440/002	Rohde & Schwarz	pre-m	1a	
1687   DC - power supply, 0.5 A   EA-3013 S   DC - power supply, 0.5 A   EA-3013 S   DO - powe	060	power amplifier (DC-2kHz)	PAS 5000	B6363	Spitzenberger+Spies	-	3	
1991   SSR-LWL-Converter	086	DC - power supply, 0 -10 A	LNG 50-10	-	Heinzinger Electronic	pre-m	2	
1997   Sassive voltage probe   ESID_Z3   299/810.52   Rohde & Schwarz   36 M   300.5.2021	087	DC - power supply, 0 -5 A	EA-3013 S	-	Elektro Automatik	pre-m	2	
100   SSRIVE VOILURE Probe   Probe TK 9416   without   Schwarzbeck   30 M   3005, 2021	091	USB-LWL-Converter	OLS-1	007/2006	Ing. Büro Scheiba	-	4	
100   108-LWL/Converter	099			299.7810.52			_	
199   R. Hammonics Analyser (fig. Flickmerter   Bit   G60547   BOCONSULT   36 M   3005.2019	_			without		36 M	_	30.05.2021
133   horn antenna 18 GHz (Mess 1)   3115   9012-3629   EMCO   36 M   1 0.03.2020				-		-	_	
134   Dorn antenna 18 GHz (Subst 2)							_	
136							_	
Automator								
According to the property of		* , * ,		1			1	30.04.2010
252	-			1_			_	
257   bybrid				-		•		
250   hybrid coupler				-		•	_	
260   hybrid coupler				04491		+		
December   December	-					•		<b> </b>
263   Signal Generator   SMP 04   S261900007   Rohde & Schwarz   24 M   - 30.05.2019   264   peak power sensor   NRV-Z31, Model 04   84041-4009   Rohde & Schwarz   24 M   - 30.05.2019   265   peak power sensor   NRV-Z31, Model 04   84041-4009   Rohde & Schwarz   24 M   - 30.05.2019   266   Peak Power Sensor   NRV-Z31, Model 04   844383-016   Rohde & Schwarz   24 M   - 30.05.2020   267   notch filter GSM 850   WRCA 800-960-6EEK   9   Wainwright GmbH   pre-m   2   270   termination   1418 N   BB6935   Weinschel   pre-m   2   271   termination   1418 N   BB6935   Weinschel   pre-m   2   272   attenuator (20 dB) 50 W   Model 47   BF6339   Weinschel   pre-m   2   273   attenuator (10 dB) 100 W   Model 48   BF9229   Weinschel   pre-m   2   274   attenuator (10 dB) 50 W   Model 47 (10 dB) 50 W   BG0321   Weinschel   pre-m   2   275   DC-Block   Model 7003 (N)   C5129   Weinschel   pre-m   2   276   DC-Block   Model 7003 (N)   C5129   Weinschel   pre-m   2   279   DC-Block   Model 7003 (N)   LH855   Weinschel   pre-m   2   270   DC-Block   Model 7003 (N)   LH855   Weinschel   pre-m   2   271   Driven   Model 7003 (N)   LH855   Weinschel   pre-m   2   272   DC-Block   Model 7003 (N)   LH855   Weinschel   pre-m   2   273   Driven   Model 7003 (N)   LH855   Weinschel   pre-m   2   274   Model 7003 (N)   LH855   Weinschel   pre-m   2   275   DC-Block   Model 7003 (N)   LH855   Weinschel   pre-m   2   276   DC-Block   Model 7003 (N)   LH855   Weinschel   pre-m   2   277   DC-Block   Model 7003 (N)   LH855   Weinschel   pre-m   2   278   Univ. Radio Communication Tester   CMU 200   832221.091   Rohde & Schwarz   12 M   - 17.05.2019   279   DC-Block   Model 7003 (N)   LH855   Weinschel   pre-m   2   280   AC LISN (50 Ohm 50)H, 1-phase   BBHA9170   156   Schwarz   Model 7004   Rohde & Schwarz   12 M   - 17.05.2019   281   Digital Multimeter   Fluke   112   81650455   Fluke   24 M   - 30.05.2020   282   Driven   Model 7004   A48   Rohde & Schwarz   12 M   - 30.05.2020   283   Driven   Model 7004   A48   Rohde & Schwarz   12 M		, i				•		20.05.2020
265   peak power sensor   NRV-231, Model 04   826190.0007   Rohde & Schwarz   36 M   - 30.05.2019								
266   Peak Power Sensor   NRV-Z31, Model 04   84041-4009   Rohde & Schwarz   24 M   - 30.05.2020   267   notch filter GSM 850   WRCA 800960-6EEK   9   Wainwright GmbH   pre-m   2   270   termination   1418 N   BB6935   Weinschel   pre-m   2   271   termination   1418 N   BB6935   Weinschel   pre-m   2   272   attenuator (20 dB) 50 W   Model 47   BF6239   Weinschel   pre-m   2   273   attenuator (10 dB) 50 W   Model 48   BF9229   Weinschel   pre-m   2   274   attenuator (10 dB) 50 W   Model 47 (10 dB) 50 W   B60321   Weinschel   pre-m   2   275   DC-Block   Model 7(10 dB) 50 W   Model 47 (10 dB) 50 W   Weinschel   pre-m   2   276   