

IEC TR 61000-2-5

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TECHNICAL REPORT



BASIC EMC PUBLICATION

Electromagnetic compatibility (EMC) – Part 2-5: Environment – Description and classification of electromagnetic environments

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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CONTENTS

	FC	DREWORD	7
	1	Scope and object	9
I	2	Normative references	10
	3	Terms, definitions and abbreviated terms	12
		3.1 Terms and definitions	12
		3.2 Abbreviated terms	19
	4	User's guide for this document	23
		4.1 Approach	23
		4.2 Rationale for classification system	26
		4.3 Electromagnetic environment phenomena	26
		4.4 Relationship of disturbance levels to CISPR limits	27
		4.5 Simplification of the electromagnetic environment database	27
	5	Low-frequency electromagnetic phenomena	
		5.1 Conducted low-frequency phenomena	
		5.1.1 Harmonics of the fundamental power frequency	
		5.1.2 Power supply network voltage amplitude and frequency changes	
		5.1.3 Power supply network common mode voltages	
		5.1.4 Signalling voltages in power supply networks	
		5.1.5 Islanding supply networks	
		5.1.6 Induced low-frequency voltages	
		5.1.7 DC voltage in AC networks	
		5.2.1 Magnetic fields	
		5.2.2 Electric fields	
	6	High-frequency electromagnetic phenomena	
		6.1 Conducted high-frequency phenomena	
		6.1.1 General	
		6.1.2 Direct conducted CW phenomena	
		6.1.3 Induced continuous wave	
		6.1.4 Transients	
		6.2 Radiated high frequency phenomena	51
		6.2.1 General	51
		6.2.2 Radiated continuous oscillatory disturbances	53
		6.2.3 Radiated modulated disturbances	
		6.2.4 Radiated pulsed disturbances	
	7	Electrostatic discharge	78
		7.1 General	
		7.2 ESD currents	
		7.3 Fields produced by ESD currents	
	8	Classification of environments	
		8.1 General	
		8.2 Location classes	
		8.3 Residential location class	
		8.3.1 Description of residential locations	
		8.3.2 Equipment typical to the residential location	82

8.3.3	Boundaries relevant for equipment operated at residential locations	83
8.3.4	Interfaces and ports to residential locations	84
8.3.5	Attributes of residential locations	
8.4	Commercial/public location class	
8.4.1	Description of commercial/public locations	86
8.4.2	Equipment and interference sources existent in commercial/public locations	86
8.4.3	Boundaries relevant for equipment operated at commercial/public locations	86
8.4.4	Interfaces and ports to commercial/public locations	87
8.4.5	Attributes of commercial/public locations	87
8.5	Industrial location class	89
8.5.1	Description of industrial locations	89
8.5.2	Equipment and interference sources existent present in industrial locations	90
8.5.3	Boundaries relevant for equipment operated at industrial locations	90
8.5.4	Interfaces and ports to industrial locations	91
8.5.5	Attributes of industrial locations	91
8.6	Types of power supply networks	94
8.7	Alterations in electromagnetic environments	96
8.7.1	General	96
8.7.2	The electromagnetic environments of Smart Grid	97
8.8	Further conducted electromagnetic phenomena	97
8.8.1	Description of conducted phenomena other than those in Clause 4 and Clause 5	97
8.8.2	REIN Repetitive electrical impulse noise	98
8.8.3	SHINE Single high intensity noise event	98
8.9	Mitigation aspects	99
8.10	Description of location classes with regard to the requirements of EMC basic standards	. 100
9 Princ	ples of the selection of immunity levels	. 103
9.1	Approach	. 103
9.2	Uncertainties	. 103
9.2.1	Uncertainties in the test situation	
9.2.2	Uncertainties in the application situation	
9.2.3	Dealing with uncertainties	
9.3	Dealing with high density sources	
9.4	Criticality criteria	. 104
10 Distu	rbance levels of the various location classes	
,	informative) Compatibility levels/disturbance levels for location classes	
Annex B (informative) Radiated continuous disturbances	.116
Annex C (degrees	informative) Review of the historical assignment of radiated disturbance	. 125
C.1	General	. 125
	Revised analysis of radiated disturbance degrees	
C.2.1	Analysis	
C.2.2	•	
Annex D (informative) Radiated pulsed disturbances	.131
,	informative)Power line telecommunications (PLT)	

