

# **TEST REPORT**

CFR 47 Part 15 CFR 47 Part 24 and ICES 003, RSS 133

**GSM 18000 MCPA BTS** 

N°151014DK

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Written by: D.RAUD 22 September 2004 Identification: 151014DK

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Référence: Nortel/18K/MCPA/1900/EMC/TP/01

Version: 1

Date de création : 16 June 2004

Page Number: 22

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PCS BTS18000 MCPA Hardware delivery notice (3 pages)

Document number: PE/BTS/DJD/0011841

Document issue: 02.01 / EN
Document status: Standard
Date: 13/AUG/2004



Written by: D.RAUD 22 September 2004 Identification: 151014DK

**Applicant:** 

S.A. GROLLEAU FLEXTRONICS 49310 MONTILLIERS FRANCE

# **Product description**

**GSM 18000 MCPA BTS** 

Manufacturer:

NORTEL NETWORKS
Parc d'activités de Magny Chateaufort
CHATEAUFORT 78928 Yvelines Cedex 9
France

**Responsible of the equipment:** 

Patrick GALOPIN

**Product type:** 

GSM 18000 MCPA BTS in S999 configuration configured in 1900MHz

### Reference

| Item definition                   | Designation         | Comments                                     |
|-----------------------------------|---------------------|--|
| Base:                             | NTT916AAD1          | S/N: NNTMGRR0012XS                           |
| Manual:                           | none                |  |
| Power supply:                     | 208V/60Hz           | tested at 208 V 60 Hz. (L1, L 2 and Neutral) |
| FCC ID:                           | AB6BTS18000MCPA     |  |
| FCC Emission designator:          | 300KGXW             |  |
| <b>Operating Frequency Range:</b> | 1930.2 to1989.8 MHz |  |



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# PRODUCT PICTURE:

Front view



Rear view



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### PRODUCT COMPOSITION:

See Nortel document referenced PE/BTS/DJD/011841 Issue 02.01/EN of 13 August 2004 in appendix B.

### **UTILISATION:**

Base Transceiver Station

### **General test conditions**

## **AUXILIARY EQUIPMENT:**

Attenuators and 50 ohms load

### WORKING MODE FOR EMISSION TEST

Measurements are done in transmitter mode (all MCPA Radio modules at maximum power,- 3 dBm output amplifier of MCPA Radiomodule, in BCCH mode without frequency hopping), and in receiver mode.

Channels configuration for the test:

| MRM# | CHANNEL# | FREQUENCY |
|------|----------|-----------|
|      |          | (MHz)     |
| 1    | 512      | 1930.2    |
| 2    | 530      | 1933.8    |
| 3    | 550      | 1937.8    |
| 4    | 600      | 1947.8    |
| 5    | 650      | 1957.8    |
| 6    | 700      | 1967.8    |
| 7    | 750      | 1977.8    |
| 8    | 800      | 1987.8    |
| 9    | 810      | 1989.8    |

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### Reference standards choice

The product is information technology equipment.

For North America deployment the applicable product standard for the EMC and Radio aspects are the CFR 47 part 15 subpart C for EMC conducted and radiated emissions and the CFR 47 part 24 subpart E for radio spurious emissions.

For CANADA deployment the applicable product standard for EMC are the ICES 003 and RSS 133 for conducted and radiated emissions.

Note: CFR47 part 15 and part 24 are in agreement with ICES 003 and RSS 133 for conducted and radiated emission.

## Interpretation and remarks:

This equipment conforms to limits standards for EMC measurements.

#### **IMPORTANT REMARK:**

Substitution method was not performed as there was nor spurious emission neither emission within the limits detected in prescan as shown by page 16

The EUT Plot on pages 19 show measured noise floor levels detected while testing the GSM 18000 MCPA BTS.

## EMC TEST REPORT

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## Test according to CFR 47 Part 15 Class B

Tests performed by Daniel RAUD at GYL Technologies laboratories, in September 6 of 2004.

#### REFERENCE DOCUMENTATION:

FCC CFR 47 part 15, (2004) ANSI C63.4 (2001).

#### CONDUCTED DISTURBANCE AT INPUT POWER ACCESS:

#### General measurement conditions.

Conforms to ANSI C63.4.

The power line conducted emission measurements were performed in a semi anechoic chamber manufactured by SIDT. The EUT was assembled on a non conductive 10 centimeters high wooden pallet. Power was fed to the EUT through a 50 ohm / 50 micro-Henry Line Impedance Stabilization Network (EUT LISN). The EUT LISN was fed power through an A.C. filter box on the outside of the shielded enclosure. The filter box and EUT LISN housing are bonded to the ground plane of the shielded enclosure. The spectrum analyzer was connected to the A.C. line through an isolation transformer. The 50-ohm output of the EUT LISN was connected to the spectrum analyzer input through a Rohde and Schwartz 150 kHz high-pass filter. The filter is used to prevent overload of the spectrum analyzer from noise below 150 kHz. Conducted emission levels were measured on each current-carrying line with the receiver operating in the CISPR quasi-peak mode (or average mode if applicable

#### Limit:

Class B of FCC standard regulation CFR 47 part 15 subpart B for conducted emission limit (§15.107 class B device).

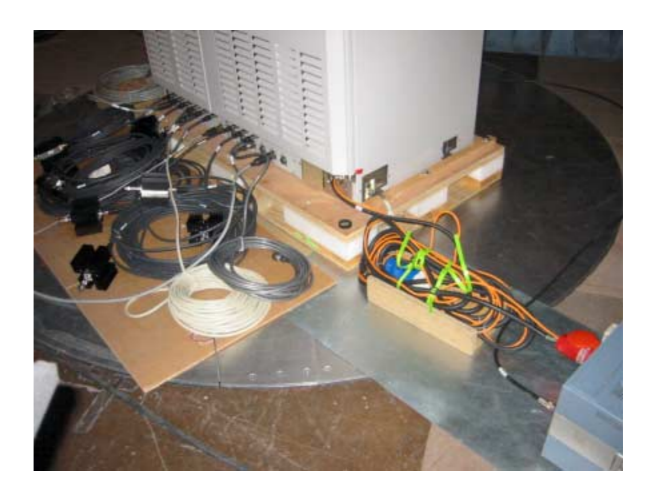
#### Method of measurement.

Method of measurement and test installation according to Section 7 of the ANSI C63.4 measurement standard.

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## Test equipment used:

| APPARATUS              | MANUFACTURER REFERENCE |         | SERIAL | Date of      |
|------------------------|------------------------|---------|--------|--------------|
|                        |                        |         | NUMBER | verification |
| EMI test receiver      | Rohde & Schwarz        | ESI 7   | M02020 | Aug-04       |
| LISN (50µH / 5/50ohms) | Rohde & Schwarz        | ESH2-Z5 | M02034 | Nov-03       |

### **Results:**

The following table lists worst-case conducted emission date. Specifically: Emission Frequency, Test Detector, Analyzer Reading, Site Correction Factor, corrected Emission Level, Quasi Peak Limit and Margin, and the Average Limit and Margin.

The initial step in collecting conducted data is a spectrum analyzer peak scan of the measurement range. If the conducted emissions exceed the limit with the instrument set to the quasi-peak mode, then measurements are made in the average mode.

