

1118.

Na osnovu člana 6 stav 1 Zakona o tehničkim zahtjevima za proizvode i ocjenjivanju usaglašenosti ("Službeni list CG", broj 53/11), Ministarstvo za informaciono društvo i telekomunikacije, donijelo je

**PRAVILNIK
O UTVRĐIVANJU LISTE STANDARDA IZ OBLASTI
RADIO OPREME I TELEKOMUNIKACIONE TERMINALNE OPREME**

Član 1

Ovim pravilnikom utvrđuje se lista standarda iz oblasti radio opreme i telekomunikacione terminalne opreme.

Član 2

Lista standarda iz člana 1 ovog pravilnika, data je u Prilogu 1 koji je sastavni dio ovog pravilnika.

Član 3

Ovaj pravilnik stupa na snagu osmog dana od dana objavljivanja u "Službenom listu Crne Gore".

Broj: 052-01-2587/2-14
Podgorica, 10. oktobra 2014. godine

Ministar,
PROF. dr **Vujica Lazović**, s.r.

Status	Referentna oznaka nac. dokumenta	Naziv na crnogorskom jeziku	Referentna oznaka izvornog dokumenta	Naziv na engleskom jeziku	Stepen saglasn.	Jezik
harmonizovani standard	MEST EN 301 908-2 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji baznih stanica (BS), ripiteri i korisnički uređaji (UE) za stanične mreže treće generacije IMT-2000 - Dio 2: Harmonizovani evropski standard za IMT-2000, CDMA sa direktnim širenjem (UTRA FDD i E-UTRA FDD) (UE) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-2 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 2: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD and E-UTRA FDD) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-3 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji baznih stanica (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 3: Harmonizovani evropski standard za IMT-2000, CDMA sa direktnim širenjem (UTRA FDD) (BS) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-3 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 3: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD and E-UTRA FDD) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-4 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće Generacije IMT-2000 - Dio 4: Harmonizovani evropski standard za IMT-2000, razvijeni CDMA sa više nosilaca pri ultra mobilnoj širokopojasnosti (UMB) (UE) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-3 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 4: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) and Evolved CDMA Multi-Carrier Ultra Mobile Broadband (UMB) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-5 V3.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće Generacije IMT-2000 - Dio 5: Harmonizovani evropski standard za IMT-2000, CDMA sa više nosilaca (cdma2000) (BS) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-5 V3.2.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 5: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (BS) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-7 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće Generacije IMT-2000 - Dio 7: Harmonizovani evropski standard za IMT-2000, CDMA TDD (UTRA TDD and E-UTRA TDD) (BS) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-7 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 7: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD and E-UTRA TDD) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 065-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Uskopojasni telegrafski uređaj sa direktnim štampanjem za prijem meteoroloških ili navigacionih informacija (NAVTEX) - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 065-2 V1.1.1:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX) - Part 2: Harmonised EN covering essential requirements of article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 300 065-2 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uskopojasni telegrafski uređaj sa direktnim štampanjem za prijem meteoroloških ili navigacionih informacija (NAVTEX) - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 065-2 V1.2.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX) - Part 2: Harmonised EN covering essential requirements of article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 300 065-3 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uskopojasni telegrafski uređaj sa direktnim štampanjem za prijem meteoroloških ili navigacionih informacija (NAVTEX) - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3(e) R&TTE direktive	ETSI EN 300 065-3 V1.1.1:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX) - Part 3: Harmonised EN covering essential requirements of article 3.3(e) of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 300 065-3 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uskopojasni telegrafski uređaj sa direktnim štampanjem za prijem meteoroloških ili navigacionih informacija (NAVTEX) - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3e R&TTE direktive	ETSI EN 300 065-3 V1.2.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Narrow-band direct-printing telegraph equipment for receiving meteorological or navigational information (NAVTEX) - Part 3: Harmonised EN covering essential requirements of article 3.3e of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 300 086-2 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Kopnena mobilna usluga - Radio uređaji sa internim ili	ETSI EN 300 086-2 V1.3.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Radio equipment with an internal	IDT	en

		eksternim RF konektorom prvenstveno namijenjeni za analogni govor - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive		or external RF connector intended primarily for analogue speech - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive		
harmonizovani standard	MEST EN 300 113-2 V1.4.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Kopnena mobilna usluga - Radio uređaji namijenjeni za prenos podataka (i/ili govora) koji koriste modulaciju konstantne ili promjenjive anvelope (obvojnice) sa antenskim konektorom - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 113-2 V1.4.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 113-2 V1.4.2:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) – Kopnena mobilna usluga - Radio uređaji namijenjeni za prenos podataka (i/ili govora) koji koriste modulaciju konstantne ili promjenjive anvelope (obvojnice) sa antenskim konektorom - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 113-2 V1.4.2:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land mobile service - Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 135-2 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Kopnena mobilna usluga - Radio uređaji za građanski opseg (CB) - Radio uređaji sa ugaonom modulacijom za građanski opseg (PR 27 Radio uređaji) - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 135-2 V1.2.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Citizens' Band (CB) radio equipment - Angle-modulated Citizens' Band radio equipment (PR 27 Radio Equipment) - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 162-2 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radiotelefonski predajnici i prijemnici za pomorske mobilne usluge koji rade u VHF opsezima - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 162-2 V1.2.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 162-3 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radiotelefonski predajnici i prijemnici za pomorske mobilne usluge koji rade u VHF opsezima - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3 (e) R&TTE direktive	ETSI EN 300 162-3 V1.2.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands - Part 3: Harmonized EN covering essential requirements of article 3.3 (e) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 219-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Kopnena mobilna usluga - Radio uređaji koji odašilju signale za iniciranje posebnog odziva u prijemniku - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 219-2 V1.1.1:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Radio equipment transmitting signals to initiate a specific response in the receiver - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 300 220-2 V2.1.2:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) - Radio uređaji koji se upotrebljavaju u frekvencijskom opsegu od 25 MHz do 1000 MHz, sa nivoima snage do 500 mW - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 220-2 V2.1.2:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 220-2 V2.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) - Radio uređaji koji se upotrebljavaju u frekvencijskom opsegu od 25 MHz do 1000 MHz, sa nivoima snage do 500 mW - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 220-2 V2.3.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 224-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Usluga sistema radio poruka (pejdžinga) na licu mjesta - Dio 2: Harmonizovani evropski standard prema članu 3.2 R&TTE direktive	ETSI EN 300 224-2 V1.1.1:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM) - On-site paging service - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 296-2 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Kopnena mobilna usluga - Radio uređaji sa ugrađenim antenama, prvenstveno namijenjeni za analogni govor -	ETSI EN 300 296-2 V1.3.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Radio equipment using integral antennas intended primarily for analogue speech - Part 2:	IDT	en

		Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive		Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive		
harmonizovani standard	MEST EN 300 328 V1.7.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Širokopojasni prenosni sistemi - Uredaji za prenos podataka koji rade u ISM pojasu na 2,4 GHz i upotrebljavaju širokopojasne tehnike modulacije - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 328 V1.7.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Wideband transmission systems - Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques - Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 330-2 V1.3.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uredaji kratkog dometa (SRD) - Radio uređaji u frekvencijskom opsegu od 9 kHz do 25 MHz i sistemi sa induksijskim petljama u frekvencijskom opsegu od 9 kHz do 30 MHz - Dio 2: Harmonizovani evropski standard prema članu 3.2 R&TTE direktive	ETSI EN 300 330-2 V1.3.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 330-2 V1.5.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM)- Uredaji kratkog dometa (SRD) - Radio uređaji u frekvencijskom opsegu od 9 kHz do 25 MHz i sistemi sa induksionim petljama u frekvencijskom opsegu od 9 kHz do 30 MHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 330-2 V1.5.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz - Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 341-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Kopnena mobilna usluga (RP 02) - Radio uređaji sa ugrađenom antenom koji odašilju signale za iniciranje posebnog odziva u prijemniku - Dio 2: Harmonizovani evropski standard prema članu 3.2 R&TTE direktive	ETSI EN 300 341-2 V1.1.1:2000	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile service (RP 02) - Radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 373-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Pomorski mobilni predajnici i prijemnici za upotrebu u MF i HF opsezima - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 373-2 V1.1.1:2004	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Maritime mobile transmitters and receivers for use in the MF and HF bands - Part 2: Harmonised EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 373-2 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) – Pomorski mobilni predajnici i prijemnici za upotrebu u MF i HF opsezima - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 373-2 V1.2.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Maritime mobile transmitters and receivers for use in the MF and HF bands - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 373-3 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Pomorski mobilni predajnici i prijemnici za upotrebu u MF i HF opsezima - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3(e) R&TTE direktive	ETSI EN 300 373-3 V1.1.1:2004	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Maritime mobile transmitters and receivers for use in the MF and HF bands - Part 3: Harmonised EN covering essential requirements under article 3.3(e) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 373-3 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Pomorski mobilni predajnici i prijemnici za upotrebu u MF i HF opsezima - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3(e) R&TTE direktive - Oprema sa integriranim ili povezanim opremanjem za digitalni selektivni poziv (DSC) klase E	ETSI EN 300 373-3 V1.2.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Maritime mobile transmitters and receivers for use in the MF and HF bands - Part 3: Harmonized EN covering essential requirements under article 3.3(e) of the R&TTE Directive - Equipment with integrated or associated equipment for Class E Digital Selective Calling (DSC)	IDT	en
harmonizovani standard	MEST EN 300 390-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Kopnena mobilna usluga - Radio uređaji sa ugrađenom antenom namijenjeni za prenos podataka (i govora) - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 390-2 V1.1.1:2000	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Radio equipment intended for the transmission of data (and speech) and using an integral antenna - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 422-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bežični mikrofoni u frekvencijskom opsegu od 25 MHz do 3 GHz - Dio 2: Harmonizovani evropski standard prema članu 3.2 R&TTE direktive	ETSI EN 300 422-2 V1.1.1:2000	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Wireless microphones in the 25 MHz to 3 GHz frequency range - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 422-2 V1.2.2:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bežični mikrofoni u frekvencijskom opsegu od 25 MHz do 3 GHz - Dio 2: Harmonizovani evropski standard koji pokriva	ETSI EN 300 422-2 V1.2.2:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Wireless microphones in the 25 MHz to 3 GHz frequency range - Part 2: Harmonized EN covering essential	IDT	en

