

<u>TEST REPORT</u> No.: 2-20542043b/02

for

GPRS/GSM 900/1800/1900 Module MC 45 + DSB 45 + Votronic Handset FCC ID: QIPMC45

Applicant: Siemens AG



FCC Registration No. 99538

CETECOM - Certification and Testing in Communications GmbH Im Teelbruch 122 D-45219 Essen Germany

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1. Summary of test results

Modifications made during testing

The equipment passes without specific or special attributes.

Deviations from the standard

No deviations were made from the requirements of the standard.

Final Verdict: PASS

FCC Rule	Industry Canada	Title	EUT set-up1	Result	
§ 2.1046	RSS-133 §6.2	RF Output Power conducted	Ţ	Complies	
§ 2.1046 / § 24.232	RSS-133 §6.2	RF Output Power radiated, EIRP	2	Complies	
§ 2.1049	or .	Occupied bandwidth	1	Complies	
§ 2,1051	2,1051 RSS-133 §6.3		1	Complies	
2.1053 RSS-133 §6.3		Field strength of spurious radiation	2	Complies	
§ 2.1055	RSS-133 §7	Frequency Stability	1	Complies	

FCC Rules Version July 2001

Responsible for testing laboratory

CERTIFICATION AND TELL OF THE COMMUNICATION OF THE EMC & Radio Communication Has 100 much 122 D. A. 219 J. 15800.

Responsible for test report

for more details please see chapter "Equipment under test (EUT)".



2. Administrative Data

2.1. Identification of the testing laboratory

Company name: CETECOM

Certification and Testing in Communications GmbH Im Teelbruch 122

D-45219 Essen - Kettwig

Germany

Laboratory accreditation: DAR-Registration No.: TTI-P-G081/94

FCC- Registration No.: 99538

Responsible for testing laboratory: Dipl.-Ing. W. Richter

Deputies: Dieter Franke

Dipl.-Ing. Karin Silberhorn Dipl.-Ing. Heiko Strehlow

2.2. Test location

Address:

2.2.1. Test laboratory "CTC"

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

2.3. Organizational items

Reference No.: 20542043

Order No.:

Responsible for test report and

project leader: Dipl.-Ing. V. Krueger

Receipt of EUT: 2002-07-17

Date(s) of test: 2002-07-17 - 2002-08-01

Date of report: 2002-08-19

Number of report pages: 65

Number of diagram pages (annex): no diagrams

Version of template: 4.05

2.4. Applicant's details

Applicant's name: Siemens AG

Address: Siemensdamm 50 13629 Berlin

Germany

Contact person: Mr. Hussein Halawi; Tel. +49 30 38630211

2.5. Manufacturer's details

Manufacturer's name: please see Applicant's details

Address: please see Applicant's details



3. Equipment under test (EUT)

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

short descrip- tion*)	EUT	Туре	S/N serial number	HW hardware status	SW software status
EUT A	GPRS / GSM Module	MC 45	00499941137807	B 2.5	SW: 34
EUT B	Development support box	DSB 45	# 200	B 1.1	V 1.0
EUT C	Handset Votronic	HH-SI-30.3	Sample 2	V 1.1	
EUT D					
EUT E					
EUT F					

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

Additional Information for EUT A

Frequency range: 1850.2 – 1909.8 MHz

Number of channels: 300

Nominal power supply voltage: 4,5 V (of module)
Power supply range: 3,3 – 4,5 V
Temperature range: -30°C - +60°C
Emission designator: 300KGXW

Antenna: ☐ integral antenna ☑ antenna connector ☑ external antenna

Max. stated nominal output power: conducted 30,0 ±2 dBm, radiated 30,0 ±2 dBm EIRP max. measured output power: conducted 29,7 dBm, radiated 30,6 dBm EIRP

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

AE short description*)	Auxiliary Equipment	Туре	S/N serial number	HW Hardware status	SW software status
AE 1	RS 232 cable 1	for Com1 - Port		Length=1.81 meter	
AE 2	RS 232 cable 2	for Com2 - Port		Length=1.81 meter	
AE 3	AC/DC Adapter	MW 1000 GS	Sample 2	Input: 230 V AC, 50 Hz, 28 W Output: 3-6V 9-12 V DC, 1000 mA, 12 VA	
AE 4	GSM Antenna	900/ 1800 MHz	# 1	0 dB Gain length=1 meter	

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



3.3. EUT set-ups

EUT set-up no.*)	Combination of EUT and AE	Remarks
set. 1	EUT A + EUT B + EUT C + AE 1 + AE 2 + AE 3	Set-up for conducted measurements: MC 45 situated outside the DSB45 support-box
		com-1 cable and com-2 cable connected to DSB-Box but not terminated on the other side (open)
set. 2	EUT A + EUT B + EUT C + AE 1 + AE 2 + AE 3 + AE 4	Set-up for radiated measurements: MC 45 situated outside the DSB45 support-box com-1 cable and com-2 cable connected to DSB-Box but not terminated on the other side (open)
set. 3		

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

3.4. EUT operating modes

EUT operating mode no.*)	Description of operating modes	Additional information
op. 1	IDLE	The mobile station is synchronized at the Broadcast Control Channel (BCCH) and listening to the Common Control Channel (CCCH), for details please see chapter: 4.3. Parameter settings on mobile phone and CMU.
op. 2	ТСН	A communication link is established between the mobile station and the test simulator. The transmitter is operated at its maximum rated output power, for details please see chapter: 4.3. Parameter settings on mobile phone and CMU.

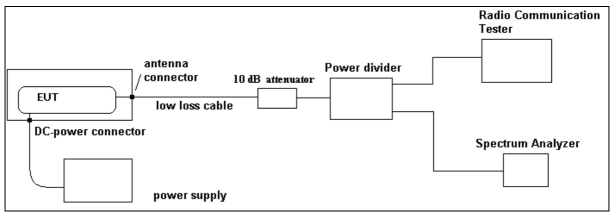
^{*)} EUT operating mode no. is used to simplify the test report.



4. Test Set-ups

4.1. Test Set-up 1 for Conducted measurements

The EUT's RF-signal is coupled out by the antenna connector which is supplied by the manufacturer. The signal is first 10 dB attenuated before it is 0° power divided (6 dB loss per branch). One of the signal path is connected to the communication base station CMU, the other one is connected to the spectrum – analyzer. The specific losses for both signal paths are first checked within a calibration, then the measurement readings on the CMU/ spectrum-analyzer are corrected by this specific test set-up loss. The attenuator, power divider, CMU and the spectrum-analyzer are impedance matched on 50 Ohm.



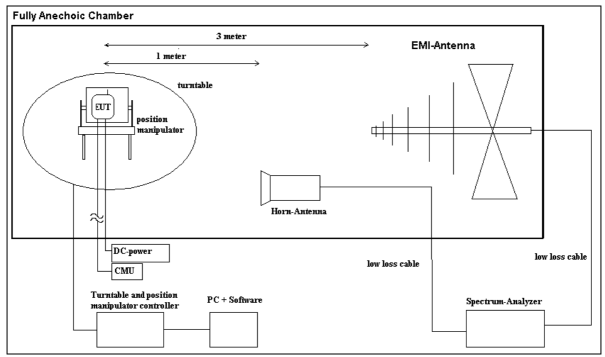
Block diagram: Test set-up 1



4.2. Test Set-up 2 for Radiated measurements

The radiated emissions from the test device are performed in a fully anechoic chamber. The EUT is placed on a non-conducting table of 1 meter high. The turntable and the position manipulator are commanded by a external control unit, so adjusting to all three orthogonal planes of the EUT are possible in order to maximize the radiated emissions. The measurements are performed in vertical and horizontal receiving antenna polarizations. The measuring distances are 3 meter for frequencies up to 1 GHz and 1 meter above 1 GHz. A biconilog antenna up to 1 GHz and Horn antennas for frequencies above 1 GHz are used.

The EUT is powered by an external DC-supply with nominal voltage, the signaling is performed from outside the chamber with a communication tester (CMU) by airlink (using a signaling antenna).



Block diagram: Test set-up 2



4.3. Parameter settings on mobile phone and CMU

Following settings are general for all measurements:

Parameter	Traffic Mode	Idle Mode
Traffic Channels mobile station	TCH MS = 512 / 681 / 810	
maximum power step (PCL)	PCL = 0 (1 Watt)	
Modulation	GMSK-Modulation	
DTX	off	
Bitstream	PRBS 2E9-1 (pseudo-random-sequence) – CCITT 0.153	
Timeslot	3	
Hopping	off	
Timeslot (slot mode)	single	
Maximum data transmission rate, single time slot	270.833 kBit/s	
Speech transcoding (Traffic Mode)	Full rate Version 1	
Mode	BCCH and TCH	
BCCH – base station (CMU, CMD)	Channel 530	530
TCH – base station (CMD, CMU)	auto	
Power level TCH – base station (used timeslot level)	- 70 dBm	
Power level BCCH – base station (control channel level)	- 80 dBm	
Burst shot	Single	
Display Mode	Maximum	
Statistic counts	200	
RF-maximum level	36 dBm	
RF Input / Output connector No.	No. 3	
P/PCL	3 channels	
BS AG BLKS RES		0
Paging re-organization		Off (0)
Signaling channel	Not applicable	SDCCH
Location Update		Auto
Cell access		Disabled (barred)

Settings for CMU

Additional settings for § 2.1055

Repetition	Continuous	
Stop condition	None	
Display mode	Max./Min	
Statistic Count	1000 Bursts	
Decoder	Standard	



5. Measurements

5.1. Calibration of anechoic chamber

A pre-calibration method was used for determining the relevant radiated field-strength of radiated spurious in the fully anechoic chamber.

Generally a measured value is influenced by the characteristics of the used cables, filters, antennas and by the characteristics of the anechoic chamber.

By defining a transducer (TD) value, which include all characteristics of the signal propagation path (used equipment, cables, properties of anechoic chamber, etc.) from the source of radiation to the final reading equipment (spectrum-analyzer), the measured value can be corrected in order to get the real value of the device under test.

The method resumes as follows:

- 1.) determination of the path-loss of all cables used on the Tx- and Rx-side, which are used for the radiated measurement in the specific set-up for 1 meter and 3 meter distance.
- 2.) connection of the cables to the relevant antennas used for calibration.
- 3.) determination of the *space attenuation loss* (G) in the anechoic-chamber for both horizontal and vertical antenna polarizations:

A signal generator connected to the Tx-antenna sweeps the frequency range of interest (30 MHz to 20 GHz) with a CW-signal level of -30dBm - the readings on the Rx-side on the spectrum analyzer gives the space attenuation loss. The distance between Rx- and Tx-antenna is 3 meter for frequencies below 1 GHz, and 1 meter for frequencies above 1 GHz.

4.) From the space attenuation loss mathematically the frequency dependant transducer values (TD_{H/V}) can be

$$TD_{H/V} = G_{H/V} + B_{H/V} - 10 \cdot \log_{10}(1.64) + D + E - F$$

ABREVIATIONS:

TD $_{H/V} = \lambda/2$ transducer values horizontal / vertical

 $G_{H/V}$ = space attenuation loss horiz./ vert.

 $B_{H/V}$ = Gain of Tx-antenna -Dipole

 $10*Log_{10}(1.64)$ = Gain in dB of $\lambda/2$ Dipole relative to isotropic radiator

= insertion losses of Rx- and Tx-cables

Loss of filters in signal path (not used for FCC measurements) E

Gain of pre-amplifiers in signal path (not used for FCC

measurements)

5.) Definition of transducer tables which are programmed/loaded in the spectrum analyzer. The readings on the spectrum-analyzer are automatically corrected by this values and can be compared directly with the limit lines. The limit is related to EIRP. EIRP can be calculated from ERP by adding the gain of the half-wave dipole: EIRP = ERP + 2.1dBi



5.2. RF power output § 2.1046 conducted

5.2.1. Test equipment (for reference numbers please see chapter 'List of test equipment')

RF-equipment	Test site	Antenna	Spectrum Analyzer	GSM test system
249, 279	🗷 radio lab		≥ 264 (FSEK 30)	№ 298 (CMU 200)
	☐ anechoic chamber		□ 120 (FSEM 30)	

5.2.2. Test condition and test set-up

$$T = 22$$
°C, $h = 66\%$, $p = 1015$ hPa

- (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 radio frequency load attached to the output terminals when this test is made shall be stated.
- (b) For single sideband, independent sideband, and single channel, controlled carrier radiotelephone transmitters the procedure specified in paragraph (a) of this section shall be employed and, in addition, the transmitter shall be modulated during the test as follows. In all tests, the input level of the modulating signal shall be such as to develop rated peak envelope power or carrier power, as appropriate, for the transmitter.
- (c) For measurements conducted pursuant to paragraphs (a) and (b) of this section, all calculations and methods used by the applicant for determining carrier power or peak envelope power, as appropriate, on the basis of measured power in the radio frequency load attached to the transmitter output terminals shall be shown. Under the test conditions specified, no components of the emission spectrum shall exceed the limits specified in the applicable rule parts as necessary for meeting occupied bandwidth or emission limitations.
- 1) The measurements were made at the upper, center, and lower carrier traffic frequencies of the PCS band. Choosing three representative Tx-carrier frequencies of the mobile phone (1850.2 MHz, 1880 MHz and 1909.8 MHz) should be sufficient to demonstrate compliance.
- 2) The measurements were performed with the integrated power measurement function of the "radio communication tester CMU" from Rohde & Schwarz. In this way spectrum analyzer instrument limitations can be avoided/minimized. Instead, CMU's manufacturers calibration error can be assumed for this measurement
- 3) The attenuations (insertion loss) at the RF Inputs/Outputs of CMU were set according the losses of the setup, determined in a first step before starting the measurements. In this way the insertion loss is automatically considered for power readings.
- 4) The maximum power level of the GSM-Bursts were recorded: average and peak values

The configuration of the signaling unit is shown in chapter 'Parameter settings on mobile phone'.

