



HZN

Hrvatski zavod za norme
Croatian Standards Institute

PROGRAM RADA *2009*

WORK PROGRAMME *2009*

HZN PROGRAM RADA 2009/1

Izdavanje programa rada obveza je koju normirna nacionalna tijela preuzimaju prihvaćanjem WTO TBT *Kodeksa dobre prakse za pripremu, usvajanje i primjenu norma*, a čije je prihvaćanje utvrđeno Sporazumom o tehničkim zaprekama trgovini Svjetske trgovinske organizacije (WTO). Podatke o nacionalnim normirnim tijelima koje su prihvatile *Kodeks dobre prakse*, ISO/IEC Information Centre objavljuje u publikaciji WTO TBT Standards Code Directory (www.standardsinfo.net). HZN je *Kodeks dobre prakse* prihvatio 2006. godine.

Hrvatski zavod za norme izdaje program rada u elektroničkom obliku dvaput godišnje, a objavljuje ga isključivo na internetskim stranicama HZN-a. On-line pretraživanje programa rada dostupno je na internetskim stranicama HZN-a www.hzn.hr/HZN/Todb.nsf/Web_Prikaz_Rezultata.

HZN PROGRAM RADA 2009/1 sadrži popis svih normizacijskih projekata uvrštenih u rad na prijedlog pojedinih tehničkih odbora HZN-a. Na temelju odluke Tehničke uprave HZN-a u program rada uključene su i sve europske norme kao dio pripreme za uključivanje HZN-a u članstvo CEN-a i CENELEC-a.

Za svaki normizacijski projekt u Programu rada navode se ovi podaci:

- oznaka tehničkog odbora koji je odgovoran za pripremu i održavanje normizacijskog projekta
- oznaka normizacijskog projekta
- naslov normizacijskog projekta za hrvatskom jeziku (ako postoji)
- naslov normizacijskog projekta na engleskom jeziku
- oznaka faze razvoja hrvatskih normativnih dokumenata
- oznaka načina pripreme normizacijskog projekta
- oznaka područja prema Međunarodnoj razredbi norma (ICS – International Classification for Standards)

Popis normizacijskih projekata naveden je prema tehničkim odborima koji su odgovorni za njihovu pripremu i održavanje.

U Dodatku su dani:

- popis tehničkih odbora HZN-a (stanje 2009-02)
- faze razvoja hrvatskih normativnih dokumenata i njihovi kodovi (UPN 3)

Kratice:

pr - prihvaćanje strane norme u izvorniku

pp - prihvaćanje strane norme uz prevođenje na hrvatski jezik

izv - izradba izvorne hrvatske norme

HZN WORK PROGRAMME 2009/1

Those standardization bodies which have accepted the WTO TBT *Code of Good Practice for the Preparation, Adoption and Application of Standards* are under the obligation to publish their Work Programme. The acceptance of the *Code of Good Practice* is laid down in the WTO Agreement on Technical Barriers to Trade. The data on standardizing bodies having accepted the *Code of Good Practice* are available in ISO/IEC Information Centre publication *WTO TBT Standards Code Directory* (www.standardsinfo.net). The Croatian Standards Institute (HZN) accepted the *Code of Good Practice* in 2006.

The Croatian Standards Institute publishes its Work Programme twice a year in the electronic format which is available only on HZN web pages. An on-line search of the Work Programme is possible on the following HZN web page: www.hzn.hr/HZN/Todb.nsf/Web_Prikaz_Rezultata.

HZN WORK PROGRAMME 2009/1 contains all standardization projects included in the Work Programme by the decision of HZN technical committees as well as all European standards included by the decision of HZN Technical Board during the process of preparation for CEN and CENELEC membership.

The following data are available for each standardization project listed in HZN Work Programme:

- designation of the technical committee responsible for standardization project management and maintenance
- standardization project designation
- standardization project title in Croatian (if any)
- standardization project title in English
- designation of the stage code for the development of a standardization project
- designation of the method of preparation of a standardization project
- designation of the sector according to ICS – International Classification for Standards

Standardization projects are listed according to the technical committees responsible for their management and maintenance.

Contents of the Annex:

- list of HZN technical committees (as on 2009-02)
- Stage Codes for the development of Croatian normative documents (UPN 3)

Abbreviations concerning the method of adoption:

pr – adoption of a foreign standard in the original version

pp – adoption of a foreign standard with translation into Croatian

izv – development of original Croatian standards

Popis projekata / List of projects

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
HZN	noHRN ISO 13600	Tehnički energetski sustavi -- Temeljni pojmovi (ISO 13600:1997)	Technical energy systems -- Basic concepts (ISO 13600:1997)	30.00	pp	(hr)	27.010
HZN	nHRN IEC 60027-1	Slovni znakovi u elektrotehnici -- 1. dio: Opća načela (IEC 60027-1:1992)	Letter symbols to be used in electrical technology -- Part 1: General principles (IEC 60027-1:1992)	40.20	pp	(hr)	01.040.91
TO 6	rpHRN EN ISO 1924-2		Paper and board -- Determination of tensile properties - Part 2: Constant rate of elongation method (20 mm/min) (ISO 1924-2:2008; EN ISO 1924-2:2008)	20.00	pr	(en)	85.060
TO 6	nrHRN ISO 5351		Pulps -- Determination of limiting viscosity number in cupri-ethylenediamine (CED) solution (ISO 5351:2004)	20.20	pr	(en)	85.040
TO 6	rpHRN EN ISO 7263		Corrugating medium -- Determination of the flat crush resistance after laboratory fluting (ISO 7263:2008; EN ISO 7263:2008)	20.00	pr	(en)	85.080
TO 6	rpHRN EN ISO 8254-1		Paper and board -- Measurement of specular gloss -- Part 1: 75 degree gloss with a converging beam, TAPPI method (ISO 8254-1:2009; EN ISO 8254-1:2009)	20.00	pr	(en)	85.060
TO 6	nHRN EN 12497	Papir i karton -- Papir i karton koji dolazi u kontakt s prehrambenim proizvodima -- Određivanje žive u vodenom ekstraktu (EN 12497:2005)	Paper and board -- Paper and board intended to come into contact with foodstuffs -- Determination of mercury in an aqueous extract (EN 12497:2005)	40.20	pr	(en)	67.250, 85.060
TO 6	nHRN EN 12498	Papir i karton -- Papir i karton koji dolazi u kontakt s prehrambenim proizvodima -- Određivanje kadmija i olova u vodenom ekstraktu (EN 12498:2005)	Paper and board -- Paper and board intended to come into contact with foodstuffs -- Determination of cadmium and lead in an aqueous extract (EN 12498:2005)	40.20	pr	(en)	67.250, 85.060
TO 8	nrHRN ISO/R 644	Simboli na shemama ventilacijskih sustava na brodovima (ISO/R 644:1967)	Conventional signs to be used in schemes for the installations of ventilation systems in ships (ISO/R 644:1967)	20.20	pp	(hr)	
TO 8	nrHRN ISO/R 784		Conventional signs to be used in schemes for the installations of sanitary systems in ships (ISO/R 784:1968)	20.20	pr	(en)	47.020.30, 01.080.30
TO 8	nrHRN ISO 799		Ships and marine technology -- Pilot ladders (ISO 799:2004)	20.20	pr	(en)	47.020.50
TO 8	nrHRN ISO 3730		Shipbuilding -- Mooring winches (ISO 3730:1988)	20.20	pr	(en)	47.020.50
TO 8	nrHRN ISO 4568		Shipbuilding -- Sea-going vessels -- Windlasses and anchor capstans (ISO 4568:2006)	20.20	pr	(en)	47.040
TO 8	nrHRN ISO 6050		Shipbuilding -- Bulbous bow and side thruster symbols (ISO 6050:1987)	20.20	pr	(en)	01.080.20
TO 8	nrHRN ISO 6482		Shipbuilding -- Deck machinery -- Warping end profiles (ISO 6482:1980)	20.20	pr	(en)	47.020.50
TO 8	nrHRN ISO 7608		Shipbuilding -- Inland navigation -- Couplings for disposal of oily mixture and sewage water (ISO 7608:1985)	20.20	pr	(en)	47.060

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 8	nHRN EN ISO 8384	Brodovi i pomorska tehnologija -- Jaruzala -- Rječnik (ISO 8384:2000; EN ISO 8384:2001)	Ships and marine technology -- Dredgers -- Vocabulary (ISO 8384:2000; EN ISO 8384:2001)	40.20	pr	(en,fr,de)	01.040.47, 47.060
TO 8	nrHRN ISO 9089		Marine structures -- Mobile offshore units -- Anchor winches (ISO 9089:1989)	20.20	pr	(en)	47.020.50
TO 8	nrHRN ISO 9382		Shipborne barges, all series -- Classification and main requirements (ISO 9382:1990)	20.20	pr	(en)	47.060
TO 8	nHRN EN ISO 14509	Mala plovila -- Mjerenje zrakom prenesene buke koju stvaraju mehanički pogonjena plovila za razonodu (ISO 14509:2000+Amd 1:2004; EN ISO 14509:2000+A1:2004)	Small craft -- Measurement of airborne sound emitted by powered recreational craft (ISO 14509:2000+Amd 1:2004; EN ISO 14509:2000+A1:2004)	40.20	pr	(en)	17.140.30, 47.080
TO 8	nrHRN ISO 15016		Ships and marine technology -- Guidelines for the assessment of speed and power performance by analysis of speed trial data (ISO 15016:2002)	20.20	pr	(en)	47.020.01
TO 8	nrHRN ISO 15402	Brodovi i pomorska tehnologija -- Brodovi za prijevoz rasutih tereta -- Kvaliteta popravka brodskog trupa (ISO 15402:2000)	Ships and marine technology -- Bulk carriers -- Repair quality of hull structure (ISO 15402:2000)	20.20	pp	(hr)	47.020.10
TO 8	nrHRN ISO 15583		Ships and marine technology -- Maritime standards list (ISO 15583:2005)	20.20	pr	(en)	47.020.01
TO 8	nrHRN ISO 16155		Ships and marine technology -- Computer applications - - Shipboard loading instruments (ISO 16155:2006)	20.20	pr	(en)	35.240.60
TO 8	nrHRS ISO/PAS 16917		Ships and marine technology -- Data transfer standard for maritime, intermodal transportation and security (ISO/PAS 16917:2002)	20.20	pr	(en)	35.240.60
TO 8	nHRN ISO 17338	Brodovi i pomorska tehnologija -- Crteži za protupožarnu zaštitu -- Označivanje razine požarne otpornosti brodskih odjeljaka (ISO/DIS 17338)	Ships and marine technology -- Drawings for fire protection -- Indications of fire taing of divisions (ISO/DIS 17338)	40.20	pr	(en)	01.080.30, 47.020.01
TO 8	nrHRN ISO 17631		Ships and marine technology -- Shipboard plans for fire protection, life-saving appliances and means of escape (ISO 17631:2002+Cor 1:2002)	20.20	pr	(en)	47.020.01
TO 8	nrHRN ISO 18770		Ships and marine technology -- Machinery-space flammable oil systems -- Prevention of leakage of flammable oil (ISO 18770:2005)	20.20	pr	(en)	47.020.20
TO 8	nrHRN ISO 22090-2		Ships and marine technology -- Transmitting heading devices (THDs) -- Part 2: Geomagnetic principles (ISO 22090-2:2004)	20.20	pr	(en)	47.020.90
TO 8	nrHRN ISO 22090-3		Ships and marine technology -- Transmitting heading devices (THDs) -- Part 3: GNSS principles (ISO 22090-3:2004)	20.20	pr	(en)	47.020.90
TO 8	nrHRN ISO 22472		Ships and marine technology -- Guidelines for the operation and installation of voyage data recorders (VDR) (ISO 22472:2006)	20.20	pr	(en)	47.040
TO 8	nHRN ISO 22488	Brodovi i pomorska tehnologija -- Oprema brodskog vatrogasca (zaštitna odjeća, rukavice, čizme i kaciga) (ISO/DIS 22488)	Ships and marine technology -- Shipboard fire-fighters' outfits (protective clothing, gloves, boots and helmet) (ISO/DIS 22488)	40.20	pr	(en)	13.340.10, 47.020.99

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 8	nrHRN ISO 28000		Specification for security management systems for the supply chain (ISO 28000:2007)	20.20	pr	(en)	47.020.99
TO 8	nrHRN ISO 28001		Security management systems for the supply chain -- Best practices for implementing supply chain security, assessments and plans -- Requirements and guidance (ISO 28001:2007)	20.20	pr	(en)	47.020.99
TO 8	nrHRN ISO 28003		Security management systems for the supply chain -- Requirements for bodies providing audit and certification of supply chain security management systems (ISO 28003:2007)	20.20	pr	(en)	47.020.99
TO 8	nrHRN ISO 28004		Security management systems for the supply chain -- Guidelines for the implementation of ISO 28000 (ISO 28004:2007)	20.20	pr	(en)	47.020.99
TO 21/PO 1	nrHRN ISO 8421-1		Fire protection -- Vocabulary -- Part 1: General terms and phenomena of fire (ISO 8421-1:1987)	20.60	pp	(hr)	13.220.01, 01.040.13
TO 21/PO 1	nrHRN ISO 8421-2		Fire protection -- Vocabulary -- Part 2: Structural fire protection (ISO 8421-2:1987)	20.60	pp	(hr)	01.040.13, 13.220.01
TO 21/PO 1	nrHRN ISO 8421-3		Fire protection -- Vocabulary -- Part 3: Fire detection and alarm (ISO 8421-3:1989)	20.60	pp	(hr)	01.040.13, 13.220.01
TO 21/PO 1	nrHRN ISO 8421-4		Fire protection -- Vocabulary -- Part 4: Fire extinction equipment (ISO 8421-4:1990)	20.60	pp	(hr)	01.040.13, 13.220.01
TO 21/PO 1	nrHRN ISO 8421-5		Fire protection -- Vocabulary -- Part 5: Smoke control (ISO 8421-5:1988)	20.60	pp	(hr)	01.040.13, 13.220.01
TO 21/PO 1	nrHRN ISO 8421-6		Fire protection -- Vocabulary -- Part 6: Evacuation and means of escape (ISO 8421-6:1987)	20.60	pp	(hr)	01.040.13, 13.220.01
TO 21/PO 1	nrHRN ISO 8421-7		Fire protection -- Vocabulary -- Part 7: Explosion detection and suppression means (ISO 8421-7:1987)	20.60	pp	(hr)	01.040.13, 13.220.01
TO 21/PO 1	nrHRN ISO 8421-8		Fire protection -- Vocabulary -- Part 8: Terms specific to fire-fighting, rescue services and handling hazardous materials (ISO 8421-8:1990)	20.60	pp	(hr)	01.040.13, 13.220.01
TO 21/PO 2	rpHRN CR 13934		Interpretation document of EN 3 Portable Fire Extinguishers (CR 13934:2000)	20.00	pr	(en)	
TO 21/PO 3	nrHRN CEN/TS 54-14		Fire detection and fire alarm systems - Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance (CEN/TS 54-14:2004)	20.20	pr	(en)	13.220.20
TO 21/PO 3	nrHRN CEN/TR 14568		Fire detection and fire alarm systems (CEN/TR 14568:2003)	20.20	pr	(en)	13.220.20
TO 21/PO 4	rpHRN EN 671-3		Fixed firefighting systems -- Hose systems -- Part 3: Maintenance of hose reels with semi-rigid hose and hose systems with lay-flat hose (EN 671-3:2009)	20.00	pr	(en)	13.220.10
TO 21/PO 4	rpHRI CEN/TR 12101-4		Smoke and heat control systems -- Part 4: Installed SHEVS systems for smoke and heat ventilation (CEN/TR 12101-4:2009)	20.00	pr	(en)	13.220.99

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 21/PO 4	nHRN EN 13565-2	Stabilni protupožarni sustavi -- Sustavi s pjenom -- 2. dio: Projektiranje, izvedba i održavanje (prEN 13565-2:2007)	Fixed firefighting systems -- Foam systems -- Part 2: Design, construction and maintenance (prEN 13565-2:2007)	40.20	pr	(en)	13.220.20
TO 21/PO 4	rpHRI CEN/TR 15276-1		Fixed firefighting systems -- Condensed aerosol extinguishing systems -- Part 1: Requirements and test methods for components (CEN/TR 15276-1:2009)	20.00	pr	(en)	13.220.20
TO 21/PO 4	rpHRI CEN/TR 15276-2		Fixed firefighting systems -- Condensed aerosol extinguishing systems -- Part 2: Design, installation and maintenance (CEN/TR 15276-2:2009)	20.00	pr	(en)	13.220.20
TO 21/PO 5	rpHRN EN 1777		Hydraulic platforms (HPs) for fire fighting and rescue services -- Safety requirements and testing (EN 1777:2004+A1:2009)	20.00	pr	(en)	13.220.10
TO 21/PO 5	rpHRN EN 1846-2		Firefighting and rescue service vehicles -- Part 2: Common requirements -- Safety and performance (EN 1846-2:2001+A3:2009)	20.00	pr	(en)	13.220.10
TO 21/PO 5	rpHRN EN 14043		High rise aerial appliances for fire service use -- Turntable ladders with combined movements -- Safety and performance requirements and test methods (EN 14043:2005+A1:2009)	20.00	pr	(en)	13.220.10
TO 21/PO 5	rpHRN EN 14044		High rise aerial appliances for fire service use -- Turntable ladders with sequential movements -- Safety and performance requirements and test methods (EN 14044:2005+A1:2009)	20.00	pr	(en)	13.220.10
TO 21/PO 5	rpHRN EN 14710-1		Fire-fighting pumps -- Fire-fighting centrifugal pumps without primer -- Part 1: Classification, general and safety requirements (EN 14710-1:2005+A2:2008)	20.00	pr	(en)	13.220.10, 23.080
TO 21/PO 5	rpHRN EN 14710-2		Fire-fighting pumps -- Fire-fighting centrifugal pumps without primer -- Part 2: Verification of general and safety requirements (EN 14710-2:2005+A2:2008)	20.00	pr	(en)	13.220.10, 23.080
TO 22	nrHRN ISO 2534	Cestovna vozila -- Ispitivanje motora -- Bruto snaga (ISO 2534:1998)	Road vehicles -- Engine test code -- Gross power (ISO 2534:1998)	20.20	pp	(hr)	43.060.01
TO 22	nrHRN ISO 3085		Iron ores -- Experimental methods for checking the precision of sampling, sample preparation and measurement (ISO 3085:2002)	20.20	pr	(en)	73.060.10
TO 22	nrHRN ISO 3536	Cestovna vozila -- Sigurnosna stakla -- Rječnik (ISO 3536:1999)	Road vehicles -- Safety glazing materials -- Vocabulary (ISO 3536:1999)	20.20	pp	(hr)	01.040.81, 01.040.43, 43.040.65, 81.040.30
TO 22	nrHRN ISO 3833	Cestovna vozila -- Tipovi -- Nazivi i definicije (ISO 3833:1977)	Road vehicles -- Types -- Terms and definitions (ISO 3833:1977)	20.20	pp	(hr)	43.020, 01.040.43
TO 22	nrHRN ISO 3911	Kotači i naplatci za pneumatike -- Terminologija, označavanje i obilježavanje (ISO 3911:1998)	Wheels and rims for pneumatic tyres -- Vocabulary, designation and marking (ISO 3911:1998)	20.20	pp	(hr)	43.040.50
TO 22	nrHRN ISO 3930	Uređaji za mjerenje emisije ispuha vozila (ISO 3930:2000)	Instruments for measuring vehicle exhaust emissions (ISO 3930:2000)	20.20	pp	(hr)	13.040.50, 43.180

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 22	nHRN ISO 6117	Cestovna vozila -- Gumene kapice za cilindre hidrauličnih kočnica s bubnjem na kotačima, kod kojih se upotrebljava tekućina za kočenje na nemineralnoj osnovi (najviša radna temperatura 100 °C) (ISO/DIS 6117:2004)	Road vehicles -- Elastomeric boots for drum type hydraulic brake wheel cylinders using a non-petroleum base hydraulic brake fluid (service temperature 100 degrees C max.) (ISO/DIS 6117:2004)	40.20	pr	(en)	43.040.40, 83.140.50
TO 22	nHRN ISO 6415	Motori s unutarnjim izgaranjem -- Navojni filtri ulja za podmazivanje -- Dimenzije (ISO/DIS 6415:2004)	Internal combustion engines -- Spin-on filters for lubricating oil -- Dimensions (ISO/DIS 6415:2004)	40.20	pr	(en)	43.060.30
TO 22	nrHRN ISO/TR 6546	Cestovna vozila -- Uzorak formulara za prikupljanje informacija za studiju o nezgodama u kojima su upotrebljavani sigurnosni pojasevi (ISO/TR 6546:1979)	Road vehicles -- Information core appropriate to the field study of accidents in which seat belts are used (ISO/TR 6546:1979)	20.20	pp	(hr)	43.020
TO 22	nrHRN ISO 6813	Cestovna vozila -- Klasifikacija sudara -- Nazivlje (ISO 6813:1998)	Road vehicles -- Collision classification -- Terminology (ISO 6813:1998)	20.20	pp	(hr)	01.040.43, 43.020
TO 22	nrHRN ISO 6969	Cestovna vozila -- Uređaji za zvučnu signalizaciju -- Ispitivanja nakon ugradbe na vozilo (ISO 6969:1999)	Road vehicles -- Sound signalling devices -- Tests after mounting on vehicle (ISO 6969:1999)	20.20	pp	(hr)	43.040.20
TO 22	nrHRN ISO 7227	Cestovna vozila -- Uređaji za osvjetljavanje i svjetlosnu signalizaciju za motorna vozila i njihove prikolice -- Rječnik (ISO 7227:1987)	Road vehicles -- Lighting and light signalling devices for motor vehicles and their trailers -- Vocabulary (ISO 7227:1987)	20.20	pp	(hr)	
TO 22	nrHRN ISO 7591	Cestovna vozila -- Retroreflektirajuće registracijske ploče za motorna vozila i njihove prikolice -- Specifikacija (ISO 7591:1982)	Road vehicles -- Retro-reflective registration plates for motor vehicle and trailers -- Specification (ISO 7591:1982)	20.20	pp	(hr)	43.040.20
TO 22	noHRN ISO 7876-5	Oprema za ubrizgavanje goriva -- Rječnik -- 5. dio: Sustav ubrizgavanja goriva sa zajedničkim spremnikom "Common-rail" (ISO 7876-5:2004)	Fuel injection equipment -- Vocabulary -- Part 5: Common rail fuel injection system (ISO 7876-5:2004)	30.00	pp	(hr)	01.040.43, 43.060.40
TO 22	rpHRN ISO/TR 8357	Cestovna vozila -- Uputstva za postupak dodjele međunarodnih oznaka proizvođača za sustav identifikacijskih oznaka vozila i međunarodnih oznaka proizvođača dijelova (ISO/TR 8357:1996)	Road vehicles -- Instructions for the implementation of the assignment of world manufacturer identifier (WMI) codes for vehicle identification number (VIN) systems and for world parts manufacturer identifier (WPMI) codes (ISO/TR 8357:1996)	20.00	pr	(en)	43.020
TO 22	nHRN ISO 8705	Mopedi -- Metoda mjerenja položaja težišta (ISO/DIS 8705:2003)	Mopeds -- Measurement method for location of centre of gravity (ISO/DIS 8705:2003)	40.20	pr	(en)	43.140
TO 22	nrHRN ISO 8713	Električna cestovna vozila -- Rječnik (ISO 8713:2002)	Electric road vehicles -- Vocabulary (ISO 8713:2002)	20.20	pp	(hr)	01.040.43, 43.120
TO 22	nrHRN ISO 9131	Mopedi i motocikli na tri kotača -- Dimenzije -- Rječnik (ISO 9131:1993)	Three-wheeled mopeds and motorcycles -- Dimensions -- Vocabulary (ISO 9131:1993)	20.20	pp	(hr)	43.140
TO 22	nrHRN ISO 9132	Mopedi i motocikli na tri kotača -- Mase -- Rječnik (ISO 9132:1990)	Three-wheeled mopeds and motorcycles -- Masses -- Vocabulary (ISO 9132:1990)	20.20	pp	(hr)	43.140
TO 22	nrHRN ISO/TR 9310	Cestovna vozila -- Mjerenje dima kod motora s kompresijskim paljenjem (dizelski motori) -- Provjera kratkim ispitivanjem u radu (ISO/TR 9310:1987)	Road vehicles -- Smoke measurement of compression-ignition (diesel) engines -- Survey of short in-service test (ISO/TR 9310:1987)	20.20	pp	(hr)	13.040.50, 43.060.20
TO 22	nrHRN ISO 10054	Motori s unutarnjim izgaranjem i kompresijskim paljenjem -- Uređaji za mjerenje dima iz motora pri ustaljenim uvjetima -- Mjerač dima s filtrom (ISO 10054:1998)	Internal combustion compression-ignition engines -- Measurement apparatus for smoke from engines operating under steady-state condition -- Filter-type smokemeter (ISO 10054:1998)	20.20	pp	(hr)	13.040.50, 43.180

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 22	nrHRN ISO 10483-1		Road vehicles -- Intelligent power switches -- Part 1: High-side intelligent power switch (ISO 10483-1:2004)	20.20	pr	(en)	43.040.10
TO 22	nHRN ISO 11154-4	Cestovna vozila -- Krovni nosači tereta -- 4. dio: Naprave za pričvršćivanje magnetom (ISO/FDIS 11154-4:2003)	Road vehicles -- Roof load carriers -- Part 4: Magnetic fixing devices (ISO/FDIS 11154-4:2003)	40.20	pr	(en)	43.040.60
TO 22	nrHRN ISO 11614	Klipni motori s unutarnjim izgaranjem i kompresijskim paljenjem -- Uređaj za mjerenje neprozirnosti i određivanje faktora apsorpcije svjetla ispušnog plina (ISO 11614:1999)	Reciprocating internal combustion compression-ignition engines -- Apparatus for measurement of the opacity and for determination of the light absorption coefficient of exhaust gas (ISO 11614:1999)	20.20	pp	(hr)	13.040.50, 43.180
TO 22	nrHRN ISO 11835	Cestovna vozila -- Motorna vozila s protublokirajućim kočnim sustavom (ABS) -- Mjerenje kočnih značajki (ISO 11835:2002)	Road vehicles -- Motor vehicles with antilock braking systems (ABS) -- Measurement of braking performance (ISO 11835:2002)	20.20	pp	(hr)	43.040.40
TO 22	nrHRN ISO 11838	Kinematika motocikla i motociklista -- Rječnik (ISO 11838:1997)	Motorcycle and motorcycle-rider kinematics -- Vocabulary (ISO 11838:1997)	20.20	pp	(hr)	01.040.43, 43.140
TO 22	nrHRN ISO 11841-1	Cestovna vozila i motori s unutrašnjim izgaranjem -- Rječnik pročišćavača -- 1. dio: Definicije pročišćavača i sastavnica pročišćavača (ISO 11841-1:2000)	Road vehicles and internal combustion engines -- Filter vocabulary -- Part 1: Definitions of filters and filter components (ISO 11841-1:2000)	20.20	pp	(hr)	43.060.20, 01.040.43, 43.060.30
TO 22	nrHRN ISO 11841-2	Cestovna vozila i motori s unutrašnjim izgaranjem -- Rječnik pročišćavača -- 2. dio: Definicija značajki pročišćavača i njihovih sastavnica (ISO 11841-2:2000)	Road vehicles and internal combustion engines -- Filter vocabulary -- Part 2: Definitions of characteristics of filters and their components (ISO 11841-2:2000)	20.20	pp	(hr)	01.040.43, 43.060.30, 43.060.20
TO 22	nHRN ISO 13216-2	Cestovna vozila -- Sidrišta u vozilima i pričvršćenje na sidrišta sustava za držanje djeteta -- 2. dio: Gornja sidrišta i privezi (ISO/FDIS 13216-2:2003)	Road vehicles -- Anchorages in vehicles and attachments to anchorages for child restraint systems -- Part 2: Top tether anchorages and attachments (ISO/FDIS 13216-2:2003)	40.20	pr	(en)	43.040.80
TO 22	nHRN ISO 14513	Cestovna vozila -- Zaštita pješaka -- Metoda ispitivanja udara glavom (ISO/DIS 14513:2003)	Road vehicles -- Pedestrian protection -- Head impact test method (ISO/DIS 14513:2003)	40.20	pr	(en)	43.040.80
TO 22	nrHRN ISO 15500-1	Cestovna vozila -- Dijelovi i sklopovi sustava za stlačeni prirodni plin (CNG) kao goriva za pogon vozila -- 1. dio: Opći zahtjevi i definicije (ISO 15500-1:2000)	Road vehicles -- Compressed natural gas (CNG) fuel system components -- Part 1: General requirements and definitions (ISO 15500-1:2000)	20.20	pp	(hr)	43.060.40
TO 22	nHRN ISO 15765-2	Cestovna vozila -- Dijagnostika na regulatoru mrežnih područja (CAN) -- 2. dio: Funkcije sloja mreže (ISO/DIS 15765-2)	Road vehicles -- Diagnostics on Controller area networks (CAN) -- Part 2: Network layer services (ISO/DIS 15765-2)	40.20	pr	(en)	43.040.15
TO 22	nHRN ISO 15765-3	Cestovna vozila -- Dijagnostika na regulatoru mrežnih područja (CAN) -- 3. dio: Funkcije sloja primjene (ISO/DIS 15765-3)	Road vehicles -- Diagnostics on Controller area networks (CAN) -- Part 3: Application layer services (ISO/DIS 15765-3)	40.20	pr	(en)	43.040.15
TO 22	nrHRN ISO 16844-2		Road vehicles -- Tachograph systems -- Part 2: Recording unit, electrical interface (ISO 16844-2:2004)	20.20	pr	(en)	43.040.10
TO 22	noHRN ISO 20019	Poljoprivredna vozila -- Mehanički priključci na vučenim vozilima -- Dimenzije priključnih prstenova (ISO 20019:2001)	Agricultural vehicles -- Mechanical connections on towed vehicles -- Dimensions for hitch rings (ISO 20019:2001)	30.20	pr	(en)	65.060.10
TO 22	nrHRN ISO 1585	Cestovna vozila -- Ispitivanje motora -- Neto snaga (ISO 1585:1992)	Road vehicles -- Engine test code -- Net power (ISO 1585:1992)	20.20	pp	(hr)	43.060.01
TO 221	rpHRN CR ISO 13434		Guidelines on durability of geotextiles and geotextile-related products (CR ISO 13434:1998)	20.00	pr	(en)	59.080.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 221	rpHRN EN ISO 25619-1		Geosynthetics -- Determination of compression behaviour -- Part 1: Compressive creep properties (ISO 25619-1:2008; EN ISO 25619-1:2008)	20.00	pr	(en)	59.080.70
TO 221	rpHRN EN ISO 25619-2		Geosynthetics -- Determination of compression behaviour -- Part 2: Determination of short-term compression behaviour (ISO 25619-2:2008; EN ISO 25619-2:2008)	20.00	pr	(en)	59.080.70
TO 23	rpHRN ISO 3463		Tractors for agriculture and forestry -- Roll-over protective structures (ROPS) -- Dynamic test method and acceptance conditions (ISO 3463:2006)	20.00	pr	(en)	65.060.10
TO 23	nrHRN EN ISO 4254-10		Agricultural machinery -- Safety -- Part 10: Rotary tedders and rakes (ISO/DIS 4254-10:2005; prEN ISO 4254-10:2005)	20.20	pr	(en)	
TO 23	nrHRN ISO 5008		Agricultural wheeled tractors and field machinery -- Measurement of whole-body vibration of the operator (ISO 5008:2002+Cor 1:2005)	20.20	pr	(en)	13.160, 65.060.01
TO 23	rpHRN ISO 5700		Tractors for agriculture and forestry -- Roll-over protective structures (ROPS) -- Static test method and acceptance conditions (ISO 5700:2006)	20.00	pr	(en)	65.060.10
TO 23	rpHRN ISO 10625		Equipment for crop protection -- Sprayer nozzles -- Colour coding for identification (ISO 10625:2005)	20.00	pr	(en)	1.070
TO 23	rpHRN EN ISO 11680-1		Machinery for forestry -- Safety requirements and testing for pole-mounted powered pruners -- Part 1: Units fitted with an integral combustion engine (ISO 11680-1:2000; EN ISO 11680-1:2008)	20.00	pr	(en)	65.060.01
TO 23	rpHRN EN ISO 11680-2		Machinery for forestry -- Safety requirements and testing for pole-mounted powered pruners -- Part 2: Units for use with a back-pack power source (ISO 11680-2:2000; EN ISO 11680-2:2008)	20.00	pr	(en)	65.060.01
TO 23	rpHRN EN ISO 11681-1		Machinery for forestry -- Portable chain-saw safety requirements and testing -- Part 1: Chain-saws for forest service (ISO 11681-1:2004+Amd 1:2007; EN ISO 11681-1:2008)	20.00	pr	(en)	65.060.80
TO 23	rpHRN EN ISO 11681-2		Machinery for forestry -- Portable chain-saw safety requirements and testing -- Part 2: Chain-saws for tree service (ISO 11681-2:2006; EN ISO 11681-2:2008)	20.00	pr	(en)	65.060.80
TO 23	rpHRN EN ISO 11806		Agricultural and forestry machinery -- Portable hand-held combustion engine driven brush cutters and grass trimmers -- Safety (ISO 11806:1997; EN ISO 11806:2008)	20.00	pr	(en)	65.060.80
TO 23	nrHRN EN 14875		Garden equipment -- Electric-powered scissor type grass shears -- Mechanical safety (prEN 14875:2004)	20.20	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 23	rpHRN EN ISO 22867		Forestry machinery -- Vibration test code for portable hand-held machines with internal combustion engine -- Vibration at the handles (ISO 22867:2004+Cor 1:2006; EN ISO 22867:2008)	20.00	pr	(en)	65.060.80
TO 23	rpHRN EN ISO 22868		Forestry machinery -- Noise test code for portable hand-held machines with internal combustion engine -- Engineering method (Grade 2 accuracy) (ISO 22868:2005; EN ISO 22868:2008)	20.00	pr	(en)	13.140, 17.140.20, 65.060.80
TO 25	rpHRN EN ISO 945-1		Microstructure of cast irons -- Part 1: Graphite classification by visual analysis (ISO 945-1:2008; EN ISO 945-1:2008)	20.00	pr	(en)	77.080.10
TO 25	rpHRN EN ISO 8062-3:2008/Ispr.1	Geometrijske specifikacije proizvoda (GPS) -- Dopuštena odstupanja mjera i oblika dijelova oblikovanih u kalupima -- 3. dio: Opća dopuštena odstupanja mjera i oblika i dodaci za strojnu obradu odljevaka (ISO 8062-3:2007/Cor 1:2009; EN ISO 8062-3:2007/AC:2009)	Geometrical Product Specifications (GPS) -- Dimensional and geometrical tolerances for moulded parts -- Part 3: General dimensional and geometrical tolerances and machining allowances for castings (ISO 8062-3:2007/Cor 1:2009; EN ISO 8062-3:2007/AC:2009)	20.00	pr	(en)	17.040.10
TO 25	rpHRN EN 10001	Definicija i razredba sirovih željeza (EN 10001:1990)	Definition and classification of pig-irons (EN 10001:1990)	20.00	pp	(hr)	01.040.77, 77.080.10
TO 25	rpHRN EN ISO 10135		Geometrical product specifications (GPS) -- Drawing indications for moulded parts in technical product documentation (TPD) (ISO 10135:2007; EN ISO 10135:2009)	20.00	pr	(en)	01.100.20
TO 25	noHRN EN 1560	Ljevarstvo -- Sustav označivanja željeznih lijevova -- Simboli i brojevi materijala (EN 1560:1997)	Founding -- Designation system for cast iron -- Material symbols and material numbers (EN 1560:1997)	30.20	pp	(hr)	77.080.10
TO 25	noHRN EN 1563	Ljevarstvo -- Nodularni lijevovi (EN 1563:1997)	Founding -- Spheroidal graphite cast irons (EN 1563:1997)	30.20	pp	(hr)	
TO 28	rpHRN EN 228		Automotive fuels -- Unleaded petrol -- Requirements and test methods (EN 228:2008)	20.00	pr	(en)	75.160.20
TO 28	rpHRN CR 262		Volatility of petrol (CR 262:1991)	20.00	pr	(en)	
TO 28	rpHRN EN 589		Automotive fuels -- LPG -- Requirements and test methods (EN 589:2008)	20.00	pr	(en)	75.160.20
TO 28	rpHRN ISO 1998-1		Petroleum industry -- Terminology -- Part 1: Raw materials and products (ISO 1998-1:1998+Cor. 1:1999)	20.00	pp	(hr)	01.040.75, 75.080
TO 28	rpHRN ISO 1998-2		Petroleum industry -- Terminology -- Part 2: Properties and tests (ISO 1998-2:1998)	20.00	pp	(hr)	01.040.75, 75.080
TO 28	rpHRN ISO 1998-3		Petroleum industry -- Terminology -- Part 3: Exploration and production (ISO 1998-3:1998)	20.00	pp	(hr)	75.080, 01.040.75
TO 28	rpHRN ISO 1998-4		Petroleum industry -- Terminology -- Part 4: Refining (ISO 1998-4:1998)	20.00	pp	(hr)	01.040.75, 75.080
TO 28	rpHRN ISO 1998-5		Petroleum industry -- Terminology -- Part 5: Transport, storage, distribution (ISO 1998-5:1998+Cor. 1:1999)	20.00	pp	(hr)	75.080, 01.040.75

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 28	rpHRN ISO 1998-7		Petroleum industry -- Terminology -- Part 7: Miscellaneous terms (ISO 1998-7:1998)	20.00	pp	(hr)	01.040.75, 75.080
TO 28	rpHRN ISO 1998-99		Petroleum industry -Terminology -- Part 99: General and index (ISO 1998-99:2000)	20.00	pp	(hr)	75.080, 01.040.75
TO 28	rpHRN ISO 2137		Petroleum products -- Lubricating grease and petrolatum -- Determination of cone penetration (ISO 2137:1985)	20.00	pr	(en)	75.140, 75.100
TO 28	nHRN ISO 3448	Tekuća industrijska maziva -- ISO razredba viskoznosti (ISO 3448:1992)	Industrial liquid lubricants -- ISO viscosity classification (ISO 3448:1992)	40.20	pp	(hr)	75.100
TO 28	nrHRN ISO 4266-1		Petroleum and liquid petroleum products -- Measurement of level and temperature in storage tanks by automatic methods -- Part 1: Measurement of level in atmospheric tanks (ISO 4266-1:2002)	20.20	pr	(en)	75.180.30
TO 28	nrHRN ISO 4266-2		Petroleum and liquid petroleum products -- Measurement of level and temperature in storage tanks by automatic methods -- Part 2: Measurement of level in marine vessels (ISO 4266-2:2002)	20.20	pr	(en)	75.180.30
TO 28	nrHRN ISO 4266-3		Petroleum and liquid petroleum products -- Measurement of level and temperature in storage tanks by automatic methods -- Part 3: Measurement of level in pressurized storage tanks (non-refrigerated) (ISO 4266-3:2002)	20.20	pr	(en)	75.180.30
TO 28	nrHRN ISO 4266-4		Petroleum and liquid petroleum products -- Measurement of level and temperature in storage tanks by automatic methods -- Part 4: Measurement of temperature in atmospheric tanks (ISO 4266-4:2002)	20.20	pr	(en)	75.180.30
TO 28	nrHRN ISO 4266-5		Petroleum and liquid petroleum products -- Measurement of level and temperature in storage tanks by automatic methods -- Part 5: Measurement of temperature in marine vessels (ISO 4266-5:2002)	20.20	pr	(en)	75.180.30
TO 28	nrHRN ISO 4266-6		Petroleum and liquid petroleum products -- Measurement of level and temperature in storage tanks by automatic methods -- Part 6: Measurement of temperature in pressurized storage tanks non-refrigerated) (ISO 4266-6:2002)	20.20	pr	(en)	75.180.30
TO 28	rpHRN ISO 6743-1		Lubricants, industrial oils and related products (class L) -- Classification -- Part 1: Family A (Total loss systems) (ISO 6743-1:2002)	20.00	pr	(en)	75.100
TO 28	nrHRN ISO 7507-5		Petroleum and liquid petroleum products -- Calibration of vertical cylindrical tanks -- Part 5: External electro-optical distance-ranging method (ISO 7507-5:2000)	20.20	pr	(en)	75.180.30
TO 28	rpHRN ISO 7941		Commercial propane and butane -- Analysis by gas chromatography (ISO 7941:1988)	20.00	pr	(en)	75.160.30
TO 28	nHRN ISO 8681	Naftni proizvodi i maziva -- Metoda razredbe -- Definicije razreda (ISO 8681:1986)	Petroleum products and lubricants -- Method of classification -- Definition of classes (ISO 8681:1986)	40.20	pp	(hr)	75.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 28	rpHRN ISO/TS 12927		Lubricants, industrial oils and related products (class L) -- Family M (Metalworking) -- Guidelines for establishing specifications (ISO/TS 12927:1999)	20.00	pr	(en)	75.100
TO 28	rpHRN ISO 12928		Lubricants, industrial oils and related products (class L) -- Family R (Products for temporary protection against corrosion) -- Guidelines for establishing specifications (ISO/TS 12928:1999)	20.00	pr	(en)	75.100
TO 28	rpHRN ISO 13738		Lubricants, industrial oils and related products (class L) -- Family E (Internal combustion engine oils) -- Specifications for two-stroke-cycle gasoline engine oils (categories EGB, EGC and EGD) (ISO 13738:2000)	20.00	pr	(en)	75.100
TO 28	rpHRN CR 13839		Petroleum products -- Determination of aromaticity -- ¹³ C nuclear magnetic resonance (NMR) spectrometric method (CR 13839:2000)	20.00	pr	(en)	
TO 28	rpHRN CR 13840		Petroleum products -- Determination of polycyclic aromatic hydrocarbons -- Ultraviolet (UV) spectrometric method (CR 13840:2000)	20.00	pr	(en)	
TO 28	rpHRN EN 14214		Automotive fuels -- Fatty acid methyl esters (FAME) for diesel engines -- Requirements and test methods (EN 14214:2008)	20.00	pr	(en)	75.160.20
TO 28	rpHRN CEN/TR 15160		Petroleum and related products -- Applicability of diesel fuel test methods for Fatty Acid Methyl Esters (FAME) - - Information and results on round robin tests (CEN/TR 15160:2005)	20.00	pr	(en)	
TO 28	rpHRN CEN/TR 15367-1		Petroleum products -- Guide for good housekeeping -- Part 1: Automotive diesel fuels (CEN/TR 15367-1:2007)	20.00	pr	(en)	03.100.50, 75.200, 75.160.20
TO 28	rpHRN CEN/TR 15367-2		Petroleum products -- Guide for good housekeeping -- Part 2: Automotive petrol fuels (CEN/TR 15367-2:2007)	20.00	pr	(en)	03.100.50, 75.200, 75.160.20
TO 28	rpHRI CEN/TR 15745		Liquid petroleum products -- Determination of hydrocarbon types and oxygenates via multidimensional gas chromatography method -- Round Robin research report (CEN/TR 15745:2008)	20.00	pr	(en)	75.160.20
TO 34/PO 1	rpHRN ISO 8292-1		Animal and vegetable fats and oils -- Determination of solid fat content by pulsed NMR -- Part 1: Direct method (ISO 8292-1:2008)	20.00	pr	(en)	67.200.10
TO 34/PO 1	rpHRN ISO 8292-2		Animal and vegetable fats and oils -- Determination of solid fat content by pulsed NMR -- Part 2: Indirect method (ISO 8292-2:2008)	20.00	pr	(en)	67.200.10
TO 34/PO 1	rpHRN EN ISO 9167-1		Rapeseed -- Determination of glucosinolates content -- Part 1: Method using high-performance liquid chromatography (ISO 9167-1:1992; EN ISO 9167-1:1995)	20.00	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 34/PO 1	rpHRN EN ISO 13884		Animal and vegetable fats and oils -- Determination of isolated trans isomers by infrared spectrometry (ISO 13884:2003; EN ISO 13884:2005)	20.00	pr	(en)	
TO 34/PO 10	rpHRN ISO 8586-1	Senzorske analize -- Opće uputstvo za odabir, obuku i nadgledanje ispitivača -- 1. dio: Izabrani ispitivači (ISO 8586-1:1993)	Sensory analysis -- General guidance for the selection, training and monitoring of assessors -- Part 1: Selected assessors (ISO 8586-1:1993)	20.00	pp	(hr)	67.240
TO 34/PO 12	rpHRN EN 631-2		Materials and articles in contact with foodstuffs -- Catering containers -- Part 2: Dimensions of accessories and supports (EN 631-2:1999)	20.00	pr	(en)	
TO 34/PO 12	nrHRN EN 12014-1/A1		Foodstuffs -- Determination of nitrate and/or nitrite content -- Part 1: General considerations (EN 12014-1:1997/A1:1999)	20.20	pr	(en)	67.050
TO 34/PO 12	rpHRN EN 12821		Foodstuffs -- Determination of vitamin D by high performance liquid chromatography -- Measurement of cholecalciferol (D3) and ergocalciferol (D2) (prEN 12821:2007)	20.00	pr	(en)	
TO 34/PO 12	rpHRN EN 14166		Foodstuffs -- Determination of vitamin B6 by microbiological assay (prEN 14166:2007)	20.00	pr	(en)	
TO 34/PO 12	rpHRN EN 15633-1	Hrana -- Dokazivanje alergena u hrani imunološkim metodama -- 1. dio: Opća razmatranja (EN 15633-1:2009)	Foodstuffs -- Detection of food allergens by immunological methods -- Part 1: General considerations (EN 15633-1:2009)	20.00	pr	(en)	67.050
TO 34/PO 12	rpHRN EN 15634-1	Hrana -- Dokazivanje alergena u hrani molekularno biološkim metodama -- 1. dio: Opća razmatranja (EN 15634-1:2009)	Foodstuffs -- Detection of food allergens by molecular biological methods -- Part 1: General considerations (EN 15634-1:2009)	20.00	pr	(en)	07.100.30, 67.050
TO 34/PO 12	rpHRN EN 15652		Foodstuffs -- Determination of niacin by HPLC (prEN 15652:2007)	20.00	pr	(en)	
TO 34/PO 12	rpHRN EN 15763		Foodstuffs -- Determination of trace elements -- Determination of arsenic, cadmium, mercury and lead in foodstuffs by inductively coupled plasma mass spectrometry (ICP-MS) after pressure digestion (prEN 15763:2008)	20.00	pr	(en)	
TO 34/PO 12	rpHRN EN 15765		Foodstuffs -- Determination of tin by inductively coupled plasma mass spectrometry (ICP-MS) after pressure digestion (prEN 15765:2008)	20.00	pr	(en)	
TO 34/PO 3	nrHRN ISO 5519	Voće, povrće i proizvodi dobiveni njihovom preradbom - - Određivanje količine sorbinske kiseline (ISO 5519:2008)	Fruits, vegetables and derived products -- Determination of sorbic acid content (ISO 5519:2008)	20.20	pr	(en)	67.080.01
TO 34/PO 3	nrHRN ISO 22855	Voće, povrće i proizvodi dobiveni njihovom preradbom - - Određivanje količine cinka -- 2. dio: Metoda atomske apsorpcijske spektrometrije (ISO 22855:2008)	Fruit and vegetable products -- Determination of benzoic acid and sorbic acid concentrations -- High performance liquid chromatography method (ISO 22855:2008)	20.20	pr	(en)	67.080.01
TO 34/PO 7	rpHRN ISO 20938	Instant kava -- Određivanje količine vode -- Karl Fischerova metoda (referentna metoda) (ISO 20938:2008)	Instant coffee -- Determination of moisture content -- Karl Fischer method (Reference method) (ISO 20938:2008)	20.00	pr	(en)	67.140.20

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 34/PO 8	nHRS CEN ISO/TS 11133-1	Mikrobiologija hrane i stočne hrane -- Upute za pripremu i proizvodnju hranjivih podloga -- 1. dio: Opće upute za osiguranje kvalitete pripreme hranjivih podloga u laboratoriju (ISO/TS 11133-1:2009; CEN ISO/TS 11133-1:2009)	Microbiology of food and animal feeding stuffs -- Guidelines on preparation and production of culture media -- Part 1: General guidelines on quality assurance for the preparation of culture media in the laboratory (ISO/TS 11133-1:2009; CEN ISO/TS 11133-1:2009)	40.20	pr	(en)	07.100.30
TO 34/PO 8	rpHRN ISO 21527-1		Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of yeasts and moulds -- Part 1: Colony count technique in products with water activity greater than 0,95 (ISO 21527-1:2008)	20.00	pr	(en)	07.100.30
TO 34/PO 8	rpHRN ISO 21527-2		Microbiology of food and animal feeding stuffs -- Horizontal method for the enumeration of yeasts and moulds -- Part 2: Colony count technique in products with water activity less than or equal to 0,95 (ISO 21527-2:2008)	20.00	pr	(en)	07.100.30
TO 34/PO 8	rpHRN EN ISO 22118		Microbiology of food and animal feeding stuffs -- Polymerase chain reaction (PCR) for the detection of food-borne pathogens -- Performance characteristics of molecular detection methods (ISO/DIS 22118:2007; prEN ISO 22118:2007)	20.00	pr	(en)	
TO 34/PO 8	rpHRN EN ISO 22119		Microbiology of food and animal feeding stuffs -- Real-time polymerase chain reaction (PCR) for the detection of food-borne pathogens -- General requirements and definitions (ISO/DIS 22119:2007; prEN ISO 22119:2007)	20.00	pr	(en)	
TO 34/PO 9	rpHRN EN 15741		Animal feeding stuffs -- Determination of OC-pesticides and PCB's by GC/MS (EN 15741:2009)	20.00	pr	(en)	65.120
TO 34/PO 9	rpHRN EN 15742		Animal feeding stuffs -- Determination of OC-pesticides and PCB's by GC/ECD (EN 15742:2009)	20.00	pr	(en)	65.120
TO 35	nHRN EN ISO 9117	Boje i lakovi -- Određivanje suhog stanja i potrebnog vremena za potpuno sušenje -- Metoda ispitivanja (ISO/DIS 9117:2007; prEN ISO 9117:2007)	Paints and varnishes -- Determination of through-dry state and through-dry time -- Method of test (ISO/DIS 9117:2007; prEN ISO 9117:2007)	40.20	pr	(en)	87.040
TO 35	nHRN EN ISO 12944-6	Boje i lakovi -- Zaštita od korozije čeličnih konstrukcija zaštitnim sustavima boja -- 6. dio: Metode laboratorijskih ispitivanja svojstava i pripadajući kriteriji ocjene (ISO/FDIS 12944-6:2007; prEN ISO 12944-6:2007)	Paints and varnishes -- Corrosion protection of steel structures by protective paint systems -- Part 6: Laboratory performance test methods and associated assessment criteria (ISO/FDIS 12944-6:2007; prEN ISO 12944-6:2007)	40.20	pr	(en)	87.020
TO 35	nHRN EN 13523-27	Zaštićeni limovi u kolutovima -- Metode ispitivanja -- 27. dio: Otpornost na vlažne obloge (Cataplasma test) (prEN 13523-27:2007)	Coil coated metals -- Test methods -- Part 27: Resistance to humid poultice (Cataplasma test) (prEN 13523-27:2007)	40.20	pr	(en)	25.220.60
TO 35	nHRN EN ISO 16773-3	Boje i lakovi -- Elektrokemijska impedancijska spektroskopija (EIS) na visokootpornim prevučanim uzorcima -- 3. dio: Obradivanje i analiza podataka iz slijepih ćelija (ISO/DIS 16773-3:2007; prEN ISO 16773-3:2007)	Paints and varnishes -- Electrochemical impedance spectroscopy (EIS) on high-impedance coated specimens -- Part 3: Processing and analysis of data from dummy cells (ISO/DIS 16773-3:2007; prEN ISO 16773-3:2007)	40.20	pr	(en)	87.040

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 35	nHRN EN ISO 16773-4	Boje i lakovi -- Elektrokemijska impedancijska spektroskopija (EIS) na visokootpornim prevučenim uzorcima -- 4. dio: Primjeri spektra polimerom prevučenih uzoraka (ISO/DIS 16773-4:2007; prEN ISO 16773-4:2007)	Paints and varnishes -- Electrochemical impedance spectroscopy (EIS) on high-impedance coated specimens -- Part 4: Examples of spectra of polymer-coated specimens (ISO/DIS 16773-4:2007; prEN ISO 16773-4:2007)	40.20	pr	(en)	87.040
TO 35	nrHRN EN ISO 19840		Paints and varnishes -- Corrosion protection of steel structures by protective paint systems -- Measurement of, and acceptance criteria for, the thickness of dry films on rough surfaces (ISO 19840:2004; prEN ISO 19840:2004)	20.20	pr	(en)	87.020
TO 35	nHRN EN ISO 23811		Paints and varnishes -- Determination of percentage volume of non-volatile matter by measuring the non-volatile matter content and the density of the coating material, and calculation of the theoretical spreading rate (ISO 23811:2009; EN ISO 23811:2009)	40.20	pr	(en)	87.040
TO 35	rpHRN EN ISO 28199-1		Paints and varnishes -- Evaluation of properties of coating systems related to the application process -- Part 1: Terminology and preparation of test panels (ISO/DIS 28199-1:2007; prEN ISO 28199-1:2007)	20.00	pr	(en)	87.040
TO 35	rpHRN EN ISO 28199-2		Paints and varnishes -- Evaluation of properties of coating systems related to the application process -- Part 2: Colour stability, process hiding power, resolving, overspray absorption, wetting, surface texture and mottling (ISO/DIS 28199-2:2007; prEN ISO 28199-2:2007)	20.00	pr	(en)	87.040
TO 35	rpHRN EN ISO 28199-3		Paints and varnishes -- Evaluation of properties of coating systems related to the application process -- Part 3: Visual assessment of sagging, pitting, pinholing and opacity (ISO/DIS 28199-3:2007; prEN ISO 28199-3:2007)	20.00	pr	(en)	87.040
TO 37	rpHRN ISO 639-1		Codes for the representation of names of languages -- Part 1: Alpha-2 code (ISO 639-1:2002)	20.00	pr	(en)	01.140.20
TO 37	rpHRN ISO 639-2		Codes for the representation of names of languages -- Part 2: Alpha-3 code (ISO 639-2:1998)	20.00	pr	(en)	01.140.20
TO 37	rpHRN ISO 639-3		Codes for the representation of names of languages -- Part 3: Alpha-3 code for comprehensive coverage of languages (ISO 639-3:2007)	20.00	pr	(en)	01.140.20
TO 37	rpHRN ISO 639-5		Codes for the representation of names of languages -- Part 5: Alpha-3 code for language families and groups (ISO 639-5:2008)	20.00	pr	(en)	01.140.20
TO 37	nrHRN ISO 704	Nazivlje -- Načela i postupci stvaranja (ISO 704:2000)	Terminology work -- Principles and methods (ISO 704:2000)	20.20	pp	(hr)	1.020
TO 37	rpHRN ISO 860		Terminology work -- Harmonization of concepts and terms (ISO 860:2007)	20.00	pr	(en)	1.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 37	nrHRN ISO 1087-1	Nazivlje -- Rječnik -- 1. dio: Teorija i primjena (ISO 1087-1:2000)	Terminology work -- Vocabulary -- Part 1: Theory and application (ISO 1087-1:2000)	20.20	pp	(hr)	1.020
TO 37	nrHRN ISO 1087-2		Terminology work -- Vocabulary -- Part 2: Computer applications (ISO 1087-2:2000)	20.20	pp	(hr,en,fr)	01.040.35
TO 37	nrHRN ISO 1951		Lexicographical symbols and typographical conventions for use in terminography (ISO 1951:2007)	20.20	pp	(hr,en)	1.020
TO 37	nrHRN ISO 10241		International terminology standards -- Preparation and layout (ISO 10241:1992)	20.20	pp	(hr)	1.020
TO 37	rpHRN ISO 12199		Alphabetical ordering of multilingual terminological and lexicographical data represented in the Latin alphabet (ISO 12199:2000)	20.00	pr	(en)	1.020
TO 37	rpHRN ISO 12200		Computer applications in terminology -- Machine-readable terminology interchange format (MARTIF) -- Negotiated interchange (ISO 12200:1999)	20.00	pr	(en)	01.020, 35.240.30
TO 37	rpHRN ISO 12615		Bibliographic references and source identifiers for terminology work (ISO 12615:2004)	20.00	pr	(en)	1.020
TO 37	rpHRN ISO 12616		Translation-oriented terminography (ISO 12616:2002)	20.00	pr	(en)	1.120
TO 37	rpHRN ISO 12620		Computer applications in terminology -- Data categories (ISO 12620:1999)	20.00	pr	(en)	01.020, 35.240.30
TO 37	rpHRN ISO 15188		Project management guidelines for terminology standardization (ISO 15188:2001)	20.00	pr	(en)	1.020
TO 37	rpHRN ISO 16642		Computer applications in terminology -- Terminological markup framework (ISO 16642:2003)	20.00	pr	(en)	1.020
TO 37	rpHRN ISO 22128		Terminology products and services -- Overview and guidance (ISO 22128:2008)	20.00	pr	(en)	1.020
TO 37	rpHRI ISO/TR 22134		Practical guidelines for socioterminology (ISO/TR 22134:2007)	20.00	pr	(en)	1.020
TO 37	rpHRI ISO/TR 24156		Guidelines for using UML notation in terminology work (ISO/TR 24156:2008)	20.00	pr	(en)	1.020
TO 37	rpHRN ISO 24610-1		Language resource management -- Feature structures - - Part 1: Feature structure representation (ISO 24610-1:2006)	20.00	pr	(en)	01.140.20
TO 37	rpHRN ISO 24613		Language resource management -- Lexical markup framework (LMF) (ISO 24613:2008)	20.00	pr	(en)	1.020
TO 37	rpHRN ISO 30042		Systems to manage terminology, knowledge and content -- TermBase eXchange (TBX) (ISO 30042:2008)	20.00	pr	(en)	01.020, 35.240.30
TO 43	rpHRN EN ISO 1683		Acoustics -- Preferred reference values for acoustical and vibratory levels (ISO 1683:2008; EN ISO 1683:2008)	20.00	pr	(en)	17.140.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 43	rpHRN EN ISO 3382-2		Acoustics -- Measurement of room acoustic parameters -- Part 2: Reverberation time in ordinary rooms (ISO 3382-2:2008; EN ISO 3382-2:2008)	20.00	pr	(en)	91.120.20
TO 43	rpHRN EN ISO 3822-1:2000/A1		Acoustics -- Laboratory tests on noise emission from appliances and equipment used in water supply installations -- Part 1: Method of measurement -- Amendment 1: Measurement uncertainty (ISO 3822-1:1999/Amd 1:2008; EN ISO 3822-1:1999/A1:2008)	20.00	pr	(en)	17.140.20, 91.140.60
TO 43	rpHRN EN ISO 10846-1		Acoustics and vibration -- Laboratory measurement of vibro-acoustic transfer properties of resilient elements -- Part 1: Principles and guidelines (ISO 10846-1:2008; EN ISO 10846-1:2008)	20.00	pr	(en)	17.140.01
TO 43	rpHRN EN ISO 10846-2		Acoustics and vibration -- Laboratory measurement of vibro-acoustic transfer properties of resilient elements -- Part 2: Direct method for determination of the dynamic stiffness of resilient supports for translatory motion (ISO 10846-2:2008; EN ISO 10846-2:2008)	20.00	pr	(en)	17.140.01
TO 44	rpHRN EN 1011-1		Welding -- Recommendations for welding of metallic materials -- Part 1: General guidance for arc welding (EN 1011-1:2009)	20.00	pr	(en)	25.160.10
TO 44	rpHRN EN 1290	Nerazorno ispitivanje zavara -- Ispitivanje zavarenih spojeva magnetnim česticama (EN 1290:1998)	Non-destructive examination of welds -- Magnetic particle examination of welds (EN 1290:1998)	20.00	pp	(hr)	25.160.40
TO 44	rpHRN EN 1714	Nerazorno ispitivanje zavara -- Ispitivanje zavarenih spojeva ultrazvukom (EN 1714:1997)	Non-destructive examination of welds -- Ultrasonic examination of welded joints (EN 1714:1997)	20.00	pp	(hr)	25.160.40
TO 44	rpHRN EN ISO 4063	Zavarivanje i srodni postupci -- Nomenklatura postupaka i referentni brojevi (ISO 4063:1998; EN ISO 4063:2000)	Welding and allied processes -- Nomenclature of processes and reference numbers (ISO 4063:1998; EN ISO 4063:2000)	20.00	pp	(hr)	25.160.50, 25.160.10
TO 44	rpHRN EN ISO 6520-1	Zavarivanje i srodni procesi -- Razredba geometrijskih nepravilnosti u metalnim materijalima -- 1. dio: Zavarivanje spajanjem (ISO 6520-1:2007; EN ISO 6520-1:2007)	Welding and allied processes -- Classification of geometric imperfections in metallic materials -- Part 1: Fusion welding (ISO 6520-1:2007; EN ISO 6520-1:2007)	20.00	pp	(hr)	25.160.40
TO 44	rpHRN EN 12062	Nerazorno ispitivanje zavara -- Opća pravila za metalne materijale (EN 12062:1997)	Non-destructive examination of welds -- General rules for metallic materials (EN 12062:1997)	20.00	pp	(hr)	25.160.40
TO 44	rpHRN EN ISO 15011-4		Health and safety in welding and allied processes -- Laboratory method for sampling fume and gases -- Part 4: Fume data sheets -- Amendment 1 (ISO 15011-4:2006/Amd 1:2008; EN ISO 15011-4:2006/A1:2008)	20.00	pr	(en)	13.100, 25.160.10
TO 44	rpHRN EN 15617		Non-destructive testing of welds -- Time-of-flight diffraction technique (TOFD) -- Acceptance levels (EN 15617:2009)	20.00	pr	(en)	25.160.40
TO 44	rpHRN EN 15648		Thermal spraying -- Component related procedure qualification (EN 15648:2009)	20.00	pr	(en)	25.220.40
TO 44	rpHRN EN ISO 17660-1	Zavarivanje -- Zavarivanje čelika za armiranje -- 1. dio: Nosivi zavareni spojevi (ISO 17660-1:2006; EN ISO 17660-1:2006)	Welding -- Welding of reinforcing steel -- Part 1: Load-bearing welded joints (ISO 17660-1:2006; EN ISO 17660-1:2006)	20.00	pp	(hr)	25.160.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 44	rpHRN EN ISO 17660-2	Zavarivanje -- Zavarivanje čelika za armiranje -- 2. dio: Nenosivi zavareni spojevi (ISO 17660-2:2006; EN ISO 17660-2:2006)	Welding -- Welding of reinforcing steel -- Part 2: Non load-bearing welded joints (ISO 17660-2:2006; EN ISO 17660-2:2006)	20.00	pp	(hr)	25.160.10
TO 46	rpHRN ISO 690-2	Informacije i dokumentacija -- Bibliografske bilješke -- 2. dio: Elektronički dokumenti i njihovi dijelovi (ISO 690-2:1997)	Information and documentation -- Bibliographic references -- Part 2: Electronic documents or parts thereof (ISO 690-2:1997)	20.00	pp	(hr)	01.140.20
TO 46	noHRN ISO 2108	Informacije i dokumentacija -- Međunarodni standardni knjižni broj (ISBN) (ISO 2108:2005)	Information and documentation -- International standard book number (ISBN) (ISO 2108:2005)	30.20	pp	(hr)	01.140.20
TO 46	noHRN ISO 2789	Informacije i dokumentacija -- Međunarodna knjižnična statistika (ISO 2789:2006)	Information and documentation -- International library statistics (ISO 2789:2006)	30.20	pp	(hr)	01.140.20
TO 46	rpHRN EN ISO 3166-1	Kodovi za označavanje imena zemalja i njihovih regija -- 1. dio: Kodovi zemalja (ISO 3166-1:2006; EN ISO 3166-1:2006)	Codes for the representation of names of countries and their subdivisions -- Part 1: Country codes (ISO 3166-1:2006; EN ISO 3166-1:2006)	20.00	pp	(hr)	01.140.30
TO 46	rpHRN ISO 3297	Informacije i dokumentacija -- Međunarodni standardni broj serijske publikacije (ISO 3297:2007)	Information and documentation -- International standard serial number (ISSN) (ISO 3297:2007)	20.00	pp	(hr)	01.140.20
TO 46	noHRN ISO 5963	Dokumentacija -- Metode za analizu dokumenata, određivanje njihovih predmeta i odabir indeksnih naziva (ISO 5963:1985)	Documentation -- Methods for examining documents, determining their subjects, and selecting indexing terms (ISO 5963:1985)	30.00	pp	(hr)	01.140.20
TO 46	nrHRN ISO 5964		Documentation -- Guidelines for the establishment and development of multilingual thesauri (ISO 5964:1985)	20.20	pr	(en)	01.140.20
TO 46	noHRN ISO 7220	Informacije i dokumentacija -- Prikazivanje kataloga normi (ISO 7220:1996+Cor 1:2001)	Information and documentation -- Presentation of catalogues of standards (ISO 7220:1996+Cor 1:2001)	30.20	pp	(hr)	01.140.20
TO 46	rpHRN ISO 9707	Informacije i dokumentacija -- Statistički podaci o proizvodnji i raspačavanju knjiga, novina, periodičkih i elektroničkih publikacija (ISO 9707:2008)	Information and documentation -- Statistics on the production and distribution of books, newspapers, periodicals and electronic publications (ISO 9707:2008)	20.00	pr	(en)	01.140.20
TO 46	rpHRN ISO 11928-1		Micrographics -- Quality control of graphic COM recorders -- Part 1: Characteristics of the test frames (ISO 11928-1:2000)	20.00	pr	(en)	37.080
TO 46	rpHRN ISO 12650	Aplikacije za slikovnu pohranu dokumenata -- Mikrofilmiranje akromatskih nacrti na 35 mm mikrofilmu (ISO 12650:1999)	Document imaging applications -- Microfilming of achromatic maps on 35 mm microfilm (ISO 12650:1999)	20.00	pr	(en)	37.080
TO 46	rpHRS ENV 13710		European Ordering Rules -- Ordering of characters from the Latin, Greek and Cyrillic scripts (ENV 13710:2000)	20.00	pr	(en)	01.140.20, 35.040
TO 46	rpHRI CR 14270		European keyboards -- Guidelines and overview (ISO/IEC 9995) (CR 14270:2001)	20.00	pr	(en)	35.180, 35.260.01
TO 46	rpHRI CEN/TR 14381		Information technology -- Character repertoire and coding transformations -- European fallback rules (CEN/TR 14381:2003)	20.00	pr	(en)	35.040
TO 46	rpHRI CR 14400		European ordering rules -- Ordering for Latin, Greek, Cyrillic, Georgian and Armenian scripts (CR 14400:2001)	20.00	pr	(en)	01.140.20, 35.040

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 46	rpHRN EN 14603		Information technology -- Alphanumeric glyph image set for optical character recognition OCR-B -- Shapes and dimensions of the printed image (EN 14603:2004)	20.00	pr	(en)	35.040
TO 46	rpHRN ISO 21127	Informacije i dokumentacija -- Referentna ontologija za razmjenu podataka o kulturnoj baštini (ISO 21127:2006)	Information and documentation -- A reference ontology for the interchange of cultural heritage information (ISO 21127:2006)	20.00	pp	(hr)	35.240.30
TO 46	rpHRI ISO/TR 26122	Informacije i dokumentacija -- Analiza radnih procesa za zapise (ISO/TR 26122:2008)	Information and documentation -- Work process analysis for records (ISO/TR 26122:2008)	20.00	pr	(en)	01.140.20
TO 46	rpHRN ISO 32000-1	Upravljanje dokumentima -- Format prenosivog dokumenta (PDF) -- 1. dio: PDF 1.7 (ISO 32000-1:2008)	Document management -- Portable document format -- Part 1: PDF 1.7 (ISO 32000-1:2008)	20.00	pr	(en)	35.240.30, 37.100.99
TO 47	rpHRN ISO 11014		Safety data sheet for chemical products -- Content and order of sections (ISO 11014:2009)	20.00	pr	(en)	
TO 47	rpHRN ISO 24998		Plastics laboratory ware -- Single-use Petri dishes for microbiological procedures (ISO 24998:2008)	20.00	pr	(en)	
TO 47/PO 1	nrHRN ISO 12989-2		Carbonaceous materials used in the production of aluminium -- Baked anodes and sidewall blocks -- Determination of the reactivity to air -- Part 2: Thermogravimetric method (ISO 12989-2:2004)	20.20	pr	(en)	71.100.10
TO 54	nrHRN ISO 4724		Oil of cedarwood, Virginian (Juniperus virginiana L.) (ISO 4724:2004)	20.20	pr	(en)	71.100.60
TO 54	nrHRN ISO 18054		Oils of orris rhizome (Iris pallida Lam. or Iris germanica L.) -- Determination of irone content -- Method using gas chromatography on a capillary column (ISO 18054:2004)	20.20	pr	(en)	71.100.60
TO 54	nrHRN ISO/TR 21092		Essential oils -- Characterization (ISO/TR 21092:2004)	20.20	pr	(en)	71.100.60
TO 54	nrHRN ISO 21093		Oil of dwarf pine (Pinus mugo Turra) (ISO 21093:2003)	20.20	pr	(en)	71.100.60
TO 69	rpHRN ISO 2602		Statistical interpretation of test results -- Estimation of the mean -- Confidence interval (ISO 2602:1980)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 2854		Statistical interpretation of data -- Techniques of estimation and tests relating to means and variances (ISO 2854:1976)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 2859-1		Sampling procedures for inspection by attributes -- Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection (ISO 2859-1:1999+Cor 1:2001)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 2859-2		Sampling procedures for inspection by attributes -- Part 2: Sampling plans indexed by limiting quality (LQ) for isolated lot inspection (ISO 2859-2:1985)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 2859-3		Sampling procedures for inspection by attributes -- Part 3: Skip-lot sampling procedures (ISO 2859-3:2005)	20.00	pr	(en)	03.120.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 69	rpHRN ISO 2859-4		Sampling procedures for inspection by attributes -- Part 4: Procedures for assessment of declared quality levels (ISO 2859-4:2002)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 2859-5		Sampling procedures for inspection by attributes -- Part 5: System of sequential sampling plans indexed by acceptance quality limit (AQL) for lot-by-lot inspection (ISO 2859-5:2005)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 2859-10		Sampling procedures for inspection by attributes -- Part 10: Introduction to the ISO 2859 series of standards for sampling for inspection by attributes (ISO 2859-10:2006)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 3301		Statistical interpretation of data -- Comparison of two means in the case of paired observations (ISO 3301:1975)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 3494		Statistical interpretation of data -- Power of tests relating to means and variances (ISO 3494:1976)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 3534-1		Statistics -- Vocabulary and symbols -- Part 1: General statistical terms and terms used in probability (ISO 3534-1:2006)	20.00	pr	(en)	01.040.03, 03.120.30
TO 69	rpHRN ISO 3534-2		Statistics -- Vocabulary and symbols -- Part 2: Applied statistics (ISO 3534-2:2006)	20.00	pr	(en)	01.040.03
TO 69	rpHRN ISO 3534-3		Statistics -- Vocabulary and symbols -- Part 3: Design of experiments (ISO 3534-3:1999)	20.00	pp	(hr)	01.040.03, 03.120.30
TO 69	rpHRN ISO 3951-1		Sampling procedures for inspection by variables -- Part 1: Specification for single sampling plans indexed by acceptance quality limit (AQL) for lot-by-lot inspection for a single quality characteristic and a single AQL (ISO 3951-1:2005)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 3951-2		Sampling procedures for inspection by variables -- Part 2: General specification for single sampling plans indexed by acceptance quality limit (AQL) for lot-by-lot inspection of independent quality characteristics (ISO 3951-2:2006)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 3951-3		Sampling procedures for inspection by variables -- Part 3: Double sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection (ISO 3951-3:2007)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 3951-5		Sampling procedures for inspection by variables -- Part 5: Sequential sampling plans indexed by acceptance quality limit (AQL) for inspection by variables (known standard deviation) (ISO 3951-5:2006)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 5479		Statistical interpretation of data -- Tests for departure from the normal distribution (ISO 5479:1997)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 7870-1		Control charts -- Part 1: General guidelines (ISO 7870-1:2007)	20.00	pr	(en)	03.120.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 69	rpHRI ISO/TR 7871		Cumulative sum charts -- Guidance on quality control and data analysis using CUSUM techniques (ISO/TR 7871:1997)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 7873		Control charts for arithmetic average with warning limits (ISO 7873:1993)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 7966		Acceptance control charts (ISO 7966:1993)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 8258		Shewhart control charts (ISO 8258:1991+Cor 1:1993)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 8422		Sequential sampling plans for inspection by attributes (ISO 8422:2006)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 8423		Sequential sampling plans for inspection by variables for percent nonconforming (known standard deviation) (ISO 8423:2008)	20.00	pr	(en)	03.120.30
TO 69	rpHRI ISO/TR 8550-1		Guidance on the selection and usage of acceptance sampling systems for inspection of discrete items in lots -- Part 1: Acceptance sampling (ISO/TR 8550-1:2007)	20.00	pr	(en)	03.120.30
TO 69	rpHRI ISO/TR 8550-2		Guidance on the selection and usage of acceptance sampling systems for inspection of discrete items in lots -- Part 2: Sampling by attributes (ISO/TR 8550-2:2007)	20.00	pr	(en)	03.120.30
TO 69	rpHRI ISO/TR 8550-3		Guidance on the selection and usage of acceptance sampling systems for inspection of discrete items in lots -- Part 3: Sampling by variables (ISO/TR 8550-3:2007)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 10576-1		Statistical methods -- Guidelines for the evaluation of conformity with specified requirements -- Part 1: General principles (ISO 10576-1:2003)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 10725		Acceptance sampling plans and procedures for the inspection of bulk materials (ISO 10725:2000)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 11095		Linear calibration using reference materials (ISO 11095:1996)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 11453		Statistical interpretation of data -- Tests and confidence intervals relating to proportions (ISO 11453:1996+Cor 1:1999)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 11462-1		Guidelines for implementation of statistical process control (SPC) -- Part 1: Elements of SPC (ISO 11462-1:2001)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 11648-1		Statistical aspects of sampling from bulk materials -- Part 1: General principles (ISO 11648-1:2003)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 11648-2		Statistical aspects of sampling from bulk materials -- Part 2: Sampling of particulate materials (ISO 11648-2:2001)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 11843-5		Capability of detection -- Part 5: Methodology in the linear and non-linear calibration cases (ISO 11843-5:2008)	20.00	pr	(en)	03.120.30, 17.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 69	rpHRI ISO/TR 13425		Guidelines for the selection of statistical methods in standardization and specification (ISO/TR 13425:2006)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 13448-1		Acceptance sampling procedures based on the allocation of priorities principle (APP) -- Part 1: Guidelines for the APP approach (ISO 13448-1:2005)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 13448-2		Acceptance sampling procedures based on the allocation of priorities principle (APP) -- Part 2: Coordinated single sampling plans for acceptance sampling by attributes (ISO 13448-2:2004)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 13528		Statistical methods for use in proficiency testing by interlaboratory comparisons (ISO 13528:2005)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 14560		Acceptance sampling procedures by attributes -- Specified quality levels in nonconforming items per million (ISO 14560:2004)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 16269-6		Statistical interpretation of data -- Part 6: Determination of statistical tolerance intervals (ISO 16269-6:2005)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 16269-7		Statistical interpretation of data -- Part 7: Median -- Estimation and confidence intervals (ISO 16269-7:2001)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 16269-8		Statistical interpretation of data -- Part 8: Determination of prediction intervals (ISO 16269-8:2004)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 18414		Acceptance sampling procedures by attributes -- Accept-zero sampling system based on credit principle for controlling outgoing quality (ISO 18414:2006)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 21247		Combined accept-zero sampling systems and process control procedures for product acceptance (ISO 21247:2005)	20.00	pr	(en)	03.120.30
TO 69	rpHRN ISO 21747		Statistical methods -- Process performance and capability statistics for measured quality characteristics (ISO 21747:2006)	20.00	pr	(en)	03.120.30
TO 69	rpHRS ISO/TS 21748		Guidance for the use of repeatability, reproducibility and trueness estimates in measurement uncertainty estimation (ISO/TS 21748:2004)	20.00	pr	(en)	17.020
TO 69	rpHRS ISO/TS 21749		Measurement uncertainty for metrological applications - Repeated measurements and nested experiments (ISO/TS 21749:2005)	20.00	pr	(en)	17.020
TO 69	rpHRN ISO 22514-3		Statistical methods in process management -- Capability and performance -- Part 3: Machine performance studies for measured data on discrete parts (ISO 22514-3:2008)	20.00	pr	(en)	03.120.30
TO 69	rpHRI ISO/TR 22514-4		Statistical methods in process management -- Capability and performance -- Part 4: Process capability estimates and performance measures (ISO/TR 22514-4:2007)	20.00	pr	(en)	03.120.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 69	rpHRI ISO/TR 22971		Accuracy (trueness and precision) of measurement methods and results -- Practical guidance for the use of ISO 5725-2:1994 in designing, implementing and statistically analysing interlaboratory repeatability and reproducibility results (ISO/TR 22971:2005)	20.00	pr	(en)	03.120.30
TO 69	rpHRI ISO/TR 29901		Selected illustrations of full factorial experiments with four factors (ISO/TR 29901:2007)	20.00	pr	(en)	03.120.30
TO 71	nHRN EN 480-10	Dodaci betonu, mortu i mortu za injektiranje -- Ispitne metode -- 10. dio: Određivanje udjela u vodi topljivih klorida (prEN 480-10:2005)	Admixtures for concrete, mortar and grout -- Test methods -- Part 10: Determination of water soluble chloride content (prEN 480-10:2005)	40.20	pr	(en)	13.060.01, 91.100.30
TO 71	noHRN EN 480-10	Dodaci betonu, mortu i mortu za injektiranje -- Metode ispitivanja -- 10. dio: Određivanje sadržaja u vodi topivih klorida (EN 480-10:1996)	Admixtures for concrete, mortar and grout -- Test methods -- Part 10: Determination of water soluble chloride content (EN 480-10:1996)	30.20	pp	(hr)	91.100.30, 91.100.10
TO 71	noHRN EN 480-12	Dodaci betonu, mortu i mortu za injektiranje -- Metode ispitivanja -- 12. dio: Određivanje sadržaja alkalija u dodacima (EN 480-12:1997)	Admixtures for concrete, mortar and grout -- Test methods -- Part 12: Determination of the alkali content of admixtures (EN 480-12:1997)	30.20	pp	(hr)	91.100.30, 91.100.10
TO 71	noHRN EN 480-13	Dodaci betonu, mortu i mortu za injektiranje -- Metode ispitivanja -- 13. dio: Referencijski mort za zide za ispitivanje dodataka mortovima (EN 480-13:2002)	Admixtures for concrete, mortar and grout -- Test methods -- Part 13: Reference masonry mortar for testing mortar admixtures (EN 480-13:2002)	30.20	pp	(hr)	91.100.10
TO 71	rpHRN EN 480-13		Admixtures for concrete, mortar and grout -- Test methods -- Part 13: Reference masonry mortar for testing mortar admixtures (FprEN 480-13)	20.00	pr	(en)	91.100.10
TO 71	nrHRN EN 934-2		Admixtures for concrete, mortar and grout -- Part 2: Concrete admixtures -- Definitions, requirements, conformity, marking and labelling (EN 934-2:2001+A1:2004)	20.20	pp	(hr)	01.040.91, 91.100.30
TO 71	nrHRN EN 934-3		Admixtures for concrete, mortar and grout -- Part 3: Admixtures for masonry mortar -- Definitions, requirements, conformity, marking and labelling (EN 934-3:2003+AC:2005)	20.20	pp	(hr)	01.040.91, 91.100.10
TO 71	noHRN EN 934-6	Dodaci betonu, mortu i mortu za injektiranje -- 6. dio: Uzorkovanje, kontrola sukladnosti i vrednovanje sukladnosti (EN 934-6:2001)	Admixtures for concrete, mortar and grout -- Part 6: Sampling, conformity control and evaluation of conformity (EN 934-6:2001)	30.20	pp	(hr)	91.100.30, 91.100.10
TO 71	rpHRN EN 1008	Voda za pripremu betona -- Specifikacije za uzorkovanje, ispitivanje i potvrđivanje prikladnosti vode, uključujući vodu za pranje iz instalacija za otpadnu vodu u industriji betona, kao vode za pripremu betona (EN 1008:2002)	Mixing water for concrete -- Specification for sampling, testing and assessing the suitability of water, including wash water from recycling installations in the concrete industry, as mixing water for concrete (EN 1008:2002)	20.00	pp	(hr)	91.100.30
TO 71	noHRN EN 1767	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Ispitne metode -- Infracrvena analiza (EN 1767:1999)	Products and systems for the protection and repair of concrete structures -- Test methods -- Infrared analysis (EN 1767:1999)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 1770	Proizvodi i sustavi za zaštitu i popravke betonskih konstrukcija -- Ispitne metode -- Određivanje koeficijenta toplinskog rastezanja (EN 1770:1998)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of the coefficient of thermal expansion (EN 1770:1998)	30.20	pp	(hr)	91.080.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 71	noHRN EN 1799	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Ispitivanje prikladnosti konstrukcijskih ljepila za primjenu na betonsku površinu (EN 1799:1998)	Products and systems for the protection and repair of concrete structures -- Test methods -- Tests to measure the suitability of structural bonding agents for application to concrete surface (EN 1799:1998)	30.20	pp	(hr)	83.180, 91.080.40
TO 71	noHRN EN 1877-1	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Reaktivno djelovanje epoksidnih smola -- Dio 1: Određivanje epoksidnog ekvivalenta (EN 1877-1:2000)	Products and systems for the protection and repair of concrete structures -- Test methods -- Reactive functions related to epoxy resins -- Part 1: determination of epoxy equivalent (EN 1877-1:2000)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 1877-2	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Reaktivno djelovanje epoksidnih smola -- 2.dio: Određivanje aminskog djelovanja uporabom ukupne pH vrijednosti (EN 1877-2:2000)	Products and systems for the protection and repair of concrete structures -- Test methods -- Reactive functions related to epoxy resins -- Part 2: Determination of amine functions using the total basicity number (EN 1877-2:2000)	30.20	pp	(hr)	91.080.40
TO 71	rpHRN CR 1901		Regional Specifications and Recommendations for the avoidance of damaging alkali silica reactions in concrete (CR 1901:1995)	20.00	pr	(en)	
TO 71	noHRN EN 12188	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje adhezije čelik-čelik radi karakterizacije konstrukcijskih ljepila (EN 12188:1999)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of adhesion steel-to-steel for characterisation of structural bonding agents (EN 12188:1999)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 12189	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje vremena ugradivosti (EN 12189:1999)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of open time (EN 12189:1999)	30.20	pp	(hr)	91.100.30, 91.080.40
TO 71	noHRN EN 12190	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje tlačne čvrstoće morta za popravak (EN 12190:1998)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of compressive strength of repair mortar (EN 12190:1998)	30.20	pp	(hr)	91.100.30
TO 71	noHRN EN 12192-1	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Granulometrijska analiza -- 1. dio: Metoda ispitivanja suhих sastojaka predgotovljenog morta (EN 12192-1:2002)	Products and systems for the protection and repair of concrete structures -- Granulometry analysis -- Part 1: Test method for dry structures -- Granulometry analysis -- Part 1: Test method for dry components of premixed mortar (EN 12192-1:2002)	30.20	pp	(hr)	91.100.10, 91.080.40
TO 71	noHRN EN 12192-2	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Granulometrijska analiza -- 2. dio: Metoda ispitivanja punila za polimerna ljepila (EN 12192-2:1999)	Products and systems for the protection and repair of concrete structures -- Granulometry analysis -- Part 2: Test method for fillers for polymer bonding agents (EN 12192-2:1999)	30.20	pp	(hr)	83.180, 91.080.40
TO 71	rpHRN EN 12350-1	Ispitivanje svježega betona -- 1.dio: Uzorkovanje (EN 12350-1:1999)	Testing fresh concrete -- Part 1: Sampling (EN 12350-1:2009)	20.00	pr	(en)	91.100.30
TO 71	rpHRN EN 12350-2	Ispitivanje svježega betona -- 2.dio: Ispitivanje slijeganja (EN 12350-2:1999)	Testing fresh concrete -- Part 2: Slump-test (EN 12350-2:2009)	20.00	pr	(en)	91.100.30
TO 71	rpHRN EN 12350-3	Ispitivanje svježega betona -- 3.dio: Vebe ispitivanje (EN 12350-3:1999)	Testing fresh concrete -- Part 3: Vebe test (EN 12350-3:2009)	20.00	pr	(en)	91.100.30
TO 71	rpHRN EN 12350-4	Ispitivanje svježega betona -- 4.dio: Stupanj zbijenosti (EN 12350-4:1999)	Testing fresh concrete -- Part 4: Degree of compactability (EN 12350-4:2009)	20.00	pr	(en)	91.100.30
TO 71	rpHRN EN 12350-5	Ispitivanje svježega betona -- 5.dio: Ispitivanje rasprostiranja (EN 12350-5:1999)	Testing fresh concrete -- Part 5: Flow table test (EN 12350-5:2009)	20.00	pr	(en)	91.100.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 71	rpHRN EN 12350-6	Ispitivanje svježega betona -- 6.dio: Gustoća (EN 12350-6:1999)	Testing fresh concrete -- Part 6: Density (EN 12350-6:2009)	20.00	pr	(en)	91.100.30
TO 71	rpHRN EN 12350-7	Ispitivanje svježeg betona -- 7.dio: Sadržaj zraka -- Tlačne metode (EN 12350-7:1999)	Testing fresh concrete -- Part 7: Air content -- Pressure methods (EN 12350-7:2009)	20.00	pr	(en)	91.100.30
TO 71	rpHRN EN 12504-1	Ispitivanje betona u konstrukcijama -- 1 dio: Izvađeni uzorci -- Uzimanje, pregled i ispitivanje tlačne čvrstoće (EN 12504-1:2000)	Testing concrete in structures -- Part 1: Cored specimens -- Taking, examining and testing in compression (EN 12504-1:2009)	20.00	pr	(en)	91.100.30
TO 71	nrHRN EN 12504-2	Ispitivanje betona u konstrukcijama -- 2. dio: Nerazorno ispitivanje -- Određivanje indeksa sklerometra (EN 12504-2:2001)	Testing concrete in structures -- Part 2: Non-destructive testing -- Determination of rebound number (EN 12504-2:2001)	20.20	pp	(hr)	91.100.30
TO 71	noHRN EN 12504-3	Ispitivanje betona u konstrukcijama -- 3. dio: Određivanje sile čupanja (EN 12504-3:2005)	Testing concrete in structures -- Part 3: Determination of pull-out force (EN 12504-3:2005)	30.20	pp	(hr)	91.100.30
TO 71	noHRN EN 12504-4	Ispitivanje betona -- 4. dio: Određivanje brzine ultrazvučnog impulsa (EN 12504-4:2004)	Testing concrete -- Part 4: Determination of ultrasonic pulse velocity (EN 12504-4:2004)	30.20	pp	(hr)	91.100.30
TO 71	noHRN EN 12615	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje posmične čvrstoće po kosome presjeku (EN 12615:1999)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of slant shear strength (EN 12615:1999)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 12617-1	Proizvodi i sustavi za zaštitu i popravke betonskih konstrukcija -- Ispitne metode -- 1. dio: Određivanje linearnog skupljanja polimera i sustava za zaštitu površina (SPS -- surface protection systems) (EN 12617-1:2003)	Products and systems for the protection and repair of concrete structures -- Test methods -- Part 1: Determination of linear shrinkage for polymers and surface protection systems (SPS) (EN 12617-1:2003)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 12617-3	Proizvodi i sustavi za zaštitu i popravke betonskih konstrukcija -- Ispitne metode -- 3. dio: Određivanje ranog skupljanja za konstrukcijska ljepila (EN 12617-3:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Part 3: Determination of early age linear shrinkage for structural bonding agents (EN 12617-3:2002)	30.20	pp	(hr)	91.100.10, 91.080.40
TO 71	noHRN EN 12617-4	Proizvodi i sustavi za zaštitu i popravke betonskih konstrukcija -- Ispitne metode -- 4. dio: Određivanje skupljanja i bubrenja (EN 12617-4:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Part 4: Determination of shrinkage and expansion (EN 12617-4:2002)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 12618-1	Proizvodi i sistemi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Sposobnost prionjivosti i rastezanja proizvoda za injektiranje ograničene duktilnosti (EN 12618-1:2003)	Products and systems for the protection and repair of concrete structures -- Test methods -- Part 1: Adhesion and elongation capacity of injection products with limited ductility (EN 12618-1:2003)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 12636	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje adhezije beton-beton (EN 12636:1999)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of adhesion concrete to concrete (EN 12636:1999)	30.20	pp	(hr)	91.100.30
TO 71	noHRN EN 13057	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje otpornosti na kapilarno upijanje (EN 13057:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of resistance of capillary absorption (EN 13057:2002)	30.20	pp	(hr)	91.080.40
TO 71	nrHRN EN 13062	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Ispitne metode -- Određivanje tiksotropije proizvoda za zaštitu armature (EN 13062:2003)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of thixotropy of products for protection of reinforcement (EN 13062:2003)	20.20	pp	(hr)	91.100.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 71	rpHRN EN 13263-1		Silica fume for concrete -- Part 1: Definitions, requirements and conformity criteria (EN 13263-1:2005+A1:2009)	20.00	pr	(en)	91.100.30
TO 71	rpHRN EN 13263-2		Silica fume for concrete -- Part 2: Conformity evaluation (EN 13263-2:2005+A1:2009)	20.00	pr	(en)	91.100.30
TO 71	noHRN EN 13294	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Ispitne metode -- Određivanje vremena skrućivanja (EN 13294:2002)	Products and systems for the protection and repair of concrete structures -- Test Methods -- Determination of stiffening time (EN 13294:2002)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 13295	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- ispitne metode -- Određivanje otpornosti na karbonatizaciju (EN 13295:2004)	Products and systems for the protection and repair of concrete structures -- Test Methods -- Determination of resistance to carbonation (EN 13295:2004)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 13395-1	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje obradljivosti -- 1. dio: Ispitivanje rasprostiranja tiksotropnih mortova (EN 13395-1:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of workability -- Part 1: Test for flow of thixotropic mortars (EN 13395-1:2002)	30.20	pp	(hr)	91.100.10, 91.080.40
TO 71	noHRN EN 13395-2	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje obradljivosti -- 2. dio: Ispitivanje protoka morta za injektiranje i morta (EN 13395-2:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of workability -- Part 2: Test for flow of grout or mortar (EN 13395-2:2002)	30.20	pp	(hr)	91.100.10, 91.080.40
TO 71	noHRN EN 13395-3	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje obradljivosti -- 3. dio: Ispitivanje protoka betona za popravak (EN 13395-3:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of workability -- Part 3: Test for flow of repair concrete (EN 13395-3:2002)	30.20	pp	(hr)	91.100.30, 91.080.40
TO 71	noHRN EN 13395-4	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje obradljivosti -- 4. dio: Primjena mortova za popravak na površine u podgledu (EN 13395-4:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of workability -- Part 4: Application of repair mortar overhead (EN 13395-4:2002)	30.20	pp	(hr)	91.100.30, 91.080.40
TO 71	noHRN EN 13396	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Ispitne metode -- Mjerenje prodora klor iona (EN 13396:2004)	Products and systems for the protection and repair of concrete structures -- Test Methods -- Measurement of chloride ion ingress (EN 13396:2004)	30.20	pp	(hr)	91.080.40
TO 71	nrHRN EN 13578	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Ispitna metoda -- Kompatibilnost s vlažnim betonom (EN 13578:2003)	Products and systems for the protection and repair of concrete structures -- Test method -- Compatibility on wet concrete (EN 13578:2003)	20.20	pp	(hr)	91.080.40
TO 71	noHRN EN 13579	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Ispitne metode -- Ispitivanje hidrofobne impregnacije sušenjem (EN 13579:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Drying test for hydrophobic impregnation (EN 13579:2002)	30.20	pp	(hr)	91.100.99, 91.080.40
TO 71	noHRN EN 13580	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Upijanje vode i otpornost hidrofobnih impregnacija na lužine (EN 13580:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Water absorption and resistance to alkali for hydrophobic impregnations (EN 13580:2002)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 13581	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje gubitka mase hidrofobno impregniranog betona nakon smrzavanja i odmrzavanja uz djelovanje soli (EN 13581:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of loss of mass of hydrophobic impregnated concrete after freeze-thaw salt stress (EN 13581:2002)	30.20	pp	(hr)	91.100.30, 91.080.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 71	rpHRN EN 13670		Execution of concrete structures (FprEN 13670)	20.00	pr	(en)	91.010.30, 91.080.40
TO 71	nrHRN EN 13687-1	Materijali i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje termičke kompatibilnosti -- 1. dio: Ciklusi smrzavanje-odmrzavanje s uranjanjem u otopinu soli za odmrzavanje (EN 13687-1:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of thermal compatibility -- 1. dio Freeze-thaw cycling with de-icing salt immersion (EN 13687-1:2002)	20.20	pp	(hr)	91.080.40
TO 71	noHRN EN 13687-2	Materijali i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje termičke kompatibilnosti -- 2. dio: Ciklusi pljuskova (termički šok) (EN 13687-2:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of thermal compatibility -- Part 2: Thunder-shower cycling (thermal shock) (EN 13687-2:2002)	30.20	pp	(hr)	91.080.40
TO 71	nrHRN EN 13687-3	Materijali i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje termičke kompatibilnosti -- 3. dio: Termički ciklusi bez djelovanja soli za odmrzavanje (EN 13687-3:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of thermal compatibility -- Part 3: Thermal cycling without de-icing salt impact (EN 13687-3:2002)	20.20	pp	(hr)	91.080.40
TO 71	noHRN EN 13687-4	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Ispitne metode -- Određivanje toplinske kompatibilnosti -- 4. dio: Temperaturni ciklusi na zraku (EN 13687-4:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of thermal compatibility -- Part 4: Dry thermal cycling (EN 13687-4:2002)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 13687- 5	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Ispitne metode -- Određivanje toplinske kompatibilnosti -- 5. dio: Otpornost na temperaturni udar (EN 13687- 5:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of thermal compatibility -- Part 5: Resistance to temperature shock (EN 13687- 5:2002)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 13733	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje trajnosti konstruktivnih ljepila (EN 13733:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of the durability of structural bonding agents (EN 13733:2002)	30.20	pp	(hr)	83.180, 91.080.40
TO 71	noHRN EN 13894-2	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje zamora pod dinamičkim opterećenjem -- 2. dio: Nakon očvršćivanja (EN 13894-2:2002)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of fatigue under dynamic loading -- Part 2: After hardening (EN 13894-2:2002)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 14068	Proizvodi i sustavi za zaštitu i popravke betonskih konstrukcija -- Ispitne metode -- Određivanje vodonepropusnosti injektiranih pukotina bez pomaka u betonu (EN 14068:2003)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of watertightness of injected cracks without movement in concrete (EN 14068:2003)	30.20	pp	(hr)	91.100.30, 91.080.40
TO 71	rpHRI CEN/TR 15840		Evaluation of conformity of fly ash for concrete -- Guidelines for the application of EN 450-2 (CEN/TR 15840:2009)	20.00	pr	(en)	91.100.30
TO 71	noHRN EN 12390-1	Ispitivanje očvrsluloga betona -- 1 dio: Oblik, dimenzije i drugi zahtjevi za ispitne uzorke i kalupe (EN 12390-1:2000)	Testing hardened concrete -- Part 1: Shape, dimensions and other requirements for specimens and moulds (EN 12390-1:2000)	30.20	pp	(hr)	91.100.30
TO 71	noHRN EN 12390-2	Ispitivanje očvrsluloga betona -- 2 dio: Izrada i njega uzoraka za ispitivanje čvrstoće (EN 12390-2:2000)	Testing hardened concrete -- Part 2: Making and curing specimens for strength tests (EN 12390-2:2000)	30.20	pp	(hr)	91.100.30
TO 71	rpHRN EN 12390-2		Testing hardened concrete -- Part 2: Making and curing specimens for strength tests (EN 12390-2:2009)	20.00	pr	(en)	91.100.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 71	noHRN EN 12390-3	Ispitivanje očvrslunoga betona -- 3 dio: Tlačna čvrstoća ispitnih uzoraka (EN 12390-3:2000)	Testing hardened concrete -- Part 3: Compressive strength of test specimens (EN 12390-3:2000)	30.20	pp	(hr)	91.100.30
TO 71	rpHRN EN 12390-3		Testing hardened concrete -- Part 3: Compressive strength of test specimens (EN 12390-3:2009)	20.00	pr	(en)	91.100.30
TO 71	noHRN EN 12390-5	Ispitivanje očvrslunoga betona -- 5 dio: Čvrstoća na savijanje ispitnih uzoraka (EN 12390-5:2000)	Testing hardened concrete -- Part 5: Flexural strength of test specimens (EN 12390-5:2000)	30.20	pp	(hr)	91.100.30
TO 71	rpHRN EN 12390-5		Testing hardened concrete -- Part 5: Flexural strength of test specimens (EN 12390-5:2009)	20.00	pr	(en)	91.100.30
TO 71	noHRN EN 12390-6	Ispitivanje očvrslunoga betona -- 6 dio: Vlačna čvrstoća cijepanjem ispitnih uzoraka (EN 12390-6:2000)	Testing hardened concrete -- Part 6: Tensile splitting strength of test specimens (EN 12390-6:2000)	30.20	pp	(hr)	91.100.30
TO 71	rpHRN EN 12390-6		Testing hardened concrete -- Part 6: Tensile splitting strength of test specimens (FprEN 12390-6)	20.00	pr	(en)	91.100.30
TO 71	noHRN EN 12390-7	Ispitivanje očvrslunoga betona -- 7 dio: Obujamska masa očvrslunoga betona (EN 12390-7:2000)	Testing hardened concrete -- Part 7: Density of hardened concrete (EN 12390-7:2000)	30.20	pp	(hr)	91.100.30
TO 71	rpHRN EN 12390-7		Testing hardened concrete -- Part 7: Density of hardened concrete (EN 12390-7:2009)	20.00	pr	(en)	91.100.30
TO 71	noHRN EN 12390-8	Ispitivanje očvrslunoga betona -- 8 dio: Dubina prodora vode pod tlakom (EN 12390-8:2000)	Testing hardened concrete -- Part 8: Depth of penetration of water under pressure (EN 12390-8:2000)	30.20	pp	(hr)	91.100.30
TO 71	rpHRN EN 12390-8		Testing hardened concrete -- Part 8: Depth of penetration of water under pressure (EN 12390-8:2009)	20.00	pr	(en)	91.100.30
TO 71	nrHRN EN 1504-2	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Definicije, zahtjevi, kontrola kvalitete i vrednovanje sukladnosti -- 2. dio: Sustavi površinske zaštite za beton (EN 1504-2:2004)	Products and systems for the protection and repair of concrete structures -- Definitions, requirements, quality control and evaluation of conformity -- Part 2: Surface protection systems for concrete (EN 1504-2:2004)	20.20	pp	(hr)	01.040.91, 91.080.40
TO 71	noHRN EN 1504-4	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Definicije, zahtjevi, kontrola kvalitete i vrednovanje sukladnosti -- 4. dio: Konstrukcijsko lijepljenje (EN 1504-4:2004)	Products and systems for the protection and repair of concrete structures -- Definitions, requirements, quality control and evaluation of conformity -- Part 4: Structural bonding (EN 1504-4:2004)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 1504-5	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Definicije, zahtjevi, kontrola kvalitete i vrednovanje sukladnosti -- 5. dio: Injektiranje betona (EN 1504-5:2004)	Products and systems for the protection and repair of concrete structures -- Definitions, requirements, quality control and evaluation of conformity -- Part 5: Concrete injection (EN 1504-5:2004)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 1504-8	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Definicije, zahtjevi, nadzor nad kvalitetom i vrednovanje sukladnosti -- 8. dio: Nadzor nad kvalitetom i vrednovanje sukladnosti (EN 1504-8:2004)	Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity - Part 8: Quality control and evaluation of conformity (EN 1504-8:2004)	30.20	pp	(hr)	91.080.40
TO 71	noHRN EN 1542	Proizvodi i sustavi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Mjerenje vlačne čvrstoće prljanjanja otkidanjem (engl. pull-off test) (EN 1542:1999)	Products and systems for the protection and repair of concrete structures -- Test methods -- Measurement of bond strength by pull-off (EN 1542:1999)	30.20	pp	(hr)	91.010.30, 91.080.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 71	noHRN EN 1543	Proizvodi i sistemi za zaštitu i popravak betonskih konstrukcija -- Metode ispitivanja -- Određivanje prirasta vlačne čvrstoće polimera (EN 1543:1998)	Products and systems for the protection and repair of concrete structures -- Test methods -- Determination of tensile strength development for polymers (EN 1543:1998)	30.20	pp	(hr)	91.080.40
TO 74	nHRN EN 196-10	Metode ispitivanja cementa -- 10. dio: Određivanje udjela u vodi topivog kroma (VI) u cementu (EN 196-10:2006)	Methods of testing cement -- Part 10: Determination of the water-soluble chromium (VI) content of cement (EN 196-10:2006)	40.20	pr	(en)	
TO 74	nrHRN EN 197-2		Cement -- Part 2: Conformity evaluation (EN 197-2:2000)	20.20	pp	(hr)	91.100.10
TO 74	nrHRN 459-1	Građevno vapno -- 1. dio: Definicije, specifikacije i kriteriji sukladnosti (EN 459-1:2001+AC:2002)	Building lime -- Part 1: Definitions, specifications and conformity criteria (EN 459-1:2001+AC:2002)	20.60	pp	(hr)	01.040.91, 91.100.10
TO 74	nrHRN CR 13933		Masonry cement -- Testing for workability (cohesivity) (CR 13933:2000)	20.20	pp	(hr)	91.100.10
TO 74	nrHRN CR 14245		Guidelines for the application of EN 197-2 "Conformity Evaluation" (CR 14245:2001)	20.20	pp	(hr)	91.100.10
TO 86	rpHRN EN 378-2		Refrigerating systems and heat pumps -- Safety and environmental requirements -- Part 2: Design, construction, testing, marking and documentation (EN 378-2:2008+A1:2009)	20.00	pr	(en)	27.200, 27.080
TO 91	nHRN ISO/TR 896	Površinski aktivne tvari -- Znanstveno razvrstavanje (ISO/TR 896:1977)	Surface active agents -- Scientific classification (ISO/TR 896:1977)	40.20	pp	(hr)	71.100.40
TO 91	nHRN ISO 2131	Površinski aktivne tvari -- Pojednostavljeno razvrstavanje (ISO 2131:1972)	Surface active agents -- Simplified classification (ISO 2131:1972)	40.20	pp	(hr)	71.100.40
TO 92	rpHRN EN 1634-2		Fire resistance and smoke control tests for door, shutter and openable window assemblies and elements of building hardware -- Part 2: Fire resistance characterisation test for elements of building hardware (EN 1634-2:2008)	20.00	pr	(en)	13.220.50, 91.060.50
TO 92	noHRN DIN 4102-1	Ponašanje građevnih materijala i elemenata u požaru -- 1. dio: Građevni materijali -- Pojmovi, zahtjevi i ispitivanja (DIN 4102-1:1998 + Ber 1:1998)	Fire behaviour of building materials and building components -- Part 1: Building materials; concepts, requirements and tests (DIN 4102-1:1998 + Ber 1:1998)	30.20	pp	(hr)	13.220.50
TO 92	noHRN DIN 4102-7	Ponašanje građevnih materijala i građevnih elemenata u požaru -- 7. dio: Krovovi -- Pojmovi, zahtjevi i ispitivanja (DIN 4102-7:1998)	Fire behaviour of building materials and building components -- Part 7: Roofing -- Definitions, requirements and testing (DIN 4102-7:1998)	30.20	pp	(hr)	13.220.50
TO 92	noHRN DIN 4102-16	Ponašanje građevnih materijala i elemenata u požaru -- 16. dio: Provedba ispitivanja u požarnom oknu (DIN 4102-16:1998)	Fire behaviour of building materials and building components -- Part 16: "Brandschacht" tests (DIN 4102-16:1998)	30.20	pp	(hr)	13.220.50
TO 92	rpHRN EN ISO 13943	Zaštita od požara -- Rječnik (ISO 13943:2000; EN ISO 13943:2000)	Fire safety -- Vocabulary (ISO 13943:2000; EN ISO 13943:2000)	20.00	pp	(hr)	01.040.13, 13.220.01
TO 92	nHRN EN 15080-8	Proširena primjena rezultata ispitivanja otpornosti na požar -- 8. dio: Grede (EN 15080-8:2008)	Extended application of results from fire resistance tests -- Part 8: Beams (EN 15080-8:2008)	40.20	pr	(en)	13.220.50, 91.080.99
TO 92	rpHRN CEN/TS 15117		Guidance on direct and extended application (CEN/TS 15117:2005)	20.00	pr	(en)	13.220.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 92	rpHRN CEN/TS 15447		Mounting and fixing in reaction to fire tests under the Construction Products Directive (CEN/TS 15447:2006)	20.00	pr	(en)	13.220.50
TO 92	rpHRN EN 15882-3		Extended applications of results from fire resistance tests for service installations -- Part 3: Penetration seals (EN 15882-3:2009)	20.00	pr	(en)	13.220.50
TO 108	rpHRN EN 1032		Mechanical vibration -- Testing of mobile machinery in order to determine the vibration emission value (EN 1032:2003+A1:2008)	20.00	pr	(en)	13.160
TO 108	rpHRN EN 1299		Mechanical vibration and shock -- Vibration isolation of machines -- Information for the application of source isolation (EN 1299:1997+A1:2008)	20.00	pr	(en)	17.160
TO 108	rpHRN ISO 2631-2	Mehaničke vibracije i udari -- Ocjena izloženosti ljudi vibracijama cijelog tijela -- 2. dio: Vibracije u građevinama (1 Hz do 80 Hz) (ISO 2631-2:2003)	Mechanical vibration and shock -- Evaluation of human exposure to whole-body vibration -- Part 2: Vibration in buildings (1 Hz to 80 Hz) (ISO 2631-2:2003)	20.00	pr	(en)	13.160
TO 108	rpHRN ISO 2631-4	Mehaničke vibracije i udari -- Ocjena izloženosti ljudi vibracijama cijelog tijela -- 4. dio: Smjernice za ocjenu utjecaja vibracija i rotacijskih gibanja na udobnost putnika i posada u transportnim sustavima s fiksnim vođenjem (ISO 2631-4:2001)	Mechanical vibration and shock -- Evaluation of human exposure to whole-body vibration -- Part 4: Guidelines for the evaluation of the effects of vibration and rotational motion on passenger and crew comfort in fixed-guideway transport systems (ISO 2631-4:2001)	20.00	pr	(en)	13.160
TO 108	rpHRN ISO 2631-5		Mechanical vibration and shock -- Evaluation of human exposure to whole-body vibration -- Part 5: Method for evaluation of vibration containing multiple shocks (ISO 2631-5:2004)	20.00	pr	(en)	13.160
TO 108	noHRN ISO 5805		Mechanical vibration and shock -- Human exposure -- Vocabulary (ISO 5805:1997)	30.60	pp	(hr)	13.160
TO 108	rpHRN ISO 5982	Mehaničke vibracije i udari -- Rasponi idealiziranih vrijednosti koje karakteriziraju biodinamički odziv ljudskog tijela u sjedećem položaju usljed vertikalnih vibracija (ISO 5982:2001)	Mechanical vibration and shock -- Range of idealized values to characterize seated-body biodynamic response under vertical vibration (ISO 5982:2001)	20.00	pr	(en)	13.160
TO 108	rpHRN ISO 6954	Mehaničke vibracije -- Smjernice za mjerenje, izvještavanje i ocjenu vibracija s obzirom na boravak ljudi na putničkim i trgovačkim brodovima (ISO 6954:2000)	Mechanical vibration -- Guidelines for the measurement, reporting and evaluation of vibration with regard to habitability on passenger and merchant ships (ISO 6954:2000)	20.00	pr	(en)	17.160, 47.020.80
TO 108	rpHRN ISO 7475	Mehaničke vibracije -- Strojevi za balansiranje -- Umetci i druge zaštitne mjere za mjerne stanice (ISO 7475:2002)	Mechanical vibration -- Balancing machines -- Enclosures and other protective measures for the measuring station (ISO 7475:2002)	20.00	pr	(en)	21.120.40
TO 108	rpHRN ISO 7919-2	Mehaničke vibracije -- Ocjena vibracija strojeva mjerenjem na rotirajućim osovina -- 2. dio: Koptene parne turbine i generatori veći od 50 MW s uobičajenim brzinama vrtnje 1500 o/min, 1800 o/min, 3000 o/min i 3600 o/min (ISO 7919-2:2001)	Mechanical vibration -- Evaluation of machine vibration by measurements on rotating shafts -- Part 2: Land-based steam turbines and generators in excess of 50 MW with normal operating speeds of 1500 r/min, 1800 r/min, 3000 r/min and 3600 r/min (ISO 7919-2:2001)	20.00	pr	(en)	17.160, 29.160.40
TO 108	rpHRN ISO 10055	Mehaničke vibracije i udari -- Zahtjevi za vibracijska ispitivanja brodske opreme i strojnih komponenti (ISO 10055:1996)	Mechanical vibration -- Vibration testing requirements for shipboard equipment and machinery components (ISO 10055:1996)	20.00	pr	(en)	17.160, 47.020.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 108	rpHRN ISO 10056	Mehaničke vibracije -- Mjerenje i analiza vibracija cijelog tijela kojima su izloženi putnici i posada u željezničkim vozilima (ISO 10056:2001)	Mechanical vibration -- Measurement and analysis of whole-body vibration to which passengers and crew are exposed in railway vehicles (ISO 10056:2001)	20.00	pr	(en)	13.160, 45.060.01
TO 108	rpHRN ISO 10326-2	Mehaničke vibracije -- Laboratorijske metode za ocjenu vibracija sjedala za vozila -- 2. dio: Primjena na željeznička vozila (ISO 10326-2:2001)	Mechanical vibration -- Laboratory method for evaluating vehicle seat vibration -- Part 2: Application to railway vehicles (ISO 10326-2:2001)	20.00	pr	(en)	13.160, 45.060.01
TO 108	rpHRN ISO/TS 10811-1	Mehaničke vibracije i udari -- Vibracije i udari u građevinama sa osjetljivom opremom -- 1. dio: Mjerenje i ocjena (ISO/TS 10811-1:2000)	Mechanical vibration and shock -- Vibration and shock in buildings with sensitive equipment -- Part 1: Measurement and evaluation (ISO/TS 10811-1:2000)	20.00	pr	(en)	17.160, 91.120.25
TO 108	rpHRN ISO/TS 10811-2	Mehaničke vibracije i udari -- Vibracije i udari u građevinama sa osjetljivom opremom -- 2. dio: Klasifikacija (ISO/TS 10811-2:2000)	Mechanical vibration and shock -- Vibration and shock in buildings with sensitive equipment -- Part 2: Classification (ISO/TS 10811-2:2000)	20.00	pr	(en)	17.160, 91.120.25
TO 108	rpHRN ISO 10814	Mehaničke vibracije -- Podložnost i osjetljivost strojeva na neizbalansiranost (ISO 10814:1996)	Mechanical vibration -- Susceptibility and sensitivity of machines to unbalance (ISO 10814:1996)	20.00	pr	(en)	21.120.40
TO 108	rpHRN ISO 10816-2	Mehaničke vibracije -- Ocjena vibracija strojeva mjerenjem na nerotirajućim dijelovima -- 2. dio: Kopnene parne turbine i generatori iznad 50 MW s uobičajenim brzinama vrtnje 1500 o/min, 1800 o/min, 3000 o/min i 3600 o/min (ISO 10816-2:2001)	Mechanical vibration -- Evaluation of machine vibration by measurements on non-rotating parts -- Part 2: Land-based steam turbines and generators in excess of 50 MW with normal operating speeds of 1500 r/min, 1800 r/min, 3000 r/min and 3600 r/min (ISO 10816-2:2001)	20.00	pr	(en)	17.160, 29.160.40
TO 108	rpHRN ISO 10816-5	Mehaničke vibracije -- Ocjena vibracija strojeva mjerenjem na nerotirajućim dijelovima -- 5. dio: Strojni sklopovi u hidrauličkim postrojenjima za proizvodnju energije i crpnim postrojenjima (ISO 10816-5:2000)	Mechanical vibration -- Evaluation of machine vibration by measurements on non-rotating parts -- Part 5: Machine sets in hydraulic power generating and pumping plants (ISO 10816-5:2000)	20.00	pr	(en)	17.160, 27.140
TO 108	rpHRN ISO 13091-1	Mehaničke vibracije -- Vibrotaktilna perceptivna granica za ocjenu nervne disfunkcije -- 1. dio: Metode mjerenja na kažiprstu (ISO 13091-1:2001)	Mechanical vibration -- Vibrotactile perception thresholds for the assessment of nerve dysfunction -- Part 1: Methods of measurement at the fingertips (ISO 13091-1:2001)	20.00	pr	(en)	13.160
TO 108	rpHRN ISO 13373-1	Nadzor stanja i dijagnostika strojeva -- Vibracijski nadzor stanja -- 1. dio: Opći postupci (ISO 13373-1:2002)	Condition monitoring and diagnostics of machines -- Vibration condition monitoring -- Part 1: General procedures (ISO 13373-1:2002)	20.00	pr	(en)	17.160
TO 108	rpHRN ISO 13374-1	Nadzor stanja i dijagnostika strojeva -- Obrada podataka, komunikacija i prikazivanje -- 1. dio: Opće smjernice (ISO 13374-1:2003)	Condition monitoring and diagnostics of machines -- Data processing, communication and presentation -- Part 1: General guidelines (ISO 13374-1:2003)	20.00	pr	(en)	17.160
TO 108	rpHRN ISO 13380	Nadzor stanja i dijagnostika strojeva -- Opće smjernice za uporabu parametara stanja (ISO 13380:2002)	Condition monitoring and diagnostics of machines -- General guidelines on using performance parameters (ISO 13380:2002)	20.00	pr	(en)	17.160
TO 108	nHRN EN 13490	Mehaničke vibracije -- Industrijska vozila -- Laboratorijsko ocjenjivanje i specifikacija za vibracije sjedala operatora (EN 13490:2001)	Mechanical vibration -- Industrial trucks -- Laboratory evaluation and specification of operator seat vibration (EN 13490:2001)	40.60	pr	(en)	13.160, 53.060
TO 108	rpHRN EN 13490		Mechanical vibration -- Industrial trucks -- Laboratory evaluation and specification of operator seat vibration (EN 13490:2001+A1:2008)	20.00	pr	(en)	13.160, 53.060