Annex F (informative) Distributed generation	138
Annex G (informative) Information on disturbance and compatibility levels available in documents of the IEC 61000-2 series	139
Bibliography	143
Figure 1 – Schematic of the two-step approach used for classification with phenomenon-oriented input tables and location-oriented output tables	24
Figure 2 – Ports of entry (POEs) of electromagnetic disturbances into equipment	25
Figure 3 – Typical voltage waveforms for dip and interruption (10 ms/horizontal division)	33
Figure 4 – Typical configuration of the converter in a PDS	35
Figure 5 – Voltage and current waveforms of each PDS portion (1 ms/horizontal division)	36
Figure 6 – Measured common mode voltage at the input terminal of a converter	36
Figure 7 – Concept of location classes	81
Figure 8 – Situation for TN-C power installation systems	95
Figure 9 – Situation for TN-S power installation systems	96
Figure 10 – Examples of electromagnetic environments associated with the Smart Grid	97
Figure B.1 – Typical waveforms for radiated disturbances	117
Figure C.1 – Problem geometry	126
Figure D.1 – Measured electric field and electric field derivative from a cloud-to-ground lightning strike measured at a distance of 30 m	
Figure D.2 – Measured electric field from an electrostatic discharge event at a distance of 0,1 m	132
Figure D.3 – Measured magnetic field (two measurements) from an electrostatic discharge event at a distance of 0,1 m	132
Figure D.4 – Measured electric field in kV/m versus time in µs in a 500 kV power substation	133
Figure F.1 – Example of disturbance voltages for electrical energy storage system (140 kVA) in situ with the frequency range of 9 kHz to about 30 MHz	138
Figure F.2 – Example of disturbance voltages from a photovoltaic inverter (21 kW) in situ with the frequency range of 9 kHz to about 30 MHz	138
Table 1 – Principal phenomena causing electromagnetic disturbances	28
Table 2 – Disturbance degrees and levels for harmonic voltages in power supply networks (in percentage to fundamental voltage, U_n/U_1)	31
Table 3 – Disturbance degrees and levels for voltage changes within normal operating range (in percentage of nominal voltage, $\Delta U/Un$)	32
Table 4 – Disturbance degrees and levels for voltage unbalance (in percentage of Uneg/Upos)	34
Table 5 – Disturbance degrees and levels for power frequency variation	34
Table 6 – Disturbance degrees and levels for common mode voltages	37
Table 7 – Disturbance degrees and levels for signalling voltages in $\frac{\text{power}}{\text{power}}$ low and medium-voltage systems (in per cent of nominal voltage U_{n})	38
Table 8 – Disturbance degrees and levels for low-frequency, common mode induced voltages in signal and control cables	39

Table 9 – Disturbance degrees and levels for low-frequency magnetic fields at various frequencies	41
Table 10 – Disturbance degrees and levels for low-frequency electric fields	42
Table 11 – Disturbance degrees and levels of direct CW voltages	46
Table 12 – Disturbance degrees and levels of induced CW voltages with respect to reference ground	48
Table 13 – Disturbance degrees and levels for conducted unidirectional transients in low-voltage AC power systems	50
Table 14 – Disturbance degrees and levels for conducted oscillatory transients in low-voltage AC power systems	
Table 15 – Radiation sources	52
Table 16 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Radiated continuous oscillatory disturbances	53
Table 17 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Amateur radio bands below 30 MHz	54
Table 18 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – 27 MHz CB band	55
Table 19 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Analogue communication services below 30 MHz	56
Table 20 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Analogue communication services above 30 MHz	57
Table 21 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Mobile and portable phones	57
Table 22 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Mobile and portable phones (continued)	58
Table 23 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Base stations	60
Table 24 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Base stations (continued)	61
Table 25 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Medical and biological telemetry items	63
Table 26 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Digital-television broadcast (VHF)	64
Table 27 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Digital-television broadcast (UHF)	65
Table 28 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Digital-television broadcast (UHF) (continued)	66
Table 29 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Unlicensed radio services	67
Table 30 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Unlicensed radio services (continued)	68
Table 31 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Amateur radio bands above 30 MHz	69
Table 32 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Paging service base station	70
Table 33 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Other RF items (1 of 6)	70
Table 34 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Other RF items (2 of 6)	71

