



LCIE

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## Radio Test Report in extreme conditions for the introduction of RICAM and GSM 850MHz band in GSM 6000 BTS Outdoor AC version (FCC)

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Reference: 60056545-557309-R-TR-6oac-FCC

Version: A

Status: Approved

Date: 02/May/2007

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Customer: NORTEL NETWORKS  
Parc d'Activités de Magny-Châteaufort  
78928 Yvelines Cedex 09

Product: GSM 6000 BTS

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Author: Marc CANCOUËT

A blue ink signature of the name "Marc CANCOUËT".

Technical Manager: Didier PRADON

A blue ink signature of the name "Didier PRADON". Above the signature, the initials "P. O." are handwritten in blue ink.

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This document contains results related only to the items tested. It does not imply the conformity of the whole production to the items tested.

## PUBLICATION HISTORY

VERSION	DATE	AUTHOR	MODIFICATION
A	2-May-07	M.CANCOUËT	Creation of document

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Radio Test Report in extreme conditions for the introduction of RICAM and GSM 850MHz band in GSM 6000 BTS Outdoor  
AC version (FCC)

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# **1. INTRODUCTION**

The objective of this document is to present the tests report of the FCC Radio qualification in extreme temperature on the GSM 6000 Outdoor BTS AC version for the qualification of GSM 850 MHz and RICAM introduction on BTS 6000 Cabinets.

For North America, applicable standard for Radio of GSM 850 MHz Base stations are the FCC Part 22 /RS132.

This document is addressed to Nortel Product Integrity team.

## **2. RELATED DOCUMENTS**

## **3. RELATED DOCUMENTS**

### **3.1. APPLICABLE STANDARDS**

- |      |                |   |
|------|----------------|---|
| [A1] | CFR 47 Part 2  | Code of Federal Regulations - Part 2 - Frequency Allocations and Radio Treaty Matters. General Rules and Regulations. Date : June 1996. |
| [A2] | CFR 47 Part 22 | Code of Federal Regulations - Part 24 - PERSONAL COMMUNICATIONS SERVICES.   |
| [A3] | RSS 132        | Industry Canada - Personal Communication Services in the 2GHz band.   |

### **3.2. REFERENCE DOCUMENTS**

- |      |                               |  |
|------|-------------------------------|--|
| [R1] | PE/BTS/DPL/021882             | GSM 6000 BTS Project Qualification Plan For GSM850&PCS1900 Cabinet and RICAM Introduction for CE & FCC Marking |
| [R2] | PE/BTS/DPL/022107             | Test Plan for Dual Band GSM 850 & PCS1900 BTS 6000 Cabinets Radio Qualification (FCC & 3GPP)                   |
| [R3] | PE/BTS/DJD/022074<br>01.01/EN | GSM 6000 outdoor BTS 850MHz hardware delivery notice   |

## 4. IDENTIFICATION OF EQUIPMENT UNDER TEST

### 4.1. GSM 6000 OUTDOOR BTS

This document applies to:

Product: GSM 6000 OUTDOOR BTS (AC Version)  
Manufacturer: NORTEL NETWORKS  
Frequencies: GSM 850 MHz  
Configuration: -  
Option: -

<b>AVLM</b> Recipient: LCIE	Date of delivery: 18/APR/2007
Product: GSM 6000 Outdoor BTS	
Article delivered: AC version of GSM 6000 Outdoor BTS	Article code: NTQ610FA D1
Section transmitting: 8U00	Designer name: Chenet Stéphane
Cabinet Serial Number: NNTMGT004KG2 / 434137	
<b>Documents related to the Hardware Design Specifications</b>	
- PE/BTS/DD/016672 V01.05/EN BTS 6000 Product Specification	
<b>Documents dealing with specifications:</b>	
<b>Issues fixed on the cabinet:</b>	
<b>Missing Equipment:</b>	
<b>Software compatibility:</b>	
Modules software version :	
- Load BTS : v15f1e04 / CDI118000	
> ICM/ABM : v15f104 / CDI117970	
> RM : v15e403 / CDI117006	
PI software tools :	
- WNNTMI: v03d306	
- TIL COAM: v15e403	
- TIL Alarm: v15e402	
- WNTTOL: v04b4e10	

**The delivery includes :**

ARTICLE	PEC code	Release	Serial number	Comment
CAB: PRECA	NTQ610FA	D1	NNTMGT004KG2	
UCPS Rectifier 1.4KW	NTN070BF	04	ATSNZH152588	ARTESYN Rectifier CR
UCPS Rectifier 1.4KW	NTN070BF	04	ATSNZH152431	ARTESYN Rectifier CR
UCPS CCU UMTS/GSM	NTUM44AF	01	ATSNZH085686	
DDU	NTN066AA	D1	ATSNZH096636	
ADU	NTQ666CA	01	ATSNZH116616	
SAFT Battery	NTQ675AA	0D	07445L000010	
CRICO	NTQ620CA	D1	NNTMGT004JQT	
CECU FAN TRAY AC	NTQ675JG	01	NNTMGT004YU7	
CECU Control Board	NTQ629AA	01	N/A	Control board without SN
RICAM	NTN024AA	D1 MIR 1 +	FLAMESAREMAGIX	ICM 0 : IP → 47.164.182.160 ICM 0 : IP → 47.164.182.161 IABM 0 : IP → 47.164.182.162
HPRM 3T 850	NTN050JA	D1	CDN200651003	IP 47.164.182.178 with new PSU CR NTN058AM 04 / ATSNZH155432
HPRM 3T 850	NTN050JA	D1	CDN200651010	IP 47.164.182.179 with new PSU CR NTN058AM 04 / ATSNZH155424
DDM 850 WWSWR W/HYBRIDS ROHS	NTN063HM	D2	FICT03002119	
DDM 850 WWSWR W/HYBRIDS ROHS	NTN063HM	D2	FICT0300212D	
DDM 850 WWSWR W/HYBRIDS ROHS	NTN063HM	D1	FICT0200204F	
CALPRO2	NTQ675CA	D1	NNTMGT004MHX	
CUSER-ICO	NTQ650AA	D1	NNTMGT004L6Z	