		bitne zahtjeve prema članu 3.2 R&TTE direktive		requirements of article 3.2 of the R&TTE Directive		
harmonizovani standard	MEST EN 300 433-2 V1.1.2:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Kopnena mobilna usluga - Radio uređaji građanskog opsega (CB), amplitudno modulisani i sa dvostrukim bočnim opsegom (DSB) i/ili sa jednostrukim bočnim opsegom (SSB) - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 433-2 V1.1.2:2000	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Double Side Band (DSB) and/or Single Side Band (SSB) Amplitude modulated Citizen's Band radio Equipment - Part 2: Harmonized EN covering essential requirements under article 3.2 of R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 440-2 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa - Radio uređaji koji se koriste u frekvencijskom opsegu od 1GHz do 40 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 440-2 V1.2.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short range devices - Radio equipment to be used in the 1 GHz to 40 GHz frequency range - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 440-2 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa - Radio uređaji koji se koriste u frekvencijskom opsegu od 1GHz do 40 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 440-2 V1.3.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short range devices - Radio equipment to be used in the 1 GHz to 40 GHz frequency range - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 454-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Širokopojasni audio linkovi - Dio 2: Harmonizovani evropski standard prema članu 3.2 R&TTE direktive	ETSI EN 300 454-2 V1.1.1:2000	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Wide band audio links - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 471-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Kopnena mobilna usluga - Pravila pristupa i dijeljenje zajednički korišćenih kanala pomoću uređaja koji su usaglašeni sa EN 300 113 - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 471-2 V1.1.1:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Rules for Access and the Sharing of common used channels by equipment complying with EN 300 113 - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 674-2-1 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Telematika drumskog prevoza i prometa (RTTT) - Tehničke karakteristike i metode ispitivanja uređaja za prenos namjenske komunikacije kratkog dometa (DSRC) (500 kbit/s / 250 kbit/s) koji rade u industrijskom, naučnom i medicinskom (ISM) opsegu na 5,8 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3(e) R&TTE direktive - Pod-dio 1: Zahtjevi za ivičnjake (RSU)	ETSI EN 300 674-2-1 V1.1.1:2004	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Road Transport and Traffic Telematics (RTTT) - Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive - Sub-part 1: Requirements for the Road Side Units (RSU)	IDT	en
harmonizovani standard	MEST EN 300 676-2 V1.4.1:2011	VHF ručni, pokretni i nepokretni radio odašiljači, prijemnici i primopredajnici, na tlu, s amplitudnom modulacijom, u VHF vazduhoplovnoj mobilnoj službi - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 676-2 V1.4.1:2010	Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 698-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radiotelefonski predajnici i prijemnici za pomorske mobilne usluge koji rade u VHF opsezima i upotrebljavaju se na vodenim putevima u unutrašnjosti - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 698-2 V1.1.1:2000	Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 698-2 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radiotelefonski predajnici i prijemnici za pomorske mobilne usluge koji rade u VHF opsezima i upotrebljavaju se na vodenim putevima u unutrašnjosti - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 698-2 V1.2.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 698-3 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radiotelefonski predajnici i prijemnici za pomorske mobilne usluge koji rade u VHF opsezima i upotrebljavaju se na	ETSI EN 300 698-3 V1.1.1:2001	Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on	IDT	en

		vodenim putevima u unutrašnjosti - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3(e) R&TTE direktive		inland waterways - Part 3: Harmonized EN covering essential requirements of article 3.3(e) of the R&TTE Directive		
harmonizovani standard	MEST EN 300 698-3 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radiotelefonski predajnici i prijemnici za pomorske mobilne usluge koji rade u VHF opsezima i upotrebljavaju se na vodenim putevima u unutrašnjosti - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3 (e) R&TTE direktive	ETSI EN 300 698-3 V1.2.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio telephone transmitters and receivers for the maritime mobile service operating in the VHF bands used on inland waterways - Part 3: Harmonized EN covering essential requirements of article 3.3 (e) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 718-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Lavinski radiofarovi - Sistemi predajnika i prijemnika - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 718-2 V1.1.1:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Avalanche Beacons - Transmitter-receiver systems - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 718-3 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Lavinski radiofarovi - Sistemi predajnika i prijemnika - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3e R&TTE direktive	ETSI EN 300 718-3 V1.2.1:2004	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Avalanche beacons - Transmitter-receiver systems - Part 3: Harmonized EN covering the essential requirements of article 3.3e of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 720-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Palubni komunikacioni sistemi i uređaji na ultravisokim frekvencijama (UHF) - Dio 2: Harmonizovani evropski standard prema članu 3.2 R&TTE direktive	ETSI EN 300 720-2 V1.1.1:2000	Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Ultra-High Frequency (UHF) on-board communications systems and equipment - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 720-2 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Palubni komunikacioni sistemi i uređaji na ultravisokim frekvencijama (UHF) - Dio 2: Harmonizovani evropski standard prema članu 3.2 R&TTE direktive	ETSI EN 300 720-2 V1.2.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Ultra-High Frequency (UHF) on-board vessels communications systems and equipment - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 300 761-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uredaji kratkog dometa (SRD) - Automatsko prepoznavanje željezničkih vozila (AVI) koja rade u frekventnom opsegu na 2,45 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 761-2 V1.1.1:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Automatic Vehicle Identification (AVI) for railways operating in the 2,45 GHz frequency range - Part 2: Harmonized standard covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 025-2 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radiotelefonski VHF uređaji za opštu komunikaciju i pridružena oprema za digitalni selektivni poziv (DSC) klase "D" - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 300 025-2 V1.3.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC) - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 025-3 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radiotelefonski VHF uređaji za opštu komunikaciju i pridružena oprema za digitalni selektivni poziv (DSC) klase "D" - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.3(e) R&TTE direktive	ETSI EN 300 025-2 V1.3.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC) - Part 3: Harmonized EN under article 3.3(e) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 178-2 V1.2.2:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Prenosivi visokofrekventni (VHF) radiotelefonski uređaji za pomorske mobilne usluge koji rade u VHF opsezima (samo za aplikacije koje nijesu GMDSS) - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 178-2 V1.2.2:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only) - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 357-2 V1.3.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bežični audio uređaji koji rade u frekventnom opsegu od 25 MHz do 2 000 MHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 357-2 V1.3.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Cordless audio devices in the range 25 MHz to 2 000 MHz - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 357-2 V1.4.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bežični audio uređaji koji rade u frekventnom opsegu od 25 MHz do 2 000 MHz - Dio 2: Harmonizovani evropski	ETSI EN 301 357-2 V1.4.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Cordless audio devices in the range 25 MHz to 2 000 MHz - Part 2: Harmonized EN covering essential requirements	IDT	en

		standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direkcie		of article 3.2 of the R&TTE Directive		
harmonizovani standard	MEST EN 301 360 V1.2.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard, za satelitske interaktivne terminale (SIT) i satelitske korisničke terminale (SUT) koji emituju prema geostacionarnim satelitima u frekventnim opsezima 27,5 GHz do 29,5 GHz, koji pokriva bitne zahtjeve iz člana 3.2 R&TTE direktive	ETSI EN 301 360 V1.2.1:2006	Satellite Earth Stations and Systems (SES) - Harmonized EN for Satellite Interactive Terminals (SIT) and Satellite User Terminals (SUT) transmitting towards geostationary satellites in the 27,5 GHz to 29,5 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 406 V1.5.1:2009	Digitalne poboljšane bežične telekomunikacije (DECT) - Harmonizovani evropski standard za digitalne poboljšane bežične telekomunikacije koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive - Generički radio	ETSI EN 301 406 V1.5.1:2003	Digital Enhanced Cordless Telecommunications (DECT) - Harmonised EN for Digital Enhanced Cordless Telecommunications (DECT) covering essential requirements under article 3.2 of the R&TTE Directive - Generic radio	IDT	en
harmonizovani standard	MEST EN 301 406 V2.1.1:2011	Digitalne poboljšane bežične telekomunikacije (DECT) – Harmonizovani evropski standard za digitalne poboljšane bežične telekomunikacije (DECT) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive - Generički radio	ETSI EN 301 406 V2.1.1:2009	Digital Enhanced Cordless Telecommunications (DECT) - Harmonized EN for Digital Enhanced Cordless Telecommunications (DECT) covering the essential requirements under article 3.2 of the R&TTE Directive - Generic radio	IDT	en
harmonizovani standard	MEST EN 301 426 V1.2.1:2009	Satelitske zemaljske stanice i sistemi (SES) – Harmonizovani evropski standard za prenos podataka malim brzinama u zemaljskim mobilnim satelitskim stanicama na kopnu (LMES) i na moru (MMES) koje nijesu namijenjene za komunikaciju u slučaju nesreće i za bezbjednost i koje rade u frekvenčijskim opsezima 1,5/1,6 GHz, koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 426 V1.2.1:2001	Satellite Earth Stations and Systems (SES) - Harmonized EN 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 1,5/1,6 GHz frequency bands covering essential requirements under Article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 427 V1.2.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard za mobilne satelitske zemaljske stanice malih brzina prenosa podataka (MESs) osim mobilnih avionskih zemaljskih stanica, koje rade u frekventnim opsezima 11/12/13/14 GHz, koji obuhvata bitne zahtjeve prema članu 3.2 direktive R&TTE	ETSI EN 301 427 V1.2.1:2001	Satellite Earth Stations and Systems (SES) - Harmonized EN for Low data rate Mobile satellite Earth Stations (MESs) except aeronautical mobile satellite earth stations, operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 301 428 V1.3.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard, koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive, za krajnje uređaje sa vrlo malim antenskim otvorom (VSAT) - Satelitske zemaljske stanice samo za odašiljanje, za odašiljanje i prijem ili samo za prijem koje rade u frekvenčijskim opsezima 11/12/14 GHz	ETSI EN 301 428 V1.3.1:2006	Satellite Earth Stations and Systems (SES) - Harmonized EN for Very Small Aperture Terminal (VSAT) - Transmit-only, transmit/receive or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 301 430 V1.1.1:2009	Satelitske zemaljske stanice i sistemi (SES) – Harmonizovani evropski standard, koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive, za prevozne zemaljske stanice za satelitsko prikupljanje vijesti (SNG TES) koje rade u frekvenčijskim opsezima 11-12/13-14GHz	ETSI EN 301 430 V1.1.1:2000	Satellite Earth Stations and Systems (SES) - Harmonized EN for Satellite News Gathering Transportable Earth Stations (SNG TES) operating in the 11-12/13-14 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 441 V1.1.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard, koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive, za mobilne zemaljske stanice (MESs), uključujući i ručne zemaljske stanice, za satelitske personalne komunikacione mreže (S-PCN) u frekvenčijskim opsezima 1,6/2,4 GHz, u mobilnoj satelitskoj službi (MSS)	ETSI EN 301 441 V1.1.1:2000	Satellite Earth Stations and Systems (SES) - Harmonized EN for Mobile Earth Stations (MESs), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 1,6/2,4 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under Article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 442 V1.1.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard, koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive, za mobilne zemaljske stanice (MESs), uključujući i ručne zemaljske stanice, za satelitske personalne komunikacione mreže (S-PCN) u frekvenčijskim opsezima 2 GHz, u mobilnoj satelitskoj službi (MSS)	ETSI EN 301 442 V1.1.1:2000	Satellite Earth Stations and Systems (SES) - Harmonized EN for Mobile Earth Stations (MESs), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 2,0 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under Article 3.2 of the R&TTE Directive	IDT	en

harmonizovani standard	MEST EN 301 443 V1.3.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard, koji obuhvata bitne zahteve prema članu 3.2 R&TTE direktive, za krajnje uređaje sa vrlo malim antenskim otvorom (VSAT) - Satelitske zemaljske stanice samo za odašiljanje, za odašiljanje i prijem i samo za prijem koje rade u frekvenčijskim opsezima 4 GHz i 6 GHz	ETSI EN 301 443 V1.3.1:2006	Satellite Earth Stations and Systems (SES) - Harmonized EN for Very Small Aperture Terminal (VSAT) - Transmit only, transmit and receive, receive only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 444 V1.1.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard, koji obuhvata bitne zahteve prema članu 3.2 R&TTE direktive, za zemaljske mobilne stanice na kopnu (LMES) koje obezbeđuju komunikaciju govora i/ili podataka i koje rade u frekvenčijskim opsezima 1,5 GHz i 1,6 GHz	ETSI EN 301 444 V1.1.1:2000	Satellite Earth Stations and Systems (SES) - Harmonized EN for Land Mobile Earth Stations (LMES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and/or data communications covering essential requirements under Article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 447 V1.1.1:2011	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard za satelitske zemaljske stanice na plovilima (ESVs), koje rade u frekvenčijskim pojasevima 4/6 GHz namijenjenim za nepokretnu satelitsku službu (FSS), koji obuhvata bitne zahteve prema članu 3.2 direktive R&TTE	ETSI EN 301 447 V1.1.1:2007	Satellite Earth Stations and Systems (SES) - Harmonized EN for satellite Earth Stations on board Vessels (ESVs) operating in the 4/6 GHz frequency bands allocated to the Fixed Satellite Service (FSS) covering essential requirements of article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 301 449 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Harmonizovani evropski standard za bazne stanice sa CDMA sa proširenim spektrom koje rade u opsegu 450 MHz celularnog opsega (CDMA 450) i 410, 450 i 870 MHz PAMR opsezima (CDMA-PAMR) (CDMA-PAMR) koji pokriva bitne zahteve prema članu 3.2 R&TTE Directive	ETSI EN 301 449 V1.1.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Harmonized EN for CDMA spread spectrum base stations operating in the 450 MHz cellular band and 410, 450 and 870 MHz PAMR bands (CDMA-PAMR) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 459 V1.4.1:2011	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard za satelitske zemaljske stanice na plovilima (ESVs), koje rade u frekvenčijskim pojasevima 4/6 GHz namijenjenim za nepokretnu satelitsku službu (FSS), koji obuhvata bitne zahteve prema članu 3.2 direktive R&TTE	ETSI EN 301 459 V1.4.1:2007	Satellite Earth Stations and Systems (SES) - Harmonized EN for satellite Earth Stations on board Vessels (ESVs) operating in the 4/6 GHz frequency bands allocated to the Fixed Satellite Service (FSS) covering essential requirements of article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 301 489-1 V1.6.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge - Dio 1: Zajednički tehnički zahtjevi	ETSI EN 301 489-1 V1.6.1:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements	IDT	en
harmonizovani standard	MEST EN 301 489-1 V1.8.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 1: Zajednički tehnički zahtjevi	ETSI EN 301 489-1 V1.8.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements	IDT	en
harmonizovani standard	MEST EN 301 489-10 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 10: Specifični uslovi za (CT1 i CT1+) bežične telefonske uređaje prve i (CT2) bežične telefonske uređaje druge generacije	ETSI EN 301 489-10 V1.3.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 10: Specific conditions for First (CT1 and CT1+) and Second Generation Cordless Telephone (CT2) equipment	IDT	en
harmonizovani standard	MEST EN 301 489-11 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 11: Specifični uslovi za zemaljske predajnike za usluge zvučnog prenosa	ETSI EN 301 489-11 V1.3.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 11: Specific conditions for terrestrial sound broadcasting service transmitters	IDT	en
harmonizovani standard	MEST EN 301 489-12 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) – Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 12: Specifični uslovi za satelitske terminalne sa malom antenom, interaktivne zemaljske satelitske stanice koje djeluju u frekvenčijskim opsezima između 4 GHz i 30 GHz u fiksnim satelitskim uslugama (FSS)	ETSI EN 301 489-12 V1.2.1: 2003	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS)	IDT	en
harmonizovani	MEST EN 301 489-12	Elektromagnetna kompatibilnost i radiospektar (ERM) -	ETSI EN 301 489-12	Electromagnetic compatibility and Radio spectrum Matters	IDT	en