Table 35 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, rms) and distance to source – Other RF items (3 of 6)	71
Table 36 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Other RF items (4 of 6)	72
Table 37 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – Other RF items (5 of 6)	72
Table 38 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, rms) and distance to source – Other RF items (6 of 6)	73
Table 39 – Disturbance degrees, levels for modulated radiation disturbances (in V/m, r.m.s.) and distance to source – RFID and railway transponder systems	74
Table 40 – Disturbance degrees, levels for modulated radiation disturbances (in μA/m, r.m.s.) and distance to source – RFID and railway transponder systems	75
Table 41 – Disturbance degrees, levels (in rate of rise) and distance to source – Radiated pulsed disturbances	77
Table 42 – Disturbance degrees, levels for pulsed radiation disturbances (in V/m, Pk) and distance to source – RADAR systems	78
Table 43 – Disturbance degrees and levels for pulsed disturbances (rate of rise) caused by ESD	79
Table 44 – Disturbance degrees and levels for radiated field gradients caused by ESD	79
Table 45 – Examples of equipment present in the residential location class	83
Table 46 – Attributes of the residential location class	85
Table 47 – Attributes of various types of the commercial/public location class	88
Table 48 – Attributes of various types of the industrial location class	92
Table 49 – Overview of phenomena versus basic standard, related table and subclause	.101
Table A.1 – Disturbance levels in the residential location class	. 107
Table A.2- Disturbance levels in the commercial/public location class	.110
Table A.3 – Disturbance levels in the industrial location class	.113
Table B.1 – Examples of field strengths from authorized transmitters	.118
Table B.2 – Specifications of mobile and portable units	.119
Table B.3 – Specifications of base stations	. 120
Table B.4 – Specification of other typical RF items	.120
Table B.5 – Data regarding RFID technology	.121
Table B.6 – Frequency allocations of TETRA system (in Europe)	.121
Table B.7 – Amateur radiofrequencies (ITU regions 1 to 3)	.122
Table C.1 – Radiated disturbance degrees defined in Edition 1	. 125
Table D.1 – Data regarding RADAR systems	. 134
Table D.2- Examples for civil RADAR systems	. 135
Table G.1 – Overview of the IEC 61000-2 series	. 140

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTROMAGNETIC COMPATIBILITY (EMC) -

Part 2-5: Environment – Description and classification of electromagnetic environments

FOREWORD

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This redline version of the official IEC Standard allows the user to identify the changes made to the previous edition. A vertical bar appears in the margin wherever a change has been made. Additions are in green text, deletions are in strikethrough red text.

The main task of IEC technical committees is to prepare International Standards. However, a technical committee may propose the publication of a technical report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

IEC 61000-2-5, which is a technical report, has been prepared by technical committee 77: Electromagnetic compatibility.

It forms Part 2-5 of IEC 61000. It has the status of a basic EMC publication in accordance with IEC Guide 107.

This third edition cancels and replaces the second published in 2011. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) the description of the radiated electromagnetic environment has been updated taking into account recent communication technologies;
- b) some conducted phenomena and respective interference sources have been described in more detail.

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
77/525A/DTR	77/526/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

The reader's attention is drawn to the fact that Annex E lists some "in-some-country" clauses on differing practices regarding a particular electromagnetic phenomenon.

A list of all parts in the IEC 61000 series, published under the general title *Electromagnetic* compatibility (EMC), can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- · replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

ELECTROMAGNETIC COMPATIBILITY (EMC) -

Part 2-5: Environment – Description and classification of electromagnetic environments

1 Scopeand object

Knowledge of the electromagnetic environment that exists at locations where electrical and electronic equipment and systems are intended to be operated is an essential precondition in the process of achieving electromagnetic compatibility. This knowledge can be obtained by various approaches, including a site survey of an intended location, the technical assessment of the equipment and system, as well as the general literature.

This part of IEC 61000

- introduces the concept of disturbance degrees and defines these for each electromagnetic phenomena,
- classifies into various location classes and describes them by means of attributes,
- provides background information on the different electromagnetic phenomena that may exist within the environment and
- compiles tables of compatibility levels for electromagnetic phenomena that are considered to be relevant for those location classes.

This part of IEC 61000 is intended for guidance for those who are in charge of considering and developing immunity requirements. It also gives basic guidance for the selection of immunity levels. The data are applicable to any item of electrical or electronic equipment, subsystem or system that operates in one of the locations as considered in this document.

NOTE 1 This document considers relevant electromagnetic phenomena when describing and classifying electromagnetic environments (except HEMP and HPEM which are covered in other IEC 61000-2 standards). It makes use of the specification of technologies, of published data and of results from measurements. Not all electromagnetic phenomena considered here are described in detail in this document, but rather in other documents of the IEC 61000-2 series from which the relevant information and data are taken and used in this document. For more detailed information about those phenomena the user is referred to this series. See also Annex F for an overview of the various parts of the IEC 61000-2 series.

NOTE 2 It—should be is noted that immunity requirements and immunity levels determined for items of equipment which are intended to be used at a certain location class are not inevitably bound to the electromagnetic environment present at the location, but also to requirements of the equipment itself and the application in which it is used (e.g. when taking into account requirements regarding availability, reliability or safety). These could lead to more stringent requirements with respect to immunity levels or with respect to applicable performance criteria. These levels—may can also be established for more general purposes such as in generic and product standards, taking into account statistical and economic aspects as well as common experience in certain application fields.

