

# Inter Lab

Final Report on

# TOBY L210 Data Module FCC ID: XPYTOBYL210 IC:8595A-TOBYL210

### **Report Reference:**

MDE\_UBLOX\_1409\_FCCa according to FCC Part 22, Subpart H Part 24, subpart E September 18, 2014

Date:

Test Laboratory:

7Layers AG Borsigstr. 11 40880 Ratingen Germany



Note: The following test results relate only to the devices specified in this document. This report shall not be reproduced in parts without the written approval of the test laboratory.

7Layers AG Borsigstrasse 11 40880 Ratingen, Germany Phone: +49 (0) 2102 749 0 Fax: +49 (0) 2102 749 350 www.7Layers.com Aufsichtsratsvorsitzender • Chairman of the Supervisory Board: Peter Mertel Vorstand • Board: Dr. H.-J. Meckelburg Dr. H. Ansorge Registergericht • registered in: Düsseldorf, HRB 44096 USt-IdNr • VAT No.: DE 203159652 TAX No. 147/5869/0385



## 1 Administrative Data

## 1.1 Project Data

Project Responsible:	Patrick Lomax
Date Of Test Report:	2014/09/18
Date of first test:	2014/07/14
Date of last test:	2014/08/20

### **1.2 Applicant Data**

Company Name:	u-blox AG
Street:	Zürcherstrasse 68, CH-8800 Thalwil
Country:	Switzerland
Contact Person:	Mr. Giulio Comar
Function:	Certification Manager
Department:	Wireless R&D center
Phone:	+41 44 722 7462
Fax:	+41 44 722 7447
E-Mail:	giulio.comar@u-blox.com

### 1.3 Test Laboratory Data

The following list shows all places and laboratories involved for test result generation:

### 7 layers DE

Company Name :	7 layers AG	
Street :	Borsigstrasse 11	
City :	40880 Ratingen	
Country :	Germany	
Contact Person :	Mr. Michael Albert	
Phone :	+49 2102 749 201	
Fax :	+49 2102 749 444	
E Mail :	Michael.Albert@7Layers.com	

### **Laboratory Details**

Lab ID	Identification	Accreditation Info
Lab 1	Radiated Emissions	DAkkS-Registration no. D-PL-12140-01-01
Lab 2	Radio Lab	DAkkS-Registration no. D-PL-12140-01-01

## **1.4** Signature of the Testing Responsible

Patrick Lornax responsible for tests performed in: Lab 1, Lab 2



#### Signature of the Accreditation Responsible 1.5

M. KULLIET ers

Accreditation scope responsible person responsible for Lab 1, Lab 2

Wlayers AG, Borsigstr. 11 40880 Ratingen, Germany Mane. +49 (0)2102 749 0

#### 2 **Test Object Data**

#### 2.1 **General OUT Description**

The following section lists all OUTs (Object's Under Test) involved during testing.

#### **OUT: TOBY L210**

Type / Model / Family:

TOBY L210 Data Module FCC ID: XPYTOBYL210 IC:8595A-TOBYL210

Module

Please see applicant data

Company Name: Contact Person:

Product Category:

Manufacturer:

#### Parameter List:

Parameter name Parameter for Scope FCC\_v2: AC Power Supply Antenna gain 1700 band Antenna gain 1900 band Antenna gain 850 band highest channel

lowest channel

mid channel

(AC) 120/60Hz (AC Adapter) 0 (dBi)

0 (dBi)

Value

0 (dBi)

251 (848.8MHz) for GSM850, 810 (1909.8MHz) for GSM1900, 4233 (846.6MHz) for FDD5, 9538 (1907.6MHz) for FDD2 128 (824.2MHz) for GSM850, 512 (1850.2MHz) for GSM1900, 4132 (826.4MHz) for FDD5, 9262 (1852.4MHz) for FDD2 (MHz) 190 (836.6MHz) for GSM850, 661 (1880.0MHz) for GSM1900, 4183 (836.6MHz) for FDD5, 9400 (1880MHz) for FDD2, 1412

(1732.4MHz)



## 2.2 Detailed Description of OUT Samples

#### Sample : AS06

OUT Identifier	TOBY L210		
Sample Description	Standard sample		
Serial No.	352255060018326		
HW Status	192B00		
SW Status	09.32		
Date of Receipt	2014/07/10		
Low Voltage	3.3 V	Low Temp.	-20 °C
High Voltage	4.4 V	High Temp.	55 °C
Nominal Voltage	3.8 V	Normal Temp.	25 °C

### 2.3 OUT Features

#### Supported Features for OUT: TOBY L210

Designation	Description	Supported Value(s)
Features for scope:	: FCC_v2	
AC	The OUT is powered by or connected to AC Mains	
Dant	removable antenna supplied and type tested with the radio equipment, designed as an example part of the equipment	
EDGE850	EUT supports EDGE in the band 824 MHz - 849 MHz	
EDGE1900	EUT supports EDGE in the band 1850 MHz - 1910 MHz	
FDD2	EUT supports UMTS FDD2 in the band 1850 MHz - 1910 MHz	
FDD5	EUT supports UMTS FDD5 in the band 824 MHz - 849 MHz	
GSM850	EUT supports GSM850 band 824MHz - 849MHz	
HSDPA-FDD2	EUT supports UMTS FDD2 HSDPA in the band 1850 MHz - 1910 MHz	
HSDPA-FDD5	EUT supports UMTS FDD5 HSDPA in the band 824 MHz - 849 MHz	
HSUPA-FDD2	EUT supports UMTS FDD2 HSUPA in the band 1850 MHz - 1910 MHz	
HSUPA-FDD5	EUT supports UMTS FDD5 HSUPA in the band 824 MHz - 849 MHz	
PantC	permanent fixed antenna connector, which may be built-in, designed as an indispensable part of the equipment	
PCS1900	EUT supports PCS1900 band 1850MHz - 1910MHz	

### 2.4 Setups used for Testing

For each setup a relation is given to determine if and which samples and auxiliary equipment is used. The left side list all OUT samples and the right side lists all auxiliary equipment for the given setup.

Setup No.	List of OUT sam	ples	List of auxi	liary equipment	
Sample	No.	Sample Description	AE No.	AE Description	

#### S01\_AS06

Sample: AS06

Standard sample



#### 3 Results

### 3.1 General

**Documentation of tested** Available at the test laboratory. devices: Interpretation of the The results of the inspection are described on the following test results: pages, where 'Conformity' or 'Passed' means that the certification criteria were verified and that the tested device is conform to the applied standard. In cases where 'Declaration' is printed, the required documents are available in the manufacturers product documentation. In cases where 'not applicable' is printed, the test case requirements are not relevant to the specific equipment implementation. Note: 1. All tests are performed under environmental conditions within the requirements of the specifications. Environmental conditions are available at the laboratory. 2. Conducted results are derived from the parent product TOBY-L200 (FCC ID: XPYTOBYL200). The 2G and 3G components and software are identical between the TOBY L200 and L210 variants. The primary difference between the two variants is related to the supported LTE bands. LTE is not covered in this test report.

### 3.2 List of the Applicable Body

(Bodies for Scope: FCC\_v2)

Designation	Description
FCC47CFRChIPART22PUBLIC MOBILE SERVICES	Part 22, Subpart H - Cellular Radiotelephone Service
FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES	Part 24, Subpart E - Broadband PCS

### 3.3 List of Test Specification

Test Specification:	FCC part 2 and 22
Version	10-1-13 Edition
Title:	PART 2 - GENERAL RULES AND REGULATIONS PART 22 - PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 24
Test Specification: Version	FCC part 2 and 24 10-1-13 Edition



