NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/100063	CISPR/CEI-IEC 1000-6-3, First Edition (1996-12)
ECT-EMIS	12/100063c	IEC 61000-6-3 (1996), EN 61000-6-3 (2001), A1 (2004)
ECT-EMIS	12/10006cc	EN 61000-6-3 (2001), A11 (2004) and IEC 61000-6-3 (1996)
ECT-EMIS	12/11451b	ISO 11451-2 (2005)
ECT-EMIS	12/11451d	ISO 11451-4 (2006)
ECT-EMIS	12/12184	BS EN 12184 (1999) + Corrigendum No. 1
ECT-EMIS	12/12895	EN 12895 (2000)
ECT-EMIS	12/12895a	EN 12895 (2000)
ECT-EMIS	12/13309	BS EN 13309 (2000-09)
ECT-EMIS	12/13766	ISO 13766 (1999)
ECT-EMIS	12/1399-30	MIL-STD 1399 Section 300A
ECT-EMIS	12/14982	EN ISO 14982 (1998)
ECT-EMIS	12/160C21	RTCA/DO-160C (1989)
ECT-EMIS	12/160D21	RTCA/DO-160D (1997)
ECT-EMIS	12/160F21	RTCA/DO-160F (2007)
ECT-EMIS	12/331B	MIL-STD-331B
ECT-EMIS	12/4935a	ASTM D 4935-89 (Reapproved 1994)
ECT-EMIS	12/50065-1	EN 50065-1:2001
ECT-EMIS	12/50121cc	0EN 50121-3-2 (2006)
ECT-EMIS	12/50121e	EN 50121-2 (2006)
ECT-EMIS	12/50121f	EN 50121-3-1 (2006)
ECT-EMIS	12/50121g	EN 50121-4 (2006)
ECT-EMIS	12/50366	EN 50366 (2003)
ECT-EMIS	12/50366a	EN 50366 (2006)
ECT-EMIS	12/50366a1	EN 50366 (2003), A1 (2006)
ECT-EMIS	12/503701	EN 50370-1 (2005)
ECT-EMIS	12/55012	CISPR 12 (2001), EN 55012 (2002) & BS EN 55012 (2002)
ECT-EMIS	12/55012a	EN 55012 :2007
ECT-EMIS	12/55103a	EN 55103-1 (1996)
ECT-EMIS	12/55103aa	EN 55103-1 (1996); (Radiated Magnetic Field Only)
ECT-EMIS	12/55103c	BS EN 55103-1 (1997)
ECT-EMIS	12/60533	IEC 60533 Ed. 2.0 (1999-11)
ECT-EMIS	12/60699a	BS EN 60669-2-1 (2000)

Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 3: Emission standard for residential, commercial and light-industrial environments

Electromagnetic Compatibility (EMC) - Part 6: Generic standards - Section 3: Emission standard for residential, commercial, and light-industrial environments.

Electromagnetic compatibility (EMC) - Part 6-3: Generic standards-Emission standard for residential, commercial, and light-industrial environments

Road vehicles -- Vehicle test methods for electrical disturbances from narrowband radiated electromagnetic energy -- Part 2: Off-vehicle radiation sources

Road vehicles -- Vehicle test methods for electrical disturbances from narrowband radiated electromagnetic energy -- Part 4: Bulk current injection (BCI)

Electrically powered wheelchairs, scooters and their chargers - Requirements and test methods

Industrial trucks - Electromagnetic compatibility

Industrial trucks - Electromagnetic compatibility; (Immunity Testing Only)

Construction machinery. Electromagnetic compatibility of machines with internal electrical power supply

Earth-moving machinery -- Electromagnetic compatibility

Interface standard for Shipboard Systems: Electric Power, Alternating Current

Agricultural and forestry machines - Electromagnetic compatibility - Test methods and acceptance criteria (ISO 14982: 1998)

Environmental Conditions and Test Procedures for Airborne Equipment - Section 21: Emission of Radio Frequency

Environmental Conditions and Test Procedures for Airborne Equipment - Section 21 - Emission of Radio Frequency Energy

Environmental Conditions and Test Procedures for Airborne Equipment - Section 21 - Emissions of Radio Frequency Energy

Fuse and Fuse Components, Environmental and Performance Test for

Standard test method for measuring the electromagnetic shielding effectiveness of planar materials

Signalling on Low Voltage electrical Installations in the frequency range 3 kHz to 148,5 kHz - Part 1: General Requirements, frequency bands and electromagnetic dis

Railway applications - Electromagnetic compatibility -- Part 3-2: Rolling stock - Apparatus

Railway applications - Electromagnetic compatibility -- Part 2: Emission of the whole railway system to the outside world

Railway applications - Electromagnetic compatibility -- Part 3-1: Rolling stock - Train and complete vehicle

Railway applications - Electromagnetic compatibility -- Part 4: Emission and immunity of the signalling and telecommunications apparatus

Household and similar electrical appliances. Electromagnetic fields. Methods for evaluation and measurement

Household and similar electrical appliances. Electromagnetic fields. Methods for evaluation and measurement

Household and similar electrical appliances. Electromagnetic fields. Methods for evaluation and measurement

Electromagnetic compatibility (EMC) Product Family Standard for Machine Tools Part 1: Emission

Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics

Vehicles, boats and internal combustion engines — Radio disturbance characteristics — Limits and methods of measurement for the protection of off-board receivers

Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 1: Emission

Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 1: Emissic Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 1. Emissic

Electrical and electronic installations in ships - Electromagnetic compatibility

Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic switches

	-			
rbances				
IDances		T		
, i				
ı				
n				
1				

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/60699b	EN 60669-2-1/A2 (2001)
ECT-EMIS	12/60947a	IEC 60947-4-2 (1999), A1 (2001), A2 (2006)
ECT-EMIS	12/60947b	EN 60947-4-2 (2000), A1 (2002), A2 (2006)
ECT-EMIS	12/60947c	IEC 60947-5-2 (1997), A1 (1998), A2 (2003)
ECT-EMIS	12/60947d	EN 60974-5-2 (1998), A1 (1999), A2 (2004)
ECT-EMIS	12/60E213	RTCA DO-160E
ECT-EMIS	12/60E214	RTCA DO-160E
ECT-EMIS	12/60F214	RTCA DO-160F
ECT-EMIS	12/60F215	RTCA DO-160F
ECT-EMIS	12/610006c	EN 61000-6-3 (2001) and IEC 61000-6-3 (1996)
ECT-EMIS	12/610006d	EN 61000-6-4 (2001) and IEC 61000-6-4 (1997)
ECT-EMIS	12/610006e	IEC 61000-6-4, First edition (1997-01)
ECT-EMIS	12/610006k	IEC 61000-6-4 (2006-07)
ECT-EMIS	12/610006m	EN 61000-6-4 (2007)
ECT-EMIS	12/610006p	IEC 61000-6-3 (2006-06)
ECT-EMIS	12/61000f	EN 61000-6-3 (2001) + A1 (2004)
ECT-EMIS	12/61000g	EN 61000-6-3 (2007)
ECT-EMIS	12/61000h	AS/NZS 61000-6-3 (2007)
ECT-EMIS	12/61131	IEC 61131-2 (2003) & EN 61131-2 (August 2003)
ECT-EMIS	12/61204a	IEC/EN 61204-3 (2001)
ECT-EMIS	12/61236b5	IEC 61236-2-2 (2005)
ECT-EMIS	12/61236b7	IEC 61236-2-3 (2006)
ECT-EMIS	12/61326a5	BS EN 61326-2-2 (2006-06)
ECT-EMIS	12/61326a6	EN 61326-2-1 (2006-05)
ECT-EMIS	12/61326a7	EN 61326-2-3 (2006-08)
ECT-EMIS	12/61326a8	IEC 61236-2-1 (2005)
ECT-EMIS	12/61326d	IEC 61326-1 (2005-12)
ECT-EMIS	12/61326e	IEC 61326-1, Edition 1.2 (2000-11)
ECT-EMIS	12/61326k	EN 61326-2-4 (2006) and IEC 61326-2-4 (2006)
ECT-EMIS	12/61326m	EN 61326-2-5 (2006) and IEC 61326-2-5 (2006)
ECT-EMIS	12/61326n	EN 61326-2-6 (2006) and IEC 61326-2-6 (2005)
ECT-EMIS	12/61800a	EN 61800-3 (1996) + A11 (2000)
ECT-EMIS	12/61800b	EN 61800-3 (2004)

Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic switches

Low-Voltage switchgear and controlgear - Part 4-2 clause 9.3.5.2: Contactors and motor-starters - AC semiconductor motor controllers and starters.

Low-voltage switchgear and controlgear - Part 4-2 clause 9.3.5.2: Contactors and motor-starters - AC semiconductor motor controllers and starters

Low-Voltage switchgear and controlgear - Part 5-2 clause 7.2.6 and 7.2.7: Control circuit devices and switching elements Proximity switches

Low-Voltage switchgear and controlgear - Part 5-2 clause 7.2.6 and 7.2.7: Control circuit devices and switching elements Proximity switches

Section 21.3, RF Emissions, Conducted

Section 21.4, RF Emissions, Radiated

Section 21.4, RF Emissions, Conducted

Section 21.5, RF Emissions, Radiated

Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments

Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 4: Emission standard for industrial environments

Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

Electromagnetic Compatibility (EMC) - Part 6-4: Generic Standards - Emission Standard for Industrial Environments

Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments

Electromagnetic compatibility (EMC) - Part 6-3: Generic standard - Emission standard for residential, commercial and light industrial environments

Electromagnetic compatibility (EMC) - Part 6-3: Generic standard - Emission standard for residential, commercial and light industrial environments

Electromagnetic compatibility (EMC) - Generic standards - Emission standard for residential, commercial and light-industrial environments

Programmable controllers, Part 2: Equipment requirements and tests

Low-voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)

EMC requirements. Particular requirements. Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipments. EMC requirements - Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote significantly and performance criteria for transducers with integrated or remote significantly and performance criteria for transducers with integrated or remote significantly and performance criteria for transducers with integrated or remote significantly and performance criteria for transducers with integrated or remote significantly and performance criteria for transducers with integrated or remote significantly and performance criteria for transducers with integrated or remote significantly and performance criteria for transducers with integrated or remote significantly and performance criteria for transducers with integrated or remote significant performance criteria for transducers with integrated or remote significant performance criteria for transducers with the performance criteria for the performance criteria for

EMC requirements. Particular requirements. Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment

EMC requirements. Particular requirements. Test configurations, operational conditions and performance criteria for EMC unprotected applications

EMC requirements - Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote significant conditions.

EMC requirements. Particular requirements. Test configurations, operational conditions and performance criteria for EMC unprotected applications

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use. EMC requirements. Particular requirements. Test configurations, operational conditions and perforn

Electrical equipment for measurement, control and laboratory use. EMC requirements. Particular requirements. Test configurations, operational conditions and perform

Electrical equipment for measurement, control and laboratory use. EMC requirements. Particular requirements. In vitro diagnostic (IVD) medical equipment

Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods

Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods

		1				
used in low-voltage	distribution s	vstems				
nal conditioning		•				
used in low-voltage	distribution s	vstems		<u> </u>		
and a minimum to many or		,				
nal conditioning						
ai conditioning						
ance criteria for insula						
ance criteria for field	<u></u>					
			1			

NVLAP ECT Test Me	ethod Selection List (u	pdated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/61967a	IEC 61967, 1st Edition (2002-03)
ECT-EMIS	12/61967b	IEC 61967-3, Ed. 1.0 (CDV)
ECT-EMIS	12/61967c	IEC 61967-3, Ed. 1.0 (CDV)
ECT-EMIS	12/62040	IEC 62040-2 (2005)
ECT-EMIS	12/62040c	EN 62040-2:2006
ECT-EMIS	Dec-89	TCVN 7189:2002 (CISPR 22:1997)
ECT-EMIS	12/7637-0	ISO 7637-0, 1st Edition (1990-08-15)
ECT-EMIS	12/7637-1	ISO 7637-1, First edition (1990)
ECT-EMIS	12/7637-2	ISO 7637-2, First edition (1990)
ECT-EMIS	12/7637-3	ISO 7637-3, 1st Edition (1995-07-15)
ECT-EMIS	12/7637a	ISO 7637-1, 2nd Edition (2002-03-15)
ECT-EMIS	12/7637b	ISO 7637-2, Second edition (2004)
ECT-EMIS	12/7637c	ISO 7637-3 (1995) Technical Corrigendum 1
ECT-EMIS	12/7637d	ISO 7637-3 (2007)
ECT-EMIS	12/AS4251a	AS/NZS 4251.1 (1999)
ECT-EMIS	12/AS4251b	AS/NZS 4251.2 (1999)
ECT-EMIS	12/C37	IEEE Std C37.90.1 (2002)
ECT-EMIS	12/C37a	IEEE Std C37.90.2
ECT-EMIS	12/C37b	IEEE Std C37.90.3 (2001)
ECT-EMIS	12/C62b	IEEE Std C62.41 Ring Wave (1991)
ECT-EMIS	12/C63.17	ANSI C63.17-1998
ECT-EMIS	12/C6317a	ANSI C63.17-1998
ECT-EMIS	12/C6317b	IEEE C63.17 (2006)
ECT-EMIS	12/CIS11	
ECT-EMIS	12/CIS11a	IEC/CISPR 11, edition 3.1 (1999-08) & EN 55011 (1998)
ECT-EMIS	12/CIS11aa	
ECT-EMIS	12/CIS11ab	CNS 13803 (2003)
ECT-EMIS	12/CIS11b	IEC/CISPR 11(2003) & EN 55011(1998), A1(1999), A2(2002)
ECT-EMIS	12/CIS11c	IEC/CISPR 11 (1997), A1 (1999), A2 (2002)
ECT-EMIS	12/CIS11d	EN 55011 (1998), A1 (1999), A2 (2002)
ECT-EMIS	12/CIS11e	IEC/CISPR 11 (1990), A1(1999), A2(2002) & EN 55011 (1998)
ECT-EMIS	12/CIS11f	AS/NZS CISPR 11 (2002)
ECT-EMIS	12/CIS11g	IEC/CISPR 11, Ed. 4.1 (2004-06)

Integrated Circuits, Measurement of Electromagnetic Emissions, 150 kHz to 1 GHz

Measurement of Radiated Emissions Surface Scan Method

Measurement of Radiated Emissions Surface Scan Method, Annex D.5, Other Analysis Techniques, Low Level Spectrum Detection (LLSD) System

Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements

Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements

Information Technology Equipment-Radio disturbance characteristics-Limits and methods of measurement

Road vehicles - Electrical disturbance by conduction and coupling - Part 0: Definitions and general

Road vehicles - Electrical disturbances from conduction and coupling - Part 1: Passenger cars and light commercial vehicles with nominal 12 V supply voltage - Electrical Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Commercial vehicles with nominal 24 V supply voltage - Electrical transient conduction a

Road vehicles - Electrical disturbance by conduction and coupling - Part 3: vehicles with nominal 12 V or 24 V supply voltage - Electrical transient transmission by cap

Road vehicles - Electrical disturbances from conduction and coupling - Part 1: Definitions and general considerations

Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Electrical transient conduction along supply lines only

Road vehicles - Electrical distrubance by conduction and coupling - Part 3: Vehicles with nominal 12 V or 24 V supply voltage - Electrical transient transmission by cap

Road vehicles - Electrical disturbance by conduction and coupling - Part 3: vehicles with nominal 12 V or 24 V supply voltage - Electrical transient transmission by cap

Electromagnetic Compatibility (EMC) - Generic emission standard - Residential, commercial and light industry

Electromagnetic Compatibility (EMC) - Generic emission standard - Industrial environments

Surge Withstand Capability (SWC) Tests for Relays and Relay Systems Associated with Electric Power Apparatus

Standard for withstand capability of relay systems to radiated electromagnetic interference from transceivers design tests

Electrostatic Discharge Tests for Protective Relays

IEEE Recommended Practice on Surge Voltages in Low-Voltage AC Power Circuits

American National Standard for Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UF American National Standard for Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UF

American National Standard Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UPCS IEC/CISPR 11 + A1 (1997), EN 55011 (1998), AS/NZS CISPR 11 (2002), and CNS 13803 (1997): Limits and Methods of Measurement of Electromagnetic Disturbance

Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement

IEC/CISPR 11 (2003), EN 55011 (1998) + A1 (1999), AS/NZS CISPR 11 (2002), and CNS 13803 (2003): Limits and Methods of Measurement of Electromagnetic Dist

Limits and methods of measurement of electromagnetic interference characteristics of industrial, scientific an medical (ISM) radio-frequency equipment Industrial, scientific and medical (ISM) radio-frequency equipment - Radio disturbance characteristics - Limits and methods of measurement

Industrial, Scientific and Medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement

Industrial, Scientific and Medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement

Industrial, scientific and medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement

Industrial, scientific and medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement

Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurements

			I		I	I	I	
				1				
al transiant	. aandustian		المم ممان					
	conduction	along supp	ny imes oni	У	T			
ong supply								
citive and ii	nductive cou	ıplıng via lir	nes other th	an supply li	nes			
	nductive co							
citive and i	nductive cou	ıpling via lir	nes other th	an supply li	nes			
S) Device:	e							
S) Device:								
Devices	.							
	otion of Inch	otrial Caia	atifia and M	Andinal Darl	io Fromitais			
Characteri	stics of Indu	ısırıaı, Sciel	iulic, and N	ieuicai Râû	io-Frequenc	y ⊑quipme	IIL	
-l C'		- f loo aloo a to t	- L - O - i 4'''		-1.0			
rbance Ch	aracteristics	ot industria	ai, Scientific	, and Medic	aı Radio-Fi	equency E	quipmen	
				1				

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/CIS11h	AS/NZS CISPR 11 (2004)
ECT-EMIS	12/CIS11i	IEC/CISPR 11, Ed. 4.1 (2004-06) + A1(2004)
ECT-EMIS	12/CIS11ii	IEC/CISPR 11, Ed. 4.1 (2004-06) + A2 (2006)
ECT-EMIS	12/CIS11j	EN 55011 (1998) + A1(1999), A2(2002)
ECT-EMIS	12/CIS11jj	EN 55011 (2007) + A2 (2007)
ECT-EMIS	12/CIS11k	IEC/CISPR 11 (2003), EN 55011 (1998), A2(2002)
ECT-EMIS	12/CIS11I	IEC/CISPR 11 (2003), + A1 (2004)
ECT-EMIS	12/CIS11II	IEC/CISPR 11 (2003), A1 (2004), A2 (2006)
ECT-EMIS	12/CIS11m	EN 55011 (2007)
ECT-EMIS	12/CIS11n	CISPR 11 (2003-03) + A2 (2006-06)
ECT-EMIS	12/CIS11p	IEC/CISPR 11 Ed. 5 (2009-05)
ECT-EMIS	12/CIS12	CISPR 12 (2001)
ECT-EMIS	12/CIS12a	IEC/CISPR 12, Edition 5.1 (2005-04) and EN 55012 (2002), A1
ECT-EMIS	12/CIS12b	AS/NZS CISPR 12 (2006)
ECT-EMIS	12/CIS12c	CISPR 12 (2005), A1 (2005), A2 (2005)
ECT-EMIS	12/CIS12d	CISPR 12 (2007)
ECT-EMIS	12/CIS13	
ECT-EMIS	12/CIS13a	IEC/CISPR 13, Ed. 4.1 (2003)
ECT-EMIS	12/CIS13aa	CISPR 13, Edition 4.2 (2006-03)
ECT-EMIS	12/CIS13b	EN 55013 (2001) + A1 (2003)
ECT-EMIS	12/CIS13bb	EN 55013 (2001) + A1 (2003) + A2 (2006)
ECT-EMIS	12/CIS13c	CISPR 13 (2003) + Amdt 1(2003) & AS/NZS CISPR 13 (2004)
ECT-EMIS	12/CIS13d	IEC/CISPR 13 (2001-04) + A1 (2003)
ECT-EMIS	12/CIS13e	CNS 13439 (1997)
ECT-EMIS	12/CIS13f	AS/NZS CISPR 13 (2004)
ECT-EMIS	12/CIS14	CISPR 14-1 (March 30, 2000)
ECT-EMIS	12/CIS14a	EN 55014-1 (1993), A1 (1997), A2 (1999)
ECT-EMIS	12/CIS14a1	EN 55014-1 (1998), A1 (1999), A2 (2001)
ECT-EMIS	12/CIS14a2	BS EN 55014-1 (2001) with A1 and A2
ECT-EMIS	12/CIS14a3	EN 55014-1 (2000) with Amendments A1(2001) & A2 (2001)
ECT-EMIS	12/CIS14a4	EN 55014-1 (2006)
ECT-EMIS	12/CIS14b	AS/NZS 1044 (1995)
ECT-EMIS	12/CIS14b1	AS/NZS CISPR 14-1 (2003)

Test Method Description Industrial, scientific and medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Limits and Methods of Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific, and Medical Radio-Frequency Equipment Industrial, scientific, and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific, and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific, and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics IEC/CISPR 13 (2001-04), EN 55013 (2001), AS/NZS CISPR 13 (2003), and CNS 13439 (2001): Sound and television broadcast receivers and associated equipment Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement Limits and Methods of Measurement of Radio interference Characteristics of Household Electrical Appliances, Portable Tools and Similiar Electrical Apparatus - Part 1 Electromagnetic Compatibility - Requirements for household applicances, electric tools and similar apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission

Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission

Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission

		1	ı	1			
Radio distur	bance chai	acteristics -	Limits and	methods of	f measurem	ent	
Emissions				1			
			II.	I.	1	1	

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/CIS14b2	AS/NZS CISPR 14-1 (2000)
ECT-EMIS	12/CIS14c	CNS 13783-1
ECT-EMIS	12/CIS14d	IEC/CISPR 14-1 (2001) and A1 (2001)
ECT-EMIS	12/CIS14e	EN 55014-1 (2001) and A1 (2001)
ECT-EMIS	12/CIS14f	AS/NZS 1044 (2001) and A1 (2001)
ECT-EMIS	12/CIS14g	CNS 13783-1 (2001) and A1 (2001)
ECT-EMIS	12/CIS14gg	CNS 13783-1 (2004)
ECT-EMIS	12/CIS14h	AS/NZS CISPR 14.1 (2003)
ECT-EMIS	12/CIS14m	GB4343.1 (2003)
ECT-EMIS	12/CIS14x	IEC/CISPR 14-1, Ed. 4 (2003)
ECT-EMIS	12/CIS14x1	IEC/CISPR 14-1, Ed. 5.0 (2005)
ECT-EMIS	12/CIS14y	IEC/CISPR 14-1, Edition 4.2 (2002-10)
ECT-EMIS	12/CIS14z	IEC/CISPR 14-1 (2000), A1 (2001), A2 (2002)
ECT-EMIS	12/CIS15	IEC/CISPR 15 (2000) + A1 (2001)
ECT-EMIS	12/CIS15a	AS/NZS CISPR 15 (2002)
ECT-EMIS	12/CIS15a1	AS/NZS CISPR 15 (2006)
ECT-EMIS	12/CIS15aa	CISPR 15 (2005-11)
ECT-EMIS	12/CIS15ab	IEC/CISPR 15 (200), A1 (2001), A2 (2002)
ECT-EMIS	12/CIS15b	CNS 13439 (2000) + A1 (2001)
ECT-EMIS	12/CIS15bb	CNS 13439 (2006)
ECT-EMIS	12/CIS15bc	CNS 13439 (2004)
ECT-EMIS	12/CIS15c	EN 55015 (2000) + A1 (2001)
ECT-EMIS	12/CIS15cc	EN 55015 (2006)
ECT-EMIS	12/CIS15d	
ECT-EMIS	12/CIS15e	CISPR 15 (2002) & EN 55015, A1(1997), A2(1999)
ECT-EMIS	12/CIS15f	EN 55015 (2000) + A1(2001), A2(2002)
ECT-EMIS	12/CIS15g	CNS 14115 (2004)
ECT-EMIS	12/CIS15h	CNS 14115 (1998)
ECT-EMIS	12/CIS22	IEC/CISPR 22 (1997) & EN 55022 (1998) + A1(2000)
ECT-EMIS	12/CIS22L	EN 55022 (2006) + A1 (2007)
ECT-EMIS	12/CIS22a	IEC/CISPR 22 (1993) and EN 55022 (1994)
ECT-EMIS	12/CIS22a1	IEC/CISPR 22 (1997) A1(2002); EN55022(1998)A1(2000),A2(2003)
ECT-EMIS	12/CIS22a2	IEC/CISPR 22 (1997), A1(2000), A1(2002)

Test Method Description Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility Requirements for household appliances, electric tools and similar apparatus - Part 1: Emissions Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emissions Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Emission Electromagnetic Compatibility - Requirements for household applicances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility - Requirements for Household Appliances, Electric Tools and Similar Apparatus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission Electromagnetic Compatibility - Requrements for household appliances, electric tools and similar apparatus - Part 1: Emission Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment IEC/CISPR 15 (2000-08) 6th edition, EN 55015 (2000), AS/NZS 4051 (2000), and CNS 14115 (2000): Limits and methods of measurement of radio disturbance chara Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Limits and methods of measurement of radio disturbance characteristics of information technology equipment Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Limits and methods of measurement of radio disturbance characteristics of information technology equipment, Amendment 1 (1995) and Amendment 2 (1996) Limits and methods of measurement of radio disturbance characteristics of information technology equipment Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment

	I					
teristics of e	electrical lia	hting and si	milar equip	ment		
	<u> </u>	<u> </u>				
	<u> </u>		<u> </u>			

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/CIS22a3	EN 55022 (1998), A1(2000), A2(2003)
ECT-EMIS	12/CIS22a4	IEC/CISPR 22 (1993) & EN 55022 (1994)+A1(1995), A2(1997)
ECT-EMIS	12/CIS22a5	EN 55022 (1994)+A1(1995), A2(1997)
ECT-EMIS	12/CIS22b	CNS 13438 (1997)
ECT-EMIS	12/CIS22c	IEC/CISPR 22, Fourth Edition (2003-04) & EN 55022 (1998)
ECT-EMIS	12/CIS22c1	IEC/CISPR 22, Edition 5 (2005) and EN 55022 (1998)
ECT-EMIS	12/CIS22c2	IEC/CISPR 22 (2003) + Amdt 1 (2004-10)
ECT-EMIS	12/CIS22c3	IEC/CISPR 22, Edition 5 (2005) + A1(2005)
ECT-EMIS	12/CIS22c4	EN 55022 (1998) + A1(2000) + A2(2003)
ECT-EMIS	12/CIS22c5	IEC/CISPR 22, Edition 5 (2005) + A1(2005) + A2 (2006)
ECT-EMIS	12/CIS22d	IEC/CISPR 22 (2001); EN 55022 (2001)
ECT-EMIS	12/CIS22e	IEC/CISPR 22 (2002) and EN 55022 (1998)
ECT-EMIS	12/CIS22f	CNS 13438 (2006)
ECT-EMIS	12/CIS22g	IEC/CISPR 22, Edition 5 (2005-04) and EN 55022 (2006)
ECT-EMIS	12/CIS22g1	IEC/CISPR 22, Edition 5 (2005-04) and EN 55022 (2006)
ECT-EMIS	12/CIS22h	IEC/CISPR 22 (2005) + A2 (2006)
ECT-EMIS	12/CIS22i	IEC/CISPR 22, Edition 5.2 (2006-03)
ECT-EMIS	12/CIS22j	EN 55022 (2006)
ECT-EMIS	12/CIS22j1	EN 55022 (2006) + A1 (2007)
ECT-EMIS	12/CIS22k	IEC/CISPR 22 (2008-09)
ECT-EMIS	12/CIS22m	EN 55015 (2006) + A1(2007)
ECT-EMIS	12/CIS24f	IEC/CISPR 24 (1997), A1 (2001), A2 (2002) and EN 55024 (1998
ECT-EMIS	12/CIS25	IEC/CISPR 25, Ed. 1 (1995-09)
ECT-EMIS	12/CIS25a	EN 55025 (2003) and IEC/CISPR 25 (2002)
ECT-EMIS	12/CIS25b	IEC/CISPR 25, 2nd ed. (2002-08)
ECT-EMIS	12/CIS25b1	IEC/CISPR 25, 2nd ed. (2002-08)
ECT-EMIS	12/CNS757	CNS 14757-2 (1992-07)
ECT-EMIS	12/DCE01	DEF-STAN 59-41 Part 3, DCE01 (1995-10)
ECT-EMIS	12/DCE02	DEF-STAN 59-41 Part 3, DCE02 (1995-10)
ECT-EMIS	12/DCE03	DEF-STAN 59-41 Part 3, DCE03 (1995-10)
ECT-EMIS	12/DCS01	DEF-STAN 59-41 Part 3, DCS01 (1995-10)
ECT-EMIS	12/DCS02	DEF-STAN 59-41 Part 3, DCS02 (1995-10)
ECT-EMIS	12/DCS03	DEF-STAN 59-41 Part 3, DCS03 (1995-10)

Test Method Description Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment Limits and methods of measurement of radio disturbance characteristics of information technology equipment Limits and methods of measurement of radio disturbance characteristics of information technology equipment Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Information Technology Equipment - Radio Disturbance Characteristics - Limits and Methods of Measurement Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment LImits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment (excluding measurements at Telecommunication Port Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Information technology equipment - Immunity characteristics - Limits and methods of measurement Limits and methods of measurement of radio disturbance characteristics for the protection of receivers used on board vehicles Limits and methods of measurement of radio disturbance characteristics for the protection of receivers used on board vehicles Radio disturbance characteristics for the protection of receivers used on board vehicles, boats, and on devices – Limits and methods of measurement: Sections 6.2, 6 Radio disturbance characteristics for the protection of receivers used on board vehicles, boats, and on devices – Limits and methods of measurement: Sections 6.2, 6 Uninterruptible power systems (UPS) - Part 2: Electromagnetic Compatibility (EMC) requirements Conducted Emission on Primary Power Lines

Conducted Susceptibility, Primary Power Lines

Exported Transients Power Lines

Conducted Susceptibility, Primary Control and Signal Lines

Conducted Emission on Control Signal and Power Lines

Conducted Susceptibility, Control and Signal Lines

·					
\					
)					
, 6.4, & 6.5 , 6.4, & 6.5 (Exclu					
, 6.4, & 6.5 (Exclu	ıding TEM Cell I	Method)			

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/DCS04	DEF-STAN 59-41 Part 3, DCS04 (1995-10)
ECT-EMIS	12/DCS05	DEF-STAN 59-41 Part 3, DCS05 (1995-10)
ECT-EMIS	12/DCS06	DEF-STAN 59-41 Part 3, DCS06 (1995-10)
ECT-EMIS	12/DCS07	DEF-STAN 59-41 Part 3, DCS07 (1995-10)
ECT-EMIS	12/DCS08	DEF-STAN 59-41 Part 3, DCS08 (1995-10)
ECT-EMIS	12/DCS09	DEF-STAN 59-41 Part 3, DCS09 (1995-10)
ECT-EMIS	12/DCS10	DEF-STAN 59-41 Part 3, DCS10 (1995-10)
ECT-EMIS	12/DCS11	DEF-STAN 59-41 Part 3, DCS11 (1995-10)
ECT-EMIS	12/DCS12	DEF-STAN 59-41 Part 3, DCS12 (1995-10)
ECT-EMIS	12/DMFS01	DEF-STAN 59-41 Part 3, DMFS01 (1995-10)
ECT-EMIS	12/DRE01	DEF-STAN 59-41 Part 3, DRE01 (1995-10)
ECT-EMIS	12/DRE02	DEF-STAN 59-41 Part 3, DRE02 (1995-10)
ECT-EMIS	12/DRE03	DEF-STAN 59-41 Part 3, DRE03 (1995-10)
ECT-EMIS	12/DRS01	DEF-STAN 59-41 Part 3, DRS01 (1995-10)
ECT-EMIS	12/DRS02	DEF-STAN 59-41 Part 3, DRS02 (1995-10)
ECT-EMIS	12/EM01	EN 50081-1 (1992)
ECT-EMIS	12/EM02	EN 61000-3-2(1995), A1 & A2 (1998), A14(2000)
ECT-EMIS	12/EM02a	
ECT-EMIS	12/EM02aa	EN 61000-3-2 (2000) + A2 (2005)
ECT-EMIS	12/EM02ab	EN 61000-3-2 (2001), A2 (2005)
ECT-EMIS	12/EM02b	IEC 61000-3-2, Second Edition (2000-08)
ECT-EMIS	12/EM02bb	EN 61000-3-2, Ed. 2 (2001); IEC 61000-3-2, Ed. 2.1 (2001)
ECT-EMIS	12/EM02c	BS EN 61000-3-2, Ed. 2 (2001); IEC 61000-3-2, Ed. 2 (2000)
ECT-EMIS	12/EM02d	IEC 61000-3-2, Edition 2.2 (2004-11)
ECT-EMIS	12/EM02e	AS/NZS 61000.3.2 (2003)
ECT-EMIS	12/EM02ee	AS/NZS 61000-3-2 (2007)
ECT-EMIS	12/EM02f	IEC 61000-3-2 (2000) + Amdt 2 (2004-10)
ECT-EMIS	12/EM02ff	IEC 61000-3-2 (2000) + A1 (2001) + A2 (2004)
ECT-EMIS	12/EM02g	
ECT-EMIS	12/EM02h	JIS C 61000-3-2:2005
ECT-EMIS	12/EM02i	IEC 61000-3-2, Ed. 3.0 (2005-11)
ECT-EMIS	12/EM02j	EN 61000-3-2 (2006)
ECT-EMIS	12/EM02k	GB 17625.1 (2003)

Imported Transient Susceptibility

Enternally Generated Transients

Imported Long Transients Susceptibility AC/DC Systems

Imported Short Transient Susceptibility (Land Service)

Externally Generated Transients (Aircraft)

Imported Lightning Transients Susceptibility (Aircraft)

Electrostatic Discharge (Aircraft)

Imported Long Transient Susceptibility - Power Lines (Sea Systems)

Low Frequency Transient Susceptibility - Power Lines (Sea Systems)

Magnetostatic Field Susceptibility

Radiated Emissions E Field

H Field Radiation

Radiated Emissions Installed Antenna

H Field Susceptibility

E Field Susceptibility

Electromagnetic compatibility - Generic emission standard - Part 1: Residential, commercial and light industry

Electromagnetic compatibility (EMC) - Part 3: Limits - Section 2. Limits for harmonic current emissions (equipment input current <= 16A per phase)

IEC 61000-3-2, Edition 2.1 (2001-10), EN 61000-3-2 (2000), and AS/NZS 2279.1 (2000): Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic cu

Electromagnetic compatibility (EMC) - Part 3: Limits - Section 2. Limits for harmonic current emissions (equipment input current <= 16A per phase)

Electromagnetic compatibility (EMC) - Part 3: Limits - Section 2. Limits for harmonic current emissions (equipment input current <= 16A per phase)

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current<= 16 A per phase)

Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A)

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)

Electromagnetic compatibility (EMC) - Limits - Limits for harmonic current emissions (equipment current <= 16 A per phase)

Electromagnetic compatibility (EMC) - Limits - Limits for harmonic current emissions (equipment input current (16 A per phase) (IEC 61000-3-2, Ed. 3.0 (2005) MOD)

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <=16 A per phase)

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <=16 A per phase)

IEC 61000-3-2, Edition 3.0 (2005-11), EN 61000-3-2 (2000), and AS/NZS 2279.1 (2000): Electromagnetic Compatibility (EMC) Part 3-2: Limits - Limits for Harmonic C

Electromagnetic Compatibility (EMC) - Part 3-2: Limits - Limits for Harmonic Current Emissions (Equipment Input Current <= 20 A per Phase)

Electromagnetic compatability (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <=16 A per phase)

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)

Electromagnetic compatibility (EMC) - Part 3: Limits - Section 2. Limits for harmonic current emissions (equipment input current <= 16A per phase)

	T	T	T	T		T	
				2.4)			
rent emissi	ons (equipm	nent input c	urrent <= 16	5 A)	T		
rrent Emiss	ions (Equip	ment Input	Current <=	16A)			
				l		l	

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/EM03	IEC 61000-3-3(1995); EN 61000-3-3(1995); AS/NZS 2279.3(1995)
ECT-EMIS	12/EM03a	IEC 1000-3-3 (1994-12)
ECT-EMIS	12/EM03b	IEC 61000-3-3, Edition 1.1(2002-03) & EN 61000-3-3, A1(2001)
ECT-EMIS	12/EM03c	IEC/EN 61000-3-3 (1994) with Amendment 1 (2001)
ECT-EMIS	12/EM03c1	IEC 61000-3-3 (1994) with A1 (2001), A2 (2005)
ECT-EMIS	12/EM03d	IEC/EN 61000-3-3 (1995) + A1 (2001)
ECT-EMIS	12/EM03e	BS EN 61000-3-3 (1995) & IEC 61000-3-3 (1994)+A1 & A2
ECT-EMIS	12/EM03f	AS/NZS 61000.3.3 (2003)
ECT-EMIS	12/EM03ff	AS/NZS 61000-3-3 (2006)
ECT-EMIS	12/EM03g	IEC 61000-3-3, Edition 1.1 (2003) +A2 (2005)
ECT-EMIS	12/EM03h	IEC/EN 61000-3-3 (1995) + A1 (2001) + A2 (2005)
ECT-EMIS	12/EM03i	IEC 61000-3-3 (2005), EN 61000-3-3 (1995) + A2 (2005)
ECT-EMIS	12/EM03ii	IEC 61000-3-3, Edition 1.2 (2005-10)
ECT-EMIS	12/EM03j	AS/NZS 2279.3 (2001)
ECT-EMIS	12/EM03m	EN 61000-3-3, Ed. 2.0 (2008-09)
ECT-EMIS	12/EM03n	IEC 61000-3-3 Ed. 2.0 (2008)
ECT-EMIS	12/EM11	IEC 61000-3-11, 1st edition (2000-08)
ECT-EMIS	12/EM11a	AS/NZS 61000-3-11
ECT-EMIS	12/EM11en	EN 61000-3-11, 1st Ed (2000-08)
ECT-EMIS	12/EM12	IEC 61000-3-12, Rev 04, November 2004
ECT-EMIS	12/EM12a	IEC 61000-3-12 (2004) & EN 61000-3-12 (2005)
ECT-EMIS	12/EM12b	AS/NZS 61000-3-12 (2006)
ECT-EMIS	12/EM9254	GB9254-1998
ECT-EMIS	12/EN11	EN 61000-3-11, Rev 01, Feb 2001
ECT-EMIS	12/EN81b	EN 50081-2 (1994)
ECT-EMIS	12/F18	FCC OST/MP-5 (1986)
ECT-EMIS	12/FCC11	ANSI C63.4 (2003) with FCC Method - 47 CFR Part 11
ECT-EMIS	12/FCC15b	ANSI C63.4 (2003) with FCC Method 47 CFR Part 15, Subpart B
ECT-EMIS	12/FCC15bc	ANSI C63.4 (2003) with FCC Method 47 CFR Part 15, Subpart B
ECT-EMIS	12/FCC15c	ANSI C63.4 (2003) with FCC Method 47 CFR Part 15, Subpart C
ECT-EMIS	12/FCC15c1	ANSI C63.4 (2003) and Millimeter Wave Test Procedures
ECT-EMIS	12/FCC15c2	DA 00-705 - March 30, 2000 and KDB Pub. No. 558074
ECT-EMIS	12/FCC15c3	KDB Pub. No. 200433 Millimeter Wave Test Procedures

EMC - Part 3: Limits - Section 3. Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current up to 16A

EMC - Part 3-3: Limits - Limitations of voltage changes, voltage flucuations and flicker, in public low-voltage supply-systems, for equipment with rated current <=16 A procession of the conducted Emissions, Voltage Flicker

Electromagnetic compatibility - Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated cu Conducted Emissions, Voltage Flicker

EMC - Part 3: Limits - Section 3: Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current < Electromagnetic compatibility - Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current compatibility - Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current <= 16 A per 13-3: Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per 13-3: Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per 13-3: Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per 13-3: Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current <= 16 A per 13-3: Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems.