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 108	rpHRN EN ISO 13753		Mechanical vibration and shock -- Hand-arm vibration - Method for measuring the vibration transmissibility of resilient materials when loaded by the hand-arm system (ISO 13753:1998; EN ISO 13753:2008)	20.00	pr	(en)	13.160
TO 108	rpHRN ISO 14839-1	Mehaničke vibracije -- Vibracije rotacijskih strojeva opremljenih aktivnim magnetskim ležajevima -- 1.dio: Rječnik (ISO 14839-1:2002)	Mechanical vibration -- Vibration of rotating machinery equipped with active magnetic bearings -- Part 1: Vocabulary (ISO 14839-1:2002)	20.00	pr	(en)	01.040.17, 17.160
TO 108	rpHRN ISO 14964	Mehaničke vibracije i udari -- Vibracije stacionarnih struktura -- Posebni zahtjevi upravljanje kakvoćom u mjerenjima i ocjeni vibracija (ISO 14964:2000)	Mechanical vibration and shock -- Vibration of stationary structures -- Specific requirements for quality management in measurement and evaluation of vibration (ISO 14964:2000)	20.00	pr	(en)	03.120.10, 17.160
TO 108	rpHRN ISO 16063-11	Metode umjeravanja prtvornika za vibracije i udare -- 11. dio: Primarno vibracijsko umjeravanje laserskom interferometrijom (ISO 16063-11:1999)	Methods for the calibration of vibration and shock transducers -- Part 11: Primary vibration calibration by laser interferometry (ISO 16063-11:1999)	20.00	pr	(en)	17.160
TO 108	rpHRN ISO 16063-12	Metode umjeravanja prtvornika za vibracije i udare -- 12. dio: Primarno vibracijsko umjeravanje recipročnom metodom (ISO 16063-12:2002)	Methods for the calibration of vibration and shock transducers -- Part 12: Primary vibration calibration by the reciprocity method (ISO 16063-12:2002)	20.00	pr	(en)	17.160
TO 108	rpHRN ISO 16063-13	Metode umjeravanja pretvornika za vibracije i udare -- 13. dio: Primarno udarno umjeravanje laserskom interferometrijom (ISO 16063-13:2001)	Methods for the calibration of vibration and shock transducers -- Part 13: Primary shock calibration using laser interferometry (ISO 16063-13:2001)	20.00	pr	(en)	17.160
TO 120	rpHRN ISO 2588		Leather -- Sampling -- Number of items for a gross sample (ISO 2588:1985)	20.00	pr	(en)	59.140.30
TO 120	rpHRN EN ISO 5398-2		Leather -- Chemical determination of chromic oxide content -- Part 2: Quantification by colorimetric determination (ISO 5398-2:2009; EN ISO 5398-2:2009)	20.00	pr	(en)	59.140.30
TO 120	rpHRN CEN/TS 14689		Leather -- Physical and mechanical tests -- Determination of bagginess, creep and relaxation (CEN/TS 14689:2006)	20.00	pr	(en)	59.140.30
TO 120	rpHRN EN ISO 17232		Leather -- Physical and mechanical tests -- Determination of heat resistance of patent leather (ISO 17232:2006; EN ISO 17232:2009)	20.00	pr	(en)	59.140.30
TO 120	rpHRN CEN ISO/TS 17234		Leather -- Chemical tests -- Determination of certain azo colourants in dyed leathers (ISO/TS 17234:2003; CEN ISO/TS 17234:2003)	20.00	pr	(en)	59.140.30
TO 120	rpHRN EN ISO 22288		Leather -- Physical and mechanical tests -- Determination of flex resistance by the vamp flex method (ISO 22288:2006; EN ISO 22288:2009)	20.00	pr	(en)	59.140.30
TO 121	rpHRN EN ISO 8836		Suction catheters for use in the respiratory tract (ISO 8836:2007; EN ISO 8836:2008)	20.00	pr	(en)	11.040.10
TO 121	rpHRN EN ISO 9170-1		Terminal units for medical gas pipeline systems -- Part 1: Terminal units for use with compressed medical gases and vacuum (ISO 9170-1:2008; EN ISO 9170-1:2008)	20.00	pr	(en)	11.040.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 121	rpHRN EN ISO 9170-2		Terminal units for medical gas pipeline systems -- Part 2: Terminal units for anaesthetic gas scavenging systems (ISO 9170-2:2008; EN ISO 9170-2:2008)	20.00	pr	(en)	11.040.10
TO 121	nHRN EN 13014	Anestetička i respiracijska oprema -- Priklučci za mjerenje koncentracije plinova i priključci za odvod plinova (prEN 13014)	Anaesthetic and respiratory equipment -- Connections for gas sampling and gas return (prEN 13014)	40.20	pr	(en)	11.040.10
TO 121	rpHRN EN 13718-1		Medical vehicles and their equipment -- Air ambulances -- Part 1: Requirements for medical devices used in air ambulances (EN 13718-1:2008)	20.00	pr	(en)	11.040.01, 11.160
TO 121	rpHRN EN 13718-2		Medical vehicles and their equipment -- Air ambulances -- Part 2: Operational and technical requirements of air ambulances (EN 13718-2:2008)	20.00	pr	(en)	11.040.01, 11.160, 49.020
TO 121	rpHRN EN ISO 15002		Flow-metering devices for connection to terminal units of medical gas pipeline systems (ISO 15002:2008; EN ISO 15002:2008)	20.00	pr	(en)	11.040.10
TO 126	rpHRS ISO/TS 7821		Tobacco and tobacco products -- Preparation and constitution of identical samples from the same lot for collaborative studies for the evaluation of test methods (ISO/TS 7821:2005)	20.00	pr	(en)	65.160
TO 126	rpHRN ISO 8243		Cigarettes -- Sampling (ISO 8243:2006)	20.00	pr	(en)	65.160
TO 126	rpHRN ISO 8454		Cigarettes -- Determination of carbon monoxide in the vapour phase of cigarette smoke -- NDIR method (ISO 8454:2007)	20.00	pr	(en)	65.160
TO 126	nrHRN ISO 10185	Duhan i duhanski proizvodi -- Rječnik (ISO 10185:2004)	Tobacco and tobacco products -- Vocabulary (ISO 10185:2004)	20.20	pr	(en)	01.040.65, 65.160
TO 126	rpHRN ISO 15592-3		Fine-cut tobacco and smoking articles made from it -- Methods of sampling, conditioning and analysis -- Part 3: Determination of total particulate matter of smoking articles using a routine analytical smoking machine, preparation for the determination of water and nicotine, and calculation of nicotine-free dry particulate matter (ISO 15592-3:2008)	20.00	pr	(en)	65.160
TO 126	rpHRN ISO 20773		Cigarettes -- Determination of nicotine-free dry particulate matter and nicotine in sidestream smoke -- Method using a routine analytical linear smoking machine equipped with a fishtail chimney (ISO 20773:2007)	20.00	pr	(en)	65.160
TO 126	rpHRN ISO 20774		Cigarettes -- Determination of carbon monoxide in sidestream smoke -- Method using a routine analytical linear smoking machine equipped with a fishtail chimney (ISO 20774:2007)	20.00	pr	(en)	65.160
TO 126	rpHRN ISO 22303		Tobacco -- Determination of tobacco specific nitrosamines -- Method using buffer extraction (ISO 22303:2008)	20.00	pr	(en)	65.160

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 126	rpHRS ISO/TS 22304		Tobacco -- Determination of tobacco specific nitrosamines -- Method using alkaline dichloromethane extraction (ISO/TS 22304:2008)	20.00	pr	(en)	
TO 126	rpHRI ISO/TR 22305		Cigarettes -- Measurement of nicotine-free dry particulate matter, nicotine, water and carbon monoxide in cigarette smoke -- Analysis of data from collaborative studies reporting relationships between repeatability, reproducibility and tolerances (ISO/TR 22305:2006)	20.00	pr	(en)	65.160
TO 126	rpHRN ISO 22634		Cigarettes -- Determination of benzo(a)pyrene in cigarette mainstream smoke -- Method using gas chromatography/mass spectrometry (ISO 22634:2008)	20.00	pr	(en)	65.160
TO 130	rpHRN ISO 2846-1		Graphic technology -- Colour and transparency of printing ink sets for four-colour printing -- Part 1: Sheet-fed and heat-set web offset lithographic printing (ISO 2846-1:2006)	20.00	pr	(en)	87.080
TO 130	nrHRN ISO 2846-2		Graphic technology -- Colour and transparency of printing ink sets for four-colour printing -- Part 2: Coldset offset lithographic printing (ISO 2846-2:2007)	20.20	pr	(en)	87.080
TO 130	nrHRN ISO 2846-3		Graphic technology -- Colour and transparency of printing ink sets for four-colour-printing -- Part 3: Publication gravure printing (ISO 2846-3:2002)	20.20	pr	(en)	
TO 130	nrHRN ISO 2846-4		Graphic technology -- Colour and transparency of printing ink sets for four-colour-printing -- Part 4: Screen printing (ISO 2846-4:2000)	20.20	pr	(en)	
TO 130	rpHRN ISO 2846-5		Graphic technology -- Colour and transparency of printing ink sets for four-colour printing -- Part 5: Flexographic printing (ISO 2846-5:2005)	20.00	pr	(en)	87.080
TO 130	nrHRN ISO 11084-1		Graphic technology -- Register systems for photographic materials, foils and paper -- Part 1: Three-pin systems (ISO 11084-1:1993)	20.20	pr	(en)	
TO 130	rpHRN ISO 11084-2		Graphic technology -- Register systems for photographic materials, foils and paper -- Part 2: Register pin systems for plate making (ISO 11084-2:2006)	20.00	pr	(en)	37.100.20
TO 130	nrHRN ISO 12218		Graphic technology -- Process control -- Offset platemaking (ISO 12218:1997)	20.20	pr	(en)	
TO 130	rpHRN ISO 12640-2		Graphic technology -- Prepress digital data exchange -- Part 2: XYZ/sRGB encoded standard colour image data (XYZ/SCID) (ISO 12640-2:2004)	20.00	pr	(en)	35.240.30
TO 130	nrHRN ISO 12641		Graphic technology -- Prepress digital data exchange -- Colour targets for input scanner calibration (ISO 12641:1997)	20.20	pr	(en)	
TO 130	nrHRN ISO/TR 16066		Graphic technology -- Standard object colour spectra database for colour reproduction evaluation (SOCS) (ISO/TR 16066:2003)	20.20	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 134	rpHRN EN 1235:2001/A1		Solid fertilizers -- Test sieving (EN 1235:1995/A1:2003)	20.00	pr	(en)	
TO 134	rpHRI CR 12333		Fertilizers -- Crushing strength determination on fertilizers grains (CR 12333:1996)	20.00	pr	(en)	
TO 134	rpHRI CR 13960		Solid fertilizers -- Study on homogeneity (CR 13960:2000)	20.00	pr	(en)	
TO 134	rpHRI CEN/TR 15106		Fertilizers -- Determination of chelating agents EDDHA and EDDHMA by ion pair chromatography -- Comparison of non-standardized Lucena method with EN 13368-2:2001 (CEN/TR 15106:2005)	20.00	pr	(en)	65.080
TO 134	nHRN EN 15475	Gnojiva -- Određivanje amonijskog dušika (EN 15475:2009)	Fertilizers -- Determination of ammoniacal nitrogen (EN 15475:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15476	Gnojiva -- Određivanje nitratnog i amonijskog dušika prema Devardu (EN 15476:2009)	Fertilizers -- Determination of nitric and ammoniacal nitrogen according to Devarda (EN 15476:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15477	Gnojiva -- Određivanje sadržaja vodotopivog kalija (EN 15477:2009)	Fertilizers -- Determination of the water-soluble potassium content (EN 15477:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15478	Gnojiva -- Određivanje ukupnog dušika u urei (EN 15478:2009)	Fertilizers -- Determination of total nitrogen in urea (EN 15478:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15479	Gnojiva -- Spektrofotometrijsko određivanje biureta u urei (EN 15479:2009)	Fertilizers -- Spectrophotometric determination of biuret in urea (EN 15479:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15558	Gnojiva -- Određivanje nitritnog i amonijskog dušika prema Ulschu (EN 15558:2009)	Fertilizers -- Determination of nitric and ammoniacal nitrogen according to Ulsch (EN 15558:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15559	Gnojiva -- Određivanje nitratnog i amonijskog dušika prema Arndu (EN 15559:2009)	Fertilizers -- Determination of nitric and ammoniacal nitrogen according to Arnd (EN 15559:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15560	Gnojiva -- Određivanje ukupnog dušika u kalcijevom cijanamidu bez nitrata (EN 15560:2009)	Fertilizers -- Determination of total nitrogen in calcium cyanamide nitrate free (EN 15560:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15561	Gnojiva -- Određivanje ukupnog dušika u kalcijevom cijanamidu koji sadrži nitrata (EN 15561:2009)	Fertilizers -- Determination of total nitrogen in calcium cyanamide containing nitrates (EN 15561:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15562	Gnojiva -- Određivanje cijanamidnog dušika (EN 15562:2009)	Fertilizers -- Determination of cyanamide nitrogen (EN 15562:2009)	40.20	pr	(en)	65.080
TO 134	nHRN EN 15604	Gnojiva -- Određivanje različitih oblika dušika u istom uzorku koji sadrži nitratni, amonijski, amidni i cijanamidni dušik (EN 15604:2009)	Fertilizers -- Determination of different forms of nitrogen in the same sample, containing nitrogen as nitric, ammoniacal, urea and cyanamide nitrogen (EN 15604:2009)	40.20	pr	(en)	65.080
TO 134	nHRS CEN/TS 15705		Fertilizers -- Determination of urea condensates using high-performance liquid chromatography (HPLC) -- Isobutylidenediurea and crotonylidenediurea (method A) and methylen-urea oligomers (method B) (CEN/TS 15705:2009)	40.20	pr	(en)	65.080
TO 135	rpHRN EN 583-1	Nerazorna ispitivanja -- Ultrazvučno ispitivanje -- 1. dio: Opća načela (EN 583-1:1998+A1:2003)	Non-destructive testing -- Ultrasonic examination -- Part 1: General principles (EN 583-1:1998+A1:2003)	20.00	pp	(hr)	19.100
TO 135	rpHRN EN 583-6		Non-destructive testing -- Ultrasonic examination -- Part 6: Time-of-flight diffraction technique as a method for detection and sizing of discontinuities (EN 583-6:2008)	20.00	pr	(en)	19.100

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 135	rpHRN EN 1330-1	Nerazorno ispitivanje -- Nazivlje -- 1. dio: Popis osnovnih naziva (EN 1330-1:1998)	Non destructive testing -- Terminology -- Part 1: List of general terms (EN 1330-1:1998)	20.00	pp	(hr)	19.100, 01.040.19
TO 135	rpHRN EN 1330-4	Nerazorno ispitivanje -- Nazivlje -- 4. dio: Nazivi koji se upotrebljavaju u ispitivanju ultrazvukom (EN 1330-4:2000)	Non destructive testing -- Terminology -- Part 4: Terms used in ultrasonic testing (EN 1330-4:2000)	20.00	pp	(hr)	01.040.19, 19.100
TO 135	rpHRN EN 1330-9	Nerazorno ispitivanje -- Nazivlje -- 9. dio: Nazivi koji se upotrebljavaju pri ispitivanju akustičnom emisijom (EN 1330-9:2000)	Non destructive testing -- Terminology -- Part 9: Terms used in acoustic emission testing (EN 1330-9:2000)	20.00	pp	(hr)	01.040.19, 19.100
TO 135	nrHRN EN 1330-10	Nerazorno ispitivanje -- Nazivlje -- 10. dio: Nazivi koji se upotrebljavaju pri vizualnom ispitivanju (EN 1330-10:2003)	Non-destructive testing -- Terminology -- Part 10: Terms used in visual testing (EN 1330-10:2003)	20.20	pp	(hr,en,fr,de)	01.040.19, 19.100
TO 135	rpHRN EN ISO 12706		Non-destructive testing -- Terminology -- Terms used in penetrant testing (ISO 12706:2000; EN ISO 12706:2000)	20.00	pp	(hr)	01.040.19, 19.100
TO 135	rpHRN EN 15305:2008/Ispr.1	Nerazorno ispitivanje -- Ispitna metoda analize zaostalog naprezanja rendgenskom difrakcijom (EN 15305:2008/AC:2009)	Non-destructive Testing -- Test Method for Residual Stress analysis by X-ray Diffraction (EN 15305:2008/AC:2009)	20.00	pr	(en)	19.100
TO 136	nrHRN EN 581-2		Outdoor furniture -- Seating and tables for camping, domestic and contract use -- Part 2: Mechanical safety requirements and test methods for seating (EN 581-2:2009)	20.20	pr	(en)	97.140, 97.200.30
TO 136	nrHRN EN 1335-2		Office furniture -- Office work chair -- Part 2: Safety requirements (EN 1335-2:2009)	20.20	pr	(en)	97.140
TO 136	nrHRN EN 1335-3		Office furniture -- Office work chair -- Part 3: Test methods (EN 1335-3:2009)	20.20	pr	(en)	97.140
TO 136	nrHRN EN 12720		Furniture -- Assessment of surface resistance to cold liquids (EN 12720:2009)	20.20	pr	(en)	97.140
TO 136	nrHRN EN 12721		Furniture -- Assessment of surface resistance to wet heat (EN 12721:2009)	20.20	pr	(en)	97.140
TO 136	nrHRN EN 12722		Furniture -- Assessment of surface resistance to dry heat (EN 12722:2009)	20.20	pr	(en)	97.140
TO 136	nrHRN EN 15706		Hardware for furniture -- Strength and durability of slide fittings for sliding doors and roll fronts (EN 15706:2009)	20.20	pr	(en)	97.140
TO 136	nrHRN DIN 68100		Tolerance system for wood working and wood processing -- Concepts, series of tolerances, shrinkage and swelling (DIN 68100:2008)	20.20	pr	(de)	79.020
TO 138	nHRN EN 1401-1	Plastični cijevni sustavi za netlačnu podzemnu odvodnju i kanalizaciju -- Neomekšani poli(vinil-klorid) (PVC-U) -- 1. dio: Specifikacije za cijevi, spojnice i sustav (EN 1401-1:2009)	Plastics piping systems for non-pressure underground drainage and sewerage -- Unplasticized poly(vinyl chloride) (PVC-U) -- Part 1: Specifications for pipes, fittings and the system (EN 1401-1:2009)	40.20	pr	(en)	23.040.01, 93.030
TO 138	rpHRS CEN/TS 1401-2		Plastics piping systems for non-pressure underground drainage and sewerage -- Unplasticized poly(vinyl chloride) (PVC-U) -- Part 2: Guidance for assessment of conformity (prCEN/TS 1401-2:2007)	20.00	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 138	rpHRN EN 1796		Plastics piping systems for water supply with or without pressure -- Glass-reinforced thermosetting plastics (GRP) based on unsaturated polyester resin (UP) (EN 1796:2006+A1:2008)	20.00	pr	(en)	23.040.45, 23.040.20
TO 138	nHRN CEN/TS 1852-2	Plastični cijevni sustavi za netlačnu podzemnu odvodnju i kanalizaciju -- Polipropilen (PP) -- 2. dio: Upute za ocjenu sukladnosti (prCEN/TS 1852-2:2007)	Plastics piping systems for non-pressure underground drainage and sewerage -- Polypropylene (PP) -- Part 2: Guidance for the assessment of conformity (prCEN/TS 1852-2:2007)	40.20	pr	(en)	
TO 138	nHRN ISO 4427-1	Plastični cijevni sustavi -- Polietilenske (PE) cijevi i spojnice za opskrbu vodom -- 1. dio: Općenito (ISO 4427-1:2007)	Plastic piping systems -- Polyethylene (PE) pipes and fittings for water supply -- Part 1: General (ISO 4427-1:2007)	40.20	pr	(en)	23.040.20
TO 138	nHRN ISO 4427-2	Plastični cijevni sustavi -- Polietilenske (PE) cijevi i spojnice za opskrbu vodom -- 2. dio: Cijevi (ISO 4427-2:2007)	Plastic piping systems -- Polyethylene (PE) pipes and fittings for water supply -- Part 2: Pipes (ISO 4427-2:2007)	40.20	pr	(en)	23.040.20
TO 138	nHRN ISO 4427-3	Plastični cijevni sustavi -- Polietilenske (PE) cijevi i spojnice za opskrbu vodom -- 3. dio: Spojnice (ISO 4427-3:2007)	Plastic piping systems -- Polyethylene (PE) pipes and fittings for water supply -- Part 3: Fittings (ISO 4427-3:2007)	40.20	pr	(en)	23.040.45
TO 138	nHRN ISO 4427-5	Plastični cijevni sustavi -- Polietilenske (PE) cijevi i spojnice za opskrbu vodom -- 5. dio: Prikladnost sustava za uporabu (ISO 4427-5:2007)	Plastic piping systems -- Polyethylene (PE) pipes and fittings for water supply -- Part 5: Fitness for purpose of the system (ISO 4427-5:2007)	40.20	pr	(en)	23.040.20
TO 138	rpHRS ENV 12108		Plastics piping systems -- Guidance for the installation inside buildings of pressure piping systems for hot and cold water intended for human consumption (ENV 12108:2001)	20.00	pr	(en,fr,de)	23.040.01, 91.140.60
TO 138	rpHRN EN 13476-3		Plastics piping systems for non-pressure underground drainage and sewerage -- Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) -- Part 3: Specifications for pipes and fittings with smooth internal and profiled external surface and the system, Type B (EN 13476-3:2007+A1:2009)	20.00	pr	(en)	93.030
TO 138	nHRN EN 13598-2	Plastični cijevni sustavi za netlačnu podzemnu odvodnju i kanalizaciju -- Neomekšani poli(vinil-klorid) (PVC-U), polipropilen (PP) i polietilen (PE) -- 2. dio: Specifikacije za kontrolna okna i kontrolne komore u prometnim područjima i dubokim podzemnim instalacijama (EN 13598-2:2009)	Plastics piping systems for non-pressure underground drainage and sewerage -- Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) -- Part 2: Specifications for manholes and inspection chambers in traffic areas and deep underground installations (EN 13598-2:2009)	40.20	pr	(en)	93.030
TO 138	nHRN EN 14636-1	Plastični cijevni sustavi za netlačnu odvodnju i kanalizaciju -- Poliesterski betoni (PRC) -- 1. dio: Cijevi i spojnice sa savitljivim brtvama (prEN 14636-1:2007)	Plastics piping systems for non-pressure drainage and sewerage -- Polyester resin concrete (PRC) -- Part 1: Pipes and fittings with flexible joints (prEN 14636-1:2007)	40.20	pr	(en)	23.040.01, 93.030
TO 138	nHRN EN 14636-2	Plastični cijevni sustavi za netlačnu odvodnju i kanalizaciju -- Poliesterski betoni (PRC) -- 2. dio: Kontrolna okna i kontrolne komore (prEN 14636-2:2006)	Plastics piping systems for non-pressure drainage and sewerage -- Polyester resin concrete (PRC) -- Part 2: Manholes and inspection chambers (prEN 14636-2:2006)	40.20	pr	(en)	93.030

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 138	rpHRN EN 14758-1		Plastics piping systems for non-pressure underground drainage and sewerage -- With mineral modifiers (PP-MD) -- Part 1: Specifications for pipes, fittings and the system (EN 14758-1:2005+A1:2009)	20.00	pr	(en)	93.030
TO 138	nHRN EN 15013	Plastični cijevni sustavi -- Podzemni netlačni sustavi odvodnje i kanalizacije -- Radne značajke za cijevi, spojnice i njihove spojeve (prEN 15013:2007)	Plastics piping systems -- Non-pressure drainage and sewerage systems buried in ground -- Performance characteristics for pipes, fittings and their joints (prEN 15013:2007)	40.20	pr	(en)	
TO 138	nHRN EN 15229	Plastični cijevni sustavi -- Cijevni sustavi za netlačnu podzemnu odvodnju i kanalizaciju -- Radni zahtjevi za plastomerna kontrolna okna i kontrolne komore (prEN 15229:2005)	Plastics piping systems -- Piping systems for non-pressure underground drainage and sewerage -- Performance requirements for thermoplastics manholes and inspection chambers (prEN 15229:2005)	40.20	pr	(en)	93.030
TO 138	nHRN EN 15383	Plastični cijevni sustavi za odvodnju i kanalizaciju -- Staklom ojačani duromeri (GRP) na osnovi poliestera (UP) -- Kontrolna okna i kontrolne komore (prEN 15383:2005)	Plastics piping systems for drainage and sewerage -- Glass-reinforced thermosetting plastics (GRP) based on polyester resin (UP) -- Manholes and inspection chambers (prEN 15383:2005)	40.20	pr	(en)	93.030
TO 138	nHRN EN ISO 15877-1	Plastični cijevni sustavi za instalacije s toplom i hladnom vodom -- Klorirani poli(vinil-klorid) (PVC-C) -- 1. dio: Općenito (ISO/DIS 15877-1:2006; prEN ISO 15877-1:2006)	Plastics piping systems for hot and cold water installations -- Chlorinated poly(vinyl chloride) (PVC-C) -- Part 1: General (ISO/DIS 15877-1:2006; prEN ISO 15877-1:2006)	40.20	pr	(en)	
TO 138	nHRN EN ISO 15877-2	Plastični cijevni sustavi za instalacije s toplom i hladnom vodom -- Klorirani poli(vinil-klorid) (PVC-C) -- 2. dio: Cijevi (ISO/DIS 15877-2:2006; prEN ISO 15877-2:2006)	Plastics piping systems for hot and cold water installations -- Chlorinated poly(vinyl chloride) (PVC-C) -- Part 2: Pipes (ISO/DIS 15877-2:2006; prEN ISO 15877-2:2006)	40.20	pr	(en)	
TO 138	nHRN EN ISO 15877-3	Plastični cijevni sustavi za instalacije s toplom i hladnom vodom -- Klorirani poli(vinil-klorid) (PVC-C) -- 3. dio: Spojnice (ISO/DIS 15877-3:2006; prEN ISO 15877-3:2006)	Plastics piping systems for hot and cold water installations -- Chlorinated poly(vinyl chloride) (PVC-C) -- Part 3: Fittings (ISO/DIS 15877-3:2006; prEN ISO 15877-3:2006)	40.20	pr	(en)	
TO 138	nHRN EN ISO 15877-5	Plastični cijevni sustavi za instalacije s toplom i hladnom vodom -- Klorirani poli(vinil-klorid) (PVC-C) -- 5. dio: Prikadnost sustava za uporabu (ISO/DIS 15877-5:2006; prEN ISO 15877-5:2006)	Plastics piping systems for hot and cold water installations -- Chlorinated poly(vinyl chloride) (PVC-C) -- Part 5: Fitness for purpose of the system (ISO/DIS 15877-5:2006; prEN ISO 15877-5:2006)	40.20	pr	(en)	
TO 145	nHRN ISO 7010:2004/A2	Grafički simboli -- Boje i znakovi sigurnosti -- Znakovi sigurnosti koji se upotrebljavaju na radnim i javnim mjestima (ISO 7010:2003/Amd 2:2007)	Graphical symbols -- Safety colours and safety signs -- Safety signs used in workplaces and public areas (ISO 7010:2003/Amd 2:2007)	40.20	pr	(en)	01.080.10
TO 145	nHRN ISO 7010:2004/A3	Grafički simboli -- Boje i znakovi sigurnosti -- Znakovi sigurnosti koji se upotrebljavaju na radnim i javnim mjestima (ISO 7010:2003/Amd 3:2007)	Graphical symbols -- Safety colours and safety signs -- Safety signs used in workplaces and public areas (ISO 7010:2003/Amd 3:2007)	40.20	pr	(en)	01.080.10
TO 145	nHRN ISO 9186-2	Grafički simboli -- Metode ispitivanja -- 2. dio: Metoda ispitivanja kvalitete uočljivosti (ISO 9186-2:2008)	Graphical symbols -- Test methods -- Part 2: Method for testing perceptual quality (ISO 9186-2:2008)	40.20	pr	(en)	01.080.10
TO 145	nHRN EN 15178	Elementi za identifikaciju proizvoda u hitnim traženjima (EN 15178:2007)	Elements for the identification of products in emergency enquiries (EN 15178:2007)	40.20	pr	(en)	01.080.10, 13.200

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 145	nHRN ISO 20712-1	Znakovi za sigurnost na vodi i zastave za sigurnost na plaži -- 1. dio: Specifikacije za znakove za sigurnost na vodi koji se upotrebljavaju na radnim i javnim mjestima (ISO 20712-1:2008)	Water safety signs and beach safety flags -- Part 1: Specifications for water safety signs used in workplaces and public areas (ISO 20712-1:2008)	40.20	pr	(en)	01.080.10
TO 145	nHRN ISO 20712-2	Znakovi za sigurnost na vodi i zastave za sigurnost na plaži -- 2. dio: Specifikacije zastava za sigurnost na plaži -- Boja, oblik, značenje i izvedba (ISO 20712-2:2007)	Water safety signs and beach safety flags -- Part 2: Specifications for beach safety flags -- Colour, shape, meaning and performance (ISO 20712-2:2007)	40.20	pr	(en)	01.080.10
TO 145	nHRN ISO 20712-3	Znakovi za sigurnost na vodi i zastave za sigurnost na plaži -- 3. dio: Upute za uporabu (ISO 20712-3:2008)	Water safety signs and beach safety flags -- Part 3: Guidance for use (ISO 20712-3:2008)	40.20	pr	(en)	01.080.10
TO 145	nHRN ISO 22727	Grafički simboli -- Izrada i oblikovanje znakova javnog informiranja -- Zahtjevi (ISO 22727:2007)	Graphical symbols -- Creation and design of public information symbols -- Requirements (ISO 22727:2007)	40.20	pr	(en)	01.080.10
TO 146	nHRN BS 2742	Uporaba Ringelmannovog i minijaturnog dimnog dijagrama (BS 2742:1969)	Use of the Ringelmann and miniature smoke charts (BS 2742:1969)	40.20	pr	(en)	13.040.40, 91.060.40
TO 146	nHRN DIN 51402-1	Ispitivanje otpadnih plinova iz uljnih kotlovnica -- Vizualno i fotometrijsko određivanje dimnog broja (DIN 51402-1:1986)	Prüfung der Abgase von Ölfeuerungen -- Visuelle und photometrische Bestimmung der Rußzahl (DIN 51402-1:1986)	40.20	pr	(de)	27.060.10
TO 147/PO 2	rpHRN ISO 9698	Kakvoća vode -- Određivanje koncentracije aktivnosti tricija -- Brojenje metodom tekuće scintilacije (ISO 9698:1989)	Water quality -- Determination of tritium activity concentration -- Liquid scintillation counting method (ISO 9698:1989)	20.00	pr	(en)	13.280, 13.060.60
TO 147/PO 2	rpHRN EN ISO 10304-1		Water quality -- Determination of dissolved anions by liquid chromatography of ions -- Part 1: Determination of bromide, chloride, fluoride, nitrate, nitrite, phosphate and sulfate (ISO 10304-1:2007; EN ISO 10304-1:2009)	20.00	pr	(en)	13.060.50
TO 147/PO 2	rpHRN EN ISO 22032		Water quality -- Determination of selected polybrominated diphenyl ethers in sediment and sewage sludge -- Method using extraction and gas chromatography/mass spectrometry (ISO 22032:2006; EN ISO 22032:2009)	20.00	pr	(en)	13.060.50
TO 147/PO 7	rpHRN EN ISO 11348-1		Water quality -- Determination of the inhibitory effect of water samples on the light emission of <i>Vibrio fischeri</i> (Luminescent bacteria test) -- Part 1: Method using freshly prepared bacteria (ISO 11348-1:2007; EN ISO 11348-1:2008)	20.00	pr	(en)	13.060.70
TO 147/PO 7	rpHRN EN ISO 11348-2		Water quality -- Determination of the inhibitory effect of water samples on the light emission of <i>Vibrio fischeri</i> (Luminescent bacteria test) -- Part 2: Method using liquid-dried bacteria (ISO 11348-2:2007; EN ISO 11348-2:2008)	20.00	pr	(en)	13.060.70
TO 147/PO 7	rpHRN EN ISO 11348-3		Water quality -- Determination of the inhibitory effect of water samples on the light emission of <i>Vibrio fischeri</i> (Luminescent bacteria test) -- Part 3: Method using freeze-dried bacteria (ISO 11348-3:2007; EN ISO 11348-3:2008)	20.00	pr	(en)	13.060.70

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 147/PO 7	rpHRN EN ISO 15088		Water quality -- Determination of the acute toxicity of waste water to zebrafish eggs (<i>Danio rerio</i>) (ISO 15088:2007; EN ISO 15088:2008)	20.00	pr	(en)	13.060.70
TO 147/PO 7	rpHRN EN ISO 21427-2		Water quality -- Evaluation of genotoxicity by measurement of the induction of micronuclei -- Part 2: Mixed population method using the cell line V79 (ISO 21427-2:2006; EN ISO 21427-2:2009)	20.00	pr	(en)	13.060.70
TO 159	rpHRN EN 547-1		Safety of machinery -- Human body measurements -- Part 1: Principles for determining the dimensions required for openings for whole body access into machinery (EN 547-1:1996+A1:2008)	20.00	pr	(en)	13.110, 13.180
TO 159	rpHRN EN 547-2		Safety of machinery -- Human body measurements -- Part 2: Principles for determining the dimensions required for access openings (EN 547-2:1996+A1:2008)	20.00	pr	(en)	13.110, 13.180
TO 159	rpHRN EN 547-3		Safety of machinery -- Human body measurements -- Part 3: Anthropometric data (EN 547-3:1996+A1:2008)	20.00	pr	(en)	13.110, 13.180
TO 159	rpHRN EN 614-1		Safety of machinery -- Ergonomic design principles -- Part 1: Terminology and general principles (EN 614-1:2006+A1:2009)	20.00	pr	(en)	13.110, 13.180
TO 159	rpHRN EN 614-2		Safety of machinery -- Ergonomic design principles -- Part 2: Interactions between the design of machinery and work tasks (EN 614-2:2000+A1:2008)	20.00	pr	(en)	13.110, 13.180
TO 159	rpHRN EN 842		Safety of machinery -- Visual danger signals -- General requirements, design and testing (EN 842:1996+A1:2008)	20.00	pr	(en)	13.110
TO 159	rpHRN EN 894-1		Safety of machinery -- Ergonomics requirements for the design of displays and control actuators -- Part 1: General principles for human interactions with displays and control actuators (EN 894-1:1997+A1:2008)	20.00	pr	(en)	
TO 159	rpHRN EN 894-2		Safety of machinery -- Ergonomics requirements for the design of displays and control actuators -- Part 2: Displays (EN 894-2:1997+A1:2008)	20.00	pr	(en)	13.110, 13.180
TO 159	rpHRN EN 894-3		Safety of machinery -- Ergonomics requirements for the design of displays and control actuators -- Part 3: Control actuators (EN 894-3:2000+A1:2008)	20.00	pr	(en)	13.100, 13.180
TO 159	rpHRN EN 981		Safety of machinery -- System of auditory and visual danger and information signals (EN 981:1996+A1:2008)	20.00	pr	(en)	13.320
TO 159	rpHRN EN 1005-1		Safety of machinery -- Human physical performance -- Part 1: Terms and definitions (EN 1005-1:2001+A1:2008)	20.00	pr	(en)	01.040.13, 13.110, 13.180
TO 159	rpHRN EN 1005-2		Safety of machinery -- Human physical performance -- Part 2: Manual handling of machinery and component parts of machinery (EN 1005-2:2003+A1:2008)	20.00	pr	(en)	13.110, 13.180

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 159	rpHRN EN 1005-3		Safety of machinery -- Human physical performance -- Part 3: Recommended force limits for machinery operation (EN 1005-3:2002+A1:2008)	20.00	pr	(en)	13.110, 13.180
TO 159	rpHRN EN 1005-4		Safety of machinery -- Human physical performance -- Part 4: Evaluation of working postures and movements in relation to machinery (EN 1005-4:2005+A1:2008)	20.00	pr	(en)	13.110, 13.180
TO 159	rpHRN EN ISO 7731		Ergonomics -- Danger signals for public and work areas -- Auditory danger signals (ISO 7731:2003; EN ISO 7731:2008)	20.00	pr	(en)	13.180, 13.320
TO 159	rpHRN EN ISO 9241-20		Ergonomics of human-system interaction -- Part 20: Accessibility guidelines for information/communication technology (ICT) equipment and services (ISO 9241-20:2008; EN ISO 9241-20:2009)	20.00	pr	(en)	
TO 159	rpHRN EN ISO 9241-171		Ergonomics of human-system interaction -- Part 171: Guidance on software accessibility (ISO 9241-171:2008; EN ISO 9241-171:2008)	20.00	pr	(en)	13.180
TO 159	rpHRN EN ISO 9241-300		Ergonomics of human-system interaction -- Part 300: Introduction to electronic visual display requirements (ISO 9241-300:2008; EN ISO 9241-300:2008)	20.00	pr	(en)	13.180, 35.180
TO 159	rpHRN EN ISO 9241-302		Ergonomics of human-system interaction -- Part 302: Terminology for electronic visual displays (ISO 9241-302:2008; EN ISO 9241-302:2008)	20.00	pr	(en)	13.180
TO 159	rpHRN EN ISO 9241-303		Ergonomics of human-system interaction -- Part 303: Requirements for electronic visual displays (ISO 9241-303:2008; EN ISO 9241-303:2008)	20.00	pr	(en)	13.180
TO 159	rpHRN EN ISO 9241-304		Ergonomics of human-system interaction -- Part 304: User performance test methods for electronic visual displays (ISO 9241-304:2008; EN ISO 9241-304:2008)	20.00	pr	(en)	13.180
TO 159	rpHRN EN ISO 9241-305		Ergonomics of human-system interaction -- Part 305: Optical laboratory test methods for electronic visual displays (ISO 9241-305:2008; EN ISO 9241-305:2008)	20.00	pr	(en)	13.180
TO 159	rpHRN EN ISO 9241-306		Ergonomics of human-system interaction -- Part 306: Field assessment methods for electronic visual displays (ISO 9241-306:2008; EN ISO 9241-306:2008)	20.00	pr	(en)	13.180
TO 159	rpHRN EN ISO 9241-307		Ergonomics of human-system interaction -- Part 307: Analysis and compliance test methods for electronic visual displays (ISO 9241-307:2008; EN ISO 9241-307:2008)	20.00	pr	(en)	13.180
TO 159	rpHRN EN ISO 11064-5		Ergonomic design of control centres -- Part 5: Displays and controls (ISO 11064-5:2008; EN ISO 11064-5:2008)	20.00	pr	(en)	
TO 159	nrHRN EN ISO 13732-1		Ergonomics of the thermal environment -- Methods for the assessment of human responses to contact with surfaces -- Part 1: Hot surfaces (ISO 13732-1:2006; EN ISO 13732-1:2006)	20.60	pr	(en)	13.180

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 159	rpHRN EN ISO 13732-3		Ergonomics of the thermal environment -- Methods for the assessment of human responses to contact with surfaces -- Part 3: Cold surfaces (ISO 13732-3:2005; EN ISO 13732-3:2008)	20.00	pr	(en)	13.180, 13.040.20
TO 159	rpHRN EN ISO 14738		Safety of machinery -- Anthropometric requirements for the design of workstations at machinery (ISO 14738:2002+Cor 1:2003+Cor 2:2005; EN ISO 14738:2008)	20.00	pr	(en)	13.110, 13.180
TO 159	nHRN EN ISO 15536-1	Ergonomija -- Kompjutorske lutke i modeli tijela -- 1. dio: Opći zahtjevi (ISO 15536-1:2005; EN ISO 15536-1:2005)	Ergonomics -- Computer manikins and body templates -- Part 1: General requirements (ISO 15536-1:2005; EN ISO 15536-1:2005)	40.60	pr	(en)	13.180
TO 159	rpHRN EN ISO 15536-1		Ergonomics -- Computer manikins and body templates -- Part 1: General requirements (ISO 15536-1:2005; EN ISO 15536-1:2008)	20.00	pr	(en)	13.180
TO 159	rpHRN EN ISO 15743		Ergonomics of the thermal environment -- Cold workplaces -- Risk assessment and management (ISO 15743:2008; EN ISO 15743:2008)	20.00	pr	(en)	13.180
TO 163	noHRN ISO/TR 9165	Svojstva građevnih gradiva i proizvoda u praksi (ISO/TR 9165:1988)	Practical thermal properties of building materials and products (ISO/TR 9165:1988)	30.00	pp	(hr)	91.120.10, 91.100.01
TO 163	nHRN EN 14303	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od mineralne (MW) vune -- Specifikacija (prEN 14303:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made mineral wool (MW) products -- Specification (prEN 14303:2004)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14304	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od savitljive elastomerne pjene (FEF) -- Specifikacija (prEN 14304:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made flexible elastomeric foam (FEF) products -- Specification (prEN 14304:2004)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14305	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od ćelijastog (pjenastog) stakla (CG) -- Specifikacija (prEN 14305:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made cellular glass (CG) products -- Specification (prEN 14305:2004)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14306	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od kalcijevog silikata (CS) -- Specifikacija (prEN 14306:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made calcium silicate (CS) products -- Specification (prEN 14306:2004)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14307	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od ekstrudirane polistirenske pjene (XPS) -- Specifikacija (prEN 14307:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made extruded polystyrene foam (XPS) products -- Specification (prEN 14307:2004)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14308	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od tvrde poliuretanske pjene (PUR) i poliizocijanuratne pjene -- Specifikacija (prEN 14308:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made rigid polyurethane foam (PUR) and polyisocyanurate foam (PIR) products -- Specification (prEN 14308:2004)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14309	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od ekspaniranog polistirena (EPS) -- Specifikacija (prEN 14309:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made products of expanded polystyrene (EPS) -- Specification (prEN 14309:2004)	40.20	pr	(en)	91.100.60

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 163	nHRN EN 14313	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od polietilenske pjene (PEF) -- Specifikacija (prEN 14313:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made polyethylene foam (PEF) products -- Specification (prEN 14313:2004)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14314	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Tvornički izrađeni proizvodi od fenolne pjene (PF) -- Specifikacija (prEN 14314:2004)	Thermal insulation products for building equipment and industrial installations -- Factory made phenolic foam (PF) products -- Specification (prEN 14314:2004)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14315-1	Toplinsko-izolacijski proizvodi za zgrade -- Proizvodi od prskane krute poliuretanske (PUR) i poliizocijanuratne (PIR) pjene oblikovani na mjestu primjene -- 1. dio: Specifikacija za sustav prskane krute pjene prije ugradnje (prEN 14315-1:2007)	Thermal insulating products for buildings - In-situ formed sprayed rigid polyurethane (PUR) and polyisocyanurate (PIR) foam products - Part 1: Specification for the rigid foam spray system before installation (prEN 14315-1:2007)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14315-2	Toplinsko-izolacijski proizvodi za zgrade -- Proizvodi od prskane krute poliuretanske (PUR) i poliizocijanuratne (PIR) pjene oblikovani na mjestu primjene -- 2. dio: Specifikacija za ugrađene izolacijske proizvode (prEN 14315-2:2007)	Thermal insulating products for buildings - In-situ formed sprayed rigid polyurethane (PUR) and polyisocyanurate (PIR) foam products - Part 2: Specification for the installed insulation products (prEN 14315-2:2007)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14318-1	Toplinsko-izolacijski proizvodi za zgrade -- Proizvodi od injektirane krute poliuretanske (PUR) i poliizocijanuratne (PIR) pjene oblikovani na mjestu primjene -- 1. dio: Specifikacija za sustav injektiranja krute pjene prije ugradnje (prEN 14318-1:2007)	Thermal insulating products for buildings - In-situ formed dispensed rigid polyurethane (PUR) and polyisocyanurate (PIR) foam products - Part 1: Specification for the rigid foam dispensed system before installation (prEN 14318-1:2007)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14318-2	Toplinsko-izolacijski proizvodi za zgrade -- Proizvodi od injektirane krute poliuretanske (PUR) i poliizocijanuratne (PIR) pjene oblikovani na mjestu primjene -- 2. dio: Specifikacija za ugrađene izolacijske proizvode (prEN 14318-2:2007)	Thermal insulating products for buildings - In-situ formed dispensed rigid polyurethane (PUR) and polyisocyanurate (PIR) foam products - Part 2: Specification for the installed insulation products (prEN 14318-2:2007)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14319-1	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Proizvodi od krute poliuretanske (PUR) i poliizocijanuratne (PIR) pjene oblikovani na mjestu primjene -- 1. dio: Specifikacije za sustav injektiranja krute pjene prije ugradnje (prEN 14319-1:2007)	Thermal insulating products for building equipment and industrial installations - In-situ formed dispensed rigid polyurethane (PUR) and polyisocyanurate (PIR) foam products - Part 1: Specification for the rigid foam dispensed system before installation (prEN 14319-1:2007)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14319-2	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Proizvodi od krute poliuretanske (PUR) i poliizocijanuratne (PIR) pjene oblikovani na mjestu primjene -- 2. dio: Specifikacija za ugrađene izolacijske proizvode (prEN 14319-2:2007)	Thermal insulating products for building equipment and industrial installations - In-situ formed dispensed rigid polyurethane (PUR) and polyisocyanurate foam (PIR) products - Part 2: Specification for the installed insulation products (prEN 14319-2:2007)	40.20	pr	(en)	91.100.60
TO 163	nHRN EN 14320-1	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Proizvodi od prskane krute poliuretanske (PUR) i poliizocijanuratne (PIR) pjene oblikovani na mjestu primjene -- 1. dio: Specifikacija za sustav prskane krute pjene prije ugradnje (prEN 14320-1:2007)	Thermal insulating products for building equipment and industrial installations - In-situ formed sprayed rigid polyurethane (PUR) and polyisocyanurate (PIR) foam products - Part 1: Specification for the rigid foam spray system before installation (prEN 14320-1:2007)	40.20	pr	(en)	91.100.60

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 163	nHRN EN 14320-2	Toplinsko-izolacijski proizvodi za instalacije u zgradama i industriji -- Proizvodi od prskane krute poliuretanske (PUR) i poliizocijanuratne (PIR) pjene oblikovani na mjestu primjene -- 2. dio: Specifikacija za ugrađene izolacijske proizvode (prEN 14320-2:2007)	Thermal insulating products for building equipment and industrial installations - In-situ formed sprayed rigid polyurethane (PUR) and polyisocyanurate (PIR) foam products - Part 2: Specification for the installed insulation products (prEN 14320-2:2007)	40.20	pr	(en)	91.100.60
TO 163/PO 1	rpHRI CR 245		Thermal insulation -- Classification of building materials according to their thermal insulation properties (CR 245:1986)	20.00	pr	(en)	91.100.99, 91.120.10
TO 163/PO 1	nHRN EN 14063-2	Toplinsko-izolacijski proizvodi za zgrade -- Proizvodi od lakoagregatne ekspandirane gline oblikovani na mjestu primjene -- 1. dio: Specifikacija za ugrađene proizvode (prEN 14063-2)	Thermal insulation products for buildings -- In-situ formed expanded clay lightweight aggregate products -- Part 2: Specification for the installed products (prEN 14063-2)	40.20	pr	(en)	
TO 163/PO 2	noHRN EN ISO 9251	Toplinska izolacija -- Uvjeti prijenosa topline i svojstva gradiva -- Rječnik (ISO 9251:1987; EN ISO 9251:1995)	Thermal insulation -- Heat transfer conditions and properties materials -- Vocabulary (ISO 9251:1987; EN ISO 9251:1995)	30.20	pp	(hr,en,fr)	01.040.91, 91.120.10
TO 163/PO 2	nrHRN EN 12524		Building materials and products -- Hygrothermal properties -- Tabulated design values (EN 12524:200)	20.20	pp	(hr)	91.100.01, 91.120.10
TO 163/PO 2	rpHRN EN 13166		Thermal insulation products for buildings -- Factory made products of phenolic foam (PF) -- Specification (EN 13166:2008)	20.00	pr	(en)	91.100.60
TO 163/PO 2	rpHRN EN ISO 15927-2		Hygrothermal performance of buildings -- Calculation and presentation of climatic data -- Part 2: Hourly data for design cooling load (ISO 15927-2:2009; EN ISO 15927-2:2009)	20.00	pr	(en)	07.060, 91.120.10
TO 163/PO 2	rpHRN EN ISO 15927-3		Hygrothermal performance of buildings -- Calculation and presentation of climatic data -- Part 3: Calculation of a driving rain index for vertical surfaces from hourly wind and rain data (ISO 15927-3:2009; EN ISO 15927-3:2009)	20.00	pr	(en)	07.060, 91.120.10
TO 165	rpHRN EN 14081-4		Timber structures -- Strength graded structural timber with rectangular cross section -- Part 4: Machine grading -- Grading machine settings for machine controlled systems (EN 14081-4:2009)	20.00	pr	(en)	79.040, 79.120.10
TO 165	rpHRN EN 14544		Timber structures -- Structural timber with round cross-section -- Requirements (prEN 14544)	20.00	pr	(en)	
TO 165	rpHRN EN 14732		Timber structures -- Prefabricated wall, floor and roof elements -- Requirements (prEN 14732)	20.00	pr	(en)	
TO 165	nHRN EN 15228	Konstruktivno drvo -- Zaštita konstrukcijskoga drva protiv štetnih utjecaja biološkog podrijetla (EN 15228:2009)	Structural timber -- Structural timber preservative treated against biological attack (EN 15228:2009)	40.20	pr	(en)	71.100.50, 79.040
TO 165	nHRN EN 15497	Zupčasto spojeno konstrukcijsko drvo -- Zahtjevi za izvedbu i minimalni zahtjevi proizvodnje (prEN 15497:2006)	Finger jointed structural timber -- Performance requirements and minimum production requirements (prEN 15497:2006)	40.20	pr	(en)	79.040

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 167	nHRN EN 1090-1	Izvedba čeličnih i aluminijskih konstrukcija -- 1. dio: Zahtjevi za ocjenjivanje sukladnosti konstrukcijskih komponenata (EN 1090-1:2008)	Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components (EN 1090-1:2008)	40.20	pr	(en)	91.080.10
TO 172	rpHRN ISO 9849		Optics and optical instruments -- Geodetic instruments - Vocabulary (ISO 9849:2000)	20.00	pp	(hr)	01.040.17, 17.180.30
TO 172	rpHRN EN ISO 11145	Optika i fotonika -- Laseri i pridružena oprema -- Rječnik i znakovlje (ISO 11145:2006; EN ISO 11145:2006)	Optics and photonics -- Lasers and laser-related equipment -- Vocabulary and symbols (ISO 11145:2006; EN ISO 11145:2006)	20.00	pp	(hr)	01.080.40, 01.040.31, 31.260
TO 172	rpHRN EN ISO 11252		Lasers and laser-related equipment -- Laser device -- Minimum requirements for documentation (ISO 11252:2004; EN ISO 11252:2008)	20.00	pr	(en)	31.260
TO 172	nrHRN EN ISO 11554		Optics and photonics -- Lasers and laser-related equipment -- Test methods for laser beam power, energy and temporal characteristics (ISO 11554:2006; EN ISO 11554:2006)	20.60	pr	(en)	31.260
TO 172	rpHRN EN ISO 24157		Ophthalmic optics and instruments -- Reporting aberrations of the human eye (ISO 24157:2008; EN ISO 24157:2008)	20.00	pr	(en)	11.040.70
TO 176	nHRN EN ISO 9001	Sustavi upravljanja kvalitetom -- Zahtjevi (ISO 9001:2008; EN ISO 9001:2008)	Quality management systems -- Requirements (ISO 9001:2008; EN ISO 9001:2008)	40.20	pp	(hr)	03.120.10
TO 176	rpHRN ISO 10001		Quality management -- Customer satisfaction -- Guidelines for codes of conduct for organizations (ISO 10001:2007)	20.00	pr	(en)	03.120.10
TO 176	rpHRN ISO 10003		Quality management -- Customer satisfaction -- Guidelines for dispute resolution external to organizations (ISO 10003:2007)	20.00	pr	(en)	03.120.10
TO 176	rpHRN EN ISO 19011	Smjernice za provedbu audita sustava upravljanja kvalitetom i/ili okolišem (ISO 19011:2002; EN ISO 19011:2002)	Guidelines for quality and/or environmental management systems auditing (ISO 19011:2002; EN ISO 19011:2002)	20.00	pp	(hr)	03.120.10, 13.020.10
TO 178	nHRN EN 81-7	Sigurnosna pravila za konstrukciju i ugradnju dizala i maloteretnih dizala -- 7. dio: Dizala sa zubnom letvom (prEN 81-7:1998)	Safety rules for the construction and installation of lifts and service lifts -- Part 7: Rack and pinion lifts (prEN 81-7:1998)	40.20	pr	(en)	91.140.90
TO 178	nHRN EN 81-8	Sigurnosna pravila za konstrukciju i ugradnju dizala -- 8. dio: Vrata voznoga okna -- Ispitivanje vatrootpornosti (prEN 81-8:1997)	Safety rules for the construction and installation of lifts - Part 8: Lift landing doors -- Fire resistance testing (prEN 81-8:1997)	40.20	pr	(en)	13.220.50, 91.140.90
TO 178	nHRN EN 81-11	Sigurnosna pravila za konstrukciju i ugradnju dizala -- 11. dio: Nova dizala u postojećim građevinama (prEN 81-11:1998)	Safety rules for the construction and installation of lifts - Part 11: New lifts in existing buildings (prEN 81-11:1998)	40.20	pr	(en)	91.140.90
TO 178	nHRN EN 81-21	Sigurnosna pravila za konstrukciju i ugradnju dizala -- Dizala za prijevoz osoba i tereta -- 21. dio: Nova osobna i teretna dizala u postojećim zgradama (prEN 81-21:2003)	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods -- Part 21: New passenger and goods passenger lifts in existing buildings (prEN 81-21:2003)	40.20	pr	(en)	91.140.90

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 178	nHRN EN 81-22	Sigurnosna pravila za konstrukciju i ugradnju dizala - Dizala za prijevoz osoba i tereta - 22. dio: Električna osobna i osobna teretna dizala sa nagnutom voznom stazom (prEN 81-22:2003)	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 22: Electric passenger and goods passenger lifts with inclined travel path (prEN 81-22:2003)	40.20	pr	(en)	91.140.90
TO 178	nHRN EN 81-41	Sigurnosna pravila za konstrukciju i ugradnju dizala -- Posebna dizala za transport osoba i tereta -- 41. dio: Vertikalne podizne platforme za prijevoz osoba sa smanjenom pokretljivošću (prEN 81-41:2004)	Safety rules for the construction and installation of lifts - - Special lifts for the transport of persons and goods -- Part 41: Vertical lifting platforms intended for use by persons with impaired mobility (prEN 81-41:2004)	40.20	pr	(en)	11.180.10
TO 178	nHRN EN 81-43	Sigurnosna pravila za konstrukciju i ugradnju dizala -- Posebna dizala za transport osoba i tereta -- 43. dio: Posebna namjenska dizala za granike (prEN 81-43:2004)	Safety rules for the construction and installation of lifts - - Special lifts for the transport of persons and goods -- Part 43: Special purpose lifts for cranes (prEN 81-43:2004)	40.20	pr	(en)	53.020.20, 91.140.90
TO 178	noHRN ISO 4190-1	Ugradnja osobnih dizala -- 1. dio: Dizala I, II i III razreda (ISO 4190-1:1990)	Lift installation -- Part 1: Lifts of classes I, II and III (ISO 4190-1:1990)	30.20	pp	(hr)	91.140.90
TO 178	noHRN ISO 4190-3	Ugradnja dizala -- 3. dio: Maloteretna dizala V razreda (ISO 4190-3:1982)	Passenger lift installations -- Part 3: Service lift class V (ISO 4190-3:1982)	30.20	pp	(hr)	91.140.90
TO 178	noHRN ISO 4190-6	Dizala i teretna dizala -- 6. dio: Ugradnja osobnih dizala u stambene zgrade -- Planiranje i odabir (ISO 4190-6:1984)	Lifts and service lifts -- Part 6: Passenger lifts to be installed in residential buildings -- Planning and selection (ISO 4190-6:1984)	30.20	pp	(hr)	91.140.90
TO 179	nrHRN EN 772-1		Methods of test for masonry units -- Part 1: Determination of compressive strength (EN 772-1:2000)	20.20	pp	(hr)	91.100.15
TO 179	rpHRN EN 15824		Specifications for external renders and internal plasters based on organic binders (EN 15824:2009)	20.00	pr	(en)	91.100.10
TO 181	nrHRN EN 71-1		Safety of toys -- Part 1: Mechanical and physical properties (EN 71-1:2005+A8:2009)	20.20	pr	(en)	97.200.50
TO 181	nrHRN EN 12790			20.20	pr	(en)	97.190
TO 181	nHRI CEN/TR 15371	Sigurnost igračaka -- Odgovori na upite povezani s tumačenjem EN 71-1, EN 71-2 i EN 71-8 (CEN/TR 15371:2009)	Safety of toys -- Replies to requests for interpretation of EN 71-1, EN 71-2, and EN 71-8 (CEN/TR 15371:2009)	40.20	pr	(en)	97.200.50
TO 182/PO 2	rpHRS CEN ISO/TS 22475-2		Geotechnical investigation and testing -- Sampling methods and groundwater measurements -- Part 2: Qualification criteria for enterprises and personnel (ISO/TS 22475-2:2006; CEN ISO/TS 22475-2:2006)	20.00	pr	(en)	93.020
TO 182/PO 2	rpHRS CEN ISO/TS 22475-3		Geotechnical investigation and testing -- Sampling methods and groundwater measurements -- Part 3: Conformity assessment of enterprises and personnel by third party (ISO/TS 22475-3:2007; CEN ISO/TS 22475-3:2007)	20.00	pr	(en)	03.120.20, 03.100.30, 93.020
TO 182/PO 2	rpHRS CEN ISO/TS 22476-10		Geotechnical investigation and testing -- Field testing -- Part 10: Weight sounding test (ISO/TS 22476-10:2005; CEN ISO/TS 22476-10:2005)	20.00	pr	(en)	93.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 182/PO 2	rpHRS CEN ISO/TS 22476-11		Geotechnical investigation and testing -- Field testing -- Part 11: Flat dilatometer test (ISO 22476-11:2005; CEN ISO/TS 22476-11:2005)	20.00	pr	(en)	93.020
TO 184	nrHRN ISO 841		Industrial automation systems and integration -- Numerical control of machines -- Coordinate system and motion nomenclature (ISO 841:2001)	20.20	pr	(en)	25.040.20
TO 184	nrHRI CR 1830		CIM Systems Architecture -- Vocabulary (CR 1830:1995)	20.20	pr	(en)	01.040.35, 35.240.50
TO 184	rpHRI CR 1831		CIM Systems Architecture -- Enterprise model execution and integration services -- Evaluation report (CR 1831:1995)	20.00	pr	(en)	35.240.50
TO 184	rpHRI CR 1832		CIM Systems Architecture -- Enterprise model execution and integration services -- Statement of requirements (CR 1832:1995)	20.00	pr	(en)	35.240.50
TO 184	nrHRN ISO 2806		Industrial automation systems -- Numerical control of machines -- Vocabulary (ISO 2806:1994)	20.20	pr	(en)	01.040.25, 25.040.20
TO 184	nrHRN ISO 2972		Numerical control of machines -- Symbols (ISO 2972:1979)	20.20	pr	(en)	01.080.20, 25.040.20
TO 184	nrHRN ISO 3592		Industrial automation systems -- Numerical control of machines -- NC processor output -- File structure and language format (ISO 3592:2000+Cor 1:2001)	20.20	pr	(en)	25.040.20
TO 184	nrHRN ISO 4342		Numerical control of machines -- NC processor input -- Basic part program reference language (ISO 4342:1985)	20.20	pr	(en)	25.040.20
TO 184	nrHRN ISO 4343		Industrial automation systems -- Numerical control of machines -- NC processor output -- Post processor commands (ISO 4343:2000)	20.20	pr	(en)	25.040.20
TO 184	nrHRN ISO 6132		Industrial automation systems -- Numerical control of machines -- Extended format and data structure (revision of ISO/TR 6132:1981) (ISO/DIS 6132:1989)	20.20	pr	(en)	
TO 184	nrHRN ISO/TR 6132		Numerical control of machines -- Operational command and data format (ISO/TR 6132:1981)	20.20	pr	(en)	25.040.20
TO 184	nrHRN ISO 6983-2		Numerical control of machines -- Program format and definition of address words -- Part 2: Coding and maintenance of preparatory functions G and universal miscellaneous functions M (ISO/DIS 6983-2:1988)	20.20	pr	(en)	
TO 184	nrHRN ISO 6983-3		Numerical control of machines -- Program format and definition of address words -- Part 3: Coding of miscellaneous functions M (classes 1 to 9) (ISO/DIS 6983-3:1988)	20.20	pr	(en)	
TO 184	nrHRN ISO 9506-1		Industrial automation systems -- Manufacturing message specification -- Part 1: Service definition (ISO 9506-1:2003)	20.20	pr	(en)	25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 184	nrHRN ISO 9506-2		Industrial automation systems -- Manufacturing message specification -- Part 2: Protocol specification (ISO 9506-2:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/IEC 9506-6		Industrial automation systems -- Manufacturing message specification -- Part 6: Companion standard for process control (ISO/IEC 9506-6:1994)	20.20	pr	(en)	25.040.40
TO 184	rpHRN EN ISO 10218-1		Robots for industrial environments -- Safety requirements -- Part 1: Robot (ISO 10218-1:2006+Cor 1:2007; EN ISO 10218-1:2008)	20.00	pr	(en)	25.040.30
TO 184	nrHRN ISO 10303-11		Industrial automation systems and integration -- Product data representation and exchange -- Part 11: Description methods: The EXPRESS language reference manual (ISO 10303-11:1994+Cor 1:1999+Amd 1:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TR 10303-12		Industrial automation systems and integration -- Product data representation and exchange -- Part 12: Description methods: The EXPRESS-I language reference manual (ISO/TR 10303-12:1997)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-14		Industrial automation systems and integration -- Product data representation and exchange -- Part 14: Description methods: The EXPRESS-X language reference manual (ISO 10303-14:2005)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-28		Industrial automation systems and integration -- Product data representation and exchange -- Part 28: Implementation methods: XML representations of EXPRESS schemas and data (ISO 10303-28:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-35		Industrial automation systems and integration -- Product data representation and exchange -- Part 35: Conformance testing methodology and framework: Abstract test methods for standard data access interface (SDAI) implementations (ISO 10303-35:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-42		Industrial automation systems and integration -- Product data representation and exchange -- Part 42: Integrated generic resource: Geometric and topological representation (ISO 10303-42:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-43		Industrial automation systems and integration -- Product data representation and exchange -- Part 43: Integrated generic resources: Representation structures (ISO 10303-43:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-44		Industrial automation systems and integration -- Product data representation and exchange -- Part 44: Integrated generic resources: Product structure configuration (ISO 10303-44:2000)	20.20	pr	(en)	25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 184	nrHRN ISO 10303-45		Industrial automation systems and integration -- Product data representation and exchange -- Part 45: Integrated generic resource: Materials (ISO 10303- 45:1998+Cor 1:1999)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-46		Industrial automation systems and integration -- Product data representation and exchange -- Part 46: Integrated generic resources: Visual presentation (ISO 10303-46:1994+Cor 1:1999+Cor 2:2002)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-47		Industrial automation systems and integration -- Product data representation and exchange -- Part 47: Integrated generic resource: Shape variation tolerances (ISO 10303-47:1997+Cor 1:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-49		Industrial automation systems and integration -- Product data representation and exchange -- Part 49: Integrated generic resources: Process structure and properties (ISO 10303-49:1998)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-50		Industrial automation systems and integration -- Product data representation and exchange -- Part 50: Integrated generic resource: Mathematical constructs (ISO 10303-50:2002)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-51		Industrial automation systems and integration -- Product data representation and exchange -- Part 51: Integrated generic resource: Mathematical representation (ISO 10303-51:2005)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-101		Industrial automation systems and integration -- Product data representation and exchange -- Part 101: Integrated application resources: Draughting (ISO 10303-101:1994+Cor 1:1999)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-104		Industrial automation systems and integration -- Product data representation and exchange -- Part 104: Integrated application resource: Finite element analysis (ISO 10303-104:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-105		Industrial automation systems and integration -- Product data representation and exchange -- Part 105: Integrated application resource: Kinematics (ISO 10303-105:1996+Cor 1:2000+Cor 2:2000)	20.20	pr	(en)	25.040.40, 35.240.20
TO 184	nrHRN ISO 10303-108		Industrial automation systems and integration -- Product data representation and exchange -- Part 108: Integrated application resource: Parameterization and constraints for explicit geometric product models (ISO 10303-108:2005)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-201		Industrial automation systems and integration -- Product data representation and exchange -- Part 201: Application protocol: Explicit draughting (ISO 10303- 201:1994)	20.20	pr	(en)	25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 184	nrHRN ISO 10303-202		Industrial automation systems and integration -- Product data representation and exchange -- Part 202: Application protocol: Associative draughting (ISO 10303-202:1996)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-203		Industrial automation systems and integration -- Product data representation and exchange -- Part 203: Application protocol: Configuration controlled design (ISO 10303-203:1994+Cor 1:1996+Cor 2:1998+Amd 1:2000+Cor 3:2004)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-204		Industrial automation systems and integration -- Product data representation and exchange -- Part 204: Application protocol: Mechanical design using boundary representation (ISO 10303-204:2002)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-207		Industrial automation systems and integration -- Product data representation and exchange -- Part 207: Application protocol: Sheet metal die planning and design (ISO 10303-207:1999+Cor 1:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-209		Industrial automation systems and integration -- Product data representation and exchange -- Part 209: Application protocol: Composite and metallic structural analysis and related design (ISO 10303-209:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-212		Industrial automation systems and integration -- Product data representation and exchange -- Part 212: Application protocol: Electrotechnical design and installation (ISO 10303-212:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-213		Industrial automation systems and integration -- Product data representation and exchange -- Part 213: Application protocol: Numerical control process plans for machined parts (ISO/DIS 10303-213:1996)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-214		Industrial automation systems and integration -- Product data representation and exchange -- Part 214: Application protocol: Core data for automotive mechanical design processes (ISO 10303-214:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-215		Industrial automation systems and integration -- Product data representation and exchange -- Part 215: Application protocol: Ship arrangement (ISO 10303- 215:2004)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-216		Industrial automation systems and integration -- Product data representation and exchange -- Part 216: Application protocol: Ship moulded forms (ISO 10303- 216:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-218		Industrial automation systems and integration -- Product data representation and exchange -- Part 218: Application protocol: Ship structures (ISO 10303- 218:2004)	20.20	pr	(en)	25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 184	nrHRN ISO 10303-224		Industrial automation systems and integration -- Product data representation and exchange -- Part 224: Application protocol: Mechanical product definition for process planning using machining features (ISO 10303- 224:2006)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-225		Industrial automation systems and integration -- Product data representation and exchange -- Part 225: Application protocol: Building elements using explicit shape representation (ISO 10303-225:1999)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-232		Industrial automation systems and integration -- Product data representation and exchange -- Part 232: Application protocol: Technical data packaging core information and exchange (ISO 10303-232:2002)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TS 10303-304		Industrial automation systems and integration -- Product data representation and exchange -- Part 304: Abstract test suite: Mechanical design using boundary representation (ISO/TS 10303-304:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TR 10303-307		Industrial automation systems and integration -- Product data representation and exchange -- Part 307: Abstract test suite: Sheet metal die planning and design (ISO/TR 10303-307:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TS 10303-324		Industrial automation systems and integration -- Product data representation and exchange -- Part 324: Abstract test suite: Mechanical product definition for process plans using machining features (ISO/TS 10303-324:1999)	20.20	pr	(en)	25.040.40
TO 184	nrHRS ISO/TS 10303-325		Industrial automation systems and integration -- Product data representation and exchange -- Part 325: Abstract test suite: Building elements using explicit shape representation (ISO/TS 10303-325:2004)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TS 10303-332		Industrial automation systems and integration -- Product data representation and exchange -- Part 332: Abstract test suite: Technical data packaging core information and exchange (ISO/TS 10303-332:2002)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-501		Industrial automation systems and integration -- Product data representation and exchange -- Part 501: Application interpreted construct: Edge-based wireframe (ISO 10303-501:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-502		Industrial automation systems and integration -- Product data representation and exchange -- Part 502: Application interpreted construct: Shell-based wireframe (ISO 10303-502:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-503		Industrial automation systems and integration -- Product data representation and exchange -- Part 503: Application interpreted construct: Geometrically bounded 2D wireframe (ISO 10303-503:2000)	20.20	pr	(en)	25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 184	nrHRN ISO 10303-504		Industrial automation systems and integration -- Product data representation and exchange -- Part 504: Application interpreted construct: Draughting annotation (ISO 10303-504:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-505		Industrial automation systems and integration -- Product data representation and exchange -- Part 505: Application interpreted construct: Drawing structure and administration (ISO 10303-505:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-506		Industrial automation systems and integration -- Product data representation and exchange -- Part 506: Application interpreted construct: draughting elements (ISO 10303-506:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-507		Industrial automation systems and integration -- Product data representation and exchange -- Part 507: Application interpreted construct: Geometrically bounded surface (ISO 10303-507:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-508		Industrial automation systems and integration -- Product data representation and exchange -- Part 508: Application interpreted construct: Non-manifold surface (ISO 10303-508:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-509		Industrial automation systems and integration -- Product data representation and exchange -- Part 509: Application interpreted construct: Manifold surface (ISO 10303-509:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-510		Industrial automation systems and integration -- Product data representation and exchange -- Part 510: Application interpreted construct: Geometrically bounded wireframe (ISO 10303-510:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-511		Industrial automation systems and integration -- Product data representation and exchange -- Part 511: Application interpreted construct: Topologically bounded surface (ISO 10303-511:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-512		Industrial automation systems and integration -- Product data representation and exchange -- Part 512: Application interpreted construct: Faceted boundary representation (ISO 10303-512:1999)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-513		Industrial automation systems and integration -- Product data representation and exchange -- Part 513: Application interpreted construct: Elementary boundary representation (ISO 10303-513:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-514		Industrial automation systems and integration -- Product data representation and exchange -- Part 514: Application interpreted construct: Advanced boundary representation (ISO 10303-514:1999)	20.20	pr	(en)	25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 184	nrHRN ISO 10303-515		Industrial automation systems and integration -- Product data representation and exchange -- Part 515: Application interpreted construct: Constructive solid geometry (ISO 10303-515:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-517		Industrial automation systems and integration -- Product data representation and exchange -- Part 517: Application interpreted construct: Mechanical design geometric presentation (ISO 10303-517:2000+Cor 1:2002)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-518		Industrial automation systems and integration -- Product data representation and exchange -- Part 518: Application interpreted construct: Mechanical design shaded presentation (ISO 10303-518:2002)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-519		Industrial automation systems and integration -- Product data representation and exchange -- Part 519: Application interpreted construct: Geometric tolerances (ISO 10303-519:2000+Cor 1:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-520		Industrial automation systems and integration -- Product data representation and exchange -- Part 520: Application interpreted construct: Associative draughting elements (ISO 10303-520:1999)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-521		Industrial automation systems and integration -- Product data representation and exchange -- Part 521: Application interpreted construct: Manifold subsurface (ISO 10303-521:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-522		Industrial automation systems and integration -- Product data representation and exchange -- Part 522: Application interpreted construct: Machining features (ISO 10303-522:2006)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 10303-523		Industrial automation systems and integration -- Product data representation and exchange -- Part 523: Application interpreted construct: Curve swept solid (ISO 10303-523:2004)	20.20	pr	(en)	25.040.40
TO 184	nrHRS ISO/TS 10303-1001		Industrial automation systems and integration -- Product data representation and exchange -- Part 1001: Application module: Appearance assignment (ISO/TS 10303-1001:2006)	20.20	pr	(en)	25.040.40
TO 184	nrHRS ISO/TS 10303-1002		Industrial automation systems and integration -- Product data representation and exchange -- Part 1002: Application module: Colour (ISO/TS 10303- 1002:2006)	20.20	pr	(en)	25.040.40
TO 184	nrHRS ISO/TS 10303-1003		Industrial automation systems and integration -- Product data representation and exchange -- Part 1003: Application module: Curve appearance (ISO/TS 10303-1003:2006)	20.20	pr	(en)	25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 184	nrHRS ISO/TS 10303-1004		Industrial automation systems and integration -- Product data representation and exchange -- Part 1004: Application module: Elemental geometric shape (ISO/TS 10303-1004:2006)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TS 10303-1005		Industrial automation systems and integration -- Product data representation and exchange -- Part 1005: Application module: Elemental topology (ISO/TS 10303-1005:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRS ISO/TS 10303-1006		Industrial automation systems and integration -- Product data representation and exchange -- Part 1006: Application module: Foundation representation (ISO/TS 10303-1006:2006)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TS 10303-1007		Industrial automation systems and integration -- Product data representation and exchange -- Part 1007: Application module: General surface appearance (ISO/TS 10303-1007:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TS 10303-1008		Industrial automation systems and integration -- Product data representation and exchange -- Part 1008: Application module: Layer assignment (ISO/TS 10303-1008:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TS 10303-1009		Industrial automation systems and integration -- Product data representation and exchange -- Part 1009: Application module: Shape appearance and layers (ISO/TS 10303-1009:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO/TR 10450		Industrial automation systems and integration -- Operating conditions for discrete part manufacturing -- Equipment in industrial environments (ISO/TR 10450:1991)	20.20	pr	(en)	25.040.01
TO 184	nrHRN ISO/TR 10562		Manipulating industrial robots -- Intermediate Code for Robots (ICR) (ISO/TR 10562:1995)	20.20	pr	(en)	25.040.30
TO 184	nrHRN ISO/TR 11032		Manipulating industrial robots -- Application oriented test -- Spot welding (ISO/TR 11032:1994)	20.20	pr	(en)	25.160.30, 25.040.30
TO 184	nrHRN ISO/TR 11062		Manipulating industrial robots -- EMC test methods and performance evaluation criteria -- Guidelines (ISO/TR 11062:1994)	20.20	pr	(en)	25.040.30, 33.100.01
TO 184	nrHRN ISO 13281		Industrial automation systems -- Manufacturing Automation Programming Environment (MAPLE) -- Functional architecture (ISO 13281:1997)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13281-2		Industrial automation systems and integration -- Manufacturing Automation Programming Environment (MAPLE) -- Part 2: Services and interfaces (ISO 13281-2:2000)	20.20	pr	(en)	25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 184	nrHRN ISO/TR 13309		Manipulating industrial robots -- Informative guide on test equipment and metrology methods of operation for robot performance evaluation in accordance with ISO 9283 (ISO/TR 13309:1995)	20.20	pr	(en)	25.040.30
TO 184	nrHRN ISO 13584-1		Industrial automation systems and integration -- Parts library -- Part 1: Overview and fundamental principles (ISO 13584-1:2001)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13584-20		Industrial automation systems and integration -- Parts library -- Part 20: Logical resource -- Logical model of expressions (ISO 13584-20:1998)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13584-24		Industrial automation systems and integration -- Parts library -- Part 24: Logical resource -- Logical model of supplier library (ISO 13584-24:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13584-25		Industrial automation systems and integration -- Parts library -- Part 25: Logical resource: Logical model of supplier library with aggregate values and explicit content (ISO 13584-25:2004)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13584-26		Industrial automation systems and integration -- Parts library -- Part 26: Logical resource: Information supplier identification (ISO 13584-26:2000)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13584-31		Industrial automation systems and integration -- Parts library -- Part 31: Implementation resources: Geometric programming interface (ISO 13584-31:1999)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13584-42		Industrial automation systems and integration -- Parts library -- Part 42: Description methodology: Methodology for structuring part families (ISO 13584-42:1998+Cor 1:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13584-101		Industrial automation systems and integration -- Parts library -- Part 101: Geometrical view exchange protocol by parametric program (ISO 13584-101:2003)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 13584-102		Industrial automation systems and integration -- Parts library -- Part 102: View exchange protocol by ISO 10303 conforming specification (ISO/DIS 13584-102:2002)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 14649-1		Industrial automation systems and integration -- Physical device control -- Data model for computerized numerical controllers -- Part 1: Overview and fundamental principles (ISO 14649-1:2003)	20.20	pr	(en)	25.040.20
TO 184	nrHRN ISO 14649-111		Industrial automation systems and integration -- Physical device control -- Data model for computerized numerical controllers -- Part 111: Tools for milling (ISO/FDIS 14649-111:2003)	20.20	pr	(en)	25.040.20
TO 184	rpHRS CEN/TS 14818		Enterprise integration -- Decisional reference model (CEN/TS 14818:2004)	20.00	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 184	nrHRN ISO/IEC 14958-1		Industrial automation systems -- International standardized profile AMM31: MMS numerical controller applications base profile -- Part 1: Specification of ACSE, presentation and session protocols for the use by MMS (ISO/IEC DISP 14958-1:1996)	20.20	pr	(en)	
TO 184	nrHRN ISO/IEC 14958-2		Industrial automation systems -- International standardized profile AMM31: MMS numerical controller applications base profile -- Part 2: Common MMS requirements (ISO/IEC DISP 14958-2:1996)	20.20	pr	(en)	
TO 184	nrHRN ISO/IEC 14958-3		Industrial automation systems -- International standardized profile AMM31: MMS numerical controller applications base profile -- Part 3: Specific MMS requirements (ISO/IEC DISP 14958-3:1996)	20.20	pr	(en)	
TO 184	nrHRN ISO 15531-1		Industrial automation systems and integration -- Industrial manufacturing management data -- Part 1: General overview (ISO 15531-1:2004)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 15531-31		Industrial automation systems and integration -- Industrial manufacturing management data -- Part 31: Resource information model (ISO 15531-31:2004)	20.20	pr	(en)	25.040.40
TO 184	nrHRN ISO 15704		Industrial automation systems -- Requirements for enterprise-reference architectures and methodologies (ISO 15704:2000)	20.20	pr	(en)	25.040.01
TO 184	nrHRN ISO 15926-1		Industrial automation systems and integration -- Integration of life-cycle data for process plants including oil and gas production facilities -- Part 1: Overview and fundamental principles (ISO 15926-1:2004)	20.20	pr	(en)	25.040.40, 75.020
TO 184	nrHRN ISO 15926-2		Industrial automation systems and integration -- Integration of life-cycle data for process plants including oil and gas production facilities -- Part 2: Data model (ISO 15926-2:2003)	20.20	pr	(en)	25.040.40, 75.020
TO 184	nrHRN ISO 16100-1		Industrial automation systems and integration -- Manufacturing software capability for interoperability -- Part 1: Framework (ISO 16100-1:2002)	20.20	pr	(en)	25.040.01
TO 184	nrHRN ISO 16100-2		Industrial automation systems and integration -- Manufacturing software capability profiling -- Part 2: Profiling methodology (ISO 16100-2:2003)	20.20	pr	(en)	25.040.01
TO 184	nrHRN ISO 22093		Industrial automation systems and integration -- Physical device control -- Dimensional measuring interface standard (DMIS) (ISO 22093:2003)	20.20	pr	(en)	25.040.40
TO 190	nrHRN ISO 10381-1		Soil quality -- Sampling -- Part 1: Guidance on the design of sampling programmes (ISO 10381-1:2002)	20.20	pr	(en)	13.080.05
TO 190	nrHRN ISO 10381-2		Soil quality -- Sampling -- Part 2: Guidance on sampling techniques (ISO 10381-2:2002)	20.20	pr	(en)	13.080.05
TO 190	nrHRN ISO 10381-3		Soil quality -- Sampling -- Part 3: Guidance on safety (ISO 10381-3:2001)	20.20	pr	(en)	13.080.05

