

TEST REPORT  
No.: 16-1-0141801T07c-C2

According to:  
**FCC Regulations**  
Part 22, Part 24

**IC-Regulations**  
RSS-132 Issue 3, RSS-133 Issue 6,  
RSS-Gen Issue 4

for

Daimler Trucks North America

ECU  
CTPBASEDTNA

FCC-ID: 2AKC8CTP054631

IC: 22221-CTP054631

HVIN: CTPBASEDTNA

PMN: CTPBASEDTNA

FVIN: 16.095.2

Laboratory Accreditation and Listings						
 Deutsche Akkreditierungsstelle D-PL-12047-01-01	 MRA US-EU 0003	 Reg. No.: 3462D-2 Reg. No.: 3462D-3	 Voluntary Controls for Electromagnetic Emissions Reg. No.: R-2666 C-2914, T-1967, G-301			
 AUTHORIZED RF LABORATORY	 Authorized Test Lab Lab Code: 20011130-00					
accredited according to DIN EN ISO/IEC 17025						
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The listed attachments are an integral part of this report.

## 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 Equipment Under Test (in this report, hereinafter referred as EUT) supports radiofrequency technologies. Delta tests apply to check for conformance against valid standards due already approved cellular wireless module with FCC-ID: XPYLISAU201 and model variant of CTPMIDDTNA with FCC-ID: 2AKC8CTP054661. Due no modifications on the WCDMA Part of the module only radiated tests have been performed in one channel for radiated spurious emission tests and two extreme channels for radiated band-edge emission tests. In addition power verification tests have been performed too.

Following tests have been performed to show compliance with applicable FCC Part 2, Part 22, Subpart H and Part 24, Subpart E (Broadband PCS) of the FCC CFR Title 47 Rules, Edition 4<sup>th</sup> November 2015 standards and Canada RSS-132 Issue 3, RSS-133 Issue 6, and RSS-Gen Issue 4 standards.

### 1.1. TX mode, Test overview of FCC and Canada IC (RSS) Standards

No. of Diagram group	Test case	Port	References & Limits			EUT set-up	EUT op-mode	Result
			FCC Standard	RSS Section	Test limit			
1	AC-Power Lines Emissions Conducted (0,15 - 30 MHz)	AC-Power lines (conducted)	§15.207	RSS-Gen, Issue 4: Chapter 8.8	§15.207 limits IC: Table 3, Chapter 8.8	--	--	Not applicable
2	General field strength emissions (9 kHz - 30 MHz)		§15.209(a)	RSS-Gen, Issue 4: Chapter 8.9, Table 5+6	2400/F(kHz) $\mu$ V/m 24000/F(kHz) $\mu$ V/m 30 $\mu$ V/m	1	1,2	passed
7	RF-Power (ERP/EIRP)	Cabinet + inter-connecting cables (radiated)	§2.1046 §22.913(a)(2)	RSS-132, Issue 3: Chapter 5.4 SRSP-503: 5.1.3	< 7 Watt (ERP)	1	1,2	passed
			§24.232(c)	RSS-133, Issue 6 Chapter 4.1/6.4 SRSP-510: 5.1.2	< 2 Watt (EIRP)			
			§2.1053(a) §2.1057	RSS-132: Chapter 5.5(i)(ii)	43+10log(P) dBc	1	1,2	passed
8	Spurious emissions		§22.917(a)(b)	RSS-133: Chapter 6.5.1(i)(ii)		1	1,2	passed
9	Band-Edge compliance		§24.238(a)(b)			1	1,2	passed

30	RF Power	Antenna terminal (conducted)	§2.1046	RSS-132: Chapter 5.4 SRSP-503: 5.1.3  RSS-133: Chapter 4.1/6.4 SRSP-510: 5.1.2	N/A	1,2	1	passed
34	26dB Emission bandwidth		§2.1049(h)	RSS-Gen., Issue 4: Chapter 6.6	26dBc Emissions BW 99% Power			
35	99% Occupied bandwidth							
36	Spurious emissions		§2.1051 §2.1057 §22.917(a)(b) §24.238(a)(b)	RSS-132, Issue 3: 5.5(i)(ii) RSS-133, Issue 6: 6.5.1(i)(ii)	43+10log(P) dBc	--	--	Remark 1
37	Band-Edge compliance							
38	Frequency stability		§22.355, table C-1 §24.235 §2.1055(a)(2)	RSS-132, Issue 3: Chapter 5.3  RSS-133, Issue 6: Chapter 6.3	< ±2.5ppm			

**Remarks:**

1. Please refer to modular test reports of FCC-ID: XPYLISAU201

## 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 Industry Canada standards. All requirements as shown in above table are met in accordance with enumerated standards.

The current version of the Test Report CETECOM\_TR16-1-0141801T07c-C2 replaces the Test Report CETECOM\_TR16-1-0141801T07c-C1 dated 2017-01-06. The replaced test report is herewith invalid.

  
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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. Rachid Acharkaoui
Deputy:	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
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## 2.3. Organizational items

Responsible for test report:	Dipl.-Ing. N. Perez
Project leader:	Dipl.-Ing. N. Perez
Receipt of EUT:	2016-12-19
Date(s) of test:	2016-12-19 to 2016-12-22
Date of report:	2017-01-10
<hr/>	
Version of template:	13.02

### 2.4. Applicant's details

Applicant's name:	Daimler Trucks North America
Address:	4747 N. Channel Ave. Portland, OR 97217
	U.S.A.
Contact person:	Mr. Jürgen Weber

### 2.5. Manufacturer's details

Manufacturer's name:	Robert Bosch Car Multimedia Portugal, S.A.
Address:	Rua Max Grundig 35 4705-820 Braga
	Portugal

### 3. Equipment under test (EUT)

#### 3.1. TECHNICAL W-CDMA DATA OF MAIN EUT DECLARED BY APPLICANT

TX-frequency range	<input checked="" type="checkbox"/> FDD Band 2: 1852.4–1907.6 MHz (Uplink), 1930–1990 MHz (Downlink) <input checked="" type="checkbox"/> FDD Band 5: 826.4–846.6 MHz (Uplink), 869–894 MHz (Downlink)
Type of modulation	<input checked="" type="checkbox"/> FDD-Mode Release99: QPSK <input checked="" type="checkbox"/> FDD Mode Release 5+6: 16QAM additional
Number of channels	<input checked="" type="checkbox"/> FDD Band 2: UARFCN range 9262 – 9400 – 9538 <input checked="" type="checkbox"/> FDD Band 5: UARFCN range 4132 – 4185 – 4233
UMTS-HSPA connectivity	<input checked="" type="checkbox"/> Uplink speed: 5.76 Mb/s (category 6) <input type="checkbox"/> Uplink speed:
Emission designator(s)	See original module's grant: <a href="https://apps.fcc.gov/oetcf/tcb/reports/Tcb731GrantForm.cfm?mode=COPY&amp;RequestTimeout=500&amp;tcb_code=&amp;application_id=Hk1TVyJTKQ%2FaW09nbfO1bA%3D%3D&amp;fcc_id=XPYLISAU201">https://apps.fcc.gov/oetcf/tcb/reports/Tcb731GrantForm.cfm?mode=COPY&amp;RequestTimeout=500&amp;tcb_code=&amp;application_id=Hk1TVyJTKQ%2FaW09nbfO1bA%3D%3D&amp;fcc_id=XPYLISAU201</a>
Antenna Type	<input type="checkbox"/> Integrated (enclosure) <input type="checkbox"/> External - dedicated, no RF- connector <input checked="" type="checkbox"/> External, separate RF-connector
Antenna Gain Tx	GSM850/FDD Band 5: 0dBi GSM1900 / FDD Band 2: 0dBi
Peak Output Power: Conducted FDD-Mode 2 Conducted FDD-Mode 5	24.4 dBm (peak) / 21.2 dBm (AV) 26.5 dBm (peak) / 23.5 dBm (AV)
Peak ERP/EIRP: Conducted FDD-Mode 2 Conducted FDD-Mode 5	24.4dBm + 0dBi = 24.4 dBm EIRP 26.5dBm + 0dBi = 26.5 dBm EIRP

Installed option	<input checked="" type="checkbox"/> GSM 900 and GSM 1800 Bands (not usable in USA/Canada) <input checked="" type="checkbox"/> W-CDMA Band I and Band VIII (not usable in USA/Canada)		
Power supply	<input checked="" type="checkbox"/> DC power only: 12V DC via car battery		
Special EMI components	--		
Does EUT contain devices susceptible to magnetic fields, e.g. Hall elements, electrodynamics microphones, etc.?	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no		
EUT sample type	<input type="checkbox"/> Production	<input checked="" type="checkbox"/> Pre-Production	<input type="checkbox"/> Engineering
FCC label attached	<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no	

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

Short description*)	EUT	Type	S/N serial number	HW hardware status	SW software status
EUT A	CTPBASEDTNA	ECU	2800003466	6794G05	DAIMLER_CT P_16.095.2.
EUT B	HCEL-AG-0184B	GSM/ GNSS Low Profile Adhesive Mount Antenna	--	--	--

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

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

AE short description *)	Auxiliary Equipment	Type	S/N serial number	HW hardware status	SW software status
AE 1	Main wiring	--	--	--	--
AE 2	Main wiring with loadbox	--	--	--	--

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

### 3.4. EUT set-ups

EUT set-up no.*)	Combination of EUT and AE	Remarks
set. 1	EUT A + EUT B + AE 2	Used for radiated measurements.
set. 2	EUT A + AE 1	Used for conducted RF-measurements

