





## **TEST REPORT**

Test Report No.: 1-9503/15-02-03\_A



#### **Testing Laboratory**

#### **CETECOM ICT Services GmbH**

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#### **Accredited Testing Laboratory:**

The testing laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025 (2005) by the Deutsche Akkreditierungsstelle GmbH (DAkkS) The accreditation is valid for the scope of testing procedures as stated in the accreditation certificate with

the registration number: D-PL-12076-01-00

#### **Applicant**

#### Telit Communications S.p.A.

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#### Manufacturer

same as applicant

#### **Test Standard/s**

47 CFR 15 2013-10 Subpart B - Unintentional Radiators

ICES-003, Issue 5 2012-08 Interference-Causing Equipment Standard Digital Apparatus

**Test Item** 

 Kind of test item:
 3G Module

 Model name:
 UE910-N3G

 FCC ID:
 R17UE910N3

 IC:
 5131A-UE910N3

S/N serial number: engineering sample (146790000012)

HW hardware status: 0

SW software status: 12.00.425 Power Supply: D 3,8 V

This test report is electronically signed and valid without handwritten signature. The public keys can be requested at the test laboratory to verify the electronic signatures.

Test performed:	Test Report authorised:
Jens Hennemann	Uli Kraus
Radio Communications & EMC	Radio Communications & EMC



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#### 2 General information

#### 2.1 Notes and disclaimer

The test results of this test report relate exclusively to the test item specified in this test report. CETECOM ICT Services GmbH does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item.

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### 2.2 Application details

Date of receipt of 2015-04-20

order:

Date of receipt of test item: 2015-03-09
Start of test: 2015-05-08
End of test: 2015-05-08

Person(s) present during the test: -/-

#### 3 Test standard/s:

Test Standard Version Test Standard Description

47 CFR 15 2013-10 Subpart B - Unintentional Radiators

ICES-003, Issue 5 2012-08 Interference-Causing Equipment Standard Digital Apparatus

#### 4 Test Environment

Temperature:  $20^{\circ}\text{C} - 25^{\circ}\text{C}$  Relative humidity content: 30 % - 50 % Air pressure: 1020 hPa Power supply: 230 V / 50 Hz

### 5 Test Laboratories sub-contracted

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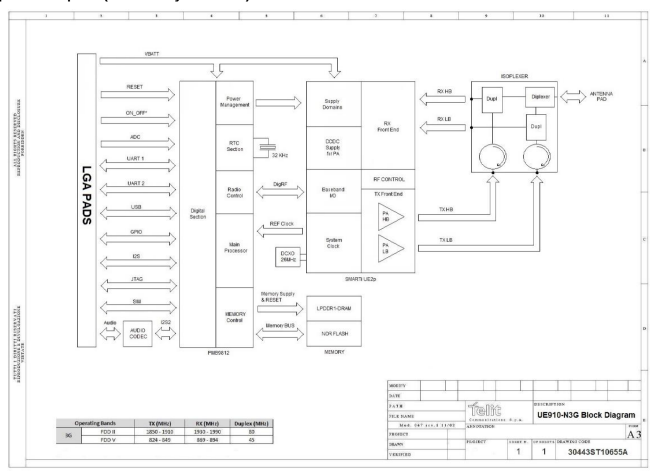
#### 6 **Information about Test Conditions**

#### 6.1 **Test Item**

Kind of test item :	3G Module			
Type identification :	UE910-N3G			
Equipment classification:	Equipment for fixed use			
Environment classification:	Residential, commercial and light industry			
Supply voltage :	DC powered 3,8 V			
Ports :	Description			
(maximum cable lengths	see following block diagram			
declared by manufacturer)				
Is mounting position / usual or	perating position defined?			
Additional information:				
The radio part with the FCC-ID: F	R17UE910N3 and IC-ID: 5131A-UE910N3 is not part of this test report and			
latina di Garage	·			

already tested.