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 190	nrHRN ISO 10381-4		Soil quality -- Sampling -- Part 4: Guidance on the procedure for investigation of natural, near-natural and cultivated sites (ISO 10381-4:2003)	20.20	pr	(en)	13.080.05
TO 190	nrHRN ISO 10381-5		Soil quality -- Sampling -- Part 5: Guidance on the procedure for the investigation of urban and industrial sites with regard to soil contamination (ISO 10381-5:2005)	20.20	pr	(en)	13.080.05
TO 190	rpHRN ISO 10381-6		Soil quality -- Sampling -- Part 6: Guidance on the collection, handling and storage of soil under aerobic conditions for the assessment of microbiological processes, biomass and diversity in the laboratory (ISO 10381-6:2009)	20.00	pr	(en)	13.080.05
TO 190	nrHRN ISO 10381-7		Soil quality -- Sampling -- Part 7: Guidance on sampling of soil gas (ISO 10381-7:2005)	20.20	pr	(en)	13.080.05
TO 190	nrHRN ISO 10381-8		Soil quality -- Sampling -- Part 8: Guidance on sampling of stockpiles (ISO 10381-8:2006)	20.20	pr	(en)	13.080.05
TO 190	nrHRN ISO 10382		Soil quality -- Determination of organochlorine pesticides and polychlorinated biphenyls -- Gas-chromatographic method with electron capture detection (ISO 10382:2002)	20.20	pr	(en)	13.080.10
TO 190	rpHRN ISO 10573		Soil quality -- Determination of water content in the unsaturated zone -- Neutron depth probe method (ISO 10573:1995)	20.00	pr	(en)	13.080.40
TO 190	nrHNR ISO 11074		Soil quality -- Vocabulary (ISO 11074:2005+Cor 1:2006)	20.20	pr	(en)	01.040.13
TO 190	nrHRN ISO 11259		Soil quality -- Simplified soil description (ISO 11259:1998)	20.20	pp	(hr)	13.080.01
TO 190	nrHRN ISO 11264		Soil quality -- Determination of herbicides -- Method using HPLC with UV-detection (ISO 11264:2005)	20.20	pr	(en)	13.080.10
TO 190	nrHRN ISO 11267		Soil quality -- Inhibition of reproduction of Collembola (<i>Folsomia candida</i>) by soil pollutants (ISO 11267:1999)	20.20	pr	(en)	13.080.30
TO 190	nrHRN ISO 11268-1		Soil quality -- Effects of pollutants on earthworms (<i>Eisenia fetida</i>) -- Part 1: Determination of acute toxicity using artificial soil substrate (ISO 11268-1:1993)	20.20	pr	(en)	13.080.30
TO 190	nrHRN ISO 11268-2		Soil quality -- Effects of pollutants on earthworms (<i>Eisenia fetida</i>) -- Part 2: Determination of effects on reproduction (ISO 11268-2:1998)	20.20	pr	(en)	13.080.30
TO 190	nrHRN ISO 11268-3		Soil quality -- Effects of pollutants on earthworms -- Part 3: Guidance on the determination of effects in field situations (ISO 11268-3:1999)	20.20	pr	(en)	13.080.30
TO 190	rpHRN ISO 11269-1		Soil quality -- Determination of the effects of pollutants on soil flora -- Part 1: Method for the measurement of inhibition of root growth (ISO 11269-1:1993)	20.00	pr	(en)	13.080.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 190	rpHRN ISO 11269-2		Soil quality -- Determination of the effects of pollutants on soil flora -- Part 2: Effects of chemicals on the emergence and growth of higher plants (ISO 11269-2:2005)	20.00	pr	(en)	13.080.30
TO 190	nrHRN ISO 11275		Soil quality -- Determination of unsaturated hydraulic conductivity and water-retention characteristic -- Wind's evaporation method (ISO 11275:2004)	20.20	pr	(en)	13.080.40
TO 190	nrHRN ISO 11461		Soil quality -- Determination of soil water content as a volume fraction using coring sleeves -- Gravimetric method (ISO 11461:2001)	20.20	pr	(en)	13.080.40
TO 190	nrHRN ISO 11464		Soil quality -- Pretreatment of samples for physico-chemical analysis (ISO 11464:2006)	20.20	pr	(en)	13.080.05
TO 190	rpHRN ISO 14154		Soil quality -- Determination of selected phenols and chlorophenols -- Gas-chromatographic method (ISO 14154:2005)	20.00	pr	(en)	13.080.10
TO 190	rpHRN ISO 14239		Soil quality -- Laboratory incubation systems for measuring the mineralization of organic chemicals in soil under aerobic conditions (ISO 14239:1997)	20.00	pr	(en)	13.080.30
TO 190	nrHRN ISO/TS 14256-1		Soil quality -- Determination of nitrate, nitrite and ammonium in field-moist soils by extraction with potassium chloride solution -- Part 1: Manual method (ISO/TS 14256-1:2003)	20.20	pr	(en)	13.080.10
TO 190	nrHRN ISO 14256-2		Soil quality -- Determination of nitrate, nitrite and ammonium in field-moist soils by extraction with potassium chloride solution -- Part 2: Automated method (ISO 14256-2:2005)	20.20	pr	(en)	13.080.10
TO 190	nrHRN ISO 14507		Soil quality -- Pretreatment of samples for determination of organic contaminants (ISO 14507:2003)	20.20	pr	(en)	13.080.01
TO 190	rpHRN ISO 15009		Soil quality -- Gas chromatographic determination of the content of volatile aromatic hydrocarbons, naphthalene and volatile halogenated hydrocarbons -- Purge-and-trap method with thermal desorption (ISO 15009:2002)	20.00	pp	(hr)	13.080.10
TO 190	nrHRN ISO 15175		Soil quality -- Characterization of soil related to groundwater protection (ISO 15175:2004)	20.20	pr	(en)	13.080.40
TO 190	nrHRN ISO 15176		Soil quality -- Characterization of excavated soil and other soil materials intended for re-use (ISO 15176:2002)	20.20	pr	(en)	13.080.99
TO 190	rpHRN ISO 15685		Soil quality -- Determination of potential nitrification and inhibition of nitrification -- Rapid test by ammonium oxidation (ISO 15685:2004)	20.00	pr	(en)	13.080.30
TO 190	nrHRN ISO 15709		Soil quality -- Soil water and the unsaturated zone -- Definitions, symbols and theory (ISO 15709:2002)	20.20	pr	(en)	13.080.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 190	rpHRN ISO 15799		Soil quality -- Guidance on the ecotoxicological characterization of soils and soil materials (ISO 15799:2003)	20.00	pr	(en)	13.080.99
TO 190	rpHRN ISO 15800		Soil quality -- Characterization of soil with respect to human exposure (ISO 15800:2003)	20.00	pr	(en)	13.080.99
TO 190	rpHRN ISO 15903		Soil quality -- Format for recording soil and site information (ISO 15903:2002)	20.00	pr	(en)	13.080.01
TO 190	rpHRN ISO 15952		Soil quality -- Effects of pollutants on juvenile land snails (Helicidae) -- Determination of the effects on growth by soil contamination (ISO 15952:2006)	20.00	pr	(en)	13.080.30
TO 190	rpHRN ISO 16072		Soil quality -- Laboratory methods for determination of microbial soil respiration (ISO 16072:2002)	20.00	pr	(en)	13.080.30
TO 190	nrHRN ISO 16133		Soil quality -- Guidance on the establishment and maintenance of monitoring programmes (ISO 16133:2004)	20.20	pr	(en)	13.080.01
TO 190	rpHRN ISO 16387		Soil quality -- Effects of pollutants on Enchytraeidae (Enchytraeus sp.) -- Determination of effects on reproduction and survival (ISO 16387:2004)	20.00	pr	(en)	13.080.30
TO 190	nrHRN ISO 16586		Soil quality -- Determination of soil water content as a volume fraction on the basis of known dry bulk density - Gravimetric method (ISO 16586:2003)	20.20	pr	(en)	13.080.40
TO 190	nrHRN ISO 16703		Soil quality -- Determination of mineral oil content by gas chromatography (ISO 16703:2004)	20.20	pr	(en)	13.080.10
TO 190	nrHRN ISO 16772		Soil quality -- Determination of mercury in aqua regia soil extracts with cold-vapour atomic spectrometry or cold-vapour atomic fluorescence spectrometry (ISO 16772:2004)	20.20	pr	(en)	13.080.10
TO 190	rpHRN ISO 17126		Soil quality -- Determination of the effects of pollutants on soil flora -- Screening test for emergence of lettuce seedlings (Lactuca sativa L.) (ISO 17126:2005)	20.00	pr	(en)	13.080.30
TO 190	rpHRN ISO 17155		Soil quality -- Determination of abundance and activity of soil microflora using respiration curves (ISO 17155:2002)	20.00	pr	(en)	13.080.30
TO 190	nrHRN ISO 17312		Soil quality -- Determination of hydraulic conductivity of saturated porous materials using a rigid-wall permeameter (ISO 17312:2005)	20.20	pr	(en)	13.080.40
TO 190	nrHRN ISO 17313		Soil quality -- Determination of hydraulic conductivity of saturated porous materials using a flexible wall permeameter (ISO 17313:2004)	20.20	pr	(en)	13.080.40
TO 190	nrHRN ISO 17380		Soil quality -- Determination of total cyanide and easily released cyanide content -- Continuous flow analysis method (ISO 17380:2004)	20.20	pr	(en)	13.080.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 190	rpHRN ISO 17402		Soil quality -- Requirements and guidance for the selection and application of methods for the assessment of bioavailability of contaminants in soil and soil materials (ISO 17402:2008)	20.00	pr	(en)	13.080.01
TO 190	rpHRN ISO 17512-1		Soil quality -- Avoidance test for determining the quality of soils and effects of chemicals on behaviour -- Part 1: Test with earthworms (<i>Eisenia fetida</i> and <i>Eisenia andrei</i>) (ISO 17512-1:2008)	20.00	pr	(en)	13.080.30
TO 190	rpHRN ISO 17616		Soil quality -- Guidance on the choice and evaluation of bioassays for ecotoxicological characterization of soils and soil materials (ISO 17616:2008)	20.00	pr	(en)	13.080.05
TO 190	nrHRN ISO/TS 17924		Soil quality -- Assessment of human exposure from ingestion of soil and soil material -- Guidance on the application and selection of physiologically based extraction methods for the estimation of the human bioaccessibility/bioavailability of metals in soil (ISO/TS 17924:2007)	20.20	pr	(en)	13.080.30
TO 190	rpHRN ISO 18287		Soil quality -- Determination of polycyclic aromatic hydrocarbons (PAH) -- Gas chromatographic method with mass spectrometric detection (GC-MS) (ISO 18287:2006)	20.00	pr	(en)	13.080.10
TO 190	nrHRN ISO 18512		Soil quality -- Guidance on long and short term storage of soil samples (ISO 18512:2007)	20.20	pr	(en)	13.080.05
TO 190	nrHRN ISO 18772		Soil quality -- Guidance on leaching procedures for subsequent chemical and ecotoxicological testing of soils and soil materials (ISO 18772:2008)	20.20	pr	(en)	13.080.05
TO 190	nrHRN ISO 19258		Soil quality -- Guidance on the determination of background values (ISO 19258:2005)	20.20	pr	(en)	13.080.99
TO 190	rpHRN ISO 19730		Soil quality -- Extraction of trace elements from soil using ammonium nitrate solution (ISO 19730:2008)	20.00	pr	(en)	13.080.10
TO 190	rpHRN ISO 20279		Soil quality -- Extraction of thallium and determination by electrothermal atomic absorption spectrometry (ISO 20279:2005)	20.00	pr	(en)	13.080.10
TO 190	nrHRN ISO 20280		Soil quality -- Determination of arsenic, antimony and selenium in aqua regia soil extracts with electrothermal or hydride-generation atomic absorption spectrometry (ISO 20280:2007)	20.20	pr	(en)	13.080.10
TO 190	rpHRN ISO 20963		Soil quality -- Effects of pollutants on insect larvae (<i>Oxythyrea funesta</i>) -- Determination of acute toxicity (ISO 20963:2005)	20.00	pr	(en)	13.080.30
TO 190	rpHRN ISO/TS 21268-1		Soil quality -- Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil materials -- Part 1: Batch test using a liquid to solid ratio of 2 l/kg dry matter (ISO/TS 21268-1:2007)	20.00	pr	(en)	13.080.05

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 190	rpHRN ISO/TS 21268-2		Soil quality -- Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil materials -- Part 2: Batch test using a liquid to solid ratio of 10 l/kg dry matter (ISO/TS 21268-2:2007)	20.00	pr	(en)	13.080.05
TO 190	rpHRN ISO/TS 21268-3		Soil quality -- Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil materials -- Part 3: Up-flow percolation test (ISO/TS 21268-3:2007)	20.00	pr	(en)	13.080.05
TO 190	rpHRN ISO/TS 21268-4		Soil quality -- Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil materials -- Part 4: Influence of pH on leaching with initial acid/base addition (ISO/TS 21268-4:2007)	20.00	pr	(en)	13.080.05
TO 190	rpHRN ISO 22030		Soil quality -- Biological methods -- Chronic toxicity in higher plants (ISO 22030:2005)	20.00	pr	(en)	13.080.30
TO 190	rpHRN ISO 22036		Soil quality -- Determination of trace elements in extracts of soil by inductively coupled plasma-atomic emission spectrometry (ICP-AES) (ISO 22036:2008)	20.00	pr	(en)	13.080.10
TO 190	rpHRN ISO 22155		Soil quality -- Gas chromatographic quantitative determination of volatile aromatic and halogenated hydrocarbons and selected ethers -- Static headspace method (ISO 22155:2005)	20.00	pr	(en)	13.080.10
TO 190	rpHRN ISO 22892		Soil quality -- Guidelines for the identification of target compounds by gas chromatography and mass spectrometry (ISO 22892:2006)	20.00	pr	(en)	13.080.05
TO 190	nrHRN ISO 23470		Soil quality -- Determination of effective cation exchange capacity (CEC) and exchangeable cations using a hexamminecobalt trichloride solution (ISO 23470:2007)	20.20	pr	(en)	13.080.20
TO 190	rpHRN ISO 23611-1		Soil quality -- Sampling of soil invertebrates -- Part 1: Hand-sorting and formalin extraction of earthworms (ISO 23611-1:2006)	20.00	pr	(en)	13.080.05
TO 190	rpHRN ISO 23611-2		Soil quality -- Sampling of soil invertebrates -- Part 2: Sampling and extraction of micro-arthropods (Collembola and Acarina) (ISO 23611-2:2006)	20.00	pr	(en)	13.080.05
TO 190	rpHRN ISO 23611-3		Soil quality -- Sampling of soil invertebrates -- Part 3: Sampling and soil extraction of enchytraeids (ISO 23611-3:2007)	20.00	pr	(en)	13.080.05
TO 190	rpHRN ISO 23611-4		Soil quality -- Sampling of soil invertebrates -- Part 4: Sampling, extraction and identification of soil-inhabiting nematodes (ISO 23611-4:2007)	20.00	pr	(en)	13.080.05
TO 190	rpHRN ISO 23753-1		Soil quality -- Determination of dehydrogenase activity in soils -- Part 1: Method using triphenyltetrazolium chloride (TTC) (ISO 23753-1:2005)	20.00	pr	(en)	13.080.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 190	rpHRN ISO 23753-2		Soil quality -- Determination of dehydrogenase activity in soils -- Part 2: Method using iodotetrazolium chloride (INT) (ISO 23753-2:2005)	20.00	pr	(en)	13.080.30
TO 190	nrHRN ISO 23909		Soil quality -- Preparation of laboratory samples from large samples (ISO 23909:2008)	20.20	pr	(en)	13.080.05
TO 190	rpHRN ISO 25177		Soil quality -- Field soil description (ISO 25177:2008)	20.00	pr	(en)	13.080.01
TO 196	nrHRN EN 12670		Natural stone -- Terminology (EN 12670:2001)	20.20	pp	(hr)	
TO 207	nHRN EN ISO 14001	Sustavi upravljanja okolišem -- Zahtjevi s uputama za uporabu (ISO 14001:2004; EN ISO 14001:2004)	Environmental management systems -- Requirements with guidance for use (ISO 14001:2004; EN ISO 14001:2004)	40.20	pp	(hr,en)	13.020.10
TO 207	rpHRN EN ISO 14005		Environmental management systems -- Guidelines for a staged implementation of an environmental management system, including the use of environmental performance evaluation (prEN ISO 14005)	20.00	pr	(en)	
TO 207	nrHRN EN ISO 14021		Environmental labels and declarations -- Self-declared environmental claims (Type II environmental labelling) (ISO 14021:1999; EN ISO 14021:2001)	20.20	pp	(hr)	13.020.50
TO 207	nrHRN ISO/TR 14047		Environmental management -- Life cycle impact assessment -- Examples of application of ISO 14042 (ISO/TR 14047:2003)	20.20	pr	(en)	13.020.10
TO 207	nrHRN ISO/TS 14048		Environmental management -- Life cycle assessment -- Data documentation format (ISO/TS 14048:2002)	20.20	pr	(en)	13.020.60
TO 207	nrHRI ISO/TR 14049		Environmental management -- Life cycle assessment -- Examples of application of ISO 14041 to goal and scope definition and inventory analysis (ISO/TR 14049:2000)	20.20	pr	(en)	13.020.10
TO 207	nrHRN ISO 14065		Greenhouse gases -- Requirements for greenhouse gas validation and verification bodies for use in accreditation or other forms of recognition (ISO 14065:2007)	20.20	pr	(en)	13.020.40
TO 211	nrHRN ISO 6709		Standard representation of latitude, longitude and altitude for geographic point locations (ISO 6709:1983:1983)	20.20	pr	(en)	35.040
TO 211	nrHRS ISO/TS 19103		Geographic information -- Conceptual schema language (ISO/TS 19103:2005)	20.20	pr	(en)	35.240.70
TO 211	nrHRI ISO/TR 19120		Geographic information -- Functional standards (ISO/TR 19120:2001)	20.20	pr	(en)	35.240.70
TO 211	nrHRI ISO/TR 19121		Geographic information -- Imagery and gridded data (ISO/TR 19121:2000)	20.20	pr	(en)	35.240.70
TO 211	nrHRI ISO/TR 19122		Geographic information/Geomatics -- Qualification and certification of personnel (ISO/TR 19122:2004)	20.20	pr	(en)	35.240.70

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 211	nrHRN ISO/TS 19127		Geographic information -- Geodetic codes and parameters (ISO/TS 19127:2005)	20.20	pr	(en)	07.040, 35.240.70
TO 211	nrHRN ISO/TS 19129		Geographic information -- Imagery, gridded and coverage data framework (ISO/WD TS 19129)	20.20	pr	(en)	35.240.70
TO 211	nrHRN ISO 19130		Geographic information -- Sensor and data models for imagery and gridded data (ISO/CD 19130)	20.20	pr	(en)	35.240.70
TO 211	nrHRN ISO 19136		Geographic information -- Geography Markup Language (GML) (ISO 19136:2007)	20.20	pr	(en)	35.240.70
TO 211	nrHRS ISO/TS 19139		Geographic information -- Metadata -- XML schema implementation (ISO/TS 19139:2007)	20.20	pr	(en)	35.240.70
TO 215	nrHRN CR 1350		Investigation of syntaxes for existing interchange formats to be used in healthcare (CR 1350:1993)	20.20	pr	(en)	
TO 215	nrHRN EN ISO 11073-00000		Health informatics -- Point-of-care medical device communication -- Part 00000: Framework and overview (prEN ISO 11073-00000)	20.20	pr	(en)	
TO 215	nrHRN EN ISO 11073-20202		Health informatics -- Point-of-care medical device communication -- Part 20202: Application profile -- Baseline (prEN ISO 11073-20202)	20.20	pr	(en)	
TO 215	nrHRN ENV 12018		Identification, administrative, and common clinical data structure for intermittently connected devices used in healthcare (including machine readable cards) (ENV 12018:1997)	20.20	pr	(en)	
TO 215	nrHRN CR 12069		Profiles for medical image interchange (CR 12069:1995)	20.20	pr	(en)	
TO 215	nrHRN CR 12161		A method for defining profiles for healthcare (CR 12161:1995)	20.20	pr	(en)	
TO 215	nrHRN ENV 12388		Medical informatics -- Algorithm for Digital Signature Services in Health Care (ENV 12388:1996)	20.20	pr	(en)	11.020, 35.240.70
TO 215	nrHRN ENV 12537-1		Medical informatics -- Registration of information objects used for EDI in healthcare -- Part 1: The register (ENV 12537-1:1997)	20.20	pr	(en)	
TO 215	nrHRN ENV 12537-2		Medical informatics -- Registration of information objects used for EDI in healthcare -- Part 2: Procedures for the registration of information objects used for electronic data interchange (EDI) in healthcare (ENV 12537-2:1997)	20.20	pr	(en)	
TO 215	nrHRN CR 12587		Medical informatics -- Methodology for the development of healthcare messages (CR 12587:1996)	20.20	pr	(en)	
TO 215	nrHRN EN 12610		Health informatics -- Identification of Medicinal products (prEN 12610)	20.20	pr	(en)	
TO 215	nrHRN ENV 12610		Medical informatics -- Medicinal product identification (ENV 12610:1997)	20.20	pr	(en)	
TO 215	nrHRN EN 12611		Health Informatics -- Categorial structure of systems of concepts -- Medical devices (prEN 12611)	20.20	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 215	nrHRN ENV 12611		Medical informatics -- Categorial structure of systems of concepts -- Medical devices (ENV 12611:1997)	20.20	pr	(en)	
TO 215	nrHRN EN 12612		Health Informatics -- Messages for the exchange of healthcare administrative information (prEN 12612)	20.20	pr	(en)	
TO 215	nrHRN ENV 12612		Medical informatics -- Messages for the exchange of healthcare administrative information (ENV 12612:1997)	20.20	pr	(en)	
TO 215	nrHRN CR 12700		Supporting document to ENV 1613:1994 -- Messages for exchange to laboratory information (CR 12700:1997)	20.20	pr	(en)	
TO 215	nrHRN EN 12924		Health Informatics -- Security categorisation and protection for healthcare information systems (prEN 12924)	20.20	pr	(en)	
TO 215	nrHRN ENV 13609-2		Health informatics -- Messages for maintenance of supporting information in healthcare systems -- Part 2: Updating of medical laboratory-specific information (ENV 13609-2:2000)	20.20	pr	(en)	
TO 215	nrHRN CR 13694		Health informatics -- Safety and Security Related Software Quality Standards for Healthcare (SSQS) (CR 13694:1999)	20.20	pr	(en)	
TO 215	nrHRN ENV 13729		Health informatics -- Secure user identification -- Strong authentication using microprocessor cards (ENV 13729:2000)	20.20	pr	(en)	
TO 215	nrHRN ENV 13730-1		Health informatics -- Blood transfusion related messages -- Part 1: Subject of care related messages (ENV 13730-1:2001)	20.20	pr	(en)	
TO 215	nrHRN ENV 13730-2		Healthcare informatics -- Blood transfusion related messages -- Part 2: Production related messages (BTR-PROD) (ENV 13730-2:2002)	20.20	pr	(en)	
TO 215	rpHRN ENV 13734		Health informatics -- Vital signs information representation (ENV 13734:2000)	20.00	pr	(en)	35.240.80
TO 215	rpHRN ENV 13735		Health informatics -- Interoperability of patient connected medical devices (ENV 13735:2000)	20.00	pr	(en)	35.240.80
TO 215	rpHRN CEN/TS 14271		Health informatics -- File exchange format for vital signs (CEN/TS 14271:2003)	20.00	pr	(en)	35.240.80
TO 215	nrHRN CR 14300		Health informatics -- Interoperability of healthcare multimedia report systems (CR 14300:2002)	20.20	pr	(en)	
TO 215	nrHRN CR 14301		Health informatics -- Framework for security protection of healthcare communication (CR 14301:2002)	20.20	pr	(en)	
TO 215	nrHRN CR 14302		Health informatics -- Framework for security requirements for intermittently connected devices (CR 14302:2002)	20.20	pr	(en)	
TO 215	rpHRN CEN/TS 14796		Health Informatics -- Data Types (CEN/TS 14796:2004)	20.00	pr	(en)	35.240.80

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 215	rpHRN CEN/TS 14822-4		Health informatics -- General purpose information components -- Part 4: Message headers (CEN/TS 14822-4:2005)	20.00	pr	(en)	
TO 215	rpHRN CEN/TS 15127-1		Health informatics -- Testing of physiological measurement software -- Part 1: General ()	20.00	pr	(en)	
TO 215	rpHRN CEN/TR 15253		Health informatics -- Quality of service requirements for health information interchange (CEN/TR 15253:2005)	20.00	pr	(en)	
TO 215	nrHRN ISO/TR 16056-1		Health informatics -- Interoperability of telehealth systems and networks -- Part 1: Introduction and definitions (ISO/TR 16056-1:2004)	20.20	pr	(en)	01.040.35, 35.240.80
TO 215	nrHRN ISO/TR 16056-2		Health informatics -- Interoperability of telehealth systems and networks -- Part 2: Real-time systems (ISO/TR 16056-2:2004)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO/TS 16058		Health informatics -- Interoperability of telelearning systems (ISO/TS 16058:2004)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO/TS 17090-1		Health informatics -- Public key infrastructure -- Part 1: Framework and overview (ISO/TS 17090-1:2002)	20.20	pr	(en)	
TO 215	nrHRN ISO/TS 17090-2		Health informatics -- Public key infrastructure -- Part 2: Certificate profile (ISO/TS 17090-2:2002)	20.20	pr	(en)	
TO 215	nrHRN ISO/TS 17090-3		Health informatics -- Public key infrastructure -- Part 3: Policy management of certification authority (ISO/TS 17090-3:2002)	20.20	pr	(en)	
TO 215	nrHRN ISO 17113		Health informatics -- Exchange of information between healthcare information systems -- Development of messages (ISO/DIS 17113:2003)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO 17115		Health informatics -- Vocabulary on terminological systems (ISO/CD 17115:2002)	20.20	pr	(en)	01.040.35, 35.240.80
TO 215	nrHRN ISO/TS 17117		Health informatics -- Controlled health terminology -- Structure and high-level indicators (ISO/TS 17117:2002)	20.20	pr	(en)	
TO 215	nrHRN ISO/TR 17119		Health information modelling framework (ISO/CD TR 17119:2003)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO 17120		Health informatics -- Country identifier standards (ISO/FDIS 17120:2003)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO 17432		Health informatics -- Messages and communication -- Web access to DICOM persistent objects (ISO/DIS 17432:2004)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO/TR 18307		Health informatics -- Interoperability and compatibility in messaging and communication standards -- Key characteristics (ISO/TR 18307:2001)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO/TS 18308		Health informatics -- Requirements for an electronic health record architecture (ISO/TS 18308:2004)	20.20	pr	(en)	35.240.80
TO 215	nrHRN EN ISO 18811		Health informatics -- Point-of-Care medical devices -- Framework and overview (prEN ISO 18811)	20.20	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 215	nrHRN EN ISO 18813		Health informatics -- Point-of-Care medical devices -- Transport Profile -- Infra-Red Based Protocol (prEN ISO 18813)	20.20	pr	(en)	
TO 215	nrHRN ISO 20301		Health informatics -- Health cards -- General characteristics (ISO/CD 20301:2003)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO 20302		Health informatics -- Health cards -- Numbering system and registration procedure for issuer identifiers (ISO/CD 20302:2003)	20.20	pr	(en)	35.240.80
TO 215	nrHRN ISO/TR 20514		EHR, definition, scope and context (ISO/CD TR 20514:2003)	20.20	pr	(en)	
TO 215	nrHRN ISO/TR 21089		Health Informatics -- Trusted end-to-end information flows (ISO/TR 21089:2004)	20.20	pr	(en)	35.240.80
TO 215	nrHRN EN ISO 21549-8		Health informatics -- Patient healthcard data -- Part 8: Linkage and reference data (prEN ISO 21549-8)	20.20	pr	(en)	
TO 215	nrHRN ISO/TS 21667		Health informatics -- Health indicators conceptual framework (ISO/TS 21667:2004)	20.20	pr	(en)	35.240.80
TO 215	nrHRN EN 12443		Health Informatics -- Healthcare Information Framework (HIF) (prEN 12443)	20.20	pr	(en)	
TO 215	nrHRN ENV 12443		Medical informatics -- Healthcare Information Framework (HIF) (ENV 12443:1999)	20.20	pr	(en)	
TO 217	rpHRN ISO 10130		Cosmetics -- Analytical methods -- Nitrosamines: Detection and determination of N-nitrosodiethanolamine (NDELA) in cosmetics by HPLC, post-column photolysis and derivitisation (ISO/DIS 10130)	20.00	pr	(en)	71.100.70
TO 217	rpHRN EN ISO 11609		Dentistry -- Dentifrices -- Requirements, test methods and marking (ISO/DIS 11609:2008; prEN ISO 11609)	20.00	pr	(en)	11.060.10, 71.100.70
TO 217	nrHRN ISO 11930		Cosmetics -- Microbiology -- Evaluation of the antimicrobial protection (ISO/CD 11930)	20.20	pr	(en)	07.100.99, 71.100.70
TO 217	nHRN ISO 15819	Kozmetika -- Analitičke metode -- Nitrozamini: Dokazivanje i određivanje N-nitrozodietanolamina (NDELA) u kozmetičkim proizvodima HPLC-MS-MS tehnikom (ISO 15819:2008)	Cosmetics -- Analytical methods -- Nitrosamines: Detection and determination of N-nitrosodiethanolamine (NDELA) in cosmetics by HPLC-MS-MS (ISO 15819:2008)	40.20	pr	(en)	71.100.70
TO 217	nHRN ISO 16212	Kozmetika -- Mikrobiologija -- Brojenje kvasaca i plijesni (ISO 16212:2008)	Cosmetics -- Microbiology -- Enumeration of yeast and mould (ISO 16212:2008)	40.20	pr	(en)	71.100.70
TO 217	nrHRN EN ISO 18416		Cosmetics -- Microbiology -- Detection of Candida albicans (ISO 18416:2007; prEN ISO 18416)	20.20	pr	(en)	07.100.99, 71.100.70
TO 217	nrHRN EN ISO 21148		Cosmetics -- Microbiology -- General instructions for microbiological examination (ISO 21148:2005+Cor 1:2006; prEN ISO 21148)	20.20	pr	(en)	07.100.99, 71.100.70
TO 217	nrHRN EN ISO 21149		Cosmetics -- Microbiology -- Enumeration and detection of aerobic mesophilic bacteria (ISO 21149:2006; prEN ISO 21149)	20.20	pr	(en)	07.100.99, 71.100.70

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 217	nrHRN EN ISO 21150		Cosmetics -- Microbiology -- Detection of Escherichia coli (ISO 21150:2006; prEN ISO 21150)	20.20	pr	(en)	07.100.99, 71.100.70
TO 217	nrHRN EN ISO 22717		Cosmetics -- Microbiology -- Detection of Pseudomonas aeruginosa (ISO 22717:2006; prEN ISO 22717)	20.20	pr	(en)	71.100.70
TO 217	nrHRN EN ISO 22718		Cosmetics -- Microbiology -- Detection of Staphylococcus aureus (ISO 22718:2006; prEN ISO 22718)	20.20	pr	(en)	07.100.99, 71.100.70
TO 217	rpHRN EN ISO 24442		In vivo determination of UVA protection (ISO/CD 24442; prEN ISO 24442)	20.00	pr	(en)	71.100.70
TO 217	rpHRN EN ISO 24443		In vitro determination of UVA protection (ISO/WD 24443; prEN ISO 24443)	20.00	pr	(en)	71.100.70
TO 217	nrHRN EN ISO 24444		Cosmetics -- Sun protection test methods -- In vivo determination of SPF (Sun Protection Factor) (ISO/DIS 24444:2009; prEN ISO 24444)	20.20	pr	(en)	71.100.70
TO 217	rpHRN EN ISO 24445		Cosmetics -- Sun Protection Test Methods -- In vitro determination of SPF (sun protection factor) based on transmittance (ISO/WD 24445; prEN ISO 24445)	20.00	pr	(en)	71.100.70
TO 217	rpHRI CEN ISO/TR 26369		Cosmetics -- Systematic review and evaluation of current methods used to assess photoprotection provided by sun protection products (prCEN ISO/TR 26369)	20.00	pr	(en)	
TO 217	nrHRN ISO 29621		Cosmetics -- Microbiology -- Guidelines for the risk assessment and identification of microbiologically low-risk products (ISO/DIS 29621)	20.20	pr	(en)	07.100.99, 71.100.70
TO 218	nrHRN EN 844-1	Oblo i piljeno drvo -- Nazivlje -- 1. dio: Opći nazivi zajednički za oblo i piljeno drvo (EN 844-1:1995)	Round and sawn timber -- Terminology -- Part 1: General terms common to round timber and sawn timber (EN 844-1:1995)	20.20	pp	(hr)	01.040.79, 79.020, 79.040
TO 218	nrHRN EN 844-2	Oblo i piljeno drvo -- Nazivlje -- 2. dio: Opći nazivi u oblom drvu (EN 844-2:1997)	Round and sawn timber -- Terminology -- Part 2: General terms relating to round timber (EN 844-2:1997)	20.20	pp	(hr)	01.040.79, 79.040
TO 218	rpHRN EN 844-3	Oblo i piljeno drvo -- Nazivlje -- 3. dio: Opći nazivi u svezi s piljenim drvom (EN 844-3:1995)	Round and sawn timber -- Terminology -- Part 3: General terms relating to sawn timber (EN 844-3:1995)	20.00	pp	(hr)	79.020, 79.040, 01.040.79
TO 218	rpHRN EN 844-4	Oblo i piljeno drvo -- Nazivlje -- 4. dio: Nazivi vezani uz sadržaj vlage (EN 844-4:1997)	Round and sawn timber -- Terminology -- Part 4: Terms relating to structure content (EN 844-4:1997)	20.00	pp	(hr)	01.040.79, 79.040
TO 218	rpHRN EN 844-5	Oblo i piljeno drvo -- Nazivlje -- 5. dio: Nazivi o dimenzijama oblog drva (EN 844-5:1997)	Round and sawn timber -- Terminology -- Part 5: Terms relating to dimensions of round timber (EN 844-5:1997)	20.00	pp	(hr)	79.040, 01.040.79
TO 218	rpHRN EN 844-6	Oblo i piljeno drvo -- Nazivlje -- 6. dio: Nazivi vezani uz izmjere piljene građe (EN 844-6:1997)	Round and sawn timber -- Terminology -- Part 6: Terms relating to dimensions of sawn timber (EN 844-6:1997)	20.00	pp	(hr)	01.040.79, 79.040
TO 218	nrHRN EN 844-7	Oblo i piljeno drvo -- Nazivlje -- 7. dio: Nazivi o anatomskoj strukturi drva (EN 844-7:1997)	Round and sawn timber -- Terminology -- Part 7: Terms relating to anatomical structure of timber (EN 844-7:1997)	20.20	pp	(hr)	01.040.79, 79.040

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 218	nHRN EN 1309-2	Oblo i piljeno drvo -- Metoda mjerenja dimenzija -- 2. dio: Oblo drvo -- Zahtjevi za pravila proračuna mjera i volumena (EN 1309-2:2006)	Round and sawn timber -- Method of measurement of dimensions -- Part 2: Round timber -- Requirements for measurement and volume calculation rules (EN 1309-2:2006)	40.20	pr	(en)	79.040
TO 218	nHRN EN 1315-1	Razredba dimenzija -- 1. dio: Oblo drvo listača (EN 1315-1:1997)	Dimensional classification -- Part 1: Hardwood round timber (EN 1315-1:1997)	40.20	pp	(hr)	79.040
TO 218	nHRN EN 1315-2	Razredba dimenzija -- 2. dio: Oblo drvo četinjača (EN 1315-2:1997)	Dimensional classification -- Part 2: Softwood round timber (EN 1315-2:1997)	40.20	pp	(hr)	79.040
TO 218	rpHRN EN 13696		Wood flooring -- Test methods to determine elasticity and resistance to wear and impact resistance (EN 13696:2008)	20.00	pr	(en)	79.080, 97.150
TO 218	nrHRN EN 14342		Wood flooring -- Characteristics, evaluation of conformity and marking (EN 14342:2005+AC:2007)	20.60	pr	(en)	79.080
TO 218	rpHRN CEN/TR 15314		Durability of wood and wood-based products -- Quantitative determination of quaternary ammonium compounds in wood (CEN/TR 15314:2006)	20.00	pr	(en)	79.080
TO 218	rpHRN CEN/TS 15397		Wood preservatives -- Method for natural preconditioning out of ground contact of treated wood specimens prior to biological laboratory test (CEN/TS 15397:2006)	20.00	pr	(en)	71.100.50
TO 218	rpHRN EN 15644		Traditionally designed prefabricated stairs made of solid wood -- Specifications and requirements (EN 15644:2008)	20.00	pr	(en)	91.060.30
TO 218	rpHRN CEN/TS 15676		Wood flooring -- Slip resistance -- Pendulum test (CEN/TS 15676:2007)	20.00	pr	(en)	
TO 218/PO 1	rpHRN ENV 12169		Criteria for the assessment of conformity of a lot of sawn timber (ENV 12169:2000)	20.00	pr	(en)	
TO 218/PO 1	rpHRN ENV 14464		Sawn timber -- Method for assessment of case-hardening (ENV 14464:2002)	20.00	pr	(en)	
TO 218/PO 2	rpHRN ENV 807		Wood preservatives -- Determination of the effectiveness against soft rotting micro-fungi and other soil inhabiting micro-organisms (ENV 807:2001)	20.00	pr	(en)	
TO 218/PO 2	rpHRN ENV 839		Wood preservatives -- Determination of the protective effectiveness against wood destroying basidiomycetes - Application by surface treatment (ENV 839:2002)	20.00	pr	(en)	
TO 218/PO 2	rpHRN ENV 1250-1		Wood preservatives -- Methods for measuring losses of active ingredients and other preservative ingredients from treated timber -- Part 1: Laboratory method for obtaining samples for analysis to measure losses by evaporation to air (ENV 1250-1:1994)	20.00	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 218/PO 2	rpHRN ENV 1250-2		Wood preservatives -- Methods for measuring losses of active ingredients and other preservative ingredients from treated timber -- Part 2: Laboratory method for obtaining samples for analysis to measure losses by leaching into water or synthetic sea water (ENV 1250-2:1994)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TS 12037		Wood preservatives -- Field test method for determining the relative protective effectiveness of a wood preservative exposed out of ground contact -- Horizontal lap-joint method (CEN/TS 12037:2003)	20.00	pr	(en)	
TO 218/PO 2	rpHRN ENV 12038		Durability of wood and wood-based products -- Wood-based panels -- Method of test for determining the resistance against wood-destroying basidiomycetes (ENV 12038:2002)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CR 14244		Durability of wood and wood-based products -- Recommendations for measurement of emissions to the environment from treated wood in service (CR 14244:2001)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TR 14542		Durability of wood and wood-based products -- Guidelines for the validity of test results from former standards after their revision (CEN/TR 14542:2003)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TR 14723		Durability of wood and wood-based products -- Field and accelerated conditioning tests (FACT) for wood preservative out of ground contact (CEN/TR 14723:2003)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TR 14734		Durability of wood and wood-based products -- Determination of treatability of timber species to be impregnated with wood preservatives -- Laboratory method (CEN/TR 14734:2004)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TR 14823		Durability of wood and wood-based products -- Quantitative determination of pentachlorophenol in wood -- Gas chromatographic method (CEN/TR 14823:2003)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TR 14839		Wood preservatives -- Determination of the preventive efficacy against wood destroying basidiomycetes fungi (CEN/TR 14839:2004)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TS 15003		Durability of wood and wood-based products -- Criteria for hot air processes for curative uses against wood destroying organisms (CEN/TS 15003:2005)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TR 15046		Wood preservatives -- Artificial weathering of treated wood prior to biological testing -- UV-radiation and water-spraying procedure (CEN/TR 15046:2005)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TS 15082		Wood preservatives -- Determination of the preventive effectiveness against sapstain fungi and mould fungi on freshly sawn timber -- Field test (CEN/TS 15082:2005)	20.00	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 218/PO 2	rpHRN CEN/TS 15083-1		Durability of wood and wood-based products -- Determination of the natural durability of solid wood against wood-destroying fungi, test methods -- Part 1: Basidiomycetes (CEN/TS 15083-1:2005)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TS 15083-2		Durability of wood and wood-based products -- Determination of the natural durability of solid wood against wood-destroying fungi, test methods -- Part 2: Soft rotting micro-fungi (CEN/TS 15083-2:2005)	20.00	pr	(en)	
TO 218/PO 2	rpHRN CEN/TR 15119		Durability of wood and wood-based products -- Estimation of emissions from preservative treated wood to the environment -- Wood held in the storage yard after treatment and wooden commodities exposed in Use Class 3 (not covered, not in contact with the ground), and wooden commodities exposed in Use Class 4 or 5 (in contact with the ground, fresh water or sea water) -- Laboratory method (CEN/TR 15119:2005)	20.00	pr	(en)	
TO 218/PO 2	rpHRN ENV 12404		Durability of wood and wood-based products -- Assessment of the effectiveness of a masonry fungicide to prevent growth into wood of Dry Rot <i>Serpula lacrymans</i> (Schumacher ex Fries) S.F. Gray -- Laboratory method (ENV 12404:1997)	20.00	pr	(en)	
TO 503	rpHRN EN ISO 148-2		Metallic materials -- Charpy pendulum impact test -- Part 2: Verification of testing machines (ISO 148-2:2008; EN ISO 148-2:2008)	20.00	pr	(en)	77.040.10
TO 503	rpHRN EN ISO 148-3		Metallic materials -- Charpy pendulum impact test -- Part 3: Preparation and characterization of Charpy V-notch test pieces for indirect verification of pendulum impact machines (ISO 148-3:2008; EN ISO 148-3:2008)	20.00	pr	(en)	77.040.10
TO 503	nrHRN EN 1780-1	Aluminij i aluminijeve legure -- Označivanje legiranih aluminijevih ingota za pretaljivanje, legura za dodavanje i odljevaka -- 1. dio: Brojčani sustav označivanja (EN 1780-1:2002)	Aluminium and aluminium alloys -- Designation of alloyed aluminium ingots for remelting, master alloys and castings -- Part 1: Numerical designation system (EN 1780-1:2002)	20.20	pp	(hr)	77.150.10
TO 503	nrHRN EN 1780-2	Aluminij i aluminijeve legure -- Označivanje legiranih aluminijevih ingota za pretaljivanje, legura za dodavanje i odljevaka -- 2. dio: Sustav označivanja s kemijskim simbolima (EN 1780-2:2002)	Aluminium and aluminium alloys -- Designation of alloyed aluminium ingots for remelting, master alloys and castings -- Part 2: Chemical symbol based designation system (EN 1780-2:2002)	20.20	pp	(hr)	77.150.10
TO 503	nrHRN EN 1780-3	Aluminij i aluminijeve legure -- Označivanje legiranih aluminijevih ingota za pretaljivanje, legura za dodavanje i odljevaka -- 3. dio: Pravila pisanja kemijskog sastava (EN 1780-3:2002)	Aluminium and aluminium alloys -- Designation of alloyed aluminium ingots for remelting, master alloys and castings -- Part 3: Writing rules for chemical composition (EN 1780-3:2002)	20.20	pp	(hr)	77.150.10
TO 503	nHRN EN 10002-1	Metalni materijali -- Vlačno ispitivanje -- 1. dio: Metoda ispitivanja pri sobnoj temperaturi (EN 10002-1:2001)	Metallic materials -- Tensile testing -- Part 1: Method of test at ambient temperature (EN 10002-1:2001)	40.20	pp	(hr)	77.040.10
TO 503	nHRN EN 10020	Definicije i razredba vrsta čelika (EN 10020:2000)	Definition and classification of grades of steel (EN 10020:2000)	40.20	pp	(hr)	01.040.77, 77.080.20

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 503	rpHRN EN 10027-1	Sustavi označivanja za čelike -- 1. dio: Nazivi čelika (EN 10027-1:2005)	Designation systems for steels -- Part 1: Steel names (EN 10027-1:2005)	20.00	pp	(hr)	77.080.20
TO 503	nHRN EN 10027-2	Sustavi označivanja za čelike -- 2. dio: Brojevi čelika (EN 10027-2:1992)	Designation systems for steels -- Part 2: Numerical system (EN 10027-2:1992)	40.20	pp	(hr)	77.080.20
TO 503	rpHRN EN 10079	Definicija čeličnih proizvoda (EN 10079:2007)	Definition of steel products (EN 10079:2007)	20.00	pp	(hr)	01.040.77, 77.140.01
TO 503	rpHRN EN 10080	Čelik za armiranje betona -- Zavarljivi čelik za armiranje -- Općenito (EN 10080:2005)	Steel for the reinforcement of concrete -- Weldable reinforcing steel -- General (EN 10080:2005)	20.00	pp	(hr)	77.140.65, 77.140.60, 77.140.15
TO 503	rpHRN EN 10083-3		Steels for quenching and tempering -- Part 3: Technical delivery conditions for alloy steels (EN 10083-3:2006+AC:2008)	20.00	pr	(en)	77.140.10
TO 503	nHRN EN 10138-1	Čelici za prednapinjanje -- 1. dio: Opći zahtjevi (prEN 10138-1:2000)	Prestressing steels -- Part 1: General requirements (prEN 10138-1:2000)	40.20	pr	(en)	
TO 503	nHRN EN 10138-1	Čelik za prednapinjanje -- 1. dio: Opći zahtjevi (prEN 10138-1:2000)	Prestressing steels -- Part 1: General requirements (prEN 10138-1:2000)	40.20	pp	(hr)	
TO 503	nHRN EN 10138-2	Čelici za prednapinjanje -- 2. dio: Žica (prEN 10138-2:2000)	Prestressing steels -- Part 2: Wire (prEN 10138-2:2000)	40.20	pr	(en)	
TO 503	nHRN EN 10138-2	Čelik za prednapinjanje -- 2. dio: Žica (prEN 10138-2:2000)	Prestressing steels -- Part 2: Wire (prEN 10138-2:2000)	40.20	pp	(hr)	
TO 503	nHRN EN 10138-3	Čelici za prednapinjanje -- 3. dio: Užad (prEN 10138-3:2000)	Prestressing steels -- Part 3: Strand (prEN 10138-3:2000)	40.20	pr	(en)	
TO 503	nHRN EN 10138-3	Čelik za prednapinjanje -- 3. dio: Užad (prEN 10138-3:2000)	Prestressing steels -- Part 3: Strand (prEN 10138-3:2000)	40.20	pp	(hr)	
TO 503	nHRN EN 10138-4	Čelici za prednapinjanje -- 4. dio: Šipke (prEN 10138-4:2000)	Prestressing steels -- Part 4: Bars (prEN 10138-4:2000)	40.20	pr	(en)	
TO 503	nHRN EN 10138-4	Čelik za prednapinjanje -- 4. dio: Šipke (prEN 10138-4:2000)	Prestressing steels -- Part 4: Bars (prEN 10138-4:2000)	40.20	pp	(hr)	
TO 503	rpHRN EN 10152		Electrolytically zinc coated cold rolled steel flat products for cold forming -- Technical delivery conditions (EN 10152:2009)	20.00	pr	(en)	77.140.50
TO 503	rpHRN EN 10208-1		Steel pipes for pipelines for combustible fluids -- Technical delivery conditions -- Part 1: Pipes of requirement class A (EN 10208-1:2009)	20.00	pr	(en)	23.040.10
TO 503	rpHRN EN 10208-2		Steel pipes for pipelines for combustible fluids -- Technical delivery conditions -- Part 2: Pipes of requirement class B (EN 10208-2:2009)	20.00	pr	(en)	23.040.10
TO 503	rpHRN EN 10253-3		Butt-welding pipe fittings -- Part 3: Wrought austenitic and austenitic-ferritic (duplex) stainless steels without specific inspection requirements (EN 10253-3:2008)	20.00	pr	(en)	23.040.40, 77.140.20
TO 503	rpHRN EN 10343		Steels for quenching and tempering for construction purposes -- Technical delivery conditions (EN 10343:2009)	20.00	pr	(en)	77.140.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 503	rpHRN EN 10346		Continuously hot-dip coated steel flat products -- Technical delivery conditions (EN 10346:2009)	20.00	pr	(en)	77.140.50
TO 503	nrHRN EN 12258-1	Aluminij i aluminijeve legure -- Nazivi i definicije -- 1. dio: Osnovni nazivi (EN 12258-1:1998)	Aluminium and aluminium alloys -- Terms and definitions -- Part 1: General terms (EN 12258-1:1998)	20.20	pp	(hr)	01.040.77, 77.120.10
TO 503	rpHRN EN 12258-3	Aluminij i aluminijeve legure -- Nazivi i definicije -- 3. dio: Otpad (EN 12258-3:2003)	Aluminium and aluminium alloys -- Terms and definitions -- Part 3: Scrap (EN 12258-3:2003)	20.00	pp	(hr)	01.040.77, 01.040.13, 13.030.50, 77.120.10
TO 503	rpHRN EN 15690-2		Copper and copper alloys -- Determination of iron content -- Part 2: Flame atomic absorption spectrometric method (FAAS) (EN 15690-2:2009)	20.00	pr	(en)	77.120.30, 77.040.30
TO 504	rpHRN ISO 2080		Metallic and other inorganic coatings -- Surface treatment, metallic and other inorganic coatings -- Vocabulary (ISO 2080:2008)	20.00	pp	(hr)	01.040.25, 25.220.40
TO 504	rpHRN EN ISO 2081		Metallic and other inorganic coatings -- Electroplated coatings of zinc with supplementary treatments on iron or steel (ISO 2081:2008; EN ISO 2081:2008)	20.00	pr	(en)	25.220.40
TO 504	rpHRN EN ISO 4528		Vitreous and porcelain enamel finishes -- Selection of test methods for vitreous and porcelain enamelled areas of articles (ISO 4528:2000; EN ISO 4528:2009)	20.00	pr	(en)	25.220.50
TO 504	nrHRN EN 12508	Zaštita metala i legura od korozije -- Površinska obrada, metalne i druge anorganske prevlake -- Rječnik (EN 12508:2000)	Corrosion protection of metals and alloys -- Surface treatment, metallic and other inorganic coatings -- Vocabulary (EN 12508:2000)	20.20	pp	(hr)	01.040.25, 25.220.99, 25.220.40
TO 504	rpHRN EN ISO 13805		Vitreous and porcelain enamels for aluminium -- Determination of the adhesion of enamels on aluminium under the action of electrolytic solution (spall test) (ISO 13805:1999; EN ISO 13805:2009)	20.00	pr	(en)	25.220.50
TO 504	rpHRN EN ISO 13807		Vitreous and porcelain enamels -- Determination of crack formation temperature in the thermal shock testing of enamels for the chemical industry (ISO 13807:1999+Cor 1:2000; EN ISO 13807:2009)	20.00	pr	(en)	25.220.50
TO 504	rpHRN EN 15646		Electrodeposited coatings -- Electroplated coatings of aluminium and aluminium alloys with supplementary treatment -- Requirements and test methods (EN 15646:2009)	20.00	pr	(en)	25.220.40
TO 504	rpHRN EN ISO 26945		Metallic and other inorganic coatings -- Electrodeposited coatings of tin-cobalt alloy (ISO 26945:2008; EN ISO 26945:2008)	20.00	pr	(en)	25.220.40
TO 506	rpHRN EN ISO 10407-2		Petroleum and natural gas industries -- Rotary drilling equipment -- Part 2: Inspection and classification of used drill stem elements (ISO 10407-2:2008; EN ISO 10407-2:2008)	20.00	pr	(en)	
TO 506	noHRN EN ISO 14532	Prirodni plin -- Rječnik (ISO 14532:2001 uključujući Cor 1:2002; EN ISO 14532:2005)	Natural gas -- Vocabulary (ISO 14532:2001 including Corrigendum 1:2002; EN ISO 14532:2005)	30.20	pp	(hr,en,fr,de)	75.060, 01.040.75

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 508	nrHRN EN ISO 445	Paleta za rukovanje materijalima -- Rječnik (ISO 445:1996; EN ISO 445:1998)	Pallets for materials handling -- Vocabulary (ISO 445:1996; EN ISO 445:1998)	20.20	pp	(hr)	
TO 508	nrHRN ISO 7348	Stakleni spremnici -- Proizvodnja -- Rječnik (ISO 7348:1992)	Glass containers -- Manufacture -- Vocabulary (ISO 7348:1992)	20.20	pp	(hr)	
TO 508	nrHRN EN 12374	Pakiranje -- Savitljive tube -- Nazivlje (EN 12374:1998)	Packaging -- Flexible tubes -- Terminology (EN 12374:1998)	20.20	pp	(hr)	01.040.55, 55.120
TO 508	rpHRN CR 13695-2		Packaging -- Requirements for measuring and verifying the four heavy metals and other dangerous substances present in packaging and their release into the environment -- Part 2: Requirements for measuring and verifying dangerous substances present in packa (CR 13695-2:2002)	20.00	pr	(en)	
TO 508	nrHRN EN 14182	Ambalaža -- Nazivlje -- Osnovni nazivi i definicije (EN 14182:2002)	Packaging -- Terminology -- Basic terms and definitions (EN 14182:2002)	20.20	pp	(hr)	01.040.55, 55.020
TO 509	nrHRN ENV 1317-4	Zaštitni cestovni sustavi -- 4. dio: Vrste izvedbi, kriteriji prihvatljivosti ispitivanja udara i metode ispitivanja završnih i prijelaznih elemenata zaštitnih ograda (ENV 1317-4:2001)	Road restraint systems -- Part 4: Performance classes, impact test acceptance criteria and test methods for terminals and transitions of safety barriers (ENV 1317-4:2001)	20.20	pp	(hr)	17.140.20
TO 509	nHRN EN 1317-6	Zaštitni cestovni sustav -- 6. dio: Pješački zaštitni sustavi, pješačka ograda (prEN 1317-6:1998)	Road restraint system -- Part 6: Pedestrian restraint systems, pedestrian parapet (prEN 1317-6:1998)	40.20	pr	(en)	
TO 509	nrHRN EN 1423	Materijali za oznake na kolniku -- Dodaci -- Staklene kuglice, agregati za smanjenje klizavosti i njihove mješavine (EN 1423:1997+A1:2003)	Road marking materials -- Drop on materials -- Glass beads, antiskid aggregates and mixtures of the two (EN 1423:1997+A1:2003)	20.20	pp	(hr)	93.080.20
TO 509	nrHRN EN 1424	Materijali za oznake na kolniku -- Mješavina staklenih kuglica (EN 1424:1997+A1:2003)	Road marking materials -- Premix glass beads (EN 1424:1997+A1:2003)	20.20	pp	(hr)	93.080.20
TO 509	nrHRN EN 1436	Materijali za oznake na kolniku -- Značajke nužne za korisnike ceste (EN 1436:1997+A1:2003)	Road marking materials -- Road marking performance for road users (EN 1436:1997+A1:2003)	20.20	pp	(hr)	93.080.20
TO 509	nrHRN EN 1790	Materijali za oznake na kolniku -- Unaprijed pripremljene cestovne oznake (EN 1790:1998+prA1:2001)	Road marking materials -- Preformed road markings (EN 1790:1998+prA1:2001)	20.20	pp	(hr)	93.080.20
TO 509	nHRN EN 1790/A1	Materijali za oznake na kolniku -- Unaprijed pripremljene cestovne oznake (EN 1790:1998/prA1:2001)	Road marking materials -- Preformed road markings (EN 1790:1998/prA1:2001)	40.20	pr	(en)	93.080.20
TO 509	nrHRN CEN/TS 1793-5	Barijere za zaštitu od buke s cesta -- Ispitne metode za određivanje akustičkih svojstava -- 5. dio: Osnovne značajke -- In situ vrijednosti refleksije zvuka i izolacije od vanjske buke (CEN/TS 1793-5:2003)	Road traffic noise reducing devices -- Test method for determining the acoustic performance -- Part 5: Intrinsic characteristics -- In situ values of sound reflection and airborne sound insulation (CEN/TS 1793-5:2003)	20.20	pp	(hr)	17.140.30, 93.080.30
TO 509	nrHRN EN 1794-1	Barijere za zaštitu od buke s cesta -- Neakustična svojstva -- 1. dio: Mehanička svojstva i zahtjevi za stabilnost (EN 1794-1:2003)	Road traffic noise reducing devices -- Non-acoustic performance -- Part 1: Mechanical performance and stability requirements (EN 1794-1:2003)	20.20	pp	(hr)	93.080.30
TO 509	nrHRN EN 1794-2	Barijere za zaštitu od buke s cesta -- Neakustična svojstva -- 2. dio: Osnovni sigurnosni zahtjevi i utjecaji na okoliš (EN 1794-2:2003)	Road traffic noise reducing devices -- Non-acoustic performance -- Part 2: General safety and environmental requirements (EN 1794-2:2003)	20.20	pp	(hr)	93.080.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 509	nrHRN EN 1871	Materijali za oznake na kolniku -- Fizička svojstva (EN 1871:2000+prA1:2001)	Road marking materials -- Physical properties (EN 1871:2000+prA1:2001)	20.20	pp	(hr)	93.080.20
TO 509	nHRN EN 1871/A1	Materijali za oznake na kolniku -- Fizička svojstva (EN 1871:2000/prA1:2001)	Road marking materials -- Physical properties (EN 1871:2000/prA1:2001)	40.20	pr	(en)	93.080.20
TO 509	nrHRN EN 12802	Materijali za oznake na kolniku -- Laboratorijske metode za utvrđivanje svojstava (EN 12802:2000)	Road marking materials -- Laboratory methods for identification (EN 12802:2000)	20.20	pp	(hr)	93.080.20
TO 509	nrHRN EN 12899-3	Stalni vertikalni cestovni prometni znakovi -- 3. dio: Smjerokazni stupi i retroreflektivne oznake (prEN 12899-3:2002)	Fixed, vertical road traffic signs -- Part 3: Delineator posts and retroreflectors (prEN 12899-3:2002)	20.20	pp	(hr)	
TO 509	nrHRN EN 12899-4	Stalni vertikalni prometni znakovi -- 4. dio: Tvornička kontrola proizvodnje (prEN 12899-4:2002)	Fixed, vertical road traffic signs -- Part 4: Factory production control (prEN 12899-4:2002)	20.20	pp	(hr)	
TO 509	nrHRN EN 12899-5	Stalni vertikalni prometni znakovi -- 5. dio: Početno ispitivanje tipa (prEN 12899-5:2002)	Fixed, vertical road traffic signs -- Part 5: Initial type testing (prEN 12899-5:2002)	20.20	pp	(hr)	
TO 509	noHRN EN 12966-1	Vertikalna prometna signalizacija -- Promjenjivi prometni znakovi -- 1. dio: Norma za proizvod (EN 12966-1:2005)	Road vertical signs -- Variable message traffic signs -- Part 1: Product standard (EN 12966-1:2005)	30.20	pp	(hr)	93.080.30
TO 509	nrHRN EN 12966-2	Vertikalna prometna signalizacija -- Promjenjivi prometni znakovi -- 2. dio: Početno ispitivanje tipa (EN 12966-2:2005)	Road vertical signs -- Variable message traffic signs -- Part 2: Initial type testing (EN 12966-2:2005)	20.20	pp	(hr)	93.080.30
TO 509	nrHRN EN 12966-3	Vertikalna prometna signalizacija -- Promjenjivi prometni znakovi -- 3. dio: Tvornička kontrola proizvodnje (EN 12966-3:2005)	Road vertical signs -- Variable message traffic signs -- Part 3: Factory production control (EN 12966-3:2005)	20.20	pp	(hr)	93.080.30
TO 509	nrHRN EN 14388	Barijere za zaštitu od buke s cesta -- Specifikacije (EN 14388:2005)	Road traffic noise reducing devices -- Specifications (EN 14388:2005)	20.20	pp	(hr)	93.080.30
TO 513	nHRN EN 1434-3	Mjerila toplinske energije -- 3. dio: Razmjena podataka i sučelja (EN 1434-3:2008)	Heat Meters -- Part 3: Data exchange and interfaces (EN 1434-3:2008)	40.20	pr	(en)	17.200.10
TO 513	nHRN EN 13757-5	Komunikacijski sustavi za mjerila i daljinsko očitavanje mjerila -- 5. dio: Bežični prijenos (EN 13757-5:2008)	Communication systems for meters and remote reading of meters -- Part 5: Wireless relaying (EN 13757-5:2008)	40.20	pr	(en)	33.200, 35.100.10, 35.100.20
TO 513	nHRN EN 13757-6	Komunikacijski sustavi za mjerila i daljinsko očitavanje mjerila -- 6. dio: Lokalna sabirnica (EN 13757-6:2008)	Communication systems for meters and remote reading of meters -- Part 6: Local Bus (EN 13757-6:2008)	40.20	pr	(en)	33.200, 35.100.10, 35.100.20
TO 513/PO 1	nHRN ISO 1438	Hidrometrija -- Mjerenje protoka u otvorenim kanalima primjenom tankostjenih preljeva (ISO 1438:2008+Cor 1:2008)	Hydrometry -- Open channel flow measurement using thin-plate weirs (ISO 1438:2008+Cor 1:2008)	40.20	pr	(en)	17.120.20
TO 513/PO 1	nHRN ISO 3454	Hidrometrija -- Oprema za izravno mjerenje dubine kanala (sondiranje) (ISO 3454:2008)	Hydrometry -- Direct depth sounding and suspension equipment (ISO 3454:2008)	40.20	pr	(en)	17.120.20
TO 513/PO 1	nrHRN ISO 4369		Measurement of liquid flow in open channels -- Moving-boat method (ISO 4369:1979)	20.20	pr	(en)	17.120.20
TO 513/PO 1	nHRI ISO/TR 11328	Mjerenje protoka tekućine u otvorenim kanalima -- Oprema za mjerenje protoka na zaleđenim vodotocima (ISO/TR 11328:1994)	Measurement of liquid flow in open channels -- Equipment for the measurement of discharge under ice conditions (ISO/TR 11328:1994)	40.20	pr	(en)	17.120.20
TO 513/PO 1	nHRI ISO/TR 11332	Hidrometrijska određivanja -- Vodotoci promjenjiva oblika dna (ISO/TR 11332:1998)	Hydrometric determinations -- Unstable channels and ephemeral streams (ISO/TR 11332:1998)	40.20	pr	(en)	17.120.20

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 513/PO 1	nHRI ISO/TR 11627	Mjerenje protoka u otvorenim kanalima -- Proračun protoka primjenom nestacionarnoga numeričkog modela (ISO/TR 11627:1998)	Measurement of liquid flow in open channels -- Computing stream flow using an unsteady flow model (ISO/TR 11627:1998)	40.20	pr	(en)	17.120.20
TO 513/PO 1	nHRN ISO 11655	Mjerenje protoka u otvorenim kanalima -- Postupak određivanja operativnih značajki hidrometrijske opreme (ISO 11655:1995)	Measurement of liquid flow in open channels -- Method of specifying performance of hydrometric equipment (ISO 11655:1995)	40.20	pr	(en)	17.120.20
TO 513/PO 1	nrHRN ISO/TR 14685		Hydrometric determinations -- Geophysical logging of boreholes for hydrogeological purposes -- Considerations and guidelines for making measurements (ISO/TR 14685:2001)	20.20	pr	(en)	7.060
TO 513/PO 1	nHRS ISO/TS 15769	Hidrometrijska određivanja -- Strujanje u otvorenim kanalima i djelomično ispunjenim cjevovodima -- Smjernice za primjenu mjerenja toka na Dopplerovu principu (ISO/TS 15769:2000)	Hydrometric determinations -- Liquid flow in open channels and partly filled pipes -- Guidelines for the application of Doppler-based flow measurements (ISO/TS 15769:2000)	40.20	pr	(en)	17.120.20
TO 513/PO 3	rpHRN ISO 13359		Measurement of conductive liquid flow in closed conduits -- Flanged electromagnetic flowmeters -- Overall length (ISO 13359:1998)	20.00	pr	(en)	17.120.10
TO 513/PO 4	rpHRI CEN/TR 15760		Heat meters -- Checklist documenting the relationship between the Directive 2004/22/EC (MID) and EN 1434:2007 (prCEN/TR 15760:2008)	20.00	pr	(en)	17.200.10
TO 513/PO 5	rpHRN ISO 31-0:1996/Amd 1	Veličine i jedinice -- 0. dio: Opća načela (ISO 31-0:1992/Amd 1:1998)	Quantities and units -- Part 0: General principles (ISO 31-0:1992/Amd 1:1998)	20.00	pp	(hr)	1.060
TO 513/PO 5	rpHRN ISO 31-0:1996/Amd 2		Quantities and units -- Part 0: General principles (ISO 31-0:1992/Amd 2:2005)	20.00	pr	(en)	1.060
TO 513/PO 5	rpHRN ISO 31-9		Quantities and units -- Part 9: Atomic and nuclear physics (ISO 31-9:1992+Amd 1:1998)	20.00	pp	(hr)	1.060
TO 513/PO 5	rpHRN ISO 31-10		Quantities and units -- Part 10: Nuclear reactions and ionizing radiations (ISO 31-10:1992+Amd 1:1998)	20.00	pp	(hr)	1.060
TO 513/PO 5	nHRN ISO 31-11	Veličine i jedinice -- 11. dio: Matematički znakovi za uporabu u fizikalnim znanostima i tehnici (ISO 31-11:1992)	Quantities and units -- Part 11: Mathematical signs and symbols for use in the physical sciences and technology (ISO 31-11:1992)	40.20	pp	(hr)	1.060
TO 513/PO 5	nHRN ISO 31-12	Veličine i jedinice -- 12. dio: Karakteristični brojevi (ISO 31-12:1992)	Quantities and units -- Part 12: Characteristic numbers (ISO 31-12:1992)	40.20	pp	(hr)	1.060
TO 513/PO 5	rpHRN ISO 80000-3	Veličine i jedinice -- 3. dio: Prostor i vrijeme (ISO 80000-3:2006)	Quantities and units -- Part 3: Space and time (ISO 80000-3:2006)	20.00	pp	(hr)	1.060
TO 513/PO 5	rpHRN ISO 80000-4	Veličine i jedinice -- 4. dio: Mehanika (ISO 80000-4:2006)	Quantities and units -- Part 4: Mechanics (ISO 80000-4:2006)	20.00	pp	(hr)	1.060
TO 513/PO 5	rpHRN ISO 80000-5	Veličine i jedinice -- 5. dio: Termodinamika (ISO 80000-5:2007)	Quantities and units -- Part 5: Thermodynamics (ISO 80000-5:2007)	20.00	pp	(hr)	1.060
TO 513/PO 6	rpHRN ISO 9276-2		Representation of results of particle size analysis -- Part 2: Calculation of average particle sizes/diameters and moments from particle size distributions (ISO 9276-2:2001)	20.00	pr	(en)	19.120

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 514	rpHRN EN 1047-1		Secure storage units -- Classification and methods of test for resistance to fire -- Part 1: Data cabinets and diskette inserts (EN 1047-1:2005)	20.00	pr	(en)	
TO 514	rpHRN EN 1143-1		Secure storage units -- Requirements, classification and methods of test for resistance to burglary -- Part 1: Safes, ATM safes, strongroom doors and strongrooms (EN 1143-1:2005)	20.00	pr	(en)	
TO 517/PO 1	rpHRN EN 15512		Steel static storage systems -- Adjustable pallet racking systems -- Principles for structural design (EN 15512:2009)	20.00	pr	(en)	53.080
TO 518	rpHRN EN 13813		Screed material and floor screeds -- Screed material -- Properties and requirements (EN 13813:2002)	20.00	pp	(hr)	91.100.10
TO 518	rpHRN CEN/TS 15122		Surfaces for suport areas -- Determination of resistance of synthetic sports surfaces to repeated impact (CEN/TS 15122:2005)	20.00	pr	(en)	
TO 518	nHRN EN 15303-1	Projektiranje i primjena gipsanokartonskih sustava na konstrukcijama -- 1. dio: Općenito (prEN 15303-1)	Design and application of plasterboard systems on frames -- Part 1: General (prEN 15303-1)	40.20	pr	(en)	91.100.10
TO 519	rpHRN EN 302-5		Adhesives for load-bearing timber structures -- Test methods -- Part 5: Determination of the conventional assembly time (prEN 302-5:2007)	20.00	pr	(en)	
TO 519	nHRN EN 1465	Adhezivi -- Određivanje posmične čvrstoće preklopnih spojeva (EN 1465:2009)	Adhesives -- Determination of tensile lap-shear strength of bonded assemblies (EN 1465:2009)	40.20	pr	(en)	83.180
TO 519	nHRN EN 1966	Strukturni adhezivi -- Karakterizacija površine mjerenjem adhezije primjenom metode savijanja u tri točke (EN 1966:2009)	Structural adhesives -- Characterization of a surface by measuring adhesion by means of the three point bending method (EN 1966:2009)	40.20	pr	(en)	83.180
TO 519	nHRN EN 12724	Adhezivi -- Na vodenoj osnovi -- Određivanje održane gorivosti (metoda zatvorenog pehara) (prEN 12724:1997)	Adhesives -- Water based -- Determination of sustained combustibility (closed cup method) (prEN 12724:1997)	40.20	pr	(en)	83.180
TO 519	rpHRN EN 13415		Test of adhesives for floor covering -- Determination of the electrical resistance of adhesive films and composites (prEN 13415:2007)	20.00	pr	(en)	
TO 521	nHRN EN 13460	Održavanje -- Dokumentacija o održavanju (prEN 13460)	Maintenance -- Documents for maintenance (prEN 13460)	40.20	pr	(en)	01.110, 03.080.10
TO 521	nHRS CEN/TS 15331	Projektiranje, upravljanje i nadzor usluga održavanja građevina (CEN/TS 15331:2005)	Criteria for design, management and control of maintenance services for buildings (CEN/TS 15331:2005)	40.20	pr	(en)	03.080.10, 91.040.01
TO 521	nHRN EN 15341	Održavanje -- Pokazatelji ključnih značajki održavanja (EN 15341:2007)	Maintenance -- Maintenance Key Performance Indicators (EN 15341:2007)	40.20	pr	(en)	03.100.99
TO 521	nHRI CEN/TR 15628	Održavanje -- Osposobljavanje djelatnika održavanja (CEN/TR 15628:2007)	Maintenance -- Qualification of Maintenance personnel (CEN/TR 15628:2007)	40.20	pr	(en)	03.100.30
TO 522	nrHRS CEN/TS 14405		Characterization of waste -- Leaching behaviour tests -- Up-flow percolation test (under specified conditions) (CEN/TS 14405:2004)	20.20	pr	(en)	13.030.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 522	nrHRI CEN/TR 14742		Characterization of sludges -- Laboratory chemical conditioning procedure (CEN/TR 14742:2006)	20.20	pr	(en)	13.030.20
TO 522	rpHRI CEN/TR 15809		Characterization of sludges -- Hygienic aspects -- Treatments (CEN/TR 15809:2008)	20.00	pr	(en)	13.030.20
TO 523	rpHRN 1129	Humanitarno razminiranje -- Terminološki rječnik -- Nazivi i definicije	Humanitarian demining -- Vocabulary -- Terms and definitions	20.00	izv	(hr)	
TO 523	rpHRN 1132	Humanitarno razminiranje -- Osposobljenost, kvalifikacije, odgovornost i ovlasti	Humanitarian demining -- Competence, qualifications, liability and authority	20.00	izv	(hr)	
TO 523	rpHRN 1133	Humanitarno razminiranje -- Obilježavanje minski sumnjivog prostora i radilišta	Humanitarian demining -- Marking of mine suspected area and worksite	20.00	izv	(hr)	
TO 523	rpHRN 1134	Humanitarno razminiranje -- Opći i tehnički izvid	Humanitarian demining -- General and technical survey	20.00	izv	(hr)	
TO 523	rpHRN 1135	Humanitarno razminiranje -- Izrada projektne dokumentacije	Humanitarian demining -- Elaboration of design documentation	20.00	izv	(hr)	
TO 523	rpHRN 1136	Humanitarno razminiranje -- Organizacija radilišta i obavljanje poslova pretraživanja i razminiranja	Humanitarian demining -- Worksite organization and conducting of mine search and demining operations	20.00	izv	(hr)	
TO 523	rpHRN 1137	Humanitarno razminiranje -- Uništavanje MES-a i NUS-a	Humanitarian demining -- Mine and UXO destruction	20.00	izv	(hr)	
TO 523	rpHRN 1138	Humanitarno razminiranje -- Nadzor i kontrola kvalitete	Humanitarian demining -- Inspection and quality control	20.00	izv	(hr)	
TO 523	rpHRN 1139	Humanitarno razminiranje -- Zahtjevi i ocjena sukladnosti za opremu, pribor i instrumente	Humanitarian demining -- Requirements and conformity assesment for equipment, accessories and instruments	20.00	izv	(hr)	
TO 523	rpHRN 1140	Humanitarno razminiranje -- Sigurnost, zaštitne mjere i sustav veze	Humanitarian demining -- Safety, protection measures and communication system	20.00	izv	(hr)	
TO 523	rpHRN 1141	Humanitarno razminiranje -- Zapisi, zaštita podataka i izvješćivanje	Humanitarian demining -- Records, data protection and reporting	20.00	izv	(hr)	
TO 523	rpHRN 1142	Humanitarno razminiranje -- Zahtjevi i ocjena sukladnosti strojeva	Humanitarian demining -- Requirements and conformity assesment for machines	20.00	izv	(hr)	
TO 523	rpHRN 1143	Humanitarno razminiranje -- Medicinska podrška i evakuacija	Humanitarian demining -- Medical support and evacuation	20.00	izv	(hr)	
TO 524	nrHRN ISO 15075		Transport information and control systems -- In-vehicle navigation systems -- Communications message set requirements (ISO 15075:2003)	20.20	pr	(en)	35.240.60, 43.040.15
TO 524	nrHRN ISO/PAS 17684		Transport information and control systems -- In-vehicle navigation systems -- ITS message set translator to ASN.1 format definitions (ISO/PAS 17684:2003)	20.20	pr	(en)	03.220.01, 35.240.60
TO 525/PO 2	rpHRN CR 833		General requirements for a discontinuously laid roofing covering (CR 833:1992)	20.00	pr	(en)	91.060.20
TO 526	rpHRN EN 1429		Bitumen and bituminous binders -- Determination of residue on sieving of bituminous emulsions, and determination of storage stability by sieving (EN 1429:2009)	20.00	pr	(en)	75.140, 91.100.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 526	rpHRN EN 1430		Bitumen and bituminous binders -- Determination of particle polarity of bituminous emulsions (EN 1430:2009)	20.00	pr	(en)	75.140, 91.100.50
TO 526	rpHRN EN 1431		Bitumen and bituminous binders -- Determination of residual binder and oil distillate from bitumen emulsions by distillation (EN 1431:2009)	20.00	pr	(en)	75.140, 91.100.50
TO 526	rpHRN EN 12591		Bitumen and bituminous binders -- Specifications for paving grade bitumens (prEN 12591:2005)	20.00	pr	(en,fr,de)	93.080.20
TO 526	rpHRN EN 12597		Bitumen and bituminous binders -- Terminology (prEN 12597:2006)	20.00	pr	(en)	
TO 526	rpHRN EN 15322		Bitumen and bituminous binders -- Framework for specifying cut-back and fluxed bituminous binders (prEN 15322:2005)	20.00	pr	(en)	
TO 526	noHRN CEN/TR 15352		Bitumen and bituminous binders -- Development of performance-related specifications -- Status report 2005 (CEN/TR 15352:2006)	30.20	pr	(en)	75.140, 91.100.50
TO 526	rpHRN EN 15626		Bitumen and bituminous binders -- Determination of adhesivity of cut-back and fluxed bituminous binders by water immersion test -- Aggregate method (EN 15626:2009)	20.00	pr	(en)	93.080.20
TO 526	rpHRN DIN 52012			20.00	pr	(de)	
TO 526	rpHRN DIN 52013			20.00	pr	(de)	
TO 526	rpHRN DIN 52014			20.00	pr	(de)	
TO 526	rpHRN DIN 52015		Prüfung bituminöser Bindemittel -- Bestimmung des Gehaltes an Paraffinen (DIN 52015:1980)	20.00	pr	(de)	
TO 527	noHRN DIN 18915	Vegetacijska tehnika u krajobraznoj izgradnji -- Zemljani radovi (DIN 18915:2002)	Vegetation technology in landscaping -- Soil working (DIN 18915:2002)	30.20	pp	(hr)	
TO 527	nrHRN DIN 18916		Vegetation technology in landscaping -- Plants and plant care (DIN 18916:2002)	20.20	pr	(de)	
TO 527	nrHRN DIN 18917		Vegetation technology in landscaping -- Turf and seeding (DIN 18917:2002)	20.20	pr	(de)	
TO 527	nrHRN DIN 18918		Vegetation technology in landscaping -- Biological methods of site stabilization -- Stabilization by seeding and planting, stabilization by means of living plant material, dead material and building elements, combined construction methods (DIN 18918:2002)	20.20	pr	(de)	
TO 527	nrHRN DIN 18919		Vegetation technology in landscaping -- Care of vegetation during development and maintenance in green areas (DIN 18919:2002)	20.20	pr	(de)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 527	nrHRN DIN 18920		Vegetation technology in landscaping -- Protection of trees, plantations and vegetation areas during construction work (DIN 18920:2002)	20.20	pr	(de)	
TO 527	nrHRN DIN 19660		Measures of landscape management in land and water engineering (DIN 19660:1991)	20.20	pr	(de)	
TO 528	nrHRN EN 13232-1	Oprema za željeznice -- Željeznički gornji ustroj -- Skretnice i križišta -- 1. dio: Definicije (EN 13232-1:2003)	Railway applications -- Track -- Switches and crossings -- Part 1: Definitions (EN 13232-1:2003)	20.20	pp	(hr)	01.040.45, 45.080
TO 528	nrHRN EN 13232-2	Oprema za željeznice -- Željeznički gornji ustroj -- Skretnice i križišta -- 2. dio: Zahtjevi za geometrijsko oblikovanje (EN 13232-2:2003)	Railway applications -- Track -- Switches and crossings -- Part 2: Requirements for geometric design (EN 13232-2:2003)	20.20	pp	(hr)	45.080
TO 528	nrHRN EN 13232-3	Oprema za željeznice -- Željeznički gornji ustroj -- Skretnice i križišta -- 3. dio: Zahtjevi za uzajamno djelovanje kotača i tračnice (EN 13232-3:2003)	Railway applications -- Track -- Switches and crossings -- Part 3: Requirements for wheel/rail interaction (EN 13232-3:2003)	20.20	pp	(hr)	45.080
TO 529	nHRN ISO 4306-1	Granici -- Rječnik -- 1. dio: Općenito (ISO 4306-1:1990)	Cranes -- Vocabulary -- Part 1: General (ISO 4306-1:1990)	40.20	pp	(hr)	01.040.53, 53.020.20
TO 529	nHRN ISO 7296-3	Granici -- Grafički simboli -- 3. dio: Toranjski granici (ISO/DIS 7296-3:2002)	Cranes -- Graphical symbols -- Part 3: Tower cranes (ISO/DIS 7296-3:2002)	40.20	pr	(en)	01.080.20, 53.020.20
TO 529	nHRN ISO 9926-2	Granici -- obrazovanje dizaličara -- 2. dio: Mobilni granici (ISO/DIS 9926-2:1997)	Cranes -- Driver training -- Part 2: Mobile cranes (ISO/DIS 9926-2:1997)	40.20	pr	(en)	
TO 529	nHRN ISO 12480-3	Granici -- Sigurna uporaba -- 3. dio: Toranjski granici (ISO/DIS 12480-3:2003)	Cranes -- Safe use -- Part 3: Tower cranes (ISO/DIS 12480-3:2003)	40.20	pr	(en)	
TO 529	nHRN ISO 12488-1	Granici -- Dopuštena odstupanja za kotače i voznu prugu -- 1. dio: Općenito (ISO/DIS 12488-1:2003)	Cranes -- Tolerances for wheels and travel and traversing tracks -- Part 1: General (ISO/DIS 12488-1:2003)	40.20	pr	(en)	
TO 529	nHRN ISO 12488-4	Granici -- Dopuštena odstupanja za kotače i voznu prugu -- 4. dio: Dohvatni granici (ISO/DIS 12488-4:2003)	Cranes -- Tolerances for wheels and travel and traversing tracks -- Part 4: Jib cranes (ISO/DIS 12488-4:2003)	40.20	pr	(en)	
TO 529	nHRN EN 15095	Pomični paletni i poličasti regali, kružno pokretni regali i skladišna dizala na motorni pogon -- Sigurnosni zahtjevi (EN 15095:2007)	Power-operated mobile racking and shelving, carousels and storage lifts -- Safety requirements (EN 15095:2007)	40.60	pr	(en)	53.080
TO 529	nHRN ISO 18893	Mobilne podizne platforme -- Sigurnosni zahtjevi, inspekcija, održavanje i rukovanje (ISO/FDIS 18893:2004)	Mobile elevating work platforms -- Safety requirements, inspection, maintenance and operation (ISO/FDIS 18893:2004)	40.20	pr	(en)	53.020.99
TO 530	nrHRN ISO 2408		Steel wire ropes for general purposes -- Minimum requirements (ISO 2408:2004)	20.20	pr	(en)	77.140.65
TO 530	nHRN ISO 2532	Čelična užad -- Rječnik (ISO 2532:1974)	Steel wire ropes -- Vocabulary (ISO 2532:1974)	40.20	pp	(hr)	77.140.65, 01.040.21
TO 530	nrHRN ISO 4344	Čelična užad za dizala (ISO 4344:1983)	Steel wire ropes for lifts (ISO 4344:1983)	20.20	pp	(hr)	91.140.90
TO 530	nrHRN ISO 4344		Steel wire ropes for lifts -- Minimum requirements (ISO 4344:2004)	20.20	pr	(en)	77.140.65, 91.140.90
TO 530	nHRN ISO 13203	Lanci, lančanici i pribor -- Popis istoznačnih naziva (ISO/DIS 13203:2003)	Chains, sprockets and accessories -- List of equivalent terms (ISO/DIS 13203:2003)	40.20	pr	(en)	01.040.21, 21.220.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 531	rpHRN EN ISO 2398		Rubber hoses, textile-reinforced, for compressed air -- Specification (ISO 2398:2006; EN ISO 2398:2008)	20.00	pr	(en)	23.040.70
TO 531	rpHRN EN ISO 2439		Flexible cellular polymeric materials -- Determination of hardness (indentation technique) (ISO 2439:2008; EN ISO 2439:2008)	20.00	pr	(en)	83.100
TO 531	rpHRN EN ISO 3861	Gumena crijeva za prijenos i vađenje pijeska -- Specifikacija (ISO 3861:2005; EN ISO 3861:2008)	Rubber hoses for sand and grit blasting -- Specification (ISO 3861:2005; EN ISO 3861:2008)	20.00	pr	(en)	23.040.70
TO 531	rpHRN EN ISO 4641		Rubber hoses and hose assemblies for water suction and discharge -- Specification (ISO 4641:2005; EN ISO 4641:2008)	20.00	pr	(en)	23.040.70
TO 531	rpHRI ISO/TR 5659-3	Plastika -- Stvaranje dima -- 3. dio: Određivanje optičke gustoće dinamičkom metodom (ISO/TR 5659-3:1999)	Plastics -- Smoke generation -- Part 3: Determination of optical density by a dynamic-flow method (ISO/TR 5659-3:1999)	20.00	pr	(en)	13.220.40
TO 531	rpHRN EN ISO 6224	Plastična crijeva, ojačana tekstilom, za opće namjene za vodu -- Specifikacija (ISO 6224:2005; EN ISO 6224:2008)	Thermoplastics hoses, textile-reinforced, for general-purpose water applications -- Specification (ISO 6224:2005; EN ISO 6224:2008)	20.00	pr	(en)	23.040.70
TO 531	rpHRN EN ISO 6802		Rubber and plastics hoses and hose assemblies with wire reinforcements -- Hydraulic impulse test with flexing (ISO 6802:2005; EN ISO 6802:2008)	20.00	pr	(en)	23.040.70
TO 531	rpHRN EN ISO 8067		Flexible cellular polymeric materials -- Determination of tear strength (ISO 8067:2008; EN ISO 8067:2008)	20.00	pr	(en)	83.080.20
TO 531	rpHRN ISO 8332		Rubber compounding ingredients -- Sulfur -- Methods of test (ISO 8332:2006)	20.00	pr	(en)	83.040.20
TO 531	nrHRN EN ISO 11469		Plastics -- Generic identification and marking of plastics products (ISO 11469:2000; EN ISO 11469:2000)	20.20	pp	(hr)	83.080.10
TO 531	rpHRN CEN/TS 14421		Hose tail and ferrule for crimping and swaging (CEN/TS 14421:2006)	20.00	pr	(en)	23.040.70
TO 531	rpHRN EN ISO 14896		Plastics -- Polyurethane raw materials -- Determination of isocyanate content (ISO 14896:2009; EN ISO 14896:2009)	20.00	pr	(en)	83.080.10
TO 531	rpHRN CEN/TS 15534-1		Wood-plastics composites (WPC) -- Part 1: Test methods for characterisation of WPC materials and products (CEN/TS 15534-1:2007)	20.00	pr	(en)	79.060.01
TO 531	rpHRN CEN/TS 15534-2		Wood-plastics composites (WPC) -- Part 2: Characterisation of WPC materials (CEN/TS 15534-2:2007)	20.00	pr	(en)	79.060.01
TO 531	rpHRN CEN/TS 15534-3		Wood-plastics composites (WPC) -- Part 3: Characterisation of WPC products (CEN/TS 15534-3:2007)	20.00	pr	(en)	79.060.01
TO 531	rpHRN EN 15701		Plastics -- Thermoplastic jackets for insulation products for building equipment and industrial installations -- Requirements and test methods (EN 15701:2009)	20.00	pr	(en)	83.140.99
TO 531	rpHRN EN 15702		Cellular Plastics -- Cell count procedure for flexible and rigid polyurethane (EN 15702:2008)	20.00	pr	(en)	83.100