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

### 3.5. W-CDMA EUT operating modes

EUT operating mode no.*)	Description of operating modes	Additional information
op. 1	FDD-Band 2 12.2 kbps RMC	A communication link is established between the mobile station (UE) and the test simulator. The transmitter is operated on its maximum rated output power class: 21 dBm or 24dBm nominal. The input signal to the receiver is modulated with normal test modulation. The wanted RF input signal level to the receiver of the mobile station is set to a level to provide a stable communication link according Table E5.1/Table E5.1A as described in 3GPP TS34.121, Annex E.
op. 2	FDD-Band 5 12.2 kbps RMC	A communication link is established between the mobile station (UE) and the test simulator. The transmitter is operated on its maximum rated output power class: 21 dBm or 24dBm nominal. The input signal to the receiver is modulated with normal test modulation. The wanted RF input signal level to the receiver of the mobile station is set to a level to provide a stable communication link according Table E5.1/Table E5.1A as described in 3GPP TS34.121, Annex E.
op. 3	FDD-Band 2 HSUPA Test Mode	A communication link is established between the mobile station (UE) and the test simulator. The transmitter is operated on its maximum rated output power class: 21. Other settings are made according chapter 3.6.2
op. 4	FDD-Band 5 HSUPA Test Mode	A communication link is established between the mobile station (UE) and the test simulator. The transmitter is operated on its maximum rated output power class: 21. Other settings are made according chapter 3.6.2

\*) EUT operating mode no. is used to simplify the test report.

### 3.6. RMC99, HSDPA and HSUPA FDD SETTINGS

#### Output power considerations for WCDMA mobile equipment

The maximum output power is verified for Low, Middle and High channels according the general descriptions in section 5.2 of 3GPP TS34.121. Following table shows the references to the relative chapter.

Test	Rel99	HSDPA		HSUPA
Max. Power	5.2	5.2A	5.2AA	5.2B

##### 3.6.1. 3GPP Release 99

The default test configuration and radio link is 12.2 kbps Reference Measurement Channel configured in test loop mode 1. This RMC defines one code channel in I-branch (DPDCH) and one code channel on the Q-branch. (DPCCH). Compressed mode is switched off.

The uplink contains one DPCCH and up to 6 DPDCH channels. The radio link contain simultaneous data, voice, data, video and packet data and signalling. The nominal maximum output power are defined according to the power class of the EUT. All the parameters are defined using the UL reference measurement channel (12.2kbps), as specified in clause C2.1 of 3GPP TS34.121.

##### C.2.1 UL reference measurement channel (12,2 kbps)

The parameters for the 12,2 kbps UL reference measurement channel are specified in table C.2.1.1, table C 2.1.2, table C 2.1.3 and table C.2.1.4. The channel coding for information is shown in figure C.2.1

**Table C.2.1.1: UL reference measurement channel physical parameters (12,2 kbps)**

Parameter	Level	Unit
Information bit rate	12,2	kbps
DPDCH	60	kbps
DPCCH	15	kbps
DPCCH Slot Format #1	0	-
DPCCH/DPDCH power ratio	-5,46	dB
TFCI	On	-
Repetition	23	%

NOTE: Slot Format #2 is used for closed loop tests in clause 7.6.2. Slot Format #2 and #5 are used for site selection diversity transmission tests in subclause 7.6.3.

**Table C.2.1.2: UL reference measurement channel using RLC-TM for DTCH, transport channel parameters (12.2 kbps)**

Higher Layer	RAB/Signalling RB	RAB	SRB
RLC	Logical channel type	DTCH	DCCCH
	RLC mode	TM	UM/AM
	Payload sizes, bit	244	88/80
	Max data rate, bps	12200	2200/2000
	PDU header, bit	N/A	8/16
	TrD PDU header, bit	0	N/A
MAC	MAC header, bit	0	4
	MAC multiplexing	N/A	Yes
Layer 1	TrCH type	DCH	DCH
	Transport Channel Identity	1	5
	TB sizes, bit	244	100
	TFS	TF0, bits	0*244
		TF1, bits	1*244
	TTI, ms	20	40
	Coding type	Convolution Coding	Convolution Coding
	Coding Rate	1/3	1/3
	CRC, bit	16	12
	Max number of bits/TTI after channel coding	804	360

	Uplink: Max number of bits/radio frame before rate matching	402	90
	RM attribute	256	256

**Table C.2.1.3: UL reference measurement channel, TFCS (12.2 kbps)**

TFCS size	4
TFCS	(DTCH, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

**In order to measure the maximum output power the base station set and send continuously power control commands to the EUT. TPC bits were set all up (“1”).**

### Physical channels during connection for non-HSDPA test cases

The following clauses describe the downlink Physical Channels that are transmitted during a connection i.e., when measurements are done. For these measurements the offset between DPCH and SCH shall be zero chips at base station meaning that SCH is overlapping with the first symbols in DPCH in the beginning of DPCH slot structure.

#### E.3.1 Measurement of Tx Characteristics

Table E.3.1 is applicable for measurements on the Transmitter Characteristics (clause 5) with the exception of clauses 5.3 (frequency error), 5.4.1, 5.4.4 and 5.5.2.

**Table E.3.1: Downlink Physical Channels transmitted during a connection**

Physical Channel	Power
Ior	-93 dBm / 3,84MHz
CPICH	CPICH_Ec / DPCH_Ec= 7 dB
P-CCPCH	P-CCPCH_Ec / DPCH_Ec= 5 dB
SCH	SCH_Ec / DPCH_Ec = 5 dB
PICH	PICH_Ec / DPCH_Ec= 2 dB
DPCH	-103,3 dBm / 3,84MHz

#### E.3.2 Measurement of Rx Characteristics

**Table E.3.2.1** is applicable for measurements on the **Receiver Characteristics** (clause 6) including clauses 5.3 of 3GPP, Frequency Error.

**Table E.3.2.2** describes the downlink Physical Channels that are required for the test of Spurious Emissions (clause 6.8). The UE is in the CELL\_FACH state during the measurement.

**Table E.3.2.2: Downlink Physical Channels transmitted during the RX Spurious Emissions test**

Physical Channel	Power
CPICH	-86dBm / 3,84MHz
P-CCPCH	P-CCPCH_Ec/ CPICH_Ec= -2 dB
SCH	SCH_Ec / CPICH_Ec= -2 dB
PICH	PICH_Ec / CPICH_Ec= -5 dB
S-CCPCH	S-CCPCH_Ec / CPICH_Ec= -2 dB

### 3.6.2. 3GPP Release 6 (HSUPA Option)

HSUPA introduced in Release 6 of the 3GPP standards is an improved step for WCDMA standards. Its objective is to enhance the uplink data transmission rate, reduce overall delay in the system and to increase the cell capacity. A new transport channel E-DCH carries the data to physical layer.

The test requirements and procedures for testing all variations of WCDMA are described in 3GPP TS34.121

The general configuration consists of:

1. enable the packet switched data transmission
2. set the mode to HSUPA Test mode and activate the HSPA channels
3. configure the HSDPA channels
4. configure the general power settings

#### E.5A.0 Downlink Physical Channels for connection set-up

**Table E.5A.0: Levels for connection setup**

Parameter During Connection setup	Unit	Value
P-CPICH_Ec/Ior	dB	-10
P-CCPCH and SCH_Ec/Ior	dB	-12
PICH_Ec/Ior	dB	-15
HS-PDSCH	dB	off
HS-SCCH_1	dB	off
DPCH_Ec/Ior	dB	-5
E-HICH	dB	off
E-AGCH	dB	off
E-RGCH	dB	off
OCNS_Ec/Ior	dB	-3.1

#### E.5A.1 Downlink Physical Channels for measurement

**Table E.5A.1 is applicable for tests in subclause 5.2B, 5.2D, 5.2E, 5.9B, 5.10B, 5.13.2B, and 5.13.2C.** Table E.5A.2 is applicable for tests in subclause 10.2.1, 10.3.1, 10.4.1. and 10.4.1A. Table E.5A.3 is applicable for tests in subclause 10.2.2, 10.3.2 and 10.3.2A.

**Table E.5A.1: Downlink Physical Channel parameters for E-DCH the Transmitter Characteristics tests**

Parameter During Measurement	Unit	Value	Remark
P-CPICH_Ec/Ior	dB	-10	
P-CCPCH and SCH_Ec/Ior	dB	-12	
PICH_Ec/Ior	dB	-15	
HS-PDSCH	dB	-3	During TTIs, in which the HS-PDSCH is not allocated to the UE via HS-SCCH signalling, the HS-PDSCH shall be transmitted continuously with constant power
HS-SCCH_1	dB	-8	During TTIs, in which the HS-SCCH is not allocated to the UE the HS-SCCH shall be transmitted continuously with constant power.
DPCH_Ec/Ior	dB	-10	
E-AGCH	dB	-20	
E-HICH	dB	-20	
E-RGCH	dB	DTX'd	
OCNS_Ec/Ior	dB	Necessary power so that total transmit power spectral density of Node B (Ior) adds to one	OCNS interference consists of 6 dedicated data channels as specified in table E.5A.4

NOTE 1: For dynamic power correction required to compensate for the presence of transient channels, e.g. control channels, a subset of the OCNS DPCH channels may be used.

NOTE 2: For 5.2B, 5.9B, 5.10B, the power levels are selected high enough to keep the DTX reporting ratio very small and to ensure that the radio link is maintained during the test.

