Category	Kind of standard	Standard no.	Status	Issue date	Title	kS (Cert body, 17065) Eurofins Reich erwalde/ Germany	AkkS (Cert body, 17021) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurofins Reicherwaldel Germany	AZLA (Lab, 17025) Eurolins Reichermald of Germany	KBA (Lab., 17025) Eurolins Reicherwald of Germany	OFCA (Lab, 17025) Eurolins Reichermald of Germany	CB Scheme (Cert body, 17065) Eurofins Reicherwald d Gemann	Scheme (Lab, 17025) Eurofins Reicherwalde/ Germany	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzher/ China	CB Scheme (Lab, 17025) Eurofins Thailand	ZLG (Normed Body Medical, 9342EEC) Eurofins Reicherwalde/ Germany	ZLG (type testing MedicaVIVD) Eurolins Reicherwald of Germany	(GS-Body, ProdSG) Eurolins Reicherwald of Germany	(type testing for GS) Eurofirs Shanghai/ China	LS (Notified Body MD, 2006/42/EC) Eurofins Reichermaldel Germany	(type testing for MD) Eurofins Shanghail China	Eurolins Technical Assessment CoTaA (Cert body, 17065) Eurolins Reicherwald of
FCC	47 CFR	Part 2	current valid	current valid	FCC Part 2 - Frequency allocations and radio heaty matters; general rules and regulations	DAK	DAKK	x	x				CBS	CB (S	CB	CB	Eur		ZLS	SIZ	77	ZLS (Asse
FCC	47 CFR	Part 5	current valid	current valid	FCC Part 5 - Experimental radio services (other than broadcast) Radio frequency devices			×															
FCC FCC	47 CFR 47 CFR	Part 11 Part 15	current valid current valid	current valid current valid	FCC Part 11 - Emergency Alert Systems FCC Part 15 - Radio frequency devices			X X	x														
FCC FCC	47 CFR 47 CFR	Part 18 Part 20	current valid current valid	current valid current valid	FCC Part 18 - Industrial, acientific and medical equipment FCC Part 20 - Commercial Mobile Radio Service			x x	X X														
FCC FCC	47 CFR 47 CFR	Part 22 Part 23	current valid	current valid current valid	FCC Part 22 - Public Mobile Services FCC Part 23 - International Food Public Radiocommunication Service			Û	x														
FCC	47 CFR	Part 24	current valid	current valid	FCC Part 24 - Personal communications services			X	х														
FCC FCC	47 CFR 47 CFR	Part 25 Part 27	current valid current valid	current valid current valid	FCC Part 25 - Satellite communications FCC Part 27 - Wireless communication services			X	X X														
FCC FCC	47 CFR 47 CFR	Part 54 Part 68	current valid current valid	current valid current valid	FCC Part 54 - Universal service FCC Part 55 - Connection of terminal equipment to the telephone network			X X															
FCC FCC	47 CFR 47 CFR	Part 73 Part 74	current valid current valid	current valid current valid	FCC Part 73 - Radio Broadcast Services FCC Part 74 - Experimental radio, auxiliary, special broadcast and other program			х	x x														
FCC FCC	47 CFR 47 CFR	Part 76 Part 80	current valid current valid	current valid current valid	PCC Part 74 - Experimental radio, sucalizor, special broadcast and other program distributional services (usino TMEH 603-0 (2010) PCC Part 75 - Cabite Intervision service PCC Part 50 - Stations in the Markiera Services Subpart V - Perrigency Position Intellecting Radiobascora (EPREIs)			x x	×														
FCC	47 CFR	Part 87	current valid	current valid	Subpart V - Emergency Position Indicating Radiobeacons (EPRBs) Subpart W - Global Maritime Distress and Safety System (GMDSS) FCC Part 87 - Avistion services (using TIA/EIA 603-D (2010)				x														
FCC FCC	47 CFR 47 CFR	Part 90 Part 95	current valid current valid	current valid current valid	FCC Part 90 - Land mobile services FCC Part 95 - Personal radio services			X X	X X														
FCC FCC	47 CFR 47 CFR	Part 96 Part 97	current valid current valid	current valid current valid	FCC Part 95 - Citizen broadband radio service (using TIAEIA 603-D (2010) FCC Part 97 - Amateur radio service			×	X X														
FCC EMC	47 CFR ANSUIEEE	Part 101 C63.4	current valid 2014	current valid 2014	FCC Part 101 - Fixed microwave services (using TIAEIA 603-D (2010) Methods of Messurement of Radio-Noise Emissions from Low-Voltage Electrical and			×	x x														
EMC	ANSI/IEEE	C63.4a	2017	2017	Electronic Equipment in the Range of 9 kHz to 40 GHz Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and			×	x														×
RADIO	ANSI	C63.10			Electronic Equipment in the Range of 9 kHz to 40 GHz - Amendment 1: Test Site Validation Standard for Testing Uniconsed Wireless Devices																		
RADIO	ANSI	C63.10	2013 2013	2013 2013	Standard for Testing Uniconsed Weekss Devices Methods of Measurement of the Electromagnetic and Operational Compatibility of			×	x														X X
RADIO	ANSI	C63.26	2015	2015	Methods of Measurement of the Electromagnetic and Operational Compatibility of Uniconsed Personal Communications Services (UPCS) Devices American National Standard of Procedures for Compliance Testing of Licensed Transmitters			х	x														×
RADIO RADIO	ANSI/TIA ANSI/TIA	102.CAAA 102.CAAA	D (2013) E (2016)	D (2013) E (2016)	I PATEMENTAL Digital C4FMCQPSK Transceiver Messurement Methods Project 25 Digital C4FMCQPSK Transceiver Messurement Methods			×	x x														x x
RADIO	ANSI/TIA	603	D (2010)	D (2010)				^	x														×
RADIO	ANSI/TIA	603	E (2016)	E (2016)	Land Mobile II for IPM Communications Equipment Measurement and Performances Dankedes (TVMUS). Land Mobile II for IPM - Communications Equipment - Measurement and Performances Powders (TVMISM). Telecommunication - Telephorus Terminal Equipment - Technical Requirements for Connection of Terminal Equipment in the Telephorus National. Second Generation Low Prover Data Communication System Weekless LAN System			x	х														x
RADIO	ANSI/TIA	968-B	current valid	2013-02	Telecommunication - Telephone Terminal Equipment - Technical Requirements for Connection of Terminal Equipment to the Telephone Network			×															×
RADIO	ARIB STD	T66	current valid		Second Generation Low Power Data Communication SystemWheleas LAN System				x														×
RADIO RADIO	ARIB STD ARIB STD	T71 T90	current valid current valid		Broadband Mobile Access Communication System (CSMA) SSOMHz-Band RFID Equipment for Specified Low Power Radio Station				x x														x x
RADIO	ARPANSA RPS	3	current valid		Radio Protection Standard – Maximum exposure levels to Radiofrequency Fields – 3 kHz to 300 GHz (Radiation Protection Series Publication No. 3) Radiocommunications equipment used in the inshore boating radio services b			х															
RADIO	AS	4367	current valid	2006				х															×
RADIO RADIO	AS/NZS AS/CA	2772.2 S002	current valid	2016/AMD1:2018	Radiofrequency radiation-Principles and methods of measurement - 300 MHz to 100 GHz Analogue intersection and consistences assurements for Contoner Environment for			x															x x
RADIO RADIO	AS/CA AS/CA	S002 S004	current valid	2010	Analogue interworking and non-interference requirements for Customer Equipment for connection to the Public Switched Telephone Network Voice performance requirements for Customer Equipment; Stepped pulsed stimuli for time			x															x x
RADIO	AS/NZS	4268	current valid	2017	dependent limitino test. Radio equipment and systems – Short range devices – Limits and methods of measurement.			×															×
RADIO	AS/NZS	4280.1	current valid	2017	406 MHz satellite distress beacons – Marine emergency position-indicating radio beacons			×															×
RADIO	AS/NZS	4280.2	current valid	2017	(EPRESs) 406 MHz satellite distress beacons – Personal locator beacons (PLBs)			х															×
RADIO	AS/NZS	4281	current valid	1995	Radiocommunications requirements for cordinas telephones operating in the 1.7MHz and between 30 and 41 MHz frequency band			х															×
RADIO RADIO	AS/NZS AS/NZS	4295 4330	current valid	2015/AMD1:2015 2006	balances 20 and 41 MHz featurement in all American Control of the American Special Control of the American Con			x															x x
RADIO	AS/NZS AS/NZS	4355	current valid	1995	1.2.1.2 and 2.4.3. United emergency position indicating radio beacons (EPROS) including personal EPROS. Reformmentations emirrorary used in the handshops and citizen hand radio services.			×															×
RADIO	AS/NZS	4365	current valid	2011	Redocommunications 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 and personal radio service.			×															×
RADIO	AS/NZS	4415.1	current valid	2003				×															×
					Radiosisephone transmitters and receivers for the maritime mobile service operating in the VHP lands — Technical characteristics and methods of measurement — Shipborne environment and instant cross stations (including DRC). Radiosisephone transmitters and receivers for the maritime mobile service operating in the																		
RADIO	AS/NZS	4415.2	current valid	2003	VHIP bands - Technical characteristics and methods of measurement - Major coast stations, limited coast stations, ship stations and handheld stations (non DSC)			х															х
EMC	AS/NZS	61000.6.1	current valid	2006	Electromagnetic compatibility (EMC) - Generic standards - Immunity for residential, commontal and linhibited strini environments			х															×
EMC	AS/NZS	61000.6.2	current valid	2006	Electromagnetic compatibility (EMC) - General standards - Immunity for industrial environments Electromagnetic compatibility (EMC) - Generic standards - Emission standard for			х															×
EMC EMC	AS/NZS AS/NZS	61000.6.3 61000.6.4	current valid	2012	Electromagnetic competibility (EMC) - Generic standards - Emission standard for nexidential, commercial and licht-industrial environments Electromagnetic competibility (EMC) - Generic standards - Emission standard for industrial			x															x x
EMC	AS/NZS CISPR	11	current valid	2012	Electromagnistic compactionly (Elect,) - Generic standards - Emission standard for industrial environments Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic			×															×
EMC	AS/NZS CISPR	12	current valid	2013	daturbance characteristics - Limits and methods of measurement. Vehicles, boats and internal combustion engine driven devices. Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed on the vehicle-boatdevice basef or in adjournt vehicles-boatedevices.			x															×
					those installed in the vehicle-boat/device itself or in adjacent vehicles-boats/devices																		
EMC	AS/NZS CISPR	13	current valid	2012	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement			х															×
EMC	AS/NZS CISPR	14.1	current valid	2013	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus Part 1: Emission			х															×
EMC EMC	AS/NZS CISPR AS/NZS CISPR	14.2 15	current valid	2015	Sound and fellowision broadcast receivers and associated equipment - Radio disturbance characteristics - Limbs and revisions of measurement Decompanyate compatibility - Requirement to broadwhild appliances, electric tools and serial association. Part 1: Emission broadwhild appliances, electric tools and serial association. Part 1: Emission broadwhild appliances, electric tools and serials associated. Part 2: Immunity—Probact lambs standard serials associated. Part 2: Immunity—Probact lambs standard and similar sealments associated of redishubstonic characteristics of electrical lighting and similar sealments.			x															x x
EMC	AS/NZS CISPR	16.2.1	current valid	2015	and similar equipment Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-			×															×
					Specification for radio disturbance and immunity measuring apparatus and methods - Part 2- 1: Methods of measurement of disturbances and immunity - Conducted disturbance																		
EMC	AS/NZS CISPR	16.2.2	current valid	2012	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2- 2: Methods of measurement of disturbances and immunity - Measurements of disturbance			х															×
EMC	AS/NZS CISPR	16.2.3	current valid	2012	ooser Specification for radio disturbance and immunity measuring apparatus and methods - Part 2- 3: Methods of measurement of disturbances and immunity - Radiated disturbance			х															×
EMC	AS/NZS CISPR	16.2.4	current valid	2013	3: seriods or measurement or disturbances and immunity - received disturbance measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-			×															×
					4: Methods of measurement of disturbances and immunity - immunity measurements																		
EMC EMC	AS/NZS CISPR	20	current valid	2009	Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement			×															×
EMC EMC		22	current valid	2009 2013/AMD1:2017	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement information technology equipment - Immunity characteristics - Limits and methods of			x															x x
ISED	BETS	1	current valid	II Nov1996	measurement Technical Standards and Benefitzments for Low Power Amounts Transmitters in the			^	×														^
ISED	BETS	3	current valid	I1 Nov1996	Frequency Bands 525-1.705 kHz and 65-107.5 MHz Technical Standard and Requirements for Radio Apparatus that Form Part of a Master Reterent Tackerism (MATY) Representation I Infantishing				x														
ISED	BETS	4	current valid	I1 Nov1996	Antenna Television (MATV) Revertuation I Industrialina Technical Standards and Requirements for Television Broadcasting Transmitters				х														
ISED ISED	BETS BETS	5	current valid current valid	II Nov1996 IZ Aug2005	Technical Standards and Requirements for AM Broadcasting Transmitters Technical Standards and Requirements for FM Broadcasting Transmitters				x														
ISED	BETS BETS	7	current valid current valid	12 Aug2005 13 Mar2015	Technical Standards and Requirements for Radio Apparatus Capable of Receiving				×														
ISED	BETS	8	current valid	I1 Nov1995	Television Broadcastine Technical Standards and Requirements for FM Transmitters Operating in Small Remote Communities				×														
ISED	BETS	9	current valid	I1 Nov1996	Communities Technical Standards and Requirements for Television Transmitters Operating in Small Barrola Forest william Barrola Forest william				х														
ISED	BETS	11	current valid	I1 Nov1996	Technical Requirements Respecting the Identification of Broadcasting Stations				х														
RADIO RADIO	Bluetooth Bluetooth	BT BT	current valid current valid		RF RF, Low Energy				x x														
RADIO RADIO	Bluetooth Bluetooth	BT BT	current valid current valid		Professi and Profile Conformance Profile Interoperability				x														
MEDICAL	Bluetooth BS EN	BT 60601-2-66	current valid 2013-02	2013-02	Profile Interoperability Medical electrical equipment. Particular requirements for the basic safety and essential performance of bearing instruments and bearing instrument availems bidustrial, scientific and medical (GM) radio-hequency equipment - Electromagnetic			×	X									×					x
EMC	CISPR	11	ed4 am1 am2	2003/AMD1:2004/AMD2:2006	performance of hearing instruments and hearing instrument systems industrial, scientific and medical (GM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement			×				×	х										×
EMC	CISPR	11	ed5	2015	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic			x				×	х										x
					disturbance characteristics - Limits and methods of measurement																		
EMC	CISPR	11	ed5 am1	2015/AMD1:2010	Industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement			×				×	х										х
EMC	CISPR	11	ed5 am2	2015/AMD2:2019	Industrial, scientific and medical (SM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement			×				×	х										×
EMC	CISPR	12	ed5 am1	2001/AMD1:2005	Vehicles, boats and internal combustion engine driven devices - Radio disturbance			×				×	×										x
					characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle-boat/device itself or in adjacent vehicles-boats/devices																		
EMC	CISPR	12	ed5	2007	Vehicles, boats and internal combustion engine driven devices - Radio disturbance			x				×	×										×
EMC	CISPR	12	ed6 am1	2007/AMD1:2009	characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle-boat/device itself or in adjacent vehicles-boats/devices. Vehicles, boats and internal combustion engine driven devices - Radio disturbance.			x				x	×										x
	OW'R				Vehicles, boats and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in the vehicle-boat/device itself or in adjacent vehicles/boats/devices			Α.				^	^										^
EMC	CISPR	13	ed4 am1	2001/AMD1:2003	Sound and television broadcast receivers and associated equipment - Radio disturbance			×				×	х										x
EMC	CISPR	13	ed4 am2	2001/AMD2:2006	characteristics - Limits and methods of measurement Sound and television broadcast receivers and associated equipment - Radio disturbance			х				×	х										х
	CISPR	13	ed4 am1 am2	2001/AMD1:2003/AMD2:2006	characteristics - Limits and methods of measurement Sound and selevision broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement			х				×	х										х
EMC	CISPR	13	ed5	2009	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement			х				×	х										х
EMC		13	ed5	2009/AMD1:2015	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement			×				×	х										×
EMC EMC	CISPR		ed5	2005	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar acceratus - Part 1: Emission			х				х	х										x
EMC EMC	CISPR	14-1						x	1														
EMC EMC EMC	CISPR	14-1	ed5 am1	2005/AMD1:2008	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus Part 1: Emission							×	х										х
EMC EMC EMC EMC	CISPR CISPR CISPR	14-1 14-1	ed5 am2	2005/AMD2:2011	similar acceratus - Part 1: Emission Electromagnetic compatibility - Requirements for household appliances, electric tools and			×				х	x										×
EMC EMC EMC EMC EMC	CISPR CISPR CISPR CISPR	14-1 14-1 14-1	ed5 am2 ed5 am1 am2	2005/AMD2:2011 2005/AMD1:2008/AMD2:2011	similar accentus. Post 1: Emission Bestcorregargies Compatibly - Requirements for household appliances, electric tools and similar accentus. Post 1: Emission Bestcorregargies Compatibly - Requirements for household appliances, electric tools and similar accentus. Post 1: Emission Bestcorregargies Compatibly - Requirements for household explances, electric tools and similar accentus. Post 1: Emission			x x				x x	x x										x x
EMC EMC EMC EMC EMC EMC	CISPR CISPR CISPR CISPR CISPR	14-1 14-1 14-1 14-1	ed5 am2	2005/AMD2:2011	similar accentus. Post 1: Emission Bestcorregargies Compatibly - Requirements for household appliances, electric tools and similar accentus. Post 1: Emission Bestcorregargies Compatibly - Requirements for household appliances, electric tools and similar accentus. Post 1: Emission Bestcorregargies Compatibly - Requirements for household explances, electric tools and similar accentus. Post 1: Emission			x x x				x x x	x x x										x x x
EMC EMC EMC EMC EMC	CISPR CISPR CISPR CISPR	14-1 14-1 14-1	ed5 am2 ed5 am1 am2 ed5	2005/AMD2:2011 2005/AMD1:2008/AMD2:2011 2016	similar accentatus - Part 1: Emission Electroragereic compatibility - Requirements for household appliances, electric tools and similar accentatus - Part 1: Emission Electroragnetic compatibility - Requirements for household appliances, electric tools and			x x				x x	x x										x x