### port description (declared by customer)





## 6.2 EUT: Type, S/N etc. and Short Descriptions Used in this Test Report

short descrip- tion*)	EUT	Туре	S/N serial number	HW hardware status	SW software status
EUT A	3G-module	UE910-N3G	engineering sample (146790000012	0	12.00.425

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

## 6.3 Auxiliary Equipment (AE): Type, S/N etc. and Short Descriptions

AE descrip -tion*)	Auxiliary equipment	Туре	S/N serial number	HW hardware status	SW software status	
AE A	development board	development board		unknown	unknown	
AE B	3G antenna	T-AT314	unknown	unknown	unknown	
AE C	Notebook	Dell Latitude E5520 P15F001	36974941957	-/-	Microsoft Windows 7 pro	

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

### 6.4 EUT Set-up(s)

EUT set-up no.*)	Combination of EUT and AE	Remarks
set. 1	EUT A + AE A + AE B + AE C	-/-

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

## 6.5 EUT Operating Modes

EUT operating mode no.*)	Description of operating modes	Additional information
op. 1	radio idle + communication on USB	-/-

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



## 7 Summary of Test Results

No deviations from the technical specifications were ascertained
There were deviations from the technical specifications ascertained

### 7.1 Emission

### 7.1.1 Enclosure

EMI Phenomenon	Frequency range	Basic standard	Result
Radiated Interference Field Strength	30 - 1000 MHz	FCC Part 15 Class B	passed
Radiated Interference Field Strength	> 1 GHz	FCC Part 15 Class B	passed

## 7.1.1 AC Mains Power Input/Output Ports

EMI Phenomenon	Frequency range	Basic standard	Result
Conducted interference voltage	0,15- 30 MHz	FCC Part 15 Class B	passed

#### Remarks:

NA1	Not tested because not required by used standard
NA2	Test not applicable because port does not exists
NA3	Test not applicable because port only for services
NA4	Test not applicable because port lengths not longer than 3m
NA5	Not tested because not required by customer
NA6	Not tested because used frequency < 108 MHz



### 7.2 Measurement and Test Set-up

Note: The test configuration is in accordance with the requirements given in the standards in point 3

### 7.3 Measurement uncertainty

The uncertainty of the measurement equipment fulfils CISPR 16 and the related European and national standards.

The semi anechoic chamber fulfils the requirements of CISPR 16-1 (ANSI C63.4) for a test volume of  $4m \varnothing$ .

The table below shows the measurement uncertainties for each measurement method. The expended uncertainty (k=2 or 95%) was calculated with worst case values.

Measurement Method	Frequency area Impulse duration time	Description	Expanded uncertainty (k=2 or 95%)
Radiated Emission FCC part 15 B, ANSI C63.4	30 MHz – 18 GHz	-/-	± 4.28 dB
Conducted Emission FCC part 15 B, ANSI C63.4	9 kHz – 30 MHz	-/-	± 3.49 dB



### 8 Detailed test results - Emission

#### 8.1 Conducted Emission

### 8.1.1 Instrumentation for Test (see equipment list)

G 1	G 2	F 21					

#### 8.1.2 Test Plan

EUT set-up	set. 1		
Operating mode	Port / Line	Limit	Result
op. 1	AC power line	FCC part 15 B Class B	passed

Remark:

Powered by external power supply (115V / 60Hz).

EUT was powered with an external AC/DC power supply. (R&S NGSM 32/10 SN: 1757)

## 8.1.3 Conducted Limits (Power-Line)

	FCC part 15	B Class B	FCC part 15 B Class A		
Frequency- range	Quasi-Peak (dBµV)	Average (dBµV)	Quasi-Peak (dBµV)	Average (dBµV)	
0,15 MHz - 0,5 MHz	66-56	56-46	79	66	
0,5 MHz -5 MHz	56	46	73	60	
5 MHz -30 MHz	60	50	73	60	

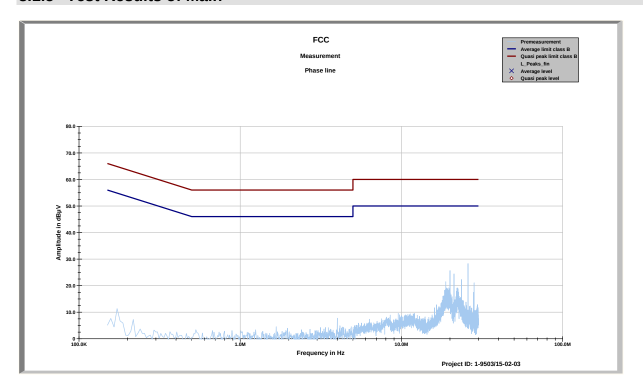
### 8.1.4 Calibration Information

Device	Serial number	ICT Number	Calibration valid until	Calibration interval	
HP 8542 EMI Receiver with RF Filter Unit	3617A00170	300000568	01 / 2016	12 month	
VISN ESH 3-Z5	892475/017	300002209	06 / 2016	24 month	

Remarks: All emission components and the shielded room were checked weekly Cable loss: 0.6 to 2.4 dB (150kHz to 30 MHz)