DC-Block   Model 7003 (N)   C5129   Weinschel   pre-m   2   277   DC-Block   Model 7003 (N)   C5129   Weinschel   pre-m   2   278   DC-Block   Model 7003 (N)   L1R855   Weinschel   pre-m   2   279   power divider   1515 (SMA)   L1R855   Weinschel   pre-m   2   279   power divider   1515 (SMA)   L1R855   Weinschel   pre-m   2   280   Univ. Radio Communication Tester   CMU 200   832221/091   Rohde & Schwarz   pre-m   3   300   AC L18N (50 Dhm/50µH, 1-phase)   ESH3-Z5   892 2390(20)   Rohde & Schwarz   pre-m   2   301   attenuator (20 dB) 50W, 18GHz   47-20-33   AW0272   Lacas Weinschel   pre-m   2   302   AD L18N (50 Dhm/50µH, 1-phase)   ESH3-Z5   892 2390(20)   Rohde & Schwarz   pre-m   2   303   horn antenna 40 GHz (Meas 1)   BBHA9170   155   Schwarzbeck   36 M   14.03.2020   313   Climatic Test Chamber +40+180 Grad   HC 4055   43146   Heraeus Vötsch   24 M   30.01.2018   314   Digital Multimeter   Fluke 112   81650455   Fluke   24 M   - 30.01.2018   315   Digital Multimeter   Voltcraft M-4660A   1B 255466   Voltcraft   24 M   - 30.05.2019   317   BMT test Receiver   ESCS 30   100160   Rohde & Schwarz   12 M   - 17.05.2019   318   Digital Multimeter   CBT32   100153   R&S   Rohde & Schwarz   12 M   - 30.05.2019   319   Digital Multimeter   CBT32   100153   R&S   Rohde & Schwarz   12 M   - 30.05.2019   310   Thermo-Hygrometer   CMU 200   103083   Rohde & Schwarz   12 M   - 30.05.2019							_	
Peak Power Sensor							1	
270   termination							-	
271   termination	267	notch filter GSM 850	WRCA 800/960-6EEK	9	Wainwright GmbH	pre-m	2	
272   attenuator (20 dB) 50 W   Model 47   BF6239   Weinschel   pre-m   2   2   273   attenuator (10 dB) 10 W   Model 47 (10 dB) 50 W   BG0321   Weinschel   pre-m   2   2   274   attenuator (10 dB) 50 W   Model 47 (10 dB) 50 W   BG0321   Weinschel   pre-m   2   2   2   2   2   2   2   2   2	270	termination	1418 N	BB6935	Weinschel	pre-m	2	
273   attenuator (10 dB) 100 W   Model 48   BF9229   Weinschel   pre-m   2	271	termination	1418 N	BE6384	Weinschel	pre-m	2	
274   attenuator (10 dB) 50 W   Model 47 (10 dB) 50 W   BG0321   Weinschel   pre-m   2	272	attenuator (20 dB) 50 W	Model 47	BF6239	Weinschel	pre-m	2	
DC-Block   Model 7003 (N)   C5129   Weinschel   pre-m   2	273	attenuator (10 dB) 100 W	Model 48	BF9229	Weinschel	pre-m	2	
DC-Block	274	attenuator (10 dB) 50 W	Model 47 (10 dB) 50 W	BG0321	Weinschel	pre-m	2	
279   power divider   1515 (SMA)   LH855   Weinschel   pre-m   2	275	DC-Block	Model 7003 (N)	C5129	Weinschel	pre-m	2	
298   Univ. Radio Communication Tester   CMU 200   832221/091   Rohde & Schwarz   pre-m   3	276	DC-Block	Model 7006 (SMA)	C7061	Weinschel	pre-m	2	
300   AC LISN (50 Ohm/50µH, 1-phase)   ESH3-Z5   892 239/020   Rohde & Schwarz   12 M   - 17.05.2019     301   attenuator (20 dB) 50W, I8GHz   47-20-33   AW0272   Lucas Weinschel   pre-m   2     302   horn antenna 40 GHz (Meas 1)   BBHA9170   155   Schwarzbeck   36 M   - 14.03.2020     303   horn antenna 40 GHz (Subst 1)   BBHA9170   156   Schwarzbeck   36 M   - 20.03.2020     331   Climatic Test Chamber -40/+180 Grad   HC 4055   43146   Heraeus Vötsch   24 M   - 30.05.2013     341   Digital Multimeter   Fluke 112   81650455   Fluke   24 M   - 30.05.2020     342   Digital Multimeter   Voltcraft M-4660A   IB 255466   Voltcraft   24 M   - 17.05.2019     343   laboratory site   radio lab.   -   -   -   5     344   laboratory site   EMI conducted   -   -   -   5     354   DC - Power Supply 40A   NGPE 40/40   448   Rohde & Schwarz   pre-m   2     357   power sensor   NRV-ZI   861761/002   Rohde & Schwarz   pre-m   2     371   Bluetooth Tester   CBT32   100153   R&S   36 M   - 30.05.2019     372   Bluetooth Tester   ESCS 30   100160   Rohde & Schwarz   12 M   - 17.05.2019     373   Single-Line V-Network (50 Ohm/5µH)   ESH3-Z6   100535   Rohde & Schwarz   12 M   - 30.05.2019     374   Model 7405   Near-Field Probe Set   9305-2457   EMCO   -   4     436   Univ. Radio Communication Tester   CMU 