The standard defines five HSUPA test configurations, named subtests with different absolute grant (AG) DELTA\_E\_DPCCH and BETA values. Each sub-test has its own reference TFCI and gain settings. The settings for each subtests can be found in TS34.121, Table C.11.1.3. In order to perform the test correctly these parameters must be set-up before tests for each sub-test.

**Table C.11.1.3:  $\beta$  values for transmitter characteristics tests with HS-DPCCH and E-DCH**

Sub-test	$\beta_c$	$\beta_d$	$\beta_d$ (SF)	$\beta_c/\beta_d$	$\beta_{HS}$ (Note 1)	$\beta_{ec}$	$\beta_{ed}$ (Note 5) (Note 6)	$\beta_{ed}$ (SF)	$\beta_{ed}$ (Codes)	CM (dB) (Note 2)	MPR (dB) (Note 2)	AG Index (Note 6)	E-TFCI
1	11/15 (Note 3)	15/15 (Note 3)	64	11/15 (Note 3)	22/15	209/225	1309/225	4	1	1.0	0.0	20	75
2	6/15	15/15	64	6/15	12/15	12/15	94/75	4	1	3.0	2.0	12	67
3	15/15	9/15	64	15/9	30/15	30/15	$\beta_{ed1}: 47/15$ $\beta_{ed2}: 47/15$	4 4	2	2.0	1.0	15	92
4	2/15	15/15	64	2/15	4/15	2/15	56/75	4	1	3.0	2.0	17	71
5	15/15 (Note 4)	15/15 (Note 4)	64	15/15 (Note 4)	30/15	24/15	134/15	4	1	1.0	0.0	21	81

Note 1:  $\Delta ACK, \Delta NACK$  and  $\Delta CQI = 30/15$  with  $\beta_{hs} = 30/15 * \beta_c$ .

Note 2: CM = 1 for  $\beta_c/\beta_d = 12/15$ ,

DPDCH and E-DPCCH

the MPR is based on the relative CM difference.

Note 3: For subtest 1 the  $\beta_c/\beta_d$  ratio of 11/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to  $\beta_c = 10/15$  and  $\beta_d = 15/15$ .

Note 4: For subtest 5 the  $\beta_c/\beta_d$  ratio of 15/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to  $\beta_c = 14/15$  and  $\beta_d = 15/15$ .

Note 5: In case of testing by UE using E-DPDCH Physical Layer category 1, Sub-test 3 is omitted according to TS25.306 Table 5.1g.

Note 6:  $\beta_{ed}$  can not be set directly, it is set by Absolute Grant Value.

**Table C.11.1.3:  $\beta$  values for transmitter characteristics tests with HS-DPCCH and E-DCH**

Sub-test	$\beta_c$	$\beta_d$	$\beta_d$ (SF)	$\beta_c/\beta_d$	$\beta_{HS}$ (Note 1)	$\beta_{eo}$	$\beta_{ed}$ (Note 5) (Note 6)	$\beta_{ed}$ (SF)	$\beta_{ed}$ (Codes)	CM (dB) (Note 2)	MPR (dB) (Note 2)	AG Index (Note 6)	E-TFCI
1	11/15 (Note 3)	15/15 (Note 3)	64	11/15 (Note 3)	22/15	209/225	1309/225	4	1	1.0	0.0	20	75
2	6/15	15/15	64	6/15	12/15	12/15	94/75	4	1	3.0	2.0	12	67
3	15/15	9/15	64	15/9	30/15	30/15	$\beta_{ed1}: 47/15$ $\beta_{ed2}: 47/15$	4 4	2	2.0	1.0	15	92
4	2/15	15/15	64	2/15	4/15	2/15	56/75	4	1	3.0	2.0	17	71
5	15/15 (Note 4)	15/15 (Note 4)	64	15/15 (Note 4)	30/15	24/15	134/15	4	1	1.0	0.0	21	81

Note 1:  $\Delta ACK, \Delta NACK$  and  $\Delta CQI = 30/15$  with  $\beta_{hs} = 30/15 * \beta_c$ .

Note 2: CM = 1 for  $\beta_c/\beta_d = 12/15$ ,  $\beta_{eo}/\beta_c = 24/15$ . For all other combinations of DPDCH, DPCCH, HS-DPCCH, E-DPDCH and E-DPCCH the MPR is based on the relative CM difference.

Note 3: For subtest 1 the  $\beta_c/\beta_d$  ratio of 11/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to  $\beta_c = 10/15$  and  $\beta_d = 15/15$ .

Note 4: For subtest 5 the  $\beta_c/\beta_d$  ratio of 15/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to  $\beta_c = 14/15$  and  $\beta_d = 15/15$ .

Note 5: In case of testing by UE using E-DPDCH Physical Layer category 1, Sub-test 3 is omitted according to TS25.306 Table 5.1g.

Note 6:  $\beta_{ed}$  can not be set directly, it is set by Absolute Grant Value.

Table C.11.1.4:  $\beta$  values for transmitter characteristics tests with HS-DPCCH and E-DCH with 16QAM

Sub-test	$\beta_o$	$\beta_d$	$\beta_d$ (SF)	$\beta_o/\beta_d$	$\beta_{HS}$ (Note 1)	$\beta_{eo}$	$\beta_{ed}$ (Note 4) (Note 5)	$\beta_{ed}$ (SF)	$\beta_{ed}$ (Codes)	CM (dB) (Note 2)	MPR (dB) (Note 2)	Alt. AG Index (Note 5)	E-TFCI	E-TFCI (boost)
1	11/15 (Note 3)	15/15 (Note 3)	64	11/15 (Note 3)	22/15	209/225	1309/225	[4]	[1]	[1.0]	[0.0]	18	75	75
2	6/15	15/15	64	6/15	12/15	12/15	94/75	[4]	[1]	[3.0]	[2.0]	10	67	67
3	15/15	9/15	64	15/9	30/15	30/15	$\beta_{ed1}: 47/15$ $\beta_{ed2}: 47/15$	[4]	[2]	[2.0]	[1.0]	13	92	92
4	2/15	15/15	64	2/15	4/15	2/15	56/75	[4]	[1]	[3.0]	[2.0]	15	71	71

Note 1:  $\Delta_{ACK}, \Delta_{NACK}$  and  $\Delta_{CQI} = 30/15$  with  $\beta_{hs} = 30/15 * \beta_c$ .

Note 2: CM = 1 for  $\beta_o/\beta_d = 12/15, \beta_{hs}/\beta_c = 24/15$ . For all other combinations of DPDCH, DPCCH, HS-DPCCH, E-DPDCH and E-DPCCH the MPR is based on the relative CM difference.

Note 3: For subtest 1 the  $\beta_o/\beta_d$  ratio of 11/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to  $\beta_c = 10/15$  and  $\beta_d = 15/15$ .

Note 4: In case of testing by UE using E-DPDCH Physical Layer category 1, Sub-test 3 is omitted according to TS25.306 Table 5.1g.

Note 5:  $\beta_{ed}$  can not be set directly, it is set by Absolute Grant Value.

**Required values for DELTA E-DPCCH:**

Subtest	DELTA E DPCCH
1	6
2	8
3	8
4	5
5	7

**Table C11.3.1** is also important for setting the **UL-RLC SDU SIZE** parameter. This should be for all E-DCH tests set to 2936bits.

**The general set-up procedure to measure the maximum power is according 3GPP 34.121, section 5.2B. It is reproduced here:**

1. configure the desired subtest no., set-up all necessary parameters
2. set the UE power lower (approx. 6dB) then maximum output power
3. build up a HSUPA call
4. monitor the E-TFCI parameter transmitted and compare it with the 3GPP requirements

Subtest	1	2	3	4	5
Expected E-TFCI	75	67	92	71	81

5. increase UE transmit power (TPC commands +1) until E-TFCI is reducing
6. reduce UE power 1 dB and check if the target E-TFCI is transmitted, if not reduce power again.
7. record the value as maximum power

## References

1. SAR measurement procedures for 3G Devices CDMA2000/Ev-Do/WCDMA/HSDPA Rev. 2.0
2. 3GPP TS34.121: Terminal conformance specification, Radio Transmission and reception (FDD)
3. Application Note from Rohde&Schwarz “1CM62/09.2009-1CM73\_1E”
4. CMU200 operating manual; Software Options CMU-K61..K69

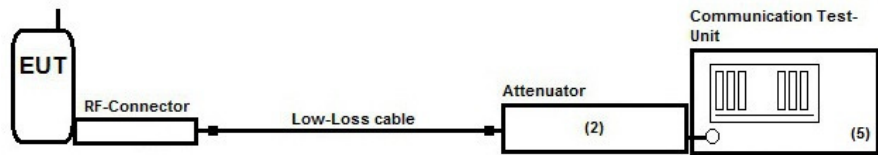
## 4. Description of test system set-up's

### 4.1. Test system set-up for conducted measurements on antenna port

#### Cellular Conducted RF-Setup 2 (Cel-2 Set-up)

**Tests Specification:** Conducted Carrier power, Frequency Error

**Schematic:** Following modified test set-up apply for tests performed inside the climatic chamber (frequency stability) or conducted RF-carrier power-measurement. The EUT RF-Signal is directly connected over suitable RF-connector over low-loss cable and an attenuator (2) to the cellular radio communication test-unit. (5)



**Testing method:** ANSI C63.10:2013, KDB 971168 D01 v02r02

Used Equipment	Passive Elements	Test Equipment	Remark:
----------------	------------------	----------------	---------