### 8.1.5 Test Results of Main



FCC Phase line tbl

Project ID: 1-9503/15-02-03

03:53:59 PM, Friday, May 08, 2015

Frequency	Quasi peak	Margin quasi	Average	Margin
	level	peak	level	average
MHz	MHz dBμV		dΒμV	dΒμV

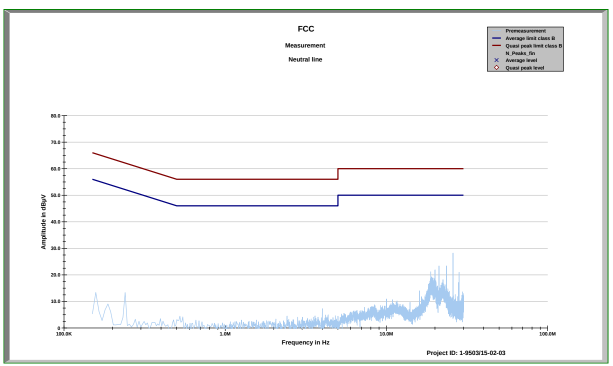
Project ID - 1-9503/15-02-03

EUT - UE910-N3G

Serial Number - 146790000012

Operating mode - radio idle + communication on USB





FCC

Neutral line tbl

Project ID: 1-9503/15-02-03

03:53:59 PM, Friday, May 08, 2015

Frequency	Quasi peak	Margin quasi	Average	Margin
	level	peak	level	average
MHz	dΒμV	dΒμV	dΒμV	dΒμV

Project ID - 1-9503/15-02-03

EUT - UE910-N3G

Serial Number - 146790000012

Operating mode - radio idle + communication on USB



### 8.1.6 Signal strength calculation

#### Calculation formula:

SS = UR + CF + VC

#### List of abbreviations:

SS ▶ signal strength

UR voltage at the receiver

CF loss of the cable and filter (passband filter 130 kHz − 30 MHz)

VC ► correction factor of the ISN (ESH3-Z5)

#### List with correction factors:

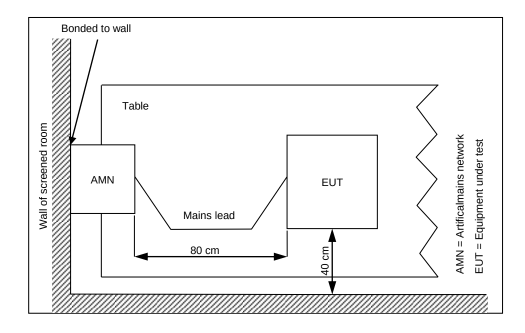
Frequency [MHz]	CF [dB]	VC [dB]
0,150	9,80	1,42
1,000	9,80	0,41
5,000	9,90	0,32
10,000	9,90	0,23
15,000	10,00	0,39
20,000	10,00	1,19
25,000	10,20	1,55
30,000	10,30	1,31

#### Example calculation:

For example at 10,000 000 MHz the measured Voltage (UR) is 37,62 dB $\mu$ V, the loss of the cable and filter (CF) is 9,90 dB and the correction factor of the ISN (VC) is 0,23 dB the final result will be calculated: SS [dB $\mu$ V] = 37,62 [dB $\mu$ V] + 9,90 [dB] + 0,23 [dB] = 47,75 [dB $\mu$ V] (244, 06  $\mu$ V)

### 8.1.7 Test Set-up

According to EMC basic standard ANSI C 63.4





## 8.2 Electromagnetic Radiated Emissions (Distance 10 m)

## 8.2.1 Instrumentation for Test (see equipment list)

Ī	F 1	F 2	F 4b	F 5	F6	F 7	F 8	F 28		
					. •		. •			

## 8.2.2 Test Plan

EUT set-up	set. 1		
Operating mode	Application	Limit	Result
op. 1	Enclosure	FCC part 15 B Class B	passed

Remarks: DC powered 3,8 V

### 8.2.3 Radiated Limits

Frequency- range	FCC part 15 B Class B	FCC part 15 B Class A
30 MHz – 88 MHz	30 dBμV/m	39,1 dBμV/m
88 MHz – 216 MHz	33,5 dBμV/m	43,5 dBμV/m
216 MHz - 960 MHz	36 dBμV/m	46,4 dBµV/m
960 MHz – 1000 MHz	44 dBμV/m	49,5 dBμV/m
	* This values are recalculated from the	
	class B limits at 3 m antenna distance in	
	§15.109 (g 2) of the FCC rules	

