

- Internal batteries (SBS60, SBS40, SBS15) HAWKER
- Internal batteries (SBS60, SBS40, SBS15) HAWKER, NARADA (for BTS 18000 Outdoor NG only)

Energy:

- AC power for outdoor cabinet only; 3 configurations are available:
 - 240/400VAC, Three phases, WYE connected, Four wires plus protective earth, 208-240V -10%/+10%
 - 230VAC, single phase, Two wires plus protective earth, 208-240V -10%/+10%
 - 120/240VAC, Split phase US, Three wires plus protective earth, 208-240V -10%/+10%
 - 120/240VAC, Split phase Europe, Three wires plus protective earth, 208-240V -10%/+10%
- 48V DC power for Indoor cabinet only:-40.5Vdc to -57Vdc

Options for Outdoor cabinet:

- Alarm protection module (ALPRO2 box & S8000/S12000 ALPRO)
- Primary protection module (PRIPRO2)
- AC Plugs: Europe, German, UK
- UserICO V2
- Balun
- Kit DC outdoor
- Kit Heater

Options for Indoor cabinet:

- Alarm protection module (S8000/S12000 ALPRO)
- Balun

The following modules or options are not covered:

- SPM
- Modules or OEM to be included in "user rack"
- · Power box, external DC distribution
- Battery Cabinet
- Kit Light for outdoor cabinet

Covered Configurations for BTS 6000:

The following configurations will be covered:

- Standard single band RF configurations:
 - Up to S33 configuration with a single cabinet configuration
 - Support of extension cabinets (up to 3 cabinets with 3 S666)

Modules covered:

- 1900 MHz RM and RM2 30w GMSK/ 30w EGPRS
- 1900 MHz RM2 50w GMSK/ 30w EGPRS
- 850 MHz HPRM 60w GMSK/ 45w EGPRS
- All GSM850 and PCS1900 coupling devices configurations with mixed source including:
 - DDM_H2, DDM_D and mixed configuration with and without VSWR
 - TX filter_H2, TX filter and mixed configuration with and without VSWR



- Simplex ICM and duplex ICM configurations
- ABM
- IFM1
- RICAM & ICAM
- Both E1 (75/120 Ohm modes) and T1 (100 Ohm) PCM interfaces
- RMPSU Artesyn
- RM2PSU Artesyn
- Rectifiers: 1.4 kW Artesyn.
- UCPS UMTS/GSM CCU

> Energy:

- AC power; 2 configurations available for outdoor and Indoor cabinet:
 - 230VAC, single phase, Two wires plus protective earth, 200-240V -10%/+10%
 - 120/240VAC, Split phase Europe, Three wires plus protective earth, 200-240V -10%/+10%
- DC power; 1 configuration available for Outdoor cabinet only:
 - 48 V
- Options for Outdoor and Indoor cabinet:
 - Alarm protection module (CALPRO2)
 - Primary protection module (CPRIPRO2)
 - CUserICO
- > Options for Outdoor AC cabinet only:
 - Internal battery (SAFT)
 - AC Heater
 - Outdoor enclosure (door and second skin)
 - CUCPS for power supply management
- > Options for Indoor AC cabinet only:
 - · CUCPS for power supply management
 - Indoor enclosure (door and no second skin)
 - Internal battery (SAFT)
- Stand alone module:
 - CECU

The following modules or options are not covered:

- SPM
- Modules to be included in "user rack"



Covered configurations for BTS 9000:

The following GSM BTS9000 configurations shall be covered:

- > Standard single band RF configurations:
 - Up to S333 configuration with a single cabinet configuration
 - Support of extension cabinets (up to 3 cabinets with 3 S333/333/333)
- Standard dual band RF configurations:
 - Up to S333_333 configuration with a single cabinet configuration
 - Support of extension cabinets (up to 3 cabinets with 3 S333_333/333_333/333_333)
- Synchronization options:
 - GPS synchronization
 - Synchronization from S8000/S12000
- Modules covered:
 - 1900 MHz RM and RM2 30w GMSK/ 30w EGPRS
 - 1900 MHz RM2 50w GMSK/ 30w EGPRS
 - 850 MHz HPRM 60w GMSK/ 45w EGPRS
 - All GSM850 and PCS1900 coupling devices configurations with mixed source including:
 - DDM_H2, DDM_D and mixed configuration with and without VSWR
 - TX filter_H2, TX filter and mixed configuration with and without VSWR
 - Simplex ICM and duplex ICM configurations
 - E1 (75/120 Ohm modes) PCM interface with and without secondary protection
- Energy
 - 48V DC power for Indoor cabinet only:-40.5Vdc to -57Vdc
- > Options for Indoor cabinet:
 - Alarm protection module (S8000/S12000 ALPRO)
 - Balun

The following modules or options are not covered:

- SPM
- H3D configuration



2. RELATED DOCUMENTS

2.1. 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]	47 CFR Part 15 08/20/02	FCC Rules for Radio Frequency Devices, Title 47 of the Code of Federal Regulations – Radio frequency devices – dated 08/20/02
[A3]	CFR 47 Part 24	Code of Federal Regulations - Part 24 - Personal Communications Services.
[A4]	IC ES 003 (NMB 003)	Industry Canada - Digital apparatus
[A5]	RSS 133	Industry Canada – 2 GHz Personal Communications Services.
[A6]	EN 55022	Information technology equipment - Radio
		disturbance characteristics – Limits and methods of measurement (1998).
[A7]	EN 301 489-1	Electromagnetic compatibility and Radio spectrum
		Matters (ERM); ElectroMagnetic Compatibility (EMC)
		standard for radio equipment and services; Part 1 : Common technical requirements.
[A8]	EN 301 489-8	ElectroMagnetic compatibility and Radio spectrum
		Matters (ERM); ElectroMagnetic Compatibility (EMC)
		standard for radio equipment and services; Part 8:
[00]	EN 201 200 1	Specific conditions for GSM base stations.
[A9]	EN 301 908-1	Electromagnetic compatibility and Radio spectrum
		Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third – Generation
		cellular networks; Part 1 : Harmonized EN for IMT-
		2000, introduction and common requirements
		covering essential requirements of article 3.2 of the
		R&TTE Directive.
[A10]	3GPP TS 101 087	Digital cellular telecommunications system (Phase 2
		and Phase 2+); Base Station System (BSS) equipment specification;
		Radio aspects
		(3GPP TS 11.21)
[A11]	CISPR 22	Limits and methods of measurement of radio
		disturbance characteristics of information technology
[A12]	EN 61000-4-2	equipment (1997)
[A12]	LIN 01000-4-2	Electromagnetic Compatibility (EMC) Part 4-2: Testing and measurement techniques – Electrostatic
		Discharge immunity test (1995)
[A13]	EN 61000-4-3	Electromagnetic Compatibility (EMC) Part 4-3: Testing
		and measurement techniques - Radiated, radio-
[444]	EN 61000 4 4	frequency electromagnetic field immunity test (1995)
[A14]	EN 61000-4-4	Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques – Electrical fast
		and measurement techniques – Electrical fast transient / burst immunity test (1995)
[A15]	EN 61000-4-5	Electromagnetic Compatibility (EMC) Part 4-5: Testing
		and measurement techniques - Surge immunity test
20103	EN 04000 4 0	(1995)
[A16]	EN 61000-4-6	Electromagnetic Compatibility (EMC) Part 4-6: Testing



and measurement techniques - Immunity to conducted disturbances induced by radio frequency

fields (1996)

[A17] EN 61000-4-11 Electromagnetic Compatibility (EMC) Part 4-11:

Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity

[A18] EN 61000-3-2 Electromagnetic Compatibility (EMC) Part 3-2: Limit of

harmonic current emissions (equipment input current

up to and including 16A per phase) (1995)

Electromagnetic Compatibility (EMC) Part 3-3: Limitation of voltage fluctuations and flicker in low-

voltage supply systems for equipment with rated current up to 16A. (1995)

2.2. REFERENCE DOCUMENTS

[R1] PE/BTS/DPL/023431

[A19] EN 61000-3-3

GSM 18000 & 9000 & 6000 BTS Project Qualification Plan for the RM2 GSM 1900MHz introduction



3. REQUIREMENTS BEFORE EMC ASSESSMENT

3.1. HARDWARE TECHNICAL STATUS

Details on the technical status of the system will be available in the document, supplied by Nortel during the commissioning & acceptance phase .