The conducted test was performed with the EUT exercise program loaded, and the emissions were scanned between 150 kHz to 30 MHz on the NEUTRAL SIDE and LIVES SIDE, herein referred to as Neutral, and Lives respectively.

| ESI 7 EMI TEST RECEIVER IN RECEIVER MODE      |             |  |  |  |
|---|-------------|--|--|--|
| Peak measurement time 5 ms                    |             |  |  |  |
| step size                                     | 4kHz        |  |  |  |
| Preamplifier                                  | OFF         |  |  |  |
| Preselector                                   | ON          |  |  |  |
| Resolution, Band With                         | 9 kHz       |  |  |  |
| Final Quasi Peak measurement time 1 s minimum |             |  |  |  |
| Final average measurement time                | 1 s minimum |  |  |  |

Split phase 208V 60Hz

For some measurements, since no peak emissions were detected above average or quasi-peak limits data collection measurement were not performed on the EUT.

# EMC TEST REPORT

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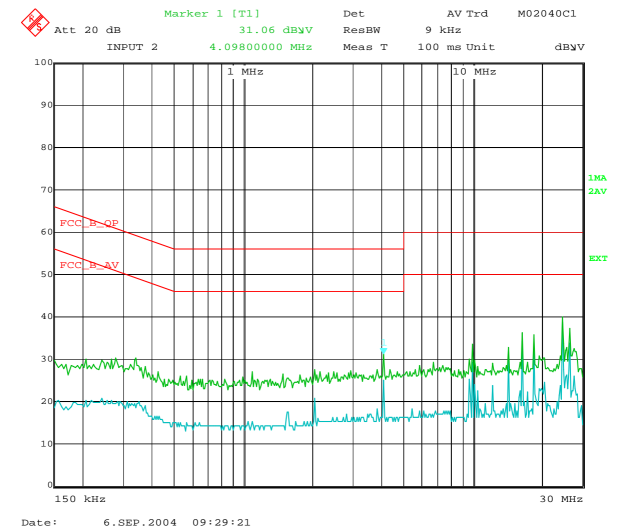
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Legend: Blue curve represents average values
Green curve represents the peak values

### Neutral

| Frequency (MHz) | Quasi-peak<br>(dBµV) | QP margin (dB) |
|-----------------|----------------------|----------------|
| 24,574          | 39,39                | -20,61         |
|                 |                      |                |
|                 |                      |                |
|                 |                      |                |
|                 |                      |                |
|                 |                      |                |
|                 |                      |                |

| Frequency (MHz) | Average (dBµV) | Average margin (dB) |
|-----------------|----------------|---------------------|
| 4,094           | 28,54          | -17,46              |
| 9,998           | 25,04          | -24,96              |
| 14,338          | 30,32          | -19,68              |
| 16,382          | 32,25          | -17,75              |
| 18,434          | 34,33          | -15,67              |
| 24,574          | 36,12          | -13,88              |
| 26,626          | 32,41          | -17,59              |

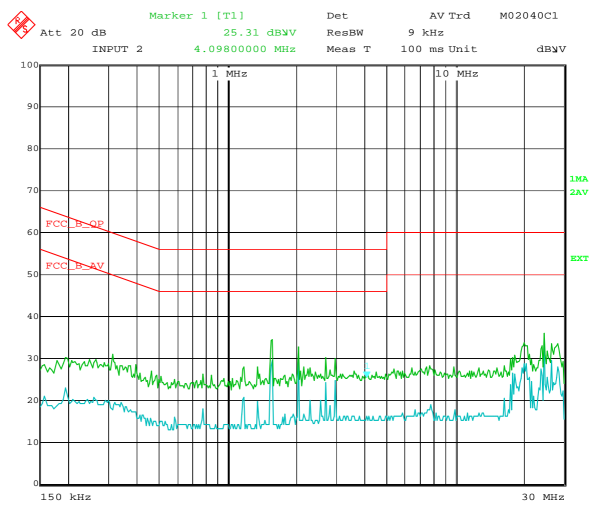


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Live 1

| Frequency (MHz) | Average (dBµV) | Average margin (dB) |
|-----------------|----------------|---------------------|
| 1,550           | 27,77          | -18,23              |
| 1,566           | 29,31          | -16,69              |
| 2,046           | 20,70          | -25,30              |
| 2,050           | 21,79          | -24,21              |
| 24,574          | 32,54          | -17,46              |



Date: 6.SEP.2004 09:22:14

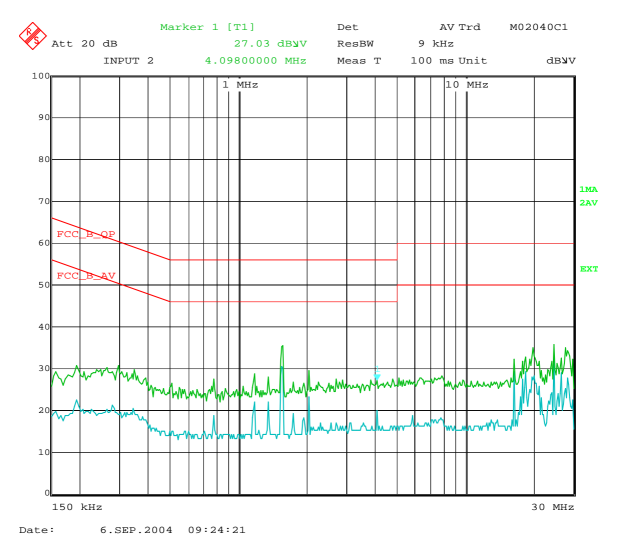
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Live 2

| <u> </u>        |                      |                |
|-----------------|----------------------|----------------|
| Frequency (MHz) | Quasi-peak<br>(dBµV) | QP margin (dB) |
| 1,566           | 32,63                | -23,37         |
|                 |                      |                |
|                 |                      |                |
|                 |                      |                |
|                 |                      |                |
|                 |                      |                |
|                 |                      |                |

| Frequency (MHz) | Average (dBµV) | Average margin (dB) |
|-----------------|----------------|---------------------|
| 1,550           | 28,63          | -17,37              |
| 1,562           | 28,16          | -17,84              |
| 16,382          | 28,75          | -21,25              |
| 18,430          | 28,96          | -21,04              |
| 20,130          | 24,22          | -25,78              |
| 24,574          | 32,66          | -17,34              |
| 26,626          | 28,62          | -21,38              |



### **INTERPRETATION AND REMARKS:**

Conform to the FCC part 15. class B requirements

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### **RADIATED DISTURBANCE:**

#### Limit:

Class B of FCC standard regulation CFR 47 part 15 subpart B for radiated emission limit (§15.109 class B device) for unintentional radiator and subpart C (§15.209 class B device) for intentional radiator

### General measurement conditions.

Conforms to ANSI C63.4.

Diagram in  $0^{\circ}$  position, angles are positives in the reverse clock wise.

Equipment under test.



### Method of measurement.

Method of measurement and test installation according to Section 8 of the ANSI C63.4 measurement standard.

Measurement are done at 10m in a free area.

We try to obtain a maximum at all frequencies by moving the product orientation and antenna polarisation. The height of the antenna can vary from 1 m to 4 m.