### 8.2.4 Calibration Information

Device	Serial number	ICT Number	Calibration valid until	Calibration interval			
ESCI 3 Receiver	100083/003	300003312	01/2016	12 month			
<b>Trilog Antenna</b> 9163-295 300003787 04/2016 24 month							
Remarks:							
System check of all relevant devices and the chamber (weekly)							

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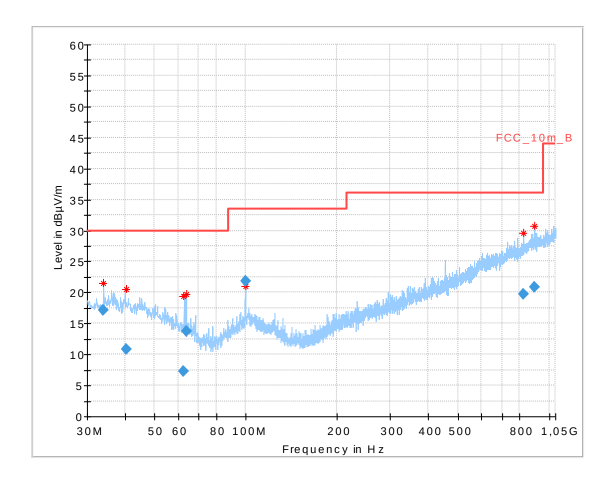
### 8.2.5 Test Results

### **Common Information**

EUT: UE910-N3G Serial number: 146790000012

Test description: FCC part 15 class B @ 10 m
Operating condition: radio idle + communication on USB

Operator name: Hennemann Comment: DC: 3,8 V



### **Final Result**

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
33.967350	17.18	30.00	12.82	1000.0	120.000	103.0	٧	117	13.7
40.269000	10.87	30.00	19.13	1000.0	120.000	101.0	٧	265	14.0
62.204250	7.27	30.00	22.73	1000.0	120.000	106.0	٧	-5	10.1
63.517500	13.77	30.00	16.23	1000.0	120.000	281.0	٧	230	9.8
99.623400	21.88	33.50	11.62	1000.0	120.000	103.0	٧	265	12.1
821.301900	19.78	36.00	16.22	1000.0	120.000	400.0	Н	320	23.0
894.432300	20.90	36.00	15.10	1000.0	120.000	200.0	Н	97	24.0



#### 8.2.6 Hardware Set-up

Subrange 1

Frequency Range: 30 MHz - 2 GHz

Receiver: Receiver [ESCI 3]

@ GPIB0 (ADR 20), SN 100083/003, FW 4.42

Signal Path: without Notch

FW 1.0

Antenna: VULB 9163

SN 9163-295, FW ---

Correction Table (vertical): VULP6113 Correction Table (horizontal): VULP6113

Correction Table (vertical): Cable\_EN\_1GHz (1005) Correction Table (horizontal): Cable\_EN\_1GHz (1005)

Antenna Tower: Tower [EMCO 2090 Antenna Tower]

@ GPIB0 (ADR 8), FW REV 3.12

Turntable: Turntable [EMCO Turntable]

@ GPIB0 (ADR 9), FW REV 3.12

Software version EMC32 V9.12.10

### 8.2.7 Sequence of testing

#### Setup

- The Equipment was setup to simulate a typical usage like descripted in the user manual / or described by manufacturer.
- If the EUT is a tabletop system, a table with 0,8 m height is used, which is placed on the ground plane.
- If the EUT is a floor standing device, it is placed on the ground plane with insulation between both
- Auxiliary equipment and cables were positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- The measurement distance is 10 or 3 meter (see ANSI C 63.4) see each test details
- The EUT was set into operation.

#### **Premeasurement**

- The turntable rotates from 0° to 315° with 45° steps.
- The antenna is polarized vertical and horizontal.
- The antenna height changes from 1 to 3 meter.
- At each turntable position, antenna polarization and height the analyzer sweeps three times in peak to find the maximum of all emissions

#### Final measurement

- The final measurement will be performed with minimum the six highest peaks.
- According to the maximum antenna and turntable positions of premeasurement the software maximize the peaks by changing turntable position (± 45°) and antenna movement between 1 and 4 meter.
- The final measurement will be done with QP (Quasi-Peak / see ANSI C 63.4) detector
- The final levels, frequency, measuring time, bandwidth, antenna height, antenna polarization, turntable angle, correction factor, margin to the limit, and limit will be recorded. Also a plot with the graph of the premeasurement with marked maximum final measurements and the limit will be stored.