### 3.4 Summary

§22.913         22.2       Frequency stability §2.1055         22.2: Frequency stability Summary §2.1055       - Passed       2014/08/18       Lab 2       S01_AS         22.3: Spurious emissions at antenna terminals       - Passed       2014/07/22       Lab 2       S01_AS         22.3: Spurious emissions at antenna terminals       - Passed       2014/07/22       Lab 2       S01_AS         22.4: Frequency Band = 850, Mode = EDGE,       - Passed       2014/08/08       Lab 1       S01_AS         22.4: Frequency Band = 850, Mode = EDGE,       - Passed       2014/08/08       Lab 1       S01_AS         Channel = 190, Frequency = 848.6MHz       -       Passed       2014/08/08       Lab 1       S01_AS         Channel = 190, Frequency Band = 850, Mode = GSM,       - Passed       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency Band = 850, Mode = GSM,       - Passed       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency Band = 850, Mode = GSM,       - Passed       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency Band = 850, Mode = GSM,       - Passed       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency Band = FDDS, Mode =       - Passed       2014/08/07       Lab 1       S01_AS      <					
Test Specification: FCC part 2 and 22           22.1         RF Power Output §2.1046, §22.913           22.1:         RF Power Output Summary §2.1046, - Passed         2014/08/20         Lab 2         S01_AS           22.2:         Frequency stability §2.1055         22.2:         Frequency stability Summary §2.1055         Passed         2014/08/18         Lab 2         S01_AS           22.3:         Spurious emissions at antenna terminals §2.1051, §22.917         23.3:         Summary §2.1051, §22.917         24.4:         Frequency Band = 850, Mode = EDEE, - Passed         2014/08/08         Lab 1         S01_AS           22.4:         Frequency Band = 850, Mode = EDEE, - Passed         2014/08/08         Lab 1         S01_AS           22.4:         Frequency Band = 850, Mode = EDEE, - Passed         2014/08/08         Lab 1         S01_AS           22.4:         Frequency Band = 850, Mode = EDEE, - Passed         2014/08/08         Lab 1         S01_AS           22.4:         Frequency Band = 850, Mode = EDEE, - Passed         2014/08/07         Lab 1         S01_AS           22.4:         Frequency Band = 850, Mode = GSM, - Passed         2014/08/07         Lab 1         S01_AS           22.4:         Frequency Band = 850, Mode = GSM, - Passed         2014/08/07         Lab 1         S01_AS           22.4:					
22.1 <b>RF Power Output §2.1046, §22.913</b> 22.1: <b>RF Power Output Summary §2.1046,</b> - Passed         2014/08/20         Lab 2         S01_AS           §22.913 <b>22.2:</b> Frequency stability <b>§2.1055</b> -         Passed         2014/08/18         Lab 2         S01_AS <b>22.3: Spurious emissions at antenna terminals</b> -         Passed         2014/07/22         Lab 2         S01_AS <b>22.4:</b> Frequency Band = 850, Mode = EDCE,         -         Passed         2014/07/22         Lab 2         S01_AS <b>22.4:</b> Frequency Band = 850, Mode = EDCE,         -         Passed         2014/08/08         Lab 1         S01_AS <b>22.4:</b> Frequency Band = 850, Mode = EDCE,         -         Passed         2014/08/08         Lab 1         S01_AS           Channel = 109, Frequency = 842.4MHz         22.4:         Frequency Band = 850, Mode = EDGE,         -         Passed         2014/08/07         Lab 1         S01_AS           Channel = 128, Frequency = 842.4MHz         22.4:         Frequency Band = 850, Mode = GSM,         -         Passed         2014/08/07         Lab 1         S01_AS           Channel = 128, Frequency Band = 650, Mode = GSM,         -         Passed			Date of Test	Ref.	Setup
22.1: RF Power Output Summary §2.1046,       - Passed       2014/08/20       Lab 2       S01_AS         §22.913       22.2: Frequency stability §2.1055       - Passed       2014/08/18       Lab 2       S01_AS         22.2: Frequency stability Summary §2.1055       - Passed       2014/08/18       Lab 2       S01_AS         22.3: Spurious emissions at antenna terminals       - Passed       2014/07/22       Lab 2       S01_AS         22.4: Frequency Band = 850, Mode = EDGE,       - Passed       2014/08/08       Lab 1       S01_AS         22.4: Frequency Band = 850, Mode = EDGE,       - Passed       2014/08/08       Lab 1       S01_AS         Channel = 128, Frequency Band = 850, Mode = EDGE,       - Passed       2014/08/08       Lab 1       S01_AS         Channel = 128, Frequency Band = 850, Mode = EDGE,       - Passed       2014/08/08       Lab 1       S01_AS         Channel = 128, Frequency Band = 850, Mode = EDGE,       - Passed       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency Band = 850, Mode = GSM,       - Passed       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency Band = 850, Mode = GSM,       - Passed       2014/08/07       Lab 1       S01_AS         Schannel = 128, Frequency Band & FDDS, Mode =       - Passed       2014/08/07	t Specification: FCC part 2 and 2	22			
§22.913         22.2       Frequency stability Summary §2.1055       2       2       2       5       2       2       5       2       2       5       2       5       2       2       5       2       5       2       5       2       5       2       5       2       5       2       5       2       5       2       5       2       5       5       2       2       5       5       5       2       2       5       5       5       2       2       5       5       5       2       2       5       5       5       2       2       5       5       5       2       2       5       5       5       2       2       5       5       5       2       5 <t< td=""><td>-</td><td></td><td></td><td></td><td></td></t<>	-				
22.2; Frequency stability Summary §2.1055       -       Passed       2014/08/18       Lab 2       S01_AS         22.3       Spurious emissions at antenna terminals       -       Passed       2014/07/22       Lab 2       S01_AS         22.3       Spurious emissions at antenna terminals       -       Passed       2014/07/22       Lab 2       S01_AS         22.4; Frequency Band = 850, Mode = EDGE,       -       Passed       2014/08/08       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = EDGE,       -       Passed       2014/08/08       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = EDGE,       -       Passed       2014/08/08       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = EDGE,       -       Passed       2014/08/08       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = GSM,       -       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = GSM,       -       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = GSM,       -       Passed       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 836.6MHz       -       22.4; Frequency Band = FDD5, Mode =       -       Passed		- Passed	2014/08/20	Lab 2	S01_AS06
22.3. Spurious emissions at antenna terminals §2.1051, §22.91722.3. Spurious emissions at antenna terminals-Passed2014/07/22Lab 2S01_ASsummary §2.1051, §22.91722.4: Frequency Band = 850, Mode = EDGE,-Passed2014/08/08Lab 1S01_AS22.4: Frequency Band = 850, Mode = EDGE,-Passed2014/08/08Lab 1S01_ASChannel = 128, Frequency = 844. MHz22.4: Frequency Band = 850, Mode = EDGE,-Passed2014/08/08Lab 1S01_ASChannel = 190, Frequency = 848. MHz22.4: Frequency Band = 850, Mode = EDGE,-Passed2014/08/07Lab 1S01_ASChannel = 190, Frequency = 848. 8MHz22.4: Frequency Band = 850, Mode = GSM,-Passed2014/08/07Lab 1S01_ASChannel = 128, Frequency Band = 850, Mode = GSM,-Passed2014/08/07Lab 1S01_ASChannel = 128, Frequency Band = 850, Mode = GSM,-Passed2014/08/07Lab 1S01_ASChannel = 190, Frequency = 836. 6MHz22.4: Frequency Band = 850, Mode = GSM,-Passed2014/08/07Lab 1S01_AS22.4: Frequency Band = FDD5, Mode =-Passed2014/08/07Lab 1S01_ASHSDPA, Channel = 4132, Frequency =826. 4MHz22.4: Frequency Band = FDD5, Mode =-Passed2014/08/07Lab 1S01_ASHSDPA, Channel = 4133, Frequency =826. 4MHz22.4: Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASSUPA, Channel = 4133, Frequen	Frequency stability §2.1055				
22.3; Spurious emissions at antenna terminals       Passed       2014/07/22       Lab 2       S01_AS         summary \$2.1051, \$22.917         22.4; Frequency Band = 850, Mode = EDGE,       Passed       2014/08/08       Lab 1       S01_AS         Channel = 128, Frequency Band = 850, Mode = EDGE,       Passed       2014/08/08       Lab 1       S01_AS         Channel = 190, Frequency = 848.6.MHz       2014/08/08       Lab 1       S01_AS         Channel = 190, Frequency = 848.8MHz       2014/08/08       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       22.4; Frequency Band = 850, Mode = GSM, -       Passed       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency = 848.8MHz       22.4; Frequency Band = FDDS, Mode =       -       Passed       2014/08/07       Lab 1       S01_AS         StortAnnel = 251, Frequency = 848.8MHz       22.4; Frequency Band = FDDS, Mode =       -       Passed       2014/08/07       Lab 1       S01_AS         HSDPA, Channel = 4132, Frequency =       850, Mode =	2; Frequency stability Summary §2.1055	- Passed	2014/08/18	Lab 2	S01_AS06
22.3; Spurious emissions at antenna terminals       Passed       2014/07/22       Lab 2       S01_AS         summary \$2.1051, \$22.917         22.4; Frequency Band = 850, Mode = EDGE,       Passed       2014/08/08       Lab 1       S01_AS         Channel = 128, Frequency Band = 850, Mode = EDGE,       Passed       2014/08/08       Lab 1       S01_AS         Channel = 190, Frequency = 848.6.MHz       2014/08/08       Lab 1       S01_AS         Channel = 190, Frequency = 848.8MHz       2014/08/08       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       22.4; Frequency Band = 850, Mode = GSM, -       Passed       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency = 848.8MHz       22.4; Frequency Band = FDDS, Mode =       -       Passed       2014/08/07       Lab 1       S01_AS         StortAnnel = 251, Frequency = 848.8MHz       22.4; Frequency Band = FDDS, Mode =       -       Passed       2014/08/07       Lab 1       S01_AS         HSDPA, Channel = 4132, Frequency =       850, Mode =	Spurious emissions at antenna term	ninals §2.105	L, §22.917		
22.4; Frequency Band = 850, Mode = EDGE, Channel = 128, Frequency = 824.2MHz       Passed       2014/08/08       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = EDGE, Channel = 190, Frequency = 836.6MHz       Passed       2014/08/08       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = EDGE, Channel = 251, Frequency = 848.8MHz       Passed       2014/08/08       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = EDGE, Channel = 251, Frequency = 848.8MHz       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = GSM, Channel = 128, Frequency = 824.2MHz       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = GSM, Channel = 251, Frequency = 848.8MHz       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = FDD5, Mode = GSM, Channel = 251, Frequency = 848.8MHz       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = FDD5, Mode =       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = FDD5, Mode =       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = FDD5, Mode =       Passed       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = FDD5, Mode =       Passed       2014/08/07       Lab 1		- Passed	2014/07/22	Lab 2	S01_AS06
Channel = 128, Frequency = 824.2MHz         22.4; Frequency Band = 850, Mode = EDGE,       - Passed       2014/08/08       Lab 1       S01_AS         Channel = 190, Frequency = 836.6MHz       22.4; Frequency Band = 850, Mode = CSM,       - Passed       2014/08/08       Lab 1       S01_AS         Channel = 251, Frequency = 848.8MHz       -       Passed       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 848.8MHz       -       Passed       2014/08/07       Lab 1       S01_AS         Channel = 129, Frequency = 836.6MHz       -       Passed       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency = 836.6MHz       -       Passed       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency Band = 850, Mode = GSM,       -       Passed       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency Band = FDD5, Mode =       -       Passed       2014/08/07       Lab 1       S01_AS         StopPA, Channel = 4132, Frequency =       848.8MHz       -       Passed       2014/08/07       Lab 1       S01_AS         HSDPA, Channel = 4133, Frequency =       836.6MHz       -       Passed       2014/08/07       Lab 1       S01_AS         HSDPA, Channel = 4132, Frequency =       826.4MHz	Field strength of spurious radiation	§2.1053, §22	2.917		
22.4; Frequency Band = 850, Mode = EDGE, Channel = 190, Frequency = 836.6MHz2014/08/08Lab 1S01_AS22.4; Frequency Band = 850, Mode = EDGE, Channel = 128, Frequency Band = 850, Mode = GSM, Channel = 128, Frequency = 824.2MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = 850, Mode = GSM, Channel = 129, Frequency = 836.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = 850, Mode = GSM, Channel = 190, Frequency = 836.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = 850, Mode = GSM, Channel = 251, Frequency = 848.8MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDDS, Mode = SChannel = 4132, Frequency = 826.4MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDDS, Mode = SChannel = 4132, Frequency = 836.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDDS, Mode = SCHAMHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDDS, Mode = SCHAMHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDDS, Mode = SCHAMHzPassed2014/08/08Lab 1 <td></td> <td>- Passed</td> <td>2014/08/08</td> <td>Lab 1</td> <td>S01_AS06</td>		- Passed	2014/08/08	Lab 1	S01_AS06
Channel = 190, Frequency = 836.6MHz         22.4; Frequency Band = 850, Mode = EDGE, - Passed       2014/08/08       Lab 1       S01_AS         Channel = 251, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency = 824.2MHz       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency = 836.6MHz       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency = 836.6MHz       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency = 836.6MHz       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency = 836.6MHz       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 4132, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         S2.4; Frequency Band = FDD5, Mode =       - Passed       2014/08/07       Lab 1       S01_AS         HSDPA, Channel = 4132, Frequency =       836.6MHz       22.4; Frequency Band = FDD5, Mode =       - Passed       2014/08/07       Lab 1       S01_AS         HSDPA, Channel = 4133, Frequency =       846.6MHz       2014/08/07       Lab 1       S01_AS         S2.4; Frequency Band = FDD5, Mode =       - Passed       2014/08/05       Lab 1		Passod	2014/09/09	Lah 1	501 4506
Channel = 251, Frequency = 848.8MHz         22.4; Frequency Band = 850, Mode = GSM, - Passed       2014/08/07       Lab 1       S01_AS         Channel = 128, Frequency = 824.2MHz       2014/08/07       Lab 1       S01_AS         22.4; Frequency Band = 850, Mode = GSM, - Passed       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency = 836.6MHz       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency = 848.8MHz       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency Band = FDD5, Mode =       - Passed       2014/08/07       Lab 1       S01_AS         StpDA, Channel = 4132, Frequency =       848.8MHz       22.4; Frequency Band = FDD5, Mode =       - Passed       2014/08/07       Lab 1       S01_AS         StpDA, Channel = 4183, Frequency =       836.6MHz       22.4; Frequency Band = FDD5, Mode =       - Passed       2014/08/07       Lab 1       S01_AS         StpDA, Channel = 4132, Frequency =       846.6MHz       22.4; Frequency Band = FDD5, Mode =       - Passed       2014/08/05       Lab 1       S01_AS         StpDA, Channel = 4132, Frequency =       826.4MHz       22.4; Frequency Band = FDD5, Mode =       - Passed       2014/08/08       Lab 1       S01_AS		- rasseu	2014/08/08	Lab I	301_A300
22.4; Frequency Band = 850, Mode = GSM, Channel = 128, Frequency = 824.2MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = 850, Mode = GSM, Channel = 190, Frequency = 836.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = 850, Mode = GSM, Channel = 251, Frequency = 848.8MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = GSM, Channel = 4132, Frequency = 836.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = SUPA, Channel = 4183, Frequency = 846.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = SUPA, Channel = 4132, Frequency = 826.4MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = SUPA, Channel = 4132, Frequency = 826.4MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = SUPA, Channel = 4132, Frequency = 826.4MHzPassed2014/08/05Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = SUPA, Channel = 4133, Frequency = 836.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = SUPA, Channel = 4133, Frequency = 836.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = SUPA, Channel = 4133, Frequency = 846.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = SUPA, Channel = 4132, Frequency = 846.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA,	4; Frequency Band = 850, Mode = EDGE,	- Passed	2014/08/08	Lab 1	S01_AS06
Channel = 128, Frequency = 824.2MHz         22.4; Frequency Band = 850, Mode = GSM, - Passed       2014/08/07       Lab 1       S01_AS         Channel = 190, Frequency = 836.6MHz       22.4; Frequency Band = 850, Mode = GSM, - Passed       2014/08/07       Lab 1       S01_AS         Channel = 251, Frequency = 848.8MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/07       Lab 1       S01_AS         ShSDPA, Channel = 4132, Frequency =       826.4MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/07       Lab 1       S01_AS         82.6.4MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/07       Lab 1       S01_AS         82.6.4MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/07       Lab 1       S01_AS         82.6.4MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/07       Lab 1       S01_AS         82.6.4MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/05       Lab 1       S01_AS         82.6.4MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/08       Lab 1       S01_AS         82.6.4MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/08       Lab 1       S01_AS         82.6.4MHz       22.4; Frequency Band = FDD5, Mode = - Passed       2014/08/08       Lab 1 <t< td=""><td></td><td>- Passed</td><td>2014/08/07</td><td>Lah 1</td><td>S01 AS06</td></t<>		- Passed	2014/08/07	Lah 1	S01 AS06
Channel = 190, Frequency = 836.6MHz 22.4; Frequency Band = 850, Mode = GSM, - Passed 2014/08/07 Lab 1 S01_AS Channel = 251, Frequency = 848.8MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/07 Lab 1 S01_AS HSDPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/07 Lab 1 S01_AS HSDPA, Channel = 4183, Frequency = 836.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/07 Lab 1 S01_AS HSDPA, Channel = 4233, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/07 Lab 1 S01_AS HSDPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/05 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4133, Frequency = 836.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4133, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4133, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS HSUPA, HZ		- 103500	2014/00/07		301_A300
22.4; Frequency Band = 850, Mode = GSM, Channel = 251, Frequency = 848.8MHz-Passed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4132, Frequency = 826.4MHz-Passed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4183, Frequency = 836.6MHz-Passed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4233, Frequency = 846.6MHz-Passed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4132, Frequency = 826.4MHz-Passed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4132, Frequency = 836.6MHz-Passed2014/08/05Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4183, Frequency = 836.6MHz-Passed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4183, Frequency = 836.6MHz-Passed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4133, Frequency = 846.6MHz-Passed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4132, Frequency = 846.6MHz-Passed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = 826.4MHz-Passed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = <b< td=""><td></td><td>- Passed</td><td>2014/08/07</td><td>Lab 1</td><td>S01_AS06</td></b<>		- Passed	2014/08/07	Lab 1	S01_AS06
Channel = 251, Frequency = 848.8MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/07 Lab 1 S01_AS HSDPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/07 Lab 1 S01_AS HSDPA, Channel = 4183, Frequency = 836.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/07 Lab 1 S01_AS HSDPA, Channel = 4233, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/05 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4183, Frequency = 836.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4133, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4133, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = - Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS HSUPA, Channel = 4132, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS CDMA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS CDMA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS CDMA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS CDMA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS 826.4MHz 826.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS 826.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS 826.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS 826.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01		- Passed	2014/08/07	Lab 1	S01_AS06
HSDPA, Channel = 4132, Frequency = 826.4MHz22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4183, Frequency = 836.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4233, Frequency = 846.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4132, Frequency = 826.4MHzPassed2014/08/05Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4183, Frequency = 836.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4183, Frequency = 836.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4133, Frequency = 836.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = B36.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = B36.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = B36.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = 826.4MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = 826.4MHz2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = 826.4MHz2014/08/08Lab 1S01_AS	annel = 251, Frequency = 848.8MHz				
826.4MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/07Lab 1S01_ASHSDPA, Channel = 4183, Frequency =836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/07Lab 1S01_ASHSDPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/05Lab 1S01_ASHSUPA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4183, Frequency =836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4133, Frequency =836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_A	4; Frequency Band = FDD5, Mode = $284$ (happed = 4132 Frequency =	- Passed	2014/08/07	Lab 1	S01_AS06
HSDPA, Channel = 4183, Frequency = 836.6MHz22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4233, Frequency = 846.6MHzPassed2014/08/07Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4132, Frequency = 826.4MHzPassed2014/08/05Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4183, Frequency = 836.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4183, Frequency = 836.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4132, Frequency = 846.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WHAPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WHAPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = 826.4MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = 826.4MHz2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = 826.4MHz2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- CDMA, Channel = 4132, Frequency = 826.4MHz2014/08/08Lab 1S01_AS					
836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/07Lab 1S01_ASHSDPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/05Lab 1S01_ASHSUPA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4183, Frequency =836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS		- Passed	2014/08/07	Lab 1	S01_AS06
22.4; Frequency Band = FDD5, Mode =-Passed2014/08/07Lab 1S01_ASHSDPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/05Lab 1S01_ASHSUPA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4183, Frequency =836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS					
846.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/05Lab 1S01_ASHSUPA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4183, Frequency =836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS		- Passed	2014/08/07	Lab 1	S01_AS06
22.4; Frequency Band = FDD5, Mode =-Passed2014/08/05Lab 1S01_ASHSUPA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4183, Frequency =836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS					
HSUPA, Channel = 4132, Frequency = 826.4MHz22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4183, Frequency = 836.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4233, Frequency = 846.6MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WCMA, Channel = 4132, Frequency = 826.4MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- 22.4; Frequency = 826.4MHzPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = W- 22.4; Frequency Band = FDD5, Mode = W- 22.4; Frequency Band = FDD5, Mode = W-Passed2014/08/08Lab 1S01_AS		- Passed	2014/08/05	Lab 1	S01_AS06
22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4183, Frequency =836.6MHz22.4; Frequency Band = FDD5, Mode =-Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS22.4; Frequency Band = FDD5, Mode = WPassed2014/08/08Lab 1S01_AS					
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836.6MHz22.4; Frequency Band = FDD5, Mode =- Passed2014/08/08Lab 1S01_ASHSUPA, Channel = 4233, Frequency =846.6MHz22.4; Frequency Band = FDD5, Mode = W Passed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = W Passed2014/08/08Lab 1S01_ASS01_422.4; Frequency Band = FDD5, Mode = W Passed2014/08/08Lab 1S01_AS		- Passeu	2014/06/06	Lan I	301_A300
HSUPA, Channel = 4233, Frequency = 846.6MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS CDMA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS	o.6MHz				
846.6MHz22.4; Frequency Band = FDD5, Mode = W Passed2014/08/08Lab 1S01_ASCDMA, Channel = 4132, Frequency =826.4MHz22.4; Frequency Band = FDD5, Mode = W Passed2014/08/08Lab 1S01_AS		- Passed	2014/08/08	Lab 1	S01_AS06
CDMA, Channel = 4132, Frequency = 826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS					
826.4MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS		- Passed	2014/08/08	Lab 1	S01_AS06
22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS					
		- Passed	2014/08/08	Lab 1	S01_AS06
	MA, Channel = 4183, Frequency =				
836.6MHz 22.4; Frequency Band = FDD5, Mode = W Passed 2014/08/08 Lab 1 S01_AS		- Passed	2014/08/08	Lab 1	S01_AS06
CDMA, Channel = 4233, Frequency =					
846.6MHz	.6MHz				
22.5 Emission and Occupied Bandwidth §2.1049, §22.917	•				
22.5; Emission and Occupied Bandwidth - Passed 2014/07/14 Lab 2 S01_AS Summary §2.1049, §22.917		- Passed	2014/07/14	Lab 2	S01_AS06
22.6 Band edge compliance §2.1053, §22.917	Band edge compliance §2.1053, §2	2.917			
22.6; Band edge compliance Summary - Passed 2014/07/14 Lab 2 S01_AS §2.1053, §22.917		- Passed	2014/07/14	Lab 2	S01_AS06

### Test Specification: FCC part 2 and 24



		accordir	Reference ng to FCC Part 22, Su		_OX_1409_FCCa art 24, subpart E
Test Case Identifier / Name		dooor an	.g to 1 00 1 att 22, 00	Lab	
Test (condition)	Cat	Verdict	Date of Test	Ref.	Setup
24.1 RF Power Output §2.1046, §24.232					
24.1; RF Power Output Summary §2.1046, §24.232	-	Passed	2014/08/20	Lab 2	S01_AS06
24.2 Frequency stability §2.1055, §24.23	5				
24.2; Frequency stability Summary §2.1055, 24.235	-	Passed	2014/08/18	Lab 2	S01_AS06
24.3 Spurious emissions at antenna term	inals	§2.1051, §2	4.238		
24.3; Spurious emissions at antenna terminals Summary §2.1051, §24.238	-	Passed	2014/07/20	Lab 2	S01_AS06
24.4 Field strength of spurious radiation	§2.1	053, §24.238			
24.4; Frequency Band = 1900, Mode = EDGE, Channel = 512, Frequency = 1850.2MHz		Passed	2014/08/08	Lab 1	S01_AS06
24.4; Frequency Band = 1900, Mode = EDGE, Channel = 661, Frequency = 1880.0MHz	-	Passed	2014/08/08	Lab 1	S01_AS06
24.4; Frequency Band = 1900, Mode = EDGE, Channel = 810, Frequency = 1909.8MHz	-	Passed	2014/08/08	Lab 1	S01_AS06
24.4; Frequency Band = 1900, Mode = GSM, Channel = 512, Frequency = 1850.2MHz	-	Passed	2014/08/06	Lab 1	S01_AS06
24.4; Frequency Band = 1900, Mode = GSM, Channel = 661, Frequency = 1880.0MHz	-	Passed	2014/08/07	Lab 1	S01_AS06
24.4; Frequency Band = 1900, Mode = GSM, Channel = 810, Frequency = 1909.8MHz	-	Passed	2014/08/07	Lab 1	S01_AS06
24.4; Frequency Band = FDD2, Mode = HSDPA, Channel = 9262, Frequency = 1852.4MHz	-	Passed	2014/08/08	Lab 1	S01_AS06
24.4; Frequency Band = FDD2, Mode = HSDPA, Channel = 9400, Frequency = 1880MHz	-	Passed	2014/08/08	Lab 1	S01_AS06
24.4; Frequency Band = FDD2, Mode = HSDPA, Channel = 9538, Frequency = 1907.6MHz	-	Passed	2014/08/08	Lab 1	S01_AS06
24.4; Frequency Band = FDD2, Mode = HSUPA, Channel = 9262, Frequency =	-	Passed	2014/08/10	Lab 1	S01_AS06
1852.4MHz 24.4; Frequency Band = FDD2, Mode = HSUPA, Channel = 9400, Frequency =	-	Passed	2014/08/11	Lab 1	S01_AS06
1880MHz 24.4; Frequency Band = FDD2, Mode = HSUPA, Channel = 9538, Frequency =	-	Passed	2014/08/08	Lab 1	S01_AS06
1907.6MHz 24.4; Frequency Band = FDD2, Mode = W- CDMA, Channel = 9262, Frequency =	-	Passed	2014/08/08	Lab 1	S01_AS06
1852.4MHz 24.4; Frequency Band = FDD2, Mode = W-	-	Passed	2014/08/08	Lab 1	S01_AS06
CDMA, Channel = 9400, Frequency = 1880MHz 24.4; Frequency Band = FDD2, Mode = W- CDMA, Channel = 9538, Frequency = 1907.6MHz	-	Passed	2014/08/08	Lab 1	S01_AS06
24.5 Emission and Occupied Bandwidth §	2.10	49, §24.238			
24.5; Emission and Occupied Bandwidth Summary §2.1049, §24.238	-	Passed	2014/07/14	Lab 2	S01_AS06
24.6 Band edge compliance §2.1053, §24	.238				
24.6; Frequency Band = 1900 / FDD2	-	Passed	2014/07/14	Lab 2	S01_AS06



### 3.5 Detailed Results

### 3.5.1 22.1 RF Power Output §2.1046, §22.913

#### Test: 22.1; RF Power Output Summary §2.1046, §22.913

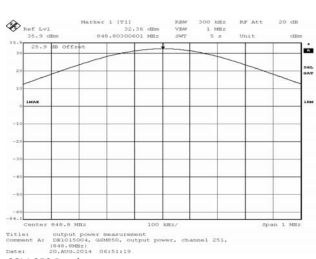
Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/20 11:43
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22