	RM2-0 1900	RM2-1 1900	RM2-2 1900	RICAM		RM-3 850	RM-4 850	RM-5 850	ABM	Use
DDM0 1900		DM1 900	DDM2 1900	Control of the Contro	DDM3 850	DD 88		DDM8 850	5	
2 Rectifiers 1,6kW	1 filler	2 Rectifiers 1,6kW	DDU	COU		NAR Batte				



Configuration GSM 18000 Indoor 850/1900 MHz

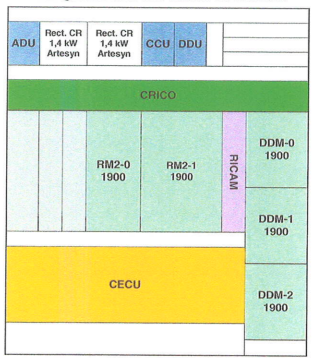
	RM-3 850	RM-4 850	RM-5	ABM
	RM2-0 1900	RM2-1 1900	RM2-2 1900	RICAM
DDM-3 850	A STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF T	M-4 50	DDM- 850	5
DDM-0 1900	DD 19	DDM-2 1900		

Configuration GSM 9000 Indoor 1900 MHz

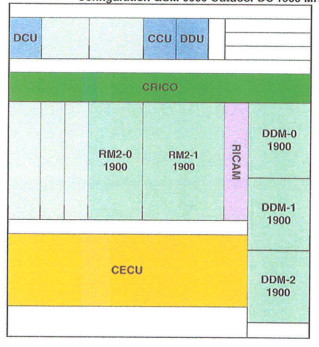
DDM-0 1900	DDM-1 1900	DDM-2 1900	
RM2-0 1900	RM2-1 1900	RM2-2 1900	RICAM



Configuration GSM 6000 Outdoor AC 1900 MHz



Configuration GSM 6000 Outdoor DC 1900 MHz





3.2. LIST OF KITS & CABLES LIST OF KITS

In fact, protections modules are optional but can be used to protect the PCM links & the Alarms links. These modules are made only with passive components and then are not critical modules for the system.

Kits are the following:

Kits: PCM lightning protection (PRIPRO 2 Box) EAM lightning protection (ALPRO2 box)

3.3. LIST OF CABLES

The following ports of the GSM BTS are available and will be connected:

- Abis port (telecom port): cable 5.5 meters. This cable will be looped in order to transmit TX signals on RX ones.
- GSM external Alarms ports: 1 cable will be looped and the other cable will be in open circuit.
- Radio port (signal port): 6 RF cables RADIALL SHF9TD DC-2GHz Insertion loss <
 5.5 dB at 2 GHz (15 meters). Attenuators and loads will also be used on RF links.
- · AC or DC ports: Lab cables (about 10 meters).



4. TEST PLAN SUMMARY

4.1. TEST PLAN SUMMARY FOR EMISSIONS TESTING AT LCIE LABORATORY

The following table presents the test plan summary for the FCC & IC qualification for introduction of RM2 GSM 1900MHz on the GSM 18000 Outdoor & 6000 Outdoor BTS products:

	Test case	Application	Test requirement	Performance criteria	Comment
Em	ission tests				
1	Conducted Emissions FCC Part 15 § 15.107 & ICES 003 *	AC port	150 kHz to 30 MHz	Class B	Realized on GSM 18000 Outdoor & 6000 Outdoor AC Realized on configuration 120/240VAC, Split phase US, Three wires plus protective earth, 208-240V – 60 Hz
2	Conducted Emissions ICES 003*	DC port	150 kHz to 30 MHz	Class B	Realized on GSM 6000 Outdoor DC
3	Radiated emissions FCC part 15 § 15.109 & ICES 003 *	E- field enclosure	30 MHz to 20 GHz	Class B	Realized on GSM 18000 Outdoor & GSM 6000 Outdoor AC
4	Radiated emissions spurious FCC part 24 § 24.238 & RS133	E- field enclosure	30 MHz to 20 GHz	The spurious emissions must be attenuated by at least 43 + 10 Log(P) P = Transmitter rated Power in Watts	Realized on GSM 18000 Outdoor & GSM 6000 Outdoor AC

^{*:} ICES003 standard use EN 55022 standard methods & Limits.