5.2.3. Results

The EUT is powered with nominal voltage.

EUT Type and	S/N or	EUT set-up 1;				
EUT set-u	ıp no.	op. 2 = TCH				
Channel:	Transdu	ucer Average power Peak pov		eak power	Limit	Verdict
	factor [dB] [d	[dBm] [dBm]		[dBm]	
512	16,2	29,5	29,6		$30,0 \pm 2$ dB	passed
661	16,2	29,4	29,5		$30,0 \pm 2$ dB	passed
810	16,5	29,5	29,7		$30,0 \pm 2 dB$	passed



5.3. RF power output § 2.1046 radiated

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

RF-equipment	Test site	est site Antenna		GSM test system
	☐ radio lab	¥ 48 biconlog.	≥ 264 (FSEK 30)	№ 298 (CMU 200)
	anechoic chamber	№ 133 horn	□ 120 (FSEM 30)	
		■ 302 horn		

5.3.2. Test condition and test set-up

$$T = 25$$
°C, $h = 65$ %, $p = 1015$ hPa

- (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 radio frequency load attached to the output terminals when this test is made shall be stated.
- (b) For single sideband, independent sideband, and single channel, controlled carrier radiotelephone transmitters the procedure specified in paragraph (a) of this section shall be employed and, in addition, the transmitter shall be modulated during the test as follows. In all tests, the input level of the modulating signal shall be such as to develop rated peak envelope power or carrier power, as appropriate, for the transmitter.
- (c) For measurements conducted pursuant to paragraphs (a) and (b) of this section, all calculations and methods used by the applicant for determining carrier power or peak envelope power, as appropriate, on the basis of measured power in the radio frequency load attached to the transmitter output terminals shall be shown. Under the test conditions specified, no components of the emission spectrum shall exceed the limits specified in the applicable rule parts as necessary for meeting occupied bandwidth or emission limitations.
- 1.) The measurements were made at the upper, center, and lower carrier traffic frequencies of the PCS band. Choosing three representative Tx-carrier frequencies of the mobile phone (1850.2 MHz, 1880 MHz and 1909.8 MHz), should be sufficient to demonstrate compliance.
- 2.) The measurements were performed with the integrated power measurement function of the "radio communication tester CMU" from Rohde & Schwarz. In this way spectrum analyzer instrument limitations can be avoided/minimized. Instead, CMU manufacturers calibration error can be assumed for this measurement.
- 3.) The transducer factors (determined within the anechoic-chamber calibration) corresponding to the carrier frequency were entered as RF Inputs/Outputs attenuation of the CMU. Therefore the levels measured are referred to the output level of the EUT and shifted to the actual level at the input connector of the CMU.
- 4.) During rotation of the EUT the maximum power levels of the GSM-Bursts were recorded: average and peak values. This was performed for both polarization's of the measuring antennas.

The configuration of the signaling unit is shown in chapter 'Parameter settings on mobile phone'.

5.3.3. Results

The EUT is powered with nominal voltage.

EUT Type and	S/N or	EUT set	t-up 2;			
EUT set-u	ıp no.	op. 2 = TCH				
Channel:	Transdu	ducer Average power		Peak power	Limit	Verdict
	factor [[dB] EIRP [dBm]		EIRP [dBm]	[dBm]	
512	30,7	7	29,3	30,1	33	passed
661	30,7	7	27,1	27,2	33	passed
810	30,7	7	30,4	30,6	33	passed



5.4. Occupied bandwidth § 2.1049

5.4.1. Test equipment (for reference numbers please see chapter 'List of test equipment')

RF-equipment	Test site	Antenna	Spectrum Analyser	GSM test system
249, 279	🗷 radio lab		≥ 264 (FSEK 30)	№ 298 (CMU 200)
	☐ anechoic chamber		□ 120 (FSEM 30)	

5.4.2. Test condition and test set-up

$$T = 22$$
°C, $h = 60$ %, $p = 1015$ hPa

"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 operated. The signal shall be applied through any filter networks, pseudo-random generators or other devices required in normal service"

Settings of spectrum-analyzer

- ⇒ the Spectrum-Analyzer was fully-calibrated with the internal reference before starting the tests
- ⇒ Resolution Bandwidth: 1% from applicants stated/measured emission bandwidth
- ⇒ Span: 1 MHz
- ⇒ Video BW: 10 times the RBW
- ⇒ Detector: RMS
- ⇒ Sweep Time: according GSM dwell-time

The measurements were made at the upper, middle, and lower carrier traffic frequencies of the PCS band. Choosing three representative Tx-carrier frequencies of the mobile phone (1850.2 MHz, 1880 MHz and 1909.8 MHz), should be sufficient to demonstrate compliance.

Additionally the emission bandwidth (-26 dBc bandwidth) was recorded. The results were taken in order to determine according to §24.238 the resolution bandwidth, which should be at least 1% of the emission bandwidth.

The configuration of the signaling unit is shown in chapter 'Parameter settings on mobile phone'.

5.4.3. Results

The EUT is powered with nominal voltage.

EUT	Type and S/I	N or	EUT set-up 1	•				
	EUT set-up	no.	op. 2 = TCH					
	Cl. 1		99% Occup	pied bandwidth	-26 dBc Emission bandwidth			
,	Channel	Di	agram No.	[kHz]	Diagram No.	[kHz]		
	512		13.01 244,4		13.04	316,63		
	661		13.02	244,49	13.05	312,63		
	810	310 13.03 246,49		246,49	13.06	312,63		

Remarks: --

=> determined resolution bandwidth = >3kHz



5.4.4. Diagrams

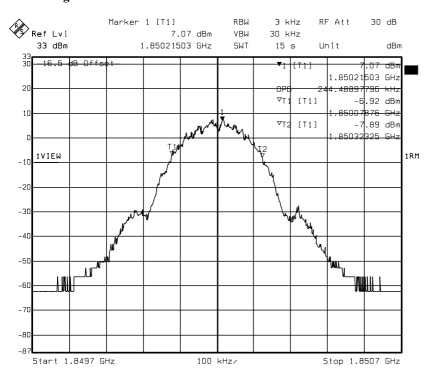


diagram 13.01

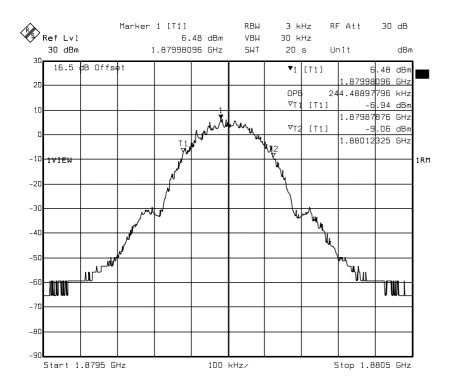


diagram 13.02



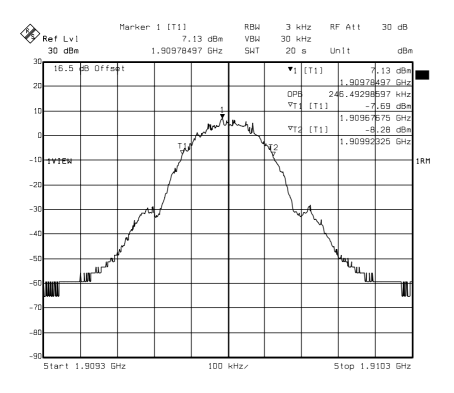


diagram 13.03

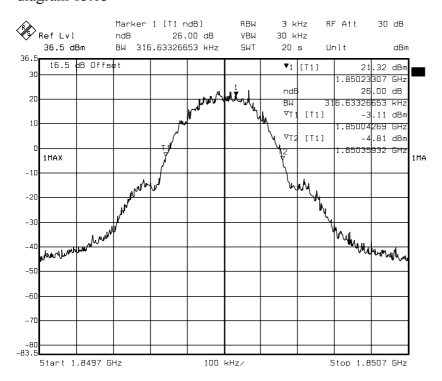
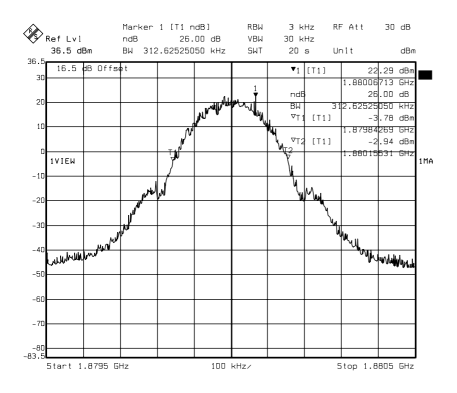


diagram 13.04





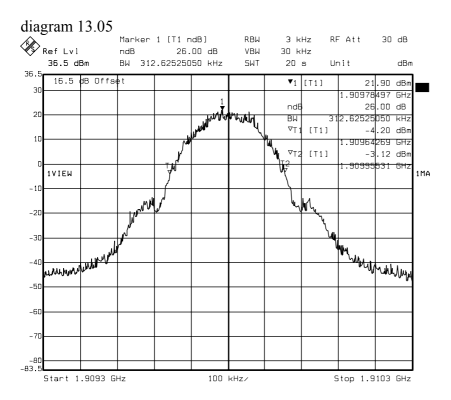


diagram 13.06



5.5. Spurious emissions at antenna terminals § 2.1051

5.5.1. Test equipment (for reference numbers please see chapter 'List of test equipment')

RF-equipment	Test site	Antenna	Spectrum Analyzer	GSM test system
249, 279	🗷 radio lab		≥ 264 (FSEK 30)	№ 298 (CMU 200)
	☐ anechoic chamber		□ 120 (FSEM 30)	

5.5.2. Test condition and test set-up

$$T = 23$$
°C, $h = 60$ %, $p = 1015$ hPa

24.238 (a)

"On any frequency outside a licensee's frequency block (e.g. A, D, B, etc.) within the USPCS spectrum, the power of any emission shall be attenuated below the transmitter power (P, in Watts) by at least 43+10Log(P) dB"

The spectrum was scanned from 1 MHz to the 10th harmonic of the highest frequency generated within the equipment. A stop frequency of 20 GHz is considered high enough to show compliance for the mobile phone. The specification that emissions shall be attenuated below the transmitter power (P) by at least $43 + 10 \log (P)$ dB, translates in the relevant power range of the mobile phone (1 to 0.001 W) to a constant limit of $-13 \ dBm$.

Choosing three representative Tx-carrier frequencies of the mobile phone (1850.2 MHz, 1880 MHz and 1909.8 MHz), should be sufficient to demonstrate compliance.

- ⇒ The emissions were recorded using peak-detector and hold-max function of the spectrum-analyzer. Emissions more than 20 dB under the limit of -13 dBm are especially specified, otherwise the noise floor is recorded.
- ⇒ The reading on the spectrum-analyzer is automatically corrected by the transducer value (insertion loss)

5.5.3. Settings of spectrum analyzer

24.238 (b)

"Compliance with these provisions 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. 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"



Frequency range	RBW (resolution bandwidth)	VBW (video bandwidth)
1 MHz immediately outside and	1% from applicants	10 times the RBW
adjacent the frequency blocks	stated/measured emission	
	bandwidth	
More than 1 MHz outside and	1 MHz	10 MHz
adjacent the frequency blocks		

RBW and VBW settings of spectrum analyzer

The configuration of the signaling unit is shown in chapter 'Parameter settings on mobile phone'.

