

10235922RUS1

Nemko Test Report:

Applicant:	Nokia Siemens Networks 6000 Connection Drive Irving, TX 75039 USA
Equipment Under Test: (E.U.T.)	FXCB
FCC ID:	VBNFXCB-01
IC ID:	661W-FXCB
In Accordance With:	CFR 47, Part 22, Subpart H and Industry Canada RSS-132, Issue 3 Cellular Base Stations
Tested By:	Nemko USA, Inc. 802 N. Kealy Lewisville, TX 75057-3136
TESTED BY: David Light, Senio	DATE: 27 February 2013
APPROVED BY: Michael Cantwell,	Cartwell Reviewer DATE: 11-Mar-2013
	Number of Pages: 59

CFR 47, PART 22, SUBPART H and Industry Canada RSS-132, Issue 3
CELLULAR BASE STATIONS
PROJECT NO.: 10235922RUS1

EQUIPMENT: FXCB

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EQUIPMENT: FXCB

Section 1. Summary of Test Results

Manufacturer: Nokia Siemens Networks

Model No.: FXCB

Serial No.: L9124300880 (WCDMA)

L9124800406 (GSM)

General: All measurements are traceable to national standards.

These tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with FCC Part 22, Subpart H and RSS-132, Issue 3.

\boxtimes	New Submission	\boxtimes	Production Unit
	Class II Permissive Change		Pre-Production Unit

THIS TEST REPORT RELATES ONLY TO THE ITEM(S) TESTED.

THE FOLLOWING DEVIATIONS FROM, ADDITIONS TO, OR EXCLUSIONS FROM THE TEST SPECIFICATIONS HAVE BEEN MADE.

See "Summary of Test Data".



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Summary Of Test Data

NAME OF TEST	PARA. NO.	SPEC.	RESULT
RF Power Output	22.913(a) / 5.4	500 W	Complies
Occupied Bandwidth	22.917 / 5.5	Not defined	Complies
Spurious Emissions at Antenna Terminals	22.917 / 5.5	-13 dBm	Complies
Field Strength of Spurious Emissions	22.917 / 5.5	-13 dBm E.R.P.	Complies
Frequency Stability	22.355 / 5.3	1.5 ppm	Complies

Footnotes For N/A's:

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Section 2. General Equipment Specification

Supply Voltage Input:	-48 Vdc nominal
Frequency Band:	869 to 894 MHz
Type of Modulation and Designator:	GMSK 8PSK QPSK 300KGXW 300KG7W 300KD7W
Maximum No. of Carriers:	QPSK 16QAM 64QAM 5M00D7W 5M00D7W 5M00D7W 6
Output Impedance:	50 ohms
RF Output (Rated):	80 W
Band Selection:	Software Duplexer Fullband

System Description

The FXCB is an 850 MHz multi-standard multicarrier radio module that consists of three individual transceivers designed to support GSM/EDGE, WCDMA and LTE in dedicated or concurrent mode. Each module supports up to six GSM/EDGE carriers in GSM/EDGE dedicated mode, upto four WCDMA carriers in WCDMA dedicated mode and upto four 5 MHz LTE carriers in LTE dedicated mode with one radio branch. In concurrent mode, a combination of all three radio technologies is supported with a single radio branch. Each module is capable to serve three radio branches with multiradio multicarrier radios of up to 80 Watts output power per branch. The LTE modulation and concurrent mode operation were not tested under this effort.

The transmitter test setup for GSM/EDGE dedicated mode provided GMSK ,QPSK and 8PSK modulation types for both single and multicarrier operation. The transmitter WCDMA dedicated mode provided QPSK, 16QAM and 64QAM modulation types for both single and multicarrier operation.

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Section 3. RF Power Output

NAME OF TEST: RF Power Output PARA. NO.: 22.913(a)/5.4

TESTED BY: David Light DATE: 26 February 2013

Test Results: Complies.

Measurement Data: Refer to table on next page.

Equipment Used: 1036-1082-1054-1065-1472

Measurement Uncertainty: +/- 1.7 dB

Temperature: 22 °C

Relative Humidity: 35 %

Test Data – RF Power Output

Modulation Type	Frequency	Measured Output Power	Measured Output Power
	(MHz)	(dBm)	(W)
	GSM	Carriers	
GMSK	869.2	32.6	1.8
GMSK	869.4	49.3	85.1
GMSK	881.6	49.3	85.1
GMSK	893.6	49.2	83.2
GMSK	893.8	30.8	1.2
8PSK	869.2	38.3	6.8
8PSK	869.4	50.8	120.2
8PSK	881.6	50.8	120.2
8PSK	893.6	50.8	120.2
8PSK	893.8	35.4	3.5
QPSK	869.2	38.6	7.2
QPSK	869.4	50.8	120.2
QPSK	881.6	50.8	120.2
QPSK	893.6	50.8	120.2
QPSK	893.8	37.7	5.9
		nd Carriers	_
QPSK	871.4	39.9	9.8
QPSK	871.6	48.9	77.6
QPSK	881.6	49.0	79.4
QPSK	891.4	48.8	75.9
QPSK	891.6	39.9	9.8
16QAM	871.4	39.9	9.8
16QAM	871.6	48.9	77.6
16QAM	881.6	49.0	79.4
16QAM	891.4	48.8	75.9
16QAM	891.6	39.9	9.8
64QAM	871.4	39.9	9.8
64QAM	871.6	48.9	77.6
64QAM	881.6	49.0	79.4
64QAM	891.4	48.8	75.8
64QAM	891.6	39.8	9.5

Note: The power needs to be lowered at the lowest and highest frequencies per above to ensure compliance at the band edges.

The FXCB is compliant at the other frequencies operating at full power.

Supply voltage was varied +/- 15%. No fluctuation in output power resulted.

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Section 4. Occupied Bandwidth

NAME OF TEST: Occupied Bandwidth PARA. NO.: 22.917/5.5

TESTED BY: David Light DATE: 26 February 2013

Test Results: Complies.

Test Data: See attached plot(s).