Remark: The exact configuration used during tests is described in § 5.3

## 5. TESTS RESULTS

### 5.1. TEST PROCEDURE

The BTS must operate under the following external extreme temperatures:

- BTS 6000 Outdoor : - 33°C / + 50 °C

Frequency stability are performed under following extreme conditions:

for Indoor 6000 BTS

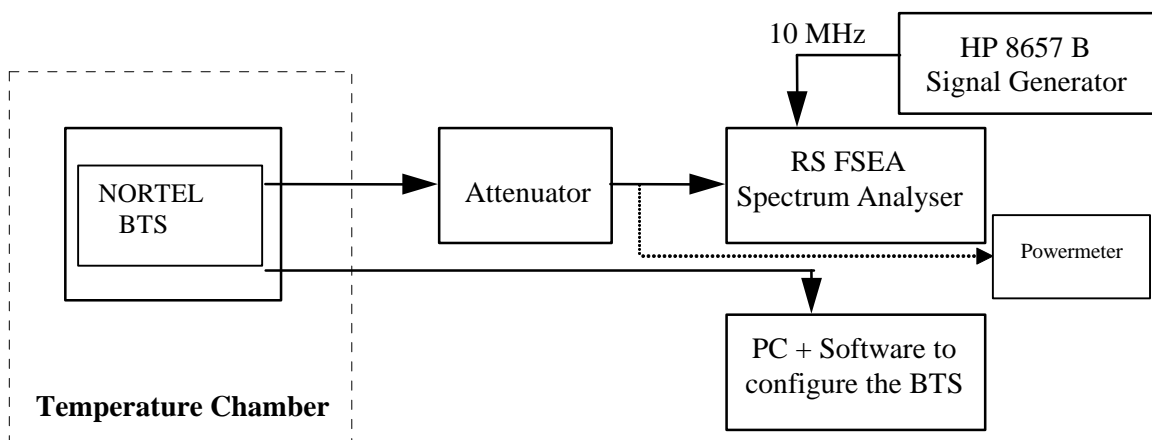
Temperature from -33°C to +50°C at intervals of 10 degrees.

With AC power supply variations: 187 VAC, 264 VAC

Modules GSM HPRM 850MHz run with nominal power regulation at maximum power (60W) in GMSK modulation. The HPRM were configured to transmit at maximum power (Static level 0). A period of at least one hour was allowed prior to measurement to ensure that all the components of the oscillator circuit was stabilized at each temperature.

The equipment was configured as shown in Schematic below.

Test configuration for Frequency Stability & Power



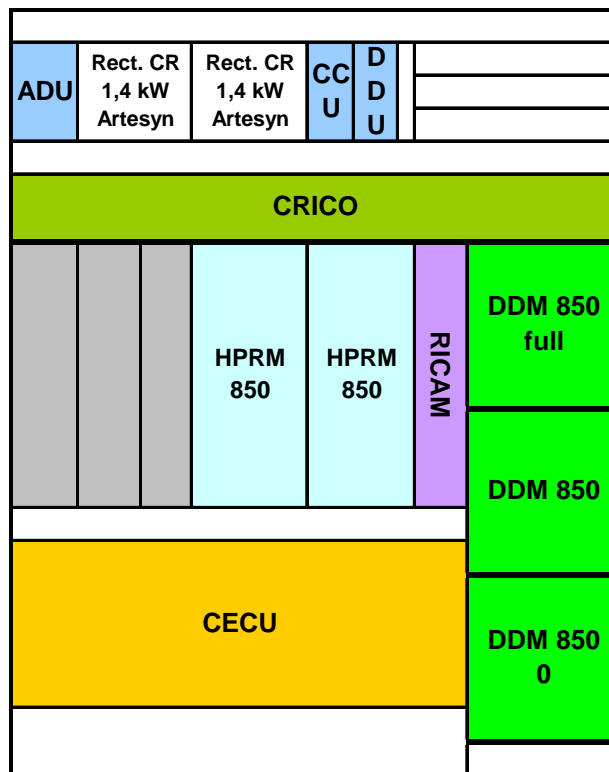
### 5.2. SOFTWARE CONFIGURATION

BTS type	GSM 6000 Outdoor BTS
BTS	v15f1e04 / CDI118000
ICM/ABM/RICAM	v15f104 / CDI117970
RM	v15e403 / CDI117006
WinTMI	v03d306
Til COAM	v15e403
Til Alarm	v15e402
Win TOOL	v04b4e10

## 5.3. TEST RESULTS GSM 6000 OUTDOOR BTS

### 5.3.1 BTS CONFIGURATION

GSM 6000 OUTDOOR BTS (AC version)



Tested modules

	ARTICLE	PEC code	Release	Serial number
HPRM 1	HPRM 3T 850	NTN050JA	D1	CDN200651010
DDM 1 850	DDM 850 W/VSWR W/HYBRIDS ROHS	NTN063HM	D2	FICT03002119

### 5.3.1.1 FREQUENCY STABILITY IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 128

Table below shows the Frequency Stability power for channel 128 (F= 869,2 MHz) in BTS 6000 OUTDOOR (TX0) configuration under extreme conditions.