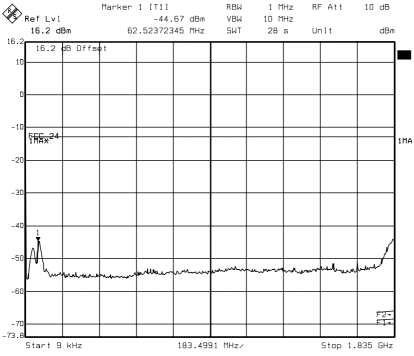
5.5.4. Results

Ei	ype and S/N or UT set-up no.	EUT set-u	p 1					
EUT-ope	ration mode	Op. 2						_
Dia- gram number	Start frequency (MHz)	Stop frequency (MHz)	Frequency of worst value (MHz)	Measured worst value (dBm)	Limit (dBm)	Mar- gin	Remark	Verdict
			Channel 5	512, 1850,2 MI	Hz			
14.01	0,009	1835	62,52	-44,67	-13	31,67		passed
14.02	1835,0	2500,0	1933,61	-31,77	-13	18,77	*	passed
14.03	2500,0	20000,0	5551,10	-24,83	-13	11,83		passed
14.04	1849,0	1850,0	1849,98	-14,53	-13	1,53		passed
			Channel 6	661, 1880,0 M	Hz			
14.05	0,009	1835	62,52	-46,29	-13	33,29		passed
14.06	1835,0	2500,0	1933,62	-31,72	-13	18,72	*	passed
14.07	2500,0	20000,0	5621,24	-26,35	-13	13,35		passed
14.08	1878,8	1879,8	1879,78	-14,82	-13	1,82		passed
14.09	1880,2	1881,2	1880,21	-14,02	-13	1,02		passed
			Channel 8	10, 1909,80 M	Hz			
14.10	0,009	1835	62,52	-45,54	-13	32,54		passed
14.11	1835,0	2500,0	1933,61	-32,39	-13	19,39	*	passed
14.12	2500,0	20000,0	5726,45	-26,01	-13	13,01		passed
14.13	1910,0	1911,0	1910,0	-14,15	-13	1,15		passed

^{*:} Exclusion band from 1850 – 1990 MHz



5.5.5. Diagrams



Title: FCC Part 24, §2.1053 conducted measurement Date: 01.AUG.2002 16:06:26

diagram 14.01: carrier on channel 512 (1850,2 MHz)

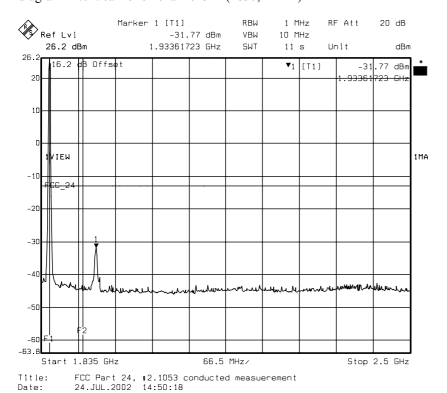


diagram 14.02: carrier on channel 512 (1850,2 MHz)



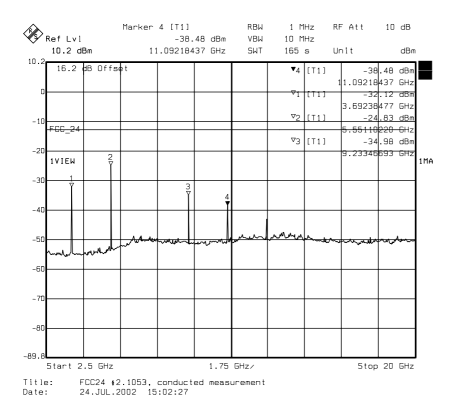


diagram 14.03: carrier on channel 512 (1850,2 MHz)

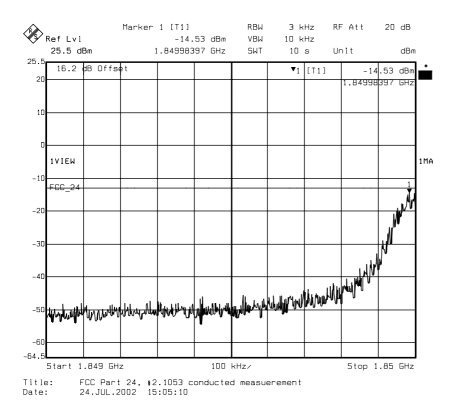
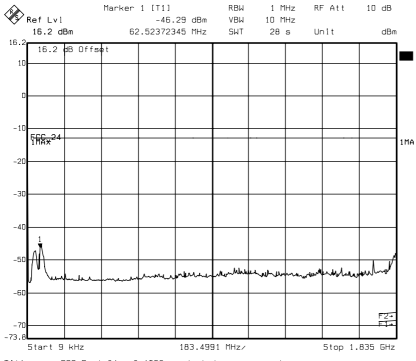


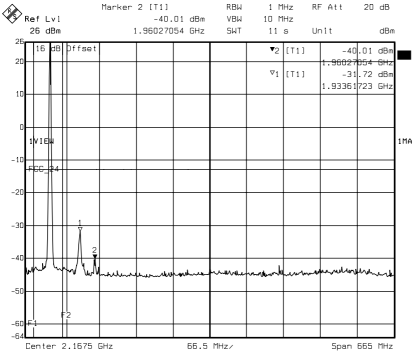
diagram 14.04: carrier on channel 512 (1850,2 MHz)





FCC Part 24, §2.1053 conducted measurement 01.AUG.2002 16:10:32 Title:

diagram 14.05: carrier on channel 661 (1880 MHz)



FCC Part 24, §2.1053 conducted measurement 24.JUL.2002 14:22:37 Title: Date:

diagram 14.06: carrier on channel 661 (1880 MHz)



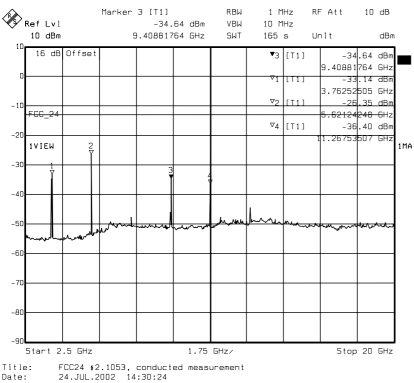


diagram 14.07: carrier on channel 661 (1880 MHz)

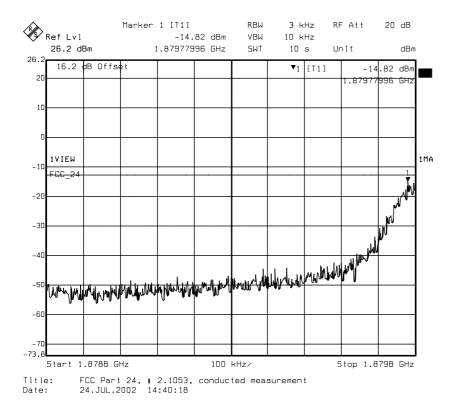


diagram 14.08: carrier on channel 661 (1880 MHz)



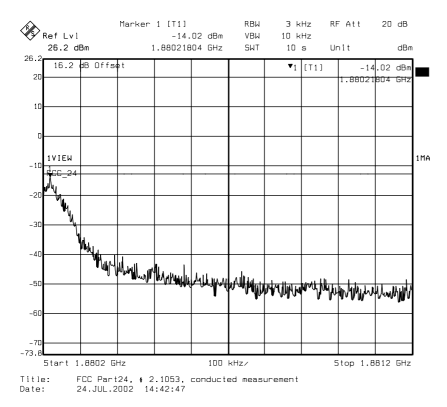


diagram 14.09: carrier on channel 661 (1880 MHz)

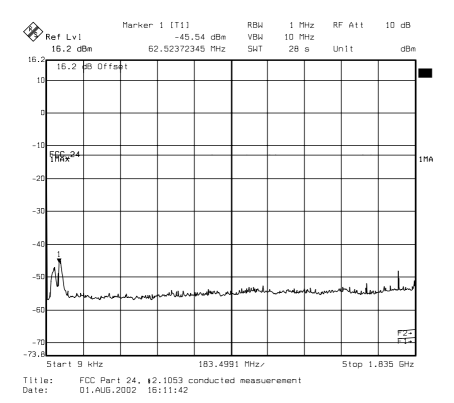
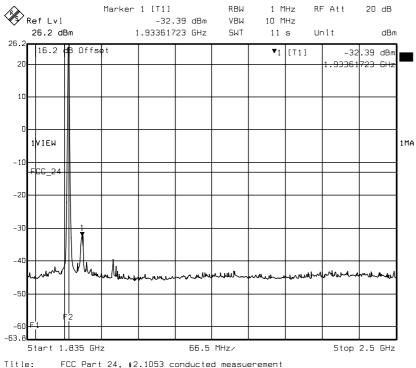


diagram 14.10: carrier on channel 810 (1909.8 MHz)





FCC Part 24, §2.1053 conducted measurement 24.JUL.2002 15:10:03

diagram 14.11: carrier on channel 810 (1909.8 MHz)

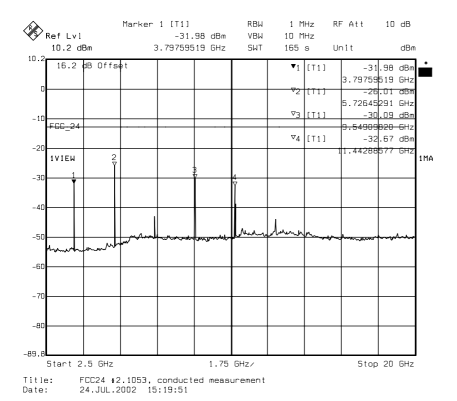


diagram 14.12: carrier on channel 810 (1909.8 MHz)



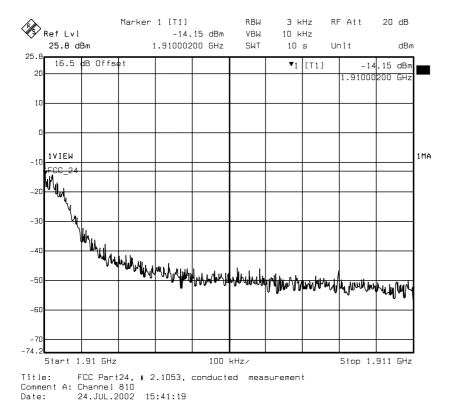


diagram 14.13: carrier on channel 810 (1909.8 MHz)



5.6. Field strength of spurious radiation § 2.1053

5.6.1. Test equipment (for reference numbers please see chapter 'List of test equipment')

RF-equipment	Test site	Antenna	Spectrum Analyser	GSM test system
254	☐ radio lab	¥ 48 biconlog.	≥ 264 (FSEK 30)	≥ 298 (CMU 200)
	anechoic chamber	№ 133 horn	□ 120 (FSEM 30)	
		■ 302 horn		

5.6.2. Test condition and test set-up

T = 26°C, h = 65%, p = 1014 hPa

24.238 (a)

"On any frequency outside a licensee's frequency block (e.g. A, D, B, etc.) within the USPCS spectrum, the power of any emission shall be attenuated below the transmitter power (P, in Watts) by at least 43+10Log(P) dB"

The spectrum was scanned from 1 MHz to the 10th harmonic of the highest frequency generated within the equipment. A stop frequency of 20 GHz is considered high enough to show compliance for the mobile phone. The specification that emissions shall be attenuated below the transmitter power (P) by at least $43 + 10 \log (P)$ dB, translates in the relevant power range of the mobile phone (1 to 0.001 W) to a constant limit of $-13 \ dBm$.

- ⇒ By rotating the EUT, the emissions were recorded for each side of the EUT with peak-detector and maxhold function of the spectrum-analyser.
- ⇒ The frequency of interest is splitted in different defined frequency sweeps please see diagrams and results.
- ⇒ A Pre-calibration method is used for the measurements, see chapter 5.1
- ⇒ Emissions more than 20 dB under the limit of –13 dBm are especially specified, otherwise the noise floor is recorded.
- \Rightarrow The reading on the spectrum-analyser is automatically corrected by the transducer value (insertion loss).
- \Rightarrow The values are related to EIRP.

