APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

EXHIBIT 6 - COVER SHEET

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APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

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APPLICANT: Ericsson Radio System AB

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APPLICANT: Ericsson Radio System AB

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RF POWER OUTPUT

2.1046 (a) RF Power Output

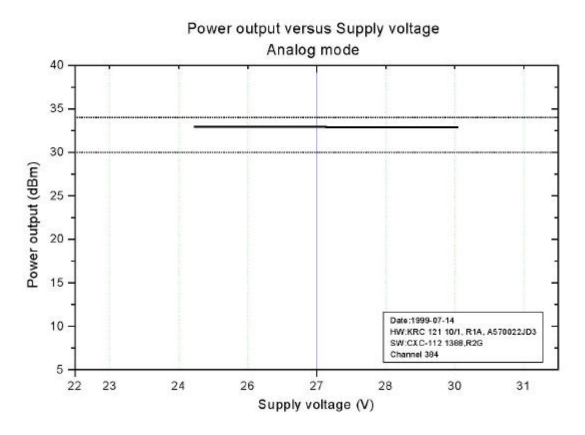
The RF power output at the output terminal is plotted against supply voltage variation.

The measurement was made per TIA/IS-136/IS-138 using the following Equipment.

Radio frequency 50 ohm load attached to the output. The power was measured on a BONTOON RF Peak power meter/analyzer.

FCC ID NO. B5KKRC12110-11

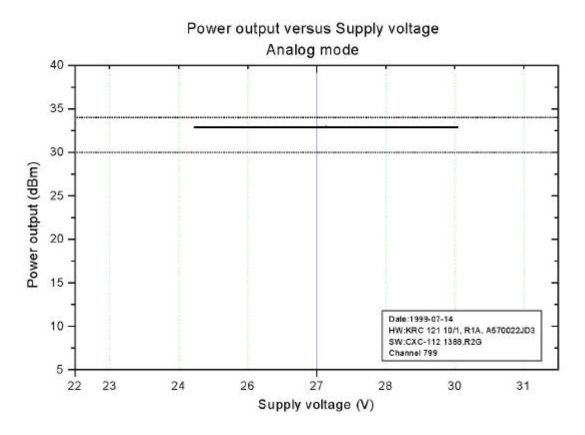
RF POWER OUTPUT ANALOG MODE



Channel 384 Output Power 33.0 dBm

FCC ID NO. B5KKRC12110-11

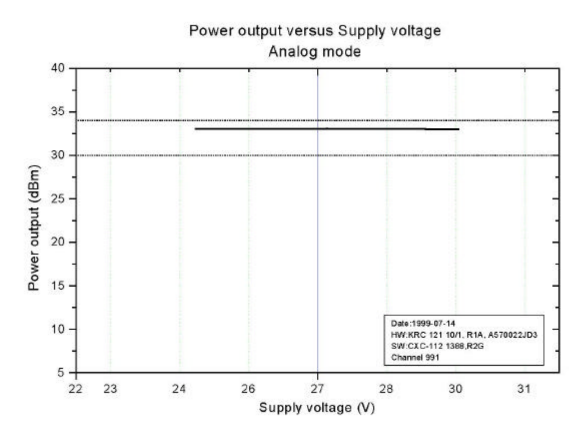
RF POWER OUTPUT ANALOG MODE



Channel 799 Output Power 33.0 dBm

FCC ID NO. B5KKRC12110-11

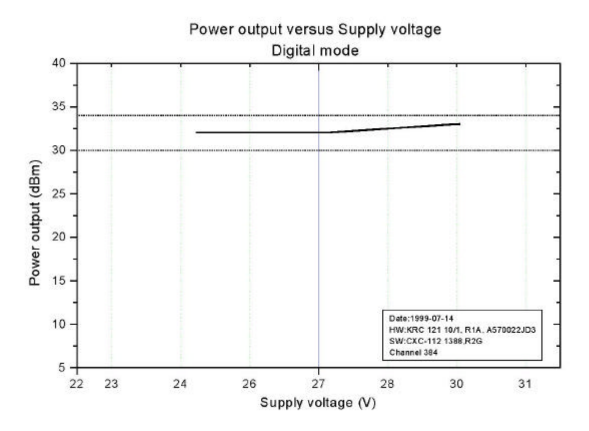
RF POWER OUTPUT ANALOG MODE



Channel 991 Output Power 33.0 dBm

FCC ID NO. B5KKRC12110-11

RF POWER OUTPUT DIGITAL MODE

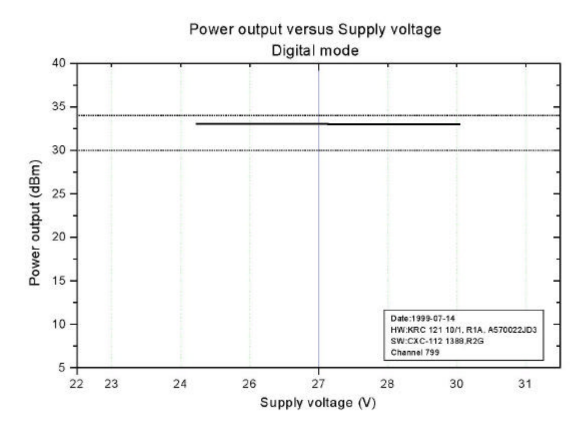


Channel 384 Output Power 33.0 dBm

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

RF POWER OUTPUT DIGITAL MODE

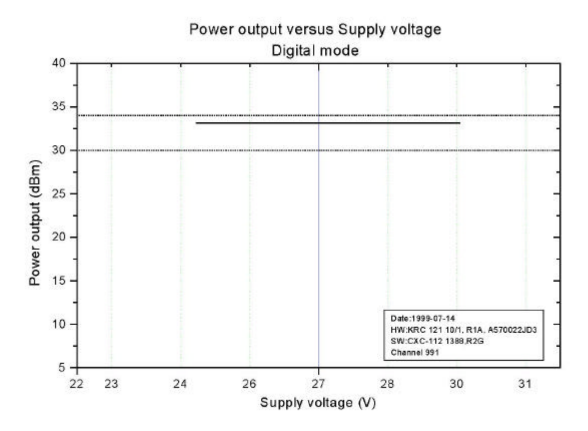


Channel 799 Output Power 33.0 dBm

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

RF POWER OUTPUT DIGITAL MODE



Channel 991 Output Power 33.0 dBm

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

MODULATION CHARACTERISTICS ANALOG MODE

2.1047	(b)	Modulation	Characteristics	SAT
--------	-----	------------	-----------------	-----

Chan.	Freq. (MHz)	Output Power (Watts)	Peak Deviation (+/- kHz)
384	881.52	2.0	2.12/2.12
799	893.97	2.0	2.12/2.15
991	869.04	2.0	2.15/2.1

The measurement was made per TIA/IS-136/IS-138 using the following Equipment.

The input signal source was R&S CMTA 54 Radiocommunication analyzer.

The input signal was fed through a custom made audio-PCM-converter named Claudio. Radio frequency load 50 ohm attached to the output.

The peak deviation was measured on a Rohde & Schwarz CMTA 54, Radiocommunication analyzer.

APPLICANT: Ericsson Radio System AB

991

FCC ID NO. B5KKRC12110-11

8.18/8.29

MODULATION CHARACTERISTICS ANALOG MODE

2.1047	(b)	Modu	lation Cha	haracteristics Wideband Data		
		Chan.	Freq. (MHz)	Output Power (Watts)	Peak Deviation (+/- kHz)	
		384	881.52	2.0	8.20/8.25	
		799	893.97	2.0	8.22/8.29	

869.04 2.0

The measurement was made per TIA/IS-136/IS-138 using the following Equipment.

The input signal source was R&S CMTA 54 Radiocommunication analyzer.

The input signal was fed through a custom made audio-PCM-converter named Claudio. Radio frequency load 50 ohm attached to the output.

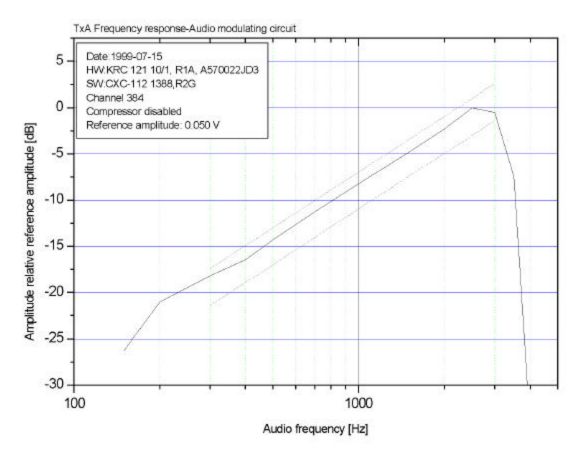
The peak deviation was measured on a Rohde & Schwarz CMTA 54, Radiocommunication analyzer.

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

MODULATION CHARACTERISTICS ANALOG MODE

2.1047 (a,b) Modulation Characteristics Audio Modulating Circuit



The measurement was made per TIA/IS-136/IS-138 using the following Equipment.

The input signal source was R&S CMTA 54 Radiocommunication analyzer.