NOTE 3 Electromagnetic phenomena in general show a broad range of parameters and characteristics and hence cannot be related one-to-one to standardized immunity tests which basically reflect the impact of electromagnetic phenomena by a well described test setup. Nonetheless, this document follows an approach to correlate electromagnetic phenomena and standardized immunity tests up to a certain extent. This might allow users of this document to partly take into account standardized immunity tests such as given for example in IEC 61000-4 (all parts), when specifying immunity requirements.

The descriptions of electromagnetic environments in this document are predominantly generic ones, taking into account the characteristics of the location classes under consideration. Hence, it should be kept in mind that there might be locations for which a more specific description is required in order to conclude on immunity requirements applicable for those specific locations.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60050-161:1990, International Electrotechnical Vocabulary – Chapter 161: Electromagnetic compatibility (available at www.electropedia.org)

Amendment 1 (1997)

Amendment 2 (1998)

IEC 60118-4:2006, Electroacoustics - Hearing aids - Part 4: Induction loop systems for hearing aid purposes - Magnetic field strength

IEC 60364-4-44:2007, Low-voltage electrical installations – Part 4-44: Protection for safety – Protection against voltage disturbances and electromagnetic disturbances

IEC/TR 61000-1-4:2005, Electromagnetic compatibility (EMC) — Part 1-4: General — Historical rationale for the limitation of power-frequency conducted harmonic current emissions from equipment, in the frequency range up to 2 kHz

IEC 61000-2-2:2002, Electromagnetic compatibility (EMC) – Part 2-2: Environment – Compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems

IEC TR 61000-2-3:1992, Electromagnetic compatibility (EMC) – Part 2: Environment – Section 3: Description of the environment – Radiated and non-network-frequency-related conducted phenomena

IEC 61000-2-4:2002, Electromagnetic compatibility (EMC) – Part 2-4: Environment – Compatibility levels in industrial plants for low-frequency conducted disturbances

IEC TR 61000-2-8:2002, Electromagnetic compatibility (EMC) — Part 2-8: Environment — Voltage dips and short interruptions on public electric power supply systems with statistical measurement results

IEC 61000-2-9:1996, Electromagnetic compatibility (EMC) – Part 2: Environment – Section 9: Description of HEMP environment – Radiated disturbance

IEC 61000-2-12:2003, Electromagnetic compatibility (EMC) – Part 2-12: Environment – Compatibility levels for low-frequency conducted disturbances and signalling in public medium-voltage power supply systems

IEC 61000-2-13:2005, Electromagnetic compatibility (EMC) – Part 2-13: Environment – High-power electromagnetic (HPEM) environments – Radiated and conducted

IEC 61000-3-12:2004, Electromagnetic compatibility (EMC) — Part 3-12: Limits — Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A and ≤75 A per phase

IEC 61000-4-2:2008, Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test

IEC 61000-4-3:2006, Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test Amendment 1 (2007)
Amendment 2 (2010)

IEC 61000-4-4:2004, Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test

Amendment 1 (2010)

IEC 61000-4-5:2005, Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test

IEC 61000-4-6:2008, Electromagnetic compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields

IEC 61000-4-8:2009, Electromagnetic compatibility (EMC) – Part 4-8: Testing and measurement techniques – Power frequency magnetic field immunity test

IEC 61000-4-9:1993, Electromagnetic compatibility (EMC) – Part 4-9: Testing and measurement techniques – Pulse Impulse magnetic field immunity test

Amendment 1 (2000)

IEC 61000-4-10:1993, Electromagnetic compatibility (EMC) — Part 4-10: Testing and measurement techniques — Damped oscillatory magnetic field immunity test Amendment 1 (2000)

IEC 61000-4-11:2004, Electromagnetic compatibility (EMC) – Part 4-11: Testing and measurement techniques – Voltage dips, short interruptions and voltage variations immunity tests

IEC 61000-4-12:2006, Electromagnetic compatibility (EMC) – Part 4-12: Testing and measurement techniques – Ring wave immunity test

IEC 61000-4-13:2002, Electromagnetic compatibility (EMC) – Part 4-13: Testing and measurement techniques – Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests

Amendment 1 (2009)

IEC 61000-4-14:1999, Electromagnetic compatibility (EMC) – Part 4-14: Testing and measurement techniques – Voltage fluctuation immunity test for equipment with input current not exceeding 16 A per phase

Amendment 1 (2001) Amendment 2 (2009)