Conducted Emissions, Voltage Flicker

EMC - Part 3-3: Limits - Limitations of voltage changes, voltage flucuations and flicker, in public low-voltage supply-systems, for equipment with rated current <= 16 A p EMC - Part 3-3: Limits - Limitation of voltage changes, voltage flucuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A p EMC - Part 3-3: Limits - Limitations of voltage changes, voltage flucuations and flicker, in public low-voltage supply-systems, for equipment with rated current <= 16 A p

EMC- Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low- voltage supply systems, for equipment with rated current <= 16 A p

EMC- Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A per

EMC - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems -Equipment with rated current <=75A and

EMC - Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current less than or equal to EMC - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current <=75A and

Electromagnetic Compatibility (EMC) - PART 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input cu

Electromagnetic Compatibility (EMC) - PART 3-12: Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input cu

Electromagnetic compatibility (EMC) - Limits - Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A a Information Technology Equipment -Radio Disturbance Characteristics-Limits and Methods of Measurement

Electromagnetic Compatibility (EMC) Limits, Limitation of Voltage Changes, Voltage Fluctuations and Flicker in public low-voltage supply systems - Equipment with rat

Electromagnetic compatibility - Generic emission standard - Part 2. Industrial environment

ECC Methods of Measurement of Padio Noise Emissions for ISM Equipment (cited in ECC Method 47 CER Part 18 - Industrial Scientific and Medical Equipment

FCC Methods of Measurement of Radio Noise Emissions for ISM Equipment (cited in FCC Method 47 CFR Part 18 - Industrial, Scientific, and Medical Equipment)

Emergency Alert System (EAS)

Unintentional Radiators

Unintentional Radiators - Conducted emissions only

Intentional Radiators

IDB 20040420-001 with FCC Method - 47 CFR Part 15, Subpart C: Intentional Radiators

with FCC Method - 47 CFR Part 15, Subpart C: Intentional Radiators - (Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems - and - with FCC Method - 47 CFR Part 15, Subpart C: Intentional Radiators

						1	1	
r phase and	not subjec	ct to condition	onal connec	ctions				
ent <= 16 A	per phase	and not su	bject to con	ditional con	nections			
16 A per ph	ase and no	ot subject to	conditiona	I connection	n			
rent <= 16 A	per phase	and not su	bject to con	ditional con	nections			
rent <= 16 A	per phase	and not su	bject to con	ditional con	nections			
phase and i	not subject	t to conditio	nal connect	tions				
r phase and	not subject	ct to condition	onal connec	ctions				
r phase and not subject to conditional connection								
r phase and not subject to conditional connections								
r phase and	not subjec	t to condition	nal connec	tion				
hase and no	-							
ubject to con	-							
A and subje			nection					
ubject to con								
ent greater tl			n or equal t	o 75 A				
rent greater t			•					
d <=75 A per								
d voltage cu	rrent < 75	A and subje	ect to condit	ional conne	ection			
a rondigo ou								
ew Guidance	a on Maas	uramants f	nr Digital Tr	anemieeion	Systems in	Section 15	(247)	
ew Guidance	e on weas	urements it	ט וטועונמו דו	u 131111331U11	Jysicilis II	Jection 15). <u>_</u>	

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
		,
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/FCC15cz	SS - MP with FCC Method - 15 CFR Part 15, Subpart C
ECT-EMIS	12/FCC15d	ANSI C63.17(1998) and ANSI C63.4 (2003)
ECT-EMIS	12/FCC15e	ANSI C63.4 (2003) with FCC Method 47 CFR Part 15, Subpart E
ECT-EMIS	12/FCC15e1	ANSI C63.4 (2003) and DA 02-2138
ECT-EMIS	12/FCC15ez	UNII - MP with FCC Method - 47 CFR Part 15, Subpart E
ECT-EMIS	12/FCC15f	FCC Report and Order ET Docket 98-153 (FCC 02-48)
ECT-EMIS	12/FCC15g	FCC Part 15.G using FCC Order 04-425
ECT-EMIS	12/FORD01	Ford ES-XW7T-1A278-AA
ECT-EMIS	12/GOSTR	GOST R 51318.14-99
ECT-EMIS	12/ICES001	ICES-001
ECT-EMIS	12/ICES003	ICES-003 Issue 4 (2004)
ECT-EMIS	12/ICES005	ICES-005 Issue 5 (November 1, 1998)
ECT-EMIS	12/ICES1a	ICES-001 Issue 4 (2006)
ECT-EMIS	12/IE3187a	IEEE Std 187 (2003)
ECT-EMIS	12/IEE299	IEEE Std. 299 (1969)
ECT-EMIS	12/IEE299b	IEEE Std 299 (1997)
ECT-EMIS	12/IEEE139	IEEE Std 139-1988
ECT-EMIS	12/IEEE149	IEEE Std 149 (1979)
ECT-EMIS	12/IEEE187	IEEE Std 187 (1990)
ECT-EMIS	12/IEEE213	IEEE Std 213 (1987)
ECT-EMIS	12/JIS1806	JIS C 1806-1 (2001)
ECT-EMIS	12/KCC0839	KCC Notice 2008-39
ECT-EMIS	12/KCC133	KCC Public Notification 2008-133, K only (Dec. 29, 2008)
ECT-EMIS	12/KN11b	KN11 (Annex 3) with RRL Notice No. 2006-126 (Dec. 29, 2006)
ECT-EMIS	12/KN11c	KN11 (Annex 3) with RRL Notice No. 2006-128 (Dec. 29, 2006)
ECT-EMIS	12/KN11d	KN11 (2008-5) with RRL Notice No. 2008-3 (May 20, 2008)
ECT-EMIS	12/KN11d1	KN11 (Annex 3) with RRA Announce 2008-11 (Dec. 16, 2008)
ECT-EMIS	12/KN13	KN13 with RRL Notice No. 2004-69 (Sept. 22, 2004)
ECT-EMIS	12/KN13a	KN13 (Annex 4) with RRL Notice No. 2007-100 (Dec. 26, 2007)
ECT-EMIS	12/KN13b	KN13 with RRL Notice No. 2008-3 (May 20, 2008)

Intentional Radiators

with FCC Method - 47 CFR Part 15, Subpart D: Unlicensed Personal Communications Service Devices

with FCC Method - CFR Part 15, Subpart E: Unlicensed National Information Infrastructure Service Devices - and - Measurement Procedure Update for Peak Transmi Power

Unlicensed National Information Infrastructure Services Devices

and procedures in IDB 20021108-001 with FCC Method 47 CFR Part 15, Subpart F: Ultra-Wideband Operation

FCC Part 15 Subpart G Access Broadband Over Power Line (Access BPL) using FCC Order, ET Docket No. 04-37, FCC 04-245, Measurement Guidelines for Access

Electromagnetic Compatibility of Technical Equipment. Radio Disturbance from Household Appliances, Electric Tools and Similar Apparatus-Part 1: Emissions Industrial, Scientific and Medical (ISM) Radio Frequency Generators

Radio Frequency Lighting Devices.

Industrial, Scientific and Medical (ISM) Radio Frequency Generators

IEEE Standard for Measurement Methods of Emissions from FM and Television Broadcast Receivers in the Frequency Range of 9 kHz to 40 GHz

Recommended Practice for Measurement of Shielding Effectiveness of High-Performance Shielding Enclosures

Measuring the Effectiveness of Electromagnetic Shielding Enclosures-Description

IEEE Recommended Practice for the Measurement of Radio Frequency Emission from Industrial, Scientific, and Medical (ISM) Equipment Installed on User's Premises

IEEE Standard Test Procedure for Antennas

IEEE Standard on Radio Receivers: Open Field Method of Measurement of Spurious Radiation from FM and Television Broadcast Receivers

IEEE Standard Procedure for Measuring Conducted Emissions in the Range of 300 kHz to 25 MHz from Television and FM Broadcast Receivers to Power Lines

Electrical equipment for measurement, control and laboratory use - EMC requirements

Korea Technical Requirements Electromagnetic Interference (EMI)

Notice on type ofical approval, type registration and EMC registracion of broadcasing and communications equipment

Technical Requirements for Electromagnetic Interference; With KN 11 (Annex 3)

Conformity Assessment Procedure for Electromagnetic Interference; With KN 11 (Annex 3)

Conformity Assessment Procedure for Electromagnetic Interference; With KN 11

Conformity Assessment Procedure for Electromagnetic Interference; With KN 11 (Annex 3)

Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement

Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement

Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement

Broadband (over Power	Line (BPL)	Systems.			
			Γ			

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/KN14	KN14 with RRL Notice No. 2004-69 (Sept. 22, 2004)
ECT-EMIS	12/KN14a	KN14 (Annex 5) with RRL Notice No. 2007-100 (Dec. 26, 2007)
ECT-EMIS	12/KN14b	KN 14-1 (2008-5) with RRL Notice No. 2008-3 (May 20, 2008)
ECT-EMIS	12/KN15	KN15 with RRL Notice No. 2004-69 (Sept. 22, 2004)
ECT-EMIS	12/KN16	Korea RRA Notice No. 2008-11 (Dec. 16, 2008)
ECT-EMIS	12/KN22	KN22 with RRL Notice No. 2005-82 (Sept. 29, 2005)
ECT-EMIS	12/KN22a	KN22 (Annex 8) with RRL Notice No. 2006-128 (Dec. 29, 2006)
ECT-EMIS	12/KN22b	KN22 (Annex 8) with RRL Notice No. 2006-126 (Dec. 29, 2006)
ECT-EMIS	12/KN22c	KN22 (Annex 8) with RRL Notice No. 2007-100 (Dec. 26, 2007)
ECT-EMIS	12/KN22d	KN22 (Annex 8) with RRL Notice No. 2008-04 (Feb. 11, 2008)
ECT-EMIS	12/KN22d1	KN22 (Annex 8) with RRA Announce 2008-11 (Dec. 16, 2008)
ECT-EMIS	12/KN22e	KN22 (2008-5) with RRL Notice No. 2008-3 (May 20, 2008)
ECT-EMIS	12/KN30	Korea RRL Notice 30 (2004)
ECT-EMIS	12/KNcis11	KN11 with RRL Notice No. 2005-82 (Sept. 29, 2005)
ECT-EMIS	12/KR126	RRL Notice No. 2006-126 (Dec. 29, 2006)
ECT-EMIS	12/KR127a	RRL Notice No. 2006-127 (Dec. 29, 2006)
ECT-EMIS	12/KR128	RRL Notice No. 2006-128 (Dec. 29, 2006)
ECT-EMIS	12/KR129	RRL Notice No. 2006-129 (Dec. 29, 2006)
ECT-EMIS	12/KR66	RRL Notice No. 2004-66 (September 2004)
ECT-EMIS	12/Kn11d	KN11 (Annex 3) with RRL Notice No. 2008-02
ECT-EMIS	12/MIL704d	MIL-STD-704 Revision D (September 30, 1980)
ECT-EMIS	12/MIL704f	MIL-STD-704 Revision F (March 12, 2004)
ECT-EMIS	12/N4232d	ANSI N42.32 (2007-01), Section 8.4
ECT-EMIS	12/N4233e	ANSI N42.33 (2007-01), Section 8.5
ECT-EMIS	12/N4234c	ANSI N42.34 (2007-01), Section 8.3
ECT-EMIS	12/N4235b	ANSI N42.35 (2007-01), Section 8.2
ECT-EMIS	12/RRA0811	RRA Notice No 2008-11 (Dec 16, 2008)
ECT-EMIS	12/RRA0815	RRA Public Notification 2008-15, K only (May 21, 2008)
ECT-EMIS	12/T51	AS/NZS CISPR 22 (2002) and AS/NZS 3548 (1997)
ECT-EMIS	12/T51a	AS/NZS CISPR 22 (2004)
ECT-EMIS	12/T51b	AS/NZS CISPR 22, 3rd Edition (2006)
ECT-EMIS	12/T51c	AS/NZS CISPR 22 (2002)
ECT-EMIS	12/UMTA01	UMTA-MA-06-0153-85-9

Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Emission

Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Emission

Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Emission

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

Conformity Assessment Procedures for Electromagnetic Interference using KN 16-1-1, KN 16-1-2, KN 16-1-3, KN 16-1-4, KN 16-1-5, KN 16-2-1, KN 16-2-2, KN 16-2-3, KN 16-2-3, KN 16-1-4, KN 16-1-5, KN 16-2-1, KN 16-2-3, KN 16

RRL Notice No. 2005-82: Technical Requirements for Electromagnetic Interference Annex 8 (KN-22), RRL Notice No. 2005-131: Conformity Assessment Procedures

Conformity Assessment Procedure for Electromagnetic Interference; With KN 22 (Annex 8)

Technical Requirements for Electromagnetic Interference; With KN22 (Annex 8)

Conformity Assessment Procedure for Electromagnetic Interference; With KN 22 (Annex 8)

Conformity Assessment Procedure for Electromagnetic Interference; With KN 22 (Annex 8)

Conformity Assessment Procedure for Electromagnetic Interference; With KN 22 (Annex 8)

Conformity Assessment Procedure for Electromagnetic Interference; With KN 22

Conformity Assessment Procedures for Electromagnetic Interference using KN 16-1, KN 16-2, KN 11, KN 13, KN 14-1, KN 15, KN 19, KN 22, KN 41, and KN 50.

Industrial, scientific and medical (ISM) radio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement

Technical Requirements for Electromagnetic Interference

Technical Requirements for Electromagnetic Susceptibility

Conformity Assessment Procedure for Electromagnetic Interference

Conformity Assessment Procedure for Electronic Susceptibility

Technical Requirements for the Measurement of Electromagnetic Field Strength

Conformity Assessment Procedure for Electromagnetic Interference; With KN 11 (Annex 3)

Aircraft Electrical Power Characteristics

Aircraft, Electric Power Characteristics

American National Standard Performance Criteria for Alarming Personal Radiation Detectors for Homeland Security, Section 8.4-Radiated Emissions

American National Standard for Portable Radiation Detection Instrumentation for Homeland Security, Section 8.5 - Radiated Emissions

American National Standard Performance Criteria for Hand-Held Instruments for the Detection and Identification of Radionuclides, Section 8.3 - Radiated Emissions

American National Standard for Evaluation and Performance of Radiation Detection Portal Monitors for Use in Homeland Security, Section 8.2 - Radiated Emissions

Conformity Assessment procedure for Electromagnetic Interference

Notice on designation and management of testing laboratories for broadcasting and communications equipment

Electromagnetic Interference - Limits and Methods of Measurement of Information Technology Equipment

Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement

Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement

Electromagnetic Interference - Limits and Methods of Measurement of Information Technology Equipment

Inductive Interference in Rapid Transit Signaling Systems - Volume III: Data and Test Results

KN 16-2-4 (2008-05) r Electromagnetic Interfere				
r Electromagnetic Interfere	ence			

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-EMIS	12/UMTA02	UMTA-MA-06-0153-85-11
ECT-EMIS	12/UMTA03	UMTA-MA-06-0153-87-2
ECT-EMIS	12/VCCIa	VCCI
ECT-EMIS	12/VCCIb	Agreement of VCCI V-3 (2006.04)
ECT-EMIS	12/VCCIc	Agreement of VCCI V-3 (2007.04)
ECT-EMIS	12/VCCId	Agreement of VCCI V-3 (2008.04)
ECT-EMIS	12/VCCIe	Agreement of VCCI V-3 (2009.04)
ECT-EMIS	12/WC01	ANSI/RESNA WC/Vol. 2-1998
ECT-ENERGY	12/ES1a	Power Supply Efficiency
ECT-ENERGY	12/ES1b	Power Supply Efficiency
ECT-ENERGY	12/ES2	ETEC (from measurements of Off, Sleep, and Idle modes)
ECT-ENERGY	12/ES3	PTEC
ECT-ENERGY	12/ES4	Off Mode, Sleep Mode, Idle State Maximum Power
ECT-IMMUN	12/10605	ISO 10605, First Edition (2001-12-15)
ECT-IMMUN	12/10605d	ISO 10605 (2001) using DC-10614
ECT-IMMUN	12/10605f	ISO 10605 (2001) using Ford ES-XW7T-1A278-AC
ECT-IMMUN	12/10605g	ISO 10605 (2001) using GMW3097
ECT-IMMUN	12/11452a	ISO 11452-1 (2005)
ECT-IMMUN	12/11452b	ISO 11452-2 (2004)
ECT-IMMUN	12/11452c	ISO 11452-3 (2001)
ECT-IMMUN	12/11452d	ISO 11452-4 (2001)
ECT-IMMUN	12/11452e	ISO 11452-5 (2002)
ECT-IMMUN	12/11452f	ISO 11452-4 (2005)
ECT-IMMUN	12/160C15	RTCA/DO-160C (1989)
ECT-IMMUN	12/160C16	RTCA/DO-160C (1989
ECT-IMMUN	12/160C17	RTCA/DO-160C (1989)
ECT-IMMUN	12/160C18	RTCA/DO-160C (1989)
ECT-IMMUN	12/160C19	RTCA/DO-160C (1989)
ECT-IMMUN	12/160C20	RTCA/DO-160C (1989)
ECT-IMMUN	12/160C22	RTCA/DO-160C (1989)
ECT-IMMUN	12/160D05	RTCA/DO-160D (19997)
ECT-IMMUN	12/160D06	RTCA/DO 160-D (1997)

Radiated Interference in Rapid Transit Signaling Systems - Volume II: Suggested Test Procedures

Conductive Interference in Rapid Transit Signaling Systems - Volume II: Suggested Test Procedures

Agreement of Voluntary Control Council for Interference by Information Technology Equipment - Technical Requirements: V-3/2005.04

Agreement of Voluntary Control Council for Interference by Information Technology Equipment - Technical Requirements: V-3/2006.04

Agreement of Voluntary Control Council for Interference by Information Technology Equipment - Technical Requirements: V-3/2007.04

Agreement of Voluntary Control Council for Interference by Information Technology Equipment - Technical Requirements: V-3/2009.04 (Above 1GHz)

American National Standard for Wheelchairs - Volume 2: Additional Requirements for Wheelchairs (Including Scooters) with Electrical Systems

IPS Generalized Internal Power Supply Efficiency Test Protocol Rev. 4.6.2

EPS Energy Star Test Methodfor External Power Supplies (April 2004)

Energy Star Computer Test Method (Ver. 5.0), Section 3 (Appendix A)

Energy Star Computer Test Method (Version 5.0), Section 3 (Appendix A)

Energy Star Computer Test Method (Version 5.0), Section 3 (Appendix A)

Road vehicles — Test methods for electrical disturbances from electrostatic discharge.

Road vehicles — Test methods for electrical disturbances from electrostatic discharge using Daimler Chrysler DC-10614

Road vehicles — Test methods for electrical disturbances from electrostatic discharge, First Ed., 2001-12-15 using Ford ES-XW7T-1A278-AC

Road vehicles — Test methods for electrical disturbances from electrostatic discharge using General Motors GMW3097

Road vehicles -- Component test methods for electrical disturbances from narrowband radiated electromagnetic energy -- Part 1: General principles and terminology

Road vehicles -- Component test methods for electrical disturbances from narrowband radiated electromagnetic energy -- Part 2: Absorber-lined shielded enclosure

Road vehicles -- Component test methods for electrical disturbances from narrowband radiated electromagnetic energy -- Part 3: Transverse electromagnetic mode (TEM) cell

Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 4: Bulk current injection (BCI)

Road vehicles -- Component test methods for electrical disturbances from narrowband radiated electromagnetic energy -- Part 5: Stripline

Environmental Conditions and Test Procedures for Airborne Equipment - Section 15 - Magnetic Effect

Environmental Conditions and Test Procedures for Airborne Equipment - Section 16 - Power Input

Environmental Conditions and Test Procedures for Airborne Equipment - Section 17 - Voltage Spike

Environmental Conditions and Test Procedures for Airborne Equipment - Section 18 - Audio Frequency Conducted Susceptibility - Power Inputs

Environmental Conditions and Test Procedures for Airborne Equipment - Section 19 - Induced Signal Susceptibility

Environmental Conditions and Test Procedures for Airborne Equipment - Section 20 - Radio Frequency Susceptibility (Radiated and Conducted)

Environmental Conditions and Test Procedures for Airborne Equipment - Section 22 - Lightning Induced Transient Susceptibility

Environmental Conditions and Test Procedures for Airborne Equipment - Section 5: Temperature

Environmental Conditions and Test Procedures for Airborne Equipment - Section 6: Humidity

	1					
		<u> </u>				
	1	i	1		i	

Standard Category Test Method ECT-IMMUN 12/160D15 ECT-IMMUN 12/160D16 ECT-IMMUN 12/160D17 ECT-IMMUN 12/160D18 ECT-IMMUN 12/160D20 ECT-IMMUN 12/160D20 ECT-IMMUN 12/160D22 ECT-IMMUN 12/160D23 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18 ECT-IMMUN 12/160F19	RTC RTC RTC RTC RTC	St Method Designation CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997)
ECT-IMMUN 12/160D15 ECT-IMMUN 12/160D16 ECT-IMMUN 12/160D17 ECT-IMMUN 12/160D18 ECT-IMMUN 12/160D19 ECT-IMMUN 12/160D20 ECT-IMMUN 12/160D20 ECT-IMMUN 12/160D22 ECT-IMMUN 12/160D23 ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC RTC RTC RTC RTC	CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997)
ECT-IMMUN 12/160D16 ECT-IMMUN 12/160D17 ECT-IMMUN 12/160D18 ECT-IMMUN 12/160D19 ECT-IMMUN 12/160D20 ECT-IMMUN 12/160D20b ECT-IMMUN 12/160D22 ECT-IMMUN 12/160D23 ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17	RTC RTC RTC RTC RTC	CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997)
ECT-IMMUN 12/160D17 ECT-IMMUN 12/160D18 ECT-IMMUN 12/160D19 ECT-IMMUN 12/160D20 ECT-IMMUN 12/160D20b ECT-IMMUN 12/160D22 ECT-IMMUN 12/160D23 ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC RTC RTC RTC	CA/DO-160D (1997) CA/DO-160D (1997) CA/DO-160D (1997)
ECT-IMMUN 12/160D19 ECT-IMMUN 12/160D20 ECT-IMMUN 12/160D20b ECT-IMMUN 12/160D22 ECT-IMMUN 12/160D23 ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC RTC RTC	CA/DO-160D (1997) CA/DO-160D (1997)
ECT-IMMUN 12/160D20 ECT-IMMUN 12/160D20b ECT-IMMUN 12/160D22 ECT-IMMUN 12/160D23 ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC RTC	
ECT-IMMUN 12/160D20b ECT-IMMUN 12/160D22 ECT-IMMUN 12/160D23 ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC	CA/DO-160D (1997)
ECT-IMMUN 12/160D22 ECT-IMMUN 12/160D23 ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18		J, 400 1000 (1001)
ECT-IMMUN 12/160D23 ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18		CA/DO-160 (1997)
ECT-IMMUN 12/160D25 ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC	CA/DO-160D (1997)
ECT-IMMUN 12/160F15 ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC	CA/DO-160D (1997)
ECT-IMMUN 12/160F16 ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC	CA/DO-160D (1997)
ECT-IMMUN 12/160F17 ECT-IMMUN 12/160F18	RTC	CA/DO 160F (2007)
ECT-IMMUN 12/160F18	RTC	CA/DO-160F (2007)
	RTC	CA/DO-160F (2007)
ECT IMMUNI 10/100E10	RTC	CA/DO-160F (2007)
EC -	RTC	CA/DO-160F (2007)
ECT-IMMUN 12/160F20	RTC	CA/DO-160F (2007)
ECT-IMMUN 12/160F22	RTC	CA/DO-160F (2007)
ECT-IMMUN 12/160F23	RTC	CA/DO-160F (2007)
ECT-IMMUN 12/160F25	RTC	CA/DO-160F (2007)
ECT-IMMUN 12/331C	MII	STD-331C, Test F1.1
ECT-IMMUN 12/5006521		50065-2-1:2003 (intended for use in residential, commerci
ECT-IMMUN 12/5006522		50065-2-2:2003 (intended for industrial environments)
ECT-IMMUN 12/5006523		50065-2-3:2003 (intended for use by electricity suppliers
ECT-IMMUN 12/50091c		50091-2: 1999
ECT-IMMUN 12/50121a		50121-1 (2000) and prEN 50121-1 (1997)
ECT-IMMUN 12/50121d		50121-1 (2006) and pich 30121-1 (1997)
ECT-IMMUN 12/501304		50130-4 (1996)
ECT-IMMUN 12/501304		50130-4 (1996) 50130-4 (1995) + A1(1998) & A2(2003)
ECT-IMMUN 12/50199	I	50199 (1996)
ECT-IMMUN 12/503702	I	50370-2 (2003)
ECT-IMMUN	Dec-16 SAE	,

Environmental Conditions and Test Procedures for Airborne Equipment - Section 15 - Magnetic Effect

Environmental Conditions and Test Procedures for Airborne Equipment - Section 16 - Power Input

Environmental Conditions and Test Procedures for Airborne Equipment - Section 17 - Voltage Spike

Environmental Conditions and Test Procedures for Airborne Equipment - Section 18 - Audio Frequency Conducted Susceptibility - Power Inputs

Environmental Conditions and Test Procedures for Airborne Equipment - Section 19 - Induced Signal Susceptibility

Environmental Conditions and Test Procedures for Airborne Equipment - Section 20 - Radio Frequency Susceptibility (Radiated and Conducted)

Environmental Conditions and Test Procedures for Airborne Equipment - Section 20.6: Radio Frequency Susceptibility (Radiated Mode Tuned)

Environmental Conditions and Test Procedures for Airborne Equipment - Section 22 - Lightning Induced Transient Susceptibility

Environmental Conditions and Test Procedures for Airborne Equipment - Section 23 - Lightning Direct Effects

Environmental Conditions and Test Procedures for Airborne Equipment - Section 25 - Electrostatic Discharge (ESD)

Environmental Conditions and Test Procedures for Airborne Equipment - Section 15 - Magnetic Effect

Environmental Conditions and Test Procedures for Airborne Equipment - Section 16 - Power Input

Environmental Conditions and Test Procedures for Airborne Equipment - Section 18 - Audio Frequency Conducted Suspceptibility - Power Inputs

Environmental Conditions and Test Procedures for Airborne Equipment - Section 19 - Induced Signal Susceptibility

Environmental Conditions and Test Procedures for Airborne Equipment - Section 20 - Radio Frequency Susceptibility (Radiated and Conducted)

Environmental Conditions and Test Procedures for Airborne Equipment - Section 22 - Lightning Induced Transient Susceptibility

Environmental Conditions and Test Procedures for Airborne Equipment - Section 25 - Electrostatic Discharge (ESD)

Fuze and Fuze Components, Environmental and Performance Tests for -

Test F1.1 - Electrostatic Discharge

Signalling on Low Voltage electrical Installations in the frequency range 3 kHz to 148,5 kHz - Part 2-1: Immunity requirements for mains comunications equipment and Signalling on Low Voltage electrical Installations in the frequency range 3 kHz to 148,5 kHz - Part 2-1: Immunity requirements for mains comunications equipment and Signalling on Low Voltage electrical Installations in the frequency range 3 kHz to 148,5 kHz - Part 2-1: Immunity requirements for mains communications equipment are

Uninterruptible power systems (UPS) - Part 2: EMC Requirements

Railway applications - Electromagnetic compatibility - Part 1: General

Railway applications - Electromagnetic compatibility - Part 1: General

Alarm systems - Part 4. Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems Alarm systems - Part 4. Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems

Electromagnetic compatibility (EMC) - Product standard for arc welding equipment

Electromagnetic compatibility (EMC) Product Family Standard for Machine Tools Part 2: Immunity

Aircraft Lightning Test Methods

			<u> </u>				
			İ				
vstems in t	he range of	frequencie	s 95 kHz to	148 5 kHz	and intende	-d	
vstems in t	he range of	frequencie	s 95 kHz to	1/8 5 kHz	and intende	54	
Levetome in	the range of	of frequence	ioc 05 1/47	to 1/0 5 1/4	z and inton	dod	
a Systems II	r are range	or nequent	ICS SO KI IZ	10 140,0 KN	z ana mien	ucu	
		1					

NVLAP ECT Test Method Selection List (updated 2009-10-06)					
Standard Category	Test Method Code	Test Method Designation			
ECT-IMMUN	12/55103b	EN 55103-2 (1996)			
ECT-IMMUN	12/55103d	BS EN 55103-2 (1997)			
ECT-IMMUN	12/60601ad	KN 60601-1-2 (Annex 12) RRA Announce 2008-12 (Dec. 16, 2008)			
ECT-IMMUN	12/60945	EN 60945 (1997) and IEC 945 (1996)			
ECT-IMMUN	12/60945a	EN 60945 (2002)			
ECT-IMMUN	12/60945b	EN 60945 (2002) and IEC 60945 (2002)			
ECT-IMMUN	12/60947	BS EN 60947-2 (2006)			
ECT-IMMUN	12/60947e	IEC 60947-4-2 (1999), A1 (2001)			
ECT-IMMUN	12/60947f	EN 60947-5-2 (1998), A1 (1999)			
ECT-IMMUN	12/60E04	RTCA/DO-160E			
ECT-IMMUN	12/60E05	RTCA DO -160E			
ECT-IMMUN	12/60E06	RTCA DO-160E			
ECT-IMMUN	12/60E07	RTCA/DO-160E			
ECT-IMMUN	12/60E08	RTCA/DO-160E			
ECT-IMMUN	12/60E14	RTCA/DO-160E			
ECT-IMMUN	12/60E15	RTCA DO 160E			
ECT-IMMUN	12/60E16	RTCA DO160E			
ECT-IMMUN	12/60E17	RTCA DO-160E			
ECT-IMMUN	12/60E18	RTCA DO-160E			
ECT-IMMUN	12/60E19	RTCA DO-160E			
ECT-IMMUN	12/60E204	RTCA DO-160E			
ECT-IMMUN	12/60E205	RTCA DO-160E			
ECT-IMMUN	12/60E206	RTCA DO-160E			
ECT-IMMUN	12/60E22	RTCA DO-160E			
ECT-IMMUN	12/60E23	RTCA DO-160E			
ECT-IMMUN	12/60E25	RTCA DO-160E			
ECT-IMMUN	12/610006a	EN 61000-6-1 (2001)			
ECT-IMMUN	12/610006b	EN 61000-6-2 (2001)			
ECT-IMMUN	12/610006f	IEC 61000-6-1, 1st edition (1997-07)			
ECT-IMMUN	12/610006g	IEC 61000-6-2, 1st edition (1999-01)			
ECT-IMMUN	12/610006h	IEC 61000-6-1, 2nd edition (2005-03)			
ECT-IMMUN	12/610006i	IEC 61000-6-2, Edition 2.0 (2005-01)			
ECT-IMMUN	12/610006j	EN 61000-6-2 (2005)			

Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 2: Immun Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 2: Immun Conformity Assessment Procedure for EMS (Medical Electrical Equipment)

Maritime navigation and radiocommunication equipment and systems - General requirements - Methods of testing and required test results

Maritime navigation and radiocommunication equipment and systems - General requirements - Methods of testing and required test results

Maritime navigation and radiocommunication equipment and systems - General requirements - Methods of testing and required test results

Low-voltage switchgear and control gear. Circuit-breakers

Low-Voltage switchgear and controlgear - Part 4-2: Contactors and motor-starters - AC semiconductor motor controllers and starters.

Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements proimity switches

Section 4: Temperature and Altitude

Section 5: Temperature

Section 6: Humidity

Section 7: Operational Shock and Crash Safety

Section 8: Vibration

Section 14: Salt Spray

Section 15, Magnetic Effects

Section 16, Power Input

Section 17, Voltage Spikes

Section 18, Audio Frequency Conducted Susceptibility

Section 19, Induced Signal Susceptibility

Section 20.4, RF Susceptibility, Conducted

Section 20.5, RF Susceptibility, Radiated

Section 20.6: RF Susceptability (Radiated Mode Tuned)

Section 22, Lightning Induced Transient Susceptibility

Section 23, Lightning Direct Effects

Section 25, Electrostatic Discharge (ESD)

Electromagnetic compatibility (EMC) - Part 6 - 1: Generic standards - Immunity for residential, commercial and light-industrial environments

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments

Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 1: Immunity for residential, commercial and light-industrial environments

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments

Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 1: Immunity for residential, commercial and light-industrial environments

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments

y							
y							
			11				
			1				
	1	1	<u>I</u>				
			T				
			l	1	l	1	

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-IMMUN	12/610006n	EN 61000-4-4 (2007)
ECT-IMMUN	12/61000k	EN 61000-6-1 (2007)
ECT-IMMUN	12/61326	EN 61326 (1998) and IEC 61326 (1997)
ECT-IMMUN	12/61326a1	EN 61326(1998) and IEC 61326(1997) + A1(1998) & A2(2001)
ECT-IMMUN	12/61326a2	EN 61326 (1997), A1 (1998), A2 (2001), A3 (2003)
ECT-IMMUN	12/61326a3	EN 61326 (1998)
ECT-IMMUN	12/61326a4	EN 61326-1(2006)
ECT-IMMUN	12/61326f	BS EN 61326-1 (2006)
ECT-IMMUN	12/61326i	IEC 61326-1, Edition 1.2 (2000-11)
ECT-IMMUN	12/61326j	IEC 61326-2-6, Ed. 1.0 (2005-12)
ECT-IMMUN	12/61547	EN 61547 (October 1995) and IEC 61547 (1995) + Amd 1 (2000)
ECT-IMMUN	12/61547a	IEC 61547 (1995)
ECT-IMMUN	12/61547b	IEC 61547 (1995) + Amd 1 (2000); EN 61547 (1995) + A1 (2000)
ECT-IMMUN	12/ABS	
ECT-IMMUN	12/ANC63	ANSI C63.16 (1993)
ECT-IMMUN	12/AS4252a	AS/NZS 4252.1 (1994)
ECT-IMMUN	12/C62a	IEEE Std C62.38 (1994)
ECT-IMMUN	12/CIS14i	EN 55014-2 (1997) and IEC/CISPR 14-2 (1997)
ECT-IMMUN	12/CIS14i1	EN 55014-2 (1997)
ECT-IMMUN	12/CIS14i2	EN 55014-2 (1997) + A1 (2001)
ECT-IMMUN	12/CIS14i3	EN 55014-2:1997 +A1 (2001) + A2 (2008)
ECT-IMMUN	12/CIS14ia	IEC/CISPR 14-2, Edition 1.1 (2001-11)
ECT-IMMUN	12/CIS14ib	IEC/CISPR 14-2 (1997), A1 (2001)
ECT-IMMUN	12/CIS14ic	IEC/CISPR 14-2 Ed. 1.2 (2008)
ECT-IMMUN	12/CIS14j	IEC/CISPR 14-2 (2001) Ed. 4 and EN 55014-2
ECT-IMMUN	12/CIS14k	AS/NZS CISPR 14.2 (2003)
ECT-IMMUN	12/CIS16a	IEC/CISPR 16-1, Ed. 2 (1999-10)
ECT-IMMUN	12/CIS16b	IEC/CISPR 16-2 (1996)
ECT-IMMUN	12/CIS16b1	CISPR 16-2-1 (2005) Éd. 1.1
ECT-IMMUN	12/CIS16b3	CISPR 16-2-3 (2006) Ed. 2
ECT-IMMUN	12/CIS16b4	CISPR 16-2-4 (2003)
ECT-IMMUN	12/CIS16c1	CISPR 16-2-1 Ed. 2.0 (2008)
ECT-IMMUN	12/CIS16c2	CISPR 16-2-2 Ed. 1.2 (2005)

Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test

Electromagnetic compatibility (EMC) - Part 6 - 1: Generic standards - Immunity for residential, commercial and light-industrial environments

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-6: Particular requirements - In vitro diagnostic (IVD) medical equipment

Equipment for general lighting purposes EMC immunity requirements

Equipment for general lighting purposes EMC immunity requirements

American Bureau of Shipping (ABS) Rules for Building and Classing Steel Vessels (2002): Part 4 - Vessel Systems and Machinery

American National Standard Guide for Electrostatic Discharge Test Methodologies and Criteria for Electronic Equipment

Electromagnetic compatibility - Generic immunity standard - Residential, commercial and light industry

IEEE Guide on Electrostatic Discharge (ESD): ESD Withstand Capability Evasluation Methods (for Electronic Equipment Subassemblies)

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2. Immunity - Product family standard

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2. Immunity - Product family standard

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2. Immunity - Product family standard

Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Immunity

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2. Immunity - Product family standard

Specification for radio disturbance and immunity measuring apparatus and methods - Part 1: Radio disturbance and immunity measuring apparatus

Specification for Radio Disturbance and Immunity Measuring Apparatus and Methods-Part 2-1: Methods of measurement of disturbance and immunity -Conducted dis Specification for Radio Disturbance and Immunity Measuring Apparatus and Methods-Part 2-3: Methods of measurement of disturbance and immunity-Radiated disturbance and Immunity Measuring Apparatus and Methods - Part 2-4: Methods of measurement of disturbance and immunity -Conducted dis Specification for Radio Disturbance and Immunity Measuring Apparatus and Methods-Part 2-1: Methods of measurement of disturbance and immunity -Conducted dis Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurement

'									
	<u>'</u>		•						
·									
	·								
	·								
	rbance measurements								
	ance measurement								
urements									
rbance measurements									
f disturbance power									

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-IMMUN	12/CIS20	IEC/CISPR 20 (2002-02) and EN 55020 (1994)
ECT-IMMUN	12/CIS20a	IEC/CISPR 20 (2002-02) Ed 4, A1(2002-10) and EN 55020 (2002)
ECT-IMMUN	12/CIS20aa	IEC/CISPR 20 (2002-02) Ed 5, A1(2002)+ A2 (2004)
ECT-IMMUN	12/CIS20ab	EN 55020 (2002) + A1 (2003) + A2 (2005)
ECT-IMMUN	12/CIS20b	IEC/CISPR 20, 5th Ed. (2002-02)
ECT-IMMUN	12/CIS20c	EN 55020 (2007-01)
ECT-IMMUN	12/CIS20d	EN 55020 (2002) +A1 (2003) + A2 (2005)
ECT-IMMUN	12/CIS20e	IEC/CISPR 20 (2006)
ECT-IMMUN	12/CIS24	IEC/CISPR 24 (1997) A2(2002) & EN 55024 (1998) A2(2003)
ECT-IMMUN	12/CIS24a	EN 55024 and CISPR 24 (1997, modified)
ECT-IMMUN	12/CIS24b	AS/NZS CISPR 24 (2002)
ECT-IMMUN	12/CIS24c	EN 55024 (1998) and A1 (2001)
ECT-IMMUN	12/CIS24d	IEC/CISPR 24 (1997) & EN 55024 (1998) + A1 (2001), A2 (2002)
ECT-IMMUN	12/CIS24e	IEC/CISPR 24 (1997) and EN 55024 (1998) + A1(2001), A2(2003)
ECT-IMMUN	12/DO160E	RTCA DO-160E (December 9, 2004)
ECT-IMMUN	12/EM34	IEC 61000-4-34 (2005), EN 61000-4-34 (2007)
ECT-IMMUN	12/EN82b	EN 50082-2 (March 1995)
ECT-IMMUN	12/ENV01	DD ENV 50204 (1996)
ECT-IMMUN	12/F42600	SEMI F42-0600
ECT-IMMUN	12/F47200	SEMI F47-0200
ECT-IMMUN	12/101	IEC 61000-4-2, Ed. 1.2 (2001); EN 61000-4-2
ECT-IMMUN	12/I01a	IEC 61000-4-2 (1995), A1(1998), A2(2000); EN 61000-4-2(1995)
ECT-IMMUN	12/I01b	IEC 61000-4-2 (2001); EN 61000-4-2 (2001), A2 (2001)
ECT-IMMUN	12/I01c	EN 61000-4-2 +A1(1998) +A2(2001)
ECT-IMMUN	12/I01d	IEC 61000-4-2, Ed. 2.0 (2008-12)
ECT-IMMUN	12/I01e	IEC 61000-4-2 (1995)
ECT-IMMUN	12/102	IEC 61000-4-3, Ed. 2.0 (2002-03); EN 61000-4-3 (2002)
ECT-IMMUN	12/I02a	IEC 61000-4-3, Ed. 2.1 (2002-09); EN 61000-4-3 (2002)
ECT-IMMUN	12/I02b	IEC/EN 61000-4-3, Ed. 2.1 (2002), A1 (2002); EN 61000-4-3
ECT-IMMUN	12/I02c	IEC 61000-4-3 (1995), A1(1998), A2(2000)
ECT-IMMUN	12/I02d	EN 61000-4-3 (1996), A1(1998), A2 (2001)
ECT-IMMUN	12/I02e	EN 61000-4-3 (2002) + A1(2002) + IS1(2004)

Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement

Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement

Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement

Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement

Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurements

Sound and television broadcast receivers and associated equipment - immunity characteristics - Limits and methods of measurement

Sound and television broadcast receivers and associated equipment - immunity characteristics - Limits and methods of measurement

Information technology equipment - Immunity characteristics - Limits and methods of measurement

Information technology equipment - Immunity characteristics - Limits and methods of measurements

Information technology equipment - Immunity characteristics - Limits and methods of measurement

Information technology equipment - Immunity characteristics - Limits and methods of measurement

Information technology equipment - Immunity characteristics - Limits and methods of measurements

Information technology equipment - Immunity characteristics - Limits and methods of measurement

Environmental Conditions and Test Procedures for Airborne Equipment

EMC Part 4-34: Testing and measurement techniques - Voltage dips, short interruptions and voltage varations immunity tests for equipment with input current more than 16A per phase

Electromagnetic compatibility - Generic immunity standard - Part 2: Industrial environment

Radiated electromagnetic field from digital radio telephones - Immunity test

Test method for semiconductor processing equipment voltage sag immunity

Specification for semiconductor processing equipment voltage sag immunity

Electrostatic Discharge Immunity Test

ESD Immunity Test

Electrostatic Discharge Immunity Test

Electrostatic Discharge Immunity Test

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

ESD Immunity Test

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

Radiated, radio-frequency, electromagnetic field immunity test

Radiated, radio-frequency, electromagnetic field immunity test

Radiated, radio-frequency, electromagnetic field immunity test

Radiated, radio-frequency, electromagnetic field immunity test

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-IMMUN	12/I02f	EN 61000-4-3 (2002) + A1(2002)
ECT-IMMUN	12/I02g	IEC 61000-4-3, Ed. 3.0 (2006-02)
ECT-IMMUN	12/I02gg	IEC 61000-4-3, Ed. 3.0 (2006-02) + A1 (2007)
ECT-IMMUN	12/I02h	EN 61000-4-3 (2006)
ECT-IMMUN	12/I02hh	EN 61000-4-3 (2006) +A1 (2008)
ECT-IMMUN	12/I02i	IEC 61000-4-3, Ed. 3.1 (2008-04)
ECT-IMMUN	12/I02j	IEC 61000-4-3 (1996)
ECT-IMMUN	12/103	IEC 61000-4-4(1995), A1(2000), A2(2001); EN 61000-4-4
ECT-IMMUN	12/I03a	IEC/EN 61000-4-4 (2001), A1 (2001)
ECT-IMMUN	12/I03b	EN 61000-4-4 (1995), A1(2001), A2(2001)
ECT-IMMUN	12/I03c	IEC 61000-4-4, Ed. 2.0 (2004-07)
ECT-IMMUN	12/I03d	IEC 61000-4-4, Ed. 2.0; Corr1:2006
ECT-IMMUN	12/I03e	EN 61000-4-4 (2004)
ECT-IMMUN	12/I03f	IEC 61000-4-4 (1995)
ECT-IMMUN	12/104	IEC 61000-4-5, Ed. 1.1 (2001-04); EN 61000-4-5
ECT-IMMUN	12/I04a	IEC 61000-4-5(1995),A1(2000); EN 61000-4-5(1995),A1(2001)
ECT-IMMUN	12/I04a1	IEC 61000-4-5(1995), A1(2001); EN 61000-4-5(1995), A1(2001)
ECT-IMMUN	12/I04aa	IEC 61000-4-5, Ed. 2.0 (2005-11); EN 61000-4-5
ECT-IMMUN	12/I04b	IEC 61000-4-5 (2001), A1(2000); EN 61000-4-5(2001), A1(2000)
ECT-IMMUN	12/I04c	IEC 61000-4-5, Ed 1.1 (2005-11)
ECT-IMMUN	12/I04d	BS EN 61000-4-5 (2006)
ECT-IMMUN	12/I04e	EN 61000-4-5 (1995), A1 (2001)
ECT-IMMUN	12/I04f	IEC 61000-4-5 (1995)
ECT-IMMUN	12/105	IEC 61000-4-6, Ed. 2.0 (2003-05); EN 61000-4-6
ECT-IMMUN	12/I05a	IEC 61000-4-6 (1996),A1(2000); EN 61000-4-6(1996),A1(2001)
ECT-IMMUN	12/I05b	IEC/EN 61000-4-6 (2001), A1 (2001)
ECT-IMMUN	12/I05bb	IEC 61000-4-6, Edition 1.1 (2001-04)
ECT-IMMUN	12/I05c	IEC 61000-4-6 (2003-05) + A1(2004); EN 61000-4-6
ECT-IMMUN	12/I05cc	IEC 61000-4-6 (2003-05) + A2 (2006-03)
ECT-IMMUN	12/I05d	IEC 61000-4-6, Ed. 2.1 (2004); EN 61000-4-6
ECT-IMMUN	12/I05e	EN 61000-4-6 (1996) + A1 (2001)
ECT-IMMUN	12/I05e1	EN 61000-4-6 (1996) + A1 (2001) + A2 (2006)

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

Radiated, radio-frequency, electromagnetic field immunity test

Electromagnetic compatibility (EMC). Testing and measurement techniques. Radiated, radio- Frequency, electromagnetic field immunity test

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

Radiated, radio-frequency, electromagnetic field immunity test

Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test

Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test

Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test

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

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

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

Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test

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

Surge Immunity Test

Electromagnetic Compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test

Electromagnetic Compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test

Surge Immunity Test

EMC - Part 4-5: Testing and measurement techniques - Surge immunity test

Electromagnetic compatibility (EMC). Testing and measurement techniques. Surge immunity test

Electromagnetic Compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test

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

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

Immunity to Conducted Disturbances, Induced by Radio Frequency Fields

Immunity to Conducted Disturbances, Induced by Radio Frequency Fields

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

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

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

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

Immunity to Conducted Disturbances, Induced by Radio Frequency Fields

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

·	·				
		T			
		T	T		

NVLAP ECT Test Method Selection List (updated 2009-10-06)						
Standard Category	Test Method Code	Test Method Designation				
ECT-IMMUN	12/I05ee	IEC 61000-4-6, Ed. 2.2 (2006-05)				
ECT-IMMUN	12/I05f	IEC 61000-4-6, Ed 2.0 (2006-05)				
ECT-IMMUN	12/I05f1	IEC 61000-4-6 Ed. 3.0 (2008)				
ECT-IMMUN	12/I05g	EN 61000-4-6 (2006)				
ECT-IMMUN	12/I05h	EN 61000-4-6 (2007)				
ECT-IMMUN	12/I05i	IEC 61000-4-6 (1996)				
ECT-IMMUN	12/106	IEC 61000-4-8, Ed. 1.1 (2001); EN 61000-4-8				
ECT-IMMUN	12/I06a	IEC 61000-4-8(1993), A1(2000); EN 61000-4-8(1994), A1(2000)				
ECT-IMMUN	12/I06b	IEC 61000-4-8 (2001), A1(2000); EN 61000-4-8 (2001), A1(2000)				
ECT-IMMUN	12/I06c	EN 61000-4-8 (1993) + A1 (2001)				
ECT-IMMUN	12/I06d	IEC 61000-4-8 (1993)				
ECT-IMMUN	12/107	IEC 61000-4-11, Ed. 1.1 (2001-03); EN 61000-4-11				
ECT-IMMUN	12/I07a	IEC 61000-4-11(1994),A1(2001) & EN 61000-4-11(1994),A1(2001)				
ECT-IMMUN	12/I07b	IEC/EN 61000-4-11 (2001), A1 (2001)				
ECT-IMMUN	12/I07c	IEC 61000-4-11, Ed. 2 (2004-03) & EN 61000-4-11				
ECT-IMMUN	12/I07d	IEC 61000-4-11(1994),A1(2000) & EN 610004-11(1994),A1(2001)				
ECT-IMMUN	12/I07e	EN 61000-4-11 (1994), A1 (2001)				
ECT-IMMUN	12/I07f	EN 61000-4-11 (2004)				
ECT-IMMUN	12/I07g	IEC 61000-4-11 (2004)				
ECT-IMMUN	12/I07h	IEC 61000-4-11 (1994)				
ECT-IMMUN	12/108	IEC/CISPR 24 (1997), Amd1, A1(2001); EN 55024 (1998)				
ECT-IMMUN	12/I08a	EN 55024 (1998) + A1 (2001) + A2 (2003)				
ECT-IMMUN	12/109	EN 50082-1 (1998)				
ECT-IMMUN	12/I11	EN 50083-2 (1995)				
ECT-IMMUN	12/I11b	EN 50083-2 (2001)				
ECT-IMMUN	12/I11c	EN 50083-2:2001 + Ammendment 1:2005				
ECT-IMMUN	12/I11d	EN 50083-2 (2006)				
ECT-IMMUN	12/I12	IEC 61000-4-12, Edition 1.1 (2001-04)				
ECT-IMMUN	12/I12a	IEC 61000-4-12, 2nd edition (2006-09)				
ECT-IMMUN	12/IACS	IACS Req. 2006 Clause 13, 14, 15, 16, 17, 18, 19				
ECT-IMMUN	12/IEC407	IEC 61000-4-7, Ed 2.0 (2002-08)				
ECT-IMMUN	12/IEC409	IEC 61000-4-09, Ed 1.1 (2001-03)				

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

EMC - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields

Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields
Immunity to Conducted Disturbances, Induced by Radio Frequency Fields

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

Power Frequency Magnetic Field Immunity Test

Power Frequency Magnetic Field Immunity Test

Power Frequency Magnetic Field Immunity Test

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

Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

Voltage Dips, Short Interuptions and Voltage Variations Immunity Tests

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

Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

Information technology equipment - Immunity characteristics - Limits and methods of measurement

Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement

Electromagnetic compatibility - Generic immunity standard - Part 1: Residential, commercial and light industry

Cabled distribution systems for television and sound signals - Part 2: Electromagnetic compatibility for equipment.

Cabled distribution systems for television and sound signals Part 2: Electromagnetic compatibility for equipment

Cabled distribution systems for television and sound signals Part 2: Electromagnetic compatibility for equipment

Testing and Measurement Techniques - Oscillatory Wave Immunity Test

EMC - Part 4-12: Testing and measurement techniques - Ring wave immunity test

International Association of Classification Societies-concerning Electrical Installations-E10: Test Specification for Type Approval

Immunity to conducted disturbances

EMC - Part 4-9: Testing and Measurement Techniques - Pulse Magnetic Field Immunity Test

		I			
I	I	l.			

NVLAP ECT Test Method Selection List (updated 2009-10-06)						
Standard Category	Test Method Code	Test Method Designation				
ECT-IMMUN	12/IEC410	IEC 61000-4-10, Ed 1.1 (2001-03)				
ECT-IMMUN	12/IEC414	IEC 61000-4-14, Edition 1.1 (2002-07)				
ECT-IMMUN	12/IEC416	IEC 61000-4-16, Edition 1.1 (2002-07)				
ECT-IMMUN	12/IEC417	IEC 61000-4-17, Edition 1.1 (2002-07)				
ECT-IMMUN	12/IEC420	IEC 61000-4-17, Edition 1.1 (2007-01)				
ECT-IMMUN	12/IEC421	IEC 61000-4-20, Edition 1.1 (2007-01)				
ECT-IMMUN	12/IEC428	IEC 61000-4-21, 1st Edition (2003-06)				
ECT-IMMUN	12/IT3001	JEITA IT-3001 (2004)				
ECT-IMMUN	12/J111301	SAE J1113/1 (2006-10)				
ECT-IMMUN	12/J111301	SAE J1113/1 (2000-10) SAE J1113-2 (1996-09)				
ECT-IMMUN	12/J111302	SAE J1113-2 (1990-09) SAE J1113-3 (2006-09)				
ECT-IMMUN	12/J111303	SAE J1113-3 (2000-09) SAE J1113-4 (2004-08)				
ECT-IMMUN	12/J111304	SAE J1113-4 (2004-08) SAE J1113-11 (2006-01)				
ECT-IMMUN	12/J111311	SAE J1113-11 (2006-01) SAE J1113-12 (2006-08)				
ECT-IMMUN	12/J111312 12/J111313	SAE J1113-12 (2000-08) SAE J1113-13 (2004-11)				
ECT-IMMUN	12/J111313	SAE J1113-13 (2004-11) SAE J1113/21 (1998-01)				
ECT-IMMUN	12/J111321	SAE J1113/21 (1998-01) SAE J1113-22 (2003-11)				
ECT-IMMUN	12/J111323	SAE J1113-22 (2003-11) SAE J1113/23 (1995-09)				
ECT-IMMUN	12/J111324	SAE J1113/24				
ECT-IMMUN	12/J111324	SAE J1113/24 SAE J1113-25 (2005-07)				
ECT-IMMUN		SAE J1113-25 (2005-07) SAE J1113-26 (2006-05)				
	12/J111326	,				
ECT-IMMUN	12/J111327	SAE J1113-27 (2005-09)				
ECT-IMMUN	12/J111328	SAE J1113-28 (2004-11)				
ECT-IMMUN	12/J111341	SAE J1113/41 (2000-05)				
ECT-IMMUN	12/J111342	SAE J1113-42 (2006-10)				
ECT-IMMUN	12/J1113a	SAE J1113-21 (2005-10)				
ECT-IMMUN	12/J1113b	SAE J1113-23 (2002-10)				
ECT-IMMUN	12/J1113c	SAE J1113-41 (2006-09)				
ECT-IMMUN	12/JISC411	JIS C 1000-4-11 (2003)				
ECT-IMMUN	12/JISC42	JIS C 1000-4-2 (1999)				
ECT-IMMUN	12/JISC43	JIS C 1000-4-3 (1997)				

EMC - Part 4-10: Testing and measurement techniques - Damped oscillatory magnetic field immunity test

EMC - Part 4-14: Testing and Measurement Techniques - Voltage Fluctuation Immunity Test

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

EMC - Part 4-17: Testing and Measurement Techniques - Ripple on d.c. Input Power Port Immunity Test

EMC – Part 4-20: Testing and measurement techniques – Emission and immunity testing in transverse electromagnetic (TEM) waveguides

EMC-Part 4-21: Testing and measurement techniques Reverberation chamber test methods

EMC - Part 4-28: Testing and Measurement Techniques - Variation of Power Frequency, Immunity Test

Immunity Test Methods and Limits for Information Technology Equipment and Systems

Electromagnetic compatibility measurement procedures and limits for vehicle components (except aircraft) - Conducted immunity, 30 Hz to 250 kHz - all leads Direct Injection of Radio Frequency Power

Immunity to Radiated Electromagnetic Fields - Bulk Current Injection (BCI) Method

Electrical Interference by Conduction and Coupling

Electromagnetic Compatibility Measurement Procedure for Vehicle Components - Part 13 - Immunity to Electrostatic Discharge

Road Vehicles - Electrical disturbances by narrowband radiated electromagnetic energy - Component test methods - Part 21 - Absorber-Lined Chamber

Immunity Radiated Magnetic Fields
Electromagnetic Compatibility Measurement Procedure for Vehicle Components - Immunity to Radiated Electromagnetic Fields, 10 kHz to 200 MHz, Strip Line Method

Immunity to radiated electromagnetic fields; 10 kHz to 200 MHz - Crawford TEM cell and 10 kHz to 5 GHz - Wideband TEM cell

Immunity to Radiated Electromagnetic Fields (Tri-Plate Line Method)

Immunity to AC Power Line Electric Fields

Mode Stir Reverberation Chambers (S3 and S5 Under Construction)

Immunity to Radiated Electromagnetic Fields- Reverberation Chambers (Mode Tuning) (S3 and S5 Under Construction)

Limits and methods of measurement of radio disturbance characteristics of components and modules for the protection of receivers used on board vehicles

EMT-Component Test Procedure - Part 42- Conducted Transient Emission

Immunity to Electromagnetic Fields, Absorber Lined Chamber

Immunity Radiated Magnetic Fields, Strip Line Method

Radio Disturbance Characteristics for the Protection of Receivers Used on Board Vehicles

Electromagnetic compatibility (EMC) -- Part 4: Testing and measuring techniques - Section 11: Voltage dips, short interruptions and voltage variations immunity tests

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

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

			I	I		
			I			
			ı			
			I.			

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-IMMUN	12/JISC44	JIS C 1000-4-4 (1999)
ECT-IMMUN	12/JISC45	JIS C 1000-4-5 (1999)
ECT-IMMUN	12/JISC46	JIS C 1000-4-6 (1999)
ECT-IMMUN	12/JISC48	JIS C 1000-4-8 (2003)
ECT-IMMUN	12/KCC0838	KCC Notice 2008-38
ECT-IMMUN	12/KN11	KN 61000-4-11 with RRL Notice No. 2005-83 (Sept. 29, 2005)
ECT-IMMUN	12/KN11a	KN 61000-4-11 with RRL Notice No. 2005-130 (Dec 27, 2005)
ECT-IMMUN	12/KN11e	KN 61000-4-11 (Annex 7); RRL No. 2007-101 (Dec. 26, 2007)
ECT-IMMUN	12/KN11f	KN 61000-4-11 (2008-5); RRL Notice No. 2008-4 (May 20, 2008)
ECT-IMMUN	12/KN11f1	KN 61000-4-11 (Annex 7) RRA Announce 2008-12 (Dec. 16, 2008)
ECT-IMMUN	12/KN11g	KN 61000-4-11 with RRL Notice No. 2006-127 (Dec 29, 2006)
ECT-IMMUN	12/KN132	Korea RRL Notice 132 (october 2005)
ECT-IMMUN	12/KN14c	KN14-2 (2008-5) with RRL Notice No. 2008-4 (May 20, 2008)
ECT-IMMUN	12/KN150	EMS RRL Notice No. 2005-130: 2005.12.27
ECT-IMMUN	12/KN2	KN 61000-4-2 with RRL Notice No. 2005-83 (Sept. 29, 2005)
ECT-IMMUN	12/KN20	KN20 with RRL Notice No. 2008-3 (May 20, 2008)
ECT-IMMUN	12/KN24	KN24 (December 2005) with RRL Notice No. 2005-83
ECT-IMMUN	12/KN24a	KN24 (December 2005) with RRL Notice No. 2006-127
ECT-IMMUN	12/KN24b	KN24 (Annex 11) with RRL Notice No. 2007-101 (Dec. 26, 2007)
ECT-IMMUN	12/KN24c	KN 24 (2006-12-29)
ECT-IMMUN	12/KN24d	KN 24 (2008-5) with RRL Notice No. 2008-4 (May 20, 2008)
ECT-IMMUN	12/KN24d1	KN 24 (Annex 11) RRA Announce 2008-12 (Dec. 16, 2008)
ECT-IMMUN	12/KN2a	KN 61000-4-2 with RRL Notice No. 2005-130 (Dec. 27, 2005)
ECT-IMMUN	12/KN2b	KN 61000-4-2 (Annex 1);RRL Notice No. 2007-101(Dec. 26 2007)
ECT-IMMUN	12/KN2c	KN 61000-4-2 (2008-5); RRL Notice No. 2008-4 (May 20, 2008)
ECT-IMMUN	12/KN2d	KN 61000-4-2 (Annex 1);RRL Notice No. 2007-70
ECT-IMMUN	12/KN2d1	KN 61000-4-2 (Annex 1); RRA Announce 2008-12 (Dec. 16, 2008)
ECT-IMMUN	12/KN3	KN 61000-4-3 with RRL Notice No. 2005-83 (Sept. 29, 2005)
ECT-IMMUN	12/KN31	Korea RRL Notice No. 31 (2004)
ECT-IMMUN	12/KN3a	KN 61000-4-3 with RRL Notice No. 2005-130 (Dec. 27, 2005)
ECT-IMMUN	12/KN3b	KN 61000-4-3 (Annex 2); RRL Notice No. 2007-101(Dec.26,2007)
ECT-IMMUN	12/KN3c	KN 61000-4-3 (2008-5); RRL Notice No. 2008-4 (May 20, 2008)
ECT-IMMUN	12/KN3c1	KN 61000-4-3 (Annex 2) RRA Announce 2008-12 (Dec. 16, 2008)

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

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

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

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

Korea Technical Requirements for Electromagnetic Susceptability (EMS)

Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

Conformity Assessment Procedure for Electromagnetic Interference

Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests

Conformity Assessment Procedure for EMS (Voltage Dips, Short Interruptions and Voltage Variations Immunity tests)

Conformity Assessment Procedure for Electromagnetic Interference

Conformity Assessment Procedure for Electromagnetic Susceptibility

Electromagnetic Compatibility - Requirements for household appliances, electric tools and similar apparatus - Immunity

RRL Notice No. 2005-130: Technical Requirements for Electromagnetic Susceptibility Annex 1-7 (KN61000-4-2, -3, -4, -5, -6, -8, -11), RRL Notice No. 2005-132: Conf

Electrostatic Discharge Immunity Test

Electromagnetic immunity of broadcast receivers associated equipment

Information Technology Equipment - immunity charateristics - limits and methods of measurements

Information technology equipment – Immunity characteristics – Limits and methods of measurement

Information Technology Equipment - immunity charateristics - limits and methods of measurements

Information Technology Equipment - immunity charateristics - limits and methods of measurements

Information Technology Equipment - immunity charateristics - limits and methods of measurements

Conformity Assessment Procedure for EMS (Information technology equipment – Immunity characteristics – Limits and methods of measurement)

Electrostatic Discharge Immunity Test

Electrostatic Discharge Immunity Test

Electrostatic Discharge Immunity Test

Electrostatic Discharge Immunity Test

Conformity Assessment Precedure for EMS (Electrostatic Discharge Immunity Test)

Radiated, radio-frequency, electromagnetic field immunity test

Conformity Assessment Procedures for Electromagnetic Susceptibility using KN 61000-4-2, KN 61000-4-3, KN 61000-4-4, KN 61000-4-5, KN 61000-4-8, KN 61000-4-8

Radiated, radio-frequency, electromagnetic field immunity test

Radiated, radio-frequency, electromagnetic field immunity test

Radiated, radio-frequency, electromagnetic field immunity test

Conformity Assessment Procedure for EMS (Radiated, radio-frequency, electromagnetic field immunity test)

mity Assessment Procedures for Electromagnetic Susceptibility L, KN 20, KN 41, and KN 50.								
mity Assessment Procedures for Electromagnetic Susceptibility								
mity Assessment Procedures for Electromagnetic Susceptibility								
mity Assessment Procedures for Electromagnetic Susceptibility								
mity Assessment Procedures for Electromagnetic Susceptibility								
mity Assessment Procedures for Electromagnetic Susceptibility								
mity Assessment Procedures for Electromagnetic Susceptibility								
	S							
L, KN 20, KN 41, and KN 50.	rmity Asses	ssment Prod	cedures for	Electromag	netic Susce	eptibility		
I, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
1, KN 20, KN 41, and KN 50.								
	1, KN 20, k	(N 41, and I	KN 50.					
	,							

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-IMMUN	12/KN3d	KN 61000-4-3 with RRL Notice No. 2006-127 (Dec 29, 2006)
ECT-IMMUN	12/KN4	KN 61000-4-4 with RRL Notice No. 2005-83 (Sept. 29, 2005)
ECT-IMMUN	12/KN4a	KN 61000-4-4 with RRL Notice No. 2005-130 (Dec. 27, 2005)
ECT-IMMUN	12/KN4b	KN 61000-4-4 (Annex 3); RRL No. 2007-101 (Dec. 26, 2007)
ECT-IMMUN	12/KN4c	KN 61000-4-4 (2008-5); RRL Notice No. 2008-5 (May 20, 2008)
ECT-IMMUN	12/KN4c1	KN 61000-4-4 (Annex 3) RRA Announce 2008-12 (Dec. 16, 2008)
ECT-IMMUN	12/KN4d	KN 61000-4-4 with RRL Notice No. 2006-127 (Dec 29, 2006)
ECT-IMMUN	12/KN5	KN 61000-4-5 with RRL Notice No. 2005-83 (Sept. 29, 2005)
ECT-IMMUN	12/KN5a	KN 61000-4-5 with RRL Notice No. 2005-130 (Dec. 27, 2005)
ECT-IMMUN	12/KN5b	KN 61000-4-5 (Annex 4); RRL No. 2007-101 (Dec. 26, 2007)
ECT-IMMUN	12/KN5c	KN 61000-4-5 (2008-5); RRL Notice No. 2008-4 (May 20, 2008)
ECT-IMMUN	12/KN5c1	KN 61000-4-5 (Annex 4) RRA Announce 2008-12 (Dec. 16, 2008)
ECT-IMMUN	12/KN5d	KN 61000-4-5 with RRL Notice No. 2006-127 (Dec 29, 2006)
ECT-IMMUN	12/KN6	KN 61000-4-6 with RRL Notice No. 2005-83 (Sept. 29, 2005)
ECT-IMMUN	12/KN6a	KN 61000-4-6 with RRL Notice No. 2005-130 (Dec. 27, 2005)
ECT-IMMUN	12/KN6b	KN 61000-4-6 (Annex 5); RRL No. 2007-101 (Dec. 26, 2007)
ECT-IMMUN	12/KN6c	KN 61000-4-6 (2008-5); RRL Notice No. 2008-4 (May 20, 2008)
ECT-IMMUN	12/KN6c1	KN 61000-4-6 (Annex 5); RRA Announce 2008-12 (Dec. 16, 2008)
ECT-IMMUN	12/KN6d	KN 61000-4-6 with RRL Notice No. 2006-127 (Dec 29, 2006)
ECT-IMMUN	12/KN70	Korea RRL Notice 70 (2004)
ECT-IMMUN	12/KN8	KN 61000-4-8 with RRL Notice No. 2005-83 (Sept. 29, 2005)
ECT-IMMUN	12/KN8a	KN 61000-4-8 with RRL Notice No. 2005-130 (Dec. 27, 2005)
ECT-IMMUN	12/KN8b	KN 61000-4-8 (Annex 6); RRL No. 2007-101 (Dec. 26, 2007)
ECT-IMMUN	12/KN8c	KN 61000-4-8 (2008-5); RRL Notice No. 2008-4 (May 20, 2008)
ECT-IMMUN	12/KN8c1	KN 61000-4-8 (Annex 6) RRA Announce 2008-12 (Dec. 16, 2008)
ECT-IMMUN	12/KN8d	KN 61000-4-8 with RRL Notice No. 2006-127 (Dec 29, 2006)
ECT-IMMUN	12/Lloyd1	Lloyd's Register - LR Type Approval System
ECT-IMMUN	12/Lloyd1a	Lloyds Register -
ECT-IMMUN	12/M1275b	MIL-STD-1275B (November 20, 1997)
ECT-IMMUN	12/N4232a	ANSI N42.32 (2007-01), Section 8.1
ECT-IMMUN	12/N4232b	ANSI N42.32 (2007-01), Section 8.2
ECT-IMMUN	12/N4232c	ANSI N42.32 (2007-01), Section 8.3

Radiated, radio-frequency, electromagnetic field immunity test

Electromagnetic compatibility (EMC): Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test

Electromagnetic compatibility (EMC): Testing and measurement techniques - Electrical Fast Transient/Burst Immun

Electromagnetic compatibility (EMC): Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test

Electromagnetic compatibility (EMC): Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test

Conformity Assessment Procedure for EMS (Electrical Fast Transient/Burst test)

Electromagnetic compatibility (EMC): Testing and measurement techniques - Electrical Fast Transient/Burst Immun

Surge Immunity Test

Surge Immunity Test

Surge Immunity Test

Surge Immunity Test

Conformity Assessment Procedure for EMS (Surge Immunity Test)

Surge Immunity Test

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

Electromagnetic compatibility (EMC): Testing and measurement techniques - Immunity to conducted disturbances,

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

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

Conformity Assessment Procedure for EMS (Conducted disturbances, induced by radio-frequency fields test)

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

Technical Requirements for Electromagnetic Susceptibility using KN 61000-4-2, KN 61000-4-3, KN61000-4-4, KN 61000-4-5, KN 61000-4-6, KN 61000-4-8, KN 20, KN 41, and KN 51

Power Frequency Magnetic Field Immunity Test

Power Frequency Magnetic Field Immunity Test

Power Frequency Magnetic Field Immunity Test

Conformity Assessment Procedure for EMS (Power Frequency Magnetic Field Immunity Test)

Power Frequency Magnetic Field Immunity Test

Test Specification Number 1 (1996)

LR Type Approval System: Test Specification Number 1 (2002) [Clauses 21, 22, 23, 24, 25, 26, 27, 28, 29 and 30]

Characteristics of 28 Volt DC Electrical Systems in Military Vehicles

American National Standard Performance Criteria for Alarming Personal Radiation Detectors for Homeland Security , Section 8.2 - Radio Frequency

American National Standard Performance Criteria for Alarming Personal Radiation Detectors for Homeland Security, Section 8.3 - Magnetic Fields

	T			
	1			

NVLAP ECT Test Me	ethod Selection List (u	pdated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-IMMUN	12/N4233a	ANSI N42.33 (2007-01), Section 8.1
ECT-IMMUN	12/N4233b	ANSI N42.33 (2007-01), Section 8.2
ECT-IMMUN	12/N4233c	ANSI N42.33 (2007-01), Section 8.3
ECT-IMMUN	12/N4233d	ANSI N42.33 (2007-01), Section 8.4
ECT-IMMUN	12/N4234a	ANSI N42.34 (2007-01), Section 8.1
ECT-IMMUN	12/N4234b	ANSI N42.34 (2007-01), Section 8.2
ECT-IMMUN	12/N4234d	ANSI N42.34 (2007-01), Section 8.4
ECT-IMMUN	12/N4234e	ANSI 42.34 (2007-01), Section 8.5
ECT-IMMUN	12/N4235a	ANSI N42.35 (2007-01), Section 8.1
ECT-IMMUN	12/N4235c	ANSI N42.35 (2007-01), Section 8.3
ECT-IMMUN	12/N4235e	ANSI N42.35 (2007-01), Section 8.5
ECT-IMMUN	12/N4235f	ANSI N42.35 (2007-01), Section 8.6
ECT-IMMUN	12/N4235g	ANSI N42.35 (2007-01), Section 8.7
ECT-IMMUN	12/PC69	ANSI/AAMI PC69:2000
ECT-IMMUN	12/PC69a	ANSI/AAMI PC69:2007; (Sections 4.8 and 4.9 only)
ECT-IMMUN	12/RRA0812	RRA Notice 2008-12 (Dec. 16, 2008)
ECT-IMMUN	12/RRL101	RRL Notice No. 2007-101 (Dec. 26, 2007)
ECT-PS	12 T41c	EN 60950 (1992) and BS 7002 (1992)
ECT-PS	12/065X01	IEC 60065 Test Method Exclusion List
ECT-PS	12/1010x01	IEC 61010-1 Test Method Exclusion
ECT-PS	12/335X01	IEC 60335-1 Test Method Exclusion List
ECT-PS	12/41003	EN 41003 (1998)
ECT-PS	Dec-17	AS/NZS 4117 (1999)
ECT-PS	12/50075	EN 50075:1990
ECT-PS	12/50091b	EN 50091-2 (1995)
ECT-PS	12/50392	BS EN 50392 (2004)
ECT-PS	12/60034	EN 60034-1:2004
ECT-PS	12/60061	EN 60061-1:1993
ECT-PS	12/600611	IEC 60061-1:2007
ECT-PS	12/60061a	EN 60061-2:1993

American National Standard for Portable Radiation Detection Instrumentation for Homeland Security, Section 8.1 - ESD

American National Standard for Portable Radiation Detection Instrumentation for Homeland Security, Section 8.2 - Radio Frequency

American National Standard for Portable Radiation Detection Instrumentation for Homeland Security, Section 8.3 - Magnetic Fields

American National Standard for Portable Radiation Detection Instrumentation for Homeland Security, Section 8.4 - Conducted Immunity

American National Standard Performance Criteria for Hand-Held Instruments for the Detection and Identification of Radionuclides, Section 8.1 - ESD

American National Standard Performance Criteria for Hand-Held Instruments for the Detection and Identification of Radionuclides, Section 8.2 - Radio Frequency Susa

American National Standard Performance Criteria for Hand-Held Instruments for the Detection and Identification of Radionuclides, Section 8.4 - Conducted Immunity

American National Standard Performance Criteria for Hand-Held Instruments for the Detection and Identification of Radionuclides, Section 8.5 - Magnetic Fields

American National Standard for Evaluation and Performance of Radiation Detection Portal Monitors for Use in Homeland Security, Section 8.1 - Radio Frequency (RF)

American National Standard for Evaluation and Performance of Radiation Detection Portal Monitors for Use in Homeland Security, Section 8.3 - AC Line Voltage Operations

American National Standard for Evaluation and Performance of Radiation Detection Portal Monitors for Use in Homeland Security, Section 8.5 - Electrostatic Discharg

American National Standard for Evaluation and Performance of Radiation Detection Portal Monitors for Use in Homeland Security, Section 8.6 - Conducted Disturbance

American National Standard for Evaluation and Performance of Radiation Detection Portal Monitors for Use in Homeland Security, Section 8.7 - Surges and Oscillator

Active implantable medical devices - Electromagnetic compatibility: EMC test Protocols for Implatable cardiac pacemakers and implantable cardioverter devibrillators, Active implantable medical devices - Electromagnetic compatibility: EMC test Protocols for Implatable cardiac pacemakers and implantable cardioverter devibrillators

Conformity Assessment Procedure for Electromagnetic Susceptibility

Safety of information technology equipment, including electrical business equipment

The following test methods identified by paragrpah number are excluded: 8.18, 10.1, 12.1.2, 12.3, 14.1 thru 14.6, 15.4, 16.3, 18, and Annex G

The following test methods identified by paragraph number are excluded: 11.7 (Fluid Pressure and Leakage Test) and 12.5 (Sonic and Ultrasonic Pressure Test)

The following test methods identified by paragraph are excluded: 15 (Moisture Resistance Tests) and 30.2 (Flame Tests for Plastic Parts).