2020-01-16_Standard List 1/14

tegory	Kind of standard	Standard no	. Status	issue date	Title	Akk S (Cert body, 17065) Eurofins Reichenwalde/ Germany	AkkS (Cert body, 17021) Eur ofins Reichenwalde/ Germany	DAKKS (Lab, 17025) Eurofins Reicherwalde/ Germany	A2LA (Lab, 17025) Eurolins Reicherwald of Germany	KBA (Lab, 17025) Eurolins Reicherwalde Germany	OFCA (Lab, 17025) Eurolins Reicherwalde Germany	Cert body, 17065) Eurolins Reichermadel	CB Scheme (Lab, 17025) Eurofins Reicherwalde/ Germany	CB Scheme (Lab, 17025) Eurofins Sharghal/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Thail and	ALG (Notfred Body Medical, 9342/EEC) Eurofins Reicherwalde/ Germany	ZLG (type testing MedicaVIVD) Eurofins Reicherwald of Germany	ZLS (GS-Body, ProdSG) Eurofins Reichermaldel Gernarry	ZLS (type testing for GS) Eurofins Shanghail China	ZLS (Notified Body MD, 2006/42/EC) Eurofins Reicherwald et Germany	-S (type testing for MD) Eurofins Shanghai/ China	Eurolins Technical
С	CISPR	14-2	ed1 am1 am2	1997/AMD1:2001/AMD2:2008	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar ascearatus - Part 2: Immunity - Product family standard	ã	ā -	х				х	х	Ü	0	Ü	_		~	N		N	ľ
c c	CISPR	14-2	ed2 ed5 am1 am2	2015 2000/AMD1:2001/AMD2:2002	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar annumbrs - Best 7 - Invanible - Brest set family standard Limits and methods of measurement of radio disturbance characteristics of electrical lighting			x				×	x x										
С	CISPR	15	ed7 am1	2005/AMD1 2006	and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting			x				×	х										П
	CISPR	15	ed7 am1 am2	2005/AMD1:2006/AMD2:2008	and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting			х				х	х										
	CISPR	15	ed5	2013	and similar equipment Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar anxiencent			х				х	х										П
	CISPR	15	ed5 am1	2013/AMD1:2015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment			х				х	х										1
	CISPR	15	ed9 ed3 am1	2018 2014/AMD1:2017	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment			х				×	х										
	CISPR	16-2-1	ed3 am1	2014/AMD1:2017	and similar equipment Specification for radio disturbance and immunity measuring apparatus and methods - Part 2 1: Methods of measurement of disturbances and immunity - Conducted disturbance			х															1
	CISPR	16-2-3	ed4	2016	resourcemens. Specification for radio disturbance and immunity measuring apparatus and methods - Part 2 3: Methods of measurement of disturbances and immunity - Radiated disturbance.			х															1
	CISPR	16-2-3	ed4 am1	2016/AMD1-2019	measurements Specification for radio disturbance and immunity measuring apparatus and methods - Part 2 3: Methods of measurement of disturbances and immunity - Radiated disturbance			x															
	CISPR	16-2-4	ed1	2003	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2 4: Methods of measurement of disturbances and immunity - immunity measurements			х															
	CISPR	20	ed5 am1 am2	2002/AMD1:2002/AMD2:2004	Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement			х				×	х										
	CISPR	20	ed5	2006	Characteristics - Limits and memosis of measurement Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement			х				×	х										
	CISPR	20	ed5	2006/AMD1:2013				х				×	х										
	CISPR	22	ed3 am1 am2	1997/AMD1:2000/AMD2:2002	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement							х	х										
	CISPR	22	ed4 am1	2003/AMD1:2004	Sound and Ministration broadcast receivers and associated experiment - Immunity biformation between year and an advantage of the property of			х				×	X										
	CISPR	22	ed5 am1 ed5 am2	2005/AMD1 2005 2005/AMD2 2006	Information technology equipment - Radio disturbance characteristics - Limits and methods of massurement Information technology equipment - Radio disturbance characteristics - Limits and methods			x x				x x	X X										
	CISPR	22	ed5 am2 ed5 am1 am2	2005/AMD1:2005/AMD2:2006	klimmatni istirvisity eqipimet - Rado distributor dismostistica - Limita and mirholo or messamenti klimmatni istirvisity eqipimet - Rado distributor characteristica - Limita and mirholo klimmatni istirvisity eqipimet - Rado distributor characteristica - Limita and mirholo di messamenti klimmatni istirvisity eqipimet - Immunity characteristica - Limita and mirholo di hamadni istirvisity eqipimet - Immunity characteristica - Limita and mirholo di himmatni istirvisity eqipimet - Immunity characteristica - Limita and mirholo di missamenti.			x				×	x										
	CISPR	22	ed5	2006	of measurement Information technology equipment - Radio disturbance characteristics - Limits and methods			x				×	x										
	CISPR	24	ed1 am1 am2	1997/AMD1-2001/AMD2-2002	of measurement Information technology equipment - Immunity characteristics - Limits and methods of			x				×	×										
	CISPR	24	ed2	2010	measurement Information technology equipment - Immunity characteristics - Limits and methods of			x				×	×										
	CISPR	24	ed2	2010/AMD1:2015	measurement Information technology equipment - Immunity characteristics - Limits and methods of measurement			х				×	х										
	CISPR	25	ed4	2016				×	×														1
	CISPR	32	ed2	2015	boats, and on devices - Limits and methods of measurement Electromagnetic compatibility of multimedia equipment - Emission requirements			x				×	х										1
	CISPR	35	ed1	2016	Electromagnetic compatibility of multimedia equipment - Immunity requirements							×	х										1
	cs	03 Part V	ы	19	Requirements and Test Methods for Magnetic Output from Handset Telephones for Hearing		×	x															1
) MoCo	CTIA	OTA	Amd1 Jan09 current valid	Amd1 Jan09 2013-12	Aid Coupling and for Receive Volume Control CTW Test Plan for Wireless Over-the-Air Performance (Free Space only)		^	×	x														1
CAL	DIN EN	60601-1	2013-12	2007-07	Medizinische elektrische Geräte - Teil 1: Allgemeine Festlegungen für die Sicherheit			x										х					1
					Medical electrical equipment - Part 1: General requirements for basic safety and essential																		1
CAL	DIN EN	60601-1	2007-07	1996-03	performance Medicinische elektrische Gestle - Teil 1: Allgemeine Festlegungen für die Sicherheit einzelheitlich der wesentliches Leistungsmetersele, Medical electrical equipment - Part 1: General requirements for basic safety and essential			х										х					1
																							1
CAL	DIN EN	60601-1	1996-03	2002-08	Medichische elektrische Geräte; Teil 1: Algemeine Festlegungen für die Sicherheit, Medical electrical equipment - Part 1: General requirements for safety			х										х					1
CAL	DIN EN	60601-1-1	2002-08	2007-12	Medizinische elektrische Geräte - Teil 1-1: Alberneine Festlegungen für die Sicherheit:			×										x					1
	Des EIN	00001-1-1			Ergänzungsnorm: Festlegungen für die Sicherheit von medzinischen elektrischen Systemen,			^										^					1
					Systemen, Medical electrical equipment - Part 1-1: General requirements for safety; Collateral standard: Safety requirements for medical electrical systems																		1
CAL	DIN EN	60601-1-2	2007-12	2001-04	Medidinische elektrische Gestes - Teil 1-2 Algemeine Festlegungen für die Sichenheit einzuhleißlich der wesserführe. Leisburgemeitweile – Englinzungsnorn: Elektromagswische Verträglichkeit - Anforderungen und Prüfungen, Medical electrical equipment – Part 1-2 General requirements for basic sallety und essential performano: Collestest standards: Electromagnetic compatibility – Requirements and leists in			х										х					
CAL	DIN EN	60601-1-4	2001-04	2010-10	Medizinische elektrische Geräte - Teil 1-4: Allgemeine Festlegungen für die Sicherheit; Ergänzungsrorm: Programmierbare elektrische medizinische Systeme,			х										х					
					Ergänzungsnorm: Programmierbare elektrische medizinische Systeme, Medical electrical equipment - Part 1-4: General requirements for safety; Colleteral standard: Programmable electrical medical systems																		
CAL	DIN EN	60601-1-6	2010-10	2014-04	Medizinische elektrische Geräte - Teil 1-0: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale - Engänzungsnorm Gebrauchstauglichkeit,			×										х					
					Medical electrical equipment - Part 1-6: General requirements for basic safety and essential																		
ICAL	DIN EN	60601-1-8	2014-04	2011-03	serbrenzes - Collected standards Unability Medizinizab elektrische Gestler - Erd - 12-4. Algamente Fastlegungen für die Sicherheit einzelsellich der wessenfelnet. Leitungsmehreite - Esplanzegenom - Altermysterse - Algemeine Fastlegungen, Prüfungen und Kollective für Altermysterse in medizinischen Gestlein und ein medizinischen Gestlein und ein medizinischen Gestlein und ein medizinischen delektrischen Gestlein und ein medizinischen elektrischen Gestlein in dem der Medizial elektrois degegenet - Pert 1-5 erneit registerweiten für besitz sieher ynder assemität pertremzes - Collected Standards General registerweiten, statt and guldenze für siehen yngelsen in medizial elektroisial eugeprearet and medizial siehocht synderien at medizial siehocht synderien in mediz			х										х					
ICAL	DIN EN	60601-1-1-11	2011-03	2010-01	Mediorache elektrische Castle - Tel 1-11: Nijornerie Festigungen für die Stichsheit serschlicht der essentlichte Leistungsweitereils - Eigbaungsmom: Arbsteinungen in mediorative elektrische Gelte unt endermehre elektrische Systems für der mediorative elektrische Systems für der mediorative elektrische Systems für der mediorative Medical elektrische appriver - Peri 1-11: Central registerentes bis bei stickligt and essential proformarca - Colleges stander. Registerente für endelle elektrisch eigspreut an der nicht auch seinbezu einschreinen.			x										x					
ICAL	DIN EN	60601-2-2	2010-01	2007-09	Medizinische elektrische Gestite - Teil 2-2: Besondere Festlegungen für die Sicherheit			×										x					
					Medizinath elektrisch Gestler, Tell 7-2, Basoden Festigungen int des Schankes erachtlichte erwestlichte Leistungenstensle von Hochtwapen Chrungsgeldten und HH-chrungsschem Zubehte. Mediziel elektronia deprimert: Peri 3-2, Periodur respirements for basis callety and essential preformance of high frequency surgical equipment and high frequency surgical excessions.																		
CAL	DIN EN	60601-2-2	2007-09	2003-04	Notational Mediatrication alleitrature Gestie - Tel 2-2: Besondere Featigungen für die Sicherheit von Hochrequere-Chinogiegestien, Media die von der Sicherheit von Media die leichreit gelopperer: Peri 2-2: Particular negvinnersta for the sakety of high houseners variorial douberesti. Tel 2-10: Besondere Featigungen für die Sicherheit von Mediatrication der einfoldung der Tel 2-10: Besondere Featigungen für die Sicherheit von Mediatrication der einfoldung der			х										х					
CAL	DIN EN	60601-2-10	2003-04	2001-12				x					•					х					1
CAL	DIN EN	60601-2-18	2001-12	2001-04	Medical electrical equipment - Part 2-10: Particular requirements for the safety of nerve and muscle attradators Medicinistine elektricate Geräte - Teil 2-18: Besondere Festlegungen für die Sicherheit von			×										×					ı
					endoskopischen Geräten, Medical electrical equipment - Part 2-18: Particular requirements for the safety of																		
AL	DIN EN	60601-2-25	2001-04	2004-01	Medizinische elektrische Getäte - Teil 2-25: Besondere Festlegungen für die Sicherheit von Elektrokantiographen, Medical electrisid equipment - Part 2-25: Particular requirements for the safety of			x										×					
AL	DIN EN	60601-2-26	2004-01	2007-05	electrocardiographs Medizinische elektrische Geräte - Teil 2-25: Besondere Festlegungen für die Sicherheit von			x										x					1
					Elektroenzephalographen, Medical electrical equipment - Part 2-26: Plarticular requirements for the safety of electroenzephaloments.																		1
AL	DIN EN	60601-2-27	2007-05	2000-12	alertonarvarhalmanhe Medizinische elektrische Gestle - Teil 2-27: Besondere Festlegungen für die Sicherheit einzelheitlich der wesenflichen Leistungsmerkmale von Elektrokandographie- Überwachungsgeräten,			×										х					1
AL	DIN EN	60601-2-30	2000-12	2012-04	Medical electrical equipment. Part 3.27: Particulus requirements for the adely, including easterful softenment, of electrocalizonable resolution acceptance of acceptance of the acceptance for execution of the acceptance of the acceptance for electrical solutions and acceptance of the acceptance of t			x										х					
CAL	DIN EN	60601-2-31	2012-04	1999-05	Madininische elektrische Genkle., Teil 7-31: Beanndere Eentlemenen für die Sicherheit			x										x					
CAL	DIN EN	60601-2-31	1999-05	1997-12	embed skills for examellation state granted make to extend the continued by the latence (Discoverage). Medical electrical equipments for basic safety and seasonal princers are of electrical equipments with friending person scorce. Medical existing and the seasonal seasonal existing and the seasonal princers scorce. Medical existing and the seasonal e			x										x					
CAL	DIN EN	60601-2-35	1997-12	1998-12	Medzinische elektrische Geräte - Teil 2: Besondere Festlegungen für die Sicherheit von Matter, Unterlagen und Matratzen zur Erwährsung von Palienten in der medzinischen			x										x					
CAL	DIN EN	60601-2-40	1998-12	2002-11	Armendung, Medical deloctical equipment - Part 2: Particular requirements for the safety of blankets, neds and methesase. Intended for healthin in medical use Medicalized elektrichic Gestler. 1 net 2-40: Bestonier Frastigungen für die Sicherheit von Baldnormyographen und Gestlern für evolunter Potentiale, Medical elektrolization scholaren. Particular elektrolization scholaren. 1 not 2-40: Banden en elektrolization scholaren. 1 net elektrolization scholaren scholaren scholaren scholaren scholaren scholaren scholaren schola			х										x					
AL	DIN EN	60601-2-47	2002-11	2002-12	Medical electrical applicants: Part 3-40: Particular requirements for the safety of electrons-resolves and resulted resolves an information Medicinische electricals deletrische Gartiles - Teil 2-47: Besondere Peategrapen für die Sichsehelt einschhießlich wesenficher Leistung gemeinterals von serbschaften elektrokseldigspehischen Systemen, Medical electrical equipment - Particular requirements for this safety, including Medical electrical equipment - Particular requirements for this safety, including			x										x					
CAL	DIN EN	60601-2-49	2002-12	2004-02	essential cerformance, of ambulatory electrocardiscraphic systems Mediznische elektrische Gestie - Teil 2-92: Besondere Festlegungen für die Sicherheit von multifunktionalen Patientersüberreichungsgeräten, Medizal electrical equimment - Part 2-92: Particular requimments for the safety of			x										х					
CAL	DIN EN	60601-2-51	2004-02	2010-12	m bill harveton national monitorium americansi. Medicirinchia elistrichia (microscopia elistrichia), describe l'estingangen tir de Sichehele, eincobeticio vesentiche i Lestangemeirenia von adzestroneden und interpretierenden Edelaria (microscopia), describe elistrichia elistrichia elegipreteri. Part 2011 frestingarpeten, esquiemente for salety, including describente elistrichia elegipreteri. Part 2011 frestingarpeten, esquiemente for salety, including describente elistrichia, del resolution quel salety elistrichia elegipreteri.			x										x					
CAL	DIN EN	60601-2-52	2010-12	2003-09	Moderinabe elektrische Gestle - Tel 2-20: Bezondere Fastigungen für die Sicherheit einschließlich der weserflichen Leisburgsmehrsale von medizirischen Betten, Medical electrical equipmert - Parl 2-50: Parlicular sequirements for basic safety and essential performance of medical bads			х										x					I
CAL	DIN EN	61010-2-101	2003-09	2013-09	Sicherheisbestimmungen für elektrische Mess-, Steuer-, Regel- und Laborgeräte - T el 2- 101: Besondere Antordomogen an h-vino-Diagonatil-(I/O-)Medizigetäte, Sahlsy requirements for electrical exquirement pressurement, control, and laboratory use - Pat 2-101: Particular requirement for in vitro diagonatic (I/O) medical equipment.			х										x					
CAL	DIN EN	61326-2-6	2013-09	2006-10	Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMV-Anlorderungen - Teil 2-6: Besondere Antorderungen - Medzinische In-vitro-Disgnosegeräte (IVD), Electrical equipment for messurement, control and laboratory use - EMC requirements -			×										x					
CAL	DIN EN	61326-2-6	2006-10	2011-05	Part 2-6: Particular requirements - In vitro diagnostic (ND) medical equipment			x										х					1
	Det EN	U-320-2-5			Elskirische Mess., Steuer., Regel- und Laborgerite - EMV-Antonferungen - Teil 2-d: Bissondere Anforderungen - Medzinische In-Visto-Diagnosegerite (VCI). Elschrickel opphyrent for massimment, control and flootratory use. EMC requirements - Part 2-d: Particular requirements - In vitro diagnostic (MO) medical equipment			^										^					

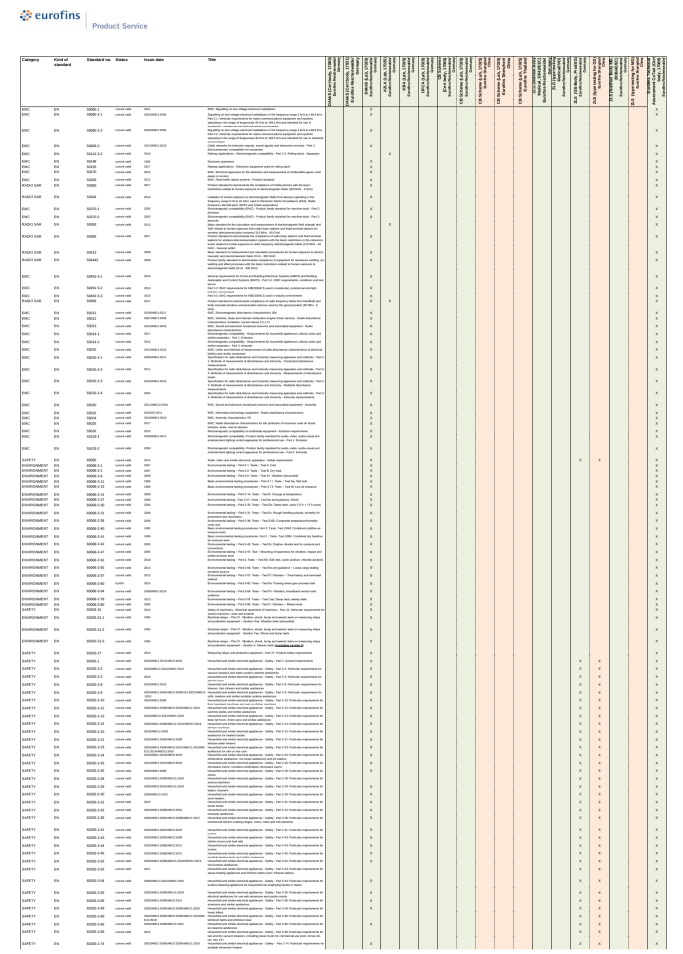
2020-01-16_Standard List 2/14

Category	Kind of standard	Standard no.	. Status	Issue date	Title	KS (Cert body, 17065) Eurofins Reichenwalde/ Germany	AkkS (Certbody, 17021) Eurofins Reichenwalde/ Germany	DAKKS (Lab, 17025) Eurofins Reicherwald of Germany	A2LA (Lab., 17025) Eurolins Reichermald of Germany	KBA (Lab, 17025) rolins Reicherwald of Germany	OFCA (Lab, 17025) Eurofins Reicherwald of Germany	(Cert body, 17065) Eurofin s Reicherwald of Germany	Scheme (Lab, 17025) Eurofins Reicherwald of Germany	Scheme (Lab, 17025) Eurofins Shanghai/ China	Scheme (Lab, 17025) Eurofins Shenzhen/ China	3 Scheme (Lab, 17025) Eurofins Thailand	ALG (Notfled Body Medical, 9342/EEC) Irofins Reicherwalde/ Germany	ZLG (type testing MedicaVIVD) Eurofins Reicherwalde Gemany	(GS-Body, ProdSG) Eurolins Reicherwaldel Germany	S (type testing for GS) Eurofins Shanghai/ China	LS (Notified Body MD, 2006/42/EC) Eurofins Reicherwald et Germany	(type testing for MD) Eurofins Shanghail China	Assessment CoTaA (Cert body, 17065) Eurofins Reicherwade
						DAKKS (DAKKS (Eur.	Eur	Eur	Euro	Eur	CB Sch Eur	CB Sch	CB Sch Eu	CB Sch	ZI Me Eurofii	Eur	ZLS (G Eur	ZLS (ty	ZLS (P	ZLS (1y)	Assessa
MEDICAL	DIN EN	80601-2-30	2011-05	2010-08	Medizirische elektrische Gestle - Teil 2-30: Besondere Festlegungen für die Sicherheit einschließlich der wasenlichen Leisbungsmerkmale von automatisierten nicht-invasiven Bludmuckmessgeräten, Medical electricale equipment - Part 2-30: Particular requirements for the basic safety and			х										х					×
MEDICAL	DIN EN	80601-2-35	2010-08	FprEN	easestal performance of subcusted type ron-invasive aphygomonancemists. Medidirisch selektrische Gestels - Tel 2-20; Desordere Festlegungen bzt der Sicherheit erschleidlich der westerfichen, Leistungsmehreis von Derdon, Matters und Manzasson zur der Sicherheit der Sicherheit von der Sicherheit von Derdon, betreit und Manzasson zur der Sicherheit von de			х										x					×
EMC	ECE	R10	current valid	1986	for heating in medical use Economic Commission for Europe of the United Nations (ECE) Regulation - Uniform provisions concerning the approval of vehicles with regard to electromagnetic competibility				х														
RADIO	EN	300 066	current valid	V1.3.1:2001-01	Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Float-free mantime satellite Emergency Position Indicating Radio Beacons (ERRBs) operating in the 405,0 MPtr to 405,1 MHz frequency band; Technical characteristics and methods of measurement			х															x
RADIO	EN	300 086	current valid	V1.3.1:2010-06	Land Mobile Service - Radio equipment with an internal or external RF connector intended primarily for analogue speech - Harmonised Standard covering the essential requirements.			×															×
RADIO	EN	300 113	current valid	V1.5.1:2011-11	Land Mobile Savicia. Plado explorent with an internal or atternal RP connector intended primarily by another speech. The control that the control control pick searchis explorents and the control pick of the control pick of the control pick searchis explorents for the control pick of the control pick of the terresteries of the lancetion panels using constant or non-constant envelope modulation and having an internal consistent information of the control pick of the control pick of the consistent information of the control pick of the control pick of the Control pick of the control pick of the control pick of the control pick of the control pick of the Control pick of the control pick of the			х															x
RADIO	EN	300 135-2	current valid	V1.2.1:2008-02	Directive 2014/53/EU EMC and EMA: Angle-modulated Citizens Band radio equipment (CEPT PR 27 Radio Equipment); Part 2: Hammonized EN covering essential requirements under article 3.2 of BATTE (Intertine			х															x
RADIO	EN	300 152-2	current valid	V1.1.1:2000-08	Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime Emergency Position Indicating Radio Beacons (EPRBs) Intended for use on the frequency 121,5 MHz			х															×
RADIO	EN	300 152-3	current valid	V1.1.1:2001-05	or the Inspections 121.5 MHz and 243 MHz for horning purposes only, Part 2: Harmonizad KN under article 3.0 of the RATTE Discovine Electromagnetic compatibility and Redios spection Materia (EPM), Maritime Einvergency Passion Indicating Redio Beasons (IPMEI) sintended for use on the Insepancy 121.5 MHz or the Inspection 121.5 MHz and 243 MHz for horning purposes only, Part 3: Harmonizad EM covering seasonal sequipments of article 3.3 (a) of the RATTE Discovin			×															х
RADIO	EN	300 162-1	current valid	V1.4.1:2006-05	Electromagnetic compatibility and Radio spectrum Materia (ERM); Radioslephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 1: Technical characteristics and methods of measurement			х															x
RADIO	EN	300 162-2	current valid	V1.2.1:2006-12	Technical characteristics and methods of measurement Electrorragnetic compatibility and Radio spectrum Matters (ERM); Radiohilephone transmitters and receivers for the maritime mobile service operating in WHF bands; Past 2: Hatmonized EN covering essential requirements of article 3.2 of the RRTTE Directive			×															x
RADIO	EN	300 162-3	current valid	V1.2.1:2006-12	Harmoniand EN covering essential requirements of article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiosleptrone travarilities and receivers for the maritims mobile service operating in VMF bands; Part 3: Harmoniand EN covering assential requirements of article 3.2 (e) of the R&TTE Directive			x															x
RADIO	EN	300 219-2	current valid	V1.1.1:2801-03	Hammind DN counting assential regularments of article 3.2 (a) of the RATTLE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service, Radio equipment transmitting signals to initiate a specific response in the society. Part 2. Hammind DN counting assential regularments under static 3.2 of the RATTLE Directive and the service of the service service and service and the service of the service of the service.			×															х
RADIO	EN	300 220-1	current valid	V3.1.1:2017-02	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 1			x															x
RADIO	EN	300 220-2	current valid	V3.2.1:2018-06	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/5/3/EU for non secolic radio exceptions.			х															×
RADIO RADIO	EN EN	300 224-1	current valid	VI.3.12001-01 VI.1.12001-01	Electromagnetic Compatibility and Radio Spectrum Matters (ERM): On-site paging service; Part 1: Technical and functional characteristics, including test methods			x															×
RADIO	EN	300 224-2	current valid	V1.2.1:1999-02	Electromagnetic Compatibility and Radio Spectrum Matters (ERM); On-site paging service; Det 2: Hermonismel RN unreles service 3: 2 of the BASTE Dissertion. Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for Private land Mobile Radio (PMR) and ancillary equipment.			×															×
RADIO	EN	300 296-2	current valid	V1.4.1:2013-08	(assech andör nor-assech) Electromagnetic compability and Radio apectrum Matters (ERM); Land Mobile Service; Radio explorer using integral antennas intended primarly for analogue apeach; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive			×															×
RADIO	EN	300 328	current valid	V1.9.1:2015-02	Wideband transmission systems - Data transmission equipment operating in the 2,4 GHz EM band and using wide band modulation techniques - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU			×															x
RADIO	EN	300 330-1	current valid	V1.8.1:2015-03	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range 9 MHz to 25 MHz and inductive loop systems in the frequency range 9 MHz to 30 MHz; Part 1: Technical characteristics and test methods			х															×
RADIO	EN	300 330-2	current valid	V1.6.1:2015-03	systems in the frequency range 24/st to 20 MHz, Part 1. Technical characteristics and state methods. Part of the			×															x
RADIO RADIO	EN EN	300 339 300 341-1	current valid	V1.1.1:1998-06 V1.3.1:2000-12	of his MATTE Directive Ghost Agent Compability and Rodio spectrum Matters (ERM); General Electromagnistic Commissibility (EMC) for radio communications equatement Electromagnistic compability and Rodio spectrum Matters (ERM) - Land Mobile Service (FO CO); Radio equipment claims on integral animents transmitting signals to initiation a specific emporars in the section - Part 1: Technolic characteristical and envirolo of measurement			x x															x x
RADIO	EN	300 341-2	current valid	VI.1.1:2000-12	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service (RP			x															×
RADIO	EN	300 373-1	current valid	VI.4.1:2013-09	C2); Radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Martime mobile			x															x
RADIO	EN	300 373-2	current valid	V1.2.1.2009-12	transmitters and receivers for use in the MF and HF bands; Part 1: Technical characteristics and methods of measurement. Electromagnic compatibility and Radio spectrum Matters (ERM); Martims mobile transmitters and receivers for use in the MF and HF bands; Part 2: Harmonized EN covering			x															×
RADIO	EN	300 373-3	current valid	V1.2.1.2009-12	essential requirements under article 3.2 of the R&TTE Directive			x															x
RADIO	EN	300.386	current valid	VI.6.1:2012-09	Electromagnetic compatibility and Radio spectrum Matters (ERM); Matrima mobile transmitters and receives for use in the MF and MF bands; Part J. Temenosised RN covering causatilat registeratives under article 3.2(s) of the NST TE Directive Telecommerciation network equipment - ElectroMagnetic Compatibility (EMC) requiremental - Harmonised Standards covering the seasonful receivement of the Directive 2014/2015U.			x															×
RADIO	EN	300 390-2	current valid	V1.1.1:2000-09				x															×
RADIO	EN	300 422-2	current valid	V2.1.1:2017-02	Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Land mobile service - Radio experient intended for the international of data (and speech) and using an integral anisers - Pro 2 Thermotested Electromagnetic searchin replacements under article 3 2 of the anisers - Pro 2 Thermotested Electromagnetic searchin replacements of article 3 2 of the Weekes Microphores - Auch OPMEDL to 1 3 OH Peri 2 Class B Ricarbons - Harmonde Barried covering the searchin replacements of article 3 2 of Discherz 0 2445-825.			x															x
RADIO	EN	300 433-2	current valid	V1.3.1:2011-07	Flactormanusis compatibility and Barlin Spartners Matters (FBM), Land Mobile Service .			×															×
RADIO	EN	300 440-1	current valid	V1.6.1:2010-08	Double Side Band (DSB) and/or Single Side Band (SSB) amplitude modulated citizen's band radio equipment - Part 2: Hammorised DN covering essential requirements under anticle 12 of RATTE D'incibe Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio exidement to be used in the 1 GRIsto 40 GRIst Inscensor unions: Part 1: Technical;			×															x
RADIO	EN	300 440-2	current valid	V1.4.1:2010-08	characteristics and test methods. Electromagnetic compatibility and Radio spectrum Materia (ERM) - Short range devices - Radio equipment to be used in the 1 GHz to 40 GHz frequency range - Part 2 Harmonized EN covering the essential requirements of stricle 3.2 of the RATTE Directive.			х															x
RADIO	EN	300 454-2	current valid	V1.1.1:2000-08				х															×
RADIO	EN	300 471-2	current valid	V1.1.12001-05 V1.2.12004-08	Electromagnetic compatibility and Radio Spectrum Italatans (ERAI) - Wide band audio Inka; Pat 2 Partnerstand EN under action 22 of the IASTE Directive Electromagnic compatibility and Radio Spectrum Batesin (ERAI), Land Mobile Sension; Radio to Access and the Sharting of common used charenis by explored complying with NA 200 113, Pat 2 Hamenischel EX owners gesetted insplements under action 2.2 of the IASTE Electromagnic Landon and Carlot Compatibility and Radio spectrum Matters (ERAI) - Road Transport and Electromagnic London 1881.			x															x
	EN				DE 300 11; Part C. reterronates on covering assertam ingressment under sind a 2-or final MTE Directive. Bacteringspritz compatibility and Radio specious Materia (ERM). Read Transport and Train Federates (RTTT) - Dedicated Direct Reage Communication (DSRC) presentation explorer (DSR blank 2 Serially spearing in the 2016 billion 2 Serial see deficient explorer (DSR blank 2 Serial spearing billion 2 Serial see an entrol for the Read Side Links (RSL) and On-flored Units (CRU). Transport and Train Extensive (TTT). Deficiated Street Brown Communication (TSRC).																		
RADIO	EN	300 674-2-1	current valid	V1.1.1:2894-08	transmission equipment (500 kb/bh / 250 kb/bh) operating in the 5.735 MHz to 5.815 MHz frequency band - Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Sub-part 1: Road Side Units (RSU)																		×
RADIO	EN	300 674-2-2	current valid	V2.2.1.2019-06	Transport and Traffic Telematics (TTT) - Dedicated Short Range Communication (DSRC) transmission equipment (500 biblish / 250 biblish) generating in the 5 795 Mhr to 5 815 Mhr frequency band - Part 2: Hermonised Standard covering the essential requirements of article 3.2 of the Directive 2014/63/EU - Sub-part 2: On-Board Units (DBU)			x															х
RADIO	EN	300 676-1	current valid	VI.5.2:2011-03	Ground-based WHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF seronautical mobile service using amplitude modulation; Part 1: Technical characteristics and methods of measurement.			×															x
RADIO RADIO	EN EN	300 676-2 300 698-1	current valid	V2.1.1:2015-12 V1.4.1:2009-12	Part 2: Hermonised Standard covering the essential requirements of article 3.2 of the Directive 2014/SSEU Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio telephone			x x															x x
RADIO	EN	300 698-2	current valid	VI.2.12009-12	transmission and resolvens for the mentime mobile service operating in the VPE bands used in Indian statement, Part 1. Technical development and emitted on the interactions Executivelyness compatibility and Redict sections Materia. (EMS). Padio insightner interactions and resolvent for the mentime mobile service operating in the VPE bands used on hards subseques; Part 2. Hermonical EM under and in 2. of the IMETE Disorder and the particular of the mention of the mention and the service operating in the VPE bands used on indiand selectively. Hermonical Educated covering the assential requirement of certificat 2 and and 3(p) of Central VPE AMSS MATERIAL requirements of certificat 2 and and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 2.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate 3.2 and 3(p) of Central VPE AMSS MATERIAL requirements of certificate			х															x
RADIO	EN	300 698-3	current valid	V1.2.1.2009-12				×															x
RADIO	EN	300 718-1	current valid	V2.1.1:2018-01	Existency of Compatible and Earlie species in Materic (EMA). Padie Indepense intermelling and income for the mandes and can be causing in the NYP based or used on intendiscipation of the Compatible intermediation of the Compatible in Earlie in Compatible of the METE Contribution. The Compatible intermediation is a compatible in Earlie in Compatible in Compatibl			x															x
RADIO	EN	300 718-2	current valid	V2.1.1:2018-01	Electromagnetic competibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-centiver systems; Part 2: Hammorized EN covering essential requirements of colors 3: 14 data 815 VT Description.			х															x
RADIO	EN	300 718-3	current valid	VI.2.1:2004-02	Electromagnetic compatibility and Radio spectrum Matters (ERM); Avalanche Beacons; Transmitter-societies systems; Part 3: Hammorized EN covering essential sequirements of article 3.2 for the RATTE Directive.			х															×
RADIO RADIO	EN EN	300 720-1	current valid	V1.3.2:2007-10 V1.2.1:2007-11	Electromagnetic compatibility and Radio spectrum Matters (ERM); Ultra-High Frequency (UHF) on-board vassals communications systems and equipment; Part 1: Technical characteristics and methods of massurement Electromatorietic compatibility and Radio spectrum Matters (ERM): Ultra-High Frequency			x															x
RADIO	EN	300 720-2	current valid	V1.2.1.2007-11	Electromagnatic compatibility and Radio spectrum Matters (ERM); Ultra-High Frequency (URF) on-board communications systems and equipment; Part 2: Harmonized EN under Artists 1.2 of the BETTE Fluxer-time Electromagnatic compatibility and Radio spectrum Matters (ERM); Short Range Devices			x															x
RADIO	EN	300 761-2	current valid	V1.1.1:2001-06	(SRD); Automatic Vehicle Identification (AN) for natively operating in the 2,45 GHz frequency range; Part 1: Technical characteristics and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices			x															x
RADIO	EN	300 829	current valid	V1.1.1:1998-03	(SDD), Automatic Vehicles Interdiscation (AN) for milesys- operating in the 2-AG CHE frequency mergy. Pred 2: Harmonisad shandard covering essamful pred pred 2-AG CHE frequency mergy. Pred 2: Harmonisad shandard covering essamful Estations of the CHE			×															x
RADIO	EN EN	301 011	current valid	VI.1.1:1998-09 VI.5.2:2013-05	Biodiminagenisis conspatibility and Budio speciation Balance (1935), Electromagnetis Compatibility (SEG), Standerfor for Neumon-band Drosch-Printing (BBDP) NAVTEX recolvers consistion in the markitime mobile service. Biochromagnisis compatibility and Radio speciation Malance (1936), "He'll redecisiophore equipment for general communications and associated equipment for Casa D Digital Selectivo Casiling (SIG)." Park 11" Technical characteristics and metabolist of measurement.			×															x
RADIO		301 025-1		VI.5.22013-05	Electrorragnistic compatibility and Radio spectrum Matters (ERM) - VMP radiolesiphone equipment for gineral communications and associated equipment for Class D Digital Selective Calling (DSC) - Part 1: Technical characteristics and methods of measurement Electrorragnistic compatibility and Radio spectrum Matters (ERM): VMP radio-letichone			×															
RADIO	EN	301 025-2	current valid		equipment for general communications and associated equipment for Class 'D' Digital Selective Calling (DSC): Part 2: Harmonised EN covering the exsential requirements of Article 2: 2 of the ERTYPE Deposits.			x															x
RADIO	EN	301 033	current valid	V1.4.1:2013-09	Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital Selective Calling (DSC) in the matters MF, MF/HF and VHF bands			×															х