The input signal was fed through a custom made audio-PCM-converter named Claudio. Radio frequency load 50 ohm attached to the output.

The peak deviation was measured on a Rohde & Schwarz CMTA 54, Radiocommunication analyzer.

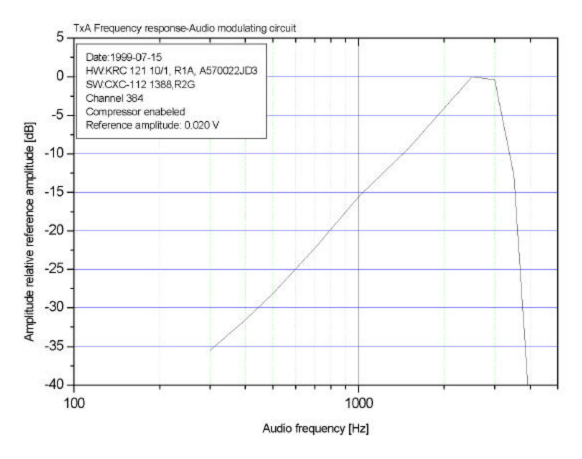
Note: In the RBS884 and RBS882 systems it is not possible for the TRX to operate without the compressor enabled.

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

MODULATION CHARACTERISTICS ANALOG MODE

2.1047 (a,b) Modulation Characteristics Audio Modulating Circuit



The measurement was made per TIA/IS-136/IS-138 using the following Equipment.

The input signal source was R&S CMTA 54 Radiocommunication analyzer.

The input signal was fed through a custom made audio-PCM-converter named Claudio. Radio frequency load 50 ohm attached to the output.

The peak deviation was measured on a Rohde & Schwarz CMTA 54, Radiocommunication analyzer.

Note: In the RBS884 and RBS882 systems it is not possible for the TRX to operate without the compressor enabled.

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

MODULATION CHARACTERISTICS ANALOG MODE

2.1047 (b) Modulation Characteristics Modulation Limiting

The measurement methods per TIA/IS-136/IS-138 were used to obtain the results in the following pages.

The measurement was made using the following equipment.

The input signal source was R&S CMTA 54 Radiocommunication analyzer.

The input signal was fed through a custom made audio-PCM-converter named Claudio. Radio frequency load 50 ohm attached to the output.

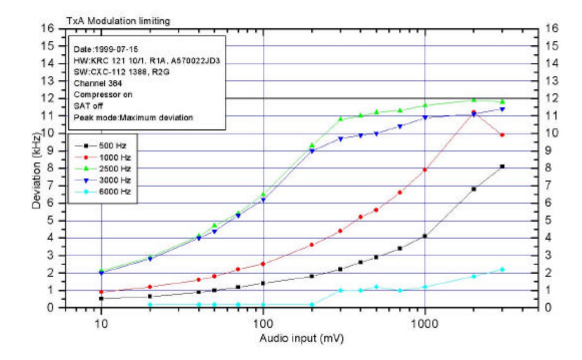
The peak deviation was measured on a Rohde & Schwarz CMTA 54, Radiocommunication analyzer.

Note: The Modulation limiting is only measured with the compressor enabled. In the RBS884 and RBS882 systems it is not possible for the TRX to operate without the compressor enabled.

FCC ID NO. B5KKRC12110-11

MODULATION CHARACTERISTICS ANALOG MODE

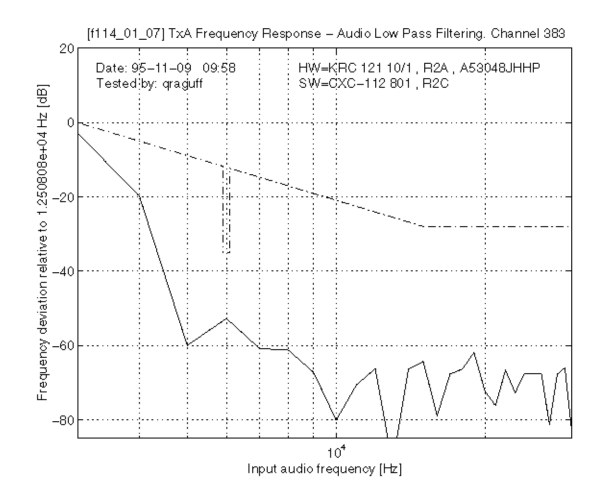
Modulation Limiting
Measured Per TIA/IS-136/IS-138



FCC ID NO. B5KKRC12110-11

MODULATION CHARACTERISTICS ANALOG MODE

2.1047 (a) Modulation Characteristics Frequency Response Audio Low Pass Filtering



APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

MODULATION CHARACTERISTICS DIGITAL MODE

2.1	L047	(d)

The modulation characteristics for the unit is measured with pseudorandom data modulation of the unit and the result is shown as the Error Vector Magnitude which is limited to 12.5 percent according to TIA/IS-136/IS-138

Chan.	Freq. (MHz)	Output Power (Watts)	Error Vector Magnitude (%)
384	881.52	2.0	2.11
799	893.97	2.0	2.63
991	869.04	2.0	2.23

Equipment used:

Rohde & Schwarz ESI 40, EMI Test Receiver Including:
Spectrum Analyzer, 20 Hz-40 GHz
EMI Receiver, 20 Hz-40 GHz
Option FSE-B7 Signal Vector Analysis

The R&S ESI 40 was hooked up to a external 10 MHz reference standard during the measurements.

The sync generator was hooked up to a 10 MHz reference standard from a HP89441 Vector Signal Analyzer during the measurements.

APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

MODULATION CHARACTERISTICS DATA PACKET MODE

2.1047 (d)

The modulation characteristics for the unit is measured with pseudorandom data modulation of the unit and the result is shown as the peak deviation which shall be within 4752 Hz and 4848 Hz according to TIA/EIA-553.

Chan.	Freq. (MHz)	Output Power (Watts)	Error Vector Magnitude (%)
384	881.52	2.0	2.47
799	893.97	2.0	2.27
991	869.04	2.0	2.24

Equipment used:

Rohde & Schwarz ESI 40, EMI Test Receiver Including:

Spectrum Analyzer, 20 Hz-40 GHz EMI Receiver, 20 Hz-40 GHz Option FSE-B7 Signal Vector Analysis

The R&S ESI 40 was hooked up to a external 10 MHz reference standard during the measurements.

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH

2.1049 (c,1)(g) Occupied Bandwidth

The measurement methods per TIA/IS-136/IS-138 were used to obtain the results in the following pages.

Equipment used:

Rohde & Schwarz ESI 40, EMI Test Receiver Including:
Spectrum Analyzer, 20 Hz-40 GHz
EMI Receiver, 20 Hz-40 GHz
Option FSE-B7 Signal Vector Analysis

The input signal source was a R&S CMTA 54 Radiocommunication analyzer.

The input signal was fed trough a audio-PCM-converter named Claudio.

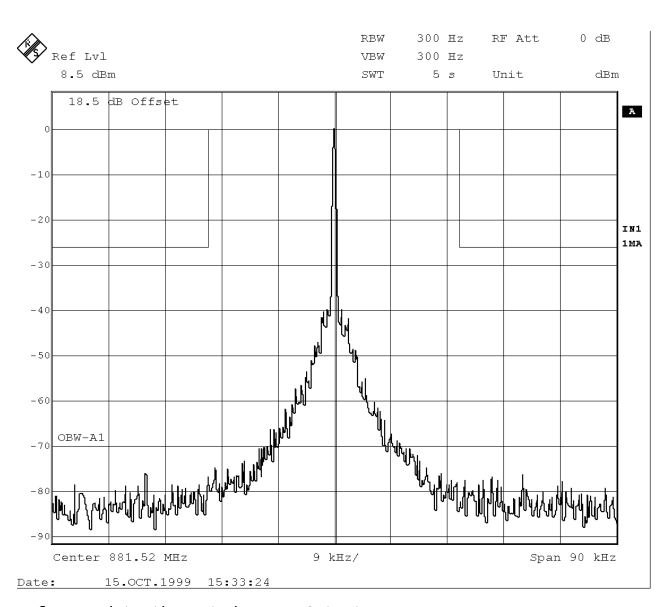
Radio frequency 50 ohm load attached to the output.

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH ANALOG MODE

Modulation Sideband Spectrum Measured Per TIA/IS-136/IS-138



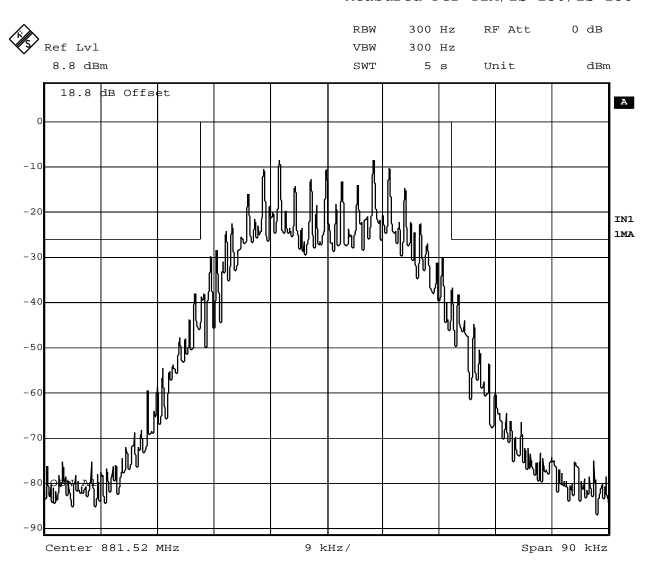
Referenced to the Rated Power Output Continuous wave.