Temperature (°C)	Maximum Carrier Frequency Deviation (Hz)	
	82% Nominal Supply voltage 187 V AC	115% Nominal Supply voltage 264 V AC
-33	9.88	12.07
-20	13.61	10.56
-10	12.8	11.59
0	11.7	10.83
10	9.97	12.55
20	9.61	7.96
30	11.9	9.53
40	8.02	7.2
50	8.96	8.73

The maximum frequency deviation allowed is 0.05 ppm (+/- 43 Hz).. The maximum deviation measured (13.61Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

### 5.3.1.2 FREQUENCY STABILITY IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 190

Table below shows the Frequency Stability power for channel 190 (F= 881,6 MHz) in BTS 6000 OUTDOOR (TX1) configuration under extreme conditions.

Temperature (°C)	Maximum Carrier Frequency Deviation (Hz)	
	82% Nominal Supply voltage 187 V AC	115% Nominal Supply voltage 264 V AC
-33	10.53	8.33
-20	-8.88	-9.05
-10	11	-8.33
0	-8.23	-9.3
10	-7.81	8.79
20	9.5	-8.44
30	9.23	10.04
40	-9.2	12.44
50	-5.39	-9.78

The maximum frequency deviation allowed is 0.05 ppm (+/- 43 Hz).. The maximum deviation measured (12.44Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

### 5.3.1.3 FREQUENCY STABILITY IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 251

Table below shows the Frequency Stability power for channel 251 (F= 893,8 MHz) in BTS 6000 OUTDOOR (TX2) configuration under extreme conditions.

Temperature (°C)	Maximum Carrier Frequency Deviation (Hz)	
	82% Nominal Supply voltage 187 V AC	115% Nominal Supply voltage 264 V AC
-33	12.2	6.97
-20	8.01	-11.3
-10	10.86	11.03
0	8.86	10.22
10	9.08	9.7
20	7.69	8.46
30	8.59	9.84
40	8	8.89
50	-8.28	-10.84

The maximum frequency deviation allowed is 0.05 ppm (+/- 43 Hz).. The maximum deviation measured (12.2Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

### 5.3.1.4 MEAN RF POWER IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 128

Table below shows the Mean RF power for channel 128 (F= 869,2 MHz) in BTS 6000 OUTDOOR (TX0) configuration under extreme conditions.

Measurements are realized at antenna output for H2 Duplexer configuration.

Specification for H2 Duplexer configuration in GMSK :  
The power must be  $\geq 41$  dBm and  $\geq 45$  dBm.

Temperature (°C)	Mean RF Power (dBm)		
	82% Nominal Supply voltage 187 V AC	115% Nominal Supply voltage 264 V AC	Sanction
-33	43.18	43.19	PASS
-20	43.2	43.2	PASS
-10	43.19	43.18	PASS
0	43.17	43.19	PASS
10	43.18	43.14	PASS
20	43.19	43.2	PASS
30	43.18	43.17	PASS
40	43.2	42.21	PASS
50	43.16	43.18	PASS

### 5.3.1.5 MEAN RF POWER IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 190

Table below shows the Mean RF power for channel 190 ( $F= 881,6$  MHz) in BTS 6000 OUTDOOR (TX1) configuration under extreme conditions.

Measurements are realized at antenna output for H2 Duplexer configuration.

Specification for H2 Duplexer configuration in GMSK :

The power must be  $\geq 41$  dBm and  $\geq 45$  dBm.

Temperature (°C)	Mean RF Power (dBm)		
	82% Nominal Supply voltage 187 V AC	115% Nominal Supply voltage 264 V AC	Sanction
-33	43.28	43.27	PASS
-20	43.2	43.22	PASS
-10	43.21	43.22	PASS
0	43.23	43.23	PASS
10	43.26	43.26	PASS
20	43.21	43.22	PASS
30	43.23	43.23	PASS
40	43.24	43.22	PASS
50	43.22	43.21	PASS

### 5.3.1.6 MEAN RF POWER IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 251

Table below shows the Mean RF power for channel 251 ( $F= 893,8$  MHz) in BTS 6000 OUTDOOR (TX2) configuration under extreme conditions.

Measurements are realized at antenna output for H2 Duplexer configuration.

Specification for H2 Duplexer configuration in GMSK :

The power must be  $\geq 41$  dBm and  $\geq 45$  dBm.

Temperature (°C)	Mean RF Power (dBm)		
	82% Nominal Supply voltage 187 V AC	115% Nominal Supply voltage 264 V AC	Sanction
-33	43.24	43.25	PASS
-20	43.15	43.15	PASS
-10	43.25	43.25	PASS
0	43.24	43.23	PASS
10	43.26	43.26	PASS
20	43.25	43.22	PASS
30	43.25	43.27	PASS
40	43.27	43.27	PASS
50	43.24	43.22	PASS

## 6. CONCLUSION

The GSM 6000 Outdoor BTS (AC version) equipped with GSM 850MHz HPRM 850 as described in this document complies with the FCC & IC radio requirements in extreme temperature.