200   103083   Rohde & Schwarz   12 M   - 30.03.2019     439   OltraLog-Antenna   HL 562   100248   Rohde & Schwarz   12 M   - 06.03.2019     440   Univ. Radio Communication Tester   CMU 200   103083   Rohde & Schwarz   12 M   - 06.03.2019     450   DC -Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     450   DC -Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     450   DC -Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     450   DC -Power supply 0-5 A   - 30.05.2019   100122   Elektro Automatik   pre-m   2     450   DC -Power supply 0-5 A   - 30.05.2019   100122   Elektro Automatik   pre-m   2     450   DC -Power supply 0-5 A   - 30.05.2019   100122   E	279	power divider	1515 (SMA)	LH855	Weinschel	pre-m	2	
300   AC LISN (50 Ohm/50µH, 1-phase)   ESH3-Z5   892 239/020   Rohde & Schwarz   12 M   - 17.05.2019   301   attenuator (20 dB) 50W, 18GHz   47-20-33   AW0272   Lucas Weinschel   pre-m   2   302   horn antenna 40 GHz (Meas 1)   BBHA9170   155   Schwarzbeck   36 M   - 14.03.2020   303   horn antenna 40 GHz (Subst 1)   BBHA9170   156   Schwarzbeck   36 M   - 20.03.2020   331   Climatic Test Chamber -40/+180 Grad   HC 4055   43146   Heraeus Vötsch   24 M   - 30.05.2020   342   Digital Multimeter   Fluke 112   81650455   Fluke   24 M   - 30.05.2020   343   Iboratory site   Fluke 112   81650455   Fluke   24 M   - 30.05.2020   344   Iboratory site   radio lab.   -   -   -   5   348   Iaboratory site   EMI conducted   -   -   -   5   354   DC - Power Supply 40A   NGPE 40/40   448   Rohde & Schwarz   pre-m   2   357   Dower sensor   NRV-Z1   861761/002   Rohde & Schwarz   24 M   - 24.05.2019   371   Bluetooth Tester   CBT32   100153   R&S   36 M   - 30.05.2019   372   Bluetooth Tester   CBT32   100153   R&S   36 M   - 30.05.2019   373   Single-Line V-Network (50 Ohm/5µH)   ESH3-Z6   100535   Rohde & Schwarz   12 M   - 17.05.2019   374   Model 7405   Near-Field Probe Set   9305-2457   EMCO   -   4   436   Univ. Radio Communication Tester   CMU 200   103083   Rohde & Schwarz   12 M   - 30.03.2019   437   Dirital Multimeter   CMU 200   103083   Rohde & Schwarz   12 M   - 30.03.2019   438   Olival Agine   HL 562   100248   Rohde & Schwarz   12 M   - 30.03.2019   439   Olival Agine   HL 562   100248   Rohde & Schwarz   12 M   - 30.03.2019   430   Ulital Or-Antenna   HL 562   100248   Rohde & Schwarz   12 M   - 30.03.2019   445   Ocione   HM 205-3   9210 P 29661   Hameg   -   4   456   DC-Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2   459   DC-Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2   460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   - 30.05.2019   460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M	298	Univ. Radio Communication Tester	CMU 200	832221/091	Rohde & Schwarz	pre-m	3	
302   horn antenna 40 GHz (Meas 1)   BBHA9170   155   Schwarzbeck   36 M   - 14.03.2020	300	AC LISN (50 Ohm/50µH, 1-phase)	ESH3-Z5	892 239/020	Rohde & Schwarz		-	17.05.2019
303   horn antenna 40 GHz (Subst 1)   BBHA9170   156   Schwarzbeck   36 M   - 20.03.2020     331   Climatic Test Chamber -40/+180 Grad   HC 4055   43146   Heraeus Vötsch   24 M   - 30.10.2018     341   Digital Multimeter   Fluke 112   81650455   Fluke   24 M   - 30.05.2020     342   Digital Multimeter   Voltcraft M-4660A   IB 255466   Voltcraft   24 M   - 17.05.2019     347   laboratory site   radio lab.   -   -   5     348   laboratory site   EMI conducted   -   -   5     354   DC - Power Supply 40A   NGPE 40/40   448   Rohde & Schwarz   pre-m   2     357   power sensor   NRV-Z1   861761/002   Rohde & Schwarz   24 M   - 24.05.2019     371   Bluetooth Tester   CBT32   100153   R&S   36 M   - 30.05.2019     373   Single-Line V-Network (50 Ohm/5μH)   ESH3-Z6   100535   Rohde & Schwarz   12 M   - 17.05.2019     379   EMI Test Receiver   ESCS 30   100160   Rohde & Schwarz   12 M   - 30.05.2019     389   Digital Multimeter   Keithley 2000   0583926   Keithley   pre-m   -     405   Thermo-/Hygrometer   OPUS 10 THI   126.0604.0003.3.3.3.2   LUFFT Mess u. Regeltechnik   24 M   - 30.03.2019     431   Model 7405   Near-Field Probe Set   9305-2457   EMCO   -   4     436   Univ. Radio Communication Tester   CMU 200   103083   Rohde & Schwarz   36 M   - 10.03.2020     454   Oscilloscope   HM 205-3   9210 P 29661   Hameg   -   4     456   DC-Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     459   DC -Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ.	301	attenuator (20 dB) 50W, 18GHz	47-20-33	AW0272	Lucas Weinschel	pre-m	2	