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# Test equipment used:

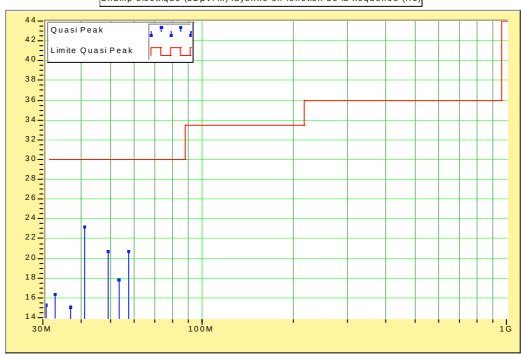
| APPARATUS                       | MANUFACTURER    | REFERENCE | SERIAL | Date of      |
|---------------------------------|-----------------|-----------|--------|--------------|
|                                 |                 |           | NUMBER | verification |
| EMI test receiver               | Rohde & Schwarz | ESI 7     | M02020 | March-04     |
| 10 m open area test site        |                 |           | M02093 | AUG-04       |
| semi-anechoic 11mx7mx5m         | SIDT            | SIDT      | M02098 | JUL-04       |
| 10 m measurement Cables kit     |                 |           | M02068 | AUG-04       |
| Horn Antenna 1 to 18 GHZ        | EMCO            | 3115      | M02045 | JUL-04       |
| Antenna Positioning Masts       | EMCO            | 1050      | M01101 | without      |
| Antenne Bilog                   | CHASE           | 6112A CBL | M02032 | AUG-04       |
| Turn table controler, Open area | EMCO            | 1085      | M01100 | without      |
| Turn table controler            | EMCO            | 1085      | M01102 | without      |

## **Results:**

Highest lines table (spurious signals from 30MHz to 20GHz):

| Frequency | Quasi-peak    | Std limit     | Margin | Angle  | Site | Polari- | Corr  | Comment |
|-----------|---------------|---------------|--------|--------|------|---------|-------|---------|
| (MHz)     | $(dB\mu V/m)$ | $(dB\mu V/m)$ | (dB)   | (Deg.) | (cm) | sation  | Fact. |         |
| 30,719    | 20,98         | 15,26         | -14,74 | V      | 101  | 117     | 18,30 |         |
| 32,776    | 21,23         | 16,34         | -13,66 | V      | 108  | 362     | 17,37 |         |
| 36,846    | 23,25         | 15,07         | -14,93 | V      | 108  | 362     | 15,48 |         |
| 40,946    | 27,10         | 23,25         | -6,75  | V      | 102  | 142     | 13,55 |         |
| 49,150    | 32,72         | 20,80         | -9,20  | V      | 400  | 158     | 10,25 |         |
| 53,250    | 21,97         | 17,90         | -12,10 | V      | 400  | 156     | 8,97  |         |
| 57,333    | 23,31         | 20,76         | -9,24  | V      | 102  | 184     | 7,73  |         |

Champ électrique (dBµV/m) rayonné en fonction de la fréquence (Hz)



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### ACCORDING TO Canada STANDARDS CISPR 22 CLASS B

### Results for emissions measurements from 30MHz to 1GHz:

| Frequency (MHz) | Peak<br>(dBµV/m) | Quasi peak<br>(dBµV/m) | Margin<br>(dB) | Polar. | Height (cm) | Angle (°) | Facteur<br>Corr. (dB) | Comments |
|-----------------|------------------|------------------------|----------------|--------|-------------|-----------|-----------------------|----------|
| 30,719          | 20,98            | 15,26                  | -14,74         | V      | 101         | 117       | 18,30                 |          |
| 32,776          | 21,23            | 16,34                  | -13,66         | V      | 108         | 362       | 17,37                 |          |
| 36,846          | 23,25            | 15,07                  | -14,93         | V      | 108         | 362       | 15,48                 |          |
| 40,946          | 27,10            | 23,25                  | -6,75          | V      | 102         | 142       | 13,55                 |          |
| 49,150          | 32,72            | 20,80                  | -9,20          | V      | 400         | 158       | 10,25                 |          |
| 53,250          | 21,97            | 17,90                  | -12,10         | V      | 400         | 156       | 8,97                  |          |
| 57,333          | 23,31            | 20,76                  | -9,24          | V      | 102         | 184       | 7,73                  |          |



### **INTERPRETATION AND REMARKS:**

Conform to the FCC part 15. class B requirements

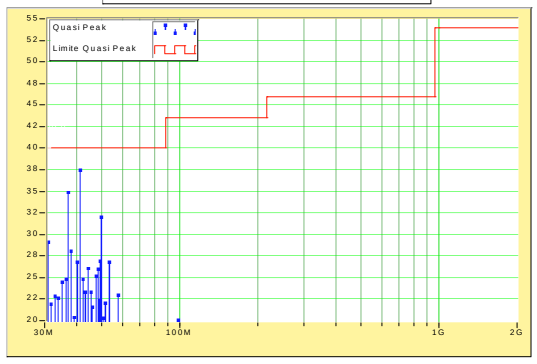
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Pre-Scan measurement in anechoic chamber to identify spurious emissions from EUT at D=3m:

| Pre-Scan me | asurement 1 | n anechoic | cnamber | to identify | spurious e | emissions fror | n EUT at D=3m: |
|-------------|-------------|------------|---------|-------------|------------|----------------|----------------|
| Fréquence   | Peak        | Ecart      | Polar.  | Hauteur     | Angle      | Facteur        | Comments       |
| (MHz)       | (dBµV/m)    | (dB)       |         | (cm)        | (Degré)    | Corr.(dB)      |                |
| 30,073      | 23,99       | -16,01     | V       | 100         | 90         | 18,59          |                |
| 30,719      | 29,12       | -10,88     | V       | 100         | 90         | 18,3           |                |
| 31,649      | 21,96       | -18,04     | V       | 100         | 0          | 17,88          |                |
| 32,776      | 22,89       | -17,11     | V       | 100         | 90         | 17,37          |                |
| 33,785      | 22,61       | -17,39     | V       | 100         | 90         | 16,92          |                |
| 34,825      | 24,48       | -15,52     | V       | 100         | 90         | 16,45          |                |
| 36,29       | 24,85       | -15,15     | V       | 100         | 90         | 15,75          |                |
| 36,846      | 34,9        | -5,1       | V       | 100         | 0          | 15,48          |                |
| 37,817      | 28,09       | -11,91     | V       | 100         | 90         | 15,02          |                |
| 38,934      | 20,45       | -19,55     | V       | 100         | 90         | 14,48          |                |
| 39,938      | 26,82       | -13,18     | V       | 100         | 90         | 14             |                |
| 40,944      | 37,54       | -2,46      | V       | 100         | 0          | 13,55          |                |
| 41,994      | 24,91       | -15,09     | V       | 100         | 0          | 13,08          |                |
| 42,993      | 23,36       | -16,64     | V       | 100         | 0          | 12,63          |                |
| 44,005      | 26,2        | -13,8      | V       | 100         | 90         | 12,18          |                |
| 45,086      | 23,4        | -16,6      | V       | 100         | 90         | 11,7           |                |
| 45,542      | 21,58       | -18,42     | Н       | 100         | 90         | 11,54          |                |
| 47,097      | 25,23       | -14,77     | V       | 100         | 90         | 10,99          |                |
| 48,14       | 26,01       | -13,99     | Н       | 100         | 0          | 10,61          |                |
| 48,69       | 22,39       | -17,61     | Н       | 100         | 90         | 10,42          |                |
| 49,152      | 26,93       | -13,07     | Н       | 100         | 0          | 10,25          |                |
| 49,19       | 32          | -8         | Н       | 100         | 0          | 10,24          |                |
| 50,189      | 20,3        | -19,7      | Н       | 100         | 0          | 9,89           |                |
| 51,239      | 22,09       | -17,91     | Н       | 100         | 0          | 9,58           |                |
| 53,25       | 26,85       | -13,15     | V       | 100         | 0          | 8,97           |                |
| 57,335      | 23          | -17        | Н       | 100         | 0          | 7,73           |                |
| 98,302      | 20,13       | -19,87     | Н       | 100         | 0          | 11,92          |                |





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Written by: D.RAUD 22 September 2004 Identification: 151014DK

## Test according to CFR 47 Part 24

Tests performed by Daniel RAUD at GYL Technologies laboratories, in September 6 of 2004.