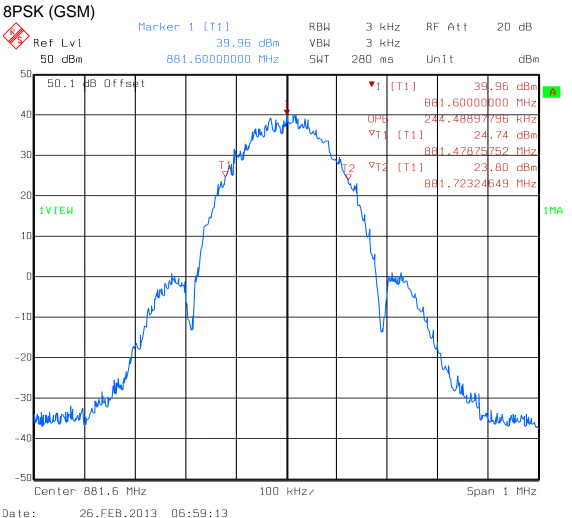
Equipment Used: 1036-1082-1054-1065-1472

Measurement Uncertainty: +/- 1.6 dB

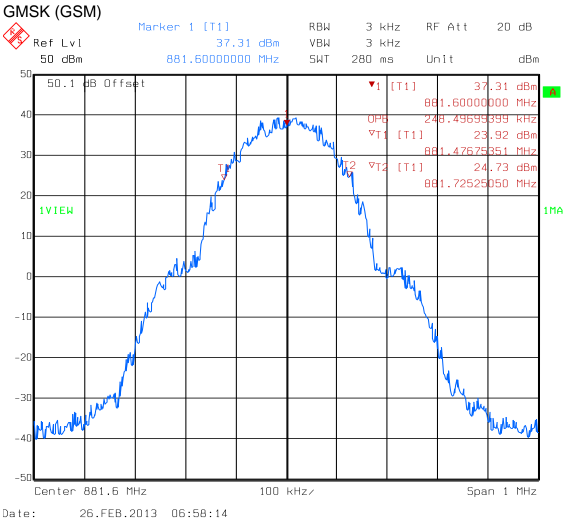
Temperature: 22 °C

Relative Humidity: 35 %

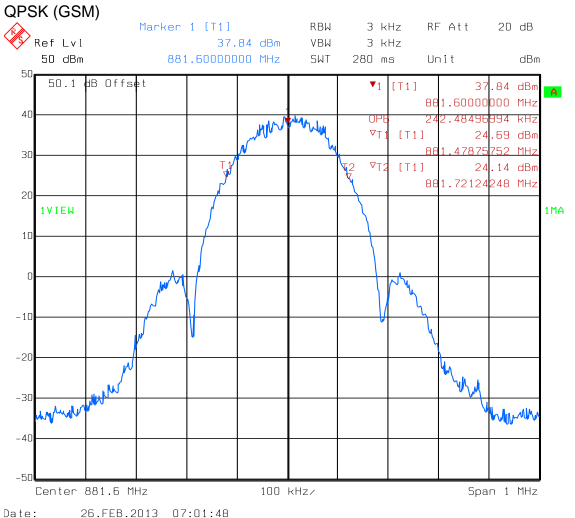
Test Data – Occupied Bandwidth



Test Data – Occupied Bandwidth



Test Data - Occupied Bandwidth



hampland management of the second

Span 10 MHz

EQUIPMENT: FXCB

Test Data - Occupied Bandwidth

QPSK (WCDMA) Marker 1 [T1] RBW 50 kHz RF Att 20 dB Ref Lvl VBW 32.07 dBm 50 kHz 50 dBm 881.60000000 MHz SWT 10 ms Unit dBm 50.1 dB Offset **▼**1 [T1] 32.07 dBm Α 881.60000<mark>000 MHz</mark> 40 4.14829<mark>659 MHz</mark> ∇T [T1] 24.19 dBm 54589178 MHz 30 ∇T<mark>2</mark>[T1] 24.76 dBm 883.69418838 MHz 20 1AVG 1MA 10 -10

1 MHz/

Date: 26.FEB.2013 08:13:05

Center 881.6 MHz

-20

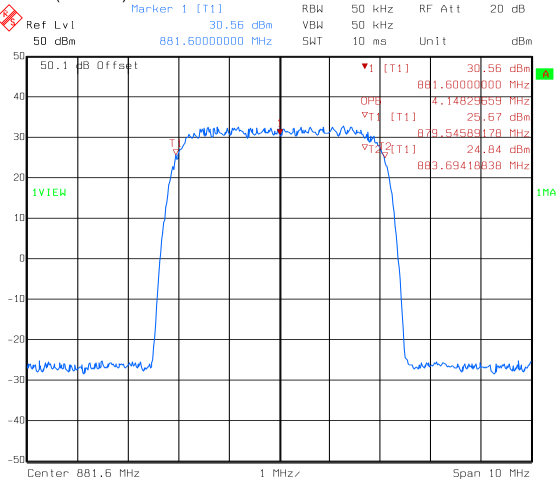
-30

-40

-50

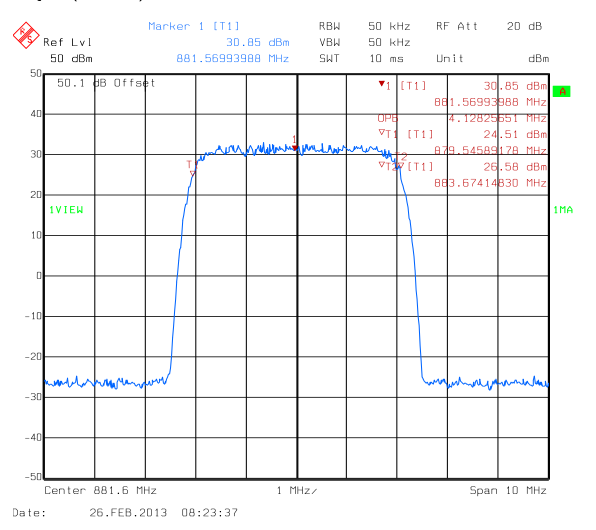
Test Data - Occupied Bandwidth

16QAM (WCDMA)



Date: 26.FEB.2013 08:16:53

Test Data – Occupied Bandwidth 64QAM (WCDMA)



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Section 5. Spurious Emissions at Antenna Terminals

NAME OF TEST: Spurious Emissions @ Antenna PARA. NO.: 22.917/5.5

Terminals

TESTED BY: David Light DATE: 26 February 2013

Test Results: Complies.

Test Data: Refer to plots below

Equipment Used: 1036-1082-1054-1065-1472

Measurement Uncertainty: +/- 1.7 dB

Temperature: 22 °C

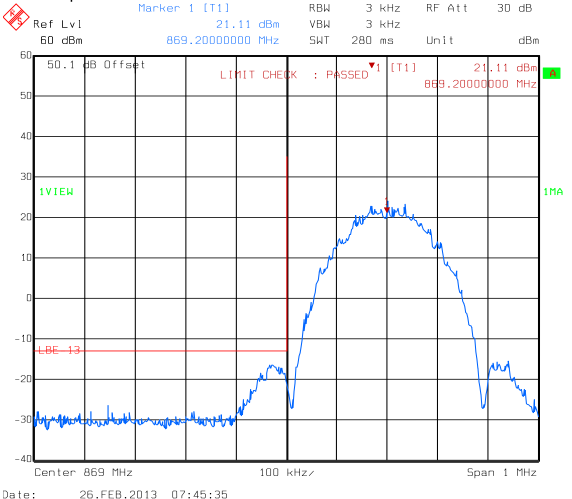
Relative Humidity: 35 %

Test Data – Spurious Emissions

Low Band Edge 8PSK (GSM)