Particular safety requirements for equipment to be connected to telecommunications networks

Surge protective devices for telecommunications applications

Flat Non-Wirable Two-Pole Plugs, 2,5 A 250 V, with Cord, for the Connection of Class II-Equipment for Household and Similar Purposes

Uninterruptible power systems (UPS) - Part 2: EMC requirements

Generic standard to demonstrate the compliance of electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (Rotating electrical machines. Part 1: Rating and performance

Lamp caps and holders together with gauges for the control of interchangeability and safety – Part 1: Lamp caps

Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps

	1	ı	ı		ı	1	1
eptibility							
(ECD)							
(ESD)	by Bursts a						
s Induced	by Bursts a	nd Radio Fr	equencies				
Waves							
ed.							
				Г			
Hz - 300 G	L SH2)						
112 - 300 G	12)						

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-PS	12/60061a1	IEC 60061-2:2005
ECT-PS	12/60061b	EN 60061-3:1993
ECT-PS	12/60061b1	IEC 60061-3:2005
ECT-PS	12/60065	IEC 60065 (2001-12), 7th edition
ECT-PS	12/60065a	EN 60065 (2002)
ECT-PS	12/60065a1	EN 60065:2002 + A1:2006
ECT-PS	12/60065b	UL 60065:2003
ECT-PS	12/60065c	IEC 60065, Ed. 7.1 (2005-12)
ECT-PS	12/60065d	AS/NZS 60065:2003
ECT-PS	12/60065e	K60065:2005
ECT-PS	12/60086	BS EN 60086-1:2007
ECT-PS	12/60086a	EN 60086-2:2007
ECT-PS	12/60086b	EN 60086-4:2007
ECT-PS	12/60086c	IEC 60086-4 Ed. 3.0 (2007)
ECT-PS	12/601a	IEC 601-1 (1988), 2nd edition
ECT-PS	12/601b	IEC 601-1 (1988), Amendment 2 (1995-03)
ECT-PS	12/60204	EN 60204-1:2006
ECT-PS	12/60335	EN/UL/CSA 60335-1 (2002)
ECT-PS	12/60335b	EN 60335-1 (2002)
ECT-PS	12/60335bb	EN 60335-1 (2006)
ECT-PS	12/60335bc	SNZ AS/NZS 60335.1 (2002)
ECT-PS	12/60335bd	AS/NZS 60335.2.29 (2004)
ECT-PS	12/60335c	EN 606335-2-29 (2004)
ECT-PS	12/60335c1	IEC 60335-2-29 (2004)
ECT-PS	12/60335d	IEC 60335-2-43, 3rd Ed. (2002-10)
ECT-PS	12/60335e	IEC 60335-2-89, 1st Ed. (2002-05)
ECT-PS	12/60335f	EN 60335-2-9:2003 + A1:2004 +A2:2006 +A12:2007
ECT-PS	12/60335g	EN 60335-2-24:2003 + A11:2004 + A1:2005 + A2:2007
ECT-PS	12/60335h	EN 60335-2-102:2006
ECT-PS	12/60335i	IEC 60335-2-14:2008

Specification for lamp caps and holders together with gauges for the control of interchangeability and safety. Lampholders

Specification for lamp caps and holders together with gauges for the control of interchangeability and safety. Gauges

Specification for lamp caps and holders together with gauges for the control of interchangeability and safety. Gauges

Audio, video and similar electronic apparatus - Safety requirements

Audio, video and similar electronic apparatus. Safety requirements

Audio, video and similar electronic apparatus. Safety requirements

Audio, video and similar electronic apparatus. Safety requirements

Audio.video and similar electronic apparatus - Safety requirements

Audio, video and similar electronic apparatus - Safety requirements

Primary batteries. Part 1: General

Primary batteries - Part 2: Physical and electrical specifications

Primary batteries - Part 4: Safety of lithium batteries

Primary batteries - Part 4: Safety of lithium batteries

Medical electrical equipment - Part 1: General requirements for safety

Medical electrical equipment - Part 1: General requirements for safety

Safety of machinery. Electrical equipment of machines. General requirements

Household and similar electrical appliances - Safety - Part 1: General Requirements

Household and similar electrical appliances - Safety - Part 1: General Requirements

Household and similar electrical appliances - Safety - Part 1: General Requirements

Household and similar electrical appliances – Safety – Part 1: General requirements

Safety of household and similar electrical appliances. Part 2.29: Particular requirements - Battery chargers

Household and similar electrical appliances - Safety - Part 2-29: Particular requirements for battery chargers

Household and similar electrical appliances – Safety – Part 2-29: Particular requirements for battery chargers

Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails

Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigeration

Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances

Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refridgerating appliances, ice cream appliances and ice makers

Household and similar electrical appliances - Safety - Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections.

Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines

	I	I					
nt condens	ing unit or o	compressor	l	ı	ı		
	-	-					

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-PS	12/60335ia	EN 60335-2-14:2006
ECT-PS	12/60335j	IEC 60335-2-23:2008
ECT-PS	12/60335ja	EN 60335-2-23:2003
ECT-PS	12/60335k	IEC 60335-2-47-am1 Ed. 4.0 (2008)
ECT-PS	12/60335ka	EN 60335-2-47:1997
ECT-PS	12/60335	IEC 60335-2-33:2006
ECT-PS	12/60335la	EN 60335-2-33:1990
ECT-PS	12/60335m	IEC 60335-2-21 Amd.1 Ed. 5.0 (2004)
ECT-PS	12/60335ma	EN 60335-2-21:2003
ECT-PS	12/60335n	IEC 60335-2-80 (2008)
ECT-PS	12/60335na	EN 60335-2-80:2003
ECT-PS	12/60335p	IEC 60335-2-25 (2006)
ECT-PS	12/60335pa	EN 60335-2-25:2002
ECT-PS	12/60335q	IEC 60335-2-75 Amd.1 Ed. 2.0 (2005)
ECT-PS	12/60335qa	EN 60335-2-75:2004
ECT-PS	12/6035a	EN 60335, 4th Ed. (2001):
ECT-PS	12/60529	EN 60529:1992 Degrees of Protection by enclosures (IP code)
ECT-PS	12/60529a	IEC 60529, Edition 2.1
ECT-PS	12/60529b	AS 60529:2004
ECT-PS	12/60529c	IEC 60529 Ed. 2.1 (2001)
ECT-PS	12/60529d	EN 60529:1991
ECT-PS	12/60598	IEC 60598-1, Ed. 6 (2003) + A1 (2006)
ECT-PS	12/60598a	AS/NZS 60598.1 (2003)
ECT-PS	12/60598b	AS/NZS 60598.2.1 (1998)
ECT-PS	12/60598ba	EN 60598-2-1:1989
ECT-PS	12/60598c	AS/NZS 60598.2.4 (2005)
ECT-PS	12/60598ca	EN 60598-2-4:1997
ECT-PS	12/60598d	EN 60598-2-17:1989
ECT-PS	12/60598d1	IEC 60598-2-17:1984 + A2:1990
ECT-PS	12/60598d2	AS/NZS 60598.2.17:2006

Household and similar electrical appliances. Safety. Particular requirements for kitchen machines

Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for appliances for skin or hair care

Specification for safety of household and similar electrical appliances. Particular requirements for appliances for skin or hair care

Amendment 1 - Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for commercial electric boiling pans

Specification for safety of household and similar electrical appliances. Part 2-47: Particular requirements for commercial electric boiling pans

Safety of household and similar electrical appliances. Particular requirements. Coffee mills and coffee grinders

Safety of Household and Similar Electrical Appliances Part 2-33: Particular Requirements for Coffee Mills and Coffee Grinders

Amendment 1 - Household and similar electrical appliances - Safety - Part 2-21: Particular requirements for storage water heaters

Specification for safety of household and similar electrical appliances. Particular requirements. Part 2-21: Particular requirements for storage water heaters

Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans

Household and similar electrical appliances. Safety. Part 2-80: Particular requirements for fans

Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens

Specification for safety of household and similar electrical appliances. Particular requirements. Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens.

Amendment 1 - Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines Specification for safety of household and similar electrical appliances. Part 2-75: Particular requirements for commercial dispensing appliances and vending machines

Household and similar electrical appliances- Safety Part 1: General Requirements

European Norm EN 60529:1991-10 Degrees of Protection by enclosures (IP code) Accreditation applies only to specific test methods (refer to IEC 60950-1 note in protection by enclosures (IP code) Accreditation applies only to specific test methods (refer to IEC 60529:1989+A1:1999, Edition 2 with Amendment 1. Degrees of Protection by enclosures (IP code) Accreditation applies only to specific test methods (refer to IEC 60950-1).

Australian Standard AS 60529:2004 Degrees of Protection by enclosures (IP Code) Accreditation applies only to specific test methods (refer to IEC 60950-1 note in pr

Degrees of protection provided by enclosures (IP Code)

Degrees of protection provided by enclosures (IP Code)

Luminaires -- Part 1: General requirements and tests

Luminaires -- Part 1: General requirements and tests

Luminaires Part 2.1: Particular Requirements - Fixed General Purpose Luminaires

Luminaires Part 2: Particular Requirements Section One - Fixed General Purpose Luminaires

Luminaires Part 2: Particular Requirements - Portable General Purpose Luminaires

Luminaires Part 2: Particular Requirements - Part 4: Portable General Purpose Luminaires

Luminaires - Part 2: Particular requirements. Section 17: Specification for luminaires for stage lighting, television, film and photographic studios (outside and indoor)

Luminaires - Part 2: Particular requirements. Section 17: Specification for luminaires for stage lighting, television, film and photographic studios (outside and indoor)

Luminaires - Part 2: Particular requirements. Section 17: Specification for luminaires for stage lighting, television, film and photographic studios (outside and indoor)

nation microwave ovens uct safety field) 60950-1 note in product safety field) duct safety field) duct safety field)							
		1	ı				
				1			
uct safety field) 60950-1 note in product safety field) duct safety field)	nation micro	owave oven	S				
uct safety field) 60950-1 note in product safety field) duct safety field)							
uct safety field) 60950-1 note in product safety field) duct safety field)							
uct safety field) 60950-1 note in product safety field) duct safety field)							
60950-1 note in product safety field) duct safety field)	uct safety f	ield)	I				
duct safety field)	60950-1 no	te in produc	ct safety fie	ld)			
	duct safety	field)	 	- /			
	adot saicty	licia)					
		1					

	tilou ocicciion Eist (i	updated 2009-10-06)
0 ,	Test Method Code	Test Method Designation
	12/60598e	EN 60598-2-20:1998
	12/60598e1	IEC 60598-2-20:2002 + A2:2002
	12/60598e2	AS/NZS 60598.2.20:2002
	12/60598f	IEC 60598-2-3:2002
ECT-PS	12/60598fa	EN 60598-2-3:2003
ECT-PS	12/60598g	IEC 60598-2-6 Ed. 2.0 (1994)
ECT-PS	12/60598g1	IEC 60598-2-6:1994 + A1:1996
	12/60598g2	AS/NZS 60598.2.6:1998
ECT-PS	12/60598ga	EN 60598-2-6:1994
ECT-PS	12/60598h	IEC 60598-2-12 (2006)
ECT-PS	12/60598ha	EN 60598-2-12:2006
ECT-PS	12/60598j	IEC 60598-1 (2008)
ECT-PS	12/606010	IEC 60601-2-10(1987)+A1(2001); EN 60601-2-10(2000)+A1(2001)
ECT-PS	12/606011	IEC 60601-1-2, Ed. 2.0 (2001) + A1 (2004)
ECT-PS	12/60601a	IEC 60601-1-2, Ed1(1993);Ed2(2001-09); JIS T0601-1-2(2002.7)
ECT-PS	12/60601aa	IEC 60601-1-2, Ed 2.1 (2004-11) & EN 60601-1-2 (2002)
ECT-PS	12/60601ab	IEC 60601-1-2, Ed. 3.0 (2007)
ECT-PS	12/60601ac	KN 60601-1-2 (2008-5); RRL Notice No. 2008-4 (May 20, 2008)
ECT-PS	12/60601b	IEC 60601-2-2, Ed. 3 (1998)
	12/60601bb	IEC 60601-2-2 Ed. 4.0 (2006)
ECT-PS	12/60601c	IEC 60601-2-18, Ed. 2 (1996)
ECT-PS	12/60601d	IEC 60601-2-37, Ed. 1 (2001)
ECT-PS	12/60601dd	IEC 60601-2-37, Ed. 2.0 (2007-08)
ECT-PS	12/60601e	IEC 60601-1-1 (2000-12), 2nd edition
	12/60601f	EN 60601-2-24 (1994)
	12/60601g	EN 60601-1-1(1993), IEC 601-1-1(1992); BS 5724 Sec 1.1(1992)
	12/60601h	EN 60601-1-2 (2001)
ECT-PS	12/60601h1	EN 60601-1-2 (2007)
ECT-PS	12/60601hh	EN 60601-1-2 (2001) + A1(2006)
ECT-PS	12/60601i	IEC 60601-2-4:2005; EN 60601-2-4:2003
ECT-PS	12/60601j	IEC 60601-2-12:2001

Luminaires. Particular requirements. Lighting chains

Luminaires. Particular requirements. Lighting chains

Luminaires. Particular requirements. Lighting chains

Luminaires – Part 2-3: Particular requirements – Luminaires for road and street lighting

Luminaires. Particular requirements. Luminaires for road and street lighting

Luminaires - Part 2: Particular requirements - Section 6: Luminaires with built-in transformers for filament lamps

Luminaires - Part 2: Particular requirements - Section 6: Luminaires with built-in transformers for filament lamps

Luminaries Part 2.6: Particular requirements - Luminaires with built-in transformers or convertors for filament lamps

Luminaires. Particular requirements. Luminaires with built-in transformers for filament lamps

Luminaires - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights

Luminaires. Part 2-12: Particular requirements. Mains socket-outlet mounted nightlights

Luminaires – Part 1: General requirements and tests

Medical electrical equipment - Part 2-10: Particular requirements for the safety of nerve and muscle stimulators

Medical electrical equipment - Part 1-2: General requirements for safety - Collateral standard: Electromagnetic compatibility - Requirements and tests

Medical electrical equipment - Part 1 and Part 1-2: General requirements for safety: Collateral standard: EMC - Requirements and tests

Medical electrical equipment - Part 1-2: General requirements for safety - Collateral standard: Electromagnetic compatibility - Requirements and tests

Medical electrical equipment - Part 1-2: General requirements for safety - Collateral standard: Electromagnetic compatibility - Requirements and tests

Medical electrical equipment - Part 1-2: general requirements

for safety - collateral standard: electromagnetic compatibility -

requirements and tests

Medical electrical equipment - Part 2-2, Particular requirements for the safety of high frequency surgical equipment

Medical electrical equipment - Part 2-2, Particular requirements for the safety of high frequency surgical equipment

Medical electrical equipment - Part 2: Particular requirements for the safety of endoscopic equipment

Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment

Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment

Medical electrical equipment - Part 1-1: General requirements for safety - Collateral standard: Safety requirements for medical electrical systems

Medical electrical equipment Part 2-24: Particular requirements for the safety of infusion pumps and controllers

Medical electrical equipment - Part 1. General requirements for safety - Section 1.1 Collateral standard: Safety requirements for medical electrical systems

Medical electrical equipment - Part 1 and Part 1-2: General requirements for safety: Collateral standard: EMC - Requirements and tests

Medical electrical equipment - Part 1-2: General requirements for safety - Collateral standard: EMC - Requirements and tests

Medical electrical equipment - Part 1-2: General requirements for safety - Collateral standard: EMC - Requirements and tests

Particular requirments for the safety of cardiac defribrillators

Particular requirments for the safety of lung ventilators - Critical Care Ventilators

		1			

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-PS	12/60601k	IEC 60601-2-25:1993 + A1:1999, EN 60601-2-25:1993 + A1:1999
ECT-PS	12/60601	IEC 60601-2-27:2005
ECT-PS	12/60601m	IEC 60601-2-30:1999, EN 60601-2-30:2000
ECT-PS	12/60601n	IEC 60601-2-31:1994 + A1:1998, EN 60601-2-31:1995 + A1:1998
ECT-PS	12/606010	IEC 60601-2-34:2000, EN 60601-2-34:2001
ECT-PS	12/60601p	IEC 60601-2-38:1996 + A1:1999, EN 60601-2-38:1996 + A1:2000
ECT-PS	12/60601q	IEC 60601-2-47:2006, EN 60601-2-47:2001
ECT-PS	12/60601r	IEC 60601-2-49:2006, EN 60601-2-49:2001
ECT-PS	12/60601s	IEC 60601-2-24, Ed. 1 (1998)
ECT-PS	12/60601t	EN 60601-2-24 (1998)
ECT-PS	12/60601tt	EN 60601-2-24 (1998); (Section 36 only)
ECT-PS	12/60601u	IEC 60601-2-37 (2001) + A1 (2004) + A2 (2005)
ECT-PS	12/60601v	EN 60601-2-37 (2001) + A1 (2004) + A2 (2005)
ECT-PS	12/60601v1	EN 60601-2-37 (2008)
ECT-PS	12/60601w	EN 60601-2-2 (2001)
ECT-PS	12/60601ww	EN 60601-2-2 (2007)
ECT-PS	12/60601x	IEC 60601-2-18, Ed. 2 (1996), + A1 (2000)
ECT-PS	12/60601y	IEC 60601-2-26 (2003); EN 60601-2-26 (2003)
ECT-PS	12/60601z	IEC 60601-2-40 (1998); EN 60601-2-40 (1998)
ECT-PS	12/60611	IEC 60601-1, 3rd Ed. (2005)
ECT-PS	12/60669c	IEC 60669-1, Ed. 3.2 (2007)
ECT-PS	12/60669d	IEC 60669-2-1, 4th Ed. (2002)
ECT-PS	12/60687	IEC 60687 (1992)
ECT-PS	12/60728	IEC 60728-11 Second Edition, 2005-01
ECT-PS	12/60730	IEC 60730-1, Third edition (1999-04)
ECT-PS	12/60730a	IEC 60730-1 Ed. 3.2 (2007)
ECT-PS	12/60730b	IEC 60730-2-7 Ed. 2.0 (2008)
ECT-PS	12/60825	EN 60825-1:2007
ECT-PS	12/60950	EN 60950-21 (2003)
ECT-PS	12/60950a	EN 60950-23 (2006)
ECT-PS	12/60950b	EN 60950-22 (2006)
ECT-PS	12/60968	IEC 60968 (1999)

Particular requirments for the safety of electrocardiographs

Particular requirments for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment

Particular requirements for the safety including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment

Particular requirements for the safety of external cardiac pacemakers with internal power source.

Particular requirements for the safety, including essential performance, of invasive blood pressure monitoring equipment

Particular requirements for the safety of electrically operated hospital beds

Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems

Medical electrical equipment - Part 2-24: Particular requirements for the safety of infusion pumps and controllers

Medical electronic equipment Part 2-24: Particular requirements for the safety of infusion pumps and controllers

Medical electronic equipment Part 2-24: Particular requirements for the safety of infusion pumps and controllers

Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment

Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment

Medical electrical equipment - Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment

Medical electrical equipment - Part 2-2, Particular requirements for the safety of high frequency surgical equipment

Medical electrical equipment - Part 2-2, Particular requirements for the safety of high frequency surgical equipment

Medical electrical equipment - Part 2: Particular requirements for the safety of endoscopic equipment

Medical Electrical Equipment Part 2-26: Particular Requirements for the Safety of Electroencephalographs

Medical electrical equipment. Particular requirements for safety. Specification for electromyographs and evoked response equipment

Medical electrical equipment - Part 1: General requirements for basic safety and essential performance

Switches for household and similar fixed-electrical installations – Part 1: General requirements

Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic switches

Alternating current static watt-hour meters for active energy (classes 0,2 S and 0,5 S)

Cable networks for television signals, sound signals and interactive - Part 11: Safety

Automatic electrical controls for household and similar use - Part 1: General requirements

Automatic electrical controls for household and similar use - Part 1: General requirements

Automatic electrical controls for household and similar use - Part 2-7: Particular requirements for timers and time switches

Safety of laser products - Part 1: Equipment classification and requirements

Information technology equipment Safety Part 21: Remote power feeding

Information technology equipment — Safety — Part 23: Large data storage equipment

Information technology equipment - Safety - Part 22: Equipment installed outdoors

Self-ballasted lamps for general lighting services – Safety requirements

Standard Category Test Method Code Test Method Designation ECT-PS 12/60968a AS/NZS 60968 (2001) ECT-PS 12/60968b EN 60968:2000 ECT-PS 12/60969 EN 60969:1993 ECT-PS 12/60969a IEC 60969 Ed. 1.2 (2001)	
ECT-PS 12/60968a AS/NZS 60968 (2001) ECT-PS 12/60968b EN 60968:2000 ECT-PS 12/60969 EN 60969:1993 ECT-PS 12/60969a IEC 60969 Ed. 1.2 (2001)	
ECT-PS 12/60968b EN 60968:2000 ECT-PS 12/60969 EN 60969:1993 ECT-PS 12/60969a IEC 60969 Ed. 1.2 (2001)	
ECT-PS 12/60969 EN 60969:1993 ECT-PS 12/60969a IEC 60969 Ed. 1.2 (2001)	
ECT-PS 12/60969a IEC 60969 Ed. 1.2 (2001)	
(1)	
ECT-PS 12/60974 IEC 60974-10, Ed 2 (2007)	
ECT-PS 12/61010a IEC 61010-1 (2001-02), 2nd edition	
ECT-PS 12/61010b EN 61010-1 (2001)	
ECT-PS 12/61036 IEC 61036 (1996)	
ECT-PS 12/61268 IEC 61268 (1996)	
ECT-PS 12/61326 IEC 61326 (1997) + Amendment A1 (1998)	
ECT-PS 12/61326a EN 61326 (1997), A1 (1998), A2 (2001)	
ECT-PS 12/61326b IEC 61326, Ed. 2 (2002-02)	
ECT-PS 12/61326c BS EN 61326 (1998) and IEC 61326 (1997)	
ECT-PS 12/61347 EN 61347-1:2001	
ECT-PS 12/61347a EN 61347-2-11:2002	
ECT-PS 12/61347b IEC 61347-2-13:2006	
ECT-PS 12/61347c AS/NZS 61347.2.3:2004	
ECT-PS 12/61347ca EN 61347-2-3:2001	
ECT-PS 12/61347cb IEC 61347-2-3 Ed. 1.1 (2004)	
ECT-PS 12/61347d AS/NZS 61347.1:2002	
ECT-PS 12/61347e AS/NZS 61347.2.2:2007	
ECT-PS 12/61347ea EN 61347-2-2:2001	
ECT-PS 12/61347eb IEC 61347-2-2 Ed. 1.2 (2006)	
ECT-PS 12/61558a IEC 61558-1, Edition 1.1 (1998-07)	
ECT-PS 12/61558b IEC 61558-2-6, First edition (1997-02)	
ECT-PS 12/61558ba EN 61558-2-6:1997	
ECT-PS 12/61558c IEC 61558-1:2005	

Self-ballasted lamps for general lighting services – Safety requirements

Self-ballasted lamps for general lighting services. Safety requirements

Self-ballasted lamps for general lighting services. Performance requirements

Self-ballasted lamps for general lighting services - Performance requirements

Electromagnetic compatibility (EMC) - Part 10: Electromagnetic compatibility (EMC) requirements for Arc welding equipment

Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

Alternating Current Static Watt-Hour Meters for Active Energy (Classes 1 and 2)

Alternating current static var-hour meters for reactive energy (classes 2 and 3)

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use - EMC requirements

Electrical equipment for measurement, control and laboratory use - EMC requirements

Lamp controlgear. Part 1: General and safety requirements

Lamp controlgear. Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires

Lamp controlgear - Part 2-13: Particular requirements for D.C. or A.C. supplied electronic controlgear for LED modules

Lamp controlgear. Part 2.3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps

Lamp controlgear. Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps

Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps

Lamp controlgear Part 1: General and safety requirements

Lamp controlgear Part 2.2: Particular requirements for d.c. or a.c. supplied electronic step-down convertors for filament lamps

Lamp controlgear. Part 2-2: Particular requirements for d.c or a.c. supplied electronic step-down convertors for filament lamps

Lamp controlgear - Part 2-2: Particular requirements for d.c. or a.c. supplied electronic step-down convertors for filament lamps

Safety of power transformers, power supply units and similar - Part 1: General requirements and tests

Safety of power transformers, power supply units and similar - Part 2: Particular requirements for safety isolating transformers for general use

Safety of power transformers, power supply units and similar. Part 2-6: Particular requirements for safety isolating transformers for general use

Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests

·	•			

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-PS	12/61558ca	EN 61558-1:2005
ECT-PS	12/62040a	IEC 62040-1-1:2004
ECT-PS	12/62040b	EN 62040-1-1:2003
ECT-PS	12/62053a	IEC 62053-21, 1st Edition (2003-01)
ECT-PS	12/62053b	IEC 62053-22, 1st Edition (2003-01)
ECT-PS	12/62053c	IEC 62053-23, First Edition (2003-01)
ECT-PS	12/62115	EN 62115:2005
ECT-PS	12/73027	IEC 730-2-7, First edition (1990-10)
ECT-PS	12/95021	UL 60950-21 (2003)
ECT-PS	12/95023	IEC 60950-23, First Edition, 2005-09
ECT-PS	12/950X01	IEC 60950-1 Test Method Exclusion List
ECT-PS	12/950X02	IEC 60950-1 Test Method Exclusion List
ECT-PS	12/950X03	IEC/EN 60950-1 Test Method Inclusion List
ECT-PS	12/C121	ANSI C12.1 (2001)
ECT-PS	12/C121a	ANSI C12.1 (2001); (Section 4.7.3.12.1 only)
ECT-PS	12/C1220	ANSI C12.20 (2002)
ECT-PS	12/CSA01	CAN/CSA C22.2 No. 1010.1
ECT-PS	12/CSA02	CSA C22.2 No. 1
ECT-PS	12/CSA03	CAN/CSA E60065
ECT-PS	12/CSA04	CAN/CSA -22.2 No. 60065-3 (1st Ed.)
ECT-PS	12/I11a	EN 50083-1 (1993)
ECT-PS	12/K60950	K60950-1 Information technology equipment - Safety - Part 1:
ECT-PS	12/KRs1	RRL Notice No. 2004-42 (June 10, 2004)
ECT-PS	12/N4235d	ANSI N42.35 (2007-01), Section 8.4
ECT-PS	12/T41	AC/ACIF S001 (2001)
ECT-PS	12/T41a	AS/NZS 60950 (2000)
ECT-PS	12/T41b	IEC 60950 (1994-04), 3rd edition
ECT-PS	12/T41c	EN 60950 (1992) and BS 7002 (1992)
ECT-PS	12/T41d	ANSI/UL 60950-2000 and CAN/CSA-C22.22 No. 60950-00
ECT-PS	12/T41e	EN 60950-1, IEC 60950-1 & UL 60950-1 (1st edition): (2001)
ECT-PS	12/T41f	ANSI/UL 60950-1 (2003) and CAN/CSA 22.2 No. 60950-1

Safety of power transformers, power supplies, reactors and similar products. Part 1: General requirements and tests

Uninterruptible power systems (UPS) - Part 1-1: General and safety requirements for UPS used in operator access areas

Uninterruptible power systems (UPS) - Part 1-1: General and safety requirements for UPS used in operator access areas

Electricity metering equipment (a.c.) – Particular requirements – Part 22: Static meters for active energy (classes 0,2 S and 0,5 S)

Electricity metering equipment (a.c.) – Particular requirements – Part 23: Static meters for reactive energy (classes 2 and 3)

Safety standard for Electric Toys

Automatic electrical controls for household and similar use - Part 2: Particular requirements for timers and time switches

Information Technology Equipment - Safety - Part 21: Remote Power Feeding

Information technology equipment - Safety - Part 23: Large data storage equipment

The following test methods contained in IEC 60950-1 and associated standards are excluded from the scope of acreditation: UV Exposure (Clauses 4.3.13.3 and 4.3.2

The following Test Methods referenced by paragraph number are excluded: 2.8.7.3, 4.3.5, 4.3.12, 4.3.13.3, 4.3.13.4, 6.4, 7.3.2, and Annex A.

Marking durability, protection against access, heating, humidity resistance, distance through insulation, thermal, leakage current, dielectric withstand, and mechanical Electric Meters Code for Electricity Metering (Only Sections 4.7.2.6, 4.7.2.13, 4.7.3.1, 4.7.3.2, 4.7.3.3, 4.7.3.4, 4.7.3.5, 4.7.3.9, 4.7.3.10, 4.7.3.11, 4.7.3.12, 4.7.3.13, 4

Electric Meters Code for Electricity Metering

Electricity Meters—0.2 and 0.5 Accuracy Classes (Only Sections 5.5.2.6, 5.5.2.13, 5.5.3.2, 5.5.3.3, 5.5.3.4, 5.5.3.5, 5.5.3.6, 5.5.3.10, 5.5.3.11, 5.5.3.12, 5.5.3.13, 5.5.3.14, 5.5.3.15, 5.5.3.17, 5.5.3.18)

Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements

Audio, Video, and Similar Electronic Equipment

Audio, Video and Similar Electronic Apparatus - Safety Requirements

Audio, video and similar electronic apparatus. Safety requirements

Cable networks for TV signals, sound signals and interactive services. Part 1. Safety + A2

Information technology equipment - Safety - Part 1: General (contact laboratory representative for specific test methods)

Conformity Assessment Procedure for Type Approval of Telecommunications Terminal Equipment, Appendix 4: Electrical Safety Test Methods

American National Standard for Evaluation and Performance of Radiation Detection Portal Monitors for Use in Homeland Security, Section 8.4 - Battery Lifetime

Safety Requirements for Customer Equipment

Safety of Information Technology Equipment (including Amdt1)

Safety of information technology equipment

Safety of information technology equipment, including electrical business equipment

Safety of Information Technology Equipment

Information technology equipment - Safety - Part 1: General requirements

				T				
3.4), Annex	Δ Elammah	ility Anney	H lonizing	Padiation a	nd Anney	L Thermost	at	
p.+j, Alliex		mity, Alliex	i i ioiliziiig	rauialiuii, a		1 Hellilost	.a	
rength. Cla	uses 6 and	7 are exclu	ded (teleph	one networ	k connectio	n).		
1.3.14, 4.7.3	3.16, 4.7.3.1	.7)						
-	-	,						
	l							
				L				

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-PS	12/T41g	EN 60950 (2000)
ECT-PS	12/T41h	UL 60950-1 (2003)
ECT-PS	12/T41i	EN 60950-1 (2006), IEC 60950-1 (2005) & UL 60950-1
ECT-PS	12/T50	AS/NZS 3260 (1993) + Supplement 1 (1996)
ECT-PS	12/T50a	AS/NZ 60950 (2000)
ECT-PS	12/T50b	AS/NZS 60950.1 (2003)
ECT-PS	12/T50c	AS/NZS 60950.1 (2003) + A1 (2006)
ECT-PS	12/UL01	UL 61010A-1
ECT-PS	UL02	UL 61010B-1
ECT-PS	UL03	UL 61010C-1
ECT-PS	UL04	UL 1419
ECT-PS	UL05	UL 6500
ECT-RADIO	12/300086	ETSI EN 300 086-2 v1.1.1 (2001-03)
ECT-RADIO	12/300086a	ETSI EN 300 086-1 V1.3.1 (2008-07)
ECT-RADIO	12/300113	ETSI EN 300 113-2 v1.3.1 (2003-07)
ECT-RADIO	12/300197	ETSI EN 300 197 v1.6.1 (2002-07)
ECT-RADIO	12/300198	ETSI EN 300 198 v1.5.1 (2002-07)
ECT-RADIO	12/300219	ETSI EN 300 219-1 v1.2.1 (2001-03)
ECT-RADIO	12/300219b	ETSI EN 300 219-2, v1.1.1 (2001-03)
ECT-RADIO	12/300220a	EN 300 220-1 V1.3.1 (2000-09)
ECT-RADIO	12/300220b	ETSI EN 300 220-2 v1.3.1 (2000-09)
ECT-RADIO	12/300220c	EN 300 220-3 V1.1.1 (2000-09)
ECT-RADIO	12/300220d	ETSI EN 300 220-1 V2.1.1 (2006-04)
ECT-RADIO	12/300220e	ETSI EN 300 220-2 V2.1.1 (2006-04)
ECT-RADIO	12/300220f	ETSI EN 300 220-2 V2.1.2 (2007-06)
ECT-RADIO	12/300220g	EN 300 220-3 V2.1.1 (2006-04)
ECT-RADIO	12/300224a	EN 300 224-1 V1.3.1 (2001-01)
ECT-RADIO	12/300224b	ETSI EN 300 224-2 v1.1.1 (2001-01)
ECT-RADIO	12/300279	EN 300 279 v1.2.1 (1999-02)
ECT-RADIO	12/300296a	ETSI EN 300 296-1 v1.1.1 (2001-03)
ECT-RADIO	12/300296b	ETSI EN 300 296-2 v1.1.1 (2001-03)
ECT-RADIO	12/300328a	ETSI EN 300 328-1 V1.2.2 (2000-07)
ECT-RADIO	12/300328b	ETSI EN 300 328-2 v1.2.1 (2001-12)

Safety of information technology equipment

Safety- Part 1- General Requirements For Information Technology Equipment

Information technology equipment - Safety - Part 1: General requirements

Safety of Information Technology Equipment Including Electrical Business Equipment

Safety of information technology equipment

Information technology equipment - Safety - Part 1: General Requirements

Standard for Electrical Equipment for Laboratory Use; Part 1: General Requirements

Electrical Measuring and Test Equipment; Part 1: General Requirements

Standard for Process Control Equipment

Standard for Professional Video and Audio Equipment

Standard for Audio/Video and Musical Instrument Apparatus for Household, Commercial, and Similar General use

ERM; Land Mobile Service; Radio equipment with an internal or external RF connector intended primarily for analogue speech; Part 2: Harmonized EN covering esser

ERM; Land Mobile Service; Radio equipment with internal or external RF connector intended primarily for analogue speech; Part 1: Technical characteristics and meth Radio equipment intended for the transmission of data using constant or non-constant envelope modulation and having an antenna connector; Part 2: Harmonized EN

Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 32 GHz and 38 GHz

Fixed Radio Systems; Point-to-point equipment; Parameters for radio systems for the transmission of digital signals operating at 23 GHz

Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment transmitting signals to initiate a specific response in the rece

ERM; Land Mobile Service; Radio equipment transmitting signals to initiate a specific response in the receiver; Part 2: Harmonized EN covering essential requirements

Electromagnetic compatibility and Radio spectrum Matters; Short Range Devices; Radio equipment to be used in the 25 MHz to 1,000 MHz frequency range with pow

ERM; Short Range Devices; Radio equipment to be used in the 25 MHz to 1,000 MHz frequency range with power levels ranging up to 550 mW; Part 2: Supplemental

ERM; Short Range Devices; Radio equipment to be used in the 25 MHz to 1,000 MHz frequency range with power levels ranging up to 500 mW; Part 3: Harmonized E Electromagnetic Compatibility Radio Spectrum Matters; Short Range Devices; Radio Equipment to be used in the 25 MHz to 1,000 MHz Frequency Range with Power

ERM; Short Range Devices; Radio Equipment to be used in the 25MHz to 1,000 MHz Frequency Range with Power Levels Ranging up to 550 mW; Part 2: Supplement

ERM; Short Range Devices; Radio Equipment to be used in the 25MHz to 1,000 MHz Frequency Range with Power Levels Ranging up to 550 mW; Part 2: Supplement

ERM; Short Range Devices; Radio equipment to be used in the 25 MHz to 1,000 MHz frequency range with power levels ranging up to 500 mW; Part 3: Harmonized E

Electromagnetic compatibility and Radio spectrum Matters (ERM); On-site paging service; Part 1: Technical and functional characteristics, including test methods

Electromagnetic compatibility and Radio spectrum Matters (ERM); On-site paging service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive

Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for Private land Mobile Radio (PMR) and ancillary ec

Electromagnetic compatibility and Radio spectrum Matters (ERM): Land Mobile Service; Radio equipment using integral antennas intended primarily for analogue spectrum.