### REFERENCE DOCUMENTATION:

CFR 47 part 24, (2003) ANSI C63.4 (2001).

### **RADIATED DISTURBANCE:**

#### General measurement conditions.

Conforms to Section 8 of the ANSI C63.4 measurement standard. Equipment under test:



## Method of measurement.

Method of measurement and test installation according ANSI C63.4.

Measurement are done at 1m in a free area.

We try to obtain a maximum at all frequencies by moving the product orientation and antenna polarisation. The height of the antenna can vary from 1 m to 4 m.

Measurements done in transmitter mode (all transmitters at maximum power -3 dBm, in BCCH mode without frequency hopping) and in receiver mode.

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### Test equipment used:

| APPARATUS                 | MANUFACTURER    | REFERENCE | SERIAL | Date of      |
|---------------------------|-----------------|-----------|--------|--------------|
|                           |                 |           | NUMBER | verification |
| EMI test receiver         | Rohde & Schwarz | ESI 7     | M02020 | March-04     |
| Spectrum analyzer         | Rohde & Schwarz | FSEM30    | M02021 | March-04     |
| 10 m open area test site  |                 |           | M02093 | AUG-04       |
| semi-anechoic             | SIDT            | SIDT      | M02098 | AUG-04       |
| 11mx7mx5m                 |                 |           |        |              |
| 10 m measurement Cables   |                 |           | M02068 | AUG-04       |
| kit                       |                 |           |        |              |
| Horn Antenna 1 to 18 GHz  | EMCO            | 3115      | M02045 | JUL-04       |
| Antenna Positioning Masts | EMCO            | 1050      | M01101 | Without      |
| Bilog antenna             | CHASE           | 6112A CBL | M02032 | AUG-04       |
| Turn table controller     | EMCO            | 1085      | M01100 | Without      |

## **Spurious emissions measurement result from 1GHz to 20GHz:**

No spurious emission found which level upper to noise level in 100 KHz bandwidth (harmonics from transmitters frequencies are under noise level).

Measurement at transmitters frequencies for indicative level transmitters output connected to resistive 50 ohms loads.

Due to the emitters low level of emission and as the tested equipment is not equipped with power amplifiers, (these one are located in another cabinet) no transmitter frequencies measurement were done because they are under the noise level ( see test plan §9 and curve next page)

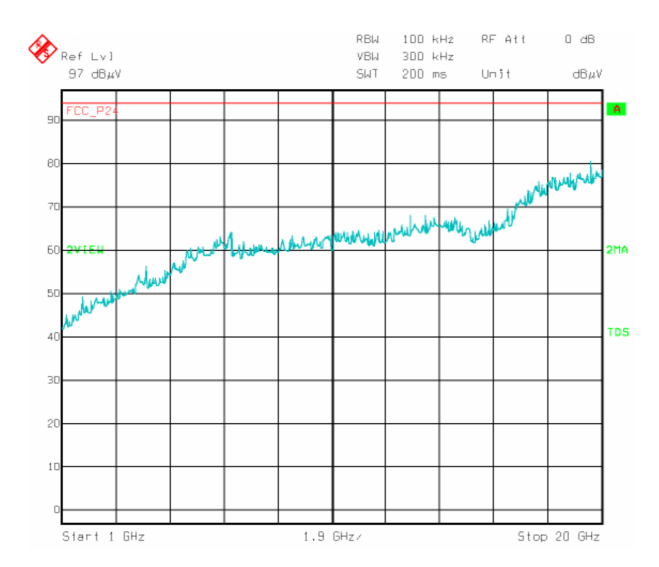
### **INTERPRETATION AND REMARKS:**

Conform to the FCC part 24 requirements

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# Spectrum of noise level from 1GHz to 20GHz including loss cable and antenna factors





# **EMC TEST PLAN FOR QUALIFICATION OF GSM 18000** MCPA BTS (US & CANADA MARKET)

Référence: Nortel/18K/MCPA/1900/EMC/TP/01

Version: 1

Date de création : 16 June 2004

Page Number: 22

| Ī | Ed | Date         | Comments | Author                  | Verified by        |
|---|----|--------------|----------|-------------------------|--------------------|
| ſ | 1  | 16 June 2004 | Creation | Arnaud Lucy             | Christophe Cordier |
|   |    |              |          | Tests and qualification |                    |
|   |    |              |          | Engineer                |                    |
|   |    |              |          |                         |                    |
|   |    |              |          |                         |                    |



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# 1. INTRODUCTION

This objective of this document is to present the strategy of EMC test on the system GSM 18000 MCPA BTS configured in 1900 MHz.

The conformity with the test program presented below will be used to demonstrate the compliance of the GSM 18000 MCPA BTS Outdoor with the Electromagnetic Compatibility applicable standard.

For North America deployment the applicable standard for the EMC and Radio aspects are the CFR 47 part 15 subpart B for EMC conducted and radiated emissions and the CFR 47 part 24 subpart E for radio spurious emissions.

For CANADA deployment the applicable standard for EMC are the ICES 003 and RSS 133 for conducted and radiated emissions.

### This document applied to:

Product : GSM 18000 MCPA BTS

Manufacturer: Nortel NetworksFrequency: 1900 MHz

Configuration: Base cabinet S999 radio configuration (maximal RF configuration)

> Power Supply:

■ 120/240VAC, Split phase US, Three wires (Phase 1, Phase 2, Neutral) plus protective earth (208/250VAC -10%/+6%).

120/240VAC, Split phase Europe, Three wires (Phase 1, Phase 2, Neutral) plus protective earth (208/250VAC -10%/+6%)

Options: Alarm Protection module (ALPRO box) and AC plugs.



# 2. APPLICABLES DOCUMENTS

| [A1] | 47CFR Part 2<br>10/01/03          | FCC Rules for Radio Frequency Devices, Title 47 of the Code of Federal Regulations - Frequency allocations and radio treaty matters; general rules and regulations. |
|------|-----------------------------------|---|
| [A2] | 47 CFR Part 24<br>10/01/03        | FCC Rules for Radio Frequency Devices, Title 47 of the Code of Federal Regulations - Personal communications services.  |
| [A3] | 47 CFR Part 15<br>04/29/04        | FCC Rules for Radio Frequency Devices, Title 47 of the Code of Federal Regulations – Radio frequency devices.   |
| [A4] | ICES-003 Issue 4<br>February 2004 | Industry CANADA Digital Apparatus   |
| [A5] | RSS 133 Issue 2<br>November 1999  | 2 GHz Personal Communications services  |

# 3. REFERENCES DOCUMENTS

| [R1] | PE/BTS/DPL/9884 | GSM 18000 MCPA BTS Outdoor Project Qualification Plan |
|------|-----------------|---|
|------|-----------------|---|



# 4. PRESENTATION OF SYSTEM

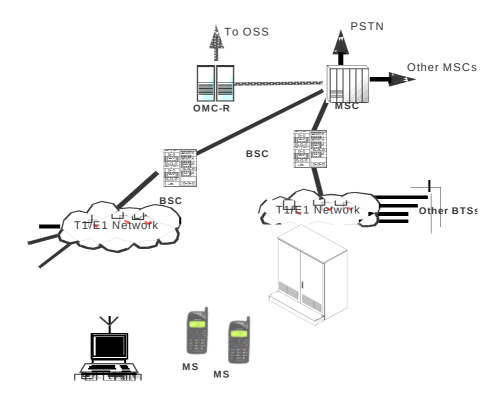
The GSM 18000 MCPA BTS provides the interface between the fixed network and the mobile stations which is a radio interface.