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH ANALOG MODE

Modulation Sideband Spectrum Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 10:42:10

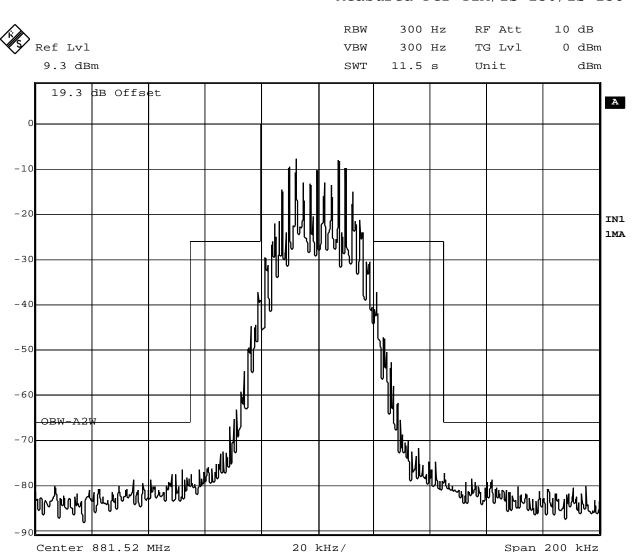
Referenced to the Rated Power Output Modulated with 2.5 kHz to 50% +16 dB with SAT 6 kHz $\,$

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH ANALOG MODE

Modulation Sideband Spectrum Measured Per TIA/IS-136/IS-138



Date: 26.OCT.1999 18:24:55

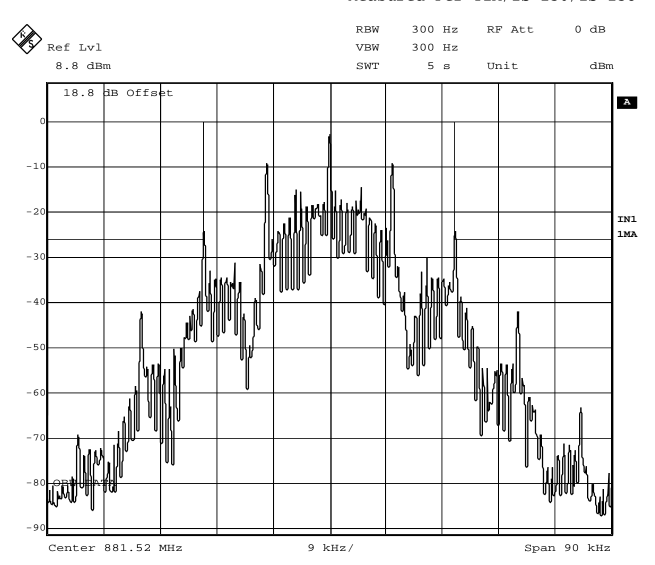
Referenced to the Rated Power Output Modulated with 2.5 kHz to 50% +16 dB with SAT 6 kHz

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH ANALOG MODE

Modulation Sideband Spectrum
Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 10:48:17

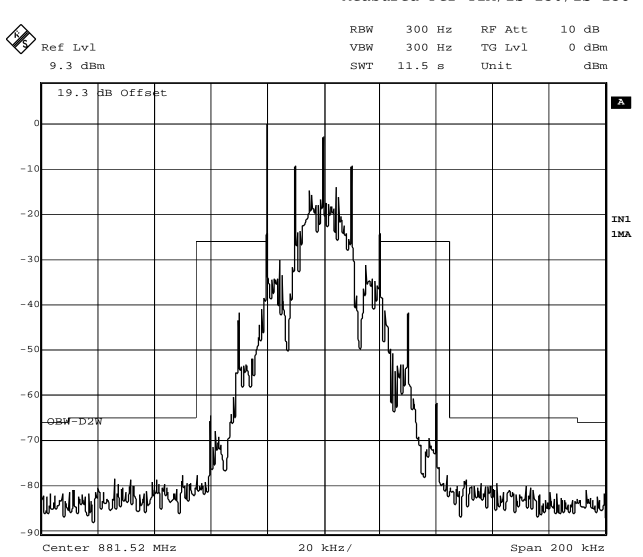
Referenced to the Rated Power Output Modulated with Wideband Data 10 kHz

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH ANALOG MODE

Modulation Sideband Spectrum Measured Per TIA/IS-136/IS-138



Date: 26.OCT.1999 18:34:39

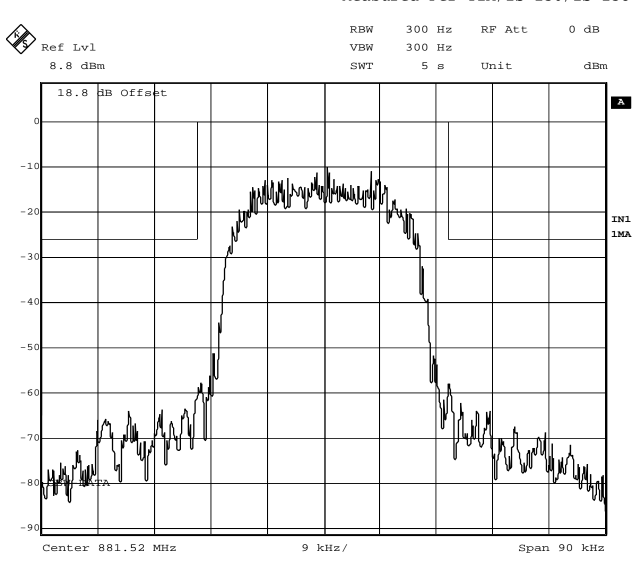
Referenced to the Rated Power Output Modulated with Wideband Data 10 kHz

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH DIGITAL MODE

Modulation Sideband Spectrum Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 11:01:46

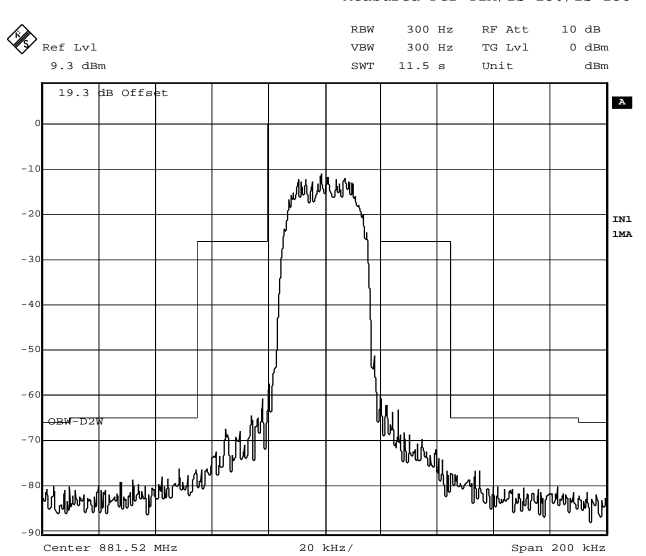
Referenced to the Rated Power Output Modulated with 48.6 kbs PSEUDORANDOM DATA

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH DIGITAL MODE

Modulation Sideband Spectrum Measured Per TIA/IS-136/IS-138



Date: 26.OCT.1999 18:36:04

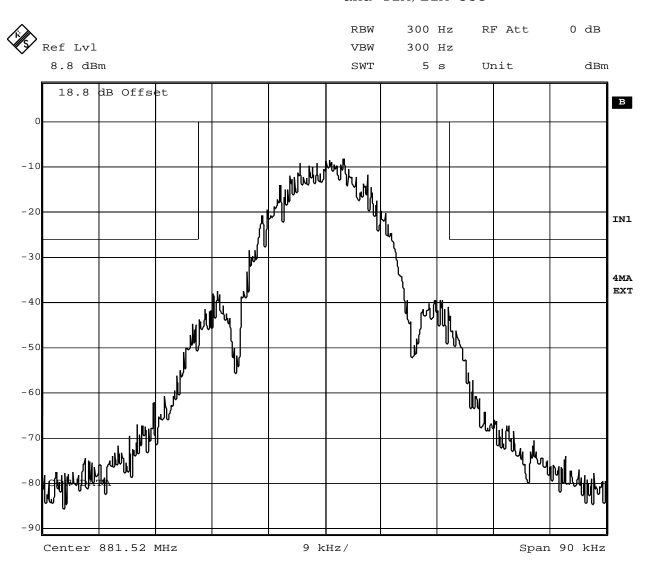
Referenced to the Rated Power Output Modulated with 48.6 kbs PSEUDORANDOM DATA