4.2. TEST PLAN SUMMARY FOR EMISSIONS TESTING AT GDNT

The following table presents the test plan summary for the FCC & IC qualification for introduction of RM2 GSM 1900MHz on the GSM 18000 Indoor & 9000 Indoor BTS products:

	Test case	Application	Test requirement	Performance criteria	Comment
Em	ission tests				
5	Conducted Emissions ICES 003*	DC port	150 kHz to 30 MHz	Class B	Realized on GSM 18000 Indoor & 9000 Indoor
6	Radiated emissions FCC part 15 § 15.109 & ICES 003 *	E- field enclosure	30 MHz to 20 GHz	Class B	Realized on GSM 18000 Indoor & GSM 9000 Indoor
7	Radiated emissions spurious FCC part 24 § 24.238 & RS133	E- field enclosure	30 MHz to 20 GHz	The spurious emissions must be attenuated by at least 43 + 10 Log(P) P = Transmitter rated Power in Watts	Realized on GSM 18000 Indoor & GSM 9000 Indoor

^{*:} ICES003 standard use EN 55022 standard methods & Limits.



5. **TEST CONFIGURATION**

5.1. **TEST CONFIGURATION FOR EMISSIONS TESTING**

The GSM BTS will be configured as close to normal intended use. The BTS will be configured to transmit on all RF channels at Pmax on all the frequency band.

The Abis cable of the BTS is looped back at the end and a PCM signal is transmitted on this cable.

The following ports of the GSM BTS are available and will be connected:

- Abis port (telecom port) : cable 5.5 meters. This cable will be looped in order to transmit TX signals on RX ones.
- GSM external Alarms ports: 1 cable will be looped and the other cable will be in open circuit.
- Radio port (signal port): 6 RF cables RADIALL SHF9TD DC-2GHz Insertion loss < 5.5 dB at 2 GHz (15 meters). Attenuators and loads will also be used on RF links.
- AC or DC ports: Lab cables (about 10 meters).

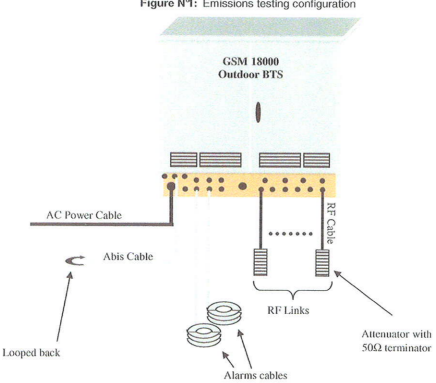
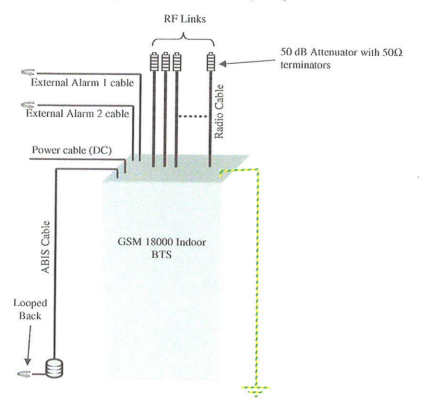


Figure Nº1: Emissions testing configuration



Figure N2: Emissions testing configuration





The BTS will be configured as close to normal intended use. The BTS will be configured to transmit on all RF channels at Pmax on all the frequency band.