The radio interface carries signalling and speech / data channels using digitized and encoded signals modulated in GMSK or EDGE.

Communication with the fixed network are enabled across a wire interface called the ABIS interface. It connects the BTS to its Base Station Controller (BSC). The transmission of signalling, speech, and data channels is carried out on the PCM link (also called ABIS interface).

The BTS configures its equipment, establishes, maintains and clears calls to and from mobile stations as directed by the Base Station Controller (BSC). The BTS organizes and manages radio-electric resources, supervises its own equipment and conducts stand-alone defence actions as and when required.

The diagram below puts the BTS into the context of the network.



The GSM 18000 MCPA BTS is a Base Transceiver Station based on the GSM protocol for the radio coverage of GSM networks. It consists of a cabinet populated with a variable number of modules depending on the number of radio channels to be implemented.

The 18000 MCPA BTS is a BTS, with up to 27 GSM carriers radio capacity in base cabinet and with up to 54 GSM carriers radio capacity for the base and extension cabinet.

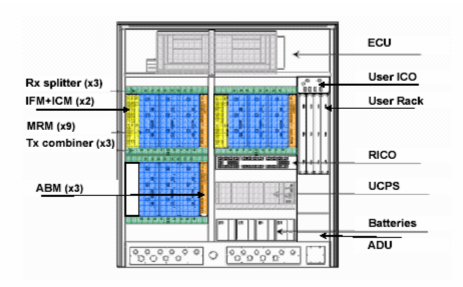


Figure 1- GSM 18000 MCPA BTS Cabinet fully equipped overview (Open doors)

The 18000 MCPA BTS system is subdivided into six major areas:

- Interface Control Module (ICM) and Interface Module (IFM) This block is made of digital packs and provides management of the system as well as connection to the network.
- MCPA RADIO MODULE (MRM): MRM module is a radio module dedicated to MCPA configuration. Sub units are:
  - 1. power supply,
  - 2. TX path: 3 low level transmit drivers, 3 TX boosters and 3:1 combiner that allow the RM to deliver a low power composite transmit signal..
  - 3. RX path: 2 \* 1:3 RX splitter, 3 dual narrowband receiver chain.
  - 4. Digital control board
- TX Combiner and RX Splitter modules –
- Alarm Collector and Bridge module ABM Interface Alarm Board
- UCPS (Univity Compact Power System) Provides energy to the system
- Thermal Management System: Environmental Cooling Unit (ECU)



## 4.1 Cabinet populations

Internal BTS configuration: maximum number of modules included in a cabinet:

| Module identification   | BASE    | EXTENSION |                               |
|---|---------|-----------|-------------------------------|
|   | cabinet | cabinet   |                               |
| Outdoor enclosure   | 1       | 0 or 1    |                               |
| UCPS ( <b>U</b> nivity <b>C</b> ompact <b>P</b> ower <b>S</b> ystem): |         |           |                               |
| ADU power input module  | 1       | 1         |                               |
| Rectifiers  | Up to 5 | Up to 5   |                               |
| Battery back up   | 1       | 1         |                               |
| Back-planes and ICO:  | 1       | 1         | power and signal              |
| Interface Back Panel (IBP)  | up to 2 | 0         | distribution to the           |
| Digital Back-plane (DBP)  | 3       | 3         | modules (telecom,             |
| Radio ICO (RICO)  | 1       | 1         | signalling, radio PA and      |
|   |         |           | combiners)                    |
| DC breaker panel  | 1       | 1         |                               |
| ECU ( Environmental Cooling Unit)                                     | 1       | 1         |                               |
| Interface Module (IFM)  | up to 2 | 0         | 4 x ABIS T1                   |
|   |         |           | lines/IFM+ICM, 100 $\Omega$ - |
|   |         |           | 1,544 Mbit/s                  |
| Interface Control Module (ICM)  | up to 2 | 0         | Data control board            |
| Alarm collector and Bridge Module (ABM)                               | 3       | 3         |                               |
| MCPA Radio Module (MRM)   | up to 9 | up to 9   | The number of modules         |
|   |         |           | is sectorisation              |
|   |         |           | dependant                     |
| Rx splitter   | 3       | 3         |                               |
| Tx combiner   | 3       | 3         |                               |

# 4.2 Cabinet options

The cabinet variant:

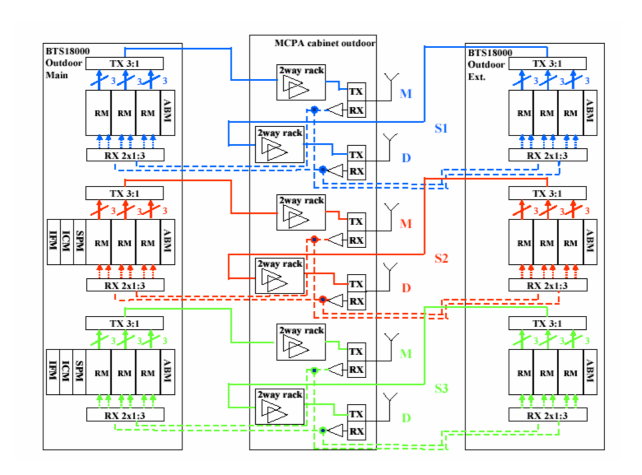
- BTS 18000 BASE cabinet for MCPA cabinet (see Figure 1), must be used with MCPA cabinet for full operation
- BTS 18000 EXTENSION cabinet: 1 extension cabinets may be used with one Base cabinet. An extension cabinet is designed as the BASE but is not equipped with IFM/ICM modules

### 4.3 External interfaces

Three types of externals interfaces are available:

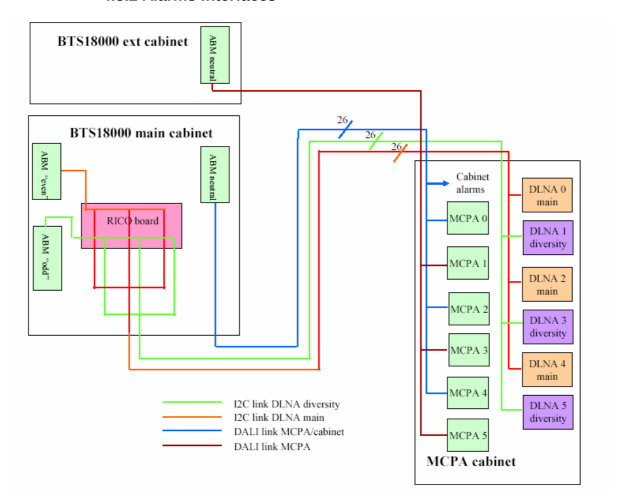
- Radio interface (between BTS and Antenna or BTS and MCPA Cabinet)
- Abis interface (between BTS and BSC or other BTS)
- Alarms interface (between others cabinets or modules)

### 4.3.1 Radio Interfaces



For RX signal : dotted line For TX signal: full line

### 4.3.2 Alarms Interfaces



The MCPA CABINET presents on a bulkhead the following connection in order to allow the alarm monitoring from the BTS 18000 cabinet.

- Two I2C connectors for DLNA monitoring,
- Up to two DALI connectors for MCPA racks and cabinet monitoring

On the main cabinet, the externals alarms are available with or without the Alarm Protection module (ALPRO box).