331   Climatic Test Chamber -40/+180 Grad   HC 4055   43146   Heraeus Vötsch   24 M   - 30.10.2018     341   Digital Multimeter   Fluke 112   81650455   Fluke   24 M   - 30.05.2020     342   Digital Multimeter   Voltcraft M-4660A   IB 255466   Voltcraft   24 M   - 17.05.2019     347   laboratory site   radio lab.   -   -   -   5     348   laboratory site   EMI conducted   -   -   -   5     349   DC - Power Supply 40A   NGPE 40/40   448   Rohde & Schwarz   pre-m   2     357   power sensor   NRV-Z1   861761/002   Rohde & Schwarz   24 M   - 24.05.2019     371   Bluetooth Tester   CBT32   100153   R&S   36 M   - 30.05.2019     373   Single-Line V-Network (50 Ohm/5µH)   ESH3-Z6   100535   Rohde & Schwarz   12 M   - 17.05.2019     375   EMI Test Receiver   ESCS 30   100160   Rohde & Schwarz   12 M   - 30.05.2019     389   Digital Multimeter   Keithley 2000   0583926   Keithley   pre-m   -     405   Thermo-/Hygrometer   OPUS 10 THI   126.0604.0003.3.3.3.2   LUFFT Mess u. Regeltechnik   24 M   - 30.03.2019     431   Model 7405   Near-Field Probe Set   9305-2457   EMCO   -   4     436   Univ. Radio Communication Tester   CMU 200   103083   Rohde & Schwarz   12 M   - 06.03.2019     454   Oscilloscope   HM 205-3   9210 P 29661   Hameg   -   4     455   DC-Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     459   DC -Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.20	302	horn antenna 40 GHz (Meas 1)	BBHA9170	155	Schwarzbeck	36 M	-	14.03.2020
Digital Multimeter							-	
Digital Multimeter								
347   laboratory site   radio lab.   -   -   5								
Sample	_			1D 233400	volician	24 IVI	_	17.05.2019
354   DC - Power Supply 40A   NGPE 40/40   448   Rohde & Schwarz   pre-m   2				-	-	+		<b>——</b>
357   power sensor   NRV-ZI   861761/002   Rohde & Schwarz   24 M   - 24.05.2019   371   Bluetooth Tester   CBT32   100153   R&S   36 M   - 30.05.2019   373   Single-Line V-Network (50 Ohm/5μH)   ESH3-Z6   100535   Rohde & Schwarz   12 M   - 17.05.2019   377   EMI Test Receiver   ESCS 30   100160   Rohde & Schwarz   12 M   - 30.05.2019   389   Digital Multimeter   Keithley 2000   0583926   Keithley   pre-m   -				118	Pohda & Schwerz	nra m	_	<b>——</b>
371   Bluetooth Tester   CBT32   100153   R&S   36 M   - 30.05.2019		11 0						24 05 2010
373   Single-Line V-Network (50 Ohm/5μH)   ESH3-Z6   100535   Rohde & Schwarz   12 M   -   17.05.2019     377   EMI Test Receiver   ESCS 30   100160   Rohde & Schwarz   12 M   -   30.05.2019     389   Digital Multimeter   Keithley 2000   0583926   Keithley   pre-m   -     405   Thermo-/Hygrometer   OPUS 10 THI   126.0604.0003.3.3.3.2   LUFFT Mess u. Regeltechnik   24 M   -   30.03.2019     431   Model 7405   Near-Field Probe Set   9305-2457   EMCO   -   4     436   Univ. Radio Communication Tester   CMU 200   103083   Rohde & Schwarz   12 M   -   06.03.2019     439   UltraLog-Antenna   HL 562   100248   Rohde & Schwarz   36 M   -   10.03.2020     454   Oscilloscope   HM 205-3   9210 P 29661   Hameg   -   4     455   DC-Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     459   DC -Power supply 0-5 A , 0-32 V   EA-PS 2032-50   910722   Elektro Automatik   pre-m   2     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   -   30.05.2019     463   Universal source   HP3245A   2831A03472   Agilent   -   4     466   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   -   30.05.2020     470   Automatik   Pre-m   