5.6.3. Settings of spectrum analyser

24.238 (b)

"Compliance with these provisions 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. The emission bandwidth is defined as the width of the signal between two points, one below the carrier centre frequency and one above the carrier centre frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power"



Frequency range	RBW (resolution bandwidth)	VBW (video bandwidth)
1 MHz immediately outside and	1% from applicants	10 times the RBW
adjacent the frequency blocks	stated/measured emission	
	bandwidth	
More than 1 MHz outside and	1 MHz	10 MHz
adjacent the frequency blocks		

RBW and VBW settings of spectrum analyzer

The configuration of the signalling unit is shown in chapter 'Parameter settings on mobile phone'.

5.6.4. Results

EÜ	ype and S/N or UT set-up no.	·	•					
Dia- gram number	Start frequency (MHz)	Op. 2; Rx- Stop frequency (MHz)	Antenna polar Frequency of worst value	Measured worst value	Limit (dBm)	Mar- gin	Remark	Verdict
			(MHz)	(dBm) 512, 1850,2 MI	II.			
8.01	30	1000	1000	-23,1	-13	10,1		Passed
8.02	1000	2500	1000	<-26,0	-13	> 13	*	Passed
8.03	2500	18000	1790,68	-21,39	-13	8,39		Passed
8.04	1849	1850	1849,98	-15,72	-13	2,72		Passed
8.05	18000	20000	19991,98	-26,49	-13	13,49		Passed
0.03	10000	20000	,	661 1880,0 MI		15,15		1 usseu
8.06	30	1000	998,06	-22,72	-13	9,72		Passed
8.07	1000	2500	,	< -25,0	-13	> 12	*	Passed
8.08	2500	18000	17937,,88	-21,50	-13	8,5		Passed
8.09	1878,8	1879,8	1879,80	-14,90	-13	1,9		Passed
8.10	1880,2	1881,2	1880,20	-14,92	-13	1,92		Passed
8.11	18000	20000	19983,97	-27,06	-13	14,06		Passed
			Channel 8	10, 1909,80 M	Hz			•
8.12	30	1000	994,17	-22,71	-13	9,71		Passed
8.13	1000	2500		< -26,0	-13	> 13	*	Passed
8.14	2500	18000	17534,07	-21,62	-13	8,62		Passed
8.15	1910	1911	1910,02	-14,46	-13	1,46		Passed
8.16	18000	20000	19963,93	-27,14	-13	14,14		Passed

^{*:} Exclusion band from 1850 – 1990 MHz



E	ype and S/N or UT set-up no.		•					
Dia- gram number	Start frequency (MHz)	Stop frequency (MHz)	Antenna polar Frequency of worst value (MHz)	Measured worst value (dBm)	Limit (dBm)	Mar- gin	Remark	Verdict
			Channel 5	512, 1850,2 MI	Hz			
8.17	30	1000	994,17	-21,07	-13	8,07		Passed
8.18	1000	2500		< -26,0	-13	> 13	*	Passed
8.19	2500	18000	17751,50	-22,07	-13	9,07		Passed
8.20	1849	1850	1849,99	-14,71	-13	1,71		Passed
8.21	18000	20000	19991,98	-26,63	-13	13,63		Passed
			Channel 6	661, 1880,0 M	Hz			
8.22	30	1000	998,06	-20,65	-13	7,65		Passed
8.23	1000	2500		< -25,0	-13	> 12	*	Passed
8.24	2500	18000	17975,75	-22,53	-13	9,53		Passed
8.25	1878,8	1879,8	1879,79	-15,55	-13	2,55		Passed
8.26	1880,2	1881,2	1880,22	-15,26	-13	2,26		Passed
8.27	18000	20000	19983,97	-27,06	-13	14,06		Passed
			Channel 8	10, 1909,80 M	Hz			
8.28	30	1000	996,11	-21,36	-13	8,36		Passed
8.29	1000	2500		< -25,0	-13	> 12	*	Passed
8.30	2500	18000	17844,69	-21,04	-13	8,04		Passed
8.31	1910	1911	1910,02	-14,30	-13	1,3		Passed
8.32	18000	20000	19899,80	-27,76	-13	14,76		Passed

^{*:} Exclusion band from 1850 – 1990 MHz



-	ype and S/N or UT set-up no.	EUT set-u	p 2					
EUT-ope	ration mode	Op. 1; Rx-	Antenna polar	ization: horizo	ontal			
Dia- gram number	Start frequency (MHz)	Stop frequency (MHz)	Frequency of worst value (MHz)	Measured worst value (dBm)	Limit (dBm)	Mar- gin	Remark	Verdict
			Channel 6	661, 1880,0 MI	Hz			
8.33	30	1000	996,11	-31,15	-13	18,15		Passed
8.34	1000	2500	2433,87	-36,01	-13	23,01		Passed
8.35	2500	18000	17906,81	-20,63	-13	7,63		Passed
8.36	18000	20000	19983,97	-27,06	-13	14,06		Passed

-	ype and S/N or UT set-up no.	EUT set-u	p 2					
EUT-operation mode Op. 1; Rx-Antenna polarization: vertical								
Dia- gram number	Start frequency (MHz)	Stop frequency (MHz)	Frequency of worst value (MHz)	Measured worst value (dBm)	Limit (dBm)	Mar- gin	Remark	Verdict
			Channel 6	661, 1880,0 MI	Hz			
8.37	30	1000	1000	-30,0	-13	17,00		Passed
8.38	1000	2500	2391,78	-35,40	-13	22,4		Passed
8.39	2500	18000	17813,63	-22,62	-13	9,62		Passed
8.40	18000	20000	19863,73	-27,63	-13	14,63		Passed