## 7. MEASUREMENT EQUIPMENT LIST

Equipment description	Manufacturer	Model	Serial No.	LCIE No.
Spectrum analyser	R&S	FSEA	842655/02	A4060015
Spectrum analyser	Agilent	VSA	Nortel N° 571313	-
MIC analyseur	W&G	PA20	Y0075	A4040009
Signal generator	HP	8657B	3520U06355	A5442020
Signal generator	HP	8648A	3430V00370	-
Power Meter	Giga-tronics	8542C	1832488	A1503009
RF Probe	Giga-tronics	80401A	18330224	A1509027
40 dB 60 W attenuator	Diconex		02077	-
Temperature chambre	CLIMAT SAPRATIN	PV140C80F60H R	SV025496S	D1025025

## **8. ABBREVIATIONS AND DEFINITIONS**

### **8.1. ABBREVIATIONS**

ARFCN	Absolute Radio Frequency Channel Number
BCCH	Broadcast Control Channel
BER	Bit Error Rate
BTS	Base Transceiver Station
C	Celsius
CPC	Common Product Code
DB	Decibel
dBc	Decibel referenced to the carrier level
dBm	Decibel ref 1 milliwatt
DOA	Dead On Arrival
DRX	Driver Receiver Board
DTX	Discontinuous Transmitter
EDGE	Enhanced Data for GSM Evolution
EFT	Electrical Fast Transient
EMC	Electro-Magnetic-Compatibility
EMI	Electro-Magnetic-Interference
ESD	Electrical Static Discharge
ESS	Environmental Screaming Test
FH Bus	Transmission bus between FP and TX
FMECA	Failures Mode Effect Critically Analysis
FP	Frame Processor
GMSK	Gaussian Minimum Shift Keying
GSM	Global System for Mobile Communications
HALT	Highly Accelerated Life Test
IF	Intermediate Frequency
LISN	Line Impedance Stabilization Networks
LNA	Low Noise Amplifier
MTBF	Mean Time Between Failure
N.A.	Not Applicable
NER	Nominal Error Rate
NFF	No Fault Found
NFH	No Frequency Hopping
NN	Nortel Networks
OEM	Original Equipment Manufacturer
PA	Power Amplifier

PAR	Peak to Average Ratio
PEC	Product Engineering Code
PMR	Peak to Minimum Ratio
PSU	Power Supply Unit
RBER	Residual Bit Error Rate
RF	Radio Frequency
RICAM	Redundant Interface Control Alarm Module
RMS	Root Mean Square
RX	Receiver
SFH	Slow Frequency Hopping
SPQL	Shipped Product Quality Level
SPR	Serial PEC Release
TBC	To Be Confirmed
TBD	To Be Defined
TCH	Traffic Channel
TDMA	Time Domain Multiple Access
TRX	Transmitter – Receiver
TS	Time slot
TX	Transmitter
UNL	Unit nominal Level
URG	Unit Reference Gain
UUT	Unit Under Test
VAD	Voice Activity Detection
VSWR	Voltage Standing Wave Ratio
VVA	Variable Voltage Attenuator

## 8.2. DEFINITIONS

None

END OF DOCUMENT



LCIE

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## Radio Test Report in extreme conditions for the qualification of GSM 1900Mhz BTS 6000 Cabinets (FCC)

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Reference: 60049617-550145-R-TR-FCC

Version: A

Status: Approved

Date: 10/Nov/2006

---

Customer: NORTEL NETWORKS  
Parc d'Activités de Magny-Châteaufort  
78928 Yvelines Cedex 09

Product: GSM 6000 BTS

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Author: Marc CANCOUËT

Technical Manager: Didier PRADON

16/11/2006

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This document contains results related only to the items tested. It does not imply the conformity of the whole production to the items tested.*

## PUBLICATION HISTORY

<b>VERSION</b>	<b>DATE</b>	<b>AUTHOR</b>	<b>MODIFICATION</b>
A	10-Nov-06	M.CANCOUËT	Creation of document

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# **1. INTRODUCTION**

The objective of this document is to present the tests report of the FCC Radio qualification in extreme temperature on the GSM 6000 Outdoor BTS & GSM 6000 Indoor BTS (PCS 1900) for the qualification of GSM 1900 MHz BTS 6000 Cabinets.

For North America, applicable standard for Radio of GSM 1900 MHz Base stations are the FCC Part 24 /RS133.

This document is addressed to Nortel Product Integrity team.

## **2. RELATED DOCUMENTS**

## **3. RELATED DOCUMENTS**

### **3.1. APPLICABLE STANDARDS**

[A1]	CFR 47 Part 2	Code of Federal Regulations - Part 2 - Frequency Allocations and Radio Treaty Matters. General Rules and Regulations. Date : June 1996.
[A2]	CFR 47 Part 22	Code of Federal Regulations - Part 24 - PERSONAL COMMUNICATIONS SERVICES.
[A3]	RSS 132	Industry Canada - Personal Communication Services in the 2GHz band.

### **3.2. REFERENCE DOCUMENTS**

[R1]	PE/BTS/DPL/019851	GSM BTS 6000 Project Qualification Plan For 1900MHz Cabinet and Additional Introduction on 900/1800MHz Cabinet
[R2]	PE/BTS/DPL/020395	Radio Test Plan for the qualification of GSM 1900Mhz BTS 6000 Cabinets (FCC & 3GPP)
[R3]	PE/BTS/DJD/020820 01.01/EN	GSM 6000 outdoor BTS 1900MHz hardware delivery notice
[R4]	PE/BTS/DJD/020820 02.01/EN	GSM 6000 outdoor BTS 1900MHz hardware delivery notice

## 4. IDENTIFICATION OF EQUIPMENT UNDER TEST

### 4.1. GSM 6000 INDOOR BTS

This document applies to:

*Product:* GSM 6000 INDOOR BTS (AC Version)  
*Manufacturer:* NORTEL NTEWORKS  
*Frequencies:* PCS 1900  
*Configuration:* -  
*Option:* -

Remark: AC version of GSM 6000 Outdoor BTS transformed in Indoor version (without cosmetic)