The hardware configuration will then be equivalent to a S333. The Abis cable of the BTS is looped back at the end and a PCM signal is transmitted on this cable. The following ports of the BTS will be available and connected:

- Abis port (telecom port): cable 120ohm. This cable will be looped in order to transmit TX signals on RX ones.
- Synchro cable: This cable has been looped in order to transmit TX signals on RX ones.
- Radio port (signal port): all RF cables RADIALL SHF9TD DC-2GHz (or other with similar characteristic) – Insertion loss < 5.5 dB at 2 GHz (15 meters). Attenuators and loads will also be used on RF links.
- DC Power port: Lab cables (about 10 meters).

Synchro Cable

Power Cable (DC)

GSM 9000 Indoor
BTS

Synchro Cable

GSM 9000 Indoor
BTS

Figure N3: Emissions testing configuration



6. ABBREVIATIONS AND DEFINITIONS

6.1. ABBREVIATIONS

6.1.1 GENERAL ABBREVIATIONS

\mathcal{L}	Degree Centigrade
3GPP	3 rd Generation Partnership Project
A	Ampere
AC	Alternative Current (Power Source)
ADU	AC Distribution Unit
ALPRO	Alarm Protection
ANSI	American National Standards Institute
BTS	Base Station Transceiver Subsystem or Base Transceiver Station
CFR	Code of Federal Regulations
CSA	Canadian Standards Association
dB	Decibel
dB(A)	Decibel Audio
DC	Direct Current (Power Source)
E1	European Standard For PCM Link Interface (2.048mbit/S)
ECU	Environmental Control Unit
EDGE	Enhanced Data rates for GSM Evolution
EGPRS	Enhanced General Packet Radio Service (cf. EDGE)
EMC	Electro-Magnetic Compatibility
ETS	European Telecommunication Standard
ETSI	European Telecommunication Standard Institute
EVM	Error Vector Magnitude
FCC	Federal Communications Commission
GHz	Giga Hertz
GND	This Ground Represents Earth-Grounding Connection From Equipment
HW	Hardware
Hz	Hertz
IEC	International Electro-Technical Commission
IC	Industry Canada
ISO	International Standards Organization
IUT	International Telecommunication Union
kbits/s	Kilo Bits Per Second
LVD	Low Voltage Directive
MCPA	Multi-Carrier Power Amplifier
MHz	Mega-Hertz
N.A.	Not Applicable
NEMA	National Electrical Manufacturers Association (USA)
PA	Power Amplifier

Pulse Code Modulation

PCM



PCS

Personal Communication Service

PI

Product Integrity

R&D

Research and Development

RF

Radio Frequency

RSS

Radio Standard Specification

RTTE

Radio And Telecommunication Terminal Equipment

RX

Receive

SELV

Safety Extra Low Voltage

To

Temperature

T1

US Standard For PCM Interface (1.544mbps)

T1 PCM

Pulse Code Modulation at 1.544 MHz

TBC

To Be Confirmed

TBD

To Be Defined

TIA/EIA/IS

Telecommunication Industry Association / Electronic Industries Alliance /

TNV

Telecommunication Network Voltage Circuit

TX

Transmitter

UL

Underwriters Laboratories Inc. Volt (Vdc with DC) or (Vac with AC)

VSWR

Voltage Standing Wave Ratio

W

Watt

6.1.2 GSM ABBREVIATIONS

ABM

Alarm And Bridge Module

AC

Alternative Current (Power Source)

ADU

AC Distribution Unit

ALPRO

Alarm Protection

CSU

Channel Service Unit

DBP DCS Digital Back Panel

DOL

Digital Cellular System

DDM ECU Dual Duplexer Module Environmental Control Unit

EDGE

Enhanced Data rates for GSM Evolution

GSM

Global System For Mobile Communication

H₂D

Hybrid Duplexer Two Paths

H3

Coupling Module Handling Up To 3 TX TDMA

H3D

Hybrid Duplexer Three Paths PCM Clock At 4.096 MHz

H4M HPRM

High Power Radio Module

IBP

Interface Back Panel

ICM IFM

Interface Control Module
Interface Module Dedicated To PCM Link within a BTS 18000