2       480   Universal source   HP3245A   2831A03472   Agilent   -   4     480   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   -   30.05.2020     480   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   -   30.05.2020     480   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   -   30.05.2020     480   Rohde & Schwarz   12 M   -   30.05.2020     480   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   -   30.05.2020     480   Digital Multimeter   Fluke USA   24 M   -   30.05.2020     480   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   -   30.05.2020     480   Digital Multimeter   Fluke USA   24 M   -   30.05.2020     480   Digital Multimeter   Fluke USA   24 M   -   30.05.2020     480   Digital Multimeter   Fluke USA   24 M   -   30.05.2020     480   Digital Multimeter		1					_	
377 EMI Test Receiver							-	
Near-Field Probe Set   Property   Property							_	
405   Thermo-/Hygrometer   OPUS 10 THI   126.0604.0003.3.3.3.2   LUFFT Mess u. Regeltechnik   24 M   - 30.03.2019     431   Model 7405   Near-Field Probe Set   9305-2457   EMCO   - 4     436   Univ. Radio Communication Tester   CMU 200   103083   Rohde & Schwarz   12 M   - 06.03.2019     439   UltraLog-Antenna   HL 562   100248   Rohde & Schwarz   36 M   - 10.03.2020     454   Oscilloscope   HM 205-3   9210 P 29661   Hameg   - 4     456   DC-Power supply 0-5 A   EA 3013 S   207810   Elektro Automatik   pre-m   2     459   DC -Power supply 0-5 A , 0-32 V   EA-PS 2032-50   910722   Elektro Automatik   pre-m   2     460   Univ. Radio Communication Tester   CMU 200   108901   Rohde & Schwarz   12 M   - 30.05.2019     463   Universal source   HP3245A   2831A03472   Agilent   - 4     466   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   - 30.05.2020     474   Automatik   Dre-m   2     485   CMU 200   108901   Rohde & Schwarz   12 M   - 30.05.2020     486   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   - 30.05.2020     486   Digital Multimeter   Fluke 112   89210157   Fluke USA   24 M   - 30.05.2020     487   Automatik   Dre-m   2   - 4     488   Dre-m   2   - 4     489   Dre-m   2   - 4     489   Dre-m   2   - 4     480   Dre-m   2     480   Dre-m   2   - 4     480   Dre-m   2   - 4     480   Dre-m   2     480   Dre-m   2   - 4     480   Dre-m   2     480   Dre-m   2     480   Dre-m   2     480   Dre-m   2     480   Dre-m							-	
431         Model 7405         Near-Field Probe Set         9305-2457         EMCO         -         4           436         Univ. Radio Communication Tester         CMU 200         103083         Rohde & Schwarz         12 M         -         06.03.2019           439         UltraLog-Antenna         HL 562         100248         Rohde & Schwarz         36 M         -         10.03.2020           454         Oscilloscope         HM 205-3         9210 P 29661         Hameg         -         4           456         DC-Power supply 0-5 A         EA 3013 S         207810         Elektro Automatik         pre-m         2           459         DC -Power supply 0-5 A , 0-32 V         EA-PS 2032-50         910722         Elektro Automatik         pre-m         2           460         Univ. Radio Communication Tester         CMU 200         108901         Rohde & Schwarz         12 M         -         30.05.2019           463         Universal source         HP3245A         2831A03472         Agilent         -         4           466         Digital Multimeter         Fluke 112         89210157         Fluke USA         24 M         -         30.05.2020	405	Thermo-/Hygrometer	OPUS 10 THI			24 M	-	30.03.2019