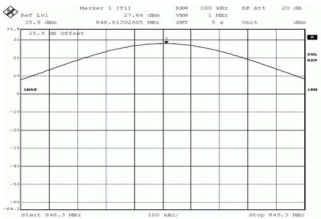
Detaile	ed Result	:s:									
Band 850	Mode GSM / GPRS	Modulati on GFSK	Channel Low Mid High	y (MHZ) 824,2 836,6 848,8	d power 32.73 32.81 32.81	Average Conducted power 32.24 32.33 32.36	d power 32.26 32.35 32.36	FCC EIRP limit (W) 11.48	IC EIRP limit per SRSP-503 (W) 11.5	8.25 8.24	Pass Pass Pass
850	EDGE	8PSK	Low Mid High	824,2 836,6 848,8	30.36 30.7 30.92	26.41 27.08 27.35	26.89 27.49 27.84	11.48	11.5	13.11	Pass Pass Pass
Band	Mode	Modulati on	Channel	Frequenc y (MHZ)	d power	Average Conducted power	d power	FCC EIRP limit (W)	IC EIRP limit per SRSP- 503 (W)	gain (dBi)	-
FDD 5	W-CDMA	QPSK	Low Mid High	826.4 836.6 846.6	26.9 27.03	21.15 21.47 21.53	21.37 21.69 21.73	11.48	11.5	18.91 18.87	Pass
FDD 5	HSDPA Subtest 1	QPSK	Low Mid High	826.4 836.6 846.6	26.48 27.03 26.9	21.14 21.43 21.43	21.36 21.64 21.68	11.48	11.5	18.96	Pass Pass Pass
FDD 5	HSDPA Subtest 2	QPSK	Low Mid High	826.4 836.6 846.6	27.69 28.45 27.94	19.68 20.07 19.83	20.31 20.61 20.42	11.48	11.5	19.99	Pass Pass Pass
FDD 5	HSDPA Subtest 3	QPSK	Low Mid High	826.4 836.6 846.6	27.82 27.82 27.94	18.47 18.91 18.75	19.46 20.02 19.77	. 11.48	11.5	20.58	Pass Pass Pass
FDD 5	HSDPA Subtest 4	QPSK	Low Mid High	826.4 836.6 846.6	27.82 28.08 28.08	18.37 18.59 18.66	19.48 19.81 19.77	11.48	11.5	20.79	Pass Pass Pass
	HSUPA Subtest 1	QPSK	Low Mid High	826.4 836.6 846.6	28.92 29.17 28.79	21.57 21.68 21.75	21.95 22.08 22.14	11.48	11.5	18.65 18.52	Pass Pass Pass
	HSUPA Subtest 2	QPSK	Low Mid High	826.4 836.6 846.6	28.4 29.06	18.92 19.08 19.16	19.91 20.13 20.15	11.48	11.5	20.69 20.47	Pass
	HSUPA Subtest 3		Low Mid High	826.4 836.6 846.6	28.79 29.17	19.55 19.74 19.5	20.37 20.61 20.3	11.48	11.5	20.23 19.99	Pass Pass Pass
	HSUPA Subtest 4		Low Mid High	826.4 836.6 846.6	28.4 28.4 28.4	18.93 19.05 19.15	20.23 20.33 20.38	11.48	11.5	20.37 20.27	
FDD 5	HSUPA Subtest 5	QPSK	Low Mid High	826.4 836.6 846.6	28.03	20.52 20.8 20.85	20.87 21.17 21.22	11.48	11.5	19.43	Pass Pass Pass

#### **Detailed Results:**



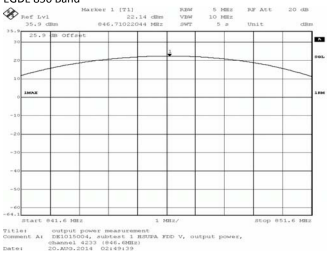


#### GSM 850 Band



Title: output power measurement Comment A: DELOISO04, EDGE850, output power, channel 251 (040.04MEz) Date: 20.AUG.2014 06:16:52

## EGDE 850 Band



#### HSUPA FDD5



## 3.5.2 22.2 Frequency stability §2.1055

#### Test: 22.2; Frequency stability Summary §2.1055

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/18 11:46
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22



### **Detailed Results:**

### 22.2: Frequency stability §2.1055 GSM 850 band, Channel 190

Temp. °C	Duration min	Voltage	Limit Hz	Freq. error Average (Hz)	Freq. error Max. (Hz)	Verdict	Tested
-30	0			-		pagad	sample
-30	5		2095.5	-7	-34	passed	ax06
-30	5 10	normal	2095.5	2 -5	-34 -28	passed passed	ax06 ax06
-30	0					passed	ax00 ax06
-20	5	in a rime of	2095.5	4	25 33	passed	ax06 ax06
-20	10	normal	2095.5	- 1	-24	passed	ax00 ax06
-20	0			0	24	passed	ax00 ax06
-10	5	normal	2095.5	2	-29	passed	ax00 ax06
-10	10	погна	2035.5	-3	-29	passed	ax00 ax06
0	0			-3	-22	passed	ax06
0	5	normal	2095.5	-5	-22	passed	ax06
0	10	normai	2000.0	-4	-24	passed	ax06
10	0			-2	-26	passed	ax06
10	5	normal	2095.5	-2	-37	passed	ax06
10	10	normai		1	-24	passed	ax06
20	0			-4	-28	passed	an07
20	5	low	2095.5	-2	-26	passed	an07
20	10			-5	-29	passed	an07
20	0	normal		1	27	passed	ax05
20	5	=	2095.5	2	-19	passed	ax05
20	10	high <sup>1)</sup>		1	24	passed	ax05
20	0			0	-24	passed	an07
20	5	high	2095.5	-5	-21	passed	an07
20	10			-2	-23	passed	an07
30	0			-2	-32	passed	ax05
30	5	normal	2095.5	1	23	passed	ax05
30	10			-5	-34	passed	ax05
40	0			-3	-29	passed	ax05
40	5	normal	2095.5	-1	-30	passed	ax05
40	10			-4	-26	passed	ax05
50	0			1	-30	passed	ax05
50	5	normal	2095.5	1	24	passed	ax05
50	10			-6	-29	passed	ax05

1) The manufacturer declared that normal voltage is equivalent with high voltage.



### 22.2: Frequency stability §2.1055, UMTS FDD5, Channel 4183

Temp. °C	Duration min	Voltage	Limit Hz	Freq. error Average (Hz)	Freq. error Max. (Hz)	Verdict	Tested Sample
-30	0			4	9	passed	ax07
-30	5	normal	2095.5	4	10	passed	ax07
-30	10	normai		5	9	passed	ax07
-20	0			5	12	passed	ax07
-20	5	normal	2095.5	6	11	passed	ax07
-20	10			5	8	passed	ax07
-10	0			5	11	passed	ax07
-10	5	normal	2095.5	0	-5	passed	ax07
-10	10			4	9	passed	ax07
0	0			4	11	passed	ax07
0	5	normal	2095.5	-5	-9	passed	ax07
0	10	normai		0	5	passed	ax07
10	0			-5	-10	passed	ax07
10	5	normal	2095.5	0	-5	passed	ax07
10	10			-2	-7	passed	ax07
20	0			2	6	passed	an07
20	5	low	2095.5	6	11	passed	an07
20	10			-1	-4	passed	an07
20	0	normal		7	12	passed	ax06
20	5	=	2095.5	4	11	passed	ax06
20	10	high <sup>1)</sup>		-1	-7	passed	ax06
20	0			4	13	passed	an07
20	5	high	2095.5	2	7	passed	an07
20	10			1	7	passed	an07
30	0			5	13	passed	ax06
30	5	normal	2095.5	-1	-5	passed	ax06
30	10			1	5	passed	ax06
40	0			0	-8	passed	ax06
40	5	normal	2095.5	-5	-11	passed	ax06
40	10			-1	-6	passed	ax06
50	0			0	-5	passed	ax06
50	5	normal	2095.5	-4	-8	passed	ax06
50	10			-8	-14	passed	ax06

1) The manufacturer declared that normal voltage is equivalent with high voltage.

2) The manufacturer declared that low voltage value of 3.3v.



## 3.5.3 22.3 Spurious emissions at antenna terminals §2.1051, §22.917

#### Test: 22.3; Spurious emissions at antenna terminals summary §2.1051, §22.917

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/07/22 13:59
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

		Spurious emi	ssions at a	ntenna term	inals §2.105	51, §22.917			
Mode / Band	Channel	detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	margin to limit /dB	limit /dBm	verdict
		peak	maxhold	3	823.9038	-32.8	19.8	-13.0	passed
		peak	maxhold	3	823.9218	-29.2	16.2	-13.0	passed
	128	peak	maxhold	3	823.9279	-28.8	15.8	-13.0	passed
	120	peak	maxhold	3	823.9599	-21.0	8.0	-13.0	passed
		peak	maxhold	3	823.9800	-14.9	1.9	-13.0	passed
GSM/850		peak	maxhold	3	823.9920	-16.2	3.2	-13.0	passed
	160	peak	maxhold	100	6993.988	-34.74	21.74	-13	passed
		peak	maxhold	3	849.0200	-14.6	1.6	-13.0	passed
	251	peak	maxhold	3	849.0281	-19.4	6.4	-13.0	passed
		peak	maxhold	3	849.0581	-23.4	10.4	-13.0	passed
		peak	maxhold	3	849.0902	-29.5	16.5	-13.0	passed
	4132	rms	maxhold	50	0,824	-31.4	18.4	-13	passed
UMTS /		rms	maxhold	50	0,824	-27.8	14.8	-13	passed
FDD5	4183	peak	maxhold	100	6,994	-35.13	22.13	-13	passed
	4233	rms	maxhold	50	0,849	-29.6	16.6	-13	passed
	4132	rms	maxhold	50	0,824	-32.3	19.3	-13	passed
HSUPA /	4152	rms	maxhold	50	0,824	-27.9	14.9	-13	passed
FDD5	4183	peak	maxhold	100	6,984	-34.42	21.42	-13	passed
	4233	rms	maxhold	50	0,849	-27.5	14.5	-13	passed
		rms	maxhold	50	823.81	-31.3	18.3	-13.0	passed
	4132	rms	maxhold	50	824.00	-27.9	14.9	-13.0	passed
HSDPA /		peak	maxhold	100	872.85	-30.6	17.6	-13.0	passed
FDD5		rms	maxhold	50	849.00	-28.8	15.8	-13.0	passed
	4183	rms	maxhold	50	849.17	-32.9	19.9	-13.0	passed
		peak	maxhold	100	890.65	-31.7	18.7	-13.0	passed
	4233	peak	maxhold	100	879.76	-29.8	16.8	-13.0	passed



## 3.5.4 22.4 Field strength of spurious radiation §2.1053, §22.917

#### Test: 22.4; Frequency Band = 850, Mode = EDGE, Channel = 128, Frequency = 824.2MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 14:07
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	3	823.9499	-32.16	-13.00	19.16	-180.0	vertical	vertical	passed
peak	maxhold	3	823.9639	-32.23	-13.00	19.23	0.0	vertical	vertical	passed
peak	maxhold	3	823.9699	-32.28	-13.00	19.28	-180.0	horizontal	horizontal	passed
peak	maxhold	3	823.9760	-28.05	-13.00	15.05	-180.0	vertical	vertical	passed
peak	maxhold	3	823.9840	-25.91	-13.00	12.91	-180.0	vertical	vertical	passed
peak	maxhold	3	823.9920	-27.23	-13.00	14.23	-180.0	vertical	vertical	passed
peak	maxhold	3	823.9960	-30.45	-13.00	17.45	-180.0	horizontal	horizontal	passed

no further values have been found with a margin of less than 20 dB

### Test: 22.4; Frequency Band = 850, Mode = EDGE, Channel = 190, Frequency = 836.6MHz

Passed
S01_AS06
2014/08/08 15:32
FCC47CFRChIPART22PUBLIC MOBILE SERVICES
FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	349.4	-27.39	-13.00	14.39	0.0	vertical	vertical	passed
peak	maxhold	1000	778.5	-32.35	-13.00	19.35	0.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = 850, Mode = EDGE, Channel = 251, Frequency = 848.8MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 13:05
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22



#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	3	849.0020	-29.98	-13.00	16.98	-180.0	vertical	vertical	passed
peak	maxhold	3	849.0140	-30.95	-13.00	17.95	-180.0	horizontal	horizontal	passed
peak	maxhold	3	849.0220	-31.84	-13.00	18.84	90.0	vertical	vertical	passed
peak	maxhold	3	849.0261	-31.79	-13.00	18.79	-180.0	horizontal	horizontal	passed
peak	maxhold	3	849.0321	-27.63	-13.00	14.63	-180.0	vertical	vertical	passed
peak	maxhold	3	849.0561	-31.36	-13.00	18.36	-180.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = 850, Mode = GSM, Channel = 128, Frequency = 824.2MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/07 12:06
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	3	823.9319	-27.26	-13.00	14.26	90.0	vertical	vertical	passed
peak	maxhold	3	823.9419	-31.36	-13.00	18.36	-90.0	vertical	vertical	passed
peak	maxhold	3	823.9459	-26.09	-13.00	13.09	90.0	vertical	vertical	passed
peak	maxhold	3	823.9559	-31.72	-13.00	18.72	-180.0	horizontal	vertical	passed
peak	maxhold	3	823.9619	-28.88	-13.00	15.88	0.0	vertical	horizontal	passed
peak	maxhold	3	823.9800	-15.98	-13.00	2.98	90.0	vertical	vertical	passed
peak	maxhold	3	823.9980	-16.09	-13.00	3.09	90.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = 850, Mode = GSM, Channel = 190, Frequency = 836.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/07 21:13
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	1309.0	-32.25	-13.00	19.25	60.0	vertical	horizontal	passed
peak	maxhold	1000	1388.4	-28.39	-13.00	15.39	60.0	vertical	horizontal	passed
no further val	ues have hee	n found with	a margin of le	ess than 20 d	B					

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = 850, Mode = GSM, Channel = 251, Frequency = 848.8MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/07 22:15
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22



#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	3	849.0100	-23.60	-13.00	10.60	0.0	horizontal	vertical	passed
peak	maxhold	3	849.0220	-22.00	-13.00	9.00	0.0	horizontal	vertical	passed
peak	maxhold	3	849.0361	-25.68	-13.00	12.68	-90.0	horizontal	vertical	passed
peak	maxhold	3	849.0421	-24.80	-13.00	11.80	0.0	horizontal	vertical	passed
peak	maxhold	3	849.0461	-27.14	-13.00	14.14	-180.0	horizontal	horizontal	passed
peak	maxhold	3	849.0521	-30.06	-13.00	17.06	-90.0	horizontal	vertical	passed
peak	maxhold	3	849.0601	-30.25	-13.00	17.25	0.0	horizontal	vertical	passed
peak	maxhold	3	849.0661	-32.49	-13.00	19.49	-90.0	horizontal	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4132, Frequency = 826.4MHz

Passed
S01_AS06
2014/08/07 0:39
FCC47CFRChIPART22PUBLIC MOBILE SERVICES
FCC part 2 and 22

Deser

#### **Detailed Results:**

Descult

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	100	820.89	-32.32	-13.00	19.32	90.0	vertical	vertical	passed
peak	maxhold	50	823.55	-29.77	-13.00	16.77	90.0	vertical	vertical	passed
peak	maxhold	50	823.79	-24.72	-13.00	11.72	90.0	vertical	vertical	passed
peak	maxhold	50	823.90	-28.28	-13.00	15.28	0.0	horizontal	vertical	passed
peak	maxhold	50	824.00	-22.75	-13.00	9.75	90.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4183, Frequency = 836.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/07 0:39
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	880.4	-32.51	-13.00	19.51	-180.0	horizontal	horizontal	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = FDD5, Mode = HSDPA, Channel = 4233, Frequency = 846.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/07 0:39
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22



#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	50	849.00	-24.50	-13.00	11.50	90.0	vertical	vertical	passed
peak	maxhold	50	849.49	-30.81	-13.00	17.81	90.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4132, Frequency = 826.4MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/05 7:25
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	744.9	-31.81	-13.00	18.81	0.0	vertical	horizontal	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4183, Frequency = 836.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 8:27
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	850.9	-42.44	-13.00	29.44	0.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = FDD5, Mode = HSUPA, Channel = 4233, Frequency = 846.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 9:04
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22



#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	505.2	-32.72	-13.00	19.72	0.0	horizontal	vertical	passed
peak	maxhold	1000	1632.5	-30.31	-13.00	17.31	0.0	vertical	horizontal	passed
peak	maxhold	1000	1686.6	-27.43	-13.00	14.43	0.0	vertical	horizontal	passed
peak	maxhold	1000	1719.0	-32.41	-13.00	19.41	0.0	vertical	horizontal	passed
peak	maxhold	1000	2108.6	-31.50	-13.00	18.50	0.0	vertical	horizontal	passed
no further val	ues have bee	en found with	a margin of le	ess than 20 d	В					

#### Test: 22.4; Frequency Band = FDD5, Mode = W-CDMA, Channel = 4132, Frequency = 826.4MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 6:17
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	50	824.00	-39.05	-13.00	26.05	-180.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = FDD5, Mode = W-CDMA, Channel = 4183, Frequency = 836.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 4:16
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	50.7	-43.66	-13.00	30.66	90.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 22.4; Frequency Band = FDD5, Mode = W-CDMA, Channel = 4233, Frequency = 846.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 7:18
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22



#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	50	849.00	-41.78	-13.00	28.78	-180.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB



## 3.5.5 22.5 Emission and Occupied Bandwidth §2.1049, §22.917

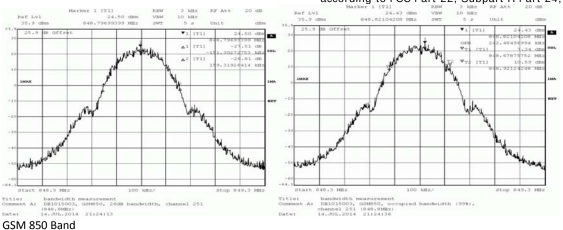
#### Test: 22.5; Emission and Occupied Bandwidth Summary §2.1049, §22.917

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/07/14 12:02
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22

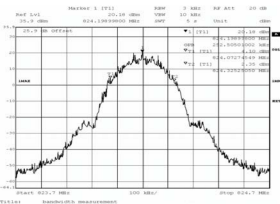


Band	Mode	Channel	-26dB BW KHz	99% BW /KHz	Verdict
		128	308.6	242.5	Passed
	GSM	190	304.6	242.5	Passed
850		251	310.6	242.5	Passed
020		128	302.6	252.5	Passed
	EDGE	190	308.6	246.5	Passed
		251	308.6	244.5	Passed
		4132	4729.5	4148.3	Passed
	UMTS	4183	4729.5	4148.3	Passed
		4233	4709.4	4128.3	Passed
		4132	4729.5	4148.3	Passed
FDD 5	HSUPA	4183	4749.5	4148.3	Passed
		4233	4749.5	4128.3	Passed
		4132	4729.5	4108.2	Passed
	HSDPA	4183	4729.5	4148.3	Passed
		4233	4729.5	4128.3	Passed





#### r 1 [T1] 3 kHz 10 kHz 5 s Nef Lv1 35.9 d ▼1 (T1 A1 (T1) 5822 .3198 (T1) Δ2 14.14 MAX Web. hink



Title: Comment A: bandwidth measurement DE1015003, HDGE050, c channel 126 (024,2MHz) 15.JUL.2014 23100146 pied bandwidth (99%). Dates



Marker 1 [T1] 10.30 dBm 037.27134269 MBz

100 kHz 300 kHz 5 s

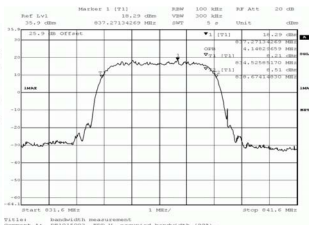
♥1 [T1]

A1 [T1]

183

....