LAPD

Link Access Protocol On The D Channel

PCS

Personal Communication Service

PRIPRO

Primary Protection

RICO

Radio Inter-Connection For Cabinet And Coupling Modules



RM

Radio Module

RMPSU

Radio Module Power Supply Unit

RXLEV RXQUAL Reception Level Reception quality

S8000/S12000

This Represents The Previous GSM BTS Family (S8000 And S12000)

SICS

Snew Integrated Cooling System

SPM

Spare Module

SPU

Signal Processing Unit

TXF

Transmitter filter

UCPS

Univity Compact Power System

User ICO

User Interconnection



6.2. DEFINITIONS

Air discharge method: a method of testing, in which the charged electrode of the test generator is brought close to the EUT, and the discharge actuated by a spark to the EUT.

Amplitude modulation: process by which the amplitude of a carrier wave is varied following a specified law.

Anechoic chamber: shielded enclosure which is lined with radio-frequency absorbers to reduce reflections from the internal surfaces.

Antenna: transducer which either emits radio-frequency power into space from a signal source or intercepts an arriving electromagnetic field, converting it into an electrical signal.

Antistatic material: material exhibiting properties which minimize charge generation when rubbed against or separated from the same or other similar materials.

Artificial hand: an electrical network simulating the impedance of the human body under average operational conditions between a hand-held electrical appliance and earth

Auxiliary equipment: equipment necessary to provide the EUT with the signals required for normal operation and equipment to verify the performance of the equipment under test.

Balanced lines: a pair of symmetrically driven conductors with a conversion loss from differential to common mode of less than 20 dB.

Balun: device for transforming an unbalanced voltage to a balanced voltage or vice versa.

Burst: a sequence of a limited number of distinct pulses or an oscillation of limited duration.

Contact discharge method: a method of testing, in which the electrode of the test generator is held in contact with the EUT, and the discharge actuated by the discharge switch within the generator.

Clamp injection: clamp injection is obtained by means of a clamp-on "current" injecting device on the cable.

Continuous waves: electromagnetic waves, the successive oscillations of which are identical under steady-state conditions, which can be interrupted or modulated to convey information.

Coupling clamp: device of defined dimensions and characteristics for common mode coupling of the disturbance signal to the circuit under test without any galvanic connection to it.

Coupling network: electrical circuit for the purpose of preventing EFT voltage applied to the EUT from affecting other devices, equipment or systems which are not under test.

Coupling plane : a metal sheet or plate, to which discharges are applied to simulate electrostatic discharge to objects adjacent to the EUT.

Current clamp: a transformer, the secondary winding of which consists of the cable into which the injection is made.

Current surge: the front time T_t of a surge voltage is a virtual parameter defined as 1.25 times the interval T between the instants when the impulse is 10% and 90% of the peak value.

Decoupling network: electrical circuit for the purpose of preventing surges applied to the EUT from affecting other devices, equipment or systems which are not under test.



Degradation of performance: an undesired departure in the operational performance of any device, equipment or system from its intended performance. **Direct application**: application of the discharge directly to the EUT.

Duration: the absolute value of the interval during which a specified waveform or feature exists or continues.

Electrical installation: an assembly of associated electrical equipment to fulfil a specific purpose or purposes and having coordinated characteristics.

Electromagnetic clamp: (EM-clamp) injection devices with combined capacitive and inductive coupling.

Electromagnetic compatibility: the ability of an equipment or system to function satisfactorily in its electromagnetic environment without introducing intolerable electromagnetic disturbances to anything in that environment.

Electromagnetic wave: radiant energy produced by the oscillation of an electric charge characterized by oscillation of the electric and magnetic field.

Electrostatic discharge: a transfer of electric charge between bodies of different electrostatic potential in proximity or through direct contact.

Energy storage capacitor: the capacitor of the ESD generator representing the capacity of a human body charged to the test voltage value. This may be provided as a discrete component, or a distributed capacitance.

Far field: region where the power flux density from an antenna approximately obeys an inverse square law of the distance.