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 531	rpHRN ISO 17422	Plastika -- Aspekti s obzirom na okoliš -- Opće smjernice za njihovo uključivanje u norme (ISO 17422:2002)	Plastics -- Environmental aspects -- General guidelines for their inclusion in standards (ISO 17422:2002)	20.00	pr	(en)	13.020.01
TO 531	rpHRN EN ISO 28941-1		Plastics -- Poly(phenylene ether) (PPE) moulding and extrusion materials -- Part 1: Designation system and basis for specifications (ISO 28941-1:2008; EN ISO 28941-1:2008)	20.00	pr	(en)	83.080.20
TO 531	rpHRN EN ISO 1628-1		Plastics -- Determination of the viscosity of polymers in dilute solution using capillary viscometers -- Part 1: General principles (ISO 1628-1:2009; EN ISO 1628-1:2009)	20.00	pr	(en)	83.080.01
TO 532	nrHRN EN 1443	Dimnjaci -- Opći zahtjevi (EN 1443:2003)	Chimneys -- General requirements (EN 1443:2003)	20.20	pp	(hr)	91.060.40
TO 532	rpHRN EN 12446		Chimneys -- Components -- Concrete outer wall elements (EN 12446:2009)	20.00	pr	(en)	91.100.30, 91.060.40
TO 532	rpHRN EN 12446		Chimneys -- Components -- Concrete outer wall elements (EN 12446:2009)	20.00	pr	(en)	91.100.30, 91.060.40
TO 532	rpHRN CR 12695		Metal chimneys -- Corrosion resistance requirements and test methods (CR 12695:1997)	20.00	pr	(en)	91.060.40
TO 532	rpHRN EN 13084-7:2008/Ispr.1		Free-standing chimneys -- Part 7: Product specifications of cylindrical steel fabrications for use in single wall steel chimneys and steel liners (EN 13084-7:2005/AC:2009)	20.00	pr	(en)	91.060.40
TO 532	rpHRN EN 13384-2		Chimneys -- Thermal and fluid dynamic calculation methods -- Part 2: Chimneys serving more than one heating appliance (EN 13384-2:2003+A1:2009)	20.00	pr	(en)	91.060.40
TO 533/PO 1	rpHRN EN 12697-5		Bituminous mixtures -- Test methods for hot mix asphalt -- Part 5: Determination of the maximum density (FprEN 12697-5:2009)	20.00	pr	(en)	93.080.20
TO 534	nrHRN ISO 830	Teretni kontejneri -- Rječnik (ISO 830:1999)	Freight containers -- Vocabulary (ISO 830:1999)	20.20	pp	(hr)	55.180.10, 01.040.55
TO 534	rpHRN EN 14116	Spremnici za prijevoz opasnih tvari -- Digitalni međusklop uređaja za prepoznavanje proizvoda (EN 14116:2007+A1:2008)	Tanks for transport of dangerous goods -- Digital interface for the product recognition device (EN 14116:2007+A1:2008)	20.00	pr	(en)	13.300, 23.020.20, 35.240.60
TO 534	nrHRN EN 14564	Spremnici za prijevoz opasnih tvari -- Nazivlje (EN 14564:2004)	Tanks for transport of dangerous goods -- Terminology (EN 14564:2004)	20.20	pp	(hr)	
TO 534	nrHRN ISO 20421-2		Cryogenic vessels -- Large transportable vacuum insulated vessels -- Part 2: Operational requirements (ISO/DIS 20421-2:2002)	20.20	pr	(en)	23.020.40
TO 534	nrHRN ISO 21009-2		Cryogenic vessels -- Static vacuum insulated vessels -- Part 2: Operational requirements (ISO/DIS 21009-2:2002)	20.20	pr	(en)	23.020.40
TO 534	nrHRN ISO 21010		Cryogenic vessels -- Gas/materials compatibility (ISO 21010:2004)	20.20	pr	(en)	23.020.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 534	nrHRN ISO 21028-1		Cryogenic vessels -- Toughness requirements for materials at cryogenic temperature -- Part 1: Temperatures below -80 degrees C (ISO 21028-1:2004)	20.20	pr	(en)	23.020.40
TO 534	nrHRN ISO 21028-2		Cryogenic vessels -- Toughness requirements for materials at cryogenic temperature -- Part 2: Temperatures between -80 °C and -20 °C (ISO 21028-2:2004)	20.20	pr	(en)	23.020.40
TO 534	nrHRN ISO 21029-2		Cryogenic vessels -- Transportable vacuum insulated vessels of not more than 1000 litres volume -- Part 2: Operational requirements (ISO 21029-2:2004)	20.20	pr	(en)	23.020.40
TO 535	rpHRN EN 933-11		Tests for geometrical properties of aggregates -- Part 11: Classification test for the constituents of coarse recycled aggregate (EN 933-11:2009)	20.00	pr	(en)	91.100.15
TO 535	noHRN EN 13055-1	Lagani agregati -- 1. dio: Lagani agregati za beton, mort i mort za zalijevanje (EN 13055-1:2002+AC:2004)	Lightweight aggregates -- Part 1: Lightweight aggregates for concrete, mortar and grout (EN 13055-1:2002+AC:2004)	30.20	pp	(hr)	91.100.15
TO 536	rpHRN EN 129		Methods of testing doors -- Test for deformation in torsion of the door leaves (EN 129:1984)	20.00	pr	(en)	91.060.50
TO 536	nrHRN EN 410	Staklo u graditeljstvu -- Određivanje svjetlosnih i sunčanih značajka ostakljenja (EN 410:1998)	Glass in building -- Determination of luminous and solar characteristics of glazing (EN 410:1998)	20.20	pp	(hr)	81.040.20
TO 536	nrHRN EN 673	Staklo u graditeljstvu -- Određivanje koeficijenta prolaska topline (U vrijednost) -- Proračunska metoda (EN 673:1997+A1:2000+A2:2002)	Glass in building -- Determination of thermal transmittance (U value) -- Calculation method (EN 673:1997+A1:2000+A2:2002)	20.20	pp	(hr)	81.040.20
TO 536	nrHRN EN 12519		Windows and pedestrian doors -- Terminology (EN 12519:2004)	20.20	pp	(hr)	01.040.19, 91.060.50
TO 536	rpHRN EN 12978		Industrial, commercial and garage doors and gates -- Safety devices for power operated doors and gates -- Requirements and test methods (EN 12978:2003/FprA1:2009)	20.00	pr	(en)	91.060.50
TO 536	rpHRN EN 13120		Internal blinds -- Performance requirements including safety (EN 13120:2009)	20.00	pr	(en)	91.060.50
TO 536	nrHRN EN 13474-2		Glass in building -- Design of glass panes -- Part 2: Design for uniformly distributed loads (prEN 13474-2:2000)	20.20	pr	(en)	
TO 536	rpHRN EN 14351-1:2006/A1		Windows and doors -- Product standard, performance characteristics -- Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics (EN 14351-1:2006/FprA1)	20.00	pr	(en)	91.060.50
TO 536	rpHRN EN 15681-1		Glass in building -- Basic alumino silicate glass products -- Part 1: Definitions and general physical and mechanical properties (prEN 15681-1)	20.00	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 536	rpHRN EN 15681-2		Glass in building -- Basic alumino silicate glass products -- Part 2: Evaluation of conformity/Product standard (prEN 15681-2)	20.00	pr	(en)	
TO 536	rpHRN EN 15682-1		Glass in building -- Heat soaked thermally toughened alkaline earth silicate safety glass -- Part 1: Definition and description (prEN 15682-1)	20.00	pr	(en)	
TO 536	rpHRN EN 15682-2		Glass in building -- Heat soaked thermally toughened alkaline earth silicate safety glass -- Part 2: Evaluation of conformity/Product standard (prEN 15682-2)	20.00	pr	(en)	
TO 536	rpHRN EN 15683-1		Glass in building -- Thermally toughened soda lime silicate channel shaped safety glass -- Part 1: Definition and description (prEN 15683-1)	20.00	pr	(en)	
TO 536	rpHRN EN 15683-2		Glass in Building -- Thermally toughened soda lime silicate channel shaped safety glass -- Part 2: Evaluation of conformity/Product standard (prEN 15683-2)	20.00	pr	(en)	
TO 537	nrHRN ISO 128-1		Technical drawings -- General principles of presentation -- Part 1: Introduction and index (ISO 128-1:2003)	20.20	pr	(en)	01.100.01
TO 537	nrHRN ISO 129-1		Technical drawings -- Indication of dimensions and tolerances -- Part 1: General principles (ISO 129-1:2004)	20.20	pp	(hr)	01.100.01
TO 537	nrHRN ISO 406		Technical drawings -- Tolerancing of linear and angular dimensions (ISO 406:1987)	20.20	pp	(hr)	01.100.01
TO 537	rpHRN ISO 1829		Selection of tolerance zones for general purposes (ISO 1829:1975)	20.00	pp	(hr)	17.040.10
TO 537	nrHRN ISO 2594	Crteži građevina -- Metode projekcije (ISO 2594:1972)	Building drawings -- Projection methods (ISO 2594:1972)	20.20	pr	(en)	01.100.30
TO 537	rpHRN ISO 3098-0	Tehnička dokumentacija proizvoda -- Znakovlje -- 0. dio: Opći zahtjevi (ISO 3098-0:1997)	Technical product documentation -- Lettering -- Part 0: General requirements (ISO 3098-0:1997)	20.00	pp	(hr)	01.100.01
TO 537	rpHRN ISO 3098-5	Tehnička dokumentacija proizvoda -- Znakovlje -- 5. dio: CAD znakovlje latiničnog pisma, brojeva i oznaka (ISO 3098-5:1997)	Technical product documentation -- Lettering -- Part 5: CAD lettering of the Latin alphabet, numerals and marks (ISO 3098-5:1997)	20.00	pp	(hr)	01.100.01, 35.240.10
TO 537	nrHRN ISO 3511-1		Process measurement control functions and instrumentation -- Symbolic representation -- Part 1: Basic requirements (ISO 3511-1:1977)	20.20	pr	(en)	01.080.30, 25.040.40
TO 537	nrHRN ISO 3511-2		Process measurement control functions and instrumentation -- Symbolic representation -- Part 2: Extension of basic requirements (ISO 3511-2:1984)	20.20	pr	(en)	01.080.30, 25.040.40
TO 537	nrHRN ISO 3511-3		Process measurement control functions and instrumentation -- Symbolic representation -- Part 3: Detailed symbols for instrument interconnection diagrams (ISO 3511-3:1984)	20.20	pr	(en)	01.080.30, 25.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 537	nrHRN ISO 3511-4		Industrial process measurement control functions and instrumentation -- Symbolic representation -- Part 4: Basic symbols for process computer, interface, and shared display/control functions (ISO 3511-4:1985)	20.20	pr	(en)	01.080.30, 25.040.40
TO 537	rpHRN ISO 3599		Vernier callipers reading to 0,1 and 0,05 m (ISO 3599:1976)	20.00	pr	(en)	17.040.30
TO 537	rpHRN ISO 3611		Micrometer callipers for external measurement (ISO 3611:1978)	20.00	pr	(en)	17.040.30
TO 537	rpHRN EN ISO 4287/A1		Geometrical Product Specifications (GPS) -- Surface texture: Profile method -- Terms, definitions and surface texture parameters -- Amendment 1: Peak count parameter (ISO 4287:1997/DAM 1:2007; EN ISO 4287:1998/prA1)	20.00	pr	(en)	17.040.20, 17.040.01
TO 537	rpHRN ISO 4291		Methods for the assesement of departure from roundness -- Measurement of variations in radius (ISO 4291:1985)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO 4292		Methods for the assessment of departure from roundness -- Measurement by two-and three-point methods (ISO 4292:1985)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO 5459		Technical drawings -- Geometrical tolerancing -- Datums and datum-systems for geometrical tolerances (ISO 5459:1981)	20.00	pr	(en)	01.100.20
TO 537	rpHRN ISO 5845-2		Technical drawings -- Simplified representation of the assembly of parts with fasteners -- Part 2: Rivets for aerospace equipment (ISO 5845-2:1995)	20.00	pr	(en)	01.100.20, 49.030.60
TO 537	rpHRN ISO 6906		Vernier callipers reading to 0,02 m (ISO 6906:1984)	20.00	pr	(en)	17.040.30
TO 537	rpHRN ISO 7863		Height setting micrometers and riser blocks (ISO 7863:1984)	20.00	pr	(en)	17.040.30
TO 537	rpHRN ISO 8015		Technical drawings -- Fundamental tolerancing principle (ISO 8015:1985)	20.00	pr	(en)	01.100.20
TO 537	rpHRN ISO 8048		Technical drawings -- Construction drawings -- Representation of views, sections and cuts (ISO 8048:1984)	20.00	pr	(en)	01.100.30
TO 537	rpHRN ISO 8062		Castings -- System of dimensional tolerances and machining allowances (ISO 8062:1994)	20.00	pp	(hr)	17.040.10
TO 537	rpHRN ISO 8512-1		Surface plates -- Part 1: Cast iron (ISO 8512-1:1990)	20.00	pr	(en)	17.040.30
TO 537	rpHRN ISO 8512-2		Surface plates -- Part 2: Granite (ISO 8512-2:1990)	20.00	pr	(en)	17.040.30
TO 537	rpHRN ISO 9175-1		Tubular tips for hand-held technical pens using India ink on tracing paper -- Part 1: Definitions, dimensions, designation and marking (ISO 9175-1:1988)	20.00	pr	(en)	01.100.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 537	rpHRN ISO 9177-1		Mechanical pencils -- Part 1: Classification, dimensions, performance requirements and testing (ISO 9177-1:1989)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9177-2		Mechanical pencils -- Part 2: Black leads -- Classification and dimensions (ISO 9177-2:1989)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9177-3		Mechanical pencils -- Part 3: Black leads -- Bending strengths of HB leads (ISO 9177-3:1994)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9180		Black leads for wood-cased pencils -- Classification and diameters (ISO 9180:1988)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9957-1		Fluid draughting media -- Part 1: Water-based India ink -- Requirements and test conditions (ISO 9957-1:1992)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9957-2		Fluid draughting media -- Part 2: Water-based non-India ink -- Requirements and test conditions (ISO 9957-2:1995)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9957-3		Fluid draughting media -- Part 3: Water-based coloured draughting inks -- Requirements and test conditions (ISO 9957-3:1997)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9958-1		Draughting media for technical drawings -- Draughting film with polyester base -- Part 1: Requirements and marking (ISO 9958-1:1992)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9958-2		Draughting media for technical drawings -- Draughting film with polyester base -- Part 2: Determination of properties (ISO 9958-2:1992)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9959-1		Numerically controlled draughting machines -- Drawing test for the evaluation of performance -- Part 1: Vector plotters (ISO 9959-1:1992)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9960-1		Draughting instruments with or without graduation -- Part 1: Draughting scale rules (ISO 9960-1:1992)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9961		Draughting media for technical drawings -- Natural tracing paper (ISO 9961:1992)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9962-1		Manually operated draughting machines -- Part 1: Definitions, classification and designation (ISO 9962-1:1992)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 9962-2		Manually operated draughting machines -- Part 2: Characteristics, performance, inspection and marking (ISO 9962-2:1992)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO 10135		Technical drawings -- Simplified representation of moulded, cast and forged parts (ISO 10135:1994)	20.00	pr	(en)	01.100.20
TO 537	nrHRN ISO 10209-1	Tehnička dokumentacija proizvoda -- Rječnik -- 1. dio: Nazivi vezani uz tehničke crteže: općenito i tipovi crteža (ISO 10209-1:1992)	Technical product documentation -- Vocabulary -- Part 1: Terms relating to technical drawings: general and types of drawings (ISO 10209-1:1992)	20.20	pp	(hr)	01.040.01, 01.100.01
TO 537	nrHRN EN ISO 10209-2	Tehnička dokumentacija proizvoda -- Rječnik -- 2. dio: Nazivi vezani uz metode projiciranja (ISO 10209-2:1993; EN ISO 10209-2:1996)	Technical product documentation -- Vocabulary -- Part 2: Terms relating to projection methods (ISO 10209-2:1993; EN ISO 10209-2:1996)	20.20	pp	(hr)	01.040.01, 01.100.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 537	nrHRN ISO 10209-4	Tehnička dokumentacija proizvoda -- Rječnik -- 4. dio: Nazivi vezani uz tehničku dokumentaciju u graditeljstvu (ISO 10209-4:1999)	Technical product documentation -- Vocabulary -- Part 4: Terms relating to construction documentation (ISO 10209-4:1999)	20.20	pp	(hr)	01.040.01, 01.100.30, 01.110
TO 537	rpHRN ISO 10578		Technical drawings -- Tolerancing of orientation and location -- Projected tolerance zone (ISO 10578:1992)	20.00	pr	(en)	01.100.20
TO 537	nrHRN ISO 10579	Tehnički crteži -- Kotiranje i toleriranje -- Slobodni dijelovi (ISO 10579:1993)	Technical drawings -- Dimensioning and tolerancing -- Non-rigid parts (ISO 10579:1993)	20.20	pr	(en)	01.100.20
TO 537	rpHRN ISO 11540		Caps for writing and marking instruments intended for use by children up to 14 years of age -- Safety requirements (ISO 11540:1993)	20.00	pr	(en)	97.190, 97.180
TO 537	rpHRN CEN ISO/TS 12181-1		Geometrical product specifications (GPS) -- Roundness -- Part 1: Vocabulary and parameters of roundness (ISO/TS 12181-1:2003; CEN ISO/TS 12181-1:2007)	20.00	pr	(en)	01.040.17, 17.040.20
TO 537	rpHRN CEN ISO/TS 12181-2		Geometrical product specifications (GPS) -- Roundness -- Part 2: Specification operators (ISO/TS 12181-2:2003; CEN ISO/TS 12181-2:2007)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO 12756		Drawing and writing instruments -- Ball point pens and roller ball pens -- Vocabulary (ISO 12756:1998)	20.00	pr	(en)	01.040.01
TO 537	rpHRN ISO 12757-1		Ball point pens and refills -- Part 1: General use (ISO 12757-1:1998)	20.00	pr	(en)	97.180
TO 537	rpHRN ISO 12757-2		Ball point pens and refills -- Part 2: Documentary use (DOC) (ISO 12757-2:1998)	20.00	pr	(en)	01.100.40
TO 537	rpHRN ISO/TR 13567-3		Technical product documentation -- Organization and naming of layers for CAD -- Part 3: Application of ISO 13567-1 and ISO 13567-2 (ISO/TR 13567-3:1999)	20.00	pr	(en)	1.110
TO 537	rpHRN ISO 13715		Technical drawings -- Edges of undefined shape -- Vocabulary and indications (ISO 13715:2000)	20.00	pr	(en)	01.040.01
TO 537	rpHRN ISO 14145-1		Roller ball pens and refills -- Part 1: General use (ISO 14145-1:1998)	20.00	pr	(en)	97.180
TO 537	rpHRN ISO 14145-2		Roller ball pens and refills -- Part 2: Documentary use (DOC) (ISO 14145-2:1998)	20.00	pr	(en)	01.100.40
TO 537	rpHRN CR ISO 14638		Geometrical product specification -- Masterplan (ISO/TR 14638:1995; CR ISO 14638:1996)	20.00	pr	(en)	17.040.01
TO 537	nrHRN ISO 15787		Technical product documentation -- Heat-treated ferrous parts -- Presentation and indications (ISO 15787:2001)	20.20	pr	(en)	01.100.20, 25.200
TO 537	rpHRN ISO/TR 16015		Geometrical product specifications (GPS) -- Systematic errors and contributions to measurement uncertainty of length measurement due to thermal influences (ISO/TR 16015:2003)	20.00	pr	(en)	17.040.01
TO 537	rpHRN ISO/TR 16570		Geometrical Product Specifications (GPS) -- Linear and angular dimensioning and tolerancing: +/- limit specifications -- Step dimensions, distances, angular sizes and radii (ISO/TR 16570:2004)	20.00	pr	(en)	17.040.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 537	rpHRN ISO/TS 16610-1		Geometrical product specifications (GPS) -- Filtration -- Part 1: Overview and basic concepts (ISO/TS 16610-1:2006)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO/TS 16610-20		Geometrical product specifications (GPS) -- Filtration -- Part 20: Linear profile filters: Basic concepts (ISO/TS 16610-20:2006)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO/TS 16610-22		Geometrical product specifications (GPS) -- Filtration -- Part 22: Linear profile filters: Spline filters (ISO/TS 16610-22:2006)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO/TS 16610-29		Geometrical product specifications (GPS) -- Filtration -- Part 29: Linear profile filters: Spline wavelets (ISO/TS 16610-29:2006)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO/TS 16610-40		Geometrical product specifications (GPS) -- Filtration -- Part 40: Morphological profile filters: Basic concepts (ISO/TS 16610-40:2006)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO/TS 16610-41		Geometrical product specifications (GPS) -- Filtration -- Part 41: Morphological profile filters: Disk and horizontal line-segment filters (ISO/TS 16610-41:2006)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO/TS 16610-49		Geometrical product specifications (GPS) -- Filtration -- Part 49: Morphological profile filters: Scale space techniques (ISO/TS 16610-49:2006)	20.00	pr	(en)	17.040.20
TO 537	rpHRN ISO 16792		Technical product documentation -- Digital product definition data practices (ISO 16792:2006)	20.00	pr	(en)	1.110
TO 537	rpHRN ISO/TS 16952-1		Technical product documentation -- Reference designation system -- Part 1: General application rules (ISO/TS 16952-1:2006)	20.00	pr	(en)	1.110
TO 537	rpHRN ISO/TS 17450-2		Geometrical product specifications (GPS) -- General concepts -- Part 2: Basic tenets, specifications, operators and uncertainties (ISO/TS 17450-2:2002+Cor 1:2004)	20.00	pr	(en)	17.040.01
TO 537	rpHRN ISO/TS 23165		Geometrical product specifications (GPS) -- Guidelines for the evaluation of coordinate measuring machine (CMM) test uncertainty (ISO/TS 23165:2006)	20.00	pr	(en)	17.020
TO 537	rpHRN ISO 82045-5		Document management -- Part 5: Application of metadata for the construction and facility management sector (ISO 82045-5:2005)	20.00	pr	(en)	1.110
TO 539	rpHRN EN 1650		Chemical disinfectants and antiseptics -- Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas -- Test method and requirements (phase 2, step 1) (EN 1650:2008)	20.00	pr	(en)	71.100.35

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 539	rpHRN EN 14476		Chemical disinfectants and antiseptics -- Virucidal quantitative suspension test for chemical disinfectants and antiseptics used in human medicine -- Test method and requirements (phase 2, step 1) (EN 14476:2005+A1:2006)	20.00	pr	(en)	11.080.20
TO 541	nHRN EN ISO 5801	Industrijski ventilatori -- Ispitivanje značajki ventilatora uporabom normiranih mjernih linija (ISO 5801:2007+Cor 1:2008; EN ISO 5801:2008)	Industrial fans -- Performance testing using standardized airways (ISO 5801:2007+Cor 1:2008; EN ISO 5801:2008)	40.20	pr	(en)	23.120
TO 541	nHRN EN ISO 5802	Industrijski ventilatori -- Ispitivanje tehničkih značajki ugrađenih ventilatora (ISO 5802:2001; EN ISO 5802:2008)	Industrial fans -- Performance testing in situ (ISO 5802:2001; EN ISO 5802:2008)	40.20	pr	(en)	23.120
TO 541	nHRN EN ISO 12499	Industrijski ventilatori -- Mehanička sigurnost ventilatora -- Zaštita (ISO 12499:1999; EN ISO 12499:2008)	Industrial fans -- Mechanical safety of fans -- Guarding (ISO 12499:1999; EN ISO 12499:2008)	40.20	pr	(en)	23.120
TO 541	nrHRN EN 12831 NA	Sustavi grijanja u građevinama -- Postupak proračuna normiranoga toplinskog opterećenja -- Nacionalni dodatak	Heating systems in buildings -- Method for calculation of the design heat load	20.20	izv	(hr)	91.140.10
TO 541	nHRN EN ISO 13349	Industrijski ventilatori -- Rječnik i definicije skupina (ISO 13349:1999; EN ISO 13349:2008)	Industrial fans -- Vocabulary and definitions of categories (ISO 13349:1999; EN ISO 13349:2008)	40.20	pr	(en)	01.040.23, 23.120
TO 541	nHRN EN ISO 13350	Industrijski ventilatori -- Ispitivanje značajki impulsnih ventilatora (ISO 13350:1999; EN ISO 13350:2008)	Industrial fans -- Performance testing of jet fans (ISO 13350:1999; EN ISO 13350:2008)	40.20	pr	(en)	23.120
TO 541	nHRN EN ISO 13351	Industrijski ventilatori -- Dimenzije (ISO 13351:1996; EN ISO 13351:2008)	Industrial fans -- Dimensions (ISO 13351:1996; EN ISO 13351:2008)	40.20	pr	(en)	23.120
TO 541	nHRN EN 14908-5	Otvorena podatkovna komunikacija u automatizaciji zgrada, nadzor i upravljanje zgradama -- Mrežni kontrolni protokol -- 5. dio: Upute za primjenu (EN 14908-5:2007)	Open Data Communication in Building Automation, Controls and Building Management -- Control Network Protocol -- Part 5: Implementation Guideline (EN 14908-5:2007)	40.20	pr	(en)	35.240.99, 91.120.01
TO 541	nHRN EN 15650	Ventilacija u zgradama -- Kanalske protupožarne zaklopke (prEN 15650:2007)	Ventilation for buildings -- Duct mounted fire dampers (prEN 15650:2007)	40.20	pr	(en)	91.140.30
TO 541	rpHRS CEN/TS 15810		Graphical symbols for use on integrated building automation equipment (CEN/TS 15810:2008)	20.00	pr	(en)	01.080.20, 91.140.01
TO 541	nHRN EN ISO 16484-6	Upravljanje u zgradarstvu i upravljački sustavi (BACS) - - 6. dio: Ispitivanje sukladnosti podatkovne komunikacije (ISO 16484-6:2009; EN ISO 16484-6:2009)	Building automation and control systems (BACS) -- Part 6: Data communication conformance testing (ISO 16484-6:2009; EN ISO 16484-6:2009)	40.20	pr	(en)	91.040.01
TO 543	nHRS CEN/TS 14482		Postal services --Trays for international letter mail -- Test methods and performance requirements (CEN/TS 14482:2003)	40.20	pr	(en)	3.240
TO 543	nHRS CEN/TS 15523		Postal service -- Statement of mailing submission (CEN/TS 15523:2006)	40.20	pr	(en)	3.240
TO 543	nHRI CEN/TR 15735		Postal services -- Quality of service -- Distance to access points (CEN/TR 15735:2008)	40.20	pr	(en)	3.240
TO 544	nrHRN ISO 53		Cylindrical gears for general and heavy engineering -- Standard basic rack tooth profile (ISO 53:1998)	20.20	pr	(en)	21.200

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 544	nrHRN ISO 54		Cylindrical gears for general engineering and for heavy engineering -- Modules (ISO 54:1996)	20.20	pr	(en)	21.200
TO 544	nrHRN ISO 677		Straight bevel gears for general engineering and heavy engineering -- Basic rack (ISO 677:1976)	20.20	pr	(en)	21.200
TO 544	nrHRN ISO 678		Straight bevel gears for general engineering and heavy engineering -- Modules and diametral pitches (ISO 678:1976)	20.20	pr	(en)	21.200
TO 544	nrHRN ISO 701		International gear notation -- Symbols for geometrical data (ISO 701:1998)	20.20	pr	(en)	01.080.30
TO 544	rpHRN EN ISO 898-1		Mechanical properties of fasteners made of carbon steel and alloy steel -- Part 1: Bolts, screws and studs with specified property classes -- Coarse thread and fine pitch thread (ISO 898-1:2009; EN ISO 898-1:2009)	20.00	pr	(en)	21.060.10
TO 544	nrHRN ISO 1122-1		Vocabulary of gear terms -- Part 1: Definitions related to geometry (ISO 1122-1:1998+Cor 1:1999)	20.20	pr	(en)	01.040.21
TO 544	nrHRN ISO 1122-2		Vocabulary of gear terms -- Part 2: Definitions related to worm gear geometry (ISO 1122-2:1999)	20.20	pr	(en)	01.040.21
TO 544	nrHRN ISO 6336-1		Calculation of load capacity of spur and helical gears -- Part 1: Basic principles, introduction and general influence factors (ISO 6336-1:2006)	20.20	pr	(en)	21.200
TO 544	nrHRN ISO 6336-2		Calculation of load capacity of spur and helical gears -- Part 2: Calculation of surface durability (pitting) (ISO 6336-2:2006)	20.20	pr	(en)	21.200
TO 544	nrHRN ISO 6336-3		Calculation of load capacity of spur and helical gears -- Part 3: Calculation of tooth bending strength (ISO 6336-3:2006)	20.20	pr	(en)	21.200
TO 544	nrHRN ISO 6336-5		Calculation of load capacity of spur and helical gears -- Part 5: Strength and quality of materials (ISO 6336-5:2003)	20.20	pr	(en)	21.200
TO 544	nrHRN ISO 6336-6		Calculation of load capacity of spur and helical gears -- Part 6: Calculation of service life under variable load (ISO 6336-6:2006)	20.20	pr	(en)	21.200
TO 544	rpHRN EN ISO 8752		Spring-type straight pins -- Slotted, heavy duty (ISO/FDIS 8752:2009; FprEN ISO 8752:2009)	20.00	pr	(en)	21.060.50
TO 544	nrHRN ISO 9083		Calculation of load capacity of spur and helical gears -- Application to marine gears (ISO 9083:2001)	20.20	pr	(en)	21.200
TO 544	nrHRN ISO 9085		Calculation of load capacity of spur and helical gears -- Application for industrial gears (ISO 9085:2002)	20.20	pr	(en)	21.200
TO 544	rpHRN EN ISO 10644		Screw and washer assemblies made of steel with plain washers -- Washer hardness classes 200 HV and 300 HV (ISO/FDIS 10644:2009; FprEN ISO 10644:2009)	20.00	pr	(en)	21.060.30
TO 544	rpHRN EN ISO 10673		Plain washers for screw and washer assemblies -- Small, normal and large series -- Product grade A (ISO/FDIS 10673:2009; FprEN ISO 10673:2009)	20.00	pr	(en)	21.060.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 544	rpHRN EN ISO 13337		Spring-type straight pins -- Slotted, light duty (ISO/FDIS 13337:2009; FprEN ISO 13337:2009)	20.00	pr	(en)	21.060.50
TO 544	rpHRN EN 14399-9		High-strength structural bolting assemblies for preloading -- Part 9: System HR or HV -- Direct tension indicators for bolt and nut assemblies (EN 14399-9:2009)	20.00	pr	(en)	21.060.01
TO 544	rpHRN EN 14399-10		High-strength structural bolting assemblies for preloading -- Part 10: System HRC -- Bolt and nut assemblies with calibrated preload (EN 14399-10:2009)	20.00	pr	(en)	21.060.01
TO 544	nHRN EN 27721	Vijci s upuštenom glavom -- Geometrija glave i umjeravanje (ISO 7721:1983; EN 27721:1991)	Countersunk head screws -- Head configuration and gauging (ISO 7721:1983; EN 27721:1991)	40.20	pr	(en)	21.060.10
TO 548	nrHRN EN 1990		Eurocode -- Basis of structural design (EN 1990:2002)	20.20	pp	(hr)	91.010.30
TO 548	nrHRN EN 1990/A1		Eurocode -- Basis of structural design (EN 1990:2002/A1:2005)	20.20	pp	(hr)	91.010.30
TO 548/PO 1	nrHRN EN 1991-1-1		Eurocode 1: Actions on structures -- Part 1-1: General actions -- Densities, self-weight and imposed loads for buildings (EN 1991-1-1:2002)	20.20	pp	(hr)	91.010.30
TO 548/PO 1	nrHRN EN 1991-1-2		Eurocode 1: Actions on structures -- Part 1-2: General actions -- Actions on structures exposed to fire (EN 1991-1-2:2002)	20.20	pp	(hr)	13.220.50, 91.010.30
TO 548/PO 1	nrHRN EN 1991-1-3		Eurocode 1 -- Actions on structures -- Part 1-3: General actions -- Snow loads (EN 1991-1-3:2003)	20.20	pp	(hr)	91.010.30
TO 548/PO 1	nrHRN EN 1991-1-4		Eurocode 1: Actions on structures -- Part 1-4: General actions -- Wind actions (EN 1991-1-4:2005)	20.20	pp	(hr)	91.010.30
TO 548/PO 1	nrHRN EN 1991-1-5		Eurocode 1: Actions on structures -- Part 1-5: General actions -- Thermal actions (EN 1991-1-5:2003)	20.20	pp	(hr)	91.010.30
TO 548/PO 1	nrHRN EN 1991-1-6		Eurocode 1 -- Actions on structures Part 1-6: General actions -- Actions during execution (EN 1991-1-6:2005+AC:2008)	20.20	pp	(hr)	91.010.30
TO 548/PO 1	nrHRN EN 1991-1-7		Eurocode 1 -- Actions on structures -- Part 1-7: General actions -- Accidental actions (EN 1991-1-7:2006)	20.20	pp	(hr)	91.010.30
TO 548/PO 1	nrHRN EN 1991-2		Eurocode 1: Actions on structures -- Part 2: Traffic loads on bridges (EN 1991-2:2003)	20.20	pp	(hr)	91.010.30, 93.040
TO 548/PO 1	nrHRN EN 1991-3		Eurocode 1 -- Actions on structures -- Part 3: Actions induced by cranes and machinery (EN 1991-3:2006)	20.20	pp	(hr)	91.010.30
TO 548/PO 1	nrHRN EN 1991-4		Eurocode 1 -- Actions on structures -- Part 4: Silos and tanks (EN 1991-4:2006)	20.20	pp	(hr)	91.010.30
TO 548/PO 2	nrHRN EN 1992-1-1		Eurocode 2: Design of concrete structures -- Part 1-1: General rules and rules for buildings (EN 1992-1-1:2004+AC:2008)	20.20	pp	(hr)	91.010.30, 91.080.40
TO 548/PO 2	nrHRN EN 1992-1-2		Eurocode 2: Design of concrete structures -- Part 1-2: General rules -- Structural fire design (EN 1992-1-2:2004+AC:2008)	20.20	pp	(hr)	13.220.50, 91.010.30, 91.080.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 548/PO 2	nrHRN EN 1992-2		Eurocode 2 -- Design of concrete structures -- Concrete bridges -- Design and detailing rules (EN 1992-2:2005+AC:2008)	20.20	pp	(hr)	91.010.30, 91.080.40, 93.040
TO 548/PO 2	nrHRN EN 1992-3		Eurocode 2 -- Design of concrete structures -- Part 3: Liquid retaining and containment structures (EN 1992-3:2006)	20.20	pp	(hr)	91.010.30, 91.080.40
TO 548/PO 3	nrHRN EN 1993-1-1		Eurocode 3: Design of steel structures -- Part 1-1: General rules and rules for buildings (EN 1993-1-1:2005+AC:2006)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-1-10		Eurocode 3: Design of steel structures -- Part 1-10: Material toughness and through-thickness properties (EN 1993-1-10:2005+AC:2005)	20.20	pp	(hr)	91.010.30
TO 548/PO 3	nrHRN EN 1993-1-11		Eurocode 3: Design of steel structures -- Part 1-11: Design of structures with tension components (EN 1993-1-11:2006)	20.20	pp	(hr)	91.010.30, 91.080.10, 93.040
TO 548/PO 3	nrHRN EN 1993-1-12		Eurocode 3: Design of steel structures -- Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700 (EN 1993-1-12:2007)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-1-2		Eurocode 3: Design of steel structures -- Part 1-2: General rules -- Structural fire design (EN 1993-1-2:2005+AC:2005)	20.20	pp	(hr)	13.220.50, 91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-1-3		Eurocode 3: Design of steel structures -- Part 1-3: General rules -- Supplementary rules for cold-formed members and sheeting (EN 1993-1-3:2006)	20.20	pp	(hr)	91.010.30
TO 548/PO 3	nrHRN EN 1993-1-4		Eurocode 3: Design of steel structures -- Part 1-4: General rules -- Supplementary rules for stainless steels (EN 1993-1-4:2006)	20.20	pp	(hr)	91.040.01, 91.080.10
TO 548/PO 3	nrHRN EN 1993-1-5		Eurocode 3: Design of steel structures -- Part 1-5: Plated structural elements (EN 1993-1-5:2006)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-1-6		Eurocode 3: Design of steel structures -- Part 1-6: Strength and Stability of Shell Structures (EN 1993-1-6:2007)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-1-7		Eurocode 3: Design of steel structures -- Part 1-7: Plated structures subject to out of plane loading (EN 1993-1-7:2007)	20.20	pp	(hr)	
TO 548/PO 3	nrHRN EN 1993-1-8		Eurocode 3: Design of steel structures -- Part 1-8: Design of joints (EN 1993-1-8:2005+AC:2005)	20.20	pp	(hr)	91.010.30
TO 548/PO 3	nrHRN EN 1993-1-9		Eurocode 3: Design of steel structures -- Part 1-9: Fatigue (EN 1993-1-9:2005+AC:2005)	20.20	pp	(hr)	91.010.30
TO 548/PO 3	nrHRN EN 1993-2		Eurocode 3: Design of steel structures -- Part 2: Steel Bridges (EN 1993-2:2006)	20.20	pp	(hr)	91.010.30, 91.080.10, 93.040

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 548/PO 3	nrHRN EN 1993-3-1		Eurocode 3: Design of steel structures -- Part 3-1: Towers, masts and chimneys -- Towers and masts (EN 1993-3-1:2006)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-3-2		Eurocode 3: Design of steel structures -- Part 3-2: Towers, masts and chimneys -- Chimneys (EN 1993-3-2:2006)	20.20	pp	(hr)	91.010.30, 91.080.10, 91.060.40
TO 548/PO 3	nrHRN EN 1993-4-1		Eurocode 3: Design of steel structures -- Part 4-1: Silos (EN 1993-4-1:2007)	20.20	pp	(hr)	65.040.20, 91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-4-2		Eurocode 3: Design of steel structures -- Part 4-2: Tanks (EN 1993-4-2:2007)	20.20	pp	(hr)	23.020.01, 91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-4-3		Eurocode 3: Design of steel structures -- Part 4-3: Pipelines (EN 1993-4-3:2007)	20.20	pp	(hr)	23.040.01, 91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-5		Eurocode 3: Design of steel structures -- Part 5: Piling (EN 1993-5:2007)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 3	nrHRN EN 1993-6		Eurocode 3: Design of steel structures -- Part 6: Crane supporting structures (EN 1993-6:2007)	20.20	pp	(hr)	
TO 548/PO 4	nrHRN EN 1994-1-1		Eurocode 4: Design of composite steel and concrete structures -- Part 1-1: General rules and rules for buildings (EN 1994-1-1:2004)	20.20	pp	(hr)	91.010.30, 91.080.10, 91.080.40
TO 548/PO 4	nrHRN EN 1994-1-2		Eurocode 4: Design of composite steel and concrete structures -- Part 1-2: General rules -- Structural fire design (EN 1994-1-2:2005+AC:2008)	20.20	pp	(hr)	13.220.50, 91.010.30, 91.080.10, 91.080.40
TO 548/PO 4	nrHRN EN 1994-2		Eurocode 4: Design of composite steel and concrete structures -- Part 2: General rules and rules for bridges (EN 1994-2:2005+AC:2008)	20.20	pp	(hr)	91.010.30, 91.080.10, 91.080.40, 93.040
TO 548/PO 5	nrHRN EN 1995-1-1		Eurocode 5: Design of timber structures -- Part 1-1: General -- Common rules and rules for buildings (EN 1995-1-1:2004+AC:2006)	20.20	pp	(hr)	91.010.30, 91.080.20
TO 548/PO 5	nrHRN EN 1995-1-1/A1		Eurocode 5: Design of timber structures -- Part 1-1: General -- Common rules and rules for buildings (EN 1995-1-1:2004/A1:2008)	20.20	pp	(hr)	91.010.30, 91.080.20
TO 548/PO 5	nrHRN EN 1995-1-2		Eurocode 5: Design of timber structures -- Part 1-2: General -- Structural fire design (EN 1995-1-2:2004+AC:2006)	20.20	pp	(hr)	13.220.50, 91.010.30, 91.080.20
TO 548/PO 5	nrHRN EN 1995-2		Eurocode 5: Design of timber structures -- Part 2: Bridges (EN 1995-2:2004)	20.20	pp	(hr)	91.010.30, 91.080.20, 93.040
TO 548/PO 6	nrHRN EN 1996-1-1		Eurocode 6 -- Design of masonry structures -- Part 1-1: General rules for reinforced and unreinforced masonry structures (EN 1996-1-1:2005)	20.20	pp	(hr)	91.010.30, 91.080.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 548/PO 6	nrHRN EN 1996-1-2		Eurocode 6 -- Design of masonry structures -- Part 1-2: General rules - Structural fire design (EN 1996-1-2:2005)	20.20	pp	(hr)	13.220.50, 91.010.30, 91.080.30
TO 548/PO 6	nrHRN EN 1996-2		Eurocode 6 -- Design of masonry structures -- Part 2: Design considerations, selection of materials and execution of masonry (EN 1996-2:2006)	20.20	pp	(hr)	91.010.30, 91.080.30
TO 548/PO 6	nrHRN EN 1996-3		Eurocode 6 -- Design of masonry structures -- Part 3: Simplified calculation methods for unreinforced masonry structures (EN 1996-3:2006)	20.20	pp	(hr)	91.010.30, 91.080.30
TO 548/PO 7	nrHRN EN 1997-1		Eurocode 7: Geotechnical design -- Part 1: General rules (EN 1997-1:2004)	20.20	pp	(hr)	91.010.30, 93.020
TO 548/PO 7	nrHRN EN 1997-2		Eurocode 7 -- Geotechnical design -- Part 2: Ground investigation and testing (EN 1997-2:2007)	20.20	pp	(hr)	91.060.01, 91.120.20
TO 548/PO 8	nrHRN EN 1998-1		Eurocode 8: Design of structures for earthquake resistance -- Part 1: General rules, seismic actions and rules for buildings (EN 1998-1:2004)	20.20	pp	(hr)	91.120.25
TO 548/PO 8	nrHRN EN 1998-2		Eurocode 8 -- Design of structures for earthquake resistance -- Part 2: Bridges (EN 1998-2:2005)	20.20	pp	(hr)	91.120.25, 93.040
TO 548/PO 8	nrHRN EN 1998-3		Eurocode 8: Design of structures for earthquake resistance -- Part 3: Assessment and retrofitting of buildings (EN 1998-3:2005)	20.20	pp	(hr)	91.120.25
TO 548/PO 8	nrHRN EN 1998-4		Eurocode 8 -- Design of structures for earthquake resistance -- Part 4: Silos, tanks and pipelines (EN 1998-4:2006)	20.20	pp	(hr)	91.120.25
TO 548/PO 8	nrHRN EN 1998-5		Eurocode 8: Design of structures for earthquake resistance -- Part 5: Foundations, retaining structures and geotechnical aspects (EN 1998-5:2004)	20.20	pp	(hr)	91.120.25
TO 548/PO 8	nrHRN EN 1998-6		Eurocode 8: Design of structures for earthquake resistance -- Part 6: Towers, masts and chimneys (EN 1998-6:2005)	20.20	pp	(hr)	91.120.25
TO 548/PO 9	nrHRN EN 1999-1-1		Eurocode 9: Design of aluminium structures -- Part 1-1: General structural rules (EN 1999-1-1:2007)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 9	nrHRN EN 1999-1-2		Eurocode 9: Design of aluminium structures -- Part 1-2: Structural fire design (EN 1999-1-2:2007)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 9	nrHRN EN 1999-1-3		Eurocode 9: Design of aluminium structures -- Part 1-3: Structures susceptible to fatigue (EN 1999-1-3:2007)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 9	nrHRN EN 1999-1-4		Eurocode 9: Design of aluminium structures -- Part 1-4: Cold-formed structural sheeting (EN 1999-1-4:2007)	20.20	pp	(hr)	91.010.30, 91.080.10
TO 548/PO 9	nrHRN EN 1999-1-5		Eurocode 9: Design of aluminium structures -- Part 1-5: Shell structures (EN 1999-1-5:2007)	20.20	pp	(hr)	13.220.50, 91.010.30, 91.080.10
TO 549	nHRI CEN/TR 13201-1	Cestovna rasvjeta -- 1. dio: Odabir razreda rasvjete (CEN/TR 13201-1:2004)	Road lighting -- Part 1: Selection of lighting classes (CEN/TR 13201-1:2004)	40.20	pr	(en)	93.080.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 550	rpHRN EN 899		Chemicals used for treatment of water intended for human consumption -- Sulphuric acid (EN 899:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 902		Chemicals used for treatment of water intended for human consumption -- Hydrogen peroxide (EN 902:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 938		Chemicals used for treatment of water intended for human consumption -- Sodium chlorite (EN 938:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 939		Chemicals used for treatment of water intended for human consumption -- Hydrochloric acid (EN 939:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 12671		Chemicals used for treatment of water intended for human consumption -- Chlorine dioxide generated in situ (EN 12671:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 12876		Chemicals used for treatment of water intended for human consumption -- Oxygen (EN 12876:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 12903		Products used for the treatment of water intended for human consumption -- Powdered activated carbon (EN 12903:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 12907		Products used for treatment of water intended for human consumption -- Pyrolyzed coal material (EN 12907:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 12915-1		Products used for the treatment of water intended for human consumption -- Granular activated carbon -- Part 1: Virgin granular activated carbon (EN 12915-1:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 12915-2		Products used for the treatment of water intended for human consumption -- Granular activated carbon -- Part 2: Reactivated granular activated carbon (EN 12915-2:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 13752		Products used for treatment of water intended for human consumption -- Manganese dioxide (EN 13752:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 13753		Products used for treatment of water intended for human consumption -- Granular activated alumina (EN 13753:2009)	20.00	pr	(en)	71.100.80
TO 550	rpHRN EN 13754		Products used for treatment of water intended for human consumption -- Bentonite (EN 13754:2009)	20.00	pr	(en)	71.100.80
TO 550	noHRN EN 1508		Water supply -- Requirements for systems and components for the storage of water (EN 1508:1998)	30.20	pp	(hr)	13.060.20
TO 551	rpHRN ISO 1803		Building construction -- Tolerances -- Expression of dimensional accuracy -- Principles and terminology (ISO 1803:1997)	20.00	pr	(en)	01.040.91
TO 551	rpHRN ISO 2444		Joints in building -- Vocabulary (ISO 2444:1988)	20.00	pp	(hr)	01.040.91

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO 551	rpHRN ISO 3443-1		Tolerances for building -- Part 1: Basic principles for evaluation and specification (ISO 3443-1:1979)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 3443-2		Tolerances for building -- Part 2: Statistical basis for predicting fit between components having a normal distribution of sizes (ISO 3443-2:1979)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 3443-3		Tolerances for building -- Part 3: Procedures for selecting target size and predicting fit (ISO 3443-3:1987)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 3443-4		Tolerances for building -- Part 4: Method for predicting deviations of assemblies and for allocation of tolerances (ISO 3443-4:1986)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 3443-5		Building construction -- Tolerances for building -- Part 5: Series of values to be used for specification of tolerances (ISO 3443-5:1982)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 3443-6		Tolerances for building -- Part 6: General principles for approval criteria, control of conformity with dimensional tolerance specifications and statistical control -- Method 1 (ISO 3443-6:1986)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 3443-7		Tolerances for building -- Part 7: General principles for approval criteria, control of conformity with dimensional tolerance specifications and statistical control -- Method 2 (Statistical control method) (ISO 3443-7:1988)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 3443-8		Tolerances for building -- Part 8: Dimensional inspection and control of construction work (ISO 3443-8:1989)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 3880-1		Building construction -- Stairs -- Vocabulary -- Part 1: Bilingual edition (ISO 3880-1:1977)	20.00	pp	(hr)	01.040.91
TO 551	rpHRN ISO 4463-1		Measurement methods for building -- Setting-out and measurement -- Part 1: Planning and organization, measuring procedures, acceptance criteria (ISO 4463-1:1989)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 4463-2		Measurement methods for building -- Setting-out and measurement -- Part 2: Measuring stations and targets (ISO 4463-2:1995)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 4463-3		Measurement methods for building -- Setting-out and measurement -- Part 3: Check-lists for the procurement of surveys and measurement services (ISO 4463-3:1995)	20.00	pr	(en)	91.200
TO 551	noHRN ISO 6707-1		Building and civil engineering -- Vocabulary -- Part 1: General terms (ISO 6707-1:2004)	30.60	pp	(hr)	01.040.91, 01.040.93, 91.010.01, 93.010
TO 551	noHRN ISO 6707-2		Building and civil engineering -- Vocabulary -- Part 2: Contract terms (ISO 6707-2:1993)	30.60	pp	(hr)	01.040.91, 91.010.20

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 551	rpHRN ISO 6927		Building construction -- Jointing products -- Sealants -- Vocabulary (ISO 6927:1981)	20.00	pp	(hr)	01.040.91
TO 551	rpHRN ISO 7077		Measuring methods for building -- General principles and procedures for the verification of dimensional compliance (ISO 7077:1981)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 7361		Performance standards in building -- Presentation of performance levels of facades made of same-source components (ISO 7361:1986)	20.00	pr	(en)	91.060.10
TO 551	rpHRN ISO 7727		Joints in building -- Principles for jointing of building components -- Accommodation of dimensional deviations during construction (ISO 7727:1984)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 7728		Typical horizontal joints between an external wall of prefabricated ordinary concrete components and a concrete floor -- Properties, characteristics and classification criteria (ISO 7728:1985)	20.00	pr	(en)	91.080.40
TO 551	rpHRN ISO 7729		Typical vertical joints between two prefabricated ordinary concrete external wall components -- Properties, characteristics and classification criteria (ISO 7729:1985)	20.00	pr	(en)	91.080.40
TO 551	rpHRN ISO 7737		Tolerances for building -- Presentation of dimensional accuracy data (ISO 7737:1986)	20.00	pr	(en)	91.010.30
TO 551	rpHRN ISO 7844		Grooved vertical joints with connecting bars and concrete infill between large reinforced concrete panels -- Laboratory mechanical tests -- Effect of tangential loading (ISO 7844:1985)	20.00	pr	(en)	91.080.40
TO 551	rpHRN ISO 7976-1		Tolerances for building -- Methods of measurement of buildings and building products -- Part 1: Methods and instruments (ISO 7976-1:1989)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO 7976-2		Tolerances for building -- Methods of measurement of buildings and building products -- Part 2: Position of measuring points (ISO 7976-2:1989)	20.00	pr	(en)	91.200
TO 551	rpHRN ISO/TR 9527		Building construction -- Needs of disabled people in buildings -- Design guidelines (ISO/TR 9527:1994)	20.00	pr	(en)	11.180.10
TO 551	rpHRN ISO 9699		Performance standards in building -- Checklist for briefing -- Contents of brief for building design (ISO 9699:1994)	20.00	pr	(en)	91.040.01
TO 551	rpHRN ISO 12006-2		Building construction -- Organization of information about construction works -- Part 2: Framework for classification of information (ISO 12006-2:2001)	20.00	pr	(en)	91.010.01
TO 551	rpHRN ISO 12006-3		Building construction -- Organization of information about construction works -- Part 3: Framework for object-oriented information (ISO 12006-3:2007)	20.00	pr	(en)	91.010.01
TO 551	rpHRN ISO 12491		Statistical methods for quality control of building materials and components (ISO 12491:1997)	20.00	pr	(en)	91.200

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 551	rpHRN ISO 13640		Building construction -- Jointing products -- Specifications for test substrates (ISO 13640:1999)	20.00	pr	(en)	91.100.50
TO 551	nHRN ISO 13823	Opća načela projektiranja trajnosti konstrukcija (ISO 13823:2008)	General principles on the design of structures for durability (ISO 13823:2008)	40.20	pr	(en)	91.080.01
TO 551	rpHRN ISO/TR 14177		Classification of information in the construction industry (ISO/TR 14177:1994)	20.00	pr	(en)	91.010.01
TO 551	nHRN ISO 15392	Održivost u gradnji zgrada -- Opća načela (ISO 15392:2008)	Sustainability in building construction -- General principles (ISO 15392:2008)	40.20	pr	(en)	91.040.01
TO 551	rpHRN ISO 15686-1	Zgrade i druge građevine -- Planiranje vijeka uporabe -- 1. dio: Opća načela (ISO 15686-1:2000)	Buildings and constructed assets -- Service life planning -- Part 1: General principles (ISO 15686-1:2000)	20.00	pp	(hr)	91.040.01
TO 551	rpHRN ISO 15686-2	Zgrade i druge građevine -- Planiranje vijeka uporabe -- 2. dio: Postupci predviđanja vijeka uporabe (ISO 15686-2:2001)	Buildings and constructed assets -- Service life planning -- Part 2: Service life prediction procedures (ISO 15686-2:2001)	20.00	pp	(hr)	91.040.01
TO 551	rpHRN ISO 15686-3	Zgrade i druge građevine -- Planiranje vijeka uporabe -- 3. dio: Neovisne ocjene (auditi) i pregledi svojstava (ISO 15686-3:2002)	Building and constructed assets -- Service life planning -- Part 3: Performance audits and reviews (ISO 15686-3:2002)	20.00	pp	(hr)	91.040.01
TO 551	nHRN ISO 15686-5	Građevine -- Planiranje uporabnog vijeka -- 5. dio: Trošak životnog ciklusa (ISO 15686-5:2008)	Buildings and constructed assets -- Service-life planning -- Part 5: Life-cycle costing (ISO 15686-5:2008)	40.20	pr	(en)	91.040.01
TO 551	rpHRN ISO 15686-6		Buildings and constructed assets -- Service life planning -- Part 6: Procedures for considering environmental impacts (ISO 15686-6:2004)	20.00	pp	(hr)	91.040.01
TO 551	rpHRN ISO 15686-7		Buildings and constructed assets -- Service life planning -- Part 7: Performance evaluation for feedback of service life data from practice (ISO 15686-7:2006)	20.00	pp	(hr)	91.040.01
TO 551	nHRN ISO 15686-8	Građevine -- Planiranje uporabnog vijeka -- 8. dio: Referentni uporabni vijek i njegova procjena (ISO 15686-8:2008)	Buildings and constructed assets -- Service-life planning -- Part 8: Reference service life and service-life estimation (ISO 15686-8:2008)	40.20	pr	(en)	91.040.01
TO 551	nHRN ISO 16938-1	Gradnja zgrada -- Određivanje zaprljanja poroznih podloga brtvilima upotrijebljenim u spojevima -- 1. dio: Ispitivanje tlakom (ISO 16938-1:2008)	Building construction -- Determination of the staining of porous substrates by sealants used in joints -- Part 1: Test with compression (ISO 16938-1:2008)	40.20	pr	(en)	91.100.50
TO 551	nHRN ISO 16938-2	Gradnja zgrada -- Određivanje zaprljanja poroznih podloga brtvilima upotrijebljenim u spojevima -- 2. dio: Ispitivanje bez tlaka (ISO 16938-2:2008)	Building construction -- Determination of the staining of porous substrates by sealants used in joints -- Part 2: Test without compression (ISO 16938-2:2008)	40.20	pr	(en)	91.100.50
TO 551	nHRS ISO/TS 21929-1	Održivost pri gradnji zgrada -- Pokazatelji održivosti -- 1. dio: Okvir za razvoj pokazatelja za zgrade (ISO/TS 21929-1:2006)	Sustainability in building construction -- Sustainability indicators -- Part 1: Framework for development of indicators for buildings (ISO/TS 21929-1:2006)	40.20	pr	(en)	91.040.01
TO 551	nHRN ISO 21930	Održivost pri gradnji zgrada -- Izjava o okolišu za građevne proizvode (ISO 21930:2007)	Sustainability in building construction -- Environmental declaration of building products (ISO 21930:2007)	40.20	pr	(en)	91.040.01
TO 551	nHRS ISO/TS 21931-1	Održivost pri gradnji zgrada -- Metodološki okvir za ocjenjivanje svojstva građevina s obzirom na okoliš -- 1. dio: Zgrade (ISO/TS 21931-1:2006)	Sustainability in building construction -- Framework for methods of assessment for environmental performance of construction works -- Part 1: Buildings (ISO/TS 21931-1:2006)	40.20	pr	(en)	91.040.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 551	rpHRN EN 26927	Gradnja zgrada -- Proizvodi za spajanje -- Brtvila -- Rječnik (ISO 6927:1981; EN 26927:1990)	Building construction -- Jointing products -- Sealants -- Vocabulary (ISO 6927:1981; EN 26927:1990)	20.00	pp	(hr)	01.040.91, 91.100.50
TO 553	rpHRN EN 1168		Precast concrete products -- Hollow core slabs (EN 1168:2005+A2:2009)	20.00	pr	(en)	91.100.30, 91.060.30
TO 553	rpHRN EN 1170-8		Test method for glass-fibre reinforced cement -- Part 8: Cyclic weathering type test (EN 1170-8:2008)	20.00	pr	(en)	91.100.40
TO 553	nrHRN EN 13369	Opća pravila za predgotovljene betonske elemente (EN 13369:2004)	Common rules for precast concrete products (EN 13369:2004)	20.20	pp	(hr)	91.100.30
TO 553	nHRN EN 14516	Kade za upotrebu u kućanstvu (EN 14516:2006+A1:2008)	Baths for domestic purposes (EN 14516:2006+A1:2008)	40.20	pr	(en)	91.140.70
TO 553	nHRN EN 14527	Tuš-kade za upotrebu u kućanstvu (EN 14527:2006+A1:2008)	Shower trays for domestic purposes (EN 14527:2006+A1:2008)	40.20	pr	(en)	91.140.70
TO 553	rpHRN EN 15037-2		Precast concrete products -- Beam-and-block floor systems -- Part 2: Concrete blocks (EN 15037-2:2009)	20.00	pr	(en)	91.100.30
TO 553	rpHRN EN 15037-3		Precast concrete products -- Beam-and-block floor systems -- Part 3: Clay blocks (EN 15037-3:2009)	20.00	pr	(en)	91.100.30
TO 553	rpHRI CEN/TR 15739		Precast concrete products -- Concrete finishes -- Identification (CEN/TR 15739:2008)	20.00	pr	(en)	91.100.30
TO 554	nHRN EN 124	Poklopci za slivnike i kontrolna okna za prometne i pješačke površine (prEN 124:2004)	Gully tops and manhole tops for vehicular and pedestrian areas (prEN 124:2004)	40.20	pr	(en)	93.080.30
TO 554	nrHRN EN 1085		Wastewater treatment -- Vocabulary (EN 1085:2007)	20.20	pp	(hr)	01.040.13, 13.060.30
TO 555	rpHRS CEN ISO/TS 11135-2		Sterilization of health care products -- Ethylene oxide -- Part 2: Guidance on the application of ISO 11135-1 (ISO/TS 11135-2:2008; CEN ISO/TS 11135-2:2008)	20.00	pr	(en)	11.080.01
TO 555	rpHRN ISO/TS 11139		Sterilization of health care products -- Vocabulary (ISO/TS 11139:2006)	20.00	pr	(en)	01.040.11
TO 555	rpHRN ISO 11140-5		Sterilization of health care products -- Chemical indicators -- Part 5: Class 2 indicators for Bowie and Dick-type air removal tests (ISO 11140-5:2007)	20.00	pr	(en)	11.080.01, 11.080.10
TO 555	rpHRN ISO 13408-1		Aseptic processing of health care products -- Part 1: General requirements (ISO 13408-1:1998)	20.00	pr	(en)	11.080.01
TO 555	rpHRN ISO 13408-2		Aseptic processing of health care products -- Part 2: Filtration (ISO 13408-2:2003)	20.00	pr	(en)	11.080.01
TO 555	nrHRN ISO 15190		Medical laboratories -- Requirements for safety (ISO 15190:2003)	20.20	pr	(en)	11.100
TO 555	nrHRN ISO/TR 15844		Sterilization of health care products -- Radiation sterilization -- Selection of sterilization dose for a single production batch (ISO/TR 15844:1998)	20.20	pr	(en)	11.080.01
TO 555	rpHRI ISO/TR 16142		Medical devices -- Guidance on the selection of standards in support of recognized essential principles of safety and performance of medical devices (ISO/TR 16142:2006)	20.00	pr	(en)	11.040.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 555	rpHRS CEN ISO/TS 17665-2		Sterilization of health care products -- Moist heat -- Part 2: Guidance on the application of ISO 17665-1 (ISO 17665-2:2009; CEN ISO/TS 17665-2:2009)	20.00	pr	(en)	11.080.01
TO 555	nrHRS ISO/TS 22367		Medical laboratories -- Reduction of error through risk management and continual improvement (ISO/TS 22367:2008)	20.20	pr	(en)	11.100
TO 556	nHRN EN 458	Štitnici sluha -- Preporuke za odabir, uporabu, njegu i održavanje -- Upute (EN 458:2004)	Hearing protectors -- Recommendations for selection, use, care and maintenance -- Guidance document (EN 458:2004)	40.20	pp	(hr)	13.340.20
TO 556	rpHRN EN 813		Personal fall protection equipment -- Sit harnesses (EN 813:2008)	20.00	pr	(en)	
TO 557	nrHRN EN 469	Zaštitna odjeća za vatrogasce -- Zahtjevi za svojstva zaštitne odjeće za gašenje požara (EN 469:2005+A1:2006+AC:2006)	Protective clothing for firefighters -- Performance requirements for protective clothing for firefighting (EN 469:2005+A1:2006+AC:2006)	20.20	pp	(hr)	13.340.10
TO 557	rpHRN EN 13138-1		Buoyant aids for swimming instruction -- Part 1: Safety requirements and test methods for buoyant aids to be worn (EN 13138-1:2008)	20.00	pr	(en)	97.220.40
TO 557	rpHRN ISO 15383	Zaštitne rukavice za vatrogasce -- Laboratorijske ispitne metode i zahtjevi za svojstva (ISO 15383:2001)	Protective gloves for firefighters -- Laboratory test methods and performance requirements (ISO 15383:2001)	20.00	pr	(en)	13.340.10, 13.340.40
TO 557	rpHRN EN 15613		Knee and elbow protectors for indoor sports -- Safety requirements and test methods (EN 15613:2008)	20.00	pr	(en)	13.340.50, 13.340.40
TO 557	rpHRN EN ISO 17491-3		Protective clothing -- Test methods for clothing providing protection against chemicals -- Part 3: Determination of resistance to penetration by a jet of liquid (jet test) (ISO 17491-3:2008; EN ISO 17491-3:2008)	20.00	pr	(en)	13.340.10
TO 557	rpHRN EN ISO 17491-4		Protective clothing -- Test methods for clothing providing protection against chemicals -- Part 4: Determination of resistance to penetration by a spray of liquid (spray test) (ISO 17491-4:2008; EN ISO 17491-4:2008)	20.00	pr	(en)	13.340.10
TO 557	rpHRN ISO 17493		Clothing and equipment for protection against heat -- Test method for convective heat resistance using a hot air circulating oven (ISO 17493:2000)	20.00	pr	(en)	13.340.10
TO 558	rpHRN EN 12941:2002/A2		Respiratory protective devices -- Powered filtering devices incorporating a helmet or a hood -- Requirements, testing, marking (EN 12941:1998/A2:2008)	20.00	pr	(en)	13.340.30
TO 558	rpHRN EN 12942:2002/A2		Respiratory protective devices -- Power assisted filtering devices incorporating full face masks, half masks or quarter masks -- Requirements, testing, marking (EN 12942:1998/A2:2008)	20.00	pr	(en)	13.340.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 558	rpHRN EN 15333-2		Respiratory equipment -- Open-circuit umbilical supplied compressed gas diving apparatus -- Part 2: Free flow apparatus (EN 15333-2:2009)	20.00	pr	(en)	13.340.30
TO 559	rpHRN EN 331/prA1		Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings (EN 331:1998/prA1:2008)	20.00	pr	(en)	
TO 560	rpHRN EN ISO 105-C06:2003/Ispr.1		Textiles -- Tests for colour fastness -- Part C06: Colour fastness to domestic and commercial laundering (ISO 105-C06:1994/Cor 1:2002; EN ISO 105-C06:1997/AC:2009)	20.00	pr	(en)	59.080.01
TO 560	rpHRN EN ISO 105-E04		Textiles -- Tests for colour fastness -- Part E04: Colour fastness to perspiration (ISO 105-E04:2008; EN ISO 105-E04:2009)	20.00	pr	(en)	59.080.01
TO 560	rpHRN EN ISO 6330:2003/A1		Textiles -- Domestic washing and drying procedures for textile testing -- Amendment 1 (ISO 6330:2000/Amd 1:2008; EN ISO 6330:2000/A1:2009)	20.00	pr	(en)	59.080.01
TO 560	rpHRN EN 14878:2008/Ispr.1		Textiles -- Burning behaviour of children's nightwear -- Specification (EN 14878:2007/AC:2009)	20.00	pr	(en)	61.020, 97.190
TO 560	rpHRN EN 15598		Textiles -- Terry fabrics -- Test method for the determination of the resistance to pile loop extraction (EN 15598:2008)	20.00	pr	(en)	59.080.30
TO 560	rpHRN EN 15618		Rubber- or plastic-coated fabrics -- Upholstery fabrics -- Classification and methods of test (EN 15618:2009)	20.00	pr	(en)	59.080.40, 97.140
TO 560	rpHRN EN ISO 16663-1		Fishing nets -- Method of test for the determination of mesh size -- Part 1: Opening of mesh (ISO 16663-1:2009; EN ISO 16663-1:2009)	20.00	pr	(en)	65.150
TO 561	nHRN EN 764	Tlačna oprema -- Nazivi i simboli -- Tlak, temperatura, volumen (EN 764:1994)	Pressure equipment -- Terminology and symbols -- Pressure, temperature, volume (EN 764:1994)	40.20	pp	(hr)	01.040.71, 71.120.10
TO 561	rpHRN EN 12245		Transportable gas cylinders -- Fully wrapped composite cylinders (EN 12245:2009)	20.00	pr	(en)	23.020.30
TO 561	rpHRN EN 12807		LPG equipment and accessories -- Transportable refillable brazed steel cylinders for liquefied petroleum gas (LPG) -- Design and construction (prEN 12807:2009)	20.00	pr	(en)	23.020.30
TO 561	rpHRN EN 13445-2:2002/A3		Unfired pressure vessels -- Part 2: Materials (EN 13445-2:2002/A3:2009)	20.00	pr	(en)	23.020.30
TO 561	rpHRN EN 13445-2:2002/A5		Unfired pressure vessels -- Part 2: Materials (EN 13445-2:2002/A5:2009)	20.00	pr	(en)	23.020.30
TO 561	rpHRN EN 13445-3:2002/A16		Unfired pressure vessels -- Part 3: Design (EN 13445-3:2002/A16:2008)	20.00	pr	(en)	23.020.30
TO 561	rpHRN EN 13445-4:2002/A3		Unfired pressure vessels -- Part 4: Fabrication (EN 13445-4:2002/A3:2009)	20.00	pr	(en)	23.020.30
TO 561	rpHRN EN 13445-4:2002/A5		Unfired pressure vessels -- Part 4: Fabrication (EN 13445-4:2002/A5:2009)	20.00	pr	(en)	23.020.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 561	rpHRN EN 13445-6:2002/A3		Unfired pressure vessels -- Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron (EN 13445-6:2002/A3:2008)	20.00	pr	(en)	23.020.30
TO 561	rpHRN EN 13480-3:2008/A3		Metallic industrial piping -- Part 3: Design and calculation (EN 13480-3:2002/A3:2009)	20.00	pr	(en)	23.040.01
TO 561	rpHRN EN ISO 13769		Gas cylinders -- Stamp marking (ISO 13769:2007; EN ISO 13769:2009)	20.00	pr	(en)	23.020.30
TO 561	rpHRN EN 14678-1		LPG equipment and accessories -- Construction and performance of LPG equipment for automotive filling stations -- Part 1: Dispensers (EN 14678-1:2006+A1:2009)	20.00	pr	(en)	75.200
TO 561	rpHRN EN 15609		LPG equipment and accessories -- LPG propulsion systems for boats, yachts and other craft -- Installation requirements (EN 15609:2008)	20.00	pr	(en)	47.020.20, 47.080
TO 562	nHRN EN ISO 6789	Garnitura alata za vijke i matice -- Ručni moment-ključevi -- Zahtjevi i ispitne metode za ispitivanje konstrukcijske sukladnosti, sukladnosti kvalitete i postupak recalibracije (ISO 6789:2003; EN ISO 6789:2003)	Assembly tools for screws and nuts -- Hand torque tools -- Requirements and test methods for design conformance testing, quality conformance testing and recalibration procedure (ISO 6789:2003; EN ISO 6789:2003)	40.20	pr	(en)	25.140.30
TO 562	rpHRN EN 12750		Safety of woodworking machines -- Four-sided moulding machines (EN 12750:2001)	20.00	pr	(en)	79.120.10
TO 562	rpHRN EN 12779		Safety of woodworking machines -- Chip and dust extraction systems with fixed installation -- Safety related performances and safety requirements (EN 12779:2004)	20.00	pr	(en)	
TO 562	rpHRN EN 14886		Plastics and rubber machines -- Bandknife cutting machines for block foams -- Safety requirements (EN 14886:2008)	20.00	pr	(en)	83.200
TO 562	rpHRN EN ISO 15641		Milling cutters for high speed machining -- Safety requirements (ISO 15641:2001; EN ISO 15641:2001)	20.00	pr	(en)	25.100.20
TO 562	nHRN EN 22568		Hand -- and machine-operated circular screwing dies and hand-operated die stocks (ISO 2568:1988; EN 22568:1989)	40.20	pr	(en)	25.100.50
TO 562	nHRN EN 22857		Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches -- Manufacturing tolerances on the threaded portion (ISO 2857:1973+Amd 1:1984+Amd 2:1986; EN 22857:1989)	40.20	pr	(en)	25.100.50
TO 562	nHRN EN 24230		Hand -- and machine-operated circular screwing dies for taper pipe threads -- R series (ISO 4230:1987; EN 24230:1989)	40.20	pr	(en)	25.100.50
TO 562	nHRN EN 24231		Hand -- and machine-operated circular screwing dies for parallel pipe threads -- G series (ISO 4231:1987; EN 24231:1989+AC1:1989)	40.20	pr	(en)	25.100.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO 562	nHRN EN 25967		Taps and thread cutting -- Nomenclature of the main types and terminology (ISO 5967:1981; EN 25967:1989)	40.20	pr	(en)	01.040.25, 25.100.50
TO 562	nHRN EN 25968		Circular screwing dies -- Terminology (ISO 5968:1981; EN 25968:1989)	40.20	pr	(en)	01.040.25, 25.100.50
TO 563	rpHRN EN ISO 8230-1		Safety requirements for dry-cleaning machines -- Part 1: Common safety requirements (ISO 8230-1:2008; EN ISO 8230-1:2008)	20.00	pr	(en)	
TO 563	rpHRN EN ISO 8230-2		Safety requirements for dry-cleaning machines -- Part 2: Machines using perchloroethylene (ISO 8230-2:2008; EN ISO 8230-2:2008)	20.00	pr	(en)	
TO 563	rpHRN EN ISO 8230-3		Safety requirements for dry-cleaning machines -- Part 3: Machines using combustible solvents (ISO 8230-3:2008; EN ISO 8230-3:2008)	20.00	pr	(en)	
TO E1	rpHRN IEC 60050-151	Međunarodni elektrotehnički rječnik -- 151. poglavlje: Električne i magnetske naprave (IEC 60050-151:1978+A1:1987)	International Electrotechnical Vocabulary -- Electrical and magnetic devices (IEC 60050-151:1978+A1:1987)	20.00	pr	(en)	
TO E1	rpHRN IEC 60050-191		International Electrotechnical Vocabulary -- Chapter 191: Dependability and quality of service (IEC 60050-191:1990)	20.00	pp	(hr)	01.040.29, 29.020
TO E1	nHRN IEC 60050-351	Međunarodni elektrotehnički rječnik -- 351. poglavlje: Automatsko upravljanje (IEC 60050-351:1975)	International Electrotechnical Vocabulary -- Chapter 351: Automatic control (IEC 60050-351:1975)	40.20	pp	(hr)	01.040.29
TO E1	noHRN IEC 60050-441	Međunarodni elektrotehnički rječnik -- 441. poglavlje: Sklopne aparature i osigurači (IEC 60050-441:1984)	International Electrotechnical Vocabulary -- Chapter 441: Switchgear, controlgear and fuses (IEC 60050-441:1984)	30.60	pp	(hr)	01.040.29, 29.120.50, 29.130
TO E1	nrHRN IEC 60050-486		International Electrotechnical Vocabulary -- Chapter 486: Secondary cells and batteries (IEC 60050-486:1991)	20.20	pp	(hr)	29.220.20, 01.040.29
TO E1	nrHRN IEC 60050-601		International Electrotechnical Vocabulary -- Chapter 601: Generation, transmission and distribution of electricity -- General (IEC 60050-601:1985+A1:1998)	20.20	pp	(hr)	01.040.29, 29.240.01
TO E1	nrHRN IEC 60050-602		International Electrotechnical Vocabulary -- Chapter 602: Generation, transmission and distribution of electricity -- Generation (IEC 60050-602:1983)	20.20	pp	(hr)	29.240.01, 01.040.29
TO E1	nrHRN IEC 60050-603		International Electrotechnical Vocabulary -- Chapter 603: Generation, transmission and distribution of electricity -- Power systems planning and management (IEC 60050-603:1986+A1:1998)	20.20	pp	(hr)	29.240.01, 01.040.29
TO E1	nrHRN IEC 60050-604		International Electrotechnical Vocabulary -- Chapter 604: Generation, transmission and distribution of electricity -- Operation (IEC 60050-604:1987+A1:1998)	20.20	pp	(hr)	29.240.01, 01.040.29
TO E1	nrHRN IEC 60050-605		International Electrotechnical Vocabulary -- Chapter 605: Generation, transmission and distribution of electricity -- Substations (IEC 60050-605:1983)	20.20	pp	(hr)	01.040.29, 29.240.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E2	nrHRN EN 60034-2		Rotating electrical machines -- Part 2: Methods for determining losses and efficiency of rotating electrical machinery from tests (excluding machines for traction vehicles) (IEC 60034-2:1972+IEC 60034-2A:1974+am1:1995+am2:1996; EN 60034-2:1996+A1:1996+A2:1996)	20.20	pp	(hr)	29.160.01
TO E2	rpHRN EN 60034-4		Rotating electrical machines -- Part 4: Methods for determining synchronous machine quantities from tests (IEC 60034-4:2008; EN 60034-4:2008)	20.00	pr	(en)	29.160.01
TO E2	rpHRS CLC/TS 60034-25		Rotating electrical machines -- Part 25: Guidance for the design and performance of a.c. motors specifically designed for converter supply (IEC/TS 60034-25:2007; CLC/TS 60034-25:2008)	20.00	pr	(en)	29.160.01
TO E2	nHRN IEC/TR 60892	Utjecaj nesimetričnih napona na značajke trofaznih asinkronih motora (IEC/TR 60892:1987)	Effects of unbalanced voltages on performance of the three-phase cage induction motors (IEC/TR 60892:1987)	40.20	pp	(hr)	29.160.30
TO E2	rpHRN IEC/TR3 61201	Mali napon -- Granične vrijednosti (IEC/TR3 61201:1992)	Extra-low voltage (ELV) -- Limit values (IEC/TR3 61201:1992)	20.00	pr	(en)	29.020
TO E10	nHRN EN 62535	Izolacione tekućine -- Ispitna metoda za otkrivanje potencijalno korozivnog sumpora u upotrebljavanom i neupotrebljavanom izolacijskom ulju (IEC 62535:2008; EN 62535:2009)	Insulating liquids -- Test method for detection of potentially corrosive sulphur in used and unused insulating oil (IEC 62535:2008; EN 62535:2009)	40.20	pr	(en)	29.040.10
TO E13	nHRN EN 60521	Izmjenična električna brojila djelatne energije razreda 0,5, 1 i 2 (IEC 60521:1988; EN 60521:1995)	Class 0.5, 1 and 2 alternating-current watt-hour meters (IEC 60521:1988; EN 60521:1995)	40.20	pp	(hr)	17.220.20
TO E13	nHRN EN 60687	Izmjenična statička električna brojila djelatne energije (razreda 0,2 S i 0,5 S) (IEC 60687:1992; EN 60687:1992)	Alternating current static watt-hour meters for active energy (classes 0,2 S and 0,5 S) (IEC 60687:1992; EN 60687:1992)	40.20	pp	(hr)	91.140.50
TO E13	nHRN EN 61036	Izmjenična statička brojila djelatne energije (1. i 2. razreda) (IEC 61036:1996; EN 61036:1996)	Alternating current static watt-hour meters for active energy (classes 1 and 2) (IEC 61036:1996; EN 61036:1996)	40.20	pp	(hr)	17.220.20
TO E13	rpHRN EN 61036:1999/A1		Alternating current static watt-hour meters for active energy (classes 1 and 2) (IEC 61036:1996/A1:2000; EN 61036:1996/A1:2000)	20.00	pr	(en)	17.220.20
TO E13	nHRN EN 61037	Elektronički tonfrekventni prijamnici za upravljanje tarifom i potrošnjom (IEC 61037:1990+A1:1996+A2:1998; EN 61037:1992+A1:1996+A2:1998)	Electronic ripple control receivers for tariff and load control (IEC 61037:1990+A1:1996+A2:1998; EN 61037:1992+A1:1996+A2:1998)	40.20	pp	(hr)	29.240.30
TO E13	nHRN EN 61038	Sklopni satovi za upravljanje tarifom i potrošnjom (IEC 61038:1990+A1:1996+A2:1998; EN 61038:1992+A1:1996+A2:1998)	Time switches for tariff and load control (IEC 61038:1990+A1:1996+A2:1998; EN 61038:1992+A1:1996+A2:1998)	40.20	pp	(hr)	39.040.20
TO E13	nHRN EN 61268	Izmjenična statička električna brojila jalove energije (razreda 2 i 3) (IEC 61268:1995; EN 61268:1996)	Alternating current static watt-hour meters for reactive energy (classes 2 and 3) (IEC 61268:1995; EN 61268:1996)	40.20	pp	(hr)	17.220.20

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E13	nHRN IEC 61358	Pregled za prihvaćanje statičkih brojlara djelatne električne energije izmjenične struje s izravnim priključkom na mrežu (razreda točnosti 1 i 2) (IEC 61358:1995)	Acceptance inspection for direct connected alternating current static watt-hour meters for active energy (Classes 1 and 2) (IEC 61358:1995)	40.20	pp	(hr)	19.080
TO E13	rpHRN EN 62056-53		Electricity metering -- Data exchange for meter reading, tariff and load control -- Part 53: COSEM application layer (IEC 62056-53:2006; EN 62056-53:2007)	20.00	pr	(en)	35.100.70, 91.140.50
TO E13	rpHRN EN 62056-61		Electricity metering -- Data exchange for meter reading, tariff and load control -- Part 61: Object identification system (OBIS) (IEC 62056-61:2006; EN 62056-61:2007)	20.00	pr	(en)	35.100.01, 91.140.50
TO E13	rpHRN EN 62056-62		Electricity metering -- Data exchange for meter reading, tariff and load control -- Part 62: Interface classes (IEC 62056-62:2006; EN 62056-62:2007)	20.00	pr	(en)	35.200, 91.140.50
TO E13	rpHRN EN 62059-31-1		Electricity metering equipment -- Dependability -- Part 31-1: Accelerated reliability testing -- Elevated temperature and humidity (IEC 62059-31-1:2008; EN 62059-31-1:2008)	20.00	pr	(en)	29.240.01, 91.140.50
TO E13	nHRN EN 60387	Simboli za izmjenična električna brojila (IEC 60387:1992; EN 60387:1992)	Symbols for alternating-current electricity meters (IEC 60387:1992; EN 60387:1992)	40.20	pr	(en)	91.140.50
TO E14	rpHRN HD 428.1 S1		Three-phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA with highest voltage for equipment not exceeding 36 kV -- Part 1: General requirements and requirements for transformers with highest voltage for equipment not exceeding 24 kV (HD 428.1 S1:1992+A1:1995)	20.00	pr	(en)	29.180
TO E14	rpHRN HD 428.3 S1		Three-phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA, with highest voltage for equipment not exceeding 36 kV -- Part 3: Supplementary requirements for transformers with highest voltage for equipment equal to 36 kV (HD 428.3 S1:1994)	20.00	pr	(en)	
TO E14	rpHRN EN 50216-11		Power transformer and reactor fittings -- Part 11: Oil and winding temperature indicators (EN 50216-11:2008)	20.00	pr	(en)	29.180
TO E14	rpHRI CLC/TR 50462		Rules for the determination of uncertainties in the measurement of the losses on power transformers and reactors (CLC/TR 50462:2008)	20.00	pr	(en)	29.180
TO E14	rpHRN EN 60076-1/A11		Power transformers -- Part 1: General (EN 60076-1:1997/A11:1997)	20.00	pr	(en)	29.180
TO E14	rpHRN EN 60076-5		Power transformers -- Part 5: Ability to withstand short circuit (IEC 60076-5:2000; EN 60076-5:2000)	20.00	pr	(en)	29.180
TO E14	rpHRN EN 60076-6		Power transformers -- Part 6: Reactors (IEC 60076-6:2007; EN 60076-6:2008)	20.00	pr	(en)	29.180

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E15	rpHRN IEC/TR 60893-4	Izolacijski materijali -- Industrijski kruti višeslojni listovi na osnovu toplinski otvrdnutih smola za uporabu u elektrotehničke svrhe -- 4. dio: Tipične vrijednosti (IEC/TR 60893-4:2003)	Insulating materials -- Industrial rigid laminated sheets based on thermosetting resins for electrical purposes -- Part 4: Typical values (IEC/TR 60893-4:2003)	20.00	pr	(en)	29.035.01
TO E17	rpHRN HD 528 S1		A method of temperature-rise assessment by extrapolation for partially type-tested assemblies (PTTA) of low-voltage switchgear and controlgear (IEC 60890:1987; HD 528 S1:1989)	20.00	pr	(en)	
TO E17	rpHRN EN 62271-1		High-voltage switchgear and controlgear -- Part 1: Common specifications (IEC 62271-1:2007; EN 62271-1:2008)	20.00	pr	(en)	29.130.99, 29.130.10
TO E17	rpHRS CLC/TS 62271-304		High-voltage switchgear and controlgear -- Part 304: Design classes for indoor enclosed switchgear and controlgear for rated voltages above 1 kV up to and including 52 kV to be used in severe climatic conditions (IEC/TS 62271-304:2008; CLC/TS 62271-304:2008)	20.00	pr	(en)	29.130.10
TO E20	rpHRN HD 21.3 S3:2001/A2		Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V -- Part 3: Non-sheathed cables for fixed wiring (HD 21.3 S3:1995/A2:2008)	20.00	pr	(en)	29.060.20
TO E20	rpHRN HD 516 S2:2001/A2		Guide to use of low voltage harmonized cables (HD 516 S2:1997/A2:2008)	20.00	pr	(en)	29.060.20
TO E20	rpHRN HD 632 S2		Power cables with extruded insulation and their accessories for rated voltages above 36 kV (Um = 42 kV) up to 150 kV (Um = 170 kV) (HD 632 S2:2008)	20.00	pr	(en)	29.060.20
TO E22	rpHRN EN 60700-1:2004/A2		Thyristor valves for high voltage direct current (HVDC) power transmission -- Part 1: Electrical testing (IEC 60700-1:1998/am2:2008; EN 60700-1:1998/A2:2008)	20.00	pr	(en)	29.200, 31.080.20
TO E22	rpHRN EN 62040-1		Uninterruptible power systems (UPS) -- Part 1: General and safety requirements for UPS (IEC 62040-1:2008 + Corr.1:2008; EN 62040-1:2008)	20.00	pr	(en)	29.200
TO E23	nHRN EN 196 000	Odredba za rod (Generička specifikacija) -- Elektromehaničke sklopke (EN 196 000:1992)	Generic Specification -- Electromechanical switches (EN 196 000:1992)	40.20	pr	(en)	
TO E23	nHRN HD 536 S1	Ispitni zahtjevi za procjenu odavanja ioniziranih plinova tijekom ispitivanja kratkih spojeva na sklopkama na diferencijalnu struju za kućanstvo i sličnu upotrebu (HD 536 S1:1991)	Test requirements for the evaluation of the emission of ionized gases during short-circuit tests of residual current operated circuit-breakers for household and similar use (HD 536 S1:1991)	40.20	pr	(en)	
TO E23	nHRN HD 537 S1	Ispitni zahtjevi za procjenu odavanja ioniziranih plinova tijekom ispitivanja kratkih spojeva na sklopkama na diferencijalnu struju sa združenom nadstrujnom zaštitom za kućanstvo i sličnu upotrebu (HD 537 S1:1991)	Test requirements for the evaluation of the emission of ionized gases during short-circuit tests of residual current operated circuit-breakers with integral overcurrent protection for household and similar use (HD 537 S1:1991)	40.20	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E23	rpHRN EN 50085-2-2		Cable trunking systems and cable ducting systems for electrical installations -- Part 2-2: Particular requirements for cable trunking systems and cable ducting systems intended for mounting underfloor, flushfloor, or onfloor (EN 50085-2-2:2008)	20.00	pr	(en)	29.120.10
TO E23	nrHRN EN 50250		Conversion adaptors for industrial use (EN 50250:2002)	20.20	pr	(en)	29.120.20
TO E23	rpHRN IEC 60050-442		International Electrotechnical Vocabulary -- Part 442: Electrical accessories (IEC 60050-442:1998)	20.00	pr	(en)	01.040.29, 29.120.01
TO E23	rpHRN EN 60309-1/A11		Plugs, socket-outlets and couplers for industrial purposes -- Part 1: General requirements (IEC 60309-1:1999; EN 60309-1:1999/A11:2004)	20.00	pr	(en)	29.120.30
TO E23	rpHRN EN 60309-2/A11		Plugs, socket-outlets and couplers for industrial purposes -- Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories (IEC 60309-2:1999; EN 60309-2:1999/A11:2004)	20.00	pr	(en)	29.120.30
TO E23	rpHRN EN 60669-1:2002/A2		Switches for household and similar fixed-electrical installations -- Part 1: General requirements (IEC 60669-1:1998/am2:2006, MOD; EN 60669-1:1999/A2:2008)	20.00	pr	(en)	29.120.40
TO E23	nHRN EN 60669-2-1:2002/A2	Sklopke za kućanstvo i slične fiksne električne instalacije -- Dio 2-1: Posebni zahtjevi -- Elektroničke sklopke (IEC 60669-2-1:1996/am2:1999, MOD; EN 60669-2-1:2000/A2:2001)	Switches for household and similar fixed electrical installations -- Part 2-1: Particular requirements -- Electronic switches (IEC 60669-2-1:1996/am2:1999, MOD; EN 60669-2-1:2000/A2:2001)	40.20	pr	(en)	29.120.40
TO E23	rpHRN EN 60670-23		Boxes and enclosures for electrical accessories for household and similar fixed electrical installations -- Part 23: Particular requirements for floor boxes and enclosures (IEC 60670-23:2006, MOD; EN 60670-23:2008)	20.00	pr	(en)	29.120.10
TO E23	nHRN EN 60898	Prekidači za nadstrujnu zaštitu za kućanstvo i slične instalacije (IEC 60898:1987+ispravak:1988+A2:1990+A3:1990+Corr.:1990, preinačena+A1:1989; EN 60898:1991+Corr.:1991+Corr.:1992+A1:1991+A11:1994+A12:1995+A13:1995+A14:1995+A15:1995+A16:1996+A17:1998+A18:1998+A19:2000)	Circuit-breakers for overcurrent protection for household and similar installations (IEC 60898:1987+Corr.:1998+A2:1990+A3:1990+Corr.:1990, modified+A1:1989; EN 60898:1991+Corr.:1991+Corr.:1992+A1:1991+A11:1994+A12:1995+A13:1995+A14:1995+A15:1995+A16:1996+A17:1998+A18:1998+A19:2000)	40.20	pr	(en)	29.120.50
TO E23	rpHRN EN 60898-2		Circuit-breakers for overcurrent protection for household and similar installations -- Part 2: Circuit-breakers for a.c. and d.c. operation (IEC 60898-2:2000; EN 60898-2:2001)	20.00	pr	(en)	29.120.50
TO E23	nHRN EN 60998-2-3	Priključne naprave za niskonaponske strujne krugove za kućanstvo i slične svrhe -- Dio 2-3: Posebni zahtjevi za priključne naprave kao zasebne cjeline sa steznim jedinicama (mjestima) tipa-probijanje izolacije (IEC 60998-2-3:1991; EN 60998-2-3:1993)	Connecting devices for low-voltage circuits for household and similar purposes -- Part 2-3: Particular requirements for connecting devices as separate entities with insulation piercing clamping units (IEC 60998-2-3:1991; EN 60998-2-3:1993)	40.20	pr	(en)	29.120.20

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E23	nHRN EN 60998-2-4	Priključne naprave za niskonaponske strujne krugove za kućanstvo i slične svrhe -- Dio 2-4: Posebni zahtjevi za priključne naprave koje se stežu uvrtačanjem (IEC 60998-2-4:1993; EN 60998-2-4:1993+Corr.:1993)	Connecting devices for low-voltage circuits for household and similar purposes -- Part 2-4: Particular requirements for twist-on connecting devices (IEC 60998-2-4:1993; EN 60998-2-4:1993+Corr.:1993)	40.20	pr	(en)	29.120.20
TO E23	rpHRN EN 61009-1:2007/A11		Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) -- Part 1: General rules (EN 61009-1:2004/A11:2008)	20.00	pr	(en)	29.120.50
TO E23	nHRN EN 61058-1	Sklopke za aparate -- 1. dio: Opći zahtjevi (IEC 61058-1:1990+A1:1993; EN 61058-1:1992+A1:1993)	Switches for appliances -- Part 1: General requirements (IEC 61058-1:1990+A1:1993; EN 61058-1:1992+A1:1993)	40.20	pr	(en)	29.120.40
TO E23	rpHRN EN 61537		Cable tray systems and cable ladder systems for cable management (IEC 61537:2001; EN 61537:2001)	20.00	pr	(en)	29.120.10
TO E23	rpHRN EN 61995-1		Devices for the connection of luminaires for household and similar purposes -- Part 1: General requirements (IEC 61995-1:2005, MOD; EN 61995-1:2008)	20.00	pr	(en)	29.140.40, 29.120.20
TO E23	nHRN EN 60320-1	Aparatni utični pribor za kućanstvo i slične opće svrhe - 1. dio: Opći zahtjevi (IEC 60320-1:1994, preinačena+A1:1995+A2:1996; EN 60320-1:1996+A1:1996+A2:1998)	Appliance couplers for household and similar general purposes -- Part 1: General requirements (IEC 60320-1:1994, modified+A1:1995+A2:1996; EN 60320-1:1996+A1:1996+A2:1998)	40.20	pr	(en)	29.120.30
TO E31	nHRN EN 1127-2	Eksplozivne atmosfere -- Sprječavanje eksplozije i zaštita -- 2. dio: Osnovna načela i metodologija za rudarstvo (EN 1127-2:2002+A1:2008)	Explosive atmospheres -- Explosion prevention and protection -- Part 2: Basic concepts and methodology for mining (EN 1127-2:2002+A1:2008)	40.20	pr	(en)	13.230, 73.100.01
TO E31	nHRN EN 1710	Oprema i komponente namijenjene uporabi u potencijalno eksplozivnim atmosferama podzemnih rudnika (EN 1710:2005+A1:2008)	Equipment and components intended for use in potentially explosive atmospheres in underground mines (EN 1710:2005+A1:2008)	40.20	pr	(en)	29.260.20, 73.100.30
TO E31	nrHRN EN 50015	Električni uređaji za potencijalno eksplozivne atmosfere -- Uranjanje u ulje "o" (EN 50015:1998)	Electrical apparatus for potentially explosive atmospheres -- Oil immersion "o" (EN 50015:1998)	20.20	pp	(hr)	29.260.20
TO E31	nrHRN EN 50017	Električni uređaji za potencijalno eksplozivne atmosfere -- Punjenje praškom "q" (EN 50017:1998)	Electrical apparatus for potentially explosive atmospheres -- Powder filling "q" (EN 50017:1998)	20.20	pp	(hr)	29.260.20
TO E31	rpHRN EN 50019/Cor	Električni uređaji za potencijalno eksplozivne atmosfere -- Povećana sigurnost "e" (EN 50019:2000/Cor:2003)	Electrical apparatus for potentially explosive atmospheres -- Increased safety "e" (EN 50019:2000/Cor:2003)	20.00	pr	(en)	29.260.20
TO E31	nrHRN EN 50021		Electrical apparatus for potentially explosive atmospheres -- Type of protection 'n' (EN 50021:1999)	20.20	pr	(en)	
TO E31	rpHRN EN 50050		Electrical apparatus for potentially explosive atmospheres -- Electrostatic hand-held spraying equipment (EN 50050:2001)	20.00	pr	(en)	87.100
TO E31	nrHRN EN 50054	Električni uređaji za ispitivanje i mjerenje gorivih plinova -- Opći uvjeti i metode ispitivanja (EN 50054:1998)	Electrical apparatus for the detection measurement of combustible gases -- General requirements and test methods (EN 50054:1998)	20.20	pp	(hr)	29.260.20
TO E31	rpHRN EN 50177		Automatic electrostatic spraying equipment for flammable coating powder (EN 50177:2006)	20.00	pr	(en)	87.100

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E31	rpHRN EN 50348		Automatic electrostatic spraying equipment for non-flammable liquid spraying material (EN 50348:2001)	20.00	pr	(en)	87.100
TO E31	rpHRN EN 50402		Electrical apparatus for the detection and measurement of combustible or toxic gases or vapours or of oxygen -- Requirements on the functional safety of fixed gas detection systems (EN 50402:2005+A1:2008)	20.00	pr	(en)	13.320
TO E31	nHRN EN 60079-0	Eksplzivne atmosfere -- 0. dio: Opći zahtjevi (IEC 60079-0:2007; prEN 60079-0:2007)	Explosive atmospheres -- Part 0: Equipment -- General requirements (IEC 60079-0:2007; prEN 60079-0:2007)	40.20	pr	(en)	29.260.20
TO E31	nHRN EN 60079-10-1	Eksplzivne atmosfere -- Dio 10-1: Klasifikacija ugroženih prostora -- Eksplzivne atmosfere plinova (IEC 60079-10-1:2008; EN 60079-10-1:2009)	Explosive atmospheres -- Part 10-1: Classification of areas -- Explosive gas atmospheres (IEC 60079-10-1:2008; EN 60079-10-1:2009)	40.20	pr	(en)	29.260.20
TO E31	nHRN EN 60079-14	Eksplzivne atmosfere -- 14. dio: Projektiranje, odabir i izvođenje električnih instalacija (IEC 60079-14:2007; EN 60079-14:2008)	Explosive atmospheres -- Part 14: Electrical installations design, selection and erection (IEC 60079-14:2007; EN 60079-14:2008)	40.20	pr	(en)	29.260.20
TO E31	rpHRN EN 60079-18/AC		Electrical apparatus for explosive gas atmospheres -- Part 18: Construction, test and marking of type of protection encapsulation "m" electrical apparatus (IEC 60079-18:2004; EN 60079-18:2004/AC:2006)	20.00	pr	(en)	29.260.20
TO E36	rpHRN EN 61109		Insulators for overhead lines -- Composite suspension and tension insulators for a.c. systems with a nominal voltage greater than 1 000 V -- Definitions, test methods and acceptance criteria (IEC 61109:2008; EN 61109:2008)	20.00	pr	(en)	29.080.10
TO E36	rpHRN EN 61467		Insulators for overhead lines -- Insulator strings and sets for lines with a nominal voltage greater than 1 000 V -- AC power arc tests (IEC 61467:2008; EN 61467:2008)	20.00	pr	(en)	29.080.10, 29.240.20
TO E36	rpHRN EN 61952		Insulators for overhead lines -- Composite line post insulators for A.C. systems with a nominal voltage greater than 1 000 V -- Definitions, test methods and acceptance criteria (IEC 61952:2008; EN 61952:2008)	20.00	pr	(en)	29.080.10, 29.240.20
TO E38	rpHRN HD 548.3 S1		Instrument transformers -- Part 3: Combined transformers (IEC 60044-3:1980; HD 548.3 S1:1992)	20.00	pr	(en)	
TO E38	noHRN EN 60044-1	Mjerni transformatori -- 1. dio: Strujni transformatori (IEC 60044-1:1996, preinačena+A1:2000; EN 60044-1:1999+A1:2000)	Instrument transformers -- Part 1: Current transformers (IEC 60044-1:1996, modified+A1:2000; EN 60044-1:1999+A1:2000)	30.20	pp	(hr)	
TO E38	noHRN EN 60044-2	Mjerni transformatori -- 2. dio: Induktivni naponski transformatori (IEC 60044-2:1997, preinačena+A1:2000; EN 60044-2:1999+A1:2000)	Instrument transformers -- Part 2: Inductive voltage transformers (IEC 60044-2:1997, modified+A1:2000; EN 60044-2:1999+A1:2000)	30.20	pp	(en)	
TO E44	nHRN EN 60204-1:2008/A1	Sigurnost strojeva -- Električna oprema strojeva -- 1. dio: Opći zahtjevi (IEC 60204-1:2005/A1:2008; EN 60204-1:2006/A1:2009)	Safety of machinery -- Electrical equipment of machines -- Part 1: General requirements (IEC 60204-1:2005/A1:2008; EN 60204-1:2006/A1:2009)	40.20	pr	(en)	29.020
TO E44	nHRN EN 60204-32	Sigurnost strojeva -- Električna oprema strojeva -- 32. dio: Zahtjevi za dizalice (IEC 60204-32:2008; EN 60204-32:2008)	Safety of machinery -- Electrical equipment of machines -- Part 32: Requirements for hoisting machines (IEC 60204-32:2008; EN 60204-32:2008)	40.20	pr	(en)	29.020, 53.020.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E44	rpHRN EN 60204-33		Safety of machinery -- Electrical equipment of machines -- Part 33: Requirements for semiconductor fabrication equipment (IEC 60204-33:200X; prEN 60204-33:2007)	20.00	pr	(en)	
TO E45	rpHRN IEC 60412		Nuclear instrumentation -- Scintillation detectors -- Nomenclature (identification) -- Standard dimensions of scintillators (IEC 60412:2007)	20.00	pr	(en)	27.120.01
TO E45	rpHRN IEC 60671		Nuclear power plants -- Instrumentation and control systems important to safety -- Surveillance testing (IEC 60671:2007)	20.00	pr	(en)	27.120.20
TO E45	rpHRN IEC 62302		Radiation protection instrumentation -- Equipment for sampling and monitoring radioactive noble gases (IEC 62302:2007)	20.00	pr	(en)	13.280
TO E45	rpHRN IEC 62387-1		Radiation protection instrumentation -- Passive integrating dosimetry systems for environmental and personal monitoring -- Part 1: General characteristics and performance requirements (IEC 62387-1:2007)	20.00	pr	(en)	13.280
TO E45	rpHRN IEC 62397		Nuclear power plants -- Instrumentation and control important to safety -- Resistance temperature detectors (IEC 62397:2007)	20.00	pr	(en)	27.120.20
TO E56	nHRN EN 60300-3-16	Upravljanje pouzdanošću -- Dio 3-16: Upute za primjenu -- Smjernica za specifikaciju održavanja usluga (IEC 60300-3-16:2008; EN 60300-3-16:2008)	Dependability management -- Part 3-16: Application guide -- Guidelines for specification of maintenance support services (IEC 60300-3-16:2008; EN 60300-3-16:2008)	40.20	pr	(en)	03.120.01, 03.100.40
TO E56	rpHRN IEC 60300-3-2		Dependability management -- Part 3: Application guide -- Section 2: Collection of dependability data from the field (IEC 60300-3-2:1993)	20.00	pp	(hr)	03.120.01, 03.100.40
TO E56	rpHRN IEC 60300-3-7		Dependability management -- Part 3-7: Application guide -- Reliability stress screening of electronic hardware (IEC 60300-3-7:1999)	20.00	pr	(en)	03.120.01, 31.020
TO E56	rpHRN IEC 60410		Sampling plans and procedures for inspection by attributes (IEC 60410:1973)	20.00	pp	(hr)	21.020, 31.020
TO E56	rpHRN IEC 60863		Presentation of reliability, maintainability and availability predictions (IEC 60863:1986)	20.00	pp	(hr)	21.020, 03.120.01
TO E56	nHRN EN 61649	Weibullova analiza (IEC 61649:2008; EN 61649:2008)	Weibull analysis (IEC 61649:2008; EN 61649:2008)	40.20	pr	(en)	03.120.30, 03.120.01
TO E56	rpHRN EN 62402		Obsolescence management -- Application guide (IEC 62402:2007; EN 62402:2007)	20.00	pr	(en)	21.020
TO E56	rpHRN EN 62429		Reliability growth -- Stress testing for early failures in unique complex systems (IEC 62429:2007; EN 62429:2008)	20.00	pr	(en)	03.120.99, 03.120.01
TO E57	rpHRN EN 61968-13		Application integration at electric utilities -- System interfaces for distribution management -- Part 13: CIM RDF Model exchange format for distribution (IEC 61968-13:2008; EN 61968-13:2008)	20.00	pr	(en)	33.200