IEC 61000-4-16:1998 2015, Electromagnetic compatibility (EMC) – Part 4-16: Testing and measurement techniques – Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz

Amendment 1 (2001) Amendment 2 (2009)

IEC 61000-4-18:2006, Electromagnetic compatibility (EMC) – Part 4-18: Testing and measurement techniques – Damped oscillatory wave immunity test-Amendment 1 (2010) IEC 61000-4-19, Electromagnetic compatibility (EMC) – Part 4-19: Testing and measurement techniques – Test for immunity to conducted, differential mode disturbances and signalling in the frequency range 2 kHz to 150 kHz at a.c. power ports

IEC 61000-4-27:2000, Electromagnetic compatibility (EMC) – Part 4-27: Testing and measurement techniques – Unbalance, immunity test for equipment with input current not exceeding 16 A per phase

Amendment 1 (2009)

IEC 61000-4-28:1999, Electromagnetic compatibility (EMC) – Part 4-28: Testing and measurement techniques – Variation of power frequency, immunity test for equipment with input current not exceeding 16 A per phase

Amendment 1 (2001) Amendment 2 (2009)

CISPR/TR 16-4-1:2009, Specification for radio disturbance and immunity measuring apparatus and methods — Part 4-1: Uncertainties, statistics and limit modelling — Uncertainties in standardized EMC tests



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CONTENTS

F	OREWO	RD	7
1	Scop	e	9
2	Norm	ative references	10
3	Term	s, definitions and abbreviated terms	11
	3.1	Terms and definitions	11
	3.2	Abbreviated terms	18
4	User'	s guide for this document	22
	4.1	Approach	22
	4.2	Rationale for classification system	24
	4.3	Electromagnetic environment phenomena	25
	4.4	Relationship of disturbance levels to CISPR limits	26
	4.5	Simplification of the electromagnetic environment database	26
5	Low-	frequency electromagnetic phenomena	30
	5.1	Conducted low-frequency phenomena	30
	5.1.1	Harmonics of the fundamental power frequency	30
	5.1.2	Power supply network voltage amplitude and frequency changes	32
	5.1.3	Power supply network common mode voltages	34
	5.1.4	99 9 F	
	5.1.5	3 11 3	
	5.1.6	1	
	5.1.7	ŭ	
	5.2	Radiated low-frequency phenomena	
	5.2.1	Magnetic fields	
_	5.2.2		
6	_	frequency electromagnetic phenomena	
	6.1	Conducted high-frequency phenomena	
	6.1.1		
	6.1.2		
	6.1.3		
	6.1.4 6.2	Transients	
	6.2.1	Radiated high frequency phenomena	
	6.2.2		
	6.2.3	·	
	6.2.4		
7		rostatic discharge	
-	7.1	General	
	7.2	ESD currents	
	7.3	Fields produced by ESD currents	
8		sification of environments	
	8.1	General	79
	8.2	Location classes	
	8.3	Residential location class	
	8.3.1	Description of residential locations	
	8.3.2	·	

8.3.3	Boundaries relevant for equipment operated at residential locations	
8.3.4	Interfaces and ports to residential locations	83
8.3.5	Attributes of residential locations	83
8.4	Commercial/public location class	85
8.4.1	Description of commercial/public locations	85
8.4.2	Equipment and interference sources existent in commercial/public locations	85
8.4.3	Boundaries relevant for equipment operated at commercial/public locations	85
8.4.4	Interfaces and ports to commercial/public locations	
8.4.5	Attributes of commercial/public locations	
8.5	Industrial location class	89
8.5.1	Description of industrial locations	89
8.5.2	Equipment and interference sources present in industrial locations	90
8.5.3	Boundaries relevant for equipment operated at industrial locations	90
8.5.4	Interfaces and ports to industrial locations	91
8.5.5	Attributes of industrial locations	
8.6	Types of power supply networks	93
	Alterations in electromagnetic environments	
8.7.1	General	95
8.7.2	The electromagnetic environments of Smart Grid	96
8.8	Further conducted electromagnetic phenomena	
8.8.1	Description of conducted phenomena other than those in Clause 4 and Clause 5	
8.8.2	Repetitive electrical impulse noise	97
8.8.3	Single high intensity noise event	
8.9	Mitigation aspects	
8.10	Description of location classes with regard to the requirements of EMC basic standards	
9 Princi	ples of the selection of immunity levels	102
	Approach	
	Uncertainties	
9.2.1	Uncertainties in the test situation	
9.2.2	Uncertainties in the application situation	
9.2.3	Dealing with uncertainties	
	Dealing with high density sources	
	Criticality criteria	
	bance levels of the various location classes	
,	nformative) Compatibility levels/disturbance levels for location classes	
	nformative) Radiated continuous disturbances	115
•	nformative) Review of the historical assignment of radiated disturbance	124
C.1	General	124
C.2	Revised analysis of radiated disturbance degrees	124
C.2.1	Analysis	
C.2.2	Detailed derivations	126
Annex D (i	nformative) Radiated pulsed disturbances	130
	nformative) Power line telecommunications (PLT)	
•	oformative) Distributed generation	