### 4.3.3 ABIS Interfaces

Three interfaces ABIS are available:

- > The first between the base and extension cabinet MCPA
- The second optional for connected at the BTS S12000 or S8000.
- The third between the BTS and BSC.



# 5. TEST PLAN SUMMARY

The following table lists the tests to be done, the severity level to apply, the configuration to test and comment when necessary.

|               |   | Test case                             | Application         | Standard  | Test requirement | Performance criteria | Comment  |
|---------------|---|---------------------------------------|---------------------|---|------------------|----------------------|--|
|               | 1 | Radiated<br>emissions                 | Enclosure of system | FCC Part 15<br>§ 15.109                                       | 30MHz – 20 GHz   | Class B              | All transmitters in the EUT should be transmitting at full power.  |
| CANADA MARKET | 2 | Radiated<br>emissions                 | Enclosure of system | FCC Part 24<br>§ 24.238 and<br>RSS 133                        | 30 MHz – 20GHz   | See § 5              | All transmitters in the EUT should be transmitting at full power.  |
| US & CANADA   | 3 | Conducted emissions                   | AC Power            | FCC Part 15<br>§ 15.107<br>and/or<br>CISPR 22 for<br>IECS-003 | 150 kHz – 30 MHz | Class B              | This EMC test is realized in Split phase AC Power 60 Hz.  This test is realized on base cabinet and extension cabinet. |
|               | 4 | Radiated<br>emissions for<br>IECS-003 | Enclosure of system | CISPR 22  | 30MHz – 1 GHz    | Class B              | All transmitters in the EUT should be transmitting at full power.  |



# 6. TEST DESCRIPTION OF THE RADIATED EMISSION.

#### Test Procedure:

Radiated emission measurement procedures shall be performed as outlined in Section 8 of the ANSI C63.4 measurement standard. For radiated emission measurements the measurement distance between the center of the measurement antenna and the equipment under test shall be 3 meters (or less for frequencies above 1 GHz). In order to maximize all emission levels from the equipment, the emissions will be searched with the receive antenna at varied height levels. The equipment shall also be rotated a full 360 degrees on the turntable with the receive antenna at varying height levels (1 to 4 meters). Tests shall be made with the antenna positioned in both the horizontal and vertical planes of polarization. The BTS shall be placed on the turntable as per ANSI C63.4 measurement procedures. The spectrum shall be searched to identify emissions. A complete scan of the applicable spectrum shall be completed (up to 10<sup>th</sup> harmonic of fundamental). The transmitter shall then be turned off, with the rest of the equipment powered on. A complete scan of the spectrum shall be done and referred to as "ambient" without the transmitter keyed on. Emissions emanating from the transmitter shall be identified from comparing these two scans. The identified emissions (from the transmitter) shall be measured and the levels recorded with the transmitter keyed on at full rated power output.

The equipment was configured as shown in the next figure.

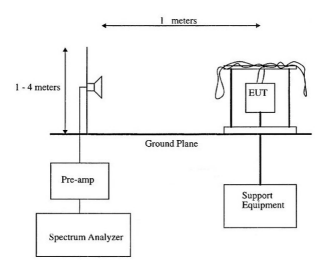


Figure 1: Test configuration for Radiated Spurious emissions



Measurements were made according to the procedures outline in ANSI C63.4 The emissions were investigated up to the tenth harmonic of the fundamental emission (20 GHz).

The measured level of the emissions was recorded and compared to the limit. The reference level for spurious radiation was taken with reference to an ideal dipole antenna excited by the rated output power according to the following relationship:

$$E(V/m) = \frac{1}{R(m)} * \sqrt{30 * Pt * G}$$

Where,

E = Field Strength in Volts/meter,

R = Measurement distance in meters,

P<sub>t</sub> = Transmitter Rated Power in Watts (30.19 Watts), (44.8 dBm)

G = Gain of ideal Dipole (linear)

Therefore:

$$E(V/m) = \sqrt{30*30.19*1.64}$$

 $E = 38.54 \text{ V/m} = 151.69 \text{ dB}\mu\text{V/m}$ 

The spurious emissions must be attenuated by at least:

43 + 10\*Log(30.19) = 57.79 dB.

Therefore the field strength limit at 1 meters is :

 $E = 151.69 \text{ dB}\mu\text{V/m} - 57.79 \text{ dB} = 93.9 \text{ dB}\mu\text{V/m}$ 

Spectrum Analyzer setting during measurements shall be as following:

| Receiver Setting   | Pre-Scan (to identify spurious emissions from EUT) | Final Measurements    |
|--------------------|--|-----------------------|
| Detector Type      | Peak   | Quasi-Peak (CISPR)    |
| Mode               | Max Hold   | Not Applicable        |
| Bandwidth          | 100 kHz or 1 MHz (for > 1GHz)                      | 120 kHz               |
| Amplitude Range    | 60 dB  | 20 dB                 |
| Measurement Time   | Not Applicable                                     | > 1s                  |
| Observation Time   | Not Applicable                                     | > 15s                 |
| Step size          | Continuous sweep                                   | Not Applicable        |
| Sweep Time         | Coupled  | Not Applicable        |
| Measuring Distance | 3m for 30 MHz - 1GHz                               | 10m for 30 MHz - 1GHz |
|                    | 1m for 1GHz - 20GHz                                | 1m for 1GHz - 20GHz   |



#### Pass / Fail criteria:

| Fraguency range MHz | Diotonoo m | Electrics fields |        |  |
|---------------------|------------|------------------|--------|--|
| Frequency range MHz | Distance m | μV/m             | dBµV/m |  |
| 30-88               | 3          | 100              | 40     |  |
| 88-216              | 3          | 150              | 43.5   |  |
| 216-960             | 3          | 200              | 46     |  |
| >960                | 3          | 500              | 54     |  |

For 1 GHz to 20 GHz:

Measurement distance: 1 m with RBW 1 MHz

Limit:  $93.9 dB\mu V/m$ 

# 7. TEST DESCRIPTION OF THE CONDUCTED **EMISSION.**



**Test case name:** Conducted emissions on AC port (60Hz)

Standard Coverage: CISPR 22 (0.15 MHz – 30 MHz)

#### Intend:

Measurement shall be made in the operational mode producing the largest emission in the frequency band being investigated consistent with normal applications.

#### Test procedure:

A measuring receiver shall be connected to each RSIL measurement port in turn and the conducted emission levels recorded. The RSIL measurement ports not being used for measurement shall be terminated with a 50  $\Omega$  (50 $\mu$ H) load.

### Pass / Fail Criteria:

Limits for conducted emissions AC mode

Limits for conducted emissions (CISPR 22 class B)

| Frequency range   | Quasi-peak   | Average      |  |  |  |
|---|--------------|--------------|--|--|--|
| > 0,15-0,5 MHz  | 66 - 56 dBµV | 56 - 46 dBµV |  |  |  |
| > 0.5- 5 MHz  | 56 dBµV      | 46 dBμV      |  |  |  |
| > 5-30 MHz  | 60 dBμV      | 50 dBμV      |  |  |  |
| NOTE: The limit decreases linearly with the logarithm of the frequency in the range |              |              |  |  |  |
| 0,15 MHz to 0,50 MHz.   |              |              |  |  |  |

### **Configuration:**

All transmitters in the EUT should be transmitting at full power. The transmitters' operating frequencies should be selected by setting the Absolute Radio Frequency Channel Numbers (ARFCN) equally distributed over the BSS operating band, subject to any restrictions of the configuration of the EUT.