### 8.2.8 Signal strength calculation

#### Calculation formula:

 $SS = U_R + CL + AF$ 

#### List of abbreviations:

SS ▶ signal strength

U<sub>R</sub> ▶ voltage at the receiver

CL loss of the cable

AF ▶ antenna factor

#### List with correction factors:

Frequency [MHz]	CL [dB]	AF [dBμV/m]
30,000	0,20	12,30
100,000	0,60	11,30
200,000	1,10	10,60
300,000	1,30	13,20
400,000	1,60	15,30
500,000	1,90	16,80
600,000	2,00	18,80
700,000	2,20	20,30
800,000	2,30	21,50
900,000	2,40	22,80
1000,000	2,50	23,30

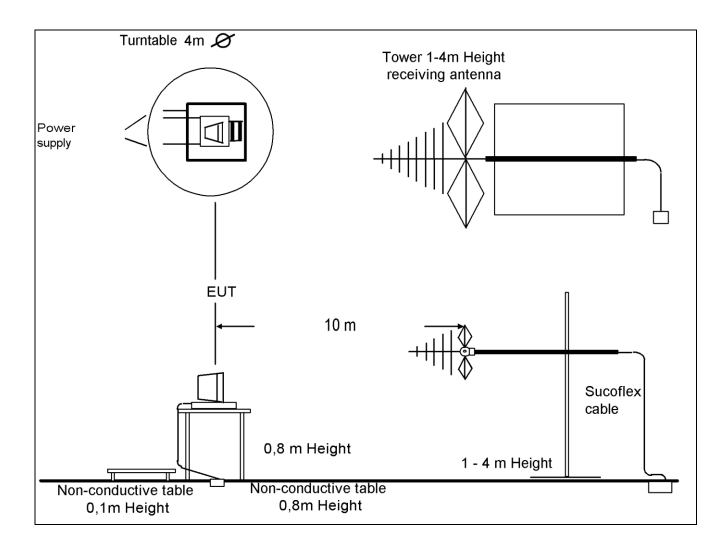
#### Example calculation:

For example at 500,000 000 MHz the measured Voltage ( $U_R$ ) is 12,35 dB $\mu$ V/m, the loss of the cable (CL) is 1,90 dB and the antenna factor (AF) is 16,80 dB $\mu$ V/m the final result will be calculated:

SS [dB $\mu$ V] = 12,35 [dB $\mu$ V/m] + 1,90 [dB] + 16,80 [dB $\mu$ V/m] = 31,05 [dB $\mu$ V/m] (35,69  $\mu$ V/m)



## 8.2.9 Test Set-up





## 8.3 Electromagnetic Radiated Emissions (Distance 5 m)

## 8.3.1 Instrumentation for Test (see equipment list)

F 1	F 6	F 28	F 29	F 30	F 33			

### 8.3.2 Test Plan

EUT set-up	set. 1		
Operating mode	Application	Limit	Result
op. 1	Enclosure	47CFR15: (FCC part 15 B) Class B	passed

	Remarks:	The measured values are recalculated from 5m to 3m distance
	Nemaiks.	DC powered 3,8 V

### 8.3.3 Radiated Limits

Frequency- range	47CFR15: (FCC part 15 B) Class B	47CFR15: (FCC part 15 B) Class A *	
1000 MHz – 18000 MHz	54 dBμV/m	59,5 dBµV/m	
		* This values are recalculated from the	
		class A limits at 10 m antenna distance in	
		§15.109 (g 2) of the FCC rules.	

### 8.3.4 Calibration Information

Device	Serial number	ICT Number	Calibration valid until	Calibration interval	
FSU 26	200809	300003874	01/2016	12 month	
Horn Antenna	9120B188	300003896	06/2015	24 month	
Remarks: System check of all relevant devices and the chamber (weekly)					



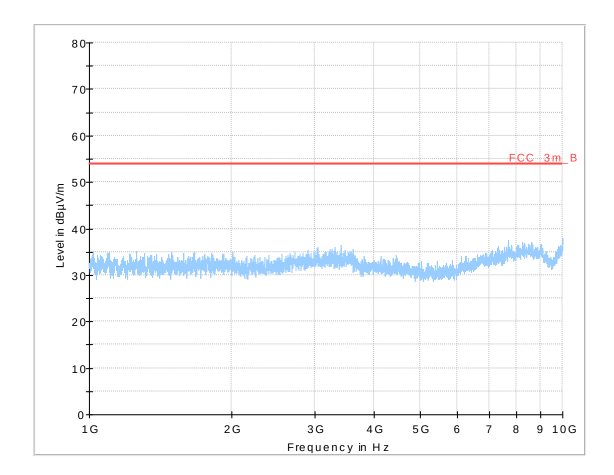
### 8.3.5 Test Results

### **Common Information**

EUT: UE910-N3G
Serial number: 146790000012
Test description: FCC part 15 class B

Operating condition: radio idle + communication on USB

Operator name: Hennemann Comment: DC: 3,8 V





### 8.3.6 Hardware Set-up

Subrange 1

Frequency Range: 1 GHz - 10 GHz

Receiver: ESU [ESU 26]