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO E57	rpHRN EN 61970-402		Energy management system application program interface (EMS-API) -- Part 402: Common services (IEC 61970-402:2008; EN 61970-402:2008)	20.00	pr	(en)	33.200
TO E57	rpHRN EN 61970-403		Energy management system application program interface (EMS-API) -- Part 403: Generic data access (IEC 61970-403:2008; EN 61970-403:2008)	20.00	pr	(en)	33.200
TO E57	rpHRN EN 61970-453		Energy management system application program interface (EMS-API) -- Part 453: CIM based graphics exchange (IEC 61970-453:2008; EN 61970-453:2008)	20.00	pr	(en)	33.200
TO E61	noHRN EN 60335-1	Sigurnost kućanskih i sličnih električnih aparata -- 1. dio: Opći zahtjevi (IEC 60335-1:1991, preinačen; EN 60335-1:1994)	Safety of household and similar electrical appliances -- Part 1: General requirements (IEC 60335-1:1991, modified; EN 60335-1:1994)	30.20	pp	(hr)	97.030, 13.120
TO E62	nrHRN IEC/TR3 60513	Temeljne postavke sigurnosnih norma za medicinske električne uređaje (IEC/TR3 60513:1994)	Fundamental aspects of safety standards for medical electrical equipment (IEC/TR3 60513:1994)	20.20	pp	(hr)	11.040.01
TO E62	noHRN EN 60601-1	Medicinski električni uređaji -- 1. dio: Opći sigurnosni zahtjevi (IEC 60601-1:1988+A1:1991+A2:1995, prilag.; EN 60601-1:1990+A1:1993+A2:1995+A13:1996)	Medical electrical equipment -- Part 1: General requirements for safety (IEC 60601-1:1988+A1:1991+A2:1995, mod.; EN 60601-1:1990+A1:1993+A2:1995+A13:1996)	30.20	pp	(hr)	11.040
TO E62	nHRN IEC 60731	Medicinska električna oprema -- Dozimetri s ionizacijskim komorama kako se upotrebljavaju u radioterapiji (IEC 60731:1997)	Medical electrical equipment -- Dosimeters with ionization chambers as used in radiotherapy (IEC 60731:1997)	40.20	pp	(hr)	11.040.60, 11.040.50
TO E62	rpHRN IEC 60788	Medicinska radiologija -- Nazivlje (IEC 60788:1984)	Medical radiology -- Terminology (IEC 60788:1984)	20.00	pp	(hr)	11.040.50
TO E62	nrHRN IEC 60930	Upute upravnom, medicinskom i njegovateljskom osoblju za sigurnu uporabu medicinske električne opreme (IEC 60930:1988)	Guidelines for administrative, medical and nursing staff concerned with the safe use of medical electrical equipment (IEC 60930:1988)	20.20	pp	(hr)	11.040.60
TO E62	rpHRN IEC/TR3 61288-1	Srčani defibrilatori -- Srčani defibrilatori s monitorom -- 1. dio: Rad (IEC/TR3 61288-1:1993)	Cardiac defibrillators -- Cardiac defibrillator monitors -- Part 1: Operation (IEC/TR3 61288-1:1993)	20.00	pp	(hr)	11.040.10
TO E62	rpHRN IEC/TR3 61288-2	Srčani defibrilatori -- Srčani defibrilatori s monitorom -- 2. dio: Održavanje (IEC/TR3 61288-2:1993)	Cardiac defibrillators -- Cardiac defibrillator monitors -- Part 2: Maintenance (IEC/TR3 61288-2:1993)	20.00	pp	(hr)	11.040.10
TO E62	rpHRN IEC/TR3 61289-1	Visokofrekvencijski kirurški uređaji -- 1. dio: Rad (IEC/TR3 61289-1:1994)	High frequency surgical equipment -- Part 1: Operation (IEC/TR3 61289-1:1994)	20.00	pp	(hr)	11.040.01
TO E62	rpHRN IEC/TR3 61289-2	Visokofrekvencijski kirurški uređaji -- 2. dio: Održavanje (IEC/TR3 61289-2:1994)	High frequency surgical equipment -- Part 2: Maintenance (IEC/TR3 61289-2:1994)	20.00	pp	(hr)	11.040.30
TO E64	nHRN HD 3 S2	Identifikacija i uporaba žila kabela (HD 3 S2:1976)	Identification and use of cores of cables (HD 3 S2:1976)	40.20	pr	(en)	29.035.01
TO E64	rpHRN HD 384.5.54 S1		Electrical installations of buildings -- Part 5: Selection and erection of electrical equipment -- Chapter 54: Earthing arrangements and protective conductors (IEC 60364-5-54:1980; HD 384.5.54 S1:1988)	20.00	pp	(hr)	91.140.50, 29.120.99
TO E64	rpHRN IEC/TR2 60479-1		Effects of current on human beings and livestock -- Part 1: General aspects (IEC/TR2 60479-1:1994)	20.00	pp	(hr)	13.200

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E64	nrHRN IEC/TR 60479-2		Effects of current passing through the human body -- Part 2: Special aspects -- Chapter 4: Effects of alternating current with frequencies above 100 Hz -- Chapter 5: Effects of special waveforms of current -- Chapter 6: Effects of unidirectional single impulse currents of short duration (IEC/TR 60479-2:1987)	20.20	pp	(hr)	13.200, 29.020
TO E65	rpHRN EN 61158-2		Industrial communication networks -- Fieldbus specifications -- Part 2: Physical layer specification and service definition (IEC 61158-2:2007; EN 61158-2:2008)	20.00	pr	(en)	25.040.01, 35.100.01, 35.240.50
TO E65	rpHRN EN 61804-2		Function blocks (FB) for process control -- Part 2: Specification of FB concept (IEC 61804-2:2006; EN 61804-2:2007)	20.00	pr	(en)	25.040.40, 35.240.50
TO E66	noHRN EN 61010-1	Sigurnosni zahtjevi za mjernu, upravljačku i laboratorijsku električnu opremu -- 1. dio: Opći zahtjevi (IEC 61010-1:2001; EN 61010-1:2001)	Safety requirements for electrical equipment for measurement, control, and laboratory use -- Part 1: General requirements (IEC 61010-1:2001; EN 61010-1:2001)	30.20	pp	(hr)	19.080, 71.040.10
TO E70	nrHRN EN 50102	Stupnjevi zaštite za električnu opremu osigurani kućištima od vanjskih mehaničkih udara (IK Code) (EN 50102:1995+A1:1998)	Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code) (EN 50102:1995+A1:1998)	20.20	pp	(hr)	29.020
TO E70	nHRN EN 60529	Stupnjevi zaštite električne opreme kućištem (IEC 60529:1989; EN 60529:1991)	Degrees of protection provided by enclosures (IP Code) (IEC 60529:1989; EN 60529:1991)	40.20	pp	(hr)	13.260, 29.020
TO E76	nHRN IEC 60825-2	Sigurnost laserskih proizvoda -- 2. dio: Sigurnost komunikacijskih sustava s optičkim vlaknima (IEC 60825-2:2007)	Safety of laser products -- Part 2: Safety of optical fibre communication systems (OFCS) (IEC 60825-2:2007)	40.20	pr	(en)	31.260, 33.180.01
TO E76	rpHRN EN 62471		Photobiological safety of lamps and lamp systems (IEC 62471:2006, MOD; EN 62471:2008)	20.00	pr	(en)	29.140.01
TO E79	rpHRN EN 50131-2-3		Alarm systems -- Intrusion and hold-up systems -- Part 2-3: Requirements for microwave detectors (EN 50131-2-3:2008)	20.00	pr	(en)	13.320
TO E79	rpHRN EN 50131-2-5		Alarm systems -- Intrusion and hold-up systems -- Part 2-5: Requirements for combined passive infrared and ultrasonic detectors (EN 50131-2-5:2008)	20.00	pr	(en)	13.320
TO E79	rpHRN EN 50131-2-6		Alarm systems -- Intrusion and hold-up systems -- Part 2-6: Opening contacts (magnetic) (EN 50131-2-6:2008)	20.00	pr	(en)	13.320
TO E79	rpHRS CLC/TS 50131-2-7-1		Alarm systems -- Intrusion and hold-up systems -- Part 2-7-1: Intrusion detectors -- Glass break detectors (acoustic) (CLC/TS 50131-2-7-1:2009)	20.00	pr	(en)	13.320
TO E79	rpHRS CLC/TS 50131-2-7-2		Alarm systems -- Intrusion and hold-up systems -- Part 2-7-2: Intrusion detectors -- Glass break detectors (passive) (CLC/TS 50131-2-7-2:2009)	20.00	pr	(en)	13.320
TO E79	rpHRS CLC/TS 50131-2-7-3		Alarm systems -- Intrusion and hold-up systems -- Part 2-7-3: Intrusion detectors -- Glass break detectors (active) (CLC/TS 50131-2-7-3:2009)	20.00	pr	(en)	13.320

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO E79	rpHRN EN 50131-3		Alarm systems -- Intrusion and hold-up systems -- Part 3: Control and indicating equipment (EN 50131-3:2009)	20.00	pr	(en)	13.310
TO E79	rpHRN EN 50131-5-3:2007/A1		Alarm systems -- Intrusion systems -- Part 5-3: Requirements for interconnections equipment using radio frequency techniques (EN 50131-5-3:2005/A1:2008)	20.00	pr	(en)	13.310
TO E79	rpHRS CLC/TS 50131-7		Alarm systems -- Intrusion and hold-up systems -- Part 7: Application guidelines (CLC/TS 50131-7:2008)	20.00	pr	(en)	13.310
TO E79	rpHRS CLC/TS 50398		Alarm systems -- Combined and integrated alarm systems -- General requirements (CLC/TS 50398:2009)	20.00	pr	(en)	13.320
TO E79	rpHRN EN 50486		Equipment for use in audio and video door-entry systems (EN 50486:2008)	20.00	pr	(en)	13.310, 97.120
TO E79	rpHRI CLC/TR 50515		List of interpretations on published standards on "Alarm Systems" (CLC/TR 50515:2008)	20.00	pr	(en)	11.040.40
TO E8	rpHRN EN 50160		Voltage characteristics of electricity supplied by public distribution systems (EN 50160:1999+AC:2004)	20.00	pr	(en)	29.020
TO E80	rpHRN EN 61174	Pomorska navigacijska i radiokomunikacijska oprema i sustavi -- Elektroničke karte s informacijskim sustavom (ECDIS) -- Radni i izvedbeni zahtjevi, metode ispitivanja i zahtijevani rezultati ispitivanja (IEC 61174:2008; EN 61174:2008)	Maritime navigation and radiocommunication equipment and systems -- Electronic chart display and information system (ECDIS) -- Operational and performance requirements, methods of testing and required test results (IEC 61174:2008; EN 61174:2008)	20.00	pr	(en)	47.020.70
TO E80	rpHRN EN 61996-2	Pomorska navigacijska i radiokomunikacijska oprema i sustavi -- Brodski zapisivač podataka o putovanju (VDR) -- 2. dio: Pojednostavljeni zapisivač podataka o putovanju (S-VDR) -- Izvedbeni zahtjevi, metode ispitivanja i zahtijevani rezultati ispitivanja (IEC 61996-2:2007; EN 61996-2:2008)	Maritime navigation and radiocommunication equipment and systems -- Shipborne voyage data recorder (VDR) -- Part 2: Simplified voyage data recorder (S-VDR) -- Performance requirements, methods of testing and required test results (IEC 61996-2:2007; EN 61996-2:2008)	20.00	pr	(en)	47.020.70
TO E81	nHRN EN 62305-3:2008/A11	Sustavi zaštite od munje -- 3. dio: Materijalne štete na građevinama i opasnost za život (EN 62305-3:2006/A11:2009)	Protection against lightning -- Part 3: Physical damage to structures and life hazard (EN 62305-3:2006/A11:2009)	40.20	pp	(hr)	29.020, 91.120.40
TO E95	rpHRN EN 60255-22-3		Measuring relays and protection equipment -- Part 22-3: Electrical disturbance tests -- Radiated electromagnetic field immunity (IEC 60255-22-3:2007; EN 60255-22-3:2008)	20.00	pr	(en)	29.120.70
TO E100	rpHRN EN 60958-1	Digitalno audiosučelje -- 1. dio: Općenito (IEC 60958-1:2008; EN 60958-1:2008)	Digital audio interface -- Part 1: General (IEC 60958-1:2008; EN 60958-1:2008)	20.00	pr	(en)	33.160.01
TO E100	rpHRN EN 61937-1		Digital audio -- Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 -- Part 1: General (IEC 61937-1:2007; EN 61937-1:2007)	20.00	pr	(en)	33.160.30
TO E100	rpHRN EN 61937-2		Digital audio -- Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 -- Part 2: Burst-info (IEC 61937-2:2007; EN 61937-2:2007)	20.00	pr	(en)	33.160.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E100	rpHRN EN 61937-5		Digital audio -- Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 -- Part 5: Non-linear PCM bitstreams according to the DTS (Digital Theater Systems) format(s) (IEC 61937-5:2006; EN 61937-5:2006)	20.00	pr	(en)	33.160.60
TO E100	rpHRN EN 61937-6		Digital audio -- Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 -- Part 6: Non-linear PCM bitstreams according to the MPEG-2 AAC and MPEG-4 AAC audio formats (IEC 61937-6:2006; EN 61937-6:2006)	20.00	pr	(en)	33.160.60, 35.040
TO E100	rpHRN EN 61966-7-1		Multimedia systems and equipment -- Colour measurement and management -- Part 7-1: Colour printers -- Reflective prints -- RGB inputs (IEC 61966-7-1:2006; EN 61966-7-1:2006)	20.00	pr	(en)	33.160.60, 35.180, 37.100.10
TO E100	rpHRN EN 62002-1		Mobile and portable DVB-T/H radio access -- Part 1: Interface specification (IEC 62002-1:2008+Corr.1:2008; EN 62002-1:2008)	20.00	pr	(en)	33.170
TO E100	rpHRN EN 62002-2		Mobile and portable DVB-T/H radio access -- Part 2: Interface conformance testing (IEC 62002-2:2008; EN 62002-2:2008)	20.00	pr	(en)	33.170
TO E100	rpHRN EN 62261-1		Television METADATA -- Part 1: Metadata dictionary structure (IEC 62261-1:2005; EN 62261-1:2006)	20.00	pr	(en)	33.160.01, 35.040
TO E100	rpHRN EN 62261-2		Television METADATA -- Part 2: Data encoding protocol using key-length-value (IEC 62261-2:2005; EN 62261-2:2006)	20.00	pr	(en)	33.160.01, 35.040
TO E106	rpHRN EN 50413		Basic standard on measurement and calculation procedures for human exposure to electric, magnetic and electromagnetic fields (0 Hz - 300 GHz) (EN 50413:2008)	20.00	pr	(en)	17.220.20, 33.100.01
TO E106	rpHRI CLC/TR 50442		Guidelines for product committees on the preparation of standards related to human exposure from electromagnetic fields (CLC/TR 50442:2005)	20.00	pr	(en)	01.120, 13.280, 29.020
TO E106	rpHRN EN 50492		Basic standard for the in-situ measurement of electromagnetic field strength related to human exposure in the vicinity of base stations (EN 50492:2008)	20.00	pr	(en)	17.220.20, 33.070.01
TO E106	rpHRN EN 50496		Determination of workers' exposure to electromagnetic fields and assessment of risk at a broadcast site (EN 50496:2008)	20.00	pr	(en)	17.240
TO E106	rpHRN EN 50499		Procedure for the assessment of the exposure of workers to electromagnetic fields (EN 50499:2008)	20.00	pr	(en)	17.240
TO E108	rpHRN EN 41003		Particular safety requirements for equipment to be connected to telecommunication networks and/or a cable distribution system (EN 41003:2008)	20.00	pr	(en)	33.040.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO E108	rpHRN EN 50514		Audio, video and information technology equipment -- Routine electrical safety testing in production (EN 50514:2008)	20.00	pr	(en)	33.160.01
TO E108	nHRN EN 60065	Audio, video i slični elektronički uređaji -- Sigurnosni zahtjevi (IEC 60065:2001+Corr.1:2002, MOD+am1:2005, MOD; EN 60065:2002+AC:2006+AC:2007+A1:2006)	Audio, video and similar electronic apparatus -- Safety requirements (IEC 60065:2001+Corr.1:2002, MOD+am1:2005, MOD; EN 60065:2002+AC:2006+AC:2007+A1:2006)	40.20	pp	(hr)	97.020
TO E108	rpHRN EN 60065:2005/A11		Audio, video and similar electronic apparatus -- Safety requirements (EN 60065:2002/A11:2008)	20.00	pr	(en)	97.020
TO E112	nHRN EN 61857-1	Električni izolacijski sustavi -- Postupci za procjenu toplinskih svojstava -- 1. dio: Opći zahtjevi -- Niski napon (IEC 61857-1:2008; EN 61857-1:2009)	Electrical insulation systems -- Procedures for thermal evaluation -- Part 1: General requirements -- Low-voltage (IEC 61857-1:2008; EN 61857-1:2009)	40.20	pr	(en)	29.080.30
TO E112	nHRN EN 61857-22	Električni izolacijski sustavi -- Postupci za procjenu toplinskih svojstava -- 22. dio: Posebni zahtjevi za model oklopljenog svitka -- Žičani namoti električnog izolacijskog sustava (EIS) (IEC 61857-22:2008; EN 61857-22:2008)	Electrical insulation systems -- Procedures for thermal evaluation -- Part 22: Specific requirements for encapsulated-coil model -- Wire-wound electrical insulation system (EIS) (IEC 61857-22:2008; EN 61857-22:2008)	40.20	pr	(en)	29.080.30
TO E500	pHRN CISPR 22		Information technology equipment -- Radio disturbance characteristics -- Limits and methods of measurement (CISPR 22:2005)	10.00	pr	(en)	
TO E500	nrHRN CISPR 25		Limits and methods of measurement of radio disturbance characteristics for the protection of receivers used on board vehicles (CISPR 25:1995)	20.20	pp	(hr)	
TO E500	nHRN EN 55020	Zvučni i televizijski radiodifuzijski prijamnici i pridružena oprema -- Značajke otpornosti -- Granice i mjerne metode (CISPR 20:2002+am1:2002; EN 55020:2002+A1:2003)	Sound and television broadcast receivers and associated equipment -- Immunity characteristics -- Limits and methods of measurement (CISPR 20:2002+A1:2002; EN 55020:2002+A1:2003)	40.20	pp	(hr)	33.100.20
TO E500	rpHRN EN 60555-1		Disturbances in supply systems caused by household appliances and similar electrical equipment -- Part 1: Definitions (IEC 60555-1:1982; EN 60555-1:1987)	20.00	pr	(en)	
TO E500	nHRN IEC 61000-1-1	Elektromagnetska kompatibilnost (EMK) -- 1. dio: Općenito -- 1. odjeljak: Primjena i objašnjenja osnovnih definicija i naziva (IEC 61000-1-1:1992)	Electromagnetic compatibility -- Part 1: General -- Section 1: Application and interpretation of fundamental definitions and terms (IEC 61000-1-1:1992)	40.20	pp	(hr)	33.100
TO E500	rpHRN IEC/TR3 61000-2-1	Elektromagnetska kompatibilnost -- 2. dio: Okoliš -- 1. odjeljak: Opis okoliša -- Elektromagnetski okoliš za niskofrekvencijske smetnje vođenja i signaliziranje u javnim energetskim pojnim sustavima (IEC/TR3 61000-2-1:1990)	Electromagnetic compatibility (EMC) -- Part 2: Environment -- Section 1: Description of the environment -- Electromagnetic environment for low-frequency conducted disturbances and signalling in public power supply systems (IEC/TR3 61000-2-1:1990)	20.00	pr	(en)	
TO E500	nHRN EN 61000-2-4	Elektromagnetska kompatibilnost (EMK) -- 2. dio: Okoliš -- 4. odjeljak: Razine kompatibilnosti niskofrekvencijskih vodljivih smetnja u industrijskim postrojenjima (IEC 61000-2-4:1994+Corr.:1994; EN 61000-2-4:1994)	Electromagnetic compatibility (EMC) -- Part 2: Environment -- Section 4: Compatibility levels in industrial plants for low-frequency conducted disturbances (IEC 61000-2-4:1994+Corr.:1994; EN 61000-2-4:1994)	40.20	pp	(hr)	33.100

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO E500	nHRN IEC/TR3 61000-3-6	Elektromagnetska kompatibilnost (EMK) -- 3. dio: Granične vrijednosti -- 6. odjeljak: Procjena graničnih vrijednosti emisije za nelinearna opterećenja u srednjonaponskim (MV) i visokonaponskim (HV) energetskim sustavima -- Osnovna EMC publikacija (IEC/TR3 61000-3-6:1996)	Electromagnetic compatibility (EMC) -- Part 3: Limits -- Section 6: Assessment of emission limits for distorting loads in MV and HV power systems -- Basic EMC publication (IEC/TR3 61000-3-6:1996)	40.20	pp	(hr)	33.100
TO E500	nrHRN EN 61000-4-2	Elektromagnetska kompaibilnost -- 4. dio: Ispitna i mjerna tehnika -- 2. odjeljak: Ispitivanje otpornosti na elektrostatičko izbijanje -- Osnovna norma za elektromagnetsku kompatibilnost (IEC 1000-4-2:1995; EN 61000-4-2:1995+A1:1998)	EMC -- Part 4: Testing and measurement techniques -- Section 2: Electrostatic discharge immunity test -- Basic EMC Publication (IEC 1000-4-2:1995; EN 61000-4-2:1995+A1:1998)	20.20	pp	(hr)	33.100.20
TO E500	nHRN EN 61000-4-4	Elektromagnetska kompatibilnost -- 4. dio: Ispitne i mjerne tehnike -- 4. odjeljak: Ispitivanje otpornosti prema brzim tranzijentima i rafalima. Osnovna norma za elektromagnetsku kompatibilnost (IEC 61000-4-4:1995; EN 61000-4-4:1995)	Electromagnetic compatibility (EMC) -- Part 4: Testing and measurement techniques -- Section 4: Electrical fast transient/burst immunity test. Basic EMC publication (IEC 61000-4-4:1995; EN 61000-4-4:1995)	40.20	pp	(hr)	33.100
TO E500	nHRN EN 61000-4-5	Elektromagnetska kompatibilnost (EMK) -- 4. dio: Ispitne i mjerne tehnike -- 5. odjeljak: Ispitivanje otpornosti na smetnje od udarnih napona (IEC 61000-4-5:1995+Corr.:1995; EN 61000-4-5:1995)	Electromagnetic compatibility (EMC) -- Part 4: Testing and measurement techniques -section 5: Surge immunity test (IEC 61000-4-5:1995+Corr.:1995; EN 61000-4-5:1995)	40.20	pp	(hr)	33.100
TO E500	nHRN EN 55012:2003/A1	Vozila, čamci i naprave pogonjene motorom s unutarnjim izgaranjem -- Značajke radiosmetnja -- Granice i mjerne metode za zaštitu prijamnika, osim onih ugrađenih u samo vozilo/čamac/uređaj ili u susjedno vozilo/čamac/uređaj (CISPR 12:2001/A1:2005; EN 55012:2002/A1:2005)	Vehicles, boats and internal combustion engine driven devices -- Radio disturbance characteristics -- Limits and methods of measurement for the protection of receivers except those installed in the vehicle/boat/device itself or in adjacent vehicles/boats/devices (CISPR 12:2001/A1:2005; EN 55012:2002/A1:2005)	40.20	pr	(en)	27.020, 33.100.10
TO E500	nHRN EN 55013	Zvučni i televizijski radiodifuzijski prijamnici i pridružena oprema -- Značajke radiosmetnja -- Granice i mjerne metode (CISPR 13:2001, preinačen+am1:2003; EN 55013:2001+A1:2003)	Sound and television broadcast receivers and associated equipment -- Radio disturbance characteristics -- Limits and methods of measurement (CISPR 13:2001, modified+A1:2003; EN 55013:2001+A1:2003)	40.20	pp	(hr)	33.100.10
TO E500	nHRN EN 55014-1	Elektromagnetska kompatibilnost -- Zahtjevi za kućanske uređaje, električne alate i slične uređaje -- 1. dio: Emisija (CISPR 14-1:2000+A1:2001+A2:2002; EN 55014-1:2000+A1:2001+A2:2002)	Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission (CISPR 14-1:2000+A1:2001+A2:2002; EN 55014-1:2000+A1:2001+A2:2002)	40.20	pp	(hr)	33.100.10
TO E500	nHRN EN 55014-2	Elektromagnetska kompatibilnost -- Zahtjevi za kućanske uređaje, električne alate i slične uređaje -- 2. dio: Otpornost -- Norma porodice proizvoda (CISPR 14-2:1997+A1:2001; EN 55014-2:1997+A1:2001)	Electromagnetic compatibility -- Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity -- Product family standard (CISPR 14-2:1997+A1:2001; EN 55014-2:1997+A1:2001)	40.20	pp	(hr)	33.100.10
TO E500	nHRN EN 55015	Granice i metode mjerenja značajka radiosmetnja od električnih rasvjetnih i sličnih uređaja (CISPR 15:2000+A1:2001+A2:2002; EN 55015:2000+A1:2001+A2:2002)	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment (CISPR 15:2000+A1:2001+A2:2002; EN 55015:2000+A1:2001+A2:2002)	40.20	pp	(hr)	33.100.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO E501	rpHRN EN 60318-6		Electroacoustics -- Simulators of human head and ear - - Part 6: Mechanical coupler for the measurement of bone vibrators (IEC 60318-6:2007; EN 60318-6:2008)	20.00	pr	(en)	17.140.50
TO E501	rpHRS IEC/TS 61094-7		Measurement microphones -- Part 7: Values for the difference between free-field and pressure sensitivity levels of laboratory standard microphones (IEC/TS 61094-7:2006)	20.00	pr	(en)	17.140.50
TO E501	rpHRN IEC 61828		Ultrasonics -- Focusing transducers -- Definitions and measurement methods for the transmitted fields (IEC 61828:2006)	20.00	pr	(en)	17.140.50
TO E501	rpHRS IEC/TS 62306		Ultrasonics -- Field characterisation -- Test objects for determining temperature elevation in diagnostic ultrasound fields (IEC/TS 62306:2006)	20.00	pr	(en)	17.140.50
TO E501	rpHRN IEC 62359		Ultrasonics -- Field characterization -- Test methods for the determination of thermal and mechanical indices related to medical diagnostic ultrasonic fields (IEC 62359:2006)	20.00	pr	(en)	17.140.50
TO E501	rpHRS IEC/TS 62370		Electroacoustics -- Instruments for the measurement of sound intensity -- Electromagnetic and electrostatic compatibility requirements and test procedures (IEC/TS 62370:2004)	20.00	pr	(en)	17.140.50, 33.100.20, 33.100.10
TO E501	rpHRS IEC/TS 62462		Ultrasonics -- Output Test -- Guide for the maintenance of ultrasound physiotherapy systems (IEC/TS 62462:2007)	20.00	pr	(en)	11.040.60, 17.140.50
TO E501	rpHRN IEC 60318-6		Electroacoustics -- Simulators of human head and ear - - Part 6: Mechanical coupler for the measurement on bone vibrators (IEC 60318-6:2007)	20.00	pr	(en)	17.140.50
TO T4	rpHRN TBR 23		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Terrestrial Flight Telecommunications System (TFTS) -- Technical requirements for TFTS (TBR 23:1998)	20.00	pr	(en)	33.020
TO T4	rpHRN TBR 26		Satellite Earth Stations and Systems (SES) -- Low data rate Land Mobile satellite Earth Stations (LMES) operating in the 1,5/1,6 GHz frequency bands (TBR 26:1998)	20.00	pr	(en)	33.020
TO T4	rpHRN TBR 27		Satellite Earth Stations and Systems (SES) -- Low data rate Land Mobile satellite Earth Stations (LMES) operating in the 11/12/14 GHz frequency bands (TBR 27:1997)	20.00	pr	(en)	33.020
TO T4	rpHRN TBR 28		Satellite Earth Stations and Systems (SES) -- Very Small Aperture Terminal (VSAT) -- Transmit-only, transmit/receive or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands (TBR 28:1997)	20.00	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	rpHRN TBR 30		Satellite Earth Stations and Systems (SES) -- Satellite News Gathering Transportable Earth Stations (SNG TES) operating in the 11-12/13-14 GHz frequency bands (TBR 30:1997)	20.00	pr	(en)	33.020
TO T4	rpHRN TBR 35		Terrestrial Trunked Radio (TETRA) -- Emergency access (TBR 35:1998)	20.00	pr	(en)	33.020
TO T4	rpHRN TBR 41		Satellite Personal Communications Networks (S-PCN) - - Mobile Earth Stations (MESs), including handheld earth stations, for S-PCN in the 1,6/2,4 GHz bands under the Mobile Satellite Service (MSS) -- Terminal essential requirements (TBR 41:1998)	20.00	pr	(en)	33.020
TO T4	rpHRN TBR 42		Satellite Personal Communications Networks (S-PCN) - - Mobile Earth Stations (MESs), including handheld earth stations, for S-PCN in the 2,0 GHz bands under the Mobile Satellite Service (MSS) -- Terminal essential requirements (TBR 42:1998)	20.00	pr	(en)	33.020
TO T4	rpHRN TBR 43		Satellite Earth Stations and Systems (SES) -- 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 (TBR 43:1998)	20.00	pr	(en)	33.020
TO T4	rpHRN TBR 44		Satellite Earth Stations and Systems (SES) -- Land Mobile Earth Stations (LMES) operating in the 1,5 GHz and 1,6 GHz frequency bands providing voice and/or data communications (TBR 44:1998)	20.00	pr	(en)	33.020
TO T4	pHRN ETSI TS 100 974 V5.16.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (3GPP TS 09.02 version 5.16.0 Release 1996; ETSI TS 100 974 V5.16.0:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V5.17.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 5.17.0 Release 1996; ETSI TS 100 974 V5.17.0:2002)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V5.18.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) Specification (3GPP TS 09.02 version 5.18.0 Release 1996; ETSI TS 100 974 V5.18.0:2003)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V5.19.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 5.19.0 Release 1996; ETSI TS 100 974 V5.19.0:2003)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 6.1.1 Release 1997; ETSI TS 100 974 V6.1.1:1998)	10.00	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 100 974 V6.2.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 6.2.0 Release 1997; ETSI TS 100 974 V6.2.0:1998)	10.00	pr	(en)	33.080
TO T4	pHRN ETSI TS 100 974 V6.4.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 6.4.0 Release 1997; ETSI TS 100 974 V6.4.0:1999)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.6.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 6.6.0 Release 1997; ETSI TS 100 974 V6.6.0:2000)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.7.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 6.7.0 Release 1997; ETSI TS 100 974 V6.7.0:2000)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.8.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 6.8.0 Release 1997; ETSI TS 100 974 V 6.8.0:2000)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.9.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (3GPP TS 09.02 version 6.9.0 Release 1997; ETSI TS 100 974 V6.9.0:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.10.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (3GPP TS 09.02 version 6.10.0 Release 1997; ETSI TS 100 974 V6.10.0:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.11.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 6.11.0 Release 1997; ETSI TS 100 974 V6.11.0:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.12.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 6.12.0 Release 1997; ETSI TS 100 974 V6.12.0:2002)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.13.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) Specification (3GPP TS 09.02 version 6.13.0 Release 1997; ETSI TS 100 974 V6.13.0:2003)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V6.14.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 6.14.0 Release 1997; ETSI TS 100 974 V6.14.0:2003)	10.00	pr	(en)	

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 100 974 V7.1.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 7.1.0 Release 1998; ETSI TS 100 974 V7.1.0:1999)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.3.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 7.3.0 Release 1998; ETSI TS 100 974 V7.3.0:2000)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.5.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 7.5.0 Release 1998; ETSI TS 100 974 V7.5.0:2000)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.5.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (GSM 09.02 version 7.5.1 Release 1998; ETSI TS 100 974 V7.5.1:2000)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.6.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (3GPP TS 09.02 version 7.6.0 Release 1998; ETSI TS 100 974 V7.6.0:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.7.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Application Part (MAP) specification (3GPP TS 09.02 version 7.7.0 Release 1998; ETSI TS 100 974 V7.7.0:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.8.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 7.8.0 Release 1998; ETSI TS 100 974 V7.8.0:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.9.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) Specification (3GPP TS 09.02 version 7.9.0 Release 1998; ETSI TS 100 974 V7.9.0:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.10.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 7.10.0 Release 1998; ETSI TS 100 974 V7.10.0:2002)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.11.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 7.11.0 Release 1998; ETSI TS 100 974 V7.11.0:2002)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.12.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) Specification (3GPP TS 09.02 version 7.12.0 Release 1998; ETSI TS 100 974 V7.12.0:2003)	10.00	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 100 974 V7.13.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) Specification (3GPP TS 09.02 version 7.13.0 Release 1998; ETSI TS 100 974 V7.13.0:2003)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.14.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 7.14.0 Release 1998; ETSI TS 100 974 V7.14.0:2003)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 100 974 V7.15.0		Digital cellular telecommunications system (Phase 2+) - - Mobile Application Part (MAP) specification (3GPP TS 09.02 version 7.15.0 Release 1998; ETSI TS 100 974 V7.15.0:2004)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TR 101 651	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Razredba uvjeta elektromagnetskoga okoliša za uređaje u telekomunikacijskim mrežama (ETSI TR 101 651:1999)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Classification of the electromagnetic environment conditions for equipment in telecommunication networks (ETSI TR 101 651:1999)	10.00	pp	(hr)	33.020
TO T4	nrHRN ETSI TR 101 870	Mjesta nepokretnih radijskih odašiljača -- Izloženost neionizirajućim magnetskim poljima -- Upute za radne uvjete -- Radni uvjeti na antenskim mjestima (ETSI TR 101 870:2001)	Fixed radio transmitter sites -- Exposure to non-ionising electromagnetic fields -- Guidelines for working conditions -- Working conditions at antenna sites (ETSI TR 101 870:2001)	20.20	pp	(hr)	33.020
TO T4	pHRN ETSI TR 101 041-1 V1.1.1		Human Factors (HF) -- European harmonization of network generated tones -- Part 1: A review and recommendations (ETSI TR 101 041-1 V1.1.1:1997)	10.00	pr	(en)	33.030
TO T4	pHRN ETSI TR 101 073 V1.1.1		Number portability for pan-European services (ETSI TR 101 073 V1.1.1:1997)	10.00	pr	(en)	33
TO T4	pHRN ETSI TR 101 092 V1.1.1		Network Aspects (NA) -- Report on Carrier Selection (ETSI TR 101 092 V1.1.1:1997)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TR 101 118 V1.1.1		Network Aspects (NA) -- High level network architecture and solutions to support number portability (ETSI TR 101 118 V1.1.1:1997)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TR 101 119 V1.1.1		Network Aspects (NA) -- High level description of number portability (ETSI TR 101 119 V1.1.1:1997)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TR 101 122 V1.1.1		Network Aspects (NA) -- Numbering and addressing for Number Portability (ETSI TR 101 122 V1.1.1:1997)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TS 101 135 V1.4.1		Transmission and Multiplexing (TM) -- High bit-rate Digital Subscriber Line (HDSL) transmission system on metallic local lines -- HDSL core specification and applications for 2048 kbit/s based access digital sections (ETSI TS 101 135 V1.4.1:1998)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 135 V1.5.1		Transmission and Multiplexing (TM) -- High bit-rate Digital Subscriber Line (HDSL) transmission systems on metallic local lines -- HDSL core specification and applications for combined ISDN-BA and 2048 kbit/s transmission (ETSI TS 101 135 V1.5.1:1998)	10.00	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 101 135 V1.5.2		Transmission and Multiplexing (TM) -- High bit-rate Digital Subscriber Line (HDSL) transmission systems on metallic local lines -- HDSL core specification and applications for combined ISDN-BA and 2048 kbit/s transmission (ETSI TS 101 135 V1.5.2:1999)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 135 V1.5.3		Transmission and Multiplexing (TM) -- High bit-rate Digital Subscriber Line (HDSL) transmission systems on metallic local lines -- HDSL core specification and applications for combined ISDN-BA and 2048 kbit/s transmission (ETSI TS 101 135 V1.5.3:2000)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TR 101 154 V1.4.1		Digital Video Broadcasting (DVB) -- Implementation guidelines for the use of MPEG-2 Systems -- Video and Audio in satellite, cable and terrestrial broadcasting applications (ETSI TR 101 154 V1.4.1:2000)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 101 154 V1.5.1		Digital Video Broadcasting (DVB) -- Implementation guidelines for the use of Video and Audio Coding in Broadcasting Applications based on the MPEG-2 Transport Stream (ETSI TS 101 154 V1.5.1:2004)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 101 154 V1.6.1		Digital Video Broadcasting (DVB) -- Implementation guidelines for the use of Video and Audio Coding in Broadcasting Applications based on the MPEG-2 Transport Stream (ETSI TS 101 154 V1.6.1:2005)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 101 154 V1.7.1		Digital Video Broadcasting (DVB) -- Implementation guidelines for the use of Video and Audio Coding in Broadcasting Applications based on the MPEG-2 Transport Stream (ETSI TS 101 154 V1.7.1:2005)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TR 101 190 V1.1.1		Digital Video Broadcasting (DVB) -- Implementation guidelines for DVB terrestrial services -- Transmission aspects (ETSI TR 101 190 V1.1.1:1997)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TR 101 190 V1.2.1		Digital Video Broadcasting (DVB) -- Implementation guidelines for DVB terrestrial services -- Transmission aspects (ETSI TR 101 190 V1.2.1:2004)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 101 191 V1.2.1		Digital Video Broadcasting (DVB) -- DVB mega-frame for Single Frequency Network (SFN) synchronization (ETSI TS 101 191 V1.2.1:1997)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 101 191 V1.3.1		Digital Video Broadcasting (DVB) -- DVB mega-frame for Single Frequency Network (SFN) synchronization (ETSI TS 101 191 V1.3.1:2001)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 101 191 V1.4.1		Digital Video Broadcasting (DVB) -- DVB mega-frame for Single Frequency Network (SFN) synchronization (ETSI TS 101 191 V1.4.1:2004)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 101 197 V1.2.1		Digital Video Broadcasting (DVB) -- DVB SimulCrypt -- Head-end architecture and synchronization (ETSI TS 101 197 V1.2.1:2002)	10.00	pr	(en)	33.160.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TR 101 198 V1.1.1		Digital Video Broadcasting (DVB) -- Implementation of Binary Phase Shift Keying (BPSK) modulation in DVB satellite transmission systems (ETSI TR 101 198 V1.1.1:1997)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TR 101 211 V1.4.1		Digital Video Broadcasting (DVB) -- Guidelines on implementation and usage of Service Information (SI) (ETSI TR 101 211 V1.4.1:2000)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TR 101 211 V1.5.1		Digital Video Broadcasting (DVB) -- Guidelines on implementation and usage of Service Information (SI) (ETSI TR 101 211 V1.5.1:2003)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TR 101 211 V1.6.1		Digital Video Broadcasting (DVB) -- Guidelines on implementation and usage of Service Information (SI) (ETSI TR 101 211 V1.6.1:2004)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TR 101 211 V1.7.1		Digital Video Broadcasting (DVB) -- Guidelines on implementation and usage of Service Information (SI) (ETSI TR 101 211 V1.7.1:2006)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 101 270-1 V1.1.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Very high speed Digital Subscriber Line (VDSL) -- Part 1: Functional requirements (ETSI TS 101 270-1 V1.1.1:1998)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 270-1 V1.1.2		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Very high speed Digital Subscriber Line (VDSL) -- Part 1: Functional requirements (ETSI TS 101 270-1 V1.1.2:1998)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 270-1 V1.2.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Very high speed Digital Subscriber Line (VDSL) -- Part 1: Functional requirements (ETSI TS 101 270-1 V1.2.1:1999)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 270-1 V1.3.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Very high speed Digital Subscriber Line (VDSL) -- Part 1: Functional requirements (ETSI TS 101 270-1 V1.3.1:2003)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 270-1 V1.4.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Very high speed Digital Subscriber Line (VDSL) -- Part 1: Functional requirements (ETSI TS 101 270-1 V1.4.1:2005)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 270-2 V1.1.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Very high speed Digital Subscriber Line (VDSL) -- Part 2: Transceiver specification (ETSI TS 101 270-2 V1.1.1:2001)	10.00	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 101 270-2 V1.2.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Very High Speed Digital Subscriber Line (VDSL) -- Part 2: Transceiver specification (ETSI TS 101 270-2 V1.2.1:2003)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 388 V1.1.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Asymmetric Digital Subscriber Line (ADSL) -- Coexistence of ADSL and ISDN-BA on the same pair (ANSI T1.413 - 1998, modified; ETSI TS 101 388 V1.1.1:1998)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 388 V1.2.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Asymmetric Digital Subscriber Line (ADSL) -- European specific requirements (ITU-T G.992.1 modified; ETSI TS 101 388 V1.2.1:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 388 V1.3.1		Transmission and Multiplexing (TM) -- Access transmission systems on metallic access cables -- Asymmetric Digital Subscriber Line (ADSL) -- European specific requirements (ITU-T Recommendation G.992.1 modified; ETSI TS 101 388 V1.3.1:2002)	10.00	pr	(en)	33.060.01
TO T4	nHRN TR 101 445 V1.1.1	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Uređaji kratkoga dometa (SRD) namijenjeni radu u pojasu od 862 MHz do 870 MHz -- Referencijski dokument za sustav uređaja za radiofrekvencijsko prepoznavanje (RFID) (TR 101 445 V1.1.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short-Range Devices (SRD) intended for operation in the 862 MHz to 870 MHz band -- System Reference Document for Radio Frequency Identification (RFID) equipment (TR 101 445 V1.1.1:2002)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 101 446 V1.1.1	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Referencijski dokument za sustav meteoroloških uređaja za pomoć (AIDS) na raspoloživoj meteorološkoj sondi koja radi u frekvencijskome području od 400,15 MHz do 406 MHz (TR 101 446 V1.1.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Meteorological AIDS devices -- System reference document on disposable Meteorological Sonde operating in the 400,15 MHz to 406 MHz frequency range (TR 101 446 V1.1.1:2002)	40.20	pr	(en)	33.100.01
TO T4	pHRN ETSI TS 101 524 V1.1.1		Transmission and Multiplexing (TM) -- Access transmission system on metallic access cables -- Symmetrical single pair high bitrate Digital Subscriber Line (SDSL) (ETSI TS 101 524 V1.1.1:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 524 V1.1.2		Transmission and Multiplexing (TM) -- Access transmission system on metallic access cables -- Symmetrical single pair high bitrate Digital Subscriber Line (SDSL) (ETSI TS 101 524 V1.1.2:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 524 V1.1.3		Transmission and Multiplexing (TM) -- Access transmission system on metallic access cables -- Symmetrical single pair high bitrate Digital Subscriber Line (SDSL) (ETSI TS 101 524 V1.1.3:2001)	10.00	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 101 524 V1.2.1		Transmission and Multiplexing (TM) -- Access transmission system on metallic access cables -- Symmetric single pair high bitrate Digital Subscriber Line (SDSL) (ETSI TS 101 524 V1.2.1:2003)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 524 V1.3.1		Transmission and Multiplexing (TM) -- Access transmission system on metallic access cables -- Symmetric single pair high bitrate Digital Subscriber Line (SDSL) (ETSI TS 101 524 V1.3.1:2005)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TS 101 524 V1.4.1		Transmission and Multiplexing (TM) -- Access transmission system on metallic access cables -- Symmetric single pair high bitrate Digital Subscriber Line (SDSL) (ITU-T Recommendation G.991.2 (2005), modified; ETSI TS 101 524 V1.4.1:2006)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TR 101 617 V1.1.1		Network Aspects (NA) -- Considerations on network mechanisms for charging and revenue accounting for European Telephony Numbering Space (ETNS) services (ETSI TR 101 617 V1.1.1:1998)	10.00	pr	(en)	33.030
TO T4	pHRN ETSI TR 101 697 V1.1.1		Number Portability Task Force (NPTF) -- Guidance on choice of network solutions for service provider portability for geographic and non-geographic numbers (ETSI TR 101 697 V1.1.1:1999)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TR 101 698 V1.1.1		Number Portability Task Force (NPTF) -- Administrative support of service provider portability for geographic and non-geographic numbers (ETSI TR 101 698 V1.1.1:1999)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TR 101 806 V1.1.1		Human Factors (HF) -- Guidelines for Telecommunication Relay Services for Text Telephones (ETSI TR 101 806 V1.1.1:2000)	10.00	pr	(en)	33.030
TO T4	pHRN ETSI TS 101 812 V1.3.1		Digital Video Broadcasting (DVB) -- Multimedia Home Platform (MHP) Specification 1.0.3 (ETSI TS 101 812 V1.3.1:2003)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TR 101 830-1 V1.1.1		Transmission and Multiplexing (TM) -- Spectral management on metallic access networks -- Part 1: Definitions and signal library (ETSI TR 101 830-1 V1.1.1:2000)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TR 101 830-1 V1.2.1		Transmission and Multiplexing (TM) -- Access networks -- Spectral management on metallic access networks -- Part 1: Definitions and signal library (ETSI TR 101 830-1 V1.2.1:2001)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TR 101 830-1 V1.3.1		Transmission and Multiplexing (TM) -- Access networks -- Spectral management on metallic access networks -- Part 1: Definitions and signal library (ETSI TR 101 830-1 V1.3.1:2002)	10.00	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TR 101 830-1 V1.4.1		Transmission and Multiplexing (TM) -- Access networks -- Spectral management on metallic access networks -- Part 1: Definitions and signal library (ETSI TR 101 830-1 V1.4.1:2006)	10.00	pr	(en)	33.060.01
TO T4	pHRN ETSI TR 101 949 V1.1.1		Speech Processing, Transmission and Quality Aspects (STQ) -- QoS parameter definitions and measurements for use in network-to-network narrowband interconnection (ETSI TR 101 949 V1.1.1:2002)	10.00	pr	(en)	33.060.01
TO T4	nHRN TR 101 981 V1.2.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Uređaji kratkoga dometa (SRD) -- Referencijski dokument za sustave aktivnih medicinskih implantata ultra male snage (ULP-AMI) s indukcijskom petljom koji rade u frekvencijskim pojasima od 9 kHz do 315 kHz (TR 101 981 V1.2.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- System Reference Document for inductive Loop-Ultra Low Power Active Medical Implants (ULP-AMI) -- systems operating in the frequency bands 9 kHz to 315 kHz (TR 101 981 V1.2.1:2002)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 101 982 V1.2.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Radijski uređaji za uporabu u pojasu od 24 GHz -- Referencijski dokument za sustav radara kratkoga dometa za upozorenje na sudar automobila (TR 101 982 V1.2.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Radio equipment to be used in the 24 GHz band -- System Reference Document for automotive collision warning Short Range Radar (TR 101 982 V1.2.1:2002)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 101 983 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Radijski uređaji za uporabu u pojasu od 76 GHz do 77 GHz -- Referencijski dokument za sustav radara kratkoga dometa koji se postavlja na cestovnu infrastrukturu (TR 101 983 V1.1.1:2001)	ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Radio equipment to be used in the 76 GHz to 77 GHz band -- System Reference Document for Short-Range Radar to be fitted on road infrastructure (TR 101 983 V1.1.1:2001)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 101 994-1 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Uređaji kratkoga dometa (SRD) -- Tehničke značajke SRD opreme koja upotrebljava tehniku ultra širokoga pojasa (UWB) -- 1. dio: Komunikacijske primjene (TR 101 994-1 V1.1.1:2004)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Technical characteristics for SRD equipment using Ultra Wide Band technology (UWB) -- Part 1: Communications applications (TR 101 994-1 V1.1.1:2004)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 101 994-2 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Uređaji kratkoga dometa (SRD) -- Tehničke značajke SRD opreme koja upotrebljava tehniku ultra širokoga pojasa (UWB) -- 2. dio: Primjene radara u sondiranju tla i zidova -- Referencijski dokument sustava (TR 101 994-2 V1.1.1:2004)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Technical characteristics for SRD equipment using Ultra Wide Band technology (UWB) -- Part 2: Ground and Wall-Probing Radar applications -- System Reference Document (TR 101 994-2 V1.1.1:2004)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 001 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Referencijski dokument za poboljšanu paketnu uslugu sustava TETRA (TAPS) (TR 102 001 V1.1.1:2003)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Systems reference document for TETRA Advanced Packet Service (TAPS) (TR 102 001 V1.1.1:2003)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 069 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Tehnički izvještaj o radu DSSS transpondera u pojasu od 865 MHz do 868 MHz s izvanpojasnom frekvencijom prozivanja (TR 102 069 V1.1.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Technical Report on the operation of DSSS transponders in the band 865 MHz to 868 MHz, with polling frequency external to the band (TR 102 069 V1.1.1:2002)	40.20	pr	(en)	33.100.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN TR 102 070-1 V1.2.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Upute za primjenu usklađenih norma na multiradijske te na kombinirane radijske i neradijske uređaje -- 1. dio: Elektromagnetska kompatibilnost (TR 102 070-1 V1.2.1:2003)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Guide to the application of harmonized standards to multi-radio and combined radio and non-radio equipment -- Part 1: ElectroMagnetic Compatibility (TR 102 070-1 V1.2.1:2003)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 070-2 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Upute za primjenu usklađenih norma na multiradijske te na kombinirane radijske i neradijske uređaje -- 2. dio: Djelotvorna uporaba radiofrekvencijskog spektra (TR 102 070-2 V1.1.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Guide to the application of harmonized standards to multi-radio and combined radio and non-radio equipment -- Part 2: Effective use of the radio frequency spectrum (TR 102 070-2 V1.1.1:2002)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 079 V1.1.2	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Referencijski dokument za sustav za nepokretni bežični pristup izuzet iz licence (HIPERMAN) za pojas C (od 5,725 GHz do 5,875 GHz) (TR 102 079 V1.1.2:2003)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- System Reference Document for licence-exempt Fixed Wireless Access (HIPERMAN) forband C (5,725 GHz to 5,875 GHz) (TR 102 079 V1.1.2:2003)	40.20	pr	(en)	33.100.01
TO T4	pHRN ETSI TR 102 081 V1.1.1		Network Aspects (NA) -- Number Portability Task Force (NPTF) -- Signalling requirements to support number portability (ETSI TR 102 081 V 1.1.1:1998)	10.00	pr	(en)	33.020
TO T4	nHRN TR 102 134 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Uređaji i oprema kratkoga dometa koji rade ispod 1 GHz -- Referencijski dokument za sustav za uvođenje sustava praćenja imovine uporabom proširenog spektra sa skokovitom promjenom frekvencije (FHSS) u pojasu od 865 MHz do 868 MHz (TR 102 134 V1.1.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Device equipment operating below 1 GHz -- Systems Reference Document for introduction of systems for Asset Tracking using Frequency Hopping Spread Spectrum (FHSS) in the band 865-868 MHz (TR 102 134 V1.1.1:2002)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 135 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Referencijski dokument za sustav za uporabu pojasa od 169,4 MHz to 169,8 MHz za digitalnu razmjenu podataka i signalizaciju (DIIS) (TR 102 135 V1.1.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- System Reference Document for use of the band 169,4 MHz to 169,8 MHz for Digital Interchange of Information and Signalling (DIIS) (TR 102 135 V1.1.1:2002)	40.20	pr	(en)	33.100.01
TO T4	pHRN ETSI TS 102 154 V1.2.1		Digital Video Broadcasting (DVB) -- Implementation guidelines for the use of Video and Audio Coding in Contribution and Primary Distribution Applications based on the MPEG-2 Transport Stream (ETSI TS 102 154 V1.2.1:2004)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 102 201 V1.1.1		Digital Video Broadcasting (DVB) -- Interfaces for DVB Integrated Receiver Decoder (DVB-IRD) (ETSI TS 102 201 V1.1.1:1999)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 102 201 V1.2.1		Digital Video Broadcasting (DVB) -- Interfaces for DVB Integrated Receiver Decoder (DVB-IRD) (ETSI TS 102 201 V1.2.1:2005)	10.00	pr	(en)	33.160.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN TR 102 260 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Pokretni radio s javnim pristupom i višestrukim pristupom kodnom raspodjelom (CDMA-PAMR) -- Referencijski dokument sustava (TR 102 260 V1.1.1:2003)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Code Division Multiple Access Public Access Mobile Radio (CDMA-PAMR) -- System reference document (TR 102 260 V1.1.1:2003)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 263 V1.1.2	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Telematika cestovnog prijevoza i prometa (RTTT) -- Radijski uređaji za uporabu u pojasu od 77 GHz do 81 GHz -- Referencijski dokument za sustav radara kratkoga dometa za upozorenje na sudar automobila (TR 102 263 V1.1.2:2004)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Road Transport and Traffic Telematics (RTTT) -- Radio equipment to be used in the 77 GHz to 81 GHz band -- System Reference Document for automotive collision warning Short Range Radar (TR 102 263 V1.1.2:2004)	40.20	pr	(en)	33.100.01
TO T4	nrHRN ETSI/TR 102 273-4	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Poboljšanje metoda za mjerenje zračenja (uporabom ispitnog mjesta) i procjena odgovarajućih mjernih nesigurnosti -- 4. dio: Ispitno mjesto na otvorenome (ETSI TR 102 273-4 V1.2.1:2001)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Improvement on Radiated Methods of Measurement (using test site) and evaluation of the corresponding measurement uncertainties -- Part 4: Open area test site (ETSI TR 102 273-4 V1.2.1:2001)	20.20	pp	(hr)	33.020
TO T4	nHRN TR 102 309 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Aktivni medicinski implantati ultra male snage (ULP-AMI) -- "Membranski implantatski" uređaji koji rade u pojasu od 30 MHz do 37,5 MHz -- Referencijski dokument sustava (TR 102 309 V1.1.1:2004)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Ultra Low Power Active Medical Implants (ULP-AMI) -- "Membrane Implant" devices operating in the 30 MHz to 37,5 MHz band -- System Reference Document (TR 102 309 V1.1.1:2004)	40.20	pr	(en)	33.100.01
TO T4	pHRN ETSI TS 102 322 V1.1.1		Specification for a Lightweight Microbrowser for interactive tv applications, based on and compatible with WML (ETSI TS 102 322 V1.1.1:2004)	10.00	pr	(en)	33.170
TO T4	nHRN TR 102 335-1 V1.1.2	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Referencijski dokument za sustav za usklađenu uporabu digitalnoga pokretnog radija (DMR) -- 1. dio: DMR# 1. reda predviđen za opće odobrenje bez pojedinačnih prava na rad (TR 102 335-1 V1.1.2:2004)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- System reference document for harmonized use of Digital Mobile Radio (DMR) -- Part 1: Tier 1 DMR#, expected to be for general authorization with no individual rights operation (TR 102 335-1 V1.1.2:2004)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 335-2 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Referencijski dokument za sustav za usklađenu uporabu digitalnoga pokretnog radija (DMR) -- 2. dio: Sustavi koji rade na temelju pojedinačnih dozvola u postojećim pojasi spektra za kopnene pokretne službe (TR 102 335-2 V1.1.1:2004)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- System reference document for harmonized use of Digital Mobile Radio (DMR) -- Part 2: Systems operating under individual licences in the existing land mobile service spectrum bands (TR 102 335-2 V1.1.1:2004)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 347 V1.1.2	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Uređaji kratkoga dometa (SRD) -- Uređaji za otkrivanje kretanja -- Radijski uređaji koji npr. rade oko 5,8 GHz, 10 GHz, 25 GHz, 61 GHz, 77 GHz -- Referencijski dokument za sustav za radar za sondiranje razine spremnika (TLPR) (TR 102 347 V1.1.2:2005)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Equipment for Detecting Movement -- Radio equipment operating around e.g. 5,8 GHz, 10 GHz, 25 GHz, 61 GHz, 77 GHz -- System Reference Document for Tank Level Probing Radar (TLPR) (TR 102 347 V1.1.2:2005)	40.20	pr	(en)	33.100.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN TR 102 378 1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Uređaji kratkoga dometa (SRD) -- Uređaji za sustave prepoznavanja lociranja -- Referencijski dokument za induktivne sustave za industrijske primjene koji rade u frekvencijskome području od 400 kHz do 600 kHz (TR 102 378 1.1.1:2005)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Equipment for identification and location systems -- System Reference Document for inductive systems for industrial applications operating in the frequency range from 400 kHz to 600 kHz (TR 102 378 1.1.1:2005)	40.20	pr	(en)	33.100.01
TO T4	nHRN TR 102 400 V1.1.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Uređaji kratkoga dometa (SRD) -- Sustavi inteligentnoga prijevoza (ITS) -- Telematika cestovnog prijevoza i prometa (RTTT) -- Tehničke značajke za komunikacijsku opremu u frekvencijskome pojasu od 63 GHz do 64 Hz -- Referencijski dokument sustava (TR 102 400 V1.1.1:2005)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Intelligent Transport Systems (ITS) -- Road Traffic and Transport Telematics (RTTT) -- Technical characteristics for communications equipment in the frequency band from 63 GHz to 64 GHz -- System Reference Document (TR 102 400 V1.1.1:2005)	40.20	pr	(en)	33.100.01
TO T4	pHRN ETSI TS 102 812 V1.1.1		Digital Video Broadcasting (DVB) -- Multimedia Home Platform (MHP) Specification 1.1 (ETSI TS 102 812 V1.1.1:2001)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TS 102 812 V1.2.1		Digital Video Broadcasting (DVB) -- Multimedia Home Platform (MHP) Specification 1.1.1 (ETSI TS 102 812 V1.2.1:2003)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TS 102 812 V1.2.2		Digital Video Broadcasting (DVB) -- Multimedia Home Platform (MHP) Specification 1.1.1 (ETSI TS 102 812 V1.2.2:2006)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI TS 103 197 V1.1.1		Digital Video Broadcasting (DVB) -- Head-end implementation of DVB SimulCrypt (ETSI TS 103 197 V1.1.1:2000)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 103 197 V1.2.1		Digital Video Broadcasting (DVB) -- Head-end implementation of DVB SimulCrypt (ETSI TS 103 197 V1.2.1:2002)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 103 197 V1.3.1		Digital Video Broadcasting (DVB) -- Head-end implementation of DVB SimulCrypt (ETSI TS 103 197 V1.3.1:2003)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETSI TS 103 197 V1.4.1		Digital Video Broadcasting (DVB) -- Head-end implementation of DVB SimulCrypt (ETSI TS 103 197 V1.4.1:2004)	10.00	pr	(en)	33.160.01
TO T4	nHRN ETR 129	Radijski uređaji i sustavi (RES) -- Studija, za uporabu otvorene mreže (ONP), o normama za pokretne službe i sustav radijskih poruka (ETR 129:1994)	Radio Equipment and Systems (RES) -- Open Network Provision (ONP) study on standards for mobile services and paging (ETR 129:1994)	40.20	pr	(en)	33.020
TO T4	pHRN ETSI TS 129 002 V3.3.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3G TS 29.002 version 3.3.0 Release 1999; ETSI TS 129 002 V3.3.0:2000)	10.00	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 129 002 V3.4.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3G TS 29.002 version 3.4.0 Release 1999; ETSI TS 129 002 V3.4.0:2000)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.5.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3G TS 29.002 version 3.5.2 Release 1999; ETSI TS 129 002 V3.5.2:2000)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.6.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.6.0 Release 1999; ETSI TS 129 002 V3.6.0:2000)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.7.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.7.1 Release 1999; ETSI TS 129 002 V3.7.1:2000)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.8.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.8.0 Release 1999; ETSI TS 129 002 V3.8.0:2001)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.9.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) (3GPP TS 29.002 version 3.9.0 Release 1999; ETSI TS 129 002 V3.9.0:2001)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.10.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.10.0 Release 1999; ETSI TS 129 002 V3.10.0:2001)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.11.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.11.0 Release 1999; ETSI TS 129 002 V3.11.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.12.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.12.0 Release 1999; ETSI TS 129 002 V3.12.0:2002)	10.00	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 129 002 V3.13.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.13.0 Release 1999; ETSI TS 129 002 V3.13.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.14.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.14.0 Release 1999; ETSI TS 129 002 V3.14.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.15.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.15.0 Release 1999; ETSI TS 129 002 V3.15.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.16.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.16.0 Release 1999; ETSI TS 129 002 V3.16.0:2003)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.17.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.17.0 Release 1999; ETSI TS 129 002 V3.17.0:2003)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.18.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.18.0 Release 1999; ETSI TS 129 002V3.18.0:2003)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.19.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.19.0 Release 1999; ETSI TS 129 002 V3.19.0:2004)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V3.20.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 3.20.0 Release 1999; ETSI TS 129 002 V3.20.0:2004)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.3.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.3.0 Release 4; ETSI TS 129 002 V4.3.0:2001)	10.00	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 129 002 V4.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.4.1 Release 4; ETSI TS 129 002 V4.4.1:2001)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.5.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.5.0 Release 4; ETSI TS 129 002 V4.5.0:2001)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.6.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.6.0 Release 4; ETSI TS 129 002 V4.6.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.7.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.7.0 Release 4; ETSI TS 129 002 V4.7.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.8.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.8.0 Release 4; ETSI TS 129 002 V4.8.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.9.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.9.0 Release 4; ETSI TS 129 002 V4.9.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.10.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.10.0 Release 4; ETSI TS 129 002 V4.10.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.11.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.11.0 Release 4; ETSI TS 129 002 V4.11.0:2003)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.12.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.12.0 Release 4; ETSI TS 129 002 V4.12.0:2003)	10.00	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 129 002 V4.13.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.13.0 Release 4; ETSI TS 129 002 V4.13.0:2003)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.14.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.14.0 Release 4; ETSI TS 129 002 V4.14.0:2004)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.15.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.15.0 Release 4; ETSI TS 129 002 V4.15.0:2004)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V4.16.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.16.0 Release 4; ETSI TS 129 002 V4.16.0:2005)	10.00	pr	(en)	33.070.50
TO T4	rpHRN ETSI TS 129 002 V4.17.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 4.17.0 Release 4; ETSI TS 129 002 V4.17.0:2006)	20.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.1.0		Digital cellular telecommunications system (Phase 2+) (GSM) -- Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.1.0 Release 5; ETSI TS 129 002 V5.1.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.2.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.2.0 Release 5; ETSI TS 129 002 V5.2.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.3.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.3.0 Release 5; ETSI TS 129 002 V5.3.0:2002)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.4.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.4.0 Release 5; ETSI TS 129 002 V5.4.0:2002)	10.00	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI TS 129 002 V5.5.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.5.0 Release 5; ETSI TS 129 002 V5.5.0:2003)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.6.2		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.6.2 Release 5; ETSI TS 129 002 V5.6.2:2003)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.7.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.7.0 Release 5; ETSI TS 129 002 V5.7.0:2003)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.8.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.8.0 Release 5; ETSI TS 129 002 V5.8.0:2004)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.9.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.9.0 Release 5; ETSI TS 129 002 V5.9.0:2004)	10.00	pr	(en)	33.060.50
TO T4	pHRN ETSI TS 129 002 V5.10.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.10.0 Release 5; ETSI TS 129 002 V5.10.0:2004)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI TS 129 002 V5.11.0		Digital cellular telecommunications system (Phase 2+) - - Universal Mobile Telecommunications System (UMTS) -- Mobile Application Part (MAP) specification (3GPP TS 29.002 version 5.11.0 Release 5; ETSI TS 129 002 V5.11.0:2005)	10.00	pr	(en)	33.070.50
TO T4	pHRN ETSI ETR 162		Digital Video Broadcasting (DVB) -- Allocation of Service Information (SI) codes for DVB systems (ETSI ETR 162:1995)	10.00	pr	(en)	33.160.01
TO T4	nHRN EG 201 838	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Publikacija o specifikacijama za sučelja prema Smjernici 1999/5/EC -- Upute za opisivanje sučelja za radijski pristup (EG 201 838:2000)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Publication of interface specifications under Directive 1999/5/EC -- Guidelines for describing radio access interfaces (EG 201 838:2000)	40.20	pr	(en)	33.020
TO T4	pHRN ETSI ES 201 235-1 V1.1.1		Specification of Dual Tone Multi-Frequency (DTMF) Transmitters and Receivers -- Part 1: General (ETSI ES 201 235-1 V1.1.1:2000)	10.00	pr	(en)	33.050.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	pHRN ETSI ES 201 235-3 V1.1.1		Specification of Dual Tone Multi-Frequency (DTMF) Transmitters and Receivers -- Part 3: Receivers (ETSI ES 201 235-3 V1.1.1:2000)	10.00	pr	(en)	33.050.01
TO T4	pHRN ETSI ES 201 235-3 V1.2.1		Access and Terminals (AT) -- Specification of Dual-Tone Multi-Frequency (DTMF) Transmitters and Receivers -- Part 3: Receivers (ETSI ES 201 235-3 V1.2.1:2002)	10.00	pr	(en)	33.050.01
TO T4	pHRN ETSI ES 201 235-3 V1.3.1		Access and Terminals (AT) -- Specification of Dual-Tone Multi-Frequency (DTMF) Transmitters and Receivers -- Part 3: Receivers (ETSI ES 201 235-3 V1.3.1:2006)	10.00	pr	(en)	33.050.01
TO T4	pHRN ETSI EG 201 367 V1.1.1		Intelligent Network (IN) -- Number Portability Task Force (NPTF) -- IN and Intelligence Support for Service Provider Number Portability (ETSI EG 201 367 V1.1.1:1999)	10.00	pr	(en)	33
TO T4	nHRN EG 201 399 V1.3.1	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Upute za izradu norma predloženih za usklađene norme za primjene obuhvaćene Direktivom R&TTE (EG 201 399 V1.3.1:2003)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- A guide to the production of candidate Harmonized Standards for application under the R&TTE Directive (EG 201 399 V1.3.1:2003)	40.20	pr	(en)	33.100.01
TO T4	pHRN ETSI EG 201 722 V1.1.2		Intelligent Network (IN) -- Service provider access requirements -- Enhanced telephony services (ETSI EG 201 722 V1.1.2:2000)	10.00	pr	(en)	33.040.35
TO T4	pHRN ETSI EG 201 722 V1.2.1		Intelligent Network (IN) -- Service provider access requirements -- Enhanced telephony services (ETSI EG 201 722 V1.2.1:2000)	10.00	pr	(en)	33.040.35
TO T4	pHRN ETSI EG 201 769-1 V1.1.1		Speech Processing, Transmission and Quality Aspects (STQ) -- QoS parameter definitions and measurements -- Part 1: Parameters for voice telephony service required under the ONP Voice Telephony Directive 98/10/EC (ETSI EG 201 769-1 V1.1.1:2000)	10.00	pr	(en)	33.020
TO T4	nHRN EG 201 784 V1.1.1	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Upute za uvrštenje zahtjeva za elektromagnetsku kompatibilnost za radijsku opremu u ETSI-jeve norme na čije se upućivanje predviđa u Direktivi Vijeća 96/98/EZ o pomorskoj opremi (EG 201 784 V1.1.1:2000)	ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Guidance on the incorporation of ElectroMagnetic Compatibility (EMC) requirements for radio equipment into ETSI standards intended to be referenced under Council Directive 96/98/EC on Marine Equipment (EG 201 784 V1.1.1:2000)	40.20	pr	(en)	33.100.01
TO T4	pHRN ETSI EG 201 807 V1.1.1		Network Aspects (NA) -- Intelligent Network (IN) -- Network operators requirements for the delivery of service provider access (ETSI EG 201 807 V1.1.1:2000)	10.00	pr	(en)	33
TO T4	pHRN ETSI ES 201 812 V1.1.1		Digital Video Broadcasting (DVB) -- Multimedia Home Platform (MHP) Specification 1.0.3 (ETSI ES 201 812 V1.1.1:2003)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI ES 201 812 V1.1.2		Digital Video Broadcasting (DVB) -- Multimedia Home Platform (MHP) Specification 1.0.3 (ETSI ES 201 812 V1.1.2:2006)	10.00	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	pHRN ETSI EG 201 897 V1.1.1		Services and Protocols for Advanced Networks (SPAN) -- Service Provider Access -- Service Provider Access Requirements in a Fixed and Mobile Environment (ETSI EG 201 897 V1.1.1:2001)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI EG 201 897 V1.2.1		Services and Protocols for Advanced Networks (SPAN) -- Service Provider Access -- Service Provider Access Requirements in a Fixed and Mobile Environment (ETSI EG 201 897 V1.2.1:2002)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI EG 201 916 V1.1.1		Services and Protocols for Advanced Networks (SPAN) -- Service Provider Access -- Development of standards to support Open Inter-Network Interfaces and Service Provider Access (ETSI EG 201 916 V1.1.1:2001)	10.00	pr	(en)	33.020
TO T4	pHRN ETSI ES 201 970 V1.1.1		Access and Terminals (AT) -- Public Switched Telephone Network (PSTN) -- Harmonized specification of physical and electrical characteristics at a 2-wire analogue presented Network Termination Point (NTP) (ETSI ES 201 970 V1.1.1:2002)	10.00	pr	(en)	33.030
TO T4	pHRN ETSI ES 202 184 V1.1.1		MHEG-5 Broadcast Profile (ETSI ES 202 184 V1.1.1:2004)	10.00	pr	(en)	33.170
TO T4	pHRN ETSI ETR 289		Digital Video Broadcasting (DVB) -- Support for use of scrambling and Conditional Access (CA) within digital broadcasting systems (ETSI ETR 289:1996)	10.00	pr	(en)	33.160.01
TO T4	pHRN ETS 300 091		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) and Calling Line Identification Restriction (CLIR) supplementary services -- Functional capabilities and information flows (ETS 300 091:1992)	10.00	pr	(en)	33.080
TO T4	noHRN EN 300 127	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Ispitivanje emisije zračenja fizički velikih telekomunikacijskih sustava (EN 300 127:1999)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Radiated emission testing of physically large telecommunication systems (EN 300 127:1999)	30.20	pp	(hr)	33.020
TO T4	pHRN ETS 300 158		Satellite Earth Stations and Systems (SES);Television Receive Only (TVRO-FSS) Satellite Earth Stations operating in the 11/12 GHz FSS bands (ETS 300 158:1992)	10.00	pr	(en)	
TO T4	pHRN ETS 300 249		Satellite Earth Stations and Systems (SES);Television Receive-Only (TVRO) equipment used in the Broadcasting Satellite Service (BSS) (ETS 300 249:1993)	10.00	pr	(en)	
TO T4	pHRN ETS 300 418		Business TeleCommunications (BTC) -- 2 048 kbit/s digital unstructured and structured leased lines (D2048U and D2048S) -- Network interface presentation (ETS 300 418:1995)	10.00	pr	(en)	33.020
TO T4	pHRN ETS 300 648		Public Switched Telephone Network (PSTN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Service description (ETS 300 648:1997)	10.00	pr	(en)	33.040.35

