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BASIC EMC PUBLICATION

Electromagnetic compatibility (EMC) –

Part 4-32: Testing and measurement techniques – High-altitude electromagnetic pulse (HEMP) simulator compendium

Compatibilité électromagnétique (CEM) –

*Partie 4-32:
Techniques d'essai et de mesure –
Compendium des simulateurs d'impulsions
électromagnétiques à haute altitude (IEMN-HA)*

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CONTENTS

1	Scope.....	6
2	Normative references	6
3	General	6
4	Definitions	7
5	Datasheet definitions and instructions	8
5.1	General information	8
5.2	Simulator input options	8
5.3	Electromagnetic field characteristics.....	8
5.4	Administrative information	9
5.5	Availability.....	10
5.6	Other technical information.....	10
6	Project description.....	11
6.1	Introduction	11
6.2	Guided-wave simulators	11
6.3	Dipole simulators.....	14
6.4	Hybrid simulators	19
7	EMP simulator datasheets	20
7.1.1	Canada – DREMPS	24
7.2.1	China – DM-1200	26
7.3.1	Czech Republic (reserved)	--
7.4.1	Egypt (reserved).....	--
7.5.1	France – France Telecom R&D Guided-wave	28
7.5.2	France – DPH.....	30
7.5.3	France – SSR.....	32
7.6.1	Germany – DIESES	34
7.6.2	Germany – HPD	36
7.6.3	Germany – WIS Indoor Guided-wave.....	38
7.6.4	Germany – VPD	40
7.6.5	Germany – MIGUS	42
7.7.1	India – IBWEMPS.....	44
7.7.2	India – RBWEMPS	46
7.8.1	Israel – Rafael Guided-wave.....	48
7.8.2	Israel – Rafael Hybrid.....	50
7.9.1	Italy – INSIEME	52
7.10.1	Netherlands – EMIS-III-HPD	54
7.10.2	Netherlands – EMIS-III-TL	56
7.10.3	Netherlands – EMIS-III-VPD	58
7.11.1	Poland (reserved).....	--
7.12.1	Russia – ERU-2M.....	60
7.12.2	Russia – SEMP-6-2M	62
7.12.3	Russia – PULSE-M.....	64
7.12.4	Russia – SEMP-12-3	66
7.12.5	Russia – SEMP-1,5	68

7.13.1	Sweden – SAPIENS-2	70
7.13.2	Sweden – SPERANS	72
7.14.1	Switzerland – MEMPS	74
7.14.2	Switzerland – VEPES	76
7.14.3	Switzerland – VERIFY	78
7.14.4	Switzerland – SEMIRAMIS	80
7.15.1	Ukraine – GIN-1,6-5	82
7.15.2	Ukraine – GINT-12-30	84
7.15.3	Ukraine – IEMI-M5M.....	86
7.15.4	Ukraine – IEMP-10	88
7.16.1	United Kingdom – DERA Guided-wave	90
7.17.1	United States – ALECS	92
7.17.2	United States – ARES	94
7.17.3	United States – HPD	96
7.17.4	United States – Trestle.....	98
7.17.5	United States – VPD-I	100
7.17.6	United States – VPD-II	102
7.17.7	United States – USN NAWCAD HPD	104
7.17.8	United States – USN NAWCAD VPD	106
8	Bibliography	108

Tables

1	Guided-wave EMP simulators with conventional termination.....	15
2	Guided-wave EMP simulators with distributed termination	16
3	Vertical dipole EMP simulators	17
4	Hybrid EMP simulators	18
5	EMP simulator datasheets.....	21

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTROMAGNETIC COMPATIBILITY (EMC) –

Part 4-32: Testing and measurement techniques – High-altitude electromagnetic pulse (HEMP) simulator compendium

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
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Technical reports do not necessarily have to be reviewed until the data they provide are considered to be no longer valid or useful by the maintenance team.

IEC 61000-4-32, which is a technical report, has been prepared by subcommittee 77C: High power transient phenomena, of IEC technical committee 77: Electromagnetic compatibility (EMC). It has the status of a basic EMC publication in accordance with IEC Guide 107.

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

Enquiry draft	Report on voting
77C/116/CDV	77C/126/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 publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until 2005. At this date, the publication will be

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

ELECTROMAGNETIC COMPATIBILITY (EMC) –

Part 4-32: Testing and measurement techniques – High-altitude electromagnetic pulse (HEMP) simulator compendium

1 Scope

This Technical Report provides information about extant system-level high-altitude EMP (HEMP) simulators and their applicability as test facilities and validation tools for immunity test requirements. This report provides the first detailed listing of HEMP simulators throughout the world and is the preliminary summary of this effort. It should be updated on a regular basis as the status of test facilities change.

The main body of the report is a collection of datasheets describing 42 EMP simulators in 14 countries that are still operational or could be made available for use by the international community.

The owners of the simulators have provided the information contained in this report. The IEC shall not be held responsible for the accuracy of the information.

2 Normative references

The following referenced documents are indispensable for the application 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 61000-2-9: *Electromagnetic compatibility (EMC) – Part 2: Environment – Section 9: Description of HEMP environment – Radiated disturbance*. Basic EMC publication

IEC 61000-2-10: *Electromagnetic compatibility (EMC) – Part 2-10: Environment Description of HEMP environment – Conducted disturbance*