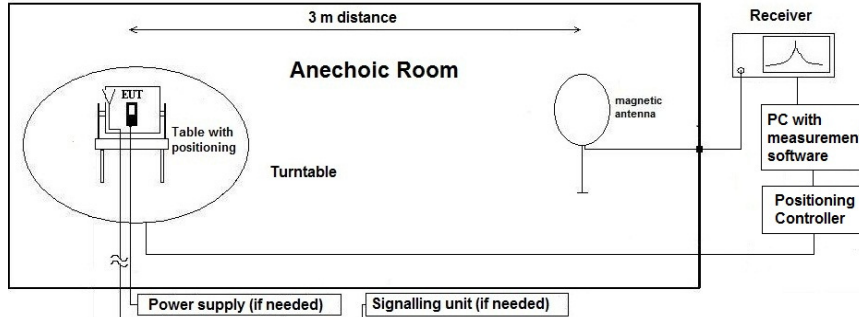
<input checked="" type="checkbox"/> 20 dB Attenuator (#613)	<input checked="" type="checkbox"/> CMU200 Communication Test-Unit for GSM/W-CDMA	See List of equipment under each test case and chapter 5.7 for calibration info
<input checked="" type="checkbox"/> Low loss RF-cables	<input checked="" type="checkbox"/> DC-Power Supply	

**Measurement uncertainty** See chapter Measurement Uncertainties (Cel-2)

## 4.2. Test system set-up for radiated magnetic field measurements below 30 MHz

- Specification:** ANSI C63.10-2013 chapter 6.4 (§6.4.4.2)
- General Description:** Evaluating the radiated field emissions are done first by an exploratory emission measurement and a final measurement for most critical frequencies determined.
- The loop antenna was placed at 1 m height above ground plane and 3 m measurement distance from set-up for investigations. Because of reduced measurement distance, correction data were applied, as stated in chapter “General Limit - Radiated field strength emissions below 30 MHz”. The tests are performed in the semi anechoic room recognized by the regulatory commission.

**Schematic:**



**Testing method:**

**Exploratory, preliminary measurement**  
The EUT and its associated accessories are placed on a non-conductive position manipulator (tipping device) of 0.8 m height which is placed on the turntable. By rotating the turntable (step 90°, range 0° to 360°) and the EUT itself either on 3-orthogonal axis (portable equipment) or 2-orthogonal axis (defined operational position of EUT), the emission spectrum was recorded. The loop antenna was moved at least to 2-perpendicular axes (antenna vector in direction of EUT and parallel to EUT) in order to maximize the emissions. The results are documented in a diagram. Critical frequencies (low margin to limit) are saved within a data reduction table for further investigations. If various operating modes are supported, further investigations are made to find the worst-case. Also the interconnection cables and equipment position were varied in order to maximize the emissions.

**Final measurement on critical frequencies**

Based on the exploratory measurements, the most critical frequencies are re-measured by maintaining the EUT's worst-case operation mode, cable position, etc.

First a frequency zoom around the critical frequency is done to locate the frequency more precisely. After this step, for all identified critical frequencies, the maximum peak was determined.

Following parameters were varied: the turntable angle continuously in the range 0 to 360 degree, the EUT itself either over 3-orthogonal axis (not defined usage position) or 2-orthogonal axis (defined usage position).

On the determined worst-case position, a final measurement with necessary bandwidth and detector according standard has been carried out.

**Formula:**

$$E_C = E_R + AF + C_L + D_F - G_A$$

$$M = L_T - E_C$$

AF = Antenna factor

C<sub>L</sub> = Cable loss

D<sub>F</sub> = Distance correction factor

E<sub>C</sub> = Electrical field – corrected value

E<sub>R</sub> = Receiver reading

G<sub>A</sub> = Gain of pre-amplifier (if used)

L<sub>T</sub> = Limit

M = Margin

All units are dB-units, positive margin means value is below limit.

**Distance correction:**

Reference for applied correction (extrapolating) factors due to reduced measurement distance:

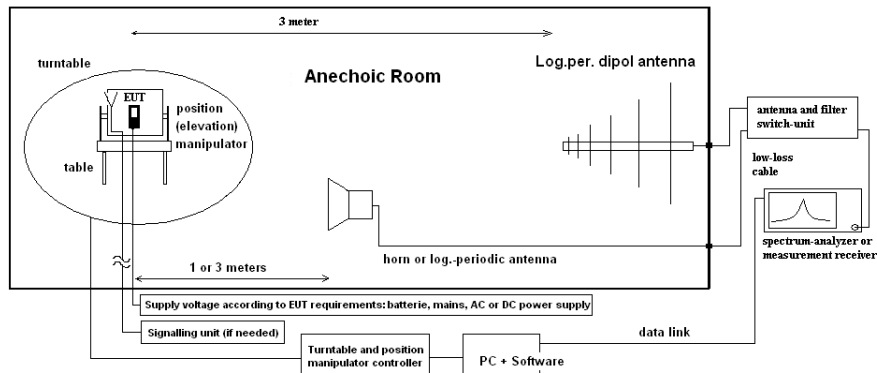
ANSI C63.10:2013, §6.4.4.2 - Equations (2) + (3) + (4)

### 4.3. Test system set-up for radiated spurious emission measurements

**Specification:** ANSI C63.4-2014 chapter 8.3, ANSI C63.10-2013 chapter 6.6.3.3 & 6.6.4

**General Description:** Evaluating the emissions have to be done first by an exploratory emissions measurement and a final measurement for most critical frequencies. The tests are performed in a CISPR 16-1-4:2010 compliant fully anechoic room (FAR) recognized by the regulatory commission. The measurement distance was set to 3 meter for frequencies up to 18 GHz and 2 meter above 18 GHz. A logarithmic periodic antenna is used for the frequency range 30 MHz to 1 GHz. Horn antennas are used for frequency range 1 GHz to 40 GHz. The EUT is aligned within 3 dB beam width of the measurement antenna with three orthogonal axis measurements on the EUT.

**Schematic:**



**Testing method:**

#### Exploratory, preliminary measurements

The EUT and its associated accessories are placed on a non-conductive position manipulator (tipping device) of 1.50 m height which is placed on the turntable. By rotating the turntable (range 0° to 360°, step 45°) and the EUT itself on 3-orthogonal axis (the emission spectrum and it's characteristics was recorded with an EMI-receiver, broadband antenna and software). The measurements are performed in horizontal and vertical polarization of the measurement antennas. The results are documented in a diagram. Critical frequencies (low margin to limit) are saved within a table for further investigations. If various operating modes are supported, further investigations are made to find the worst-case of them. Also the interconnection cables and equipment position were varied in order to maximize the emissions.

#### Final measurement on critical frequencies

Based on the exploratory measurements, the most critical frequencies are re-measured by maintaining the EUT's worst-case operation mode, cable position, etc.

First a frequency zoom around the critical frequency is done to locate the frequency more precisely. After this step, for all identified critical frequencies, the maximum peak was determined. Following parameters were varied: the turntable angle continuously in the range 0 to 360 degree, the EUT itself over 3-orthogonal axis and the height for EUT with large dimensions.

On the determined worst-case position, a final measurement with necessary bandwidth and detector according standard has been carried out. The readings on the spectrum analyzer are corrected with conversion value between field strength and E(I)RP, so the readings shown are equivalent to ERP/EIRP values. Critical measurements near the limit are re-measured with a substitution method accord. ANSI/TIA/EIA 603 C/D

**Formula:**

$$E_C = E_R + AF + C_L + D_F - G_A \quad (1)$$

$$Ec_{E(I)RP} = Ec - 95.2 \text{ dB}$$

$$M = L_T - Ec_{E(I)RP}$$

$E_C$  = Electrical field – corrected value

$E_R$  = Receiver reading

M = Margin

$L_T$  = Limit

AF = Antenna factor

$C_L$  = Cable loss

$D_F$  = Distance correction factor (if used)

$G_A$  = Gain of pre-amplifier (if used)

$Ec_{E(I)RP}$  = Electrical field corrected for E(I)RP

All units are dB-units, positive margin means value is below limit.

## 5. Measurements

### 5.1. RF-Parameter - RF Peak power output conducted and PAPR-Value

#### 5.1.1. Test location and equipments (for reference numbers please see chapter 'List of test equipment')

test location	<input checked="" type="checkbox"/> CETECOM Essen (Chapter. 2.2.1)	<input type="checkbox"/> Please see Chapter. 2.2.2				
test site	<input type="checkbox"/> 347 Radio.lab. 1	<input checked="" type="checkbox"/> Radio.lab. 2				
spectr. analys.	<input type="checkbox"/> 584 FSU	<input checked="" type="checkbox"/> 489 ESU 40	<input type="checkbox"/> 264 FSEK	<input type="checkbox"/> 620 ESU 26		
signaling	<input type="checkbox"/> 392 MT8820A	<input type="checkbox"/> 436 CMU	<input type="checkbox"/> 547 CMU	<input checked="" type="checkbox"/> 670 CMU		
otherwise	<input type="checkbox"/> 400 FTC40x15E	<input type="checkbox"/> 401 FTC40x15E	<input type="checkbox"/> 110 USB LWL	<input type="checkbox"/> 482 Filter Matrix	<input type="checkbox"/> 378 RadiSense	
DC power	<input type="checkbox"/> 611 E3636A	<input type="checkbox"/> 463 HP3245A	<input type="checkbox"/> 459 EA 2032-50	<input type="checkbox"/> 268 EA- 3050	<input type="checkbox"/> 494 AG6632A	<input type="checkbox"/> 498 NGPE 40
otherwise	<input type="checkbox"/> 331 HC 4055	<input type="checkbox"/> 248 6 dB Att.	<input type="checkbox"/> 529 Power div.	<input type="checkbox"/> - cable OTA20		
line voltage	<input type="checkbox"/> 230 V 50 Hz via public mains		<input type="checkbox"/> 060 110 V/ 60 Hz via PAS 5000			