standard	V2.2.2:2011	Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 12: Specifični uslovi za satelitske terminalne sa malom antenom, interaktivne zemaljske satelitske stanice koje djeluju u frekvenčkim opsezima između 4 GHz i 30 GHz u fiksnim satelitskim uslugama (FSS)	V2.2.2: 2008	(ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS)		
harmonizovani standard	MEST EN 301 489-13 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 13: Specifični uslovi za radio i pomoćnu opremu (govornu i negovornu) u građanskom opsegu (CB)	ETSI EN 301 489-13 V1.2.1: 2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 13: Specific conditions for Citizens' Band (CB) radio and ancillary equipment (speech and non-speech)	IDT	en
harmonizovani standard	MEST EN 301 489-14 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 14: Posebni uslovi za analogne i digitalne terestrijalne TV predajnike u radiodifuznoj službi	ETSI EN 301 489-14 V1.2.1: 2003	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 14: Specific conditions for analogue and digital terrestrial TV broadcasting service transmitters	IDT	en
harmonizovani standard	MEST EN 301 489-15 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 15: Posebni uslovi za komercijalno dostupnu amatersku radio opremu	ETSI EN 301 489-15 V1.2.1: 2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 15: Specific conditions for commercially available amateur radio equipment	IDT	en
harmonizovani standard	MEST EN 301 489-16 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge -Dio 16: Posebni uslovi za opremu za analognu celularnu komunikacionu opremu , mobilnu i prenosivu	ETSI EN 301 489-16 V1.2.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 16: Specific conditions for analogue cellular radio communications equipment, mobile and portable	IDT	en
harmonizovani standard	MEST EN 301 489-17 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge - Dio 17: Posebni uslovi za širokopojasne prenosne sisteme na 2,4 GHz i za uređaje RLAN velikih radnih mogućnosti na 5 GHz	ETSI EN 301 489-17 V1.2.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 17: Specific conditions for 2,4 GHz wideband transmission systems and 5 GHz high performance RLAN equipment	IDT	en
harmonizovani standard	MEST EN 301 489-17 V1.3.2:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge - Dio 17: Posebni uslovi za širokopojasne prenosne sisteme na 2,4 GHz i za uređaje RLAN velikih radnih mogućnosti na 5 GHz i sisteme za širokopojasni prenos podataka na 5,8 GHz	ETSI EN 301 489-17 V1.3.2: 2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment - Part 17: Specific conditions for 2,4 GHz wideband transmission systems, 5 GHz high performance RLAN equipment and 5,8 GHz Broadband Data Transmitting Systems	IDT	en
harmonizovani standard	MEST EN 301 489-17 V2.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge - Dio 17: Posebni uslovi za širokopojasne prenosne sisteme	ETSI EN 301 489-17 V2.1.1: 2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment - Part 17: Specific conditions for Broadband Data Transmission Systems	IDT	en
harmonizovani standard	MEST EN 301 489-18 V1.3.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge - Dio 18: Posebni uslovi za uređaje zemaljskog međumjesnog radija (TETRA)	ETSI EN 301 489-18 V1.3.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 18: Specific conditions for Terrestrial Trunked Radio (TETRA) equipment	IDT	en
harmonizovani standard	MEST EN 301 489-19 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge - Dio 19: Posebni uslovi za mobilne zemaljske stanice, samo za prijem (ROMES), koje omogućuju komunikacije podataka i rade u frekventnom pojasu 1,5 GHz	ETSI EN 301 489-19 V1.2.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1,5 GHz band providing data communications	IDT	en
harmonizovani standard	MEST EN 301 489-2 V1.3.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge - Dio 2: Posebni zahtjevi za uređaje sistema radio poruka (pejdžinga)	ETSI EN 301 489-2 V1.3.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 2: Specific conditions for radio paging equipment	IDT	en
harmonizovani standard	MEST EN 301 489-20 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetne kompatibilnosti (EMC) za radio uređaje i usluge - Dio 20: Posebni uslovi za mobilne	ETSI EN 301 489-20 V1.2.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 20: Specific conditions for Mobile	IDT	en

		zemaljske stanice (MES) koje se upotrebljavaju u mobilnim satelitskim uslugama (MSS)		Earth Stations (MES) used in the Mobile Satellite Services (MSS)		
harmonizovani standard	MEST EN 301 489-22 V1.3.1	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 22: Posebni uslovi za mobilne i nepokretne radio uređaje na tlu, u VHF vazduhoplovnoj mobilnoj službi	ETSI EN 301 489-22 V1.3.1:2003	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 22: Specific conditions for ground based VHF aeronautical mobile and fixed radio equipment	IDT	en
harmonizovani standard	MEST EN 301 489-23 V1.3.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 23: Posebni uslovi za radio, ripitersku i pomoćnu opremu baznih stanica (BS) IMT-2000, CDMA sa direktnim širenjem (UTRA)	ETSI EN 301 489-23 V1.3.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 23: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) Base Station (BS) radio, repeater and ancillary equipment	IDT	en
harmonizovani standard	MEST EN 301 489-24 V1.4.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 24: Posebni uslovi za IMT-2000 CDMA sa direktnim širenjem (UTRA) za mobilnu i prenosivu (UE) radio i pomoćnu opremu	ETSI EN 301 489-24 V1.4.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 24: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) for Mobile and portable (UE) radio and ancillary equipment	IDT	en
harmonizovani standard	MEST EN 301 489-25 V2.3.2:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Standard elektromagnetske kompatibilnosti (EMC) za radio opremu i usluge - Dio 25: Posebni uslovi za IMT-2000 CDMA 1x mobilne stanice proširenog spektra i pomoćnu opremu	ETSI EN 301 489-25 V2.3.2:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 25: Specific conditions for CDMA 1x spread spectrum Mobile Stations and ancillary equipment	IDT	en
harmonizovani standard	MEST EN 301 489-26 V2.3.2:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 26: Posebni uslovi za CDMA 1x prošireni spektor bazne stanice, ripitere i pomoćnu opremu	ETSI EN 301 489-26 V2.3.2:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 26: Specific conditions for CDMA 1x spread spectrum Base Stations, repeaters and ancillary equipment	IDT	en
harmonizovani standard	MEST EN 301 489-27 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 27: Posebni uslovi za aktive medicinske implantate ultra niske moći (ULP-AMI) i srodne periferne uređaje (ULP-AMI-P)	ETSI EN 301 489-27 V1.1.1: 2004	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 27: Specific conditions for Ultra Low Power Active Medical Implants (ULP-AMI) and related peripheral devices (ULP-AMI-P)	IDT	en
harmonizovani standard	MEST EN 301 489-28 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 28: Posebni uslovi za bežične digitalne video linkove	ETSI EN 301 489-28 V1.1.1:2004	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 28: Specific conditions for wireless digital video links	IDT	en
harmonizovani standard	MEST EN 301 489-29 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 29: Posebni uslovi za uređaje medicinske usluge podacima (MEDS) u frekvencijskim opsezima 401 MHz do 402 MHz i 405 MHz do 406 MHz	ETSI EN 301 489-29 V1.1.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 29: Specific conditions for Medical Data Service Devices (MEDS) operating in the 401 MHz to 402 MHz and 405 MHz to 406 MHz bands	IDT	en
harmonizovani standard	MEST EN 301 489-3 V1.4.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 3: Posebni uslovi za uređaje kratkog dometa (SRD) koji rade na frekvencijama između 9 kHz i 40 GHz	ETSI EN 301 489-3 V1.4.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz	IDT	en
harmonizovani standard	MEST EN 301 489-31 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 31: Specifični uslovi za opremu u u frekventnom opsegu od 9 KHz do 315 KHz za aktive medicinske implantate (ULP-AMI) i pribor ultra male snage (ULP-AMI-P)	ETSI EN 301 489-31 V1.1.1:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 31: Specific conditions for equipment in the 9 kHz to 315 kHz band for Ultra Low Power Active Medical Implants (ULP-AMI) and related peripheral devices (ULP-AMI-P)	IDT	en
harmonizovani standard	MEST EN 301 489-32 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnetske kompatibilnosti (EMC) za radio uređaje i usluge - Dio 32: Posebni uslovi za primjenu radara za sondiranje tla i zidova	ETSI EN 301 489-32 V1.1.1:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 32: Specific conditions for Ground and Wall Probing Radar applications	IDT	en