VBW





Title: bandwidth measurement Comment A: DE1015003, FDD V, 26dB bandwidth, channel 4183 (836,6MBz) Date: 14,JUL,2014 22140132 HSDPA FDD5 Band

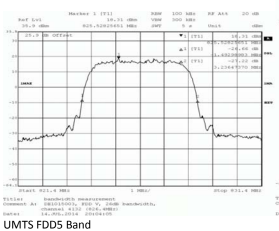
34813 031,6

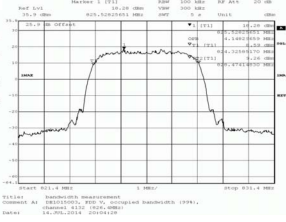
Ref Lvl 35.9 dB

64.1

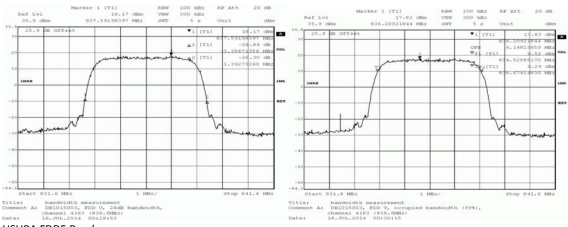
25.9 1







UMTS FDD5 Band



HSUPA FDD5 Band



## 3.5.6 22.6 Band edge compliance §2.1053, §22.917

#### Test: 22.6; Band edge compliance Summary §2.1053, §22.917

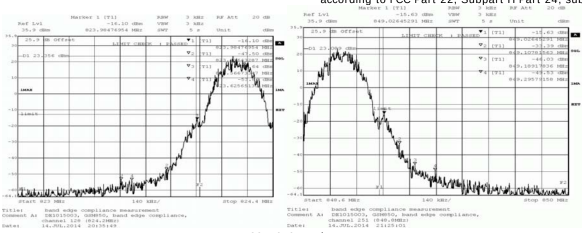
Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/07/14 13:26
Body:	FCC47CFRChIPART22PUBLIC MOBILE SERVICES
Test Specification:	FCC part 2 and 22



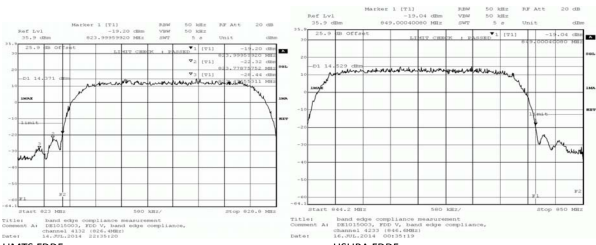
Detalleu	Results:						1	
				Frequency	peak value	margin to	limit	
Band	Modulation	Mode		(MHZ)	/dBm	limit /dB	/dBm	Verdict
			peak	823.985	-16.10	3.10	-13.0	passed
			average	823.985	-35.06	22.06	-13.0	passed
850	GFSK	GSM / GPRS	rms	823.985	-26.41	13.41	-13.0	passed
000			peak	849.026	-15.63	2.63	-13.0	passed
			average	849.015	-35.58	22.58	-13.0	passed
			rms	849.021	-27.84	14.84	-13.0	passed
			peak	823.974	-24.24	11.24	-13.0	passed
			average	823.988	-42.76	29.76	-13.0	passed
			rms	823.971	-36.14	23.14	-13.0	passed
			peak	849.004	-23.88	10.88	-13.0	passed
850	8PSK	EDGE	peak	849.035	-22.59	9.59	-13.0	passed
			peak	849.057	-27.80	14.80	-13.0	passed
			peak	849.069	-29.59	16.59	-13.0	passed
			average	849.004	-42.76	29.76	-13.0	passed
			rms	849.004	-33.22	20.22	-13.0	passed
				Frequency	peak value	margin to	limit	
Band	Modulation	Mode	Detector	(MHZ)	/dBm	limit /dB	/dBm	Verdict
24.14			peak	823.488	-28.44	15.44	-13.0	passed
		W-CDMA	peak	823.837	-22.63	9.63	-13.0	passed
			peak	824.000	-18.01	5.01	-13.0	passed
			average	824.000	-27.62	14.62	-13.0	passed
			rms	823.814	-31.37	18.37	-13.0	passed
			rms	824.000	-26.80	13.80	-13.0	
				849.000	-19.58	6.58	-13.0	passed
			peak	849.152	-23.92	10.92	-13.0	passed
			peak	849.465	-28.54	15.54	-13.0	passed
			peak	849.000	-28.54	16.56	-13.0	passed
			average					passed
			rms	849.000	-28.78	15.78	-13.0	passed
			peak	823.477	-28.44	15.44	-13.0	Pass
			peak	823.779	-22.32	9.32	-13.0	Pass
			peak	824.000	-19.20	6.20	-13.0	Pass
FDD 5	QPSK		average	823.802	-32.43	19.43	-13.0	Pass
			average	824.000	-27.84	14.84	-13.0	Pass
		HSDPA	rms	823.814	-31.71	18.71	-13.0	Pass
			rms	824.000	-27.00	14.00	-13.0	Pass
			peak	849.000	-18.40	5.40	-13.0	Pass
			peak	849.489	-28.07	15.07	-13.0	Pass
			average	849.000	-29.04	16.04	-13.0	Pass
			rms	849.000	-28.30	15.30	-13.0	Pass
			peak	823.500	-27.21	14.21	-13.0	Pass
			peak	823.848	-23.91	10.91	-13.0	passed
			peak	824.000	-19.05	6.05	-13.0	passed
			average	824.000	-27.84	14.84	-13.0	passed
		HSUPA	rms	824.000	-27.20	14.20	-13.0	passed
			peak	849.000	-19.04	6.04	-13.0	passed
								1
			average	849.000	-28.07	15.07	-13.0	passed

#### **Detailed Results:**





GSM 850 Band



UMTS FDD5

#### HSUPA FDD5



## 3.5.7 24.1 RF Power Output §2.1046, §24.232

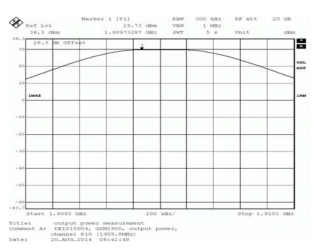
#### Test: 24.1; RF Power Output Summary §2.1046, §24.232

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/20 11:44
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

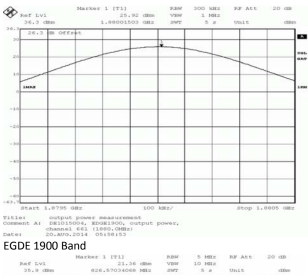


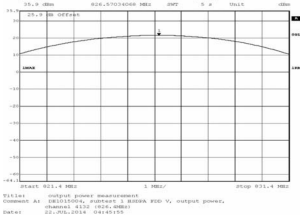
Detailed F	Results:										
		Modulati		Frequenc	Peak Conducte	Average Conducte	RMS Conducte	FCC EIRP		Maximu m antenna	
Band	Mode	on	Channel	y (MHZ)	d power	d power	d power	limit (W)	(W)	gain (dBi)	Verdict
54.14			Low	1850.2	29.43	29.43	29.43		()		Pass
	GSM /		Mid	1880		29.42	29.42				Pass
1900	GPRS	GFSK	High	1909.8	29.73	29.73	29.73	2	2		Pass
1500	01110	Gron	Low	1850.2	29.63	25.71	26.2	-	-		Pass
			Mid	1880	29.38	25.51	25.92				Pass
1900	EDGE	8PSK	High	1909.8	28.97	24.92	25.44	2	2		Pass
1500	LDGL	0151	i ngii	1505.0	20.57	24.52	23.44	2		7.50	1 435
		Modulati		Frequenc		Average	RSM Conducte		IC EIRP limit per SRSP-	Maximu m	
Band	Mode	on	Channel	y (MHZ)				limit (W)	503 (W)	gain (dBi)	Vordict
Dallu	IVIOUE	011	Low	1852.4		21.58	21.78	111111 ( VV )	505 (VV)	11.22	
			Mid	1832.4	27.01	21.38	21.78			11.22	1
FDD 2	W-CDMA	QPSK	High	1907.6	26.88	21.34	21.53	2	2	11.43	1
1002	W-CDIVIA	QFJK	Low	1852.4	20.88	21.52	21.33	2	2	11.47	1
	HSDPA		Mid	1832.4	26.75	21.39	21.51			11.13	
FDD 2	Subtest 1	QPSK	High	1907.6	27.01	21.30	21.58	2	2	11.42	1
1002	Jublest I	QFSK	Low	1852.4	28.59	20.07	20.76	2	2	11.49	
	HSDPA		Mid	1832.4	28.39	19.78	20.70			12.24	
FDD 2	Subtest 2	QPSK	High	1907.6	27.81	19.78	20.41	2	2	12.55	
1002	JUDICSUZ	QISK	Low	1852.4	28.09	19.01	19.98	2	2	13.02	
	HSDPA		Mid	1832.4	27.68	18.68	19.73			13.02	
FDD 2	Subtest 3	QPSK	High	1907.6	27.68	18.59	19.62	2	2	13.38	
1002	Jubicatio	QISK	Low	1852.4	27.81	18.33	19.92	2	2	13.08	
	HSDPA		Mid	1880	28.22	18.68	19.74			13.00	
FDD 2	Subtest 4	QPSK	High	1907.6	27.97	18.23	19.54	2	2	13.46	
1002	Jubic3t 4	QUSIC	Low	1852.4	28.22	20.87	21.26	2	2	11.74	
	HSUPA		Mid	1880	28.22	21.09	21.20			11.74	
FDD 2	Subtest 1	QPSK	High	1907.6	28.34	21.03	21.40	2	2	11.52	
	Justest 1	Q. 01(	Low	1852.4	28.34	18.74	19.73	-	-	13.27	
	HSUPA		Mid	1880	27.97	18.51	19.75			13.46	1
FDD 2	Subtest 2	QPSK	High	1907.6		18.39	19.34	2	2	13.40	
1002	Subic3t Z	QUUN	Low	1852.4		20.05	20.86	2	2	13.02	1
	HSUPA		Mid	1832.4		19.61	20.80			-	Pass
FDD 2	Subtest 3	QPSK	High	1907.6	28.43	19.64	20.45	2	2	12.0	1
1002	Justest J	QI SIX	Low	1852.4	28.93	19.04	20.45	2	2	12.35	
	HSUPA		Mid	1832.4		19.16	20.05			-	Pass
FDD 2	Subtest 4	QPSK	High	1907.6		18.97	20.4	2	2	12.0	1
1002	54510514	QUUN	Low	1852.4	28.16	21.12	21.5	2	2		Pass
	HSUPA		Mid	1880		20.74	21.08			11.92	1
FDD 2	Subtest 5	QPSK	High	1907.6		20.67	21.00	2	2	11.92	1





#### GSM 1900 Band









## 3.5.8 24.2 Frequency stability §2.1055, §24.235

### Test: 24.2; Frequency stability Summary §2.1055, 24.235

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/18 11:51
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24



#### **Detailed Results:**

### 24.2: Frequency stability §2.1055, §24.235, GSM 1900, Channel 661

Temp. °C	Duration min	Voltage	Limit Hz	Freq. error Average (Hz)	Freq. error Max. (Hz)	Verdict	Tested sample		
-30	0			-23	-48	passed	ax06		
-30	5	normal	4700	-23	-48	passed	ax06		
-30	10	normai	4700	-14	-48	passed	ax06		
-20	0			-14	-41	passed	ax06		
-20	5	normal	4700	-7	-32	passed	ax00 ax06		
-20	10	normai	1100	-12	-29	passed	ax06		
-10	0			3	34	passed	ax06		
-10	5	normal	4700	-11	-54	passed	ax06		
-10	10	norma		-14	-56	passed	ax06		
0	0			-5	-54	passed	ax06		
0	5	normal	4700	-22	-45	passed	ax06		
0	10			-18	-60	passed	ax06		
10	0			-18	-50	passed	ax06		
10	5	normal	4700	-21	-49	passed	ax06		
10	10			-20	-57	passed	ax06		
20	0					-8	-28	passed	an07
20	5	low	4700	-24	-51	passed	an07		
20	10			-18	-49	passed	an07		
20	0	normal		3	34	passed	ax05		
20	5	=	4700	5	29	passed	ax05		
20	10	high <sup>1)</sup>		2	26	passed	ax05		
20	0			7	29	passed	an07		
20	5	high	4700	-2	-26	passed	an07		
20	10			-16	-39	passed	an07		
30	0			12	40	passed	ax05		
30	5	normal	4700	4	27	passed	ax05		
30	10			0	29	passed	ax05		
40	0			16	42	passed	ax05		
40	5	normal	4700	0	-32	passed	ax05		
40	10			6	32	passed	ax05		
50	0			-10	-39	passed	ax05		
50	5	normal	4700	2	25	passed	ax05		
50	10			9	40	passed	ax05		

1) The manufacturer declared that normal voltage is equivalent with high voltage.

2) The manufacturer declared that low voltage value of 3.3v.



### 24.2: Frequency stability §2.1055, §24.235, UMTS FDD2, Channel 9400

24.2.11	equency s	sability gz	. 1033, 324	.235, UNITS FL	DZ, Channel	3400		
Temp.	Duration	Voltage	Limit	Freq. error	Freq. error	Verdict	Tested	
°C	min		Hz	Average (Hz)	Max. (Hz)		Sample	
-30	0			-8	-16	passed	ax06	
-30	5	normal	4700	-2	-9	passed	ax06	
-30	10			-4	-11	passed	ax06	
-20	0			5	14	passed	ax06	
-20	5	normal	4700	1	-9	passed	ax06	
-20	10			0	10	passed	ax06	
-10	0			-2	153	passed	ax06	
-10	5	normal	4700	-8	141	passed	ax06	
-10	10			-4	114	passed	ax06	
0	0			-4	140	passed	ax06	
0	5	normal	4700	-4	148	passed	ax06	
0	10			-7	142	passed	ax06	
10	0			-5	-11	passed	ax06	
10	5	normal	4700	-4	152	passed	ax06	
10	10			-8	142	passed	ax06	
20	0	low			4	16	passed	an07
20	5		4700	1	-7	passed	an07	
20	10			-4	-10	passed	an07	
20	0	normal		-6	-14	passed	ax06	
20	5	=		4700	4	9	passed	ax06
20	10	high <sup>1)</sup>		-4	-11	passed	ax06	
20	0			3	11	passed	an07	
20	5	high	4700	-7	-14	passed	an07	
20	10			0	-8	passed	an07	
30	0			-4	-11	passed	ax06	
30	5	normal	4700	-6	-12	passed	ax06	
30	10			-6	-15	passed	ax06	
40	0			-2	-11	passed	ax06	
40	5	normal	4700	-4	-10	passed	ax06	
40	10			-6	-15	passed	ax06	
50	0			-5	-14	passed	ax06	
50	5	normal	4700	-1	-12	passed	ax06	
50	10			-2	-6	passed	ax06	

1) The manufacturer declared that normal voltage is equivalent with high voltage.

2) The manufacturer declared that low voltage value of 3.3v.



## 3.5.9 24.3 Spurious emissions at antenna terminals §2.1051, §24.238

#### Test: 24.3; Spurious emissions at antenna terminals Summary §2.1051, §24.238

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/07/20 13:57
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24



		Spurious em	issions at a	ntenna term	ninals §2.10	51, §24.238			
Mode / Band	Channel	detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	margin to limit /dB	limit /dBm	verdict
		peak	maxhold	1	0.0104	-31.8	18.8	-13.0	passed
		peak	maxhold	1000	1617.8	-30.7	17.7	-13.0	passed
		peak	maxhold	100	1848.24	-29.6	16.6	-13.0	passed
	512	peak	maxhold	1000	1919.7	-32.1	19.1	-13.0	passed
	512	peak	maxhold	1000	4026.1	-30.7	17.7	-13.0	passed
		peak	maxhold	1000	6984.0	-26.8	13.8	-13.0	passed
		peak	maxhold	1000	10160.3	-28.1	15.1	-13.0	passed
		peak	maxhold	1000	18927.9	-25.6	12.6	-13.0	passed
		peak	maxhold	1	0,000	-30.9	17.9	-13	passed
		peak peak	maxhold maxhold	1000 1000	<u>1,754</u> 4,375	-31.3 -31	<u>18.3</u> 18	- <u>13</u> -13	passed passed
	661	peak	maxhold	1000	6,994	-31	18	-13	passed
GSM/1900		peak	maxhold	1000	11,182	-28.6	15.6	-13	passed
		peak	maxhold	1000	18,878	-25.6	12.6	-13	passed
		peak	maxhold	1	0,000	-32.6	19.6	-13	passed
		peak	maxhold	1	0,000	-29.2	16.2	-13	passed
		peak	maxhold	1	0,000	-32.3	19.3	-13	passed
		peak	maxhold	1000	1,757	-30.7	17.7	-13	passed
	010	peak	maxhold	100	1,916	-30	17	-13	passed
	810	peak	maxhold	1000	1,925	-33	20	-13	passed
		peak	maxhold	1000	2,415	-30.3	17.3	-13	passed
		peak	maxhold	1000	6,603	-26.2	13.2	-13	passed
		peak	maxhold	1000	14,780	-27.9	14.9	-13	passed
		peak	maxhold	1000	18,898	-25.9	12.9	-13	passed
		peak	maxhold	1	0,000	-31.4	18.4	-13	passed
		peak	maxhold	1	0,000	-31.7	18.7	-13	passed
		peak	maxhold	1	0,000	-31.7	18.7	-13	passed
		peak	maxhold	1000	1,630	-31.2	18.2	-13	passed
	- 4 0	peak	maxhold	100	1,844	-29.8	16.8	-13	passed
	512	peak	maxhold	3 1000	1,850	-31	18	-13	passed
		peak	maxhold	1000	1,946	-32.5	<u>19.5</u> 17	- <u>13</u> -13	passed
		peak peak	maxhold maxhold	1000	<u>3,677</u> 6,994	-30 -26.8	13.8	-13	passed passed
		peak	maxhold	1000	12384.8	-20.8	15.8	-13	passed
		peak	maxhold	1000	18927.9	-25	13.1	-13	passed
		peak	maxhold	1000	0.0101	-30.8	17.8	-13.0	passed
		peak	maxhold	1	0.0105	-31.3	18.3	-13.0	passed
		peak	maxhold	1	0.0111	-32.6	19.6	-13.0	passed
		peak	maxhold	1	0.0143	-33.0	20.0	-13.0	passed
EGPRS/		peak	maxhold	1	0.0248	-32.4	19.4	-13.0	passed
-		peak	maxhold	1000	1779.2	-31.3	18.3	-13.0	passed
1900		peak	maxhold	1000	1930.3	-32.2	19.2	-13.0	passed
		peak	maxhold	1000	3899.8	-30.2	17.2	-13.0	passed
		peak	maxhold	1000	6994.0	-26.2	13.2	-13.0	passed
		peak	maxhold	1000	14799.6	-28.1	15.1	-13.0	passed
	661	peak	maxhold	1000	18937.9	-24.5	11.5	-13.0	passed
		peak	maxhold	1	0.0091	-32.4	19.4	-13.0	passed
		peak	maxhold	1	0.0102	-32.1	19.1	-13.0	passed
		peak	maxhold	1	0.0113	-32.8	19.8	-13.0	passed
		peak	maxhold	1	0.0116	-33.0	20.0	-13.0	passed
		peak	maxhold	<u>1000</u> 100	1604.0 1918.79	-31.2	18.2	-13.0	passed
		peak peak	maxhold maxhold	100	1918.79	-29.3 -32.4	<u>16.3</u> 19.4	-13.0 -13.0	passed
		<u>peak</u>	maxhold	1000	2426.9	-32.4	19.4	-13.0	passed
		peak peak	maxhold	1000	6984.0	-30.2	17.2	-13.0	passed passed
		peak	maxhold	1000	10581.2	-20.3	13.5	-13.0	passed
	810	peak	maxhold	1000	18907.8	-27.8	14.8	-13.0	passed