Transmit Frequency: 869.2 MHz

Transmit power reduced



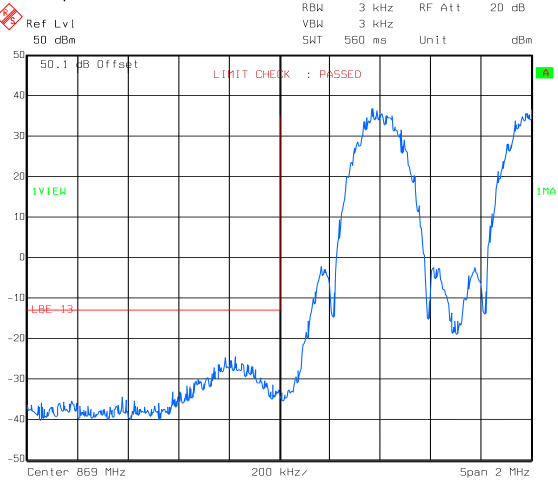
Test Data – Spurious Emissions

Low Band Edge Intermodulation 8PSK (GSM)

Transmit power maximum

Date:

26.FEB.2013 07:47:56

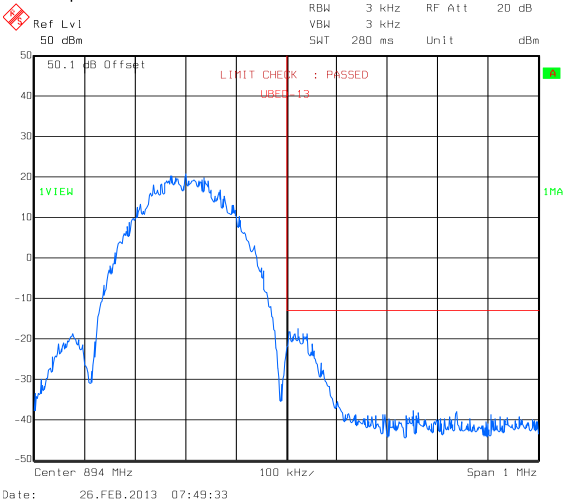


Test Data – Spurious Emissions

Upper Band Edge 8PSK (GSM)

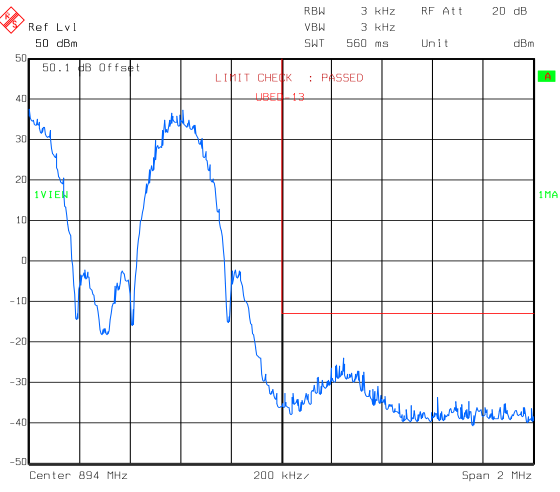
Transmit Frequency: 893.8 MHz

Transmit power reduced



Test Data – Spurious Emissions

Upper Band Edge Intermodulation 8PSK (GSM) Transmit power maximum



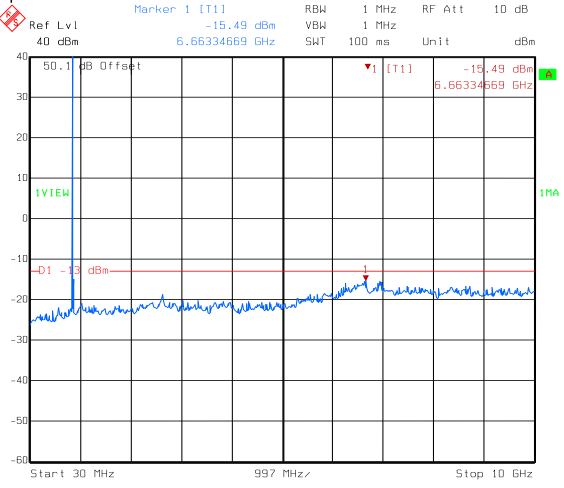
Test Data – Spurious Emissions

8PSK (GSM)

Spurs

Date:

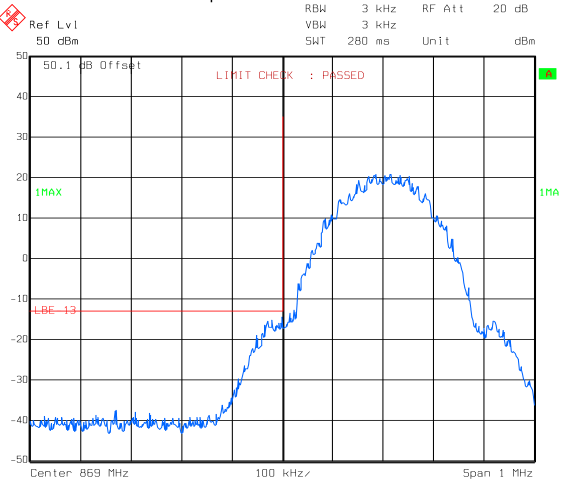
26.FEB.2013 07:00:16



Test Data – Spurious Emissions

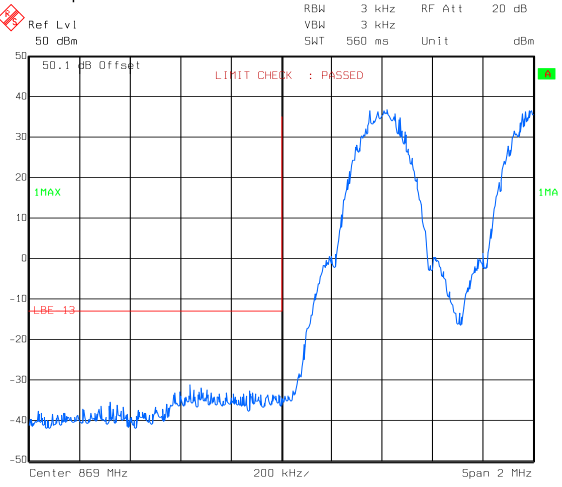
GMSK (GSM) Lower Edge

Transmit 869.2 MHz reduced power



Test Data – Spurious Emissions

GMSK (GSM) Lower band edge Intermodulation Maximum power

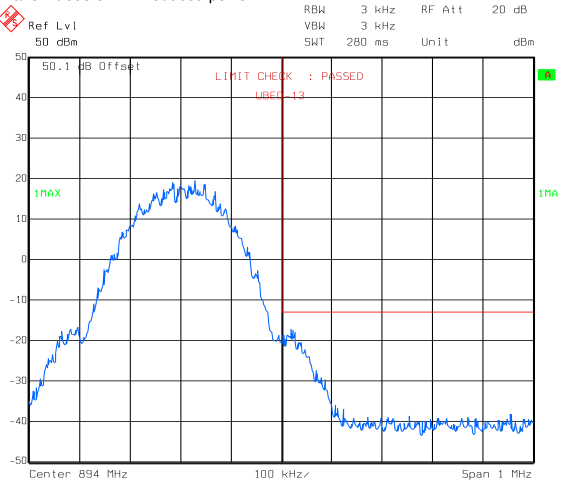


Date:

Test Data – Spurious Emissions

GMSK (GSM) Upper band edge Transmit 893.8 MHz reduced power

26.FEB.2013 07:55:46

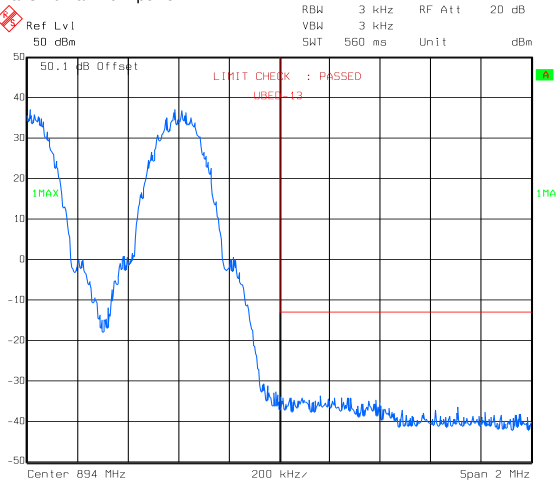


Date:

26.FEB.2013 07:57:00

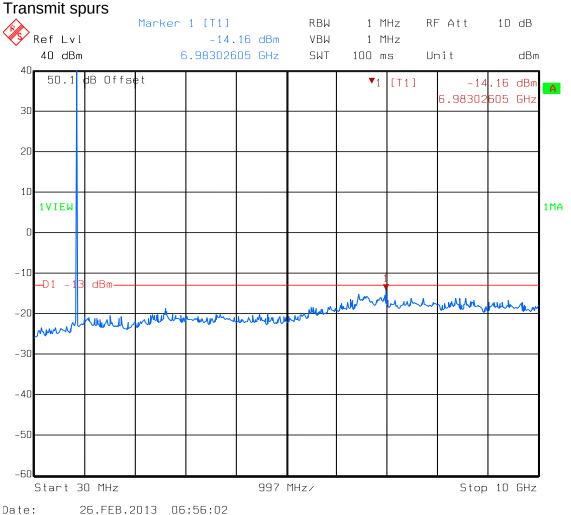
Test Data – Spurious Emissions

GMSK (GSM) Upper band edge intermodulation Transmit maximum power



Test Data – Spurious Emissions

GMSK (GSM)



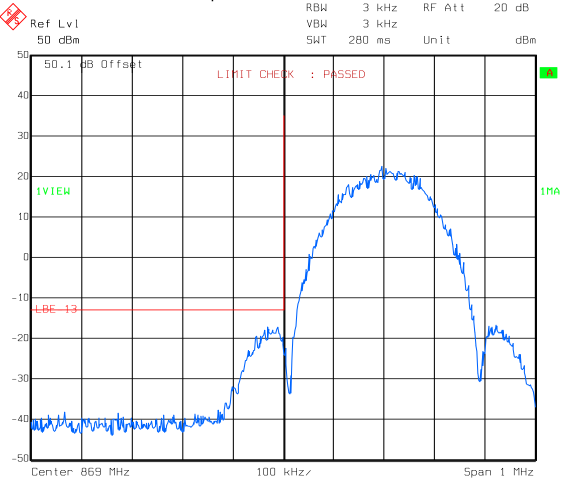
Test Data – Spurious Emissions

8PSK (GSM) Lower Edge

Date:

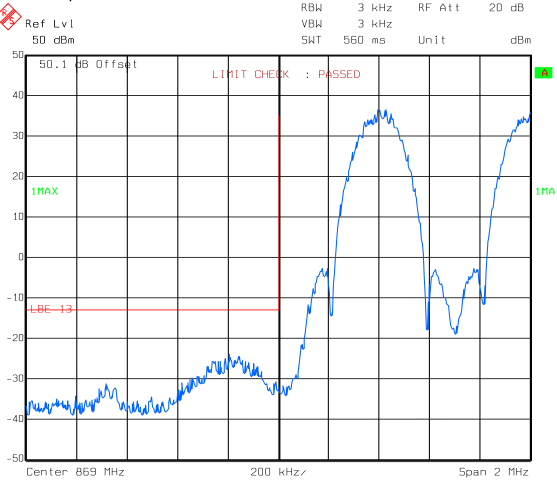
Transmit 869.2 MHz reduced power

26.FEB.2013 07:59:12



Test Data – Spurious Emissions

8PSK (GSM) Lower band edge Intermodulation Maximum power

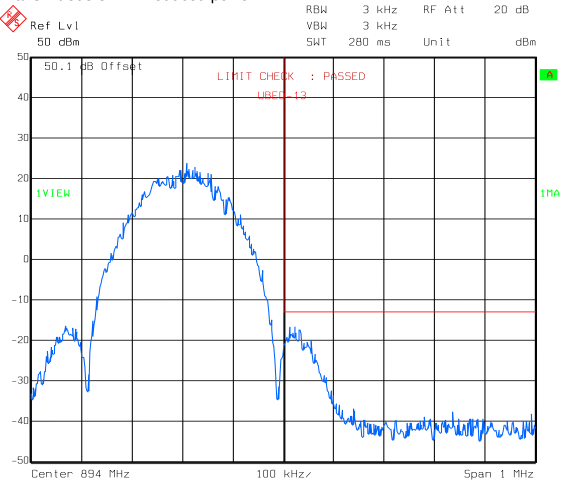


Date:

Test Data – Spurious Emissions

8PSK (GSM) Upper band edge Transmit 893.8 MHz reduced power

26.FEB.2013 08:01:59

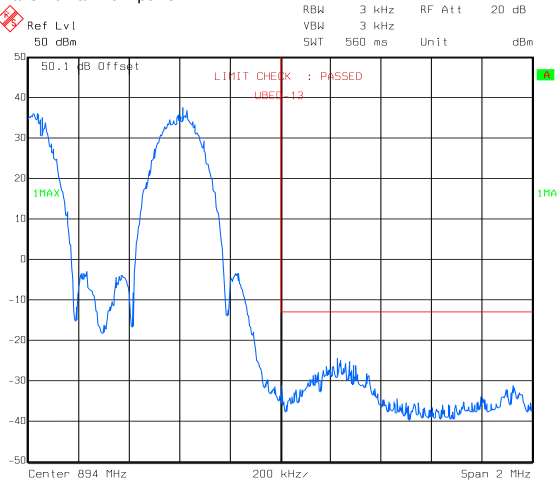


Date:

26.FEB.2013 08:03:27

Test Data – Spurious Emissions

8PSK (GSM)
Upper band edge intermodulation
Transmit maximum power

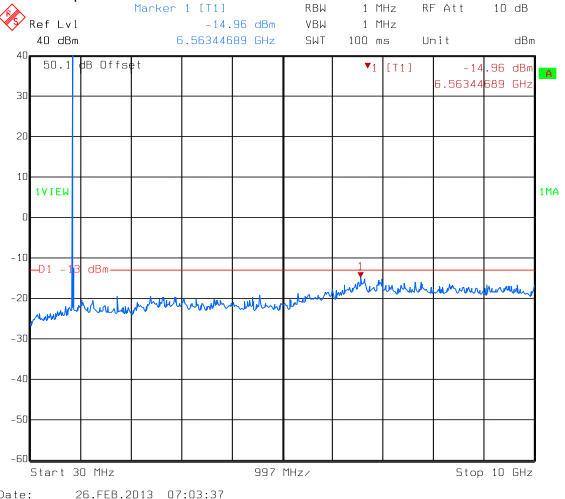


Test Data – Spurious Emissions

8PSK (GSM)

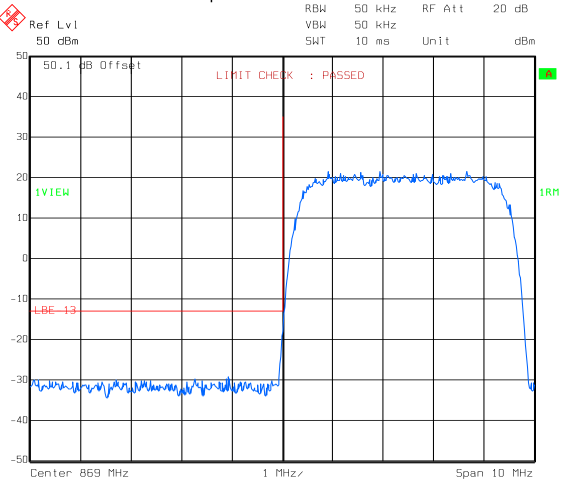
Date:

Transmit spurs



Test Data – Spurious Emissions

QPSK (WCDMA) Lower band edge Transmit 871.4 MHz reduced power

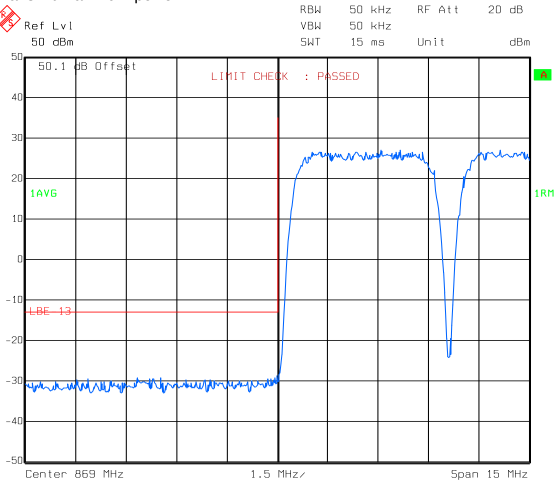


Date:

26.FEB.2013 09:10:51

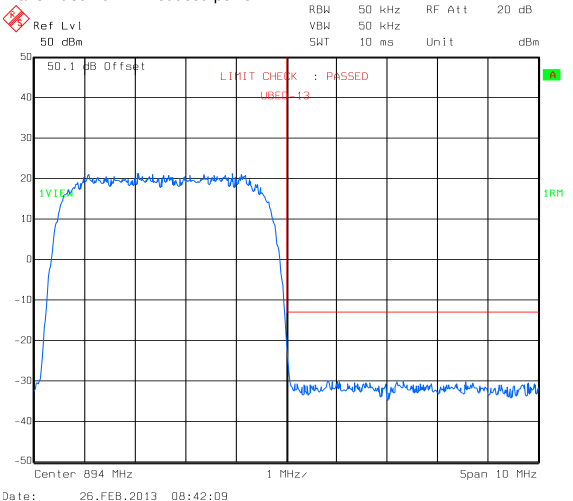
Test Data – Spurious Emissions

QPSK (WCDMA) Lower band edge intermodulation Transmit maximum power



Test Data – Spurious Emissions

QPSK (WCDMA) Upper band edge Transmit 891.6 MHz reduced power

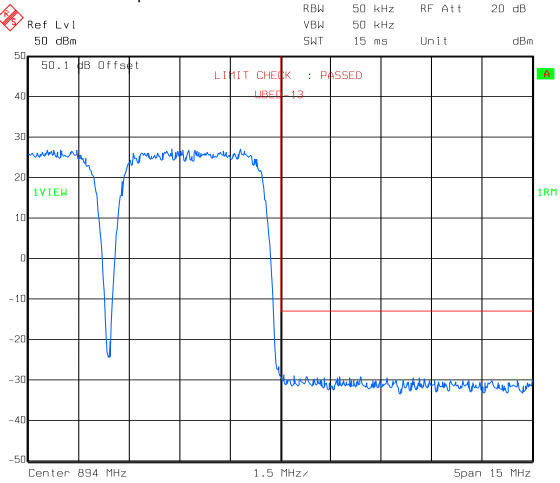


Date:

26.FEB.2013 09:14:12

Test Data – Spurious Emissions

QPSK (WCDMA)
Upper band edge Intermodulation
Transmit maximum power

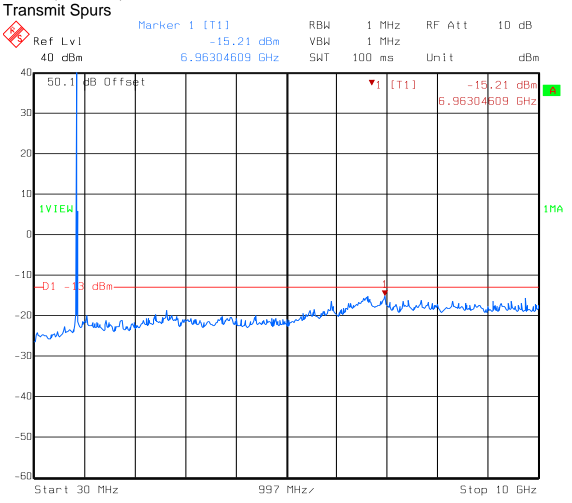


Test Data – Spurious Emissions

QPSK (WCDMA)