#### 5.1.2. Requirements and limits

FCC	<input checked="" type="checkbox"/> § 2.1046 <input checked="" type="checkbox"/> § 22.913(a)(2) <input checked="" type="checkbox"/> § 24.232(c) <input type="checkbox"/> § 27.50(d)(4)
IC	<input checked="" type="checkbox"/> RSS-132, Issue 3: 5.4 + SRSP 503:5.1.3 <input checked="" type="checkbox"/> RSS-133, Issue 6: 4.1/6.4 + SRSP-510:5.1.2 <input type="checkbox"/> RSS-139, Issue 3: 6.5
ANSI	C63.26-2015
KDB	971168 D01 v02r02, October 2014
Limits	Maximum Power Output of the wireless device should be determined while measured radiated E(I)RP  <input checked="" type="checkbox"/> Limit FDD Band 5: 7 Watt ERP (38.4 dBm)  <input checked="" type="checkbox"/> Limit FDD Band 2: 2 Watt EIRP (33.0 dBm)  <input type="checkbox"/> Limit FDD Band 4: 1 Watt EIRP (30.0 dBm)  PAPR ≤ 13dB

#### 5.1.3. Test condition and test set-up

Climatic conditions	Temperature: (22±3°C)	Rel. humidity: (40±20)%
Test system set-up	Please see chapter "Test system set-up for conducted measurements on antenna port" ANRITSU	
Measurement method	<p>The measurements were performed with the integrated power measurement function of the „radio communication tester CMU200 from Rohde&amp;Schwarz company. In this way spectrum-analyzers instrument limitations can be avoided or minimized. Instead, CMU manufacturers declared measurement error can be considered for this measurement.</p> <p>The attenuation (insertion loss) at the RF Inputs/Outputs of CMU were set according the path loss of the test set-up, determined in a step before starting the measurements. A suitable artificial antenna or RF-connector is provided by the applicant in order to perform the conducted measurements. Any data provided with the artificial antenna or connector, have been taken in account in order to correct the measurement data. (typical 0.3dB for attenuation of antenna connector)</p> <p>Peak and Average Values have been recorded for each channel on test set-up Cel-1. The Peak-to-Average-Power Ratio is determined by devices integrated CCDF capability with corresponding settings. (see annex 1 plots)</p>	
EUT settings	<p>A call was established on highest power transmit conditions in GMSK and RMC99 mode.</p> <p>UE is set TX mode, highest transmit power conditions, DTX, MPR or other power saving techniques have been disabled</p> <p>The measurements were made at the low, middle and high carrier frequencies of each of the supported operating band. Choosing three TX-carrier frequencies of the wireless device, should be sufficient to demonstrate compliance.</p>	

#### 5.1.4. Measurement Results

FDD Band 2									
EUT	Set-up 2, Op. Mode 1								
Test case	Power value [dBm]						Limit [dBm]	Result	
	UARFCN no. <b>9262</b>	UARFCN no. <b>9400</b>	UARFCN no. <b>9538</b>	PK	AV	PK	AV		
	Release 99 12.2kbps RMC	24.4	21.2	24.3	21.1	24.0	21.0	33	Passed
Peak-to-Average power ratio on 0.1% probability [dB]		2.69		2.63		2.44		13	Passed

Remark: see annex 1 for CCDF-diagrams

FDD Band 2								
EUT	Set-up 2, Op. Mode 3							
Test case	Power value [dBm]						Limit [dBm]	Result
	UARFCN no. <b>9262</b>	UARFCN no. <b>9400</b>	UARFCN no. <b>9538</b>	PK <sup>1.)</sup>	AV	PK <sup>1.)</sup>	AV	
	HSPA subset 1	--	20.72	--	20.70	--	20.87	33
HSPA subset 2	--	19.11	--	19.10	--	19.28	33	Passed
HSPA subset 3	--	19.83	--	19.87	--	20.06	33	Passed
HSPA subset 4	--	19.37	--	19.41	--	19.55	33	Passed
HSPA subset 5	--	21.14	--	21.09	--	<b>21.29</b>	33	Passed

Remark:

- 1.) For HSUPA only power verification on average was performed as RMC mode results are worst case modulation scheme.

FDD Band 5										
EUT	Set-up 2, Op. Mode 2									
Test case	Power value [dBm]						Limit [dBm]	Result		
	UARFCN no. <b>4132</b>		UARFCN no. <b>4183</b>		UARFCN no. <b>4233</b>					
	PK	AV	PK	AV	PK	AV				
Release 99 12.2kbps RMC	26.5	23.5	26.4	23.4	26.4	23.3	38.4	Passed		
Peak-to Average ratio [dB]	2.63		2.58		2.60		13	Passed		

Remark: see annex 1 for CCDF-diagrams

FDD Band 5										
EUT	Set-up 2, Op. Mode 4									
Test case	Power value [dBm]						Limit [dBm]	Result		
	UARFCN no. <b>4132</b>		UARFCN no. <b>4185</b>		UARFCN no. <b>4233</b>					
	PK <sup>1.)</sup>	AV	PK <sup>1.)</sup>	AV	PK <sup>1.)</sup>	AV				
HSPA subset 1	--	21.60	--	21.66	--	21.68	33	Passed		
HSPA subset 2	--	20.02	--	20.04	--	20.12	33	Passed		
HSPA subset 3	--	20.76	--	20.82	--	20.78	33	Passed		
HSPA subset 4	--	20.29	--	20.31	--	20.29	33	Passed		
HSPA subset 5	--	21.98	--	22.02	--	<b>22.04</b>	33	Passed		

Remark:

- 1.) For HSUPA only power verification on average was performed as RMC mode results are worst case modulation scheme.

## 5.2. General Limit - Radiated field strength emissions below 30 MHz

### 5.2.1. Test location and equipment

test location	<input checked="" type="checkbox"/> CETECOM Essen (Chapter. 2.2.1)	<input type="checkbox"/> Please see Chapter. 2.2.2	<input type="checkbox"/> Please see Chapter. 2.2.3
test site	<input checked="" type="checkbox"/> 441 EMI SAR	<input type="checkbox"/> 487 SAR NSA	<input type="checkbox"/> 347 Radio.lab.
receiver	<input type="checkbox"/> 377 ESCS30	<input checked="" type="checkbox"/> 001 ESS	<input type="checkbox"/>
spectr. analys.	<input type="checkbox"/> 584 FSU	<input type="checkbox"/> 120 FSEM	<input type="checkbox"/> 264 FSEK
antenna	<input type="checkbox"/> 574 BTA-L	<input type="checkbox"/> 133 EMC03115	<input type="checkbox"/> 302 BBHA9170
signaling	<input type="checkbox"/> 392 MT8820A	<input type="checkbox"/> 371 CBT32	<input type="checkbox"/> 547 CMU
otherwise	<input type="checkbox"/> 400 FTC40x15E	<input type="checkbox"/> 401 FTC40x15E	<input type="checkbox"/> 110 USB LWL
DC power	<input type="checkbox"/> 456 EA 3013A	<input type="checkbox"/> 457 EA 3013A	<input type="checkbox"/> 459 EA 2032-50
line voltage	<input type="checkbox"/> 230 V 50 Hz via public mains	<input checked="" type="checkbox"/> 12VDC via real car battery	<input type="checkbox"/>

### 5.2.2. Requirements

FCC	Part 15, Subpart C, §15.205 & §15.209			
IC	RSS-Gen: Issue 4: §8.9 Table 5			
ANSI	C63.10-2013			
Frequency [MHz]	Field strength limit [ $\mu$ V/m] [dB $\mu$ V/m]		Distance [m]	Remarks
0.009 – 0.490	2400/f (kHz)	67.6 – 20Log(f) (kHz)	300	Correction factor used due to measurement distance of 3 m
0.490 – 1.705	24000/f (kHz)	87.6 – 20Log(f) (kHz)	30	Correction factor used due to measurement distance of 3 m
1.705 – 30	30	29.5	30	Correction factor used due to measurement distance of 3 m

### 5.2.3. Test condition and test set-up

Signal link to test system (if used):	<input checked="" type="checkbox"/> air link	<input type="checkbox"/> cable connection	<input type="checkbox"/> none
EUT-grounding	<input checked="" type="checkbox"/> none	<input type="checkbox"/> with power supply	<input type="checkbox"/> additional connection
Equipment set up	<input checked="" type="checkbox"/> table top	<input type="checkbox"/>	<input type="checkbox"/> floor standing
Climatic conditions	Temperature: (22±3°C)	<input type="checkbox"/>	Rel. humidity: (40±20)%
EMI-Receiver or Analyzer Settings	Scan data	<input checked="" type="checkbox"/> 9 – 150 kHz RBW/VBW = 200 Hz Scan step = 80 Hz <input checked="" type="checkbox"/> 150 kHz – 30 MHz RBW/VBW = 9 kHz Scan step = 4 kHz <input type="checkbox"/> other:	
	Scan-Mode Detector Mode: Sweep-Time	<input checked="" type="checkbox"/> 6 dB EMI-Receiver Mode <input type="checkbox"/> 3dB Spectrum analyser Mode Peak (pre-measurement) and Quasi-PK/Average (final if applicable) Repetitive-Scan, max-hold Coupled – calibrated display if continuous signal otherwise adapted to EUT's individual transmission duty-cycle	
General measurement procedures	Please see chapter "Test system set-up radiated magnetic field measurements below 30 MHz"		

### 5.2.4. Measurement Results

The results are presented below in summary form only. For more information please consult the diagrams included in annex 1. A representative choice of operating modes shows compliance.