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH DATA PACKET MODE

Modulation Sideband Spectrum Measured Per TIA/IS-136/IS-138 and TIA/EIA-553



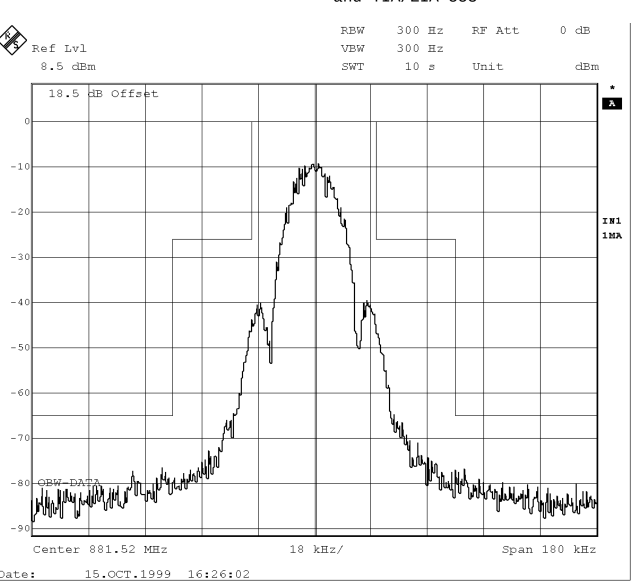
Date: 20.SEP.1999 10:21:24

Referenced to the Rated Power Output Modulated with 19.2 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

OCCUPIED BANDWIDTH DATA PACKET MODE

Modulation Sideband Spectrum Measured Per TIA/IS-136/IS-138 and TIA/EIA-553



Referenced to the Rated Power Output Modulated with 19.2 kbs PSEUDORANDOM DATA

APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

CONDUCTED SPURIOUS EMISSIONS

2.1051 Conducted Spurious Emissions

Spurious emissions at the antenna terminal (conducted) when properly loaded with an appropriate artificial antenna were measured per EIA/IS-138 § 3.4.2.

Results are shown in the following pages.

Equipment used:

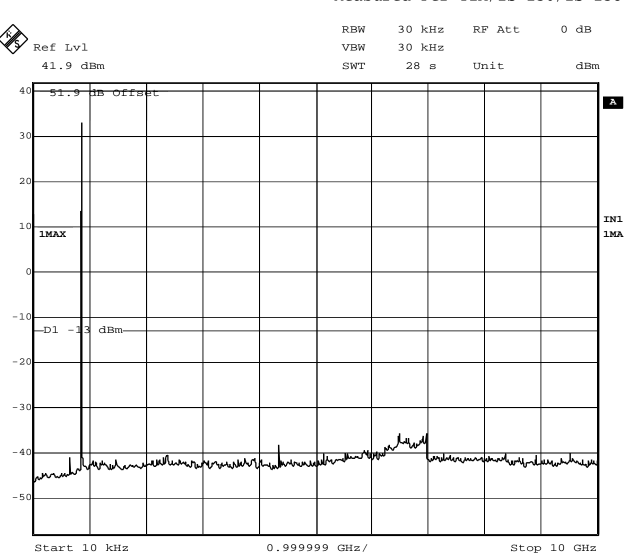
Rohde & Schwarz ESI 40, EMI Test Receiver Including:
Spectrum Analyzer, 20 Hz-40 GHz
EMI Receiver, 20 Hz-40 GHz
Option FSE-B7 Signal Vector Analysis

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

CONDUCTED SPURIOUS EMISSIONS ANALOG MODE

Conducted Spurious Emission
Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 13:14:18

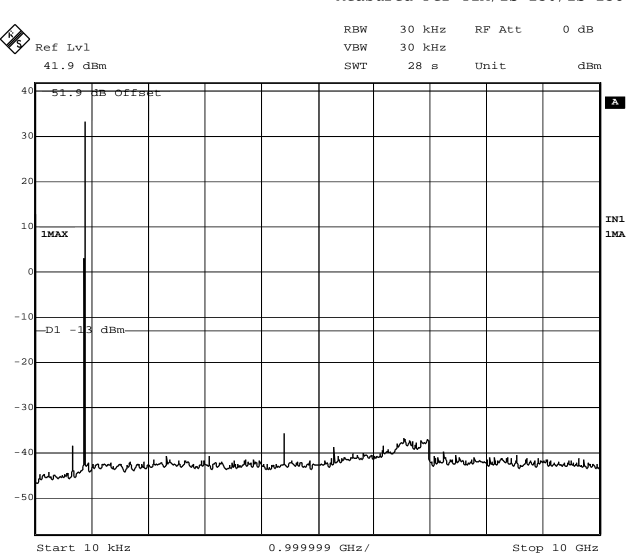
Rated Power Output = 2.0 Watt
Channel 991 / Carrier frequency = 869.04 MHz

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

CONDUCTED SPURIOUS EMISSIONS ANALOG MODE

Conducted Spurious Emission
Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 13:18:48

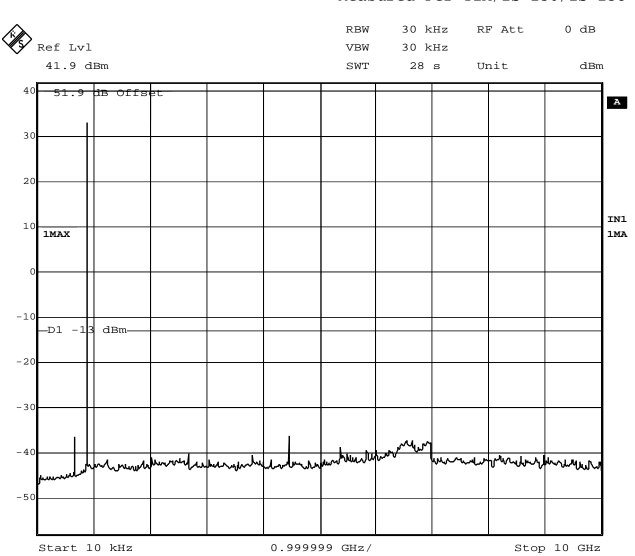
Rated Power Output = 2.0 Watt
Channel 384 / Carrier frequency = 881.52 MHz

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

CONDUCTED SPURIOUS EMISSIONS ANALOG MODE

Conducted Spurious Emission
Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 13:21:47

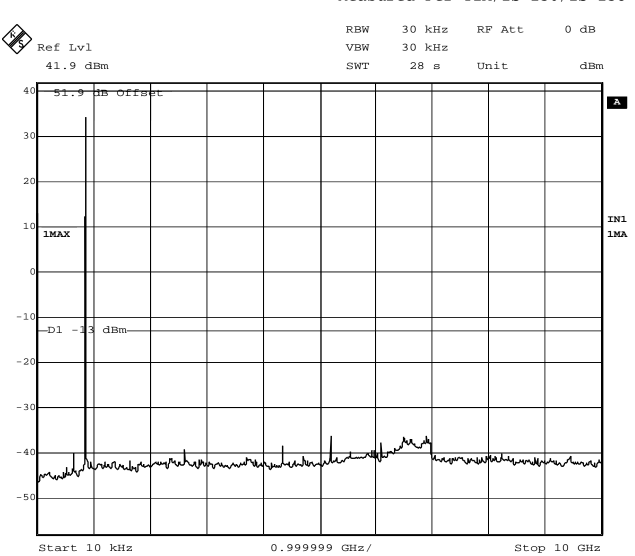
Rated Power Output = 2.0 Watt Channel 799 / Carrier frequency = 893.97 MHz

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

CONDUCTED SPURIOUS EMISSIONS DIGITAL MODE

Conducted Spurious Emission
Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 13:28:04

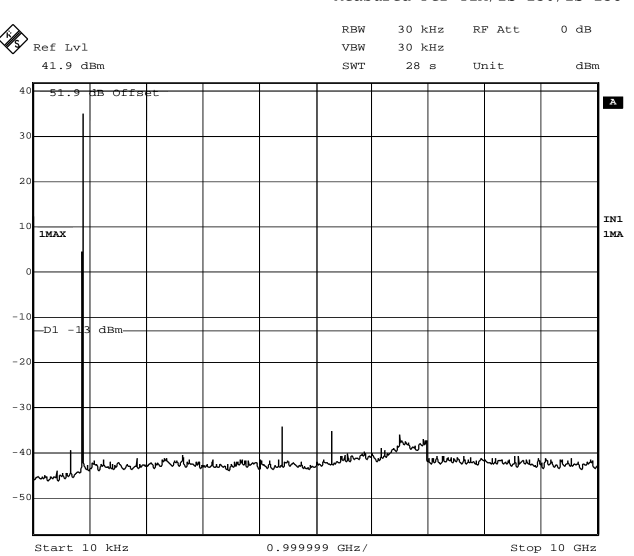
Rated Power Output = 2.0 Watt Channel 991 / Carrier frequency = 869.04 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

CONDUCTED SPURIOUS EMISSIONS DIGITAL MODE

Conducted Spurious Emission
Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 13:30:52

Rated Power Output = 2.0 Watt Channel 384 / Carrier frequency = 881.52 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

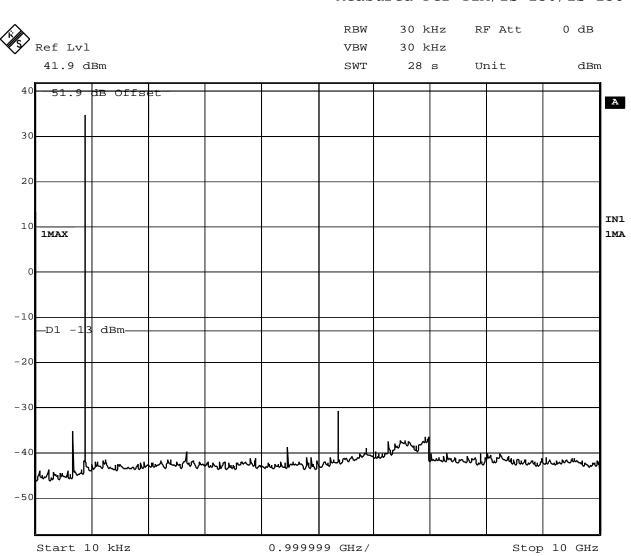
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Page 6.37

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

CONDUCTED SPURIOUS EMISSIONS DIGITAL MODE

Conducted Spurious Emission
Measured Per TIA/IS-136/IS-138



Date: 15.JUL.1999 13:33:36

Rated Power Output = 2.0 Watt Channel 799 / Carrier frequency = 893.97 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

Note: Measured without bandpass filter on TRX output. See description of Spurious and Harmonic Suppression in Exhibit 12.