5.6.5. Diagrams

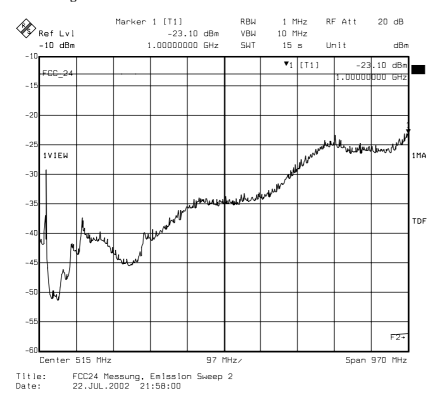


diagram 8.01: carrier on channel 512 (1850,2 MHz), TCH mode

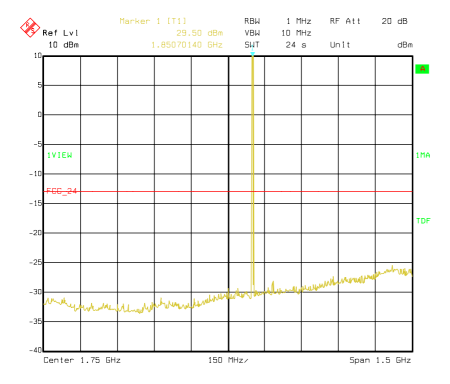


diagram 8.02: carrier on channel 512 (1850,2 MHz), TCH mode



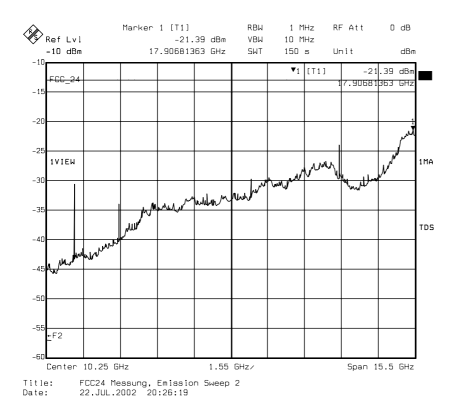


diagram 8.03: carrier on channel 512 (1850,2 MHz), TCH mode

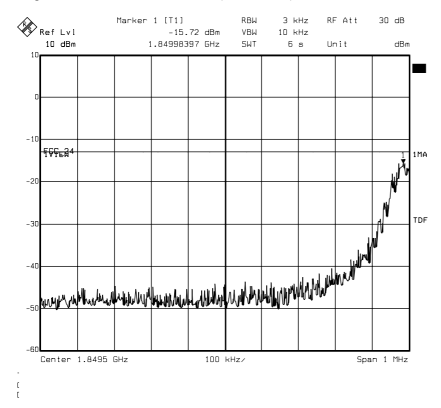


diagram 8.04: carrier on channel 512 (1850,2 MHz), TCH mode



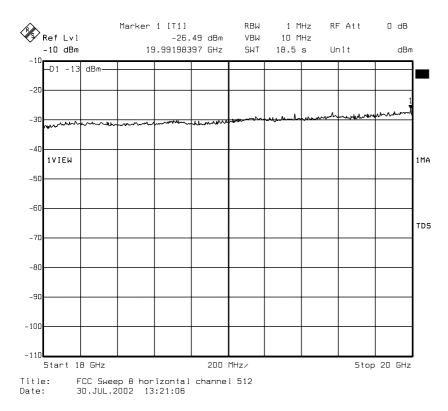


diagram 8.05: carrier on channel 512 (1850,2 MHz), TCH mode

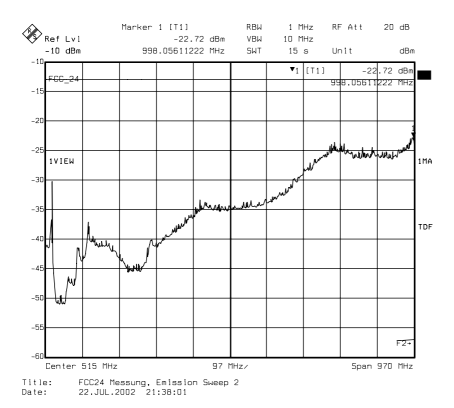


diagram 8.06: carrier on channel 661 (1880 MHz), TCH mode



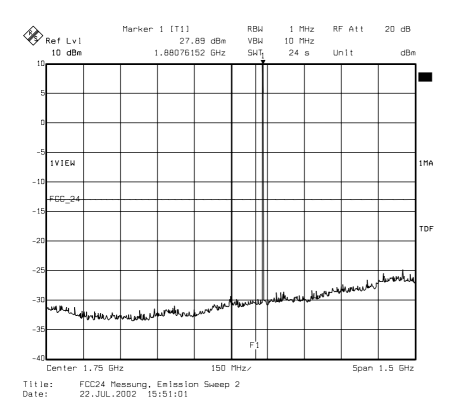


diagram 8.07: carrier on channel 661 (1880 MHz), TCH mode

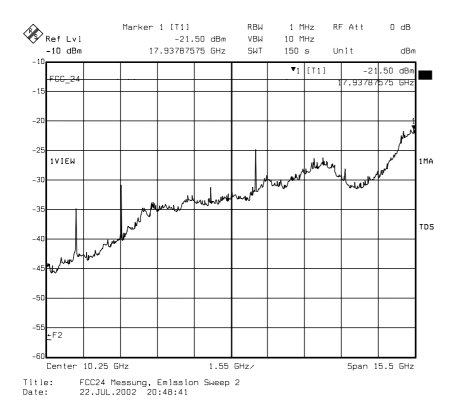


diagram 8.08: carrier on channel 661 (1880 MHz), TCH mode



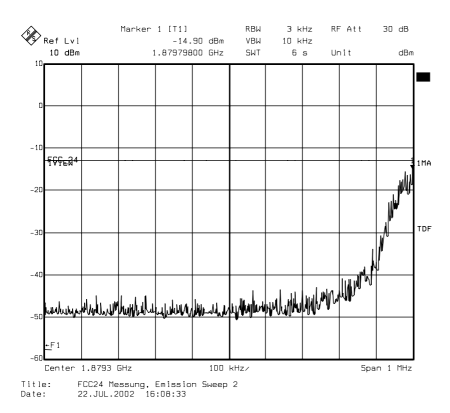


diagram 8.09: carrier on channel 661 (1880 MHz), TCH mode

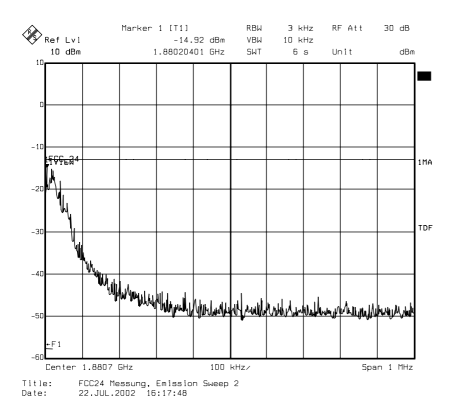


diagram 8.10: carrier on channel 661 (1880 MHz), TCH mode



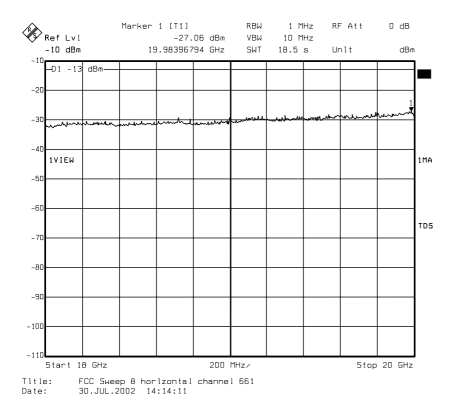


diagram 8.11: carrier on channel 661 (1880 MHz), TCH mode

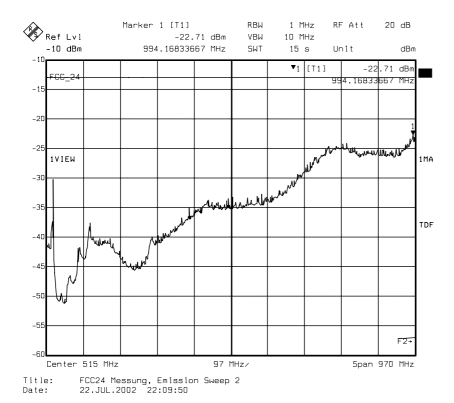


diagram 8.12: carrier on channel 810 (1909,8 MHz), TCH mode



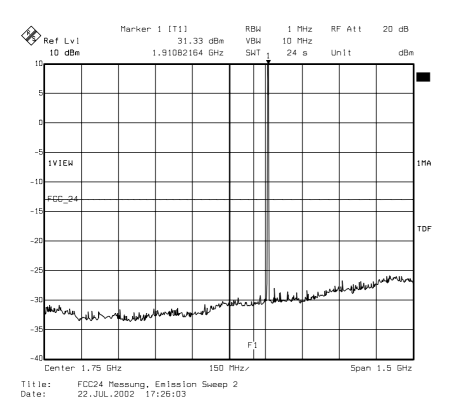


diagram 8.13: carrier on channel 810 (1909,8 MHz), TCH mode

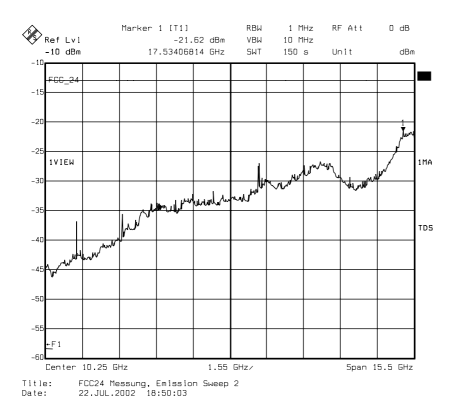


diagram 8.14: carrier on channel 810 (1909,8 MHz), TCH mode



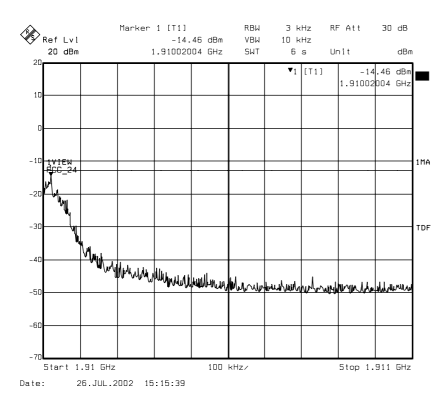


diagram 8.15: carrier on channel 810 (1909,8 MHz), TCH mode

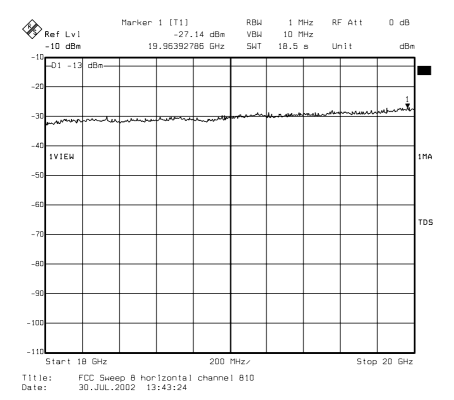


diagram 8.16: carrier on channel 810 (1909,8 MHz), TCH mode



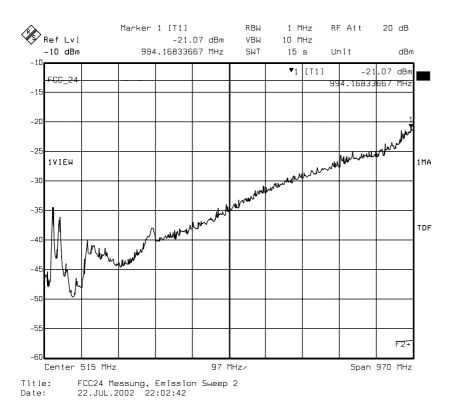


diagram 8.17: carrier on channel 512 (1850,2 MHz), TCH mode

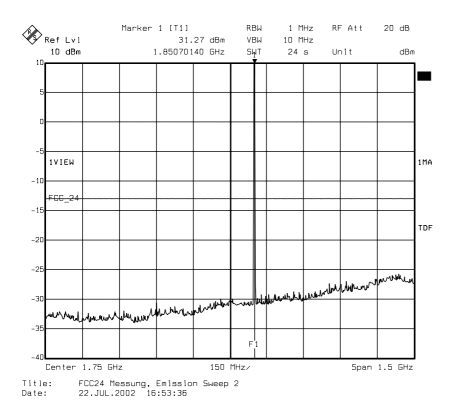


diagram 8.18: carrier on channel 512 (1850,2 MHz), TCH mode



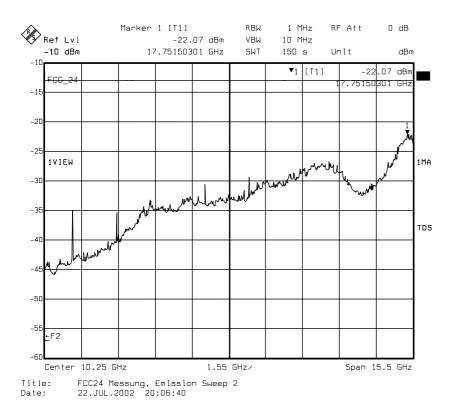


diagram 8.19: carrier on channel 512 (1850,2 MHz), TCH mode

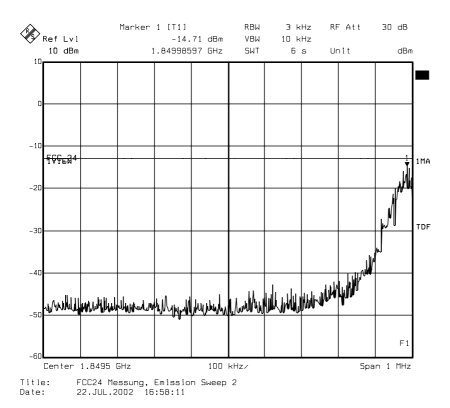


diagram 8.20: carrier on channel 512 (1850,2 MHz), TCH mode



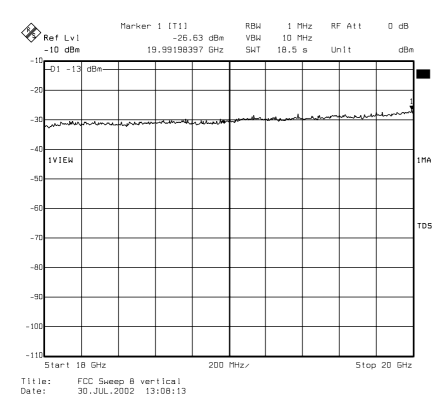


diagram 8.21: carrier on channel 512 (1850,2 MHz), TCH mode

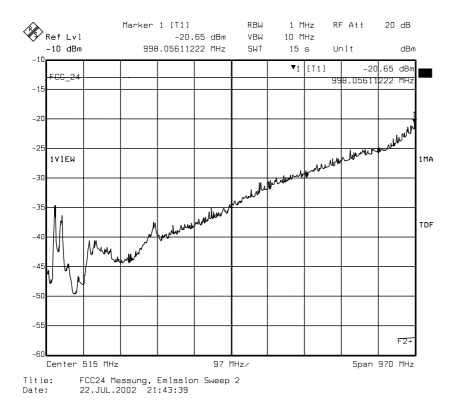


diagram 8.22: carrier on channel 661 (1880 MHz), TCH mode



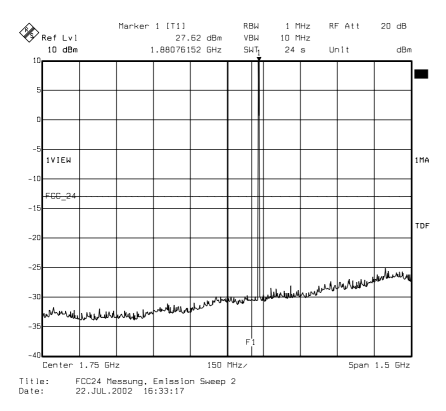


diagram 8.23: carrier on channel 661 (1880 MHz), TCH mode

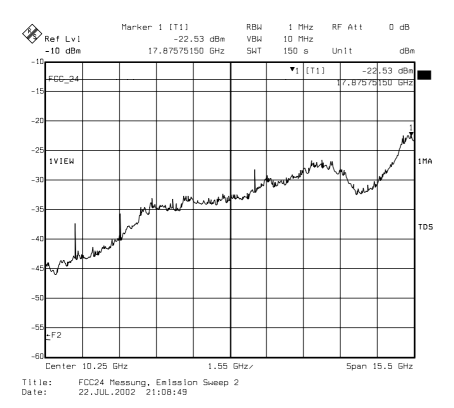


diagram 8.24: carrier on channel 661 (1880 MHz), TCH mode



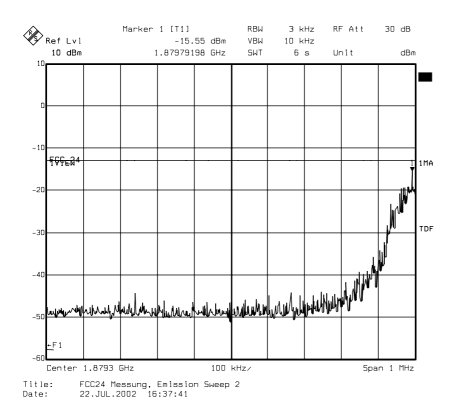


diagram 8.25: carrier on channel 661 (1880 MHz), TCH mode

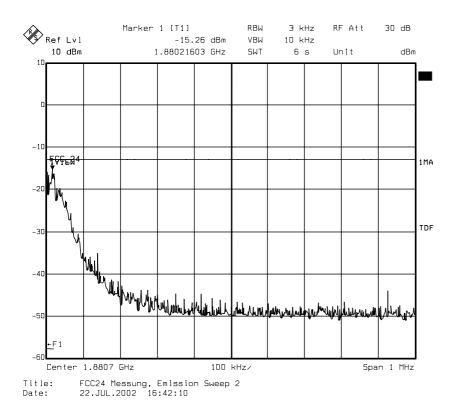


diagram 8.26: carrier on channel 661 (1880 MHz), TCH mode



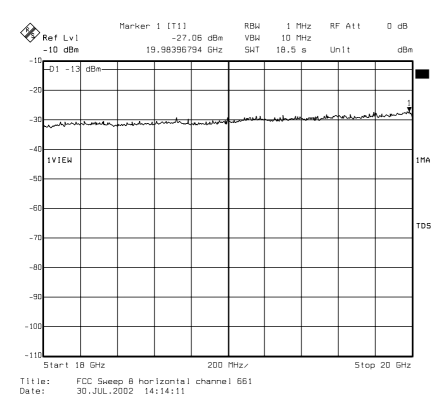


diagram 8.27: carrier on channel 661 (1880 MHz), TCH mode

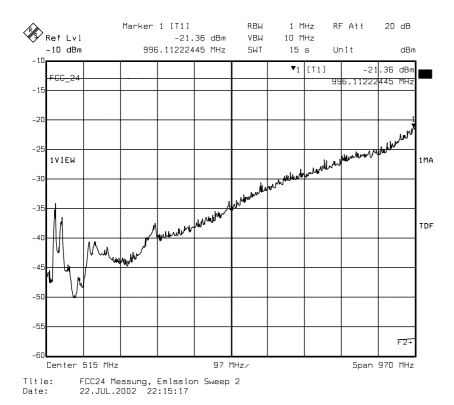


diagram 8.28: carrier on channel 810 (1909,8 MHz), TCH mode



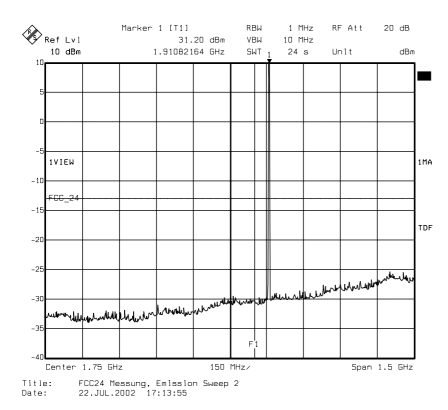


diagram 8.29: carrier on channel 810 (1909,8 MHz), TCH mode

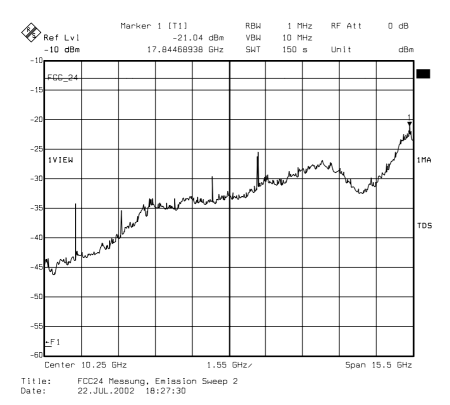


diagram 8.30: carrier on channel 810 (1909,8 MHz), TCH mode



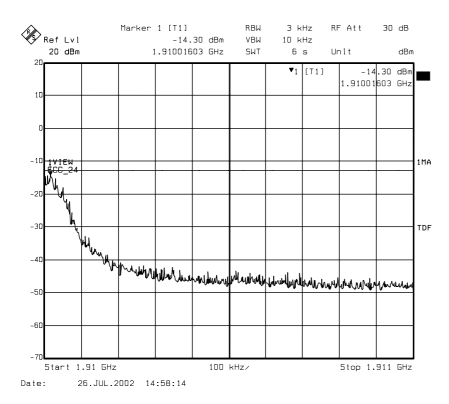


diagram 8.31: carrier on channel 810 (1909,8 MHz), TCH mode

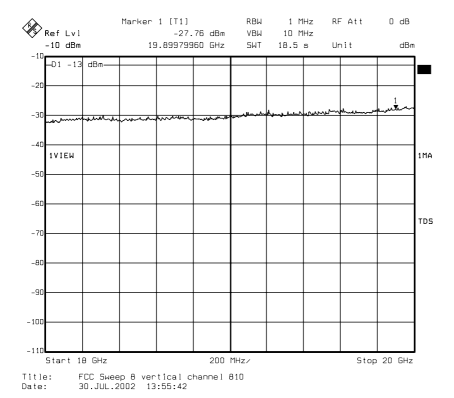


diagram 8.32: carrier on channel 810 (1909,8 MHz), TCH mode



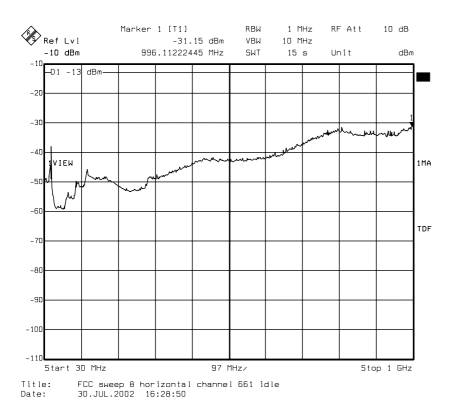


diagram 8.33: carrier on channel 661 (1880,0 MHz), IDLE mode

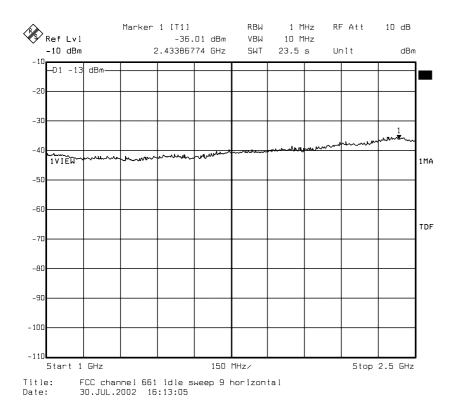


diagram 8.34: carrier on channel 661 (1880,0 MHz), IDLE mode



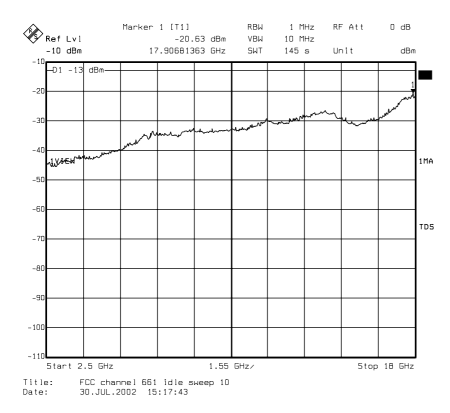


diagram 8.35: carrier on channel 661 (1880,0 MHz), IDLE mode

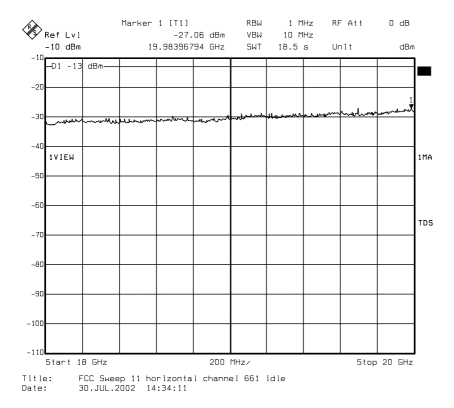


diagram 8.36: carrier on channel 661 (1880,0 MHz), IDLE mode



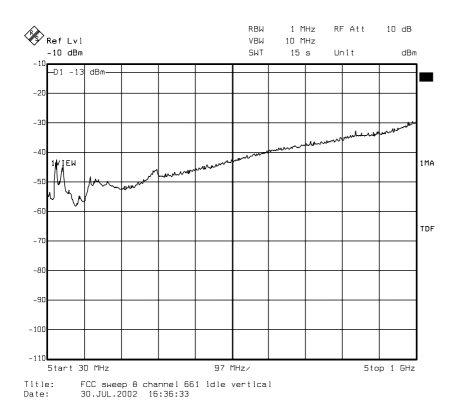