harmonizovani standard	MEST EN 301 489-33 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnete kompatibilnosti (EMC) za radio uređaje i usluge - Dio 33: Posebni uslovi za komunikacione uređaje ultra širokog opsega (UWB)	ETSI EN 301 489-33 V1.1.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 33: Specific conditions for Ultra Wide Band (UWB) communications devices	IDT	en
harmonizovani standard	MEST EN 301 489-4 V1.3.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnete kompatibilnosti (EMC) za radio uređaje i usluge - Dio 4: Posebni uslovi za nepokretnе radio veze i pomoćnu opremu i usluge	ETSI EN 301 489-4 V1.3.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 4: Specific conditions for fixed radio links and ancillary equipment and services	IDT	en
harmonizovani standard	MEST EN 301 489-4 V1.4.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnete kompatibilnosti (EMC) za radio uređaje i usluge - Dio 4: Posebni uslovi za nepokretnе radio veze, bazne stanice širokopojasnog sistema za prenos podataka, pomoćnu opremu i usluge	ETSI EN 301 489-4 V1.4.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 4: Specific conditions for fixed radio links, Broadband Data Transmission System Base stations, ancillary equipment and services	IDT	en
harmonizovani standard	MEST EN 301 489-5 V1.3.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnete kompatibilnosti (EMC) za radio uređaje i usluge - Dio 5: Posebni uslovi za privatni kopneni mobilni radio (PMR) (sa govornom i/ili negovornom primjenom) i pomoćnu opremu	ETSI EN 301 489-5 V1.3.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 5: Specific conditions for Private land Mobile Radio (PMR) and ancillary equipment (speech and non-speech)	IDT	en
harmonizovani standard	MEST EN 301 489-6 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnete kompatibilnosti (EMC) za radio uređaje i usluge - Dio 6: Posebni uslovi za uređaje digitalnih poboljšanih bežičnih telekomunikacija (DECT)	ETSI EN 301 489-6 V1.3.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 6: Specific conditions for Digital Enhanced Cordless Telecommunications (DECT) equipment	IDT	en
harmonizovani standard	MEST EN 301 489-7 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Standard elektromagnete kompatibilnosti (EMC) za radio uređaje i usluge - Dio 7: Posebni uslovi za mobilne i prenosne radio uređaje i pomoćnu opremu za digitalne celularne radio telekomunikacione sisteme (GSM i DCS)	ETSI EN 301 489-7 V1.3.1:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS)	IDT	en
harmonizovani standard	MEST EN 301 489-8 V1.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Standard elektromagnete kompatibilnosti (EMC) za radio uređaje i usluge - Dio 8: Posebni uslovi za GSM bazne stanice	ETSI EN 301 489-8 V1.2.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Electromagnetic Compatibility (EMC) standard for radio equipment and services - Part 8: Specific conditions for GSM base stations	IDT	en
harmonizovani standard	MEST EN 301 502 V8.1.2:2009	Harmonizovani evropski standard za globalni sistem mobilnih komunikacija (GSM) - Bazna stanica i repetitorska oprema sa pokrivenim bitnim zahtjevima prema članu 3.2 R&TTE direktive (GSM 13.21 verzija 8.1.2, objavljeno 1999.)	ETSI EN 301 502 V8.1.2:2001	Harmonized EN for Global System for Mobile communications (GSM) - Base Station and Repeater equipment covering essential requirements under article 3.2 of the R&TTE directive (GSM 13.21 version 8.1.2 Release 1999)	IDT	en
harmonizovani standard	MEST EN 301 511 V9.0.2:2009	Globalni sistem mobilnih komunikacija (GSM) - Harmonizovani evropski standard za mobilne stanice u opsezima GSM 900 i GSM 1800 koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive (1999/5/EC)	ETSI EN 301 511 V9.0.2:2003	Global System for Mobile communications (GSM) - Harmonized EN for mobile stations in the GSM 900 and GSM 1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC)	IDT	en
harmonizovani standard	MEST EN 301 526 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Harmonizovani evropski standard za CDMA mobilne stanice sa tehnikom raspršenog spektra, koje rade u celiularnom pojasu 450 MHz (CDMA 450) i PAMR pojasevima (CDMA-PAMR) 410, 450 i 870 MHz, koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 526 V1.1.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Harmonized EN for CDMA spread spectrum mobile stations operating in the 450 MHz cellular band (CDMA 450) and 410, 450 and 870 MHz PAMR bands (CDMA-PAMR) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 681 V1.3.2:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard za mobilne zemaljske stanice (MESs) geostacionarnih mobilnih satelitskih sistema, uključujući i ručne zemaljske stanice, za mreže satelitskih personalnih komunikacija (S-PCN) u opsezima 1,5/1,6 GHz mobilnih satelitskih usluga (MSS) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 681 V1.3.2:2003	Satellite Earth Stations and Systems (SES) - Harmonized EN for Mobile Earth Stations (MESs) of Geostationary mobile satellite systems, including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 1,5/1,6 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 721 V1.2.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard za mobilne zemaljske stanice (MES) koje omogućuju komunikaciju malim	ETSI EN 301 721 V1.2.1:2001	Satellite Earth Stations and Systems (SES) - Harmonized EN for Mobile Earth Stations (MES) providing Low Bit Rate Data Communications (LBRDC) using Low Earth Orbiting (LEO)	IDT	en

		brzinama prenosa podataka (LBRDC) putem niskoorbitnih satelita (LEO) koje rade ispod 1 GHz i pokrivaju bitne zahtjeve prema članu 3.2 R&TTE direktive		satellites operating below 1 GHz covering essential requirements under article 3.2 of the R&TTE directive		
harmonizovani standard	MEST EN 301 783-2 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Kopnena mobilna usluga - Tržišno dostupni amaterski radio uređaji - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 783-2 V1.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Commercially available amateur radio equipment - Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 796 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Harmonizovani evropski standard, koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive za CT1 i CT1+ bežične telefonske uređaje	ETSI EN 301 796 V1.1.1:2000	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Harmonized EN for CT1 and CT1+ cordless telephone equipment covering essential requirements under article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 301 797 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Harmonizovani evropski standard za CT2 bežične telefonske uređaje koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 797 V1.1.1:2000	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Harmonized EN for CT2 cordless telephone equipment covering essential requirements under article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 301 839-2 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uredaji kratkog dometa (SRD) - Aktivni medicinski implantati, ultra male snage (ULP-AM) i periferali (ULP-AM-P), koji rade u frekventnom području 402 MHz do 405 MHz - Dio 2: Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 839-2 V1.3.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD) - Ultra Low Power Active Medical Implants (ULP-AMI) and Peripherals (ULP-AMI-P) operating in the frequency range 402 MHz to 405 MHz - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 840-2 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Digitalni radio mikrofoni koji rade u CEPT harmonizovanom opsegu 1 785 MHz i 1 800 MHz - Dio 2: Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 840-2 V1.1.1:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Digital radio microphones operating in the CEPT Harmonized band 1 785 MHz to 1 800 MHz - Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-1 V3.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće Generacije IMT-2000 - Dio 11: Harmonizovani evropski standard za IMT-2000, CDMA direktno širenje (UTRA FDD) (Ripiteri) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-1 V3.2.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third Generation cellular networks - Part 1: Harmonized EN for IMT-2000, introduction and common requirements, covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-10 V2.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS) i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 10: Harmonizovani evropski standard za IMT-2000, FDMA/TDMA (DECT) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-10 V2.1.1:2003	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS) and User Equipment (UE) for IMT-2000 Third Generation cellular networks - Part 10 - Harmonized EN for IMT-2000, FDMA/TDMA (DECT) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-11 V3.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće Generacije IMT-2000 - Dio 11: Harmonizovani evropski standard za IMT-2000, CDMA direktno širenje (UTRA FDD) (Ripiteri) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-11 V3.2.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 11: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (Repeaters) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-12 V3.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće Generacije IMT-2000 - Dio 12: Harmonizovani evropski standard za IMT-2000, CDMA sa više nosilaca (cdma2000) (Repeaters) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-12 V3.1.1:2003	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 12: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (Repeaters) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-12 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće Generacije IMT-2000 - Dio 12: Harmonizovani evropski standard za IMT-2000, CDMA sa više nosilaca (cdma2000) (Ripiteri) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-12 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 12: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (Repeaters) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en

harmonizovani standard	MEST EN 301 908-13 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 13: Harmonizovani evropski standard za IMT-2000, razvijeni univerzalni zemaljski radio pristup (E-UTRA) (UE) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-13 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 13: Harmonized EN for IMT-2000, Evolved Universal Terrestrial Radio Access (E-UTRA) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-14 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 14: Harmonizovani evropski standard za IMT-2000, razvijeni univerzalni zemaljski radio pristup (E-UTRA) (BS) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-14 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 14: Harmonized EN for IMT-2000, Evolved Universal Terrestrial Radio Access (E-UTRA) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-15 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 15: Harmonizovani evropski standard za IMT-2000, razvijeni univerzalni zemaljski radio pristup (E-UTRA) (FDD Ripiteri) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-15 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 15: Harmonized EN for IMT-2000, Evolved Universal Terrestrial Radio Access (E-UTRA) (FDD Repeaters) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-16 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 16: Harmonizovani evropski standard za IMT-2000, razvijeni CDMA sa više nosilaca pri ultra mobilnoj širokopojasnosti (UMB) (UE) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-16 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 16: Harmonized EN for IMT-2000, Evolved CDMA Multi-Carrier Ultra Mobile Broadband (UMB) (UE) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-17 V4.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 17: Harmonizovani evropski standard za IMT-2000, razvijeni CDMA sa više nosilaca pri ultra mobilnoj širokopojasnosti (UMB) (BS) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-17 V4.2.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 17: Harmonized EN for IMT-2000, Evolved CDMA Multi-Carrier Ultra Mobile Broadband (UMB) (BS) covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-4 V3.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), ripiteri i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 4: Harmonizovani evropski standard za IMT-2000, razvijeni CDMA sa više nosilaca (cdma2000) (UE) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-4 V3.2.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 4: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (UE) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-7 V3.2.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS), repetitori i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 7: Harmonizovani evropski standard za IMT-2000, CDMA TDD (UTRA TDD) (BS) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-7 V3.2.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 7: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-8 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS) i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 8: Harmonizovani evropski standard za IMT-2000, TDMA sa jednim nosiocem (UWC 136) (UE) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-8 V1.1.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 8: Harmonized EN for IMT-2000, TDMA Single-Carrier (UWC 136) (UE) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 301 908-9 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Bazne stanice (BS) i korisnički uređaji (UE) za celularne mreže treće generacije IMT-2000 - Dio 9: Harmonizovani evropski standard za IMT-2000, TDMA sa jednim nosiocem (UWC 136) (UE) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 301 908-9 V1.1.1:2002	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Base Stations (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks - Part 9: Harmonized EN for IMT-2000, TDMA Single-Carrier (UWC 136) (BS) covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani	MEST EN 301 997-2	Prenos i multipleksiranje (TM) - Oprema u sistemu više ta-	ETSI EN 301 997-2	Transmission and Multiplexing (TM) - Multipoint equipment -	IDT	en