Table of measurement results:

Diagram No.	Carrier Channel		Frequency range	Set- up no.	OP- mode no.	Remark	Used detector			Result
	Range	No.					PK	AV	QP	
2.03	Mid	9400	9 kHz-30 MHz	1	1		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	passed
2.04	Mid	4185	9 kHz-30 MHz	1	2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	passed

### 5.2.5. Correction factors due to reduced meas. distance (f< 30 MHz)

The used correction factors when the measurement distance is reduced compared to regulatory measurement distance, are calculated according Extrapolation formulas valid for EUT's with maximum dimension of 0.625xLambda. Formula 2+3+4 as presented in ANSI C63.10, Chapter 6.4.4 are used for the calculations of proper extrapolation factors.

Frequency -Range	f [kHz/MHz]	Lambda [m]	Far-Field Point [m]	Distance Limit accord. 15.209 [m]		1st Condition (dmeas < D <sub>near-field</sub> )	2 <sup>nd</sup> Condition (Limit distance bigger d <sub>near-field</sub> )	Distance Correction accord. Formula
kHz	9.00E+03	33333,33	5305,17	300		fulfilled	not fulfilled	-80,00
	1.00E+04	30000,00	4774,65			fulfilled	not fulfilled	-80,00
	2.00E+04	15000,00	2387,33			fulfilled	not fulfilled	-80,00
	3.00E+04	10000,00	1591,55			fulfilled	not fulfilled	-80,00
	4.00E+04	7500,00	1193,66			fulfilled	not fulfilled	-80,00
	5.00E+04	6000,00	954,93			fulfilled	not fulfilled	-80,00
	6.00E+04	5000,00	795,78			fulfilled	not fulfilled	-80,00
	7.00E+04	4285,71	682,09			fulfilled	not fulfilled	-80,00
	8.00E+04	3750,00	596,83			fulfilled	not fulfilled	-80,00
	9.00E+04	3333,33	530,52			fulfilled	not fulfilled	-80,00
	1.00E+05	3000,00	477,47			fulfilled	not fulfilled	-80,00
	1.25E+05	2400,00	381,97			fulfilled	not fulfilled	-80,00
	2.00E+05	1500,00	238,73			fulfilled	fulfilled	-78,02
	3.00E+05	1000,00	159,16			fulfilled	fulfilled	-74,49
	4.00E+05	750,00	119,37			fulfilled	fulfilled	-72,00
	4.90E+05	612,24	97,44			fulfilled	fulfilled	-70,23
	5.00E+05	600,00	95,49	30		fulfilled	not fulfilled	-40,00
	6.00E+05	500,00	79,58			fulfilled	not fulfilled	-40,00
	7.00E+05	428,57	68,21			fulfilled	not fulfilled	-40,00
	8.00E+05	375,00	59,68			fulfilled	not fulfilled	-40,00
	9.00E+05	333,33	53,05			fulfilled	not fulfilled	-40,00
MHz	1,00	300,00	47,75			fulfilled	not fulfilled	-40,00
	1.59	188,50	30,00			fulfilled	not fulfilled	-40,00
	2,00	150,00	23,87			fulfilled	fulfilled	-38,02
	3,00	100,00	15,92			fulfilled	fulfilled	-34,49
	4,00	75,00	11,94			fulfilled	fulfilled	-32,00
	5,00	60,00	9,55			fulfilled	fulfilled	-30,06
	6,00	50,00	7,96			fulfilled	fulfilled	-28,47
	7,00	42,86	6,82			fulfilled	fulfilled	-27,13
	8,00	37,50	5,97			fulfilled	fulfilled	-25,97
	9,00	33,33	5,31			fulfilled	fulfilled	-24,95
	10,00	30,00	4,77			fulfilled	fulfilled	-24,04
	10,60	28,30	4,50			fulfilled	fulfilled	-23,53
	11,00	27,27	4,34			fulfilled	fulfilled	-23,21
	12,00	25,00	3,98			fulfilled	fulfilled	-22,45
	13,56	22,12	3,52			fulfilled	fulfilled	-21,39
	15,00	20,00	3,18			fulfilled	fulfilled	-20,51
	15,92	18,85	3,00			fulfilled	fulfilled	-20,00
	17,00	17,65	2,81			not fulfilled	fulfilled	-20,00
	18,00	16,67	2,65			not fulfilled	fulfilled	-20,00
	20,00	15,00	2,39			not fulfilled	fulfilled	-20,00
	21,00	14,29	2,27			not fulfilled	fulfilled	-20,00
	23,00	13,04	2,08			not fulfilled	fulfilled	-20,00
	25,00	12,00	1,91			not fulfilled	fulfilled	-20,00
	27,00	11,11	1,77			not fulfilled	fulfilled	-20,00
	29,00	10,34	1,65			not fulfilled	fulfilled	-20,00
	30,00	10,00	1,59			not fulfilled	fulfilled	-20,00

### 5.3. RF-Parameter - Radiated out of Band RF emissions and Band Edge

#### 5.3.1. Test location and equipments (for reference numbers please see chapter 'List of test equipment')

test location	<input checked="" type="checkbox"/> CETECOM Essen (Chapter. 2.2.1)	<input type="checkbox"/> Please see Chapter. 2.2.2	<input type="checkbox"/> Please see Chapter. 2.2.3
test site	<input type="checkbox"/> 441 EMI SAR	<input type="checkbox"/> 487 SAR NSA	<input checked="" type="checkbox"/> 443 FAR
receiver	<input type="checkbox"/> 377 ESCS30	<input type="checkbox"/> 001 ESS	<input type="checkbox"/> 489 ESU 40
spectr. analys.	<input type="checkbox"/> 584 FSU	<input type="checkbox"/> 120 FSEM	<input checked="" type="checkbox"/> 264 FSEK
antenna	<input checked="" type="checkbox"/> 439 HL 562	<input checked="" type="checkbox"/> 549 HL 025	<input type="checkbox"/> 302 BBHA9170
signaling	<input type="checkbox"/> 017 CMD 65	<input type="checkbox"/> 323 CMD 55	<input type="checkbox"/> 340 CMD 55
signaling	<input type="checkbox"/> 392 MT8820A	<input checked="" type="checkbox"/> 546 CMU	<input type="checkbox"/> 547 CMU
power supply	<input checked="" type="checkbox"/> 611 E3636A	<input type="checkbox"/> 457 EA 3013A	<input type="checkbox"/> 459 EA 2032-50
otherwise	<input type="checkbox"/> 529 6dB divider	<input type="checkbox"/> 530 6dB Att.	<input type="checkbox"/> 268 EA- 3050
line voltage	<input type="checkbox"/> 230 V 50 Hz via public mains	<input checked="" type="checkbox"/> 12VDC via real car battery	<input type="checkbox"/> 494 AG6632A
			<input type="checkbox"/> 477 GPS
			<input type="checkbox"/> 498 NGPE 40
			<input type="checkbox"/> 431 Near field

#### 5.3.2. Requirements and limits

FCC	General: §2.1053(a) , §2.1057(a) <input checked="" type="checkbox"/> FDD Band 5: Part 22: §22.917(a)(b) <input checked="" type="checkbox"/> FDD Band 2: Part 24: §24.238(a)(b) <input type="checkbox"/> FDD Band 4: Part 27: §27.53(h)
IC	<input checked="" type="checkbox"/> FDD Band 5: RSS-132, Issue 3: 5.5(i)(ii) <input checked="" type="checkbox"/> FDD Band 2: RSS-133, Issue 6: 6.5.1(i)(ii) <input type="checkbox"/> FDD Band 4: RSS-139, Issue 3: 6.6 (i)(ii)
Limit	„the power of emissions shall be attenuated below the transmitter output power (p) by at least $43+10\log(P)$ dB“ -> Resulting limits for all power levels of the Mobile Phone: -13dBm

#### 5.3.3. Test condition and test set-up

link to test system (if used):	<input checked="" type="checkbox"/> air link	<input type="checkbox"/> cable connection	<input type="checkbox"/>
EUT-grounding	<input checked="" type="checkbox"/> none	<input type="checkbox"/> with power supply	<input type="checkbox"/> additional connection
Equipment set up	<input checked="" type="checkbox"/> table top	<input type="checkbox"/> floor standing	
Climatic conditions	Temperature: $(22\pm3^{\circ}\text{C})$	Rel. humidity: $(40\pm20)\%$	
Test system set-up	Please see chapter “Test system set-up for radiated spurious emission measurements up to 20 GHz”		
Measurement method	The spectrum was scanned from 9 kHz to the 10th harmonic of the highest frequency generated within the equipment. A PEAK detector was used except measurements near the Band-Edge where a AVERAGE detector applied for critical measurements.  According chapter 4.2		
EUT settings	A call was established on highest power transmit conditions in RMC99 mode. The measurements were made at the low, middle and high carrier frequencies of each of the supported operating band. Choosing three TX-carrier frequencies of the wireless device, should be sufficient to demonstrate compliance.		