2020-01-16_Standard List 3/14

tegory	Kind of standard	Standard no.	oratus	Issue date	Title	kkS (Certbody, 17065) Eurofins Reichenwalde Germany	DAkkS (Certbody, 17021) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurofins Reicherwalde Germany	A2LA (Lab, 17025) Eurolins Reicherwald of Germany	KBA (Lab, 17025) Eurofins Reicherwaldel Germany	OFCA (Lab, 17025) Eurodins Reichermaldel Germany	CB Scheme (Cert body, 17065) Eurofins Reicherwalder Germann	Scheme (Lab, 17025) Eurofins Reicherwalde/ Germany	Scheme (Lab, Eurofins S	3 Scheme (Lab, 17025) Eurofins Shenzhen/ China	Scheme (Lab, 17025) Eurofins Thailand	ZLG (NOTHED BODY Medical, 93/42/EEC) urofins Reicherwalde/ Germany	ZLG (type testing MedicaVIVD) Eurolins Reicherwald a' Germany	S (GS-Body, ProdSG) Eurolins Reichermalde Germany	S (type testing for GS) Eurofins Shanghal/ China	ZLS (Notified Body MD, 2006/42/EC) Eurolins Reicherwalde Germany	(type testing for MD) Eurofins Shanghai/ China	Eurofins Tec
DIO	EN	301 090	current valid	VI.1.1:1998-09	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for maritime radiotalophone watch receivers operating on 2	DAK	DAK	х					85	85	8	85	ng .		ZLS	SIS	Z	ZLS	
DIO	EN	301 166-1	current valid	V1.3.2:2009-11	152 kHz Flactomannatic compatibility and Barlin spartners Matters (FBM): Land Mobile Sensine			х															
10	EN	301 166-2	current valid	V1.2.3.2009-11	operating on narrow band channels and having an anianna connector; Part 1: Technical rhauntesistics and methods of measurement Electrospics compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio sequipment for analogue and/or digital communication (speech and/or data) and			x															
10	EN	301 178-1	current valid	V1.4.1:2011-11	operating on narrow band channels and having an antenna connector; Part 2: Harmonized EN covering easenfall requirements of article 3.2 of the R&TTE Directive Electromagnetic completely and Radio spectrum Matters (ERM); Portable Very High Exercision (AMI) selections of the Complete Section (Complete Section (Compl			x															
10	EN	301 178-2	current valid	V1.2.2:2007-02	Frequency (AHF) residualishone equipment for the maritime Mobile service operating in the VHF bands (for non-SMIDSS applications only); Part 1: Technical characteristics and methods of measurement. Bactomagnetic compatibility and Radio spectrum Matters (ERM) - Portable Very High Matters (ERM) - Mobile Services (ERM) - Portable Very High Matters (ERM) - Portable Ve			×															
но	EN	301 242	current valid	V1.2.2:1999-09	Escorraguelic compatibility and Radio spectrum Materia (ERM). Proteital: Very High Frequency CHM1 producing-horse segrement for the material mobile service operating in the VHF bands (fibr non-GMIGGS applications only). 3 Pail 2: Hamerical ERM covering essential segularments of artists 3.2 of the REATT Directive Digital Enhanced Cordinas 1 relicommunications (DECTI): Citated Systems for Mobile communications (CGMI). (EETI-CSMI registed to based on dual-mode terminals			×															
110	EN	301 357-1	current valid	VI.4.1.2008-11				×															
ю	EN	301 357-2	current valid	VI.4.1.2008-11	Electromagnetic compatibility and Radio spectrum Matters (ERM); Cordiess audio devices in the range 25 MHz to 2 000 MHz; Part 1: Technical characteristics and test methods Flactromagnetic compatibility and Bradio spectrum Matters (FBM). Cordiess audio devices			×															
110	EN	301 403	current valid	V1.1.1:2003-05	Electromagnatic compatibility and Radio spectrum Matters (ERM) - Cordiess audio devices in the range 25 Met to 2000 Met - Part 2: Harmonised EM covering the essential MEATER Transition of a strike 13 of the BEATER Transition Electromagnatic compatibility and Radio spectrum Matters (ERM) - Martism Mobile Earth Stations (MMSE) operating in the 1,5 CME and 1,6 GMEs Morting value and direct.			×															
10	EN	301 406	current valid	V2.2.2:2016-09	monitorareate of usition 3.7 of the BATTE Planetia. Belocitoragousless or completibly and finds to operation Matters (EDM). Moritime Mobile Earth Statismers (MMES) operating in the 1.5 CHI and 1.6 CHI to such profits you've and direct characteristics and enriched and experimental profits (MDES). Technical characteristics and enriched of measurement. Digital Enhanced Cordinas Telecomenications (DECT) - Hemoreised Stateded covering the assessible consistenced on others 2.7 of the Decirium GMASTERI .			×															
10	EN EN	301 419-1	current valid	V4.1.1.2000-04 V5.1.1.2000-04	Digital callular telecommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM); Part 1: Mobile stations in the GSM 900 and DC 100 bands - Access Digital callular telecommunications system (Phase 2) - Attachment requirements for Global	5		×															
10	EN	301 419-3	current valid	V5.0.2:1999-11	System for Mobile communications (GSM): Part 2: High Speed Circuit Switched Data #15CSD1 Multisof Mobile Stations - Access Digital cellular selector-manications system (Phase 2) - Attachment requirements for Global			×															
10	EN	301 419-7	current valid	V5.1.1:2000-09	System for Mobile communications (GSM): Part 3: Advanced Speech Call Items (ASCI) - Mobile Stations: Access Digital callest relocommunications system (Phase 2) - Attachment requirements for Global System for Mobile communications (GSM): Part 7: Reliveys Band (R-GSM) - Mobile			x															
10	EN	301 426	current valid	VZ.1.2:2016-11	Stations Statistics Earth Stations and Systems (SES) - Harmonised Standard for Low data rate Land Mobile satellite Earth Stations (LMES) and Maritime Mobile satellite Earth Stations (MMES) not intended for distress and safety communications operating in the 1.5 GHz1 & GHz			x															
10	EN	301 427	current valid	V2.1.1:2016-06	frequency bands covering the essential requirements of article 3.2 of the Directive 2014/SS/EU 2014/SS/EU 2014/SS/EU Stations and Systems (SES) - Harmonised Standard for low data rate Mobile assistite Earth Stations (MES) except servinational mobile satellite earth stations, operating			×															
10	EN	301 439	current valid	V1.1.1:1999-03	Stations — B. Ballors and Systems (3.5). Horizontal Standards for last data red and Marine scales for Stations (1.6). Horizontal Standards for Marine scales for Stations (1.6). Horizontal Stations (1.6). Horizo			×															
0	EN	301 489-1	current valid	V2.2.3.2019-11	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements - Harmonised Standard covering the essential			×															
0	EN	301 489-2	current valid	V2.1.1:2019-04	requirements of article 3. 1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30EU Part 2: Seculic conditions for radio positive equipment			x															
0	EN EN	301 489-3 301 489-4	current valid	V2.1.12019-03 V3.2.12019-04	Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 245 GHz. Part 4: Specific conditions for fixed radio links and anolliary equipment.			x x															1
)	EN	301 489-5	current valid	V2.2.1.2019-04 V2.2.1.2019-04	Part 5: Specific conditions or latest and and Mobile Radio (PMR) and ancillary equipment faceach and non-assessh) and Terministial Trunked Radio (TETRA) Part 6: Specific conditions for Digital Enhanced Cordises Telecommunications (DECT)			х															
)	EN EN	301 489-6 301 489-7	current valid	V2.2.1.2019-04 V1.3.1.2005-11	equipment Part 7: Specific conditions for mobile and portable radio and ancillary equipment of diotal			x x															1
0	EN	301 489-8	current valid	V1.2.1:2002-08	ositular radio telecommunications systems (GSM, DCS) Plact it: Specific conditions for GSM has a stations			×															1
0	EN EN	301 489-9 301 489-10	current valid	V2.1.1:2019-04 V1.3.1:2002-08	Plat 9: Specific conditions for wheleas microphones, similar Radio Frequency (RF) saudo link eculoremst, conditions audio and in-ser monitoring devices Plat 10: Specific conditions for First (CT1 and CT1+) and Second Generation Condisess Telephone (CT2) equipment			x															
0	EN	301 489-11	current valid	V1.3.1:2006-05	Part 11: operatic conditions for terresistal sound prosadossing service transmisers			×															
0	EN	301 489-12	current valid	V3.1.1:2019-04	Plat 12: Specific conditions for Very Small Apenture Terminal, Satellite Interactive Earth Stations operated in the Insquency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS) Plat 12: Specific conditions for Citizens' Bland (CB) radio and ancillary equipment (speech			х															
0	EN EN	301 489-13 301 489-14	current valid	V1.2.1:2002-08	Past 13: Specific conditions for Citizens' Band (CB) radio and ancillary equipment (speech and non-speech)			x x															
)	EN EN	301 489-14 301 489-16	current valid	V1.2.1:2003-05 V1.2.1:2002-08	and non-assech! Part 14: Specific conditions for analogue and digital terestrial TV broadcasting service transmitters Part 16: Specific conditions for analogue callular radio communications equipment, mobile			×															1
	EN EN	301 489-17 301 489-18	current valid	V3.2.2:2019-12 V1.3.1:2002-08	Part 17: Specific conditions for Broadband Data Transmission Systems Part 17: Specific conditions for Broadband Data Transmission Systems Part 17: Provide conditions for Transmissi Transmission Systems			×															1
0	EN	301 489-19	current valid	V2.1.1:2019-04	Part 19. Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1.5 GHz band revoiding data communications			×															1
0	EN EN	301 489-20 301 489-22	current valid	V2.1.12019-04 V1.3.12003-11	Pan 10 Specific conditions for Meanine Chily Mobile Sent Tribution (MCCE) operating in the 1.5 GHz band provided other communications that 1.5 GHz band provided other communications (MCCE) used in the Mobile Cardiorate MCCE) used in the Mobile Cardiffile Sentions (MCCE) Part 22 Specific conditions for ground based VMF seronautical mobile and fised radio			x x															
0	EN	301 489-23	current valid	V1.5.1:2011-11	Part 23: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) Base Station (BS)			×															
0	EN EN	301 489-24 301 489-25	current valid	V1.5.1:2010-10 V2.3.2:2005-07	Part 24-Specific conditions for IMT-2000 CDMA Direct Spread (UTRA and E-UTRA) for Mobile and portable (UE) radio and anothery equipment.			×															
0	EN	301 489-25	current valid	V2.3.22005-07 V2.3.22005-07	Part 25: Specific conditions for CDMA 1x spread spectrum Mobile Stations and ancillary anxionement Part 26: Specific conditions for CDMA 1x spread spectrum State Stations, repeaters and			x															
0	EN	301 489-27	current valid	V2.2.1:2019-04	ancillary explement Past 27: Specific conditions for Ultra Low Power Active Medical Implants (ULP-AMI) and milated peripheral devices (ULP-AMI-P)			×															
0	EN EN	301 489-28 301 489-31	current valid current valid	V1.1.12004-09 V2.2.1:2019-04	Part 28: Specific conditions for wireless digital video links. Part 31: Specific conditions for equipment in the 9 kHz to 315 kHz band for Ultra Low Power Active Medical Implemis (ULP-AMI) and related peripheral devices (ULP-AMI-P).			×															1
0	EN	301 489-32	current valid	VI.1.1:2005-09	Part 32: Specific conditions for Ground and Wall Probing Radar applications			×															
0	EN EN	301 489-33 301 489-34	current valid	V2.2.1:2019-04 V2.1.1:2019-04	Part 33: Specific conditions for Ultra-Widelfland (UWB) devices Part 34: Specific conditions for External Power Supply (EPS) for mobile phones			x x															
0	EN	301 511	current valid	V12.5.1:2017-03	Part 34: Specific conditions for External Power Supply (EPS) for mobile phones Global System for Mobile communications (GSM); Mobile Stations (MS) equipment; Haemonised Standard covering the essential requirements of article 3.2 of Directive 2014/EVEVI			х															
0	EN EN	301 688 301 783-1	current valid	V1.2.1.2016-03 V1.2.1.2010-07	Technical characteristics and methods of measurement for fixed and portable VMF equipment occuration on 121.5 MHz and 123.1 MHz Electromagnetic compatibility and Reladio Speciment Matters (ERM); Land Mobile Service; Commercially available amateur radio equipment; Part 1: Technical characteristics and			x x															
0	EN	301 783-2	current valid	V1.2.1:2010-07	methods of measurement Flactormometric commethylity and Barlin spectrum Matters (FBM): Land Mobile Sensine			x															
					Commercially available amateur radio equipment; Part 2: Harmonized EN covering the easential requirements of article 3.2 of the R&TTE Directive																		
0	EN	301 796	current valid	VI.1.1:2000-09	Electromagnetic compatibility and Radio Spectrum Matters (ERM); Hamonised EN for CT1 and CT1+ condess Telephone equipment covering essential requirements under atticle 3.2 of the RATTE directive			x															
0	EN	301 797	current valid	VI.1.1:2000-09	Electromagnetic compatibility and Radio Spectrum Matters (ERM); Hamonised EN for CT2 orders telephone equipment covering essential requirements under article 3.2 of the RATTE directive			х															
)	EN EN	301 839-2 301 840-2	current valid	VI.3.12009-10 VI.1.12001-06	Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Direction			x x															1
	EN	301 843-1	current valid	V2.2.1.2017-11	operating in the CEPT Harmonized band 1 785 MHz to 1 800 MHz; Part 2: Harmonized EN			×															
)	EN	301 843-2	current valid	V2.2.1.2017-11	under sericle 3.2 of the METE Directive Disconding sericle programming (MDD), instands for marrier radio explained and sericles. Disconding sericle compression (MDD), instands for marrier radio explained and series a fine of the Disconding Series (MDD). Disconding series (MDD) of the MDD of the M			×															
,	EN	301 843-5	current valid	V2.2.1.2017-11	2014/SUEU - Parl 2: Specific conditions for WHF solicitalizations transmitters and necessions ElectroMagnetic Compatibility (EMCQ) standard for marine radio equipment and services - Hammorisade Standard covering the essential requirements of actics 1.1 to of the Directive 2014/SSEU - Parl 5: Specific conditions for MF/MF radiotelephone transmitters and			×															
)	EN	301 893	current valid	VI.8.1:2015-03	5 GHz RLAN - Harmonised Standard covering the essential requirements of article 3.2 of			×															1
)	EN EN	301 908-1	current valid	V13.1.1:2019-11 V1.5.1:2017-10	Unreceive Johnschaft MT cellular retardes - Hermoniaed Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU - Part 1: Introduction and common requirements Electromagnetic compatibility and Radio spectrum Matters (ERM); Radioslephone			×															
)	EN EN	301 925	current valid	V1.5.1:2017-10 V1.2.1:2007-02	transmitters and receivers for the maritime mobile service operating in VHF bands; Technical characteristics and methods of measurement. Electroragentic compubility and Radio spectrum Matters (ERM); VHF transmitters and			×															
	EN	301 929-2	current valid	V1.2.1:2007-02	receivers as Coast Stations for GMDSS and other applications in the maritime mobile service; Part 1: Technical characteristics and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM: VHF transmitters and			×															1
,	EN	302 018-2	current valid	V1.2.1.2006-03	receivers as Coset Stations for GMDSS and other applications in the maritime mobile service; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive			x															1
,	EN	302 054-1	current valid	V1.2.1.2015-10	for the Frequency Modulated (FM) sound broadcasting service; Part 2: Harmoniand EN under article 3.2 of the R&TTE Directive Meteorological Aids (Met Aids) - Radiosondes to be used in the 400,15 MHz to 405 MHz.			×															1
5	EN	302 054-2	current valid	V1.2.1:2015-10	frequency range with power levels ranging up to 200 mW - Part 1: Technical characteristics and test methods. Methodological Adds (Met Aids) - Radiosondes to be used in the 400,15 MHz to 405 MHz frequency range with power level.			x															1
					Benderingswise companies or making at the control Matters (EMM). The control and quantities with a state of the control and th																		
,	EN	302 152-1	current valid	VI.1.1:2003-11	Destruction of the Control of the Co			x															1
0	EN	302 195-1	current valid	V1.1.1:2004-03	Locator Beacons (PLBs) operating in the 400,0 MMz to 400,1 MMz tequancy branch part Turbeiral Fourartainties and mathetes of masses remove Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio equipment in the frequency range 9 Mz to 315 Mz for Ultra Low Power Active Medical Implants (ULP-AMI)			×															
0	EN	302 195-2	current valid	V1.1.1:2004-03	and accessories; Plet 1: Fechnical characteristics and see memora. Electromagnetic compatibility and Radio apectrum Matters (ERM) - Radio equipment in the			×															1
0	EN	302 208-1	current valid	V2.1.1:2015-02	frequency range 9 MHz to 315 MHz for Ultra Low Power Active Medical Implants (ULP-AMI) and accessories; Part2: Harmonized EN covering essential requirements of article 3.2 of the BEXTF Interview Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio Frequency			×															1
	EN		current valid	V2.1.1:2015-02	Identification Equipment operating in the band 865 MHz to 865 MHz with power levels up to 2 W; Part 1: Technical requirements and methods of measurement Electromagnetic compatibility and Radio spectrum Matters (ERM); Radio Frequency																		1
0		302 208-2			Identification Equipment operating in the band 865 MHz to 866 MHz with power levels up to 2 W; Part 2: Harmonized EN covering essential requirements of article 3.2 of the RETTE Direction.			x															1
0	EN	302 291-1	current valid	V1.1.1:2005-07 V1.1.1:2005-07	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Class Range Inductive Data Communication equipment operating at 13,56 MHz; Part 1: Technical characteristics and state methods. Part 2: Harmonized EN under stricks.			×															
0	EN EN	302 291-2 303 035-1	current valid	V1.1.1:2005-07 V1.2.1:2001-12	Terrestrial Trunked Radio (TETRA); Harmonized EN for TETRA equipment covering essential requirements under article 3.2 of the R&TTE Directive; Part 1: Voice plus Data			x															1
					essential requirements under article 3.2 of the R&TTE Directive; Part 1: Voice plus Data (V4D)	1	1												1				