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	pHRN ETS 300 649		Public Switched Telephone Network (PSTN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Service description (ETS 300 649:1997)	10.00	pr	(en)	33.040.35
TO T4	nHRN EN 300 001 V1.5.1		Attachments to the Public Switched Telephone Network (PSTN) -- General technical requirements for equipment connected to an analogue subscriber interface in the PSTN (EN 300 001 V1.5.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 008-1 V1.3.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Message Transfer Part (MTP) to support international interconnection -- Part 1: Protocol specification (ITU-T Recommendations Q.701, Q.702, Q.703, Q.704, Q.705, Q.706, Q.707 and Q.708 modified) (EN 300 008-1 V1.3.2:2003)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 009-1 V1.4.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Signalling Connection Control Part (SCCP) (connectionless and connection-oriented) to support international interconnection -- Part 1: Protocol specification (ITU-T Recommendations Q.711 to Q.716 (1996), modified) (EN 300 009-1 V1.4.3:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 009-2 V1.3.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 009-2 V1.3.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 009-2 V1.4.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 009-2 V1.4.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 011-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Primary rate User Network Interface (UNI) -- Part 1: Layer 1 specification (EN 300 011-1 V1.2.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 012-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Basic User-Network Interface (UNI) -- Part 1: Layer 1 specification (EN 300 012-1 V1.2.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 019-1-0 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-0: Classification of environmental conditions -- Introduction (EN 300 019-1-0 V2.1.2:2003)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 019-1-1 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-1: Classification of environmental conditions -- Storage (EN 300 019-1-1 V2.1.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-1 V2.1.4		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-1: Classification of environmental conditions -- Storage (EN 300 019-1-1 V2.1.4:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-2 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-2: Classification of environmental conditions -- Transportation (EN 300 019-1-2 V2.1.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-2 V2.1.4		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-2: Classification of environmental conditions -- Transportation (EN 300 019-1-2 V2.1.4:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-3 V2.1.1		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-3: Classification of environmental conditions -- Stationary use at weatherprotected locations (EN 300 019-1-3 V2.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-3 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-3: Classification of environmental conditions -- Stationary use at weatherprotected locations (EN 300 019-1-3 V2.1.2:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-3 V2.2.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-3: Classification of environmental conditions -- Stationary use at weatherprotected locations (EN 300 019-1-3 V2.2.2:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-4 V2.1.1		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-4: Classification of environmental conditions -- Stationary use at non-weatherprotected locations (EN 300 019-1-4 V2.1.1:2003)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 019-1-4 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-4: Classification of environmental conditions -- Stationary use at non-weatherprotected locations (EN 300 019-1-4 V2.1.2:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-5 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-5: Classification of environmental conditions -- Ground vehicle installations (EN 300 019-1-5 V2.1.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-5 V2.1.4		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-5: Classification of environmental conditions -- Ground vehicle installations (EN 300 019-1-5 V2.1.4:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-6 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-6: Classification of environmental conditions -- Ship environments (EN 300 019-1-6 V2.1.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-6 V2.1.4		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-6: Classification of environmental conditions -- Ship environments (EN 300 019-1-6 V2.1.4:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-7 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-7: Classification of environmental conditions -- Portable and non-stationary use (EN 300 019-1-7 V2.1.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-7 V2.1.4		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-7: Classification of environmental conditions -- Portable and non-stationary use (EN 300 019-1-7 V2.1.4:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-1-8 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-8: Classification of environmental conditions -- Stationary use at underground locations (EN 300 019-1-8 V2.1.2:2002)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 019-1-8 V2.1.4		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 1-8: Classification of environmental conditions -- Stationary use at underground locations (EN 300 019-1-8 V2.1.4:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-0 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-0: Specification of environmental tests -- Introduction (EN 300 019-2-0 V2.1.2:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-1 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-1: Specification of environmental tests -- Storage (EN 300 019-2-1 V2.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-2 V2.1.2		Equipment Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-2: Specification of environmental tests -- Transportation (EN 300 019-2-2 V2.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-3 V2.1.2		Equipment Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-3: Specification of environmental tests -- Stationary use at weatherprotected locations (EN 300 019-2-3 V2.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-3 V2.2.1		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-3: Specification of environmental tests -- Stationary use at weatherprotected locations (EN 300 019-2-3 V2.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-3 V2.2.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-3: Specification of environmental tests -- Stationary use at weatherprotected locations (EN 300 019-2-3 V2.2.2:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-4 V2.1.2		Equipment Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-4: Specification of environmental tests -- Stationary use at non-weatherprotected locations (EN 300 019-2-4 V2.1.2:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 019-2-4 V2.2.1		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-4: Specification of environmental tests -- Stationary use at non-weatherprotected locations (EN 300 019-2-4 V2.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-4 V2.2.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-4: Specification of environmental tests -- Stationary use at non-weatherprotected locations (EN 300 019-2-4 V2.2.2:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-5 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-5: Specification of environmental tests -- Ground vehicle installations (EN 300 019-2-5 V2.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-5 V3.0.0		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-5: Specification of environmental tests -- Ground vehicle installations (EN 300 019-2-5 V3.0.0:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-6 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-6: Specification of environmental tests -- Ship environments (EN 300 019-2-6 V2.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-6 V3.0.0		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-6: Specification of environmental tests -- Ship environments (EN 300 019-2-6 V3.0.0:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-7 V2.1.2		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-7: Specification of environmental tests -- Portable and non-stationary use (EN 300 019-2-7 V2.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-7 V3.0.0		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-7: Specification of environmental tests -- Portable and non-stationary use (EN 300 019-2-7 V3.0.0:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 019-2-7 V3.0.1		Environmental Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-7: Specification of environmental tests -- Portable and non-stationary use (EN 300 019-2-7 V3.0.1:2003)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 019-2-8 V2.1.2		Equipment Engineering (EE) -- Environmental conditions and environmental tests for telecommunications equipment -- Part 2-8: Specification of environmental tests -- Stationary use at underground locations (EN 300 019-2-8 V2.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 052-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Multiple Subscriber Number (MSN) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 052-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 052-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Multiple Subscriber Number (MSN) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 052-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 052-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Multiple Subscriber Number (MSN) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 052-3 V1.2.4:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 052-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Multiple Subscriber Number (MSN) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 052-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 052-4 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Multi Subscriber Number (MSN) supplementary service -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 052-4 V1.3.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 052-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Multiple Subscriber Number (MSN) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 052-5 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 052-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Multiple Subscriber Number (MSN) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 052-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 052-6 V1.3.3		Integrated Services Digital Network (ISDN) -- Multiple Subscriber Number (MSN) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 052-6 V1.3.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 055-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Terminal Portability (TP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 055-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 055-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Terminal Portability (TP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 055-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 058-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Waiting (CW) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 058-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 058-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Waiting (CW) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 058-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 058-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Waiting (CW) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 058-3 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 058-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Waiting (CW) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 058-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 058-4 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Call Waiting (CW) supplementary service -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 058-4 V1.3.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 058-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Waiting (CW) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 058-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 058-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Waiting (CW) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 058-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 058-6 V1.3.3		Integrated Services Digital Network (ISDN) -- Call Waiting (CW) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 058-6 V1.3.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 058-6 V1.4.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Call Waiting (CW) supplementary service -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 058-6 V1.4.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 061-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Subaddressing (SUB) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 061-1 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 061-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Subaddressing (SUB) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 061-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 061-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Subaddressing (SUB) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 061-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 061-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Subaddressing (SUB) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 061-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 061-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Subaddressing (SUB) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 061-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 061-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Subaddressing (SUB) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 061-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 061-6 V1.3.3		Integrated Services Digital Network (ISDN) -- Subaddressing (SUB) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 061-6 V1.3.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 064-1 V1.3.4		Integrated Services Digital Network (ISDN) -- Direct Dialling In (DDI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 064-1 V1.3.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 064-2 V1.3.4		Integrated Services Digital Network (ISDN) -- Direct Dialling In (DDI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 064-2 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 064-3 V1.3.4		Integrated Services Digital Network (ISDN) -- Direct Dialling In (DDI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 064-3 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 064-4 V1.3.4		Integrated Services Digital Network (ISDN) -- Direct Dialling In (DDI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 064-4 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 064-5 V1.3.4		Integrated Services Digital Network (ISDN) -- Direct Dialling In (DDI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 064-5 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 064-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Direct Dialling In (DDI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 064-6 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 064-6 V1.4.3		Integrated Services Digital Network (ISDN) -- Direct Dialling In (DDI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 064-6 V1.4.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 066 V1.3.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Float-free maritime satellite Emergency Position Indicating Radio Beacons (EPIRBs) operating in the 406,0 MHz to 406,1 MHz frequency band -- Technical characteristics and methods of measurement (EN 300 066 V1.3.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 086-1 V1.3.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Land Mobile Service -- Radio equipment with an internal or external RF connector intended primarily for analogue speech -- Part 1: Technical characteristics and methods of measurement (EN 300 086-1 V1.3.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 089 V2.1.1		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Service description (EN 300 089 V2.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 089 V3.1.1		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Service description (EN 300 089 V3.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 090 V1.2.1		Integrated Services Digital Network (ISDN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Service description (EN 300 090 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 092-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-1 V2.1.1		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 092-1 V2.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 092-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 092-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 092-4 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 092-4 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Calling Line Identification Presentation (CLIP) supplementary service -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 092-4 V1.3.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 092-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 092-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Presentation (CLIP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 092-6 V1.3.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 092-6 V1.4.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Calling Line Identification Presentation (CLIP) supplementary service -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 092-6 V1.4.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 093-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 093-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 093-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 093-2 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 093-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 093-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 093-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 093-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 093-4 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Calling Line Identification Restriction (CLIR) supplementary service -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 093-4 V1.3.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 093-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 093-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 093-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 093-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 093-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Calling Line Identification Restriction (CLIR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 093-6 V1.3.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 093-6 V1.4.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Calling Line Identification Restriction (CLIR) supplementary service -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 093-6 V1.4.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 094 V2.1.1		Integrated Services Digital Network (ISDN) -- Connected Line Identification Presentation (COLP) supplementary service -- Service description (EN 300 094 V2.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 097-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Presentation (COLP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 097-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 097-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Presentation (COLP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 097-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 097-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Presentation (COLP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 097-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 097-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Presentation (COLP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 097-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 097-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Presentation (COLP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 097-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 097-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Presentation (COLP) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 097-6 V1.3.4:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 098-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Restriction (COLR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 098-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 098-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Restriction (COLR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 098-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 098-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Restriction (COLR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 098-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 098-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Restriction (COLR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 098-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 098-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Restriction (COLR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 098-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 098-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Restriction (COLR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 098-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 098-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Connected Line Identification Restriction (COLR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 098-6 V1.3.4:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 113-1 V1.4.1		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 1: Technical characteristics and methods of measurement (EN 300 113-1 V1.4.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 113-1 V1.5.1		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 1: Technical characteristics and methods of measurement (EN 300 113-1 V1.5.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 113-1 V1.6.1		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 1: Technical characteristics and methods of measurement (EN 300 113-1 V1.6.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 119-1 V2.1.1		Environmental Engineering (EE) -- European telecommunication standard for equipment practice -- Part 1: Introduction and terminology (EN 300 119-1 V2.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 119-2 V2.1.1		Environmental Engineering (EE) -- European telecommunication standard for equipment practice -- Part 2: Engineering requirements for racks and cabinets (EN 300 119-2 V2.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 119-3 V2.1.1		Environmental Engineering (EE) -- European telecommunication standard for equipment practice -- Part 3: Engineering requirements for miscellaneous racks and cabinets (EN 300 119-3 V2.1.1:2004)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 119-4 V2.1.1		Environmental Engineering (EE) -- European telecommunication standard for equipment practice -- Part 4: Engineering requirements for subracks in miscellaneous racks and cabinets (EN 300 119-4 V2.1.1:2004)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 119-5 V1.2.2		Environmental Engineering (EE) -- European telecommunication standard for equipment practice -- Part 5: Thermal management (EN 300 119-5 V1.2.2:2004)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 121 V1.2.1		Integrated Services Digital Network (ISDN) -- Application of the ISDN User Part (ISUP) of ITU-T Signalling System No. 7 (SS7) for international ISDN interconnections (ISUP version 1) Amendment 1: International Emergency Preference Scheme (IEPS) service [ITU-T Recommendation Q.767 Amendment 1 (2002), modified] (EN 300 121 V1.2.1:2003)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 122-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Generic keypad protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 122-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 122-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Generic keypad protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 122-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 130-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Malicious Call Identification (MCID) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 130-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 130-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Malicious Call Identification (MCID) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 130-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 130-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Malicious Call Identification (MCID) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 130-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 130-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Malicious Call Identification (MCID) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 130-4 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 130-4 V1.3.2		Integrated Services Digital Network (ISDN) -- Malicious Call Identification (MCID) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 130-4 V1.3.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 130-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Malicious Call Identification (MCID) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 130-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 130-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Malicious Call Identification (MCID) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 130-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 130-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Malicious Call Identification (MCID) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 130-6 V1.3.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 132-2 V2.1.2		Environmental Engineering (EE) -- Power supply interface at the input to telecommunications equipment -- Part 2: Operated by direct current (dc) (EN 300 132-2 V2.1.2:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 132-2 V2.2.1		Environmental Engineering (EE) -- Power supply interface at the input to telecommunications equipment -- Part 2: Operated by direct current (dc) (EN 300 132-2 V2.2.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 132-2 V2.2.2		Environmental Engineering (EE) -- Power supply interface at the input to telecommunications equipment -- Part 2: Operated by direct current (dc) (EN 300 132-2 V2.2.2:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 132-3 V1.2.1		Environmental Engineering (EE) -- Power supply interface at the input to telecommunications equipment -- Part 3: Operated by rectified current source, alternating current source or direct current source up to 400 V (EN 300 132-3 V1.2.1:2003)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 135-1 V1.2.1		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 1: Technical characteristics and methods of measurement (EN 300 135-1 V1.2.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 138-1 V1.3.4		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 138-1 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-2 V1.3.4		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 138-2 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-3 V1.3.4		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 138-3 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-4 V1.3.4		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 138-4 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-4 V1.4.3		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 138-4 V1.4.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-5 V1.3.4		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 138-5 V1.3.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 138-5 V2.1.2		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 138-5 V2.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-5 V3.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Close User Group (CUG) supplementary service -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 138-5 V3.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 138-6 V1.3.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-6 V1.4.5		Integrated Services Digital Network (ISDN) -- Closed User Group (CUG) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 138-6 V1.4.5:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 138-6 V1.5.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Closed User Group (CUG) supplementary service -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 138-6 V1.5.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 141-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Hold (HOLD) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 141-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 141-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Hold (HOLD) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 141-2 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 141-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Hold (HOLD) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 141-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 141-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Hold (HOLD) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 141-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 141-4 V1.3.3		Integrated Services Digital Network (ISDN) -- Call Hold (HOLD) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 141-4 V1.3.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 141-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Hold (HOLD) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 141-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 141-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Call Hold (HOLD) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 141-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 141-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Call Hold (HOLD) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 141-6 V1.3.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 147 V1.4.1		This new edition of EN 300 147 will take account if changes in the IT as a result of the publication of ITU-T Recommendation G.707 (3/96) "Network node interface for the synchronous digital hierarchy" which replaces former ITU-T Recommendations G.707, G.708 and G.709 (EN 300 147 V1.4.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 152 V1.2.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Maritime Emergency Position Indicating Radio Beacons (EPIRBs) intended for use on the frequency 121,5 MHz or the frequencies 121,5 MHz and 243 MHz for homing purposes only -- Technical characteristics and methods of measurement (EN 300 152 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 162-1 V1.3.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands -- Part 1: Technical characteristics and methods of measurement (EN 300 162-1 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 162-1 V1.4.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands -- Part 1: Technical characteristics and methods of measurement (EN 300 162-1 V1.4.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 166 V1.2.1		Transmission and Multiplexing (TM) -- Physical and electrical characteristics of hierarchical digital interfaces for equipment using the 2048 kbit/s - based plesiochronous or synchronous digital hierarchies (EN 300 166 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 167 V1.2.1		Transmission and Multiplexing (TM) -- Functional characteristics of 2048 kbit/s interfaces (EN 300 167 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 171 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Control aspects of circuit-mode basic services [ISO/IEC 11574 (1994) modified] (EN 300 171 V1.2.1:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 171 V1.3.1		Private Integrated Services Network (PISN) -- Service description, functional capabilities and information flows -- Circuit-mode 64 kbit/s bearer services [ISO/IEC 11574 (2000) modified] (EN 300 171 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 172 V1.4.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Circuit-mode basic services [ISO/IEC 11572 (1996) modified] (EN 300 172 V1.4.1:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 172 V1.5.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Circuit-mode basic services [ISO/IEC 11572 (2000) modified] (EN 300 172 V1.5.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-1 V1.4.2		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 1: Overview (EN 300 175-1 V1.4.2:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 175-1 V1.8.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 1: Overview (EN 300 175-1 V1.8.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-1 V1.9.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 1: Overview (EN 300 175-1 V1.9.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-1 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 1: Overview (EN 300 175-1 V2.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-1 V2.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 1: Overview (EN 300 175-1 V2.2.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-2 V1.4.2		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 2: Physical Layer (PHL) (EN 300 175-2 V1.4.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-2 V1.8.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 2: Physical Layer (PHL) (EN 300 175-2 V1.8.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-2 V1.9.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 2: Physical Layer (PHL) (EN 300 175-2 V1.9.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-2 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 2: Physical Layer (PHL) (EN 300 175-2 V2.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-2 V2.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 2: Physical Layer (PHL) (EN 300 175-2 V2.2.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-3 V1.8.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 3: Medium Access Control (MAC) layer (EN 300 175-3 V1.8.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-3 V1.9.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 3: Medium Access Control (MAC) layer (EN 300 175-3 V1.9.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-3 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 3: Medium Access Control (MAC) layer (EN 300 175-3 V2.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-3 V2.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 3: Medium Access Control (MAC) layer (EN 300 175-3 V2.2.1:2008)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 175-4 V1.8.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 4: Data Link Control (DLC) layer (EN 300 175-4 V1.8.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-4 V1.9.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 4: Data Link Control (DLC) layer (EN 300 175-4 V1.9.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-4 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 4: Data Link Control (DLC) layer (EN 300 175-4 V2.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-4 V2.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 4: Data Link Control (DLC) layer (EN 300 175-4 V2.2.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-5 V1.8.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 5: Network (NWK) layer (EN 300 175-5 V1.8.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-5 V1.9.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 5: Network (NWK) layer (EN 300 175-5 V1.9.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-5 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 5: Network (NWK) layer (EN 300 175-5 V2.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-5 V2.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 5: Network (NWK) layer (EN 300 175-5 V2.2.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-6 V1.8.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 6: Identities and addressing (EN 300 175-6 V1.8.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-6 V1.9.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 6: Identities and addressing (EN 300 175-6 V1.9.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-6 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 6: Identities and addressing (EN 300 175-6 V2.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-6 V2.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 6: Identities and addressing (EN 300 175-6 V2.2.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-7 V1.8.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 7: Security features (EN 300 175-7 V1.8.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-7 V1.9.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 7: Security features (EN 300 175-7 V1.9.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-7 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 7: Security features (EN 300 175-7 V2.1.1:2007)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 175-7 V2.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 7: Security features (EN 300 175-7 V2.2.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-8 V1.8.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 8: Speech coding and transmission (EN 300 175-8 V1.8.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-8 V1.9.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 8: Speech coding and transmission (EN 300 175-8 V1.9.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 175-8 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Part 8: Speech coding and transmission (EN 300 175-8 V2.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 176-1 V1.3.2		Digital Enhanced Cordless Telecommunications (DECT) -- Approval test specification -- Part 1: Radio (EN 300 176-1 V1.3.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 176-1 V1.4.1		Digital Enhanced Cordless Telecommunications (DECT) -- Approval test specification -- Part 1: Radio (EN 300 176-1 V1.4.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 176-1 V1.5.1		Digital Enhanced Cordless Telecommunications (DECT) -- Test specification -- Part 1: Radio (EN 300 176-1 V1.5.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 176-2 V1.3.2		Digital Enhanced Cordless Telecommunications (DECT) -- Approval test specification -- Part 2: Speech (EN 300 176-2 V1.3.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 176-2 V1.4.1		Digital Enhanced Cordless Telecommunications (DECT) -- Approval test specification -- Part 2: Speech (EN 300 176-2 V1.4.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 176-2 V1.5.1		Digital Enhanced Cordless Telecommunications (DECT) -- Test specification -- Part 2: Speech (EN 300 176-2 V1.5.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 182-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 182-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-1 V1.3.6		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 182-1 V1.3.6:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 182-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 182-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-2 V1.3.4		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 182-2 V1.3.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 182-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-3 V1.3.2		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 182-3 V1.3.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-3 V1.4.1		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 182-3 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 182-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-4 V1.3.3		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 182-4 V1.3.3:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 182-4 V1.4.1		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 182-4 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 182-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-5 V1.4.1		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 182-5 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 182-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 182-6 V1.3.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 182-6 V1.4.1		Integrated Services Digital Network (ISDN) -- Advice of Charge (AOC) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 182-6 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 185-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Conference call, add-on (CONF) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 185-1 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 185-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Conference call, add-on (CONF) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 185-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 185-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Conference call, add-on (CONF) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 185-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 185-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Conference call, add-on (CONF) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 185-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 185-4 V1.3.3		Integrated Services Digital Network (ISDN) -- Conference call, add-on (CONF) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 185-4 V1.3.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 185-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Conference call, add-on (CONF) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 185-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 185-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Conference call, add-on (CONF) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 185-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 185-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Conference call, add-on (CONF) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 185-6 V1.3.4:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 188-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Three-Party (3PTY) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 188-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 188-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Three-Party (3PTY) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 188-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 188-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Three-Party (3PTY) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 188-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 188-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Three-Party (3PTY) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 188-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 188-4 V1.3.3		Integrated Services Digital Network (ISDN) -- Three-Party (3PTY) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 188-4 V1.3.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 188-4 V1.4.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Three-Party (3PTY) supplementary service -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 188-4 V1.4.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 188-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Three-Party (3PTY) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 188-5 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 188-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Three-Party (3PTY) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 188-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 188-6 V1.3.4		Integrated Services Digital Network (ISDN) -- Three-Party (3PTY) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 188-6 V1.3.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 188-6 V1.4.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Three-Party (3PTY) supplementary service -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 188-6 V1.4.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 189 V1.2.1		Private Integrated Services Network (PISN) -- Addressing [ISO/IEC 11571 (1998), modified] (EN 300 189 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 195-1 V1.4.3		Integrated Services Digital Network (ISDN) -- Supplementary service interactions -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 195-1 V1.4.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 195-1 V2.1.1		Integrated Services Digital Network (ISDN) -- Supplementary service interactions -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 195-1 V2.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 195-1 V3.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Supplementary service interactions -- Part 1: Protocol specification (EN 300 195-1 V3.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 195-2 V1.3.4		Integrated Services Digital Network (ISDN) -- Supplementary service interactions -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 195-2 V1.3.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 195-2 V2.1.1		Integrated Services Digital Network (ISDN) -- Supplementary service interactions -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 195-2 V2.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 195-2 V3.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Supplementary service interactions -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 195-2 V3.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 195-3 V1.3.3		Integrated Services Digital Network (ISDN) -- Supplementary service interactions -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 195-3 V1.3.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 195-4 V1.2.1		Integrated Services Digital Network (ISDN) -- Supplementary service interactions -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 195-4 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 195-5 V1.3.3		Integrated Services Digital Network (ISDN) -- Supplementary service interactions -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 195-5 V1.3.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 195-6 V1.2.1		Integrated Services Digital Network (ISDN) -- Supplementary service interactions -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 195-6 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 196-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Generic functional protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 196-1 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 196-1 V1.3.2		Integrated Services Digital Network (ISDN) -- Generic functional protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 196-1 V1.3.2:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 196-2 V1.3.2		Integrated Services Digital Network (ISDN) -- Generic functional protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 196-2 V1.3.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 196-3 V1.2.1		Integrated Services Digital Network (ISDN) -- Generic functional protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 196-3 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 196-4 V1.2.1		Integrated Services Digital Network (ISDN) -- Generic functional protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 196-4 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 196-5 V1.2.1		Integrated Services Digital Network (ISDN) -- Generic functional protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 196-5 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 196-6 V1.2.1		Integrated Services Digital Network (ISDN) -- Generic functional protocol for the support of supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 196-6 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 197 V1.2.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Parameters for DRRS for the transmission of digital signals and analogue video signals operating at 38 GHz (EN 300 197 V1.2.1:1998)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 197 V1.2.2		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Parameters for DRRS for the transmission of digital signals and analogue video signals operating at 38 GHz (EN 300 197 V1.2.2:1998)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 197 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of digital signals operating at 38 GHz (EN 300 197 V1.3.1:2000)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 197 V1.4.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of digital signals operating at 38 GHz (EN 300 197 V1.4.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 197 V1.5.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of digital signals operating at 32 GHz and 38 GHz (EN 300 197 V1.5.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 197 V1.6.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of digital signals operating at 32 GHz and 38 GHz (EN 300 197 V1.6.1:2002)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 198 V1.2.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Parameters for DRRS for the transmission of digital signals and analogue video signals operating at 23 GHz (EN 300 198 V1.2.1:1998)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 198 V1.2.2		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Parameters for DRRS for the transmission of digital signals and analogue video signals operating at 23 GHz (EN 300 198 V1.2.2:1998)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 198 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of digital signals operating at 23 GHz (EN 300 198 V1.3.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 198 V1.4.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of digital signals operating at 23 GHz (EN 300 198 V1.4.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 198 V1.5.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of digital signals operating at 23 GHz (EN 300 198 V1.5.1:2002)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 199 V1.2.1		Integrated Services Digital Network (ISDN) -- Call Forwarding Busy (CFB) supplementary service -- Service description (EN 300 199 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 201 V1.2.1		Integrated Services Digital Network (ISDN) -- Call Forwarding No Reply (CFNR) supplementary service -- Service description (EN 300 201 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-1 V1.2.5		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 207-1 V1.2.5:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-1 V2.0.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 207-1 V2.0.1:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 207-1 V3.1.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. One (DSS1) -- Part 1: Protocol specification (EN 300 207-1 V3.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 207-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-2 V2.0.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 207-2 V2.0.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-2 V3.1.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No One (DSS1) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 207-2 V3.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-3 V1.3.2		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 207-3 V1.3.2:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-3 V3.1.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 207-3 V3.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 207-4 V1.2.4:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-4 V3.1.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 207-4 V3.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-5 V1.2.3		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 207-5 V1.2.3:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 207-5 V3.1.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 207-5 V3.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-6 V1.2.3		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 207-6 V1.2.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-6 V3.1.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 207-6 V3.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 207-6 V3.2.1		Integrated Services Digital Network (ISDN) -- Diversion supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 207-6 V3.2.1:2003)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 210-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Freephone (FPH) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 210-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 210-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Freephone (FPH) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 210-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 210-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Freephone (FPH) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 210-3 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 210-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Freephone (FPH) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 210-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 210-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Freephone (FPH) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 210-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 210-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Freephone (FPH) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 210-6 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nrHRN EN 300 220-1 V1.3.1	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Naprave kratkoga dometa (SRD) -- Radijski uređaji koji se upotrebljavaju u frekvencijskome opsegu od 25 MHz do 1000 MHz, s razinama snage do 500 mW -- 1. dio: Tehničke značajke i ispitne metode(EN 300 220-1 V1.3.1:2000)	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 1: Technical characteristics and test methods (EN 300 220-1 V1.3.1:2000)	20.20	pp	(hr)	33.020
TO T4	nHRN EN 300 220-1 V2.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW -- Part 1: Technical characteristics and test methods (EN 300 220-1 V2.1.1:2006)	40.20	pr	(en)	33.020
TO T4	nrHRN EN 300 220-2 V1.3.1	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Naprave kratkoga dometa (SRD) -- Radijski uređaji koji se upotrebljavaju u frekvencijskome opsegu od 25 MHz do 1000 MHz, s razinama snage do 500 mW -- 2. dio: Dopunski parametri koji nisu predviđeni za svrhe postizanja sukladnosti (EN 300 220-2 V1.3.1:2000)	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: Supplementary parameters not intended for conformity purposes (EN 300 220-2 V1.3.1:2000)	20.20	pp	(hr)	33.020
TO T4	nrHRN EN 300 220-3 V1.1.1	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Naprave kratkoga dometa (SRD) -- Radijski uređaji koji se upotrebljavaju u frekvencijskome opsegu od 25 MHz do 1000 MHz s razinama snage do 500 mW -- 3. dio: Usklađena europska norma koja obuhvaća bitne zahtjeve prema članku 3.2 smjernice R&TTE (EN 300 220-3 V1.1.1:2000)	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 3: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive (EN 300 220-3 V1.1.1:2000)	20.20	pp	(hr)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 225 V1.4.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Technical characteristics and methods of measurement for survival craft portable VHF radiotelephone apparatus (EN 300 225 V1.4.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 234 V1.2.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- High capacity DRRS carrying 1 x STM-1 signals and operating in frequency bands with about 30 MHz channel spacing and alternated arrangements (EN 300 234 V1.2.1:1998)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 234 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems carrying 1 x STM-1 signals and operating in frequency bands with about 30 MHz channel spacing and alternated arrangements (EN 300 234 V1.3.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 234 V1.3.2		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems carrying 1 x STM-1 signals and operating in frequency bands with about 30 MHz channel spacing and alternated arrangements (EN 300 234 V1.3.2:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 236 V1.2.2		Terminal Equipment (TE) -- Syntax-based videotex protocol -- Terminal conformance testing (EN 300 236 V1.2.2:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 237 V1.3.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Name identification supplementary services [ISO/IEC 13864 (1995) modified] (EN 300 237 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 238 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Name identification supplementary service [ISO/IEC 13868 (2003), modified] (EN 300 238 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 239 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Generic functional protocol for the support of supplementary services [ISO/IEC 11582 (2002) modified] (EN 300 239 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 247 V1.2.1		Access and Terminals (AT) -- 2048 kbit/s digital unstructured lease line (D2048U) -- Connection characteristics (EN 300 247 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 248 V1.2.1		Access and Terminals (AT) -- 2048 kbit/s digital unstructured leased line (D2048U) -- Terminal equipment interface (EN 300 248 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 253 V2.1.1		Environmental Engineering (EE) -- Earthing and bonding of telecommunication equipment in telecommunication centres (EN 300 253 V2.1.1:2002)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 256 V1.3.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Call diversion supplementary service [ISO/IEC 13872 (2003), modified] (EN 300 256 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 257 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call diversion supplementary service [ISO/IEC 13873 (2003), modified] (EN 300 257 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 258 V1.3.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Path replacement additional network feature [ISO/IEC 13863 (1998) modified] (EN 300 258 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 259 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Path replacement Additional Network Feature (ANF) [ISO/IEC 13874 (2003), modified] (EN 300 259 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 260 V1.3.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Call transfer supplementary service [ISO/IEC 13865 (2003), modified] (EN 300 260 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 261 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call transfer supplementary service [ISO/IEC 13869 (2003), modified] (EN 300 261 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 267-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 267-1 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 267-1 V1.3.2		Integrated Services Digital Network (ISDN) -- Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 267-1 V1.3.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 267-2 V1.2.2		Integrated Services Digital Network (ISDN) -- Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 267-2 V1.2.2:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 267-2 V1.3.2		Integrated Services Digital Network (ISDN) -- Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 267-2 V1.3.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 267-3 V1.2.6		Integrated Services Digital Network (ISDN) -- Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 267-3 V1.2.6:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 267-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 267-4 V1.2.4:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 267-5 V1.2.6		Integrated Services Digital Network (ISDN) -- Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 267-5 V1.2.6:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 267-6 V1.2.6		Integrated Services Digital Network (ISDN) -- Telephony 7 kHz, videotelephony, audiographic conference and videoconference teleservices -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 267-6 V1.2.6:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-1 V1.2.4		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 286-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-2 V1.2.4		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 286-2 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 286-3 V1.2.4		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 286-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-4 V1.2.4		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 286-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-4 V1.3.3		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 286-4 V1.3.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-5 V1.2.4		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 286-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-5 V1.3.6		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 286-5 V1.3.6:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-5 V1.4.1		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 286-5 V1.4.1:2003)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-6 V1.2.4		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 286-6 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 286-6 V1.3.3		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 286-6 V1.3.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 286-6 V1.4.1		Integrated Services Digital Network (ISDN) -- User-to-User Signalling (UUS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 286-6 V1.4.1:2003)	40.20	pr	(en)	33.080
TO T4	pHRN ETS 300 287-1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Transaction Capabilities (TC) version 2 -- Part 1: Protocol specification (ITU-T Recommendations Q.771 to Q.775 (1993), modified; ETS 300 287-1:1996)	10.00	pr	(en)	33.080
TO T4	pHRN ETS 300 287-2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Transaction Capabilities (TC) version 2 -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (ETS 300 287-2:1996)	10.00	pr	(en)	33.080
TO T4	pHRN ETS 300 287-3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Transaction Capabilities (TC) version 2 -- Part 3: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (ETS 300 287-3:1996)	10.00	pr	(en)	33.080
TO T4	nHRN EN 300 288 V1.2.1		Access and Terminals (AT) -- 64 kbit/s digital unrestricted leased line with octet integrity (D64U) -- Network interface presentation (EN 300 288 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 289 V1.2.1		Access and Terminals (AT) -- 64 kbit/s digital unrestricted leased line with octet integrity (D64U) -- Connection characteristics (EN 300 289 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 290 V1.2.1		Access and Terminals (AT) -- 64 kbit/s digital unrestricted leased line with octet integrity (D64U) -- Terminal equipment interface (EN 300 290 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 291-1 V1.2.1		Telecommunications Management Network (TMN) -- Functional specification of Customer Administration (CA) on the Operations System/Network Element (OS/NE) interface -- Part 1: Single line configurations (EN 300 291-1 V1.2.1:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 291-2 V1.1.1		Telecommunications Management Network (TMN) -- Functional specification of Customer Administration (CA) on the Operations System/Network Element (OS/NE) interface -- Part 2: Multi line configurations (EN 300 291-2 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 292 V1.2.1		Telecommunications Management Network (TMN) -- Functional specification of call routing information management on the Operations System/Network Element (OS/NE) interface (EN 300 292 V1.2.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 299 V1.3.1		Broadband Integrated Services Digital Network (B-ISDN) -- Cell based user network access for 155 520 kbit/s and 622 080 kbit/s -- Physical layer interfaces for B-ISDN applications (EN 300 299 V1.3.1:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 299 V1.3.2		Broadband Integrated Services Digital Network (B-ISDN) -- Cell based user network access for 155 520 kbit/s and 622 080 kbit/s -- Physical layer interfaces for B-ISDN applications (EN 300 299 V1.3.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 301-1 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Traffic control and congestion control in B-ISDN -- Conformance definitions for Available Bit Rate (ABR) and ATM Blocked Transfer (ABT) [ITU-T Recommendation I.371.1 (1997)] (EN 300 301-1 V1.1.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 324-1 V1.2.3		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 1: V5.1 interface specification (EN 300 324-1 V1.2.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 324-1 V2.1.1		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 1: V5.1 interface specification (EN 300 324-1 V2.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 324-2 V1.2.3		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 324-2 V1.2.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 324-2 V2.1.1		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 324-2 V2.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 324-3 V3.1.1		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side) (EN 300 324-3 V3.1.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 324-4 V3.1.1		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (AN side) (EN 300 324-4 V3.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 324-5 V3.1.1		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side) (EN 300 324-5 V3.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 324-6 V3.1.1		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (LE side) (EN 300 324-6 V3.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 324-8 V2.1.1		V interfaces at the digital Local Exchange (LE) -- V5.1 interface for the support of Access Network (AN) -- Part 8: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the data link layer (EN 300 324-8 V2.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 330-1 V1.5.1		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 1: Technical characteristics and test methods (EN 300 330-1 V1.5.1:2006)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 338 V1.2.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service (EN 300 338 V1.2.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 347-1 V2.2.2		V interfaces at the digital Local Exchange (LE) -- V5.2 interface for the support of Access Network (AN) -- Part 1: V5.2 interface specification (EN 300 347-1 V2.2.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 347-2 V2.1.3		V interfaces at the digital Local Exchange (LE) -- V5.2 interface for the support of Access Network (AN) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 347-2 V2.1.3:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 347-3 V3.1.1		V interfaces at the digital Local Exchange (LE) -- V5.2 interface for the support of Access Network (AN) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side) (EN 300 347-3 V3.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 347-4 V3.1.1		V interfaces at the digital Local Exchange (LE) -- V5.2 interface for the support of Access Network (AN) -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (AN side) (EN 300 347-4 V3.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 347-5 V3.1.1		V interfaces at the digital Local Exchange (LE) -- V5.2 interface for the support of Access Network (AN) -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side) (EN 300 347-5 V3.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 347-6 V3.1.1		V interfaces at the digital Local Exchange (LE) -- V5.2 interface for the support of Access Network (AN) -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (LE side) (EN 300 347-6 V3.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 347-8 V2.1.1		V interfaces at the digital Local Exchange (LE) -- V5.2 interface for the support of Access Network (AN) -- Part 8: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the data link layer (EN 300 347-8 V2.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 356-1 V3.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 1: Basic services (ITU-T Recommendations Q.761 to Q.764 (1997), modified) (EN 300 356-1 V3.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-1 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 1: Basic services (ITU-T Recommendations Q.761 to Q.764 (1999) modified; EN 300 356-1 V4.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-2 V3.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 2: ISDN supplementary service (ITU-T Recommendation Q.730 (1997), modified; EN 300 356-2 V3.2.2:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 356-2 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 2: ISDN supplementary service (ITU-T Recommendation Q.730 (1999) modified; EN 300 356-2 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-2 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No. 7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 2: ISDN supplementary service (ITU-T Recommendation Q.730 (1999) modified; EN 300 356-2 V4.2.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-3 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 3: Calling Line Identification Presentation (CLIP) supplementary service (ITU-T Recommendation Q.731, clause 3 (1993), modified; EN 300 356-3 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-3 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 3: Calling Line Identification Presentation (CLIP) supplementary service (ITU-T Recommendation Q.731, clause 3 (1993) modified; EN 300 356-3 V4.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-4 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 4: Calling Line Identification Restriction (CLIR) supplementary service (ITU-T Recommendation Q.731, clause 4 (1993), modified; EN 300 356-4 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-4 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 4: Calling Line Identification Restriction (CLIR) supplementary service (ITU-T Recommendation Q.731, clause 4 (1993) modified; EN 300 356-4 V4.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-5 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 5: Connected Line Identification Presentation (COLP) supplementary service (ITU-T Recommendation Q.731, clause 5 (1993), modified; EN 300 356-5 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-5 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 5: Connected Line Identification Presentation (COLP) supplementary service (ITU-T Recommendation Q.731, clause 5 (1993) modified; EN 300 356-5 V4.1.2:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 356-6 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 6: Connected Line Identification Restriction (COLR) supplementary service (ITU-T Recommendation Q.731, clause 6 (1993), modified; EN 300 356-6 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-6 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 6: Connected Line Identification Restriction (COLR) supplementary service (ITU-T Recommendation Q.731, clause 6 (1993) modified; EN 300 356-6 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-7 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 7: Terminal Portability (TP) supplementary service (ITU-T Recommendation Q.733, clause 4 (1993), modified; EN 300 356-7 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-7 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 7: Terminal Portability (TP) supplementary service (ITU-T Recommendation Q.733, clause 4 (1993) modified; EN 300 356-7 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-8 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 8: User-to-User Signalling (UUS) supplementary service (ITU-T Recommendation Q.737, clause 1 (1997), modified; EN 300 356-8 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-8 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 8: User-to-User Signalling (UUS) supplementary service (ITU-T Recommendation Q.737, clause 1 (1997) modified; EN 300 356-8 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-9 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 9: Closed User Group (CUG) supplementary service (ITU-T Recommendation Q.735, clause 1 (1993), modified; EN 300 356-9 V3.1.3:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 356-9 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 9: Closed User Group (CUG) supplementary service (ITU-T Recommendation Q.735, clause 1 (1993) modified; EN 300 356-9 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-10 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 10: Subaddressing (SUB) supplementary service (ITU-T Recommendation Q.731, clause 8 (1992), modified; EN 300 356-10 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-10 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 10: Subaddressing (SUB) supplementary service (ITU-T Recommendation Q.731, clause 8 (1992) modified; EN 300 356-10 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-11 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 11: Malicious Call Identification (MCID) supplementary service (ITU-T Recommendation Q.731, clause 7 (1997), modified; EN 300 356-11 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-11 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 11: Malicious Call Identification (MCID) supplementary service (ITU-T Recommendation Q.731, clause 7 (1997) modified; EN 300 356-11 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-12 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 12: Conference Call, add-on (CONF) supplementary service (ITU-T Recommendation Q.734, clause 1 (1993), modified; EN 300 356-12 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-12 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 12: Conference call, add-on (CONF) supplementary service (ITU-T Recommendation Q.734, clause 1 (1993) and implementors guide (1998) modified; EN 300 356-12 V4.2.1:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 356-14 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 14: Explicit Call Transfer (ECT) supplementary service (ITU-T Recommendation Q.732, clause 7 (1996), modified; EN 300 356-14 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-14 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 14: Explicit Call Transfer (ECT) supplementary service (ITU-T Recommendation Q.732, clause 7 (1996) and implementors guide (1998) modified; EN 300 356-14 V4.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-15 V3.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 15: Diversion supplementary services (ITU-T Recommendation Q.732, clauses 2 to 5 (1997), modified; EN 300 356-15 V3.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-15 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 15: Diversion supplementary service (ITU-T Recommendation Q.732, clauses 2 to 5 (1999) modified; EN 300 356-15 V4.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-16 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 16: Call Hold (HOLD) supplementary service (ITU-T Recommendation Q.733, clause 2 (1993), modified; EN 300 356-16 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-16 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 16: Call Hold (HOLD) supplementary service (ITU-T Recommendation Q.733, clause 2 (1993) modified; EN 300 356-16 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-17 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 17: Call Waiting (CW) supplementary service (ITU-T Recommendation Q.733, clause 1 (1992), modified; EN 300 356-17 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-17 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 17: Call Waiting (CW) supplementary service (ITU-T Recommendation Q.733, clause 1 (1992) modified; EN 300 356-17 V4.1.2:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 356-18 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 18: Completion of Calls to Busy Subscriber (CCBS) supplementary service (ITU-T Recommendation Q.733, clause 3 (1997), modified; EN 300 356-18 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-18 V4.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 18: Completion of Calls to Busy Subscriber (CCBS) supplementary service (ITU-T Recommendation Q.733, clause 3 (1997) modified; EN 300 356-18 V4.1.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-19 V3.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 19: Three-Party (3PTY) supplementary service (ITU-T Recommendation Q.734, clause 2 (1996), modified; EN 300 356-19 V3.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-19 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 19: Three-Party (3PTY) supplementary service (ITU-T Recommendation Q.734, clause 2 (1996) and implementors guide (1998) modified; EN 300 356-19 V4.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-20 V3.2.8		Integrated Services Digital Network (ISDN) -- Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface -- Part 20: Completion of Calls on No Reply (CCNR) supplementary service (EN 300 356-20 V3.2.8:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-20 V4.3.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 20: Completion of Calls on No Reply (CCNR) supplementary service (ITU-T Recommendation Q.733, clause 5 (1999) modified; EN 300 356-20 V4.3.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-21 V4.2.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 21: Anonymous Call Rejection (ACR) supplementary service (ITU-T Recommendation Q.731, clause 4 (1993); EN 300 356-21 V4.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-22 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 22: International Emergency Preference Scheme (IEPS) service [ITU-T Amendments (2002) to Q.761 - Q.764 (1999) modified] (EN 300 356-22 V1.1.1:2003)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 356-31 V3.0.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 31: Protocol Implementation Conformance Statement (PICS) proforma specification for basic services (EN 300 356-31 V3.0.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-32 V3.0.4		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 32: Test Suite Structure and Test Purposes (TSS&TP) specification for basic services (EN 300 356-32 V3.0.4:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-33 V3.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 33: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for basic services (EN 300 356-33 V3.2.2:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-33 V4.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 for the international interface -- Part 33: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for basic services (EN 300 356-33 V4.1.1:2003)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-34 V3.0.5		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 34: Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary services (EN 300 356-34 V3.0.5:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-35 V3.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 35: Test Suite Structure and Test Purposes (TSS&TP) specification for supplementary services (EN 300 356-35 V3.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 356-36 V3.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 for the international interface -- Part 36: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services (EN 300 356-36 V3.2.2:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 356-36 V3.3.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 3 for the international interface -- Part 36: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for supplementary services (EN 300 356-36 V3.3.1:2003)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 357 V1.2.1		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Service description (EN 300 357 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 359-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-1 V1.3.2		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 359-1 V1.3.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 359-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-2 V1.4.1		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 359-2 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 359-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-3 V1.4.1		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 359-3 V1.4.1:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 359-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 359-4 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-4 V1.3.2		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 359-4 V1.3.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-4 V1.4.1		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 359-4 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 359-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-5 V1.3.6		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 359-5 V1.3.6:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-5 V1.4.1		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 359-5 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 359-6 V1.2.4:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 359-6 V1.3.6		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 359-6 V1.3.6:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 359-6 V1.4.1		Integrated Services Digital Network (ISDN) -- Completion of Calls to Busy Subscriber (CCBS) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 359-6 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 361 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Call offer supplementary service [ISO/IEC 14841 (1996), modified] (EN 300 361 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 361 V1.3.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Call offer supplementary service [ISO/IEC 14841 (1996) modified] (EN 300 361 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 362 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call offer supplementary service [ISO/IEC 14843 (1996), modified] (EN 300 362 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 362 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call offer supplementary service [ISO/IEC 14843 (2003), modified] (EN 300 362 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 363 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Do not disturb and do not disturb override supplementary services [ISO/IEC 14842 (1996), modified] (EN 300 363 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 363 V1.3.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Do not disturb and do not disturb override supplementary services [ISO/IEC 14842 (1996) modified] (EN 300 363 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 364 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Do not disturb and do not disturb override supplementary services [ISO/IEC 14844 (1996), modified] (EN 300 364 V1.2.1:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 364 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Do not disturb and do not disturb override supplementary services [ISO/IEC 14844 (2003), modified] (EN 300 364 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 365 V1.3.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Call completion supplementary services [ISO/IEC 13866 (1995) modified] (EN 300 365 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 366 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call completion supplementary services [ISO/IEC 13870 (2003), modified] (EN 300 366 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 367 V1.2.1		Integrated Services Digital Network (ISDN) -- Explicit Call Transfer (ECT) supplementary service -- Service description (EN 300 367 V1.2.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 368 V1.2.2		Integrated Services Digital Network (ISDN) -- Explicit Call Transfer (ECT) supplementary service -- Functional capabilities and information flows (EN 300 368 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Explicit Call Transfer (ECT) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 369-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Explicit Call Transfer (ECT) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 369-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Explicit Call Transfer (ECT) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 369-3 V1.2.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-3 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Explicit Call Transfer (ECT) supplementary service -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 369-3 V1.3.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 369-4 V1.2.4		Integrated Services Digital Network (ISDN) -- Explicit Call Transfer (ECT) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 369-4 V1.2.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-4 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Explicit Call Transfer (ECT) supplementary service -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 369-4 V1.3.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Explicit Call Transfer (ECT) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 369-5 V1.2.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-5 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Explicit Call Transfer (ECT) supplementary service -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 369-5 V1.3.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-6 V1.4.2		Integrated Services Digital Network (ISDN) -- Explicit Call Transfer (ECT) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 369-6 V1.4.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 369-6 V1.5.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Explicit Call Transfer (ECT) supplementary service -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 369-6 V1.5.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 371 V1.3.1		Telecommunications Management Network (TMN) -- Plesiochronous Digital Hierarchy (PDH) information model for the Network Element (NE) view (EN 300 371 V1.3.1:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 371 V1.3.2		Telecommunications Management Network (TMN) -- Plesiochronous Digital Hierarchy (PDH) information model for the Network Element (NE) view (EN 300 371 V1.3.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 373-1 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Maritime mobile transmitters and receivers for use in the MF and HF bands -- Part 1: Technical characteristics and methods of measurement (EN 300 373-1 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 376-1 V1.2.1		Telecommunications Management Network (TMN) -- Q3 interface at the Access Network (AN) for configuration management of V5 interfaces and associated user ports -- Part 1: Q3 interface specification (EN 300 376-1 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 377-1 V1.2.1		Telecommunications Management Network (TMN) -- Q3 interface at the Local Exchange (LE) for configuration management of V5 interfaces and associated customer profiles -- Part 1: Q3 interface specification (EN 300 377-1 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 378-1 V1.2.1		Telecommunications Management Network (TMN) -- Q3 interface at the Access Network (AN) for fault and performance management of V5 interfaces and associated user ports -- Part 1: Q3 interface specification (EN 300 378-1 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 379-1 V1.2.1		Telecommunications Management Network (TMN) -- Q3 interface at the Local Exchange (LE) for fault and performance management of V5 interfaces and associated customer profiles -- Part 1: Q3 interface specification (EN 300 379-1 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nrHRN EN 300 386 V1.3.1	Elektromagnetska kompatibilnost i radiospektar (ERM) -- Oprema telekomunikacijske mreže -- Zahtjevi elektromagnetske kompatibilnosti (EMC) (EN 300 386:2001 V1.3.1)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Telecommunication network equipment -- ElectroMagnetic Compatibility (EMC) requirements (EN 300 386:2001 V1.3.1)	20.20	pp	(hr)	33.020
TO T4	nHRN EN 300 392-1 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 1: General network design (EN 300 392-1 V1.2.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-1 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 1: General network design (EN 300 392-1 V1.3.1:2005)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-2 V2.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 2: Air Interface (AI) (EN 300 392-2 V2.1.1:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-2 V2.3.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 2: Air Interface (AI) (EN 300 392-2 V2.3.2:2001)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 392-2 V2.4.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 2: Air Interface (AI) (EN 300 392-2 V2.4.2:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-2 V2.5.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 2: Air Interface (AI) (EN 300 392-2 V2.5.2:2005)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-2 V3.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 2: Air Interface (AI) (EN 300 392-2 V3.2.1:2007)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-3-1 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 1: General design (EN 300 392-3-1 V1.2.1:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-3-2 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 2: Additional Network Feature Individual Call (ANF-ISIIC) (EN 300 392-3-2 V1.1.1:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-3-2 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 2: Additional Network Feature Individual Call (ANF-ISIIC) (EN 300 392-3-2 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-3-2 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 2: Additional Network Feature Individual Call (ANF-ISIIC) (EN 300 392-3-2 V1.3.1:2007)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-3-3 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 3: Additional Network Feature Group Call (ANF-ISIGC) (EN 300 392-3-3 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-3-4 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 4: Additional Network Feature Short Data Service (ANF-ISISDS) (EN 300 392-3-4 V1.1.1:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-3-4 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 4: Additional Network Feature Short Data Service (ANF-ISISDS) (EN 300 392-3-4 V1.2.1:2004)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 392-3-5 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 5: Additional Network Feature for Mobility Management (ANF-ISIMM) (EN 300 392-3-5 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-3-5 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 3: Interworking at the Inter-System Interface (ISI) -- Sub-part 5: Additional Network Feature for Mobility Management (ANF-ISIMM) (EN 300 392-3-5 V1.3.1:2007)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-5 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 5: Peripheral Equipment Interface (PEI) (EN 300 392-5 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-5 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 5: Peripheral Equipment Interface (PEI) (EN 300 392-5 V1.2.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-5 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 5: Peripheral Equipment Interface (PEI) (EN 300 392-5 V1.3.1:2007)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-7 V2.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 7: Security (EN 300 392-7 V2.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-7 V2.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 7: Security (EN 300 392-7 V2.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-7 V3.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 7: Security (EN 300 392-7 V3.1.1:2008)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-9 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 9: General requirements for supplementary services (EN 300 392-9 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-9 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 9: General requirements for supplementary services (EN 300 392-9 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-9 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 9: General requirements for supplementary services (EN 300 392-9 V1.3.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-9 V1.3.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 9: General requirements for supplementary services (EN 300 392-9 V1.3.2:2008)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-1 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 1: Call Identification (CI) (EN 300 392-10-1 V1.3.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-10 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 10: Priority Call (PC) (EN 300 392-10-10 V1.2.1:2002)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 392-10-11 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 11: Call Waiting (CW) (EN 300 392-10-11 V1.3.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-12 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 12: Call Hold (HOLD) (EN 300 392-10-12 V1.3.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-14 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 14: Late Entry (LE) (EN 300 392-10-14 V1.2.1:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-16 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 16: Pre-emptive Priority Call (PPC) (EN 300 392-10-16 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-16 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 16: Pre-emptive Priority Call (PPC) (EN 300 392-10-16 V1.3.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-17 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 17: Include Call (IC) (EN 300 392-10-17 V1.2.1:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-18 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 18: Barring of Outgoing Calls (BOC) (EN 300 392-10-18 V1.2.1:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-18 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 18: Barring of Outgoing Calls (BOC) (EN 300 392-10-18 V1.3.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-19 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 19: Barring of Incoming Calls (BIC) (EN 300 392-10-19 V1.2.1:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-21 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 21: Ambience Listening (AL) (EN 300 392-10-21 V1.2.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-22 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 4: Call Forwarding (CF) (EN 300 392-10-22 V1.2.1:2002)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 392-10-4 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 4: Call Forwarding (CF) SS stage 1 -- Call Forwarding (EN 300 392-10-4 V1.3.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-6 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 6: Call Authorized by Dispatcher (CAD) (EN 300 392-10-6 V1.3.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-6 V1.4.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 6: Call Authorized by Dispatcher (CAD) (EN 300 392-10-6 V1.4.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-10-8 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 10: Supplementary services stage 1 -- Sub-part 8: Area Selection (AS) (EN 300 392-10-8 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-1 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 1: Call Identification (CI) (EN 300 392-11-1 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-10 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 10: Priority Call (PC) (EN 300 392-11-10 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-12 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 12: Call Hold (CH) (EN 300 392-11-12 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-12 V1.1.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 12: Call Hold (HOLD) (EN 300 392-11-12 V1.1.2:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-14 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 14: Late Entry (LE) (EN 300 392-11-14 V1.1.1:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-16 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 16: Pre-emptive Priority Call (PPC) (EN 300 392-11-16 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-17 V1.1.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 17: Include Call (IC) (EN 300 392-11-17 V1.1.2:2002)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 392-11-18 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 18: Barring of Outgoing Calls (BOC) (EN 300 392-11-18 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-19 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 19: Barring of Incoming Calls (BIC) (EN 300 392-11-19 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-21 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 21: Ambience Listening (AL) (EN 300 392-11-21 V1.1.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-4 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 4: Call Forwarding (CF) (EN 300 392-11-4 V1.1.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-6 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 6: Call Authorized by Dispatcher (CAD) (EN 300 392-11-6 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-11-8 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 11: Supplementary services stage 2 -- Sub-part 8: Area Selection (AS) (EN 300 392-11-8 V1.1.1:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-1 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 1: Call Identification (CI) (EN 300 392-12-1 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-1 V1.2.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 1: Call Identification (CI) (EN 300 392-12-1 V1.2.2:2007)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-10 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 10: Priority Call (PC) (EN 300 392-12-10 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-10 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 10: Priority Call (PC) (EN 300 392-12-10 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-12 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 12: Call Hold (CH) (EN 300 392-12-12 V1.1.1:2001)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 392-12-12 V1.1.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 12: Call Hold (HOLD) (EN 300 392-12-12 V1.1.2:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-14 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 14: Late Entry (LE) (EN 300 392-12-14 V1.1.1:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-16 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 16: Pre-emptive Priority Call (PPC) (EN 300 392-12-16 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-17 V1.1.2		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 17: Include Call (IC) (EN 300 392-12-17 V1.1.2:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-18 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 18: Barring of Outgoing Calls (BOC) (EN 300 392-12-18 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-19 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 19: Barring of Incoming Calls (BIC) (EN 300 392-12-19 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-21 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 21: Ambience Listening (AL) (EN 300 392-12-21 V1.1.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-21 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 21: Ambience Listening (AL) (EN 300 392-12-21 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-21 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 21: Ambience Listening (AL) (EN 300 392-12-21 V1.3.1:2007)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-22 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 22: Dynamic Group Number Assignment (DGNA) (EN 300 392-12-22 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-22 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 22: Dynamic Group Number Assignment (DGNA) (EN 300 392-12-22 V1.3.1:2005)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 392-12-3 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 3: Talking Party Identification (TPI) (EN 300 392-12-3 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-3 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 3: Talking Party Identification (TPI) (EN 300 392-12-3 V1.3.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-4 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 4: Call Forwarding (CF) (EN 300 392-12-4 V1.1.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-6 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 6: Call Authorized by Dispatcher (CAD) (EN 300 392-12-6 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-6 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 6: Call Authorized by Dispatcher (CAD) (EN 300 392-12-6 V1.3.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 392-12-8 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Voice plus Data (V+D) -- Part 12: Supplementary services stage 3 -- Sub-part 8: Area Selection (AS) (EN 300 392-12-8 V1.1.1:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 394-1 V2.4.1		Terrestrial Trunked Radio (TETRA) -- Conformance testing specification -- Part 1: Radio (EN 300 394-1 V2.4.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 394-1 V3.1.1		Terrestrial Trunked Radio (TETRA) -- Conformance testing specification -- Part 1: Radio (EN 300 394-1 V3.1.1:2007)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 395-1 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Speech codec for full-rate traffic channel -- Part 1: General description of speech functions (EN 300 395-1 V1.2.1:2005)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 395-2 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Speech codec for full-rate traffic channel -- Part 2: TETRA codec (EN 300 395-2 V1.3.1:2005)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 395-3 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Speech codec for full-rate traffic channel -- Part 3: Specific operating features (EN 300 395-3 V1.2.1:2005)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 395-4 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Speech codec for full-rate traffic channel -- Part 4: Codec conformance testing (EN 300 395-4 V1.3.1:2005)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-2 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 2: Radio aspects (EN 300 396-2 V1.2.1:2002)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 396-2 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 2: Radio aspects (EN 300 396-2 V1.3.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-3 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 3: Mobile Station to Mobile Station (MS-MS) Air Interface (AI) protocol (EN 300 396-3 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-3 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 3: Mobile Station to Mobile Station (MS-MS) Air Interface (AI) protocol (EN 300 396-3 V1.3.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-4 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 4: Type 1 repeater air interface (EN 300 396-4 V1.2.1:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-4 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 4: Type 1 repeater air interface (EN 300 396-4 V1.3.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-5 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 5: Gateway air interface (EN 300 396-5 V1.2.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-6 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Direct Mode Operation (DMO) -- Part 6: Security (EN 300 396-6 V1.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-6 V1.3.1		Terrestrial Trunked Radio (TETRA) -- Direct Mode Operation (DMO) -- Part 6: Security (EN 300 396-6 V1.3.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-7 V1.2.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 7: Type 2 repeater air interface (EN 300 396-7 V1.2.1:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-8-2 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 8: Protocol Implementation Conformance Statement (PICS) proforma specification -- Sub-part 2: Type 1 repeater Air Interface (AI) (EN 300 396-8-2 V1.1.1:2001)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 396-8-4 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 8: Protocol Implementation Conformance Statement (PICS) proforma specification -- Sub-part 4: Type 2 repeater Air Interface (AI) (EN 300 396-8-4 V1.1.1:2001)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 396-10 V1.1.2		Terrestrial Trunked Radio (TETRA) -- Technical requirements for Direct Mode Operation (DMO) -- Part 10: Managed Direct Mode Operation (M-DMO) (EN 300 396-10 V1.1.2:2002)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 401 V1.4.1		Radio Broadcasting Systems -- Digital Audio Broadcasting (DAB) to mobile, portable and fixed receivers (EN 300 401 V1.4.1:2006)	40.20	pr	(en)	33.160.01
TO T4	nHRN EN 300 402-4 V1.2.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Data link layer -- Part 4: Protocol Implementation Conformance Statement (PICS) proforma specification for the general protocol (EN 300 402-4 V1.2.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 402-7 V1.4.5		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Data link layer -- Part 7: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the general protocol (EN 300 402-7 V1.4.5:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 403-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Signalling network layer for circuit-mode basic call control -- Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified] (EN 300 403-1 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 403-1 V1.3.2		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Signalling network layer for circuit-mode basic call control -- Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified] (EN 300 403-1 V1.3.2:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 403-2 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Signalling network layer for circuit-mode basic call control -- Part 2: Specification and Description Language (SDL) diagrams (EN 300 403-2 V1.3.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 403-3 V1.2.2		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Signalling network layer for circuit-mode basic call control -- Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 403-3 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 403-3 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Signalling network layer for circuit-mode basic call control -- Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 403-3 V1.3.1:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 403-3 V1.4.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Signalling network layer for circuit-mode basic call control -- Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 403-3 V1.4.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 403-6 V1.2.2		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Signalling network layer for circuit-mode basic call control -- Part 6: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 403-6 V1.2.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 403-7 V2.1.2		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Signalling network layer for circuit-mode basic call control -- Part 7: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 403-7 V2.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 407 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for digital radio systems for the transmission of digital signals operating at 55 GHz (EN 300 407 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 407 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for digital radio systems for the transmission of digital signals operating at 55 GHz (EN 300 407 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 408 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for digital radio systems for the transmission of digital signals and analogue video signals operating at around 58 GHz, which do not require co-ordinated frequency planning (EN 300 408 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 408 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for digital radio systems for the transmission of digital signals and analogue video signals operating at around 58 GHz, which do not require co-ordinated frequency planning (EN 300 408 V1.3.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 416 V1.2.1		Network Aspects (NA) -- Availability performance of path elements of international digital paths (EN 300 416 V1.2.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-1-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 1-1: Generic processes and performance (EN 300 417-1-1 V1.1.2:1998)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 417-1-1 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 1-1: Generic processes and performance (EN 300 417-1-1 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-1-1 V1.2.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 1-1: Generic processes and performance (EN 300 417-1-1 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-1-2 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 1-2: General information about Implementation Conformance Statement (ICS) proforma (EN 300 417-1-2 V1.1.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-1-2 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 1-2: General information about Implementation Conformance Statement (ICS) proforma (EN 300 417-1-2 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-2-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 2-1: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions (EN 300 417-2-1 V1.1.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-2-1 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 2-1: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions (EN 300 417-2-1 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-2-1 V1.2.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 2-1: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions (EN 300 417-2-1 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-2-2 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 2-2: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-2-2 V1.1.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-2-2 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 2-2: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-2-2 V1.1.3:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 417-2-2 V1.1.4		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 2-2: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-2-2 V1.1.4:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-3-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 3-1: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions (EN 300 417-3-1 V1.1.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-3-1 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 3-1: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions (EN 300 417-3-1 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-3-1 V1.2.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 3-1: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions (EN 300 417-3-1 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-3-2 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 3-2: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-3-2 V1.1.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-3-2 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 3-2: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-3-2 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-3-2 V1.1.4		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 3-2: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-3-2 V1.1.4:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-4-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 4-1: Synchronous Digital Hierarchy (SDH) path layer functions (EN 300 417-4-1 V1.1.2:1998)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 417-4-1 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 4-1: Synchronous Digital Hierarchy (SDH) path layer functions (EN 300 417-4-1 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-4-1 V1.2.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 4-1: Synchronous Digital Hierarchy (SDH) path layer functions (EN 300 417-4-1 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-4-2 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 4-2: Synchronous Digital Hierarchy (SDH) path layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-4-2 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-5-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 5-1: Plesiochronous Digital Hierarchy (PDH) path layer functions (EN 300 417-5-1 V1.1.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-5-1 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 5-1: Plesiochronous Digital Hierarchy (PDH) path layer functions (EN 300 417-5-1 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-5-1 V1.2.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 5-1: Plesiochronous Digital Hierarchy (PDH) path layer functions (EN 300 417-5-1 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-5-2 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 5-2: Plesiochronous Digital Hierarchy (PDH) path layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-5-2 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-6-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 6-1: Synchronization layer functions (EN 300 417-6-1 V1.1.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-6-1 V1.1.3		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 6-1: Synchronization layer functions (EN 300 417-6-1 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-6-2 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 6-2: Synchronization layer functions -- Implementation Conformance Statement (ICS) proforma specification (EN 300 417-6-2 V1.1.1:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 417-7-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 7-1: Equipment management and auxiliary layer functions (EN 300 417-7-1 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-9-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 9: Synchronous Digital Hierarchy (SDH) concatenated path layer functions -- Sub-part 1: Requirements (EN 300 417-9-1 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 417-10-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements of transport functionality of equipment -- Part 10-1: Synchronous Digital Hierarchy (SDH) radio specific functionalities (EN 300 417-10-1 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 418 V1.2.1		Access and Terminals (AT) -- 2048 kbit/s digital unstructured and structured leased lines (D2048U and D2048S) -- Network interface presentation (EN 300 418 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 419 V1.2.1		Access and Terminals (AT) -- 2048 kbit/s digital structured leased lines (D2048S) -- Connection characteristics (EN 300 419 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 420 V1.2.1		Access and Terminals (AT) -- 2048 kbit/s digital structured leased lines (D2048S) -- Terminal equipment interface (EN 300 420 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 422 V1.2.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Technical characteristics and test methods for wireless microphones in the 25 MHz to 3 GHz frequency range (EN 300 422 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 422-1 V1.3.2		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Wireless microphones in the 25 MHz to 3 GHz frequency range -- Part 1: Technical characteristics and methods of measurement (EN 300 422-1 V1.3.2:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 425 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Call intrusion supplementary service [ISO/IEC 14845 (1996), modified] (EN 300 425 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 425 V1.3.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Call intrusion supplementary service [ISO/IEC 14845 (1996) modified] (EN 300 425 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 426 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call intrusion supplementary service [ISO/IEC 14846 (1996), modified] (EN 300 426 V1.2.1:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 426 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call intrusion supplementary service [ISO/IEC 14846 (2003), modified] (EN 300 426 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 430 V1.1.2		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- High capacity DRRS carrying 1 x Synchronous Transport Module-1 (1 x STM-1) signals operating in the 18 GHz frequency band with channel spacing of 55 MHz (EN 300 430 V1.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 430 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of STM-1 digital signals operating in the 18 GHz frequency band with channel spacing of 55 MHz and 27,5 MHz (EN 300 430 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 430 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of STM-1 digital signals operating in the 18 GHz frequency band with channel spacing of 55 MHz and 27,5 MHz (EN 300 430 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 430 V1.4.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio systems for the transmission of STM-1 digital signals operating in the 18 GHz frequency band with channel spacing of 55 MHz and 27,5 MHz (EN 300 430 V1.4.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 431 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio system for the transmission of digital signals operating in the frequency range 24,50 GHz to 29,50 GHz (EN 300 431 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 431 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio system for the transmission of digital signals operating in the frequency range 24,50 GHz to 29,50 GHz (EN 300 431 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 431 V1.4.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for radio system for the transmission of digital signals operating in the frequency range 24,50 GHz to 29,50 GHz (EN 300 431 V1.4.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 433-1 V1.1.3		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 1: Technical characteristics and methods of measurement (EN 300 433-1 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 434-1 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- DECT/ISDN interworking for end system configuration - - Part 1: Interworking specification (EN 300 434-1 V1.2.1:2001)	40.20	pr	(en)	33.070.30, 33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 434-2 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- DECT/ISDN interworking for end system configuration - - Part 2: Access profile (EN 300 434-2 V1.2.1:2001)	40.20	pr	(en)	33.070.30, 33.080
TO T4	nHRN EN 300 436-1 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling ATM Adaptation Layer (SAAL) -- Service Specific Connection Oriented Protocol (SSCOP) -- Part 1: Protocol specification [ITU-T Recommendation Q.2110, modified] (EN 300 436-1 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 440-1 V1.4.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short range devices -- Radio equipment to be used in the 1 GHz to 40 GHz frequency range -- Part 1: Technical characteristics and test methods (EN 300 440-1 V1.4.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 443-1 V1.3.5		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 1: Protocol specification [ITU-T Recommendation Q.2931 (1995), modified] (EN 300 443-1 V1.3.5:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-1 V2.0.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 1: Protocol specification [ITU-T Recommendation Q.2931 (1995), modified] (EN 300 443-1 V2.0.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-2 V1.2.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 443-2 V1.2.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-2 V1.3.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Parts 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 443-2 V1.3.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-3 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 443-3 V1.1.3:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 443-3 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 443-3 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-4 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 443-4 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-4 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 443-4 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-5 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 443-5 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-5 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 443-5 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-5 V1.3.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 443-5 V1.3.1:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 443-6 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 443-6 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-6 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 443-6 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 443-6 V1.3.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for basic call/bearer control -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 443-6 V1.3.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 444 V2.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) (EN 300 444 V2.1.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 448 V1.2.1		Access and Terminals (AT) -- Ordinary quality voice bandwidth 2-wire analogue leased line (A2O) -- Connection characteristics and network interface presentation (EN 300 448 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 449 V1.2.1		Access and Terminals (AT) -- Special quality voice bandwidth 2-wire analogue leased line (A2S) -- Connection characteristics and network interface presentation (EN 300 449 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 450 V1.2.1		Access and Terminals (AT) -- Ordinary and Special quality voice bandwidth 2-wire analogue leased lines (A2O and A2S) -- Terminal equipment interface (EN 300 450 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 451 V1.2.1		Access and Terminals (AT) -- Ordinary quality voice bandwidth 4-wire analogue leased line (A4O) -- Connection characteristics and network interface presentation (EN 300 451 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 452 V1.2.1		Access and Terminals (AT) -- Special quality voice bandwidth 4-wire analogue leased line (A4S) -- Connection characteristics and network interface presentation (EN 300 452 V1.2.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 453 V1.2.1		Access and Terminals (AT) -- Ordinary and Special quality voice bandwidth 4-wire analogue leased lines (A4O and A4S) -- Terminal equipment interface (EN 300 453 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-1-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 1-1: Definitions and terminology for synchronization networks (EN 300 462-1-1 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-2-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 2-1: Synchronization network architecture (EN 300 462-2-1 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-2-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 2-1: Synchronization network architecture (EN 300 462-2-1 V1.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-2-1 V1.2.1		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 2-1: Synchronization network architecture based on SDH networks (EN 300 462-2-1 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-3-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 3-1: The control of jitter and wander within synchronization networks (EN 300 462-3-1 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-4-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 4-1: Timing characteristics of slave clocks suitable for synchronization supply to Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) equipment (EN 300 462-4-1 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-4-2 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 4-2: Timing characteristics of slave clocks suitable for synchronization supply to Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) equipment -- Implementation Conformance Statement (ICS) proforma specification (EN 300 462-4-2 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-5-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 5-1: Timing characteristics of slave clocks suitable for operation in Synchronous Digital Hierarchy (SDH) equipment (EN 300 462-5-1 V1.1.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-6-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 6-1: Timing characteristics of primary reference clocks (EN 300 462-6-1 V1.1.1:1998)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 462-6-2 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 6-2: Timing characteristics of primary reference clocks -- Implementation Conformance Statement (ICS) proforma specification (EN 300 462-6-2 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 462-7-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements for synchronization networks -- Part 7-1: Timing characteristics of slave clocks suitable for synchronization supply to equipment in local node applications (EN 300 462-7-1 V1.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 463 V1.1.2		Transmission and Multiplexing (TM) -- Requirements of passive Optical Access Networks (OANs) to provide services up to 2 Mbit/s bearer capacity (EN 300 463 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 468 V1.7.1		Digital Video Broadcasting (DVB) -- Specification for Service Information (SI) in DVB systems (EN 300 468 V1.7.1:2006)	40.20	pr	(en)	33.160.01
TO T4	nHRN EN 300 468 V1.8.1		Digital Video Broadcasting (DVB) -- Specification for Service Information (SI) in DVB systems (EN 300 468 V1.8.1:2008)	40.20	pr	(en)	33.160.01
TO T4	nHRN EN 300 474-1 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile requirement list and profile specific Implementation Conformance Statement (ICS) proforma -- Part 1: Portable radio Termination (PT) (EN 300 474-1 V1.2.1:2003)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 474-2 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile requirement list and profile specific Implementation Conformance Statement (ICS) proforma -- Part 2: Fixed radio Termination (FT) (EN 300 474-2 V1.2.1:2003)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 476-1 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Protocol Implementation Conformance Statement (PICS) proforma; Part 1: Network (NWK) layer -- Portable radio Termination (PT) (EN 300 476-1 V1.2.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 476-2 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Protocol Implementation Conformance Statement (PICS) proforma -- Part 2: Data Link Control (DLC) layer -- Portable radio Termination (PT) (EN 300 476-2 V1.2.1:2000)	40.20	pr	(en)	33.070.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 476-3 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Protocol Implementation Conformance Statement (PICS) proforma -- Part 3: Medium Access Control (MAC) layer -- Portable radio Termination (PT) (EN 300 476-3 V1.2.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 476-4 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Protocol Implementation Conformance Statement (PICS) proforma -- Part 4: Network (NWK) layer -- Fixed radio Termination (FT) (EN 300 476-4 V1.2.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 476-5 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Protocol Implementation Conformance Statement (PICS) proforma -- Part 5: Data Link Control (DLC) layer -- Fixed radio Termination (FT) (EN 300 476-5 V1.2.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 476-6 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Protocol Implementation Conformance Statement (PICS) proforma -- Part 6: Medium Access Control (MAC) layer -- Fixed radio Termination (FT) (EN 300 476-6 V1.2.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 476-7 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Protocol Implementation Conformance Statement (PICS) proforma -- Part 7: Physical layer (EN 300 476-7 V1.2.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 477 V1.2.2		Universal Personal Telecommunication (UPT) -- UPT phase 2 -- Functional specification of the interface of a UPT Integrated Circuit Card (ICC) and Card Accepting Devices (CAD) -- UPT card accepting Dual Tone Multiple Frequency (DTMF) device (EN 300 477 V1.2.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 481 V1.2.2		Terminal Equipment (TE) -- Integrated Services Digital Network (ISDN) -- B-Channel Aggregation Unit (CAU) -- Procedures and terminal requirements (EN 300 481 V1.2.2:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 485 V1.2.3		Integrated Services Digital Network (ISDN) -- Definition and usage of cause and location in Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 ISDN User Part (ISUP) [ITU-T Recommendation Q.850 (1998), modified] (EN 300 485 V1.2.3:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 485 V1.3.1		Integrated Services Digital Network (ISDN) -- Definition and usage of cause and location in Digital Subscriber Signalling System No. one (DSS1) and Signalling System No. 7 (SS7) ISDN User Part (ISUP) [ITU-T Recommendation Q.850 (1998) with addendum modified] (EN 300 485 V1.3.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 494-1 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 1: Summary (EN 300 494-1 V1.2.1:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 494-1 V1.3.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 1: Summary (EN 300 494-1 V1.3.1:2001)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 494-1 V1.4.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 1: Summary (EN 300 494-1 V1.4.1:2002)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 494-2 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 2: Profile Specific Test Specification (PSTS) -- Portable radio Termination (PT) (EN 300 494-2 V1.2.1:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 494-2 V1.3.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 2: Profile Specific Test Specification (PSTS) -- Portable radio Termination (PT) (EN 300 494-2 V1.3.1:2001)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 494-2 V1.4.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 2: Profile Specific Test Specification (PSTS) -- Portable radio Termination (PT) (EN 300 494-2 V1.4.1:2002)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 494-3 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 3: Profile Specific Test Specification (PSTS) -- Fixed radio Termination (FT) (EN 300 494-3 V1.2.1:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 494-3 V1.3.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 3: Profile Specific Test Specification (PSTS) -- Fixed radio Termination (FT) (EN 300 494-3 V1.3.1:2001)	40.20	pr	(en)	33.070.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 494-3 V1.4.1		Digital Enhanced Cordless Telecommunications (DECT) -- Generic Access Profile (GAP) -- Profile Test Specification (PTS) -- Part 3: Profile Specific Test Specification (PSTS) -- Fixed radio Termination (FT) (EN 300 494-3 V1.4.1:2002)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 497-1 V0.3.2		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 1: Test Suite Structure (TSS) and Test Purposes (TP) for Medium Access Control (MAC) layer (EN 300 497-1 V0.3.2:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 497-2 V0.3.1		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 2: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer -- Portable radio Termination (PT) (EN 300 497-2 V0.3.1:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 497-3 V0.3.2		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 3: Abstract Test Suite (ATS) for Medium Access Control (MAC) layer -- Fixed radio Termination (FT) (EN 300 497-3 V0.3.2:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 497-4 V0.3.0		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 4: Test Suite Structure (TSS) and Test Purposes (TP) -- Data Link Control (DLC) layer (EN 300 497-4 V0.3.0:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 497-5 V0.3.0		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 5: Abstract Test Suite (ATS) -- Data Link Control (DLC) layer (EN 300 497-5 V0.3.0:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 497-6 V0.3.2		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 6: Test Suite Structure (TSS) and Test Purposes (TP) -- Network (NWK) layer -- Portable radio Termination (PT) (EN 300 497-6 V0.3.2:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 497-7 V0.3.0		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 7: Abstract Test Suite (ATS) for Network (NWK) layer -- Portable radio Termination (PT) (EN 300 497-7 V0.3.0:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 497-8 V0.3.2		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 8: Test Suite Structure (TSS) and Test Purposes (TP) -- Network (NWK) layer -- Fixed radio Termination (FT) (EN 300 497-8 V0.3.2:1999)	40.20	pr	(en)	33.070.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 497-9 V0.3.2		Digital Enhanced Cordless Telecommunications (DECT) -- Common Interface (CI) -- Test Case Library (TCL) -- Part 9: Abstract Test Suite (ATS) for Network (NWK) layer -- Fixed radio Termination (FT) (EN 300 497-9 V0.3.2:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 523 V4.10.1		European digital cellular telecommunications system (Phase 2) -- Numbering, addressing and identification (GSM 03.03 version 4.10.1) (EN 300 523 V4.10.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 523 V4.11.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Numbering, addressing and identification (GSM 03.03 version 4.11.1) (EN 300 523 V4.11.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 607-3 V5.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Station (MS) conformance specification -- Part 3: Layer 3 Abstract Test Suite (ATS) (GSM 11.10-3 version 5.0.1 Release 1996) (EN 300 607-3 V5.0.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 609-4 V8.0.2		Digital cellular telecommunications system (Phase 2 and Phase 2+) (GSM) -- Base Station System (BSS) equipment specification -- Part 4: Repeaters (GSM 11.26 version 8.0.2 Release 1999) (EN 300 609-4 V8.0.2:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 630 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Low capacity point-to-point digital radio systems operating in the 1,4 GHz frequency band (EN 300 630 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 630 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Low capacity point-to-point digital radio systems operating in the 1,4 GHz frequency band (EN 300 630 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 631 V1.2.1		Fixed Radio Systems -- Point-to-point Antennas -- Antennas for point-to-point fixed radio systems in the 1 GHz to 3 GHz band (EN 300 631 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 631-1 V1.1.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Part 1: Antennas for Point-to-Point (P-P) radio links in the 1 GHz to 3 GHz band (EN 300 631-1 V1.1.1:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 632 V1.2.1		Transmission and Multiplexing (TM) -- Fixed radio link equipment for the transmission of analogue video signals operating in the frequency bands 24,25 GHz to 29,50 GHz and 31,0 GHz to 31,8 GHz (EN 300 632 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 632 V1.2.2		Transmission and Multiplexing (TM) -- Fixed radio link equipment for the transmission of analogue video signals operating in the frequency bands 24,25 GHz to 29,50 GHz and 31,0 GHz to 31,8 GHz (EN 300 632 V1.2.2:2002)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 633 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Low and medium capacity point-to-point digital radio systems operating in the frequency range 2,1 GHz to 2,6 GHz (EN 300 633 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 633 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Low and medium capacity point-to-point digital radio systems operating in the frequency range 2,1 GHz to 2,6 GHz (EN 300 633 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 636 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Time Division Multiple Access (TDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz (EN 300 636 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 636 V1.3.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Time Division Multiple Access (TDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz (EN 300 636 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 639 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 28 MHz co-polar and 14 MHz cross-polar channel spacing (EN 300 639 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 639 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 28 MHz co-polar and 14 MHz cross-polar channel spacing (EN 300 639 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 645 V1.2.1		Telecommunications Management Network (TMN) -- Synchronous Digital Hierarchy (SDH) radio relay equipment; Information model for use on Q interfaces (EN 300 645 V1.2.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 646-1 V4.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- Digital cellular telecommunications system (Phase 2) -- Application of ISDN User Part (ISUP) version 2 for the ISDN-Public Land Mobile Network (PLMN) signalling interface -- Part 1: Protocol specification (GSM 09.12 version 4.2.2) (EN 300 646-1 V4.2.2:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 647-1 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling ATM Adaptation Layer (SAAL) -- Layer Management for the SAAL at the Network Node Interface (NNI) -- Part 1: Service Specific Connection Oriented Protocol (SSCOP) and Service Specific Coordination Function (SSCF) [ITU-T Recommendation Q.2144 (1995), modified] (EN 300 647-1 V1.1.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 650 V1.2.1		Integrated Services Digital Network (ISDN) -- Message Waiting Indication (MWI) supplementary service -- Service description (EN 300 650 V1.2.1:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 652 V1.2.1		Broadband Radio Access Networks (BRAN) -- High Performance Radio Local Area Network (HIPERLAN) Type 1 -- Functional specification (EN 300 652 V1.2.1:1998)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 659-1 V1.3.1		Access and Terminals (AT) -- Analogue access to the Public Switched Telephone Network (PSTN) -- Subscriber line protocol over the local loop for display (and related) services -- Part 1: On-hook data transmission (EN 300 659-1 V1.3.1:2001)	40.20	pr	(en)	33.040.35
TO T4	nHRN EN 300 659-2 V1.3.1		Access and Terminals (AT) -- Analogue access to the Public Switched Telephone Network (PSTN) -- Subscriber line protocol over the local loop for display (and related) services -- Part 2: Off-hook data transmission (EN 300 659-2 V1.3.1:2001)	40.20	pr	(en)	33.040.35
TO T4	nHRN EN 300 659-3 V1.3.1		Access and Terminals (AT) -- Analogue access to the Public Switched Telephone Network (PSTN) -- Subscriber line protocol over the local loop for display (and related) services -- Part 3: Data link message and parameter codings (EN 300 659-3 V1.3.1:2001)	40.20	pr	(en)	33.040.35
TO T4	nHRN EN 300 674-1 V1.2.1		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 1: General characteristics and test methods for Road Side Units (RSU) and On-Board Units (OBU) (EN 300 674-1 V1.2.1:2004)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 300 676 V1.3.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation -- Part 1: Technical characteristics and methods of measurement (EN 300 676 V1.3.1:2003)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 300 676-1 V1.4.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Ground-based VHF hand-held, mobile and fixed radio transmitters, receivers and transceivers for the VHF aeronautical mobile service using amplitude modulation -- Part 1: Technical characteristics and methods of measurement (EN 300 676-1 V1.4.1:2007)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 300 686 V1.2.1		Access and Terminals (AT) -- 34 Mbit/s and 140 Mbit/s digital leased lines (D34U, D34S, D140U, D140S) -- Network interface presentation (EN 300 686 V1.2.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 687 V1.2.1		Access and Terminals (AT) -- 34 Mbit/s digital leased lines (D34U and D34S) -- Connection characteristics (EN 300 687 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 688 V1.2.1		Access and Terminals (AT) -- 140 Mbit/s digital leased lines (D140U and D140S) -- Connection characteristics (EN 300 688 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 689 V1.2.1		Access and Terminals (AT) -- 34 Mbit/s digital leased lines (D34U and D34S) -- Terminal equipment interface (EN 300 689 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 690 V1.2.1		Access and Terminals (AT) -- 140 Mbit/s digital leased lines (D140U and D140S) -- Terminal equipment interface (EN 300 690 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 698-1 V1.3.1		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 1: Technical characteristics and methods of measurement (EN 300 698-1 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 700 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Wireless Relay Station (WRS) (EN 300 700 V1.2.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 720-1 V1.3.2		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Ultra-High Frequency (UHF) on-board vessels communications systems and equipment -- Part 1: Technical characteristics and methods of measurement (EN 300 720-1 V1.3.2:2007)	40.20	pr	(en)	33.060.20, 33.100.01
TO T4	nHRN EN 300 721 V1.2.2		Satellite Earth Stations and Systems (SES) -- Mobile Earth Stations (MES) providing Low Bit Rate Data Communications (LBRDC) using Low Earth Orbiting (LEO) satellites operating below 1 GHz (EN 300 721 V1.2.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 733 V1.1.1		Satellite Personal Communications Networks (S-PCN) - - Mobile Earth Stations (MES), including handheld earth stations, for SPCN in the 1,6/2,4 GHz bands, providing voice and/or data communications under the Mobile Satellite Service (MSS) (EN 300 733 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 734 V1.1.1		Satellite Personal Communications Networks (S-PCN) - - Mobile Earth Stations (MES), including handheld earth stations, for S-PCN in the 2,0 GHz bands, providing voice and/or data communications under the Mobile Satellite Service (MSS) (EN 300 734 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 743 V1.3.1		Digital Video Broadcasting (DVB) -- Subtitling systems (EN 300 743 V1.3.1:2006)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 745-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Message Waiting Indication (MWI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 300 745-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 745-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Message Waiting Indication (MWI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 300 745-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 745-3 V1.2.4		Integrated Services Digital Network (ISDN) -- Message Waiting Indication (MWI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 300 745-3 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 745-4 V1.3.2		Integrated Services Digital Network (ISDN) -- Message Waiting Indication (MWI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 300 745-4 V1.3.2:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 745-5 V1.2.4		Integrated Services Digital Network (ISDN) -- Message Waiting Indication (MWI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 300 745-5 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 745-6 V1.3.2		Integrated Services Digital Network (ISDN) -- Message Waiting Indication (MWI) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 745-6 V1.3.2:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 748 V1.1.2		Digital Video Broadcasting (DVB) -- Multipoint Video Distribution Systems (MVDS) at 10 GHz and above (EN 300 748 V1.1.2:1997)	40.20	pr	(en)	33.160.01
TO T4	nHRN EN 300 749 V1.1.2		Digital Video Broadcasting (DVB) -- Microwave Multipoint Distribution Systems (MMDS) below 10 GHz (EN 300 749 V1.1.2:1997)	40.20	pr	(en)	33.160.01
TO T4	nHRN EN 300 751 V1.2.1		Radio broadcasting systems -- DAta Radio Channel (DARC) -- System for wireless infotainment forwarding and teledistribution (EN 300 751 V1.2.1:2003)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 757 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Low Rate Messaging Service (LRMS) including Short Messaging Service (SMS) (EN 300 757 V1.2.1:2001)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 757 V1.3.1		Digital Enhanced Cordless Telecommunications (DECT) -- Low Rate Messaging Service (LRMS) including Short Messaging Service (SMS) (EN 300 757 V1.3.1:2002)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 757 V1.4.1		Digital Enhanced Cordless Telecommunications (DECT) -- Low Rate Messaging Service (LRMS) including Short Messaging Service (SMS) (EN 300 757 V1.4.1:2002)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 757 V1.5.1		Digital Enhanced Cordless Telecommunications (DECT) -- Low Rate Messaging Service (LRMS) including Short Messaging Service (SMS) (EN 300 757 V1.5.1:2004)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 761 V1.1.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Automatic Vehicle Identification (AVI) for railways (EN 300 761 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 765-1 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Radio in the Local Loop (RLL) Access Profile (RAP) -- Part 1: Basic telephony services (EN 300 765-1 V1.2.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 765-1 V1.3.1		Digital Enhanced Cordless Telecommunications (DECT) -- Radio in the Local Loop (RLL) Access Profile (RAP) -- Part 1: Basic telephony services (EN 300 765-1 V1.3.1:2001)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 765-2 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Radio in the Local Loop (RLL) Access Profile (RAP) -- Part 2: Advanced telephony services (EN 300 765-2 V1.2.1:2001)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 766 V1.2.1		Access and Terminals (AT) -- Multiple 64 kbit/s digital unrestricted leased lines with octet integrity presented at a structured 2 048 kbit/s interface at either or both ends (D64M) -- Connection characteristics and network interface presentation (EN 300 766 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 771-1 V2.0.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for point-to-multipoint call/bearer control -- Part 1: Protocol specification [ITU-T Recommendation Q.2971 (1995), modified] (EN 300 771-1 V2.0.1:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 771-6 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for point-to-multipoint call/bearer control -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 300 771-6 V1.1.2:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 786 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 14 MHz co-polar channel spacing (EN 300 786 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 786 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- Sub-STM-1 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 14 MHz co-polar channel spacing (EN 300 786 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 789 V1.1.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Terrestrial Flight Telecommunications System (TFTS) -- Avionic termination radio testing specification (EN 300 789 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 797 V1.1.1		Digital Audio Broadcasting (DAB) -- Distribution interfaces -- Service Transport Interface (STI) (EN 300 797 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 797 V1.2.1		Digital Audio Broadcasting (DAB) -- Distribution interfaces -- Service Transport Interface (STI) (EN 300 797 V1.2.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 798 V1.1.1		Digital Audio Broadcasting (DAB) -- Distribution interfaces -- Digital baseband In-phase and Quadrature (DIQ) interface (EN 300 798 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 805-1 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Circuit mode basic services -- Network Layer (NL) -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 300 805-1 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 805-2 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Circuit mode basic services -- Network Layer (NL) -- Part 2: Abstract Test Suite (ATS) specification (EN 300 805-2 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 812 V2.1.1		Terrestrial Trunked Radio (TETRA) -- Security aspects -- Subscriber Identity Module to Mobile Equipment (SIM-ME) interface (EN 300 812 V2.1.1:2001)	40.20	pr	(en)	33.070.10

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 300 812-3 V2.2.1		Terrestrial Trunked Radio (TETRA) -- Subscriber Identity Module to Mobile Equipment (SIM-ME) interface -- Part 3: Integrated Circuit (IC) -- Physical, logical and TSIM application characteristics (EN 300 812-3 V2.2.1:2004)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 812-3 V2.3.1		Terrestrial Trunked Radio (TETRA) -- Subscriber Identity Module to Mobile Equipment (SIM-ME) interface -- Part 3: Integrated Circuit (IC) -- Physical, logical and TSIM application characteristics (EN 300 812-3 V2.3.1:2005)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 300 820-1 V1.1.1		Telecommunications Management Network (TMN) -- Management information model for the X-type interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected network -- Part 1: Configuration management aspects (EN 300 820-1 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 820-1 V1.2.1		Telecommunications Management Network (TMN) -- Asynchronous Transfer Mode (ATM) management information model for X interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected networks -- Part 1: Configuration management (EN 300 820-1 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 820-2 V1.2.3		Telecommunications Management Network (TMN) -- Asynchronous Transfer Mode (ATM) Management information model for the X-type interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected network -- Part 2: VP alarm management (EN 300 820-2 V1.2.3:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 820-2 V1.3.1		Telecommunications Management Network (TMN) -- Asynchronous Transfer Mode (ATM) management information model for the X- interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected networks -- Part 2: Alarm management (EN 300 820-2 V1.3.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 820-3 V1.1.1		Telecommunications Management Network (TMN) -- Asynchronous Transfer Mode (ATM) management information model for the X interface between Operation Systems (OSs) of a Virtual Path (VP)/Virtual Channel (VC) cross connected networks -- Part 3: VP Performance management (EN 300 820-3 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 822 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- DECT/ISDN interworking for intermediate system configuration -- Interworking and profile specification (EN 300 822 V1.2.1:2001)	40.20	pr	(en)	33.070.30, 33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 823 V1.2.2		Universal Personal Telecommunication (UPT) -- UPT phase 2 -- Functional specification of the interface of a UPT Integrated Circuit Card (ICC) and Public Switched Telephone Network (PSTN), Integrated Services Digital Network (ISDN) and Global System for Mobile communications (GSM) terminals (one pass and multiple pass authentication) (EN 300 823 V1.2.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 824 V1.2.2		Digital Enhanced Cordless Telecommunications (DECT) -- Cordless Terminal Mobility (CTM) -- CTM Access Profile (CAP) (EN 300 824 V1.2.2:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 824 V1.3.1		Digital Enhanced Cordless Telecommunications (DECT) -- Cordless Terminal Mobility (CTM) -- CTM Access Profile (CAP) (EN 300 824 V1.3.1:2001)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 300 833 V1.2.1		Fixed Radio Systems -- Point-to-point Antennas -- Antennas for point-to-point fixed radio systems operating in the frequency band 3 GHz to 60 GHz (EN 300 833 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 833 V1.3.1		Fixed Radio Systems -- Point-to-point Antennas -- Antennas for point-to-point fixed radio systems operating in the frequency band 3 GHz to 60 GHz (EN 300 833 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 833 V1.4.1		Fixed Radio Systems -- Point-to-point antennas -- Antennas for point-to-point fixed radio systems operating in the frequency band 3 GHz to 60 GHz (EN 300 833 V1.4.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 300 899-1 V1.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Interworking between ISDN User Part (ISUP) version 2 and Digital Subscriber Signalling System No. one (DSS1) -- Part 1: Protocol specification [ITU-T Recommendation Q.699, modified] (EN 300 899-1 V1.1.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 899-3 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Interworking between ISDN User Part (ISUP) version 2 and Digital Subscriber Signalling System No. one (DSS1) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 300 899-3 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 899-4 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- Interworking between ISDN User Part (ISUP) version 2 and Digital Subscriber Signalling System No. one (DSS1) protocols -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 300 899-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 300 911 V6.3.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 6.3.0 Release 1997) (EN 300 911 V6.3.1:1999)	40.20	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 911 V6.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 6.4.1 Release 1997) (EN 300 911 V6.4.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 911 V6.5.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 6.5.1 Release 1997) (EN 300 911 V6.5.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 911 V6.7.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 6.7.2 Release 1997) (EN 300 911 V6.7.2:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 911 V6.8.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 6.8.1 Release 1997) (EN 300 911 V6.8.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 911 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 7.1.1 Release 1998) (EN 300 911 V7.1.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 911 V7.3.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 7.3.2 Release 1998) (EN 300 911 V7.3.2:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 911 V7.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 7.4.1 Release 1998) (EN 300 911 V7.4.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 911 V8.3.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 8.3.2 Release 1999) (EN 300 911 V8.3.2:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 911 V8.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Radio subsystem link control (GSM 05.08 version 8.4.1 Release 1999) (EN 300 911 V8.4.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 927 V5.3.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Numbering, addressing and identification (GSM 03.03 version 5.3.1 Release 1996) (EN 300 927 V5.3.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 927 V5.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Numbering, addressing and identification (GSM 03.03 version 5.4.1 Release 1996) (EN 300 927 V5.4.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 938 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Station -- Base Station System (MS - BSS) interface -- Data Link (DL) layer specification (GSM 04.06 version 6.0.1 Release 1997) (EN 300 938 V6.0.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 938 V6.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Station -- Base Station System (MS - BSS) interface -- Data Link (DL) layer specification (GSM 04.06 version 6.1.1 Release 1997) (EN 300 938 V6.1.1:1999)	40.20	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 938 V6.2.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Station -- Base Station System (MS - BSS) interface -- Data Link (DL) layer specification (GSM 04.06 version 6.2.1 Release 1997) (EN 300 938 V6.2.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 938 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Station -- Base Station System (MS - BSS) interface -- Data Link (DL) layer specification (GSM 04.06 version 7.0.1 Release 1998) (EN 300 938 V7.0.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 938 V7.1.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile Station -- Base Station System (MS - BSS) interface -- Data Link (DL) layer specification (GSM 04.06 version 7.1.2 Release 1998) (EN 300 938 V7.1.2:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V5.15.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface -- Layer 3 specification (GSM 04.08 version 5.15.1 Release 1996) (EN 300 940 V5.15.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V5.16.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface -- Layer 3 specification (GSM 04.08 version 5.16.1 Release 1996) (EN 300 940 V5.16.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V6.2.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface -- Layer 3 specification (GSM 04.08 version 6.2.1 Release 1997) (EN 300 940 V6.2.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V6.3.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification (GSM 04.08 version 6.3.1 Release 1997) (EN 300 940 V6.3.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V6.4.3		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification (GSM 04.08 version 6.4.3 Release 1997) (EN 300 940 V6.4.3:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V6.7.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification (GSM 04.08 version 6.7.1 Release 1997) (EN 300 940 V6.7.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V6.9.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification (GSM 04.08 version 6.9.1 Release 1997) (EN 300 940 V6.9.1:2000)	40.20	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 940 V6.10.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification (GSM 04.08 version 6.10.1 Release 1997) (EN 300 940 V6.10.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V7.1.3		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification (GSM 04.08 version 7.1.3 Release 1998) (EN 300 940 V7.1.3:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V7.6.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification (GSM 04.08 version 7.6.1 Release 1998) (EN 300 940 V7.6.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 940 V7.7.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification (GSM 04.08 version 7.7.1 Release 1998) (EN 300 940 V7.7.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 943 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Short Message Service Cell Broadcast (SMSCB) support on the mobile radio interface (GSM 04.12 version 6.0.1 Release 1997) (EN 300 943 V6.0.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 944 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Performance requirements on the mobile radio interface (GSM 04.13 version 6.0.1 Release 1997) (EN 300 944 V6.0.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 944 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Performance requirements on the mobile radio interface (GSM 04.13 version 7.0.1 Release 1998) (EN 300 944 V7.0.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 945 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Rate adaption on the Mobile Station -- Base Station System (MS - BSS) Interface (GSM 04.21 version 6.0.1 Release 1997) (EN 300 945 V6.0.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 300 949 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Broadcast Call Control (BCC) protocol (GSM 04.69 version 6.0.1 Release 1997) (EN 300 949 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 949 V6.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Broadcast Call Control (BCC) protocol (GSM 04.69 version 6.1.1 Release 1997) (EN 300 949 V6.1.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 949 V6.2.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Broadcast Call Control (BCC) protocol (GSM 04.69 version 6.2.1 Release 1997) (EN 300 949 V6.2.1:2000)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 949 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Broadcast Call Control (BCC) protocol (GSM 04.69 version 7.0.1 Release 1998) (EN 300 949 V7.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 949 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Broadcast Call Control (BCC) protocol (GSM 04.69 version 7.1.1 Release 1998) (EN 300 949 V7.1.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 949 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Broadcast Call Control (BCC) protocol (GSM 04.69 version 8.0.1 Release 1998) (EN 300 949 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 951 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Line identification supplementary services -- Stage 3 (GSM 04.81 version 6.0.1 Release 1997; EN 300 951 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 951 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Line identification supplementary services -- Stage 3 (GSM 04.81 version 7.0.1 Release 1998; EN 300 951 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 952 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Call Forwarding (CF) supplementary services -- Stage 3 (GSM 04.82 version 6.0.1 Release 1997) (EN 300 952 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 952 V7.0.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Call Forwarding (CF) supplementary services -- Stage 3 (GSM 04.82 version 7.0.2 Release 1998) (EN 300 952 V7.0.2:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 953 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Call Waiting (CW) and Call Hold (HOLD) supplementary services -- Stage 3 (GSM 04.83 version 6.0.1 Release 1997) (EN 300 953 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 953 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Call Waiting (CW) and Call Hold (HOLD) supplementary services -- Stage 3 (GSM 04.83 version 7.0.1 Release 1998) (EN 300 953 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 954 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Multi Party (MPTY) supplementary services -- Stage 3 (GSM 04.84 version 6.0.1 release 1997) (EN 300 954 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 954 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Multi Party (MPTY) supplementary services -- Stage 3 (GSM 04.84 version 7.0.1 Release 1998) (EN 300 954 V7.0.1:2000)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 955 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Advice of Charge (AoC) supplementary services -- Stage 3 (GSM 04.86 version 6.0.1 Release 1997) (EN 300 955 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 955 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Advice of Charge (AoC) supplementary services -- Stage 3 (GSM 04.86 version 7.0.1 Release 1998) (EN 300 955 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 957 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Unstructured Supplementary Service Data (USSD) -- Stage 3 (GSM 04.90 version 6.0.1 Release 1997) (EN 300 957 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 957 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Unstructured Supplementary Service Data (USSD) -- Stage 3 (GSM 04.90 version 7.0.1 Release 1998) (EN 300 957 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 958 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Explicit Call Transfer (ECT) supplementary service -- Stage 3 (GSM 04.91 version 6.0.1 Release 1997) (EN 300 958 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 958 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Explicit Call Transfer (ECT) supplementary service -- Stage 3 (GSM 04.91 version 7.0.1 Release 1998) (EN 300 958 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 959 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Modulation (GSM 05.04 version 6.0.0 Release 1997) (EN 300 959 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 959 V6.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Modulation (GSM 05.04 version 6.1.1 Release 1997) (EN 300 959 V6.1.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 959 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Modulation (GSM 05.04 version 7.0.1 Release 1998) (EN 300 959 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 959 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Modulation (GSM 05.04 version 7.1.1 Release 1998) (EN 300 959 V7.1.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 959 V8.1.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Modulation (GSM 05.04 version 8.1.2 Release 1999) (EN 300 959 V8.1.2:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 960 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Processing functions (GSM 06.01 version 6.0.1 Release 1997) (EN 300 960 V6.0.1:1999)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 960 V7.0.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Processing functions (GSM 06.01 version 7.0.2 Release 1998) (EN 300 960 V7.0.2:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 960 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Processing functions (GSM 06.01 version 8.0.1 Release 1999) (EN 300 960 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 961 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Transcoding (GSM 06.10 version 6.0.1 Release 1997) (EN 300 961 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 961 V6.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Transcoding (GSM 06.10 version 6.1.1 Release 1997) (EN 300 961 V6.1.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 961 V7.0.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Transcoding (GSM 06.10 version 7.0.2 Release 1998) (EN 300 961 V7.0.2:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 961 V8.0.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Transcoding (GSM 06.10 version 8.0.2 Release 1999) (EN 300 961 V8.0.2:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 961 V8.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Transcoding (GSM 06.10 version 8.1.1 Release 1999) (EN 300 961 V8.1.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 962 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Substitution and muting of lost frames for full rate speech channels (GSM 06.11 version 6.0.1 Release 1997) (EN 300 962 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 962 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Substitution and muting of lost frames for full rate speech channels (GSM 06.11 version 7.0.1 Release 1998) (EN 300 962 V7.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 962 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Substitution and muting of lost frames for full rate speech channels (GSM 06.11 version 8.0.1 Release 1999) (EN 300 962 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 963 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Comfort noise aspect for full rate speech traffic channels (GSM 06.12 version 6.0.1 Release 1997) (EN 300 963 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 963 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Comfort noise aspect for full rate speech traffic channels (GSM 06.12 version 7.0.1 Release 1998) (EN 300 963 V7.0.1:2000)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 963 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Comfort noise aspect for full rate speech traffic channels (GSM 06.12 version 8.0.1 Release 1999) (EN 300 963 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 964 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Discontinuous Transmission (DTX) for full rate speech traffic channels (GSM 06.31 version 6.0.1 Release 1997) (EN 300 964 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 964 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Discontinuous Transmission (DTX) for full rate speech traffic channels (GSM 06.31 version 7.0.1 Release 1998) (EN 300 964 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 964 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Discontinuous Transmission (DTX) for full rate speech traffic channels (GSM 06.31 version 8.0.1 Release 1999) (EN 300 964 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 965 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Voice Activity Detector (VAD) for full rate speech traffic channels (GSM 06.32 version 6.0.1 Release 1997) (EN 300 965 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 965 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Voice Activity Detector (VAD) for full rate speech traffic channels (GSM 06.32 version 7.0.1 Release 1998) (EN 300 965 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 965 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Full rate speech -- Voice Activity Detector (VAD) for full rate speech traffic channels (GSM 06.32 version 8.0.1 Release 1999) (EN 300 965 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 966 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Half rate speech processing functions (GSM 06.02 version 6.0.1 Release 1997) (EN 300 966 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 966 V7.0.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Half rate speech processing functions (GSM 06.02 version 7.0.2 Release 1998) (EN 300 966 V7.0.2:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 966 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Half rate speech processing functions (GSM 06.02 version 8.0.1 Release 1999) (EN 300 966 V8.0.1:2000)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 967 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- ANSI-C code for the GSM half rate speech codec (GSM 06.06 version 6.0.1 Release 1997) (EN 300 967 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 967 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- ANSI-C code for the GSM half rate speech codec (GSM 06.06 version 7.0.1 Release 1998) (EN 300 967 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 967 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- ANSI-C code for the GSM half rate speech codec (GSM 06.06 version 8.0.1 Release 1999) (EN 300 967 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 968 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Test sequences for the GSM half rate speech codec (GSM 06.07 version 6.0.1 Release 1997) (EN 300 968 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 968 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Test sequences for the GSM half rate speech codec (GSM 06.07 version 7.0.1 Release 1998) (EN 300 968 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 968 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Test sequences for the GSM half rate speech codec (GSM 06.07 version 8.0.1 Release 1999) (EN 300 968 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 969 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Half rate speech transcoding (GSM 06.20 version 6.0.1 Release 1997) (EN 300 969 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 969 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Half rate speech transcoding (GSM 06.20 version 7.0.1 Release 1998) (EN 300 969 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 969 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Half rate speech transcoding (GSM 06.20 version 8.0.1 Release 1999) (EN 300 969 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 970 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Substitution and muting of lost frames for half rate speech traffic channels (GSM 06.21 version 6.0.1 Release 1997) (EN 300 970 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 970 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Substitution and muting of lost frames for half rate speech traffic channels (GSM 06.21 version 7.0.1 Release 1998) (EN 300 970 V7.0.1:2000)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 300 970 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Half rate speech -- Substitution and muting of lost frames for half rate speech traffic channels (GSM 06.21 version 8.0.1 Release 1999) (EN 300 970 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 979 V6.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 6.0.1 Release 1997) (EN 300 979 V6.0.1:1999)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 979 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 7.0.1 Release 1998) (EN 300 979 V7.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 979 V7.2.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 7.2.2 Release 1998) (EN 300 979 V7.2.2:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 300 979 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- In-band control of remote transcoders and rate adaptors for half rate traffic channels (GSM 08.61 version 8.0.1 Release 1999) (EN 300 979 V8.0.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 001-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring (OCB) supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 301 001-1 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 001-2 V1.2.2		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring (OCB) supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 001-2 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 001-3 V1.1.3		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring (OCB) supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 001-3 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 001-4 V1.1.4		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring (OCB) supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 001-4 V1.1.4:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 001-5 V1.1.3		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring (OCB) supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 001-5 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 001-6 V1.1.4		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring (OCB) supplementary services -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 001-6 V1.1.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 301 002-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-1 V1.3.1		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 301 002-1 V1.3.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-2 V1.2.4		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 002-2 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-2 V1.3.1		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 002-2 V1.3.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-3 V1.1.4		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 002-3 V1.1.4:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-3 V1.2.1		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 002-3 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-4 V1.1.3		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 002-4 V1.1.3:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 002-4 V1.2.1		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 002-4 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-5 V1.1.4		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 002-5 V1.1.4:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-5 V1.2.1		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 002-5 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-6 V1.1.3		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 002-6 V1.1.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 002-6 V1.2.1		Integrated Services Digital Network (ISDN) -- Security tools (SET) procedures -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 002-6 V1.2.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 003-1 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 1: Protocol specification [ITU-T Recommendation Q.2963.1 (1996), modified] (EN 301 003-1 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 003-2 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 003-2 V1.1.3:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 003-3 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 003-3 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 003-3 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 003-3 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 003-4 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 003-4 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 003-4 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 003-4 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 003-5 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 003-5 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 003-5 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 003-5 V1.2.1:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 003-6 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 003-6 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 003-6 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Peak cell rate modification by the connection owner -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 003-6 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 004-1 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- Message Transfer Part (MTP) level 3 functions and messages to support international interconnection -- Part 1: Protocol specification [ITU-T Recommendation Q.2210 (1996), modified] (EN 301 004-1 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 004-2 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- Message Transfer Part (MTP) level 3 functions and messages to support international interconnection -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 004-2 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 005-1 V1.1.4		V interfaces at the digital Service Node (SN) -- Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs) -- Part 1: Interface specification (EN 301 005-1 V1.1.4:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 005-2 V1.1.5		V interfaces at the digital Service Node (SN) -- Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 005-2 V1.1.5:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 005-3 V1.1.2		V interfaces at the digital Service Node (SN) -- Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 005-3 V1.1.2:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 005-4 V1.1.2		V interfaces at the digital Service Node (SN) -- Interfaces at the VB5.1 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs) -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 005-4 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 006-1 V1.2.2		Q3 interface at the Local Exchange (LE) for line and circuit testing of analogue and Integrated Services Digital Network (ISDN) subscriber lines -- Part 1: Q3 interface specification (EN 301 006-1 V1.2.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 006-1 V1.2.3		Q3 interface at the Local Exchange (LE) for line and circuit testing of analogue and Integrated Services Digital Network (ISDN) subscriber lines -- Part 1: Q3 interface specification (EN 301 006-1 V1.2.3:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 007-1 V1.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Operations, Maintenance and Administration Part (OMAP) -- Part 1: Protocol specification (EN 301 007-1 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 007-2 V1.2.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Operations, Maintenance and Administration Part (OMAP) -- Part 2: Protocol Implementation Conformance Statment (PICS) proforma specification (EN 301 007-2 V1.2.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 008 V1.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Signalling Connection Control Part (SCCP) -- Interoperability test specification (EN 301 008 V1.1.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 021 V1.1.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Time Division Multiple Access (TDMA) -- Point-to-multipoint DRRS in Frequency Division Duplex (FDD) bands in the range 3 GHz to 11 GHz (EN 301 021 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 021 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Time Division Multiple Access (TDMA) -- Point-to-multipoint radio systems in the Frequency Division Duplex (FDD) bands in the range 3 GHz to 11 GHz (EN 301 021 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 021 V1.3.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Time Division Multiple Access (TDMA) -- Point-to-Multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 021 V1.3.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 021 V1.4.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Time Division Multiple Access (TDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 021 V1.4.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 021 V1.5.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Time Division Multiple Access (TDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 021 V1.5.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 021 V1.6.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Time Division Multiple Access (TDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 021 V1.6.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 025 V1.1.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Technical characteristics and methods of measurement for VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC) (EN 301 025 V1.1.1:1998)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 301 025-1 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC) -- Part 1: Technical characteristics and methods of measurement (EN 301 025-1 V1.2.1:2004)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 301 025-1 V1.3.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC) -- Part 1: Technical characteristics and methods of measurement (EN 301 025-1 V1.3.1:2007)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 301 029-1 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 1: Overview of the B-ISDN network node interface signalling capability set 2, step 1 [ITU-T Recommendation Q.2721.1 (1996)] (EN 301 029-1 V1.1.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 029-2 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 2: Network node interface specification for point-to-multipoint call/connection control [ITU-T Recommendation Q.2722.1 (1996)] (EN 301 029-2 V1.1.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 029-3 V1.2.3		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 3: Support of additional traffic parameters for Statistical Bit Rate (SBR), Available Bit Rate (ABR), ATM Block Transfer (ABT) and Quality of Service (QoS) [ITU-T Recommendations Q.2723.1 (1996), Q.2723.2 (1997), Q.2723.3 (1997) and Q.2723.4 (1997)] (EN 301 029-3 V1.2.3:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 029-4 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 4: Look-ahead without state change for the network node interface [ITU-T Recommendation Q.2724.1 (1996)] (EN 301 029-4 V1.2.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 029-5 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 5: Support of negotiation during connection setup [ITU-T Recommendation Q.2725.1 (1996)] (EN 301 029-5 V1.2.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 029-6 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 6: Modification procedures [ITU-T Recommendation Q.2725.2 (1996)] (EN 301 029-6 V1.1.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 029-7 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 7: ATM end system address [ITU-T Recommendation Q.2726.1 (1996)] (EN 301 029-7 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 029-9 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 9: Network generated session identifier [ITU-T Recommendation Q.2726.3 (1996)] (EN 301 029-9 V1.1.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 029-10 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Signalling System No.7 -- B-ISDN User Part (B-ISUP) -- Part 10: Support of frame relay [ITU-T Recommendation Q.2727 (1996)] (EN 301 029-10 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 033 V1.1.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and VHF bands (EN 301 033 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 033 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and VHF bands (EN 301 033 V1.2.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 039 V1.1.1		Private Integrated Services Network (PISN) -- Mapping functions for the employment of 64 kbit/s circuit mode connections with 16 kbit/s sub-multiplexing (EN 301 039 V1.1.1:1997)	40.20	pr	(en)	33.040.35

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 039 V1.2.1		Private Integrated Services Network (PISN) -- Mapping functions for the employment of 64 kbit/s circuit mode connections with 16 kbit/s sub-multiplexing (ISO/IEC 17310 (2000) modified; EN 301 039 V1.2.1:2002)	40.20	pr	(en)	33.040.35
TO T4	nHRN EN 301 040 V2.0.0		Terrestrial Trunked Radio (TETRA) -- Security -- Lawful Interception (LI) interface (EN 301 040 V2.0.0:1999)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 301 040 V2.1.1		Terrestrial Trunked Radio (TETRA) -- Security -- Lawful Interception (LI) interface (EN 301 040 V2.1.1:2006)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 301 047 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Transit counter additional network feature [ISO/IEC 15055(1997) modified] (EN 301 047 V1.1.1:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 048 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Transit counter additional network feature [ISO/IEC 15056 (1997) modified] (EN 301 048 V1.1.1:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 049 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Circuit-mode multi-rate bearer services [ISO/IEC 11584 (1996) modified] (EN 301 049 V1.1.1:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 055 V1.1.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Direct Sequence Code Division Multiple Access (DS-CDMA) -- Point-to-multipoint DRRS in frequency bands in the range 1 GHz to 3 GHz (EN 301 055 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 055 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Direct Sequence Code Division Multiple Access (DS-CDMA) -- Point-to-multipoint digital radio system in frequency bands in the range 1 GHz to 3 GHz (EN 301 055 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 055 V1.3.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Direct Sequence Code Division Multiple Access (DS-CDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz (EN 301 055 V1.3.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 055 V1.4.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Direct Sequence Code Division Multiple Access (DS-CDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz (EN 301 055 V1.4.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 060-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Basic call control -- Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 1: Protocol specification (EN 301 060-1 V1.2.2:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 060-2 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Basic call control -- Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 060-2 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 060-3 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Basic call control -- Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 060-3 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 060-4 V1.1.4		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Basic call control -- Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 060-4 V1.1.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 060-5 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Basic call control -- Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 060-5 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 060-6 V1.1.4		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Basic call control -- Enhancement at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 060-6 V1.1.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 061-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 1: Protocol specification (EN 301 061-1 V1.2.2:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 061-2 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 061-2 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 061-3 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 061-3 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 061-4 V1.1.4		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 061-4 V1.1.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 061-5 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 061-5 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 061-6 V1.1.4		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Generic functional protocol for the support of supplementary services at the "b" service entry point for Virtual Private Network (VPN) applications -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 061-6 V1.1.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 062-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows -- Part 1: Protocol specification [ITU-T Recommendations Q.765.1 and Q.699.1, modified] (EN 301 062-1 V1.2.2:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 062-1 V1.2.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows -- Part 1: Protocol specification [ITU-T Recommendations Q.765.1 and Q.699.1, modified] (EN 301 062-1 V1.2.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 062-2 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 062-2 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 062-3 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 062-3 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 062-4 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- Support of Virtual Private Network (VPN) applications with Private network Q reference point Signalling System number 1 (PSS1) information flows -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 062-4 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 064-1 V1.1.2		Telecommunications Management Network (TMN) -- Information models and protocols for the management and control of the Asynchronous Transfer Mode (ATM) switching network element -- Part 1: Q3 interface specification (EN 301 064-1 V1.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 065-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Completion of Calls on No Reply (CCNR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 1: Protocol specification (EN 301 065-1 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 065-2 V1.2.2		Integrated Services Digital Network (ISDN) -- Completion of Calls on No Reply (CCNR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 065-2 V1.2.2:1998)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 065-3 V1.1.3		Integrated Services Digital Network (ISDN) -- Completion of Calls on No Reply (CCNR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 065-3 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 065-4 V1.1.3		Integrated Services Digital Network (ISDN) -- Completion of Calls on No Reply (CCNR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 065-4 V1.1.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 065-4 V1.2.1		Integrated Services Digital network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Completion of Calls on No Reply (CCNR) supplementary service -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 065-4 V1.2.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 065-5 V1.1.3		Integrated Services Digital Network (ISDN) -- Completion of Calls on No Reply (CCNR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 065-5 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 065-5 V1.2.1		Integrated Services Digital network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Completion of Calls on No Reply (CCNR) supplementary service -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 065-5 V1.2.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 065-6 V1.2.4		Integrated Services Digital Network (ISDN) -- Completion of Calls on No Reply (CCNR) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 065-6 V1.2.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 065-6 V1.3.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Completion of Calls on No Reply (CCNR) supplementary service -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 065-6 V1.3.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 067-1 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 1: Protocol specification [ITU-T Recommendation Q.2962 (1996), modified] (EN 301 067-1 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 067-2 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 067-2 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 067-3 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 067-3 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 067-3 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 067-3 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 067-4 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementations eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 067-4 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 067-4 V2.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementations eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 067-4 V2.1.1:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 067-5 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 067-5 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 067-5 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 067-5 V1.2.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 067-6 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 067-6 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 067-6 V2.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Negotiation during call/connection establishment phase -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 067-6 V2.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-1 V1.2.4		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 1: Protocol specification [ITU-T Recommendations Q.2961.1 (1995), Q.2961.2 (1997), Q.2961.3 (1997), Q.2961.4 (1997), modified] (EN 301 068-1 V1.2.4:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-1 V1.3.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 1: Protocol specification [ITU-T Recommendations Q.2961.1 (1995), Q.2961.2 (1997), Q.2961.3 (1997), Q.2961.4 (1997) and Q.2961.6 (1997), modified] (EN 301 068-1 V1.3.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 068-2 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 068-2 V1.1.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-2 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 068-2 V1.2.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-3 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 068-3 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-3 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 068-3 V1.2.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-4 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 068-4 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-4 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 068-4 V1.2.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 068-5 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 068-5 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-5 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 068-5 V1.2.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-6 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 068-6 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 068-6 V1.2.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM transfer capability and traffic parameter indication -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 068-6 V1.2.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 069-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) -- Application transport mechanism -- Part 1: Protocol specification [ITU-T Recommendation Q.765, modified] (EN 301 069-1 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 069-1 V1.2.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) -- Application transport mechanism -- Part 1: Protocol specification [ITU-T Recommendation Q.765, modified] (EN 301 069-1 V1.2.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 069-1 V1.2.4		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) -- Application transport mechanism -- Part 1: Protocol specification [ITU-T Recommendation Q.765, modified] (EN 301 069-1 V1.2.4:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 069-1 V1.3.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) -- Application transport mechanism -- Part 1: Protocol specification [ITU-T Recommendation Q.765, modified] (EN 301 069-1 V1.3.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 069-2 V1.1.3		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) -- Application transport mechanism -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 069-2 V1.1.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 069-3 V1.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) -- Application transport mechanism -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 069-3 V1.2.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 070-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP) -- Part 1: Protocol specification [ITU-T Recommendation Q.1600 (1997), modified] (EN 301 070-1 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 070-2 V1.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 070-2 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 070-3 V1.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 070-3 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 070-4 V1.1.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 3 interactions with the Intelligent Network Application Part (INAP) -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 070-4 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 080 V1.1.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Frequency Division Multiple Access (FDMA) -- Point-to-multipoint DRRS in the bands allocated to the fixed service in the range from 3 GHz to 11 GHz (EN 301 080 V1.1.1:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 080 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Frequency Division Multiple Access (FDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 080 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 080 V1.3.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Frequency Division Multiple Access (FDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 080 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 082 V1.1.1		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring-Fixed (OCB-F) supplementary service -- Service description (EN 301 082 V1.1.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 082 V2.1.1		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring-Fixed (OCB-F) supplementary service -- Service description (EN 301 082 V2.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 084 V1.1.1		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring-User Controlled (OCB-UC) supplementary service -- Service description (EN 301 084 V1.1.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 084 V2.1.1		Integrated Services Digital Network (ISDN) -- Outgoing Call Barring-User Controlled (OCB-UC) supplementary service -- Service description (EN 301 084 V2.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 091 V1.1.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Road Transport and Traffic Telematics (RTTT) -- Technical characteristics and test methods for radar equipment operating in the 76 GHz to 77 GHz band (EN 301 091 V1.1.1:1998)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 091-1 V1.3.3		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 1: Technical characteristics and test methods for radar equipment operating in the 76 GHz to 77 GHz range (EN 301 091-1 V1.3.3:2006)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 098 V1.1.1		Telecommunications Management Network (TMN) -- Scheduling function -- Support object classes (EN 301 098 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 102 V1.1.1		Private Integrated Services Network (PISN) -- Mapping functions for the employment of a circuit mode basic service and the supplementary service user-to-user signalling as a pair of on-demand inter-PINX connections (Mapping/UUS) (EN 301 102 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 104 V1.1.1		Human Factors (HF) -- Human factors requirements for a European Telephony Numbering Space (ETNS) (EN 301 104 V1.1.1:1998)	40.20	pr	(en)	33.030