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Page 6.38

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS

2.1053 Field Strength of Spurious Radiation

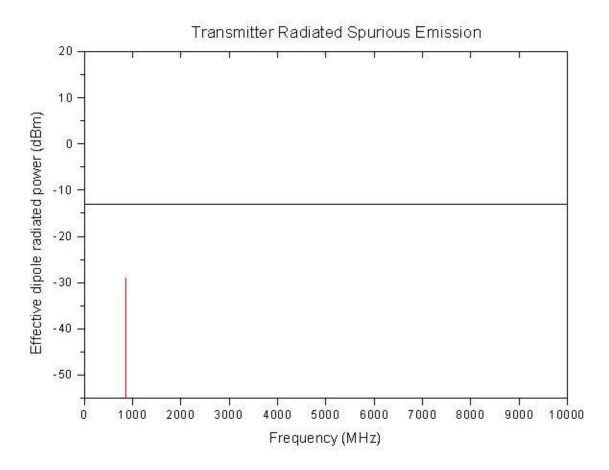
Ref. 2.1053 field strength of spurious emissions was measured on our 3 meter range. The measurement procedure is per EIA/IS-138.

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MICRO AC ANALOG MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



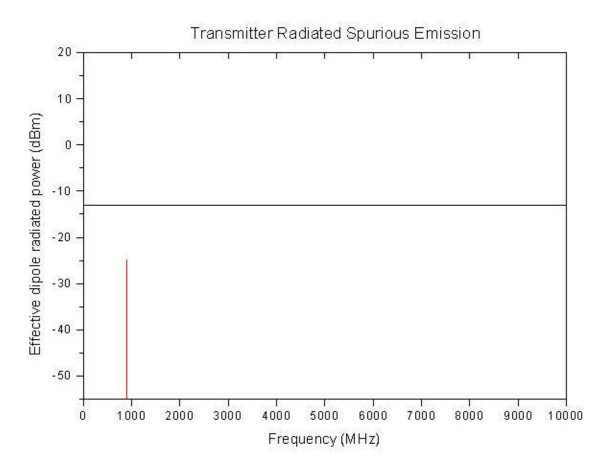
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt
Channel 991 / Carrier frequency = 869.04 MHz

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MICRO AC ANALOG MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



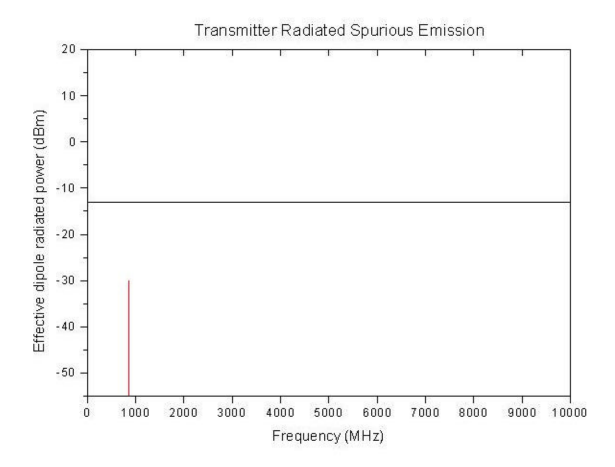
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 799 / Carrier frequency = 893.97 MHz

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MICRO AC DIGITAL MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



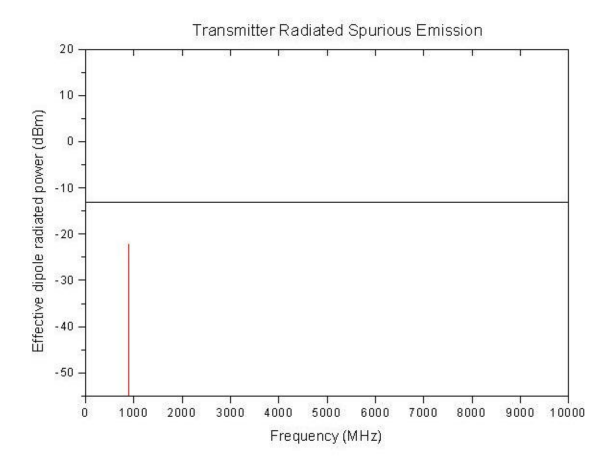
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 991 / Carrier frequency = 869.04 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MICRO AC DIGITAL MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



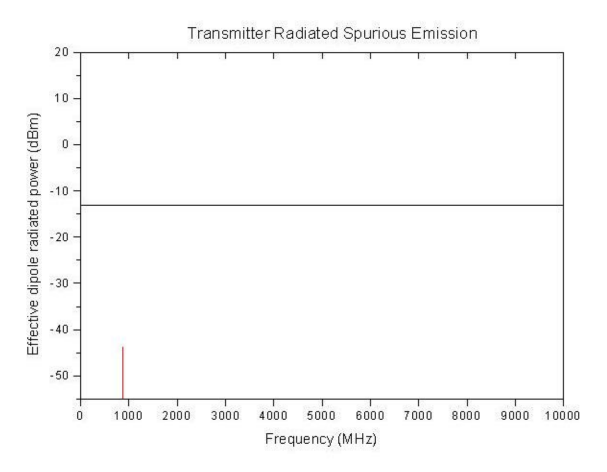
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 799 / Carrier frequency = 893.97 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MICRO DC ANALOG MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



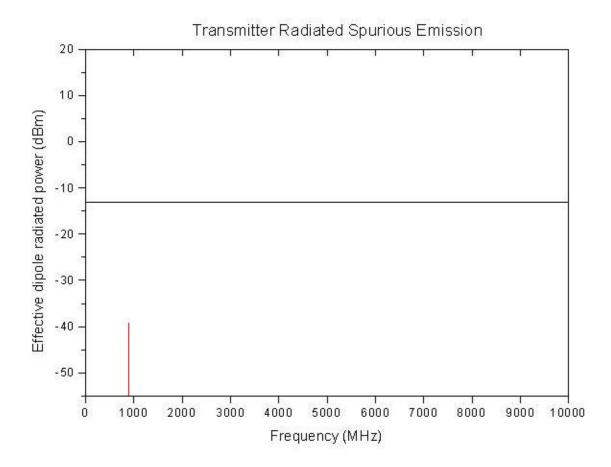
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt
Channel 991 / Carrier frequency = 869.04 MHz

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MICRO DC ANALOG MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



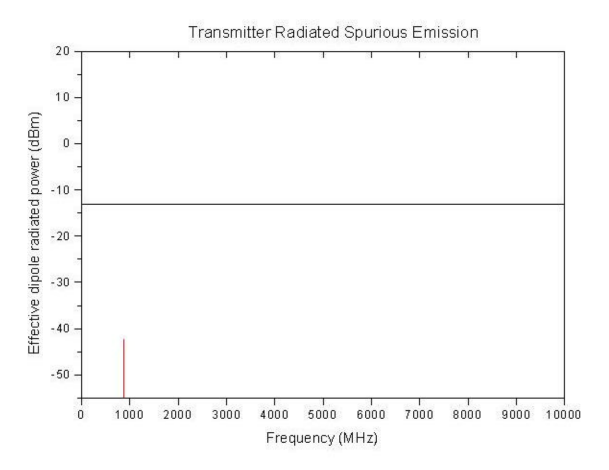
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt
Channel 799 / Carrier frequency = 893.97 MHz

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MICRO DC DIGITAL MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



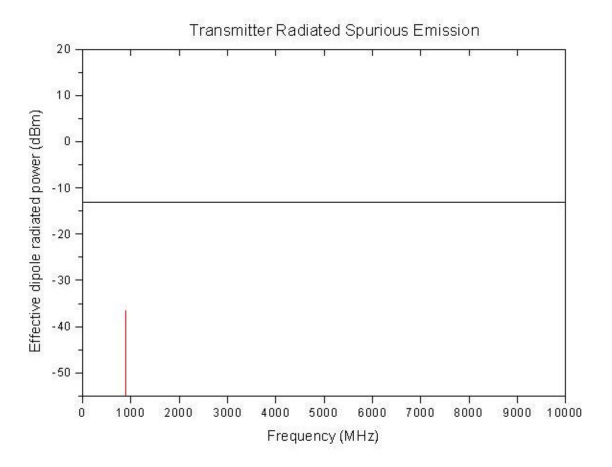
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 991 / Carrier frequency = 869.04 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MICRO DC DIGITAL MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