@ GPIB0 (ADR 17), SN 100037/026, FW 4.43

Signal Path: 1\_6\_EN

FW 1.0

Correction Table: 3\_5m

Correction Table: LNA\_EN (matix)

Antenna: BBHA 9120 B

Correction Table (vertical): BBHA9120 Correction Table (horizontal): BBHA9120

Correction Table (vertical): Cable\_Horn\_EN (1103) Correction Table (horizontal): Cable\_Horn\_EN (1103)

Antenna Tower: Generic Tripod [Generic Tripod]

@ GPIB0 (ADR 19), SN ?

Turntable: Turntable [EMCO Turntable]

@ GPIB0 (ADR 9), FW REV 3.12

Software version: EMC32 V9.12.10



#### 8.3.7 Sequence of testing

#### Setup

- The Equipment was setup to simulate a typical usage like descripted in the user manual / or described by manufacturer.
- If the EUT is a tabletop system, a table with 0,8 m height is used, which is placed on the ground plane.
- If the EUT is a floor standing device, it is placed on the ground plane with insulation between both.
- Auxiliary equipment and cables were positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- The measurement distance is: (see ANSI C 63.4)

```
< 18 GHz = 3 m
18-26 GHz = 1,5 m
26-40 GHz = 0,75 m
```

• The EUT was set into operation.

#### **Premeasurement**

- The turntable rotates continuous from 0° to 360°
- The antenna is polarized vertical and horizontal.
- In accordance to the antenna beam and the size of the EUT the antenna height changes in 30 cm steps, start at 1 meter. If it is not possible to tilt the emissions will be checked with a manually tilted antenna from top side.
- The analyzer scans quickly to find the maximum emissions of the EUT

#### Final measurement

- The final measurement will be performed with minimum the six highest peaks (depends on emissions and number of measured points below 1 GHz)
- According to the maximum antenna and turntable positions of premeasurement the software maximize the peaks by changing turntable position (± 45°) and antenna movement between 1 and 4 meter.
- The final measurement will be done with AV (Average / see ANSI C 63.4) detector
- The final levels, frequency, measuring time, bandwidth, antenna height, antenna polarization, turntable angle, correction factor, margin to the limit, and limit will be recorded. Also a plot with the graph of the premeasurement with marked maximum final measurements and the limit will be stored.



### 8.3.8 Signal strength calculation

#### Calculation formula:

 $SS = U_R + CL + AF + PA + DC$ 

#### List of abbreviations:

SS ▶ signal strength

U<sub>R</sub> ▶ voltage at the receiver

CL loss of the cable and gain of the preamp

AF ▶ antenna factor

DC b distance correction (results measured on 5 m calculated to 3 m)

List with correction factors: column CL in table contains cable factor and preamplifier correction

Frequency [GHz]	CL [dB]	AF [dBµV/m]	DC [dB]
1,000	-35,50	26,20	4,40
1,500	-35,20	26,10	4,40
2,000	-35,10	26,70	4,40
2,500	-35,00	26,50	4,40
3,000	-34,70	27,60	4,40
3,500	-34,80	28,40	4,40
4,000	-35,00	28,60	4,40
4,500	-34,90	28,90	4,40
5,000	-34,80	29,30	4,40
5,500	-34,35	29,80	4,40
6,000	-34,00	30,30	4,40
6,500	-33,50	31,20	4,40
7,000	-33,10	31,20	4,40
7,500	-33,40	31,70	4,40
8,000	-33,80	32,10	4,40
8,500	-33,75	32,30	4,40
9,000	-33,70	31,70	4,40
9,500	-33,50	29,40	4,40
10,000	-33,40	33,00	4,40