436         Univ. Radio Communication Tester         CMU 200         103083         Rohde & Schwarz         12 M         -         06.03.2019           439         UltraLog-Antenna         HL 562         100248         Rohde & Schwarz         36 M         -         10.03.2020           454         Oscilloscope         HM 205-3         9210 P 29661         Hameg         -         4           456         DC-Power supply 0-5 A         EA 3013 S         207810         Elektro Automatik         pre-m         2           459         DC -Power supply 0-5 A , 0-32 V         EA-PS 2032-50         910722         Elektro Automatik         pre-m         2           460         Univ. Radio Communication Tester         CMU 200         108901         Rohde & Schwarz         12 M         -         30.05.2019           463         Universal source         HP3245A         2831A03472         Agilent         -         4           466         Digital Multimeter         Fluke 112         89210157         Fluke USA         24 M         -         30.05.2020	431	Model 7405	Near-Field Probe Set		· ·	-	4	
439         UltraLog-Antenna         HL 562         100248         Rohde & Schwarz         36 M         -         10.03.2020           454         Oscilloscope         HM 205-3         9210 P 29661         Hameg         -         4           456         DC-Power supply 0-5 A         EA 3013 S         207810         Elektro Automatik         pre-m         2           459         DC -Power supply 0-5 A , 0-32 V         EA-PS 2032-50         910722         Elektro Automatik         pre-m         2           460         Univ. Radio Communication Tester         CMU 200         108901         Rohde & Schwarz         12 M         -         30.05.2019           463         Universal source         HP3245A         2831A03472         Agilent         -         4           466         Digital Multimeter         Fluke 112         89210157         Fluke USA         24 M         -         30.05.2020						12 M	-	06.03.2019
454         Oscilloscope         HM 205-3         9210 P 29661         Hameg         -         4           456         DC-Power supply 0-5 A         EA 3013 S         207810         Elektro Automatik         pre-m         2           459         DC-Power supply 0-5 A, 0-32 V         EA-PS 2032-50         910722         Elektro Automatik         pre-m         2           460         Univ. Radio Communication Tester         CMU 200         108901         Rohde & Schwarz         12 M         -         30.05.2019           463         Universal source         HP3245A         2831A03472         Agilent         -         4           466         Digital Multimeter         Fluke 112         89210157         Fluke USA         24 M         -         30.05.2020							-	
459         DC -Power supply 0-5 A , 0-32 V         EA-PS 2032-50         910722         Elektro Automatik         pre-m         2           460         Univ. Radio Communication Tester         CMU 200         108901         Rohde & Schwarz         12 M         -         30.05.2019           463         Universal source         HP3245A         2831A03472         Agilent         -         4           466         Digital Multimeter         Fluke 112         89210157         Fluke USA         24 M         -         30.05.2020	_					-	4	
459         DC -Power supply 0-5 A , 0-32 V         EA-PS 2032-50         910722         Elektro Automatik         pre-m         2           460         Univ. Radio Communication Tester         CMU 200         108901         Rohde & Schwarz         12 M         -         30.05.2019           463         Universal source         HP3245A         2831A03472         Agilent         -         4           466         Digital Multimeter         Fluke 112         89210157         Fluke USA         24 M         -         30.05.2020	456	DC-Power supply 0-5 A	EA 3013 S	207810	Elektro Automatik	pre-m	2	
460         Univ. Radio Communication Tester         CMU 200         108901         Rohde & Schwarz         12 M         -         30.05.2019           463         Universal source         HP3245A         2831A03472         Agilent         -         4           466         Digital Multimeter         Fluke 112         89210157         Fluke USA         24 M         -         30.05.2020		*				•	2	