Annex G (informative) Information on disturbance and compatibility levels available in documents of the IEC 61000-2 series	138
Bibliography	
Figure 1 – Schematic of the two-step approach used for classification with phenomenon-oriented input tables and location-oriented output tables	23
Figure 2 – Ports of entry (POEs) of electromagnetic disturbances into equipment	24
Figure 3 – Typical voltage waveforms for dip and interruption (10 ms/horizontal division)	33
Figure 4 – Typical configuration of the converter in a PDS	35
Figure 5 – Voltage and current waveforms of each PDS portion (1 ms/horizontal division)	36
Figure 6 – Measured common mode voltage at the input terminal of a converter	36
Figure 7 – Concept of location classes	80
Figure 8 – Situation for TN-C power installation systems	94
Figure 9 – Situation for TN-S power installation systems	95
Figure 10 – Examples of electromagnetic environments associated with the Smart Grid	96
Figure B.1 – Typical waveforms for radiated disturbances	116
Figure C.1 – Problem geometry	125
Figure D.1 – Measured electric field and electric field derivative from a cloud-to- ground lightning strike measured at a distance of 30 m	130
Figure D.2 – Measured electric field from an electrostatic discharge event at a distance of 0,1 m	131
Figure D.3 – Measured magnetic field (two measurements) from an electrostatic discharge event at a distance of 0,1 m	131
Figure D.4 – Measured electric field in kV/m versus time in µs in a 500 kV power substation	132
Figure F.1 – Example of disturbance voltages for electrical energy storage system (140 kVA) in situ with the frequency range of 9 kHz to about 30 MHz	137
Figure F.2 – Example of disturbance voltages from a photovoltaic inverter (21 kW) in situ with the frequency range of 9 kHz to about 30 MHz	137
Table 1 – Principal phenomena causing electromagnetic disturbances	28
Table 2 – Disturbance degrees and levels for harmonic voltages in power supply networks (in percentage to fundamental voltage, $U_{\it n}/U_{\it 1}$)	32
Table 3 – Disturbance degrees and levels for voltage changes within normal operating range (in percentage of nominal voltage, $\varDelta U/U_n$)	33
Table 4 – Disturbance degrees and levels for voltage unbalance (in percentage of $U_{\mbox{neg}}/U_{\mbox{pos}}$)	34
Table 5 – Disturbance degrees and levels for power frequency variation	34
Table 6 – Disturbance degrees and levels for common mode voltages	37
Table 7 – Disturbance degrees and levels for signalling voltages $$ in low and mediumvoltage systems (in per cent of nominal voltage $U_{ m N})$	38
Table 8 – Disturbance degrees and levels for low-frequency, common mode induced voltages in signal and control cables	39
Table 9 – Disturbance degrees and levels for low-frequency magnetic fields at various frequencies	41
Table 10 – Disturbance degrees and levels for low-frequency electric fields	42

Table 11 – Disturbance degrees and levels of direct CW voltages46
Table 12 – Disturbance degrees and levels of induced CW voltages with respect to reference ground47
Table 13 – Disturbance degrees and levels for conducted unidirectional transients in low-voltage AC power systems49
Table 14 – Disturbance degrees and levels for conducted oscillatory transients in low-voltage AC power systems50
Table 15 – Radiation sources51
Table 16 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Radiated continuous oscillatory disturbances52
Table 17 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Amateur radio bands below 30 MHz54
Table 18 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – 27 MHz CB band55
Table 19 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Analogue communication services below 30 MHz56
Table 20 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Analogue communication services above 30 MHz57
Table 21 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Mobile and portable phones57
Table 22 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Mobile and portable phones (continued)58
Table 23 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Base stations60
Table 24 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Base stations (continued)61
Table 25 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Medical and biological telemetry items63
Table 26 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Digital-television broadcast (VHF)64
Table 27 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Digital-television broadcast (UHF)65
Table 28 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Digital-television broadcast (UHF) (continued)66
Table 29 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Unlicensed radio services67
Table 30 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Unlicensed radio services (continued)68
Table 31 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Amateur radio bands above 30 MHz69
Table 32 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Paging service base station
Table 33 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Other RF items (1 of 6)70
Table 34 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Other RF items (2 of 6)71
Table 35 – Disturbance degrees, levels (in V/m, rms) and distance to source – Other RF items (3 of 6)71
Table 36 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Other RF items (4 of 6)