#### **Detailed Results:**



		Spurious em	issions at a	ntenna term		0		bpart H Part	, 5550
		Spurious em	13510115 at al		111113 32.10.	, 324.230			
Mode / Band	Channel	detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	margin to limit /dB	limit /dBm	verdict
		peak	maxhold	1	0.0104	-31.9	18.9	-13	passed
		peak	maxhold	1	0.0112	-32.4	19.4	-13	passed
		peak	maxhold	1	0.0117	-32.8	19.8	-13	passed
		peak peak	maxhold maxhold	1000	0.0131 1752.5	-33 -31.9	20 18.9	- <u>13</u> -13	passed passed
	9262	peak	maxhold	1000	1848.51	-25.2	12.2	-13	passed
		peak	maxhold	50	1850	-26.8	13.8	-13	passed
		peak	maxhold	1000	4537.1	-31.1	18.1	-13	passed
		peak	maxhold	1000	6973.9	-27.1	14.1	-13	passed
		peak	maxhold	1000	12535.1	-29.1	16.1	-13	passed
		peak peak	maxhold maxhold	1000 1	18927.9 0.0101	-26.2 -32.1	<u>13.2</u> 19.1	-13 -13	passed passed
		peak	maxhold	1	0.0101	-32.3	19.1	-13	passed
LINATE /	ľ	peak	maxhold	1000	1634.6	-31.5	18.5	-13	passed
UMTS /	0400	peak	maxhold	1000	1959.7	-32.8	19.8	-13	passed
FDD2	9400	peak	maxhold	1000	3851.7	-30.9	17.9	-13	passed
		peak	maxhold	1000	6984	-27.6	14.6	-13	passed
		peak	maxhold	1000	11242.5	-28.6	15.6	-13	passed
		peak peak	maxhold maxhold	1000 1	<u>18927.9</u> 0.01	-26.3 -32.2	<u>13.3</u> 19.2	- <u>13</u> -13	passed passed
		peak	maxhold	1	0.0105	-32.2	19.2	-13	passed
		peak	maxhold	1000	1762.2	-31.6	18.6	-13	passed
		peak	maxhold	50	1910	-28.1	15.1	-13	passed
	9538	peak	maxhold	100	1911.09	-21.3	8.3	-13	passed
	9330	peak	maxhold	1000	1990.9	-32.7	19.7	-13	passed
		peak	maxhold	1000	4326.7	-30.7	17.7	-13	passed
		peak	maxhold	1000	6973.9	-26.5	13.5	-13	passed
		peak peak	maxhold maxhold	1000 1000	12434.9 18917.8	-29.2 -26	<u>16.2</u> 13	- <u>13</u> -13	passed passed
		peak	maxhold	1000	0.0116	-32.4	19.4	-13	passed
		peak	maxhold	1000	1619.5	-31.9	18.9	-13	passed
		peak	maxhold	1000	1959	-31.9	18.9	-13	passed
	9262	peak	maxhold	1000	3659.3	-30.4	17.4	-13	passed
		peak	maxhold	1000	6953.9	-27.1	14.1	-13	passed
		peak	maxhold	1000	11092.2	-28.4	15.4	-13	passed
		peak	maxhold	1000	18937.9	-26.3	13.3	-13	passed
		peak peak	maxhold maxhold	1	0.0091 0.0108	-32.9 -30.8	<u>19.9</u> 17.8	- <u>13</u> -13	passed passed
		peak	maxhold	1	0.0126	-32.5	19.5	-13	passed
	0400	peak	maxhold	1	0.0296	-32.5	19.5	-13	passed
	9400	peak	maxhold	1000	1748.6	-30.9	17.9	-13	passed
		peak	maxhold	1000	1959.2	-32.4	19.4	-13	passed
HSUPA /		peak	maxhold	1000	2913.8	-30.8	17.8	-13	passed
FDD2		peak	maxhold maxhold	1000 1000	6984 10180.4	-26.8	13.8	-13 -13	passed
		peak peak	maxhold	1000	18917.8	-27.9 -26.1	<u>14.9</u> 13.1	-13 -13	passed passed
		peak	maxhold	1	0.0097	-32.9	19.9	-13	passed
		peak	maxhold	1	0.0108	-32.3	19.3	-13	passed
		peak	maxhold	3	0.0346	-33	20	-13	passed
		peak	maxhold	1000	1619.3	-31.2	18.2	-13	passed
	9538	rms	maxhold	50	1910	-25.5	12.5	-13	passed
		rms	maxhold	100	1911	-20.3	7.3	-13	passed
		peak peak	maxhold maxhold	1000 1000	<u>1988.9</u> 3935.9	-31.7 -30.9	<u>18.7</u> 17.9	- <u>13</u> -13	passed
		peak peak	maxhold	1000	<u> </u>	-30.9	17.9	-13	passed passed
		peak	maxhold	1000	10571.1	-27.9	14.9	-13	passed
		peak	maxhold	1000	18907.8	-25.8	12.8	-13	passed



						ling to FCC	Part 22, Su	bpart H Par	t 24, subpa
		Spurious em	issions at a	ntenna tern	ninals §2.10	51, §24.238			
Node / Band	Channel	detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	margin to limit /dB	limit /dBm	verdict
		peak	maxhold	1	0.0092	-31.9	18.9	-13	passed
		peak	maxhold	1	0.0107	-32.2	19.2	-13	passed
		peak	maxhold	1	0.0108	-32.4	19.4	-13	passed
		peak	maxhold	3	0.0426	-32.7	19.7	-13	passed
	0000	peak	maxhold	1000	1506.7	-31.8	18.8	-13	passed
	9262	rms	maxhold	100	1848.69	-25.7	12.7	-13	passed
		rms peak	maxhold maxhold	50 1000	1850 1933.5	-26.6 -16.2	13.6 3.2	-13 -13	passed
		peak	maxhold	1000	4825.7	-30.9	17.9	-13	passed passed
		peak	maxhold	1000	6984	-27.3	14.3	-13	passed
		peak	maxhold	1000	11913.8	-29.3	16.3	-13	passed
		peak	maxhold	1000	18887.8	-26.2	13.2	-13	passed
		peak	maxhold	1	0.0113	-32.8	19.8	-13	passed
		peak	maxhold	1000	1774.1	-31.2	18.2	-13	passed
HSDPA /	9400	peak	maxhold	1000	1961.3	-16.4	3.4	-13	passed
FDD2	9400	peak	maxhold	1000	4609.2	-30.6	17.6	-13	passed
1002		peak	maxhold	1000	6623.2	-27.2	14.2	-13	passed
		peak	maxhold	1000	11122.2	-29.1	16.1	-13	passed
		peak	maxhold maxhold	1000	18907.8	-26.4	13.4	-13	passed
		peak peak	maxhold	<u>1</u> 1	0.0103	-32.3 -32.1	<u>19.3</u> 19.1	- <u>13</u> -13	passed passed
		peak	maxhold	1	0.0103	-31.7	18.7	-13	passed
		peak	maxhold	1	0.0112	-32.7	19.7	-13	passed
		peak	maxhold	1000	1595.5	-32.1	19.1	-13	passed
	0520	rms	maxhold	50	1910	-27.9	14.9	-13	passed
	9538	rms	maxhold	100	1911.32	-22	9	-13	passed
		peak	maxhold	1000	1988.6	-15.9	2.9	-13	passed
		peak	maxhold	1000	4392.8	-30.6	17.6	-13	passed
		peak	maxhold	1000	6994	-26.9	13.9	-13	passed
		peak	maxhold	1000	10581.2	-28.8	15.8	-13	passed
		peak	maxhold	1000	18917.8	-26.2	13.2	-13	passed



## 3.5.10 24.4 Field strength of spurious radiation §2.1053, §24.238

#### Test: 24.4; Frequency Band = 1900, Mode = EDGE, Channel = 512, Frequency = 1850.2MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 23:00
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	3	1849.9619	-37.31	-13.00	24.31	-135.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = 1900, Mode = EDGE, Channel = 661, Frequency = 1880.0MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 23:01
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	1542.7	-41.28	-13.00	28.28	-90.0	horizontal	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = 1900, Mode = EDGE, Channel = 810, Frequency = 1909.8MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 22:58
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24



### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	1059.5	-32.36	-13.00	19.36	-180.0	vertical	vertical	passed
peak	maxhold	1000	1064.7	-32.35	-13.00	19.35	-180.0	vertical	vertical	passed
peak	maxhold	1000	1073.2	-32.16	-13.00	19.16	-180.0	vertical	vertical	passed
peak	maxhold	1000	1090.2	-30.94	-13.00	17.94	-180.0	vertical	vertical	passed
peak	maxhold	1000	1114.0	-26.74	-13.00	13.74	-180.0	vertical	vertical	passed
peak	maxhold	1000	1134.4	-31.79	-13.00	18.79	-180.0	vertical	vertical	passed
peak	maxhold	1000	1139.5	-32.79	-13.00	19.79	-180.0	vertical	vertical	passed
peak	maxhold	1000	1200.8	-29.16	-13.00	16.16	-180.0	vertical	vertical	passed
peak	maxhold	1000	1228.0	-27.70	-13.00	14.70	-180.0	vertical	vertical	passed
no further values have been found with a margin of less than 20 dB										

### Test: 24.4; Frequency Band = 1900, Mode = GSM, Channel = 512, Frequency = 1850.2MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/06 1:57
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	1013.5	-22.37	-13.00	9.37	-180.0	vertical	vertical	passed
peak	maxhold	1000	1117.8	-32.22	-13.00	19.22	-180.0	vertical	vertical	passed
peak	maxhold	1000	1127.9	-25.35	-13.00	12.35	-180.0	vertical	vertical	passed
peak	maxhold	1000	1141.4	-26.43	-13.00	13.43	-180.0	vertical	vertical	passed
peak	maxhold	1000	1165.0	-28.57	-13.00	15.57	-180.0	vertical	vertical	passed
peak	maxhold	1000	1180.1	-32.31	-13.00	19.31	-180.0	vertical	vertical	passed
peak	maxhold	1000	1223.9	-32.98	-13.00	19.98	-180.0	vertical	vertical	passed
peak	maxhold	1000	1230.6	-27.89	-13.00	14.89	-180.0	vertical	vertical	passed
peak	maxhold	1000	1240.7	-25.31	-13.00	12.31	-180.0	vertical	vertical	passed
peak	maxhold	1000	1250.8	-22.75	-13.00	9.75	-180.0	vertical	vertical	passed
peak	maxhold	1000	1262.6	-24.74	-13.00	11.74	-180.0	vertical	vertical	passed
peak	maxhold	1000	1289.5	-22.87	-13.00	9.87	-180.0	vertical	vertical	passed
peak	maxhold	1000	1329.9	-32.05	-13.00	19.05	-180.0	vertical	vertical	passed
peak	maxhold	1000	1338.4	-28.89	-13.00	15.89	-180.0	vertical	vertical	passed
peak	maxhold	1000	1345.1	-29.91	-13.00	16.91	-180.0	vertical	vertical	passed
peak	maxhold	1000	1685.1	-20.41	-13.00	7.41	-180.0	vertical	vertical	passed
peak	maxhold	1000	1771.0	-19.72	-13.00	6.72	-180.0	vertical	vertical	passed
peak	maxhold	1000	1774.3	-25.18	-13.00	12.18	-180.0	vertical	vertical	passed
peak	maxhold	3	1849.9419	-29.67	-13.00	16.67	-45.0	vertical	vertical	passed
peak	maxhold	3	1849.9499	-31.18	-13.00	18.18	45.0	vertical	vertical	passed
peak	maxhold	3	1849.9539	-32.21	-13.00	19.21	-135.0	vertical	vertical	passed
peak	maxhold	3	1849.9659	-25.06	-13.00	12.06	-45.0	vertical	vertical	passed
peak	maxhold	3	1849.9840	-21.72	-13.00	8.72	-45.0	vertical	vertical	passed
peak	maxhold	3	1849.9880	-29.12	-13.00	16.12	0.0	horizontal	horizontal	passed
peak	maxhold	3	1849.9920	-27.25	-13.00	14.25	0.0	vertical	vertical	passed
peak	maxhold	3	1849.9980	-24.93	-13.00	11.93	45.0	vertical	vertical	passed
peak	maxhold	1000	1982.2	-24.83	-13.00	11.83	-180.0	vertical	vertical	passed
peak	maxhold	1000	1991.6	-24.20	-13.00	11.20	-180.0	vertical	vertical	passed
peak	maxhold	1000	1994.8	-22.39	-13.00	9.39	-180.0	vertical	vertical	passed
peak	maxhold	1000	1999.5	-30.43	-13.00	17.43	-180.0	vertical	vertical	passed
peak	maxhold	1000	2004.3	-20.33	-13.00	7.33	-180.0	vertical	vertical	passed
peak	maxhold	1000	2021.7	-22.87	-13.00	9.87	-180.0	vertical	vertical	passed
peak	maxhold	1000	2024.8	-21.14	-13.00	8.14	-180.0	vertical	vertical	passed
peak	maxhold	1000	2037.5	-25.96	-13.00	12.96	-180.0	vertical	vertical	passed
peak	maxhold	1000	2072.3	-20.56	-13.00	7.56	-180.0	vertical	vertical	passed
peak	maxhold	1000	2129.2	-25.87	-13.00	12.87	-180.0	vertical	vertical	passed
peak	maxhold	1000	2345.8	-25.73	-13.00	12.73	-180.0	vertical	vertical	passed
peak	maxhold	1000	2382.2	-23.42	-13.00	10.42	-180.0	vertical	vertical	passed
peak	maxhold	1000	2388.5	-25.39	-13.00	12.39	-180.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB



#### Test: 24.4; Frequency Band = 1900, Mode = GSM, Channel = 661, Frequency = 1880.0MHz

Passed
S01_AS06
2014/08/07 7:03
FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	1614.2	-29.39	-13.00	16.39	-120.0	vertical	horizontal	passed
peak	maxhold	1000	1617.6	-25.97	-13.00	12.97	-120.0	vertical	horizontal	passed
peak	maxhold	1000	1622.7	-26.24	-13.00	13.24	-120.0	vertical	horizontal	passed
peak	maxhold	1000	1627.8	-21.14	-13.00	8.14	-120.0	vertical	horizontal	passed

no further values have been found with a margin of less than 20 dB

### Test: 24.4; Frequency Band = 1900, Mode = GSM, Channel = 810, Frequency = 1909.8MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/07 9:04
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	3	1910.0020	-24.46	-13.00	11.46	-135.0	vertical	vertical	passed
peak	maxhold	3	1910.0100	-25.89	-13.00	12.89	-45.0	vertical	vertical	passed
peak	maxhold	3	1910.0140	-28.10	-13.00	15.10	-180.0	vertical	vertical	passed
peak	maxhold	3	1910.0200	-23.58	-13.00	10.58	-135.0	vertical	vertical	passed
peak	maxhold	3	1910.0341	-25.18	-13.00	12.18	-135.0	vertical	vertical	passed
peak	maxhold	3	1910.0501	-29.93	-13.00	16.93	-45.0	vertical	vertical	passed
peak	maxhold	3	1910.0581	-30.74	-13.00	17.74	-135.0	vertical	vertical	passed
peak	maxhold	3	1910.0681	-32.19	-13.00	19.19	-135.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = FDD2, Mode = HSDPA, Channel = 9262, Frequency = 1852.4MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 10:53
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24



#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	100	1845.83	-32.88	-13.00	19.88	-60.0	horizontal	horizontal	passed
peak	maxhold	100	1845.99	-29.31	-13.00	16.31	90.0	vertical	vertical	passed
peak	maxhold	100	1848.64	-23.93	-13.00	10.93	-180.0	vertical	vertical	passed
peak	maxhold	100	1848.89	-21.26	-13.00	8.26	90.0	vertical	vertical	passed
peak	maxhold	50	1849.50	-31.25	-13.00	18.25	-45.0	vertical	vertical	passed
peak	maxhold	50	1849.80	-27.45	-13.00	14.45	90.0	vertical	vertical	passed
peak	maxhold	50	1849.99	-24.03	-13.00	11.03	-45.0	vertical	vertical	passed
peak	maxhold	1000	1931.6	-32.81	-13.00	19.81	-90.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = FDD2, Mode = HSDPA, Channel = 9400, Frequency = 1880MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 11:55
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detecto	r trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	1960.0	-33.19	-13.00	20.19	90.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = FDD2, Mode = HSDPA, Channel = 9538, Frequency = 1907.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 10:03
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	50	1910.00	-25.01	-13.00	12.01	-180.0	vertical	vertical	passed
peak	maxhold	50	1910.15	-26.63	-13.00	13.63	-45.0	vertical	vertical	passed
peak	maxhold	50	1910.52	-30.73	-13.00	17.73	-180.0	vertical	vertical	passed
peak	maxhold	100	1911.27	-20.03	-13.00	7.03	-180.0	vertical	vertical	passed
peak	maxhold	100	1911.51	-25.47	-13.00	12.47	-45.0	horizontal	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = FDD2, Mode = HSUPA, Channel = 9262, Frequency = 1852.4MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/10 23:30
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24