Field strength: the tem "field strength" is applied only to measurements made in the far field. The measurement may be of either the electric or the magnetic component of the field and may be expressed as V/m, A/m or W/m²; any one of these may be converted into the others.

Frequency band: continuous of frequencies extending between two limits.

Fully anechoic chamber: shielded enclosure whose internal surfaces are totally lined with anechoic material.

Ground reference plane : a flat conductive surface whose potential is used as a common reference

Holding time: interval of time within the decrease of the test voltage due to leakage, prior to the discharge, is not greater than 10%.

Human body-mounted equipment: equipment which is intended for use when attached to the human body. This definition included hand-held devices which are carried by people while in operation (e.g. pocket devices) as well as electronics aid devices and implants.

Immunity to a disturbance: the ability of a device, equipment or system to perform without degradation in the presence of an electromagnetic disturbance.

Indirect application: application of the discharge to a coupling plane in the vicinity of the EUT, and simulation of personnel discharge to objects which are adjacent to the EUT.

Induction field: predominant electric and/or magnetic field existing at a distance d < $\lambda/2\pi$, where λ is the wavelength and the physical dimensions of the source are much smaller than distance d.



Isotropic: having properties of equal values in all directions

Malfunction: the termination of the ability of an equipment to carry out intended functions or the execution of unintended functions by the equipment.

Maximum RMS value: the highest short-term RMS value of a modulated RF signal during an observation time of one modulation period. The short-term RMS is evaluated over a single carrier cycle.

Modified semi-anechoic chamber: semi-anechoic chamber which has additional absorbers installed on the ground plane.

Non-constant envelope modulation: RF modulation schemes where the amplitude of the carrier wave varies slowly in time compared with the period of the carrier itself. Examples include conventional modulation and TDMA.

Polarization: orientation of the electric field vector of a radiated field.

Port: particular interface of the EUT with the external electromagnetic environment

Primary protection: the means by which the majority of stressful energy is prevented from propagating beyond the designated interface.

Rise time: the interval of time between the instants at which the instantaneous value of a pulse first reaches 10% value and then the 90% values.

Secondary protection: the means by which the let-through energy from primary protection is suppressed. It may be a special device or an inherent characteristic of the EUT.

Semi-anechoic chamber: shielded enclosure where all internal surfaces are covered with anechoic material with the exception of the floor, which shall be reflective (ground plane).

Shielded enclosure: screened or solid metal housing designed expressly for the purpose of isolating the internal from the external electromagnetic environment. The purpose is to prevent outside ambient electromagnetic fields from causing performance degradation and to prevent emission from causing interference to outside activities.

Short interruption: the disappearance of the supply voltage for a period of time typically not exceeding 1 min. Short interruptions can be considered as voltage dips with 100% amplitude.

Spurious radiation: any undesired electromagnetic emission from an electrical device.

Stripline: terminated transmission line consisting of two parallel plates between which a wave is propagated in the transverse electromagnetic mode to produce a specified field for testing purposes.

Surge: a transient wave of electrical current, voltage, or power propagating along a line or a circuit and characterized by a rapid increase followed by a slower decrease.

Surge voltage: the front time T_t of a surge voltage is a virtual parameter defined as 1.67 times the interval T between the instants when the impulse is 30% and 90% of the peak value.

Sweep: continuous or incremental traverse over a range of frequencies

System: set of interdependent elements constituted to achieve a given objective by performing a specified function.



Time to half-value T_2 : the time to half value T_2 of a surge is a virtual parameter defined as the time interval between the virtual origin O_t and the instant when the voltage current has decreased to half the peak value.

Transceiver: Combination of radio transmitting and receiving equipment in a common housing.

Transient: pertaining to or designating a phenomenon or a quantity which varies between two consecutive steady states during a time interval which is short compared with the time-scale of interest.

Voltage dips: a sudden reduction of the voltage at a point in the electrical system, followed recovery after a short period of time, from half a cycle to a few second.

Voltage variation: a gradual change of the supply voltage to a higher or lower value than the rated voltage. The duration of the change can be short or long with regard to the period.

SEND OF DOCUMENT♥