2020-01-16_Standard List 4/14



2020-01-16_Standard List 5/14



ategory	standard			Issue date		Akk S (Cert body, 1706 Eurofins Reichenwald Germa	DAkkS (Certbody, 17021) Eurofins Reichenwalde Germany	DAkkS (Lab, 17025 Eurofins Reicherwalds German	A2LA (Lab, 17025) Eurolins Reicherwald ei Germany	KBA (Lab, 17025) Eurofins Reichermalda Germany	OFCA (Lab, 1702! Eurolins Reicherwald German	CB Schen (Cert body, 1706 Eurofins Reicherwale	B Scheme (Lab, 17025 Eurofins Reicherwalds German	B Scheme (Lab, 17025 Eurofins Shanghal Chin	B Scheme (Lab, 17025) Eurofins Shenzhen China	B Scheme (Lab, 17025) Eurofins Thailand	ZLG (NORNEG BOX Medical, 93/42/EE/ Eurofins Reichenwald	ZLG (type testi MedicaVIVI Eurofins Reicherwald Germa	Z.S. (GS-Body, ProdS Eurofins Reicherwald Germa	ZLS (type testing for G Eurofins Shangh Chi	ZLS (Notified Body M 2006/42/Eg Eurofins Reicherwate Germa Germa S (type testing for M	Eurofins Shangh Chi
AFETY	EN EN	60335-2-75 60335-2-78	current valid	2014 2003/AMD1:2008	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial discensive accollences and vendino tractiness Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for	DA	DA	X X					85	8	80	85	ū		×	××	2.8	
AFETY	EN	60335-2-78	current valid	2012	multion harherness. Household and similar electrical appliances. Safety - Part 2-72: Particular requirements for high pressure cleaners and steam dearens.			^											x	×		
NFETY NFETY	EN EN	60335-2-80 60335-2-85	current valid	2003/AMD1:2004/AMD2:2009 2003/AMD1:2008/AMD11:2018	Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans			x x											x	x x		
FETY	EN	60335-2-97	current valid	2005/AWD12:006/AWD2:2010/AMD12:2014/A MD12:2015	Household and similar electrical appliances - Safety - Part 2-45: Particular requirements for fluoric steamers. Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for drives for rolling shutters, awaings, blinds and similar equipment.			×											×	×		
FETY	EN	60335-2-98	current valid	MD12:2015 2003/AMD1:2005/AMD2:2008/AMD11:2019	drives for rolling shutters, swerings, blinds and similar equipment. Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for			×											x	×		
	EN EN	60529 60598-1	current valid	1991/AMD1:2000/AMD2:2013 2015/AMD1:2018	humidifiers Degrees of protection provided by enclosures (IP code) (only IPX1-5) Luminatins - Part 1: General requirements and tests			x x											,	, I		
FETY	EN	60598-2-1	current valid	1989	Luminaires - Part 2-1: Particular requirements - Fixed general purpose luminaires			х											x	x		
AFETY AFETY	EN EN	60598-2-2 60598-2-3	current valid current valid	2012 2003/AMD1:2011	Luminaines - Part 2-2: Particular requirements - Recessed luminaines Luminaines - Part 2-3: Particular requirements - Record and street leighting			×											x x	X X		
AFETY AFETY	EN EN	60598-2-4 60598-2-4	current valid current valid	2018 1997	Luminaires - Part 2-4: Particular requirements - Portable general purpose Luminaires - Part 2-4: Particular requirements - Portable general purpose			x x											x x	x x		
AFETY AFETY	EN EN	60598-2-5 60598-2-6	current valid current valid	2015 1994/AMD1:1997	Part 2-5: Particular requirements - Ploodights Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for filament lumos. Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use			×											X X	x x		
AFETY AFETY	EN EN	60598-2-7 60598-2-8	current valid	1989/AMD2:1996/AMD13:1997 2014	Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use Luminaires - Part 2-8: Particular requirements - Handlamps			×											x	×		
AFETY	EN	60598-2-10	current valid	2003	Luminaires - Part 2-10: Particular requirements - Particular requirements for portable luminaires for children			x											×	x		
AFETY AFETY	EN EN	60598-2-11 60598-2-12	current valid current valid	2013 2013	Luminaines - Part 2-11: Particular requirements - Aquarium luminaines Luminaines - Part 2-12: Particular requirements - Mains socket-outlet mounted nightlights			x x											x x	X X		
AFETY AFETY	EN EN	60598-2-13 60598-2-17	current valid	2006/AMD1:2012/AMD2:2016 1989/AMD2:1991	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires Luminaires - Part 2-17: Particular requirements - Luminaires for stora lighting television.			x x											x	x x		
AFETY	EN	60598-2-17	current valid	2018	Lumination - Part 2-17. Particular requestrations - Ordinate School Scho			x											x	×		
VETY VETY	EN EN	60598-2-20 60598-2-21	current valid current valid	2015 2015	Luminaires - Part 2-20: Perticular requirements - Lighting chains Luminaires - Part 2-21: Perticular requirements - Rope lights			x x											x x	x x		
AFETY	EN	60598-2-23	current valid	1996/AMD1:2000				×											х	х		
AFETY MC	EN EN	60598-2-24 60669-2-1	current valid	2013 2004/AMD1:2009/AMD12:2010	Cummans - Past 2-22 Particular requirements - Extra low violage igning systems for filament force Luminates - Past 2-24. Particular requirements - Luminates with limited surface temperatures. Switches for household and similar fixed electrical installations; Past 2-1: Particular			×											х			
мс	EN	60669-2-2	current valid	2006	sequenters - caccionic sweches. Switches for household and similar fixed electrical installations; Part 2-2: Electromagnetic segretar-control switches.			×														
MC AFETY	EN EN	60669-2-3 60730-1	current valid	2006	Switches for household and similar fixed electrical installations; Part 2-3: Time-delay switches (TDS) Automatic electrical controls for household and similar use - Part 1: General requirements			x x														
AFETY	EN	60745-1	current valid	2009/AMD11:2010	Hand-held motor-operated electric tools - Safety - Part 1: General requirements			x											х	х		
AFETY AFETY	EN EN	60745-2-1 60745-2-2	current valid	2010	Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drifts and impact drifts Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for			x x											x x	x x		
AFETY	EN	60745-2-3	current valid	2011/AMD2:2013/AMD12:2014/AMD11:2014/A	consider the programment of the control of the cont			×											x	x		
AFETY	EN	60745-2-4	current valid	MD13/2015 2009	The control of the co			х											×	x		
AFETY AFETY	EN EN	60745-2-5 60745-2-6	current valid	2010	Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular saves. Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for harmens.			×											x	x x		
AFETY	EN	60745-2-8	current valid	2009	Part Hard-Held micro-operated electric tools - Safety - Part 2-8: Particular requirements for harmers Hard-Held micro-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nibbles			×											x	x		
AFETY	EN	60745-2-11	current valid	2010	shears and nibblers Hard-hald motor-operated electric tools - Safety - Part 2-11: Particular requirements for nectrocating saves (its and sabre saves) Hard-hald motor-operated electric tools - Safety - Part 2-14: Particular requirements for			×											х	х		
AFETY AFETY	EN EN	60745-2-14 60745-2-15	current valid	2009 2009/AMD1:2010	planers Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for			x x											x	X X		
AFETY	EN	60745-2-17	current valid	2010	hedos trimmers Hand-held motor-operated electric tools - Safety - Part 2-17: Particular requirements for			×											×	×		
AFETY	EN	60745-2-19	current valid	2009/AMD1:2010	nouters and trimmers. Hand-hald motor-operated electric tools - Safety - Part 2-19: Particular requirements for involvers.			×											х	х		
AFETY AFETY	EN EN	60945 60947-1	current valid current valid	2002 2007/AMD1:2011/AMD2:2014	EMC; Maritime ravigation and radiocommunication equipment and systems Low-voltage switchgear and controlgear			X X														
AFETY AFETY	EN EN	60947-5-1 60947-5-2	current valid	2017 2007/AMD1:2012	Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromichanical control circuit devices . Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching			×														
AFETY	EN	60947-5-3	current valid	2013	elements - Proximity switches Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching			×														
AFETY	EN	60947-5-6	current valid	2000	elements - Requirements for proximity devices with defined behaviour under fault conditions Low-voltage switchgear and contralgear - Part 5-6: Control circuit devices and switching elements - DC interface for proximity sensors and switching amplifiers (NAMUR)			×														
AFETY	EN	60947-5-7	current valid	2003				×														
AFETY	EN	60947-5-9	current valid	2007	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements - Requirements for proximity devices with analogue output Low-voltage switchgear and controlgear - Part 5-9: Control circuit devices and switching			×														
AFETY	EN	60950-1	current valid	2006/A1:2010/A11:2009/A12:2011/A2:2013	elements - Flow rate switches Information technology equipment - Safety			x											х	х		
AFETY MC	EN EN	60968 60974-10	current valid current valid	2015 2014/AMD1:2015	Self ballasted lamps for general lighting services - Safety requirements Arc welding equipment - Part 10: Electromagnetic compatibility (EMC) requirements			X X											х	х		
MC	EN	61000-3-2	current valid	2019	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment incut current ce 16 A per phase)			х														
мс	EN	61000-3-3	current valid	2013/AWD1:2019	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with nated current 16 A per phase and not subject to conditional connection.			х														
мс	EN	61000-3-11	current valid	2000	Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes,			x														
мс	EN	61000-4-2	current valid	2009	vollage fluctuations and flicke in public low-vollage apply yeathers. Equipment with related current corp. An exhibited to conditional contraction. Electromagnetic compatibility (EMC) - Park 4-7. Testing and measurement inchniques - Electrostatic discharces internative testing and reassurement inchniques - Electrostatic discharces internative testing and measurement inchniques - Relations, tasks deviagence, electromagnetic field internative testing.			×	x													
MC	EN	61000-4-3	current valid	2006/AMD1-2008/AMD2-2010	Electrostatic discharge immunity test Electrostagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electrostagnetic field immunity test			х	×													
MC MC	EN EN	61000-4-4 61000-4-5	current valid	2012 2014/AMD1:2017	Electronagwic compatibility (EMC) - Part 4-X Testing and measurement identingues - Radiosist. and-orderance: electromerosistic half termuter less electronagwic compatibility (EMC) - Part 4-X Testing and measurement identingues - Electronagwic compatibility (EMC) - Part 4-X Testing and measurement identingues - Electronagwic compatibility (EMC) - Part 4-X Testing and measurement identingues - Savan inversal-less and savant			x x	x x													
MC	EN	61000-4-6	current valid	2014	Electromagnetic Compatibility (EMC) - Part 4-6: Testing and measurement techniques - limitarily to conducted disturbances, induced by radio-frequency fields			×	×													
мс	EN	61000-4-8	current valid	2010	Immunity to conducted disturbances, induced by radio-frequency fields Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques -			×	×													
MC	EN	61000-4-9	current valid	2016	Draws framework manner field investible test Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Pulse resonatic field immunity test			х														
MC MC	EN EN	61000-4-10 61000-4-11	current valid	2017 2004/AMD1:2017	Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques - Damoed oscillators resonate: field immunity test. Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques -			x x	×													
					Voltage dips, short interruptions and voltage variations immunity tests																	
MC MC	EN	61000-4-12 61000-4-13	current valid	2017 2002/AMD1:2009/AMD2:2016	Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Rino wave immunity test Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques -			×	X X													
мс	EN	61000-4-14	current valid	1999/AMD12004/AMD22009	Harmonics and interharmonics including mains signaling at a.c. power port, low frequency immunity tests. Facing required compatibility (FMC) - Part 4-16: Testing and measurement techniques.			x	×													
MC	EN	61000-4-14 61000-4-16	current valid	1999/AMD1:2004/AMD2:2009 2016	Voltage fluctuation immunity test Electromagnetic correctibility (EMC) - Part 4-16: Testing and measurement techniques -			×	x													
мс	EN	61000-4-18	current valid	2019	Test of minarry to consider, common more dissipations in the requestly range on a to				×													
мс	EN	61000-4-20	current valid	2010	150 NTE Electrorragnetic compatibility (EMC) - Parl 4-18: Testing and measurement techniques - Dammed oscillatory wave immunity test Electrorragnetic compatibility (EMC) - Parl 4-20: Testing and measurement techniques - Emission and immunity testing in transverse electrorragnetic (TEM) waveguides			×														
мс	EN	61000-4-28	current valid	2000/AMD1:2004/AMD2:2009	Electromagnetic compatibility (EMC) - Part 4-25: Testing and measurement techniques -				×													
мс	EN	61000-4-29	current valid	2000	Electromagnetic compatibility (EMC) - Part 4-29: Testing and measurement techniques - Voltage dins, short intermediates and unitarial sections and in limit power part immunity				×													
ис	EN IEC	61000-6-1	current valid	2019	tests Bectromagnetic compatibility (EMC) - Pan 6-1: Generic standards - Immunity for residential, correncial and loth-industrial envisionments Bectromagnetic compatibility (EMC) - Pan 6-2: Generic standards - Immunity for industrial microrrensis.			×														
MC MC	EN IEC EN	61000-6-2 61000-6-3	current valid	2019 2007/AMD1:2011	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission and			x x														
MC	EN IEC	61000-6-3 61000-6-4	current valid	2000	Residential, commercial and light-industrial environments.			×														
ис	EN	61008-1	current valid	2012/AMD1:2014/AMD2:2014/AMD11:2015/AM D12:2017	Residual current operated circuit-breakers without integral overcurrent protection for			×														
MC NFETY	EN EN	61009-1 61029-1	current valid	2012/AMD1:2014/AMD2:2014/AMD11:2015/AM D12:2016 2009/AMD11:2011	Residual cument operated circuli-breakers with integral overcurrent protection for household and similar uses (RCBO's) - Part 1: General rules Salety of transportable motion-operated elactric tools - Part 1: General requirements			x														
AFETY	EN	61029-2-1	current valid	2012	Part 2-1: Particular requirements for circular saw benches																	
AFETY AFETY	EN EN	61029-2-4 61029-2-5	current valid current valid	2011 2011/AMD11:2015	Part 2-4: Particular requirements for bench grinders Part 2-5: Particular requirements for band saws																	
AFETY AFETY	EN EN	61029-2-6 61029-2-8	current valid current valid	2010 2010	Part 2-6: Particular requirements for diamond drills with water supply Part 2-6: Particular requirements for single spindle vertical moulders																	
AFETY AFETY	EN EN	61029-2-9 61029-2-10	current valid current valid	2012 2010	Part 2-9: Particular requirements for mitre saws Part 2-10: Particular requirements for cutting-off grinders																	
AFETY AFETY	EN EN	61029-2-11 61058-1	current valid current valid	2010/AMD11:2013 2018	Part 2-11: Particular requirements for combined mitre and bench saws Switches for appliances - Part 1: General requirements			×														
NC NC	EN EN IEC	61131-2 61204-3	current valid current valid	2007 2018	Programmable controllers - Part 2: Equipment requirements and tests Low voltage power supplies, d.c. output - Part 3: Electromagnetic compatibility (EMC)			x x														
(C	EN	61326-1	current valid	2013	Electrical equipment for measurement, control and laboratory use - EMC requirements -			х														
MC	EN	61326-2-1	current valid	2013	Part 1: General requirements Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-1: Particular requirements - Test configurations, operational conditions and performance criteria for sensitive test and measurement equipment for EMC exprotected applications			×														
мс	EN	61326-2-2	current valid	2013	Electrical equipment for measurement, control and laboratory use - EMC requirements Part			×														
					2-2: Particular requirements - Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage distribution systems.																	
мс	EN	61326-2-3	current valid	2013	distribution systems. Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-3: Particular requirements - Teat configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning			х														
мс	EN	61326-2-4	current valid	2013				х														
					Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-4: Particular requirements - Test configuration, operational conditions and performance criteria for insulation mentaling devices according to EC 61557-8 and for equipment for insulation fault location according to EC 61557-9.																	
мс	EN	61326-2-5	current valid	2013	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-5: Particular requirements - Test configurations, operational conditions and performance criteria for field devices with interfaces according to EEC 61784-1, CP 3/2			×														
EDICAL	EN	61326-2-6		2002				Ų.														
			current valid	2013	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 2-4: Particular requirements - In vitro diagnostic (IVD) medical equipment			х														
	EN	61326-3-1	current valid	2017	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-1: tremantly requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - General industrial applications			x														
IC .																						

2020-01-16_Standard List 6/14

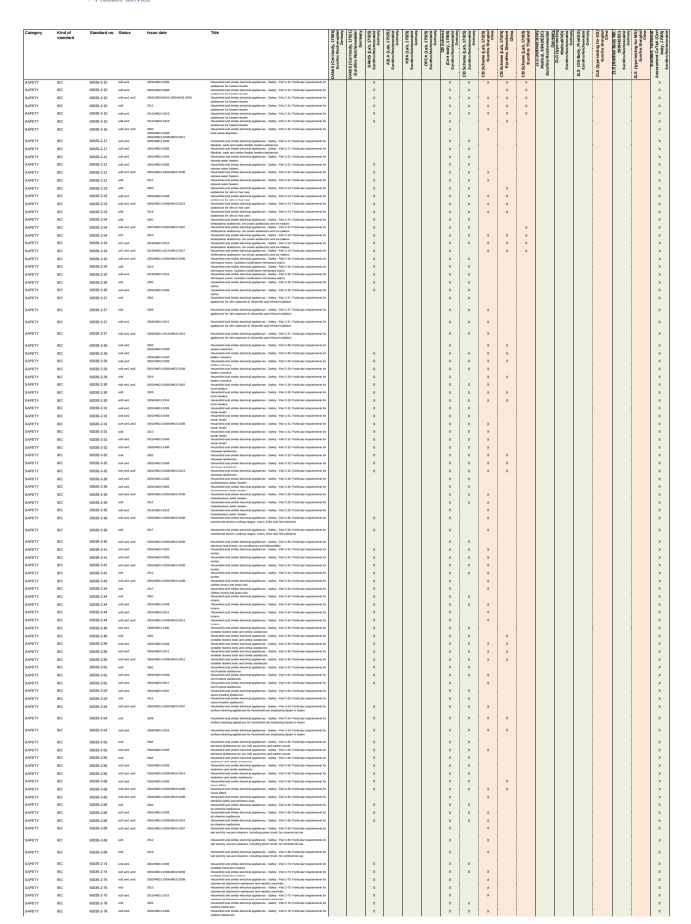


Category	Kind of standard	Standard no.	Status	Issue date	Title	AkkS (Cert body, 17065) Eurofins Reichenwalder Germany	DAKKS (Certbody, 17021) Eurofins Reichenwalde/ Germany	DAKKS (Lab, 17025) Eurofins Reicherwaldel Germany	A2LA (Lab, 17025) Eurofins Reichermald of Germany	KBA (Lab, 17025) Eurofins Reichermalder Germany	OFCA (Lab, 17025) Eurofins Reicherwalder Germany	CB Scheme (Cert body, 17065) Eurofins Reichermald d' Germany	CB Scheme (Lab, 17025) Eurofins Reicherwald of Germany	CB Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen/ China	CB Scheme (Lab, 17025) Eurofins Thailand	ZLG (Normed Body Medical, 9342EEC) Eurofins Reichenwalde/ Germany	ZLG (type testing MedicaVIVD) Eurolins Reicherwald of Germany	ZLS (GS-Body, ProdSG) Eurofins Reicherwade Germany	ZLS (type testing for GS) Eurofins Shanghai/ China	ZLS (Notified Body MD, 2006/42/EC) Eurofins Reicherwäld d' Germany	L.S (type testing for MD) Eurofins Shanghail China	Assessment Cora (Cort body, 17065) Eurofins Reichermade
SAFETY SAFETY	EN EN	61347-1 61347-2-1	current valid current valid	2015 2001/AMD1:2006/AMD2:2014	Lamp controlgear - Part 1: General and safety requirements Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow started).			x x					-						x x	X X		ν	×
SAFETY	EN EN	61347-2-2 61347-2-3	current valid	2012 2011/AMD1:2017	Lamp corriedges - Part 2-2: Particular esquirements for d.c. or a.c. supplied electronic step down conventors for filament lamos. Lamp correlations - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for Lamp correlations - Part 2-4: Particular requirements for a.c. supplied electronic ballasts for supplied electronic ballance of the convention of d.c. supplied electronic ballasts for marceal felders.			x x											x x	× ×			x x
SAFETY	EN	61347-2-4	current valid	2001	fluorescent lamos. Lamp controlgear - Part 2-4: Particular requirements for cl.c. supplied electronic ballants for namental biblion.														x	х			×
SAFETY	EN EN	61347-2-8 61347-2-9	current valid	2001/AMD1:2006 2013	Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps Lamp controlgear - Part 2-9: Particular requirements for ballasts for discharge lamps			x x											x x	x x			x x
SAFETY	EN	61347-2-10	current valid	2001/AMD1:2009	(excluding flucrescent larges) Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and conventors for high-frequency operation of cold start fubular discharge lamps (recon tubes)			x											х	х			x
SAFETY	EN	61347-2-11	current valid	2001/AMD1:2019	Lamp controlgesr - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires			x											х	х			x
SAFETY EMC	EN EN	61347-2-13 61373	current valid	2014/AMD1:2017 2010	Lamp controlgase - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controloses for LED modules Railway applications = Rolling stock equipment = Shock and vibration tests			x x											х	х			x x
EMC EMC	EN EN	61439-1 61543	current valid current valid	2011 1995/AMD11:2003/AMD12:2005/AMD2:2006	Low-voltage awitchgear and controlgear assemblies - Part 1: General rules Residual cummh-operated protective devices (RCDs) for household and similar use - **Transcription************************************			x x															x x
EMC SAFETY	EN IEC	61547 61558-1	current valid current valid	2009 2019	Equipment for general lighting purposes - EMC immunity requirements Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests			x x											x	×			x x
SAFETY	EN	61558-2-1	current valid	2007	Safety of power transformers, power supplies, reactors and similar products - Part 2-1: Particular requirements and tests for separating transformers and power supplies			х											х	×			х
SAFETY	EN	61558-2-2	current valid	2007	incorporating separating transformers for general applications. Safety of power transformers, power supplies, reactors and similar products - Part 2-2: Particular requirements and tests for control transformers and power supplies incorporating			х											х	х			x
SAFETY	EN EN	61558-2-4 61558-2-5	current valid	2009	Particular ingliference are less on control transverses and oppose suppose compresses. Soliday of point installations, power supplies, relacions and seletal protein. 3 Per 2-4. Percicular woulderence for localization transformant for control and soliday of point installations, power supplies, relacions and selection and selection of particular requirements and than the observer transformant, power supplies under particular requirements and than the observer transformant power supplies and soliday of power transformants, power supplies, relacions and selection power and power transformants and teach for soliday indirect protections and order power supply under Soliday of power transformants, power supplies, relacions and selection power supplies power transformants and teach for soliday indirect protections and order power supply under soliday of power transformants and teach for soliday indirect power supplies power power soliday of the power soliday of power power soliday of the power po			x											x	×			x x
SAFETY	EN	61558-2-6	current valid	2009	Particular requirements and leats for shaver transformers, power supply units incorporating a shaver transformer and shaver supply units. Safety of recover transformers, resear supplies searchers and similar products. Dart 2-E.			×											×	×			×
SAFETY	EN	61558-2-7	current valid	2007	Details on power instantaneous, power suppose, members and annear products or part 2-1. Particular requirements and details for safety inobaling transformers and power supply units incremonation solder inobalino transformers. Safety of power transformers, power supplies, reactors and similar noducts. Part 2-7:			×											×	· ×			×
SAFETY	EN	61558-2-8	current valid	2010	Solity of power transformers, power supplies, reactors and similar products - Part 2-7: Paticular requirements and leats for transformers for tows Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Paticular requirements for bell and chims transformers.			x											x	×			x
SAFETY	EN	61558-2-9	current valid	2011	Patricular requirements for bell and chime transformers. Safety of power transformers, power supplies, resolors and similar products - Part 2-0: Patricular requirements and stand for class III strugsten (farment handlarrps and power suppliants incorporating transformers for class III turgsten filament handlarps.	,		х											х	х			х
SAFETY	EN	61558-2-12	current valid	2011	Safety of power transformers, power supplies, reactors and similar products - Part 2-12: Particular requirements for constant voltage transformers			×											×	x			×
SAFETY	EN EN	61558-2-13 61558-2-16	current valid	2009 2009/AMD1:2013	Solutional require transferomers require superfies reporters and similar products - Part 2-13:			x x											x x	x x			x x
EMC	EN	61800-3	current valid	2004/AMD1:2012	Particular requirements for auto-immaformers for censual use. Sality of power transformers, power supplies, readors and similar products Part 2-10. Particular requirements and tests for switch mode power supply units and transformers for switch mode sower supply units and transformers for switch mode sower success success units. Advantable is seed electrical owner drive syntems Part 3: EMC requirements and specific			×															×
RADIO	EN	61993-1	current valid	1999	with mode cower succh units. Aplication speed delicitied power drive systems - Part 3; EMC requirements and specific test redirects test redirects Mastime recognises and redocorerunication equipment and systems - Part 1; Shipborns subsmits transported system institution using VMT digital selective calling (DSC) subsmits transported system institution using VMT digital selective calling (DSC) subsmits transported system institution using VMT digital selective calling (DSC)			×															×
EMC	EN	62020	current valid	1998/AWD1:2005	automatic transponder system installation using VHF digital salective calling (DSC) techniques - Operational and performance requirements, methods of testing and required test reachly Electrical accessories - Residual current monitors for household and similar uses (RCMs)			×															x
EMC	EN	62026-2	current valid	2013				×															×
SAFETY EMC	EN EN	62031 62040-2	current valid current valid	2008/AMD1:2013/AMD2:2015 2018	Low-voltage switchges and controlges: - Controller-device interfaces (CDIs) - Part 2: Actuator sensor interface (AC-) LED modules for general lighting - Safety specifications Uninterruptible power systems (LPS) - Part 2: Electromagnetic compatibility (EMC)			×											х	×			x x
EMC	EN	62052-11	current valid	2003/AMD1:2017	requirements. Electricity metering equipment (a.c.) - General requirements, test and conditions - Part 11: Metering equipment			х															×
EMC EMC	EN EN	62053-11 62053-21	current valid	2003/AMD1:2017 2003/AMD1:2017	Melarino acutoment Electricity melaring equipment (a.c.) - Particular requirements - Part 11: Electromechanical matters for active energy classes 0.5: 1 and 21 Electricity metarog equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy classes 1 and 21 Sound agranting devices for household and similar purposes			x x															x x
EMC RADIO SAR	EN EN	62080 62209-1	current valid	2009/AMD2:2015 2016	active energy (classes 1 and 2) Sound signaling devices for household and similar purposes Human exposure to radio frequency fields from hand-held and body-mounted wireless			x x															x x
					Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, instrumentation, and pocedures - Part 1: Procedure to determine the specific absorption rate (QAM) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz).																		
RADIO SAR	EN	62209-2	current valid	2010/AMD1:2019	Manage and the state of the sta			х															x
					communication devices - Numn models, instrumentation, and procedures - Part 2: Procedure to determine the specific absorption rate (SAR) for wheleas communication devices used in close proxenity to the human body (frequency range of 30 MHz to 6 GHz)																		
RADIO SAR RADIO SAR	EN EN	62233 62311	current valid	2006	Measurement methods for electromagnetic fields of household appliances and similar accentular with neared to human exconurs Assessment of electronic and electrical equipment related to human exposure restrictions			x x															x x
SAFETY	EN	62368-1	current valid	2014/AMD11:2017	for electromacristic fields (0 Hz - 300 GHz) Audio/video, information and communication technology equipment - Part 1: Safety requirements			х											х	х			х
SAFETY	EN	62479	current valid	2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)			х															x
SAFETY	EN EN	62560 62841-1	current valid	2012/AMD1:2015/AMD11:2019 2015	Salf-ballasted LED-temps for general lighting services by voltage > 50 V - Safety specifications Electric motor- operated hand-held tools, transportable tools and lawn and garden			x											x	x x			x x
SAFETY	EN	62841-2-1	current valid	2018	machinery - Safety - Part 2-2: Particular requirements for hand-hald acressdrivers and invent-inservhes. Blackin motor-operated hand-hald tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-hald drills and impact drills.			x											x	x			×
SAFETY	EN	62841-2-2	current valid	2014	machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills Electric motor- operated hand-held tools, transportable tools and laws and garden			x											х	x			x
SAFETY	EN	62841-2-4	current valid	2014	Electric motor-operated hand-held tools, transportable tools and term and perdon reachiesty Bathy Part 3.2 Particular requirements by hand-held screeniderers and research servicine. The research servicine and the research services are serviced and the research reachiesty Sately Part 3.4- Particular requirements for hand-held sanders and polishers when then when when the research requirements for hand-held sanders and polishers when then when the research research is requirements.			x											х	×			x
SAFETY	EN	62841-2-5	current valid	2014	machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers when then river hors. Electric motion-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws.	,		x											х	x			x
SAFETY	EN	62841-2-14	current valid	2015	- Datety - Park 2-0: Printicular requirements for nano-haid circular staws Electric motor-operated hand-held tools, transportable tools and lawn and garden machinary - Safety - Park 2-14: Particular requirements for hand-held planers			x											x	×			x
SAFETY	EN	62841-2-17	current valid	2017	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-14: Particular requirements for hand-held planers			×											x	x			×
SAFETY	EN	62841-3-1	current valid	2014/AMD11:2017	machinary - Safety - Part 2-14: Particular requirements for hand-held planers Electric molor-operated hand-held tools, transportable tools and lawn and garden machinary - Safety - Part 3-1: Particular requirements for transportable table saws														x	×			x
SAFETY	EN	62841-3-9	current valid	2015/AWD11:2017	Electric motor-operated hand-held tools, transportable tools and lawn and garden muchinary - Safety - Part 3-8: Particular requirements for transportable mite saws														x	×			x
ACOUSTIC	EN ISO	3744	current valid	2010	According - Determination of sound nower levels of noise sources using sound necessary			х															x
ACOUSTIC ACOUSTIC	EN ISO	3745	current valid	2012/AMD1:2017 2018	Endineering method in an exsentially fee field over a reflecting clane Accustics - Determination of acound power levels of noise accross using acound pressure - Precision methods for anechoic and herri-enechoic rooms Parish and verminities - Determination of resistance to humidity - Part 1: Continuous			x x															×
ACOUSTIC	EN ISO EN ISO	6270-1 6270-2	current valid	2018	condensation Paints and varnishes - Determination of resistance to humidity - Part 2: Procedure for			×															x
ACOUSTIC ACOUSTIC	EN ISO EN ISO	7779 9227	current valid	2018	exposing test specimens in condensation-valer atmospheres Acoustics - Measurement of airbone noise emitted by information technology and telecommunications occurrent Compaign tests in artificial atmospheres - Salt spray tests (only #7X1-8)			x															x
ACOUSTIC RADIO	EN ISO ES	9296 203 021-1	current valid current valid	2017 2012 V2.1.1:2005-08	Consects seas in articles atmospheres — Dat spray seas (cmy arX1-a) Accustics - Declared noise errission values of computer and business equipment Access and Terminals (AT): Harmonized basic attachment requirements for Terminals for			X X															X X
					connection to analogue interfaces of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 1: General expects																		
RADIO	ES	203 021-2	current valid	V2.1.2:2006-01	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 2: Basic transmission and			х															x
RADIO	ES	203 021-3	current valid	V2.1.2:2006-01	nonterrieus of the nationals from hores. Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 3: Basic Interworking with the			x															х
RADIO	ETS	300 381	current valid	1994	Public I elephone Nerworks			x															x
RADIO	ETS	300 384	current valid	1995	broadcasting transmitters			х															x
OTHER: DIRECTIVE	EU directive	2014/53/EU	current valid		Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC																		
OTHER: DIRECTIVE	EU directive	2014/35/EU	current valid		Directive 2014/35/EU of the European Parliament and of the Council of 25 February 2014 on the harmonisation of the laws of the Member States relating to the making available on																		
OTHER:	EU directive	2014/30/EU	current valid		the market of electrical equipment designed for use within certain voltage limbs Directive 2014/20/EU of the European Parliament and of the Council of 26 February 2014																		
DIRECTIVE OTHER:	EU directive	72/245/EWG	current valid		on the harmonization of the laws of the Member States relating to electromagnetic remodebility. Council Directive on the approximation of the laws of member states relating to the				x	×													
DIRECTIVE OTHER:	EU directive	72/245/EEC 74/61/EWG	current valid		suppression of radio interference produced by spark-ignition engines fitted to motor vehicles te-markd (Annex VISA) Council Discribing on the approximation of the laws of the Member States relating to devices					×													
DIRECTIVE OTHER:	EU directive	74/61/EEC 2009/64/EG	current valid		to prevent the unauthorized use of motor vehicles (EMC for vehicles "e" marking clinicitive) 82556EC inferess VII Directive of the European Parliament and of the Council on the suppression of radio interference produced by agricultural or forestry tractions (electromagnetic compatibility) (Americ VII.VII)					×													
DIRECTIVE OTHER:	EU directive	2009/64/EC 97/24/EG	current valid		Interference produced by agricultural or forestry tractors (electromagnetic compatibility) (Idense ICLVI) European Parliament and Council Directive on certain components and characteristics of two or three-wheel motor vehicles - Chapter 8 (Annex V-VIII)					×													
DIRECTIVE OTHER: DIRECTIVE	EU directive	97/24/EC 93/42/EWG 93/42/EEC	current valid		two or three-wheel motor vehicles - Chapter 8 (Annex V-VII) Council Directive 93/42/EEC of 14 June 1993 concerning medical devices												×						
FCC	FCC/DET	MP-5	1986	1986	FCC methods of measurements of radio noise emissions from industrial, scientific, and medical eculoment. Performance Specification for the Limbs and Methods of Measurement of Electromagnetic			х	х														
RADIO	HKCA (HKTA)	1007	current valid	IS 10(2010	Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Frontement						×												x
RADIO	HKCA (HKTA)	1008	current valid	H 11/2013	Performance Specification for the Limits and Methods of Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Environment						×												x
RADIO RADIO	HKCA (HKTA) HKCA (HKTA)	1026 1033	current valid	I3 05/2010 I7 03/2012	Performance Specification for Cordless Telephone Operating in the 46 MHz and 49 MHz Bands Performance Specification of the Mobile Stations and Portable Equipment for Use in Global						×												x x
RADIO	HKCA (HKTA)	1034	current valid	13 10/2009	System for Mobile Communications (GSM) in the 900 and 1800 MHz Bands ance Specification for Digital Enhanced Cordess Telecommunications (DECT) Equipment						×												×
RADIO RADIO	HKCA (HKTA) HKCA (HKTA)	1035	current valid	17 05/2016 16 06/2015	for Private Use Performance specification for Radio Equipment Exempted from Licensing						×												×
RADIO	HKCA (HKTA)	1039	current valid	15 05/2015	Performance Specification for Radiocommunications Apparatus Operating in the 2.4 GHz or 5 GHz Bland and Employing Frequency Hopping or Digital Modulation Performance Specification for Radio Equipment Operating in the 5 GHz Bland for Wireless						×												×
RADIO RADIO	HKCA (HKTA)	1042	current valid	12 01/2008	Access Performance Specification of Radio Equipment for use in the Trunked Mobile Radio System						×												x x
RADIO	HKCA (HKTA)	1049	current valid	11 04/2005	emolovino Terrestrial Trunked Radio (TETRA) Technolosv Performance Specification for Radio Frequency Identification (RFED) Equipment Operating in the MFN. AND Mathematical Co. 495 Mathematical Performance Specification for 26.95 - 27.41 MMz Citizens Band (CB) Radio Transceivers						×												×
RADIO RADIO	HKCA (HKTA) HKCA (HKTA)	1050	current valid	II 01/2006 I3 09/2019	Performance Specification for Medical Implant Communication Systems						×												x x
RADIO	HKCA (HKTA)	1053	current valid	11 06/2008	Performance Specification for Base Station and Repeater Equipment for Use in the Third Generation (3G) Mobile Communications Services Employing cdms2000 Spread Spectrum						×												х
RADIO	HKCA (HKTA)	1054	current valid	11 09/2006	Performance Specification for Mobile Station for Use in the Third Generation (3G) Mobile Communications Services Employing CDMA2000 Spread Spectrum						×												×
RADIO	HKCA (HKTA)	1057	current valid	II 05/2011	Performance Specification for User Equipment for Use in Public Mobile Communications Services based on Evolved Universal Terrestrial Radio Access (E-UTRA) Frequency Division Duslex (FDD)						×												x
RADIO	HKCA (HKTA)	1061	current valid	II 05/2011 II 02/2013	Division Duplex (FDD) Performance Specification for Short Range Devices Operating in the 433 MHz Band Performance Specification for Global System for Mobile Communications – Railway (GSM-						×												x
RADIO	HKCA (HKTA)	1064	current valid	· · · · · · · · · · · · · · · · · · ·	Performance Specification for Global System for Mobile Communications — Railway (GSM- R1 Radiocommunications Soutoment						×												X