#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	100	1846.08	-31.67	-13.00	18.67	-120.0	horizontal	horizontal	passed
peak	maxhold	100	1846.46	-32.44	-13.00	19.44	-120.0	horizontal	horizontal	passed
peak	maxhold	100	1847.07	-29.70	-13.00	16.70	-120.0	horizontal	horizontal	passed
peak	maxhold	100	1847.18	-29.29	-13.00	16.29	-120.0	horizontal	horizontal	passed
peak	maxhold	100	1847.45	-32.19	-13.00	19.19	-60.0	vertical	horizontal	passed
peak	maxhold	100	1847.65	-29.87	-13.00	16.87	-60.0	horizontal	horizontal	passed
peak	maxhold	100	1847.85	-30.27	-13.00	17.27	-120.0	horizontal	horizontal	passed
peak	maxhold	100	1848.04	-28.05	-13.00	15.05	-120.0	horizontal	horizontal	passed
peak	maxhold	100	1848.31	-27.88	-13.00	14.88	-120.0	horizontal	horizontal	passed
peak	maxhold	100	1848.46	-28.90	-13.00	15.90	-120.0	horizontal	horizontal	passed
peak	maxhold	100	1848.82	-26.57	-13.00	13.57	-120.0	horizontal	horizontal	passed
peak	maxhold	50	1850.00	-29.35	-13.00	16.35	-120.0	horizontal	horizontal	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = FDD2, Mode = HSUPA, Channel = 9400, Frequency = 1880MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/11 0:55
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

det	tector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
р	eak	maxhold	1000	1234.8	-38.39	-13.00	25.39	-60.0	vertical	horizontal	passed

no further values have been found with a margin of less than 20 dB

### Test: 24.4; Frequency Band = FDD2, Mode = HSUPA, Channel = 9538, Frequency = 1907.6MHz

Passed
S01_AS06
2014/08/08 23:17
FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	1849.0	-13.66	-13.00	0.66	-180.0	vertical	vertical	passed
peak	maxhold	50	1849.80	-28.41	-13.00	15.41	-180.0	vertical	vertical	passed
peak	maxhold	50	1850.00	-26.82	-13.00	13.82	-180.0	vertical	vertical	passed
peak	maxhold	50	1910.01	-25.44	-13.00	12.44	-45.0	vertical	vertical	passed
peak	maxhold	50	1910.47	-29.35	-13.00	16.35	-45.0	vertical	vertical	passed
peak	maxhold	100	1911.18	-22.50	-13.00	9.50	45.0	vertical	vertical	passed
peak	maxhold	100	1911.74	-27.54	-13.00	14.54	-45.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB



#### Test: 24.4; Frequency Band = FDD2, Mode = W-CDMA, Channel = 9262, Frequency = 1852.4MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 4:43
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	100	1848.66	-31.06	-13.00	18.06	-45.0	vertical	vertical	passed
peak	maxhold	100	1849.00	-32.47	-13.00	19.47	90.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = FDD2, Mode = W-CDMA, Channel = 9400, Frequency = 1880MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 3:43
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detect	or trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	1000	49.4	-41.78	-13.00	28.78	90.0	vertical	vertical	passed

no further values have been found with a margin of less than 20 dB

#### Test: 24.4; Frequency Band = FDD2, Mode = W-CDMA, Channel = 9538, Frequency = 1907.6MHz

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/08/08 2:00
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24

#### **Detailed Results:**

detector	trace	resolution bandwidth /kHz	frequency /MHz	peak value /dBm	limit /dBm	margin to limit /dB	azimuth /°	antenna polarization	EUT orientation	verdict
peak	maxhold	100	1911.58	-32.99	-13.00	19.99	120.0	horizontal	horizontal	passed
point manual to the second sec										

no further values have been found with a margin of less than 20 dB



## 3.5.11 24.5 Emission and Occupied Bandwidth §2.1049, §24.238

### Test: 24.5; Emission and Occupied Bandwidth Summary §2.1049, §24.238

Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/07/14 12:39
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24



Band	Mode	Channel	-26dB BW KHz	99% BW /KHz	Verdict
		512	306.6	242.5	Passed
	GSM	661	312.6	244.5	Passed
1900		810	312.6	244.5	Passed
1900		512	310.6	242.5	Passed
	EDGE	661	308.6	244.5	Passed
		810	296.6	246.5	Passed
		9262	4729.5	4148.3	Passed
	UMTS	9400	4729.5	4148.3	Passed
		9538	4729.5	4128.3	Passed
		9262	4769.6	4148.3	Passed
FDD 2	HSUPA	9400	4749.5	4168.3	Passed
		9538	4749.5	4168.3	Passed
		9262	4749.5	4128.3	Passed
	HSDPA	9400	4729.5	4148.3	Passed
		9538	4749.5	4128.3	Passed



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10 kHz 5 s

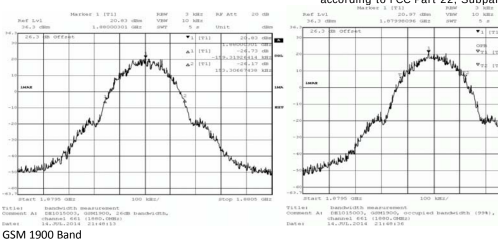
v.... [71]

▼1 [T1]

OFE : ▼T1 [T1]

\*

Virillenging



Marker 1 [T1] 10.90 dBm 1.90970096 GHz 3 kHz 10 kHz 5 s RF ALL Ref Lvl 36.3 dB t 1 (T1) 11.74 dBm 1.85019299 GHz 3 kHz 10 kHz 5 s RF Att Ref Lvl 36.3 dB ▼1 [T1] ▼1 [T1] OPP VT [T1] A1 (T1) .29 VT: [T1] ▲2 [T1] NATION 132 IMAX IMAR Å) - The Munichan "hillime marth un 63.7 star start 1.9093 GHI 100 kHz Comment At DATOLSON, EDGEN900, 2648 bandwidth, Comment At DELOISOO, EDGEN900, 2648 bandwidth, Channel 512 (1950, 2948) Datei 15,JUL.2014 23130126 Title: Dandwidth measurement Comment A: DEXID5003, EDGE1900, occupied bandwidth (99%), 010 (1909.e0812) Date: 15.JUL.2014 23:49:41

EGDE 1900 Band

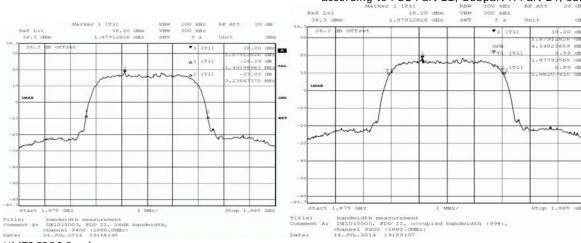
Page 46 of 77



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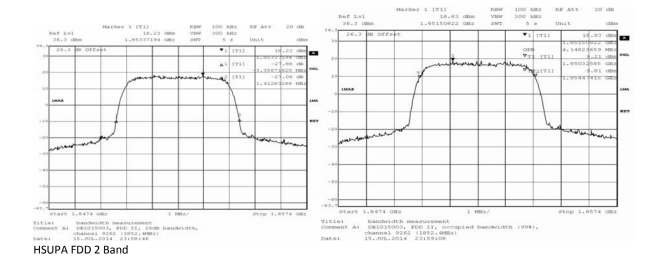
IGL.

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UMTS FDD2 Band

-62





## 3.5.12 24.6 Band edge compliance §2.1053, §24.238

### Test: 24.6; Frequency Band = 1900 / FDD2

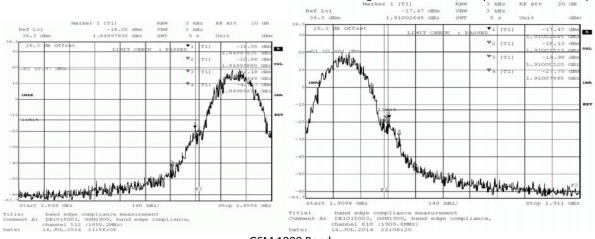
Result:	Passed
Setup No.:	S01_AS06
Date of Test:	2014/07/14 13:41
Body:	FCC47CFRChIPART24PERSONAL COMMUNICATIONS SERVICES
Test Specification:	FCC part 2 and 24



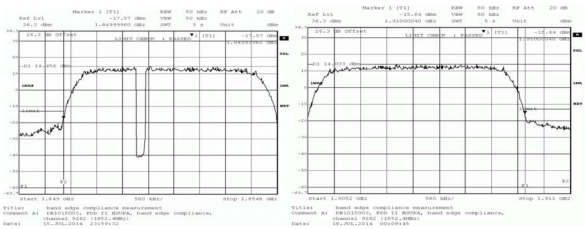
				Frequency	peak value	margin to	limit	
Band	Modulation	Mode	Detector	(MHZ)	/dBm	limit /dB	/dBm	Verdict
			peak	1849.976	-18.05	5.05	-13.0	passed
			peak	1849.999	-20.86	7.86	-13.0	passed
			average	1849.982	-38.44	25.44	-13.0	passed
			rms	1849.982	-30.97	17.97	-13.0	passed
	GFSK	GSM/	peak	1910.001	-19.98	6.98	-13.0	passed
	GF3K	GPRS	peak	1910.015	-18.13	5.13	-13.0	passed
			peak	1910.026	-17.47	4.47	-13.0	passed
1900			peak	1910.077	-27.75	14.75	-13.0	passed
1900			average	1910.029	-39.27	26.27	-13.0	passed
			rms	1910.021	-31.66	18.66	-13.0	passed
			peak	1849.965	-30.12	17.12	-13.0	passed
			average	1849.974	-53.24	40.24	-13.0	passed
	8-PSK	EDGE	rms	1849.965	-45.29	32.29	-13.0	passed
	0-1-3K	LDGL	peak	1910.032	-32.78	19.78	-13.0	passed
			average	1910.004	-59.27	46.27	-13.0	passed
			rms	1910.018	-45.29	32.29	-13.0	passed
				Frequency	peak value	margin to	limit	
Band	Modulation	Mode	Detector	(MHZ)	/dBm	limit /dB	/dBm	Verdict
		W-CDMA	peak	1850.000	-17.65	4.65	-13.0	passed
			average	1850.000	-26.20	13.20	-13.0	passed
			rms	1850.000	-25.64	12.64	-13.0	passed
			peak	1910.000	-17.61	4.61	-13.0	passed
			average	1910.000	-28.14	15.14	-13.0	in a c c c d
			4161486		20.14	13.14	-10.0	passed
			rms	1910.000	-27.22	14.22	-13.0	passed
		HSDPA		1				1
		HSDPA	rms	1910.000	-27.22	14.22	-13.0	passed
	OPSK	HSDPA	rms peak	1910.000 1850.000	-27.22 -18.78	14.22 5.78	-13.0 -13.0	passed passed
FDD 2	QPSK	HSDPA	rms peak average	1910.000 1850.000 1850.000	-27.22 -18.78 -26.80	14.22 5.78 13.80	-13.0 -13.0 -13.0	passed passed passed
FDD 2	QPSK	HSDPA	rms peak average rms	1910.000           1850.000           1850.000           1850.000	-27.22 -18.78 -26.80 -26.01	14.22 5.78 13.80 13.01	-13.0 -13.0 -13.0 -13.0	passed passed passed passed
FDD 2	QPSK	HSDPA	rms peak average rms peak	1910.000 1850.000 1850.000 1850.000 1910.000	-27.22 -18.78 -26.80 -26.01 -17.81	14.22 5.78 13.80 13.01 4.81	-13.0 -13.0 -13.0 -13.0 -13.0 -13.0	passed passed passed passed passed
FDD 2	QPSK	HSDPA HSUPA	rms peak average rms peak average	1910.000 1850.000 1850.000 1850.000 1910.000 1910.000	-27.22 -18.78 -26.80 -26.01 -17.81 -27.90	14.22         5.78         13.80         13.01         4.81         14.90	-13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0	passed passed passed passed passed passed
FDD 2	QPSK		rms peak average rms peak average rms	1910.000 1850.000 1850.000 1850.000 1910.000 1910.000 1910.000	-27.22 -18.78 -26.80 -26.01 -17.81 -27.90 -26.80	14.22           5.78           13.80           13.01           4.81           14.90           13.80	-13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0	passed passed passed passed passed passed passed
FDD 2	QPSK		rms peak average rms peak average rms peak	1910.000 1850.000 1850.000 1910.000 1910.000 1910.000 1910.000 1850.000	-27.22 -18.78 -26.80 -26.01 -17.81 -27.90 -26.80 -17.57	14.22         5.78         13.80         13.01         4.81         14.90         13.80         4.57	-13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0	passed passed passed passed passed passed passed passed
FDD 2	QPSK		rms peak average rms peak average rms peak average	1910.000           1850.000           1850.000           1850.000           1910.000           1910.000           1910.000           1850.000           1850.000	-27.22 -18.78 -26.80 -26.01 -17.81 -27.90 -26.80 -17.57 -26.01	14.22         5.78         13.80         13.01         4.81         14.90         13.80         4.57         13.01	-13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0	passed passed passed passed passed passed passed passed passed
FDD 2	QPSK		rms peak average rms peak average rms peak average rms	1910.000 1850.000 1850.000 1910.000 1910.000 1910.000 1850.000 1850.000 1850.000	-27.22 -18.78 -26.80 -26.01 -17.81 -27.90 -26.80 -17.57 -26.01 -24.95	14.22         5.78         13.80         13.01         4.81         14.90         13.80         4.57         13.01         11.95	-13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0	passed passed passed passed passed passed passed passed passed passed

#### **Detailed Results:**









HSUPA FDD2



## 4 Test Equipment Details

## 4.1 List of Used Test Equipment

The calibration, hardware and software states are shown for the testing period.

### **Test Equipment Anechoic Chamber**

Lab ID:	Lab 1	
Manufacturer:	Frankonia	
Description:	Anechoic Chamber for radiated testing	
Type:	10.58x6.38x6.00 m <sup>3</sup>	
	Calibration Details	Last Execution Next Exec.
	NSA (FCC)	2014/01/09 2017/01/09

### **Single Devices for Anechoic Chamber**

Single Device Name	Туре	Serial Number	Manufacturer
Air compressor	none	-	Atlas Copco
Anechoic Chamber	10.58 x 6.38 x 6.00 m <sup>3</sup> Calibration Details	none	Frankonia Last Execution Next Exec.
	FCC listing 96716 3m Part15/18		2014/01/09 2017/01/08
Controller Maturo	MCU	961208	Maturo GmbH
EMC camera	CE-CAM/1	-	CE-SYS
EMC camera Nr.2	CCD-400E	0005033	Mitsubishi
Filter ISDN	B84312-C110-E1		Siemens&Matsushita
Filter Universal 1A	BB4312-C30-H3	-	Siemens&Matsushita



### Test Equipment Auxiliary Equipment for Radiated emissions

Lab ID: Description: Serial Number: Lab 1 Equipment for emission measurements see single devices

### Single Devices for Auxiliary Equipment for Radiated emissions

Single Device Name	Туре	Serial Number	Manufacturer
Antenna mast	AM 4.0	AM4.0/180/11920 513	) Maturo GmbH
Biconical Broadband Antenna	SBA 9119	9119-005	Schwarzbeck
Biconical dipole	VUBA 9117 Calibration Details	9117-108	Schwarzbeck Last Execution Next Exec.
	Standard Calibration		2012/01/18 2015/01/17
Broadband Amplifier 8MHz-26GHz	JS4-18002600-32-5P	849785	Miteq
Broadband Amplifier GHz-4GHz	AFS4-01000400-1Q-10P-4	-	Miteq
Broadband Amplifier BOMHz-18GHz	JS4-00101800-35-5P	896037	Miteq
Cable "ESI to EMI Antenna"	EcoFlex10	W18.01- 2+W38.01-2	Kabel Kusch
Cable "ESI to Horn	UFB311A+UFB293C	W18.02- 2+W38.02-2	Rosenberger Micro-Coax
Double-ridged horn	HF 906	357357/001	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard Calibration		2012/05/18 2015/05/17
Double-ridged horn	HF 906 Calibration Details	357357/002	Rohde & Schwarz GmbH & Co. KG <i>Last Execution Next Exec.</i>
	Standard Calibration		2012/06/26 2015/06/25
ligh Pass Filter	4HC1600/12750-1.5-KK	9942011	Trilithic
ligh Pass Filter	5HC2700/12750-1.5-KK	9942012	Trilithic
0			Trilithic
ligh Pass Filter	5HC3500/12750-1.2-KK	200035008	
ligh Pass Filter	WHKX 7.0/18G-8SS	09	Wainwright
lorn Antenna Schwarzbeck 15-26 SHz BBHA 9170	BBHA 9170		
.ogper. Antenna	HL 562 Ultralog	100609	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard Calibration		2012/12/18 2015/12/17
.ogper. Antenna	HL 562 Ultralog	830547/003	Rohde & Schwarz GmbH & Co. KG
oop Antenna	HFH2-Z2	829324/006	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2011/10/27 2014/10/26
Pyramidal Horn Antenna 26,5 GHz	3160-09	00083069	EMCO Elektronik GmbH



## Single Devices for Auxiliary Equipment for Radiated emissions (continued)

Single Device Name	Туре	Serial Number	Manufacturer
Pyramidal Horn Antenna 40 GHz	3160-10	00086675	EMCO Elektronik GmbH
Tilt device Maturo (Rohacell)	Antrieb TD1.5-10kg	TD1.5- 10kg/024/379070 9	Maturo GmbH

## **Test Equipment Auxiliary Test Equipment**

Lab ID:	Lab 1, Lab 2
Manufacturer:	see single devices
Description:	Single Devices for various Test Equipment
Type:	various
Serial Number:	none

## **Single Devices for Auxiliary Test Equipment**

Single Device Name	Туре	Serial Number	Manufacturer
Broadband Power Divider N (Aux)	1506A / 93459	LM390	Weinschel Associates
Broadband Power Divider SMA	WA1515	A855	Weinschel Associates
Digital Multimeter 03 (Multimeter)	Fluke 177	86670383	Fluke Europe B.V.
. ,	Calibration Details		Last Execution Next Exec.
	Customized calibration		2013/12/04 2015/12/03
Fibre optic link Satellite (Aux)	FO RS232 Link	181-018	Pontis
Fibre optic link Transceiver (Aux)	FO RS232 Link	182-018	Pontis
Isolating Transformer	LTS 604	1888	Thalheimer Transformatorenwerke GmbH
Notch Filter Ultra Stable (Aux)	WRCA800/960-6EEK	24	Wainwright
Signal Analyzer	FSV30	103005	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard		2014/02/10 2016/02/09
Spectrum Analyser	FSP3	836722/011	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard		2012/06/13 2015/06/12
Spectrum Analyser	FSU26	200418	Rohde & Schwarz GmbH & Co.KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2013/07/29 2014/07/28
	Standard calibration		2014/07/29 2015/07/28
Vector Signal Generator	SMIQ 03B	832492/061	Rohde & Schwarz GmbH & Co.KG