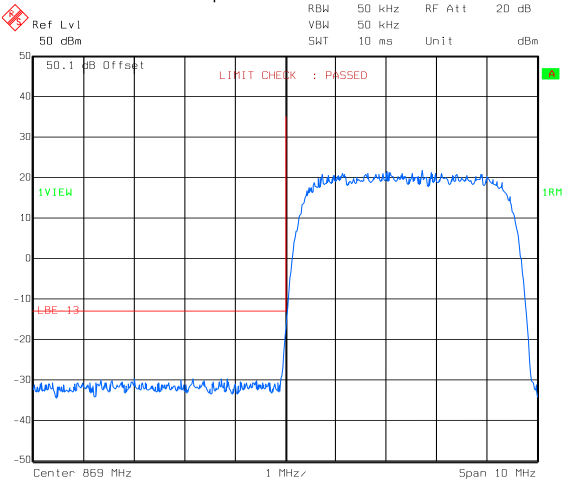
Date:

26.FEB.2013 08:14:25



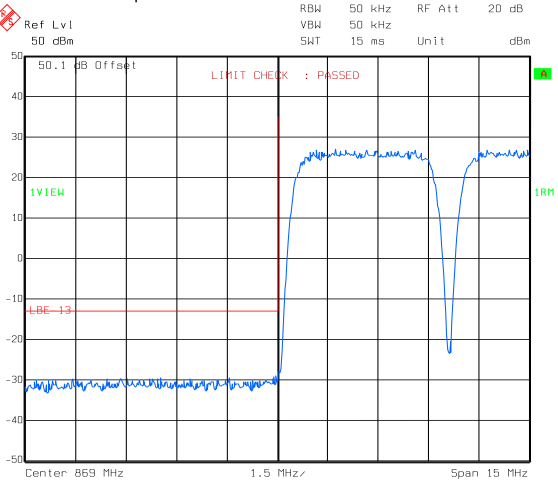
Test Data – Spurious Emissions

16QAM (WCDMA) Lower band edge Transmit 871.4 MHz reduced power



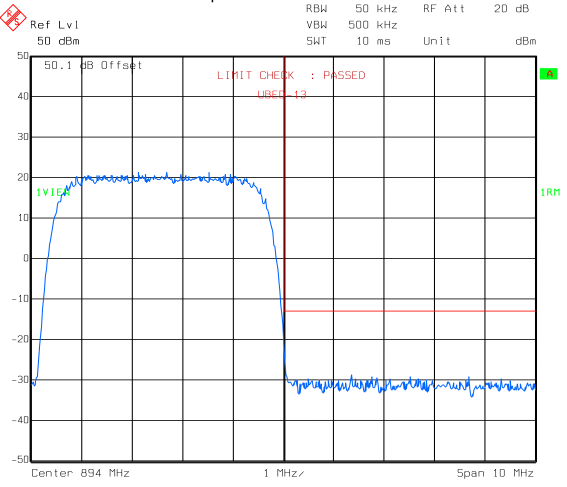
Test Data – Spurious Emissions

16QAM (WCDMA) Lower band edge intermodulation Transmit maximum power



Test Data – Spurious Emissions

16QAM (WCDMA) Upper band edge Transmit 891.6 MHz reduced power

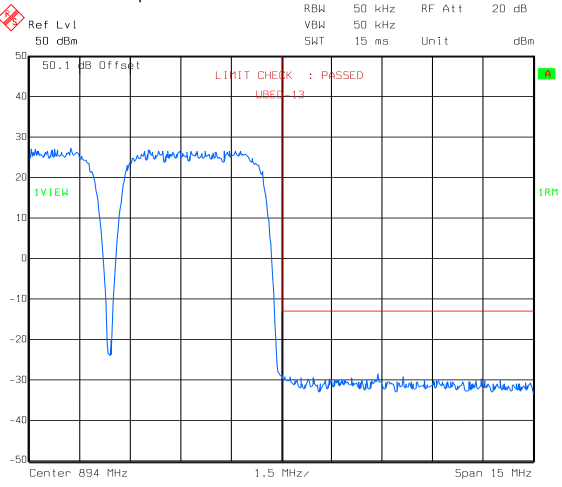


Date:

26.FEB.2013 09:15:10

Test Data – Spurious Emissions

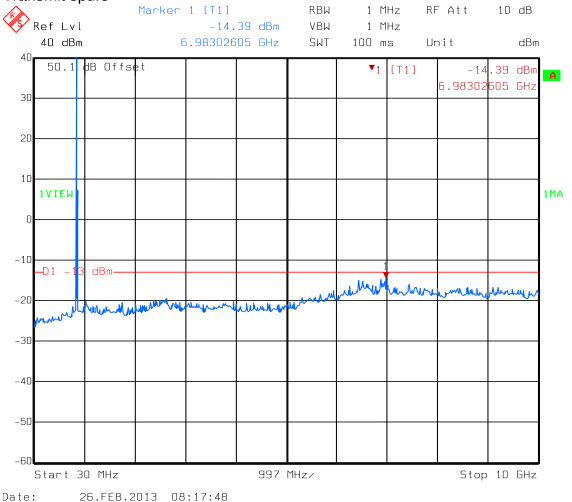
16QAM (WCDMA) Upper band edge intermodulation Transmit maximum power



Test Data – Spurious Emissions

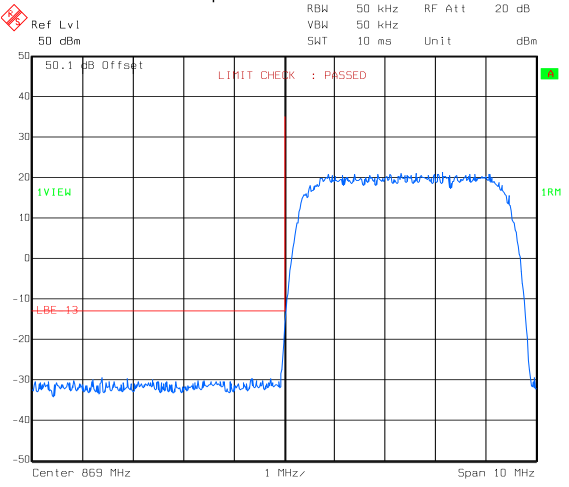
16QAM (WCDMA)