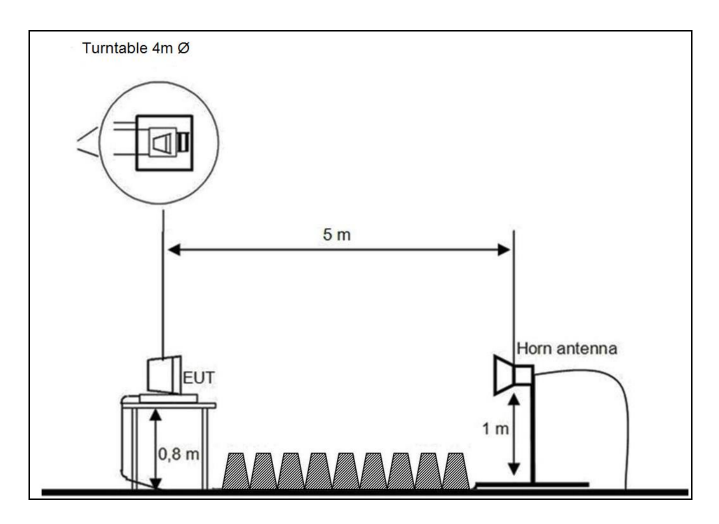
#### Example calculation:

For example at 4,000 000 000 GHz the measured Voltage ( $U_R$ ) is 46,13 dB $\mu$ V/m, the loss of the cable (CL) is -35,00 dB, the antenna factor (AF) is 28,60 dB $\mu$ V/m and the distance correction (DC) is 4,40 dB the final result will be calculated:

 $SS [dB\mu V] = 46,13 [dB\mu V/m] + (-35,00) [dB] + 28,60 [dB\mu V/m] + 4,4 [dB] = 44,13 [dB\mu V/m] (160,88 \mu V/m)$ 



# 8.3.9 Test Set-up





## 9 Test equipment and ancillaries used for tests

To simplify the identification of the test equipment and/or ancillaries which were used, the reporting of the relevant test cases only refer to the test item number as specified in the table below.

No.	Instrument/Ancillary	Manufacturer	Туре	Serial-No.	Internal identification
	Radiated emission in c	hamber F			
F-1	Control Computer	F+W		FW0502032	300003303
F-2	Trilog-Antenna	Schwarzbeck	VULB 9163	9163-295	300003787
F-3a	Amplifier	Veritech Microwave Inc.	0518C-138	-/-	-/-
F-4b	Switch	HP	3488A	-/-	300000368
F-5	EMI Test receiver	R&S	ESCI	100083	300003312
F-6	Turntable Interface-Box	EMCO / ETS- LINDGREN	Model 105637	44583	300003747
F-7	Tower/Turntable Controller	EMCO / ETS- LINDGREN	Model 2090	64672	300003746
F-8	Tower	EMCO / ETS- LINDGREN	Model 2175	64762	300003745
F-9	Ultra Notch-Filter Rejected band Ch. 62	WRCD		9	
	Radiated immunity in c				
F-10	Control Computer	F+W		FW0502032	300003303
F-11	Signal Generator	R&S	SMB 100A	1406.6000k02	300004881
F-13	RF-Amplifier	ar	60S1G3	313649	300003410
F-14	Stacked Logper Antenna	Schwarzbeck	STLP9128 E	9128 E 013	300003408
F-15	RF-Amplifier	BONN	BLWA 0810-250	129100	300004536
F-16	Directional Coupler	ar	DC7144A	312786	300003411
F-17	Horn Antenna	ar	AT 4002	19739	300000633
F-18	Power Meter	R&S	NRV	860327/024	F033
F-19	Power sensor	R&S	URV5-Z2	839080/005	300002844.02
F-20	Power sensor	R&S	URV5-Z2	830755/057	F032
	Harmonics and flicker i	n front of chambe	r F		
F-21	Flicker and Harmonics Test System	Spitzenberger & Spies	PHE4500/B I PHE4500/B II	B5983 B5984	300000210
F-28	Power Supply	Hewlett Packard	6032 A	2920 A 04466	300000580
	Radiated emission in c	hamber F > 1GHz			
F-29	Horn antenna	Schwarzbeck	BBHA 9120 B	188	300003896
F-30	Amplifier	ProNova	0518C-138	005	F 024
F-31	Amplifier	Miteq	42-00502650-28-5A	1103782	300003379
F-32	Horn antenna	Emco	3115	9709-5289	300000213
F-33	Spectrum Analyzer	R&S	FSU26	200809	300003874
F-34	Loop antenna	EMCO	6502	8905-2342	300000256