2020-01-16_Standard List 7/14

Category	Kind of standard	Standard no.	Status	Issue date	Tide	Akk S (Cert body, 17065) Eurofins Reichenwalder Germany	Akk S (Cert body, 17021) Eurofins Reichenwalde/ Germany	DAKKS (Lab, 17025) Eurofins Reicherwald et Germany	A2LA (Lab, 17025) Eurolins Reicherwald of Germany	KBA (Lab, 17025) Eurolins Reicherwaldel Germany	OFCA (Lab, 17025) Eurolins Reicherwald of Germany	(Cert body, 17065) Eurofins Reicherwalde/ Germany	CB Scheme (Lab, 17025) Eurofins Reicherwalder Germany	CB Scheme (Lab, 17025) Eurofins Shanghail China	CB Scheme (Lab, 17025) Eurofins Shenzher/ China	CB Scheme (Lab, 17025) Eurofins Thailand	Medical, 9342/EC) Eurofins Reicherwalde/ Germany	ZLG (type testing MedicaVIVD) Eurofins Reicherwald of Germany	ZLS (GS-Body, ProdSG) Eurolins Reicherwalde/ Germany	ZLS (type testing for GS) Eurofins Shanghald China	ZLS (Notified Body MD, 2006/42/EC) Eurolins Reichermald of Germany	LS (type testing for MD) Eurofins Shanghail China	Eurolins Technical Assessment CoTaA (Cert body, 17065) Eurolins Reicherwalde
RADIO RADIO	HKCA (HKTA)	1066	current valid	II 11(2013 II 02(2014	Performance Specification for Ground-Based VHF Radio Equipment for the VHF Aeronautical Mobile Service	á	۵				x		ŭ	Ü	J	,			-	7		N	X
RADIO	HKCA (HKTA)	1069	current valid current valid	II 01/2015	Performance Specification for On-site Radio Paging Equipment Performance Specification for User Equipment for User in Evolved Universal Terrestrial Radio Account (E-UTRA) Time Division Duplier (TDD) Network						×												×
RADIO RADIO	HKCA (HKTA) HKCA (HKTA)	1224	current valid	II 12/1997 II 12/1997	Personance Specification for User Equation 10 Uses in Equation Uses in Evolved Universal Terminists Radio Access IE-UTRA Time Division Dusine TDD NationX: Performance Specification for Marinia Molds Englas Solidated Radioslephone Transmittes and Receivers for the USF and USF Barch Performance Specification for Marinia Molds Englas Solidated Radioslephone Performance Specification for Marinia Molds Englas Solidated Radioslephone Francisions and Marinians for the USF and USF an						×												x x
RADIO	HKCA (HKTA)	1259	current valid	in 07/1997	Performance Specification for Manistra Modes Single Sidebasing Radiosesphone Transmissions and Randouser for the Milk world Iff Randouse Performance Specification for Float-Free Satellite Emergency Position-Indicating Radio						×												×
RADIO	HKCA (HKTA)	1263	current valid	II 01/1999	Performance Specification for Plant-Pres Satellist Emergency Prositor-Indicating Radio Beason (EPPRIS) Constrain Cn. 40 MbHz. Performance Specification for VHP Radio Installations Capable of Voice Communications and District Selective Califora. Performance Specification for Shipborne MP Radio Installations Capable of Voice Communications and Plantif Selection Califora.						×												×
RADIO RADIO	HKCA (HKTA) HKCA (HKTA)	1264	current valid	II 01/1999 II 01/1999	Performance Specification for Shipborne MF/HF Radio Installations Capable of Voice						×												x x
RADIO		1277	current valid	11 03/1999	Communications, Narrow-Bland Direct-Printing and Digital Selective Calling Performance Seculication for Survival Craft Two-Way VMF Radiotelephone Acceptable																		
RADIO	HKCA (HKTA) HKCA (HKTA)	1277	current valid	11 05/2014	Performance Specification for VHF Radio Equipment as Coast Stations for Global Maritime						×												x
RADIO RADIO	HKCA (HKTA) HKCA (HKTA)	2001 2023	current valid	H2 03/2012 H 10/2010	Distress and Safety Southern (SMDSS). Compliance Test Specification - Safety And Electrical Protection Requirements For Subscholber Telecommunications Boulcared: Notice and Safety Saf						x x												x x
ISED ISED	ICES ICES	Gen 001	11 Juli 18 14 Juni 05	II Julia H Junos	General Requirements for Compliance of Interference-Causing Equipment Industrial, Scientific and Medical Radio; Frequency Generators			×	×														
ISED	ICES	002	IS Mar13, updated Eab.17	IS Mar13, updated Feb17 IS Jan15, updated Apr17	Vehicles, Boats and Other Devices Propelled by an Internal Combustion Engine, Electrical Massa or Both: I imitative: vahirles and anniverses under 7 m.			×	×														
ISED	ICES	003	IS Jain16, updated Apr17 current valid	IS Jan16, updated Apr17 IS Dec18	Information Technology Equipment (Including Digital Apparatus) - Limits and Methods of measurement Alternating Current High Voltage Power Systems			x	x														
ISED ISED	ICES ICES	005 006	IS Dec18 IS Jul 18	IS Dec18 IS Jul 18	Lighting Equipment AC Wise Carrier Devices (Unintentional Radiators)			x x	x x														
SAFETY SAFETY	IEC IEC	60065 60065	ed7 am1 am2 ed5	2001/AMD1:2005/AMD2:2010 2014	Audio, video and similar electronic apparatus - Safety requirements Audio, video and similar electronic apparatus - Safety requirements			x x				X X	X X	x x	X X								x x
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-1 60068-2-2	ed5 ed5	2007 2007	Environmental testing = Part 2-1: Tests = Test A: Cold Environmental testing = Part 2-2: Tests = Test B: Dry heat			x x															x x
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-6 60068-2-11	ed7 ed3	2007 1981	Environmental testing - Part 2-5: Tests - Test Fc: Vibration (sinusoidal) Basic environmental testing procedures - Part 2-11: Tests - Test Ka: Salt mist			x x															x x
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-13 60068-2-14	ed4 ed5	1983	Basic environmental testing procedures = Part 2-13: Tests = Test M: Low air pressure Environmental testing = Part 2-14: Tests = Test N: Change of temperature			x x															x x
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-27 60068-2-30	ed4 ed3	2008	Environmental leasting - Part 2-94: leasts - least ix: Unarge of semperature Environmental leasting - Part 2-27: Teats - Teat Ea and guidance: Shock Environmental leasting - Part 2-30: Teats - Teat Dir. Damp heat, cyclic (12 h + 12 h cycle)			x															x x
ENVIRONMENT ENVIRONMENT	IEC	60068-2-30 60068-2-31	ed3 ed2	2005	Environmental busting = Part 2-30: Teata = Teat Db: Damp heat, cyclic (12 h + 12 h cycle) Environmental busting = Part 2-31: Teata = Teat Ec: Rough handling shocks, primarily for			×															×
ENVIRONMENT		60068-2-38	ed2	2009	excionant.htms snarrimens Environmental leating = Part 2-38: Tests = Test 2/AD: Composite temperature/humidity cvdc test			x															×
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-40 60068-2-41	ed1 ed1	1976/AWD1:1983 1976/AWD1:1983	Basic environmental testing procedures. Part 2: Tests. Test Z/AM: Combined cold/low air cressure tests Basic environmental testing procedures. Part 2 : Tests. Test Z/BM: Combined dry heatflow			x x															x x
ENVIRONMENT	IEC	60068-2-42	ed3	2003	casic environmental seating procedures. Part 2:1 eats. 1 eats. 2 eat. 2 cent. Combined by nestrow wire resemble funds. Environmental leating = Part 2-42: Teats = Teat Kc: Sulphur dicode teat for contacts and connections.			x															x
ENVIRONMENT	IEC	60068-2-47	ed3	2005	connections Environmental leating = Part 2-47: Test = Mounting of specimens for vibration, impact and similar dynamic leats			х															×
ENVIRONMENT ENVIRONMENT	IEC IEC	60068-2-52 60068-2-55	ed3 ed2	2017	Environmental leating - Part 2-47: Test - Mounting of specimens for whealon, impact and similar dynamic leats Environmental leating - Part 2: Tests - Test N2: Salt mist, cyclic (sociars, chloride solution) Environmental leating - Part 2-55: Tests - Test Ee and guidance - Loose cargo leating			×															x x
ENVIRONMENT	IEC	60068-2-57	ed3	2013	including bounce Environmental leating = Part 2-57: Tests = Test Ff: Vibration = Time-history and sine-best method			x															×
ENVIRONMENT	IEC	60068-2-60	ed3	2015	Environmental testing - Part 2-50: Tests - Test Ke: Flowing mixed gas corrosion test			х															×
ENVIRONMENT ENVIRONMENT	IEC	60068-2-64 60068-2-78	ed2 ed2	2008	Environmental testing = Part 2-64: Tests = Test Ph: Vibration, broadband random and oxidance Environmental testing = Part 2-76: Tests = Test Calr: Damp heat, already state			x x															×
ENVIRONMENT SAFETY	IEC IEC	60068-2-80 60255-1	ed1 ed1	2005 1967	Environmental testing = Part 2-80: Tests = Test Fit Vibration = Mixed mode Measuring relays and protection equipment - Part 1: Common requirements			×				×	×										×
EMC	IEC	60255-26	ed1	2004	Measuring relays and protection equipment - Part 26: Electromagnetic compatibility neociments Measuring relays and protection equipment - Part 26: Electromagnetic compatibility							×	х										х
EMC ENVIRONMENT	IEC IEC	60255-26 60255-21-1	ed2 ed1	2013	Measuring relays and protection equipment - Part 26: Electromagnetic compatibility neculierments Electrical relays - Part 21: Vibration, shock, bump and selamic tests on measuring relays and protection equipment - Section Cres: Vibration tests (sinuscidal)			×				×	х										x x
ENVIRONMENT	IEC	60255-21-2	ed1	1988				×															x
ENVIRONMENT	IEC	60255-21-3			Electrical relays - Part 21: Vibration, shock, bump and selamic leats on measuring relays and protection equipment - Section Two: Shock and bump tests																		
			ed1	1993	Electrical relays - Part 21: Vibration, shock, bump and selamic tests on measuring relays and protection equipment - Section 3: Selamic tests (excluding section 5)			×															x
SAFETY	IEC IEC	60255-27 60335-1	ed2 ed3 am1 am2	2013 1991/AMD1:1994/AMD2:1999	Measuring relays and protection equipment - Part 27: Product safety requirements. Household and similar electrical appliances - Safety - Part 1: General requirements.			×				×	х	x									x x
SAFETY	IEC	60335-1	ed4 am1 am2	2001/AMD1:2004/AMD2:2006	Household and similar electrical appliances - Safety - Part 1: General requirements			×				×	×	x	x	x							×
SAFETY	IEC	60335-1	ed5 am1 ed5 am1 am2	2010/AWD1:2013 2010/AWD1:2013/AWD2:2016	Household and similar electrical appliances - Safety - Part 1: General requirements Household and similar electrical appliances - Safety - Part 1: General requirements			х				×	×	x	х	×							х
SAFETY	IEC IEC	60335-1 60335-2-2	ed5 am1 am2 ed5 am1	2010/AMD1:2013/AMD2:2016 2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 1: General requirements Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for			×				×	x x	х	x x	x x							x x
SAFETY SAFETY	IEC IEC	60335-2-2 60335-2-2	ed5 am1 am2 ed5	2002/AMD1:2004/AMD2:2006 2009	uencuen riemanes and valent-servition featrins monitaries. Household and similare alectrical appliances - Salery - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleanino sociances. Household and similar electrical appliances - Salery - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleanino sociances.			x x				x x	x x	x x	x x	x x							x x
SAFETY	IEC IEC	60335-2-2 60335-2-2	ed5 am1 ed5 am1 am2	2009/AMD1:2012 2009/AMD1:2012/AMD2:2016	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleanins appliances - Safety - Part 2-2: Particular requirements for Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for			x				×	х	x x	x x	x x							x x
SAFETY	IEC	60335-2-3	ed5 am1	2002/AMD1:2004	vacuum cleaners and water-suction cleaning appliances. Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for			x				x	х										x
SAFETY	IEC	60335-2-3	ed5 am1 am2	2002/AMD1:2004/AMD2:2008	Mousehold and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons. Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for			х				×	х	х									х
SAFETY	IEC IEC	60335-2-3 60335-2-3	ed5 ed5 am1	2012 2012/AMD1:2015	Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons. Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for			x x				×	x x	x x	x x								x x
SAFETY	IEC	60335-2-4	ed5 am1 am2	2002/AMD1-2004/AMD2-2006	elactic from. Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric from. Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for evin extraction.							х	х			х							x
SAFETY	IEC IEC	60335-2-4 60335-2-4	ed5 ed5 am1	2008 2008/AWD1 2012	soin extractors Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for soin extractors Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for							×	×	х		х							х
SAFETY	IEC	60335-2-4	ed5 am1 am2	2008/AMD1:2012/AMD2:2017	rocuseroid and similar electrical appliances - Salesty - Part 2-4: Particular requirements for soin extractors. Household and similar electrical appliances - Salesty - Part 2-4: Particular requirements for							×	×	x x		×							x x
SAFETY	IEC	60335-2-5	ed3 am1-em3	1984/AMD1:1988/AMD2:1990/AMD3:1990	soin extractors Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishausehore							×	х										x
SAFETY	IEC	60335-2-5 60335-2-5	ed5 am1 ed5 am1 am2	2002/AMD1:2005 2002/AMD1:2005/AMD2:2008	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers. Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for							×	×	Ų									x x
SAFETY	IEC	60335-2-5 60335-2-5	ed5 am1 am2 ed5	2002/AMD1 2005/AMD2 2008 2012	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashold and similar electrical appliances - Safety - Part 2-5: Particular requirements for							×	x x	x x									×
SAFETY	IEC	60335-2-6	ed5 am1	2002 2002/AMD1:2004	dishoushors Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, owens and similar appliances							×	×										×
SAFETY	IEC IEC	60335-2-6 60335-2-6	ed5 am2 ed5 am1 am2	2002/AMD2:2008 2002/AMD1:2004/AMD2:2008	stationary cooking randes. hobs. overs and similar appliances. Household and similar electrical appliances. Safety - Part 2-6: Particular requirements for stationary cooking randes. holds, overs and shirther appliances. Household and similar electrical appliances Safety - Part 2-6: Particular requirements for							×	x x	x									x x
SAFETY	IEC	60335-2-6	ed5 am1 am2 ed5	2002/AMD1 2004/AMD2 2008 2014	Household and similar electrical appliances. Safety: Part 2-6: Particular requirements for stationary cooling nations; holds, owns and similar estociances. Household and similar electrical appliances. Safety: Part 2-6: Particular requirements for stationary cooling nations; holds, owns and similar estodiances. Household and similar electrical appliances. Safety: Part 2-7: Particular requirements for watching methods and similar electrical appliances. Safety: Part 2-7: Particular requirements for watching methods.							×	×	x									×
SAFETY	IEC	60335-2-7	ed5 am1 am2	2002/AMD1:2004/AMD2:2006								×	×			×							×
SAFETY SAFETY	IEC IEC	60335-2-7 60335-2-7	ed7 ed7 am1	2008 2008/AMD1:2011	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines. Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines.							x	x x	x x		x							x x
SAFETY	IEC	60335-2-7	ed7 am1 am2	2006/AWD1:2011/AMD2:2016	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines							×	х	x		x							×
SAFETY	IEC IEC	60335-2-8 60335-2-8	ed5 am1 ed5 am1 am2	2002/AMD1:2005 2002/AMD1:2005/AMD2:2008	waterno macrones Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers. Natr closers and similar acciliances Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for			×				x x	x x	,	X Y								×
SAFETY	IEC	60335-2-8 60335-2-8	ed5 am1 am2 ed5	2012 2012	shavers, hair clopers and similar appliances. Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for			x				×	x x	x x	x x								x x
SAFETY	IEC	60335-2-8	ed5 am1	2012/AMD1:2015	shaves. hair closers and similar acollances. Household and similar electrical appliances. Safety - Part 2-8: Particular requirements for shaves. hair closers and similar acollances.			×				×	x	x	х								×
SAFETY	IEC IEC	60335-2-8 60335-2-9	ed5 am2 ed5 am1 am2	2012/AMD2:2016 2002/AMD1:2004/AMD2:2006	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for			x x				×	×	х	x x								x x
SAFETY	IEC	60335-2-9 60335-2-9	ed5 am1 am2 ed5	2002/AMD1 2004/AMD2 2006 2008	whosan's hist-former and initial anciliament. Housandrid and male silectrical appliances - Safety - Part 2-6: Particular requirements for orth. Insteam and similar contails contain anciliament. Processived and male selectrical appliances - Safety - Part 2-6: Particular requirements for Processived and male selectrical appliances - Safety - Part 2-6: Particular requirements for milk or the selectrical appliances - Safety - Part 2-6: Particular requirements for milk invasions and installer contains recording and invasions and invasions.			x				×	x x	x x	x x								×
SAFETY	IEC	60335-2-9	ed5 am1	2008/AMD1:2012	oritis, tossters and similar octabilo codono seolismoss. Household and similar electrical appliances. Safety - Part 2-9: Particular requirements for wills treaters and similar nortabilo moliticos and langua.			×				×	х	х	х								×
SAFETY	IEC IEC	60335-2-9 60335-2-9	ed5 am1 am2 ed7	2006/AMD1:2012/AMD2:2016 2019	units invasions and similar metalista invasion ameliarums. Nocambidi and miller descharia applicares. 2-deliny - 1941-2-8 Particular requirements for units. Instates and similar certifials consisten accidences. 3-deliny - 1941-2-8 Particular requirements for cells. Instates and similar certifials consisten accidences. 3-deliny - 1941-2-8 Particular requirements for places accident and similar certifials consisten accidences. 3-deliny - 1941-2-10 Particular requirements for thousanded and entitles descharia applicares. 3-deliny - 1941-2-10 Particular requirements for florousanded and entitles descharia applicares. 3-deliny - 1941-2-10 Particular requirements for Procurability and entitles descharia applicares. 3-deliny - 1941-2-10 Particular requirements for the control of the contro			x x				×	×	х	х								x x
SAFETY	IEC	60335-2-9 60335-2-10	ed7 ed4	1992	oritis. toxaters and similar portable cooking appliances - Safety - Part 2-0: Particular requirements for oritis. toxaters and similar portable cooking appliances - Safety - Part 2-10: Particular requirements for			^				×		x									×
SAFETY	IEC	60335-2-10	ed5	2002				х				×		х	х								×
SAFETY	IEC IEC	60335-2-10 60335-2-11	ed5 am1 ed5 am1 am2	2002/AMD1:2008 2002/AMD1:2003/AMD2:2006	Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment mechines and wet acrubbing machines Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for			х				x x	×	х	х								x x
SAFETY	IEC	60335-2-11	ed7	2006	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for harble divers							×	x	x		×							×
SAFETY	IEC	60335-2-11	ed7 am1	2006/AWD1:2012	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble divers							×	×	x		×							×
SAFETY	IEC IEC	60335-2-11 60335-2-12	ed7 am1 am2 ed5	2008/AMD1:2012/AMD2:2015 2002	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for turrible divers. Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for			x				x	x x	х		х							x x
SAFETY	IEC	60335-2-12	ed5 am1	2002/AMD1:2008	warmino olates and similar acolanosa. Household and similar electrical applianosa Safety - Part 2-12: Particular requirements for warmino olates and similar acolanosa. Household and similar electrical applianosa Safety - Part 2-12: Particular requirements for			х				х	×	x									x
SAFETY	IEC IEC	60335-2-12	ed5 am1 am2 ed5 am1	2002/AMD1:2008/AMD2:2017 2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warming plates and similar acciliances.			x				×	x	х									×
SAFETY	IEC	60335-2-13 60335-2-13	ed5 am1 ed5 am1 am2	2002/AMD1:2004 2002/AMD1:2004:AMD2:2008	Pleasabilité du de des l'actives algoritées à Sobré, "Par 2-12. Précisée requirements foi Trousabilité du des liée des l'actives agrices à Sobré, "Par 2-13. Précisée requirements du des le Nove. Pure aux une réminé accelences l'actives de l'actives de l'actives de l'actives à Sobré de l'actives de l			x				x	x	x	x x								x x
	IEC	60335-2-13	ed5 am2	2002/AMD2:2008	deep fat frven. frvino pans and similar spoliances. Household and similar electrical appliances Safety - Part 2-13: Particular requirements for deep fat frven. frvino pans and similar appliances.			x				х	х										x
SAFETY		60335-2-13	ed5	2009	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for dean fail forces from rams and similar ampliances.			x x				×	×	x	х								x x
SAFETY	IEC					1				1		X	X	Х	х					_			
	IEC IEC	60335-2-13 60335-2-14	ed5 am1 ed4	2009/AMD1:2016 2002	deep tat fivers, frving pans and simple applications - deep			×				x	×	х	х								×
SAFETY SAFETY SAFETY SAFETY	IEC IEC	60335-2-14 60335-2-14	ed4 ed5	2002 2006	Notes that are as delimental explained in "Lease" - Lease - Le			x x					x x	x x	x x								x x
SAFETY SAFETY SAFETY	IEC IEC	60335-2-14	ed4	2002	Households are all the second and similar applications - samply - Part 2-14: Particular requirements on dieso tell from. Briving cause and similar apollances. Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines.			×				×	х	х	х								x