<b>.ab ID:</b> Description:	Lab 1, Lab 2 Signalling equipment for vari	ous wireless technologies.	
Single Devices for D	Digital Signalling Devices	S	
Single Device Name	Туре	Serial Number	Manufacturer
Bluetooth Signalling Unit CBT	СВТ	100589	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2011/11/24 2014/11/23
CMW500	CMW500	107500	Rohde & Schwarz GmbH & Co.KG
	Calibration Details		Last Execution Next Exec
	Standard calibration		2014/01/27 2016/01/26
Digital Radio Communication Tester	CMD 55	831050/020	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec
	Standard calibration		2011/11/28 2014/11/27
Iniversal Radio Communication Tester	CMU 200	102366	Rohde & Schwarz GmbH & Co. KG
	HW/SW Status		Date of Start Date of En
	K21 4v21, K22 4v21, K23 4v K43 4v21, K53 4v21, K56 4v K59 4v22, K61 4v22, K62 4v K65 4v22, K66 4v22, K67 4v Firmware: μP1 8v50 02.05.06	22, K57 4v22, K58 4v22, 22, K63 4v22, K64 4v22,	
Universal Radio Communication Tester	CMU 200	837983/052	Rohde & Schwarz GmbH & Co. KG
communication rester	Calibration Details		Last Execution Next Exec
	Standard calibration		2011/12/07 2014/12/06
	HW/SW Status		Date of Start Date of En
	HW options: B11, B21V14, B21-2, B41, B B54V14, B56V14, B68 3v04, SW options: K21 4v11, K22 4v11, K23 4v K28 4v10, K42 4v11, K43 4v K66 4v10, K68 4v10, Firmware: μP1 8v40 01.12.05	B95, PCMCIA, U65V02 11, K24 4v11, K27 4v10,	2007/01/02
	SW: K62, K69		2008/11/03
Vector Signal Generator	SMU200A	100912	Rohde & Schwarz GmbH & Co. KG



### **Test Equipment Emission measurement devices**

Lab 1
Equipment for emission measurements
see single devices

## Single Devices for Emission measurement devices

Single Device Name	Туре	Serial Number	Manufacturer
Personal Computer	Dell	30304832059	Dell
Power Meter	NRVD	828110/016	Rohde & Schwarz GmbH & Co.KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2014/05/13 2015/05/12
Sensor Head A	NRV-Z1	827753/005	Rohde & Schwarz GmbH & Co.KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2014/05/13 2015/05/12
Signal Generator	SMR 20	846834/008	Rohde & Schwarz GmbH & Co. KG
Spectrum Analyzer	ESIB 26	830482/004	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard Calibration		2014/01/07 2016/01/31
	HW/SW Status		Date of Start Date of End
	Firmware-Update 4.34.4 from 3.45 during calibration		2009/12/03



Lab ID:

## **Test Equipment Radio Lab Test Equipment**

Lab 2 Description: Radio Lab Test Equipment

### Single Devices for Radio Lab Test Equipment

-			
Single Device Name	Туре	Serial Number	Manufacturer
Broadband Power Divider SMA	WA1515	A856	Weinschel Associates
Coax Attenuator 10dB SMA 2W	4T-10	F9401	Weinschel Associates
Coax Attenuator 10dB SMA 2W	56-10	W3702	Weinschel Associates
Coax Attenuator 10dB SMA 2W	56-10	W3711	Weinschel Associates
Coax Cable Huber&Suhner	Sucotest 2,0m		Huber&Suhner
Coax Cable Rosenberger Micro Coax FA210A0010003030 SMA/SMA 1,0m	FA210A0010003030	54491-2	Rosenberger Micro-Coax
Power Meter	NRVD	828110/016	Rohde & Schwarz GmbH & Co.KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2014/05/13 2015/05/12
RF Step Attenuator RSP	RSP	833695/001	Rohde & Schwarz GmbH & Co.KG
Rubidium Frequency Standard	Datum, Model: MFS	5489/001	Datum-Beverly
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2014/07/03 2015/07/02
Sensor Head A	NRV-Z1	827753/005	Rohde & Schwarz GmbH & Co.KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2014/05/13 2015/05/12
Signal Generator SME	SME03	827460/016	Rohde & Schwarz GmbH & Co.KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2011/11/25 2014/11/24
Signal Generator SMP	SMP02	836402/008	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2013/05/06 2016/05/05
Spectrum Analyser	FSIQ26	840061/005	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard Calibration		2013/02/12 2015/02/11



#### Test Equipment T/A Logger 13

Lab ID:	Lab 1, Lab 2
Description:	Lufft Opus10 TPR
Type:	Opus10 TPR
Serial Number:	13936

### Single Devices for T/A Logger 13

Single Device Name	Туре	Serial Number	Manufacturer
ThermoAirpressure Datalogger 13 (Environ)	Opus10 TPR (8253.00)	13936	Lufft Mess- und Regeltechnik GmbH
	Calibration Details		Last Execution Next Exec.
	Customized calibration		2013/02/07 2015/02/06

### Test Equipment T/H Logger 03

Lab ID:	Lab 2
Description:	Lufft Opus10
Serial Number:	7482

#### Single Devices for T/H Logger 03

Single Device Name	Туре	Serial Number	Manufacturer
ThermoHygro Datalogger 03 (Environ)	Opus10 THI (8152.00)	7482	Lufft Mess- und Regeltechnik GmbH
. ,	Calibration Details		Last Execution Next Exec.
	Customized calibration		2013/02/07 2015/02/06

### Test Equipment T/H Logger 12

Lab ID:	Lab 1
Description:	Lufft Opus10
Serial Number:	12482

### Single Devices for T/H Logger 12

Single Device Name	Туре	Serial Number	Manufacturer
ThermoHygro Datalogger 12 (Environ)	Opus10 THI (8152.00)	12482	Lufft Mess- und Regeltechnik GmbH
. ,	Calibration Details		Last Execution Next Exec.
	Customized calibration		2013/01/07 2015/01/06

#### **Test Equipment Temperature Chamber 05**

Lab ID:	Lab 2
Manufacturer:	see single devices
Description:	Temperature Chamber VT4002
Type:	Vötsch
Serial Number:	see single devices

### Single Devices for Temperature Chamber 05

Single Device Name	Туре	Serial Number	Manufacturer
Temperature Chamber Vötsch 05	VT 4002	58566080550010	Vötsch
	Calibration Details		Last Execution Next Exec.
	Customized calibration		2014/03/11 2016/03/10



- 5 Annex
- 5.1 Additional Information for Report



Summary of Test Results

The EUT complied with all performed tests as listed in the summary section of this report.

Technical Report Summary

Type of Authorization :

Certification for a GSM/WCDMA/CDMA2000 cellular radiotelephone device

Applicable FCC Rules

Prepared in accordance with the requirements of FCC Rules and Regulations as listed in 47 CFR Ch.1 Parts 0 to 69. The following subparts are applicable to the results in this test report.

Part 2, Subpart J - Equipment Authorization Procedures, Certification

§ 2.1046 Measurement required: RF power output
§ 2.1049 Measurement required: Occupied bandwidth
§ 2.1051 Measurement required: Spurious emissions at antenna terminals
§ 2.1053 Measurement required: Field strength of spurious radiation
§ 2.1055 Measurement required: Frequency stability
§ 2.1057 Frequency spectrum to be investigated

Part 22, Subpart C – Operational and Technical Requirements

§ 22.355 Frequency tolerance

Part 22, Subpart H – Cellular Radiotelephone Service

§ 22.913 Effective radiated power limits§ 22.917 Emission limitations for cellular equipment

additional documents

ANSI TIA-603-C-2004

Description of Methods of Measurements

RF Power Output

Standard FCC Part 22, Subpart H

The test was performed according to: FCC §2.1046



Test Description (conducted measurement procedure)

1) The EUT was coupled to a Spectrum Analyser and a Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for signal path 1 and signal path 2 were measured. The values were used to correct the readings from the Spectrum Analyser and the Digital Communication Tester.

3) A call was established on a Traffic Channel between the EUT and the Digital Communication Tester. Important Settings:

- Channel (Frequency): please refer to the detailed results

4) The transmitted power of the EUT was recorded by using a spectrum analyser.

Test Description (radiated measurement procedure)

 The EUT was placed inside an anechoic chamber. Refer to chapter "Setup Drawings". The EUT was coupled to a Digital Communication Tester which was located outside the chamber via a small signalling antenna.
 A call was established on a Traffic Channel between the EUT and the Digital Communication Tester. Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

3) A substitution procedure is used so that the readings from the spectrum analyser are corrected and represent directly the equivalent radiated power (related to a lamda/2 dipole).

4) The output power was measured in both vertical and horizontal antenna polarisation during the call is established on the lowest channel, mid channel and on the highest channel. To find the worst case power all orientations (X, Y, Z) of the EUT have been measured.

5) The test procedure according to TIA-603-C-2004 has been considered.

Test Requirements / Limits

§2.1046 Measurements Required: RF Power Output

(a) For transmitters other than single sideband, independent sideband and controlled carrier radiotelephone, power output shall be measured at the RF output terminals when the transmitter is adjusted in accordance with the tune-up procedure to give the values of current and voltage on the circuit elements specified in § 2.1033(c)(8). The electrical characteristics of the output terminals when this test is made shall be stated. §22.913 Effective radiated power limits

(a) (2) Maximum ERP. ... The ERP of mobile transmitters and auxiliary test transmitters must not exceed 7 Watts.

Emission and Occupied Bandwidth

Standard FCC Part 22, Subpart H

The test was performed according to: FCC §2.1049

Test Description

1) The EUT was coupled to a Spectrum Analyser and a Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for signal path 1 and signal path 2 were measured. The values were used to correct the readings from the Spectrum Analyser and the Digital Communication Tester.

3) A call was established on a Traffic Channel between the EUT and the Digital Communication Tester.

Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

4) Important Analyser Settings:

- Resolution Bandwidth: >1% of the manufacturer's stated occupied bandwidth

5) The maximum spectral level of the modulated signal was recorded as the reference.

6) The emission bandwidth is measured as follows:

the two furthest frequencies above and below the frequency of the maximum reference level where the spectrum is -26 dB down have to be found.

7) The occupied bandwidth (99% Bandwidth) is measured as follows:

the occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper



Reference: MDE\_UBLOX\_1409\_FCCa according to FCC Part 22, Subpart H Part 24, subpart E frequency limits, the mean powers are each equal to 0.5 percent of the total mean power.

Test Requirements / Limits

§ 2.1049 Measurements required: Occupied bandwidth

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured under the following conditions (as applicable):

(h) Transmitters employing digital modulation techniques - when modulated by an input signal such that its amplitude and symbol rate represent the maximum rated conditions under which the equipment will be operated. The signal shall be applied through any filter networks, pseudo-random generators or other devices required in normal service. Additionally, the occupied bandwidth shall be shown for operation with any devices used for modifying the spectrum when such devices are optional at the discretion of the user.

Spurious emissions at antenna terminals

Standard FCC Part 22, Subpart H

The test was performed according to FCC §2.1051

#### Test Description

1) The EUT was coupled to a Spectrum Analyser and a Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for signal path 1 and signal path 2 were measured. The values were used to correct the readings from the Spectrum Analyser and the Digital Communication Tester.

3) A call was established on a Traffic Channel between the EUT and the Digital Communication Tester. Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

4) Important Analyser Settings

- [Resolution Bandwidth]:

a) [>=1% of wanted signal bandwidth] in the Span of 1 MHz directly below and above the PCS-Band,

b) otherwise [100 kHz] (or [1 MHz] for accelerated sweep times)

c) [reduced resolution bandwidth] in case the curve of the analyser IF-Filter or the wanted EUT signal leads to an exceeding of the limit, in this case a correction factor was used

- Sweep Time: depending on the transmitting signal, the span and the resolution bandwidth

5) The spurious emissions peaks were measured in the frequency range from 9 kHz to 10 GHz (up to the 10th harmonic) during the call was established

Test Requirements / Limits

§ 2.1051 Spurious emissions at antenna terminals

The radio frequency voltage or power generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in Sec. 2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be specified.

§ 2.1057 Frequency spectrum to be investigated.

(a) In all of the measurements set forth in Secs. 2.1051 and 2.1053, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to at least the frequency shown below:

(1) If the equipment operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

(b) Particular attention should be paid to harmonics and subharmonics of the carrier frequency as well as to those frequencies removed from the carrier by multiples of the oscillator frequency. Radiation at the



frequencies of multiplier stages should also be checked.

(c) The amplitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be reported.

(d) Unless otherwise specified, measurements above 40 GHz shall be performed using a minimum resolution bandwidth of 1 MHz.

§ 22.917 Emission limitations for cellular equipment

(a) The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P) dB$ .

Remark of the test laboratory: This is calculated to be -13 dBm.

(b) Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

(c) Licensees in this service may establish an alternative out of band emission limit to be used at specified band edge(s) in specified geographical areas [...].

(d) If any emission from a transmitter operating in this service results in interference to users of another radio service, the FCC may require a greater attenuation of that emission than specified in this section.

For reporting only spurious emission levels reaching to the 20dB margin to limit were noted.

Field strength of spurious radiation

Standard FCC Part 22, Subpart H

The test was performed according to: FCC §2.1053

Test Description

 The EUT was placed inside an anechoic chamber. Refer to chapter "Setup Drawings". The EUT was coupled to a Digital Communication Tester which was located outside the chamber via a small signalling antenna.
 A call was established on a Traffic Channel between the EUT and the Digital Communication Tester.

Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

3) A pre-calibration procedure is used so that the readings from the spectrum analyser are corrected and represent directly the equivalent radiated power (related to a lamda/2 dipole).

4) All spurious radiation measurements were made with spectrum analyser and the appropriate calibrated antennas for the frequency range of 30 MHz to 10 GHz (up to the 10th harmonic of the transmit frequency). The frequency range from 9 kHz to 30 MHz has been examined during the conducted spurious emission measurements.

5) Important Analyser Settings

- [Resolution Bandwidth / Video Bandwidth]:

a) [3 kHz / 10 kHz] in the Span of 1 MHz directly below and above the Band,

b) [10 kHz / 30 kHz] in case the curve of the analyser IF-Filter leads to an exceeding of the limit, in this case a worst case correction factor of 20 dB (1 MHz -> 10 kHz) was used

c) [1 MHz / 3 MHz] otherwise

- Sweep Time: depending on the transmitting signal, the span and the resolution bandwidth

6) The spurious emissions peaks were measured in both vertical and horizontal antenna polarization during the call is established on the lowest channel, mid channel and on the highest channel. To find the worst case peaks all orientations (X, Y, Z) of the EUT have been measured.

Test Requirements / Limits

§ 2.1053 Measurements required: Field strength of spurious radiation.

Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet,



## Reference: MDE\_UBLOX\_1409\_FCCa

according to FCC Part 22, Subpart H Part 24, subpart E

control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data shall be supplied showing the magnitude of each harmonic and other spurious emission. For this test, single sideband, independent sideband, and controlled carrier transmitters shall be modulated under the conditions specified in paragraph (c) of Sec. 2.1049, as appropriate. For equipment operating on frequencies below 890 MHz, an open field test is normally required, with the measuring instrument antenna located in the far-field at all test frequencies. In the event it is either impractical or impossible to make open field measurements (e.g. a broadcast transmitter installed in a building) measurements will be accepted of the equipment as installed. Such measurements must be accompanied by a description of the site where the measurements were made showing the location of any possible source of reflections which might distort the field strength measurements. Information submitted shall include the relative radiated power of each spurious emission with reference to the rated power output of the transmitter, assuming all emissions are radiated from halfwave dipole antennas.

(b) The measurements specified in paragraph (a) of this section shall be made for the following equipment: (2) All equipment operating on frequencies higher than 25 MHz.

§ 2.1057 Frequency spectrum to be investigated.

(a) In all of the measurements set forth in Secs. 2.1051 and 2.1053, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to at least the frequency shown below:

(1) If the equipment operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

(b) Particular attention should be paid to harmonics and subharmonics of the carrier frequency as well as to those frequencies removed from the carrier by multiples of the oscillator frequency. Radiation at the frequencies of multiplier stages should also be checked.

(c) The amplitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be reported.

(d) Unless otherwise specified, measurements above 40 GHz shall be performed using a minimum resolution bandwidth of 1 MHz.

§ 22.917 Emission limitations for cellular equipment

(a) The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P) dB$ .

This is calculated to be -13 dBm (effective radiated power) which corresponds to 84.6 dB $\mu$ V/m (field strength) in a distance of 3 m.

(b) Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

(c) Licensees in this service may establish an alternative out of band emission limit to be used at specified band edge(s) in specified geographical areas [...].

(d) If any emission from a transmitter operating in this service results in interference to users of another radio service, the FCC may require a greater attenuation of that emission than specified in this section.

For reporting only spurious emission levels reaching to the 20dB margin to limit were noted.

Frequency stability

Standard FCC Part 22, Subpart H

The test was performed according to FCC §2.1055

Test Description

1) The EUT was placed inside a temperature chamber.

2) The EUT was coupled to a Digital Communication Tester. Refer to chapter "Setup Drawings".

3) The climatic chamber was cycled down/up to a certain temperature, starting with the EUT minimum



temperature.

4) After the temperature was stabilized the EUT was switched on and a call was established on a Traffic Channel between the EUT and the Digital Communication Tester.

Important Settings: - Output Power: Maximum

- Mid Channel

5) The frequency error of the EUT was recorded by using an internal measurement function of the Digital Communication Tester immediately after the call was established, five minutes after the call was established and ten minutes after the call was established.

6) This measurement procedure was performed for temperature variation from -30°C to +50°C in increments of 10°C, if not otherwise stated in the detailed results.

When the EUT did not operate at certain temperature levels, these measurements were left out.

Test Requirements / Limits

§2.1055 Measurements required: Frequency stability

(a) The frequency stability shall be measured with variation of ambient temperature as follows:

(1) From -30° to +50° centigrade for all equipment except that specified in paragraphs (a) (2) and (3) of this section.

(b) Frequency measurements shall be made at the extremes of the specified temperature range and at intervals of not more than 10° centigrade through the range. A period of time sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. The short term transient effects on the frequency of the transmitter due to keying (except for broadcast transmitters) and any heating element cycling normally occurring at each ambient temperature level also shall be shown. Only the portion or portions of the transmitter containing the frequency determining and stabilizing circuitry need be subjected to the temperature variation test.

(d) The frequency stability shall be measured with variation of primary supply voltage as follows: (1) Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.

(2) For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point which shall be specified by the manufacturer.

(3) The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided. Effects on frequency of transmitter keying (except for broadcast transmitters) and any heating element cycling at the nominal supply voltage and at each extreme also shall be shown.