diagram 8.37: carrier on channel 661 (1880,0 MHz), IDLE mode

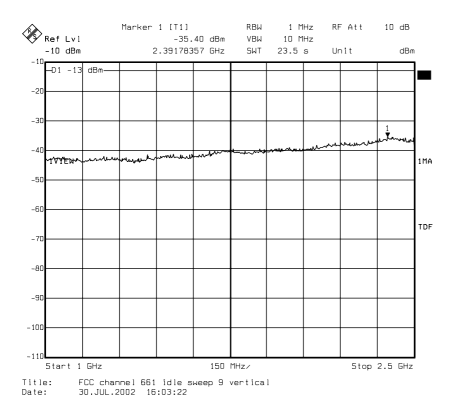


diagram 8.38: carrier on channel 661 (1880,0 MHz), IDLE mode



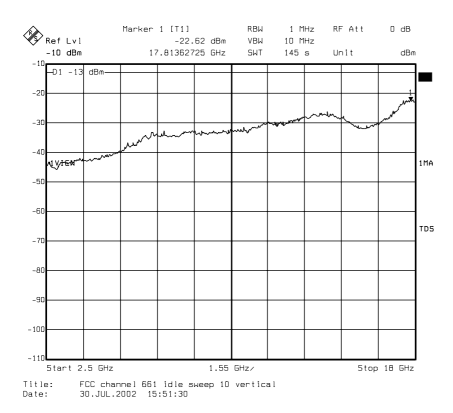


diagram 8.39: carrier on channel 661 (1880,0 MHz), IDLE mode

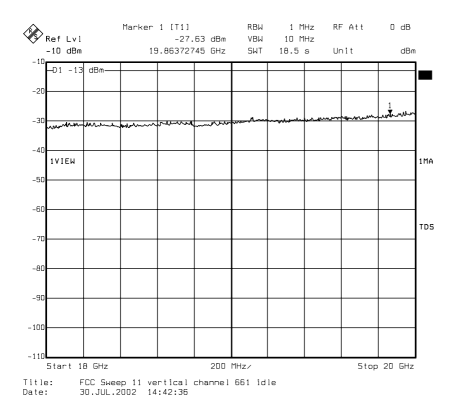


diagram 8.40: carrier on channel 661 (1880,0 MHz), IDLE mode



5.7. Frequency stability / temperature variation § 2.1055

5.7.1. Test equipment (for reference numbers please see chapter 'List of test equipment')

RF-equipment	Test site	Antenna	Spectrum Analyzer	GSM test system
249, 279, 325, 329	☐ radio lab		≥ 264 (FSEK 30)	≥ 298 (CMU 200)
	☐ anechoic chamber		□ 120 (FSEM 30)	
	■ 331clim. chamber			

5.7.2. Test condition and test set-up

$$T = 20$$
°C, $h = 60$ %, $p = 1016 \text{ hPa}$

\$24.235

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

\$ 2.1055

- (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.
- ⇒ According to the GSM 05.10 standard, the frequency stability of the EUT (MS) shall be within 0.1 ppm compared to signals to received from the base station. This accuracy is considered sufficient to meet Section 24.235, Frequency Stability and sufficient to ensure that the fundamental emission stays within the authorized frequency block.
- ⇒ in order to maintain the voltage constant over the time period of the tests, a dummy battery was connected to a laboratory power supply. The voltage range is considered according the applicants declared range of operation for the transceiver. If the declared voltage range is lower than the 85%..115% range, than applicants voltage range is taken for measurements.
- ⇒ see conducted measurement test set-up described in chapter Test Set-up.. The EUT was placed in an environmental climatic chamber
- ⇒ the mobiles power supply voltage was controlled and set by an external laboratory power supply, the power supply voltage was controlled on the input of the power supply terminals.
- ⇒ the integrated frequency measurement capability of the CMU was used for determining the frequency shift. The maximum shift in frequency was recorded for each channel during the transmission of 200 Bursts.

The measurements were made at the middle carrier traffic frequency of the PCS band.

Frequency shift against temperature at constant power supply voltage

Determine the carrier frequency for channels 661 at room temperature and nominal voltage [20°C] and expose the mobile station to -30°C. Perform all carrier frequencies measurements in 10°C increments from -30°C to +60°C. For about 1 hours at the specified temperature the mobile was powered-off. After powering-on, the measurements were made within 2 minute for the channel 512, in order to prevent self-warming of the mobile. Before changing to channel 810, the mobile was powered-off for about 10 minutes in order to avoid short term frequency transient effects.



Frequency shift against voltage range at constant temperature of 20° Celsius

Determine the carrier frequency for channel 512 and nominal voltage. Apply Vmax of the EUT and switch off the EUT for about 30 minutes. Record the carrier frequency within 2 minutes after powering-on the mobile. Before proceeding with Vmin switch off the EUT for about 30 minutes.

Record the carrier frequency within 2 minutes after powering-on the mobile. Before proceeding with Vmin switch off the EUT for about 30 minutes

Following voltage range was checked according customers declaration of V_{min} and V_{max} .

The voltage was reduced to the lower end point of the battery, where the mobile phone stops working V_{end} (this shall be specified by the manufacturer) and the frequency was also recorded.

The configuration of the signaling unit is shown in chapter 'Parameter settings on mobile phone'.