# 8. Strategy for EMC qualification

According to radio configuration, the system in the maximum RF configuration is composed of - one base cabinet



- one extension cabinet
- one MCPA cabinet

For more detail see § 4.1.

During the phase of qualification, only the base cabinet will be tested with interconnections interfaces cables. The extension cabinet and MCPA cabinet will not be tested.

See below the list of interconnection cables of GSM 18000 MCPA BTS Base cabinet:

- 1. ABIS cable (Link between the base cabinet and BSC)
- 2. ABIS interconnection cable (Link between the base and extension cabinet S18000)
- 3. MIC Synchronisation cable (Link between the base S18000 cabinet and others BTS that S18000 family)
- 4. RF cables
- 5. Externals Alarms
- 6. Dali link (Link between the base cabinet \$18000 and MCPA cabinet)
- 7. I2C Link (Link between the base cabinet \$18000 and MCPA cabinet)
- 8. AC Power Input port

The cabinet MCPA is tested alone with these different interconnections cables. For US deployment the cabinet MCPA is conform at the CFR 47 part 15 subpart B for EMC conducted and radiated emissions and the CFR 47 part 24 subpart E for radio spurious emissions.

For CANADA deployment the cabinet MCPA is conform at the ICES 003 and RSS 133 for conducted and radiated emissions.

The radio certification delivered by FCC is labeled on the cabinet.

The cabinet extension may be used with one base cabinet. An extension cabinet is designed as the BASE but is not equipped with IFM/ICM modules.

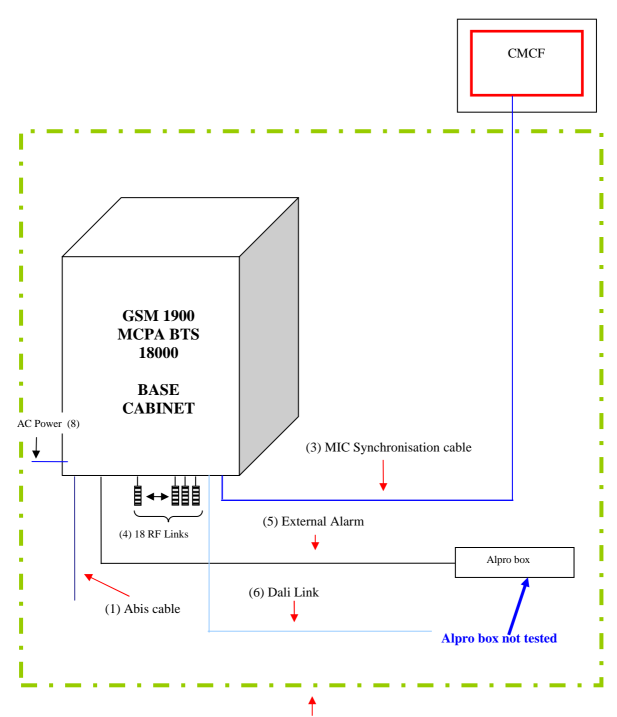
### Remark for activation of interconnections cables:

- 1. ABIS cable: Activated link TX loop on RX at the end of cable.
- 2. ABIS interconnection cable Not tested (identical to ABIS cable )
- 3. MIC Synchronisation cable: Activated link with CMCF module
- 4. RF cables: Activated link
- 5. Externals Alarms: Activated link
- 6. Dali link: Activated link
- 7. I2C Link: Not activated link not tested
- 8. AC Power Input port

The diagram of paragraph 9 showed the equipment under test and the input and output cables.

# 9. INSTALLATION DIAGRAM

The drawing gives a representation of functional equipment under test.



The green area represents equipment under test.

# 10. List of input and output ports

The following table presents the list of cable:

S18000 Outdoor Base Cabinet configured in S666



| Cables                    | Number ( §8) | Length |              | Quantity |
|---------------------------|--------------|--------|--------------|----------|
| Radio cables              | 4            | 3 m    | Shielded     | 18       |
| Abis cable                | 1            |        | Shielded     | 1        |
| MIC Synchronisation cable | 3            | 10 m   | Shielded     | 1        |
| Power cable AC            | 8            | /      | Not Shielded | 1        |
| External Alarm cables     | 5            |        | Shielded     | 1        |
| Dali link                 | 6            |        | Shielded     | 1        |
| Abis interconnection      | 2            |        | Shielded     | 1        |
| Not tested                |              |        |              |          |
| I2C link                  | 7            |        | Shielded     | 1        |
| Not tested                |              |        |              |          |



# 11. DOCUMENTATION DELIVERABLES

The report needs to contain the minimum following information ordered in such manner:

- all the information contained in this document, in order to identify precisely the configuration under test,
- any deviation from the test methods defined in the relevant standards,
- for radiated and conducted tests, a table giving the maximum emission levels in absolute and with respect to the limit (margin).
- description of any modifications made to the EUT during testing which are required to acquire compliance,
- instrumentation and antennas calibration dates,
- photographs of the equipment under test (as many as different tests, showing open field test site...)



# 12. FREQUENCY PLAN

| SLOT | BASE CABINET  |                 |  |
|------|---------------|-----------------|--|
| 1    | Channel: 512  | TX: 1930.2 MHz  |  |
| 2    | Channel : 530 | TX : 1933.8 MHz |  |
| 3    | Channel : 560 | TX : 1939.8 MHz |  |
| 4    | Channel : 590 | TX : 1945.8 MHz |  |
| 5    | Channel : 610 | TX : 1949.8 MHz |  |
| 6    | Channel: 620  | TX: 1951.8 MHz  |  |
| 7    | Channel: 640  | TX: 1955.8 MHz  |  |
| 8    | Channel: 660  | TX : 1959.8 MHz |  |
| 9    | Channel: 680  | TX: 1963.8 MHz  |  |
| 10   | Channel: 700  | TX: 1967.8 MHz  |  |
| 11   | Channel: 720  | TX : 1971.8 MHz |  |
| 12   | Channel: 740  | TX : 1975.8 MHz |  |
| 13   | Channel: 760  | TX : 1979.8 MHz |  |
| 14   | Channel: 770  | TX : 1981.8 MHz |  |
| 15   | Channel: 780  | TX : 1983.8 MHz |  |
| 16   | Channel: 790  | TX: 1985.8 MHz  |  |
| 17   | Channel: 800  | TX : 1987.8 MHz |  |
| 18   | Channel: 810  | TX : 1989.8 MHz |  |



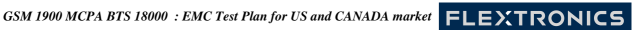
# 13. ABBREVIATIONS

AC: Alternative Current
BTS: Base Transceiver Station
EMC: Electromagnetic Compatibility