<b>AVLM</b> Recipient: LCIE	Date of delivery: 11/OCT/2006
<b>Product:</b> GSM 6000 Outdoor BTS	
Article delivered: AC version of GSM 6000 Outdoor BTS AC OUT S222 Mode S111 900 H2D T1	Article code: NTQ610FA D1
Section transmitting: 8K34	Designer name: Chenet Stéphane
Cabinet Serial Number: NNTMGT004KG1 / 434143	
<b>Documents related to the Hardware Design Specifications</b> - PE/BTS/DD/016672 V01.05/EN BTS 6000 Product Specification	
<b>Documents dealing with specifications:</b>	
<b>Issues fixed on the cabinet:</b>	
<b>Missing Equipment:</b>	
<b>Software compatibility:</b>	
Modules software version : - Load BTS : v15e3e03 / CDI114389 ➤ ICM/ABM : v15e303 / CDI113946 ➤ RM : v15e302 / CDI114293	
PI software tools : - WINTMI: v03d306 - TIL COAM: v15e204 - TIL Alarm: v01f205 - WINTOOL: v04b4e09	

**The delivery includes :**

ARTICLE	PEC code	Release	Serial number	Comment
CAB: PRECA	NTQ610FA	D1	NNTMGT004KG1	
UCPS Rectifier 1.4KW	NTN070BF	01	ATSNZH085318	ARTESYN
UCPS Rectifier 1.4KW	NTN070BF	01	ATSNZH085320	ARTESYN
UCPS CCU UMTS/GSM	NTUM44AF	01	ATSNZH093053	
DDU	NTN066AA	D1	ATSNZH096635	
ADU	NTQ666CA	D1	ATSNZH096597	
SAFT Battery	NTQ675AA	0D	07445L000010	
CRICO	NTQ620CA	D1	NNTMGT004KVL	
CECU	NTQ675JG	D1	NNTMGT004KGD	
CECU Control Board	NTQ629AA	01	NNTMGTROMAIN	
IFM1	NTN025BF	01	NNTMGR00MFR7	
ICM	NTN023AF	01	NNTMGR00MFX2	ip 136.147.44.93
ICM	NTN023AF	01	NNTMGR00MFY6	ip 136.147.44.210
ABM	NTN029AF	01	NNTMGR00MFKW	
RM 1900	NTN050PM	03	NNTM7504MVSQ	ip 136.147.44.190
RM 1900	NTN050PM	D1	CDN200428013	ip 136.147.44.132
DDM 1900 W/VSWR W/HYBRIDS ROHS	NTN063AA	03	FICT03000N7C	
DDM 1900 W/VSWR W/HYBRIDS ROHS	NTN063AA	01	FICT03000TU	MIR02
DDM 1900 W/VSWR W/HYBRIDS ROHS	NTN063AA	D3	FICT03000MS	MIR03-1
CALPRO2	NTQ675CA	D1	NNTMGT004MHX	
CUSERICO	NTQ650AA	D1	NNTMGT004L79	

**Additional delivery:**

ARTICLE	PEC code	Release	Serial number	Comment
CPRIPRO2	NTQA675SA	D1	NNTMGT004MZ7	
UCPS - Rectifier 1kW ROHS	NTW703BF	01	ATSNZH055897	
UCPS - Rectifier 1kW ROHS	NTW703BF	01	ATSNZH055899	
AC Power cable				
Diplexer 1900 Mhz				For Base/Base loopback

Remark: The exact configuration used during tests is described in § 5.3

## 4.2. GSM 6000 OUTDOOR BTS

This document applies to:

*Product:* GSM 6000 Outdoor BTS (DC version)  
*Manufacturer:* NORTEL NTEWORKS  
*Frequencies:* PCS 1900  
*Configuration:* -  
*Option:*

AVLM Recipient: LCIE	Date of delivery: 13/OCT/2006
<b>Product:</b> GSM 6000 Outdoor BTS	
Article delivered: DC version of GSM 6000 Outdoor BTS DC OUT S222 Mode S111 1900 HD T1	Article code: NTQ610AA D1
Section transmitting: BK34	Designer name: Chenet Stéphane
Cabinet Serial Number: NNTMGT004RSN / 445082	
<b>Documents related to the Hardware Design Specifications</b> - PE/BTS/DD/018672 V01.05/EN BTS 6000 Product Specification	
<b>Documents dealing with specifications:</b>	
<b>Issues fixed on the cabinet:</b>	
<b>Missing Equipment:</b>	
<b>Software compatibility:</b>	
Modules software version: - Load BTS : v15e3e03 / CDI114389 > ICM/ABM : v15e303 / CDI113946 > RM : v15e302 / CDI114283	
PI software tools: - WINTRMI: v03d306 - TIL COAM: v15e204 - TIL Alarm: v01f205 - WINTOOL: v04b4e09	

The delivery includes :

ARTICLE	PEC code	Release	Serial number	Comment
CAB: PRECA	NTQ610AA	D1	NNTMGT004R9N	
FILLER RECTIFIER	NTW70351	01	ATSNZH056168	
FILLER RECTIFIER	NTW70351	01	ATSNZH056169	
UCPS CCU UMTS/GSM	NTUM44AF	01	ATSNZH056723	
DDU	NTN066AA	D1	ATSNZH056624	
DCU	NTQ668BA	D1	ATSNZH101680	
CRICO	NTQ620CA	D1	NNTMGT004KVO	
CECU	NTQ675JA	D1	NNTMGT004R9J	
CECU Control Board	NTQ629AA	01	NNTMGT004OOG	
IFM1	NTN025BF	01	NNTMGR00MFPT	
ICM	NTN023AF	01	NNTMGWC300KK	IP 136.147.42.74
ICM	NTN023AF	02	NNTMGWC3021R	IP 136.147.42.75
ABM	NTN029AF	01	NNTMGR00MFMR	IP 136.147.42.76
RM 1900	NTN050PM	07	NNTM75051UHR	IP 136.147.42.77
RM 1900	NTN050PM	07	NNTM75051UI8	IP 136.147.42.78
DDM 1900 W/VSWR W/O HYBRIDS	NTN063BA	04	FICT03001E81	
DDM 1900 W/VSWR W/O HYBRIDS	NTN063BA	04	FICT03001F5X	
DDM 1900 W/VSWR W/O HYBRIDS	NTN063BA	04	FICT03001F61	
CALPRO2	NTQ675CA	D1	NNTMGT004MHT	
CUSERICO	NTQ668AA	D1	NNTMGT004L78	