5.7.3. Results

EUT Type and S/N or EUT set-up no.		EUT set-up 1, op. 2						
Frequency Error vs. Temperature [fix voltage of 4,5 V]								
Temperature [°C]	Frequency Error [Hz]	Frequency Error [%]	Frequency Error [ppm]	Limit [ppm]	Remark	Verdict		
-30	72,0	0,0000038	0,0383	0,1		Passed		
-20	55,0	0,0000029	0,0293	0,1		Passed		
-10	59,0	0,0000031	0,0314	0,1		Passed		
0	59,0	0,0000031	0,0314	0,1		Passed		
10	57,0	0,0000030	0,0303	0,1		Passed		
20	38,0	0,0000020	0,0202	0,1		Passed		
30	61,0	0,0000032	0,0324	0,1		Passed		
40	54,0	0,0000029	0,0287	0,1		Passed		
50	68,0	0,0000036	0,0362	0,1		Passed		
60	58,0	0,0000031	0,0309	0,1		Passed		
Frequency erro	Frequency error vs. Voltage [fix temperature of 20°C]							
Voltage	Frequency	Frequency	Frequency	Limit	-			
[V]	Error [Hz]	Error [%]	Error [ppm]	[ppm]	Remark	Verdict		
Vmax = 4,5V	38	0,0000020	0,0202	0,1		Passed		
Vmin = 3.3V	54	0,0000029	0,0287	0,1		Passed		

Customer declaration: no other voltages are tunable in DSB 45



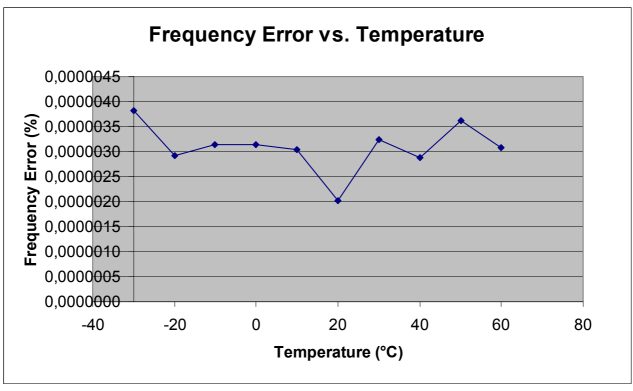


Diagram Frequency Error vs. Temperature

Remarks: --



6. Instruments and Ancillary Equipment "CTC"

6.1. Single instruments

Equipment	Туре	Manufacturer	Serial-No.	Interval of calibra- tion	Remark	Cal due
test receiver	ESS	Rohde & Schwarz	825132/017	12 M	-	31.03.2003
test receiver	ESVP	Rohde & Schwarz	879674/024	12 M	-	31.10.2002
spectrum monitor (EMI Ltg)	EZM	Rohde & Schwarz	883580/001	12 M	-	31.10.2002
test receiver	ESH 3	Rohde & Schwarz	879599/005	12 M	-	31.10.2002
AC - LISN (50 Ohm/50µH, test site 1)	ESH2-Z5	Rohde & Schwarz	861 741/005	12 M	-	31.03.2003
DC – LISN (50 Ohm/5μH)	ESH3-Z6	Rohde & Schwarz	892563/002	12 M	-	31.03.2003
signal generator (EMS-Halle)	SMG	Rohde & Schwarz	863 991/021	12 M	-	31.03.2003
power meter (EMS-Halle)	NRV	Rohde & Schwarz	863056/017	12 M	-	31.03.2003
insertion unit (EMS-Halle)	URV5-Z2	Rohde & Schwarz	864169/001	12 M	-	31.03.2003
insertion unit (EMS-Halle)	URV5-Z2	Rohde & Schwarz	864169/004	12 M	-	31.03.2003
signal generator (HF_unsym)	SMY 01	Rohde & Schwarz	839069/027	36 M	-	31.03.2003
power meter (HF_unsym)	NRVD	Rohde & Schwarz	839111/003	12 M	-	31.03.2003
insertion unit (HF_unsym)	URV5-Z2	Rohde & Schwarz	838519/029	12 M	-	31.03.2003
insertion unit (HF_unsym)	URV5-Z4	Rohde & Schwarz	838570/024	12 M	-	31.03.2003
line impedance simulating network	Op. 24-D	Spitzenberger + Spies	B6366	24 M	-	31.10.2003
digital radiocommunication tester	CMD 65 (60)	Rohde & Schwarz	844365/014	12 M	-	31.03.2003
digital radiocommunication tester	CRTC 02 (analog unit)	Rohde & Schwarz	837488/007	-	3	
digital radiocommunication tester		Rohde & Schwarz	837949/008	-	3	
horn antenna (Subst 1)		EMCO	9107-3699	12 M	-	31.10.2002
loop antenna					-	18.03.2003
-					-	31.03.2003
				12 M	-	31.03.2003
•				pre-m	2	
		·			-	30.03.2003
		-	+		-	30.03.2003
			1		-	07.06.2003
•	_				-	18.03.2003
	_			-	-	31.10.2002
	_				-	31.10.2002
• •						31.10.2002
					-	31.10.2002
-	_		1		-	31.10.2002
					-	31.10.2002
					-	13.06.2003
					-	13.06.2003
, , , , , , , , , , , , , , , , , , , ,					-	13.06.2003
		+		1 2 IVI	3	14.00.200.
				24 M	3	31.10.2002
					- _	31.10.2002
•	_			-	 -	31.10.2002
• •					3	31.10.2002
				-	1	
			1108		-	31.10.2002
current clamp (injection)	F-120-2	FCC	48	12 M	-	31.10.2002
3-phase coupling-decoupling-network (Burst)	CDN 300	Schaffner	176	12 M	-	13.06.2003
VHF-current probe 20-300 MHz	ESV-Z1	Rohde & Schwarz	872421	12 M	-	31.10.2002
notch filter DECT	WRCB1887,82/1889,55 SS	Wainwright Industries	12	12 M	-	31.03.2003
high pass filter,GSM1800,1900,DECT	230042	TRILITHIC	9642169	12 M	-	31.10.2002
relay-switch-unit (EMS system)	RSU	Rohde & Schwarz	494440/002	-	1a	
capacitive clamp (Burst)	IP 4	Hafely	99	-	3	
ferrite tube	FGZ 40 X 15 E	Lüthi	4225	-	3	
power amplifier (DC-2kHz)	Typ PAS 5000	Spitzenberger + Spies	B6363	-	3	
ferrite tube	FGZ 40 X 15 E	Lüthi	4250	-	3	<u> </u>
attenuator, 50 Ohm, 250W 6dB	AT 50-6-250	BNOS Electronics	521057	12 M	-	31.10.200
power amplifier 10 kHz-220MHz	75A220MI	Amplifier Research	15860	i .	1b	1
	test receiver spectrum monitor (EMI_Ltg) test receiver AC - LISN (50 Ohm/50µH, test site 1) DC - LISN (50 Ohm/5µH) signal generator (EMS-Halle) power meter (EMS-Halle) insertion unit (EMS-Halle) insertion unit (EMS-Halle) signal generator (HF_unsym) power meter (HF_unsym) insertion unit (HF_unsym) insertion unit (HF_unsym) insertion unit (HF_unsym) line impedance simulating network digital radiocommunication tester digital radiocommunication tester digital radiocommunication tester horn antenna (Subst 1) loop antenna audio measurement amplifier 1000 Hz calibrator 94 dB SPL Band pass filter 1 kHz Broadband field monitor display isotropic electric field monitor digital oscilloscope loop antenna absorbing clamp absorbing clamp RF-current probe (100kHz-30MHz) ESD-generator air discharge modul contact discharge modul burst generator (CWG) coupling decoupling network surge power fail simulator multimeter multimeter multimeter pulse limiter pre-amplifier 100 MHz-26GHz multimeter multimeter bicon log. Antenna (FAC) current clamp (injection) 3-phase coupling-decoupling-network (Burst) VHF-current probe 20-300 MHz notch filter DECT high pass filter,GSM1800,1900,DECT relay-switch-unit (EMS system) capacitive clamp (Burst) ferrite tube power amplifier (DC-2kHz) ferrite tube	test receiver Spectrum monitor (EMI_Ltg) EZM test receiver ESH 3 AC - LISN (50 Ohm/50µH, test site 1) ESH2-Z5 DC - LISN (50 Ohm/50µH, test site 1) ESH2-Z5 signal generator (EMS-Halle) SMG power meter (EMS-Halle) NRV insertion unit (EMS-Halle) URV5-Z2 signal generator (HF_unsym) SMY 01 power meter (HF_unsym) NRVD insertion unit (HFL_unsym) URV5-Z2 signal generator (HF_unsym) NRVD insertion unit (HHF_unsym) URV5-Z2 insertion unit (HHF_unsym) URV5-Z2 insertion unit (HHF_unsym) URV5-Z4 line impedance simulating network Op. 24-D digital radiocommunication tester CMD 65 (60) digital radiocommunication tester CRTC 02 (analog unit) digital radiocommunication tester CRTC 02 (digital unit) horn antenna (Subst 1) 3115 loop antenna 6502 audio measurement amplifier 2636C 1000 Hz calibrator 94 dB SPL 4230 Band pass filter 1 kHz 1625 Broadband field monitor display model HI-4400 isotropic electric field monitor model HI-4421 digital oscilloscope TDS 784 A loop antenna HFH-Z2 absorbing clamp MDS-21 absorbing clamp MDS-21 RF-current probe (100kHz-30MHz) ESH2-Z1 ESD-generator ESD 30 air discharge modul P 18 contact dis	test receiver Spectrum monitor (EMI_Ltg) EZM Rohde & Schwarz Lest receiver ESH 3 Rohde & Schwarz Lest receiver ESH 3 Rohde & Schwarz Lest receiver ESH 3 Rohde & Schwarz AC - LISN (50 Ohm/50µH, test site 1) ESH2-Z5 Rohde & Schwarz AC - LISN (50 Ohm/50µH, test site 1) ESH2-Z5 Rohde & Schwarz Signal generator (EMS-Halle) NRV Rohde & Schwarz insertion unit (EMS-Halle) NRV Rohde & Schwarz insertion unit (EMS-Halle) URV5-Z2 Rohde & Schwarz signal generator (EMS-Halle) URV5-Z2 Rohde & Schwarz insertion unit (EMS-Halle) URV5-Z2 Rohde & Schwarz signal generator (HE_unsym) SMY 01 Rohde & Schwarz signal generator (HE_unsym) NRVD Rohde & Schwarz insertion unit (HE_unsym) NRVD Rohde & Schwarz insertion unit (HE_unsym) URV5-Z4 Rohde & Schwarz inserti	test receiver spectrum monitor (EMI_Lig)	Lest receiver	Section Control Cont