ERM; Land Mobile Service; Radio equipment using integral antennas intended primarily for analogue speech; Part 2: Harmonized EN covering essential requirements ERM; Wideband Transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques; Part 1: 7

Wideband Transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques; Part 2: Harmo

al requirem	nents under	article 3.2 d	of the R&TT	E					
ds of meas	urement								
covering es	sential requ	irements ur	nder article	3.2 of the R	&TTE Direct	ctive			
ver; Part 1:	Technical c	haracteristi	cs and metl	hods of mea	asurement	I			
under Articl	le 3.2 of the	R&TTE Dir	ective						
r levels ran	ging up to 5	500 mW; Pa	rt 1: Techn	ical charact	eristics and	test metho	ds		
parameter	s not intend	ed for confo	ormity purpo	oses					
covering e	essential red	quirements	under articl	e 3.2 of the	R&TTE Dir	ective			
evels Rang	ging up to 5	00mW; Par	t 1: Technic	cal Characte	eristics and	Test Metho	ds		
ary Parame	eters Not Int	ended for C	Conformity F	Purposes					
ary Parame	eters Not Int	ended for C	Conformity F	Purposes					
l covering e	essential red	quirements	under articl	e 3.2 of the	R&TTE Dir	ective	1		
ipment (speech and/or non-speech)									
h; Part 1: Technical characteristics and methods of measurement									
Inder article 3.2 of the R&TTE Directive									
chnical characteristics and test conditions									
zed EN cov	zed EN covering essential requirements under article 3.2 of the R&TTE Directive								
Low E. V. Governing Geoderican requirements and of action of E. G. Mile Native E. Bricolave									

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/300328c	ETSI EN 300 328-2 V1.1.1 (2000-07)
ECT-RADIO	12/300328d	ETS EN 300 328, Second Edition (November 1996)
ECT-RADIO	12/300328e	ETSI EN 300 328 V1.5.1 (2004-08)
ECT-RADIO	12/300328f	ETSI EN 300 328 V1.6.1 (2004-07)
ECT-RADIO	12/300328g	ETSI EN 300 328 V1.7.1 (2006-10)
ECT-RADIO	12/300329	ETS 300 329, Second Edition (June 1997)
ECT-RADIO	12/300330	ETSI EN 300 330 v1.2.2 (1999-05)
ECT-RADIO	12/300330a	ETSI EN 300 330-1 v1.3.2 (2002-12)
ECT-RADIO	12/300330b	ETSI EN 300 330-2 v1.1.1 (2001-06)
ECT-RADIO	12/300330c	ETSI EN 300 330-1 V1.5.1 (2006-04)
ECT-RADIO	12/300330d	ETSI EN 300 330-2 V1.3.1 (2006-04)
ECT-RADIO	12/300339	EN 300 339 v1.1.1 (1998-03)
ECT-RADIO	12/300341	ETSI EN 300 341-2 v1.1.1 (2000-12)
ECT-RADIO	12/300373a	ETSI EN 300 373-1, v1.2.1 (2002-10)
ECT-RADIO	12/300373b	ETSI EN 300 373-2, v1.1.1 (2004-01)
ECT-RADIO	12/300373c	ETSI EN 300 373-3, v1.1.1 (2004-01)
ECT-RADIO	12/300385	EN 300 385 V1.2.1 (1999-10)
ECT-RADIO	12/300390	ETSI EN 300 390-2 v1.1.1 (2000-09)
ECT-RADIO	12/300390a	ETSI EN 300 390-1 v1.2.1 (2000-09)
ECT-RADIO	12/300422	ETSI EN 300 422-2 v1.1.1 (2000-08)
ECT-RADIO	12/300422a	ETSI EN 300 422-2 v1.2.2 (2000-08)
ECT-RADIO	12/300422c	ETSI EN 300 422-2 v1.2.2 (2008-03)
ECT-RADIO	12/300431	ETSI EN 300 431 v1.4.1 (2002-07)
ECT-RADIO	12/300440a	ETSI EN 300 440-1 v1.3.1 (2001-09)
ECT-RADIO	12/300440b	ETSI EN 300 440-2 v1.1.1 (2001-09)
ECT-RADIO	12/300440c	ETSI EN 300 440-2 v1.1.2 (2004-07)
ECT-RADIO	12/300440d	ETSI EN 300 440-2 v1.2.1 (2008-03)
ECT-RADIO	12/300440e	ETSI EN 300 440-1 v1.4.1 (2008-05)

Wideband Transmission systems: Data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques; Part 2: Harmo Radio Equipment and Systems (RES); Wideband transmission systems; Technical characteristics and test conditions for data transmission equipment operating in the ERM; Wideband Transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive

ERM; Wideband Transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive

ERM; Wideband Transmission Systems; Data transport equipment operating in the 2.4 GHz ISM band and using wide band modulation techniques; Harmonized EN c Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) for Digital Enhanced Cordless Telecommunications (DECT) equipment

ERM; Short Range Devices (SRD); Technical characteristics and test methods for radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop system

ERM; Short Range Devices; Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 1: Te

ERM; Short Range Devices (SRD); Radio equipment in the frequency range 9kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Par

ERM; Short Range Devices; Radio Equipment in the Frequency Range 9kHz to 25 MHz and Inductive Loop Systems in the Frequency Range 9kHz to 30 MHz; Part 1. Technical Characteristics and Test Methods

ERM; Short Range Devices (SRD); Radio Equipment in the Frequency Range 9kHz to 30 MHz; Part 2: Harmonized EN Under Article 3.2 of the R&TTE Directive

Electromagnetic compatibility and Radio spectrum Matters (ERM); General ElectroMagnetic Compatibility (EMC) for radio communications equipment

ERM; Land Mobile service (RP 02); Radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver; Part 2: Harmonized E

ERM; Maritime Mobile transmitters and receivers for use in the MF and HF bands; Part 1: Technical characteristics and methods of measurement

ERM; Maritime Mobile transmitters and receivers for use in the MF and HF bands; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&T ERM; Maritime Mobile transmitters and receivers for use in the MF and HF bands; Part 3: Harmonized EN covering essential requirements under article 3.3(e) of the F

Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for fixed radio links and ancillary equipment

ERM; Land Mobile Service; Radio equipment intended for the transmission of data (and speech) and using an integral antenna; Part 2: Harmonized EN covering esse Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment intended for the transmission of data (and speech) and usin

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless microphones in the 25 MHz to 3 GHz frequency range; Part 2: Harmonized EN under artic

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless microphones in the 25 MHz to 3 GHz frequency range; Part 1: Technical characteristics are

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless microphones in the 25 MHz to 3 GHz frequency range; Part 2: Harmonized EN under artic Fixed Radio Systems; Point-to-point equipment; Parameters for radio system for the transmission of digital signals operating in the frequency range 24.50 GHz to 29.5

Electromagnetic compatibility and Radio spectrum Matters (ERM): Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1:

Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range: Part 2: Harmonized EN under article 3.2 of the R&TTE Directive

Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive

Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Electromagnetic compatibility and Radio spectrum Matters (ERM): Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1:

70d EN 001	voring occo	ntial require	monte unde	or artiala 2 1	of the De	TTE Directio	10	
		ntial require using sprea					/e	
2.4 GHZ 151	vi banu anu T	using sprea	au spectrum	modulatio	n technique	:5	1	
voring occo	ntial require	ements und	or artiala 2 1	of the De	TTE Dirocti	100		
vering esse	illiai require	ements unu	ei ailicle 3.	2 OI LITE RA		ve T	1	
in the frequ	ioney rango	9kHz to 30)					
		ind test met						
		ler article 3.		TTE Dirocti	VO			
z. namoni	Zeu EN UNU		Z OI LITE KO		ve			
Jundar arti	cle 3 2 of th	ne R&TTE D	Niroctivo					
i unuei ani	GIG 3.2 01 til	ic Notice	/II COLIVE					
TE Directive	7							
LTTE Direct								
KTTE DIICC	LIVE							
tial requirer	nents under	r article 3.2	of the R&T	TE Directive	7			
		art 1: Techr				tions		
	R&TTE Dire		ilcai criarac	ichotico an	a test conta			
I test metho		301170						
	R&TTE Dire	ective						
GHz	rarre bii	301170						
	aracteristic	s and test n	nethods					
echnical characteristics and test methods								
armonized	EN under a	article 3.2 of	the R&TTE	Directive				
		s and test m						

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/300440f	ETSI EN 300 440-1 v1.5.1 (2009-03)
ECT-RADIO	12/300440g	ETSI EN 300 440-2 v1.2.1 (2009-03)
ECT-RADIO	12/300445a	ETS 300 445 A1 Amendment (March 1997)
ECT-RADIO	12/300446	ETS 300 446, Second Edition (March 1997)
ECT-RADIO	12/300454a	ETSI EN 300 454-1 v1.1.2 (2000-08)
ECT-RADIO	12/300454b	ETSI EN 300 454-2 v1.1.1 (2000-08)
ECT-RADIO	12/300471a	ETSI EN 300 471-1, v1.2.1 (2001-05)
ECT-RADIO	12/300471b	ETSI EN 300 471-2, v1.1.1 (2001-05)
ECT-RADIO	12/300630	ETSI EN 300 630 v1.3.1 (2001-02)
ECT-RADIO	12/300633	ETSI EN 300 633 v1.3.1 (2001-02)
ECT-RADIO	12/300639	ETSI EN 300 639 v1.3.1 (2001-02)
ECT-RADIO	12/300683	ETS 300 683 (June 1997)
ECT-RADIO	12/300718b	ETSI EN 300 718-2 v1.1.1 (2001-05)
ECT-RADIO	12/300761a	ETSI EN 300 761-1 v1.2.1 (2001-06)
ECT-RADIO	12/300761b	ETSI EN 300 761-2 v1.1.1 (2001-06)
ECT-RADIO	12/300826	ETS 300 826 (November 1997)
ECT-RADIO	12/301021a	ETSI EN 301 021 v1.6.1 (200307)
ECT-RADIO	12/301126a	ETSI EN 301 126-1 v1.1.2 (1999-09)
ECT-RADIO	12/301126b	ETSI EN 301 126-2-1 v1.1.1 (2000-12)
ECT-RADIO	12/301126c	ETSI EN 301 126-2-2 v1.1.1 (2000-11)
ECT-RADIO	12/301126d	ETSI EN 301 126-2-3 v1.1.1 (2000-11)
ECT-RADIO	12/301126e	ETSI EN 301 126-2-4 v1.1.1 (2000-11)
ECT-RADIO	12/301126f	ETSI EN 301 126-2-5 v1.1.1 (2000-11)
ECT-RADIO	12/301126g	ETSI EN 301 126-2-3 v1.2.1 (2004-11)
ECT-RADIO	12/301126h	ETSI EN 301 126-3-1 v1.1.2 (2002-12)
ECT-RADIO	12/301126i	ETSI EN 301 126-2-6 V1.1.1 (2002-02)
ECT-RADIO	12/301166a	ETSI EN 301 166-2 v1.1.1 (2001-12): ERM; Land Mobile Service
ECT-RADIO	12/301166b	ETSI EN 301 166-1, v1.1.2 (2001-12)
ECT-RADIO	12/301166c	ETSI EN 301 166-2 v1.2.1 (2007-04)
ECT-RADIO	12/301178	ETSI EN 301 178-2 v1.1.1 (2000-08)

Electromagnetic compatibility and Radio spectrum Matters (ERM): Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1: Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) standard for wireless microphones and similar Radio Frequency (RF) audio link equipment Radio Equipment and Systems (RES); ElectroMagnetic Compatibility (EMC) standard for second generation Cordless Telephone (CT2) apparatus operating in the free Electromagnetic compatibility and Radio spectrum Matters (ERM); Wide band audio links; Part 1: Technical characteristics and test methods

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wide band audio links; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive

ERM; Land Mobile Service; Rules for Access and the Sharing of common used channels by equipment complying with EN300 113; Part 1: Technical characteristics at ERM; Land Mobile Serivce; Rules for Access and the Sharing of Common Used Channels by Equipment Complying with EN 300 113; Part 2: Harmonized EN

ERM; Land Mobile Serivce; Rules for Access and the Sharing of Common Used Channels by Equipment Complying with EN 300 113; Part 2: Harmonized EN Covering Essential Requirements under Article 3.2 of the R&TTE Directive

Fixed Radio Systems; Point-to-point equipment; Low capacity point-to-point digital radio systems operating in the 1.4 GHz frequency band

Fixed Radio Systems; Point-to-point equipment; Low and medium capacity point-to-point digital radio systems operating in the frequency range 2.1 GHz to 2.6 GHz

Fixed Radio Systems; Point-to-point equipment; Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 28 MHz c Radio Equipment Systems (RES); ElectroMagnetic Compatibility (EMC) standard for Short Range Devices (SRD) operating on frequencies between 9 kHz and 25 GHz.

Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-receiver systems; Part 2: Harmonized EN covering essential requi

ERM; Short Range Devices (SRD); Automatic Vehicle Identification (AVI) for railways operating in the 2.45 GHz frequency range; Part 1: Technical characteristics and ERM; Short Range Devices (SRD); Automatic Vehicle Identification (AVI) for railways operating in the 2.45 GHz frequency range; Part 2: Harmonized standard

ERM; Short Range Devices (SRD); Automatic Vehicle Identification (AVI) for railways operating in the 2.45 GHz frequency range; Part 2: Harmonized standard covering essential requirements under article 3.2 of the R&TTE Directive

Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for 2.4 GHz wideband transmission systems and HIg Fixed Radio Systems; Point-to-multipoint equipment; Time Division Multiple Access (TDMA); Point-to-multipoint digital radio systems in frequency bands in the range 3

Fixed Radio Systems; Conformance testing; Part 1: Point-to-Point equipment - Definitions, general requirements and test procedures

Fixed Radio Systems; Conformance testing; Part 2-1: Point-to-Multipoint equipment; Definitions and general requirements

Fixed Radio Systems; Conformance testing; Part 2-2: Point-to-Multipoint equipment; Test procedures for FDMA systems

Fixed Radio Systems; Conformance testing; Part 2-3: Point-to-Multipoint equipment; Test procedures for TDMA systems

Fixed Radio Systems; Conformance testing; Part 2-4: Point-to-Multipoint equipment; Test procedures for FH-CDMA systems

Fixed Radio Systems; Conformance testing; Part 2-5: Point-to-Multipoint equipment; Test procedures for DS CDMA systems

Fixed Radio Systems; Conformance testing; Part 2-3: Point-to-Multipoint equipment; Test procedures for TDMA systems

Fixed Radio Systems; Conformance testing; Part 3-1: Point-to-Point antennas; Definitions, general requirements and test procedures

Fixed Radio Systems, Conformance testing, Part 3-1. Point-to-Point antennas, Definitions, general requirements and test procedures

Fixed Radio Systems; Conformance testing; Part 2-6: Point-to-Multipoint equipment; Test procedures for Multi Carrier Time Division Multiple Access (MC-TDMA) syst

Radio equipment for analogue and/or digital communication and operating on narrow band channels and having an antenna connector; Part 2: Harmonized EN coveri ERM; Land Mobile Service: Radio equipment for analogue and/or digital communication and operating on narrow band channels and having an antenna connector; Part 2: Harmonized EN coveri

ERM; Land Mobile Service; Radio equipment for analogue and/or digital communication and operating on narrow band channels and having an antenna connector; Pa

ERM; Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only);

echnical characteristics and test methods									
				- Diagram					
armonized EN under article 3.2 of the R&TTE Directive									
uency band 864.1 MHz to 868.1 MHz, including public access services									
l methods o	f measurer	nent							
-polar and 1	4 MHz cros	ss-nolar cha	annel snacir	າຕ					
polar ana s	1 1111 12 0100	o polar one	armer spasii	<u>יש</u>					
ements of a	ticlo 2 2 of	the Dette	Directive						
methods of			Directive						
nemous or	measureme	erit.		Т					
		ocal Area N	letwork (HII	PERLAN) e	quipment				
GHz to 11 (SHz								
			I						
ms									
g essential requirements under article 3.2 of the R&TTE Directive									
t 1: Technical characteristics and methods of measurement									
t 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE.									
art 2: Harmonized EN under article 3.2 of the R&TTE Directive									

NVLAP ECT Test Method Selection List (updated 2009-10-06)						
Standard Category	Test Method Code	Test Method Designation				
		,				
ECT-RADIO	12/301178a	ETSI EN 301 178-2 v1.2.2 (2007-02)				
ECT-RADIO	12/301213a	ETSI EN 301 213-1 v1.1.2 (2002-02)				
ECT-RADIO	12/301213b	ETSI EN 301 213-2 v1.3.1 (2001-06)				
ECT-RADIO	12/301213c	ETSI EN 301 213-3 v1.4.1 (2002-02)				
ECT-RADIO	12/301213d	ETSI EN 301 213-4 v1.1.1 (2001-08): Fixed Radio Systems				
ECT-RADIO	12/301213e	ETSI EN 301 213-5 v1.1.1 (2001-10): Fixed Radio Systems				
ECT-RADIO	12/301357	ETSI EN 301 357-2 v1.2.1 (2001-06): ERM				
ECT-RADIO	12/301357a	ETSI EN 301 357-1 v1.2.1 (2001-06)				
ECT-RADIO	12/301357b	ETSI EN 301 357-2 V1.3.1 (2006-05)				
ECT-RADIO	12/301357c	ETSI EN 301 357-1 V1.3.1 (2006-05)				
ECT-RADIO	12/301357d	ETSI EN 301 357-2 v1.4.1 (2007-12)				
ECT-RADIO	12/301357e	ETSI EN 301 357-1 V1.4.1 (2008-11)				
ECT-RADIO	12/301390	ETSI EN 301 390 v1.2.1 (2003-07)				
ECT-RADIO	12/301406	ETSI EN 301 406 V1.5.1 (2003-07)				
ECT-RADIO	12/301459	ETSI EN 301 459, v1.2.1 (2000-10)				
ECT-RADIO	12/3014899	ETSI EN 301 489-9 v1.4.1 (2007-11)				
ECT-RADIO	12/301489a	ETSI EN 301 489-1 v1.5.1 (2004-11)				
ECT-RADIO	12/301489b	ETSI EN 301 489-3 v1.4.1 (2002-08)				
ECT-RADIO	12/301489c	ETSI EN 301 489-4 v1.3.1 (2002-08)				
ECT-RADIO	12/301489d	ETSI EN 301 489-5 v1.3.1 (2002-08)				
ECT-RADIO	12/301489e	ETSI EN 301 489-6 v1.2.1 (2002-08)				
ECT-RADIO	12/301489f	ETSI EN 301 489-7 v1.2.1 (2002-08)				
ECT-RADIO	12/301489g	ETSI EN 301 489-8 v1.2.1 (2002-08)				
ECT-RADIO	12/301489h	ETSI EN 301 489-9 v1.3.1 (2002-08)				
ECT-RADIO	12/301489i	ETSI EN 301 489-10 v1.3.1 (2002-08)				
ECT-RADIO	12/301489j	ETSI EN 301 489-16 v1.2.1 (2002-08)				
ECT-RADIO	12/301489k	ETSI EN 301 489-17 v1.1.1 (2000-09)				
ECT-RADIO	12/301489m	ETSI EN 301 489-17 v1.2.1 (2002-08)				
ECT-RADIO	12/301489n	ETSI EN 301 489-18 v1.3.1 (2002-08)				

Cordless Telephone (CT2) equipment

ERM; Portable Very High Frequency (VHF) radiotelephone equipment for the maritime moble service operating in the VHF bands (for non-GMDDSS applications only); Part 2: Harmonized EN under article 3.2 of the R&TTE Directive

Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24.25 GHz to 29.5 GHz using different a Fixed Radio Systems; Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24.25 GHz to 29.5 GHz using different across methods; Part 3: Time Division Multiple Access (TDMA) methods

Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24.25 GHz to 29.5 GHz using different access methods; Part 4: Direct Sequence Code Division Multiple Access (DS-CDMA) methods

Point-to-multipoint equipment; Point-to-multipoint digital radio systems in frequency bands in the range 24.25 GHz to 29.5 GHz using different access methods; Part 5 Cordless audio devices in the range 25 MHz to 2,000 MHz; Consumer radio microphones and in-ear monitoring systems operating in the CEPT harmonized band 863 ERM: Cordless audio devices in the range 25 MHz to 2,000 MHz; Consumer radio microphones and in-ear monitoring systems operating in the CEPT harmonized bard bard systems.

ERM; Cordless Audio Devices in the Range 25 MHz to 2,000 MHz. Part 2: Harmonized EN covering essential requirements of 3.2 of the R&TTE Directive

ERM; Cordless Audio Devices in the Range 25 MHz to 2,000 MHz; Part 1: Technical Characteristics and Test Methods

ERM; Cordless Audio Devices in the Range 25 MHz to 2,000 MHz. Part 2: Harmonized EN covering essential requirements of 3.2 of the R&TTE Directive

ERM; Cordless Audio Devices in the Range 25 MHz to 2,000 MHz; Part 1: Technical Characteristics and Test Methods

Fixed Radio Systems; Point-to-point and Multipoint Systems; Spurious emissions and receiver immunity limits at equipment/antenna port of Digital Fixed Radio System Digital Enhanced Cordless Telecommunications (DECT); Harmonized EN for Digital Enhanced Cordless Telecommunications (DECT) covering essential requirements SES; Harmonized EN for SIT and SUT transmitting towards satellites in geostationary orbit in the 29.5 to 20.0 GHz frequency bands covering essential requirements of ERM; EMC standard for radio equipment and services; Part 9: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordle Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common to Electromagnetic compatibility and Radio spectrum Matters; ElectroMagnetic Compatibility standard for radio equipment and services; Part 3: Specific conditions for Shelectromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 4: Specific conditions for Private land Mobile Ratelectromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 6: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecom ElectroMagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 8: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordice ERM; EMC standard for radio equipment and services; Part 8: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordice ERM; EMC standard for radio equipment and services; Part 8: Specific conditions for wireless microphones, similar Radio Frequency (RF) audio link equipment, cordice ERM; EMC standard for radio e

Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility standard for radio equipment and services; Part 16: Specific condition Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for 2.4 GHz wideband Electromagneti

EMR; ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 10: Specific conditions for First (CT1 and CT1+) and Second Generation

	ds; Part 1:							
cess metho	ds; Part 2:	Frequency I	Division Mu	Itiple Acces	s (FDMA) r	nethods		
	r Time Divis							
						TTE Directiv	/e	
863 MHz t	to 865 MHz;	; Part 1: Ted	chnical char	acteristics a	and test me	ethods		
\$								
ınder article	e 3.2 of the	R&TTE Dire	ective; Gen	eric radio				
der article	3.2 of the R	&TTE Direc	tive					
s audio an	d in-ear mo	nitoring dev	rices					
hnical requ	uirements							
rt-Range D	evices (SRI	D) operating	on frequer	ncies betwe	en 9 kHz a	nd 40 GHz	I	
	ixed radio li							
	nd ancillary							
	Digital Enha					equipment		
	systems (C							
	SSM base s							
s audio an	d in-ear mo	nitoring dev	rices					
for analog	ıue celluları	radio comm	unications of	eauipment.	mobile and	portable		
	s for analogue cellular radio communications equipment, mobile and portable nditions for Wideband data and HIPERLAN equipment							
	ansmission systems and 5 GHz high performance RLAN equipment							
						•		
nditions for Terrestrial Trunked Radio (TETRA) equipment								

NVLAP ECT Test Method Selection List (updated 2009-10-06)						
Standard Category	Test Method Code	Test Method Designation				
ECT-RADIO	12/3014890	ETSI EN 301 489-19 v1.2.1 (2002-11)				
ECT-RADIO	12/301489p	ETSI EN 301 489-20 v1.2.1 (2002-11)				
ECT-RADIO	12/301489g	ETSI EN 301 489-23 v1.2.1 (2002-11)				
ECT-RADIO	12/301489r	ETSI EN 301 489-24 v1.2.1 (2002-11)				
ECT-RADIO	12/301489s	ETSI EN 301 489-25 v2.2.1 (2003-05)				
ECT-RADIO	12/301489t	ETSI EN 301 489-26 v2.2.1 (2003-05)				
ECT-RADIO	12/301489u	ETSI EN 301 489-15 v1.2.1 (2002-08)				
ECT-RADIO	12/301489v	ETSI EN 301 489-22, v1.2.1 (2002-08)				
ECT-RADIO	12/301489w	ETSI EN 301 489-22, v1.3.1 (2003-11)				
ECT DADIO	13/201400	ETCLEN 201 400 12 v1 2 1 (2002 05)				
ECT-RADIO	12/301489x	ETSI EN 301 489-12 v1.2.1 (2003-05)				
ECT-RADIO	12/301489z	ETSI EN 301 489-1 v1.6.1 (2005-09) EN 301 502 V8.1.2 (2001-07)				
ECT-RADIO	12/301502	EN 301 502 V8.1.2 (2001-07) EN 301 511 V9.0.2 (2003-03)				
ECT-RADIO	12/301511	,				
ECT-RADIO ECT-RADIO	12/301511a 12/301751	ETSI EN 301 511 V7.0.1 (2000-12) ETSI EN 301 751 v1.2.1 (2002-11)				
ECT-RADIO	12/301751	ETSI EN 301 751 V1.2.1 (2002-11) ETSI EN 301 753 V1.2.1 (2003-07)				
ECT-RADIO	12/301753	ETSI EN 301 753 V1.2.1 (2003-07) ETSI EN 301 783-2 V1.1.1 (2000-09)				
ECT-RADIO	12/301/83	ETSI EN 301 783-2 VI.I.I (2000-09)				
ECT-RADIO	12/3017831	ETSI EN 301 783-1 V1.1.1 (2000-09)				
ECT-RADIO	12/301796	ETSI EN 301 796 v1.1.1 (2000-09)				
ECT-RADIO	12/301797	ETSI EN 301 797 v1.1.1 (2000-09)				
ECT-RADIO	12/301839a	ETSI EN 301 839-1, v1.1.1 (2002-06)				
ECT-RADIO	12/301839b	ETSI EN 301 839-2, v1.1.1 (2002-06)				
ECT-RADIO	12/301839c	ETSI EN 301 839-1, v1.2.1 (2007-07)				
ECT-RADIO	12/301839d	ETSI EN 301 839-2, v1.2.1 (2007-07)				
ECT-RADIO	12/301840	ETSI EN 301 840-2 v1.1.1 (2001-06)				
ECT-RADIO	12/301840a	ETSI EN 301 840-1, v1.1.1 (2001-06)				
ECT-RADIO	12/301843a	ETSI EN 301 843-1, v1.1.1 (2001-02)				
ECT-RADIO	12/301843b	ETSI EN 301 843-2, v1.1.1 (2001-02)				
ECT-RADIO	12/301843c	ETSI EN 301 843-2, v1.2.1 (2004-06)				

ERM; ElectroMagnetic Compatibility (EMC) standard for radiio equipment and services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) electromagnetic compatibility and Radio spectrum Matters; ElectroMagnetic Compatibility standard for radio equipment and services; Part 20: Specific conditions for MElectromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 24: Specific conditions for IMT-2000 CDMA DElectromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 25: Specific conditions for IMT-2000 CDMA DElectromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 26: Specific conditions for IMT-2000 CDMA DElectromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 26: Specific conditions for IMT-2000 CDMA DElectromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 26: Specific conditions for IMT-2000 CDMA DELectromagnetic Compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed ERM; ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed ERM; ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed ERM; ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed ERM; ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed ERM; ElectroMa

ERM; EMC standard for radio equipment and services; Part 12: Specific conditions for Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS)

ERM; ElectroMagnetic Compatability (EMC) Standard for Radio Equipment and Services; Common Technical Requirements

Harmonized EN for Global System for Mobile communications (GSM); Base Station and Repeater equipment covering essential requirements under article 13.21 of th Global System for Mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and GSM 1,800 bands covering essential requirements under a Global System for Mobile communications (GSM); Harmonized standard for mobile stations in the GSM 900 and DCS 1800 bands

Fixed Radio Systems; Point-to-Point equipments and antennas; Generic harmonized standard for Point-to-Point digital fixed radio systems and antennas covering the Fixed Radio Systems; Multipoint equipment and antennas; Generic harmonized standard for multipoint digital fixed radio systems and antennas covering the essential Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Commercially available amateur radio equipment; Part 2: Harmonized EN cov

Electromagnetic compatibility and Radio Spectrum Matters (ERM);

Land Mobile Service; Commercially available amateur radio equipment;

Part 1: Technical characteristics and methods of measurement

Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CT1 and CT1+ cordless telephone equipment covering essential requirements of Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CT2 cordless telephone equipment covering essential requirements under articles. ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 1: Technical characteristics, in ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 2: Harmonized EN covering essential requirements of ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 2: Harmonized EN covering essential requirements of ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 2: Harmonized EN covering essential requirements of ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 2: Harmonized EN covering essential requirements of ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 2: Harmonized EN covering essential requirements of ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 2: Harmonized EN covering essential requirements of ERM; Part 2: Harmonized EN covering essential requirements of ERM; Part 3: Harmonized EN covering essential requirements of ERM; Part 3: Harmonized EN covering essential requirements of ERM; Part 4: Harmonized EN covering essential requirements of ERM; Part 4: Harmonized EN covering essential requirements of ERM; Part 4: Harmonized EN covering essential requirements of ERM; Part 4: Harmonized EN covering essential requirements of ERM; Part 4: Harmonized EN covering essent

ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 1: Technical characteristics, in

ERM; Radio equipment in the frequency range 402 MHz to 405 MHz for Ultra Low Power Active Medical Implants and Accessories; Part 2: Harmonized EN covering e Electromagnetic compatibility and Radio spectrum Matters (ERM); Digital radio microphones operating in the CEPT Harmonized band 1,785 MHz to 1,800 MHz; Part 2

ERM; Digital radio microphones operating in the CEPT Harmonized band 1,785 MHz to 1,800 MHz; Part 1: Technical characteristics and methods of measurement

ERM; ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 1: Common technical requirements

ERM; ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 2: Specific conditions for radiotelephone transmitters and receivers ERM; ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 2: Specific conditions for VHF radiotelephone transmitters and receivers

						I			
	perating in the 1.5 GHz band providing data communications								
	•	ES) used in			•	,			
		e Station (E							
		Mobile and			nd ancillary	equipment			
ulti-carrier N	Mobile Statio	ons and and	cillary equip	ment					
ılti-carrier B	ase Station	s and ancill	ary equipm	ent					
nditions for	commercia	lly available	amateur ra	adio equipm	ent				
radio equi	pment	-							
radio equi	pment								
R&TTF dir	ective (GSN	// 13.21 vers	sion 8.1.2 R	l Release 199	9)				
	•	directive (19		10.000 200	<u> </u>				
1010 0.2 01 0	ile rearre	anconve (±	00010120)						
ssential red	nuirements	under article	2 2 of the	1999/5/FC	Directive				
		cle 3.2 of th			Directive				
		ents under			E Directive				
ing essent	iai requireir		article 5.2 (JI LIIE RAII					
		&TTE Direc	ctive						
	R&TTE Dire								
		c compatibil				S			
		article 3.2							
		c compatibil				S			
		article 3.2							
Harmonize	ed EN under	article 3.2	of the R&T	TE Directive)				
vers									
					I .	I.	1		

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/301843f	ETSI EN 301 843-5, v1.1.1 (2004-06)
ECT-RADIO	12/301843g	ETSI EN 301 843-1 V1.2.1 (2004-06)
ECT-RADIO	12/301893	ETSI EN 301 893 V1.2.2 (2003-06)
ECT-RADIO	12/301893a	ETSI EN 301 893 V1.2.3 (2003-08)
ECT-RADIO	12/301893b	ETSI EN 301 893 V1.3.1 (2005-08)
ECT-RADIO	12/301893c	ETSI EN 301 893 V1.4.1 (2007-12)
ECT-RADIO	12/301893d	ETSI EN 301 893 V1.5.1:2008
ECT-RADIO	12/301908a	ETSI EN 301 908-1, v2.2.1 (2003-10)
ECT-RADIO	12/301908b	ETSI EN 301 908-2, v2.2.1 (2003-10)
ECT-RADIO	12/301908c	ETSI EN 301 908-3, v2.2.1 (2003-10)
ECT-RADIO	12/301908d	ETSI EN 301 908-4, v2.2.1 (2003-10)
ECT-RADIO	12/301908e	ETSI EN 301 908-5, v2.2.1 (2003-10)
ECT-RADIO	12/301908f	ETSI EN 301 908-6, v2.2.1 (2003-10)
ECT-RADIO	12/301908g	ETSI EN 301 908-7, v2.2.1 (2003-10)
ECT-RADIO	12/301908h	ETSI EN 301 908-8, v1.1.1 (2002-01)
ECT-RADIO	12/301908i	ETSI EN 301 908-9, v1.1.1 (2002-01)
ECT-RADIO	12/301908j	ETSI EN 301 908-10, v2.1.1 (2003-12)
ECT-RADIO	12/301908k	ETSI EN 301 908-11, v2.3.1 (2004-07)
ECT-RADIO	12/301908	ETSI EN 301 908-7 V2.2.2 (2005-01)
ECT-RADIO	12/301908m	ETSI EN 301 908-7 V3.0.0 (2006-06)
ECT-RADIO	12/301997a	ETSI EN 301 997-1, v1.1.1 (2002-06)
ECT-RADIO	12/301997b	ETSI EN 301 997-2, v1.1.1 (2003-09)
ECT-RADIO	12/302186	ETSI EN 302 186 v1.1.1 (2003-11)
ECT-RADIO	12/302195	ETSI EN 302 195-2 V1.1.1 (2004-03)
ECT-RADIO	12/302502	ETSI EN 302 502 V1.2.1 (2008-07)
ECT-RADIO	12/302502a	ETSI EN 302 502 v1.1.1 (2006)
ECT-RADIO	12/303035a	ETSI EN 303 035-1 v1.2.1 (2001-12)
ECT-RADIO	12/303035b	ETSI EN 303 035-2 v1.2.2 (2003-01)
ECT-RADIO	12/304712	EN 300 471-1 version 1.1.1
ECT-RADIO	12/306741	EN 300 674-1, version 1.2.1
ECT-RADIO	12/3067421	EN 300 674-2-1, version 1.1.1
ECT-RADIO	12/3067422	EN 300 674-2-2, version 1.1.1
ECT-RADIO	12/3121742	EN 301 217-4-2, v1.1.3

ERM; ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services; Part 5: Specific conditions for MF/HF radiotelephone transmitters and re-ERM; ElectroMagnetic Compatability (EMC) Standard for Marine Radio Equipment and Services; Part 1: Common Technical Requirements Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 1: Harmonized EN for IMT-2000, introduction and common requi Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 2: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FI Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 3: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FI Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 4: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) BS. Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 5: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (BS & Re Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 6: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (UE) Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 7: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (BS) Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 8: Harmonized EN for IMT-2000, TDMA Single-Carrier (UWC 13 Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 9: Harmonized EN for IMT-2000, TDMA Single-Carrier (UWC 13 Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 10: Harmonized EN for IMT-2000, FDMA/TDMA (DECT) covering Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 11: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA I ERM; Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation Cellular Networks; Part 7: Harmonized EN for IMT-2000, CDMA TDD (ERM; Base Stations (BS), Repeaters, and User Equipement (UE) for IMT-2000 Third-Generation Cellular Networks: Part 7: Harmonized EN for IMT-2000, CDMA TDD Transmission and Multiplexing (TM); Multipoint equipment; Radio Equipment for use in Multimedia Wireless Systems (MWS) in the frequency band 40.5 GHz to 43.5 C TM; Multipoint equipment; Radio Equipment for use in Multimedia Wireless Systems in the frequency band 40.5 GHz to 43.5 GHz; Part 2: Harmonized EN covering established to 43.5 GHz to 43.5 GHz; Part 2: Harmonized EN covering established to 43.5 GHz; Part 2: Harmonized EN covering established to 43.5 GHz; Part 2: Harmonized EN covering established to 43.5 GHz; Part 2: Harmonized EN covering established to 43.5 GHz; Part 2: Harmonized EN covering established to 43.5 GHz; Part 2: Harmonized EN covering established to 43.5 GHz; Part 3: Harmonized EN covering established to 43.5 GHz; Part 3: Harmonized EN covering established to 43.5 GHz; Part 3: Harmonized EN covering established to 43.5 GHz; Part 3: Harmonized EN covering established to 43.5 GHz; Part 3: Harmonized EN covering established to 43.5 GHz; Part 3: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part 4: Harmonized EN covering established to 43.5 GHz; Part Satellite Earth Stations and Systems (SES); Harmonized EN for satellite mobile Aircraft Earth Stations (AESs) operating in the 11/12/14 GHz frequency bands covering (ERM); Radio equipment in the frequency range 9 kHz to 315 kHz for Ultra Low Power Active Medical Implants (ULP-AMI) and accessories; Part 2: Harmonized EN co Broadband Radio Access Networks (BRAN); 5,8 GHz fixed broadband data transmitting systems; Harmonized EN covering the essential requirements of article 3.2 of Broadband Radio Access Networks (BRAN); 5,8 GHz fixed broadband data transmitting systems; Harmonized EN covering the essential requirements of article 3.2 of Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 1: Voice plu Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 2: Direct Mo ERM; Land Mobile Service, Access protocol, occupation rules and corresponding technical characteristics of radio equipment for the transmission of data on shared cl ERM; RTTT; DSRC transmission equipment (500 kbits/s 250 kbits/s) operating in the 5,8 GHz ISM band; Part 1 General characteristics and test methods for RSU and ERM; RTTT; DSRC transmission equipment (500 kbits/s 250 kbits/s) operating in the 5,8 GHz ISM band; Part 2 Harmonized EN under Article 2 of R&TTE Directive; S ERM; RTTT; DSRC transmission equipment (500 kbits/s 250 kbits/s) operating in the 5,8 GHz ISM band; Part 2 Harmonized EN under Article 2 of R&TTE Directive; S Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas - Part 4-2: Harmonized EN covering essential requirements of Artic

teivers									
SIVEIS									
ements, covering essential requirements of article 3.2 of	f the R&TTF	Directive							
D) (UE) covering essential requirements of article 3.2 of									
D) (BS) covering essential requirements of article 3.2 of									
(UE) covering essential requirements of article 3.2 of t									
eaters) covering essential requirements of article 3.2 o									
overing essential requirements of article 3.2 of the R&T									
overing essential requirements of article 3.2 of the R&T									
(UE) covering essential requirements of article 3.2 of									
(BS) covering essential requirements of article 3.2 of t									
essential requirements of article 3.2 of the R&TTE Dire									
DD)(Repeaters) covering essential requirements of artic	cle 3.2 of the	R&TTE Dir	ective						
TRA TDD) (BS) Covering Essential Requirements of A	rticle 3.2 of tl	ne R&TTE D	Directive						
(UTRA TDD) (BS) Covering Essential Requirements of	Article 3.2 of	the R&TTE	Directive						
Hz; Part 1: General requirements									
ential requirements under article 3.2 of the R&TTE Dire	ective								
essential requirements under article 3.2 of the R&TTE	directive								
ering essential requirements of article 3.2 of the R&TT	E Directive								
ne R&TTE Directive									
ne R&TTE Directive									
Data (V+D)									
e Operation (DMO)									
annels - Part 2: Harmonized EN covering the essential requirements under									
DBU									
b - Part 1: Requirements for RSU									
b - Part 2: Requirements for OBU									
3(2) of R&TTE Directive for antennas									