standard	V1.1.1:2009	čaka - Radio oprema za upotrebu u multimedijalnim bežičnim sistemima (MWS) u frekventnom opsegu od 40,5 GHz do 43,5 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	V1.1.1:2003	Radio equipment for use in Multimedia Wireless Systems (MWS) in the frequency band 40,5 GHz to 43,5 GHz - Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive		
harmonizovani standard	MEST EN 302 208-2 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) – Radiofrekventna oprema za identifikaciju u opsegu 865 MHz do 868 MHz sa nivoima snage do 2 W - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 208-2 V1.3.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) -Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W - Part 2: Harmonized EN covering essential requirements of Article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 217-2-2 V1.4.1:2011	Nepokretni radio sistemi - Karakteristike i zahtjevi za opremu i antene od tačke do tačke - Dio 2-2: Digitalni sistemi koji rade u frekventnim opsezima gdje se primjenjuje frekvencijska koordinacija - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive za digitalnu radio opremu u sistemu više tačaka	ETSI EN 302 217-2-2 V1.4.1:2010	Fixed Radio Systems - Characteristics and requirements for point-to-point equipment and antennas - Part 2-2: Digital systems operating in frequency bands where frequency co-ordination is applied - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 217-3 V1.3.1:2011	Nepokretni radio sistemi - Karakteristike i zahtjevi za opremu i antene od tačke do tačke - Dio 3: Oprema koja radi u frekvenčijskim opsezima sa koordinacijom frekvencija ili bez - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 217-3 V1.3.1:2009	Fixed Radio Systems - Characteristics and requirements for point-to-point equipment and antennas - Part 3: Equipment operating in frequency bands where both frequency coordinated or uncoordinated deployment might be applied - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 217-4-2 V1.5.1:2011	Nepokretni radio sistemi - Karakteristike i zahtjevi za opremu i antene od tačke do tačke - Dio 4-2: Antene – Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive za digitalnu radio opremu u sistemu više tačaka	ETSI EN 302 217-4-2 V1.5.1:2010	Fixed Radio Systems - Characteristics and requirements for point-to-point equipment and antennas - Part 4-2: Antennas - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 245-2 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Odašiljačka oprema za radiodifuznu službu svjetskog digitalnog radija (DRM) – Dio 2: Harmonizovani EN prema članu 3.2 R&TTE direktive	ETSI EN 302 245-2 V1.1.1:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Transmitting equipment for the Digital Radio Mondiale (DRM) broadcasting service - Part 2: Harmonized EN under article 3.2of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 248 V1.1.2:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Navigacioni radar za upotrebu na non-SOLAS plovilima - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 248 V1.1.2:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Navigation radar for use on non-SOLAS vessels - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 264-2 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) - Upravljanje drumskim prometom i prevozom (RTTT) - Radarska oprema kratkog dometa koji rade u opsegu 77 GHz i 81 GHz band - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 264-2 V1.1.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices - Road Transport and Traffic Telematics (RTTT) - Short Range Radar equipment operating in the 77 GHz to 81 GHz band - Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 288-2 V1.2.2:2009	Elektromagnetna kompatibilnost i radio spektar (ERM) - Uređaji kratkog dometa - Upravljanje drumskim prometom i prevozom (RTTT) - Radarska oprema kratkog dometa koja radi u opsegu od 24 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 288-2 V1.2.2:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices - Road Transport and Traffic Telematics (RTTT) - Short range radar equipment operating in the 24 GHz range - Part 2: Harmonized EN covering essential requirements of Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 288-2 V1.3.2:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) – Uređaji kratkog dometa - Telematika drumskog prevoza i saobraćaja (RTTT) – Radarska oprema u kratkom opsegu koja radi u opsegu 24GHz - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 288-2 V1.3.2:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices - Road Transport and Traffic Telematics (RTTT) - Short range radar equipment operating in the 24 GHz range - Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 291-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) - Induktivni uređaji za komunikaciju podataka - Uredaji kratkog dometa koji rade na	ETSI EN 302 291-2 V1.1.1:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Close Range Inductive Data Communication equipment operating at 13,56 MHz - Part	IDT	en

		13,56 MHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive		2: Harmonised EN under Article 3(2) of the R&TTE Directive		
harmonizovani standard	MEST EN 302 296 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) – Pre-dajnička oprema za zemaljsku radiodifuznu službu digitalne televizije (DVB-T) - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 296 V1.1.1:2005	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Transmitting equipment for the digital television broadcast service, Terrestrial (DVB-T) - Harmonized EN under Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 297 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Oprema predajnika za radiodifuznu službu analogne televizije -Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 297 V1.1.1:2005	Electromagnetic compatibility and Radio spectrum matters (ERM) - Transmitting equipment for analogue television broadcast service - Harmonized EN under Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 326-2 V1.2.2:2009	Nepokretni radio sistemi - Oprema i antene u sistemu sa više tačaka - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive za digitalnu radio opremu u sistemu više tačaka	ETSI EN 302 326-2 V1.2.2:2007	Fixed Radio Systems - Multipoint Equipment and Antennas - Part 2: Harmonized EN covering the essential requirements of Article 3(2) of the R&TTE Directive for Digital Multipoint Radio Equipment	IDT	en
harmonizovani standard	MEST EN 302 326-3 V1.3.1:2009	Nepokretni radio sistemi - Oprema i antene za veze sa više tačaka - Dio 3: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive za radio antene, u sistemu više tačaka	ETSI EN 302 326-3 V1.3.1:2008	Fixed Radio Systems - Multipoint Equipment and antennas - Part 3: Harmonized EN covering the essential requirements of Article 3(2) of the R&TTE Directive for Multipoint Radio Antennas	IDT	en
harmonizovani standard	MEST EN 302 340 V1.1.1:2009	Satelitske zemaljske stanice i sistemi (SES) – Harmonizovani evropski standard za satelitske zemaljske stanice na plovnim objektima (ESV) u frekventnom opsegu 11/12/14 GHz namijenjenom nepokretnoj satelitskoj službi (FSS) koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 340 V1.1.1:2006	Satellite Earth Stations and Systems (SES) - Harmonized EN for satellite Earth Stations on board Vessels (ESVs) operating in the 11/12/14 GHz frequency bands allocated to the Fixed Satellite Service (FSS) covering essential requirements under Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 372-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) - Oprema za otkrivanje i pokretanje - Radar za ispitivanje nivoa u rezervoarima (TLPR), koji radi u frekventnim opsezima 5,8 GHz, 10 GHz, 25 GHz, 61 GHz i 77 GHz - Dio 2: Harmonizovani evropski standard prema članu 3.2 direktive R&TTE	ETSI EN 302 372-2 V1.1.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Equipment for Detection and Movement - Tanks Level Probing Radar (TLPR) operating in the frequency bands 5,8, 10, 25, 61 and 77 GHz - Part 2: Harmonized EN under Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 426 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Harmonizovani evropski standard za CDMA repetitore s tehnikom raspršenog spektra, koji rade u celularnom opsegu 450 MHz (CDMA 450) i PAMR opsezima (CDMA-PAMR) 410, 450 i 870 MHz, koji pokriva bitne zahtjeve prema članu 3.2 direktive R&TTE	ETSI EN 302 426 V1.1.1:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Harmonized EN for CDMA spread spectrum repeaters operating in the 450 MHz cellular band (CDMA450) and the 410, 450 and 870 MHz PAMR bands (CDMA PAMR) covering essential requirements of Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 435-2 V1.3.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) – Uređaji kratkog dometa (SRD) - Tehničke karakteristike za SRD opremu koja koristi ultra širokopojasnu tehnologiju - Aplikacije opreme za analizu i klasifikaciju građevinskih materijala koja radi u frekventnom opsegu 2,2 GHz do 8,5 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 435-2 V1.3.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) -Short Range Devices (SRD) - Technical characteristics for SRD equipment using Ultra WideBand technology (UWB) - Building Material Analysis and Classification equipment applications operating in the frequency band from 2,2 GHz to 8,5 GHz - Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 448 V1.1.1:2009	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard za satelitske zemaljske stanice, za praćenje na vozovima u frekventnim opsezima 14/12 GHz, koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 448 V1.1.1:2007	Satellite Earth Stations and Systems (SES) - Harmonized EN for tracking Earth Stations on Trains (ESTs) operating in the 14/12 GHz frequency bands covering essential requirements under Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 454-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Meteopomoći (Met Aids) - Radio sonde za upotrebu u frekventnom opsegu od 1668,4 MHz do 1690 MHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 454-2 V1.1.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) Meteorological Aids (Met Aids) - Radiosondes to be used in the 1 668,4 MHz to 1 690 MHz frequency range - Part 2: Harmonized EN covering essential requirements of Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 480 V1.1.2:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Harmonizovani evropski standard za sisteme GSM na avionima, koji pokriva bitne zahtjeve prema članu 3.2	ETSI EN 302 480 V1.1.2:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Harmonized EN for the GSM onboard aircraft system covering the essential requirements of Article 3(2) of the R&TTE	IDT	en