67	coupling-decoupling-network	CDN801-M2/M3	Lüthi	272	12 M	-	31.10.2002
68	coupling-decoupling-network	CDN 801-M5	Lüthi	95226	12 M	-	31.10.2002
69	EM-clamp	EM101	Lüthi	9535159	12 M	-	31.10.2002
70	ferrite tube	FTC101	Lüthi	4199	12 M	-	31.10.2002
71	biconical antenna (Subst 1)	HUF-Z2	Rohde & Schwarz	863.029/010	12 M	-	31.10.2002
72	coupling-decoupling-network	CDN801-M2/M3	Lüthi	276	12 M	-	31.10.2002
7	2 wire T-network	T1-NNb	BOSSE Telefonbau	-	12 M	-	31.03.2003
78	2 wire T-network	T2-NNb	BOSSE Telefonbau	-	12 M	-	31.03.2003
79	4 wire T-network	EZ-10	Rohde & Schwarz	862 939 / 011	12 M	-	31.03.2003
80	power amplifier 10kHz-220MHz	AR 1000 L	Amplifier Research	10967	-	1a	
31	power amplifier 220-400MHz	AR 200 HA	Amplifier Research	11053	-	1a	
32	power amplifier 400-1000MHz	AR 100 HB	Amplifier Research	11134	-	1a	
33	AC - power supply, 9-10 A	EAC/MT 27010	EURO TEST	910502096	-	4	
34	AC - power supply, 0-5A	-	ELABO	-	_	4	
35	AC - power supply, 0-10A	R250	Schuntermann &	-	-	4	
	power suppress,		Benningh.				
39	multimeter	Multavi 5	H&B	-	-	3	
02	logperant. LP1 (20MHz-220 MHz)	LPD S12014/551	FSA	2300/1	-	1a	
13	logperant. LP2 (220MHz-2000MHz)	LPD S23011/222	FSA	2300/2	-	1a	
4	artificial head (No.1)	4905	B&K	1566990	-	2	
6	artificial head (No.2)	4905	B&K	1536827	-	2	
19	passive voltage probe	ESH2-Z3	Rohde & Schwarz	299.7810.52	12 M	-	31.10.2002
00	passive voltage probe	Probe TK 9416	Schwarzbeck	keine	12 M	-	31.10.2002
04	directional coupler	DC5000	Amplifier Research	10714	-	1a	
.05	directional coupler	DC6000	Amplifier Research	10846	_	1a	1
.06	EMC - control module	1037.2990.02	Rohde & Schwarz	****	_	1a	
19	RT harmonics analyser/dig. flickermeter	B10	BOCONSULT	G60547	24 M	-	31.10.2003
20	spectrum analyzer	FSEM 30	Rohde & Schwarz	845538/011	12 M	+	01.07.2003
21	notch filter GSM 1900	WRCB1879,5/1880,5EE	Wainwright Instr.	15	12 M		31.03.2003
22	notch filter GSM 1800	WRCB 1747/1748	Wainwright Instr.	12	12 M	1	31.03.2003
31	RF-Current Probe	F-52	FCC	19	12 M	1-	31.10.2002
		3115		9012-3629	12 M	-	31.10.2002
.33	horn antenna (Meas 1)		EMCO			-	
136	adjustable dipole antenna (Dipole 1)	3121C-DB4	EMCO Rohde & Schwarz	9105-0697	12 M	-	31.10.2002
138	spectrum analyzer, display unit	FSA-D		863619/003	12 M	-	31.10.2002
139	spectrum analyzer, RF unit	FSBS-RF	Rohde & Schwarz	863373/003	12 M	-	31.10.2002
40	signal generator	SMHU	R & S	831314/006	24 M	-	31.10.2003
142	attenuator 6 dB 8 GHz 2 W	DGL N	Radiall	keine	12 M	-	31.10.2002
248	attenuator	SMA 6dB 2W	Radiall	-	pre-m	2	
249	attenuator	SMA 10dB 10W	Radiall	-	pre-m	2	
252	attenuator	N 6dB 12W	Radiall	-	pre-m	2	
254	high pass GSM1800/1900/DECT	5HC2600/12759-1.5KK	Trilithic	23042 / 9642169	12 M	-	31.03.2003
256	attenuator	SMA 3dB 2W	Radiall	pre-m	2		
257	hybrid	4031C	Narda	04491	pre-m	2	
259	adjustable notch filter	WRCD 1800/2100- 10EEK	Wainwright	1	pre-m	2	
260	hybrid coupler	4032C	Narda	11342	pre-m	2	
.61	thermal power sensor	NRV-Z55	R&S	825083/0008	24 M	-	31.10.2002
.62	power meter	NRV-S	R&S	825770/0010	24 M	-	20.10.2002
	. 1	CMD 04	D & C	0.0.01.001.000	36 M	-	05.08.2004
63	signal generator	SMP 04	R&S	826190/0007	50 111	1	
		FSEK 30		826190/0007 826939/005		-	31.10.2002
64	spectrum analyser	FSEK 30	R&S	826939/005	12 M	-	31.10.2002
.64 .65	spectrum analyser peak power sensor	FSEK 30 NRV-Z33, Model 04	R&S R&S	826939/005 840414/009	12 M 24 M	+	31.10.2002
.64 .65 .66	spectrum analyser peak power sensor peak power sensor	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04	R&S R&S R&S	826939/005 840414/009 843383/016	12 M 24 M 24 M	-	31.10.2002 31.10.2002
264 265 266 267	spectrum analyser peak power sensor peak power sensor notch filter GSM 850	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK	R&S R&S	826939/005 840414/009 843383/016 9	12 M 24 M	-	31.10.2002 31.10.2002
264 265 266 267 268	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050	R&S R&S R&S Wainwright EA	826939/005 840414/009 843383/016 9 9823636	12 M 24 M 24 M 12 M	- - - 4	31.10.2002 31.10.2002
64 65 66 67 68 69	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK	R&S R&S Wainwright EA Trilithic	826939/005 840414/009 843383/016 9 9823636 9836064	12 M 24 M 24 M 12 M - pre-m	- - - 4 2	31.10.2002 31.10.2002
64 65 66 67 68 69 70	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N	R&S R&S Wainwright EA Trilithic Weinschel	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935	12 M 24 M 24 M 12 M - pre-m	- - - 4 2	31.10.2002 31.10.2002
64 65 66 67 68 69 70	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N	R&S R&S Wainwright EA Trilithic Weinschel Weinschel	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384	12 M 24 M 24 M 12 M - pre-m pre-m	- - - 4 2 2 2	31.10.2002 31.10.2002
2.64 2.65 2.66 2.67 2.68 2.69 2.70 2.71	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47	R&S R&S R&S Wainwright EA Trilithic Weinschel Weinschel Weinschel	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239	12 M 24 M 24 M 12 M - pre-m pre-m pre-m	- - - 4 2 2 2 2	31.10.2002 31.10.2002
264 265 266 267 268 269 270 271 272	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W attenuator (10 dB) 100 W	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47 Model 48	R&S R&S R&S Wainwright EA Trilithic Weinschel Weinschel Weinschel Weinschel	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239 BF9229	12 M 24 M 24 M 12 M - pre-m pre-m pre-m pre-m pre-m	- - 4 2 2 2 2 2 2	31.10.2002 31.10.2002
2.64 2.65 2.66 2.67 2.68 2.69 2.70 2.71 2.72 2.73	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W attenuator (10 dB) 100 W attenuator (10 dB) 50 W	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47 Model 48 Model 47 (10 dB) 50 W	R&S R&S R&S Wainwright EA Trilithic Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239 BF9229 BG0321	12 M 24 M 24 M 12 M - pre-m pre-m pre-m pre-m pre-m pre-m pre-m	- - 4 2 2 2 2 2 2 2 2 2	31.10.200 31.10.200
264 265 266 267 268 270 271 272 273 274 275	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W attenuator (10 dB) 100 W attenuator (10 dB) 50 W DC-Block	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47 Model 48 Model 47 (10 dB) 50 W Model 7003 (N)	R&S R&S R&S Wainwright EA Trilithic Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239 BF9229 BG0321 C5129	12 M 24 M 24 M 12 M - pre-m pre-m pre-m pre-m pre-m pre-m pre-m pre-m	- - - 4 2 2 2 2 2 2 2 2 2 2 2 2	31.10.200 31.10.200
664 665 666 667 668 669 670 671 672 673 674 675	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W attenuator (10 dB) 100 W attenuator (10 dB) 50 W DC-Block DC-Block	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47 Model 48 Model 47 (10 dB) 50 W Model 7003 (N) Model 7006 (SMA)	R&S R&S R&S Wainwright EA Trilithic Weinschel	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239 BF9229 BG0321 C5129 C7061	12 M 24 M 24 M 12 M - pre-m	- - - 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31.10.200 31.10.200
264 265 266 267 268 269 270 271 272 273 274 275 276	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W attenuator (10 dB) 100 W attenuator (10 dB) 50 W DC-Block DC-Block power divider	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47 Model 48 Model 47 (10 dB) 50 W Model 7003 (N) Model 7006 (SMA) 1515 (SMA)	R&S R&S R&S Wainwright EA Trilithic Weinschel	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239 BF9229 BG0321 C5129 C7061 LH855	12 M 24 M 24 M 12 M - pre-m	- - - 4 2 2 2 2 2 2 2 2 2 2 2 2 2	31.10.2003 31.10.2003 31.03.2003
264 265 266 267 268 269 271 272 273 274 275 276 279 284	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W attenuator (10 dB) 100 W attenuator (10 dB) 50 W DC-Block DC-Block power divider coupling decoupling network	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47 Model 48 Model 47 (10 dB) 50 W Model 7003 (N) Model 7006 (SMA) 1515 (SMA) CDN M1	R&S R&S R&S R&S Wainwright EA Trilithic Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Uweinschel Weinschel Weinschel Weinschel Lüthi	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239 BF9229 BG0321 C5129 C7061 LH855 1661	12 M 24 M 24 M 12 M - pre-m	4 2 2 2 2 2 2 2 2 2 2 2	31.10.2003 31.10.2003 31.03.2003 31.03.2003
263 264 265 266 266 267 268 269 270 271 271 272 273 274 275 276 279 288 288	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W attenuator (10 dB) 100 W attenuator (10 dB) 50 W DC-Block DC-Block power divider coupling decoupling network coupling decoupling network	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47 Model 48 Model 47 (10 dB) 50 W Model 7003 (N) Model 7006 (SMA) 1515 (SMA) CDN M1 CDN S1	R&S R&S R&S R&S Wainwright EA Trilithic Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Lüthi Lüthi	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239 BF9229 BG0321 C5129 C7061 LH855 1661 1642	12 M 24 M 24 M 12 M - pre-m	- - - 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31.10.2003 31.03.2003 31.03.2003 31.03.2003 31.10.2003 31.10.2003
264 265 266 267 268 269 271 272 273 274 275 276 279 284	spectrum analyser peak power sensor peak power sensor notch filter GSM 850 AC/DC power supply high pass filter Radio Lab HP2 termination termination attenuator 20 dB 50 W attenuator (10 dB) 100 W attenuator (10 dB) 50 W DC-Block DC-Block power divider coupling decoupling network	FSEK 30 NRV-Z33, Model 04 NRV-Z31, Model 04 WRCA 800/960-6EEK EA 3050 4HC1600/12750-1.5-KK 1418 N 1418 N Model 47 Model 48 Model 47 (10 dB) 50 W Model 7003 (N) Model 7006 (SMA) 1515 (SMA) CDN M1	R&S R&S R&S R&S Wainwright EA Trilithic Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Weinschel Uweinschel Weinschel Weinschel Weinschel Lüthi	826939/005 840414/009 843383/016 9 9823636 9836064 BB6935 BE6384 BF6239 BF9229 BG0321 C5129 C7061 LH855 1661	12 M 24 M 24 M 12 M - pre-m	4 2 2 2 2 2 2 2 2 2 2 2	31.10.2003 31.10.2003 31.03.2003 31.03.2003



290	notch filter GSM 900	WRCA901,9/903,1ss	Wainwright	3RR	12 M	-	31.03.2003
291	high pass filter GSM 900	WHJ 2200-4EE	Wainwright	14	12 M	-	31.03.2003
295	Racal Digital Radio Test Set	Typ 6103	Racal	1572	-	3	
296	audio measurement amplifier	2636C	B&K	1537541	12 M	-	31.10.2002
298	Universal radio communication tester	CMU 200	R & S	832221/091	12 M	-	31.03.2003
299	Audio microphone	Typ 4134	B & K	-	pre-m	2	
300	AC LISN (50 Ohm/50μH , 1-phase)	ESH-3Z5	R&S	892 239/020	12 M	-	01.09.2002
301	attenuator 20dB 50W 18GHz	47-20-33	Lucas Weinschel	AW0272	pre-m	2	
302	Horn antenna 40 GHz (Meas 1)	BBHA9170	Schwarzbeck	155	24 M	-	31.12.2002
303	Horn antenna 40 GHz (Subst 1)	BBHA9179	Schwarzbeck	156	24 M	-	31.12.2002
304	fix dipole antenna 1,6 GHz	EMCO 3125-307	ETS	9907-1001	pre-m	2	
305	fix dipole antenna 1,8-2,0 GHz	EMCO 3125-306	ETS	9907-1007	pre-m	2	
306	fix dipole antenna 2,45 GHz	EMCO 3125-308	ETS	9907-1001	pre-m	2	
307	fix dipole antenna 3 GHz	EMCO 3125-309	ETS	9907-1001	pre-m	2	
312	Band pass filter 1kHz	EWR-BF 950-1050 Hz	IMD	keine	pre-m	2	
317	1000 Hz calibrator	4230 94dB	B&K	1542266	12 M	-	31.03.2003
323	Radio CommTester	CMD 55	R&S	825878/034	24 M	-	12.07.2003
325	Rubidium frequency standard	XSRM	R&S	862.715/001	36 M	-	31.10.2002
329	Frequency converter	XSRU-Z	R&S	862812/015	36 M	-	31.10.2002
331	Climatic test camber -40/+80 Grad	HC 4055	Heraeus Vötsch	43146	12 M	-	31.10.2002
332	high pass filter Radio Lab HP1	5HCC2700/12750-1.5- KK	Trilithic	9836065	pre-m	2	

6.2. Test systems

	1 050 53 5001115					
Ref No.	Test system	Manufacturer	Serial-No.	Interval of calibra- tion	Remark	Cal due
a	EMS radiated anechoic chamber	Siemens/R&S		12 M	-	31.03.2003
b	EMS conducted	R&S		12 M	-	31.03.2003
c	Radiated spurious emission in anechoic chamber	Siemens/R&S		12 M	-	31.10.2002
d	EMI radiated anechoic chamber	Siemens/R&S		12 M	-	31.10.2002
e	EMI radiated OATS	HD GmbH		36 M	-	01.09.2002

Note / remarks Calibrated during system calibration:

1a EMS radiated anechoic chamber

1b EMS conducted

1c Radiated spurious emission in anechoic chamber

1d EMI radiated anechoic chamber

1e EMI radiated OATS

2 calibration or equipment check immediately before measurement

3 Regulatory maintained equipment for functional check or support purpose, calibration of this equipment has no effect on measuring result

4 Ancillary equipment without calibration e.g. mechanical equipment or monitoring equipment

Interval of calibration 12 M 12 month

24 M 24 month 36 M 36 month

Pre-m check before starting the measurement

without calibration