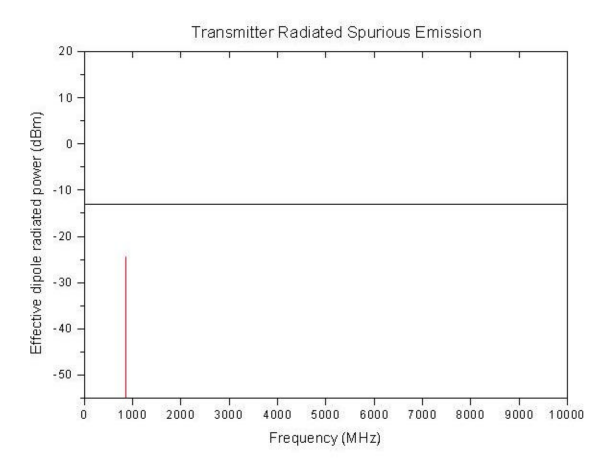
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 799 / Carrier frequency = 893.97 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MACRO ANALOG MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



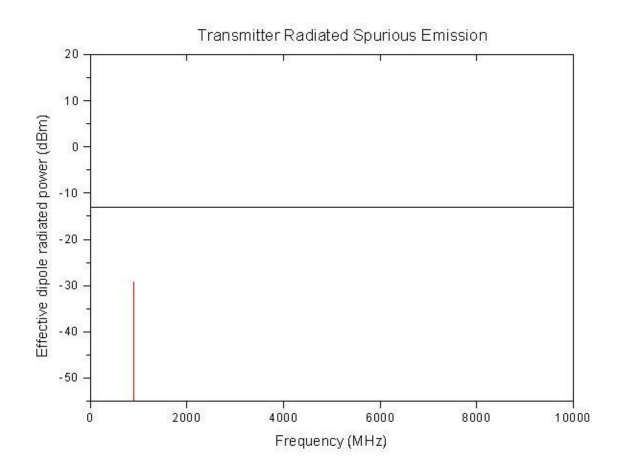
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt
Channel 991 / Carrier frequency = 869.04 MHz

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MACRO ANALOG MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



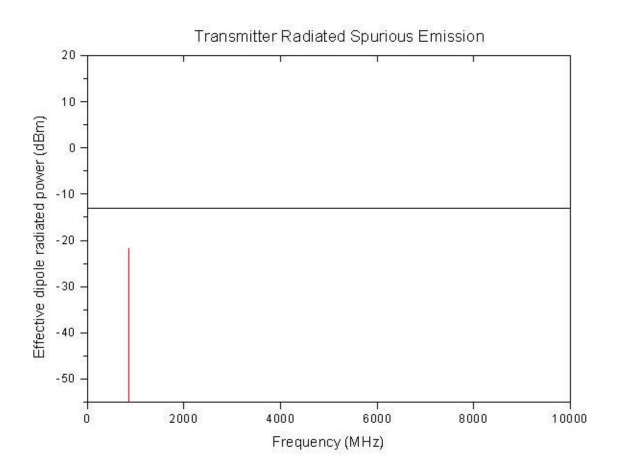
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt
Channel 799 / Carrier frequency = 893.97 MHz

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MACRO DIGITAL MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



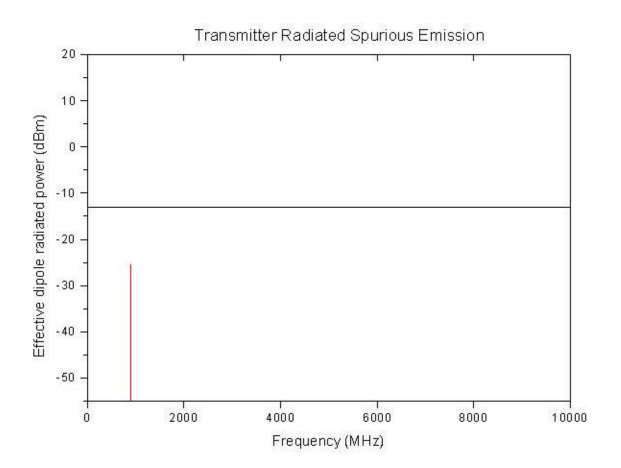
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 991 / Carrier frequency = 869.04 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MACRO DIGITAL MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



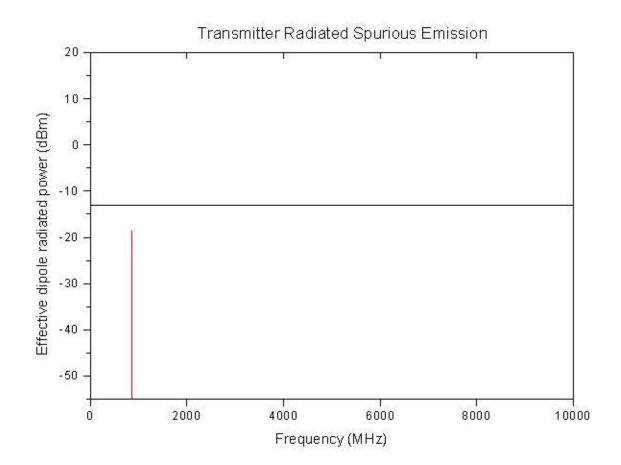
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 799 / Carrier frequency = 893.97 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS CASSETTE ANALOG MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



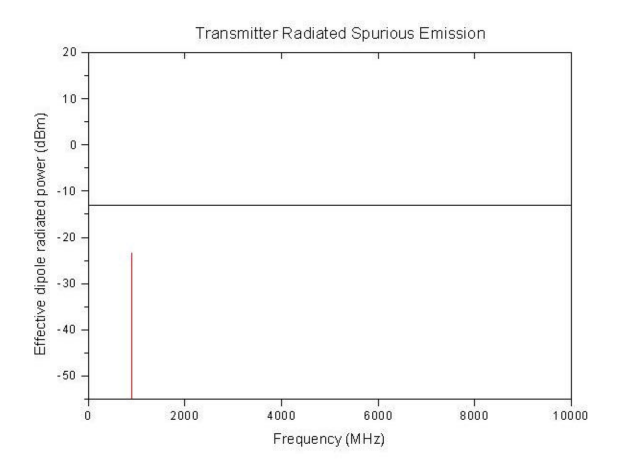
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt
Channel 991 / Carrier frequency = 869.04 MHz

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS CASSETTE ANALOG MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



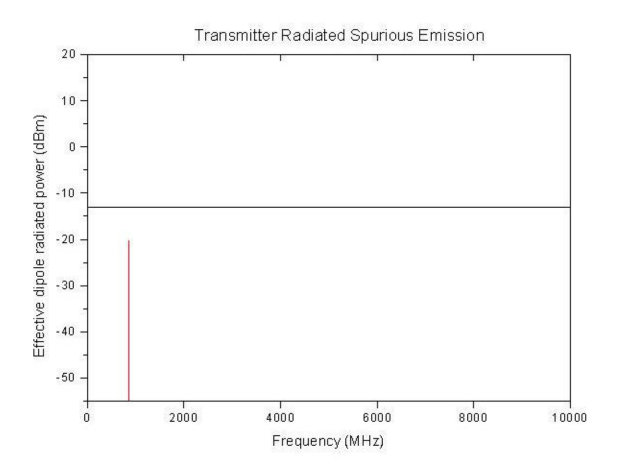
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt
Channel 799 / Carrier frequency = 893.97 MHz

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS CASSETTE DIGITAL MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



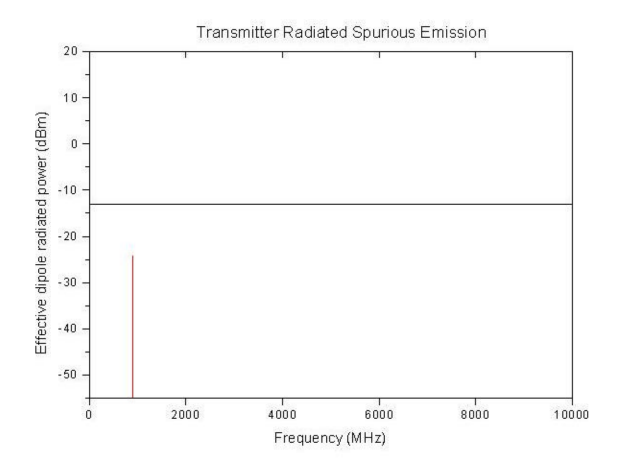
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 991 / Carrier frequency = 869.04 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS CASSETTE DIGITAL MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