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/31489	ETSI EN 301 489-1 v1.4.1 (2002-08)
ECT-RADIO	12/3148928	EN 301 489-28, version 1.1.1 (2004-07)
ECT-RADIO	12/31489aa	ETSI EN 301 489-1 V1.7.1 (2006-07)
ECT-RADIO	12/31489ab	ETSI EN 301 489-2 V1.3.1 (2002-08)
ECT-RADIO	12/31489ac	ETSI EN 301 489-1 V1.8.1 (2008-04)
ECT-RADIO	12/31489fa	ETSI EN 301 489-7 v1.3.1 (2005-11)
ECT-RADIO	12/31489m	ETSI EN 301 489-17 v1.3.2 (2008-04)
ECT-RADIO	12/31489n	ETSI EN 301 489-31 V1.1.1 (2005)
ECT-RADIO	12/31489qa	ETSI EN 301 489-23 v1.3.1 (2006-11)
ECT-RADIO	12/31489r	ETSI EN 301 489-24 v1.3.1 (2005-11)
ECT-RADIO	12/31489ra	ETSI EN 301 489-24 v1.4.1 (2006-11)
ECT-RADIO	12/31489ss	ETSI EN 301 489-25 V2.3.2 (2005-07)
ECT-RADIO	12/31489tt	ETSI EN 301 489-26 V2.3.2 (2005-07)
ECT-RADIO	12/31489x	ETSI EN 301 489-12 v2.2.2 (2008-09)
ECT-RADIO	12/321951	EN 302 195-1 V1.1.1 (2004-03)
ECT-RADIO	12/322081	EN 302 208-1, v1.1.2 (2006-07) and v1.1.1 (2004-09)
ECT-RADIO	12/322081a	ETSI EN 302 208-1 V1.1.2 (2006-07)
ECT-RADIO	12/322081b	ETSI EN 302 208-1 V1.2.1 (2008-04)
ECT-RADIO	12/322082	EN 302 208-2 v1.1.1 (2004-09)
ECT-RADIO	12/322082a	EN 302 208-2 v1.2.1 (2008-04)
ECT-RADIO	12/322173	EN 302 217-3, v1.1.3
ECT-RADIO	12/322882	EN 302 288-2, v1.1.1
ECT-RADIO	12/322912	EN 302 291-2, v1.1.1
ECT-RADIO	12/323262	EN 302 326-2, v1.1.2
ECT-RADIO	12/323263	EN 302 326-3, v1.1.2
ECT-RADIO	12/399328f	ETSI EN 300 328 V1.6.1 (2004-07)
ECT-RADIO	12/48927	ETSI EN 301 489-27 V1.1.1 (2004-06)
ECT-RADIO	12/489e1	ETSI EN 301 489-6 v1.3.1 (2008-08)
ECT-RADIO	12/50384	EN 50384 (2002)
ECT-RADIO	12/50385	EN 50385 (2002)

Electromagnetic Compatibility and Radio Spectrum Matter (ERM); Electromagnetic Compatibility (EMC) Standard for Radio Equipment and Services; Part 1: Common ERM; EMC Standard for radio equipment and services - Part 28: Specific conditions for wireless digital video links

ERM; ElectroMagnetic Compatibilty (EMC); Standard for Radio Equipment and Services; Part 1: Common Technical Requirements

Electromagnetic compatibility and Radio spectrum Matters (ERM) ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 2: Spesific requirements for radio paging equipment

ERM; ElectroMagnetic Compatibilty (EMC); Standard for Radio Equipment and Services; Part 1: Common Technical Requirements

ERM; EMC standard for radio equipment and services; Part 7: Specific conditions for moble and portable radio and ancillary equipment of digital cellular radio telecom Electromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 17: Specific conditions for 2.4 GHz wideband Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 31: Specific c Electromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 23: Specific conditions for IMT-2000 CDMA D Electromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 24: Specific Conditions for IMT-2000 CDMA I Electromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 24: Specific Conditions for IMT-2000 CDMA I ERM; ElectroMagnetic Compatibility (EMC); Standard for Radio Equipment and Services; Part 25: Specific Condition for IMT-2000 CDMA Multi-Carrier Moble Stations ERM; ElectroMagnetic Compability (EMC) Standard for Radio Equipment and Services; Part 26: Specific Conditions for CDMA 1x Spread Base Spectrum Stations, Re ERM; EMC standard for radio equipment and services; Part 12: Specific conditions for Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in ERM; Radio equipment in the frequency range 9kHz to 315kHz for Ultra Low Power Active Medical Implants (ULP-AMI) and accessories; Part 1: Technical characteris ERM; RF Identification Equipment operating in the band 865 MHz 868 MHz with power levels up to 2 W; Part 1: Technical requirements and methods of measurement ERM; RF Identification Equipment operating in the band 865 MHz 868 MHz with power levels up to 2 W; Part 1: Technical requirements and methods of measurement ERM; RF Identification Equipment operating in the band 865 MHz 868 MHz with power levels up to 2 W; Part 1: Technical requirements and methods of measurement ERM; RF Identification Equipment operating in the band 865 MHz 868 MHz with power levels up to 2 W; Part 2: Harmonized EN under Article 3.2 of the R&TTE Direct ERM; RF Identification Equipment operating in the band 865 MHz 868 MHz with power levels up to 2 W; Part 2: Harmonized EN under Article 3.2 of the R&TTE Direct Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas - Part 3: Harmonized EN covering essential requirements of Article ERM; Short Range Devices; RTTT; Short Range Radar equipment operating in the 24 GHz - Part 2: Harmonized EN covering essential requirements of Article 3(2) of ERM; Short Range Devices; Close Range Inductive Data Communication equipment operating at 13,56 MHz - Part 2: Harmonized EN covering essential requirements of Article 3(2) of the R&TTE Directive

Fixed Radio Systems; Multi-Point Equipment and Antennas - Part 2: Harmonized EN covering essential requirements of Article 3(2) of the R&TTE Directive for Multipole ERM; Wideband Transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band and using wide band modulation techniques; Harmonized ERM; EMC standard for radio equipment and services; Part 27: Specific conditions for Ultra Low Power Active Medical Implants (ULP-AMI) and related peripheal device Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 6: Specific conditions for wireless telecom systems with the basic restrictions or the reference levels in Product standard to demonstrate the compliances of radio BS & fixed terminal stations for wireless telecom systems with the basic restrictions or the reference levels in Product standard to demonstrate the compliances of radio BS & fixed terminal stations for wireless telecom systems with the basic restrictions or the reference levels in Product standard to demonstrate the compliances of radio BS & fixed terminal stations for wireless telecom systems with the basic restrictions or the reference levels in Product standard to demonstrate the compliances of radio BS & fixed terminal stations for wireless telecom systems with the basic restrictions or the reference levels in Product standard to demonstrate the compliances of radio BS & fixed terminal stations for wireless telecom systems with the basic restrictions or the reference levels in Product standard to demonstrate the compliances of radio BS & fixed terminal stations for wireless telecom systems with the basic restrictions or the reference levels in Product standard to demonstrate the compliances of radio BS & fixed terminal stations for wireless telecom systems with the basic restrictions or the reference levels in Product standard to demonstrate the compliances of radio BS & fixed terminal stations for wireless telecom systems with

							T		
ta alamina I D		_							
ecnnicai R	echnical Requirements								
			T-						
		SM and DC							
				ance RLAN					
1				band for UI					
				peater and					
				UE) Radio					
			d Portable (UE) Radio	and Ancillaı	y Equipme	nt		
	y Equipmer								
	Ancillary E								
he Fixed Sa	atellite Serv	rice (FSS)							
cs and test	methods								
е									
e									
(2) of R&T	ΓΕ Directive	for equipm	ent operati	ng in freque	ncy bands	where no			
ne R&TTE [Directive								
nt Radio Eq	uipment	ı	L						
nt Radio An	tennas								
covering e	essential red	quirements	under articl	e 3.2 of the	R&TTE Dir	ective			
s (ULP-AN		-							
ditions for E	Digital Enha	nced Cordle	ess Telecor	nmunication	ns (DECT) e	equipment	1		
1	•			0 MHz-40G	` ,				
	lated to human exposure to RF EM fields (110 MHz-40GHz) General public								
	<u> </u>		•		,	•	1		

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/908a	ETSI EN 301 908-1 V3.2.1 (2007-05)
ECT-RADIO	12/ACA03a	ACA Standard 2003, A1 (2006)
ECT-RADIO	12/ACA2003	ACA Standard 2003
ECT-RADIO	12/ARIBT66	ARIB Standard STD-T66, version 2.1 (March 26, 2003)
ECT-RADIO	12/ARIBT67	ARIB Standard STD-T67, version 1.0 (July 25, 2000)
ECT-RADIO	12/ARP3	Radiation Protection Series No. 3
ECT-RADIO	12/AS2772	AS 2772.2 (1988)
ECT-RADIO	12/AS4128	AS/NZS 4128 (1995)
ECT-RADIO	12/AS4268	AS/NZS 4268 (2003)
ECT-RADIO	12/AS4268a	AS 4268.1 (1996)
ECT-RADIO	12/AS4268b	AS 4268.2 (1995)
ECT-RADIO	12/AS4268c	AS/NZS 4268 (2003) + A1 (2005)
ECT-RADIO	12/AS4268d	AS/NZS 4268 (2003) + A1 (2005) + A2 (2006)
ECT-RADIO	12/AS4268e	AS/NZS 4268 (2008)
ECT-RADIO	12/AS4280a	AS/NZS 4280.1 (2003)
ECT-RADIO	12/AS4280b	AS/NZS 4280.2 (2003)
ECT-RADIO	12/AS4281	AS/NZS 4281 (1995)
ECT-RADIO	12/AS4295	AS/NZS 4295 (2004)
ECT-RADIO	12/AS4295a	AS/NZS 4295 (2004)
ECT-RADIO	12/AS4330	AS/NZS 4330 (2000)
ECT-RADIO	12/AS4355	AS/NZS 4355 (1995)
ECT-RADIO	12/AS4365	AS/NZS 4365 (2002)
ECT-RADIO	12/AS4367	AS 4367 (1996)
ECT-RADIO	12/AS4415	AS/NZS 4415 (1996)
ECT-RADIO	12/AS4415a	AS/NZS 4415.1 (2003)
ECT-RADIO	12/AS4415b	AS/NZS 4415.2 (2003)
ECT-RADIO	12/AS4582	AS/NZS 4582 (1999)
ECT-RADIO	12/AS4583	AS/NZS 4583 (1999)
ECT-RADIO	12/AS4769a	AS/NZS 4769.1 (2000) + Amendment 1
ECT-RADIO	12/AS4769b	AS/NZS 4769.2 (2000)
ECT-RADIO	12/AS4770	AS/NZS 4770 (2000)
ECT-RADIO	12/AS4771	AS/NZS 4771 (2000) + Amendment No. 1
ECT-RADIO	12/BETS1	BETS-1, Issue 1 (1996-11)

Base Stations, Repeaters and User Equipment for IMT-2000 Third-Generation cellular networks; Part 1: Harmonized EN for IMT-2000, introduction and common required Radiocommunications (Electromagnetic Radiation - Human Exposure) Amendment Standard 2006 (No. 1)

Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003

Second Generation Low Power Data Communication System / Wireless LAN System

Telemeter, Telecontrol and Data Transmission Radio Equipment for Specified Low-Power Radio Station

Maximum Exposure Levels to Radiofrequency Fields - 3 kHz to 300 GHz

Radiofrequency radiation; Part 2: Principles and methods of measurements - 300 kHz to 100 GHz

Cordless Telephones 1.7, Between 30 and 41 MHz

Radio equipment and systems - Short range devices - Limits and methods of measurement

Radio equipment and systems- Short range devices; Part 1: Technical characteristics and test methods for radio equipment in the frequency range 9 kHz to 25 MHz a

Radio equipment and systems - Short range devices; Part 2: Technical characteristics and test methods for radio equipment to be used in the 25 MHz to 25 GHz frequency

Radio Equipment and Systems - Short Range Devices - Limits and Methods of Measurement

Radio Equipment and Systems - Short Range Devices - Limits and Methods of Measurement

Radio equipment and systems - Short range devices - Limits and methods of measurement

406 MHz satellite distress beacons - Marine emergency position-indicating radio beacons (EPIRBs) (IEC 61097-2:2002, MOD)

406 MHz satellite distress beacons - Personal locator beacons (PLBs)

Radiocommunications requirements for cordless telephones operating in the 1.7 MHz and between 30 and 41 MHz frequency bands

Analogue speech (angle modulated) equipment operating in land mobile and fixed services bands in the frequency range 29.7 MHz to 1 GHz

Analogue speech (angle modulated) equipment operating in land mobile and fixed services bands in the frequency range 29.7 MHz to 1 Ghz

Personal EPIRB Equipment, 121.5, 243.0 MHz

Radiocommunications equipment used in the handphone and citizen band radio services operating at frequencies not exceeding 30 MHz

Radiocommunications equipment used in the UHF citizen band radio service

AM & SSB 27 MHz Marine Band Equipment

Radiotelephone Maritime Mobile VHF IMM

Radiotelephone transmitters and receivers for the maritime mobile VHF IMM (including DSC)

MF & HF International Maritime Mobile Radiotelephone Service

Aeronautical Radio Service in the Frequency Range 118 - 137 MHz

Radiocommunications equipment used in the paging service; Part 1: Angle modulated equipment

Radiocommunications equipment used in the paging service; Part 2: Amplitude modulated equipment

MF & HF land mobile equipment using SSB

Technical characteristics and test conditions for data transmission equipment operating in the 900 MHz, 2.4 GHz and 5.8 GHz bands and using spread spectrum moderation and Requirements for Low Power Announce Transmitters in the Frequency Bands 525 - 1.705 kHz and 88 - 1.07 MHz

ements, covering essential	I requirements of ar	ticle 3.2 of t	he R&TTF	Directive	
ements, covering essential	Trequirements of ar	11016 3.2 01 1	HE KOLIL	Directive	
d industive lean systems in	a the frequency ren	20 U L L 2 to	20 MHz		
d inductive loop systems in	le ranging up to 1 \	ye a kuz io	30 IVITZ		
ncy range with power leve	tis ranging up to 1 V	'V			
ation techniques					

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/BETS4	BETS-4, Issue 1 (1996-11)
ECT-RADIO	12/BETS5	BETS-5, Issue 1 (1996-11)
ECT-RADIO	12/BETS6	BETS-6, Issue 1 (1996-11)
ECT-RADIO	12/BETS6a	BETS-6, Issue 2 (2005-08)
ECT-RADIO	12/BETS7	BETS-7 (1996)
ECT-RADIO	12/BETS7a	Document AT-34-04-RT
ECT-RADIO	12/BETS7b	BETS-7, Issue 2 (2008-06)
ECT-RADIO	12/BETS8	BETS-8, Issue 1 (1996-11)
ECT-RADIO	12/BETS9	BETS -9, Issue 1 (1996-11)
ECT-RADIO	12/Blue01	RF, Protocol, and Profile Conformance Test Cases
ECT-RADIO	12/Blue02	Bluetooth Wireless Technology Test Methods
ECT-RADIO	12/Blue03	Bluetooth Wireless Technology Test Methods
ECT-RADIO	12/Blue04	BLUETOOTH Wireless Technology Interoperability Testing
ECT-RADIO	12/Blue05	Bluetooth Wireless Technology Test Method
ECT-RADIO	12/Blue06	Bluetooth Wireless Technology Test Method
ECT-RADIO	12/Blue07	Bluetooth Wireless Technology Test Methods
ECT-RADIO	12/C6319	ANSI C63.19, v3.12
ECT-RADIO	12/C6319a	ANSI C63.19 (2001)
ECT-RADIO	12/C6319b	ANSI C63.19 (2007)
ECT-RADIO	12/CAN3C13	CAN3-C13-M83 (R2003)
ECT-RADIO	12/CAN3C17	CAN3-C17-M84 (R2004)
ECT-RADIO	12/CTIA	
ECT-RADIO	12/CTIA2	
ECT-RADIO	12/EG07	IC LMB-EG-07 (2000-02)
ECT-RADIO	12/FCC15e2	Dynamic Frequency Selection (DFS): June 2006
ECT-RADIO	12/HK2001	HKTA 2001, Issue 10 (November 2007)
ECT-RADIO	12/HKTA01	HKTA 1001, Issue 3 (February 2003)
ECT-RADIO	12/HKTA011	HKTA 2011, Issue 4 (August 2003)
ECT-RADIO	12/HKTA012	HKTA 2012, Issue 3 (February 2003)
ECT-RADIO	12/HKTA013	HKTA 2013, Issue 3 (February 2003)
ECT-RADIO	12/HKTA014	HKTA 2014, Issue 5 (January 2008)
ECT-RADIO	12/HKTA015	HKTA 2015, Issue 5 (January 2008)

Technical Standards and Requirements for Television Broadcasting Transmitters

Technical Standards and Requirements for AM Broadcasting Transmitters

Technical Standards and Requirements for FM Broadcasting Transmitters

Technical Standards and Requirements for FM Broadcasting Transmitters

Technical Standards and Requirements for Radio Apparatus Capable for Receiving Television Broadcasting

Testing Procedures for Type Approval testing per BETS-7, Issue 1 (November 1, 1996)

Technical Standards and Requirements for Radio Apparatus Capable of

Receiving Television Broadcasting

Technical Standards and Requirements for FM Transmitters Operating in Small Remote Communities

Technical Standards and Requirements for Television Transmitters Operating in Small Remote Communities

RF Conformance, Protocol Conformance, and Profile Conformance Test Methods

RF Conformance Testing to Bluetooth System Specifications v1.1 and v1.2

Protocol and Profile Conformance Tesing to Bluetooth System Specification v1.1

Interoperability Testing (IOT)

RF Conformance Testing to Bluetooth System Specification v1.2

RF Conformance Testing to Bluetooth System Specifications v2.0 + EDR

RF Conformance Testing to Bluetooth System Specification v2.1 + EDR

American National Standard for Methods of Measurement of Compatibility between Wireless Communication Devices and Hearing Aids

American National Standard for Methods of Measurement Compatibility between Wireless Communication Devices and Hearing Aids

American National Standard for Methods of Measurement Compatibility between Wireless Communication Devices and Hearing Aids

Instrument Transformers

Alternating-Current Electricity Metering

CTIA Test Plan for Mobile Station Over the Air Performance

CTIA Test Plan for Mobile Station Over the Air Performance as per CTIA Certification Program Management Document, Revision 5.0, (2007-10)

Specification for Approval of Types of Electricity Meters, Instrument Transformers and Auxiliary Devices

Memorandum Opinion and Order, Appendix, ET Docket No. 03-122- June 30, 2006 with FCC Method - 47 CFR Part 15, Subpart E: Intentional Radiators.

Compliance Test Specification - Safety And Electrical Protection Requirements For Subscriber Telecommunications Equipment

Performance Specification for Single-Sideband Radiotelephone Transmitting and Receiving Equipment Operating in the Frequency Band 1.605 MHz to 27.5 MHz for Network Connection Specification for Connection of Customer Premises Equipment (CPE) to Direct Exchange Lines (DEL) of the Public Switched Telephone Network Network Connection Specification of Calling Number Display Service for Customer Premises Equipment (CPE) to be Connected by Direct Exchange Line (DEL) to the

Network Connection Specification for Connection of Customer Premises Equipment (CPE) to Direct-Dial-In (DDI) Line of the Public Switched Network (PSTN) in Hong Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) in Hong Kong using ISDN

Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) in Hong Kong using ISDN Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) in Hong Kong using ISDN

Juntary Fitt	ing in Smal	Croft						
oluntary Fitt	ang Kana	Ciall						
LOIN) III H	PSTN) in Hong Kong							
Yang SWILC	rublic Switched Telephone Network (PSTN) in Hong Kong							
Kong	ong							
Basic Rate	asic Rate Access (BRA) based on ITU-T Recommendations							
Primary Ra	rimary Rate Access (PRA) at 1544 kbit/s based on ITU-T Recommendations							

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/HKTA017	HKTA 2017, Issue 3 (February 2003)
ECT-RADIO	12/HKTA018	HKTA 2018, Issue 3 (February 2003)
ECT-RADIO	12/HKTA019	HKTA 2019, Issue 2 (February 2003)
ECT-RADIO	12/HKTA01a	HKTA 1001, Issue 4 (June 2005)
ECT-RADIO	12/HKTA02	HKTA 1002, Issue 5 (February 2003)
ECT-RADIO	12/HKTA020	HKTA 2020, Issue 3 (February 2003)
ECT-RADIO	12/HKTA021	HKTA 2021, Issue 2 (February 2003)
ECT-RADIO	12/HKTA022	HKTA 2022, Issue 2 (February 2003)
ECT-RADIO	12/HKTA024	HKTA 2024, Issue 3 (February 2003)
ECT-RADIO	12/HKTA026	HKTA 2026, Issue 3 (February 2003)
ECT-RADIO	12/HKTA027	HKTA 2027, Issue 3 (February 2003)
ECT-RADIO	12/HKTA028	HKTA 2028, Issue 2 (February 2003)
ECT-RADIO	12/HKTA03	HKTA 1003, Issue 4 (February 2003)
ECT-RADIO	12/HKTA032	HKTA 2032, Issue 1 (July 2000)
ECT-RADIO	12/HKTA033	HKTA 2033, Issue 1 (July 2000)
ECT-RADIO	12/HKTA036	HKTA 2036, Issue 4 (September 2008)
ECT-RADIO	12/HKTA04	HKTA 1004, Issue 4 (February 2003)
ECT-RADIO	12/HKTA05	HKTA 1005, Issue 4 (February 2003)
ECT-RADIO	12/HKTA06	HKTA 1006, Issue 3 (February 2003)
ECT-RADIO	12/HKTA07	HKTA 1007, Issue 4 (February 2003)
ECT-RADIO	12/HKTA08	HKTA 1008, Issue 3 (February 2003)
ECT-RADIO	12/HKTA10	HKTA 1010, Issue 1 (June 2003)
ECT-RADIO	12/HKTA15	HKTA 1015, Issue 4 (February 2003)
ECT-RADIO	12/HKTA16	HKTA 1016, Issue 3 (February 2003)
ECT-RADIO	12/HKTA19	HKTA 1019, Issue 2 (January 1996)
ECT-RADIO	12/HKTA20	HKTA 1020, Issue 4 (February 2003)
ECT-RADIO	12/HKTA20a	HKTA 1020, Issue 5 (January 2005)
ECT-RADIO	12/HKTA20b	HKTA 1020, Issue 6 (April 2007)
ECT-RADIO	12/HKTA218	HKTA 1218, Issue 1 (March 1999)
ECT-RADIO	12/HKTA22	HKTA 1022, Issue 3 (February 2003)
ECT-RADIO	12/HKTA223	HKTA 1223, Issue 1 (December 1997)
ECT-RADIO	12/HKTA224	HKTA 1224, Issue 1 (December 1997)
ECT-RADIO	12/HKTA225	HKTA 1225, Issue 1 (December 1997)

Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) in Hong Kong by Direct E Performance Specification for Single-Sideband Radiotelephone Transmitting and Receiving Equipment Operating in the Frequency Band 16.05 MHz to 27.5 MHz for Network Connection of Angle Modulated Radio Transmitters and Receivers for Use as Base, Mobile and Portable Equipment in the Land Mobile Radio Service Performance Specification for Private Payphone Equipment (To Comply with Interim Payphone Common Access (SPCA) Requirements) Using Access Line to be Connetwork Connection Specification for Connection of Customer Premises Equipment (CPE) the Public Telecommunication Network (PTN) in Hong Kong by ISDN Basic Network Connection Specification of Calling Name Display (CNAM) Service for Customer Premises Equipment (CPE) to be Connected by Direct Exchange Line (DEL) Performance Specification for Private Payphone Equipment (Not Required to Comply with Interim Single Payphone Common Access (SPCA) Requirements) Using Access Line to Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) in Hong Kong Using ISDN Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) in Hong Kong Using ISDN Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) in Hong Kong Using Digit Performance Specification for Private Fixed Link Equipment with a Capacity of 12 or 24 FDM-FM Channels in the Frequency Band 1429 - 1530 MHz
Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Networks in Hong Kong using Asymmetr Network Connection Specification for Connection of Customer Premises Equipment (CPE) to Fixed Telecommunications Networks in Hong Kong using Splitterless As Network Connection Specification for Ac

Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) in Hong Kong over Digital Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public Telecommunications Network (PTN) In Hong Kong Over Digital Network (P

Performance Specification for Cordless Telephone Operating in the 1.7 MHz and 47 MHz Bands

Performance Specification for Radio Interference Limits and Methods of Measurements for Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment (Exclu Performance Specification for Low-Power Radio Microphones, Including Associated Receiving Equipment

Performance Specification for Angle Modulated Radio Transmitters and Receivers for use as Base, Mobile and Portable Equipment in the Land Mobile Radio Service Performance Specification for Cordless Telephone Operating in the 864.1 - 868.1 MHz Band

Performance Specification for Cordless Telephone Operating in the 864.1 - 868.1 MHz Band

Performance Specification for TV Antenna Amplifiers

Performance Specification of the Base Station System (BSS) Equipment for use in the Public Mobile Radiotelephone Service (PMRS) Employing Global System for M Performance Specification of the Base Station System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System Performance Specification of the Base Station System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) and Repeater Equipment for use In the Public Radiotelephone Service (PMRS) Employing Global System (BSS) Employer (BSS) Employer (BSS) Employer (BSS) Employer (BSS) Employer (BSS) Employer (BSS) Employ

Performance Specifications for Radiotelephone Equipment Operating on the Frequency 2182 kHz

Performance Specification for Citizen Band (CB) Radio Transceivers for Use On-Board Fishing Vessels

Performance Specification for Radiotelephone Equipment Distress Frequency Watch Receiver

Performance Specification for Maritime Mobile Single Sideband Radiotelephone Transmitters and Receivers for the MF and HF Bands

Performance Specification for Radiotelephone Alarm Signal Generating Devices for use in Merchant Ships

Trupk at 15		ing DTMF S	Signalling					
		sing DTMF 3	•	ith Call Line	. Indication	from the D	ENI	
		h Data Inter	nace to Sup	ροπ Απαιοί	gue Display	Services (A	ADS)	
plumary Fill	ing in Smal	Crait			I			
	- Dublis Fin	T-		- Nietovenio ir				
		ed Telecom					lational.	
		erface Usin				ide of the iv	ietwork	
		Telephone	•	•		Latina de la L	1	
		ted to the P			unications i	Network in F	long Kong	
	•	RA) Based						
		(PRA) at 15	44bit/s Bas	ed on ANS	Standards			
Leased Ci	rcuits at 15	44 kbit/s		Г	Г			
		es (ADSL) l						
		iber Lines (<i>F</i>			Recommer	ndation G.9	92.2	
Building Co	oaxial Cable	e Distributio	n System (I	BCCDS)				
ing Surgica	I Diathermy	Apparatus	and RFExc	iting Arc-W	elding Macl	nines)		
nd intended	l primarily fo	or data appl	ications					
bile Commu	inications (GSM) or in	the Persona	al Communi	cations Ser	vice (PCS)		
for Mobile	Communica	ation (GSM)	or in the P	ersonal Cor	nmunicatio	n Service (F	PCS)	
for Mobile	Communica	ation (GSM)	or in the P	ersonal Cor	nmunicatio	n Service (F	PCS)	
							-	
			1					
				L	L	1		

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/HKTA257	HTKA 1257, Issue 1 (July 1997)
ECT-RADIO	12/HKTA258	HKTA 1258, Issue 1 (March 1999)
ECT-RADIO	12/HKTA259	HKTA 1259, Issue 1 (July 1997)
ECT-RADIO	12/HKTA26	HKTA 1026, Issue 2 (February 2003)
ECT-RADIO	12/HKTA260	HKTA 1260, Issue 1 (September 1999)
ECT-RADIO	12/HKTA261	HKTA 1261, Issue 1 (August 1998)
ECT-RADIO	12/HKTA262	HKTA 1262, Issue 1 (August 1998)
ECT-RADIO	12/HKTA263	HKTA 1263, Issue 1 (January 1999)
ECT-RADIO	12/HKTA264	HKTA 1264, Issue 1 (January 1999)
ECT-RADIO	12/HKTA265	HKTA 1265, Issue 1 (January 1999)
ECT-RADIO	12/HKTA266	HKTA 1266, Issue 1 (September 1999)
ECT-RADIO	12/HKTA27	HKTA 1027, Issue 2 (February 2003)
ECT-RADIO	12/HKTA277	HKTA 1277, Issue 1 (March 1999)
ECT-RADIO	12/HKTA281	HKTA 1281, Issue 1 (June 1997)
ECT-RADIO	12/HKTA282	HKTA 1282, Issue 1 (July 1997)
ECT-RADIO	12/HKTA29	HKTA 1029, Issue 3 (April 2004)
ECT-RADIO	12/HKTA30	HKTA 1030, Issue 4 (April 2004)
ECT-RADIO	12/HKTA31	HKTA 1031, Issue 3 (April 2004)
ECT-RADIO	12/HKTA32	HKTA 1032, Issue 4 (April 2004)
ECT-RADIO	12/HKTA33	HKTA 1033, Issue 4 (February 2003)
ECT-RADIO	12/HKTA33a	HKTA 1033, Issue 5 (January 2006)
ECT-RADIO	12/HKTA34	HKTA 1034, Issue 2 (February 2003)
ECT-RADIO	12/HKTA35	HKTA 1035, Issue 3 (April 2005)
ECT-RADIO	12/HKTA36	HKTA 1036, Issue 2 (February 2003)
ECT-RADIO	12/HKTA37	HKTA 1037, Issue 2 (February 2003)
ECT-RADIO	12/HKTA39	HKTA 1039, Issue 2 (April 2005)
ECT-RADIO	12/HKTA39a	HKTA 1039, Issue 3 (January 2008)
ECT-RADIO	12/HKTA41	HKTA 1041, Issue 1 (February 2003)
ECT-RADIO	12/HKTA42	HKTA 1042, Issue 2 (February 2003)
ECT-RADIO	12/HKTA43	HKTA 1043, Issue 2 (February 2003)
ECT-RADIO	12/HKTA44	HKTA 1044, Issue 1 (February 2003)
ECT-RADIO	12/HKTA45	HKTA 1045, Issue 1 (February 2003)
ECT-RADIO	12/HKTA46	HKTA 1046, Issue 2 (February 2003)

Performance Specification for Narrowband Direct-Printing Telelgraph Equipment for the Reception of Navigational Meteorological Warning and Urgent Information to Securification for Narrowband Direct-Printing Telegraph Equipment for the Reception of Navigational and Meteorological Warnings and Urgent Information Performance Specification for Float-Free Satellite Emergency Position-Indicating Radio Beacon (ECPIRB) Operating on 406 MHz

Performance Specification for cordless Telephone Operating in the 46 MHz and 49 MHz Bands

Performance Specification for Ship Earth Stations Capable of Two-Way Communications

Performance Specification for Float Free Satellite Emergency Position-Indicating Radio Beacon's (EPIRBs) Operating Through the Geostationary Inmarsat Satellite Sy Performance Specification for Float-Free Satellite VHF Emergency Response-Indicating Radio Beacons (EPIRBs)

Performance Specification for Shipborne MF Radio Instillations Capable of Voice Communications and Digital Selective Calling

Performance Specification for Shipborne MF/HF Radio Installations Capable of Voice Communications, Narrow-Band Direct-Printing and Digital Selective Calling

Performance Specification for Shipborne Integrated Radiocommunications Systems (IRCS) When Used in the GMDSS

Performance Specification for Personal Handy Phone System (PHS) Equipment for Private Use

Performance Specification for Survival Craft Two-Way VHF Radiotelephone Apparatus

Performance Specification for Marine Radar Transponder for use in Search and Rescue Operations at Sea (SART)

Performance Specification for Inmarsat Enhanced Group Call (EGC) Equipment and Inmarsat Standard-Ship Earth Station Capable of Transmitting and Receiving Direction

Performance Specification for 800 MHz TDMA Dual-Mode Mobile Station for use in the Public Mobile Radiotelephone Service

Performance Specification for 800 MHz Base Station Supporting TDMA Dual-Mode Mobile Station for use in the Public Mobile Radiotelephone service

Performance Specification for 800 MHz CDMA Dual-Mode Mobile Station for use in the Public Mobile Radiotelephone Service

Performance Specification for 800 MHz Base Station Supporting CDMA Dual-Mode Mobile Station for use in the Public Mobile Radiotelephone Service

Performance Specification of the Mobile Stations and Portable Equipment for use in the Public Mobile Radiotelephone Service (PMRS) Employing Global System for Mobile Radiotelephone Service (PMRS) Employed For Mobile Radiotelephone Service (PMRS) Employing Global System for Mobile Radiotelephone Service (PMRS) Employed For Mobile Radiotelephone Servi

Performance Specification of the Mobile Station and Portable Equipment for use in the Public Mobile Radiotelephone Service (PMRS) Employing Global System for M

Performance Specification for Digital Enhanced Cordless Telecommunications (DECT) Equipment for Private Use

Performance Specification for Low Power Device

Performance Specification for Digital Fixed Link Equipment Operating in the 38 Ghz Frequency Band

Performance Specification for Digital Fixed Link Equipment Operating in the 23 GHz Frequency Band

Performance Specification for Radiocommunications Apparatus Operating in the 2.4 Ghz or 5 Ghz Band and Employing Frequency Hopping or digital Modulation

Performance Specification for Radiocommunications Apparatus Operating in the 2.4 Ghz or 5 Ghz Band and Employing Frequency Hopping or digital Modulation

Performance Specification for Radiocommunications Apparatus Operating in the 27 MHz Band for Private Use

Performance Specification for Radio Equipment Operating in the 5 GHz Band for Wireless Access

Performance Specification for Base Station Equipment for Use in the Third Generation (3G) Mobile Communications Services Employing CDMA Direct Spread (UTRA

Performance Specification for Short-Range Portable Radio Operating in the 409 MHz Band

Performance Specification for Cordless Telephone Operating in the 254 MHz and 380 MHz Bands

Method of Measurement for Radio Transmitter for Use in the Land Mobile Service

				1				
ips (NAVT	EX)	1	I .	I				
to Ships by	/ HF							
,	<u>'</u>							
tem on 1.6	CUz							
tem on 1.0	GHZ			I				
				T				
ct-Printing (Communica	tions		•				
obile Comn	nunications	(GSM) and	or in the Pe	ersonal Cor	nmunication	s Service (PCS)	
hile Comm	unication (C	SSM) and/or	in the Pers	onal Comn	nunication S	Service (PC	S)	
	ariioaaiori (e	onny arranoi						
			I	I				
DD)				1				
	<u> </u>							
-								