463         Universal source         HP3245A         2831A03472         Agilent         -         4           466         Digital Multimeter         Fluke 112         89210157         Fluke USA         24 M         -         30.05.2020		11.0					_	30.05.2019
	463	Universal source	HP3245A	2831A03472		-	4	
467         Digital Multimeter         Fluke 112         89680306         Fluke USA         36 M         -         30.05.2019	466	Digital Multimeter	Fluke 112	89210157	Fluke USA	24 M		30.05.2020
	467	Digital Multimeter	Fluke 112	89680306	Fluke USA	36 M	-	30.05.2019



RefNo.	Equipment	Type	Serial-No.	Manufacturer	Interval of calibration	Remark	Cal due
468	Digital Multimeter	Fluke 112	90090455	Fluke USA	36 M	-	30.04.2021
477	ReRadiating GPS-System	AS-47	-	Automotive Cons. Fink	-	3	
480	power meter (Fula)	NRVS	838392/031	Rohde & Schwarz	24 M	-	16.05.2019
482	filter matrix	Filter matrix SAR 1	-	CETECOM (Brl)	-	1d	
487	System CTC NSA-Verification SAR-EMI	System EMI field (SAR) NSA	-	ETS Lindgren / CETECOM	24 M	-	31.03.2019
502	band reject filter	WRCG 1709/1786- 1699/1796-	SN 9	Wainwright	pre-m	2	
503	band reject filter	WRCG 824/849-814/859-	SN 5	Wainwright	pre-m	2	
517	relais switch matrix	HF Relais Box Keithley	SE 04	Keithley	pre-m	2	
523	Digital Multimeter	L4411A	MY46000154	Agilent	24 M	-	18.05.2019
529	6 dB Broadband resistive power divider	Model 1515	LH 855	Weinschel	pre-m	2	
530	10 dB Broadband resistive power divider	R 416110000	LOT 9828	-	pre-m	2	
546	Univ. Radio Communication Tester	CMU 200	106436	R&S	12 M	-	30.03.2018
547 549	Univ. Radio Communication Tester  Log.Per-Antenna	CMU 200 HL025	835390/014 1000060	Rohde & Schwarz	12 M 36/12 M	-	05.07.2018
550	System CTC S-VSWR Verification SAR-	System EMI Field SAR S-	-	Rohde & Schwarz ETS	24 M	-	31.07.2018 30.03.2019
558	EMI System CTC FAR S-VSWR	VSWR System CTC FAR S-	_	Lindgren/CETECOM CTC	24 M	_	08.08.2019
	Biconilog Hybrid Antenna	VSWR BTA-L	980026L		36/12 M	_	
574 584	Spectrum Analyzer	FSU 8	980026L 100248	Frankonia Rohde & Schwarz	pre-m	-	31.03.2019
594	Wideband Radio Communication Tester	CMW 500	101757	Rohde & Schwarz	12 M	-	30.05.2019
597	Univ. Radio Communication Tester	CMU 200	100347	Rohde & Schwarz	pre-m	_	30.03.2017
600	power meter	NRVD (Reserve)	834501/018	Rohde & Schwarz	24 M	-	17.05.2019
601	medium-sensitivity diode sensor	NRV-Z5 (Reserve)	8435323/003	Rohde & Schwarz	24 M	-	15.05.2019
602	peak power sensor	NRV-Z32 (Reserve)	835080	Rohde & Schwarz	24 M	-	
611	DC power supply	E3632A	KR 75305854	Agilent	pre-m	2	
612	DC power supply	E3632A	MY 40001321	Agilent	pre-m	2	
613	Attenuator	R416120000 20dB 10W	Lot. 9828	Radiall	pre-m	2	
616	Digitalmultimeter	Fluke 177	88900339	Fluke	24 M	-	30.05.2020
617	Power Splitter/Combiner	ZFSC-2-2-S+	S F987001108	Mini Circuits	-	2	
618	Power Splitter/Combiner	50PD-634	600994	JFW Industries USA	-	2	
619	Power Splitter/Combiner	50PD-634	600995	JFW Industries, USA	-	3	
620	EMI Test Receiver	ESU 26	100362	Rohde-Schwarz	12 M	-	30.05.2019
621	Step Attenuator 0-139 dB	RSP	100017	Rohde & Schwarz	pre-m	2	
625	Generic Test Load USB	Generic Test Load USB	201.0999.9302.6.4.1.4	CETECOM G. Lufft GmbH	- 24 M	2	20.02.2010
627	data logger  Spectrum Analyzer	OPUS 1 FSM (HF-Unit)	3 826188/010	Rohde & Schwarz	24 M pre-m	2	30.03.2019
	*	HDMI cable with Ethernet	020100/010		pro m		
637	High Speed HDMI with Ethernet 1m	1m	-	KogiLink	-	2	
638	HDMI Kabel with Ethernet 1,5 m flach	HDMI cable with Ethernet	-	Reichelt	-	2	
640	HDMI cable 2m rund	HDMI cable 2m rund	-	Reichelt	-	2	
	HDMI cable with Ethernet	Certified HDMI cable with	-	PureLink	-	2	
642	Wideband Radio Communication Tester	CMW 500	126089	Rohde&Schwarz	24 M	-	24.05.2019
644	Amplifierer	ZX60-2534M+	SN865701299	Mini-Circuits	- 24 M	-	20.05.2020
670 671	Univ. Radio Communication Tester DC-power supply 0-5 A	CMU 200 EA-3013S	106833	Rohde & Schwarz Elektro Automatik	24 M pre-m	2	30.05.2020
678	Power Meter	NRP	101638	Rohde&Schwarz	pre-m	-	