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 117 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- ATM Adaptation Layer (AAL) -- Sublayers: Service Specific Co-ordination Function (SSCF) to provide the Connection-Oriented Transport Service (COTS) [ITU-T Recommendation I.365.3 (1995)] (EN 301 117 V1.1.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 124 V1.1.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Direct Sequence Code Division Multiple Access (DS-CDMA) point-to-multipoint DRRS in frequency bands in the range 3 GHz to 11 GHz (EN 301 124 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 124 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Direct Sequence Code Division Multiple Access (DS-CDMA) point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 124 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-1 V1.1.2		Fixed Radio Systems -- Conformance testing -- Part 1: Point-to-point equipment -- Definitions, general requirements and test procedures (EN 301 126-1 V1.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-2-1 V1.1.1		Fixed Radio Systems -- Conformance testing -- Part 2-1: Point-to-Multipoint equipment -- Definitions and general requirements (EN 301 126-2-1 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-2-2 V1.1.1		Fixed Radio Systems -- Conformance testing -- Part 2-2: Point-to-Multipoint equipment -- Test procedures for FDMA systems (EN 301 126-2-2 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-2-3 V1.1.1		Fixed Radio Systems -- Conformance testing -- Part 2-3: Point-to-Multipoint equipment -- Test procedures for TDMA systems (EN 301 126-2-3 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-2-3 V1.2.1		Fixed Radio Systems -- Conformance testing -- Part 2-3: Point-to-Multipoint equipment -- Test procedures for TDMA systems (EN 301 126-2-3 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-2-4 V1.1.1		Fixed Radio Systems -- Conformance testing -- Part 2-4: Point-to-Multipoint equipment -- Test procedures for FH-CDMA systems (EN 301 126-2-4 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-2-5 V1.1.1		Fixed Radio Systems -- Conformance testing -- Part 2-5: Point-to-Multipoint equipment -- Test procedures for DS-CDMA systems (EN 301 126-2-5 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-2-6 V1.1.1		Fixed Radio Systems -- Conformance testing -- Part 2-6: Point-to-Multipoint equipment -- Test procedures for Multi Carrier Time Division Multiple Access (MC-TDMA) systems (EN 301 126-2-6 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-3-1 V1.1.1		Fixed Radio Systems -- Conformance testing -- Part 3-1: Point-to-Point antennas -- Definitions, general requirements and test procedures (EN 301 126-3-1 V1.1.1:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 126-3-1 V1.1.2		Fixed Radio Systems -- Conformance testing -- Part 3-1: Point-to-Point antennas -- Definitions, general requirements and test procedures (EN 301 126-3-1 V1.1.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-3-2 V1.1.1		Fixed Radio Systems -- Conformance testing -- Part 3-2: Point-to-Multipoint antennas -- Definitions, general requirements and test procedures (EN 301 126-3-2 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 126-3-2 V1.2.1		Fixed Radio Systems -- Conformance testing -- Part 3-2: Point-to-Multipoint antennas -- Definitions, general requirements and test procedures (EN 301 126-3-2 V1.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 127 V1.1.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems carrying SDH signals (2 x STM-1) in frequency bands with about 30 MHz channel spacing and using Co-Channel Dual Polarized (CCDP) operation (EN 301 127 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 127 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems carrying SDH signals (up to 2 x STM-1) in frequency bands with about 30 MHz channel spacing and using Co-polar arrangements or Co-Channel Dual Polarized (CCDP) operation (EN 301 127 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 127 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems carrying SDH signals (up to 2 x STM-1) in frequency bands with about 30 MHz channel spacing and using co-polar arrangements or Co-Channel Dual Polarized (CCDP) operation (EN 301 127 V1.3.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 128 V1.1.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Plesiochronous Digital Hierarchy (PDH) -- Low and medium capacity DRRS operating in the 13 GHz, 15 GHz and 18 GHz frequency bands (EN 301 128 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 128 V1.1.2		Fixed Radio Systems -- Point-to-point equipment -- Plesiochronous Digital Hierarchy (PDH) -- Low and medium capacity digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands (EN 301 128 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 128 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Plesiochronous Digital Hierarchy (PDH) -- Low and medium capacity digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands (EN 301 128 V1.2.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 129 V1.1.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Synchronous Digital Hierarchy (SDH) -- System performance monitoring parameters of SDH DRRS (EN 301 129 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 129 V1.1.2		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Synchronous Digital Hierarchy (SDH) -- System performance monitoring parameters of SDH DRRS (EN 301 129 V1.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 131 V1.1.1		Integrated Services Digital Network (ISDN) -- Teleaction teleservice -- Service description (EN 301 131 V1.1.1:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 132 V1.1.1		Integrated Services Digital Network (ISDN) -- Security tools (SET) for use within telecommunication services (EN 301 132 V1.1.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 133 V1.1.1		Integrated Services Digital Network (ISDN) -- Selective Call Forwarding (SCF) supplementary services (unconditional, busy and no reply) -- Service description (EN 301 133 V1.1.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 134 V1.1.1		Integrated Services Digital Network (ISDN) -- Completion of Calls on No Reply (CCNR) supplementary service -- Service description (EN 301 134 V1.1.1:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 140-1 V1.3.4		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 1: Protocol specification (EN 301 140-1 V1.3.4:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 140-2 V1.3.3		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 140-2 V1.3.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 140-2 V1.4.1		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 140-2 V1.4.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 140-3-1 V1.1.3		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF) -- Sub-part 1: Basic capability set of CS-1 including CS-2 complements (EN 301 140-3-1 V1.1.3:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 140-3-2 V1.1.3		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF) -- Sub-part 2: Call Party Handling (CPH) (EN 301 140-3-2 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 140-3-3 V1.1.3		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF) -- Sub-part 3: Specialized Resource Functions (SRF) (EN 301 140-3-3 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 140-4-1 V1.1.3		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for Service Switching Function (SSF) -- Sub-part 1: Basic capability set of CS-1 including CS-2 complements (EN 301 140-4-1 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 140-4-2 V1.1.3		Intelligent Network (IN); Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for Service Switching Function (SSF) - Sub-part 2: Call Party Handling (CPH) (EN 301 140-4-2 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 140-4-3 V1.1.3		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 4: Abstract Test Suite (ATS) specification and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for Service Switching Function (SSF) -- Sub-part 3: Specialized Resource Functions (SRF) (EN 301 140-4-3 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 140-5 V1.1.3		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Part 5: Distributed Functional Plane (DFP) (ITU-T Recommendation Q.1224 (1997), modified; EN 301 140-5 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 141-1 V1.2.2		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 1: NMDS interface specification (EN 301 141-1 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 141-1 V2.1.1		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 1: NMDS interface specification (EN 301 141-1 V2.1.1:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 141-2 V1.2.2		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 141-2 V1.2.2:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 141-2 V1.3.1		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 141-2 V1.3.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 141-3 V1.1.1		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the data link layer (NTN side) (EN 301 141-3 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 141-4 V1.1.1		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 4: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (NTN side) (EN 301 141-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 141-5 V1.1.1		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side) (EN 301 141-5 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 141-6 V1.1.1		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) specification for the NMDS Layer 2 PSTN-GW function (NTN side) (EN 301 141-6 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 141-7 V1.1.1		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 7: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) specification for the PSTN NMDS interface Layer 3 (NTN side) (EN 301 141-7 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 141-8 V1.1.1		Integrated Services Digital Network (ISDN) -- Narrowband Multi-service Delivery System (NMDS) -- Part 8: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) specification for the PSTN NMDS interface Layer 3 (LE side) (EN 301 141-8 V1.1.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 143 V1.1.4		Intelligent Network (IN) -- Intelligent Network Application Protocol (INAP) -- Capability Set 2 (CS2) -- Cordless Terminal Mobility (CTM) -- Stage 3 specifications for Service Control Function (SCF) -- SCF and Call Unrelated Service Function (CUSF)/Service Switching Function (SSF) -- SCF interface (EN 301 143 V1.1.4:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 144-1 V1.1.2		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Signalling application for the mobility management service on the alpha interface -- Part 1: Protocol specification (EN 301 144-1 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 144-2 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Signalling application for the mobility management service on the alpha interface -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 144-2 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 144-3 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 protocols -- Signalling application for the mobility management service on the alpha interface -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 144-3 V1.1.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 144-4 V1.1.4		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 protocols -- Signalling application for the mobility management service on the alpha interface -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 144-4 V1.1.4:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 144-5 V1.1.5		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Signalling application for the mobility management service on the alpha interface -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 144-5 V1.1.5:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 144-6 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Signalling application for the mobility management service on the alpha interface -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 144-6 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 145-1 V1.1.4		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Teleaction service -- Part 1: Protocol specification (EN 301 145-1 V1.1.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 145-2 V1.1.4		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Teleaction service -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 145-2 V1.1.4:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 145-3 V1.1.6		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Teleaction service -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the End User Terminal (EUT) (EN 301 145-3 V1.1.6:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 145-5 V1.1.6		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Teleaction service -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the Service Provider Terminal (SPT) (EN 301 145-5 V1.1.6:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 145-7 V1.1.6		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Teleaction service -- Part 7: Test Suite Structure and Test Purposes (TSS&TP) specification for the Teleaction Management Function (TMF) (EN 301 145-7 V1.1.6:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 152-1 V1.2.2		Intelligent Network (IN) -- Intelligent Network Capability Set 1 (CS1) extension -- Intelligent Network Application Protocol (INAP) -- Customised Applications for Mobile network Enhanced Logic (CAMEL) -- Part 1: Protocol specification (EN 301 152-1 V1.2.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 152-2 V1.2.2		Intelligent Network (IN) -- Intelligent Network Capability Set 1 (CS1) extension -- Intelligent Network Application Protocol (INAP) -- Customised Applications for Mobile network Enhanced Logic (CAMEL) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 152-2 V1.2.2:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 155 V1.1.1		Synchronous Digital Hierarchy (SDH) -- Unidirectional performance monitoring for the network element view (EN 301 155 V1.1.1:1998)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 160 V1.1.1		Routeing of calls to European Telephony Numbering Space (ETNS) services (EN 301 160 V1.1.1:1998)	40.20	pr	(en)	33.030
TO T4	nHRN EN 301 160 V1.2.1		Routeing of calls to European Telephony Numbering Space (ETNS) services (EN 301 160 V1.2.1:2002)	40.20	pr	(en)	33.030
TO T4	nHRN EN 301 161 V1.1.1		Management of the European Telephony Numbering Space (ETNS) (EN 301 161 V1.1.1:1998)	40.20	pr	(en)	33.030
TO T4	nHRN EN 301 161 V1.2.1		Management of the European Telephony Numbering Space (ETNS) (EN 301 161 V1.2.1:2002)	40.20	pr	(en)	33.030
TO T4	nHRN EN 301 163-1-1 V1.1.1		Transmission and Multiplexing (TM) -- Generic requirements of Asynchronous Transfer Mode (ATM) transport functionality within equipment -- Part 1-1: Functional characteristics and equipment performance (EN 301 163-1-1 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 163-2-1 V1.1.2		Transmission and Multiplexing (TM) -- Generic requirements of Asynchronous Transfer Mode (ATM) transport functionality within equipment -- Part 2-1: Functional model for the transfer and layer management plane (EN 301 163-2-1 V1.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 164 V1.1.1		Transmission and Multiplexing (TM) -- Synchronous Digital Hierarchy (SDH) -- SDH leased lines -- Connection characteristics (EN 301 164 V1.1.1:1999)	40.20	pr	(en)	33.040.20
TO T4	nHRN EN 301 165 V1.1.1		Transmission and Multiplexing (TM) -- Synchronous Digital Hierarchy (SDH) -- SDH leased lines -- Network and terminal interface presentation (EN 301 165 V1.1.1:1999)	40.20	pr	(en)	33.040.20
TO T4	nHRN EN 301 165 V1.1.2		Transmission and Multiplexing (TM) -- Synchronous Digital Hierarchy (SDH) -- SDH leased lines -- Connection Characteristics (EN 301 165 V1.1.2:2000)	40.20	pr	(en)	33.040.20
TO T4	nHRN EN 301 165 V1.1.3		Transmission and Multiplexing (TM) -- Synchronous Digital Hierarchy (SDH) -- SDH leased lines -- Network and terminal interface presentation (EN 301 165 V1.1.3:2002)	40.20	pr	(en)	33.040.20
TO T4	nHRN EN 301 166 V1.1.1		ElectroMagnetic Compatibility and Radio spectrum Matters (ERM) -- Land mobile service -- Technical characteristics and test conditions for radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrowband channels and having an antenna connector (EN 301 166 V1.1.1:1999)	40.20	pr	(en)	33.060.20, 33.100.01
TO T4	nHRN EN 301 166-1 V1.1.2		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 1: Technical characteristics and methods of measurement (EN 301 166-1 V1.1.2:2001)	40.20	pr	(en)	33.060.20, 33.100.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 166-1 V1.2.1		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 1: Technical characteristics and methods of measurement (EN 301 166-1 V1.2.1:2007)	40.20	pr	(en)	33.060.20, 33.100.01
TO T4	nHRN EN 301 167 V1.1.1		Transmission and Multiplexing (TM) -- Management of Synchronous Digital Hierarchy (SDH) transmission equipment -- Fault management and performance monitoring -- Functional description (EN 301 167 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 169-1 V1.6.3		Equipment practice -- Engineering requirements for outdoor enclosures -- Part 1: Equipped enclosures (EN 301 169-1 V1.6.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 169-2 V1.5.3		Equipment practice -- Engineering requirements for outdoor enclosures -- Part 2: Unequipped enclosures (EN 301 169-2 V1.5.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 171 V1.1.1		Video coding for low bit rate communication [ITU-T Recommendation H.263 (1996)] (EN 301 171 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 172 V1.1.1		Generic coding of moving pictures and associated audio information [ITU-T Recommendations H.262 (1995) and H.222.0 (1995)] (EN 301 172 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 174-1 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Signalling specification for frame relay service -- Part 1: Protocol specification [ITU-T Recommendation Q.2933 (1996), modified] (EN 301 174-1 V1.1.3:1998)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 174-2 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Signalling specification for frame relay service -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 174-2 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 175 V1.1.1		Cordless Terminal Mobility (CTM) -- Phase 1 -- Service description (EN 301 175 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 178 V1.1.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Technical characteristics and methods of measurement for portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only) (EN 301 178 V1.1.1:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 178-1 V1.2.1		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 1: Technical characteristics and methods of measurement (EN 301 178-1 V1.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 178-1 V1.3.1		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 1: Technical characteristics and methods of measurement (EN 301 178-1 V1.3.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 179 V1.1.1		Transmission and Multiplexing (TM) -- Digital Radio Relay Systems (DRRS) -- Frequency Hopping Code Division Multiple Access (FH-CDMA) -- Point-to-multipoint DRRS in the bands within the range 1 GHz to 3 GHz (EN 301 179 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 179 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Frequency Hopping Code Division Multiple Access (FH-CDMA) -- Point-to-multipoint Digital Radio Relay Systems (DRRS) in the bands within the range 1 GHz to 3 GHz (EN 301 179 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 192 V1.1.1		Digital Video Broadcasting (DVB) -- DVB specification for data broadcasting (EN 301 192 V1.1.1:1997)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 192 V1.2.1		Digital Video Broadcasting (DVB) -- DVB specification for data broadcasting (EN 301 192 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 192 V1.3.1		Digital Video Broadcasting (DVB) -- DVB specification for data broadcasting (EN 301 192 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 192 V1.4.1		Digital Video Broadcasting (DVB) -- DVB specification for data broadcasting (EN 301 192 V1.4.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 192 V1.4.2		Digital Video Broadcasting (DVB) -- DVB specification for data broadcasting (EN 301 192 V1.4.2:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 193 V1.1.1		Digital Video Broadcasting (DVB) -- Interaction channel through the Digital Enhanced Cordless Telecommunications (DECT) (EN 301 193 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 195 V1.1.1		Digital Video Broadcasting (DVB) -- Interaction channel through the Global System for Mobile communications (GSM) (EN 301 195 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 199 V1.1.1		Digital Video Broadcasting (DVB) -- Interaction channel for Local Multi-point Distribution Systems (LMDS) (EN 301 199 V1.1.1:1998)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 199 V1.2.1		Digital Video Broadcasting (DVB) -- Interaction channel for Local Multi-point Distribution Systems (LMDS) (EN 301 199 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 210 V1.1.1		Digital Video Broadcasting (DVB) -- Framing structure, channel coding and modulation for Digital Satellite News Gathering (DSNG) and other contribution applications by satellite (EN 301 210 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-1 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 1: Basic parameters (EN 301 213-1 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-1 V1.1.2		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 1: Basic parameters (EN 301 213-1 V1.1.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-2 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 2: Frequency Division Multiple Access (FDMA) methods (EN 301 213-2 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-2 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 2: Frequency Division Multiple Access (FDMA) methods (EN 301 213-2 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-2 V1.3.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 2: Frequency Division Multiple Access (FDMA) methods (EN 301 213-2 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-3 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 3: Time Division Multiple Access (TDMA) methods (EN 301 213-3 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-3 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 3: Time Division Multiple Access (TDMA) methods (EN 301 213-3 V1.2.1:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 213-3 V1.3.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 3: Time Division Multiple Access (TDMA) methods (EN 301 213-3 V1.3.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-3 V1.4.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 3: Time Division Multiple Access (TDMA) methods (EN 301 213-3 V1.4.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-4 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 4: Direct Sequence Code Division Multiple Access (DS-CDMA) methods (EN 301 213-4 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 213-5 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Point-to-multipoint digital radio systems in frequency bands in the range 24,25 GHz to 29,5 GHz using different access methods -- Part 5: Multi-Carrier Time Division Multiple Access (MC-TDMA) methods (EN 301 213-5 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 215-1 V1.1.1		Fixed Radio Systems -- Point to Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band -- Part 1: General aspects (EN 301 215-1 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 215-1 V1.2.1		Fixed Radio Systems -- Point to Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band -- Part 1: General aspects (EN 301 215-1 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 215-2 V1.1.1		Fixed Radio Systems -- Point to Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band -- Part 2: 24 GHz to 30 GHz (EN 301 215-2 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 215-2 V1.2.1		Fixed Radio Systems -- Point to Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band -- Part 2: 24 GHz to 30 GHz (EN 301 215-2 V1.2.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 215-2 V1.3.1		Fixed Radio Systems -- Point-to-Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band -- Part 2: 24 GHz to 30 GHz (EN 301 215-2 V1.3.1:2002)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 215-3 V1.1.1		Fixed Radio Systems -- Point to Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 11 GHz to 60 GHz band -- Part 3: Multipoint Multimedia Wireless System in 40,5 GHz to 43,5 GHz (EN 301 215-3 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 215-4 V1.1.1		Fixed Radio Systems -- Point-to-Multipoint Antennas -- Antennas for multipoint fixed radio systems in the 11 GHz to 60 GHz band -- Part 4: 30 GHz to 40,5 GHz (EN 301 215-4 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 216 V1.1.1		Fixed Radio Systems -- Point-to-point equipment -- Plesiochronous Digital Hierarchy (PDH) -- Low and medium capacity and STM-0 digital radio system operating in the frequency bands in the range 3 GHz to 11 GHz (EN 301 216 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 216 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Plesiochronous Digital Hierarchy (PDH) -- Low and medium capacity and STM-0 digital radio system operating in the frequency bands in the range 3 GHz to 11 GHz (EN 301 216 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 217-1 V1.2.2		V interfaces at the digital Service Node (SN) -- Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs) -- Part 1: Interface specification (EN 301 217-1 V1.2.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 217-2 V1.1.3		V interfaces at the digital Service Node (SN) -- Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 217-2 V1.1.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 217-3 V1.1.1		V interfaces at the digital Service Node (SN) -- Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs) -- Part 3: Test Suite Structure and Test Purposes (TSS&TPP) (EN 301 217-3 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 217-4 V1.1.1		V interfaces at the digital Service Node (SN) -- Interfaces at the VB5.2 reference point for the support of broadband or combined narrowband and broadband Access Networks (ANs) -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) (EN 301 217-4 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 222 V1.1.1		Digital Video Broadcasting (DVB) -- Co-ordination channels associated with Digital Satellite News Gathering (DSNG) (EN 301 222 V1.1.1:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 234 V1.1.1		Digital Audio Broadcasting (DAB) -- Multimedia Object Transfer (MOT) protocol (EN 301 234 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 234 V1.2.1		Digital Audio Broadcasting (DAB) -- Multimedia Object Transfer (MOT) protocol (EN 301 234 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	rpHRN EN 301 234 V1.2.1		Digital Audio Broadcasting (DAB) -- Multimedia Object Transfer (MOT) protocol (EN 301 234 V1.2.1:1999)	20.00	pr	(en)	
TO T4	nHRN EN 301 234 V2.1.1		Digital Audio Broadcasting (DAB) -- Multimedia Object Transfer (MOT) protocol (EN 301 234 V2.1.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 238 V1.1.3		Digital Enhanced Cordless Telecommunications (DECT) -- Data Services Profile (DSP) -- Isochronous data bearer services with roaming mobility (service type D, mobility class 2) (EN 301 238 V1.1.3:1998)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 238 V1.2.3		Digital Enhanced Cordless Telecommunications (DECT) -- Data Services Profile (DSP) -- Isochronous data bearer services with roaming mobility (service type D, mobility class 2) (EN 301 238 V1.2.3:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 238 V1.3.1		Digital Enhanced Cordless Telecommunications (DECT) -- Data Services Profile (DSP) -- Isochronous data bearer services with roaming mobility (service type D, mobility class 2) (EN 301 238 V1.3.1:2001)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 239 V1.1.3		Digital Enhanced Cordless Telecommunications (DECT) -- Data Services Profile (DSP) -- Isochronous data bearer services for closed user groups (service type D, mobility class 1) (EN 301 239 V1.1.3:1998)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 240 V1.1.3		Digital Enhanced Cordless Telecommunications (DECT) -- Data Services Profile (DSP) -- Point-to-Point Protocol (PPP) interworking for internet access and general multi-protocol datagram transport (EN 301 240 V1.1.3:1998)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 241-1 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- DECT/ISDN interworking for intermediate system configuration -- Profile Implementation Conformance Statement (ICS) -- Part 1: Portable radio Termination (PT) (EN 301 241-1 V1.1.1:1998)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 241-2 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- DECT/ISDN interworking for intermediate system configuration -- Profile Implementation Conformance Statement (ICS) -- Part 2: Fixed radio Termination (FT) (EN 301 241-2 V1.1.1:1998)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 242 V1.1.3		Digital Enhanced Cordless Telecommunications (DECT) -- Global System for Mobile communications (GSM) -- DECT/GSM integration based on dual-mode terminals (EN 301 242 V1.1.3:1998)	40.20	pr	(en)	33.070.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 243 V4.0.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Enhanced Full Rate (EFR) speech processing functions -- General description (GSM 06.51 version 4.0.1) (EN 301 243 V4.0.1:1997)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 243 V4.1.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Enhanced Full Rate (EFR) speech processing functions -- General description (GSM 06.51 version 4.1.1) (EN 301 243 V4.1.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 244 V4.0.1		Digital cellular telecommunications system (Phase 2) (GSM) -- ANSI-C code for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.53 version 4.0.1) (EN 301 244 V4.0.1:1998)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 245 V4.0.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Enhanced Full Rate (EFR) speech transcoding (GSM 06.60 version 4.0.1) (EN 301 245 V4.0.1:1997)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 245 V4.1.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Enhanced Full Rate (EFR) speech transcoding (GSM 06.60 version 4.1.1) (EN 301 245 V4.1.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 246 V4.0.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Substitution and muting of lost frames for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.61 version 4.0.1) (EN 301 246 V4.0.1:1997)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 247 V4.0.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.62 version 4.0.1) (EN 301 247 V4.0.1:1997)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 248 V4.0.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 4.0.1) (EN 301 248 V4.0.1:1997)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 248 V4.1.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.81 version 4.1.1) (EN 301 248 V4.1.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 249 V4.0.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Voice Activity Detector (VAD) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.82 version 4.0.1) (EN 301 249 V4.0.1:1997)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 250 V4.0.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Test sequences for the GSM Enhanced Full Rate (EFR) speech codec (GSM 06.54 version 4.0.1) (EN 301 250 V4.0.1:1998)	40.20	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 251 V4.1.2		Digital cellular telecommunications system (Phase 2) (GSM) -- Fault management of the Base Station System (BSS) (GSM 12.11 version 4.1.2) (EN 301 251 V4.1.2:1997)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 251 V4.2.1		Digital cellular telecommunications system (Phase 2) (GSM) -- Fault management of the Base Station System (BSS) (GSM 12.11 version 4.2.1) (EN 301 251 V4.2.1:1998)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 253 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Frequency Hopping Code Division Multiple Access (FH-CDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 253 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 253 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Frequency Hopping Code Division Multiple Access (FH-CDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 253 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 254 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Advice of Charge (AoC) supplementary services [ISO/IEC 15049 (1997), modified] (EN 301 254 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 254 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Advice of charge supplementary services [ISO/IEC 15049 (1997) modified] (EN 301 254 V1.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 255 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Message Waiting Indication (MWI) supplementary service [ISO/IEC 15506 (1997), modified] (EN 301 255 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 255 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Message waiting indication supplementary service [ISO/IEC 15506 (2003), modified] (EN 301 255 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 256 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Call interception Additional Network Feature (ANF) [ISO/IEC 15053 (1997), modified] (EN 301 256 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 256 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Call interception Additional Network Feature (ANF) [ISO/IEC 15053 (2003), modified] (EN 301 256 V1.2.1:2004)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 257 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Recall supplementary service [ISO/IEC 15051 (1997), modified] (EN 301 257 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 257 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Recall supplementary service [ISO/IEC 15051 (2003), modified] (EN 301 257 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 258 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Recall supplementary service [ISO/IEC 15052 (1997), modified] (EN 301 258 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 258 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Recall supplementary service [ISO/IEC 15052 (2003), modified] (EN 301 258 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 259 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Private Integrated Network eXchange (PINX) clock synchronization [ISO/IEC 15507 (1997), modified] (EN 301 259 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 260 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Message Waiting Indication (MWI) supplementary service [ISO/IEC 15505 (1997), modified] (EN 301 260 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 260 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Message waiting indication supplementary service [ISO/IEC 15505 (2003), modified] (EN 301 260 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 261-3 V1.2.1		Telecommunications Management Network (TMN) -- Security -- Part 3: Security services -- Authentication of users and entities in a TMN environment (EN 301 261-3 V1.2.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 264 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Advice of Charge (AoC) supplementary service [ISO/IEC 15050 (1997), modified] (EN 301 264 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 264 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Advice of charge supplementary services [ISO/IEC 15050 (2003), modified] (EN 301 264 V1.2.1:2004)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 265 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call interception additional network feature [ISO/IEC 15054 (1997), modified] (EN 301 265 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 265 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call interception Additional Network Feature (ANF) [ISO/IEC 15054 (2003), modified] (EN 301 265 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 268 V1.1.1		Telecommunications Management Network (TMN) -- Linear multiplex section protection configuration information model for the Network Element (NE) view (EN 301 268 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 271 V1.1.1		Telecommunications Management Network (TMN) -- Management interfaces associated with the VB5.1 reference point (EN 301 271 V1.1.1:1998)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 271 V1.2.1		Telecommunications Management Network (TMN) -- Management interfaces associated with the VB5.1 reference point (EN 301 271 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 273 V1.1.3		Cordless Terminal Mobility (CTM) -- Phase 2 -- Service description (EN 301 273 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 276-1 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Modification procedures for sustainable cell rate parameters -- Part 1: Protocol specification [ITU-T Recommendation Q.2963.2 (1997), modified] (EN 301 276-1 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 276-2 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Modification procedures for sustainable cell rate parameters -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 276-2 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 276-3 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Modification procedures for sustainable cell rate parameters -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 276-3 V1.1.1:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 276-4 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Modification procedures for sustainable cell rate parameters -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 276-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 276-5 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Modification procedures for sustainable cell rate parameters -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 276-5 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 276-6 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- Modification procedures for sustainable cell rate parameters -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 276-6 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 277 V1.1.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems transmitting STM-4 or 4 x STM-1 in a 40 MHz radio frequency channel using Co-Channel Dual Polarized (CCDP) operation (EN 301 277 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 277 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems transmitting STM-4 or 4 x STM-1 in a 40 MHz radio frequency channel using Co-Channel Dual Polarized (CCDP) operation (EN 301 277 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 349 V6.3.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control / Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.3.1 Release 1997) (EN 301 349 V6.3.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 349 V6.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control / Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.4.1 Release 1997) (EN 301 349 V6.4.1:1999)	40.20	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 349 V6.6.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control / Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.6.1 Release 1997) (EN 301 349 V6.6.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 349 V6.7.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.7.1 Release 1997) (EN 301 349 V6.7.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 349 V6.8.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 6.8.1 Release 1997) (EN 301 349 V6.8.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 349 V7.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 7.0.1 Release 1998) (EN 301 349 V7.0.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 349 V7.2.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 7.2.1 Release 1998) (EN 301 349 V7.2.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 349 V7.3.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 7.3.1 Release 1998) (EN 301 349 V7.3.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 349 V7.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- General Packet Radio Service (GPRS) -- Mobile Station (MS) -- Base Station System (BSS) interface -- Radio Link Control/Medium Access Control (RLC/MAC) protocol (GSM 04.60 version 7.4.1 Release 1998) (EN 301 349 V7.4.1:2000)	40.20	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 357 V1.1.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Technical characteristics and test methods for analogue cordless wideband audio devices using integral antennas operating in the CEPT recommended 863 MHz to 865 MHz frequency range (EN 301 357 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 357-1 V1.1.2		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Analogue cordless wideband audio devices using integral antennas operating in the CEPT recommended 863 MHz to 865 MHz frequency range -- Part 1: Technical characteristics and test methods (EN 301 357-1 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 357-1 V1.3.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Cordless audio devices in the range 25 MHz to 2000 MHz -- Part 1: Technical characteristics and test methods (EN 301 357-1 V1.3.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 357-1 V1.4.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Cordless audio devices in the range 25 MHz to 2000 MHz -- Part 1: Technical characteristics and test methods (EN 301 357-1 V1.4.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 358 V1.1.1		Satellite Earth Stations and Systems (SES) -- Satellite User Terminals (SUT) using satellites in geostationary orbit operating in the 19,7 GHz to 20,2 GHz (space-to-earth) and 29,5 GHz to 30 GHz (earth-to-space) frequency bands (EN 301 358 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 359 V1.1.1		Satellite Earth Stations and Systems (SES) -- Satellite Interactive Terminals (SIT) using satellites in geostationary orbit operating in the 11 GHz to 12 GHz (space-to-earth) and 29,5 GHz to 30,0 GHz (earth-to-space) frequency bands (EN 301 359 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 363 V1.1.2		Universal Personal Telecommunication (UPT) -- UPT phase 2 -- Functional specification of the interface of a UPT Integrated Circuit Card (ICC) and Public Switched Telephone Network (PSTN), Integrated Services Digital Network (ISDN) and Global System for Mobile communications (GSM) terminals (one pass and multiple pass authentication) -- Conformance test specification (EN 301 363 V1.1.2:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 366 V1.1.2		Universal Personal Telecommunication (UPT) -- UPT phase 2 -- Functional specification of the interface of a UPT Integrated Circuit Card (ICC) and Card Accepting Devices (CADs) -- UPT card accepting Dual Tone Multiple Frequency (DTMF) device -- Conformance test specification (EN 301 366 V1.1.2:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 371-1 V0.0.1		Digital Enhanced Cordless Telecommunications (DECT) -- Cordless Terminal Mobility (CTM) -- CTM Access Profile (CAP) -- Profile Test Specification (PTS) -- Part 1: Summary (EN 301 371-1 V0.0.1:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 371-2 V0.0.1		Digital Enhanced Cordless Telecommunications (DECT) -- Cordless Terminal Mobility (CTM) -- CTM Access Profile (CAP) -- Profile Test Specification (PTS) -- Part 2: Profile Specific Test Specification (PSTS) -- Portable radio Termination (PT) (EN 301 371-2 V0.0.1:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 371-3 V0.0.3		Digital Enhanced Cordless Telecommunications (DECT) -- Cordless Terminal Mobility (CTM) -- CTM Access Profile (CAP) -- Profile Test Specification (PTS) -- Part 3: Profile Specific Test Specification (PSTS) -- Fixed radio Termination (FT) (EN 301 371-3 V0.0.3:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 373 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Frequency Division Multiple Access (FDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz (EN 301 373 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 373 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Frequency Division Multiple Access (FDMA) -- Point-to-multipoint digital radio systems in frequency bands in the range 1 GHz to 3 GHz (EN 301 373 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 384 V1.1.1		Telecommunications Management Network (TMN) -- Performance monitoring for Plesynchronous Digital Hierarchy (PDH) interfaces -- Information model for the Network Element (NE) view (EN 301 384 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 384 V1.1.2		Telecommunications Management Network (TMN) -- Performance monitoring for Plesiochronous Digital Hierarchy (PDH) interfaces -- Information model for the Network Element (NE) view (EN 301 384 V1.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 387 V1.1.1		Fixed Radio Systems -- Point-to-point equipment -- Plesiochronous Digital Hierarchy (PDH) -- Low and medium capacity digital radio systems operating in the frequency band 48,5 GHz to 50,2 GHz (EN 301 387 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 387 V1.1.2		Fixed Radio Systems -- Point-to-point equipment -- Plesiochronous Digital Hierarchy (PDH) -- Low and medium capacity digital radio systems operating in the frequency band 48,5 GHz to 50,2 GHz (EN 301 387 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 387 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Plesiochronous Digital Hierarchy (PDH) -- Low and medium capacity digital radio systems operating in the frequency band 48,5 GHz to 50,2 GHz (EN 301 387 V1.2.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 390 V1.1.1		Fixed Radio Systems -- Point-to-point and Point-to-Multipoint Systems -- Spurious emissions and receiver immunity at equipment/antenna port of Digital Fixed Radio Systems (EN 301 390 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 390 V1.2.1		Fixed Radio Systems -- Point-to-point and Multipoint Systems -- Spurious emissions and receiver immunity limits at equipment/antenna port of Digital Fixed Radio Systems (EN 301 390 V1.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 391 V1.1.1		ElectroMagnetic Compatibility and Radio Spectrum Matters (ERM) -- Data communications using short range devices -- Access protocol, occupation rules and corresponding technical characteristics for the transmission of data (EN 301 391 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 401 V1.2.6		Attachment requirements for Data Terminal Equipment (DTE) to connect to public networks that have physical and electrical network presentations based upon the ITU-T V-series of Recommendations (EN 301 401 V1.2.6:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 403 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Maritime Mobile Earth Stations (MMES) operating in the 1,5 GHz and 1,6 GHz bands providing voice and direct printing for the Global Maritime Distress and Safety System (GMDSS) -- Technical characteristics and methods of measurement (EN 301 403 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 419-2 V5.0.3		Digital cellular telecommunications system (Phase 2+) - - Attachment requirements for Global System for Mobile communications (GSM) -- High Speed Circuit Switched Data (HSCSD) multislotted mobile stations -- Access (GSM 13.34 version 5.0.3) (EN 301 419-2 V5.0.3:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 435-1 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Attachment requirements for TETRA terminal equipment -- Part 1: Civil access (EN 301 435-1 V1.1.1:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 301 435-1 V1.2.4		Terrestrial Trunked Radio (TETRA) Attachment requirements for TETRA terminal equipment -- Part 1: Civil access (EN 301 435-1 V1.2.4:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 301 435-2 V1.2.4		Terrestrial Trunked Radio (TETRA) -- Attachment requirements for TETRA terminal equipment -- Part 2: Emergency access (EN 301 435-2 V1.2.4:2000)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 301 437 V1.1.1		Terminal Equipment (TE) -- Attachment requirements for pan-European approval for connection to the analogue Public Switched Telephone Networks (PSTNs) of TE supporting the voice telephony service in which network addressing, if provided, is by means of Dual Tone Multi Frequency (DTMF) signalling (EN 301 437 V1.1.1:1999)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 440 V1.2.2		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- Attachment requirements for terminal equipment for DECT/ISDN interworking profile applications (EN 301 440 V1.2.2:1999)	40.20	pr	(en)	33.070.30, 33.080
TO T4	nHRN EN 301 451-1 V1.1.4		Private Integrated Services Network (PISN) -- Cordless Terminal Mobility (CTM) -- Inter-exchange signalling protocol -- Cordless terminal outgoing call additional network feature (ANF-CTMO) for the VPN b service entry point -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 451-1 V1.1.4:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 451-2 V1.3.1		Private Integrated Services Network (PISN) -- Cordless Terminal Mobility (CTM) -- Inter-exchange signalling protocol -- Cordless terminal outgoing call additional network feature for the VPN "b" service entry point -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma (EN 301 451-2 V1.3.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 451-2 V1.4.1		Private Integrated Services Network (PISN) -- Cordless Terminal Mobility (CTM) -- Inter-exchange signalling protocol -- Cordless terminal outgoing call additional network feature for the VPN "b" service entry point -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 451-2 V1.4.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 452-1 V1.1.4		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call completion supplementary service for the VPN b service entry point -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 452-1 V1.1.4:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 452-2 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call completion supplementary service for the VPN "b" service entry point -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma (EN 301 452-2 V1.3.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 452-2 V1.4.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call completion supplementary service for the VPN "b" service entry point -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 452-2 V1.4.1:2002)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 453-1 V1.1.2		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Diversion supplementary services [ISO/IEC 13873 (1995) modified] -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 453-1 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 453-2 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Diversion supplementary services [ISO/IEC 13873 (1995) modified] -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma (EN 301 453-2 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 453-2 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Diversion supplementary services -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 453-2 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 454-1 V1.1.4		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Cordless Terminal Location Registration (CTLR) supplementary service -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 454-1 V1.1.4:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 454-2 V1.2.2		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Cordless Terminal Location Registration (CTLR) supplementary service -- ECMA-QSIG-CTLR -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma (EN 301 454-2 V1.2.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 454-2 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Cordless Terminal Location Registration (CTLR) supplementary service -- ECMA-QSIG-CTLR -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 454-2 V1.3.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 455-1 V1.1.4		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Cordless Terminal Incoming Call additional network feature (ANF-CTMI) for the VPN b service entry point -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 455-1 V1.1.4:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 455-2 V1.3.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Cordless Terminal Mobility (CTM) -- Incoming call additional network feature for the VPN "b" service entry point -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma (EN 301 455-2 V1.3.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 455-2 V1.4.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Cordless Terminal Mobility (CTM) -- Incoming call additional network feature for the VPN "b" service entry point -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 455-2 V1.4.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 460-1 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Part 1: Point-to-multipoint digital radio systems below 1 GHz -- Common parameters (EN 301 460-1 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 460-2 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Part 2: Point-to-multipoint digital radio systems below 1 GHz -- Additional parameters for TDMA systems (EN 301 460-2 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 460-3 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Part 3: Point-to-multipoint digital radio systems below 1 GHz -- Additional parameters for FH-CDMA systems (EN 301 460-3 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 460-4 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Part 4: Point-to-multipoint digital radio systems below 1 GHz -- Additional parameters for FDMA systems (EN 301 460-4 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 460-5 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Part 5: Point-to-multipoint digital radio systems below 1 GHz -- Additional Parameters for DS-CDMA Systems (EN 301 460-5 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 461 V1.1.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity fixed radio systems carrying SDH signals (2 x STM-1) in frequency bands with 40 MHz channel spacing and using Co-channel Dual Polarized (CCDP) operation (EN 301 461 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 461 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity fixed radio systems carrying SDH signals (2 x STM-1) in frequency bands with 40 MHz channel spacing and using Co-channel Dual Polarized (CCDP) operation (EN 301 461 V1.2.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 461 V1.3.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity fixed radio systems carrying SDH signals (2 x STM-1) in frequency bands with 40 MHz channel spacing and using Co-Channel Dual Polarized (CCDP) operation (EN 301 461 V1.3.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 462 V1.1.1		Human Factors (HF) -- Symbols to identify telecommunications facilities for the deaf and hard of hearing people (EN 301 462 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 464 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) version 4 interactions with the Intelligent Network Application Part (INAP) -- Part 1: Protocol specification [ITU-T Recommendation Q.1601 (1999), modified] (EN 301 464 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 465 V1.1.1		Private Integrated Services Network (PISN) -- Circuit emulation specifications -- Emulation of Basic Access by ATM Networks (EN 301 465 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 469-1 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 1: Test Suite Structure (TSS) and Test Purposes (TP) -- Medium Access Control (MAC) layer (EN 301 469-1 V1.1.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 469-2 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 2: Abstract Test Suite (ATS) -- Medium Access Control (MAC) layer -- Portable radio Termination (PT) (EN 301 469-2 V1.1.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 469-3 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 3: Abstract Test Suite (ATS) -- Medium Access Control (MAC) layer -- Fixed radio Termination (FT) (EN 301 469-3 V1.1.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 469-4 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 4: Test Suite Structure (TSS) and Test Purposes (TP) -- Data Link Control (DLC) layer (EN 301 469-4 V1.1.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 469-5 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 5: Abstract Test Suite (ATS) -- Data Link Control (DLC) layer -- Portable radio Termination (PT) (EN 301 469-5 V1.1.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 469-6 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 6: Abstract Test Suite (ATS) -- Data Link Control (DLC) layer -- Fixed radio Termination (FT) (EN 301 469-6 V1.1.1:2000)	40.20	pr	(en)	33.070.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 469-7 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 7: Test Suite Structure (TSS) and Test Purposes (TP) -- Network (NWK) layer (EN 301 469-7 V1.1.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 469-8 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 8: Abstract Test Suite (ATS) -- Network (NWK) layer -- Portable radio Termination (PT) (EN 301 469-8 V1.1.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 469-9 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) Test Case Library (TCL) -- Part 9: Abstract Test Suite (ATS) -- Network (NWK) layer -- Fixed radio Termination (FT) (EN 301 469-9 V1.1.1:2000)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 301 473 V1.2.2		Satellite Earth Stations and Systems (SES) -- Aircraft Earth Stations (AES) operating under the Aeronautical Mobile Satellite Service (AMSS)/Mobile Satellite Service (MSS) and/or the Aeronautical Mobile Satellite on Route Service (AMS(R)S)/Mobile Satellite Service (MSS) (EN 301 473 V1.2.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 473 V1.3.1		Satellite Earth Stations and Systems (SES) -- Aircraft Earth Stations (AES) operating under the Aeronautical Mobile Satellite Service (AMSS)/Mobile Satellite Service (MSS) and/or the Aeronautical Mobile Satellite on Route Service (AMS(R)S)/Mobile Satellite Service (MSS) (EN 301 473 V1.3.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 479 V1.1.2		Integrated Services Digital Network (ISDN) -- Line Hunting (LH) supplementary service -- Service description (EN 301 479 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 483-1 V1.2.2		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Advice of Charge (AoC) supplementary services [ISO/IEC 15049 (1997), modified] -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 483-1 V1.2.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 483-2 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Advice of Charge (AoC) supplementary services [ISO/IEC 15049 (1997), modified] -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma (EN 301 483-2 V1.1.1:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 483-2 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Advice of Charge (AoC) supplementary services -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 483-2 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 484-1 V1.1.1		Integrated Services Digital Network (ISDN) -- Line Hunting (LH) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) -- Part 1: Protocol specification (EN 301 484-1 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 484-2 V1.1.1		Integrated Services Digital Network (ISDN) -- Line Hunting (LH) supplementary service -- Digital Subscriber Signalling System No. one (DSS1) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 484-2 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 484-3 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) -- Line Hunting (LH) supplementary service -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 484-3 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 484-4 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Line Hunting (LH) supplementary service -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 484-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 484-5 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) -- Line Hunting (LH) supplementary service -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 484-5 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 484-6 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) protocol -- Line Hunting (LH) supplementary service -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 484-6 V1.1.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 485-1 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Support of ATM end system addressing format by Number identification supplementary services -- Part 1: Protocol specification [ITU-T Recommendation Q.2951.9 (1999) modified] (EN 301 485-1 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 486-1 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM traffic descriptor modification with negotiation by the connection owner -- Part 1: Protocol specification [ITU-T Recommendation Q.2963.3, modified] (EN 301 486-1 V1.1.3:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 486-2 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM traffic descriptor modification with negotiation by the connection owner -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 486-2 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 486-3 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM traffic descriptor modification with negotiation by the connection owner -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 486-3 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 486-4 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM traffic descriptor modification with negotiation by the connection owner -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 486-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 486-5 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM traffic descriptor modification with negotiation by the connection owner -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 486-5 V1.1.1:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 486-6 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Connection characteristics -- ATM traffic descriptor modification with negotiation by the connection owner -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 486-6 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 487-1 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling No. two (DSS2) protocol -- Switched virtual path capability -- Part 1: Protocol Specification [ITU-T Recommendation Q.2934 (1999), modified] (EN 301 487-1 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 487-2 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No two (DSS2) protocol -- B-ISDN user-network interface layer 3 specification for switched virtual path capability -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 487-2 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 487-3 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Switched virtual path capability -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 487-3 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 487-4 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Switched virtual path capability -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 487-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 487-5 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Switched virtual path capability -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 487-5 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 487-6 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Switched virtual path capability -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 487-6 V1.1.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 490-1 V1.1.2		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call transfer supplementary service for the VPN "b" service entry point -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 490-1 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 490-2 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call transfer supplementary service for the VPN "b" service entry point -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 490-2 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 490-2 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call transfer supplementary service for the VPN "b" service entry point -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma (EN 301 490-2 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 491-1 V1.1.2		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call offer supplementary service -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 491-1 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 491-2 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call offer supplementary service -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma (EN 301 491-2 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 491-2 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call offer supplementary service -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 491-2 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 492-1 V1.1.2		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Cordless terminal authentication supplementary services -- Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification for the VPN "b" service entry point (EN 301 492-1 V1.1.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 492-2 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Cordless terminal authentication supplementary services -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the VPN "b" service entry point (EN 301 492-2 V1.1.1:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 492-2 V1.2.1		Private Integrated Services network (PISN) -- Inter-exchange signalling protocol -- Cordless terminal authentication supplementary services -- Part 2: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the VPN "b" service entry point (EN 301 492-2 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 503 V8.3.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Mobile radio interface layer 3 specification, Radio Resource Control Protocol (GSM 04.18 version 8.3.1 Release 1999) (EN 301 503 V8.3.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 515 V2.3.0		Global System for Mobile communication (GSM) -- Requirements for GSM operation on railways (EN 301 515 V2.3.0:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 525 V1.1.1		Fixed Radio Systems -- Point-to-Multipoint Antennas -- Antennas for Point-to-Multipoint fixed radio systems in the 1 GHz to 3 GHz band (EN 301 525 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 614-1 V1.1.2		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- DECT/ISDN interworking for intermediate system configuration -- Part 1: Profile Test Specification (PTS) summary (EN 301 614-1 V1.1.2:1999)	40.20	pr	(en)	33.070.30, 33.080
TO T4	nHRN EN 301 614-2 V1.1.2		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- DECT/ISDN interworking for intermediate system configuration -- Part 2: Profile Specific Test Specification (PSTS) for Portable radio Termination (PT) (EN 301 614-2 V1.1.2:1999)	40.20	pr	(en)	33.070.30, 33.080
TO T4	nHRN EN 301 614-3 V1.1.2		Digital Enhanced Cordless Telecommunications (DECT) -- Integrated Services Digital Network (ISDN) -- DECT/ISDN interworking for intermediate system configuration -- Part 3: Profile Specific Test Specification (PSTS) for Fixed radio Termination (FT) (EN 301 614-3 V1.1.2:1999)	40.20	pr	(en)	33.070.30, 33.080
TO T4	nHRN EN 301 649 V1.4.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Packet Radio Service (DPRS) (EN 301 649 V1.4.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 650 V1.1.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Multimedia Access Profile (DMAP) -- Application Specific Access Profile (ASAP) (EN 301 650 V1.1.1:2000)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 650 V1.2.1		Digital Enhanced Cordless Telecommunications (DECT) -- DECT Multimedia Access Profile (DMAP) -- Application Specific Access Profile (ASAP) (EN 301 650 V1.2.1:2002)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 655 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Call priority interruption and call priority interruption protection supplementary services [ISO/IEC 15991 (1998), modified] (EN 301 655 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 655 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Call priority interruption and call priority interruption protection supplementary service [ISO/IEC 15991 (2003), modified] (EN 301 655 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 656 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call priority interruption and call priority interruption protection supplementary services [ISO/IEC 15992 (1998), modified] (EN 301 656 V1.1.1:1999)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 656 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call priority interruption and call priority interruption protection supplementary services [ISO/IEC 15992 (2003), modified] (EN 301 656 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 657 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Private User Mobility (PUM) -- Call handling Additional Network Features (ANFs) [ISO/IEC 17877 (2000), modified] (EN 301 657 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 657 V1.2.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Private User Mobility (PUM) -- Call handling Additional Network Features (ANFs) [ISO/IEC 17877 (2000) modified] (EN 301 657 V1.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 668-1 V1.1.3		Intelligent Network (IN) -- Intelligent Network Capability Set 1 (CS1) extension -- Intelligent Network Application Protocol (INAP) -- Part 1: Protocol specification for Camel Phase 2 (EN 301 668-1 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 668-2 V1.1.3		Intelligent Network (IN) -- Intelligent Network Capability Set 1 (CS1) extension -- Intelligent Network Application Protocol (INAP) -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 668-2 V1.1.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 669 V1.1.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems carrying STM-4 in two 40 MHz channels or 2 x STM-1 in a 40 MHz channel with alternate channel arrangement (EN 301 669 V1.1.1:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 669 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio systems carrying STM-4 in two 40 MHz channels or 2 x STM-1 in a 40 MHz channel with alternate channel arrangement (EN 301 669 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 682 V1.1.2		Satellite Personal Communications Networks (S-PCN) - - Network Control Facilities (NCF) for Mobile Earth Stations (MESs), including handheld earth stations, for S-PCN in the 1,5/1,6 GHz bands, providing voice and/or data communications under the Mobile Satellite Service (MSS) (EN 301 682 V1.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 691 V1.1.1		Integrated Services Digital Network (ISDN) -- Remote Control (RC) service -- Service description (EN 301 691 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 692 V2.0.2		Cordless Terminal Mobility (CTM) -- Phase 2+ Feature Package 1 (FP1) -- Circuit-switched data -- Service description (EN 301 692 V2.0.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 700 V1.1.1		Digital Audio Broadcasting (DAB) -- VHF/FM Broadcasting: cross-referencing to simulcast DAB services by RDS-ODA 147 (EN 301 700 V1.1.1:2000)	40.20	pr	(en)	33.160.01
TO T4	nHRN EN 301 701 V1.1.1		Digital Video Broadcasting (DVB) -- OFDM modulation for microwave digital terrestrial television (EN 301 701 V1.1.1:2000)	40.20	pr	(en)	33.160.01
TO T4	nHRN EN 301 703 V7.0.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Adaptive Multi-Rate (AMR) -- Speech processing functions -- General description (GSM 06.71 version 7.0.2 Release 1998) (EN 301 703 V7.0.2:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 704 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Adaptive Multi-Rate (AMR) speech transcoding (GSM 06.90 version 7.1.1 Release 1998) (EN 301 704 V7.1.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 704 V7.2.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Adaptive Multi-Rate (AMR) speech transcoding (GSM 06.90 version 7.2.1 Release 1998) (EN 301 704 V7.2.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 705 V7.0.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Substitution and muting of lost frames for Adaptive Multi Rate (AMR) speech traffic channels (GSM 06.91 version 7.0.2 Release 1998) (EN 301 705 V7.0.2:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 705 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Substitution and muting of lost frames for Adaptive Multi Rate (AMR) speech traffic channels (GSM 06.91 version 7.1.1 Release 1998) (EN 301 705 V7.1.1:2000)	40.20	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 706 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Comfort noise aspects for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.92 version 7.1.1 Release 1998) (EN 301 706 V7.1.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 707 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Discontinuous Transmission (DTX) for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.93 version 7.1.1 Release 1998) (EN 301 707 V7.1.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 707 V7.2.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Discontinuous Transmission (DTX) for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.93 version 7.2.1 Release 1998) (EN 301 707 V7.2.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 707 V7.3.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Discontinuous Transmission (DTX) for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.93 version 7.3.1 Release 1998) (EN 301 707 V7.3.1:2001)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 707 V7.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Discontinuous Transmission (DTX) for Adaptive Multi-Rate (AMR) speech traffic channels (GSM 06.93 version 7.4.1 Release 1998) (EN 301 707 V7.4.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 708 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Voice Activity Detection (VAD) for Adaptive Multi-Rate (AMR) speech traffic channels -- General description (GSM 06.94 version 7.1.1 Release 1998) (EN 301 708 V7.1.1:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 709 V7.0.2		Digital cellular telecommunications system (Phase 2+) (GSM) -- Link Adaptation (GSM 05.09 version 7.0.2 Release 1998) (EN 301 709 V7.0.2:1999)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 709 V7.2.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Link Adaptation (GSM 05.09 version 7.2.1 Release 1998) (EN 301 709 V7.2.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 709 V8.0.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Link Adaptation (GSM 05.09 version 8.0.1 Release 1999) (EN 301 709 V8.0.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 712 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Adaptive Multi Rate (AMR) speech -- ANSI-C code for the AMR speech codec (GSM 06.73 version 7.1.1 Release 1998) (EN 301 712 V7.1.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 712 V7.2.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Adaptive Multi Rate (AMR) speech -- ANSI-C code for the AMR speech codec (GSM 06.73 version 7.2.1 Release 1998) (EN 301 712 V7.2.1:2000)	40.20	pr	(en)	33.070.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 712 V7.3.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Adaptive Multi Rate (AMR) speech -- ANSI-C code for the AMR speech codec (GSM 06.73 version 7.3.1 Release 1998) (EN 301 712 V7.3.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 712 V7.4.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- Adaptive Multi Rate (AMR) speech -- ANSI-C code for the AMR speech codec (GSM 06.73 version 7.4.1 Release 1998) (EN 301 712 V7.4.1:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 713 V7.0.3		Digital cellular telecommunications system (Phase 2+) (GSM) -- Test sequences for the Adaptive Multi-Rate (AMR) speech codec (GSM 06.74 version 7.0.3 Release 1998) (EN 301 713 V7.0.3:2000)	40.20	pr	(en)	33.070.50
TO T4	nHRN EN 301 744 V1.1.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Direct Sequence Code Division/Time Division Multiple Access (DS-CD/TDMA) -- Point-to-multipoint digital packet radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 744 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 744 V1.2.1		Fixed Radio Systems -- Point-to-multipoint equipment -- Direct Sequence Code Division/Time Division Multiple Access (DS-CD/TDMA) -- Point-to-multipoint digital packet radio systems in frequency bands in the range 3 GHz to 11 GHz (EN 301 744 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 754 V1.1.1		Telecommunications Management Network (TMN) -- Management interfaces associated with the VB5.2 reference point (EN 301 754 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 765 V1.1.1		Private Integrated Services Network (PISN) -- Functional requirements for static circuit-mode inter-PINX connections [ISO/IEC 14474 (1998) modified] (EN 301 765 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 775 V1.1.1		Digital Video Broadcasting (DVB) -- Specification for the carriage of Vertical Blanking Information (VBI) data in DVB bitstreams (EN 301 775 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 775 V1.2.1		Digital Video Broadcasting (DVB) -- Specification for the carriage of Vertical Blanking Information (VBI) data in DVB bitstreams (EN 301 775 V1.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 776 V1.1.1		Broadband Private Integrated Services Network (B-PISN) -- Inter-exchange signalling protocol -- Separated Bearer Control (SBC) (EN 301 776 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 785 V1.1.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for packet data radio systems for transmission of digital signals operating in the frequency range 23, 26, 28 or 38 GHz (EN 301 785 V1.1.1:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 785 V1.2.1		Fixed Radio Systems -- Point-to-point packet data equipment -- Parameters for radio systems with packet data interfaces for transmission of digital signals operating in the frequency range 7, 8, 13, 15, 18, 23, 26, 28, 32, 38, 52 to 55 GHz (EN 301 785 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 786 V1.1.2		Fixed Radio Systems -- Point-to-point equipment -- Parameters for digital radio systems for the transmission of digital signals operating at 52 GHz (EN 301 786 V1.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 786 V1.2.1		Fixed Radio Systems -- Point-to-point equipment -- Parameters for digital radio systems for the transmission of digital signals operating at 52 GHz (EN 301 786 V1.2.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 787 V1.1.1		Fixed Radio Systems -- Point-to-Point equipment -- Parameters for radio systems for the transmission of Sub-STM-0 digital signals operating in the 18 GHz frequency band (EN 301 787 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 790 V1.2.2		Digital Video Broadcasting (DVB) -- Interaction channel for satellite distribution systems (EN 301 790 V1.2.2:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 790 V1.3.1		Digital Video Broadcasting (DVB) -- Interaction channel for satellite distribution systems (EN 301 790 V1.3.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 790 V1.4.1		Digital Video Broadcasting (DVB) -- Interaction channel for satellite distribution systems (EN 301 790 V1.4.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 798 V1.1.1		Services and Protocols for Advanced Networks (SPAN) -- Anonymous Call Rejection (ACR) Supplementary Service -- Service description (EN 301 798 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 810 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Private User Mobility (PUM) -- Call handling Additional Network Features (ANFs) [ISO/IEC 17878 (2000), modified] (EN 301 810 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 810 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Private User Mobility (PUM) -- Call handling Additional Network Feature (ANF) [ISO/IEC 17878 (2003), modified] (EN 301 810 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 811-1-1 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the packet based convergence layer -- Part 1: Common part -- Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma (EN 301 811-1-1 V1.1.1:2001)	40.20	pr	(en)	33.060.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 811-1-2 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the packet based convergence layer -- Part 1: Common part -- Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 811-1-2 V1.1.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 811-1-3 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the packet based convergence layer -- Part 1: Common part -- Sub-part 3: Abstract Test Suite (ATS) specification (EN 301 811-1-3 V1.1.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 813-1 V1.1.1		Integrated Services Digital Network (ISDN) and Broadband Integrated Services Digital Network (B-ISDN) -- Generic Addressing and Transport (GAT) protocol -- Part 1: Protocol specification [ITU-T Recommendation Q.860 (2000), modified] (EN 301 813-1 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 813-2 V1.1.1		Integrated Services Digital Network (ISDN) and Broadband Integrated Services Digital Network (B-ISDN) -- Generic Addressing and Transport (GAT) protocol -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 813-2 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 813-3 V1.1.1		Integrated Services Digital Network (ISDN) and Broadband Integrated Services Digital Network (B-ISDN) -- Generic Addressing and Transport (GAT) protocol -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 813-3 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 813-4 V1.1.1		Integrated Services Digital Network (ISDN) and Broadband Integrated Services Digital Network (B-ISDN) -- Generic Addressing and Transport (GAT) protocol -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 813-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 814 V1.2.2		ETSI endorsement of ATM Inter-Network Interface (AINI) signalling specification [ATM Forum Specification ATM Inter-Network Interface (AINI) F-CS-0125.000 (1999), modified] (EN 301 814 V1.2.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 814-1 V1.1.1		ETSI endorsement of ATM inter-network interface (AINI) signalling specification -- Part 1: Protocol specification [ATM Forum Specification ATM Inter-Network Interface (AINI) F-CS-0125.000 (1999), modified] (EN 301 814-1 V1.1.1:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 815-1 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Quality of Service Class and Parameters indication at call/connection establishment -- Part 1: Protocol specification [ITU-T Recommendations Q.2965.1 (1999) and Q.2965.2 (1999), modified] (EN 301 815-1 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 815-2 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Quality of Service class and parameters indication at call/connection establishment - - Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification [ITU-T Recommendations Q.2965.1B (2000) and Q.2965.2B (2000), modified] (EN 301 815-2 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 815-3 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Quality of Service class and parameters indication at call/connection establishment - - Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 301 815-3 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 815-4 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Quality of Service class and parameters indication at call/connection establishment - - Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 301 815-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 815-5 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Quality of Service class and parameters indication at call/connection establishment - - Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 301 815-5 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 815-6 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Quality of Service class and parameters indication at call/connection establishment - - Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network (EN 301 815-6 V1.1.1:2002)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 816-1 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- AAL Type 2 Signalling protocol -- Capability Set 1 -- Part 1: Protocol specification [ITU-T Recommendation Q.2630.1 (1999), modified] (EN 301 816-1 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 816-2 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- AAL Type 2 Signalling protocol -- Capability Set 1 -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 301 816-2 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 816-3 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- AAL Type 2 Signalling protocol -- Capability Set 1 -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 816-3 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 816-4 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- AAL Type 2 Signalling Protocol -- Capability Set 1 -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 301 816-4 V1.1.2:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 819 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Common information Additional Network Feature (ANF) [ISO/IEC 15771 (1998), modified] (EN 301 819 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 820 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Common Information Additional Network Feature (ANF) [ISO/IEC 15772 (1998), modified] (EN 301 820 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 820 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Common information Additional Network Feature (ANF) [ISO/IEC 15772 (2003), modified] (EN 301 820 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 821 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Private User Mobility (PUM) -- Registration supplementary service [ISO/IEC 17876 (2000) modified] (EN 301 821 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 821 V1.2.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Private User Mobility (PUM) -- Registration supplementary service [ISO/IEC 17876 (2003), modified] (EN 301 821 V1.2.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 822 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional models and information flows -- Private User Mobility (PUM) -- Registration supplementary service [ISO/IEC 17875 (2000), modified] (EN 301 822 V1.1.1:2000)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 823-1-1 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the Data Link Control (DLC) protocol -- Part 1: Basic data transport function -- Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma (EN 301 823-1-1 V1.1.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 823-1-2 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the Data Link Control (DLC) protocol -- Part 1: Basic data transport function -- Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 823-1-2 V1.1.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 823-1-3 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the Data Link Control (DLC) protocol -- Part 1: Basic data transport function -- Sub-part 3: Abstract Test Suite (ATS) specification (EN 301 823-1-3 V1.1.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 823-2-1 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the Data Link Control (DLC) protocol -- Part 2: Radio Link Control (RLC) sublayer -- Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma (EN 301 823-2-1 V1.1.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 823-2-2 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the Data Link Control (DLC) protocol -- Part 2: Radio Link Control (RLC) sublayer -- Sub-part 2: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 301 823-2-2 V1.1.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 823-2-3 V1.1.1		Broadband Radio Access Networks (BRAN) -- HIPERLAN Type 2 -- Conformance testing for the Data Link Control (DLC) protocol -- Part 2: Radio Link Control (RLC) sublayer -- Sub-part 3: Abstract Test Suite (ATS) specification (EN 301 823-2-3 V1.1.1:2001)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 301 824 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Wireless terminal location registration supplementary service and wireless terminal information exchange additional network feature [ISO/IEC 15428 (1999) modified] (EN 301 824 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 825 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Wireless terminal location registration supplementary service and wireless terminal information exchange Additional Network Feature (ANF) [ISO/IEC 15429 (2003), modified] (EN 301 825 V1.1.1:2004)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 826 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Wireless terminal call handling additional network features [ISO/IEC 15430 (1999) modified] (EN 301 826 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 827 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Wireless terminal call handling Additional Network Feature (ANF) [ISO/IEC 15431 (2003), modified] (EN 301 827 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 828 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Wireless terminal authentication supplementary services [ISO/IEC 15432 (1999) modified] (EN 301 828 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 829 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Wireless terminal authentication supplementary service [ISO/IEC 15433 (2003), modified] (EN 301 829 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 839-1 V1.2.1		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 1: Technical characteristics and test methods (EN 301 839-1 V1.2.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 841-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 2 -- Technical characteristics and methods of measurement for ground-based equipment -- Part 1: Physical layer (EN 301 841-1 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 841-1 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 2 -- Technical characteristics and methods of measurement for ground-based equipment -- Part 1: Physical layer and MAC sub-layer (EN 301 841-1 V1.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 841-2 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 2 -- Technical characteristics and methods of measurement for ground-based equipment -- Part 2: Upper layers (EN 301 841-2 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Data Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 1: General description and physical layer (EN 301 842-1 V1.1.1:2002)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 842-1 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 1: EN for ground equipment (EN 301 842-1 V1.2.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-1 V1.3.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 1: EN for ground equipment (EN 301 842-1 V1.3.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-2 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Data Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 2: Data link layer (EN 301 842-2 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-2 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Data Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 2: Data link layer (EN 301 842-2 V1.2.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-2 V1.3.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Data Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 2: Data link layer (EN 301 842-2 V1.3.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-2 V1.4.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 2: General description and data link layer (EN 301 842-2 V1.4.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-2 V1.5.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 2: General description and data link layer (EN 301 842-2 V1.5.1:2006)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 842-3 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 3: Additional broadcast aspects (EN 301 842-3 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-3 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 3: Additional broadcast aspects (EN 301 842-3 V1.2.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-4 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 4: Point-to-point functions (EN 301 842-4 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 842-4 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for ground-based equipment -- Part 4: Point-to-point functions (EN 301 842-4 V1.2.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 846 V1.1.1		Private Integrated Services Network (PISN) -- Profile Standard for the use of PSS1 (QSIG) in Air Traffic Services networks (EN 301 846 V1.1.1:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 848-1 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- Bearer Independent Call Control (BICC) -- Signalling procedures in an ATM/IP/.. backbone network -- Capability Set 1 (CS1) -- Part 1: Protocol specification [ITU-T Recommendations Q.1901 and Q.765.5, modified] (EN 301 848-1 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 850-1 V1.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) -- Application transport mechanism -- Support of the generic addressing and transport protocol -- Part 1: Protocol specification [ITU-T Recommendation Q.765.4, modified] (EN 301 850-1 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 301 905 V1.1.1		Corporate telecommunication Networks (CN) -- Signalling interworking between QSIG and H.323 -- Generic functional protocol for the support of supplementary services [ISO/IEC 21409 (2001) modified] (EN 301 905 V1.1.1:2003)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 906 V1.1.1		Corporate telecommunication Networks (CN) -- Signalling interworking between QSIG and H.323 -- Call Diversion supplementary services [ISO/IEC 21411 (2001) modified] (EN 301 906 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 907 V1.1.1		Corporate telecommunication Networks (CN) -- Signalling interworking between QSIG and H.323 -- Call transfer supplementary service [ISO/IEC 21410 (2001), modified] (EN 301 907 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 914 V1.1.1		Private Integrated Services Network (PISN) -- Use of QSIG at the C reference point between a PINX and an interconnecting network [ISO/IEC 20161 (2001), modified] (EN 301 914 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 918 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Single step call transfer supplementary service [ISO/IEC 19459 (2001) modified] (EN 301 918 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 919 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Single step call transfer supplementary service [ISO/IEC 19460 (2003), modified] (EN 301 919 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 920 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Simple Dialog supplementary service [ISO/IEC 21407 (2001) modified] (EN 301 920 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 921 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Simple dialog supplementary service [ISO/IEC 21408 (2003), modified] (EN 301 921 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 922 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Call identification and call linkage additional network features (ANF) [ISO/IEC 21888 (2001) modified] (EN 301 922 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 923 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Call identification and call linkage Additional Network Feature (ANF) [ISO/IEC 21889 (2001), modified] (EN 301 923 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 924 V1.1.1		Private Integrated Services Network (PISN) -- Mapping functions for the employment of 64 kbit/s circuit mode connections with 8 kbit/s sub-multiplexing [ISO/IEC 17311 (2002) modified] (EN 301 924 V1.1.1:2002)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 925 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands -- Technical characteristics and methods of measurement (EN 301 925 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 925 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands -- Technical characteristics and methods of measurement (EN 301 925 V1.2.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 926 V1.2.1		Satellite Earth Stations and Systems (SES) -- Radio Frequency and Modulation Standard for Telemetry, Command and Ranging (TCR) of Geostationary Communications Satellites (EN 301 926 V1.2.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 927 V1.1.1		Satellite Earth Stations and Systems (SES) -- European Co-operation for Space Standardization (ECSS) -- Satellite Software Data Handling Interfaces (SSDHI) (EN 301 927 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 929-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF transmitters and receivers as Coast Stations for GMDSS and other applications in the maritime mobile service -- Part 1: Technical characteristics and methods of measurement (EN 301 929-1 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 929-1 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF transmitters and receivers as Coast Stations for GMDSS and other applications in the maritime mobile service -- Part 1: Technical characteristics and methods of measurement (EN 301 929-1 V1.2.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 931-1 V1.1.2		Intelligent Network (IN) -- Intelligent Network Capability Set 3 (CS3) -- Intelligent Network Application Protocol (INAP) -- Protocol specification -- Part 1: Common aspects (EN 301 931-1 V1.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 931-2 V1.1.2		Intelligent Network (IN) -- Intelligent Network Capability Set 3 (CS3) -- Intelligent Network Application Protocol (INAP) -- Protocol specification -- Part 2: SCF-SSF interface (EN 301 931-2 V1.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 931-3 V1.1.2		Intelligent Network (IN) -- Intelligent Network Capability Set 3 (CS3) -- Intelligent Network Application Protocol (INAP) -- Protocol specification -- Part 3: SCF-SRF interface (EN 301 931-3 V1.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 931-4 V1.1.2		Intelligent Network (IN) -- Intelligent Network Capability Set 3 (CS3) -- Intelligent Network Application Protocol (INAP) -- Protocol specification -- Part 4: SDLs for SCF-SSF interface (EN 301 931-4 V1.1.2:2001)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 301 933-1 V1.1.1		Intelligent Network (IN);Intelligent Network Capability Set 3 (CS3) -- Intelligent Network Application Protocol (INAP) -- Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF) -- Part 1: Basic capability set of CS3 (EN 301 933-1 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 933-2 V1.1.1		Intelligent Network (IN) -- Intelligent Network Capability Set 3 (CS3) -- Intelligent Network Application Protocol (INAP) -- Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF) -- Part 2: Call Party Handling (CPH) (EN 301 933-2 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 933-3 V1.1.1		Intelligent Network (IN) -- Intelligent Network Capability Set 3 (CS3) -- Intelligent Network Application Protocol (INAP) -- Test Suite Structure and Test Purposes (TSS&TP) specification for Service Switching Function (SSF) -- Part 3: Specialized Resource Function (SRF) (EN 301 933-3 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 934-1 V1.1.1		Intelligent Network (IN) -- Intelligent Network Capability Set 3 (CS-3) -- Abstract Test Suite (ATS) and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification -- Part 1: Basic capability set of CS3 (EN 301 934-1 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 934-2 V1.1.1		Intelligent Network (IN) -- Intelligent Network Capability Set 3 (CS3) -- Abstract Test Suite (ATS) and Partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification -- Part 2: Call Party Handling (CPH) (EN 301 934-2 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 937 V1.1.1		Services and Protocols for Advanced Networks (SPAN) -- Number portability for ETNS services (EN 301 937 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 958 V1.1.1		Digital Video Broadcasting (DVB) -- Interaction channel for Digital errestrial Television (RCT) incorporating Multiple Access OFDM (EN 301 958 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 989 V1.1.1		Corporate telecommunication Networks (CN) -- Signalling interworking between QSIG and H.323 -- Call Completion supplementary services [ISO/IEC 21991 (2002) modified] (EN 301 989 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 990 V1.1.1		Private Integrated Services Network (PISN) -- Specification, functional model and information flows -- Short message service supplementary service [ISO/IEC 21989 (2002) modified] (EN 301 990 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 301 991 V1.1.1		Private Integrated Services Network (PISN) -- Inter-exchange signalling protocol -- Short message service [ISO/IEC 21990 (2002) modified] (EN 301 991 V1.1.1:2003)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 301 997-1 V1.1.1		Transmission and Multiplexing (TM) -- Multipoint equipment -- Radio Equipment for use in Multimedia Wireless Systems (MWS) in the frequency band 40,5 GHz to 43,5 GHz -- Part 1: General requirements (EN 301 997-1 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 017-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Transmitting equipment for the Amplitude Modulated (AM) sound broadcasting service -- Part 1: Technical characteristics and test methods (EN 302 017-1 V1.1.1:2005)	40.20	pr	(en)	33.100.99
TO T4	nHRN EN 302 018-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Transmitting equipment for the Frequency Modulated (FM) sound broadcasting service -- Part 1: Technical characteristics and test methods (EN 302 018-1 V1.1.1:2002)	40.20	pr	(en)	33.100.99
TO T4	nHRN EN 302 018-1 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Transmitting equipment for the Frequency Modulated (FM) sound broadcasting service -- Part 1: Technical characteristics and test methods (EN 302 018-1 V1.2.1:2006)	40.20	pr	(en)	33.100.99
TO T4	nHRN EN 302 036 V1.1.1		Corporate telecommunication Networks (CN) -- Signalling interworking between QSIG and H.323 -- Basic Services [Endorsement of ISO 23289 (2002) modified] (EN 302 036 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 037 V1.1.1		Private Integrated Services Network (PISN) -- Mapping functions for the tunnelling of QSIG through H.323 networks [Endorsement of ISO/IEC 23290 (2002) modified] (EN 302 037 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 039-1 V1.1.1		Intelligent Network (IN) -- Intelligent Network Capability Set 4 (CS4) -- Intelligent Network Application Protocol (INAP) -- Protocol specification -- Part 1: Common aspects (EN 302 039-1 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 039-2 V1.1.2		Intelligent Network (IN) -- Intelligent Network Capability Set 4 (CS4) -- Intelligent Network Application Protocol (INAP) -- Protocol specification -- Part 2: Service Switching Function -- Switching Control Function (SSF-SCF) Interface (EN 302 039-2 V1.1.2:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 062 V1.1.1		Fixed Radio Systems -- Point-to-point equipment -- High capacity digital radio relay systems carrying STM-4, 4 x STM-1 or 2 x STM-1 signals in bands with 55/56 MHz channel spacing (EN 302 062 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 063 V1.1.1		Fixed Radio Systems -- Multipoint equipment -- Multipoint digital radio systems operating in the 31,0 GHz to 33,4 GHz (32 GHz) frequency range (EN 302 063 V1.1.1:2003)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 302 064-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Wireless Video Links (WVL) operating in the 1,3 GHz to 50 GHz frequency band -- Part 1: Technical characteristics and methods of measurement (EN 302 064-1 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 064-1 V1.1.2		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Wireless Video Links (WVL) operating in the 1,3 GHz to 50 GHz frequency band -- Part 1: Technical characteristics and methods of measurement (EN 302 064-1 V1.1.2:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 066-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Ground- and Wall- Probing Radar applications -- Part 1: Technical characteristics and test methods (EN 302 066-1 V1.1.1:2005)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 302 066-1 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Ground- and Wall- Probing Radar applications (GPR/WPR) imaging systems -- Part 1: Technical characteristics and test methods (EN 302 066-1 V1.2.1:2008)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 302 077-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Transmitting equipment for the Terrestrial -- Digital Audio Broadcasting (T-DAB) service -- Part 1: Technical characteristics and test methods (EN 302 077-1 V1.1.1:2005)	40.20	pr	(en)	33.060.01
TO T4	nHRN EN 302 078 V1.1.1		Fixed Radio Systems -- Multipoint antennas -- Circularly polarized antennas for multipoint fixed radio systems in the 1 GHz to 11 GHz band (EN 302 078 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 084 V1.1.1		Transmission and Multiplexing (TM) -- The control of jitter and wander in transport networks (EN 302 084 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 085 V1.1.1		Fixed Radio Systems -- Point-to-Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 3 GHz to 11 GHz band (EN 302 085 V1.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 085 V1.1.2		Fixed Radio Systems -- Point-to-Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 3 GHz to 11 GHz band (EN 302 085 V1.1.2:2001)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 085 V1.2.2		Fixed Radio Systems -- Point-to-Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 3 GHz to 11 GHz band (EN 302 085 V1.2.2:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 085 V1.2.3		Fixed Radio Systems -- Point-to-Multipoint Antennas -- Antennas for point-to-multipoint fixed radio systems in the 3 GHz to 11 GHz band (EN 302 085 V1.2.3:2005)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 302 091-1 V1.1.3		Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN) -- Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) -- Prenegotiation -- Part 1: Protocol specification (EN 302 091-1 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 091-3 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN) -- Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) -- Prenegotiation -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 302 091-3 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 091-4 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN) -- Digital Subscriber Signalling System No. two (DSS2) and Broadband Inter-Exchange Signalling (B-QSIG) and Signalling System No.7 (SS7) -- Prenegotiation -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 302 091-4 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 092-1 V1.2.2		Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN) -- Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) -- Call control in a separated call and bearer control environment -- Part 1: Protocol specification (EN 302 092-1 V1.2.2:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 092-2 V1.2.2		Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN) -- Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) -- Call control in a separated call and bearer control environment -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 302 092-2 V1.2.2:1999)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 302 092-3 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN) -- Digital Subscriber Signalling System No. two (DSS2), Broadband Inter-Exchange Signalling (B-QSIG), and Signalling System No. 7 (SS7) -- Call control in a separated call and bearer control environment -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 302 092-3 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 092-4 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) and Broadband Private Integrated Services Network (B-PISN) -- Digital Subscriber Signalling System No. two (DSS2) and Broadband QSIG (B-QSIG) protocols -- Call control specification in separated call and bearer control environment -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 302 092-4 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 093-1 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Point-to-point multiconnection bearer control specification in a separated call and bearer environment -- Part 1: Protocol specification (EN 302 093-1 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 093-2 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Point-to-point multiconnection bearer control specification in a separated call and bearer environment -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 302 093-2 V1.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 093-3 V1.1.2		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Point-to-point multiconnection bearer control specification in a separated call and bearer environment -- Part 3 : Test Suite Structure and Test Purposes (TSS&TP) specification (EN 302 093-3 V1.1.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 093-4 V1.1.1		Broadband Integrated Services Digital Network (B-ISDN) -- Digital Subscriber Signalling System No. two (DSS2) protocol -- Point-to-point multiconnection bearer control specification in a separated call and bearer environment -- Part 4 : Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 302 093-4 V1.1.1:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 302 094-1 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1 -- Part 1: Protocol specification (EN 302 094-1 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 094-2 V1.1.3		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1 -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 302 094-2 V1.1.3:1999)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 094-3 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1 -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification for the user (EN 302 094-3 V1.1.1:2001)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 094-4 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1 -- Part 4: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user (EN 302 094-4 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 094-5 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1 -- Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network (EN 302 094-5 V1.1.1:2001)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 302 094-6 V1.1.1		Integrated Services Digital Network (ISDN) -- Digital Subscriber Signalling System No. one (DSS1) and Signalling System No.7 (SS7) protocols -- Call Forwarding on Not Reachable (CFNRc) supplementary service for Cordless Terminal Mobility (CTM) phase 1 -- Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) profoma specification for the network (EN 302 094-6 V1.1.1:2002)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 096 V0.2.3		Digital Enhanced Cordless Telecommunications (DECT) -- Cordless Terminal Mobility (CTM) -- Feature Package 1 (FP1) -- CTM circuit-switched data profile, 32 kbit/s and 64 kbit/s Unrestricted Digital Information (UDI) (EN 302 096 V0.2.3:1999)	40.20	pr	(en)	33.070.30
TO T4	nHRN EN 302 097 V1.2.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- ISDN User Part (ISUP) -- Enhancement for support of Number Portability (NP) (ITU-T Recommendation Q.769.1 (2000), modified; EN 302 097 V1.2.2:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 099 V1.1.1		Environmental Engineering (EE) -- Powering of equipment in access network (EN 302 099 V1.1.1:2002)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 109 V1.1.1		Terrestrial Trunked Radio (TETRA) -- Security -- Synchronization mechanism for end-to-end encryption (EN 302 109 V1.1.1:2003)	40.20	pr	(en)	33.070.10
TO T4	nHRN EN 302 120 V1.1.1		Services and Protocols for Advanced Networks (SPAN) -- Operation of the Bearer Independent Call Control (BICC) protocol with SIG.4/PNNI1.0/AINI signalling specification [ATM Forum specification AF-CS-VMOA-0146.000 (2000) modified] (EN 302 120 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 152-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Satellite Personal Locator Beacons (PLBs) operating in the 406,0 MHz to 406,1 MHz frequency band -- Part 1: Technical characteristics and methods of measurement (EN 302 152-1 V1.1.1:2003)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 190 V1.1.1		Near Field Communication -- Interface and Protocol (NFCIP-1) [ISO/IEC 18092 (2004) modified] (EN 302 190 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 194-1 V1.1.2		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Navigation radar used on inland waterways -- Part 1: Technical characteristics and methods of measurement (EN 302 194-1 V1.1.2:2006)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 302 208-1 V1.1.2		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 1: Technical requirements and methods of measurement (EN 302 208-1 V1.1.2:2006)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 302 208-1 V1.2.1		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 1: Technical requirements and methods of measurement (EN 302 208-1 V1.2.1:2008)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 302 213 V1.1.2		Services and Protocols for Advanced Networks (SPAN) -- Bearer Independent Call Control (BICC) Capability Set 2 (CS2) -- Protocol specification [ITU-T Recommendations Q.1902.1, Q.1902.2, Q.1902.3, Q.1902.4, Q.1902.5, Q.1902.6, Q.765.5 Amendment 1, Q.1912.1, Q.1912.2, Q.1912.3, Q.1912.4, Q.1922.2, Q.1950, Q.1970, Q.1990, Q.2150.0, Q.2150.1, Q.2150.2, Q.2150.3, modified] (EN 302 213 V1.1.2:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 217-1 V1.1.3		Fixed Radio Systems -- Characteristics and requirements for point-to-point equipment and antennas -- Part 1: Overview and system-independent common characteristics (EN 302 217-1 V1.1.3:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 217-1 V1.1.4		Fixed Radio Systems -- Characteristics and requirements for point-to-point equipment and antennas -- Part 1: Overview and system-independent common characteristics (EN 302 217-1 V1.1.4:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 217-1 V1.2.1		Fixed Radio Systems -- Characteristics and requirements for point-to-point equipment and antennas -- Part 1: Overview and system-independent common characteristics (EN 302 217-1 V1.2.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 217-2-1 V1.1.3		Fixed Radio Systems -- Characteristics and requirements for point-to-point equipment and antennas -- Part 2-1: System-dependent requirements for digital systems operating in frequency bands where frequency co-ordination is applied (EN 302 217-2-1 V1.1.3:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 217-2-1 V1.2.1		Fixed Radio Systems -- Characteristics and requirements for point-to-point equipment and antennas -- Part 2-1: System-dependent requirements for digital systems operating in frequency bands where frequency co-ordination is applied (EN 302 217-2-1 V1.2.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 217-4-1 V1.1.3		Fixed Radio Systems -- Characteristics and requirements for point-to-point equipment and antennas -- Part 4-1: System-dependent requirements for antennas (EN 302 217-4-1 V1.1.3:2004)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 302 217-4-1 V1.2.1		Fixed Radio Systems -- Characteristics and requirements for point-to-point equipment and antennas -- Part 4-1: System-dependent requirements for antennas (EN 302 217-4-1 V1.2.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 245-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Transmitting equipment for the Digital Radio Mondiale (DRM) broadcasting service Part 1: Technical characteristics and test methods (EN 302 245-1 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 288-1 V1.1.1		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 1: Technical requirements and methods of measurement (EN 302 288-1 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 288-1 V1.2.1		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 1: Technical requirements and methods of measurement (EN 302 288-1 V1.2.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 288-1 V1.3.1		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 1: Technical requirements and methods of measurement (EN 302 288-1 V1.3.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 291-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Close Range Inductive Data Communication equipment operating at 13,56 MHz -- Part 1: Technical characteristics and test methods (EN 302 291-1 V1.1.1:2005)	40.20	pr	(en)	33.100.01
TO T4	nHRN EN 302 304 V1.1.1		Digital Video Broadcasting (DVB) -- Transmission System for Handheld Terminals (DVB-H) (EN 302 304 V1.1.1:2004)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 307 V1.1.1		Digital Video Broadcasting (DVB) -- Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (EN 302 307 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 307 V1.1.2		Digital Video Broadcasting (DVB) -- Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (EN 302 307 V1.1.2:2006)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO T4	nHRN EN 302 326-1 V1.1.1		Fixed Radio Systems -- Multipoint Equipment and Antennas -- Part 1: Overview and Requirements for Digital Multipoint Radio Systems (EN 302 326-1 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 326-1 V1.2.2		Fixed Radio Systems -- Multipoint Equipment and Antennas -- Part 1: Overview and Requirements for Digital Multipoint Radio Systems (EN 302 326-1 V1.2.2:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 326-3 V1.1.1		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 (EN 302 326-3 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 372-1 V1.1.1		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 GHz, 10 GHz, 25 GHz, 61 GHz and 77 GHz -- Part 1: Technical characteristics and test methods (EN 302 372-1 V1.1.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 404 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- GSM Cordless Telephony System (CTS), Phase 1 -- Lower Layers of the CTS Radio Interface -- Stage 2 -- (GSM 03.52 version 7.1.1 Release 1998) (EN 302 404 V7.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 406 V7.1.1		Digital cellular telecommunications system (Phase 2+) (GSM) -- GSM Cordless Telephony System (CTS), Phase 1 -- CTS radio interface layer 3 specification (GSM 04.56 version 7.1.1 Release 1998) (EN 302 406 V7.1.1:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 409 V7.0.3		Digital cellular telecommunications system (Phase 2+) (GSM) -- Specification of the Cordless Telephony System Subscriber Identity Module for both Fixed Part and Mobile Station (GSM 11.19 version 7.0.3 Release 1998) (EN 302 409 V7.0.3:2000)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 435-1 V1.2.1		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 GHz -- Part 1: Technical characteristics and test methods (EN 302 435-1 V1.2.1:2008)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 302 454-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Meteorological Aids (Met Aids) -- Radiosondes to be used in the 1668,4 MHz to 1690 MHz frequency range -- Part 1: Technical characteristics and test methods (EN 302 454-1 V1.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 500-1 V1.1.1		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 1: Technical characteristics and test methods (EN 302 500-1 V1.1.1:2007)	40.20	pr	(en)	33.060.20, 33.100.01
TO T4	nHRN EN 302 510-1 V1.1.1		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 1: Technical characteristics and test methods (EN 302 510-1 V1.1.1:2007)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 536-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Short Range Devices (SRD) -- Radio equipment in the frequency range 315 kHz to 600 kHz - - Part 1: Technical characteristics and test methods (EN 302 536-1 V1.1.1:2007)	40.20	pr	(en)	33.060.20, 33.100.01
TO T4	nHRN EN 302 537-1 V1.1.2		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 1: Technical characteristics and test methods (EN 302 537-1 V1.1.2:2007)	40.20	pr	(en)	33.060.20, 33.100.01
TO T4	nHRN EN 302 583 V1.1.1		Digital Video Broadcasting (DVB) -- Framing Structure, channel coding and modulation for Satellite Services to Handheld devices (SH) below 3 GHz (EN 302 583 V1.1.1:2008)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 646-1 V7.0.2		Integrated Services Digital Network (ISDN) -- Signalling System No.7 -- Digital cellular telecommunications system (Phase 2+) -- Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface -- Part 1: Protocol specification (GSM 09.14 version 7.0.2 Release 1998; EN 302 646-1 V7.0.2:2000)	40.20	pr	(en)	33.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 302 646-2 V7.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- Digital cellular telecommunications system (Phase 2+) -- Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface -- Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification (EN 302 646-2 V7.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 646-3 V7.1.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- Digital cellular telecommunications system (Phase 2+) -- Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface -- Part 3: Test Suite Structure and Test Purposes (TSS&TP) specification (EN 302 646-3 V7.1.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 646-4 V7.0.1		Integrated Services Digital Network (ISDN) -- Signalling System No.7 (SS7) -- Digital cellular telecommunications system (Phase 2+) -- Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface -- Part 4: Abstract Test Suite (ATS) and Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification (EN 302 646-4 V7.0.1:2000)	40.20	pr	(en)	33.080
TO T4	nHRN EN 302 842-1 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment -- Part 1: Physical layer (EN 302 842-1 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 842-1 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment -- Part 1: Physical layer (EN 302 842-1 V1.2.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 842-2 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment -- Part 2: General description and data link layer (EN 302 842-2 V1.1.1:2005)	40.20	pr	(en)	33.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN EN 302 842-2 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment -- Part 2: General description and data link layer (EN 302 842-2 V1.2.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 842-3 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment -- Part 3: Additional broadcast aspects (EN 302 842-3 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 842-3 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment -- Part 3: Additional broadcast aspects (EN 302 842-3 V1.2.1:2006)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 842-4 V1.1.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment -- Part 4: Point-to-point functions (EN 302 842-4 V1.1.1:2005)	40.20	pr	(en)	33.020
TO T4	nHRN EN 302 842-4 V1.2.1		Electromagnetic compatibility and Radio spectrum Matters (ERM) -- VHF air-ground and air-air Digital Link (VDL) Mode 4 radio equipment -- Technical characteristics and methods of measurement for aeronautical mobile (airborne) equipment -- Part 4: Point-to-point functions (EN 302 842-4 V1.2.1:2006)	40.20	pr	(en)	33.020
TO T4	pHRN ETSI ETR 333		Human Factors (HF) -- Text Telephony -- Basic user requirements and recommendations (ETSI ETR 333:1998)	10.00	pr	(en)	33.040.01
TO T4	nHRN EN 383 001 V1.1.1		Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN) -- Interworking between Session Initiation Protocol (SIP) and Bearer Independent Call Control (BICC) Protocol or ISDN User Part (ISUP) [ITU-T Recommendation Q.1912.5, modified] (EN 383 001 V1.1.1:2006)	40.20	pr	(en)	33.020
TO T4	pHRN ETSI TR 102 154 V1.1.1		Digital Video Broadcasting (DVB) -- Implementation guidelines for the use of MPEG-2 Systems -- Video and Audio in Contribution and Primary Distribution Applications (ETSI TR 102 154 V1.1.1:2001)	10.00	pr	(en)	33.160.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO T4	nHRN TR 102 137 V1.2.1	Elektromagnetska kompatibilnost i radijski spektar (ERM) -- Uporaba radiofrekvencijskog spektra kod uređaja koji zadovoljavaju ETSI norme (TR 102 137 V1.2.1:2002)	Electromagnetic compatibility and Radio spectrum Matters (ERM) -- Use of Radio Frequency Spectrum by Equipment meeting ETSI Standards (TR 102 137 V1.2.1:2002)	40.20	pr	(en)	33.100.01
TO Z1	pHRN ISO/IEC 646		Information technology -- ISO 7-bit coded character set for information interchange (ISO/IEC 646:1991)	10.00	pr	(en)	35.040
TO Z1	rpHRI CR 1750		Identification card systems -- Inter-sector messages between devices and hosts -- Acceptor to acquirer messages (CR 1750:1999)	20.00	pr	(en)	35.240.15, 35.240.70
TO Z1	rpHRN ISO/IEC 2382-1		Information technology -- Vocabulary -- Part 1: Fundamental terms (ISO/IEC 2382-1:1996)	20.00	pp	(hr)	01.040.35, 35.020
TO Z1	rpHRN ISO 2382-2		Data processing -- Vocabulary -- Section 02: Arithmetic and logic operations (ISO 2382-2:1976)	20.00	pr	(en,fr)	01.040.35, 35.020
TO Z1	rpHRN ISO 2382-3		Information processing systems -- Vocabulary -- Part 03: Equipment technology (ISO 2382-3:1987)	20.00	pr	(en)	01.040.35, 35.020
TO Z1	rpHRN ISO/IEC 2382-4		Information processing systems -- Vocabulary -- Part 04: Organization of data (ISO/IEC 2382-4:1999)	20.00	pr	(en,fr)	01.040.35, 35.020
TO Z1	rpHRN ISO/IEC 2382-5		Information processing systems -- Vocabulary -- Part 05: Representation of data (ISO/IEC 2382-5:1999)	20.00	pr	(en,fr)	35.020, 01.040.35
TO Z1	rpHRN ISO 2382-6		Information processing systems -- Vocabulary -- Part 06: Preparation and handling of data (ISO 2382-6:1987)	20.00	pr	(en)	35.020, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-7		Information technology -- Vocabulary -- Part 07: Computer programming (ISO/IEC 2382-7:1989)	20.00	pr	(en)	35.080, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-8		Information technology -- Vocabulary -- Part 8: Security (ISO/IEC 2382-8:1998)	20.00	pr	(en)	35.020, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-9		Information technology -- Vocabulary -- Part 9: Data communication (ISO/IEC 2382-9:1995)	20.00		(en)	01.040.35, 35.020
TO Z1	rpHRN ISO 2382-10		Data processing -- Vocabulary -- Part 10: Operating techniques and facilities (ISO 2382-10:1979)	20.00	pr	(en)	01.040.35, 35.020
TO Z1	rpHRN ISO 2382-12		Information processing systems -- Vocabulary -- Part 12: Peripheral equipment (ISO 2382-12:1988)	20.00	pr	(en)	01.040.35, 35.180
TO Z1	rpHRN ISO/IEC 2382-13		Information technology -- Vocabulary -- Part 13: Computer graphics (ISO/IEC 2382-13:1996)	20.00	pr	(en)	01.040.35, 35.140
TO Z1	rpHRN ISO/IEC 2382-14		Information technology -- Vocabulary -- Part 14: Reliability, maintainability and availability (ISO/IEC 2382-14:1997)	20.00	pr	(en)	35.020, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-15		Data processing -- Vocabulary -- Part 15: Programming languages (ISO/IEC 2382-15:1999)	20.00	pr	(en)	01.040.35, 35.060
TO Z1	rpHRN ISO/IEC 2382-16		Information technology -- Vocabulary -- Part 16: Information theory (ISO/IEC 2382-16:1996)	20.00	pr	(en)	01.040.35, 35.020
TO Z1	rpHRN ISO/IEC 2382-17		Information technology -- Vocabulary -- Part 17: Databases (ISO/IEC 2382-17:1999)	20.00	pr	(en)	01.040.35, 35.240.30