Transmit spurs



Test Data – Spurious Emissions

64QAM (WCDMA) Lower band edge Transmit 871.4 MHz reduced power



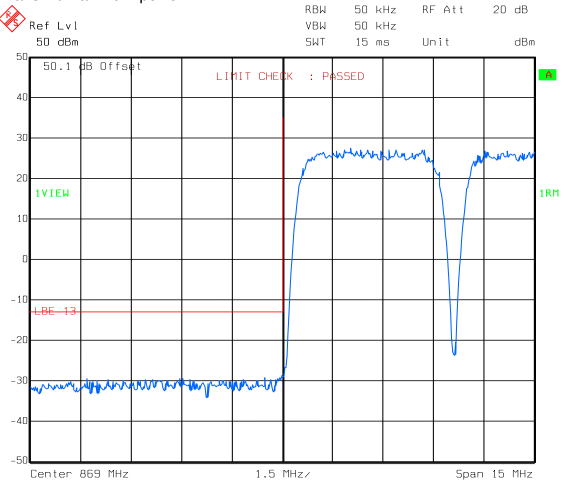
Date: 26.FEB.2013 08:39:04

Date:

26.FEB.2013 09:12:34

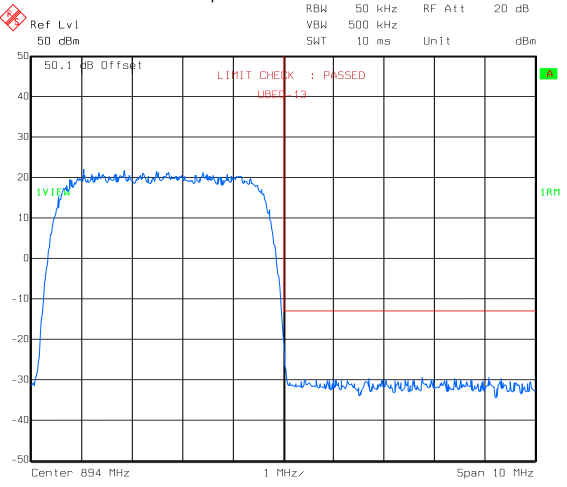
Test Data – Spurious Emissions

64QAM (WCDMA) Lower band edge intermodulation Transmit maximum power



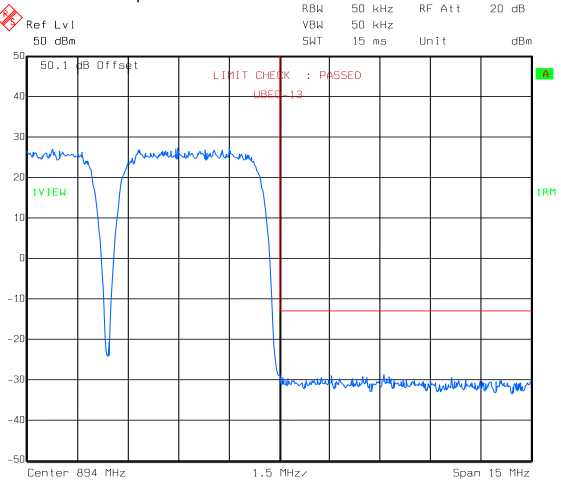
Test Data – Spurious Emissions

64QAM (WCDMA) Upper band edge Transmit 891.6 MHz reduced power



Test Data – Spurious Emissions

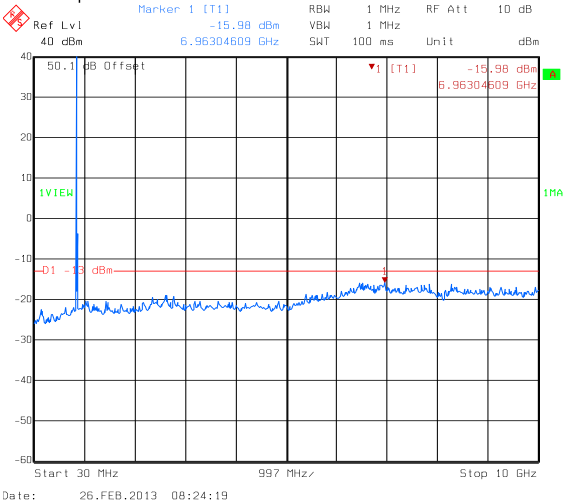
64QAM (WCDMA)
Upper band edge intermodulation
Transmit maximum power



Test Data – Spurious Emissions

64QAM (WCDMA)

Transmit spurs



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Section 6. Field Strength of Spurious

NAME OF TEST: Field Strength of Spurious Emissions PARA. NO.: 22.917/5.5

TESTED BY: David Light DATE: 27 February 2013

Test Results: Complies.

Test Data: The spectrum was searched from 30 MHz to the tenth

harmonic of the carrier. There were no emissions detected above the noise floor which was at least

20 dB below the specification limit.

RBW/VBW=1 MHz Detector = Peak Sweep Time = Auto

.

Equipment Used: 1783-1016-1036-993

Measurement Uncertainty: +/- 1.7 dB

Temperature: 23 °C

Relative Humidity: 40 %

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Section 7. Frequency Stability

NAME OF TEST: Frequency Stability PARA. NO.: 22.355/5.3

TESTED BY: David Light DATE: 26 February 2013

Test Results: Complies

Measurement Data: Standard Test Frequency: 881.6 MHz

Standard Test Voltage: -48 Vdc

Equipment Used: 1036-1082-1054-1065-1472

Measurement Uncertainty: +/- 1.7 dB

Temperature: 23 °C

Relative Humidity: 40 %

Test Data – Frequency Stability

Measurement Uncertainty:	1x10 ⁻⁷ ppm	Standard Test Frequency		881.600000		MHz
Temp (°C)	Measured Frequency (MHz)	Test Voltage	Frequency Error (Hz)	Limit (+/-Hz)	Error (ppm)	Comment
20	881.600002	-48Vdc	2	1322.4	0.00	Comment
20	881.600002	-55.2Vdc	2	1322.4	0.00	
20	881.600002	-40.8Vdc	2	1322.4	0.00	
50	881.600007	-48Vdc	7	1322.4	0.01	
40	881.600007	-48Vdc	7	1322.4	0.01	
30	881.600006	-48Vdc	6	1322.4	0.01	
10	881.600007	-48Vdc	7	1322.4	0.01	
0	881.600004	-48Vdc	4	1322.4	0.00	
-10	881.600006	-48Vdc	6	1322.4	0.01	
-20	881.600004	-48Vdc	4	1322.4	0.00	
-30	881.600003	-48Vdc	3	1322.4	0.00	
Notes:						
-			-			

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EQUIPMENT: FXCB

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Section 8. Test Equipment List

Asset Tag	Description	Manufacturer	Model	Serial #	Last Cal	Next Cal
993	Antenna	A.H. Systems	SAS-200/571	162	22-Sep-2011	22-Sep-2013
1016	Preamplifier	HP	8449A	2749A00159	23-Jul-2012	23-Jul-2013
1036	Spectrum	Rohde &	FSEK30	830844/006	23-Dec-2011	23-Dec-2013
	Analyzer	Schwartz				
1054	Directional	Narda	3020A	34366	N/R	
	Coupler					
1065	Attenuator	Narda	776B-10		N/R	
1082	Cable	Astrolab	32027-2-		N/R	
			29094-72TC			
1472	Attenuator,	Omni Spectra	20600-20db		N/R	
1783	Cable Assy,	Nemko	Chamber		26-Sep-2012	26-Sep-2013

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EQUIPMENT: FXCB

ANNEX A - TEST DETAILS

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EQUIPMENT: FXCB

NAME OF TEST: RF Power Output PARA. NO.: 22.913(a)/5.4

Minimum Standard: The maximum effective radiated power (ERP) of base

transmitters and cellular repeaters must not exceed 500

watts.