No.	Instrument/Ancillary	Manufacturer	Туре	Serial-No.	Internal identification
	Conducted emission in	chamber G			Identification
G-1	EMI Receiver	Hewlett Packard	8542 E	3617A00170	300000568
G-2	V-ISN	Rohde & Schwarz	ESH 3-Z5	892475/017	300002209
G-2a	V-ISN	Rohde & Schwarz	ESH 2-Z5	892602/024	300000587
G-3	2-Wire ISN	Schaffner	ISN T200	19075	300003422
G-4	4-Wire ISN	Schaffner	ISN T400	22325	300003423
G-5	Shielded wire ISN	Schaffner	ISN ST08	22583	300003433
G-6	Unshielded 8 wire ISN	Teseq	ISN T800	26113	300003833
G-7	Unshielded 8 wire ISN	Teseq	ISN T8-Cat. 6	26374	300003851
G-8	RF Current probe	FCC	F-33-4	46	300003257
G-9	V-ISN	Schaffner	ISN PLC-150	21579	300003318
G-10	V-ISN	Schaffner	ISN PLC-25-30	21584	300003319
G 10a	PLC Filter	TESEQ	Filter PLC	23436	300003598
G 10b	Coupling unit 75 Ohm	Fiedler	AC		300003272.04
	<b>Conducted immunity in</b>	chamber G			
G-11	Signal generator	R&S	SMG	8610647025	300000204.01
G-12	RF-Amplifier	BONN	BSA 0125-75	066502-01	300003545
G-13	Power Meter	R&S	URV 5	837723/025	300002844.01
G-14	Power Sensor	R&S	URV 5-Z2	832874/021	300002239
G-15	Directional coupler	emv	DC 2000	9401-1677	300000592
G-16	Attenuator 6dB	Alan	50HP6-100 N	121048 0348	300003148
G-17	EM-Injection Clamp	FCC	203i	232	300000626
G-18	CDN	FCC	FCC-801-M3-16	237	300000627
G-19	CDN	FCC	FCC-801-T2	78	300000629
G-20	CDN	FCC	FCC-801-AF 2	62	300000630
G-21	CDN	FCC	FCC-801-AF 4	61	300000631
G-22	CDN	FCC	FCC-801-M1	2027	300002761
G-23	CDN	TESEQ	CDN M016S	38741	300004847
G-23a	CDN	TESEQ	CDN M516A	35049	300004848
G-24	Transformator for 50Hz Loop Antenna	EM-Test	MC2630	0200-10	300002659.01
G-25	50Hz Loop Antenna	EM-Test	MS 100	none	300002659
	Surge, Burst, Dips and	Interruptions in char	mber <u>G</u>		
G-26	Hybrid-Generator	EM-Test	UCS 500N5	V112711033	300004257
G-27	Motor Variac	EM-Test	MV 2616	0600-01	300002658
G-28	Capacitive Coupling Clamp	MWB	KKS 100		300000589
G-29a	Coupling Decoupling Network	EMC-Partner	CDN-2000-06-32	158	300004108
G-29	Coupling Decoupling Network	EMC-Partner	CDN-UTP8 ED3	1503	300004752
	ESD in chamber G				
G-30	ESD generator	Schaffner	NSG 435	308	300002249
	Emission on bench in c	hamber G			
G-31	Absorbing Clamp	R&S	MDS-21	832 231/006	300000527
	generic in chamber G	•			
G-32	power supply	Hewlett Packard	6038A	2848A06673	300001512
	Conducted interference	in chamber G			
G 33	Signal generator	R&S	AFGU	862490/032	300001201
G 34	Audio amplifier	Crown 5002VZ	MACRO-TECH 5002VZ	8001641218	300004094
G 35	Shunt	Schwarzbeck	Shunt 9570	9570118	300004107
G 36	Coupling network	EM-Test	CN 200N1	P1322118851	300004742



### 10 Observations

No observations, exceeding those reported with the single test cases, have been made.



# Annex A Photographs of the test set-up

see 1-9503\_15-02-03\_A\_AnnexA\_B



# Annex B Photographs of the EUT

see 1-9503\_15-02-03\_A\_AnnexA\_B



## Annex C Document history

Version	Applied changes	Date of release
_A	pictures removed from test report to separate document: 1-9503_15-02-03_A_AnnexA_B	2015-05-12
-/-	Initial release	2015-05-121

### Annex D Further information

#### **Glossary**

DUT - Device under Test

EMC - Electromagnetic Compatibility

EUT - Equipment under Test

FCC - Federal Communication Commission

FCC ID - Company Identifier at FCC

HW - Hardware

IC - Industry Canada
Inv. No. - Inventory number
N/A - not applicable
S/N - Serial Number
SW - Software