**Spectrum-Analyzer settings for FDD band 2**

	Start freq. MHz	Stop freq. MHz	R-BW MHz	V-BW MHz	Sweep time sec.	Att. [dB]	Detector
Sweep 1 (subrange 1)	30	1000	1	1	10	10	MaxH-PK
Sweep 1 (subrange 2)	1000	2800	1	1	15	0	MaxH-PK
Sweep 1 (subrange 3)	2800	20000	1	1	60	10	MaxH-PK
Sweep 2a (Band-Edge)	1849	1850	0.05	0.5	30	35	MaxH-PK
Sweep 2b (Band-Edge)	1849	1850			30	35	MaxH-AV
Sweep 3a (Band-Edge)	1910	1911			30	35	MaxH-PK
Sweep 3b (Band-Edge)	1910	1911			30	35	MaxH-AV

**Spectrum-analyzer settings for FDD Band 5**

	Start freq. MHz	Stop freq. MHz	R-BW MHz	V-BW MHz	Sweep time sec.	Att.	Detector
Sweep 1 (subrange 1)	30	1000	0.1	1	10	10	MaxH-PK
Sweep 1 (subrange 2)	1000	2800	0.1	1	15	0	MaxH-PK
Sweep 1 (subrange 3)	2800	12000	0.1	1	160	10	MaxH-PK
Sweep 2a (Band-Edge)	823	824	0.05	0.5	30	35	MaxH-PK
Sweep 2b (Band-Edge)	823	824			30	35	MaxH-AV
Sweep 3a (Band-Edge)	850	851			30	35	MaxH-PK
Sweep 3b (Band-Edge)	850	851			30	35	MaxH-AV

### 5.3.4. Results

The results are presented below in summary form only. For more information please see each diagram enclosed in annex 1.

#### 5.3.4.1. FDD Band 2: Op. Mode 1, Set-up 2

Dia-gram no.	Carrier Channel		Frequency range	OP-mode no.	Remark	Used detector			Result
	Range	No.				PK	AV	QP	
--	Low	9262	30 MHz to 18 GHz	2	Carrier visible on diagram. Not relevant for results	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	--
9.20	Low		1849 – 1850 MHz		Band Edge Compliance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	passed
8.24	Middle	9400	30 MHz to 18 GHz		Carrier visible on diagram. Not relevant for results	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	passed
--	High	30 MHz to 18 GHz	Carrier visible on diagram. Not relevant for results		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	--	
9.21	High	1910 – 1911 MHz	Band-Edge compliance:		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	passed	

Remark: --

#### 5.3.4.2. FDD Band 5: Op. Mode 2, Set-up 2

Dia-gram no.	Carrier Channel		Frequency range	OP-mode no.	Remark	Used detector			Result
	Range	No.				PK	AV	QP	
--	Low	4132	30 MHz to 9GHz	1	Carrier visible on diagram. Not relevant for results	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	--
9.50	Low		823 – 824 MHz		Band Edge Compliance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	passed
8.51	Middle	4185	30 MHz to 9 GHz		Carrier visible on diagram. Not relevant for results	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	passed
--	High	30 MHz to 9 GHz	Carrier visible on diagram. Not relevant for results		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	--	
9.51	High	849 – 850 MHz	Band-Edge compliance		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	passed	

Remark: --

## 5.4. Measurement uncertainties

The reported uncertainties are calculated based on the standard uncertainty multiplied with the appropriate coverage factor **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	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 dB 3.6 dB						-	
Radiated emissions Enclosure	CISPR 16-2-3	30 MHz - 1 GHz 1 GHz - 18 GHz	4.2 dB 5.1 dB						E-Field	
Disturbance power	CISPR 16-2-2	30 MHz - 300 MHz	-						-	
Power Output radiated	-	30 MHz - 4 GHz	3.17 dB						Substitution method	
Power Output conducted	-	Set-up No.	Cel-C1	Cel-C2	BT1	W1	W2	--		
		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 on RF-port	-	9 kHz - 2.8 GHz	0.70	N/A	0.70	N/A	0.69	--	N/A - not applicable	
		2.8 GHz - 12.75GHz	1.48	N/A	1.51	N/A	1.43	--		
		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 ppm (Delta Marker)						Frequency error	
			1.0 dB						Power	
Emission bandwidth	-	9 kHz - 4 GHz	0.1272 ppm (Delta Marker)						Frequency error	
			See above: 0.70 dB						Power	
Frequency stability	-	9 kHz - 20 GHz	0.0636 ppm						-	
Radiated emissions Enclosure	-	150 kHz - 30 MHz	5.0 dB						Magnetic field	
		30 MHz - 1 GHz	4.2 dB						E-field	
		1 GHz - 20 GHz	3.17 dB						Substitution	

Table: measurement uncertainties, valid for conducted/radiated measurements

## 6. Abbreviations used in this report

<b>The abbreviations</b>	
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, Dokuments from Industry Canada
Rx	Receiver
TCH	Traffic channel
Tx	Transmitter
QP	Quasi peak detector
VBW	Video bandwidth
ERP	Effective radiated power

## 7. 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	736496	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 (MRA US-EU 0003)
337 487 550 558	3462D-1 3462D-2 3462D-2 3462D-3	Radiated Measurements 30 MHz to 1 GHz, 3 m / 10 m (OATS) Radiated Measurements 30 MHz to 1 GHz, 3 m (SAR) Radiated Measurements 1 GHz to 6 GHz, 3 m (SAR) Radiated Measurements above 1 GHz, 3 m (FAR)	IC, Industry Canada Certification and Engineering Bureau
487 550 348 348	R-2666 G-301 C-2914 T-1967	Radiated Measurements 30 MHz to 1 GHz, 3 m (SAR) Radiated Measurements 1 GHz to 6 GHz, 3 m (SAR) Mains Ports Conducted Interference Measurements Telecommunication Ports Conducted Interference Measurem.	VCCI, Voluntary Control Council for Interference by Information Technology Equipment, Japan

OATS = Open Area Test Site, SAR = Semi Anechoic Room, FAR = Fully Anechoic Room

## 8. Instruments and Ancillary

### 8.1. Used equipment “CTC”

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

#### 8.1.1. Test software and firmware of equipment

Ref-No.	Equipment	Type	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
053	Audio Analyzer	UPA3	860612/022	Firm. V 4.3
119	RT Harmonics Analyzer dig. Flickermeter	B10	G60547	Firm.= V 3.1DHG
140	Signal Generator	SMHU	831314/006	Firm.= 3.21
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
355	Power Meter	URV 5	891310/027	Firm.= 1.31
365	10V Insertion Unit 50 Ohm	URV5-Z2	100880	Eeprom Data = 31.03.08
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= $\mu$ P1=V.850
598	Spectrum Analyzer	FSEM 30 (Reserve)	831259/013	Firmware Bios 3.40 , Analyzer 3.40 Sp 2
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	Vector Signal Generator	SMU200	100970	02.20.360.142
692	Bluetooth Tester	CBT 32	100236	CBT V 5.40, FW: V.2.41 (FPGA Digital, V. 3.09 FPGA RF)