Method Of Measurement:

Detachable Antenna:

The peak power at antenna terminals is measured using an in-line peak power meter. Power output is measured with the maximum rated input level.

Integral Antenna:

The antenna substitution method is used to determine the equivalent radiated power at spurious frequencies. The spurious emissions are measured at a distance of 3 meters. The EUT is then replaced with a reference substitution antenna with a known gain referenced to a dipole. This antenna is fed with a signal at the spurious frequency. The level of the signal is adjusted to repeat the previously measured level. The resulting erp is the signal level fed to the reference antenna corrected for gain referenced to a dipole.

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EQUIPMENT: FXCB

NAME OF TEST: Occupied Bandwidth PARA. NO.: 22.917/5.5

Minimum Standard: Not defined

Method Of Measurement:

<u>CDMA</u>

Spectrum analyzer settings: RBW=VBW=30 kHz Span: 5 MHz

Sweep: Auto

GSM / EDGE

RBW=VBW= 3 kHz Span: 1 MHz Sweep: Auto

TDMA

RBW=VBW= 1 kHz Span: 1 MHz Sweep: Auto

W-CDMA

RBW=VBW= 100 kHz

Span: 10 MHz Sweep: Auto

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CELLULAR BASE STATIONS

PROJECT NO: 10235022PUS1

EQUIPMENT: FXCB PROJECT NO.: 10235922RUS1

NAME OF TEST: Spurious Emission at Antenna PARA. NO.: 22.917/5.5

Terminals

Minimum Standard: The mean power of emissions must be attenuated

below the mean power of the unmodulated carrier on

any frequency twice or more than twice the

fundamental emission by at least 43 + 10 log P. This

is equivalent to -13 dBm absolute power.

Method Of Measurement:

Method Of Measurement:

Spectrum analyzer settings:

<u>CDMA</u> <u>GSM / EDGE</u>

RBW: 1 MHz (> 1 MHz from Band Edge) RBW: 1 MHz (> 1 MHz from Band Edge) RBW: 30 kHz (< 1 MHz from Band Edge) RBW: 3 kHz (< 1 MHz from Band Edge)

 $VBW: \geq RBW$ $VBW: \geq RBW$ Sweep: Auto Sweep: Auto

Video Avg: 6 Sweeps Video Avg: Disabled

<u>TDMA</u> <u>W-CDMA</u>

RBW: 1 MHz (> 1 MHz from Band Edge) RBW: 1 MHz (> 1 MHz from Band Edge) RBW: 3 kHz (< 1 MHz from Band Edge) RBW: 100 kHz (< 1 MHz from Band Edge)

 $VBW: \geq RBW$ $VBW: \geq RBW$ Sweep: Auto Sweep: Auto

Video Avg: Disabled Video Avg: 6 Sweeps

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CELLULAR BASE STATIONS
PROJECT NO.: 10235922RUS1

EQUIPMENT: FXCB

NAME OF TEST: Field Strength of Spurious Radiation PARA. NO.: 22.917/5.5

Minimum Standard: The mean power of emissions must be attenuated

below the mean power of the unmodulated carrier on

any frequency twice or more than twice the

fundamental emission by at least 43 + 10 log P. This

is equivalent to -13 dBm absolute power.

Method of Measurement TIA/EIA-603

The antenna substitution method is used to determine the equivalent radiated power at spurious frequencies. The spurious emissions are measured at a distance of 3 meters. The EUT is then replaced with a reference substitution antenna with a known gain referenced to a dipole. This antenna is fed with a signal at the spurious frequency. The level of the signal is adjusted to repeat the previously measured level. The resulting erp is the signal level fed to the reference antenna corrected for gain referenced to a dipole.

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EQUIPMENT: FXCB

NAME OF TEST: Frequency Stability PARA. NO.: 22.355/5.3

Minimum Standard: The transmitter carrier frequency shall remain within

the tolerances given in Table C-1.

Table C-1

Freq. Range (MHz)	Base, fixed	Mobile > 3 W	Mobile ≤ 3 W
821 to 896	1.5	2.5	2.5

Method Of Measurement:

Frequency Stability With Voltage Variation:

The E.U.T. is placed in an environmental chamber and allowed to stabilize at +20 degrees Celsius for at least 15 minutes. The frequency counter and signal generator are phase locked with the same 10 MHz reference frequency by connecting the 10 MHz ref. out of the counter to the 10 MHz ref, in of the signal generator. With the voltage input to the E.U.T. set to 85% S.T.V., the frequency is measured in 30 second intervals for a period of 5 minutes. This procedure is repeated at 100% S.T.V. and 115% S.T.V.

Frequency Stability With Temperature Variation:

The input voltage to the E.U.T. is set to S.T.V. and the temperature of the environmental chamber is varied in 10 degree steps from -30 degrees C to +50 degrees C. The E.U.T. is allowed to stabilize at each temperature and the frequency is measured in 30 second intervals for a period of 5 minutes.

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EQUIPMENT: FXCB

ANNEX B - TEST DIAGRAMS

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EQUIPMENT: FXCB

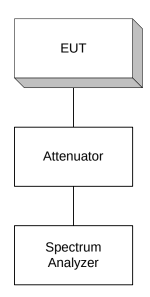
R.F. Power Output



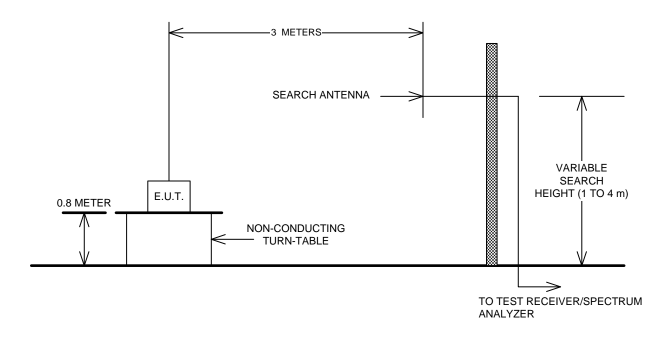
Occupied Bandwidth



Spurious Emissions at Antenna Terminals



Field Strength of Spurious Radiation



Frequency Stability