Table 37 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – Other RF items (5 of 6)	72
Table 38 – Disturbance degrees, levels (in V/m, rms) and distance to source – Other RF items (6 of 6)	73
Table 39 – Disturbance degrees, levels (in V/m, r.m.s.) and distance to source – RFID and railway transponder systems	74
Table 40 – Disturbance degrees, levels (in µA/m, r.m.s.) and distance to source – RFID and railway transponder systems	75
Table 41 – Disturbance degrees, levels (in rate of rise) and distance to source – Radiated pulsed disturbances	76
Table 42 – Disturbance degrees, levels (in V/m, Pk) and distance to source – RADAR systems	77
Table 43 – Disturbance degrees and levels for pulsed disturbances (rate of rise) caused by ESD	78
Table 44 – Disturbance degrees and levels for radiated field gradients caused by ESD	78
Table 45 – Examples of equipment present in the residential location class	82
Table 46 – Attributes of the residential location class	84
Table 47 – Attributes of various types of the commercial/public location class	88
Table 48 – Attributes of various types of the industrial location class	92
Table 49 – Overview of phenomena versus basic standard, related table and subclause	100
Table A.1 – Disturbance levels in the residential location class	106
Table A.2– Disturbance levels in the commercial/public location class	109
Table A.3 – Disturbance levels in the industrial location class	112
Table B.1 – Examples of field strengths from authorized transmitters	117
Table B.2 – Specifications of mobile and portable units	118
Table B.3 – Specifications of base stations	119
Table B.4 – Specification of other typical RF items	119
Table B.5 – Data regarding RFID technology	120
Table B.6 – Frequency allocations of TETRA system (in Europe)	120
Table B.7 – Amateur radiofrequencies (ITU regions 1 to 3)	121
Table C.1 – Radiated disturbance degrees defined in Edition 1	124
Table D.1 – Data regarding RADAR systems	133
Table D.2– Examples for civil RADAR systems	134
Table G.1 – Overview of the IEC 61000-2 series	139

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTROMAGNETIC COMPATIBILITY (EMC) -

Part 2-5: Environment – Description and classification of electromagnetic environments

FOREWORD

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The main task of IEC technical committees is to prepare International Standards. However, a technical committee may propose the publication of a technical report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

IEC 61000-2-5, which is a technical report, has been prepared by technical committee 77: Electromagnetic compatibility.

It forms Part 2-5 of IEC 61000. It has the status of a basic EMC publication in accordance with IEC Guide 107.

This third edition cancels and replaces the second published in 2011. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) the description of the radiated electromagnetic environment has been updated taking into account recent communication technologies;
- b) some conducted phenomena and respective interference sources have been described in more detail.

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
77/525A/DTR	77/526/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

The reader's attention is drawn to the fact that Annex E lists some "in-some-country" clauses on differing practices regarding a particular electromagnetic phenomenon.

A list of all parts in the IEC 61000 series, published under the general title *Electromagnetic* compatibility (EMC), can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed.
- · withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

ELECTROMAGNETIC COMPATIBILITY (EMC) -

Part 2-5: Environment – Description and classification of electromagnetic environments

1 Scope

Knowledge of the electromagnetic environment that exists at locations where electrical and electronic equipment and systems are intended to be operated is an essential precondition in the process of achieving electromagnetic compatibility. This knowledge can be obtained by various approaches, including a site survey of an intended location, the technical assessment of the equipment and system, as well as the general literature.

This part of IEC 61000

- introduces the concept of disturbance degrees and defines these for each electromagnetic phenomena,
- classifies into various location classes and describes them by means of attributes,
- provides background information on the different electromagnetic phenomena that may exist within the environment and
- compiles tables of compatibility levels for electromagnetic phenomena that are considered to be relevant for those location classes.

This part of IEC 61000 is intended for guidance for those who are in charge of considering and developing immunity requirements. It also gives basic guidance for the selection of immunity levels. The data are applicable to any item of electrical or electronic equipment, subsystem or system that operates in one of the locations as considered in this document.

NOTE 1 This document considers relevant electromagnetic phenomena when describing and classifying electromagnetic environments (except HEMP and HPEM which are covered in other IEC 61000-2 standards). It makes use of the specification of technologies, of published data and of results from measurements. Not all electromagnetic phenomena considered here are described in detail in this document, but rather in other documents of the IEC 61000-2 series from which the relevant information and data are taken and used in this document. For more detailed information about those phenomena the user is referred to this series. See also Annex F for an overview of the various parts of the IEC 61000-2 series.