NVLAP ECT Test Mo	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/HKTA46a	HKTA 1046, Issue 3 (September 2008)
ECT-RADIO	12/HKTA47	HKTA 1047, Issue 1 (February 2003)
ECT-RADIO	12/HKTA48	HKTA 1048, Issue 1 (June 2003)
ECT-RADIO	12/HKTA49	HKTA 1049, Issue 1 (April 2005)
ECT-RADIO	12/IDA01	IDA TS AR, Issue 1 (July 21, 2005)
ECT-RADIO	12/IDA02	IDA TS LMR, Issue 1, (July 21, 2005)
ECT-RADIO	12/IDA02a	IDA TS LMR, Issue 1, Rev 1 (August 2006)
ECT-RADIO	12/IDA03	IDA TS RPG, Issue 1 (July 21, 2005)
ECT-RADIO	12/IDA04	IDA TS GSM-BS, Issue 1 (July 21, 2005)
ECT-RADIO	12/IDA05	IDA TS WBA, Issue 1 (June 2005)
ECT-RADIO	12/IDA06	IDA TS 106 (Dec. 1999)
ECT-RADIO	12/IDA09	IDA TS 110 (Dec. 1999)
ECT-RADIO	12/IDA13	IDA TS CDMA 1900 (Dec. 1999)
ECT-RADIO	12/IDA14	IDA TS DECT (Dec. 1999)
ECT-RADIO	12/IDA15	IDA TS GMPCS, Issue 1, Rev 2 (July 21, 2005)
ECT-RADIO	12/IDA16	IDA TS GSM-MT, Issue 1 (July 21, 2005)
ECT-RADIO	12/IDA17	IDA TS 3G BS, Issue 1 (June 2005)
ECT-RADIO	12/IDA18	IDA TS 3G-MT, Issue 1 (July 21, 2005)
ECT-RADIO	12/IDA19	IDA TS PHS V1 (Jun. 2001)
ECT-RADIO	12/IDA20	IDA TS PHS V2 (Jun. 2001)
ECT-RADIO	12/IDA22	IDA TS 1 Analogue Cordless Telephone (CT-0) (Mar. 2000)
ECT-RADIO	12/IDA23	IDA TS 3 Wireless LAN (Data Comm. System) (Dec. 1999)
ECT-RADIO	12/IDA24	IDA TS 4 CB Walkie Talkie (Dec. 1999)
ECT-RADIO	12/IDA25	IDA TS 5 Wireless Microphone (Jun. 2001)
ECT-RADIO	12/IDA25A	IDA TS CT-CTS, Issue 1 (Dec. 2004)
ECT-RADIO	12/IDA25b	IDA TS CT- CTS Issue 1, Rev 1 (April 2006)
ECT-RADIO	12/IDA26	IDA TS 6 Radio Paging Transmitter (In-house) (Dec. 1999)
ECT-RADIO	12/IDA27	IDA TS 7 Induction Loop Communication System (Dec. 1999)
ECT-RADIO	12/IDA28	IDA TS 8 VHF On-Site Radio Paging System (Dec. 1999)
ECT-RADIO	12/IDA29	IDA TS 9 Radio Telemetry Transmitter (Dec. 1999)
ECT-RADIO	12/IDA30	IDA TS 10 Radio Detection and Alarm System (Aug. 2001)
ECT-RADIO	12/IDA31	IDA TS 11 Medical & Biological Telemetry Transm. (Dec. 199
ECT-RADIO	12/IDA32	IDA TS 12 Wireless Modem (Dec. 1999)

Method of Measurement for Radio Transmitter for Use in the Land Mobile Service

Performance Specification for Radio Equipment used in Trunked Mobile Radio System employing Terrestrial Trunked Radio (TETRA) technology

Performance Specification for User Equipment for use in the 3G Mobile Communications Services employing CDMA Direct Spread (UTRA FDD)

Performance Specification for Radio Frequency Identification (RFID) Equipment Operating in the 865 - 868 MHz and/or 920 - 925 MHz Bands

Technical Specification for Amateur Radio Equipment

Technical Specification for Land Mobile Radio Equipment

Technical Specification for Land Mobile Radio Equipment

Technical Specification for Radio Pagers (for Public Paging Service)

Technical Specification for GSM Base Station and Repeater Equipment

Technical Specification for Wireless Broadband Access (WBA) Equipment

Type Approval Specification for Cordless Telephone (CT-2)

Type Approval Specification for Cordless Telephone (CT-3) within the confined area of a building

Type Approval Specification for CDMA 1900 Mobile Equipment

Type Approval Specification for DECT equipment for use within the confined area of a building

Technical Specification for Global Mobile Personal Communication Satellite (GMPCS) Terminal Equipment

Technical Specification for GSM Mobile Terminals

Technical Specification for IMT-2000 Third Generation (3G) Cellular Based Station and Repeater Station

Technical Specification for IMT-2000 Third Generation (3G) Cellular Mobile Terminal

Type Approval Specification for PHS Equipment (Version 1) for use within the confined area of a building

Type Approval Specification for PHS Equipment (Version 2) for use within the confined area of a building

Type Approval Specification for Cordless Telephone Systems (CT0)

Type Approval Specification for Wireless Data Communication Systems for use within the confined area of a building in Frequency range 18.82 - 18.87 GHz and 19.16

Type Approval Specification for Handheld Portable Radio Transceivers operating in the Citizen Band of 27.12 MHz

Type Approval Specification for Radio Microphone Equipment

Technical Specification for Cordless Telephones and Cordless Telecommunications Systems

Technical Specification for Cordless Telephones and Cordless Telecommunications Systems

Type Approval Specification for On-Site Paging Service in the Frequency Bands of 27.12 MHz and 40.68 MHz

Type Approval Specification for Induction Loop Communication Systems

Type Approval Specification for VHF On-Site Paging Systems operating in the frequency bands of 151.125 MHz and 151.150 MHz

Type Approval Specification for Radio Telemetry and Telecommand Equipment operating in the frequency bands of 26.965 - 27.275 MHz and 29.725 - 30 MHz

Type Approval Specification for Radio Detection and Alarm Systems

Type Approval Specification for Medical and Biological Telemetry Devices

Type Approval Specification for Wireless Data Communication Systems for use within the confined area of a building

- 19.21 GHz			

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/IDA33	IDA TS 13 Wireless Video Transmitter (Jan. 2002)
ECT-RADIO	12/IDA34	IDA TS 14 Radio Equipment and Devices
ECT-RADIO	12/IDA35	IDA TS SRRS Short Range Radar System (May 2001)
ECT-RADIO	12/IDA36	IDA TS SSS Wireless LAN & Bluetooth Devices (April 2002)
ECT-RADIO	12/IDA48	IDA TS SRD, Issue 1, Rev. 1 (July 21, 2005)
ECT-RADIO	12/IDA48a	IDA TS SRD Issue 1, Revision 2 (August 2006)
ECT-RADIO	12/IDA48b	IDA TS SRD Issue 1, Revision 3 (January 2008)
ECT-RADIO	12/IDAUWB	IDA TS UWB, Issue 1 (December 2007)
ECT-RADIO	12/IS2014a	IS 2014-4 (May 19, 1997)
ECT-RADIO	12/IS2015a	IS 2015-0 (May 19, 1997)
ECT-RADIO	12/IS2016a	IS 2016-0 (May 19, 1997)
ECT-RADIO	12/IS2017a	IS 2017-0 (May 19, 1997)
ECT-RADIO	12/IS2018a	IS 2018-1 (Nov. 23, 1998)
ECT-RADIO	12/IS2019a	IS 2019-0 (September 9, 1998)
ECT-RADIO	12/IS2020a	IS 2020-4 (May 27, 1997)
ECT-RADIO	12/KCC0837	KCC Notice 2008-37, K only (May 19, 2008)
ECT-RADIO	12/KCC13	KCC Public Notification 2009-13, K only (April 1, 2009)
ECT-RADIO	12/KCC137	KCC Notice 2008-137, K only (Dec. 31, 2008)
ECT-RADIO	12/KCC138	KCC Notice 2008-138, K only (Dec. 31, 2008)
ECT-RADIO	12/KN48924	KN 301 489-24 (2008-5)
ECT-RADIO	12/KN4897	KN 301 489-7 (2008-5)
ECT-RADIO	12/KN489a	KN 301 489-1 (2008-5); RRL Notice No. 2008-4 (May 20, 2008)
ECT-RADIO	12/KN489q	KN 301 489-17 (2008-5); RRL Notice No. 2008-5 (May 20, 2008)
ECT-RADIO	12/KN90	Korea RRL Notice No. 90 (2004)
ECT-RADIO	12/KNM179	Korea MIC Rule No. 179
ECT-RADIO	12/KR105	Korea RRL Notification No. 2005-105 (Nov 4, 2005)
ECT-RADIO	12/KR127	RRL Notice No. 2005-127 (Dec 2005)
ECT-RADIO	12/KR22	RRL Notice No. 2005-22 (March 18, 2005)
ECT-RADIO	12/KR23	RRL Notice No. 2005-23 (March 18, 2005)
ECT-RADIO	12/KR24	RRL Notice No. 2005-24 (March 18, 2005)
ECT-RADIO	12/KR25	RRL Notice No. 2005-25 (March 18, 2005)
ECT-RADIO	12/KR84	RRL Notice No. 2006-84 (November 4, 2005)
ECT-RADIO	12/KR88	MIC Notice No. 2001-88 (October 10, 2001)

Type Approval Specification for Wireless Video Transmitter

Type Approval Specification for Radio Equipment and Devices in the frequency band of 433.79 - 434.79 MHz, 866.10 - 869.00 MHz, 924.00 - 925.00 MHz and 2,400.00 MHz

Type Approval Specification for Short Range Radar System in 76 GHz - 77 GHz for use in Road Transport and Traffic Telematics Applications

Type Approval Specification for Spread Spectrum Systems (Wireless LAN and Bluetooth Devices) & (May 2001): Guidance Notes on Blue tooth Type Approval Frame

Technical Specification for Short Range Devices

Technical Specification for Short Range Devices

Technical Specification for Short Range Devices

Technical Specification for Ultra Wideband (UWB) Devices)

GSM Mobile Station, Type Approval Guidelines

Trunked Radio Mobile Station, Type Approval Guidelines

Mobile Data Terminal Equipment, Type Approval Guidelines

DCS-1800 Mobile Station, Type Approval Guidelines

284.5 MHz - 285.5 MHz Radio Paging Receiver, Type Approval Guidelines

1.6/2.4 GHz Satellite Personal Communications Networks (S-PCN) Mobile Earth Stations (MESs) Technical Requirements and Type Approval Guidelines

AMPS Mobile Station, Type Approval Guidelines

Technical Requirements for the Human Protection against Electromagnetic Waves

Rules on Radio Equipment including other Technical Requirements

Rules on Radio Equipment including other Technical Requirements

Technical Requirements for unlicensed radio equipment

Electromagnetic compatibility and Radio spectrum Matters (ERM); EMC standard for radio equipment and services; Part 24: Specific Conditions for IMT-2000 CDMA ERM; EMC standard for radio equipment and services; Part 7: Specific conditions for moble and portable radio and ancillary equipment of digital cellular radio telecom

(ERM); (EMC) standard for radio equipment and services; Part 1
ERM); EMC standard for radio equipment and services; Part 17: Specific conditions for 2.4 GHz wideband transmission systems and 5 GHz high performance RLAN e

Conformity Assessment Method for Type Approval and Registration (Radio Equipment)

Rules on Radio Equipment using MIC Rule No. 622, 686, 716, 761, 771, 801, 824, 838, 842, 845, 871, 22, 45, 108, 135, 161, 163, 168, and 179

Radio Research Laboratory No. 2005-105: Technical Requirements for the Radio Equipment of Telecommunication Service

Technical Requirement for the Radio Equipment for Other Services than Broadcasting, Maritime, Aeronautical and Telecommunications Service

Technical Requirements for the Radio Equipment for Maritime Mobile Service & Maritime Radio Navigation Service

Technical Requirements for the Radio Equipment for Aeronautical Mobile Service & Aeronautical Radio Navigation Service

Technical Requirements for the Radio Equipment for Telecommunications Service

Technical Requirements for the Radio Equipment for Other Services than Broadcasting, Maritime, Aeronautical and Telecommunications Service

Technical Requirements for the Radio Equipment for Other Services than Broadcasting, Maritime, Aeronautical and Telecommunications Service

Technical Requirements for the Human Protection against Electromagnetic Waves

				T	T	T	T	1
- 2,483.50	MHz							
vork								
rect Spread	(UTRA) fo	r Mobile and	d Portable (UE) Radio	and Ancillar	y Equipme	nt	
unications	systems (G	SM and DC	S)					
uipment		I.	1					
		ı	l.					
		1	1					
L		ı	1	l .	l .	1	1	

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/LP0002	LP0002 (January 2002)
ECT-RADIO	12/LP0002a	LP0002 (January 2002)
ECT-RADIO	12/LP0002b	LP0002 (2003)
ECT-RADIO	12/LP0002c	DGT LP0002 (revised 24 March 2005)
ECT-RADIO	12/RPS3	Radio Protection Series No. 3
ECT-RADIO	12/RRA0816	RRA Notice 2008-16, K only (Jun. 2, 2008)
ECT-RADIO	12/RRA0817	RRA Notice 2008-17, K only (Jun. 2, 2008)
ECT-RADIO	12/RRA0818	RRA Notice 2008-18, K only (Jun. 2, 2008)
ECT-RADIO	12/RRA082	RRA Notice 2008-2, K only (May 23,2008)
ECT-RADIO	12/RSS102	RSS-102, Issue 2 (November 12, 2005)
ECT-RADIO	12/RSS102a	RSS-102, Issue 1 (September 25, 1999)
ECT-RADIO	12/RSS102b	RSS-102, Issue 3 (June 2009)
ECT-RADIO	12/RSS111	RSS-111 Issue 1 (July 2006)
ECT-RADIO	12/RSS111a	RSS-111, Issue 2 (June 2007)
ECT-RADIO	12/RSS111b	RSS-111, Issue 3 (June 2009)
ECT-RADIO	12/RSS112	RSS-112, Issue 1 (February 2008)
ECT-RADIO	12/RSS117	RSS-117, Issue 2 (March 30, 1974)
ECT-RADIO	12/RSS118	RSS-118, Issue 2, Addendum & Amendment (August 19, 1990)
ECT-RADIO	12/RSS118a	RSS-118, Annex A (October 22, 1983)
ECT-RADIO	12/RSS118b	RSS-118, Addendum (September 1, 1990)
ECT-RADIO	12/RSS118c	RSS-118, Supplement 1993-1 (June 12 1993)
ECT-RADIO	12/RSS118d	RSS-118, Amendment #2, Issue 2, (August 24 1996)
ECT-RADIO	12/RSS119	RSS-119, Issue 6 (March 25, 2000)
ECT-RADIO	12/RSS119a	RSS-119, Issue 8 (September, 2006)
ECT-RADIO	12/RSS119b	RSS-119, Issue 9 (June 2007)
ECT-RADIO	12/RSS123	RSS-123, Issue 1, Rev. 2 (November 6, 1999)
ECT-RADIO	12/RSS125	RSS-125 (March 25, 2000)
ECT-RADIO	12/RSS125a	RSS-125 Issue 2, Revision 1 (March 25, 2000)
ECT-RADIO	12/RSS127	RSS-127, Issue 1 (August 2009)
ECT-RADIO	12/RSS128	RSS-128 (November 6, 1999)
ECT-RADIO	12/RSS128a	RSS-128, Issue 2, Revision 1 (November 6, 1999)
ECT-RADIO	12/RSS129	RSS-129, Issue 2 (September 25, 1999)
ECT-RADIO	12/RSS129a	RSS-129, Issue 2 (September 25, 1999)

Low-power Radio-frequency Devices, Technical Specifications - Sections: 3, 4.3, 4.4, 4.5, 4.6, and 4.7

Low-power Radio-frequency Devices - Technical Regulations

DGT Low-power Radio-Frequency Devices Technical Regulations, LP0002 (revised 24 March 2005)

Maximum Exposure Level to RadioFrequency Fields - 3 kHz to 300 GHz/Australian Standards

Technical Requirements for Measurement of Specific Absorption Rate (SAR)

Technical Requirements for Measurement of Electromagnetic Field Strength

Conformity Assessment Procedure for Electromagnetic Field Strength and Specific Absorption Rate (SAR)

Conformity Assessment Procedure for Type Official Approval and Type Registration of Radio Equipment

using IEEE 1528 and/or IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of using IEEE 1528 and/or IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of the IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of the IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of the IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of the IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of the IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of the IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of the IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure for Mobile Radio Transmiters

using IEEE 1528 and/or IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of Using IEEE 1528 and/or IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of Using IEEE 1528 and/or IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of Using IEEE 1528 and/or IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of Using IEEE 1528 and/or IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of Using IEEE 1528 and/or IEEE C95.3 - Evaluation Procedure for Mobile and Portable Radio Transmiters with respect to Health Canada's Safety Code 6 for Exposure of Using IEEE 1528 and IEEE 1528

Broadband Public Safety Equipment

Broadband Public Safety Equipment

Broadband Public Safety Equipment Operating in the Band 4940-4990 MHz

Land Mobile and Fixed Equipment Operating in the Band 1670-1675 MHz

Land and Coast Station Transmitters Using A1, A2, A3, A2H or A3H Emissions Operating in the 200 - 535 kHz Band

Land and Subscriber Stations: Voice, Data, and Tone Modulated, Angle Modulation Radiotelephone Transmitters and Receivers Operating in the Cellular Mobile Band

Cellular System Mobile Station Land Station Compatibility Standard

Land Mobile and Fixed Radio Transmitters and Receivers, 27.41 to 960 MHz

Land Mobile and Fixed Radio Transmitters and Receivers, 27.41 to 960 MHz

Low Power Licensed Radiocommunication Devices

Land Mobile and Fixed Radio Transmitters and Receivers, 1.705 to 50.0 MHz, Primarily Amplitude Modulated

Land Mobile and Fixed Radio Transmitters and Receivers, 1.705 to 50.0 MHz, Primarily Amplitude Modulated

Air-Ground Equipment Operating in the Bands 849-851 MHz and 894-896 MHz

800 MHz Dual-Mode TDMA Cellular Telephones

800 MHz Dual-Mode TDMA Cellular Telephones

800 MHz Dual-Mode CDMA Cellular Telephones

800 MHz Dual-Mode CDMA Cellular Telephones - (limited to TX conducted and radiated power and RX - TX radiated spurious emissions)

		т	T		1	
Humans to Radio Fre	guency Field	ls	<u> </u>			
Humans to Radio Fre	quency Field	10 10				
Humans to Radio Fre	quericy Field	15				
Humans to Radio Fre	quency Field	ıs	ı	I		
·						
824-849 MHz and 86	60-801 MHz					
024 043 WII 12 AND 00	J					
		<u> </u>				

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/RSS130	RSS-130, Issue 2 (January 23, 1993)
ECT-RADIO	12/RSS130a	RSS-130, Annex 1, Issue 2 (January 23, 1993) - CT2Plus Class
ECT-RADIO	12/RSS130b	RSS-130, Attachment 1 (January 23, 1993)
ECT-RADIO	12/RSS131	RSS-131, Issue 2 (July 2003)
ECT-RADIO	12/RSS132	RSS-132, Issue 2 (September 2005)
ECT-RADIO	12/RSS133	RSS-133, Issue 3 (June 2005)
ECT-RADIO	12/RSS133a	RSS-133, Issue 2, Rev 1 (November 6, 1999)
ECT-RADIO	12/RSS133b	RSS-133, Issue 4 (February 2008)
ECT-RADIO	12/RSS133d	RSS-133, Issue 5 (February 2009)
ECT-RADIO	12/RSS134	RSS-134, Issue 1, Rev. 1 (March 25, 2000)
ECT-RADIO	12/RSS135	RSS-135, Issue 1 (October 26, 1996)
ECT-RADIO	12/RSS135a	RSS-135, Issue 2 (June 2009)
ECT-RADIO	12/RSS136	RSS-136, Issue 5 (October 2002)
ECT-RADIO	12/RSS137	RSS-137, Issue 1, Rev. 1 (September 25, 1999)
ECT-RADIO	12/RSS137a	RSS-137, Issue 2 (February 2009)
ECT-RADIO	12/RSS138	RSS-138, Issue 1 (February 7, 2004)
ECT-RADIO	12/RSS139	RSS-139, Isssue 1 (February 5, 2008)
ECT-RADIO	12/RSS139a	RSS-139, Isssue 2 (February 2009)
ECT-RADIO	12/RSS141	RSS-141, Issue 1, Revision 1 (February 7, 2004)
ECT-RADIO	12/RSS142	RSS-142, Issue 2 (August 2002)
ECT-RADIO	12/RSS142a	RSS-142, Issue 3 (December 2007)
ECT-RADIO	12/RSS170	RSS-170, Issue 1, Rev. 1 (November 6, 1999)
ECT-RADIO	12/RSS181	RSS-181, Issue 1, (April 1, 1971) + Amendment (July 1987)
ECT-RADIO	12/RSS182	RSS-182, Issue 4 (2003)
ECT-RADIO	12/RSS187	RSS -187, Issue 3, Rev. 2 (March 25, 2000)
ECT-RADIO	12/RSS188	RSS-188, Issue 1 (August 24, 1996)
ECT-RADIO	12/RSS191	RSS-191, Issue 2 (August 2002)
ECT-RADIO	12/RSS191a	RSS-191, Issue 3 (April 2008)
ECT-RADIO	12/RSS192	RSS-192, Issue 2 (2004)
ECT-RADIO	12/RSS192a	RSS-192, Issue 3 (January 2008)
ECT-RADIO	12/RSS193	RSS-193, Issue 1 (July 2003)

Digital Cordless Telephones in the Band 944 to 948.5 MHz

Specification for the Canadian Common Air Interface for Digital Cordless Telephony, Including Public Access Services

European Telecommunications Standards Institute Interim Standard #1-ETS300131 (April 1992) Radio Equipment and System Common Air Interface Specification to

Zone Enhancers for the Land Mobile Service

Cellular Telephones Employing New Technologies Operating in the Bands 824 - 849 MHz and 869 - 894 MHz

2GHz Personal Communications Services

2GHz Personal Communications Services

2GHz Personal Communications Services

900 MHz Narrowband Personal Communication Service

Digital Scanner Receivers

Digital Scanner Receivers

Land and Mobile Station Radiotelephone Transmitters and Receivers Operating in the 26.960 - 27.410 MHz General Radio Service Band

Location and Monitoring Service (902 - 928 MHz)

Location and Monitoring Service (902 - 928 MHz)

Commercial Shipborne Radar in the 2900 - 3100 MHz, 5470 - 5650 MHz and 9225 - 9500 MHz Bands

Advanced Wireless Services Equipment Operating in the Bands 1710-1755 MHz and 2110-2155 MHz

Advanced Wireless Services Equipment Operating in the Bands 1710-1755 MHz and 2110-2155 MHz

Aeronautical Radiocommunication Equipment in the Frequency Band 117.975 - 137 MHz

Narrowband Multipoint Communication Systems in the 1,427 - 1,430 MHz and 1,493.5 - 1,496.5 MHz Bands

Narrowband Multipoint Communication Systems in the 1,427 - 1,430 MHz and 1,493.5 - 1,496.5 MHz Bands

Satellite Mobile Earth Stations

Coast and Ship Station Single Sideband Radiotelephone Transmitters and Receivers Operating in the 1,605 - 28,000 kHz Band

Maritime Radio Transmitters and Receivers in the Band 156 - 162.5 MHz

Emergency Position Indicating Radio Beacons, Emergency Locator Transmitters and Personal Locator Beacons

Global Maritime Distress and Safety System (GMDSS)

Local Multipoint Communication Systems in the 28 GHz Band; Point-to-Point and Point-to-Multipoint Broadband Communication Systems in the 24 GHz and 38 GHz E Local Multipoint Communication Systems in the 24 GHz and 38 GHz E

Fixed Wireless Access Systems in the Band 3450 - 3650 MHz

Fixed Wireless Access Systems in the Band 3450 - 3650 MHz

Multipoint and Point-to-Point Communication Systems (MCS) in the Fixed Service Operating in the 2,150 - 2,160 MHz, 2,500 - 2,596 MHz and 2,686 - 2,690 MHz Band

		I		I		I		
a Llaad far	the Interne	ulcina hatua	on Cordina	Talanhan	Annaratus	0041 to 0	CO 1 MILE	
e Osed for	the Interwo	rking betwe	en Cordies	relephone	e Apparatus	804.1 10 8	D8.1 MHZ	
ınds								
ınds								
S	1	I	I	I				
٢								1

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/RSS194	RSS-194, Issue 1 (October 2007)
ECT-RADIO	12/RSS195	RSS-195, Issue 1 (January 2004)
ECT-RADIO	12/RSS210	RSS-210, Issue 6 (Sept. 2005)
ECT-RADIO	12/RSS210a	RSS-210, Issue 7 (June 2007)
ECT-RADIO	12/RSS212	RSS-212, Issue 1 (February 27, 1999)
ECT-RADIO	12/RSS213	RSS-213, Issue 1 (April 24, 1999)
ECT-RADIO	12/RSS213a	RSS-213 Issue 2 (December 2005)
ECT-RADIO	12/RSS215	RSS-215, Issue 1 (November 6, 1999)
ECT-RADIO	12/RSS215a	RSS-215, Issue 2 (June 2009)
ECT-RADIO	12/RSS220	RSS-220, Issue 1 (March 2009)
ECT-RADIO	12/RSS243	RSS-243, Issue 2 (November 12, 2005)
ECT-RADIO	12/RSS287	RSS-287, Issue 1 (February 2007)
ECT-RADIO	12/RSS310	RSS-310, Issue 1 (Sept. 2005)
ECT-RADIO	12/RSS310a	RSS-310, Issue 2 (June 2007)
ECT-RADIO	12/RSSG2	RSS-Gen, Issue 2 (June 2007)
ECT-RADIO	12/RSSgen	RSS-Gen, Issue 1 (Sept. 2005)
ECT-RADIO	12/TW01	IS2031-0 (2001)
ECT-RADIO	12/TW02	IS2034-0 (2001)
ECT-RADIO	12/TW03	IS2035-0 (2002)
ECT-RADIO	12/TW04	IS2036-0 (2002)
ECT-RADIO	12/TW05	PLMN01 (2001)
ECT-RADIO	12/TW05a	PLMN01 (2003)
ECT-RADIO	12/TW06	PLMN04 (2001)
ECT-RADIO	12/TW06a	PLMN04 (2003)
ECT-RADIO	12/TW07	PLMN05 (2001)
ECT-RADIO	12/TW07a	PLMN05 (2003)
ECT-RADIO	12/TW08	PLMN06 (2001)
ECT-RADIO	12/TW08a	PLMN06 (2003)
ECT-RADIO	12/TW09	PLMN08 (2003)
ECT-RADIO	12/TW09a	PLMN08 (2003)
ECT-RADIO	12/TW10	RTTE01 (2003)
ECT-RADIO	12/TW10a	RTTE01 (2003)
ECT-RADIO	12/TW11	LP0001 (1998)

Fixed Wireless Access Equipment Operating in the Band 953-960 MHz

Low Power Licence-Exempt Radiocommunication Devices (All Frequency Bands): Category 1 Equipment

Low Power Licence-Exempt Radiocommunication Devices (All Frequency Bands): Category 1 Equipment

Test Facilities and Test Methods for Radio Equipment

2 GHz Licence-Exempt Personal Communications Service Devices (PCS)

2 GHz Licence-Exempt Personal Communications Service Devices (PCS)

Analogue Scanner Receivers

Analogue Scanner Receivers

Devices using Ultra-Wideband (UWB) Technology

Active Medical Implant Communications System Devices in the 402 - 405 MHz Band

Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmitters (ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Dev

Low Power Licence-Exempt Radiocommunication Devices (All Frequency Bands): Category II Equipment

Low Power Licence-Exempt Radiocommunication Devices (All Frequency Bands): Category II Equipment

General Requirements and Information for the Certification of Radiocommunication Equipment

General Requirements and Information for the Certification of Radiocommunication Equipment

Type I Telecommunications Business Point to Point Microwave Base Station RF Equipment Type Approval Technical Specifications

Fixed Communications Business Local Multipoint Distribution Service Microwave Base Station RF Equipment Type Approval Technical Specifications

Third Generation Mobile Communications Base Station RF Equipment Type Approval Technical Specifications

Third Generation Mobile Communications Repeater RF Equipment Type Approval Technical Specifications

GSM900 and DCS1800 Radio Terminal Equipment Technical Specifications

GSM900 and DCS1800 Radio Terminal Equipment Technical Specifications

Trunked Radio Terminal Equipment Technical Specifications

Trunked Radio Terminal Equipment Technical Specifications

Mobile Data Radio Terminal Equipment Technical Specifications

Mobile Data Radio Terminal Equipment Technical Specifications

Paging Receiver Radio Terminal Equipment Technical Specifications

Paging Receiver Radio Terminal Equipment Technical Specifications

The Third Generation Mobile Telecommunication Terminal Equipment Technical Specifications

The Third Generation Mobile Telecommunication Terminal Equipment Technical Specifications

2.4GHz Radio-frequency Telecommunications Terminal Equipment Technical Specification

2.4GHz Radio-Frequency Telecommunications Terminal Equipment Technical Specification

Low-power Radio-frequency Devices Type-approval Guidelines

	<u> </u>					
	.					
es (MSLD)			•	•		
		I .				
		l				

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-RADIO	12/TW11a	LP0001 (2003)
ECT-RADIO	12/WIFIIOP	Wi-Fi Alliance 802.11 with WPA2, WPA, and WEP System Interop
ECT-RADIO	12/WIFINSY	Wi-Fi Alliance Wi-Fi 802.11n System Interoperability TP
ECT-RADIO	12/WIFISYS	Wi-Fi Alliance WMM System Interoperability TP, Ver 1.3.3
ECT-RADIO	12/WIFIWMM	Wi-Fi Alliance WMM Power Save System Interoperability TP
ECT-RADIO	12/WIFIWPS	Wi-Fi Alliance Wi-Fi WPS Test Plan, Version 1.0
ECT-RADIO	12/ZIGMAC1	TUV Rheinland Group TSS and TP for MAC of IEEE 802.15.4 Inte
ECT-RADIO	12/ZIGPHY1	TUV Rheinland Test Specification TSS and TP for PHY IEEE 802
ECT-RADIO	12/ZIGPLAT	ZigBee Alliance, Zigbee Compliant Platform Test Spec Ver 1.0
ECT-RADIO	12/ZIGPROF	ZigBee Alliance, Manufacturer Specific Profile (Feb 2007)
ECT-SAFETY	12/14958	CNS 14958-1 (2005)
ECT-SAFETY	12/1528	IEEE Std 1528 (2003)
ECT-SAFETY	12/1528a	IEEE Standard 1528 (2003) including Ammendment 1
ECT-SAFETY	12/50357	EN 50357:2001
ECT-SAFETY	12/50360	EN 50360 (2001)
ECT-SAFETY	12/50361	EN 50361 (2001)
ECT-SAFETY	12/50364	EN 50364 (2001)
ECT-SAFETY	12/50371	EN 50371 (2002)
ECT-SAFETY	12/50383	EN 50383:2002
ECT-SAFETY	12/60215	EN 60215 (1989) and IEC 215 (1987)+ A1 (1992) + A2 (1994)
ECT-SAFETY	12/62209a	IEC 62209 (2001)
ECT-SAFETY	12/62209b	IEC 62209-1 (Feb 2005)
ECT-SAFETY	12/62209c	EN 62209-1 (2006)
ECT-SAFETY	12/62233	IEC 62233 (2005-10)
ECT-SAFETY	12/62233a	EN 62233 (2008)
ECT-SAFETY	12/62311	EN 62311 (2008)
ECT-SAFETY	12/C95	IEEE Std C95.3 (2002)
ECT-SAFETY	12/C95a	IEEE C95.1- 1991
ECT-SAFETY	12/C95b	IEEE C95.1 -1999
ECT-SAFETY	12/C95c	IEEE Std C95.1 (2005)
ECT-SAFETY	12/H46	H46-2/99-273E
ECT-SAFETY	12/KR67	RRL Notice No. 2004-67
ECT-SAFETY	12/OET65	OET Bulletin 65, Edition 97-01 (August 1997)

Low-Power Radio-Frequency Devices Type-Approved Guidelines

802.11 with WPA2, WPA, and WEP System Interoperability Test Plan With ASD Test Engine For IEEE 802.11a, b, & g Devices, Version 1.3.3

Wi-Fi 802.11n System Interoperability Test Plan, Version 0.3.3

WMM System Interoperability Test Plan, Version 1.3.3

WMM Power Save System Interoperability Test Plan, Version 1.1.2

Wi-Fi WPS Test Plan, Version 1.0

TUV Rheinland Group, Test Specification, Test Suite Structure (TSS) and Test Purposes (TP) for MAC of IEEE 802.15.4 Interoperability

TUV Rheinland Group, Test Specification, Test Suite Structure (TSS) and Test Purposes (TP) for PHY/Radio of IEEE 802.15.4

ZigBee Alliance, Zigbee Compliant Platform Test Specification for Home Controls Version 1.0, Zigbee Document 064207r06, April 3, 2007

ZigBee Alliance, Manufacturer Specific Profile Test Specifications, Zigbee Document 064711r01, February 26, 2007

Huamn Exposure to RF Fields from hand-held and body-mounted wireless communication devices - Huamn models. instrumentation, and procedures-Part 1: Procedu

IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices:

Evaluation of Human Exposure to EM Fields from Devices used in Electronic Article Surveillance

Product standard to demonstrate the compliance of mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300 MHz - 3 GHz)

Basic standard for the measurement of Specific Absorption Rate related to human exposure to electromagnetic fields from mobile phones (300 MHz - 3 GHz)

Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 10 GHz, used in Electronic Article Surveillance (EAS), R

Generic standard to demonstrate the compliance of low power electronic and electric apparatus with the basic restrictions related to human exposure to electromagne Basic Standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal

Safety requirements for radio transmitting equipment

Procedure to measure the Specific Absorption Rate (SAR) for hand-held mobile wireless devices in the frequency range of 300 MHz to 3 GHz

Huamn Exposure to RF Fields from hand-held and body-mounted wireless communication devices - Huamn models. instrumentation, and procedures - Part 1: Proced

Huamn Exposure to RF Fields from hand-held and body-mounted wireless communication devices - Huamn models. instrumentation, and procedures-Part 1: Procedu

Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

IEEE Recommended Practice for Measurements and Computations of Radio Frequency Electronmagnetic Fields With Respect to Human Exposure to Such Fields, 10

IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3kHz to 300 GHz

IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3kHz to 300 GHz

IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz

Limits of Human Exposure to Radiofrequency Electromagnetic Fields in the Frequency Range From 3 kHZ to 300 GHz - Safety Code 6 (Canada)

Technical Requirements for the Measurement of Specific Absorption Rate

Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Field

4		C - Al '	D-4- (0)	1 D) f			-1	
to measure			on Rate (SA	AR) for hand	a-neia mobi	ie wireless	aevices	
/leasuremen	ıt Techniqu	es						
/leasuremen	it Techniqu	es						
dia Fuancian	a l al a .a.t:£: a	ation (DIE)						
dio Frequen			and similar	applications	5			
c fields (300								
tations for w	<i>i</i> ireless tele	ecommunica	ation systen	n (110 MHz	- 40 GHz)			
re to measu	re the Sner	rific Ahsorn	tion Data (9	SAP) for hai	nd-held mol	nile wireles	devic	
to measure								
to measure	e trie Speci	iic Absorpti	on Rate (SA	AR) IOI Hand	ı-neid mobi	ie wireless	uevices	
								,
kHz - 300 C	GHz							

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-SAFETY	12/OET65c	Supplement C, Edition 01-01 to OET Bulletin 65, Edition 97-01
ECT-SAFETY	12/P1528	IEEE P1528/D1.2 (April 21, 2003)
ECT-TTM	12/1089a	GR-1089-CORE, Issue 3 (October 2002)
ECT-TTM	12/1089b	GR-1089-CORE, Issue 3 (October 2002)
ECT-TTM	12/1089c	GR-1089-CORE, Issue 3 (October 2002)
ECT-TTM	12/1089d	GR-1089-CORE, Issue 3 (April 2002)
ECT-TTM	12/1089e	GR-1089-CORE, Issue 3 (October 2002)
ECT-TTM	12/1089f	GR-1089-CORE, Issue 3 (October 2002)
ECT-TTM	12/1089g	GR-1089-CORE, Issue 4 (June 2006)
ECT-TTM	12/201468	ETSI ES 201 468 v1.3.1 (2005-08)
ECT-TTM	12/2018a	IS 2018-1 (Nov. 23, 1998)
ECT-TTM	12/300019a	ETSI EN 300 019-2-1 v2.1.2 (2000-09): Equipment Engineering
ECT-TTM	12/300019b	ETSI EN 300 019-2-2 v2.1.2 (1999-09): Equipment Engineering
ECT-TTM	12/300019c	ETSI EN 300 019-2-3 v2.2.2 (2003-04): Equipment Engineering
ECT-TTM	12/300019d	ETSI EN 300-019-2-4 v2.2.2 (2003-04): Environmental
ECT-TTM	12/300019e	ETSI EN 300 019-1-0 v2.1.2 (2003-09): Environmental
ECT-TTM	12/300127	EN 300 127 v1.2.1 (1999-04)
ECT-TTM	12/300132a	ETS 300 132-1 (September 1996)
ECT-TTM	12/300132b	ETSI EN 300 132-2 v2.1.2 (2003-09)
ECT-TTM	12/300328	ETSI EN 300 328 V1.4.1 (2003-4)
ECT-TTM	12/300386a	EN 300 386 V1.2.1 (2000-03)
ECT-TTM	12/300386b	EN 300 386 V1.3.1 (2001-09)
ECT-TTM	12/300386c	EN 300 386 V1.3.2 (2003-05)
ECT-TTM	12/300386d	EN 300 386-2 V1.1.3 (1997-12)
ECT-TTM	12/300386e	EN 300 386-2 V1.2.2 (2000-03)
ECT-TTM	12/300386f	ETSI EN 300 386 V1.3.3 (2005-04)
ECT-TTM	12/300386g	ETSI EN 300 386 V1.4.1 (2008-02)
ECT-TTM	12/300577	ETS 300 577, 15th edition (December 1999)
ECT-TTM	12/300578	ETS 300 578, 13th Edition (March 1999)
ECT-TTM	12/300609a	ETS 200 609-4, 4th edition (March 1999)
ECT-TTM	12/300609b	ETSI EN 300 609-4, v8.0.2 (2000-10)
ECT-TTM	12/300826	ETS 300 826 (November 1997)
ECT-TTM	12/50121b	EN 50121-4 (2000)

Additional Information for Evaluating Compliance of Mobile and Portable Devices with FCC Limits for Human Exposure to Radiofrequency Emissions

Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Meas

Electromagnetic Compatibility and Electrical Safety - Generic Criteria for Network Telecommunications Equipment (sections 2, 3.3, and 3.5)

Electromagnetic Compatibility and Electrical Safety - Generic Criteria for Network Telecommunications Equipment (sections 3.2 and 3.4)

Electromagnetic Compatibility and Electrical Safety - Generic Criteria for Network Telecommunications Equipment (sections 2.1, 2.2, and 4-9)

EMC and Electrical Safety - Generic Criteria for Network Telecommunications Equipment (sections: 2.1.2.1, 2.1.2.2, 2.1.4, 2.2, 3.2, 3.3, 4.6.2, 4.6.5, 4.6.7 - 4.6.17, 4.7

Electromagnetic Compatibility and Electrical Safety - General Criteria for Network Telecommunications Equipment (all sections except 9.12)

Electromagnetic Compatibility and Electrical Safety - Generic Criteria for Network Telecommunications Equipment (sections: 2, 3.2.1, 3.2.2, 3.2.3, 3.2.4, 3.3.1, 3.3.3,

Electromagnetic Compatibility and Electrical Safety - General Criteria for Network Telecommunications Equipment

Electromagnetic compatibility and Radio spectrum Matters (ERM); Additional ElectroMagnetic Compatibility (EMC) requirements and resistibility requirements for telec 284.5 MHz - 285.5 MHz Radio Paging Receiver, Type Approval Guidelines

Environmental conditions and environmental tests for telecommunications equipment; Part 2-1: Specification of environmental tests: Storage (excluding chemically an Environmental conditions and environmental tests for telecommunications equipment; Part 2-2: Specification of environmental tests: Transportation (excluding chemically an environmental tests).