2020-01-16_Standard List 8/14



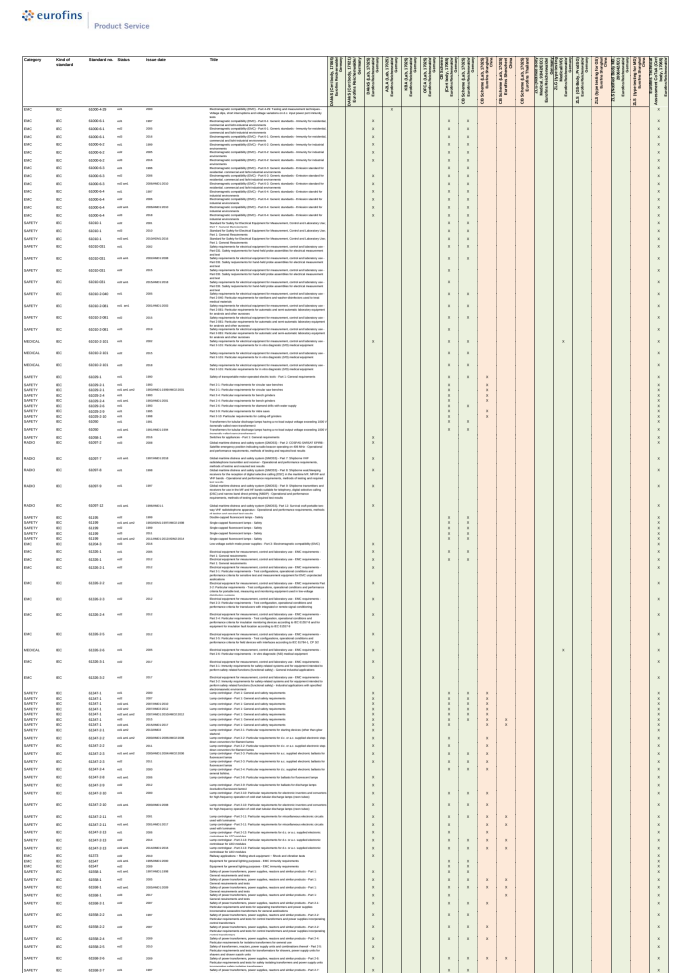
2020-01-16_Standard List 9/14

Category	Kind of standard	Standard no.	. Status	Issue date	Tride	kS (Certbody, 17065) Eurofins Reichenwalder Germany	AkkS (Certbody, 17021) Eurofins Reichenwalde/ Germany	DAKKS (Lab, 17025) Eurofins Reicherwaldel Germany	A2LA (Lab, 17025) Eurolins Reicherwald of Germany	KBA (Lab, 17025) Eurofins Reicherwald of Germany	OFCA (Lab, 17025) Eurofins Reicherwald of Germany	CB Scheme (Cert body, 17065) Eurolins Reicherwalde Gemany	Scheme (Lab, 17025) Eurofins Reicherwald of Germany	Scheme (Lab, 17025) Eurofins Shanghai/ China	CB Scheme (Lab, 17025) Eurofins Shenzhen/ China	Scheme (Lab, 17025) Eurofins Thailand	× 2 5	ZLG (type testing Medical/IVD) Eurofins Reicherwald of Germany	s (GS-Body, ProdSG) Eurofins Reichermald a Germany	(type testing for GS) Eurofins Shanghal/ China	(type testing for MD) Eurofins Shanghai/ China	Assessment CoTaA (Cert body, 17065) Eurolins Reicherwadd
SAFETY	IEC	60335-2-79	ed2 am1 am2	2002/AMD1-2004/AMD2-2007	Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high pressures cleaners and alean cleaners	DAM	DAK					x	CB S	85 ×	CB CB	CB 8	Eur		21.8	SIZ	ZLS (× Asse
SAFETY	IEC	60335-2-79	ed3 ed4	2012	hich creasure cleaners and steam cleaners Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for hich receivers releasers and steam cleaners Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for							x		x x								x
SAFETY	IEC	60335-2-80	ed2 am1	2002/AMD1:2004	hich cressure cleaners and steam cleaners. Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fares.			х				×	×									×
SAFETY	IEC IEC	60335-2-80 60335-2-80	ed2 am1 am2 ed3	2002/AMD1:2004/AMD2:2008 2015	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			x x				x x	×	x x	х							x x
SAFETY	IEC	60335-2-81	ed2 am1	2002/AMD1:2007	fans Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats							х	x									х
SAFETY	IEC IEC	60335-2-81 60335-2-81	ed2 aml am2 ed3	2002/AMD1:2007/AMD2:2011 2015	Household and similar electrical appliances - Safety - Part 2-81: Particular requirements for foot warmers and heating mats							×	×									x x
SAFETY	IEC IEC	60335-2-82 60335-2-82	ed2 am1 ed2 am1 am2	2002/AMD1:2008 2002/AMD1:2008/AMD2:2015	Production der Similar deschrist appearence - Sowing - Vera - Similar - Similar deschrist appearence for Veraushabil and matthe external application - Soding - Park - 28.2 Production registeration for armanement matchines and ceremonal service metalhors of the park - 24.2 Particular registeration for thousanded and match external services metalhors armanement metalhors and ceremonal services metalhors armanement metalhors and ceremonal services of the particular registeration for armanement metalhors and ceremonal services metalhors armanement metalhors and ceremonal services metalhors armanement metalhors and ceremonal services metalhors armanement metalhors and ceremonal services metalhors are serviced as a service of services are serviced as a service of services are serviced as a service of services are serviced as a service of services are serviced as a service of services and services are serviced as a service and services are serviced as a service of services are serviced as a service service and services are serviced as a service are servi							x x		×								x
SAFETY	IEC	60335-2-82	ed2 aml am2 ed3	2002/AMD1:2008/AMD2:2015 2017	Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for amusement reschies and operanest service mechines Household and similar electrical appliances - Safety - Part 2-82: Particular requirements for							×		x								x
SAFETY	IEC IEC	60335-2-85 60335-2-85	ed2 ed2 am1	2002 2002/AMD1:2008	Mousehold and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabric steamers Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for			×				×		x x								x x
SAFETY	IEC	60335-2-85	ed2 am1 am2	2002/AMD1:2006/AMD2:2017	mono seamers Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for fabrir steamers			×				х		x								x
SAFETY	IEC	60335-2-88	ed2	2002	Household and similar electrical appliances - Safety - Part 2-85: Particular requirements for humidifiers intended for use with heating, ventilation, or sir-conditioning systems.							×	×									х
SAFETY	IEC	60335-2-91	ed3	2008	Household and similar electrical appliances - Safety - Part 2-91: Particular requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers							×		х								х
SAFETY SAFETY	IEC	60335-2-94 60335-2-97	ed3 ed2 am1	2008 2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-94: Particular requirements for acissors true crass shears Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, sweings, blinds and similar equipment.			×				x x	×	х								x x
SAFETY	IEC	60335-2-97	ed2 am1 am2	2002/AMD1:2004/AMD2:2008	drives for rolling shutters, awaings, blinds and similar equipment. Household and similar electrical appliances - Safety - Part 2-97: Particular requirements for drives for rolling shutters, awaings, blinds and similar equipment.			×				x	×	x								х
SAFETY	IEC	60335-2-98	ed2 am1	2002/AMD1:2004	Household and similar electrical appliances - Safety - Part 2-98: Particular requirements for			×				×	×		х							х
SAFETY SAFETY	IEC IEC	60335-2-98 60335-2-100	ed2 am1 am2 ed1	2002/AMD1:2004/AMD2:2008	humidifiers Household and similar electrical appliances - Safety - Part 2-95: Particular requirements for humidifiers Metabolis and similar electrical appliances - Safety - Part 2-95: Particular requirements for humidifiers.			×				x x	×	x x	х							×
SAFETY	IEC	60335-2-101	ed1 am1 am2	2002/AMD1:2008/AMD2:2014	Household and similar electrical appliances - Safety - Part 2-100: Particular requirements for hand-hald mains-operated gerden blowers, vacuums and blower vacuums Household and similar electrical appliances - Safety - Part 2-101: Particular requirements							×		× v								× ×
SAFETY	IEC	60335-2-105	ed1 am1 am2	2004/AMD1:2008/AMD2:2013	for vaccritains an immensional appearance - among y Pas 2-01.7 an action requirements for vaccritains immensional appearance - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets							x		x								x
SAFETY	IEC IEC	60335-2-109 60335-2-109		2010/AWD1:2013 2010/AWD2:2016	Household and similar electrical appliances - Safety - Part 2-109: Particular requirements to UV radiation valer treatment appliances - Safety - Part 2-109: Particular requirements Household and similar electrical appliances - Safety - Part 2-109: Particular requirements							x x		x x								x x
ENVIRONMENT	IEC	60529	ed2 am2	2013	Degrees of protection provided by enclosures (IP code)			x														x
EMC SAFETY SAFETY	IEC IEC	60571 60598-1 60598-1	ed3 ed4 ed5	2012 1996 1999	Ratiesy applications - Electronic equipment used on rolling stock. Luminaires - Part 1: General requirements and tests. Luminaires - Part 1: General requirements and tests.			X X				×	x x									X X
SAFETY SAFETY	IEC IEC	60598-1 60598-1	ed5 am1 ed7	2003/AMD1:2006 2006	Luminaines - Part 1: General requirements and tests Luminaines - Part 1: General requirements and tests			x x				×	×	x x								x x
SAFETY	IEC IEC	60598-1 60598-1	ed5 ed5 am1	2014 2014/JMID1:2017	Luminaires - Part 1: General requirements and tests Luminaires - Part 1: General requirements and tests			X X				×	×	X X	x x							x x
SAFETY	IEC IEC	60598-2-1 60598-2-2 60598-2-2	ed1 am1 ed2 am1 ed3	1979/AMD1:1987 1996/AMD1:1997 2011	Luminaires - Part 2-1: Particular requirements - Fload general purpose luminaires Luminaires - Part 2-2: Particular requirements - Recessed luminaires Luminaires - Part 2-2: Particular requirements - Recessed luminaires			X				X X	X X	X X	X							x
SAFETY SAFETY SAFETY	IEC IEC	60598-2-2 60598-2-3 60598-2-3	ed3 ed3 ed3 aml	2011 2002 2002/AMD1:2011	Luminaires - Part 2-2: Particular requirements - Recessed luminaires Luminaires - Part 2-3: Particular requirements - Luminaires for road and atnest lighting Luminaires - Part 2-3: Particular requirements - Luminaires for road and atnest lighting			X X				X X X	×	x x x	X X X							X
SAFETY	IEC	60598-2-4	ed2	1997	Luminaines - Part 2-4: Particular requirements - Portable general purpose			×				×	×	х	x							×
SAFETY SAFETY SAFETY	IEC IEC	60598-2-4 60598-2-5 60598-2-5	ed3 ed2 ed3	2017 1996 2015	Luminaires - Part 2-4: Particular requirements - Portable general purpose Luminaires - Part 2-5: Particular requirements - Floodlights Luminaires - Part 2-5: Particular requirements - Floodlights			×				X X X	×	X X X	×							X X
SAFETY	IEC	60598-2-6	ed2	1994 1994/WD1:1996	Lominiana - Pa 2-0 de Particular regularementa - Lominiana sub bulli-in transformens for filament lurros. Lominiana - Pa 2-0 de Particular requirementa - Lominianas with bulli-in transformens for filament lurros. Lominiana - Pa 2-0 Particular requirementa - Lominianas with bulli-in transformens for filament lurros. Lominiana - Pa 2-0 Particular requirementa - Portable luminaless for garden use			x				×	^	х	Ŷ							x
SAFETY SAFETY	IEC IEC	60598-2-6 60598-2-7	ed2 am1 ed1	1982/AMD1:1987	Luminaires - Part 2-2: Particular requirements - Luminaires with built-in transformers for filarent larens Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use			x				×		x x								x x
SAFETY	IEC	60598-2-7 60598-2-8	ed1 am1 am2 ed2 am1	1982/AMD1:1987(AMD2:1994 1996/AMD1:2000	Luminaires - Part 2-7: Particular requirements - Portable luminaires for garden use Luminaires - Part 2-8: Particular requirements - Handlamps			×				×		х								x
SAFETY SAFETY	IEC IEC	60598-2-8 60598-2-10	ed2 am1 am2 ed2	1996/AMD1:2000/AMD2:2007 2003	Luminarius - Part A-P. Paricular requirements - Franciareps Luminarius - Part 2-P. Paricular requirements - Particular requirements for portable Luminarius - Part 2-10: Particular requirements - Particular requirements for portable Juminarius - Part 2-11: Particular requirements - Aquasium luminarius Luminarius - Part 2-11: Particular requirements - Aquasium luminarius			X				X X X	×	x x	×							X X
SAFETY	IEC IEC	60598-2-11 60598-2-12	ed1 ed1	2005 2006	luminaines for children Luminaines - Past 2-11: Particular requirements - Aquatium luminaines Luminaines - Past 2-12: Particular requirements - Mains sockel-outlet mounted nightlights							×	 x	x x								×
SAFETY	IEC	60598-2-13	ed1	2006	Luminaires - Part 2-13: Particular requirements - Ground recessed luminaires			×				×	×	^								×
SAFETY SAFETY	IEC IEC	60598-2-13 60598-2-14	ed1 am1 ed1	2006/AMD1:2011 2009	Luminaires - Part 2-13: Perticular requirements - Ground recessed luminaires Luminaires - Part 2-14: Particular requirements - Luminaires for colid cathode tubular dacharos lamon lines tubusal and similar evulciment			х				×	×	x								x x
SAFETY	IEC IEC	60598-2-17 60598-2-17	ed1 ed1 am2	1984 1984/AMD2:1990	Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and ehotocraschic studios. Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television.			x x				x x		x x								x x
SAFETY	IEC	60598-2-17	ed1 am1 am2	1984/AMD1:1987/AMD2:1990	film and chotocraphic studies. Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and photocraphic studies.			×				×	×	x								х
SAFETY SAFETY	IEC IEC	60598-2-17 60598-2-18	ed2 ed2	2017	Luminaires - Part 2-17: Particular requirements - Luminaires for stage lighting, television, film and orbitosraphic shudos Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar			х				×	×		х							x x
SAFETY	IEC	60598-2-18	ed2 am1	1983/AMD1:2011	film and cholososehic abdoss Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar swohestores Luminaires - Part 2-18: Particular requirements - Luminaires for swimming pools and similar acolications.							х	×									х
SAFETY SAFETY SAFETY	IEC IEC	60598-2-20 60598-2-20 60598-2-20	ed2 am1 am2 ed3 ed4	1996/AMD1:1996/AMD2:2002 2010 2014	Luminaires - Paet 2-20: Particular requirements - Lighting chains Luminaires - Paet 2-20: Particular requirements - Lighting chains Luminaires - Paet 2-20: Particular requirements - Lighting chains			X X				X X	x x x	X X X	v							X X
SAFETY SAFETY	IEC IEC	60598-2-21 60598-2-22	ed1 ed3 am1	2014 1997/AMD1:2002	Luminaires - Part 2-21: Particular requirements - Rope lights Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting			×				X X	×	x								x x
SAFETY	IEC	60598-2-22	ed3 am1 am2	1997/AMD1:2002/AMD2:2008	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting							х	×									х
SAFETY	IEC IEC	60598-2-22 60598-2-23	ed4 ed1 am1	2014 1996/AWD1:2000	Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting Luminaires - Part 2-23: Particular requirements - Extra low voltage lighting systems for filament lumca			x				x x	x	×								×
SAFETY MEDICAL	IEC IEC	60598-2-24 60601-1	ed1 ed2 an2	1997 1988/WD2-1995	nament serios. Luminaires - Part 2-24: Particular requirements - Luminaires with limited surface temperatures. Medical electrical equipment - Part 1: General requirements for safety.			х				x x	×	х								×
MEDICAL MEDICAL	IEC IEC	60601-1 60601-1	ed2 am2 ed2 am1 am2 ed3	1988/AMD1:1991/AMD2:1995 2005	Medical electrical equipment - Part 1: General requirements for safety Medical electrical equipment - Part 1: General requirements for basic safety and essential			×				×	^					x x				x x
MEDICAL	IEC	60601-1	ed3 am1	2005/AMD1:2012	performance Medical electrical equipment - Part 1: General requirements for basic safety and essential performance			×				x	×					x				х
MEDICAL MEDICAL	IEC IEC	60601-1-1 60601-1-2	ed2 ed2	2000	Medical electrical equipment - Part 1-1: General requirements for safety; Collaineral standard: Safety reculrements for medical electrical synthems. Medical electrical equipment - Part 1-2: General requirements for bosic safety and essential			х				×	×					x				x x
MEDICAL	IEC	60601-1-2	ed3	2007	performance - Collateral standard: Electromagnetic compatibility - Requirements and tests Medical electrical equipment - Part 1-2: General requirements for basic safety and essential			х				×	x					x				x
MEDICAL	IEC	60601-1-2	ed4	2014	performance - Collateral standard: Electromagnetic compatibility - Requirementa and tests Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests			х				×	x					x				x
MEDICAL	IEC	60601-1-4	edt amt	1996/AWD1:1999	Medical electrical equipment - Part 1-4: General requirements for safety - Collateral			х				×	х					х				x
MEDICAL MEDICAL	IEC IEC	60601-1-6 60601-1-6	ed1 ed3	2004	standard: Procrimenable electrical medical avatems Medical electrical equipment - Part 1-6: General requirements for basic safety and essential nativements Collisional Standard: Harbillo Medical alectrical environment Part 1-6: General sensionments for basic safety and essential Medical alectrical environment Part 1-6: General sensionments for basic safety and essential							×	х									x x
MEDICAL MEDICAL	IEC IEC	60601-1-6 60601-1-8	ed3 ed1 am1	2010 2003/AMD1:2006	neutronemon. Colletent Brancher Labelith Medical electrical equipment. Part 1-C General requirements for basic safety and easermia eachtemence. Colletent interdest: Labelith Medical electrical equipment. Part 1-C General requirements for basic safety and easermia performence. Colletent Branchest: General requirements, seats and guidance for alaem systems in medical electrical equipment and medical electrical explorar.			х				×	×					X				x x
MEDICAL	IEC	60601-1-9	ed1	2007								x	×									x
MEDICAL	IEC	60601-1-9	ed1 ed1 am1	2007 2007/AMD1:2013	performance - Collateral Standard: Requirements for environmentally conscious design							x	×									x
MEDICAL	IEC	60601-1-9	ed1 am1 ed2 am1	2007/AMD1 2013 2006/AMD1 2012	Medical electrical equipment - Part 1-2: General requirements for bosic safety and essential performance - Collateral Standard: Requirements for environmentally conscious design Medical electrical equipment - Part 1-8: General requirements for basic safety and essential			×				×	×					x				×
					Medical electrical equipment - Part 1-8: General requirements for besic safety and essential performance - Collaboral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems.							Ŷ	^					^				Ŷ
MEDICAL	IEC	60601-1-10	ed1	2007	Medical electrical equipment - Part 1-10: General requirements for basic safety and exsential performance - Collateral Standard: Requirements for the development of obsolicolar closed-loop controllers							×	×									х
MEDICAL	IEC	60601-1-10	ed1 am1	2007/AMD1:2013	Medical electrical equipment - Part 1-10: General requirements for basic safety and essential performance - Collateral Standard: Requirements for the development of							×	×									х
MEDICAL	IEC	60601-1-11	ed1	2010	physiologic closed loop controllers. Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Colleges Islandeut - Requirements for medical electrical equipment, and medical electrical systems used in the home healthcare environment.			х				x	×					х				х
MEDICAL	IEC	60601-1-11	ed2	2015	Medical electrical equipment - Part 1-11: General requirements for basic safety and							×	×									х
MEDICAL	IEC	60601-1-12	ed1	2014	essential performance - Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment. Medical electrical equipment - Part 1-12: General requirements for basic safety and							×	x									x
					essential performance - Collateral Standard: Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services																	
MEDICAL	IEC	60601-2-2	ed5	2009	Medical electrical equipment - Part 2-2: Particular requirements for the basic safety and essential performance of high frequency surgical equipment and high frequency surgical screensories			х										×				х
MEDICAL MEDICAL	IEC IEC	60601-2-2 60601-2-10	ed4 ed1 am1	2006 1987/AMD1:2001	Medical electrical equipment - Part 2-2: Particular requirements for the safety of high frequency surgical equipment - Part 2-10: Particular requirements for the basic safety and Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and			x				×	x					x x				x x
MEDICAL	IEC	60601-2-10	ed2	2012	examinal performance of nerve and muscle stimulations. Medical electronic equipment - Part 2-10: Particular requirements for the basic safety and assemble performance of nerve and muscle stimulations.			×										×				х
MEDICAL MEDICAL	IEC IEC	60601-2-10 60601-2-18	ed2 am1 ed2 am1	2012/AMD1:2001 1996/AMD1:2000	Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and exsensial performance of nerve and muscle attracture. Medical electrical equipment - Part 2-Particular requirements for the safety of endoscopic			x				×	×					x				x x
MEDICAL	IEC	60601-2-18	ed3	2009	equipment, Amendment 1 - Medical electrical equipment - Part 2-18: Particular requirements for five solitor of endoscopic couloment. Medical electrical equipment - Part 2-18: Particular requirements for bosic safety and			x										×				x
MEDICAL	IEC	60601-2-25	ed1	1993	essential performance of endoscopic equipment Medical electrical equipment; part 2: particular requirements for the safety of			х										x				x
MEDICAL MEDICAL	IEC IEC	60601-2-25 60601-2-26	ed2 ed2	2011	electrocardicorachs Medical electrical equipment - Part 2-25: Particular requirements for basic safety and essential benformance of electrocardicorachs Medical electrical equipment - Part 2-25: Particular requirements for the safety of			x x										x x				x x
MEDICAL	IEC	60601-2-26	ed3	2012	electroencechalographs Medical electrical equipment - Part 2-25: Particular requirements for the basic safety and			x										x				х
MEDICAL MEDICAL	IEC IEC	60601-2-27 60601-2-27	ed2 ed3	2005	easonable ceriformance of electroencochalosceres Medical electroe equipment - Part 227: Particular requirements for the basic safety and easonable ceriformance of electrocardioscericii rendictrino equipment - Medical electrical equipment - Part 2,27: Particular requirements for the basic safety and easonable ceriformance of electrocardioscericii rendictrino equipments for the basic safety and easonable ceriformance of electrocardioscericii rendictrino equipments.			x x				x x	×					x x				x x
urunL	~~	0000112121	****		essential performance of electrocardiographic monitoring equipment			^				_ ^	^									^