		R&TTE direktive		Directive		
harmonizovani standard	MEST EN 302 498-2 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) - Tehničke karakteristike za SRD opremu koja koristi ultra širokopojasnu tehnologiju (UWB) - Objektna diskriminacija i karakterizacija motornih aplikacija koji rade u frekventnom opsegu od 2,2 GHz do 8,5 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 498-2 V1.1.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Technical characteristics for SRD equipment using Ultra WideBand technology (UWB) - Object Discrimination and Characterization Applications for power tool devices operating in the frequency band from 2,2 GHz to 8,5 GHz - Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 500-2 V1.2.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) koji koriste ultra širokopojasnu tehnologiju (UWB) - Oprema za slijedenje položaja koja radi u frekvenčiskom području od 6 GHz do 8,5 GHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 500-2 V1.2.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) using Ultra WideBand (UWB) technology - Location Tracking equipment operating in the frequency range from 6 GHz to 8,5 GHz - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 502 V1.2.1:2009	Širokopojasne radio pristupne mreže (BRAN) - Nepokretni širokopojasni sistemi prenosa podataka na 5,8 GHz - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 502 V1.2.1:2008	Broadband Radio Access Networks (BRAN) - 5,8 GHz fixed broadband data transmitting systems – Harmonized EN covering the essential requirements of Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 510-2 V1.1.1:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Radio oprema u frekventnom opsegu od 30 MHz do 37,5 MHz za aktívne medicínske membránske implantate i pribor ultra male snage - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 510-2 V1.1.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Radio equipment in the frequency range 30 MHz to 37,5 MHz for Ultra Low Power Active Medical Membrane Implants and Accessories - Part 2: Harmonized EN covering essential requirements of Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 536-2 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) - Radio oprema u frekventnom području od 315 kHz do 600 kHz - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 536-2 V1.1.1:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment in the frequency range 315 kHz to 600 kHz - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 537-2 V1.1.2:2009	Elektromagnetna kompatibilnost i radiospektar (ERM) - Uređaji kratkog dometa (SRD) - Sistemi službe prenosa medicínskih podataka ultra male snage u frekventnom području 401 MHz do 402 MHz i 405 MHz do 406 MHz - Dio 2: Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 537-2 V1.1.2:2007	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Ultra Low Power Medical Data Service Systems operating in the frequency range 401 MHz to 402 MHz and 405 MHz to 406 MHz - Part 2: Harmonized EN covering essential requirements of Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 544-1 V1.1.2:2011	Širokopojasni sistemi za prenos podataka koji rade u frekventnom opsegu od 2 500 MHz do 2 690 MHz - Dio 1: TDD bazne stanice - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 544-1 V1.1.2:2010	Broadband Data Transmission Systems operating in the 2 500 MHz to 2 690 MHz frequency band - Part 1: TDD Base Stations - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 544-2 V1.1.1:2011	Širokopojasni sistemi za prenos podataka koji rade u frekventnom opsegu od 2 500 MHz do 2 690 MHz - Dio 2: TDD stanice za korisničku opremu - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 544-2 V1.1.1:2009	Broadband Data Transmission Systems operating in the 2 500 MHz to 2 690 MHz frequency band - Part 2: TDD User Equipment Stations - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 561 V1.1.1:2009	Elektromagnetna kompatibilnost i radio spektar (ERM) - Kopnena mobilna služba - Radio oprema sa modulacijom konstantne i nekonstantne obvojnice i širinom kanala od 25 kHz, 50 kHz, 100 kHz ili 150 kHz - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 561 V1.1.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service -Radio equipment using constant or non-constant envelope modulation operating in a channel bandwidth of 25 kHz, 50 kHz, 100 kHz or 150 kHz - Harmonized EN covering essential requirements of Article 3(2) of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 561 V1.2.1:2011	Elektromagnetna kompatibilnost i radio spektar (ERM) - Kopnena mobilna služba - Radio oprema sa modulacijom konstantne i nekonstantne obvojnice i širinom kanala od 25 kHz, 50 kHz, 100 kHz ili 150 kHz - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2	ETSI EN 302 561 V1.2.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Radio equipment using constant or non-constant envelope modulation operating in a channel bandwidth of 25 kHz, 50 kHz, 100 kHz or 150 kHz - Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en

		R&TTE direktive		Directive		
harmonizovani standard	MEST EN 302 608 V1.1.1:2011	Elektromagnetna kompatibilnost i radio spektar (ERM) - Uređaji kratkog dometa (SRD) - Radio oprema za sisteme na željeznični - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 608 V1.1.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment for Eurobalise railway systems - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 609 V1.1.1:2011	Elektromagnetna kompatibilnost i radio spektar (ERM) - Uređaji kratkog dometa (SRD) - Radio oprema za sisteme na željeznični - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 609 V1.1.1:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) - Radio equipment for Euroloop railway systems - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 623 V1.1.1:2011	Širokopojasni sistemi bežičnog pristupa (BWA) u frekventnom opsegu 3 400 MHz do 3 800 MHz - Pokretne terminalne stanice - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 623 V1.1.1:2009	Broadband Wireless Access Systems (BWA) in the 3 400 MHz to 3 800 MHz frequency band - Mobile Terminal Stations - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 625 V1.1.1:2011	Elektromagnetna kompatibilnost i radio spektar (ERM) - Širokopojasne primjene u frekventnom opsegu 5 GHz u svrhu spasavanja (BBDR) - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 625 V1.1.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - 5 GHz BroadBand Disaster Relief applications (BBDR) - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 645 V1.1.1:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) – Uredaji kratkog dometa – Ripiteri za globalne satelitske sisteme za navigaciju - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 645 V1.1.1:2010	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices - Global Navigation Satellite Systems (GNSS) Repeaters - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 752 V1.1.1:2011	Elektromagnetna kompatibilnost i radio spektar (ERM) - Aktivna pojačala radarskog odziva - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 752 V1.1.1:2009	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Active radar target enhancers - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN 302 977 V1.1.2 :2011	Satelitske zemaljske stanice i sistemi (SES) - Harmonizovani evropski standard za zemaljske stanice montirane na vozila (VMES) koje rade u frekventnim opsezima 14/12 GHz koji obuhvata bitne zahtjeve prema članu 3.2 R&TTE direktive	ETSI EN 302 977 V1.1.2 :2010	Satellite Earth Stations and Systems (SES) - Harmonized EN for Vehicle-Mounted Earth Stations (VMES) operating in the 14/12 GHz frequency bands covering the essential requirements of article 3.2 of the R&TTE directive	IDT	en
harmonizovani standard	MEST EN 303 035-1 V1.2.1:2009	Zemaljski međumjesni radiosistem (TETRA) - Harmonizovani evropski standard koji obuhvata bitne zahtjeve prema članu 3.2 direktive R&TTE za TETRA opremu - Dio 1: Govor i podaci (V+D)	ETSI EN 303 035-1 V1.2.1:2009	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 (V+D)	IDT	en
harmonizovani standard	MEST EN 303 035-2 V1.2.2:2009	Zemaljski međumjesni radiosistem (TETRA) - Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 direktive R&TTE za TETRA opremu - Dio 2: Rad u direktnom modu (DMO)	ETSI EN 303 035-2 V1.2.2:2003	Terrestrial Trunked Radio (TETRA) - Harmonized EN for TETRA equipment covering essential requirements under Article 3(2) of the R&TTE Directive - Part 2: Direct Mode Operation (DMO)	IDT	en
harmonizovani standard	MEST EN 41003:2010	Posebni bezbjednosni zahtjevi za opremu koja se priključuje na telekomunikacione mreže i/ili na kablovski distributivni sistem	EN 41003:2008	Particular safety requirements for equipment to be connected to telecommunication networks and/or a cable distribution system	IDT	en
harmonizovani standard	MEST EN 50360:2009	Standard za proizvod za dokazivanje usaglašenosti mobilnih telefona s osnovnim ograničenjima koja se odnose na izloženost ljudi elektromagnetskim poljima (300 MHz - 3 GHz)	EN 50360:2001	Product standard to demonstrate the compliance of mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300 MHz - 3 GHz)	IDT	en
harmonizovani standard	MEST EN 50364:2012	Ograničenje izlaganja ljudi elektromagnetskim poljima od uređaja koji funkcionišu u frekventnom opsegu od 0 Hz do 10 GHz u elektronском надзору (EAS), radiofrekventnoj identifikaciji (RFID) i sličnim primjenama	EN 50364:2010	Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications	IDT	en
harmonizovani standard	MEST EN 50385:2009	Standard za proizvod za dokazivanje usaglašenosti radio baznih stanica i fiksnih terminalnih stanica za bežične telekomunikacione sisteme sa osnovnim ograničenjima ili referentnim nivoima koji se odnose na izloženost ljudi elektromagnetskom polju radio frekvencija (110 MHz – 40 GHz) - Stanovništvo	EN 50385:2002	Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or reference levels related to human exposure to radio frequency electromagnetic fields (110 MHz - 40 GHz) - General public	IDT	en