Additional delivery:

ARTICLE	PEC code	Release	Serial number	Comment
MOD: ALTERNATIVE RM 1900	NTN050PM	D4	CDN200640006	IP : 136.147.45.187
MOD: ALTERNATIVE RM 1900	NTN050PM	D3	CDN200639007	IP : 136.147.45.88
DC Power cable				
DCU	NTQ668BA	P1	ATSNZH077028	Module 1W for CEM test

Remark: The exact configuration used during tests is described in § 5.4

## 5. TESTS RESULTS

### 5.1. TEST PROCEDURE

The BTS must operate under the following external extreme temperatures:

- BTS 6000 Outdoor : -33°C / +50 °C
- BTS S8000 Indoor: -5°C / +50 °C

Frequency stability are performed under following extreme conditions:

for Indoor 6000 BTS

Temperature from -33°C to +50°C at intervals of 10 degrees.

With AC power supply variations: 187 VAC , 230 VAC, 264 VAC

for Outdoor 6000 BTS

Temperature from -5°C to +50°C at intervals of 10 degrees.

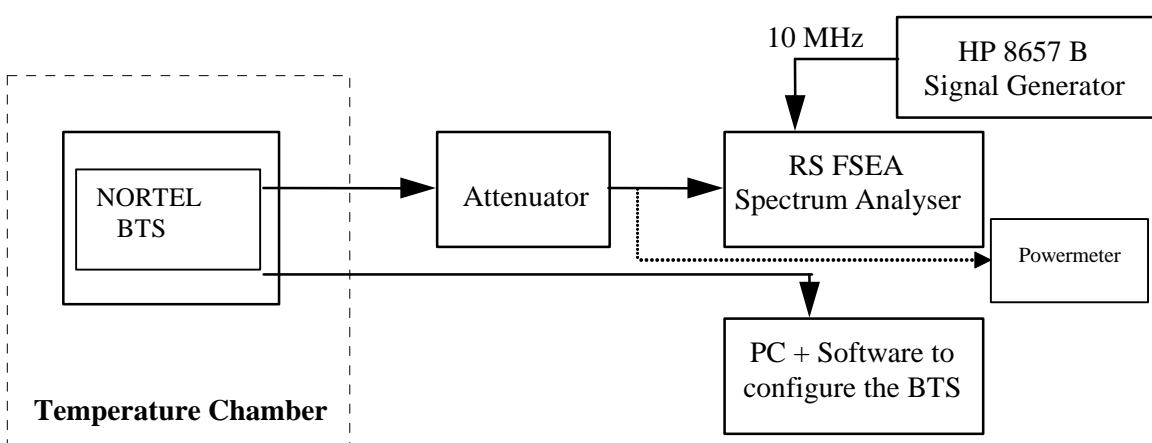
With DC power supply variations: -52V, -54,6V, -57V.

Modules GSM MPRM 1900MHz run with nominal power regulation at maximum power (30W) in GMSK modulation. The MPRM were configured to transmit at maximum power (Static level 0).

A period of at least one hour was allowed prior to measurement to ensure that all the components of the oscillator circuit was stabilized at each temperature.

The equipment was configured as shown in Schematic below.

**Test configuration for Frequency Stability & Power**



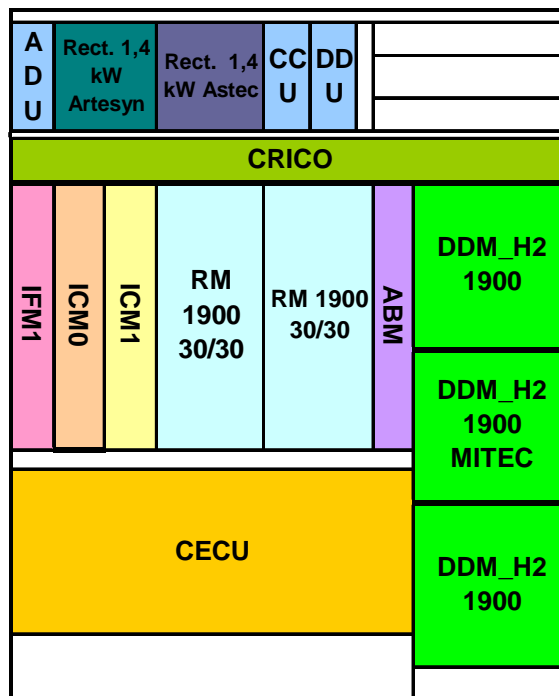
### 5.2. SOFTWARE CONFIGURATION

BTS type	S12000 Outdoor BTS	S8000 Indoor BTS
BTS	v15e3e03	v15e3e03
ICM/ABM	v15e303 / CDI113946	v15e303 / CDI113946
RM	v15e302 / CDI114293	v15e302 / CDI114293
WinTMI	v03d306	v03d306
Til COAM	v15e204	v15e204
Til Alarm	v01f205	v01f205
Win TOOL	v04b4e09	v04b4e09

## 5.3. TEST RESULTS GSM 6000 INDOOR BTS

### 5.3.1 BTS CONFIGURATION

GSM 6000 INDOOR BTS (AC version)



Tested modules

	ARTICLE	PEC code	Release	Serial number
MPRM 0	RM 1900	NTN050PM	03	NNTM7504MVSQ
DDM 0 1900	DDM 1900 W/VSWR W/HYBRIDS ROHS	NTN063AA	03	FICT03000N7C
DDM 1 1900	DDM 1900 W/VSWR W/HYBRIDS ROHS	NTN063AA	01	FICT030000TU
DDM 2 1900	DDM 1900 W/VSWR W/HYBRIDS ROHS	NTN063AA	D3	FICT030000MS

### 5.3.1.1 FREQUENCY STABILITY IN BTS 6000 INDOOR CONFIGURATION – CHANNEL 512

Table below shows the Frequency Stability power for channel 512 (F=1930,2 MHz) in BTS 6000 INDOOR (TX0) configuration under extreme conditions.