2020-01-16_Standard List 10/14

Category	Kind of standard	Standard no.	. Status	Issue date	Title	7065) valide/ many	7021) alde/	1025) ralde/ marry	7025) raldo/ many	7025) raldo/ marry	ralde/ many	7065) ralde/ marry	r025) ralde/ marry	1025) 1ghair Thins	7025) then/ hina	(025) Tand	EEC)	sting (IVD)	dSG) ralde/ marry	r GS) rghal/ Zhina	/ MD, 2/EC) raids/ many MD)	China China (Cert (Cert 3de/
	-					AkS (Certbody, 17 Eurofins Reichenw Gerr	AkkS (Certbody, 1702 Eurofins Reichenwald Germa	DAKKS (Lab, 1702 Eurofins Reicherwald Germa	A2LA (Lab, 1702) Eurofins Reicherwald German	KBA (Lab, 17025) rofins Reicherwalde German	OFCA (Lab, 1702! Eurofins Reicherwald German	CB Schem (Cert body, 1706 Eurofins Reicherwald German	Scheme (Lab, 17025) Eurofins Reicherwalde German	ieme (Lab, 17025 Eurofins Shangha Chin	Scheme (Lab, 17025) Eurofins Shenzhen China	CB Scheme (Lab, 1702! Eurofins Thailan	ALG (Normed B Medical, 9342E Irofins Reicherwal	ZLG (type tes Medical/ Eurofins Reicherm Geer	GS-Body, ProdSC Eurolins Reicherwald German	ZLS (type testing for Eurofins Shan,	LS (Notified Body MI 2006/42/EC Eurolins Reicherwald German	Eurofins Shanghi Chir Irofins Technica nert CoTaA (Ce body, 1706 Jins Reicherwald
						DAKKS (C Euro	DAKKS (C Eurofin	DA	A. Euro	Eurol	Of Euro	(C Euroi	CB Sche Eurol	CB Sche	CB Sche Eur	CB Sch	ALA Med Eurofin	Euro	ZLS (G: Euro	ZLS (typ	ZLS (No	Euroff Assessment Eurofins
MEDICAL	IEC	60601-2-30	ed2	1999	Medical electrical equipment - Part 2-30: Particular requirements for the safety, including essential performance, of automatic cycling non-invasive blood pressure monitoring equipment			х										х				x
MEDICAL	IEC	60601-2-31	ed1 am1	1994/AMD1:1998	Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of esternal candac pacemakers with internal power source			х				×	х					x				×
MEDICAL	IEC	60601-2-31	ed2 am1	2008/AMD1:2011	Medical electrical equipment - Part 2-31: Particular requirements for basic safety and essential performance of esternal cardiac pacernakers with internal power source			х				×	×					x				×
MEDICAL MEDICAL	IEC IEC	60601-2-35 60601-2-40	ed1 ed1	1996	Medical electrical equipment - Part 2: Particular requirements for the safety of blankets, cads and mattresses: intended for heating in medical use Medical electrical equipment - Part 2-40: Particular requirements for the safety of			x				×	×					x				x x
MEDICAL MEDICAL	IEC IEC	60601-2-40 60601-2-47	ed2 ed1	2016	electromycasobs and evoked resconse equipment. Medical electrical equipment - Part 2-40: Particular requirements for the safety of electromycasobs and evoked resconse equipment.							×	×									×
MEDICAL MEDICAL	IEC	60601-2-47 60601-2-47	ed1 ed2	2012	electromocosabs and evoked reacross soutered. Medical electromacosabs and evoked reacross soutered in the safety, including easurabal cenformance, of articulatory electromacosabs produced as experimental centermance, of articulatory electromaconabic produces and Medical electromacosabs and experimental produces and experimental centermance of includency electromacosabs as subsets as experimental centermance of includency electromaconabic as subsets. Medical electromacos of includency electromaconabic as subsets and experimental centermance approach as the produces and experimental centermance approach and experimental centermance approach as a subset of the produces are approached as a subset of the produces are approached as a subset of the produces are a s			x										×				x x
MEDICAL MEDICAL	IEC IEC	60601-2-49 60601-2-49	ed1 ed2	2006	assumas centermanos on amoustave exercicariostaves extrema. Medical electrical equipment 7 hard 2-90: Particular requirements for the basic safety and essential cenformanos of multifunction calend merciliorino eculorment. Assume a consistent more extremanos of multifunction assumes a requirement for the basic safety and essential cenformanos of multifunction calend more requirements for the basic safety and essential cenformanos of multifunction calend more involved economies.			×				×	x x					×				x x
MEDICAL	IEC	60601-2-51	ed1	2005	essential performance of multifunction patient monitoring equipment Medical electrical equipment - Part 2-51: Particular requirements for safety, including essential performance, of recording and analysing single channel and multichannel			x				Î	^					×				x
MEDICAL	IEC	60601-2-52	ed1	2009	electrocardionatchs Medical electrical equipment - Part 2-52: Particular requirements for basic safety and			х				×	×					x				×
MEDICAL MEDICAL	IEC IEC	60601-2-52 60601-2-66	ed1 am1 ed1	2009/AMD1:2015 2012	Medical electrical equipment - Part 2-52: Particular requirements for bosic safety and essential certormance of medical buds Medical electrical equipment - Part 2-56: Particular requirements for the basic safety and			×				×	×					×				x x
MEDICAL	IEC	60601-2-66	ed2	2015	essential performance of hearing instruments and hearing instrument systems Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and							×	×									×
MEDICAL	IEC	60601-2-66	ed3	2019	essential performance of hearing instruments and hearing instrument systems. Medical electrical equipment - Part 2-65: Particular requirements for the basic safety and																	
SAFETY	IEC	60730-1	ed3 am1 am2	1999/AMD1.2003/AMD2.2007	essential performance of hearing instruments and heating instrument systems. Automatic electrical controls for household and similar use - Part 1: General requirements.							×	×									x
SAFETY	IEC IEC	60730-1 60730-1	ed4 ed5	2010	Automatic electrical controls for household and similar use - Part 1: General requirements Automatic electrical controls for household and similar use - Part 1: General requirements							×	×									×
SAFETY	IEC	60730-2-1	ed1	1989								×	x x									x x
SAFETY	IEC IEC	60730-2-7 60730-2-7	ed1 am1 ed2	1990/AMD1:1994 2008	Automatic electrical controls for household and similar use - Part 2-1: Particular mouturements for electrical controls for electrical household accelaraces Automatic electrical controls for household and initial use - Part 2-7: Particular mouturements for items and time avatiches Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Part 2-7: Particular Automatic electrical controls for household and similar use - Particular Automatic electrical controls for household and similar use - Particular Automatic electrical controls for household and similar use - Particular Automatic electrical contr							x x	x x									x x
SAFETY	IEC	60730-2-7	ed3	2015	resolutions, vestical bolistics and first switched and animal scale in a 2-7, Particular necessivements for times and time switched and similar use - Part 2-7; Particular secular resolutions and time switched and similar use - Part 2-7; Particular necessivements for times and time switched and							×	×									×
SAFETY	IEC IEC	60730-2-9 60730-2-9	ed4 ed4 am1	2015 2015/AMD1:2018	neouverseria for times and time switches. Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls. Automatic electrical controls - Part 2-9: Particular requirements for temperature sensing controls.							×	x x									x x
SAFETY	IEC	60745-1	ed4	2006	Hand-held motor-operated electric tools - Safety - Part 1: General requirements							×	×	х								×
SAFETY	IEC IEC	60745-2-1 60745-2-1	ed2 ed2 am1	2003 2003/AMD1:2008	Hand-hald moto-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills Hand-hald moto-operated electric tools - Safety - Part 2-1: Particular requirements for drills							×	x x	x x								x x
SAFETY	IEC	60745-2-2	ed2	2003	Tatal-half indus-operated desicts tools - Statley - Part 2 - 1: Prelimbia requirements for dis- and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect disk. and insect insections and insect insections and insect insections. and insect insections are disk insection of a statley - Part 2 - 2: Prelimbia requirements for another disk insection and insections. and insections are disk insections. and insections			×				×		х								×
SAFETY	IEC IEC	60745-2-2 60745-2-3	ed2 am1 ed2	2003/AMD1:2008 2006	Hand-hald moto-operated electric tools - Safety - Part 2-2: Particular requirements for acressiftwar and impact wereches Hand-hald moto-operated electric tools - Safety - Part 2-3: Particular requirements for orindes, polishers and dail-hops sanders			x				×		x x								x x
SAFETY	IEC	60745-2-3	ed2 am1	2006/AMD1 2010	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for principles, polishers and disk-type sanders			×				×		x								×
SAFETY	IEC IEC	60745-2-3 60745-2-4	ed2 am1 am2 ed2	2006/AMD1:2010/AMD2:2012 2002	Hand-hald motor-operated electric tools - Safety - Part 2-3: Particular requirements for orinders, collabers and disk-hors sanders. Hand-hald motor-operated electric tools - Safety - Part 2-4: Particular requirements for			x				x		x x								x x
SAFETY	IEC	60745-2-4	ed2 am1	2002/AMD1-2008	sanders and collabers other than disk tross Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and collabers other than disk tros			×				×		x								×
SAFETY	IEC	60745-2-5 60745-2-6	ed5 ed2 am1 am2	2010 2003/AMD1:2006/AMD2:2008	Hand-held motor-operated electric tools - Safety - Part 2-5: Particular nequinements for clouder saws. Hand-held motor-operated electric tools - Safety - Part 2-6: Particular nequinements for			х				x		x								x x
SAFETY	IEC	60745-2-8	ed2 am1 ed2	2003/AMD1-2008	hammers Hard-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nibblers Hard-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for			x				×		х								×
SAFETY	IEC IEC	60745-2-9 60745-2-9	ed2 ed2 am1	2003 2003/AMD1:2008	taccers Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for							×		x								x x
SAFETY	IEC	60745-2-11	ed2	2003				x				×		х								×
SAFETY	IEC IEC	60745-2-11 60745-2-14	ed2 am1 ed2	2003/AMD1:2008 2003	Hard-hald mater-operated electric tools - Safety - Part 2-11: Particular requirements for necioncurfors as well (and safety as sweat) Hard-hald mater-operated electric tools - Safety - Part 2-11: Particular requirements for necioncurfors asset (is and safety as sweat) Hard-hald mater-operated electric tools - Safety - Part 2-14: Particular requirements for oliments.			×				×		X X								x x
SAFETY	IEC IEC	60745-2-14 60745-2-15	ed2 am1 ed2	2003/AMD1:2006 2006	olarents Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for olarents Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for bands fromers			x				×		x								x
SAFETY	IEC	60745-2-15	ed2 am1	2006/AMD1:2009	Manual hands are non-stand advantage breaks. Products. Plant 7-18. Production are no improved for			x				×		x x								x x
SAFETY	IEC IEC	60745-2-17 60745-2-19	ed3 ed1	2010	hadde frimmers Hard-hald motion-genated electric tools - Safety - Part 2-17: Particular requirements for notice special motion-genated electric tools - Safety - Part 2-17: Particular requirements for notices and trimmers Hard-hald motion-operated electric tools - Safety - Part 2-19: Particular requirements for			x x				x x		x x								x x
SAFETY	IEC	60745-2-19	ed1 am1	2005/AMD1:2010	iointens Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for			×				×		x								×
SAFETY	IEC IEC	60745-2-20 60745-2-20	ed1 ed1 am1	2003 2003/AMD1-2008	iointers Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band sters							×		x x								x x
EMC	IEC	60947-1	ed 5 am2	2014/AMD2:2014	cano saws Hard-hald motor-operated electric tools - Safety - Part 2-20: Particular requirements for band saws Low-voltage switchgear and controlgear - Part 1: General rules			x				^		Ŷ								×
EMC EMC	IEC IEC	60947-5-1 60947-5-2	ed4 ed3 am1	2016	Low-voltage switchpear and controlgear - Plat 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices Low-voltage avelchgear and controlgear - Plat 5-2: Control circuit devices and switching elements - Proximity switches			x														x x
EMC	IEC	60947-5-3	ed2	2013	elements - Proximits availables Low-voltage switchgear and control/gear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under text conditions (PDOIs)			x														×
EMC	IEC	60947-5-6	ed1	1999	PDDBI Low-voltage switchgear and controlgear - Part 5-6: Control circuit devices and switching elements - DC interface for proximity sensors and switching amplifiers (NAMUR)			х														x
EMC EMC	IEC IEC	60947-5-7	ed1	2003	Low-voltage switchgear and controlgear - Part 5-7: Control circuit devices and switching elements: Recuirements for croximity devices with analogue output			×														×
SAFETY	IEC	60947-5-9 60950-1	ed1 ed1	2006	Low-voltage switchguse and controlgear - Part 5-9: Control circuit devices and switching elements - Flow rate switches information technology equipment - Safety			x				×	×									x x
SAFETY SAFETY	IEC IEC	60950-1 60950-1	ed2 ed2 am1	2005 2005/AMD1:2009	Information technology equipment - Safety Information technology equipment - Safety			x x				×	×	х	x x							x x
SAFETY SAFETY	IEC IEC	60950-1 60950-22	ed2 am2 ed2	2005/AMD2-2013 2016	Information technology equipment - Safety Information technology equipment - Safety - Part 22: Equipment to be installed outdoors.			х				×	X X	х	х							×
SAFETY SAFETY SAFETY	IEC IEC	60968 60968 60968	ed1 am1 am2 ed2	1988/AWD1:1991/AWD2:1999 2012	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 - Safety requirements			x				×	x x x	X X X								X X
EMC	IEC IEC	60974-10	ed3 ed3 am1	2015 2015/AMD1:2015	Arc welding equipment - Part 10: Electromagnetic compatibility (EMC) requirements			x				_ ^	^									×
EMC EMC	IEC IEC	61000-3-2 61000-3-2	ed2 am1 am2 ed3	2000/AMD1:2001/AMD2:2004 2005	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment next current or 16 A per phases) encouragnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment inter or current on 16 A per phases)			x				×	×									x x
EMC	IEC	61000-3-2	ed3 am1	2005/AMD1:2008	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)			х				×	×									x
EMC EMC	IEC IEC	61000-3-2 61000-3-2	ed3 am1 am2 ed4	2005/AMD1:2008/AMD2:2009 2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment incut current <= 16 A or enhant) Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current			x				x x	x x									x x
EMC	IEC	61000-3-2	ed5	2018	Electromyces compatibly (EMC). Part 22 cities, Linea for barriers carrier Electromyces compatibly (EMC). Part 22 cities, Linea for barriers carrier Electromyces compatible (EMC). Part 23 cities, Linea for carriers Electromyces compatible (EMC). Part 23 cities, Linea for carriers carrier and carriers and carriers and carriers (EMC). And a cities for carriers carriers and failure for carriers and carriers (EMC). And a cities for carriers carriers and failure for carriers and carriers (EMC). And a cities for carriers and failure for carriers and carriers (EMC). And a cities for carriers and failure for carriers and carriers (EMC). And a cities for carriers and failure for carriers and carriers (EMC). The EMC 2 cities for carriers failure and failure for carriers and carriers (EMC). The EMC 2 cities for carriers failure for Electromyces compatibly (EMC). The EMC 2 cities for carriers failure for Electromyces compatibly (EMC). The EMC 2 cities for carriers failure for Electromyces compatibly (EMC). The EMC 2 cities for carriers for Electromyces compatibly (EMC). The EMC 2 cities for carriers for Electromyces compatibly (EMC). The EMC 2 cities for carriers for Electromyces compatibly (EMC). The EMC 2 cities for carriers for Electromyces compatibly (EMC). The EMC 2 cities for carriers for electromyces compatible (EMC). The EMC 2 cities for carriers for electromyces compatible (EMC). The EMC 2 cities for carriers for electromyces compatible (EMC). The EMC 2 cities for carriers for electromyces and electromyces and			х				×	×									x
EMC EMC	IEC IEC	61000-3-3 61000-3-3	ed1 am1 ed1 am1 am2	1994/AMD1:2001 1994/AMD1:2001/AMD2:2005	Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicture for essionment with made current 16 A Electromagnetic compatibilitz (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and				x x			×	x x									x x
EMC	IEC IEC	61000-3-3	ed2 ed3	2008	flicker for equipment with raised current 16 A. Electromagnetic compability (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and flicker for equipment with raised current 16 A.				x			x x	×									x
EMC EMC	IEC	61000-3-3 61000-3-3	ed3 am1	2013/AMD1:2017	Electromagnetic compatibility (EMC) - Part 3-3: Limit - Limits for votage tuchistions and flicter for esubment with made current 16 A Electromagnetic compatibility (EMC) - Part 3-3: Limit - Limits for voltage fluctuations and				x x			×	x x									x x
EMC	IEC	61000-3-11	ed1	2000	secon or equipment with read current to a Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated contage Recharted to medical terminations.			х				×	×									x
EMC	IEC	61000-3-11	ed2	2017	current 273 A area subsect to consistence connection. Electromagnetic compatibility (EMC) - Part 3-11: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current 275 A and subtect to conditional connection.			х				×	x									×
EMC	IEC	61000-4-2	ed2	2008	cument 275 A and sublect to conditional connection. Electromagnicis competibility (Mich.) - Part 4-2: Teating and measurement techniques - Electromagnicis competibility (EMC) - Part 4-2: Teating and measurement techniques - Electromagnicis competibility (EMC) - Part 4-3: Teating and measurement techniques - Redatants - radio-frequency, electromannic field immunity least			x	х													x
EMC EMC	IEC IEC	61000-4-3 61000-4-3	ed3 am2	2006/AMD1:2007 2006/AMD2:2010	Electromagnetic compatibility (EMC) - Part 4-3: Teating and measurement techniques - Radated: radio-frequency. electromacretic field immunity teat Electromagnetic compatibility (EMC) - Part 4-3: Teating and measurement techniques - Radated: radio-frequency. electromannutic field immunity teat			x				×	x x									x x
EMC EMC	IEC IEC	61000-4-3 61000-4-4	ed3 am1 am2 ed3	2006/AMD1:2007/AMD2:2010 2012	Radiated: radio-frequency, electromacratic field immunity test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Radiated: radio-frequency, electromacratic field immunity test Electromacratic compatibility (EMC) - Part 4-6: Testing and measurement techniques -			x x	x			×	х									x x
EMC EMC	IEC	61000-4-4 61000-4-5	ed3 ed3 am1	2012 2014/AMD1:2017	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Flantrinal feat translational translation test Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Suns immunity test			x	x													x x
EMC	IEC	61000-4-6	ed3	2006	Sunse immunity test: Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields			х				×	×									х
EMC	IEC	61000-4-6	ed4	2013	Electromagnetic compatibility (EMC) - Part 4-6: Teating and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields			х				х	×									х
EMC EMC	IEC IEC	61000-4-8 61000-4-9	ed 2 ed2	2009	Electromagnetic compatibility (EMC), Part 4-8: Testing and measurement techniques - Power treasurer, mannetic field immunito test Electromagnetic compatibility (EMC), Part 4-0: Testing and measurement techniques - Parties mannetic delic memorito (EMC), Part 4-10: Testing and measurements techniques - Parties (EMC), Parties (EMC), Part 4-10: Testing and measurements techniques - Desmot candidation manufact field immediate last series.			x	x													x
EMC EMC	IEC IEC	61000-4-9 61000-4-10	ed2 ed2	2016	APPLIES TO PROVIDE THE PROPERTY (EM.) - Part 4-9: Teating and measurement techniques - Pulse manaric field immembre test Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Part 4-10: Testing and measurements testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements techniques - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements - Decimal Compatibility (EMC) - Part 4-10: Testing and measurements - Decimal Compatibility (EMC) - Decimal Com			x														x x
EMC	IEC	61000-4-11	ed2 am1	2004/AMD1:2017	Pharmact non-Batton resonatio faild invessite test Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests			×														х
EMC	IEC	61000-4-12	ed3	2017	Electromagnetic compatibility (EMC) - Part 4-12: Testing and measurement techniques - Rino wave immunity test			х														x
EMC	IEC	61000-4-13	ed1 am2	2002/AMD2:2015	Electromagnetic compatibility (EMC) - Part 4-13: Testing and measurement techniques - Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests Electromagnetic compatibility (EMC) - Part 4-14: Testing and measurement techniques -				×													x
EMC EMC	IEC IEC	61000-4-14 61000-4-16	ed1 am2 ed2	1999/AMD2-2009 2015	Voltage fluctuation immunity test Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques -			x x	x													x x
EMC	IEC	61000-4-17	ed1 am2	1999/AWD2-2008	Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques -				×													x
EMC	IEC	61000-4-18	ed2	2019	Receis on d.c. incut power cort immunity test Electromagnetic compatibility (EMC) - Part 4-16: Testing and measurement techniques - Damped accultancy wave immunity test Electromagnetic compatibility (EMC) - Part 4-20: Testing and measurement techniques -				×													x
EMC	IEC	61000-4-20	ed2	2010	Emission and immunity testing in transverse electromagnetic (I EM) waveguides			х														x
EMC	IEC	61000-4-28	ed1 am2	1999/AMD2:2009	Electromagnetic compatibility (EMC) - Part 4-26: Testing and measurement techniques - Variation of power frequency, immunity test				х													×