harmonizovani standard	MEST EN 50401:2009	Standardi za proizvod za dokazivanje usaglašenosti nepokretnе opreme za emitovanje radio-talasa (110 MHz - 40 GHz) namijenjene za upotrebu u bežičnim telekomunikacionim mrežama, sa osnovnim ograničenjima ili referentnim nivoima koji se odnose na izloženost stanovništva radiofrekventnim elektromagnetskim poljima radio frekvencija, prilikom puštanja u rad	EN 50401:2006	Product standard to demonstrate the compliance of fixed equipment for radio transmission (110 MHz - 40 GHz) intended for use in wireless telecommunication networks with the basic restrictions or the reference levels related to general public exposure to radio frequency electromagnetic fields, when put into service	IDT	en
harmonizovani standard	MEST EN 55022:2012	Uređaji informacione tehnologije - Karakteristike radio smetnji - Granice i metode mjerena	EN 55022:2010	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement	IDT	en
harmonizovani standard	MEST EN 55024:2014	Uređaji informacione tehnologije - Karakteristike imunosti - Granice i metode mjerena	EN 55024:2010	Information technology equipment - Immunity characteristics - Limits and methods of measurement	IDT	en
harmonizovani standard	MEST EN 55032:2014	Elektromagnetna kompatibilnost multimedijalne opreme - Zahtjevi za emisiju	EN 55032:2012	Electromagnetic compatibility of multimedia equipment - Emission requirements	IDT	en
harmonizovani standard	MEST EN 60065:2012	Audio, video i slični elektronski aparati - Zahtjevi za bezbjednost	EN 60065:2002 + A1:2006 + A2:2010 + A11:2008 + A12:2011 (IEC 60065:2001 + A1:2005 + A2:2010, MOD)	Audio, video and similar electronic apparatus - Safety requirements	IDT	en
harmonizovani standard	MEST EN 60215:2008	Bezbjednosni zahtjevi za radio-predajnike	EN 60215:1989 + A1:1992 + A2:1994 (IEC 60215:1987 + A1:1990 + A2:1993, IDT)	Safety requirements for radio transmitting equipment	IDT	en
harmonizovani standard	MEST EN 60825-1:2008	Bezbjednost laserskih proizvoda - Dio 1: Klasifikacija opreme i zahtjevi	EN 60825-1:2007 (IEC 60825-1:2007, IDT)	Safety of laser products - Part 1: Equipment classification and requirements	IDT	en
harmonizovani standard	MEST EN 60825-12:2008	Bezbjednost laserskih proizvoda - Dio 12: Bezbjednost optičkih komunikacionih sistema koji se upotrebljavaju za prenos informacija u otvorenom prostoru	EN 60825-12:2004 (IEC 60825-12:2004, IDT)	Safety of laser products - Part 12: Safety of free space optical communication systems used for transmission of information	IDT	en
harmonizovani standard	MEST EN 60825-2:2008	Bezbjednost laserskih proizvoda - Dio 2: Bezbjednost komunikacionih sistema sa optičkim vlaknima	EN 60825-2:2004 + A1:2007 (IEC 60825-2:2004 + A1:2006, IDT)	Safety of laser products - Part 2: Safety of optical fibre communication systems	IDT	en
harmonizovani standard	MEST EN 60825-4:2008	Bezbjednost laserskih proizvoda - Dio 4: Zaštite od lasera	EN 60825-4:2006 (IEC 60825-4:2006, IDT)	Safety of laser products - Part 4: Laser guards	IDT	en
harmonizovani standard	MEST EN 60950-1:2012	Oprema informacione tehnologije – Bezbjednost – Dio 1: Opšti zahtjevi	EN 60950-1:2006 + A11:2009 + A1:2010 + AC:2011 + A12:2011 (IEC 60950-1:2005 + A1:2009, MOD)	Information technology equipment - Safety - Part 1: General requirements	IDT	en
harmonizovani standard	MEST EN 60950-22:2010	Oprema informacione tehnologije - Bezbjednost - Dio 22: Oprema za spoljnju montažu	EN 60950-22:2006 + A11:2008 (IEC 60950-22:2005, MOD)	Information technology equipment - Safety - Part 22: Equipment installed outdoors	IDT	en
harmonizovani standard	MEST EN 60950-23:2009	Uređaji i oprema za informacione tehnologije - Bezbjednost - Dio 23: Oprema za skladištenje velike količine podataka	EN 60950-23:2006 (IEC 60950-23:2005, IDT)	Information technology equipment - Safety - Part 23: Large data storage equipment	IDT	en
harmonizovani standard	MEST EN 61000-3-11:2008	Elektromagnetna kompatibilnost (EMC) - Dio 3-11: Granične vrijednosti - Ograničenje naponskih promjena, naponskih fluktuacija i treperenja u javnim niskonaponskim sistemima napajanja - Oprema sa nazivnim vrijednostima	EN 61000-3-11:2000 (IEC 61000-3-11:2000, IDT)	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 ≤ 75 A and subject to conditional connection	IDT	en

harmonizovani standard	MEST EN 61000-3-2:2009	struje ≤ 75 A koja podliježe uslovjenom priključivanju				
harmonizovani standard	MEST EN 61000-3-3:2009	Elektromagnetna kompatibilnost (EMC) - Dio 3-2: Granične vrijednosti - Granične vrijednosti za emisiju strujnih harmonika (oprema sa ulaznom strujom do i uključujući 16 A po fazi)	EN 61000-3-2:2006 (IEC 61000-3-2:2005, IDT)	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)	IDT	en
harmonizovani standard	MEST EN 61000-6-3:2012	Elektromagnetna kompatibilnost - Dio 3-3: Granične vrijednosti - Ograničenje naponskih promjena, fluktuacija napona i treperenja u javnim niskonaponskim sistemima napajanja, za opremu sa nominalnom strujom ≤16 A po fazi i koja ne podliježe uslovjenom priključenju	EN 61000-3-3:2008 (IEC 61000-3-3:2008, IDT)	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤16 A per phase and not subject to conditional connection	IDT	en
harmonizovani standard	MEST EN 61000-6-1:2009	Elektromagnetna kompatibilnost (EMC) - Dio 6-1: Opšti standardi - Imunost u stambenim, komercijalnim i lakoindustrijskim okruženjima	EN 61000-6-1:2007 (IEC 61000-6-1:2005, IDT)	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments	IDT	me
harmonizovani standard	MEST EN 61000-6-3:2012	Elektromagnetna kompatibilnost (EMC) - Dio 6-3: Opšti standardi - Standard emisije za stambena, komercijalna i lakoindustrijska okruženja	EN 61000-6-3:2007 + A1:2011 (IEC 61000-6-3:2006 + A1:2010, IDT)	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments	IDT	en
harmonizovani standard	MEST EN 61000-6-4:2012	Elektromagnetna kompatibilnost (EMC) - Dio 6-4: Opšti standardi - Standard emisije za industrijska okruženja	EN 61000-6-4:2007 + A1:2011 (EN 61000-6-4:2006 + A1:2010, IDT)	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments	IDT	en
harmonizovani standard	MEST EN 62311:2011	Ocenjivanje elektronskih i električnih uređaja u odnosu na ograničenja izlaganja ljudi elektromagnetskim poljima (0 Hz - 300 GHz)	EN 62311:2008 (IEC 62311:2007, MOD)	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)	IDT	en, fr
harmonizovani standard	MEST EN 62479:2012	Ocenjivanje uključenosti elektronske i električne opreme male snage sa osnovnim ograničenjima s obzirom na izloženost ljudi elektromagnetskim poljima (10 MHz - 300 GHz)	EN 62479:2010 (IEC 62479:2010, MOD)	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)	IDT	en
harmonizovani standard	MEST EN EN 301 091-2 V1.3.2:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) – Uređaji kratkog dometa - Telematika drumskog prevoza i prometa (RTTT) - Radarska oprema koja radi u opsegu 76GHz do 77 GHz – Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	EN 301 091-2 V1.3.2:2006	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices - Road Transport and Traffic Telematics (RTTT) - Radar equipment operating in the 76 GHz to 77 GHz range - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en
harmonizovani standard	MEST EN EN 301 166-2 V1.2.2:2011	Elektromagnetna kompatibilnost i radiospektar (ERM) - Kopnena mobilna usluga - Radio uređaji namijenjeni za analognu i/ili digitalnu komunikaciju (govor i/ili podaci) i djeluju na uskopojasnim kanalima i posjeduju antenski konektor - Dio 2: Harmonizovani evropski standard koji pokriva bitne zahtjeve prema članu 3.2 R&TTE direktive	EN 301 166-2 V1.2.2:2008	Electromagnetic compatibility and Radio spectrum Matters (ERM) - Land Mobile Service - Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band channels and having an antenna connector - Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	IDT	en