683	Spectrum Analyzer	FSU 26	200571	Rohde & Schwarz	12 M	-	30.05.2019
686	Field Analyzer	EHP-200A	160WX30702	Narda Safety Test Solutions	24 M	-	29.03.2019
687	Signal Generator	SMF 100A	102073	Rohde&Schwarz	12 M	-	30.05.2019
688	Pre Amp	JS-18004000-40-8P	1750117	Miteq	pre-m	-	50.05.2017
690	Spectrum Analyzer	FSU	100302/026	Rohde&Schwarz	24 M	-	16.05.2019
691	OSP120 Base Unit	OSP120	106833	Rohde & Schwarz	12 M	-	30.05.2019
692	Bluetooth Tester	CBT 32	100236	Rohde & Schwarz	36 M	-	29.05.2020
697	Power Splitter	ZN4PD-642W-S+	165001445	Mini-Circuits	-	2	
703	INNCO Antennen Mast	MA 4010-KT080-XPET- ZSS3	MA4170-KT100- XPET-	INNCO	pre-m	_	
704	INNCON Controller	CO 3000-4port	CO3000/933/3841051 6/L	INNCO Systems GmBh	pre-m	-	
711	Harmonic Mixer 90 GHz - 140GHz	RPG FS-Z140	101004	RPG	24 M	-	22.02.2019
712	Harmonic Mixer 75 GHz - 110GHz	FS-Z110	101468	Rohde & Schwarz	24 M	-	22.02.2019
713	Harmonic Mixer, 50 GHz - 75GHz	FS-Z75	101022	Rohde & Schwarz	24 M	-	22.05.2019
714	Signal Analyzer 67GHz	FSW67	104023	Rohde & Schwarz	24 M	-	28.02.2020
715	Harmonic Mixer, 140 GHz - 220GHz	FS-Z220	101009	RPG Radiometer Physics	24 M	-	03.08.2019
716	Harmonic Mixer 220 GHz to 325 GHZ	FS-Z325	101005	RPG Radiometer Physics	24 M	-	13.02.2019
747	Spectrum Analyzer	FSU 26	200152	Rohde & Schwarz	12 M	-	30.05.2019
748	Pickett-Potter Horn Antenna	FH-PP 4060	010001	Radiometer Physiscs	-	-	
749	Pickett-potter Horn Antenna	FH-PP 60-90	010003	Radiometer Physics	-	-	



RefNo.	Equipment	Туре	Serial-No.	Manufacturer	Interval of calibration	Remark	Cal due
750	Pickett-Potter Horn Antenna	FH-PP 140-220	010011	Radiometer Physics	-	-	
751	Digital Optical System	optoCAN-FD Transceiver	17-010416	mk-messtechnik GmbH	-	-	
752	Digital Optical System	optoCAN-FD Transceiver	17-010083	mk-messtechnik GmbH	-	-	
753	Digital Optical System	optoCAN-FD Transceiver	17-010084	mk-messtechnik GmbH	-	-	
754	Digital Optical System	optoCAN-FD Transceiver	17-010415	mk-messtechnik GmbH	-	-	
755	Digital Optical System	optoLAN-100-MAX	17-010795	mk-messtechnik GmbH	-	-	
757	WIDEBAND RADIO COMMUNICATION	CMW500	163673	Rohde&Schwarz	12 M	-	20.07.2018
758	Signal Generator	SMU 200A	100754	Rohde & Schwarz	24 M	-	11.10.2019
780	Spectrum Analyzer	FSH3	101726	Rohde & Schwarz	12 M	-	19.07.2018
781	Power Supply	PS 2042-10 B	2815450369	Elektro-Automatik GmbH	-	-	
782	Power Supply	PS 2042-10 B	2815450348	lektro-Automatik GmbH &Co.KG	-	-	
783	Spectrum Analyzer	FSU 26	100414	Rohde & Schwarz	12 M	-	30.05.2019
784	Power Supply	NGSM 32/10	00196	Rohde & Schwarz	12 M	-	
785	RSP	RF Step Attenuator	860712/012	Rohde & Schwarz	12 M	-	
786	SAR Probe	ES3DV3	3340	Speag	36 M	-	14.02.2021
787	OSP	OSP B157WX	101264	Rohde & Schwarz	12 M	-	30.05.2019

#### 9.3. Legend

Note / remarks		Calibrated during system calibration:
	1a	System CTC-SAR-EMS (RefNo. 442)
	1b	System-CTC-EMS-Conducted (RefNo. 335)
	1c	System CTC-FAR-EMI-RSE (RefNo . 443)
	1d	System CTC-SAR-EMI (RefNo . 441)
	1e	System CTC-OATS (EMI radiated) (RefNo. 337)
	1 f	System CTC-CTIA-OTA (RefNo . 420)
	1 g	System CTC-FAR-EMS (RefNo . 444)
	2	Calibration or equipment check immediately before measurement
	3	Regulatory maintained equipment for functional check or support purpose
	4	Ancillary equipment without calibration e.g. mechanical equipment or monitoring equipment
	5	Test System

Interval of calibration	12 M	12 month
	24 M	24 month
	36 M	36 month
	24/12 M	Calibration every 24 months, between this every 12 months internal validation
	36/12 M	Calibration every 36 months, between this every 12 months internal validation
	Pre-m	Check before starting the measurement
	-	Without calibration

## 10. Versions of test reports (change history)

Vers	ion	Applied changes	Date of release
		Inital release	2018-12-10
C	1	Results added for 40MHz bandwidth, FCC/ISED ID added from Cisco router, KDB reference added, KDB relaxing comment added, Table "Applicability of DFS requirements during normal operation" corrected	2018-12-14

# END OF TEST REPORT