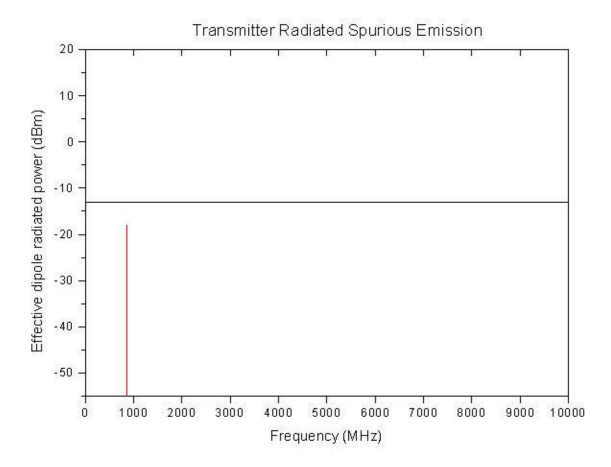
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 799 / Carrier frequency = 893.97 MHz Modulated with 48.6 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MINIMDBS DATA PACKET MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



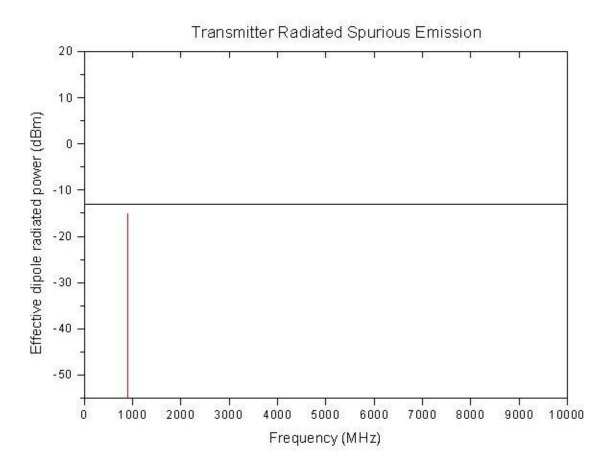
Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 991 / Carrier frequency = 869.04 MHz Modulated with 19.2 kbs PSEUDORANDOM DATA

FCC ID NO. B5KKRC12110-11

RADIATED SPURIOUS EMISSIONS MINIMDBS DATA PACKET MODE

Radiated Spurious Emission
Measured Per TIA/IS-136/IS-138



Note: No spurious within 20 dB from limit.

Rated Power Output = 2.0 Watt Channel 799 / Carrier frequency = 893.97 MHz Modulated with 19.2 kbs PSEUDORANDOM DATA

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APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY

2.1055 (a,b,d) Output Frequency

Variation of output frequency as a result of either temperature or voltage variation is reported in the graphs on the following pages. The measurements were made per TIA/IS-136/IS-138.

Equipment used:

Rohde & Schwarz ESI 40, EMI Test Receiver Including:
Spectrum Analyzer, 20 Hz-40 GHz
EMI Receiver, 20 Hz-40 GHz
Option FSE-B7 Signal Vector Analysis

SATT Stand Alone Test Tool

MB Teknik Walk-in temperature chamber with Internal calibrated temperature control.

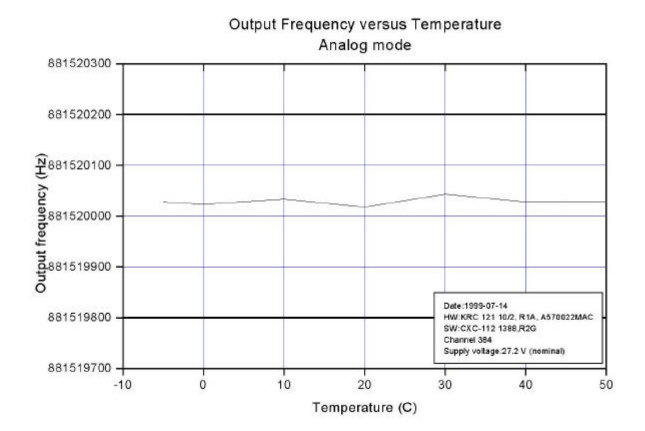
The R&S ESI 40 was hooked up to a external 10 MHz reference standard during the measurements.

The SATT was hooked up to a 10 MHz reference standard from a HP89441 Vector Signal Analyser during the measurements.

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MACRO WITH CRI

2.1055 (a,b,d) Output Frequency versus Temperature

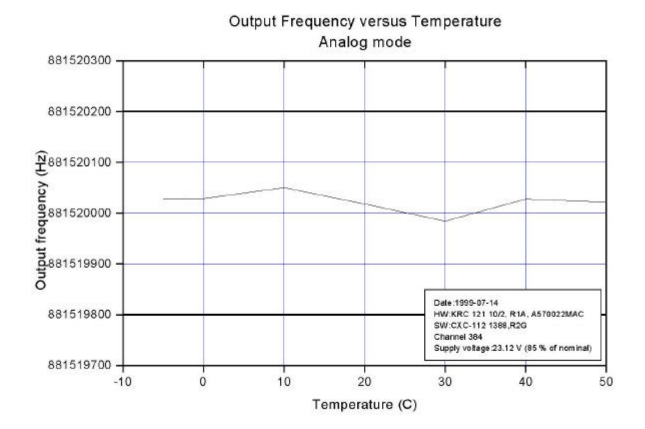


Channel 384 Output Power 33.0 dBm Supply Voltage: 27.2 V (nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MACRO WITH CRI

2.1055 (a,b,d) Output Frequency versus Temperature

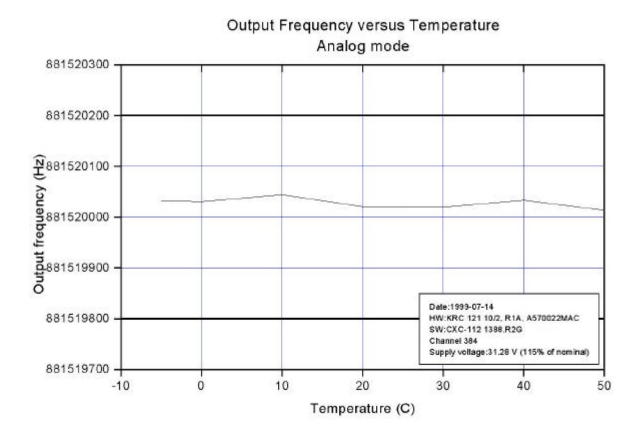


Channel 384 Output Power 33.0 dBm Supply Voltage: 23.12 V (85% of nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MACRO WITH CRI

2.1055 (a,b,d) Output Frequency versus Temperature

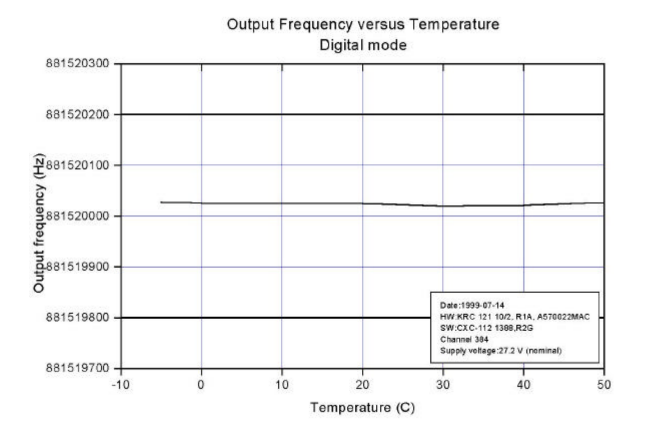


Channel 384 Output Power 33.0 dBm Supply Voltage: 31.28 V (115% of nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY CASSETTE WITH CRI

2.1055 (a,b,d) Output Frequency versus Temperature

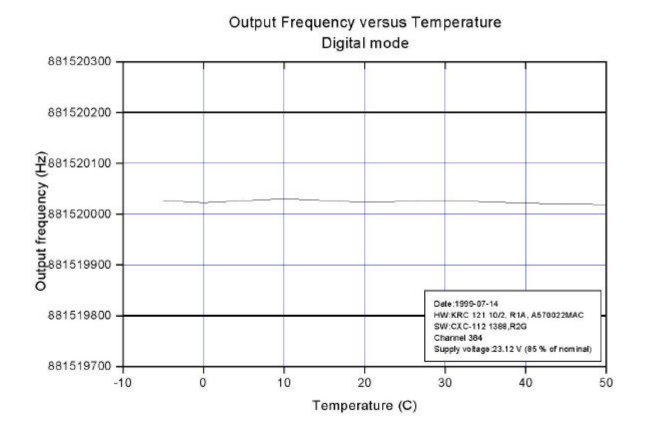


Channel 384 Output Power 33.0 dBm Supply Voltage: 27.2 V (nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY CASSETTE WITH CRI

2.1055 (a,b,d) Output Frequency versus Temperature

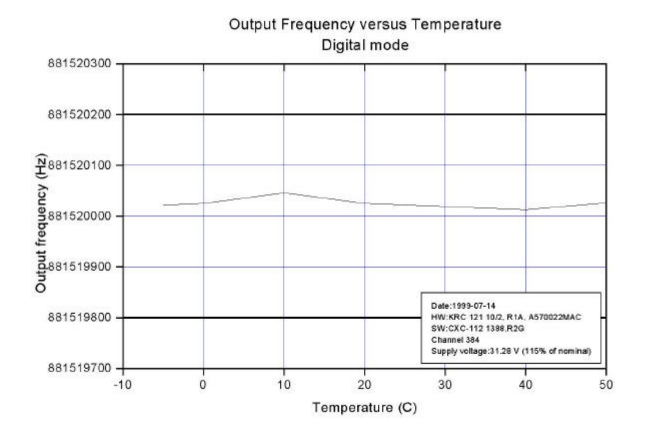


Channel 384 Output Power 33.0 dBm Supply Voltage: 23.12 V (85% of nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY CASSETTE WITH CRI