NOTE 2 It is noted that immunity requirements and immunity levels determined for items of equipment which are intended to be used at a certain location class are not inevitably bound to the electromagnetic environment present at the location, but also to requirements of the equipment itself and the application in which it is used (e.g. when taking into account requirements regarding availability, reliability or safety). These could lead to more stringent requirements with respect to immunity levels or with respect to applicable performance criteria. These levels can also be established for more general purposes such as in generic and product standards, taking into account statistical and economic aspects as well as common experience in certain application fields.

NOTE 3 Electromagnetic phenomena in general show a broad range of parameters and characteristics and hence cannot be related one-to-one to standardized immunity tests which basically reflect the impact of electromagnetic phenomena by a well described test setup. Nonetheless, this document follows an approach to correlate electromagnetic phenomena and standardized immunity tests up to a certain extent. This might allow users of this document to partly take into account standardized immunity tests such as given for example in IEC 61000-4(all parts), when specifying immunity requirements.

The descriptions of electromagnetic environments in this document are predominantly generic ones, taking into account the characteristics of the location classes under consideration. Hence, it should be kept in mind that there might be locations for which a more specific description is required in order to conclude on immunity requirements applicable for those specific locations.

Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

– 10 **–**

IEC 60050-161:1990, International Electrotechnical Vocabulary - Chapter 161: Electromagnetic compatibility (available at www.electropedia.org)

IEC 61000-2-2, Electromagnetic compatibility (EMC) - Part 2-2: Environment - Compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems

IEC TR 61000-2-3, Electromagnetic compatibility (EMC) - Part 2: Environment - Section 3: Description of the environment - Radiated and non-network-frequency-related conducted phenomena

IEC 61000-2-4, Electromagnetic compatibility (EMC) - Part 2-4: Environment - Compatibility levels in industrial plants for low-frequency conducted disturbances

IEC TR 61000-2-8, Electromagnetic compatibility (EMC) - Part 2-8: Environment - Voltage dips and short interruptions on public electric power supply systems with statistical measurement results

IEC 61000-2-9, Electromagnetic compatibility (EMC) - Part 2: Environment - Section 9: Description of HEMP environment – Radiated disturbance

IEC 61000-2-12, Electromagnetic compatibility (EMC) - Part 2-12: Environment -Compatibility levels for low-frequency conducted disturbances and signalling in public medium-voltage power supply systems

IEC 61000-2-13, Electromagnetic compatibility (EMC) - Part 2-13: Environment - High-power electromagnetic (HPEM) environments - Radiated and conducted

IEC 61000-4-2, Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test

IEC 61000-4-3, Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test

IEC 61000-4-4, Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test

IEC 61000-4-5, Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test

IEC 61000-4-6, Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields

IEC 61000-4-8, Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test

IEC 61000-4-9, Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Impulse magnetic field immunity test

IEC 61000-4-10, Electromagnetic compatibility (EMC) – Part 4-10: Testing and measurement techniques – Damped oscillatory magnetic field immunity test

IEC 61000-4-11, Electromagnetic compatibility (EMC) – Part 4-11: Testing and measurement techniques – Voltage dips, short interruptions and voltage variations immunity tests

IEC 61000-4-12, Electromagnetic compatibility (EMC) – Part 4-12: Testing and measurement techniques – Ring wave immunity test

IEC 61000-4-13, Electromagnetic compatibility (EMC) – Part 4-13: Testing and measurement techniques – Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests

IEC 61000-4-14, Electromagnetic compatibility (EMC) – Part 4-14: Testing and measurement techniques – Voltage fluctuation immunity test for equipment with input current not exceeding 16 A per phase

IEC 61000-4-16:2015, Electromagnetic compatibility (EMC) – Part 4-16: Testing and measurement techniques – Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz

IEC 61000-4-18, Electromagnetic compatibility (EMC) – Part 4-18: Testing and measurement techniques – Damped oscillatory wave immunity test

IEC 61000-4-19, Electromagnetic compatibility (EMC) – Part 4-19: Testing and measurement techniques – Test for immunity to conducted, differential mode disturbances and signalling in the frequency range 2 kHz to 150 kHz at a.c. power ports

IEC 61000-4-27, Electromagnetic compatibility (EMC) – Part 4-27: Testing and measurement techniques – Unbalance, immunity test for equipment with input current not exceeding 16 A per phase

IEC 61000-4-28, Electromagnetic compatibility (EMC) – Part 4-28: Testing and measurement techniques – Variation of power frequency, immunity test for equipment with input current not exceeding 16 A per phase