Environmental conditions and tests for telecommunications equipment; Part 2-3: Specification of environmental tests: Stationary use at weather protected locations (examples the environmental Conditions and Environmental Tests for Telecommunications Equipment; Part 2-4: Specification of Environmental Tests; Sationary use at

Engineering: Environmental Conditions and Environmental Tests for Telecommunications equipment; Part 1-0; Classification of Environmental Conditions

Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiated emission testing of physically large telecommunication systems

Equipment Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 1: Operated by alternating current (ac) derived from direct cu

Environmental Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 2: Operated by direct current (dc)

Electromagenetic compatibility and Radio spectrum Matters (ERM); Wideband Transmission systems; Data transmission equipment operating in the 2.4 GHz ISM ban

Electromagnetic compatibility and radio spectrum matter (ERM); Telecommunication network equipment; Electromagnetic Compatibility (EMC) requirements

Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements

Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements

Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements; Part 2:

Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunications network equipment; ElectroMagnetic Compatibility (EMC) requirements

Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements

Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements

Digital cellular telecommunications system (Phase 2); Radio transmission and reception (GSM 05.05 version 4.23.1)

Digital cellular telecommunications system (Phase 2); Radio subsystem link control (GSM 05.08 version 4.22.1)

Digital cellular telecommunications system (Phase 2 & Phase 2+); Base Station System (BSS) equipment specification; Part 4: Repeaters (GSM 11.26 version 5.2.1)

Digital cellular telecommunications system (Phase 2 & Phase 2+); Base Station System (BSS) equipment specification; Part 4: Repeaters (GSM 11.26 version 8.0.2 R Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) Standard for 2.4 GHz wideband transmission systems and HI

EMC Part 4 - Emission and Immunity of the Signaling Telecommunications Apparatus

rement Ted	chniques							
5.2. 5.3.1.	5.4, 6, 7.2 -	7.7. 8. and	9.2 - 9.12)	1				
- , ,		, -,						
5 6 7 8	9, 9.10.3, 9	10 4 9 10	5 9 10 6)					
0, 0, 7, 0,	0, 0.10.0, 0	.10. 1, 0.10.	J. 2.10.0)					
mmunicatio	ons equipme	ant for onha	nced avails	hility of son	vice in spec	ific ann		
minumean	ons equipine	Till for Ellifa	Ticeu avalia	Tollity of Ser	To the control of the	πιις αρμ		
	- II ti		flana anal fe					
	ally active s							
	chanically ac							
	micaly and		ly active su	bstances, fl	ora, and fau	ına)		
Ion-Weath	erprotected	Locations						
ent (dc) so	urces							
and using	spread spe	ctrum modu	lation techr	niaues				
and doning		<u> </u>						
and to the m	ailu atamalara	J						
Product fan	nily standard	J			I			
			1					
lease 1999	9)							
	ance Radio	Local Area	Network (H	IPERI AN)	eguipment		1	
=					- qaipiiioiit			
			l					

NVLAP ECT Test Me	ethod Selection List (u	ıpdated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-TTM	12/50121c	EN 50121-3-2 (2000)
ECT-TTM	12/50155	EN 50155 (2001)
ECT-TTM	12/50155a	EN 50155 (2001), A1 (2002)
ECT-TTM	12/76200	SBC-TP-76200, Issue 5 (May 2003)
ECT-TTM	12/76200a	SBC-TP-76200, Issue 5 (May 2003)
ECT-TTM	12/76200b	ATT-TP-76200, Issue 10 (August 2006)
ECT-TTM	12/76200c	ATT-TP-76200, Issues 10 (2006-08) & Issue 11 (2007-08)
ECT-TTM	12/76200d	ATT-TP-76200, Issue 12 (June 20, 2008)
ECT-TTM	12/76200e	ATT-TP-76200, Issue 14 (April 14, 2009)
ECT-TTM	Dec-05	VZ.TPR.9205 Issue 3, September 2008
ECT-TTM	12/ANSIT01	ANSI T1.315-2001
ECT-TTM	12/ATIS615	ATIS-0600015.2009
ECT-TTM	12/CS03	CS-03
ECT-TTM	12/CS03a	Industry Canada CS-03, Issue 9, Amendment 1 (2005)
ECT-TTM	12/CS03b	Industry Canada CS-03, Issue 9, +A2, +A3
ECT-TTM	12/CS03c	Industry Canada CS-03, Issue 9 Amendment 3 (2007)
ECT-TTM	12/CS03d	Industry Canada CS-03, Issue 9 Amendment 4 (2009)
ECT-TTM	12/DGT01	DGT RTTE01 (2003)
ECT-TTM	12/DGT02	DGT ID 0002 (2000)
ECT-TTM	12/DGT02a	DGT ID 0002 (2003)
ECT-TTM	12/DGT03	DGT IS 6100 (2000)
ECT-TTM	12/DGT03a	DGT IS 6100 (2006) + Rev. 1 (2007-07)
ECT-TTM	12/DGT04	DGT PSTN01 (2001)
ECT-TTM	12/DGT04a	DGT PSTN01 (2003)
ECT-TTM	12/FCC2a	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2a1	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2a2	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2b	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2b1	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2b2	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2c	TIA/EIA 603-C (2004) with 47 CFR Part 2

EMC Part 3-2: Rolling Stock Apparatus

Railway applications - Electronic equipment used on rolling stock

Railway Applications - Electronic equipment used on rolling stock

Network Equipment Power, Grounding, Environmental, and Physical Design Requirements (sections 2.7 - .10, 3, 4.1, 4.3, 5.1, 6.1, 6.3, 7, 9.1, 10.3, and 11)

Network Equipment Power, Grounding, Environmental, and Physical Design Requirements (sections: 6.1B, 7.1, 7.2, 7.3, 7.4, and 10.1 - 10.4B)

Network Equipment Power, Grounding, Environmental, and Physical Design Requirements (sections 2.6 - 2.9, 4.1.1, 4.1.2, 4.1.4, 4.1.5, 4.1.6, 4.1.7, 4.1.8, 4.2.3, 4.3.1, 4.3.2, 4.5, 4.6, and 4.7)

Network Equipment Power, Grounding, Environmental, and Physical Design Requirements (excluding sections 8.2, 10.5, 13.5)

Network Equipment Power, Grounding, Environmental, and Physical Design Requirements (excluding sections 8.2, 10.5, 13.5)

Network Equipment Power, Grounding, Environmental, and Physical Design Requirements (excluding sections 8.2, 10.5, 13.5)

Verizon NEBS (TM) Compliance: Energy Efficiency Requirements for Telecommunications Equipment

Voltage Levels for DC Powered Equipment Used in the Telecommunications Environment

Energy Efficiency for Telecommunication Equipment: Methodology for Measurement and Reporting - General Requirements

Industry Canada Certification Specification 03:1999 (CS-03:1999): Specification for Terminal Equipment, Terminal Systems, Network Protection Devices, Connection

Compliance Specification for Terminal Equipment, Terminal Systems, Network Protection Devices, Connection Arrangements and Hearing Aids Compatibility (Section

Compliance Specification for Terminal Equipment, Terminal Systems, Network Protection Devices, Connection Arrangements and Hearing Aids Compatibility

Compliance Specification for Terminal Equipment, Terminal Systems, Network Protection Devices, Connection Arrangements and Hearing Aids Compatibility

Compliance Specification for Terminal Equipment, Terminal Systems, Network Protection Devices, Connection Arrangements and Hearing Aids Compatibility

2.4GHz Radio-frequency Telecommunications Terminal Equipment Technical Specification

DS1 Equipment Type Approval Guidelines

DS1 Equipment Type Approval Guidelines

ISDN CPE Type Approval Guidelines

ISDN CPE Type Approval Guidelines

Technical Specifications for Terminal Equipment for Connection to Public Switched Telephone Network

Technical Specifications for Terminal Equipment for Connection to Public Switched Telephone Network

Personal Mobile Radio Services in 47 CFR Parts 22 (cellular), 24, 25, 26, and 27

Personal Mobile Radio Services in 47 CFR Part 22 (cellular) and Part 24 - (limited to TX conducted and radiated power and RX - TX radiated spurious emissions)

Public Mobile Services in 47 CFR Part 22

General Mobile Radio Services in 47 CFR Parts 22 (non-cellular), 74, 90, 95, and 97

General Mobile Radio Services in 47 CFR Part 90

Private Land Mobile Radio Services in 47 CFR Part 90

Maritime and Aviation Radio Services in 47 CFR Parts 80 and 87

	1	1	1			
rrangement	ts and Hear	ing Aids Co	mpatibility			
I, II, V only	ts and Hear)					
			<u> </u>	<u> </u>		
	I					
	T					

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-TTM	12/FCC2d	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2d1	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2d2	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2d3	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/FCC2e1	TIA/EIA 603-C (2004) with 47 CFR Part 2
ECT-TTM	12/GR1089	GR-1089-CORE, Issue 3 (October 2002)
ECT-TTM	12/GR1089a	GR-1089-CORE, Issue 1 (Nov 1994), rev. 1, (Dec 1996)
ECT-TTM	12/GR1089b	GR-1089-CORE, Issue 4 (June 2006)
ECT-TTM	12/GR487a	GR-487-CORE
ECT-TTM	12/GR487b	GR-487-CORE, Issue 2, (November 1998)
ECT-TTM	12/GR487c	GR-487-CORE, Issue 3, (April 2009)
ECT-TTM	12/GR49	GR-49-CORE, Issue 2 (November 1998)
ECT-TTM	12/GR49a	GR-49-CORE, Issue 2 (November 1998)
ECT-TTM	12/GR63	GR-63-CORE, Issue 2 (April 2002)
ECT-TTM	12/GR63a	GR-63-CORE, Issue 2 (April 2002): NEBS (TM) Requirements
ECT-TTM	12/GR63b	GR-63-CORE, Issue 2 (April 2002)
ECT-TTM	12/GR63c	GR-63-CORE, Issue 2 (April 2002)
ECT-TTM	12/GR63d	GR-63-CORE, Issue 2 (April 2002)
ECT-TTM	12/GR63e	GR-63-CORE, Issue 3 (March 2006)
ECT-TTM	12/GR63f	GR-63-CORE, Issue 3 (March 2006)
ECT-TTM	12/GR950	GR-950-CORE, Issue 2 (December 1998)
ECT-TTM	12/GR950a	GR-950-CORE, Issue 2 (December 1998)
ECT-TTM	12/IDA37	IDA TS ADSL, Issue 1, (July 2005)
ECT-TTM	12/IDA37a	IDA TS ADSL, Issue 1, Rev. 1 (April 2006)
ECT-TTM	12/IDA39	IDA TS BISDN, Issue 1 (July 2005)
ECT-TTM	12/IDA40	IDA TS CM, Issue 1 (July 2005)
ECT-TTM	12/IDA41	IDA TS DLCN, Issue 1 (July 2005)
ECT-TTM	12/IDA42	IDA TS ISDN BA, Issue 1 (July 2005)
ECT-TTM	12/IDA43	IDA TS ISDN PRA, Issue 1 (July 2005)
ECT-TTM	12/IDA44	IDA TS ISDN 3 (Oct. 2000)
ECT-TTM	12/IDA45	IDA TS PSTN, Issue 1 (July 2005)
ECT-TTM	12/IDA45a	IDA TS-PSTN, Issue 1 (March 2007)

Microwave Radio Services in 47 CFR Parts 27, 74, and 101

Experimental Radio, Auxiliary, Special Broadcast and Other Program Distributional Services in 47 CFR Part 74

Microwave Radio Services in 47 CFR Parts 21, 27, 74, and 101

Microwave Radio Services in 47 CFR Part 27

International Fixed Public Radiocommunication Services in 47 CFR Part 23

Electromagnetic Compatibility and Electrical Safety - Generic Criteria for Network Telecommunications Equipment

Electromagnetic Compatibility and Electrical Safety - Generic Criteria for Network Telecommunications Equipment

EMC and Electrical Safety - Criteria for Network Telecom Equipment (sections 2.1, 2.2, 3.2, 3.2.3, 3.2.4, 3.3, 3.3.1, 4.5, 4.5A, 5.2, 5.3, 6.0, 8.0, 9.0, 10.0)

Bellcore Generic Requirements for Electronic Equipment Cabinets - all sections except 3.5 (R3-22, 24, 25); 3.6 (R3-29, 32-35); 3.28; 3.32; 3.33; and 3.34 (R3-203)

Gen. Regs for Electronic Equipment Cabinets (Sections 3.1, 3.2, 3.3, 3.4, 3.5 excluding R3-21, 3.6, 3.6.2, 3.6.3, 3.6.4, 3.6.5, 3.6.6, 3.7 - 3.18, 3.19 excluding R3-130,

Gen. Regs for Electronic Equipment Cabinets (Sections 2, 3.1-3.13, 3.15-3.23, 3.25-3.39, excluding R3-24 and R3-142)

Generic Requirements for Outdoor Telephone Network Interface Devices (NIDs)

NEBS (TM) Requirements: Physical Protection (sections: 2, 3, 4.1.1, 4.1.2, 4.1.4, 4.2.3, 4.3.1, 4.3.2, 4.5, 4.6, and 4.7)

Physical Protection (sections: 2, 3, 4.1, 4.2.3, 4.3, 4.4.1, 4.4.3, 4.4.4, 4.5, 4.6, and 4.7)

NEBS (TM) Requirements: Physical Protection (all sections except 4.1.3, 4.2, and 4.5)

NEBS (TM) Requirements: Physical Protection

NEBS (TM) Requirements: Physical Protection (sections: 4.1.1, 4.1.2, 4.1.4, 4.2.2, 4.2.3, 4.3.1, 4.3.2, 4.4.3, 4.4.4, 4.6, 4.7.2, 5.2)

NEBS (TM) Requirements: Physical Protection (sections: 2, 4.1, 4.2.3, 4.3, 4.4, 4.5, 4.6, and 4.7)

NEBS (TM) Requirements: Physical Protection (sections 5.1.1.1, 5.1.1.2, 5.1.1.3, 5.1.2, 5.1.2a, 5.1.3, 5.1.4, 5.1.5, 5.3.1, 5.3.2, 5.4.1.4, 5.4.1.5a, 5.4.1.5b, 5.4.2, 5.4.3, 5.4.3, 5.4.2, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4.3, 5.4

General Requirements for Optical Network Unit (ONU) Closures

Gen Reqs for Optical Network Unit (ONU) Closures (sections 3.1.1, 3.1.2, 3.2.1, 3.2.2, 3.2.3, 4.1.1-4.1.8, 4.5.1-4.5.3, 5.2.1, 5.2.2, 5.2.2, 5.2.4, 5.2.5, 5.2.6, 5.3.1, 5.3.2

Technical Specification for Asymmetric Digital Subscriber Line (ADSL) Modems

Technical Specification for Asymmetric Digital Subscriber Line (ADSL) Modems

Technical Specifications for connecting to the Broadband Integrated Services Digital Network (BISDN)

Technical Specification for Cable Modems (CM) connected to the Radio-Frequency Interface of the High-speed Data-Over-Cable Systems (DOCSIS 1.1)

Technical Specification for Digital Interfaces based on hierarchical bit rates of 2048 kbit/s, 34 368 kbit/s and 139 264 kbit/s

Technical Specification for connecting to the Integrated Services Digital Network (ISDN) using Basic Access

Technical Specification for connecting to the Integrated Services Digital Network (ISDN) using Primary Rate Access

Type Approval Specification for Network Termination 1 (NT1) for connection to the ISDN Basic Access interface

Technical Specification for Terminal Equipment connecting to the Public Switched Telephone Network (PSTN)

Technical Specification for Terminal Equipment connecting to the Public Switched Telephone Network (PSTN)

		'				
.21 - 3.27, 3.28.1-4, 3.2	20 - 3 31 3	34 1-2 3 3	5 1 3 35 3 ₋	6)		
.21 0.21, 0.20.1-4, 0.2		.57.1 2, 5.5	5.1, 5.55.5	<u> </u>		
-5.12, 5.15-5.20, 6.1.3,	6.2.3, 6.2.	4, 6.2.7, 6.2	2.8)			
5.5.3, 5.5.3a, 5.6, 5.7)						
-						
5.4.1-5.4.8, 5.5.1-5.5.9	9. 5.6)	I				
3 3, 3.3.2 01010	-, 3. - ,					

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
ECT-TTM	12/IDA46	IDA TS ACLIP, Issue 1 (July 2005)
ECT-TTM	12/IDA47	IDA TS TLXN 1 (Dec. 1999)
ECT-TTM	12/IDA49	IDA TS GSM-BS, Issue1 (July 2005)
ECT-TTM	12/IDA50	IDA TS WBA, Issue 1 (June 2005)
ECT-TTM	12/IDAe	IDA TS EMC, Issue 1, Rev. 1 (March 2000)
ECT-TTM	12/IE269	IEEE Std 269 (2002)
ECT-TTM	12/IETS01	I-ETS 300 489-1 (October 1996)
ECT-TTM	12/ITUK21	ITU-T K.21 (10/2000) Series K
ECT-TTM	12/ITUK21a	ITU-T K.21 (07/2003) Series K
ECT-TTM	12/K20	ITU-T K.20 (07/2003) Series K
ECT-TTM	12/KCC0894	KCC Notice 2008-94, K only (Jul. 3, 2008)
ECT-TTM	12/KN20664	Presidential Decree 20664, K Only (Feb. 29, 2008)
ECT-TTM	12/KR15	MIC Notice No. 2004-15 (March 18, 2004)
ECT-TTM	12/KR15a	RRL Notice No. 2005-96 (October 26, 2005)
ECT-TTM	12/KR41	MIC Notice No. 2003-41 (September 2, 2003)
ECT-TTM	12/RRA0810	RRA Notice 2008-10, K only (Dec. 23, 2008)
ECT-TTM	12/RRA0859	RRA Notice 2008-59, K only (Dec. 17, 2008)
ECT-TTM	12/RRA0860	RRA Notice 2008-60, K only (Dec. 17, 2008)
ECT-TTM	12/S031	AS/ACIF S031 (2001)
ECT-TTM	12/S038	AS/ACIF S038 (2001)
ECT-TTM	12/S040	AS/ACIF S040 (2001)
ECT-TTM	12/S041a	AS / ACIF SO41(2005); except 5.3
ECT-TTM	12/S043a	AS/ACIF S043.1 (2001)
ECT-TTM	12/S043b	AS/ACIF S043.2 (2001)
ECT-TTM	12/S043c	AS/ACIF S043.3 (2003)
ECT-TTM	12/S043d	AS/ACIF S043.1 (2003)
ECT-TTM	12/S043e	AS/ACIF S043.2 (2005)
ECT-TTM	12/S043f	AS / ACIF S043.2 (2006)
ECT-TTM	12/S043g	AS / ACIF S043.2 (2008)
ECT-TTM	12/S043h	AS / ACIF S043.3 (2008)
ECT-TTM	12/T01	
ECT-TTM	12/T01a	
ECT-TTM	12/T01b	

Technical Specification for Analogue Calling Line Identification Presentation Facility for connection to Public Switched Telephone Network (PSTN)

Type Approval Specification for connection of Terminal Equipment to Telex Network (TLXN)

Technical Specification for GSM Base Station and Repeater Equipment

Technical Specification for Wireless Broadband Access Equipment

EMC Requirements for Telecommunication Equipment

IEEE Standard Methods for Measuring Transmission Performance of Analog and Digital Telephone Sets, Handsets, and Headsets

Terminal Equipment (TE); Conformance testing for file transfer over the Integrated Services Digital Network (ISDN); Part 1: Profile Test Specification Summary (PTS-S

Protection Against Interference - Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents

Protection Against Interference - Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents

Protection Against Interference - Resistibility of telecommunication equipment installed in a telecommunications centre to overvoltages and overcurrents

Technical Requirements for CATV Equipment

Rules on the Technical Requirements for Telecommunications Terminal Equipment

Technical Requirements for Telecommunications Terminal Equipment

Technical Requirements for Telecommunications Terminal Equipment

Technical Requirements for CATV Equipment

Conformity Assessment Procedure for Type Approval of Telecommunications Terminal Equipment

Technical Requirements for Telecommunications Terminal Equipment

Technical Requirements for grounding equipment, customer premise telecom equipment, line equipment and common ducts, etc.

Requirements for ISDN Basic Access Interface

Requirements for ISDN Primary Rate Access Interface

Requirements for Customer Equipment for use with the Standard Telephone Service - Features for special needs of persons with disabilities

Requirements for DSL Customer Equipment for connection to the Public Switched Telephone Network

Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network - Part 1: General

Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network - Part 2: Broadband

Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network - Part 3: DC, low frequency AC and voicebar

Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network - Part 1: General

Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network - Part 2: Broadband

Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network - Part 2: Broadband

Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network - Part 2: Broadband

Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network - Part 3: DC, low frequency AC and voicebar Terminal Equipment Network Protection Standards, FCC/ACTA Method - 47 CFR Part 68 - Analog and Digital

68.302 (Par. c,d,e,f) Environmental simulation; 68.304 Leakage current limit.; 68.306 Hazardous voltage limit.; 68.308 Signal power limit.; 68.310 Longitudinal balance 68.316 and 68.317 Hearing Aid Compatibility: technical standards

mmary) for the FTAM profile (ETS 300 388) mmary) for the FTAM profile (ETS 300 188) mmary		Г	T		Г	T	T	Г	
		L	I .						
			/===						
	immary) for	the FTAM	profile (ETS	300 388)	1				
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection			I						
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
Indicate the second sec									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection	ı				ı				
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
Imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection									
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection	1								
imit.; 68.312 On-hook impedance limit.; 68.314 Billing protection	1								
Imit.; 68.312 On-nook impedance limit.; 68.314 Billing protection					4.5	<u> </u>			
	imit.; 68.31	2 On-hook i	mpedance	ıımıt.; 68.31	4 Billing pro	otection	T		

thod Selection List (updated 2009-10-06)
Test Method Code	Test Method Designation
	rest method besignation
	T1.TRQ.6 (2001)
•	AS/ACIF S002 (2001) + Amendment 1
	AS/ACIF S002:2005
	AS/ACIF S003:2001
	AS/ACIF S003:2001 AS/ACIF S003:2005
	AS/ACIF 5003:2005 AS/ACIF S003:2006
	AS/ACIF S004 (2004)
	AS/ACIF S004:2006
	AS/ACIF S004.2000 AS/ACIF S006 (2001)
	AS/ACIF S000 (2001)
	AS/ACIF S008:2006
	ACA TS-013
	ACA TS-013 ACA TS-014
	AS/ACIF S016 (2001)
	AS/ACIF S042.1:2006
	AS/ACIF S042.3:2005
	ANSI/TIA/EIA-603-C (2004)
	ETSI TBR 12 (December 1993) + A1 (January 1996)
	ETSI TBR 013 (January 1996)
	ETSI TBR 21 (January 1998)
	ETSI TBR 38 (May 1998)
	ANSI/TIA-1096 (2006-08)
	TIA/EIA TSB-31-B (1998)
	TIA/EIA-382-A (2000)
	ANSI/TIA-968-A (2003)
	ANSI/TIA-968-A-1 (2003)
	ANSI/TIA-968-A-2 (2004)
	ANSI/TIA-968-A-3 (2005)
	ANSI/TIA-968-A-4 (2006-11)
	ANSI/TIA-968-A-5 (2007-07)
	MIL-STD1399 Section 070
	Test Method Code 12/T01c 12/T01d 12/T1TRQ6 12/T42 12/T42a 12/T43a 12/T43b 12/T44d 12/T446 12/T45 12/T46 12/T45 12/T46 12/T47 12/T48 12/T52 12/T53 12/T603B 12/TBR12 12/TBR13 12/TBR12 12/TBR38 12/TBR21 12/TBR38 12/TIA1096 12/TIA31B 12/TIA382 12/TIA968a 12/TIA968b 12/TIA968c 12/TIA968c 12/TIA968e 12/TIA968e 12/TIA968e 12/TIA968e

Test Method Description

68.302 Environmental simulation (Par. a,b)

68.318 Consumer protection requirements

Technical Requirements for SHDSL, HDSL2, HDSL4, Digital Subscriber Line Terminal Equipment to Prevent Harm to the Telephone Network

Analogue Interworking and Non-Interference Requirements for Customer Equipment Connected to the Public Switched Telephone Network

Analogue Interworking and Non-Interference Requirements for Customer Equipment Connected to the Public Switched Telephone Network

Customer Switching Systems Connected to the Public Switched Telephone Network

Customer Switching Systems Connected to the Public Switched Telephone Network

Customer Switching Systems Connected to the Public Switched Telephone Network

Voice Frequency Performance Requirements for Customer Equipment

Voice Frequency Performance Requirements for Customer Equipment

Requirements for Customer Equipment, operating in the voiceband, for connection to the non-switched Telecommunications Network

Requirements for Authorised Cabling Products

Requirements for Authorised Cabling Products

General Requirements for Customer Equipment Connected to ISDN Basic Access

General Requirements for Customer Equipment Connected to ISDN Primary Rate Access

Requirements for Customer Equipment for connection to hierarchical digital interfaces

Requirements for connection to an air interface of a Telecommunication Network - Part 1: General

Requirements for connection to an air interface of a Telecommunications Network - Part 3: GSM Customer Equipment

TIA Standard: Land Mobile FM or PM Communications Equipment - Measurement and Performance Standard

Business TeleCommunications (BTC); Open Network Provision (ONP) technical requirements; 2,048 kbit/s digital unstructured leased line (D2048U); Attachment requirements TeleCommunications (BTC); Open Network Provision (ONP) technical requirements; 2,048 kbit/s digital unstructured leased line (D2048U); Attachment requirements and the communications (BTC); Open Network Provision (ONP) technical requirements; 2,048 kbit/s digital unstructured leased line (D2048U); Attachment requirements are considered as a constant of the
Business TeleCommunications (BTC); 2,048 kbits/s digital structured leased lines (D2048S); Attachment requirements for terminal equipment interface

Terminal Equipment; Attachment requirements for pan-European approval for connection to the analogue PSTNs of TE (excluding TE supporting the voice telephony subject to the supporting the voice telephony subject to the supporting the justified supporting supporting suppo

Telephone Terminal Equipment Connector Requirements for Connection of Terminal Equipment to the Telephone Network

Part 68 Rational and Measurement Guidelines

Minimum Standards: Citizen Band Radio Service Amplitude Modulated (AM) Transceivers Operating in the 27 MHz Band (ANSI/TIA/EIA-382-A-1989 (R2000))

Telephone Terminal Equipment, Technical Requirements for Connection of Terminal Equipment to the Telephone Network

Telephone Terminal Equipment, Technical Requirements for Connection of Terminal Equipment to the Telephone Network - Addendum 1

Telephone Terminal Equipment, Technical Requirements for Connection of Terminal Equipment to the Telephone Network - Addendum 2

Telephone Terminal Equipment, Technical Requirements for Connection of Terminal Equipment to the Telephone Network - Addendum 3

Telephone Terminal Equipment, Technical Requirements for Connection of Terminal Equipment to the Telephone Network - Addendum 4

Telephone Terminal Equipment, Technical Requirements for Connection of Terminal Equipment to the Telephone Network - Addendum 5

Interface standard for shipboard systems, Section 070 - Part 1- DC Magnetic Field Environment

			I					
		l	<u> </u>					
		T						
ements for	terminal ea	uipment inte	erface	L				
ervice) in w	hich networ	k addressin	a if provide	l ad is hv me	ans of DTM	IE signalling	1	
ervice) in wi	e when cor	nected to t	he analogue	a interface	of the DSTN	l in Europo	1	
case servic	e when cor	inected to t	ne analogue	= interrace () iiie F311\	i iii Europe	I	
	T	T						
		Ι						

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
MIL-STD	12/C03	Test Method Designation
MIL-STD	12/C06	
MIL-STD	12/C07	
MIL-STD	12/C10	
MIL-STD	12/C11	
MIL-STD	12/C12	
MIL-STD	12/C13	
MIL-STD	12/C14	
MIL-STD	12/C15	
MIL-STD	12/C16	
MIL-STD	12/C17	
MIL-STD	12/C18	
MIL-STD	12/C21	
MIL-STD	12/RE01	
MIL-STD	12/RE02	
MIL-STD	12/RE03	
MIL-STD	12/RS01	
MIL-STD	12/RS02	
MIL-STD	12/RS03	
MIL-STD	12/C01	
MIL-STD	12/MS167	MIL-STD-167 rev. 74 (June 19, 1987)
MIL-STD	12/MS202	MIL-STD-202 rev. G (July 18, 2003)
MIL-STD	12/MS740	MIL-STD-740-1
MIL-STD	12/MS810f	MIL-STD-810 ver. F
MIL-STD	12/A01	
MIL-STD	12/A04	
MIL-STD	12/A06	
MIL-STD	12/A08	
MIL-STD	12/A10	
MIL-STD	12/A12	
MIL-STD	12/A13	
MIL-STD	12/A14	
MIL-STD	12/A15	

Test Method Description
MIL-STD-462 Version C Method CE03
MIL-STD-462 Version C Method CE06
MIL-STD-462 Version C Method CE07
MIL-STD-462 Version C Method CS01
MIL-STD-462 Version C Method CS02
MIL-STD-462 Version C Method CS03
MIL-STD-462 Version C Method CS04
MIL-STD-462 Version C Method CS05
MIL-STD-462 Version C Method CS06
MIL-STD-462 Version C Method CS09
MIL-STD-462 Version C Method CS10
MIL-STD-462 Version C Method CS11
MIL-STD-462 Version C Method CS14
MIL-STD-462 Version C Method RE01
MIL-STD-462 Version C Method RE02
MIL-STD-462 Version C Method RE03
MIL-STD-462 Version C Method RS01
MIL-STD-462 Version C Method RS02
MIL-STD-462 Version C Method RS03
MIL-STD-462 Version C Method CE01
Sections 103B, 107G, 201A, 213B, and 214A
Airborne Sound Measurements and Acceptance Criteria of Shipboard Equipment
Methods: 501.4, 502.4, 503.4, 505.4, 506.4, 507.4, 514.5, 515.5, and 516.5
MIL-STD-462 Method CE01
MIL-STD-462 Method CE02
MIL-STD-462 Method CE03
MIL-STD-462 Method CE04
MIL-STD-462 Method CE06
MIL-STD-462 Method CE07
MIL-STD-462 Version D Method CE101
MIL-STD-462 Version D Method CE102
MIL-STD-462 Version D Method CE106

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
MIL-STD	12/A16	
MIL-STD	12/A17	
MIL-STD	12/A18	
MIL-STD	12/A19	
MIL-STD	12/A20	
MIL-STD	12/A21	
MIL-STD	12/B01	
MIL-STD	12/B02	
MIL-STD	12/B04	
MIL-STD	12/B05	
MIL-STD	12/B06	
MIL-STD	12/B07	
MIL-STD	12/B08	
MIL-STD	12/B09	
MIL-STD	12/B10	
MIL-STD	12/B11	
MIL-STD	12/B12	
MIL-STD	12/B13	
MIL-STD	12/B14	
MIL-STD	12/B15	
MIL-STD	12/B16	
MIL-STD	12/B17	
MIL-STD	12/B18	
MIL-STD	12/B19	
MIL-STD	12/B20	
MIL-STD	12/B21	
MIL-STD	12/B22	
MIL-STD	12/B23	
MIL-STD	12/B24	
MIL-STD	12/B25	
MIL-STD	12/B26	
MIL-STD	12/B27	
MIL-STD	12/B28	

Test Method Description	
MIL-STD-461 Version E Method CE101	
MIL-STD-461 Version E Method CE102	
MIL-STD-461 Version E Method CE106	
MIL-STD-461 Version F Method CE101	
MIL-STD-461 Version F Method CE102	
MIL-STD-461 Version F Method CE106	
MIL-STD-462 Method CS01	
MIL-STD-462 Method CS02	
MIL-STD-462 Method CS03/CS04/CS05/CS08	
MIL-STD-462 Method CS06	
MIL-STD-462 Method CS07	
MIL-STD-462 Method CS09	
MIL-STD-462 Method CS10	
MIL-STD-462 Method CS11	
MIL-STD-462 Method CS12	
MIL-STD-462 Method CS13	
MIL-STD-462 Version D Method CS101	
MIL-STD-462 Version D Method CS103	
MIL-STD-462 Version D Method CS104	
MIL-STD-462 Version D Method CS105	
MIL-STD-462 Version D Method CS109	
MIL-STD-462 Version D Method CS114	
MIL-STD-462 Version D Method CS115	
MIL-STD-462 Version D Method CS116	
MIL-STD-461 Version E Method CS101	
MIL-STD-461 Version E Method CS103	
MIL-STD-461 Version E Method CS104	
MIL-STD-461 Version E Method CS105	
MIL-STD-461 Version E Method CS109	
MIL-STD-461 Version E Method CS114	
MIL-STD-461 Version E Method CS115	
MIL-STD-461 Version E Method CS116	
MIL-STD-461 Version F Method CS101	

	<u> </u>						
 l .		l	1	l	l	1	

NVLAP ECT Test Me	ethod Selection List (updated 2009-10-06)
Standard Category	Test Method Code	Test Method Designation
MIL-STD	12/B29	rest method besignation
MIL-STD	12/B30	
MIL-STD	12/B31	
MIL-STD	12/B32	
MIL-STD	12/B33	
MIL-STD	12/B34	
MIL-STD	12/B35	
MIL-STD	12/B36	
MIL-STD	12/D01	
MIL-STD	12/D02	
MIL-STD	12/D03	
MIL-STD	12/D04	
MIL-STD	12/D05	
MIL-STD	12/D06	
MIL-STD	12/D07	
MIL-STD	12/D08	
MIL-STD	12/D09	
MIL-STD	12/D10	
MIL-STD	12/D11	
MIL-STD	12/D12	
MIL-STD	12/E01	
MIL-STD	12/E02	
MIL-STD	12/E03	
MIL-STD	12/E04	
MIL-STD	12/E05	
MIL-STD	12/E07	
MIL-STD	12/E08	
MIL-STD	12/E09	
MIL-STD	12/E10	
MIL-STD	12/E11	
MIL-STD	12/E12	
MIL-STD	12/E13	
MIL-STD	12/E14	

Test Method Description
MIL-STD-461 Version F Method CS103
MIL-STD-461 Version F Method CS104
MIL-STD-461 Version F Method CS105
MIL-STD-461 Version F Method CS106
MIL-STD-461 Version F Method CS109
MIL-STD-461 Version F Method CS114
MIL-STD-461 Version F Method CS115
MIL-STD-461 Version F Method CS116
MIL-STD-462 Method RE01
MIL-STD-462 Method RE02
MIL-STD-462 Method RE03
MIL-STD-462 Version D Method RE101
MIL-STD-462 Version D Method RE102
MIL-STD-462 Version D Method RE103
MIL-STD-461 Version E Method RE101
MIL-STD-461 Version E Method RE102
MIL-STD-461 Version E Method RE103
MIL-STD-461 Version F Method RE101
MIL-STD-461 Version F Method RE102
MIL-STD-461 Version F Method RE103
MIL-STD-462 Method RS01
MIL-STD-462 Method RS02
MIL-STD-462 Method RS03 (Consult laboratory for field strengths available)
MIL-STD-462 Method RS03 employing RADHAZ procedures for high level testing (Consult laboratory for field strengths available)
MIL-STD-462 Method RS05
MIL-STD-462 Method RS06
MIL-STD-462 Version D Method RS101
MIL-STD-462 Version D Method RS103
MIL-STD-462 Version D Method RS105
MIL-STD-461 Version E Method RS101
MIL-STD-461 Version E Method RS103
MIL-STD-461 Version E Method RS105
MIL-STD-461 Version F Method RS01

l						
	<u> </u>					
 l		l	1	l	l	

NVLAP ECT Test Method Selection List (updated 2009-10-06)					
Standard Category	Test Method Code	Test Method Designation			
MIL-STD	12/E15				
MIL-STD	12/E16				
MIL-STD	12/E17				

Test Method Description		
MIL-STD-461 Version F Method RS101		
MIL-STD-461 Version F Method RS103		
MIL-STD-461 Version F Method RS105		