#### §22.355 Frequency tolerance

...the carrier frequency of each transmitter in the Public Mobile Service must be maintained within the tolerances given in table C-1 of this section.

Table C-1.- Frequency Tolerance for Transmitters in the Public Mobile Services Frequency range (MHz) Base, fixed (ppm) Mobile up to 3 watts (ppm) Mobile above 3 watts (ppm) 25 to 50 20.0 20.0 50.0 50 to 450 50.0 5.0 5.0 450 to 512 2.5 5.0 5.0 821 to 896 1.5 2.5 2.5 928 to 929 5.0 n/a n/a 929 to 960 1.5 n/a n/a 2110 to 2220 10.0 n/a n/a

For the mid channel (836.6 MHz) the frequency tolerance is 2.5 ppm (2091.5 Hz).

Band edge compliance

Standard FCC Part 22, Subpart H

The test was performed according to: FCC §22.913

Test Description



Reference: MDE\_UBLOX\_1409\_FCCa according to FCC Part 22, Subpart H Part 24, subpart E and a Digital Communication Tester through a Power Divider.

1) The EUT was coupled to a Spectrum Analyser and a Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for signal path 1 and signal path 2 were measured. The values were used to correct the readings from the Spectrum Analyser and the Digital Communication Tester.

3) A call was established on a Traffic Channel between the EUT and the Digital Communication Tester. Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

4) Important Analyser Settings:

- Resolution Bandwidth = Video Bandwidth: >1% of the manufacturer's stated occupied bandwidth

Test Requirements / Limits

§ 22.917 Emission limitations for cellular equipment

Refer to chapter "Field strength of spurious radiation".



Summary of Test Results

The EUT complied with all performed tests as listed in the summary section of this report.

**Technical Report Summary** 

Type of Authorization :

Certification for a GSM/WCDMA/CDMA2000 cellular radiotelephone device

Applicable FCC Rules

Prepared in accordance with the requirements of FCC Rules and Regulations as listed in 47 CFR Ch.1 Parts 0 to 69. The following subparts are applicable to the results in this test report.

Part 2, Subpart J - Equipment Authorization Procedures, Certification

§ 2.1046 Measurement required: RF power output
§ 2.1049 Measurement required: Occupied bandwidth
§ 2.1051 Measurement required: Spurious emissions at antenna terminals
§ 2.1053 Measurement required: Field strength of spurious radiation
§ 2.1055 Measurement required: Frequency stability
§ 2.1057 Frequency spectrum to be investigated

Part 24, Subpart E - Broadband PCS

§ 24.232 Power and antenna height limits
§ 24.235 Frequency stability
§ 24.236 Field strength limits
§ 24.238 Emission limitations for Broadband PCS equipment

additional documents

ANSI TIA-603-C-2004

Description of Methods of Measurements

RF Power Output

Standard: FCC Part 24, Subpart E

The test was performed according to: FCC §2.1046

Test Description (conducted measurement procedure)



1) The EUT was coupled to a Spectrum Analyser and a Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for signal path 1 and signal path 2 were measured. The values were used to correct the readings from the Spectrum Analyser and the Digital Communication Tester.

3) A call was established on a Traffic Channel between the EUT and the Digital Communication Tester. Important Settings:

- Channel (Frequency): please refer to the detailed results

4) The transmitted power of the EUT was recorded by using a spectrum analyser.

Test Description (radiated measurement procedure)

 The EUT was placed inside an anechoic chamber. Refer to chapter "Setup Drawings". The EUT was coupled to a Digital Communication Tester which was located outside the chamber via a small signalling antenna.
 A call was established on a Traffic Channel between the EUT and the Digital Communication Tester.

Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

3) A substitution procedure is used so that the readings from the spectrum analyser are corrected and represent directly the equivalent radiated power (related to a lamda/2 dipole).

4) The output power was measured in both vertical and horizontal antenna polarisation during the call is established on the lowest channel, mid channel and on the highest channel. To find the worst case power all orientations (X, Y, Z) of the EUT have been measured.

5) The test procedure according to TIA-603-C-2004 has been considered.

Test Requirements / Limits

§2.1046 Measurements Required: RF Power Output

(a) For transmitters other than single sideband, independent sideband and controlled carrier radiotelephone, power output shall be measured at the RF output terminals when the transmitter is adjusted in accordance with the tune-up procedure to give the values of current and voltage on the circuit elements specified in § 2.1033(c)(8). The electrical characteristics of the output terminals when this test is made shall be stated. §24.232 Power and antenna height limits

(c) Mobile/portable stations are limited to 2 watts EIRP peak power and the equipment must employ means to limit the power to the minimum necessary for successful communications.

(e) Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms-equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, sensitivity, etc., so as to obtain a true peak measurement for the emission in question over the full bandwidth of the channel.

Emission and Occupied Bandwidth

Standard: FCC Part 24, Subpart E

The test was performed according to: FCC §2.1049

Test Description

1) The EUT was coupled to a Spectrum Analyser and a Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for signal path 1 and signal path 2 were measured. The values were used to correct the readings from the Spectrum Analyser and the Digital Communication Tester.

3) A call was established on a Traffic Channel between the EUT and the Digital Communication Tester.

Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

4) Important Analyser Settings:

- Resolution Bandwidth: >1% of the manufacturer's stated occupied bandwidth

5) The maximum spectral level of the modulated signal was recorded as the reference.

6) The emission bandwidth is measured as follows:

the two furthest frequencies above and below the frequency of the maximum reference level where the



spectrum is -26 dB down have to be found.

7) The occupied bandwidth (99% Bandwidth) is measured as follows: the occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5 percent of the total mean power.

Test Requirements / Limits

§ 2.1049 Measurements required: Occupied bandwidth

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured under the following conditions (as applicable):

(h) Transmitters employing digital modulation techniques - when modulated by an input signal such that its amplitude and symbol rate represent the maximum rated conditions under which the equipment will be operated. The signal shall be applied through any filter networks, pseudo-random generators or other devices required in normal service. Additionally, the occupied bandwidth shall be shown for operation with any devices used for modifying the spectrum when such devices are optional at the discretion of the user.

Spurious emissions at antenna terminals

Standard: FCC Part 24, Subpart E

The test was performed according to FCC §2.1051

Test Description

1) The EUT was coupled to a Spectrum Analyser and a Digital Communication Tester through a Power Divider. Refer to chapter "Setup Drawings".

2) The total insertion losses for signal path 1 and signal path 2 were measured. The values were used to correct the readings from the Spectrum Analyser and the Digital Communication Tester.

3) A call was established on a Traffic Channel between the EUT and the Digital Communication Tester.

Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

4) Important Analyser Settings

- [Resolution Bandwidth]:

a) [>=1% of wanted signal bandwidth] in the Span of 1 MHz directly below and above the Band,

b) otherwise [1 MHz]

c) [reduced resolution bandwidth] in case the curve of the analyser IF-Filter or the wanted EUT signal leads to an exceeding of the limit, in this case a correction factor was used

- Sweep Time: depending on the transmitting signal, the span and the resolution bandwidth

5) The spurious emissions peaks were measured in the frequency range from 9 kHz to 20 GHz (up to the 10th harmonic) during the call was established

Test Requirements / Limits

§ 2.1051 Spurious emissions at antenna terminals

The radio frequency voltage or power generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in Sec. 2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be specified.

§ 2.1057 Frequency spectrum to be investigated.

(a) In all of the measurements set forth in Secs. 2.1051 and 2.1053, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to at least the frequency shown below:

(1) If the equipment operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or



to 40 GHz, whichever is lower.

(b) Particular attention should be paid to harmonics and subharmonics of the carrier frequency as well as to those frequencies removed from the carrier by multiples of the oscillator frequency. Radiation at the frequencies of multiplier stages should also be checked.

(c) The amplitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be reported.

(d) Unless otherwise specified, measurements above 40 GHz shall be performed using a minimum resolution bandwidth of 1 MHz.

§ 24.238 Emission limitations for Broadband PCS equipment

(a) The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P) dB$ .

Remark of the test laboratory: This is calculated to be -13 dBm.

(b) Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 1 MHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

(c) Licensees in this service may establish an alternative out of band emission limit to be used at specified band edge(s) in specified geographical areas [...].

(d) If any emission from a transmitter operating in this service results in interference to users of another radio service, the FCC may require a greater attenuation of that emission than specified in this section.

For reporting only spurious emission levels reaching to the 20dB margin to limit were noted.

Field strength of spurious radiation

Standard: FCC Part 24, Subpart E

The test was performed according to: FCC §2.1053

Test Description

 The EUT was placed inside an anechoic chamber. Refer to chapter "Setup Drawings". The EUT was coupled to a Digital Communication Tester which was located outside the chamber via a small signalling antenna.
 A call was established on a Traffic Channel between the EUT and the Digital Communication Tester. Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

3) A pre-calibration procedure is used so that the readings from the spectrum analyser are corrected and represent directly the equivalent radiated power (related to a lamda/2 dipole).

4) All spurious radiation measurements were made with spectrum analyser and the appropriate calibrated antennas for the frequency range of 30 MHz to 20 GHz (up to the 10th harmonic of the transmit frequency). The frequency range from 9 kHz to 30 MHz has been examined during the conducted spurious emission measurements.

5) Important Analyser Settings

- [Resolution Bandwidth / Video Bandwidth]:

a) [3 kHz / 10 kHz] in the Span of 1 MHz directly below and above the Band,

b) [10 kHz / 30 kHz] in case the curve of the analyser IF-Filter leads to an exceeding of the limit, in this case a worst case correction factor of 20 dB (1 MHz -> 10 kHz) was used

c) [1 MHz / 3 MHz] otherwise

- Sweep Time: depending on the transmitting signal, the span and the resolution bandwidth

6) The spurious emissions peaks were measured in both vertical and horizontal antenna polarisation during the call is established on the lowest channel, mid channel and on the highest channel. To find the worst case peaks all orientations (X, Y, Z) of the EUT have been measured.

Test Requirements / Limits



Reference: MDE\_UBLOX\_1409\_FCCa according to FCC Part 22, Subpart H Part 24, subpart E § 2.1053 Measurements required: Field strength of spurious radiation.

Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data shall be supplied showing the magnitude of each harmonic and other spurious emission. For this test, single sideband, independent sideband, and controlled carrier transmitters shall be modulated under the conditions specified in paragraph (c) of Sec. 2.1049, as appropriate. For equipment operating on frequencies below 890 MHz, an open field test is normally required, with the measuring instrument antenna located in the far-field at all test frequencies. In the event it is either impractical or impossible to make open field measurements (e.g. a broadcast transmitter installed in a building) measurements will be accepted of the equipment as installed. Such measurements must be accompanied by a description of the site where the measurements were made showing the location of any possible source of reflections which might distort the field strength measurements. Information submitted shall include the relative radiated power of each spurious emission with reference to the rated power output of the transmitter, assuming all emissions are radiated from halfwave dipole antennas.

(b) The measurements specified in paragraph (a) of this section shall be made for the following equipment: (2) All equipment operating on frequencies higher than 25 MHz.

§ 2.1057 Frequency spectrum to be investigated.

(a) In all of the measurements set forth in Secs. 2.1051 and 2.1053, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to at least the frequency shown below:

(1) If the equipment operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

(b) Particular attention should be paid to harmonics and subharmonics of the carrier frequency as well as to those frequencies removed from the carrier by multiples of the oscillator frequency. Radiation at the frequencies of multiplier stages should also be checked.

(c) The amplitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be reported.

(d) Unless otherwise specified, measurements above 40 GHz shall be performed using a minimum resolution bandwidth of 1 MHz.

§ 24.238 Emission limitations for Broadband PCS equipment

(a) The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P) dB$ .

This is calculated to be -13 dBm (effective radiated power) which corresponds to 84.6 dB $\mu$ V/m (field strength) in a distance of 3 m.

(b) Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 1 MHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

(c) Licensees in this service may establish an alternative out of band emission limit to be used at specified band edge(s) in specified geographical areas [...].

(d) If any emission from a transmitter operating in this service results in interference to users of another radio service, the FCC may require a greater attenuation of that emission than specified in this section.

For reporting only spurious emission levels reaching to the 20dB margin to limit were noted.

Frequency stability

Standard: FCC Part 24, Subpart E

The test was performed according to FCC §2.1055

Test Description



1) The EUT was placed inside a temperature chamber.

2) The EUT was coupled to a Digital Communication Tester. Refer to chapter "Setup Drawings".3) The climatic chamber was cycled down/up to a certain temperature, starting with the EUT minimum temperature.

4) After the temperature was stabilized the EUT was switched on and a call was established on a Traffic Channel between the EUT and the Digital Communication Tester.

Important Settings: - Output Power: Maximum

- Output Power: Max

- Mid Channel

5) The frequency error of the EUT was recorded by using an internal measurement function of the Digital Communication Tester immediately after the call was established, five minutes after the call was established and ten minutes after the call was established.

6) This measurement procedure was performed for temperature variation from  $-30^{\circ}$ C to  $+50^{\circ}$ C in increments of  $10^{\circ}$ C, if not otherwise stated in the detailed results.

When the EUT did not operate at certain temperature levels, these measurements were left out.

#### Test Requirements / Limits

§2.1055 Measurements required: Frequency stability

(a) The frequency stability shall be measured with variation of ambient temperature as follows:

(1) From -30° to +50° centigrade for all equipment except that specified in paragraphs

(a) (2) and (3) of this section.

(b) Frequency measurements shall be made at the extremes of the specified temperature range and at intervals of not more than 10° centigrade through the range. A period of time sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. The short term transient effects on the frequency of the transmitter due to keying (except for broadcast transmitters) and any heating element cycling normally occurring at each ambient temperature level also shall be shown. Only the portion or portions of the transmitter containing the frequency determining and stabilizing circuitry need be subjected to the temperature variation test.

(d) The frequency stability shall be measured with variation of primary supply voltage as follows: (1) Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.

(2) For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point which shall be specified by the manufacturer.

(3) The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided. Effects on frequency of transmitter keying (except for broadcast transmitters) and any heating element cycling at the nominal supply voltage and at each extreme also shall be shown.

#### §24.235 Frequency stability

The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.

7Layers interpretation of limit:

To ensure that the frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block following limit was used:

+/- 2.5 ppm = 4700 Hz for a frequency of 1880.0 MHz

in accordance with FCC Part 22, Subpart H, §22.355, table C-1: Frequency tolerance for the carrier frequency of mobile transmitters in the Public Mobile Service in the frequency range 821 to 896 MHz.

Band edge compliance

Standard: FCC Part 24, Subpart E

The test was performed according to: FCC §24.238

Test Description



1) The EUT was coupled to a Spectrum Analyser and a Digital Communication Tester through a Power Divider.

Refer to chapter "Setup Drawings". 2) The total insertion losses for signal path 1 and signal path 2 were measured. The values were used to correct the readings from the Spectrum Analyser and the Digital Communication Tester.

3) A call was established on a Traffic Channel between the EUT and the Digital Communication Tester. Important Settings:

- Output Power: Maximum

- Channel: please refer to the detailed results

4) Important Analyser Settings:

- Resolution Bandwidth = Video Bandwidth: >1% of the manufacturer's stated occupied bandwidth

Test Requirements / Limits

§ 24.238 Effective radiated power limits

Refer to chapter "Field strength of spurious radiation".



#### Subtests HSDPA

Sub- test	βc	β <b>d</b>	βd (SF)	β <b>c/</b> β <b>d</b>	β <b>HS</b> (Note1, Note 2)	<b>CM (dB)</b> (Note 3)	MPR (dB) (Note 3)
1	2/15	15/15	64	2/15	4/15	0.0	0.0
2	12/15	15/15	64	12/15	24/15	1.0	0.0
	(Note 4)	(Note 4)		(Note 4)			
3	4)	8/15	64	15/8	30/15	1.5	0.5
4	15/15	4/15	64	15/4	30/15	1.5	0.5
Note 1: Note 2:							
Note 3: Note 4:	3: CM = 1 for $\beta_c/\beta_d = 12/15$ , $\beta_{hs}/\beta_c = 24/15$ . For all other combinations of DPDCH, DPCCH and HS- DPCCH the MPR is based on the relative CM difference. This is applicable for only UEs that support HSDPA in release 6 and later releases.						

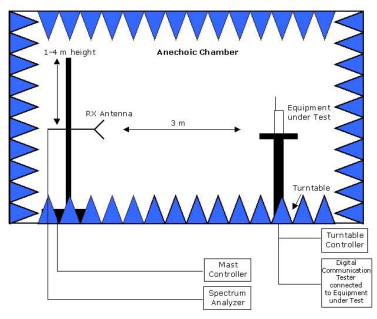
Subtests HSUPA

Subtest	Mode	Loopback Mode	Rel99 RMC	HSDPA FRC	HSUPA Test	Number of E- DPDCH Channels
			12.2kbps			
1	Rel6 HSUPA	Test Mode 1	RMC	H-Set1	HSUPA Loopback	1
			12.2kbps			
2	Rel6 HSUPA	Test Mode 1	RMC	H-Set1	HSUPA Loopback	1
3	Rel6 HSUPA	Test Mode 1	12.2kbps RMC	H-Set1	HSUPA Loopback	2
			12.2kbps			
4	Rel6 HSUPA	Test Mode 1	RMC	H-Set1	HSUPA Loopback	1
			12.2kbps			
5	Rel6 HSUPA	Test Mode 1	RMC	H-Set1	HSUPA Loopback	1

Subtest	Max UL Data Rate (kb/s)	βc/βd	βhs	βed	СМ
1	242.1	11/15	22/15	1309/225	1
2	161.3	6/15	12/15	94/75	3
3	524.7	15/9	30/15	47/15	2
4	197.6	2/15	4/15	56/75	3
5	299.6	15/15	30/15	134/15	1



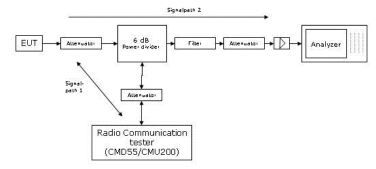
Setup Drawings



<u>Remark:</u> Depending on the frequency range suitable antenna types, attenuators or preamplifiers are used.

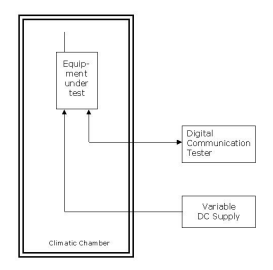
Principle set-up for radiated measurements





<sup>&</sup>lt;u>Remark</u>: Depending on the frequency range suitable attenuators and/or filters and/or amplifiers are used.

Principle set-up for conducted measurements under nominal conditions



Principle set-up for tests under extreme test conditions



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