2.1055 (a,b,d) Output Frequency versus Temperature

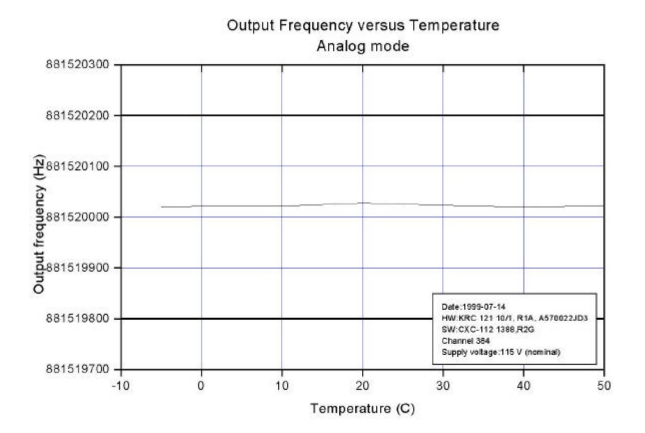


Channel 384 Output Power 33.0 dBm Supply Voltage: 31.28 V (115% of nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MICRO AC WITH REMUX

2.1055 (a,b,d) Output Frequency versus Temperature



Channel 384 Output Power 33.0 dBm Supply Voltage:115 V (nominal)

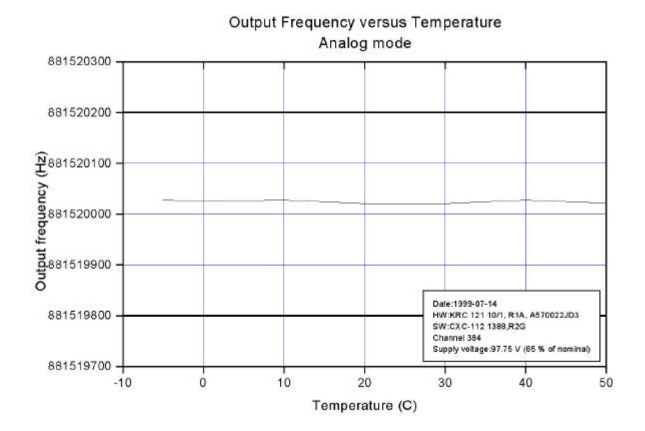
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APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MICRO AC WITH REMUX

2.1055 (a,b,d) Output Frequency versus Temperature



Channel 384 Output Power 33.0 dBm Supply Voltage: 97.75 V (85% of nominal)

EXHIBIT 6
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APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MICRO AC WITH REMUX

2.1055 (a,b,d) Output Frequency versus Temperature

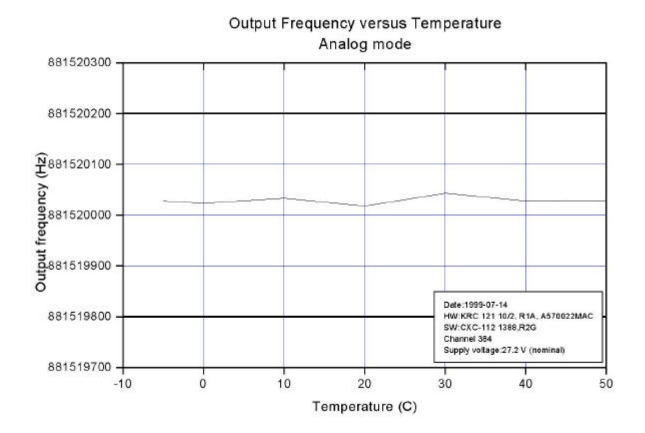
Output Frequency versus Temperature Analog mode 881520300 881520200 Ontbut Ledneuck (HZ) Date:1999-07-14 HW:KRC 121 10/1, R1A, A570022JD3 881519800 SW:CXC-112 1388,R2G Channel 384 Supply voltage:132.25 V (115% of nominal) 881519700 10 20 40 -10 30 Temperature (C)

Channel 384 Output Power 33.0 dBm Supply Voltage:132.25 V (115% of nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MICRO DC WITH REMUX

2.1055 (a,b,d) Output Frequency versus Temperature

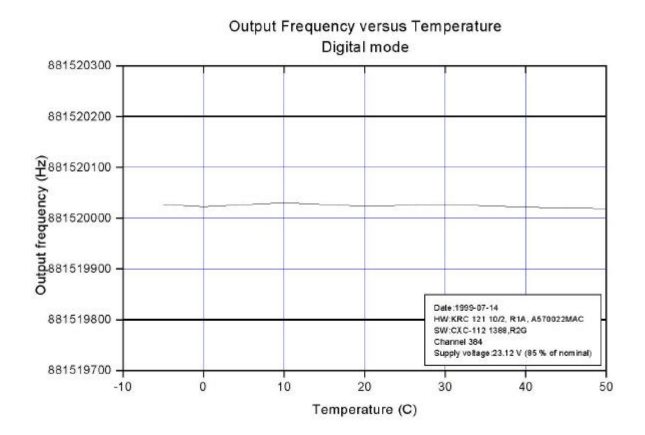


Channel 384 Output Power 33.0 dBm Supply Voltage: 27.2 V (nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MICRO DC WITH REMUX

2.1055 (a,b,d) Output Frequency versus Temperature

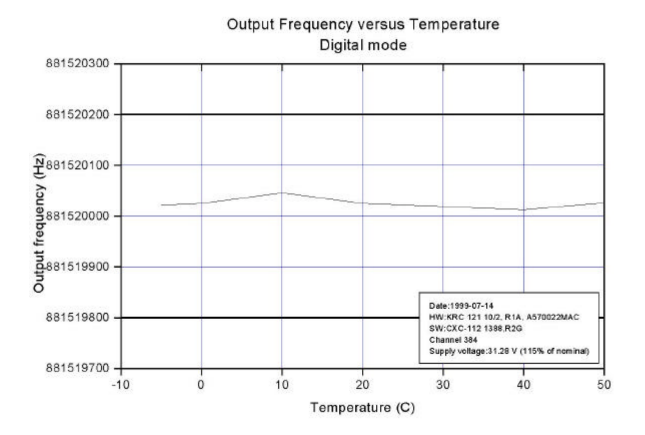


Channel 384 Output Power 33.0 dBm Supply Voltage: 23.12 V (85% of nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MICRO DC WITH REMUX

2.1055 (a,b,d) Output Frequency versus Temperature



Channel 384 Output Power 33.0 dBm Supply Voltage: 31.28 V (115% of nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MINIMOBS DATA PACKET MODE

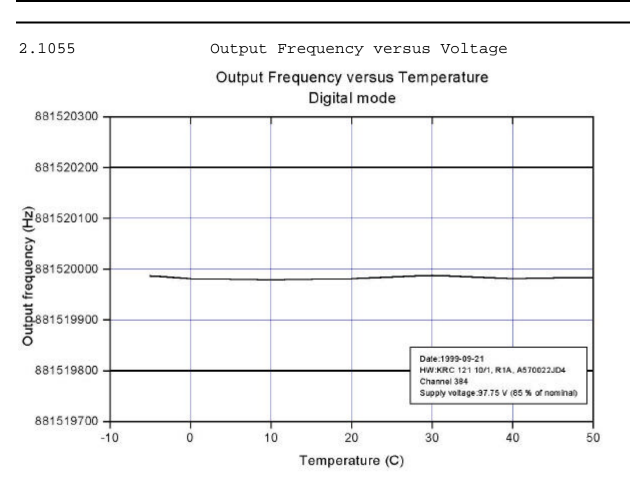
2.1055 (a,b,d) Output Frequency versus Temperature

Output Frequency versus Temperature Digital mode 881520300 881520200 -Ontbut Ledneuch (HZ) Date:1999-09-21 HW:KRC 121 10/1, R1A, A570022JD4 881519800 Channel 384 Supply voltage:115 V (nominal) 881519700 --10 10 20 30 40 50 Temperature (C)

Channel 384 Output Power 33.0 dBm Supply Voltage:115 V (nominal)

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MINIMOBS DATA PACKET MODE



Channel 384 Output Power 33.0 dBm Supply Voltage: 97.75 V (85% of nominal)

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APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

FREQUENCY STABILITY MINIMOBS DATA PACKET MODE

2.1055 (a,b,d) Output Frequency versus Voltage

Output Frequency versus Temperature Digital mode 881520300 881520200 -Ontbut Ledneuch (HZ) Date:1999-09-21 HW:KRC 121 10/1, R1A, A570022JD4 881519800 Channel 384 Supply voltage:132.3 V (115 % of nominal) 881519700 --10 10 20 30 40 50 Temperature (C)

Channel 384 Output Power 33.0 dBm Supply Voltage:132.3 V (115% of nominal)