2020-01-16_Standard List 11/14



2020-01-16_Standard List 12/14

Category	Kind of standard	Standard no.	Status	Issue date	Title	kkS (Certbody, 17065) Eurofins Reichenwalder Germany	AkkS (Certbody, 17021) Eurofins Reichenwalde/ Germany	DAkkS (Lab, 17025) Eurolins Reicherwald e Germany	A2LA (Lab. 17025) Eurofins Reicherwald a Germany	KBA (Lab, 17025) Eurofins Reicherwald d Germany	OFCA (Lab, 17025) Eurolins Reicherwald of Germany	CB Scheme (Cert body, 17065) Eurofins Reicherwald at Germany	B Scheme (Lab, 17025) Eurofins Reicherwalde Germany	3 Scheme (Lab, 17025) Eurofins Shanghail China	3 Scheme (Lab, 17025) Eurofins Shenzhen/ China	3 Scheme (Lab, 17025) Eurofins Thailand	ALG (Northed Body Medical, 9342/EEC) profins Reichenwalde/ Germany	ZLG (type testing MedicaVIVD) Eurolins Reicherwald of Germany	.S (GS-Body, ProdSG) Eurolins Reichermald a Germany	S (type testing for GS) Eurofins Shanghal/ China	LS (Notified Body MD, 2006/42/EC) Eurolins Reicherwald d Germany	S (type testing for MD) Eurofins Shanghai/ China	Assessment CoTaA (Cert body, 17065) Eurolins Reicherwald d
SAFETY	IEC	61558-2-7	ed2	2007	Sofety of power transformers, power supplies, reactors and similar products - Part 2-7: Particular requirements and leasts for transformers for tows	DAI	DAI	х				×	X	×	8	85	ä		Ч	SIZ	7	ZZ ZZ	×
SAFETY SAFETY	IEC IEC	61558-2-8 61558-2-8	ed1 ed2	1996	Safety of power transformers, power supplies, reactors and similar products - Part 2-8: Destinder reminisments for half and chime transformers Safety of power transformers, power supplies, reactors and similar products - Part 2-8:			x x				×	x x	x x									x x
SAFETY	IEC	61558-2-9	ed2	2010	Particular requirements for bell and chime transformers Safety of transformers, reactors, power supply units and combinations thereof - Part 2-9:			×				^	^	^									×
SAFETY	IEC	61558-2-12	ed2	2011	Particular requirements and tests for transformers and power supply units for class III handlarens for tunisten filtered larens Safety of transformers, reactors, power supply units and combinations thereof - Part 2-12:			×															×
SAFETY			ed1	1999	Particular requirements and tests for constant voltage transformers and power supply units for constant voltage																		
SAFETY	IEC IEC	61558-2-13 61558-2-13	ed1 ed2	2009	Solitry of power transformers, power supplies, reactors and similar products - Part 2-13: Particular requirements for auto-transformers for cenerati use Safety of power transformers, power supplies, reactors and similar products - Part 2-13:			×				x	x x	x									x
SAFETY	IEC	61558-2-16	ed1	2009	Satisfy or posel transistensis, power sippeas, realizers and similar products. 1-art 2-1.2. Periodical resolutions: 1 are supplied to the products of the products of the products - Part 2-1.2. Periodical resolutions: power supplies, realizers and similar products - Part 2-1.2. Periodical resolutions: power supplies, realizer and similar products - Part 2-1.0. Periodical resolutions; power supplies, readers and similar products - Part 2-1.0. Periodical resolutions: power supplies, readers and similar products - Part 2-1.0. Periodical resolutions: and small products resolution resolutions poly units and transformers for			×				×	×	×	х								×
SAFETY	IEC	61558-2-16	ed1 am1	2009/AMD1-2013	Particular requirements and tests for switch mode power supply units and transformers for switch mode cower succió units Safety of power transformers, power supplies, reactors and similar products - Part 2-16:			×				×	×	x	x								×
					Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units.			^							Ŷ.								
RADIO	IEC	61558-2-17 61993-1	ed1	1997	Particular requirements and sins for such mode power exply value and frontierments for diskly of power transparen, power applies, reads and sinsight produce. Per 2 16. Particular requirements and sins for such mode power exply value and transforments. Early of power transparen, power applies, reads and sinsight produce. Per 2 17. Particular requirements for transforments to sends mode power exply value and transforments. Per 2 17. Particular requirements for transforments to sends mode power explane leptocal by \$4000000, Antieris comparison and disconnectations explaned and spiemer. Per 1 (2) of the sends of			x				×	х	х									x
EMC	IEC	62026-2	ed2 am1	2008/AWD1:2019	techniques - Operational and performance requirements, methods of testing and required test rewide Low-volume switchess and controless - Controller-device interfaces (CDIs) - Part 2:			×															
SAFETY	IEC	62031	ed1	2008	Low-voltage switchgear and controlgear - Controller-device interfaces (CDIs) - Part 2: Actuator sensor interface (AC-) LED modular for general lighting - Safety specifications			^				x		x	х								х
SAFETY SAFETY	IEC IEC	62031 62031	ed1 am1 ed1 am1 am2	2008/AMD1:2012 2008/AMD1:2012/AMD2:2014	LED modules for general lighting - Safety specifications LED modules for general lighting - Safety specifications							X X		X X	X X								X X
SAFETY EMC	IEC IEC	62031 62040-1	ed2 ed1 am1	2018 2008/AMD1:2013	LED modules for general lighting - Safety specifications Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS							X X		x	х								x x
EMC	IEC	62040-2	ed2	2017								×		x									×
EMC	IEC	62052-11	ed1 am1	2003/AMD1:2016	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) socialments and properties (a.c.) - General requirements, test and conditions - Part 11: Mariente socialment (a.c.) - Particular requirements - Part 11: Electromachanical Residency retaining equipment (a.c.) - Particular requirements - Part 11: Electromachanical residents for various accessors (chasses AC + Land 7)			х															х
EMC EMC	IEC IEC	62053-11 62053-21	ed amt	2003/AMD1:2016 2003/AMD1:2016	Electricity metering equipment (a.c.) - Particular requirements - Part 11: Electromechanical meters for article meters for article meters for article meters for article meters for a strong for a strong for a strong for a			х															×
EMC SAFFTY	IEC IEC	62053-21	ed1 am2	2003/AMD1:2016 2001/AMD1:2015	Blachicity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2) Sound signalling devices for household and similar purposes			×															×
SAFETY - BATT	IEC	62133	ed2	2012	Secondary cells and betteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use							×		х									x
SAFETY - BATT	IEC	62133-1	ed1	2017								x		x									x
SAFETY - BATT	IEC	62133-2	ed1	2017	in contribile work-intrives. Secondary calls and of battering shallnes or other non-acid electrolyses. Safety Secondary calls and of battering of the secondary calls and the traderine made from them, for use in contribile accidinations. Part 1. Noted involvers. Secondary calls and batterines contenting sladies or other non-acid electrolyses. Safety Requirements for portable seaded secondary lithers calls, and for batterine made from them, for use in portable speciations. Part 2, Library systems.							×		x									×
RADIO SAR	IEC	62209-1	ed2	2016	Human exposure to radio frequency fields from hand-hild and body-mounted wireless communication devices - Human models, instrumentation, and procedures - Part 1: Procedure to determine the specific absorption rate (GAM) for hand-hald devices used in close proximity to the eart frequency range of 300 RMs to 3 Offs;			х															х
RADIO SAR	IEC	62209-2	ed1 am1	2010/AMD1:2019	Part 2: Procedure to determine the specific absorption rate (SAR) for wireless			х															х
RADIO SAR	IEC	62233	ed1	2005	Measurement methods for electromagnetic fields of household appliances and similar			х															х
RADIO SAR	IEC	62238	ed1	2003	accuratus with neared to human excessive Mastime receiption and redocommunication equipment and systems - VHF radicialephone equipment incorporating Class 10 Digital Selective Calling (DSC) - Methods of testing and receiptions that results Medical device software - Software He cycle processes			х															х
MEDICAL MEDICAL	IEC IEC	62304 62304	ed1 ed1 am1	2006 2006/AMD1:2015	Medical device software - Software life cycle processes							x x	x x										x x
RADIO SAR	IEC	62311	ed2	2019	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Mz - 300 GHz) Medical devices - Application of usability engineering to medical devices			x															×
MEDICAL SAFETY	IEC IEC	62366 62368-1	ed1 ed2	2007 2014	Audio/video, information and communication technology equipment - Part 1: Safety			X X				x	х	x	х								X X
SAFETY	IEC	62368-1	ed3	2018	neguirements Audo/video, information and communication technology equipment - Part 1: Safety			x				×	х	x	х								x
SAFETY RADIO SAR	IEC IEC	62471 62479	ed1 ed1	2006	neculrements. Photobiological safety of lamps and lamps systems. Assessment of the compliance of low cover electronic and electrical equipment with the			×				х		х									×
					Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)			^													_		
SAFETY	IEC IEC	62493 62560	ed2 ed1	2015	Assessment of lighting equipment related to human exposure to electromagnetic fields Self-ballasted LED-temps for general lighting services by voltage > 50 V - Safety				×			×		×	×				х	×	х		×
SAFETY	IEC	62560	ed1 am1	2011/AMD1:2015	specifications Self-ballssted LED-temps for general lighting services by voltage > 50 V - Sefety specifications							×		×	x								×
SAFETY	IEC	62776	ed1	2014	Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety							×		x									×
SAFETY SAFETY	IEC IEC	62778 62778	ed1 ed2	2012	specifications Application of EC 62471 for the assessment of blue light hazard to light sources and limited and the light hazard to light sources and limited and the light hazard to light sources and Application of EC 62471 for the assessment of blue light hazard to light sources and							×		×									×
SAFETY SAFETY	IEC	62778 62841-1	ed2 ed1	2014	luminaires Electric motor-operated hand-held tools, transportable tools and lawn and garden			×				×	x	x x									×
SAFETY	IEC	62841-2-1	ed1	2017	machinery - Safety - Part 1: General recuirements Electric motor-operated hand-held tools, transportable tools and lawn and garden							×	x	×									×
SAFETY	IEC	62841-2-2	ed1	2014	machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills Electric motor-operated hand-held tools, transportable tools and tawn and garden machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact overchas			×				×		х									х
SAFETY	IEC IEC	62841-2-4 62841-2-5	ed1	2014	impact whenches Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc hose Electric motor-operated hand-held tools, transportable tools and lawn and onders			x x				×		x x									x x
SAFETY	IEC	62841-2-9	ed1	2014	machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws			^				×		x									Û
					Electric motor-operated hand-held tools, transportable tools and Isem and gurden machinery - Safety - Part 2-9: Particular requirements for hand-held tappers and threaders							×		x									×
SAFETY	IEC	62841-2-11	ed1 am1	2015/AMD1:2018	Electric motor-operated hand-hald tools, transportable tools and lawn and garden machinery - Safety - Part 2-11: Particular requirements for hand-hald reciprocating saws.							×		х									×
SAFETY	IEC	62841-2-14	ed1	2015	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-14: Particular requirements for hand-held planers			х				×		х									×
SAFETY	IEC	62841-2-17	ed1	2017	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - safety - Part 2-17: Particular requirements for hand-held couters							x		x									x
SAFETY	IEC	62841-3-1	ed1	2014	Electric motor-operated hand-held tools, transportable tools and lawn and garden matchinery - Safety - Part 3-1: Particular requirements for transportable table saws							×		x									×
SAFETY	IEC	62841-3-4	ed1	2016								×		×									v
					machinery - Safety - Part 3-4: Particular requirements for transportable bench grinders																		^
SAFETY	IEC	62841-3-9	ed1	2014	Electric motor-operated hand-held tools, transportable tools and trave and garden machinery - Safety - Part 3-9: Particular requirements for transportable mitre saws							×		х									×
MEDICAL	IEC	80601-2-30	ed1	2009	Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential performance of automated non-invasive aphygnomanometers			×										×					×
MEDICAL	IEC	80601-2-35	ed2	2009	Medical electrical equipment - Part 2-35: Particular requirements for the basic safety and essential performance of heating devices using blankets, pads and mattesses and intended			×										×					×
MEDICAL	IEC	80601-2-60	ed1	2012	for heating in medical use Medical electrical equipment - Part 2-60: Particular requirements for basic safety and exemptial preformance of decidal equipment							×	х										×
FCC	IEEE Std	1528	2013 Errata: 2013	2013 Errata: 2013	essential reformance of riorial equirment EEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement			×	х														×
FCC	IEEE Std	C95.3™	2002	2002	Technissas Recommended practice for measurements and computations of radio frequency electromagnetic fields with respect to human exposure to such fields, 100 Mtz-300 GHz.				x														×
FCC	IEEE Std	C95.3	current valid	2002	Recommended practice for measurements and computations of radio frequency electromagnetic fields with respect to human exposure to such fields, 100 kHz-300 GHz				х														×
ACOUSTIC	ISO	3744	2010	2010	executorragnetic fields with respect to human exposure to such fields, 100 kHz-300 GHz. Acoustics - Determination of sound power levels of noise sources using sound pressure -			×															×
ACOUSTIC	ISO	3745	2019	2019	Accustics - Determination of sound power levels of noise sources using sound pressure - Enrichmenter method in an examinate has field over a reflective dates Accustics - Determination of sound power levels in oficials sources using sound pressure - Precision methods for associated on their-exercicie recens Parks and vername - Determination of resistances to hundridy - Part 1: Continuous			x															х
ENVIRONMENT		6270-1	2017	2017				×															×
RADIO MoCo ENVIRONMENT		6270-2 6722-1	2017	2017	Pairts and varnishes – Determination of resistance to humidity – Part 2: Procedure for securing test sectment in condensation-water atmospheres. Read vehicles – 60 V and 600 V raignip-core colles – Part 1: Dimensions, but methods and requirements for copper conductor cables (excluding 5.8-5.12, 5.17, 5.19)			x x															x x
ACOUSTIC	ISO	7779	2018	2018	Associate Management of obtaining and a political by information technology and			×															×
ENVIRONMENT	ISO	9227	2017	2017	telecommunications equipment. Compaign tests in artificial atmospheres – Salt spray tests (<u>only IPX1-8</u>)			x															x
ACOUSTIC EMC	ISO ISO	9296 14982	2017 1995	2017 1998	Acoustics - Declared noise emission values of computer and business equipment Agricultural and forestry machinery - Electromagnetic compatibility - Test methods and			x x															x x
EMC	ISO	11452-1	2015	2015	acceptance criteria Road vehicles - Component test methods for electrical disturbances from narrowband radiated Electromagnetic energy - Part 1: General principles and seminology			x															×
MC	ISO	11452-2	2019	2019	Road vehicles - Component test methods for electrical disturbances from narrowband			x	x														×
EMC	ISO	11452-4	2011	2011	nadiated Electromagnetic energy - Part 2: Absorber-lined shielded enclosure Road vehicles - Component test methods for electrical disturbances from narrowband			×	×														×
EMC	ISO	11452-5	2002	2002	radiated Electromagnetic energy - Part 4: Bulk current injection (BCI) Road vehicles - Component lest methods for electrical disturbances from narrowband			×															x
EMC	ISO	11452-7	2003	2003	radiated Electromagnetic energy - Part 5: Striplins Road vehicles - Component test methods for electrical disturbances from narrowband			×															×
MEDICAL	ISO	13485	2016	2016	radiated Dischorragnetic energy - Part 7: Direct radio frequency (RF) power injection Medical devices - Quality management systems - Requirements for regulatory purposes		x																
	ISO	16750-3	2012	2012				x															×
ENVIRONMENT		16750-4	2010	2010	Road vehicles – Environmental conditions and teating for electrical and electronic estimated – Part 3: Michanical loads Road vehicles – Environmental conditions and teating for electrical and electronic estimated – Part 4: Climatic loads			x															×
EMC	ISO	7637-2	2011	2011	equipment = 4: Carmac disast surprises from conduction and coupling - Part 2: commercial vehicles with nominal 24 V supply voltage; electrical transient conduction along supply lines			х	х														×
EMC	ISO	7637-3	2016	2016	note Road vehicles - Electrical disturbances from conduction and coupling - Part 3: Electrical translent trans			х	х														×
FCC	FCC KDB	447498	current valid					х	x														
FCC	FCC KDB	789033	current valid		DOI Clemenal RF Exposure Condenics DOI 25MP Procedure for Donglish Center DOI 15MP Towns for Donglish Center DOI Clemenal UNIT Test Procedures Del Rules DOI Clemenal UNIT Test Procedures Del Rules DOI 15MP Test Procedures Del Rules DOI 15MP Measurement 10MP for the CREAT DOI 15MP MEASUREMENT DOI 15MP MEA				v														
FCC	FCC KDB	789033 865664	current valid		DOZ General UNIT Tent Procedures Ver Rules DOZ General UNIT Tent Procedures New Rules DOI SAR Messurement 100 Mfrt to 6 GHz			x	x														
FCC	FCC KDB	935210	current valid		DO2 RF Exposure Recorting DO3 Signal Booster Measurements DO4 Signal Booster Povoider Specific			x	x														
FCC	FCC KDB	905462	Doz		D05 Indus Booster Basic Meas D02 UNII DFS Compliance Procedures New Rules v02			x	×														
FCC	FCC KDB	940660	current valid		Certification and test procedures for citizens broadband radio service devices authorized under Part 96			×															
FCC	FCC KDB FCC KDB	653005 971168	current valid current valid		Equipment authorization guidance for 76-81 GHz radar devices			x x	х														
MEDICAL	MD	0103	current valid		DO1 Power Mess License Digital Systems D02 Mac COSE License Digital Systems D03 M Freissince Branates Arm. Non-active orthopaedic and shabilitation devices																		
urum.		0100	annual views			1	1	1															

2020-01-16_Standard List 13/14

Category	Kind of	Standard no.	Statue	Issue date	Title	বৰ্ত্ত	222	্ ত ত	ं ब	হ ত ন	ব্দর	9675	্ত ক	e i e	8 4 31	G D	2022	0000	466	G3 4	4602	6 ji s	a to a
category	standard	o andard no.	oatus	issue date	ne	1706 in walch	17021 iwalde	17025 rwalds	A2LA (Lab, 17025) Eurofins Reicherwaldel Germany	17025) erwalde Jermany	OFCA (Lab, 17025 Eurofins Reicherwalde German	CB Scheme (Cert body, 17065) Eurolins Reicherwalde	17025 rrw alde	17025 Chin	Scheme (Lab, 17025) Eurofins Shenzhen/ China	Scheme (Lab, 17025) Eurofins Thailand	d Bod 2/EEC malde	testin aVIVD mwalde emany	rodSG rwalde	S (type testing for GS) Eurolins Shanghal China	ZLS (Notified Body MD 2006/42/EC) Eurofins Reicherwalda Germany	for ME chin.	A (Cer 17065
						cS (Certbody, ' Eurofins Reicher Ge	ichen Ge	DAkkS (Lab, 1702 Eurofins Reicherwald Germa	(Lab,	KBA (Lab, 1 rofins Reichen Ge	(Lab, Reicher	CB S. body,	Scheme (Lab, 1 Eurofins Reichen Ge	Scheme (Lab, 1702 Eurofins Shangt Chi	(Lab,	(Lab, ins Th	Offile ,93/4; icher Ger	ZLG (type ter Medical/ Eurofins Reichern Gen	(GS-Body, ProdS Eurofins Reicherwale Germa	fing f	fied Boc 2006/4 s Reicher G	(type testing for Eurofins Sh	Eurofins Techs es sment CoTaA 1 body, 17 Eurofins Reichern
						Certh ofins i	Certh 1s Re	KKS dins	2LA ofins F	KBA	FCA	Cent	eme ofins F	Euro	rofin	eme	dical disal	ZLG (S-Bo	Pe tes Euro	Votifie ofins F	Euro E	ment nent
						NKS (AkkS (Certbody, ' Eurofins Reichen, Ge	D/ Eur	Eur	E	E. O	E C.	CB Sch Euro	CB Sch	CB Sch Eu	CB Sch	ALG (Normed Bo Medical, 93/42/EE Eurofins Reicherwald Germa	E	LS (G Eur	(A) ST2	ZLS (A		Eurofin Assessment
MEDICAL	MD	1108	current valid		Active rehabilitation devices and active prostheses	ď	2						o	O	o	O	x		2	2		ZLS	ž.
MEDICAL MEDICAL	MD MDS	1109 7004	current valid current valid		Active devices for patient positioning and transport Medical devices referencing the Directive 2005/42/EC on machinery												X X						
MEDICAL	MDS	7010	current valid		Medical devices incorporating software / utilizing software / controlled by software												х				1		
RADIO	Ordinance regulating radio	Radio Japan	current valid		Ordinance concerning radio equipment			х															
RADIO	Ordinance concerning terminal	Radio Japan	current valid		Ordinance concerning terminal facilities etc.			х															
SAFETY	facilities ProdSG	ProdSG	current valid		German Product Safety Act \$20 (GS-Mark)	x													×	х	×		
RADIO	Radiocomm	SAR Australia	current valid		Radiocommunications (Electromagnetic Radiation – Human Exposure) Standard (Radiocommunications Act 1992, Australia)			х													"		
RADIO	Standard Radiocomm.	SRD Australia	current valid		Radiocommunications (Short Range Devices) Standard (Radiocommunications Act 1992, Australia)			х															
RADIO	Standard RFS	21	current valid		Specification for Radio Apparatus: VHF Land Mobile Service Using Amplitude Modulation with 12.5 Mfz Carrier Frequency Separation			х															
RADIO RADIO	RFS RFS	27 32	current valid		with 12.5 MHz Center Frequency Separation Specification for Radio Apparatus: Telecommand and Telemetry Specification for Britin Armantus: 1881 Transled Disnatch Sensins Union Ande Modulation			X															
· ·					Specification for Radio Apparatus: UHF Trunked Dispatch Service Using Angle Modulation with 25 Mtr Carrier Frequency Separation and a maximum Deviation of a SMtr.			_ ^													1		
RADIO	RFS	36	current valid		Specification for Radio Apparatus: VHF and UHF Fixed Services Using Angle Modulation with 75HHz or RSHHz Context Fixensency Senaration.			х													1		
RADIO	RFS RSS	37 Gen	current valid IS April 8	IS April 8	spinistensier in Fraudrichpastens. Wit in der Vertrauf eine eine Manig Feige Webbekeiten weite Dieber zur Kilder Cheme Frau namme Gemansten. Radio Linking System: Studio to Transmitter Linking System Using Angle Modulation with Camirer Fraudrichpasser Gemansten between 75 and 5006Mz Gemanii Requirements for Compliance of Radio Apparatus			×	×														
ISED	RSS	102	IS Mar15	IS Mar15	Radio Frequency (RF) Exposure Compliance of Radiocommunications Apparatus (All			X	x												1		
ISED	RSS	111	IS Sep 14	IS Sep 14	Broadband Public Salety Equipment Operating in the Band 4940-4990 MHz			x	x												1		
ISED	RSS RSS	112 117	It Feb08 current valid	11 Feb05 IS Jan16	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			х	X X												1		
ISED	RSS	119	112 May15	112 May15				x	x														
ISED	RSS	123	I3 Feb15	I3 Feb15	the 200-535 left Bard. Land Mobile and Food Radio Transmitters and Receivers Operating in the Frequency Rance 27.41-960 MHz LowLicensed Low-Power Radio Apparatus			х	х														
ISED	RSS	125	12 Mar00	12 Mar00	Land Mobile and Fload Radio Transmitters and Receivers, 1.705 to 50 MHz, Primarily Amolitude Modulated Air-Ground Equipment Operating in the Bands 849-851 MHz and 894-896 MHz			х	х														
ISED ISED	RSS RSS	127 130	11 Aug09 12, Feb19	11 Aug09 12, Feb19	Air-Ground Equipment Operating in the Bands 849-851 MHz and 894-895 MHz Mobile Resolvand Services (MRS), Equipment Operation in the Engagency Rends 656,755.			X	X												1		
ISED	RSS	131	I3 May17	D May17	Mobile Broadband Services (MBS) Equipment Operating in the Frequency Bands 656-755 M84+ and TTT.782 M84+ Zone Britances for the Land Mobile Service			x	×														
ISED	RSS	132	D Jan13	IS Jan 13	Cellular Telephones Employing New Technologies Operating in the Bands 824-849 MHz and 850-934 MHz.			x	x														
ISED	RSS	133	IS Jan13, Updated Jan18, Amri Jan18	IS Jan13, Updated Jan18, Amd Jan18	2 GHz Personal Communications Services			х	х														
ISED	RSS RSS	134 135	2 Feb16 12 Jun09	12 Feb16 12 Jun09	900 MHz Narrowband Personal Communications Services Digital Scanner Receivers			X X	X X						l					1	1	l .	
ISED	RSS	137	12 Feb09	12 Feb09	Location and Monitoring Service in the Band 902-926 MHz			X	x											1	1	1	
ISED	RSS	139	D Jul 15	IS Jul 15	Advanced Wireless Services Equipment Operating in the Bands 1710-1755 MHz and 2110- 2155 MHz			х	х												1		
ISED	RSS	140	II Aprilii current valid	11 Apr18 12 Jun10	Equipment Operating in the Public Safety Broadband Frequency Bands 755-765 MHz and 755-705 MHz and 755-705 MHz Astronautical Redocommunication Equipment in the Frequency Band 117-975-137 MHz			х	x												1		
ISED	RSS	141	current valid	12 Juni 10 15 April 3	Aeronautical Radocommunication Equipment in the Prequency Band 117:975-137 MHz Namosband Multipoint Communication Systems in the 1429.5-1430.5 MHZ and 1429.5-				×												1		
ISED	RSS	170	D Julis	Dayris Davits	Namotecand Mulippoint Communication Systems in the 14265-14365 MM2 and 14665- 1496.5 MM2 Bands Satellite Mobile Earth Stations			×	×												1		
ISED	RSS	181	current valid	IZ Aug19	Coast and Ship Station Single Sideband Radiotelephone Transmitters and Receivers Coursino in the 1,655 - 26,000 lefts Band Martime Radio Transmitters and Receivers in the Band 156-162,5 MHz				x												1		
ISED	RSS	182	current valid	15 Jan12	Martime Radio Transmitters and Receivers in the Band 155-162.5 MHz				х												1		
ISED	RSS	191	current valid	IS Aprill8	Local Multipoint Communication Systems in the 28 GHz Band; Point-to-Point and Point-to- Multipoint Broadband Communication Systems in the 24 GHz and 35 GHz Bands				х												1		
ISED	RSS	192	current valid	13 Jan06	Fixed Wireless Access Equipment Operating in the Band 3450 - 3650 MHz Spectrum				х												1		
ISED ISED	RSS RSS	194 195	current valid	II Octo7 IZ April4	Management and Telecommunications Policy Food Wheless Access Equipment Operating in the Band 953-950 MHz				x x												1		
ISED	RSS	196	current valid	12 Feb19	Wireless Communications Service Equipment Operating in the Bands 2305-2320 MHz and 2345-2350 MHz. Point-to-Multicoint Broadband Equipment Operating in the Bands 512-635MHz and 614-				×												1		
ISED	RSS	197	It Feb10	II Feb10	G08MHz for Rural Remote Broadband Systems (RRBS) Wireless Broadband Access Rosebus for the Band 3650-3700 MHz			×	×												1		
ISED	RSS	199	D, Dec16	13, Dec16	Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2690 MHz			x	x												1		
ISED	RSS	210	19 Aug16, Amd Nov17	I9 Aug16, Amd Nov17	Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category Il Equizment Level Probing Rader Equipment			х	х												1		
ISED	RSS RSS	211 213	11 Mar15 I3 Mar15	I1 Mar15 I3 Mar15	Lavel Probing Radar Equipment 2 GHz Licence-exempt Personal Communications Service Devices (LE-PCS)			x x	X X												1	1	
ISED	RSS	215	12 Jun09	12 Jun09	Analogue Scanner Receivers			x	х												1		
ISED	RSS RSS	216 220	12 Jan 16 11 Mar 09, Amd Jul 11	12 Jan 16 8 I1 Mar09, Amd Jul 18	Wireless Power Transfer Devices (Wireless Chargers) Devices Using Ultra-Wideband (UWB) Technology			x x	X X														
ISED	RSS	220	11 Feb15	IT Feb15	White Space Devices (WSDs)			×	×														
ISED	RSS	236	I1 Sep12	If Sep12	General Radio Service Equipment Operating in the Band 25.950 to 27.410 MHz (Citizens Rand)			х	х														
ISED ISED	RSS RSS	238 243	11 Jul 13 13 Feb 10	II Juli 3 IS Feb10	Shipborne Rader in the 2900-3100 MHz and 9225-9500 MHz Bands Active Medical Implants Operating in the 401-406 MHz Prequency Band			×	×														
ISED	RSS	244	II Juni3	It Junt3	Married Devices Consulted in the Board 413 SET Mile			x	x														
ISED	RSS	247	12 Feb17	12 Feb17	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence- Framet I real Asso Nathersk & FJ &Ni Devices			х	х														
ISED	RSS	251	12 Jul 18	12.3u118	Field Disturbance Sensors in the Bands 45.7-45.9 GHz (Vehicular Radar) and 75-77 GHz (Vehicular and Aroort Fixed Radar)			х	х														
ISED	RSS	252	11 Sep17	11 Sep17	The control of the co			x	x														
ISED	RSS	287	12 Mar14	12 Mar14	Emergency Position Indicating Radio Beacons (EPRB), Emergency Locator Transmitters (ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Devices (MSLD)			х	х														
ISED	RSS	288	I1 Jan12	If Jan12	Global Maritime Distress and Safety System (GMDSS)			х	х														
ISED EMC	RSS RTCA	310 DO-160	current valid D/E/F/G	H Julis DEFIG	Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category II Equipment Exemples of Continues and Your Recording to Alphanes Reviewed Continues All Management				x x														
ENVIRONMENT	RTCA	DO-160	current valid	G G	17 18 10 20 21 22 and 3% feweral searcheration matheral. Environmental Conditions and Test Propagation for Airbornia Environmental Conditions and Test Propagation for Airbornia Environmental Conditions.			×	^														
ISED	SPR	002	11 Sep 16	II Sep 16	El Guirrant Endermet			×	×														
RADIO	TELEC	T-241	current valid						×														
RADIO MoCo	TS	34.124	current valid	Version 15.0.0 Release 15:2018-07	Electromagnetic compatibility (EMC) requirements for Mobile terminals and ancillary equirement (ETSLTS 134 124)			х	х														
RADIO MoCo RADIO MoCo	TS TS	36.124 51.010-1	current valid current valid	Version 15.2.0 Release 15:2015-09 Version 13.10.0 Release 13:2019-10	equioment (ETSITS 134 124) Universal Mobile Telecommunications System (LTE) (ETSITS 136 124) Mobile Station (MS) conformance specification; Part 1: Conformance specification (ETSI			X	x x														
EMC	UNECE-R	10	current valid	Rev.5	Mobile Station (MS) conformance apeculication, Piet 1: Conformance apeculication (STSI TEXTS 10:101-01). Underso provisions conscienting the approved of vehicles with regard to electromagnetic Underson schooling prescriptions concerning the protection of motor vehicles against unauthorized prescriptions concerning the protection of motor vehicles against unauthorized uses (Areas E. B. TA). Underson schooling prescriptions concerning the burning-behaviour and/or the capability to Underson schooling prescriptions concerning the burning-behaviour and/or the capability to			^	×	×													
EMC	UNECE-R	116	current valid	Rev.2/AMD1-6	compatibility (Annex 7-10) Uniform technical prescriptions concerning the protection of motor vehicles against				^	×													
EMC	UNECE-R	118	current valid	Rev.2/AMD1	unauthorized use (Annex E. El. IV) Uniform technical prescriptions concerning the burning behaviour and/or the capability to					×													
					repel fuel or lubricant of materials used in the construction of certain categories of motor vehicles																		
OTHER: DIRECTIVE	VO (EU)	44/2014	current valid		Commission delegated regulation of the European Parliament and of the Council with negard to the vehicle construction and general requirements for the approval of two- or three					×													
OTHER:	VO (EU)	20157208	current valid		wheel whiches and oundricoles (Annex VII EUB Commission delegated regulation of the European Parlament and of the Council with regard to which functional safety requirements for the approval of agricultural and forestry whiches (Annex XV, out 6-5)					х													
DIRECTIVE	VCCI	V-3	current valid		regard to vehicle functional safely requirements for the approval of agricultural and forestry vehicles (Annex XV, carts 6-8). Agreement of Voluntary Control Council for Interference by Information Technology				x														
CMC	700	V*3	current valid		Agreement of Voluntary Control Council for Interference by Information Technology Fractionary - Technology or Information Technology IMPORTANT: This overview is not binding. Only existing accreditations		L			ted annexes			1										

Features: Letteried requirements
IMPORTAIN: So serview is not binding. Only existing accreditation/recognition certificates, notification and related annexes are binding. The respective certification procedure must be taken into account.

The Repetions contractions processes must be tasked min account.

Adult. A martinan Association for bloodson accorditation:
CB Schemie (ECE of Schemie
DMAG Carman Accorditation Bod

COT AC Certifical of Privinsia Association and Accorditation

GG, GB Main.

No. 100 Accorditation of Privinsia Association and Accorditation

GG, GB Main.

No. 100 Accorditation of Privinsia Association and Accorditation

GG, GB Main.

No. 100 Accorditation of Privinsia Association and Accorditation

CPLC. Office of the Communications Authority (Horsy Kongl

OPLAC Office of the Communications Authority) (Horsy Kongl

OPLAC OFFICE OFFICE

2020-01-16_Standard List 14/14