#### 8.1.2. Single instruments and test systems

Ref.-No.	Equipment	Type	Serial-No.	Manufacturer	interval of calibration	Remark	Cal due
001	EMI Test Receiver	ESS	825132/017	Rohde & Schwarz	12 M	-	30.05.2017
005	AC - LISN (50 Ohm/50µH, test site 1)	ESH2-Z5	861741/005	Rohde & Schwarz	12 M	-	30.05.2017
007	Single-Line V-Network (50 Ohm/5µH)	ESH3-Z6	892563/002	Rohde & Schwarz	12 M	-	30.05.2017
009	Power Meter (EMS-radiated)	NRV	863056/017	Rohde & Schwarz	24 M	-	30.04.2017
016	Line Impedance Simulating Network	Op.-24-D	B6366	Spitzenberger+Spies	36 M	-	30.05.2019
020	Horn Antenna 18 GHz (Subst 1)	3115	9107-3699	EMCO	36/12 M	-	31.03.2017
021	Loop Antenna (H-Field)	6502	9206-2770	EMCO	36 M	-	30.04.2018
030	Loop Antenna (H-field)	HFH-Z2	879604/026	Rohde & Schwarz	36 M	-	30.04.2018
033	RF-current probe (100kHz-30MHz)	ESH2-Z1	879581/18	Rohde & Schwarz	24 M	-	30.04.2017
057	relay-switch-unit (EMS system)	RSU	494440/002	Rohde & Schwarz	pre-m	1a	
060	power amplifier (DC-2kHz)	PAS 5000	B6363	Spitzenberger+Spies	-	3	
066	notch filter (WCDMA; FDD1)	WRCT 1900/2200-5/40-10EEK	5	Wainwright GmbH	12 M	1g	30.06.2016
086	DC - power supply, 0 -10 A	LNG 50-10	-	Heinzinger Electronic	pre-m	2	
087	DC - power supply, 0 -5 A	EA-3013 S	-	Elektro Automatik	pre-m	2	
091	USB-LWL-Converter	OLS-1	007/2006	Ing. Bürg Scheiba	-	4	
099	passive voltage probe	ESH2-Z3	299.7810.52	Rohde & Schwarz	36 M	-	30.04.2018
100	passive voltage probe	Probe TK 9416	without	Schwarzbeck	36 M	-	30.04.2018
110	USB-LWL-Converter	OLS-1	-	Ing. Bürg Scheiba	-	4	
119	RT Harmonics Analyzer dig. Flickermeter	B10	G60547	BOCONSULT	36 M	-	30.05.2019
136	adjustable dipole antenna (Dipole 1)	3121C-DB4	9105-0697	EMCO	36 M	-	30.04.2018
140	Signal Generator	SMHU	831314/006	Rohde & Schwarz	24 M	-	30.05.2018
248	attenuator	SMA 6dB 2W	-	Radiall	pre-m	2	
249	attenuator	SMA 10dB 10W	-	Radiall	pre-m	2	
252	attenuator	N 6dB 12W	-	Radiall	pre-m	2	
256	attenuator	SMA 3dB 2W	-	Radiall	pre-m	2	
257	hybrid	4031C	04491	Narda	pre-m	2	
260	hybrid coupler	4032C	11342	Narda	pre-m	2	
261	Thermal Power Sensor	NRV-Z55	825083/0008	Rohde & Schwarz	24 M	-	30.05.2018
262	Power Meter	NRV-S	825770/0010	Rohde & Schwarz	24 M	-	30.05.2018
263	Signal Generator	SMP 04	826190/0007	Rohde & Schwarz	36 M	-	30.05.2019
265	peak power sensor	NRV-Z33, Model 04	840414/009	Rohde & Schwarz	24 M	-	30.05.2018
266	Peak Power Sensor	NRV-Z31, Model 04	843383/016	Rohde & Schwarz	24 M	-	30.05.2018
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	BE6384	Weinschel	pre-m	2	
272	attenuator (20 dB) 50 W	Model 47	BF6239	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 7006 (SMA)	C7061	Weinschel	pre-m	2	
279	power divider	1515 (SMA)	LH855	Weinschel	pre-m	2	
287	pre-amplifier 25MHz - 4GHz	AMF-2D-100M4G-35-10P	379418	Miteq	12 M	1c	30.06.2017
291	high pass filter GSM 850/900	WHJ 2200-4EE	14	Wainwright GmbH	12 M	1c	30.06.2017
298	Univ. Radio Communication Tester	CMU 200	832221/091	Rohde & Schwarz	pre-m	3	
300	AC LISN (50 Ohm/50µH, 1-phase)	ESH3-Z5	892 239/020	Rohde & Schwarz	12 M	-	30.05.2017
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	-	31.03.2017
303	horn antenna 40 GHz (Subst 1)	BBHA9170	156	Schwarzbeck	36 M	-	31.03.2017
331	Climatic Test Chamber -40/+80 Grad	HC 4055	43146	Heraeus Vötsch	Pre-m	2	
341	Digital Multimeter	Fluke 112	81650455	Fluke	24 M	-	30.05.2018
342	Digital Multimeter	Volcraft M-4660A	IB 255466	Volcraft	24 M	-	30.04.2017
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	
355	Power Meter	URV 5	891310/027	Rohde & Schwarz	24 M	-	30.05.2018
357	power sensor	NRV-Z1	861761/002	Rohde & Schwarz	24 M	-	30.04.2017
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	-	30.05.2017
377	EMI Test Receiver	ESCS 30	100160	Rohde & Schwarz	12 M	-	30.05.2017
389	Digital Multimeter	Keithley 2000	0583926	Keithley	24 M	-	30.04.2017
392	Radio Communication Tester	MT8820A	6K00000788	Anritsu	12 M	-	30.05.2017
431	Model 7405	Near-Field Probe Set	9305-2457	EMCO	-	4	
436	Univ. Radio Communication Tester	CMU 200	103083	Rohde & Schwarz	12 M	-	30.04.2017
439	UltraLog-Antenna	HL 562	100248	Rohde & Schwarz	36 M	-	31.03.2017
443	CTC-FAR-EMI-RSE	System CTC-FAR-EMI-RSE	-	ETS-Lindgren / CETECOM	12 M	5	30.06.2017
448	notch filter WCDMA_FDD II	WRCT 1850.0/2170.0-5/40-	5	Wainwright Instruments GmbH	12 M	1c	30.06.2017
449	notch filter WCDMA FDD V	WRCT 824.0/894.0-5/40-8SSK	1	Wainwright	12 M	1c	30.06.2017
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	

Ref.-No.	Equipment	Type	Serial-No.	Manufacturer	Interval of calibration	Remark	Cal due
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	-	30.04.2017
463	Universal source	HP3245A	2831A03472	Agilent	-	4	
466	Digital Multimeter	Fluke 112	89210157	Fluke USA	24 M	-	30.05.2018
467	Digital Multimeter	Fluke 112	89680306	Fluke USA	36 M	-	30.04.2018
468	Digital Multimeter	Fluke 112	90090455	Fluke USA	36 M	-	30.04.2018
477	ReRadiating GPS-System	AS-47	-	Automotive Cons. Fink	-	3	
480	power meter (Fula)	NRVS	838392/031	Rohde & Schwarz	24 M	-	30.04.2017
482	filter matrix	Filter matrix SAR 1	-	CETECOM (Brl)	-	1d	
484	pre-amplifier 2,5 - 18 GHz	AMF-5D-02501800-25-10P	1244554	Miteq	12 M	-	30.06.2017
487	System CTC NSA-Verification SAR-EMI	System EMI field (SAR) NSA	-	ETS Lindgren / CETECOM	24 M	-	31.07.2017
489	EMI Test Receiver	ESU40	1000-30	Rohde & Schwarz	12 M	-	30.05.2017
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	
512	notch filter GSM 850	WRCA 800/960-02/40-6EEK	SN 24	Wainwright	12 M	1c	30.06.2017
517	relais switch matrix	HF Relais Box Keithley	SE 04	Keithley	pre-m	2	
523	Digital Multimeter	L4411A	MY46000154	Agilent	24 M	-	30.04.2017
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	-	30.05.2017
547	Univ. Radio Communication Tester	CMU 200	835390/014	Rohde & Schwarz	12 M	-	30.04.2017
549	Log-Per-Antenna	HL025	1000060	Rohde & Schwarz	36/12 M	-	31.07.2018
550	System CTC S-VSWR Verification SAR-EMI	System EMI Field SAR S-VSWR	-	ETS Lindgren/CETECOM	24 M	-	31.07.2017
552	high pass filter 2,8-18GHz	WHKX 2.8/18G-10SS	4	Wainwright	12 M	1c	30.06.2017
557	System CTC-OTA-2	R&S TS8991	-	Rohde & Schwarz	12 M	5	30.09.2016
558	System CTC FAR S-VSWR	System CTC FAR S-VSWR	-	CTC	24 M	-	19.04.2017
574	Biconilog Hybrid Antenna	BTA-L	980026L	Frankonia	36/12 M	-	31.03.2019
584	Spectrum Analyzer	FSU 8	100248	Rohde & Schwarz	pre-m	-	
594	Wideband Radio Communication Tester	CMW 500	101757	Rohde & Schwarz	12 M	-	30.04.2017
597	Univ. Radio Communication Tester	CMU 200	100347	Rohde & Schwarz	pre-m	-	
598	Spectrum Analyzer	FSEM 30 (Reserve)	831259/013	Rohde & Schwarz	24 M	-	30.04.2017
600	power meter	NRVD (Reserve)	834501/018	Rohde & Schwarz	24 M	-	30.04.2017
601	medium-sensitivity diode sensor	NRV-Z5 (Reserve)	8435323/003	Rohde & Schwarz	24 M	-	30.04.2017
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	-	30.05.2018
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	-	30.05.2017
621	Step Attenuator 0-139 dB	RSP	100017	Rohde & Schwarz	pre-m	2	
625	Generic Test Load USB	Generic Test Load USB	-	CETECOM	-	2	
627	data logger	OPUS 1	201.0999.9302.6.4.1.4 3	G. Luftf GmbH	24 M	-	30.04.2017
634	Spectrum Analyzer	FSM (HF-Unit)	826188/010	Rohde & Schwarz	pre-m	2	
637	High Speed HDMI with Ethernet 1m	HDMI cable with Ethernet 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	
641	HDMI cable with Ethernet	Certified HDMI cable with	-	PureLink	-	2	
644	Amplifier	ZX60-2534M+	SN865701299	Mini-Circuits	-	-	
670	Univ. Radio Communication Tester	CMU 200	106833	Rohde & Schwarz	24 M	-	30.05.2018
671	DC-power supply 0-5 A	EA-3013S	-	Elektro Automatik	pre-m	2	
678	Power Meter	NRP	101638	Rohde&Schwarz	pre-m	-	
683	Spectrum Analyzer	FSU 26	200571	Rohde & Schwarz	12 M	-	30.05.2017
686	Field Analyzer	EHP-200A	160WX30702	Narda Safety Test Solutions	24 M	-	30.04.2017
687	Signal Generator	SMF 100A	102073	Rohde&Schwarz	12 M	-	30.05.2017
688	Pre Amp	JS-18004000-40-8P	1750117	Miteq	pre-m	-	
690	Spectrum Analyzer	FSU	100302/026	Rohde&Schwarz	12 M	-	30.05.2017
692	Bluetooth Tester	CBT 32	100236	Rohde & Schwarz	36 M	-	31.03.2017
697	Power Splitter	ZN4PD-642W-S+	165001445	Mini-Circuits	-	2	

**8.1.3. Legend**

Note / remarks		<b>Calibrated during system calibration:</b>
	1a	System CTC-SAR-EMS (Ref.-No. 442)
	1b	System-CTC-EMS-Conducted (Ref.-No. 335)
	1c	System CTC-FAR-EMI-RSE (Ref.-No . 443)
	1d	System CTC-SAR-EMI (Ref.-No . 441)
	1e	System CTC-OATS (EMI radiated) (Ref.-No. 337)
	1 f	System CTC-CTIA-OTA (Ref.-No . 420)
	1 g	System CTC-FAR-EMS (Ref.-No . 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

**9. Versions of test reports (change history)**

Version	Applied changes	Date of release
--	Initial release	2016-12-22
C1	IC standard added, HW SW data corrected	2017-01-06
C2	HSPA verification added	2017-01-10