Temperature (°C)	Maximum Carrier Frequency Deviation (Hz)		
	82% Nominal Supply voltage 187 V AC	Nominal Supply voltage 230V AC	115% Nominal Supply voltage 264 V AC
-5	15.37	19.11	-16.40
0	-13.75	13.11	-19.44
10	-15.37	-15.05	-17.18
20	15.11	-19.11	-14.27
30	<b>-16.85</b>	-14.66	16.92
40	-14.08	15.95	-16.53
50	-15.69	-14.79	13.37

The maximum frequency deviation allowed is 95 Hz. The maximum deviation measured (19.44 Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

### 5.3.1.2 FREQUENCY STABILITY IN BTS 6000 INDOOR CONFIGURATION – CHANNEL 661

Table below shows the Frequency Stability power for channel 661 (F=1960 MHz) in BTS 6000 INDOOR (TX1) configuration under extreme conditions.

Temperature (°C)	Maximum Carrier Frequency Deviation (Hz)		
	82% Nominal Supply voltage 187 V AC	Nominal Supply voltage 230V AC	115% Nominal Supply voltage 264 V AC
-5	15.95	-15.95	17.37
0	-18.21	16.66	-19.31
10	18.27	-15.11	-13.50
20	16.59	14.92	14.33
30	<b>20.53</b>	16.72	-17.31
40	20.21	17.31	17.11
50	18.08	-16.98	-16.47

The maximum frequency deviation allowed is 95 Hz. The maximum deviation measured (20.53 Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

### 5.3.1.3 FREQUENCY STABILITY IN BTS 6000 INDOOR CONFIGURATION – CHANNEL 512

Table below shows the Frequency Stability power for channel 810 (F=1989,8 MHz) in BTS 6000 INDOOR (TX2) configuration under extreme conditions.

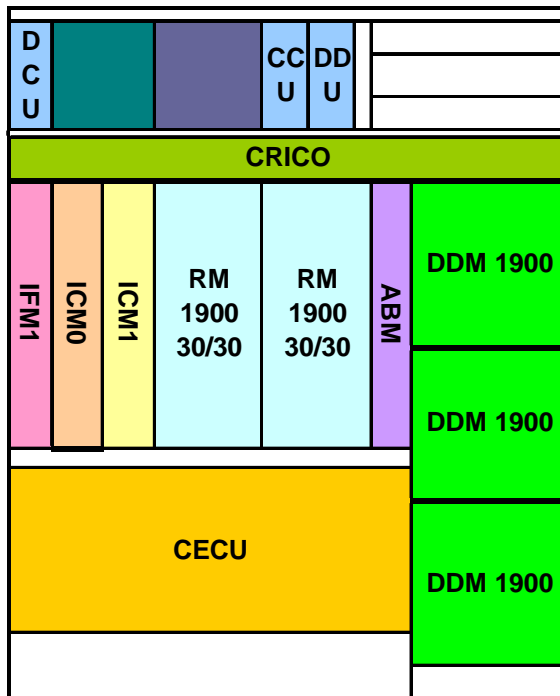
Temperature (°C)	Maximum Carrier Frequency Deviation (Hz)		
	82% Nominal Supply voltage 187 V AC	Nominal Supply voltage 230V AC	115% Nominal Supply voltage 264 V AC
-5	19.95	-18.66	14.85
0	-23.12	21.89	-15.63
10	-20.86	-19.82	-17.89
20	18.34	-15.24	-15.17
30	<b>16.53</b>	14.98	17.43
40	20.99	13.04	17.24
50	18.27	17.24	-17.11

The maximum frequency deviation allowed is 95 Hz. The maximum deviation measured (-23.12 Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

## 5.4. TEST RESULTS GSM 6000 OUTDOOR BTS

### 5.4.1 BTS CONFIGURATION

GSM 6000 OUTDOOR BTS (DC version)



Tested modules

	ARTICLE	PEC code	Release	Serial number
MPRM 0	RM 1900	NTN050PM	D4	CDN200640006
DDM 0 1900	DDM 1900 W/VSWR W/O HYBRIDS	NTN063BA	04	FICT03001F5X
DDM 1 1900	DDM 1900 W/VSWR W/O HYBRIDS	NTN063BA	04	FICT03001E81
DDM 2 1900	DDM 1900 W/VSWR W/O HYBRIDS	NTN063BA	04	FICT03001F61

#### **5.4.1.1 FREQUENCY STABILITY IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 512**

Table below shows the Frequency Stability power for channel 512 (F=1930,2 MHz) in BTS 6000 OUTDOOR (TX0) configuration under extreme conditions.