EN: European Norm ETS: ETSI Standard

EUT: Equipment Under Test
GSM: Global System Mobile
N/A: Not Applicable

RF: Radio Frequency
RSIL: Networks Impedance Stabilization



"END OF DOCUMENT"





|  | <del></del>   |  |  |  |  |
|--|---|--|--|--|--|
| AVLM   | Date of delivery:   |  |  |  |  |
| Recipient: FLEXTRONICS                           | 13/AUG/2004   |  |  |  |  |
| Product:   |   |  |  |  |  |
| BTS18000 Outdoor MCPA Article delivered :        | Article code:   |  |  |  |  |
|  | NTT916AA D1   |  |  |  |  |
| GSM PCS BTS18000 MCPA                            | NITETOAA DI   |  |  |  |  |
| Section transmitting:                            | Designer name:  |  |  |  |  |
| 8Z60   | CHENET / THERY  |  |  |  |  |
| Cabinet Serial Number: NNTMGR0012XS              |   |  |  |  |  |
| Documents related to the Hardware Design Specifi | cations   |  |  |  |  |
| Documents dealing with specifications:           |   |  |  |  |  |
| PE/BTS/DD/9268 V01.03/EN Technical Specification | PE/BTS/DD/9268 V01.03/EN Technical Specification for MCPA cabinet |  |  |  |  |
| Software compatibility:                          |   |  |  |  |  |
| Modules software version :                       |   |  |  |  |  |
| <ul><li>Load MRM / V15A118 (CDI103265)</li></ul> |   |  |  |  |  |
| <ul><li>Load ICM / V15A123 (CDI103369)</li></ul> |   |  |  |  |  |
| <ul><li>Load ABM / V15A123 (CDI103369)</li></ul> |   |  |  |  |  |
| PI software tools:                               |   |  |  |  |  |
| TIL COAM version: Vv03b108                       |   |  |  |  |  |
| <ul> <li>TIL Alarm version: V01d102</li> </ul>   |   |  |  |  |  |
| - WIN TMI version : V03d302                      |   |  |  |  |  |
| <ul><li>WINSPU version: V04b201</li></ul>        |   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |



## The delivery includes:

| ARTICLE            | PEC code | Release | Serial number    | Comment   |
|--------------------|----------|---------|------------------|---|
| BARE CABINET & ECU | NTT91600 | D2      | NNTMGT001KIY     |   |
| ABM                | NTN029AA | D2      | NNTMGR0090LJ     | IP 136.147.44.130<br>MAC : 00 60 38 14 2A 2E            |
| ABM                | NTN029AA | D2      | NNTMGR0090LK     | MIR 4<br>IP 136.147.44.129<br>MAC : 00 60 38 14 2A 2D   |
| ABM                | NTN029AA | D2      | NNTMGR0090KK     | MIR 4<br>IP 136.147.44.128<br>MAC : 00 60 38 B9 60 6D   |
| ICM                | NTN023AA | D1      | NNTMGR008WJ3     | MIR 03.1<br>IP 136.147.44.37<br>MAC : 00 60 38 B9 40 E0 |
| ICM                | NTN023AA | D1      | NNTMGR008WHF     | MIR 03.1<br>IP 136.147.44.53<br>MAC : 00 60 38 B9 41 11 |
| IFM                | NTN025AA | D1      | NNTMGR009H6R     |   |
| IFM                | NTN025AA | D1      | NNTMGR009H65     |   |
| MRM                | NTN050BA | D1      | NNTM75047EZ0     | IP : 136.147.44.126<br>MAC : 00 60 38 14 30 A4          |
| MRM                | NTN050BA | D1      | NNTM75047EYU     | IP: 136.147.44.66<br>MAC: 00 60 38 14 30 22             |
| MRM                | NTN050BA | D1      | NNTM75047EYX     | IP : 136.147.44.101<br>MAC : 00 60 38 14 31 5F          |
| MRM                | NTN050BA | D1      | NNTM75047EYP     | IP : 136.147.44.104<br>MAC : 00 60 38 14 2D 21          |
| MRM                | NTN050BA | D1      | NNTM75047EZ3     | IP : 136.147.44.124<br>MAC : 00 60 38 14 31 A6          |
| MRM                | NTN050BA | D1      | NNTM75047EYW     | IP : 136.147.44.123<br>MAC : 00 60 38 14 31 8A          |
| MRM                | NTN050BA | D1      | NNTM75047EYV     | IP: 136.147.44.103<br>MAC: 00 60 38 14 30 2C            |
| MRM                | NTN050BA | D1      | NNTM75047EYQ     | IP : 136.147.44.31<br>MAC : 00 60 38 14 30 A0           |
| MRM                | NTN050BA | D1      | NNTM75047EZ4     | IP : 136.147.44.127<br>MAC : 00 60 38 14 31 AC          |
| TX Coupler         | NTN055CA | 01      | R434.443.480 002 |   |
| TX Coupler         | NTN055CA | 01      | R434.443.480 003 |   |
| TX Coupler         | NTN055CA | 01      | R434.443.480 004 |   |
| RX Splitter        | NTN055BA | 01      | R434.423.480 004 |   |
| RX Splitter        | NTN055BA | 01      | R434.423.480 005 |   |
| RX Splitter        | NTN055BA | 01      | R434.423.480 006 |   |
| DBP                | NTN030AA | D1      | NNTMGR008H73     |   |
| DBP                | NTN030AA | D1      | NNTMGR008H7M     |   |



| DBP              | NTN030AA | D1 | NNTMGR008H81 |                       |
|------------------|----------|----|--------------|-----------------------|
| IBP              | NTN027AA | D1 | NNTMGR00996J |                       |
| IBP              | NTN027AA | D1 | NNTMGR009975 |                       |
| RICO             | NTN020CA | D1 | NNTMGR001GZZ |                       |
| ECU CONTROL CARD | NTT971CM | D2 | NNTMGT001KJU | As a part of NTT91600 |
| UCPS             | NTW703AA | N2 | ATSNZH000008 |                       |
| DDU              | NTN070DA | N2 | ATSNZH000005 |                       |
| CCU              | NTW703CC | N3 | ATSNZH000021 | Firmware 2.06         |
| Rectifier 1000W  | NTW703BB | N3 | ATSNZH000011 | AC 04-06-044          |
| Rectifier 1000W  | NTW703BB | N3 | ATSNZH000015 | AC 04-06-044          |
| Rectifier 1000W  | NTW703BB | N3 | ATSNZH000032 | AC 04-06-044          |
| Filler Rectifier | NTW70301 | P2 | ATSNZH000026 |                       |
| Filler Rectifier | NTW70301 | P2 | ATSNZH000024 |                       |
| ADU              | NTT970AA | P1 | ATSNTA000004 | MIR 01                |
| USER ICO         | NTU737AM | D1 | NNTMGT001KKK |                       |

## Additional delivery:

| ARTICLE                                 | PEC code | Release | Serial number | Comment                             |
|---|----------|---------|---------------|-------------------------------------|
| Filler ICM                              | NTN079CG |         | N/A           | Qty : 1                             |
| External cable for alarm S18000/ALPRO 2 | NTT997FA |         |               | Qty:1                               |
| Cable : INTERCABINET TYPE N             | NTQA4726 |         |               | Qty:9                               |
| Cable : DLNA MCPA<br>L=10M              | NTT995LD |         |               | Qty:1                               |
| Cable : EXTERNAL D-<br>LINK L=10M       | NTT995ED |         |               | Qty:4                               |
| Cable : EXTERNAL ABIS<br>T1             | NTT995ER |         |               | Qty : 1<br>Updated with an Abis box |
| Cable : EXTERNAL<br>SYNCHRO S18O L=10M  | NTT995EK |         |               | Qty:1                               |

| Documents related to the Hardware Test Specifications |            |  |  |  |
|---|------------|--|--|--|
| Reference of the test specifications documents:       |            |  |  |  |
| PE/BTS/DJD/011215                                     | V01/EN     | Hardware integration test specification for BTS18000 MCPA          |  |  |
| 1 2/31 3/333/311213                                   | 101/211    | That a ware integration took opening attention 2.10.10000 then 7.1 |  |  |
| Documents related to the Ha                           | rdware Tes | st Report  |  |  |
| PE/BTS/DJD/011769                                     | V01/FR     | Dossier des tests d'intégration de la BTS18000 MCPA PCS            |  |  |

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