Temperature (°C)	<b>Maximum Carrier Frequency Deviation (Hz)</b>		
	Channel 512 @ DC supply voltage		
	-52V	-54.6V	57V
-33	14.21	-23.12	-22.92
-20	-25.12	-21.24	-19.24
-10	-17.24	-20.02	-23.25
0	-21.11	15.24	-16.79
10	23.12	20.21	16.66
20	29.96	17.69	20.08
30	22.28	13.82	-16.34
40	-19.82	<b>-22.66</b>	-20.47
50	-21.83	-18.98	-19.37

The maximum frequency deviation allowed is 95 Hz. The maximum deviation measured (29.96Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

#### **5.4.1.2 FREQUENCY STABILITY IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 661**

Table below shows the Frequency Stability power for channel 661 (F=1960 MHz) in BTS 6000 OUTDOOR (TX1) configuration under extreme conditions.

Temperature (°C)	<b>Maximum Carrier Frequency Deviation (Hz)</b>		
	Channel 661 @ DC supply voltage		
	-52V	-54.6V	57V
-33	-23.89	-23.25	-25.76
-20	-19.05	-23.37	-22.73
-10	21.24	19.18	-22.92
0	19.59	-16.08	15.05
10	-24.15	-15.95	-18.53
20	18.34	-22.54	20.53
30	22.99	-26.02	19.05
40	-21.11	<b>-19.89</b>	-19.31
50	20.92	-22.74	-20.15

The maximum frequency deviation allowed is 95 Hz. The maximum deviation measured (-26.02 Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

### 5.4.1.3 FREQUENCY STABILITY IN BTS 6000 OUTDOOR CONFIGURATION – CHANNEL 810

Table below shows the Frequency Stability power for channel 810 ( $F=1989.8$  MHz) in BTS 6000 OUTDOOR (TX2) configuration under extreme conditions.

Temperature (°C)	Maximum Carrier Frequency Deviation (Hz)		
	Channel 810 @ DC supply voltage		
	-52V	-54.6V	57V
-33	-26.35	-22.73	-19.11
-20	-21.63	-22.08	-18.47
-10	18.02	-15.95	-17.05
0	-19.69	20.53	16.66
10	16.66	-19.82	17.63
20	-18.14	-17.82	21.50
30	20.99	-19.63	-19.11
40	-19.37	<b>-16.47</b>	-16.85
50	-16.47	-14.98	22.86

The maximum frequency deviation allowed is 95 Hz. The maximum deviation measured (-26.35Hz) is more than sufficient to ensure that the fundamental emission stays within the authorized frequency block.

## 6. CONCLUSION

The GSM 6000 Indoor BTS (AC version) & GSM 6000 Outdoor BTS (DC version) equipped with GSM 1900MHz MPRM 30/30 as described in this document complies with the FCC & IC radio requirements in extreme temperature.

## 7. MEASUREMENT EQUIPMENT LIST

Equipment description	Manufacturer	Model	Serial No.	LCIE No.
Spectrum analyser	R&S	FSEA	842655/02	A4060015
Spectrum analyser	Agilent	VSA	Nortel N° 571313	-
MIC analyseur	W&G	PA20	Y0075	A4040009
Signal generator	HP	8657B	3520U06355	A5442020
Signal generator	HP	8648A	3430V00370	-
Power Meter	Giga-tronics	8542C	1832488	A1503009
RF Probe	Giga-tronics	80401A	18330224	A1509027
40 dB 60 W attenuator	Diconex		02077	-
Temperature chambre	CLIMAT SAPRATIN	PV305C80F60H R	SV025470S	D1025026
Temperature chambre	CLIMAT SAPRATIN	PV140C80F60H R	SV025496S	D1025025

## **8. ABBREVIATIONS AND DEFINITIONS**

### **8.1. ABBREVIATIONS**

ARFCN	Absolute Radio Frequency Channel Number
BCCH	Broadcast Control Channel
BER	Bit Error Rate
BTS	Base Transceiver Station
C	Celsius
CPC	Common Product Code
DB	Decibel
dBc	Decibel referenced to the carrier level
dBm	Decibel ref 1milliwatt
DOA	Dead On Arrival
DRX	Driver Receiver Board
DTX	Discontinuous Transmitter
EDGE	Enhanced Data for GSM Evolution
EFT	Electrical Fast Transient
EMC	Electro-Magnetic-Compatibility
EMI	Electro-Magnetic-Interference
ESD	Electrical Static Discharge
ESS	Environmental Screaming Test
FH Bus	Transmission bus between FP and TX
FMECA	Failures Mode Effect Critically Analysis
FP	Frame Processor
GMSK	Gaussian Minimum Shift Keying
GSM	Global System for Mobile Communications
HALT	Highly Accelerated Life Test
IF	Intermediate Frequency
LISN	Line Impedance Stabilization Networks
LNA	Low Noise Amplifier
MTBF	Mean Time Between Failure
N.A.	Not Applicable
NER	Nominal Error Rate
NFF	No Fault Found
NFH	No Frequency Hopping
NN	Nortel Networks
OEM	Original Equipment Manufacturer
PA	Power Amplifier
PAR	Peak to Average Ratio
PEC	Product Engineering Code
PMR	Peak to Minimum Ratio
PSU	Power Supply Unit
RBER	Residual Bit Error Rate
RF	Radio Frequency
RMS	Root Mean Square

RX	Receiver
SFH	Slow Frequency Hopping
SPQL	Shipped Product Quality Level
SPR	Serial PEC Release
TBC	To Be Confirmed
TBD	To Be Defined
TCH	Traffic Channel
TDMA	Time Domain Multiple Access
TRX	Transmitter – Receiver
TS	Time slot
TX	Transmitter
UNL	Unit nominal Level
URG	Unit Reference Gain
UUT	Unit Under Test
VAD	Voice Activity Detection
VSWR	Voltage Standing Wave Ratio
VVA	Variable Voltage Attenuator

## 8.2. DEFINITIONS

**None**

¤END OF DOCUMENT¤