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO Z1	rpHRN ISO/IEC 2382-18		Information processing systems -- Vocabulary -- Part 18: Distributed data processing (ISO/IEC 2382-18:1999)	20.00	pr	(en)	01.040.35, 35.020
TO Z1	rpHRN ISO 2382-19		Information processing systems -- Vocabulary -- Part 19: Analog computing (ISO 2382-19:1989)	20.00	pr	(en)	35.020, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-20		Information technology -- Vocabulary -- Part 20: System development (ISO/IEC 2382-20:1990)	20.00	pr	(en)	01.040.35, 35.080
TO Z1	rpHRN ISO 2382-21		Data processing -- Vocabulary -- Part 21: Interfaces between process computer systems and technical processes (ISO 2382-21:1985)	20.00	pr	(en)	01.040.35, 35.200
TO Z1	rpHRN ISO 2382-22		Information processing systems -- Vocabulary -- Part 22: Calculators (ISO 2382-22:1986)	20.00	pr	(en)	01.040.35, 35.160
TO Z1	rpHRN ISO/IEC 2382-23		Information technology -- Vocabulary -- Part 23: Text processing (ISO/IEC 2382-23:1994)	20.00	pr	(en)	01.040.35, 35.240.20
TO Z1	rpHRN ISO/IEC 2382-24		Information technology -- Vocabulary -- Part 24: Computer integrated manufacturing (ISO/IEC 2382-24:1995)	20.00	pr	(en)	35.240.50, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-25		Information technology -- Vocabulary -- Part 25: Local area networks (ISO/IEC 2382-25:1992)	20.00	pr	(en)	35.110, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-26		Information technology -- Vocabulary -- Part 26: Open systems interconnection (ISO/IEC 2382-26:1993)	20.00	pr	(en)	35.100.01, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-27		Information technology -- Vocabulary -- Part 27: Office automation (ISO/IEC 2382-27:1994)	20.00	pr	(en)	35.240.20, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-28		Information technology -- Vocabulary -- Part 28: Artificial intelligence -- Basic concept and expert systems (ISO/IEC 2382-28:1995)	20.00	pr	(en)	35.020, 01.040.35
TO Z1	rpHRN ISO/IEC 2382-31		Information technology -- Vocabulary -- Part 31: Artificial intelligence -- Machine learning (ISO/IEC 2382-31:1997)	20.00	pr	(en)	35.020, 01.040.35
TO Z1	rpHRN ISO 4903		Information technology -- Data communication -- 15-pole DTE/DCE interface connector and contact number assignments (ISO 4903:1989)	20.00	pr	(en)	35.100.10
TO Z1	nrHRN ISO 6861		Information and documentation -- Glagolitic alphabet coded character set for bibliographic information interchange (ISO 6861:1996)	20.20	pr	(en)	35.040
TO Z1	HRN ISO/IEC 7480		Information technology -- Telecommunications and information exchange between systems -- Start-stop transmission signal quality at DTE/DCE interfaces (ISO/IEC 7480:1991)	10.00	pr	(en)	35.100.10
TO Z1	pHRN ISO/IEC 7498-1		Information technology -- Open Systems Interconnection -- Basic Reference Model: The Basic Model (ISO/IEC 7498-1:1994)	10.00	pr	(en)	35.100.01

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO Z1	rpHRI CR 13643		Machine readable cards -- Healthcare applications -- Logical data structures and concepts for different card technologies for use by patients in health applications (CR 13643:2000)	20.00	pr	(en)	35.240.15
TO Z1	rpHRI CR 13644		Machine readable cards -- Healthcare applications -- Logical organisation of data on healthcare professional cards (CR 13644:2000)	20.00	pr	(en)	35.240.15
TO Z1	rpHRI CR 13875		Identification card systems -- Intersector thin flexible cards -- Security features (CR 13875:2000)	20.00	pr	(en)	35.240.15
TO Z1	rpHRI CR 13909		Identification card systems -- Intersector thin flexible cards -- Acceptance criteria (CR 13909:2000)	20.00	pr	(en)	35.240.15
TO Z1	rpHRS ENV 14062-2		Identification card systems -- Surface transport applications -- Electronic fee collection -- Part 2: Message requirements (ENV 14062-2:2001)	20.00	pr	(en)	35.240.15
TO Z1	rpHRS CEN/TS 15291		Identification card system -- Guidance on design for accessible card-activated devices (CEN/TS 15291:2006)	20.00	pr	(en)	35.240.15
TO Z1	rpHRS CEN/TS 15480-1		Identification card systems -- European Citizen Card -- Part 1: Physical, electrical and transport protocol characteristics (CEN/TS 15480-1:2007)	20.00	pr	(en)	35.240.15
TO Z1	rpHRS CEN/TS 15480-2		Identification card systems -- European Citizen Card -- Part 2: Logical data structures and card services (CEN/TS 15480-2:2007)	20.00	pr	(en)	35.240.15
TO Z1	rpHRN ISO/IEC 19784-1		Information technology -- Biometric application programming interface -- Part 1: BioAPI specification (ISO/IEC 19784-1:2006)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19784-2		Information technology -- Biometric application programming interface -- Part 2: Biometric archive function provider interface (ISO/IEC 19784-2:2007)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19785-1		Information technology -- Common Biometric Exchange Formats Framework -- Part 1: Data element specification (ISO/IEC 19785-1:2006)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19785-2		Information technology -- Common Biometric Exchange Formats Framework -- Part 2: Procedures for the operation of the Biometric Registration Authority (ISO/IEC 19785-2:2006)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-1		Information technology -- Biometric data interchange formats -- Part 1: Framework (ISO/IEC 19794-1:2006)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-2		Information technology -- Biometric data interchange formats -- Part 2: Finger minutiae data (ISO/IEC 19794-2:2005)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-3		Information technology -- Biometric data interchange formats -- Part 3: Finger pattern spectral data (ISO/IEC 19794-3:2006)	20.00	pr	(en)	35.040

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TO Z1	rpHRN ISO/IEC 19794-4		Information technology -- Biometric data interchange formats -- Part 4: Finger image data (ISO/IEC 19794-4:2005)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-5		Information technology -- Biometric data interchange formats -- Part 5: Face image data (ISO/IEC 19794-5:2005)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-6		Information technology -- Biometric data interchange formats -- Part 6: Iris image data (ISO/IEC 19794-6:2005)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-7		Information technology -- Biometric data interchange formats -- Part 7: Signature/sign time series data (ISO/IEC 19794-7:2007)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-8		Information technology -- Biometric data interchange formats -- Part 8: Finger pattern skeletal data (ISO/IEC 19794-8:2006)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-9		Information technology -- Biometric data interchange formats -- Part 9: Vascular image data (ISO/IEC 19794-9:2007)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19794-10		Information technology -- Biometric data interchange formats -- Part 10: Hand geometry silhouette data (ISO/IEC 19794-10:2007)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19795-1		Information technology -- Biometric performance testing and reporting -- Part 1: Principles and framework (ISO/IEC 19795-1:2006)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 19795-2		Information technology -- Biometric performance testing and reporting -- Part 2: Testing methodologies for technology and scenario evaluation (ISO/IEC 19795-2:2007)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 24709-1		Information technology -- Conformance testing for the biometric application programming interface (BioAPI) -- Part 1: Methods and procedures (ISO/IEC 24709-1:2007)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC 24709-2		Information technology -- Conformance testing for the biometric application programming interface (BioAPI) -- Part 2: Test assertions for biometric service providers (ISO/IEC 24709-2:2007)	20.00	pr	(en)	35.040
TO Z1	rpHRN ISO/IEC/TR 24722		Information technology -- Biometrics -- Multimodal and other multibiometric fusion (ISO/IEC/TR 24722:2007)	20.00	pr	(en)	35.040
TO Z2	nHRU ISO/IEC Guide 7	Smjernice za izradu normi prikladnih za uporabu kod ocjenjivanja sukladnost (ISO/IEC Guide 7:1994)	Guidelines for drafting of standards suitable for use for conformity assessment (ISO/IEC Guide 7:1994)	40.20	pr	(en)	01.120, 03.120.20
TO Z2	nHRU ISO/IEC Guide 23	Metode iskazivanja sukladnosti s normama kod certifikacijskih sustava treće strane (ISO/IEC Guide 23:1982)	Methods of indicating conformity with standards for third-party certification systems (ISO/IEC Guide 23:1982)	40.20	pr	(en)	03.120.20

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TO Z2	nHRU ISO Guide 27	Smjernice za popravnu radnju koju treba poduzeti certifikacijsko tijelo u slučaju zlorabe njegovog znaka sukladnost (ISO Guide 27:1983)	Guidelines for corrective action to be taken by a certification body in the event of misuse of its mark of conformity (ISO Guide 27:1983)	40.20	pr	(en)	03.120.20
TO Z2	nHRU ISO/IEC Guide 28	Ocjenjivanje sukladnosti -- Smjernice za certifikacijske sustave treće strane za proizvode (ISO/IEC Guide 28:2004)	Conformity assessment -- Guidance on a third-party certification system for products (ISO/IEC Guide 28:2004)	40.20	pr	(en)	03.120.20
TO Z2	nHRU ISO/IEC Guide 53	Ocjenjivanje sukladnosti -- Smjernice za uporabu organizacijinog sustava upravljanja kvalitetom kod certifikacije proizvoda (ISO/IEC Guide 53:2005)	Conformity assessment -- Guidance on the use of an organization's quality management system in product certification (ISO/IEC Guide 53:2005)	40.20	pr	(en)	03.120.20
TO Z2	nHRU ISO/IEC Guide 60	Ocjenjivanje sukladnosti -- Kodeks dobre prakse (ISO/IEC Guide 60:2004)	Conformity assessment -- Code of good practice (ISO/IEC Guide 60:2004)	40.20	pr	(en)	03.120.20
TO Z2	rpHRN ISO/IEC Guide 65		General requirements for bodies operating product certification systems (ISO/IEC Guide 65:1996)	20.00	pr	(en)	03.120.20
TO Z2	nHRU ISO/IEC Guide 67	Ocjenjivanje sukladnosti -- Osnove certifikacije proizvoda (ISO/IEC Guide 67:2004)	Conformity assessment -- Fundamentals of product certification (ISO/IEC Guide 67:2004)	40.20	pr	(en)	03.120.20
TO Z2	nHRU ISO/IEC Guide 68	Sporazumi za priznavanje i prihvaćanje rezultata ocjenjivanja sukladnosti (ISO/IEC Guide 68:2002)	Arrangements for the recognition and acceptance of conformity assessment results (ISO/IEC Guide 68:2002)	40.20	pr	(en)	03.120.20
TO Z2	rpHRS ISO/PAS 17005		Conformity assessment -- Use of management systems -- Principles and requirements (ISO/PAS 17005:2008)	20.00	pr	(en)	03.120.20
TO Z2	nrHRN EN ISO/IEC 17011	Ocjena sukladnosti -- Opći zahtjevi za akreditacijska tijela koja akreditiraju tijela za ocjenu sukladnosti (ISO/IEC 17011:2004; EN ISO/IEC 17011:2004)	Conformity assessment - General requirements for accreditation bodies accrediting conformity assessment bodies (ISO/IEC 17011:2004; EN ISO/IEC 17011:2004)	20.20	pp	(hr)	
TO Z2	rpHRN EN ISO/IEC 17020	Opći zahtjevi za rad različitih vrsta tijela koja provode inspekciju (ISO/IEC 17020:1998; EN ISO/IEC 17020:2004)	General criteria for the operation of various types of bodies performing inspection (ISO/IEC 17020:1998; EN ISO/IEC 17020:2004)	20.00	pp	(hr)	03.120.20
TO Z2	nrHRN ISO/IEC 17030		Conformity assessment -- General requirements for third-party marks of conformity (ISO/IEC 17030:2003)	20.20	pp	(hr)	03.120.20
TO Z2	nHRN EN ISO/IEC 17050-1	Ocjenjivanje sukladnosti -- Dobavljačeva izjava o sukladnosti -- 1. dio: Opći zahtjevi (ISO/IEC 17050-1:2004; EN ISO/IEC 17050-1:2004)	Conformity assessment -- Supplier's declaration of conformity -- Part 1: General requirements (ISO/IEC 17050-1:2004; EN ISO/IEC 17050-1:2004)	40.20	pp	(hr)	03.120.20
TO Z2	nHRN EN ISO/IEC 17050-2	Ocjenjivanje sukladnosti -- Dobavljačeva izjava o sukladnosti -- 2. dio: Prateća dokumentacija (ISO/IEC 17050-2:2004; EN ISO/IEC 17050-2:2004)	Conformity assessment -- Supplier's declaration of conformity -- Part 2: Supporting documentation (ISO/IEC 17050-2:2004; EN ISO/IEC 17050-2:2004)	40.20	pp	(hr)	03.120.20
TO Z2	noHRN EN 45503		Attestation Standard for the assessment of contract award procedures of entities operating in the water, energy, transport and telecommunication sectors (EN 45503:1996)	30.20	pp	(hr)	03.100.01
TU A1	nHRN EN 957-5		Stationary training equipment -- Part 5: Stationary exercise bicycles and upper body crank training equipment, additional specific safety requirements and test methods (EN 957-5:2009)	40.20	pr	(en)	97.220.30
TU A1	nHRN ISO 5355		Alpine ski-boots -- Requirements and test methods (ISO 5355:2005)	40.20	pr	(en)	97.220.20

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TU A1	nHRN ISO 7331		Ski-poles for alpine skiing -- Requirements and test methods (ISO 7331:2005)	40.20	pr	(en)	97.220.20
TU A1	nHRN ISO 8364	Skije za alpsko skijanje i vezovi -- Površina za montažu veza -- Zahtjevi i metode ispitivanja (ISO 8364:2007)	Alpine skis and bindings -- Binding mounting area -- Requirements and test methods (ISO 8364:2007)	40.20	pr	(en)	97.220.20
TU A1	nHRN EN ISO 8936		Awnings for leisure accommodation vehicles -- Requirements and test methods (ISO 8936:2007; EN ISO 8936:2009)	40.20	pr	(en)	43.100, 97.200.30
TU A1	nHRN ISO 9462:2008		Alpine ski-bindings -- Requirements and test methods (ISO 9462:2006)	40.20	pr	(en)	97.220.20
TU B1	rpHRI CEN/TR 15855		Construction products -- Assessment of release of dangerous substances -- Barriers to trade (CEN/TR 15855:2009)	20.00	pr	(en)	91.100.01
TU B1	rpHRI CEN/TR 15858		Construction products -- Assessment of the release of regulated dangerous substances from construction products based on the WT, WFT/FT procedures (CEN/TR 15858:2009)	20.00	pr	(en)	
TU N1	rpHRI CR 213		Particle boards -- Determination of formaldehyde emission under specified conditions -- Method called: formaldehyde emission method (CR 213:1984)	20.00	pr	(en)	79.060.20
TU N1	rpHRN EN 316		Wood fibre boards -- Definition, classification and symbols (EN 316:2009)	20.00	pr	(en)	79.060.20
TU N1	rpHRS CEN/TS 635-4		Plywood -- Classification by surface appearance -- Part 4: Parameters of ability for finishing, guideline (CEN/TS 635-4:2007)	20.00	pr	(en)	79.060.10
TU N1	nrHRN ISO 1096		Plywood -- Classification (ISO 1096:1999)	20.20	pr	(en)	79.060.10
TU N1	rpHRS CEN/TS 1099		Plywood -- Biological durability -- Guidance for the assessment of plywood for use in different use classes (CEN/TS 1099:2007)	20.00	pr	(en)	79.060.10
TU N1	nrHRN ISO 9427		Wood-based panels -- Determination of density (ISO 9427:2003)	20.20	pr	(en)	79.060.01
TU N1	rpHRN EN ISO 10058-1		Chemical analysis of magnesite and dolomite refractory products (alternative to the X-ray fluorescence method) -- Part 1: Apparatus, reagents, dissolution and determination of gravimetric silica (ISO 10058-1:2008; EN ISO 10058-1:2008)	20.00	pr	(en)	73.080
TU N1	rpHRN EN ISO 10058-2		Chemical analysis of magnesite and dolomite refractory products (alternative to the X-ray fluorescence method) -- Part 2: Wet chemical analysis (ISO 10058-2:2008; EN ISO 10058-2:2008)	20.00	pr	(en)	73.080

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TU N1	rpHRN EN ISO 10058-3		Chemical analysis of magnesite and dolomite refractory products (alternative to the X-ray fluorescence method) -- Part 3: Flame atomic absorption spectrophotometry (FAAS) and inductively coupled plasma atomic emission spectrometry (ICP-AES) (ISO 10058-3:2008; EN ISO 10058-3:2008)	20.00	pr	(en)	73.080
TU N1	rpHRN EN 12369-3		Wood-based panels -- Characteristic values for structural design -- Part 3: Solid-wood panels (EN 12369-3:2008)	20.00	pr	(en)	79.060.99
TU N1	rpHRS CEN/TS 12872		Wood-based panels -- Guidance on the use of load-bearing boards in floors, walls and roofs (CEN/TS 12872:2007)	20.00	pr	(en)	79.060.01
TU N1	rpHRN EN 13353		Solid wood panels (SWP) -- Requirements (EN 13353:2008)	20.00	pr	(en)	79.060.99
TU N1	rpHRN EN 13354		Solid wood panels (SWP) -- Bonding quality -- Test method (EN 13354:2008)	20.00	pr	(en)	79.060.99
TU N1	rpHRN CEN/TS 13810-2		Wood-based panels -- Floating floors -- Part 2: Test methods (CEN/TS 13810-2:2003)	20.00	pr	(en)	79.060.01
TU N1	rpHRS CEN/TS 14966		Wood-based panels -- Small scale indicative test methods for certain mechanical properties (CEN/TS 14966:2005)	20.00	pr	(en)	79.060.01
TU N1	rpHRN EN ISO 20565-1		Chemical analysis of chrome-bearing refractory products and chrome-bearing raw materials (alternative to the X-ray fluorescence method) -- Part 1: Apparatus, reagents, dissolution and determination of gravimetric silica (ISO 20565-1:2008; EN ISO 20565-1:2008)	20.00	pr	(en)	81.080
TU N1	rpHRN EN ISO 20565-2		Chemical analysis of chrome-bearing refractory products and chrome-bearing raw materials (alternative to the X-ray fluorescence method) -- Part 2: Wet chemical analysis (ISO 20565-2:2008; EN ISO 20565-2:2008)	20.00	pr	(en)	81.080
TU N1	rpHRN EN ISO 20565-3		Chemical analysis of chrome-bearing refractory products and chrome-bearing raw materials (alternative to the X-ray fluorescence method) -- Part 3: Flame atomic absorption spectrometry (FAAS) and inductively coupled plasma atomic emission spectrometry (ICP-AES) (ISO 20565-3:2008; EN ISO 20565-3:2008)	20.00	pr	(en)	81.080
TU S1	nHRN EN 1641	Stomatologija -- Medicinski proizvodi za stomatologiju -- Materijali (EN 1641:2004)	Dentistry -- Medical devices for dentistry -- Materials (EN 1641:2004)	40.20	pp	(hr)	11.060.10
TU S1	nHRN EN ISO 7405		Dentistry -- Evaluation of biocompatibility of medical devices used in dentistry (ISO 7405:2008; EN ISO 7405:2008)	40.20	pr	(en)	11.060.10, 11.100
TU S1	nHRN EN 14299		Non active surgical implants -- Particular requirements for cardiac and vascular implants -- Specific requirements for arterial stents (EN 14299:2004)	40.60	pr	(en)	11.040.40

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TU S1	nHRN EN ISO 16061		Instrumentation for use in association with non-active surgical implants -- General requirements (ISO 16061:2008; EN ISO 16061:2008)	40.20	pr	(en)	11.040.40, 11.040.99
TU T1	nrHRN AECMA TR 3040-1		Aerospace series -- Quality assurance -- EN aerospace products -- Part 1: List of approved manufacturers (AECMA TR 3040-1:2000)	20.20	pr	(en)	
TU T1	nrHRN AECMA TR 3040-2		Aerospace series -- Quality assurance -- EN aerospace products -- Part 2: List of qualified products (AECMA TR 3040-2:2000)	20.20	pr	(en)	
TU T1	nrHRN AECMA TR 3198		Aerospace series -- Manufactures' identification monograms and marks for EN aerospace products (AECMA TR 3198:2000)	20.20	pr	(en)	
TU T1	nrHRN AECMA TR 3791		Aerospace series -- Materials for self-locking nuts, threaded inserts and screw thread inserts of temperature classes <kleiner => 425 °C (AECMA TR 3791:1999)	20.20	pr	(en)	
TU T1	nrHRN AECMA TR 4271		Aerospace series -- O-rings grooves -- Design criteria for O-ring grooves -- Basic calculations (AECMA TR 4271:2000)	20.20	pr	(en)	
TU T1	nrHRN AECMA TR 4597		Aerospace series -- Nuts, bihexagonal, self-locking -- Torque for technical specifications -- Basic calculations (AECMA TR 4597:2000)	20.20	pr	(en)	
TU T1	nrHRN AECMA TR 6058		Aerospace series -- Cable code identification list (AECMA TR 6058:2001)	20.20	pr	(en)	
TU U1	nHRN HD 630.3.1 S2	Niskonaponski osigurači -- Dio 3-1: Dodatni zahtjevi za osigurače kojima rukuje nestručne osobe (osigurači uglavnom namijenjeni za primjenu u kućanstvu i slično) -- Odjeljak I. do IV. (IEC 60269-3-1:1994+A1:1995; HD 630.3.1S2:1997)	Low-voltage fuses -- Part 3-1: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications) -- Sections I to IV (IEC 60269-3-1:1994+A1:1995; HD 630.3.1S2:1997)	40.20	pr	(en)	
TU U1	rpHRS CLC/TS 50349		Qualification of electrical installation contractors (CLC/TS 50349:2004)	20.00	pr	(en)	03.120.20, 29.020
TU U1	rpHRI CLC/TR 50489		Smart tracker chips -- Feasibility study on the inclusion of RFID in Electrical and Electronic Equipment for WEEE management (CLC/TR 50489:2006)	20.00	pr	(en)	
TU U1	noHRN EN 60127-1	Minijaturni osigurači -- 1. dio: Definicije za minijaturne osigurače te opći zahtjevi za minijaturne rastalnice (IEC 60127-1:1999; EN 60127-1:1991+A1:1999)	Miniature fuses -- Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links (IEC 60127-1:1999; EN 60127-1:1991+A1:1999)	30.60	pp	(hr)	29.120.50
TU U1	rpHRN EN 60445		Basic and safety principles for man-machine interface, marking and identification -- Identification of equipment terminals and of terminations of certain designated conductors, including general rules for an alphanumeric system (IEC 60445:1999; EN 60445:2000)	20.00	pr	(en)	29.020
TU U1	rpHRN EN 60691:2004/A1		Thermal-links -- Requirements and application guide (IEC 60691:2002+am 1:2006; EN 60691:2003/A1:2007)	20.00	pr	(en)	29.120.50

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezk Language	ICS
TU U1	nHRN EN 60974-8		Arc welding equipment -- Part 8: Gas consoles for welding and plasma cutting systems (IEC 60974-8:2009; EN 60974-8:2009)	40.20	pr	(en)	25.160.01
TU U1	nHRN EN 62135-1		Resistance welding equipment -- Part 1: Safety requirements for design, manufacture and installation (IEC 62135-1:2008; EN 62135-1:2008)	40.20	pr	(en)	25.160.01
TU U1	nHRN EN 80416-1		Basic principles for graphical symbols for use on equipment -- Part 1: Creation of graphical symbols for registration (IEC 80416-1:2008; EN 80416-1:2009)	40.20	pr	(en)	01.080.01
TU U1	rpHRN EN 60404-4/A2		Magnetic materials -- Part 4: Methods of measurement of d.c. magnetic properties of magnetically soft materials (IEC 60404-4:1995/am2:2008; EN 60404-4:1997/A2:2008)	20.00	pr	(en)	17.220.20, 29.030
TU V1	rpHRI CLC/TR 50090-9-2		Home and Building Electronic Systems (HBES) -- Part 9-2: Installation requirements -- Inspection and testing of HBES installation (CLC/TR 50090-9-2:2007)	20.00	pr	(en)	97.120
TU V1	rpHRI CLC/TR 50173-99-1		Cabling guidelines in support of 10 GBASE-T (CLC/TR 50173-99-1:2007)	20.00	pr	(en)	35.110
TU V1	rpHRI CLC/TR 50378-2-2		Passive components to be used in optical fibre communication systems -- Product specifications -- Part 2-2: SC(SC2)-APC connector-type fixed optical attenuators using IEC 60793-2 Category B1.1 singlemode fibre (CLC/TR 50378-2-2:2008)	20.00	pr	(en)	33.180.20
TU V1	rpHRI CLC/TR 50412-1		Power line communication apparatus and systems used in low-voltage installations in the frequency range 1,6 MHz to 30 MHz -- Part 1: General (CLC/TR 50412-1:2007)	20.00	pr	(en)	33.100.20
TU V1	rpHRS CLC/TS 50429		Optical fibre cables -- Sewer cables -- Family specification for cables to be installed in storm and sanitary sewers (CLC/TS 50429:2005)	20.00	pr	(en)	33.180.10
TU V1	rpHRS CLC/TS 50430		Optical fibre cables -- Gas pipe cables -- Family specification for cables to be installed in high pressure gas pipes (CLC/TS 50430:2005)	20.00	pr	(en)	33.180.10
TU V1	rpHRS CLC/TS 50431		Optical fibre cables -- Drinking water pipe cables -- Family specification for cables to be installed in drinking water pipes (CLC/TS 50431:2005)	20.00	pr	(en)	33.180.10
TU V1	rpHRS CLC/TS 50433		Guidelines for paving the way for broadband "Broadband, 25 Mbit/s and more for All" (CLC/TS 50433:2005)	20.00	pr	(en)	33.180.10
TU V1	rpHRI CLC/TR 50450		Resistibility requirements for equipment having (a) telecommunication port(s) (CLC/TR 50450:2006)	20.00	pr	(en)	33.100.01, 33.040.40
TU V1	rpHRI CLC/TR 50454		Guide for the application of aluminium electrolytic capacitors (CLC/TR 50454:2008)	20.00	pr	(en)	31.060.50
TU V1	rpHRS CLC/TS 50466		Long duration storage of electronic components -- Specification for implementation (CLC/TS 50466:2006)	20.00	pr	(en)	31.020

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TU V1	rpHRI CLC/TR 50510		Fibre optic access to end-user -- A guideline to building of FTTH fibre optic network (CLC/TR 50510:2007)	20.00	pr	(en)	33.180.99
TU V1	rpHRN EN 60512-25-9		Connectors for electronic equipment -- Tests and measurements -- Part 25-9: Signal integrity tests -- Test 25i: Alien crosstalk (IEC 60512-25-9:2008; EN 60512-25-9:2008)	20.00	pr	(en)	31.220.10
TU V1	rpHRN EN 61051-1		Varistors for use in electronic equipment -- Part 1: Generic specification (IEC 61051-1:2007; EN 61051-1:2008)	20.00	pr	(en)	31.040.99
TU V1	rpHRN EN 61076-3		Connectors for electronic equipment -- Product requirements -- Part 3: Rectangular connectors -- Sectional specification (IEC 61076-3:2008; EN 61076-3:2008)	20.00	pr	(en)	31.220.10
TU V1	rpHRN EN 61076-3-001		Connectors for electronic equipment -- Product requirements -- Part 3-001: Rectangular connectors -- Blank detail specification (IEC 61076-3-001:2008; EN 61076-3-001:2008)	20.00	pr	(en)	31.220.10
TU V1	rpHRN EN 61076-3-116		Connectors for electronic equipment -- Product requirements -- Part 3-116: Rectangular connectors -- Detail specification for protective housings for use with 8-way shielded and unshielded connectors for frequencies up to 600 MHz for industrial environments incorporating the IEC 60603-7 series interface -- Variant 13 related to IEC 61076-3-106 -- Locking lever (IEC 61076-3-116:2008; EN 61076-3-116:2008)	20.00	pr	(en)	31.220.10
TU V1	rpHRI CLC/TR 61340-5-2		Electrostatics -- Part 5-2: Protection of electronic devices from electrostatic phenomena -- User guide (IEC/TR 61340-5-2:2007; CLC/TR 61340-5-2:2008)	20.00	pr	(en)	17.220.99, 29.020
TU V1	nHRI CLC/TR 62258-3		Semiconductor die products -- Part 3: Recommendations for good practice in handling, packing and storage (IEC/TR 62258-3:2005; CLC/TR 62258-3:2007)	40.20	pr	(en)	31.080.99
TU V1	nHRI CLC/TR 62258-4		Semiconductor die products -- Part 4: Questionnaire for die users and suppliers (IEC/TR 62258-4:2007; CLC/TR 62258-4:2007)	40.20	pr	(en)	31.080.99
TU V1	rpHRI CLC/TR 62258-4		Semiconductor die products -- Part 4: Questionnaire for die users and suppliers (IEC/TR 62258-4:2007; CLC/TR 62258-4:2007)	20.00	pr	(en)	31.080.99
TU V1	nHRI CLC/TR 62258-7		Semiconductor die products -- Part 7: XML schema for data exchange (IEC/TR 62258-7:2007; CLC/TR 62258-7:2007)	40.20	pr	(en)	31.080.99
TU V1	rpHRI CLC/TR 62258-7		Semiconductor die products -- Part 7: XML schema for data exchange (IEC/TR 62258-7:2007; CLC/TR 62258-7:2007)	20.00	pr	(en)	31.080.99

HZN Program rada / HZN Work programme

HZN/TO	Oznaka Designation	Naslov HR Title HR	Naslov EN Title EN	Faza Stage	Način Method	Jezik Language	ICS
TU V1	nHRI CLC/TR 62258-8		Semiconductor die products -- Part 8: EXPRESS model schema for data exchange (IEC/TR 62258-8:2008; CLC/TR 62258-8:2008)	40.20	pr	(en)	31.080.99
TU V1	rpHRI CLC/TR 62258-8		Semiconductor die products -- Part 8: EXPRESS model schema for data exchange (IEC/TR 62258-8:2008; CLC/TR 62258-8:2008)	20.00	pr	(en)	31.080.99
TU V1	rpHRN EN 62431		Reflectivity of electromagnetic wave absorbers in millimetre wave frequency -- Measurement methods (IEC 62431:2008; EN 62431:2008)	20.00	pr	(en)	17.020, 19.080, 29.120.10
TU W1	rpHRS ENV 50230		Aeronautical ground lighting electrical installation -- Control and monitoring systems -- General requirements (ENV 50230:1997)	20.00	pr	(en)	93.120
TU W1	rpHRS ENV 50234		Aeronautical ground lighting electrical installation -- Flashing lights -- Equipment specifications and tests (ENV 50234:1997)	20.00	pr	(en)	93.120
TU W1	rpHRS ENV 50235		Aeronautical ground lighting electrical installation -- Signs -- Equipment specifications and tests (ENV 50235:1997)	20.00	pr	(en)	93.120
TU W1	rpHRN EN 50342-3		Lead-acid starter batteries -- Part 3: Terminal system for batteries with 36 V nominal voltage (EN 50342-3:2008)	20.00	pr	(en)	29.220.20
TU W1	rpHRN EN 60519-7		Safety in electroheat installations -- Part 7: Particular requirements for installations with electron guns (IEC 60519-7:2008; EN 60519-7:2008)	20.00	pr	(en)	25.180.10

Tehnički odbori Hrvatskog zavoda za norme / Croatian Standards Institute technical committee

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO 5	Metalne cijevi i priključci	1996-02-21	ISO/TC 5	CEN/TC 203, CEN/TC 74, CEN/TC 342
TO 6	Papir, karton i pulpe	1998-06-16	ISO/TC 6	CEN/TC 172
TO 6/RS 1	Papir, karton i pulpe; Pulpe			
TO 6/RS 2	Papir, karton i pulpe; Grafički papir			
TO 6/RS 3	Papir, karton i pulpe; Ambalažni papir i karton			
TO 8	Brodogradnja	1994-04-11	ISO/TC 8, ISO/TC 8/SC 1, ISO/TC 8/SC 2, ISO/TC 8/SC 3, ISO/TC 8/SC 4, ISO/TC 8/SC 5, ISO/TC 8/SC 6, ISO/TC 8/SC 7, ISO/TC 8/SC 8, ISO/TC 8/SC 9, ISO/TC 8/SC 10, ISO/TC 8/SC 11, ISO/TC 188	CEN/TC 300, CEN/TC 15, CEN/TC 98
TO 11	Kotlovi i posude pod tlakom	1996-02-21	ISO/TC 11	CEN/TC 54, CEN/TC 269
TO 21	Protupožarna i vatrogasna oprema	1996-04-25	ISO/TC 21	CEN/TC 70, CEN/TC 72, CEN/TC 191, CEN/TC 192
TO 21/PO 1	Protupožarna i vatrogasna oprema; Nazivlje, razredba i simboli			
TO 21/PO 2	Protupožarna i vatrogasna oprema; Oprema za ručno gašenje požara		ISO/TC 21/SC 2	CEN/TC 70
TO 21/PO 3	Protupožarna i vatrogasna oprema; Vatrodjavni i alarmni sustavi		ISO/TC 21/SC 3	CEN/TC 72
TO 21/PO 4	Protupožarna i vatrogasna oprema; Stabilni sustavi za gašenje požara		ISO/TC 21/SC 5, ISO/TC 21/SC 6, ISO/TC 21/SC 8, ISO/TC 21/SC 10	CEN/TC 191
TO 21/PO 5	Protupožarna i vatrogasna oprema; Vatrogasna oprema			
TO 22	Cestovna vozila	1994-04-26	ISO/TC 31, ISO/TC 22, ISO/TC 177, ISO/TC 22/SC 26	CEN/TC 301, CEN/TC 245, CEN/TC 326
TO 22/RS 1	Cestovna vozila; Nazivlje	2003-05-29		
TO 22/PO 1	Cestovna vozila; Motori i oprema motora		ISO/TC 22/SC 1, ISO/TC 22/SC 5, ISO/TC 22/SC 7	
TO 22/PO 2	Cestovna vozila; Kočni sustavi i kotači		ISO/TC 22/SC 2, ISO/TC 22/SC 19	
TO 22/PO 3	Cestovna vozila; Svjetlosna, električna i elektronička oprema vozila		ISO/TC 22/SC 3, ISO/TC 22/SC 8, ISO/TC 22/SC 21	CEN/TC 301
TO 22/PO 4	Cestovna vozila; Izmjenjivost komponenti		ISO/TC 22/SC 14, ISO/TC 22/SC 15	
TO 22/PO 5	Cestovna vozila; Prikolice, mopedi i motocikli		ISO/TC 177, ISO/TC 22/SC 22, ISO/TC 22/SC 23, ISO/TC 22/SC 4	CEN/TC 245
TO 22/PO 6	Cestovna vozila; Izrazi, definicije, identifikacija vozila		ISO/TC 22/SC 6, ISO/TC 22/SC 13	
TO 22/PO 7	Cestovna vozila; Dinamika, ispitivanje i sigurnosni sustavi vozila		ISO/TC 22/SC 9, ISO/TC 22/SC 10, ISO/TC 22/SC 12, ISO/TC 22/SC 16	
TO 22/PO 8	Cestovna vozila; Stakla i vidljivost		ISO/TC 22/SC 11, ISO/TC 22/SC 17	
TO 22/PO 9	Cestovna vozila; Opskrba plinom, vozila s pogonom na prirodni plin		ISO/TC 22/SC 25	CEN/TC 326
TO 23	Traktori i strojevi za poljodjelstvo i šumarstvo	1994-04-26	ISO/TC 23	CEN/TC 144, CEN/TC 334
TO 25	Ljevarstvo	2000-03-01	ISO/TC 25	CEN/TC 190, ECISS/TC 31
TO 25/RS 1	Ljevarstvo; Nazivlje			
TO 25/RS 2	Ljevarstvo; Laki metali			
TO 25/RS 3	Ljevarstvo; Sivi i nodularni lijev			
TO 25/RS 4	Ljevarstvo; Čelični lijev			
TO 28	Naftni proizvodi i maziva	1996-11-07	ISO/TC 28, ISO/TC 28/SC 7	CEN/TC 19
TO 28/PO 1	Naftni proizvodi i maziva; Nazivlje		ISO/TC 28/SC 1	
TO 28/PO 2	Naftni proizvodi i maziva; Dinamička mjerenja, Statička mjerenja		ISO/TC 28/SC 2	
TO 28/PO 3	Naftni proizvodi i maziva; Razredba i specifikacije, Metode ispitivanja značajki kvalitete i uzorkovanje			
TO 28/PO 4	Naftni proizvodi i maziva; Mjermje lakih ugljikovodičnih fluida, Robni promet i primopredaja		ISO/TC 28/SC 4	
TO 28/PO 5	Naftni proizvodi i maziva; Tekuća biogoriva		ISO/TC 28/SC 5	
TO 34	Poljoprivredni i prehrambeni proizvodi	1995-02-24	ISO/TC 34, ISO/TC 47, ISO/TC 81, ISO/TC 93, ISO/TC 166, ISO/TC 186, ISO/TC 234	CEN/TC 174, CEN/TC 194, CEN/TC 275, CEN/TC 302, CEN/TC 307, CEN/TC 327, CEN/TC 338, CEN/TC 347

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO 34/RS 1	Poljoprivredni i prehrambeni proizvodi; Genetički modificirana hrana			
TO 34/PO 1	Poljoprivredni i prehrambeni proizvodi; Uljarice, biljna i životinjska ulja i masti		ISO/TC 34/SC 2, ISO/TC 34/SC 11	CEN/TC 307
TO 34/PO 2	Poljoprivredni i prehrambeni proizvodi; Svježe voće i povrće		ISO/TC 34/SC 14	
TO 34/PO 3	Poljoprivredni i prehrambeni proizvodi; Proizvodi od voća i povrća		ISO/TC 34/SC 3	CEN/TC 174
TO 34/PO 4	Poljoprivredni i prehrambeni proizvodi; Žito i proizvodi od žita		ISO/TC 34/SC 4	CEN/TC 338
TO 34/PO 5	Poljoprivredni i prehrambeni proizvodi; Mlijeko i mliječni proizvodi		ISO/TC 34/SC 5	CEN/TC 302
TO 34/PO 6	Poljoprivredni i prehrambeni proizvodi; Meso i proizvodi od mesa			
TO 34/PO 7	Poljoprivredni i prehrambeni proizvodi; Kava, čaj, mirodije i začini		ISO/TC 34/SC 7, ISO/TC 34/SC 8, ISO/TC 34/SC 15	
TO 34/PO 8	Poljoprivredni i prehrambeni proizvodi; Mikrobiologija		ISO/TC 34/SC 9	
TO 34/PO 9	Poljoprivredni i prehrambeni proizvodi; Hrana za životinje		ISO/TC 34/SC 10	CEN/TC 327
TO 34/PO 10	Poljoprivredni i prehrambeni proizvodi; Senzorske analize		ISO/TC 34/SC 12	
TO 34/PO 11	Poljoprivredni i prehrambeni proizvodi; Šećer, kakao, konditorski proizvodi, škrob i proizvodi škroba		ISO/TC 93	
TO 34/PO 12	Poljoprivredni i prehrambeni proizvodi; Aditivi, kontaminanti, ambalaža za prehrambene proizvode i predmeti u dodiru s hranom		ISO/TC 166, ISO/TC 186, ISO/TC 47, ISO/TC 81	CEN/TC 275, CEN/TC 194
TO 35	Boje i lakovi	1993-06-29	ISO/TC 35, ISO/TC 35/SC 9, ISO/TC 35/SC 12	CEN/TC 139, CEN/TC 298
TO 37	Nazivlje (načela i usklađivanje)	1993-11-14	ISO/TC 37, ISO/TC 37/SC 2	
TO 38	Tekstilni proizvodi	1994-09-28	ISO/TC 38, ISO/TC 133, ISO/TC 148	CEN/TC 248
TO 38/PO 1	Tekstilni proizvodi; Vlakna, prede i konac		ISO/TC 38/SC 23	CEN/TC 248/WG 6, CEN/TC 248/WG 11, CEN/TC 248/WG 15
TO 38/PO 2	Tekstilni proizvodi; Metode ispitivanja (fizikalna i kemijska svojstva)		ISO/TC 38/SC 24, ISO/TC 38/WG 22	CEN/TC 248/WG 14, CEN/TC 248/WG 19, CEN/TC 248/WG 22
TO 38/PO 3	Tekstilni proizvodi; Tkanine i pozamanterija		ISO/TC 38/SC 20, ISO/TC 38/SC 24	CEN/TC 248/WG 4, CEN/TC 248/WG 5, CEN/TC 248/WG 7, CEN/TC 248/WG 8
TO 38/PO 4	Tekstilni proizvodi; Pletiva		ISO/TC 38/SC 24	CEN/TC 248/WG 12
TO 38/PO 5	Tekstilni proizvodi; Netkani tekstil		ISO/TC 38/WG 9	
TO 38/PO 6	Tekstilni proizvodi; Ponašanje tekstila i tekstilnih proizvoda pri gorenju		ISO/TC 38/SC 19	CEN/TC 248/SC 1
TO 38/PO 7	Tekstilni proizvodi; Postojanost obojenja i ispitivanje bojila		ISO/TC 38/SC 1	CEN/TC 248/WG 18
TO 38/PO 8	Tekstilni proizvodi; Konfekcijski proizvodi		ISO/TC 133, ISO/TC 38/SC 22	CEN/TC 248/WG 10, CEN/TC 248/WG 20, CEN/TC 248/WG 21
TO 38/PO 10	Tekstilni proizvodi; Šivaći strojevi		ISO/TC 148	
TO 38/PO 11	Tekstilni proizvodi; Užad i mreže		ISO/TC 38/WG 21	CEN/TC 248/WG 3
TO 38/PO 12	Tekstilni proizvodi; Njega, održavanje i označavanje		ISO/TC 38/SC 11	
TO 38/PO 13	Tekstilni proizvodi; Tekstili za zdravstvo			CEN/TC 248/WG 16, CEN/TC 248/WG 17
TO 39	Alatni strojevi	1993-06-03	ISO/TC 29, ISO/TC 39	CEN/TC 142, CEN/TC 143, CEN/TC 145, CEN/TC 255
TO 43	Akustika	1994-04-06	ISO/TC 43, ISO/TC 43/SC 1, ISO/TC 43/SC 2	CEN/TC 126, CEN/TC 211
TO 44	Zavarivanje i srodni postupci	1996-12-06	ISO/TC 44	CEN/TC 121, CEN/TC 240
TO 44/PO 1	Zavarivanje i srodni postupci; Specifikacija i kvalifikacija postupaka zavarivanja za metalne materijale			
TO 44/PO 2	Zavarivanje i srodni postupci; Zahtjevi pri provjeri osoblja za zavarivanje i srodne postupke			
TO 44/PO 3	Zavarivanje i srodni postupci; Dodatni i potrošni materijali			
TO 44/PO 4	Zavarivanje i srodni postupci; Upravljanje kakvoćom			
TO 44/PO 5	Zavarivanje i srodni postupci; Ispitivanja zavarenih spojeva			
TO 44/PO 6	Zavarivanje i srodni postupci; Oprema za zavarivanje			
TO 44/PO 7	Zavarivanje i srodni postupci; Nazivlje			
TO 44/PO 8	Zavarivanje i srodni postupci; Lemljenje			
TO 46	Bibliotekarstvo, dokumentacija i informacije	1997-04-14	ISO/TC 171, ISO/TC 46, ISO/TC 46/SC 9	
TO 47	Kemija	2000-06-29	ISO/TC 47, ISO/TC 48	CEN/TC 317, CEN/TC 332

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO 47/RS 1	Kemija; Žigice			
TO 47/PO 1	Kemija; Kemikalije			
TO 47/PO 2	Kemija; Laboratorijsko sude i pripadajući uređaji			
TO 54	Eterična ulja	2004-01-27	ISO/TC 54	
TO 58	Plinske boce	1994-12-11	ISO/TC 58	CEN/TC 23, CEN/TC 286
TO 68	Bankarstvo, vrijednosni papiri i druge financijske usluge	1992-10-08	ISO/TC 68, ISO/TC 68/SC 6, ISO/TC 68/SC 2	
TO 71	Beton	1994-02-17	ISO/TC 71	CEN/TC 104, CEN/TC 104/SC 2
TO 71/PO 1	Beton; Beton			
TO 71/PO 2	Beton; Dodaci betonu			
TO 71/PO 3	Beton; Zaštita i popravak betonskih konstrukcija			
TO 74	Cement i vapno	1993-05-06	ISO/TC 74	CEN/TC 51
TO 74/PO 1	Cement i vapno; Cement			
TO 74/PO 2	Cement i vapno; Vapno			
TO 82	Rudarstvo	1995-10-11	ISO/TC 82	CEN/TC 196
TO 83	Oprema za sport, igrališta i rekreaciju	2002-05-14	ISO/TC 83	CEN/TC 136
TO 83/PO 1	Oprema za sport, igrališta i rekreaciju; Oprema za tjelovježbu	2002-12-13		
TO 83/PO 2	Oprema za sport, igrališta i rekreaciju; Oprema za ronjenje	2002-12-13		
TO 83/PO 3	Oprema za sport, igrališta i rekreaciju; Oprema za planinarenje	2002-12-13		
TO 83/PO 4	Oprema za sport, igrališta i rekreaciju; Oprema za bazene	2002-12-13		
TO 83/PO 5	Oprema za sport, igrališta i rekreaciju; Oprema za rolanje	2003-12-01		
TO 83/PO 6	Oprema za sport, igrališta i rekreaciju; Oprema za skijanje	2004-03-31		
TO 86	Uređaji za hlađenje, klimatizaciju i dizalice topline	2003-04-02	ISO/TC 86	CEN/TC 113, CEN/TC 44, CEN/TC 182
TO 89	Fumiri i drvene ploče	1997-04-22	ISO/TC 89	CEN/TC 112
TO 91	Površinski aktivne tvari	1994-04-14	ISO/TC 91	CEN/TC 276
TO 92	Zaštita od požara	1993-09-28	ISO/TC 92	CEN/TC 127
TO 92/PO 1	Zaštita od požara; Reakcija na požar			
TO 92/PO 2	Zaštita od požara; Otpornost na požar			
TO 92/PO 3	Zaštita od požara; Otpornost na otrovne produkte požara			
TO 92/PO 4	Zaštita od požara; Požarni inženjering			
TO 108	Mehaničke vibracije i udari	2008-04-25	ISO/TC 108, ISO/TC 108/SC 2, ISO/TC 108/SC 3, ISO/TC 108/SC 4, ISO/TC 108/SC 5, ISO/TC 108/SC 6	CEN/TC 231
TO 116	Uređaji i oprema za izmjenu topline	2003-03-25	ISO/TC 116	CEN/TC 46, CEN/TC 47, CEN/TC 281, CEN/TC 295, CEN/TC 110, CEN/TC 130, CEN/TC 57
TO 120	Koža i obuća	1995-06-08	ISO/TC 216, ISO/TC 120, ISO/TC 137, ISO/TC 120/SC 2, ISO/TC 120/SC 1, ISO/TC 120/SC 3	CEN/TC 289, CEN/TC 309
TO 121	Anestetička i respiracijska oprema	2008-05-15	ISO/TC 121	CEN/TC 215, CEN/TC 239
TO 126	Duhan i duhanski proizvodi	1993-06-25	ISO/TC 126, ISO/TC 126/SC 1, ISO/TC 126/SC 2	
TO 126/PO 1	Duhan i duhanski proizvodi; Fizička i dimenzionalna ispitivanja			
TO 126/PO 2	Duhan i duhanski proizvodi; Duhan u listu			
TO 130	Grafička tehnologija	1998-06-16	ISO/TC 130	
TO 134	Gnojiva i poboljšivači tla	1997-05-16	ISO/TC 134	CEN/TC 260, CEN/TC 223
TO 135	Nerazorna ispitivanja	1994-04-28	ISO/TC 135, ISO/TC 135/SC 9	CEN/TC 138, ECISS/TC 2, ECISS/TC 28, ECISS/TC 29, ECISS/TC 28/SC 1, ECISS/TC 29/SC 4, ECISS/TC 29/SC 11
TO 135/PO 1	Nerazorna ispitivanja; Vizualna metoda			CEN/TC 138/WG 5, CEN/TC 138/WG 8
TO 135/PO 2	Nerazorna ispitivanja; Površinske metode		ISO/TC 135/SC 2	CEN/TC 138/WG 4
TO 135/PO 3	Nerazorna ispitivanja; Ultrazvuk i akustičke metode		ISO/TC 135/SC 3	CEN/TC 138/WG 2, CEN/TC 138/WG 7
TO 135/PO 4	Nerazorna ispitivanja; Elektromagnetske metode		ISO/TC 135/SC 4	CEN/TC 138/WG 3
TO 135/PO 5	Nerazorna ispitivanja; Ionizirajuća zračenja		ISO/TC 135/SC 5	CEN/TC 138/WG 1

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO 135/PO 6	Nerazorna ispitivanja; Ispitivanje propusnosti		ISO/TC 135/SC 6	CEN/TC 138/WG 6
TO 135/PO 7	Nerazorna ispitivanja; Kvalifikacija osoblja		ISO/TC 135/SC 7	
TO 135/PO 8	Nerazorna ispitivanja; Infracrvena termografija		ISO/TC 135/SC 8	
TO 135/PO 9	Nerazorna ispitivanja; Nazivlje			
TO 136	Namještaj	1997-04-16	ISO/TC 136	CEN/TC 207
TO 138	Plastične cijevi, spojnice i ventili za prijenos tekućina	1995-04-27	ISO/TC 138	CEN/TC 155, CEN/TC 208
TO 145	Grafički simboli	2003-12-05	ISO/TC 145	
TO 146	Kakvoća zraka	1995-04-04	ISO/TC 146	CEN/TC 137, CEN/TC 264
TO 147	Kakvoća vode	1995-04-25	ISO/TC 147	CEN/TC 230
TO 147/PO 2	Kakvoća vode; Fizikalno-kemijske metode ispitivanja	1999-12-09	ISO/TC 147/SC 2	CEN/TC 230/WG 1
TO 147/PO 6	Kakvoća vode; Uzorkovanje (opće metode)	1998-10-16	ISO/TC 147/SC 6	
TO 147/PO 7	Kakvoća vode; Mikrobiološka i biološka ispitivanja	2008-02-25	ISO/TC 147/SC 4, ISO/TC 147/SC 5	CEN/TC 230/WG 3, CEN/TC 230/WG 2
TO 147/PO 10	Kakvoća vode; Opskrba vodom	2000-10-18		
TO 147/PO 11	Kakvoća vode; Obrada otpadnih voda	2000-09-19		
TO 153	Ventili	1996-02-21	ISO/TC 185, ISO/TC 153	CEN/TC 69, CEN/TC 236
TO 159	Ergonomija	2008-05-14	ISO/TC 159	CEN/TC 122
TO 163	Toplinska izolacija	1994-11-03	ISO/TC 163	CEN/TC 88, CEN/TC 89
TO 163/PO 1	Toplinska izolacija; Toplinsko izolacijski materijali			CEN/TC 88
TO 163/PO 2	Toplinska izolacija; Toplinski proračun			CEN/TC 89
TO 165	Drvene konstrukcije	1995-04-05	ISO/TC 165	CEN/TC 124
TO 167	Metalne konstrukcije	2000-02-10	ISO/TC 167	CEN/TC 135
TO 167/PO 1	Metalne konstrukcije; Čelične konstrukcije			
TO 167/PO 2	Metalne konstrukcije; Spregnute konstrukcije			
TO 167/PO 3	Metalne konstrukcije; Aluminijske konstrukcije			
TO 172	Optika i optički instrumenti	1994-04-26	ISO/TC 172, ISO/TC 172/SC 9	CEN/TC 170, CEN/TC 123
TO 176	Upravljanje kvalitetom i osiguravanje kvalitete	1998-04-02	ISO/TC 176	
TO 176/PO 1	Upravljanje kvalitetom i osiguravanje kvalitete; Nazivlje		ISO/TC 176/SC 1	
TO 176/PO 2	Upravljanje kvalitetom i osiguravanje kvalitete; Primjena		ISO/TC 176/SC 2	
TO 176/PO 3	Upravljanje kvalitetom i osiguravanje kvalitete; Metode rada		ISO/TC 176/SC 3	
TO 178	Dizala, pokretne stube i pokretne trake za osobe	1994-09-07	ISO/TC 178	CEN/TC 10, CEN/TC 10/WG 1
TO 179	Zidane konstrukcije	1994-10-26	ISO/TC 179	CEN/TC 125, CEN/TC 177
TO 179/PO 1	Zidane konstrukcije; Zide			CEN/TC 125
TO 179/PO 2	Zidane konstrukcije; Predgotovljeni elementi od porastoga betona i betona s laganim agregatom			CEN/TC 177
TO 181	Sigurnost igračaka i proizvodi za djecu	2003-05-23	ISO/TC 181	CEN/TC 252, CEN/TC 52, CEN/TC 52/WG 5, CEN/TC 52/WG 2
TO 182	Geotehničke konstrukcije	2000-02-22	ISO/TC 182	CEN/TC 288, CEN/TC 341
TO 182/PO 2	Geotehničke konstrukcije; Mjerenje		ISO/TC 182/SC 1	CEN/TC 341
TO 182/PO 3	Geotehničke konstrukcije; Izvođenje			CEN/TC 288
TO 184	Sustavi industrijske automatizacije i integracija	2003-11-21	ISO/TC 184	CEN/TC 310
TO 190	Kakvoća tla	1998-04-07	ISO/TC 190, ISO/TC 190/SC 2, ISO/TC 190/SC 5, ISO/TC 190/SC 3, ISO/TC 190/SC 4	CEN/TC 345
TO 196	Prirodni kamen	1995-02-07	ISO/TC 196	CEN/TC 246
TO 199	Sigurnost strojeva	1998-06-17	ISO/TC 72, ISO/TC 199	CEN/TC 114, CEN/TC 153, CEN/TC 214, CEN/TC 271, CEN/TC 337, CEN/TC 198, CEN/TC 153/WG 1, CEN/TC 153/WG 4, CEN/TC 153/WG 7, CEN/TC 153/WG 8, CEN/TC 153/WG 11, CEN/TC 153/WG 2
TO 207	Upravljanje okolišem	1996-12-17	ISO/TC 207/SC 2, ISO/TC 207/SC 3, ISO/TC 207/SC 4, ISO/TC 207/SC 5, ISO/TC 207, ISO/TC 207/SC 1, ISO/TC 207/SC 7	

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO 211	Geoinformacije/Geomatika	2003-01-29	ISO/TC 211	CEN/TC 287
TO 215	Medicinska informatika	2000-06-19	ISO/TC 215	CEN/TC 251
TO 217	Kozmetika	2001-05-15	ISO/TC 217	
TO 218	Drvo	2002-03-05	ISO/TC 218	CEN/TC 175, CEN/TC 38
TO 218/RS 1	Drvo; Nazivlje		ISO/TC 218/WG 1	
TO 218/PO 1	Drvo; Oblo drvo i piljena građa		ISO/TC 218/WG 2, ISO/TC 218/WG 3	CEN/TC 175
TO 218/PO 2	Drvo; Trajnost drva i proizvoda od drva		ISO/TC 218/WG 4	CEN/TC 38
TO 218/PO 3	Drvo; Flooring		ISO/TC 218/WG 5	
TO 219	Podne obloge	2002-10-01	ISO/TC 219	CEN/TC 134
TO 221	Geosintetici	2000-04-03	ISO/TC 221	CEN/TC 189
TO 221/PO 1	Geosintetici; Ispitivanje geosintetika			
TO 221/PO 2	Geosintetici; Primjena geosintetika u tlu			
TO 221/PO 3	Geosintetici; Primjena geosintetika u prometnicama			
TO 228	Usluge u turizmu	2008-05-15	ISO/TC 228	CEN/TC 329
TO 502	Plinski uređaji	1995-03-01		CEN/TC 48, CEN/TC 49, CEN/TC 58, CEN/TC 62, CEN/TC 106, CEN/TC 108, CEN/TC 109, CEN/TC 131, CEN/TC 179, CEN/TC 180, CEN/TC 181, CEN/TC 238, CEN/TC 299
TO 503	Metalni materijali	1996-12-19	ISO/TC 18, ISO/TC 17, ISO/TC 26, ISO/TC 79, ISO/TC 119, ISO/TC 132, ISO/TC 155, ISO/TC 164, ISO/TC 155/SC 3	CEN/TC 132, CEN/TC 133, CEN/TC 209, CEN/TC 220, CEN/TC 306, ECISS/TC 1, ECISS/TC 6, ECISS/TC 9, ECISS/TC 10, ECISS/TC 11, ECISS/TC 12, ECISS/TC 13, ECISS/TC 15, ECISS/TC 19, ECISS/TC 20, ECISS/TC 21, ECISS/TC 22, ECISS/TC 23, ECISS/TC 24, ECISS/TC 26, ECISS/TC 27, ECISS/TC 28, ECISS/TC 29, ECISS/TC 30, ECISS/TC 2, ECISS/TC 7, ECISS/TC 19/SC 1, ECISS/TC 23/SC 1, ECISS/TC 29/SC 10
TO 503/PO 1	Metalni materijali; Čelik		ISO/TC 119, ISO/TC 132, ISO/TC 17	ECISS/TC 2, ECISS/TC 6, ECISS/TC 9, ECISS/TC 10, ECISS/TC 11, ECISS/TC 12, ECISS/TC 13, ECISS/TC 15, ECISS/TC 20, ECISS/TC 21, ECISS/TC 22, ECISS/TC 23, ECISS/TC 24, ECISS/TC 26, ECISS/TC 27, ECISS/TC 28, ECISS/TC 29, ECISS/TC 30
TO 503/PO 2	Metalni materijali; Obojeni metali i njihove legure		ISO/TC 26, ISO/TC 79, ISO/TC 155	CEN/TC 132, CEN/TC 133, CEN/TC 209, CEN/TC 220, CEN/TC 306
TO 503/PO 3	Metalni materijali; Mehanička ispitivanja		ISO/TC 164	ECISS/TC 1
TO 503/PO 4	Metalni materijali; Armaturni čelici			ECISS/TC 19
TO 504	Korozija i zaštita metala i legura	1998-07-07	ISO/TC 107, ISO/TC 156	CEN/TC 219, CEN/TC 262
TO 504/PO 1	Korozija i zaštita metala i legura; Nazivlje			
TO 504/PO 2	Korozija i zaštita metala i legura; Katodna zaštita			
TO 504/PO 3	Korozija i zaštita metala i legura; Korozijska ispitivanja			
TO 504/PO 4	Korozija i zaštita metala i legura; Metalne i druge neorganske prevlake			
TO 505	Distribucija plina	1996-12-11		CEN/TC 282, CEN/TC 234, CEN/TC 235
TO 506	Materijali, oprema i konstrukcije za naftnu industriju, prirodni plin i geotermalne vode	1999-07-09	ISO/TC 67, ISO/TC 158, ISO/TC 193	CEN/TC 12
TO 508	Ambalaža i pakiranje	1996-02-22	ISO/TC 51, ISO/TC 122/SC 2, ISO/TC 122/SC 3, ISO/TC 52, ISO/TC 63, ISO/TC 122, ISO/TC 52/SC 4, ISO/TC 52/SC 5, ISO/TC 52/SC 6, ISO/TC 63/SC 1, ISO/TC 63/SC 2, ISO/TC 63/SC 3	CEN/TC 120, CEN/TC 261/SC 2, CEN/TC 261/SC 3, CEN/TC 261/SC 4, CEN/TC 261, CEN/TC 261/SC 5
TO 509	Cestovna oprema	2000-05-03		CEN/TC 226
TO 511	Eksplzivni za civilnu uporabu	2000-05-15		CEN/TC 212, CEN/TC 321
TO 511/PO 1	Eksplzivni za civilnu uporabu			CEN/TC 321
TO 511/PO 2	Eksplzivni za civilnu uporabu; Pirotehnika			CEN/TC 212
TO 512	Nazivlje u graditeljstvu	2000-05-16		

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO 513	Mjerne jedinice i mjerila	2002-06-20	ISO/TC 12, ISO/TC 24, ISO/TC 30, ISO/TC 113	CEN/TC 92, CEN/TC 141, CEN/TC 171, CEN/TC 176, CEN/TC 237, CEN/TC 294, CEN/TC 318
TO 513/PO 1	Mjerne jedinice i mjerila; Hidrometrija	2002-06-20	ISO/TC 113, ISO/TC 30	CEN/TC 318
TO 513/PO 2	Mjerne jedinice i mjerila; Mjerila protoka plina, tlakomjeri	2002-06-20		CEN/TC 141, CEN/TC 171, CEN/TC 176, CEN/TC 237, CEN/TC 294, CEN/TC 92
TO 513/PO 3	Mjerne jedinice i mjerila; Mjerila protoka tekućine u cjevovodima			
TO 513/PO 4	Mjerne jedinice i mjerila; Mjerila toplinske energije, termometri			
TO 513/PO 5	Mjerne jedinice i mjerila; Mjerne jedinice			
TO 513/PO 6	Mjerne jedinice i mjerila; Vage i uređaji za mjerenje i sortiranje po masi, obliku, veličini i dr.	2002-06-20		CEN/CLC/WG/NAWI
TO 515	Žičare, uspinjače i vučnice	2000-03-14		CEN/TC 242
TO 516	Usluge prijevoza	2001-06-18		CEN/TC 320
TO 517	Posebne vrste konstrukcija	2000-10-03		CEN/TC 53, CEN/TC 167, CEN/TC 340, CEN/TC 344
TO 517/PO 1	Posebne vrste konstrukcija; Skladišne i pomoćne konstrukcije			CEN/TC 53, CEN/TC 344
TO 517/PO 2	Posebne vrste konstrukcija; Ležajevi, prijelazne i protupotresne naprave			CEN/TC 167, CEN/TC 340
TO 518	Podovi, stropovi i zidne obloge	2000-11-13	ISO/TC 152	CEN/TC 99, CEN/TC 217, CEN/TC 277, CEN/TC 303, CEN/TC 323, CEN/TC 241
TO 518/PO 1	Podovi, stropovi i zidne obloge; Podovi i podne obloge		ISO/TC 152	CEN/TC 241, CEN/TC 217, CEN/TC 303, CEN/TC 323
TO 518/PO 2	Podovi, stropovi i zidne obloge; Gipsani proizvodi i spuštene stropovi		ISO/TC 152	CEN/TC 241, CEN/TC 277
TO 518/PO 3	Podovi, stropovi i zidne obloge; Zidne obloge			CEN/TC 99
TO 519	Adhezivi	2002-07-10		CEN/TC 193
TO 520	Biotehnologija	2002-07-19		CEN/TC 233
TO 521	Usluge održavanja	2001-01-22		CEN/TC 319, CEN/TC 348
TO 522	Karakterizacija i zbrinjavanje otpada	2004-05-21		CEN/TC 183, CEN/TC 292, CEN/TC 308
TO 523	Humanitarno razminiranje	2002-07-17		
TO 523/PO 1	Humanitarno razminiranje; Detekcija minskoeksplozivnih sredstava (MES) i neeksplozivnih ubojitih sredstava (NUS), osiguranje kvalitete i nadzora			
TO 523/PO 2	Humanitarno razminiranje; Tehnički zahtjevi i ocjena sukladnosti strojeva, vodiča i pasa, uređaja i opreme			
TO 523/PO 3	Humanitarno razminiranje; Nazivlje, osposobljenost i kvalifikacije			
TO 523/PO 4	Humanitarno razminiranje; Uništavanje minskoeksplozivnih sredstava (MES) i neeksplozivnih ubojitih sredstava (NUS)			
TO 524	Cestovni prijevoz i prometna telematika	2001-05-17	ISO/TC 204	CEN/TC 278
TO 525	Hidroizolacijski materijali i proizvodi za pokrivanje krovova	2001-05-23		CEN/TC 128, CEN/TC 254, CEN/TC 314, CEN/TC 128/SC 4, CEN/TC 128/SC 2
TO 525/PO 1	Hidroizolacijski materijali i proizvodi za pokrivanje krovova; Hidroizolacijski materijali			CEN/TC 254, CEN/TC 314
TO 525/PO 2	Hidroizolacijski materijali i proizvodi za pokrivanje krovova; Proizvodi za oblaganje krovova i zidova			CEN/TC 128, CEN/TC 128/SC 3, CEN/TC 128/SC 6, CEN/TC 128/SC 7, CEN/TC 128/SC 8
TO 526	Bitumenska veziva	2001-07-03		CEN/TC 336
TO 527	Krajobrazna arhitektura	2002-09-17		
TO 527/RS 1	Krajobrazna arhitektura; DIN 18915	2002-10-30		
TO 527/RS 2	Krajobrazna arhitektura; DIN 18916	2002-10-30		
TO 527/RS 3	Krajobrazna arhitektura; DIN 18917	2002-10-30		
TO 527/RS 4	Krajobrazna arhitektura; DIN 18918	2002-10-30		
TO 527/RS 5	Krajobrazna arhitektura; DIN 18919	2002-10-30		
TO 527/RS 6	Krajobrazna arhitektura; DIN 18920	2002-10-30		

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO 527/RS 7	Krajobrazna arhitektura; DIN 19660	2002-10-30		
TO 527/RS 8	Krajobrazna arhitektura; Nazivlje	2002-12-11		
TO 528	Oprema za željeznice	2001-10-10		CEN/TC 256
TO 528/RS 1	Oprema za željeznice; Nazivlje u željeznici	2004-04-21		
TO 528/RS 2	Oprema za željeznice; Signalne oznake			
TO 528/PO 1	Oprema za željeznice; Željeznička vozila			CEN/TC 256/SC 2, CEN/TC 256/SC 3
TO 528/PO 2	Oprema za željeznice; Željeznički gornji ustroj			CEN/TC 256/SC 1
TO 529	Granici, dizalice i prenosila neprekidne dobave	2001-09-27	ISO/TC 96, ISO/TC 214, ISO/TC 101, ISO/TC 96/SC 2, ISO/TC 96/SC 3, ISO/TC 96/SC 4, ISO/TC 96/SC 5, ISO/TC 96/SC 6, ISO/TC 96/SC 7, ISO/TC 96/SC 8, ISO/TC 96/SC 9	CEN/TC 147, CEN/TC 148, CEN/TC 149
TO 530	Čelična užad, lanci, dizalične kuke, trake, omče i pribor	2001-09-27	ISO/TC 100, ISO/TC 105, ISO/TC 111, ISO/TC 111/SC 1, ISO/TC 111/SC 3	CEN/TC 168
TO 531	Plastika i guma	2002-04-10	ISO/TC 45, ISO/TC 61, ISO/TC 45/WG 10	CEN/TC 249, CEN/TC 218
TO 532	Dimnjaci	2002-06-11		CEN/TC 166, CEN/TC 297
TO 533	Kolničke konstrukcije	2002-09-11		CEN/TC 227
TO 533/PO 1	Kolničke konstrukcije; Cestograđevni materijali			CEN/TC 227
TO 533/PO 2	Kolničke konstrukcije; Projektiranje, građenje i održavanje kolnika			
TO 534	Spremnici za teret	2001-10-18	ISO/TC 104, ISO/TC 220, ISO/TC 104/SC 1, ISO/TC 104/SC 2, ISO/TC 104/SC 4	CEN/TC 119, CEN/TC 280, CEN/TC 210, CEN/TC 221, CEN/TC 265, CEN/TC 266, CEN/TC 268, CEN/TC 296, CEN/TC 221/SC 2, CEN/TC 221/SC 1
TO 535	Agregati	2002-03-14		CEN/TC 154, CEN/TC 154/SC 6
TO 535/PO 1	Agregati; Agregati za beton i mortove			
TO 535/PO 2	Agregati; Agregati za prometnice			
TO 536	Vrata, prozori i staklo u graditeljstvu	2002-11-20	ISO/TC 160, ISO/TC 162	CEN/TC 33, CEN/TC 129, CEN/TC 284
TO 537	Tehnički crteži, dimenzijske i geometrijske specifikacije, opis proizvoda i odgovarajuća dokumentacija	2002-11-13	ISO/TC 10, ISO/TC 213	CEN/TC 290
TO 539	Kemijski dezinficijensi i antiseptici	2008-04-30		CEN/TC 216
TO 541	Sustavi grijanja, ventilacije i klimatizacije u građevinama	2003-03-19	ISO/TC 117	CEN/TC 228, CEN/TC 247, CEN/TC 156
TO 542	Prevoditeljske usluge	2003-05-29		CEN/BT/TF 138
TO 543	Poštanske usluge	2004-03-16		CEN/TC 331
TO 544	Strojni elementi	2004-02-22	ISO/TC 1, ISO/TC 2, ISO/TC 4, ISO/TC 14, ISO/TC 60, ISO/TC 123	CEN/TC 185
TO 545	Sigurnost opreme i postrojenja za toplinske postupke u industriji	2004-05-13		CEN/TC 186, CEN/TC 202, CEN/TC 322
TO 546	Zaštita kulturnog dobra	2004-05-31		CEN/TC 346
TO 548	Konstruktivski eurokodovi	2006-11-28		CEN/TC 250
TO 548/RS 1	Konstruktivski eurokodovi; Prijevod			
TO 548/RS 2	Konstruktivski eurokodovi; Nacionalni dodaci			
TO 548/RS 3	Konstruktivski eurokodovi; Eurokod 0: Osnove projektiranja			
TO 548/PO 1	Konstruktivski eurokodovi; Eurokod 1: Djelovanja na konstrukcije	2007-02-20		CEN/TC 250/SC 1
TO 548/PO 2	Konstruktivski eurokodovi; Eurokod 2: Projektiranje betonskih konstrukcija	2007-02-20		CEN/TC 250/SC 2
TO 548/PO 3	Konstruktivski eurokodovi; Eurokod 3: Projektiranje čeličnih konstrukcija	2007-02-20		CEN/TC 250/SC 3
TO 548/PO 4	Konstruktivski eurokodovi; Eurokod 4: Projektiranje spregnutih konstrukcija od čelika i betona	2007-02-20		CEN/TC 250/SC 4
TO 548/PO 5	Konstruktivski eurokodovi; Eurokod 5: Projektiranje drvenih konstrukcija	2007-02-20		CEN/TC 250/SC 5
TO 548/PO 6	Konstruktivski eurokodovi; Eurokod 6: Projektiranje zidanih konstrukcija	2007-02-20		CEN/TC 250/SC 6

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO 548/PO 7	Konstruktivski eurokodovi; Eurokod 7: Geotehničko projektiranje	2007-02-20		CEN/TC 250/SC 7
TO 548/PO 8	Konstruktivski eurokodovi; Eurokod 8: Projektiranje konstrukcija otpornih na potresno djelovanje	2007-02-20		CEN/TC 250/SC 8
TO 548/PO 9	Konstruktivski eurokodovi; Eurokod 9: Projektiranje aluminijskih konstrukcija	2007-02-20		CEN/TC 250/SC 9
TO 550	Opskrba vodom	2008-02-25		CEN/TC 164
TO 551	Gradnja	2007-12-11	ISO/TC 59, ISO/TC 98	CEN/TC 349
TO 552	Društvena odgovornost		ISO/TMB/WG SR	
TO 553	Predgotovljeni proizvodi	2008-03-20	ISO/TC 77, ISO/TC 189	CEN/TC 67, CEN/TC 163, CEN/TC 178, CEN/TC 229
TO 554	Obrada otpadnih voda	2008-02-25		CEN/TC 165
TO 555	Sterilizacija medicinske opreme, tehnologija čistih prostora i medicinski sustavi za in vitro dijagnostiku	2008-04-29	ISO/TC 194, ISO/TC 198, ISO/TC 210, ISO/TC 209, ISO/TC 212	CEN/TC 102, CEN/TC 204, CEN/TC 206, CEN/TC 243, CEN/TC 258, CEN/TC 316, CEN/TC 140, CEN/CLC/TC 3
TO 556	Osobna zaštitna oprema	2008-05-14	ISO/TC 94/SC 1, ISO/TC 94/SC 3, ISO/TC 94/SC 4, ISO/TC 94/SC 6, ISO/TC 94/SC 12, ISO/TC 94	CEN/TC 85, CEN/TC 159, CEN/TC 160, CEN/TC 161, CEN/TC 158
TO 557	Zaštitna odjeća	2008-05-14	ISO/TC 94/SC 13, ISO/TC 94/SC 14	CEN/TC 162
TO 558	Zaštita dišnih putova	2008-05-14	ISO/TC 94/SC 15	CEN/TC 79
TO E1	Nazivlje u području elektrotehnike	2000-03-16	IEC/TC 1	CLC/SR 1
TO E2	Rotacijski strojevi	2000-04-26	IEC/TC 2	CLC/TC 2, CLC/SR 2
TO E7	Vodiči za nadzemne vodove	2005-05-18		
TO E8	Sustavski vidovi opskrbe električnom energijom	1995-11-08	IEC/TC 8	CLC/SR 8, CLC/TC 8X
TO E9	Električna oprema za željeznicu	1994-12-05	IEC/TC 9	CLC/TC 9X, CLC/SC 9XA, CLC/SC 9XB, CLC/SC 9XC, CLC/SR 9
TO E10	Fluidi za primjenu u elektrotehnici	1998-11-04	IEC/TC 10	CLC/SR 10
TO E11	Nadzemni vodovi	1994-10-11	IEC/TC 11	CLC/TC 11, CLC/SR 11
TO E13	Oprema za mjerenje električne energije te upravljanje tarifom i potrošnjom	1994-09-27	IEC/TC 13	CLC/TC 13, CLC/SR 13
TO E14	Energetski transformatori	2007-09-26	IEC/TC 14	CLC/TC 14
TO E14/RS 1	Energetski transformatori; Prevođenje	2009-02-10		
TO E15	Čvrsti elektrotehnički izolacijski materijali	1998-11-04	IEC/TC 15	CLC/SR 15
TO E17	Sklopni i upravljački uređaji	1994-02-03	IEC/SC 17A, IEC/SC 17B, IEC/SC 17C, IEC/SC 17D, IEC/TC 17	CLC/TC 17B, CLC/TC 17AC, CLC/TC 17D, CLC/SR 17, CLC/SR 17A, CLC/SR 17B, CLC/SR 17C, CLC/SR 17D
TO E18	Brodске električne instalacije	1999-06-23		
TO E20	Električni kabeli	1998-06-04	IEC/TC 20	CLC/TC 20, CLC/SR 20
TO E22	Energetska elektronika	1997-12-10	IEC/SC 22E, IEC/SC 22F, IEC/SC 22G, IEC/SC 22H, IEC/TC 22	CLC/TC 22X, CLC/SR 22, CLC/SR 22E, CLC/SR 22F, CLC/SR 22G, CLC/SR 22H
TO E23	Električni instalacijski pribor	1997-12-09	IEC/TC 23, IEC/SC 23A, IEC/SC 23B, IEC/SC 23C, IEC/SC 23E, IEC/SC 23F, IEC/SC 23G, IEC/SC 23H, IEC/SC 23J	CLC/TC 23BX, CLC/TC 23E, CLC/TC 213, CLC/SR 23F, CLC/SR 23G, CLC/SR 23H, CLC/SR 23J, CLC/SR 23, CLC/SR 23B, CLC/SR 23A, CLC/SR 23C, CLC/SR 23E
TO E26	Električno zavarivanje	1994-11-30		
TO E28	Usklađivanje izolacije	1998-06-11		
TO E31	Eksplzivne atmosfere	1993-07-14	IEC/SC 31G, IEC/TC 31, IEC/SC 31J, IEC/SC 31M	CLC/TC 31, CEN/TC 305, CLC/SC 31-1, CLC/SC 31-2, CLC/SC 31-4, CLC/SC 31-5, CLC/SC 31-7, CLC/SC 31-8, CLC/SC 31-9, CLC/TC 204, CLC/SR 31, CLC/SR 31G, CLC/SR 31H, CLC/SR 31M
TO E31/PO 31G	Eksplzivne atmosfere; Samosigurni uređaji	1999-01-24	IEC/SC 31G	CLC/SC 31-3
TO E31/PO 31J	Eksplzivne atmosfere; Razredba zona opasnosti i instalacijski zahtjevi	2000-11-16	IEC/SC 31J	CLC/SR 31J
TO E31/PO 31M	Eksplzivne atmosfere; Neelektrična oprema za rad u eksplozivnoj atmosferi	2005-04-14	IEC/SC 31M	CEN/TC 305
TO E32	Osigurači	2000-10-03	IEC/TC 32, IEC/SC 32A, IEC/SC 32B, IEC/SC 32C	CLC/SR 32C, CLC/SR 32, CLC/SR 32A, CLC/SR 32B

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO E34	Žarulje, svjetiljke i pripadna oprema	1997-12-11	IEC/SC 34A, IEC/SC 34B, IEC/SC 34C, IEC/SC 34D, IEC/TC 34	CLC/TC 34Z, CLC/SR 34A, CLC/SR 34, CLC/SR 34B, CLC/SR 34C, CLC/SR 34D
TO E36	Izolatori	2002-07-16	IEC/TC 36, IEC/SC 36A, IEC/SC 36B, IEC/SC 36C	CLC/TC 36A, CLC/SR 36, CLC/SR 36A, CLC/SR 36B, CLC/SR 36C
TO E37	Ovodnici prenapona	1994-10-05	IEC/SC 37A, IEC/SC 37B, IEC/TC 37	CLC/SR 37, CLC/SR 37A, CLC/SR 37B, CLC/TC 37A
TO E38	Mjerni transformatori	1993-09-24	IEC/TC 38	CLC/TC 38X, CLC/SR 38
TO E42	Visokonaponska ispitivanja	2001-06-13		
TO E44	Elektrotehnička sigurnost strojeva	1998-02-20	IEC/TC 44	CLC/TC 44X, CLC/SR 44
TO E45	Nuklearna instrumentacija	1997-06-02	IEC/TC 45, IEC/SC 45A, IEC/SC 45B	CLC/SR 45, CLC/SR 45A, CLC/SR 45B
TO E55	Žice za namote	1998-11-04	IEC/TC 55	CLC/TC 55, CLC/SR 55
TO E56	Pouzdanost	2003-05-23	IEC/TC 56	CLC/SR 56
TO E57	Upravljanje energetskim sustavom i pridružene komunikacije	2002-12-16	IEC/TC 57	CLC/SR 57
TO E59	Uporabne značajke električnih kućanskih aparata	1995-03-08	IEC/TC 59, IEC/SC 59A, IEC/SC 59C, IEC/SC 59D, IEC/SC 59F, IEC/SC 59K, IEC/SC 59L	CLC/TC 59X, CLC/SR 59C, CLC/SR 59L, CLC/SR 59, CLC/SR 59A, CLC/SR 59D, CLC/SR 59F, CLC/SR 59K
TO E61	Sigurnost električnih kućanskih i sličnih aparata	1995-03-08	IEC/TC 61, IEC/SC 61B, IEC/SC 61C, IEC/SC 61D, IEC/SC 61E, IEC/SC 61F, IEC/SC 61H, IEC/SC 61J	CLC/TC 61, CLC/TC 61F, CLC/SR 61, CLC/SR 61B, CLC/SR 61C, CLC/SR 61D, CLC/SR 61E, CLC/SR 61F, CLC/SR 61H, CLC/SR 61J
TO E62	Električna oprema u medicinskoj praksi	1997-06-02	IEC/TC 62, IEC/SC 62A, IEC/SC 62B, IEC/SC 62C, IEC/SC 62D	CLC/TC 62, CLC/SR 62, CLC/SR 62A, CLC/SR 62B, CLC/SR 62C, CLC/SR 62D, GEN/CLC/JWG AIMD
TO E62/PO 62A	Električna oprema u medicinskoj praksi; Zajednički aspekti električne opreme u medicinskoj praksi			
TO E62/PO 62B	Električna oprema u medicinskoj praksi; Oprema za slikovnu dijagnostiku			
TO E62/PO 62C	Električna oprema u medicinskoj praksi; Oprema za radioterapiju, nuklearnu medicinu i dozimetriju zračenja			
TO E62/PO 62D	Električna oprema u medicinskoj praksi; Elektromedicinska oprema			
TO E64	Električne instalacije i zaštita od električnog udara	1994-09-29	IEC/TC 64	CLC/TC 64, CLC/SC 64A, CLC/SC 64B, CLC/SR 64
TO E65	Mjerenje, vođenje i automatizacija industrijskih procesa	1999-06-23	IEC/SC 65A, IEC/SC 65B, IEC/SC 65C, IEC/SC 65E, IEC/TC 65	CLC/TC 65CX, CLC/SR 65, CLC/SR 65A, CLC/SR 65B, CLC/SR 65D, CLC/SR 65C, CLC/SR 65E
TO E66	Sigurnost mjerne, upravljačke i laboratorijske opreme	1998-04-22	IEC/TC 66	CLC/SR 66
TO E69	Cestovna i industrijska električna vozila	1994-12-05	IEC/TC 69	CLC/SR 69
TO E70	Stupnjevi zaštite kućištem	1998-11-26	IEC/TC 70	CLC/SR 70
TO E72	Naprave za automatsko upravljanje u kućanstvu	1998-12-15	IEC/TC 72	CLC/TC 72, CLC/SR 72
TO E73	Struje kratkog spoja	2003-10-22		
TO E76	Sigurnost optičkoga zračenja i laserska oprema	1999-03-05	IEC/TC 76	CLC/TC 76, CLC/SR 76
TO E78	Rad pod naponom	2004-11-15	IEC/TC 78	CLC/TC 78, CLC/SR 78
TO E79	Alarmni sustavi	1992-06-26	IEC/TC 79	CLC/TC 79, CLC/SR 79
TO E80	Pomorska navigacijska i radiokomunikacijska oprema i sustavi	2000-06-19	IEC/TC 80	CLC/SR 80
TO E81	Zaštita od munje	1994-10-06	IEC/TC 81	CLC/TC 81X, CLC/SR 81
TO E85	Oprema za mjerenje električnih i elektromagnetskih veličina		IEC/TC 85	CLC/SR 85
TO E88	Vjetroagregati	2002-12-03	IEC/TC 88	CLC/TC 88, CLC/SR 88
TO E95	Mjerni releji i zaštitna oprema	1998-01-19	IEC/TC 95	CLC/SR 95
TO E99	Električne instalacije iznad 1kV izmjenične i 1,5 kV istosmjerne struje	1995-06-07	IEC/TC 99	CLC/TC 99X, CLC/SR 99
TO E100	Audio, video i multimedijски sustavi te njihova oprema	2000-06-19	IEC/TC 100	CLC/TC 206, CLC/TC 209, CLC/SR 100
TO E100/PO 1	Audio, video i multimedijски sustavi te njihova oprema; Kabelske mreže za televizijske signale, zvučne signale i usluge uzajamnog djelovanja		IEC/TC 100/TA 5	
TO E103	Odašiljačka oprema za radiokomunikacije	2000-06-19	IEC/TC 103	CLC/SR 103
TO E104	Utjecaj okoliša, razredba i metode ispitivanja	1998-04-08		

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TO E106	Elektromagnetska polja u ljudskome okolišu	2001-06-28	IEC/TC 106	CLC/TC 106X
TO E108	Sigurnost elektroničke opreme u području audio, video, informacijske i komunikacijske tehnologije	2004-12-08	IEC/TC 108	CLC/TC 108X
TO E112	Procjena i značajke električnih izolacijskih materijala i sustava	2008-03-04	IEC/TC 112	CLC/SR 112
TO E500	Elektromagnetska kompatibilnost u elektrotehnici i telekomunikacijama	2006-11-16	IEC/TC 77, IEC/SC 77A, IEC/SC 77B, IEC/SC 77C, CISPR/SC A, CISPR/SC B, CISPR/SC D, CISPR/SC F, CISPR/SC I, CISPR, CISPR/SC H	CLC/TC 210, CLC/SR 77, CLC/SR 77A, CLC/SR 77B, CLC/SR 77C
TO E501	Elektroakustika i ultrazvuk	2008-06-03	IEC/TC 29, IEC/TC 87	CLC/SR 29, CLC/SR 87
TO T3	Nazivlje u telekomunikacijama	2004-02-06		
TO T3/PO 1	Nazivlje u telekomunikacijama; T			
TO T3/PO 2	Nazivlje u telekomunikacijama; R			
TO T3/PO 3	Nazivlje u telekomunikacijama; Zainteresirani			
TO T4	Normizacija u telekomunikacijama	2007-02-14		ETSI/TC BROADCAST, ETSI/TC ERM, ETSI/TC SES, ETSI/TC SAFETY, ETSI/TC TETRA, ETSI/TC MSG, ETSI/TC ECMA, ETSI/TC MTS, ETSI/TC BRAN, ETSI/TC DECT, ETSI/TC ATTM, ETSI/TC RT, ETSI/TC SCP, ETSI/TC EE, ETSI/TC HF, ETSI/TC STQ, ETSI/TC TISPAN, ETSI/TC ESI, ETSI/TC GRID, ETSI/TC INT, ETSI/TC ITS, ETSI/TC LI, ETSI/TC PLT, ETSI/TC RRS
TO Z1	Informacijska tehnologija	1994-04-18	ISO/IEC JTC 1, ISO/IEC JTC1/SC 34	CEN/TC 224, CEN/TC 225
TO Z2	Ocjenjivanje sukladnosti i akreditacija	2000-06-28	ISO/CASCO	CEN/CLC/TC 1
TO Z2/PO 1	Ocjenjivanje sukladnosti i akreditacija; Nazivlje			
TU A1	Usluge, proizvodi za kućanstvo i slobodno vrijeme 1	2008-06-30	ISO/TC 83	CEN/TC 93, CEN/TC 283, CEN/TC 291, CEN/TC 330, CEN/TC 136, CEN/TC 355, CEN/TC 369, CEN/TC 370, CEN/TC 372, CEN/TC 373, CEN/TC 374, CEN/TC 375, CEN/TC 376, CEN/TC 380, CEN/TC 381, CEN/TC 384, CEN/TC 385, CEN/TC 324
TU B1	Graditeljstvo 1	2008-06-30		CEN/TC 315, CEN/TC 325, CEN/TC 351, CEN/TC 371, CEN/TC 357
TU B2	Graditeljstvo 2	2008-06-30		
TU C1	Kemikalije, kemijsko inženjerstvo, poljoprivredni i prehrambeni proizvodi 1	2008-06-30		
TU F1	Osnovne norme 1	2008-06-30		CEN/TC 379, CEN/TC 272
TU I1	Strojarstvo 1	2008-06-30		CEN/TC 200, CEN/TC 201, CEN/TC 270, CEN/TC 313, CEN/TC 356, CEN/TC 65, CEN/TC 105, CEN/TC 213
TU I2	Strojarstvo 2	2008-06-30		CEN/TC 107, CEN/TC 151, CEN/TC 152, CEN/TC 186, CEN/TC 188, CEN/TC 197, CEN/TC 202, CEN/TC 232, CEN/TC 312, CEN/TC 322, CEN/TC 195, CEN/TC 352, CEN/TC 378, CEN/TC 173
TU M1	Metalni materijali 1	2008-06-30		CEN/TC 347, CEN/TC 360
TU N1	Nemetalni materijali 1	2008-06-30	ISO/TC 89	CEN/TC 112, CEN/TC 184, CEN/TC 187, CEN/TC 222, CEN/TC 253, CEN/TC 335, CEN/TC 343, CEN/TC 383, CEN/TC 363, CEN/TC 366
TU S1	Zdravlje, okoliš i medicinska oprema 1	2008-06-30	ISO/TC 106	CEN/TC 205, CEN/TC 285, CEN/TC 55, CEN/TC 293, CEN/TC 359, CEN/TC 367
TU S2	Zdravlje, okoliš i medicinska oprema 2	2008-06-30		
TU T1	Prijevoz, rukovanje materijalima i pakiranje 1	2008-06-30	ISO/TC 20	CEN/TC 150, CEN/TC 274, CEN/TC 333, CEN/TC 146, CEN/TC 339, CEN/TC 157, ASD-STAN, CEN/TC 354, CEN/TC 377, ASD/CENTR, ASD/ELEC, ASD/MAT, ASD/MECH, ASD/N MAT, ASD/PROC, ASD/QUAL
TU TK1	Telekomunikacije 1	2008-06-30		

HZN Program rada / HZN Work programme

HZN/TO	Naziv Title	Dat um osnivanja Date of establishment	Odg. međunarodni odbori Mirror intentional TC	Odg. europski odbori Mirror European TC
TU U1	Opća elektrotehnika 1	2008-06-30	IEC/SC 18A, IEC/TC 73, IEC/TC 42, IEC/TC 26, IEC/TC 28, IEC/TC 18, IEC/TC 104, IEC/TC 7	CLC/TC 26A, CLC/TC 26B, CLC/SR 18, CLC/SR 104, CLC/SR 28, CLC/SR 3, CLC/SR 3C, CLC/SR 3D, CLC/SR 16, CLC/SR 25, CLC/SR 68, CLC/SR 73, CLC/SR 89, CLC/SR 90, CLC/TC 218, CLC/SR 42, CLC/SR 109, CLC/SR 18A, CLC/SR 26, CLC/SR 7, CLC/TC 111X
TU V1	Elektronika 1	2008-06-30	IEC/TC 39, IEC/TC 40, IEC/TC 46, IEC/TC 47, IEC/TC 48, IEC/TC 49, IEC/TC 51, IEC/TC 82, IEC/TC 86, IEC/TC 91, IEC/TC 93, IEC/TC 107, IEC/SC 46A, IEC/SC 46C, IEC/SC 46F, IEC/SC 47A, IEC/SC 47D, IEC/SC 47E, IEC/SC 48B, IEC/SC 48D, IEC/SC 86A, IEC/SC 86B, IEC/SC 86C, IEC/SC 47F, IEC/TC 101, IEC/TC 110	CLC/SR 39, CLC/SR 40, CLC/TC 40XA, CLC/TC 40XB, CLC/TC 205, CLC/TC 215, CLC/SR 101, CLC/SC 46XA, CLC/SC 46XC, CLC/SR 46, CLC/SR 46C, CLC/SR 46F, CLC/SR 47, CLC/SR 47A, CLC/SR 47D, CLC/SR 48B, CLC/SR 48D, CLC/SR 49, CLC/SR 51, CLC/SR 47E, CLC/TC 46X, CLC/TC 82, CLC/SR 86, CLC/SR 86B, CLC/SR 86C, CLC/SR 91, CLC/SR 93, CLC/TC 107X, CLC/TC 86A, CLC/TC 86BXA, CLC/SC 205A, CLC/SR 110, CEN/CLC/WG CMI
TU W1	Energetska elektrotehnika 1	2008-06-30	IEC/TC 27, IEC/TC 33, IEC/TC 96	CLC/SR 4, CLC/SR 5, CLC/SR 27, CLC/SR 33, CLC/SR 35, CLC/TC 94, CLC/TC 216, CLC/SR 105, CLC/TC 21X, CLC/SR 94, CLC/SR 96, CLC/TC 97
TU Z1	Informatika 1	2008-06-30		CEN/TC 365
TU I3	Strojarstvo 3	2008-06-30		CEN/CLC/TC 2

Faze razvoja hrvatskih normativnih dokumenata

FAZE	PODFAZE							
	00 Registracija	20 Početak glavnog postupka	60 Završetak glavnog postupka	70 Lektoriranje	90 Odluka			
					92 Ponavljjanje prethodne faze	93 Ponavljjanje tekuće faze	98 Odustajanje	99 Prosljeđivanje
00 Faza prethodna	00.00 prijedlog za novi projekt primljen ipHRN	00.20 pokrenuto razmatranje prijedloga	00.60 zaključak o prijedlogu za novi projekt			00.93 prijedlog za novi projekt vraćen podnositelju na daljnju razradu	00.98 odustajanje od prijedloga	00.99 inicijalni prijedlog prihvaćen
10 Faza prijedloga	10.00 registracija prijedloga projekta pHRN	10.20 glasovanje o prijedlogu	10.60 zaključak o prijedlogu		10.92 prijedlog vraćen podnositelju prijedloga na daljnju razradu		10.98 odustajanje od prijedloga	10.99 prijedlog prihvaćen
20 Faza pripreme	20.00 registracija projekta (projekt upisan u program rada) rpHRN	20.20 rad na nrHRN	20.60 prikupljene primjedbe na nrHRN				20.98 odustajanje od projekta	20.99 nrHRN odobren za registraciju kao noHRN
30 Faza odbora	30.00 registracija nacrtu odbora noHRN	30.20 rasprava o noHRN	30.60 prikupljene primjedbe na noHRN	30.70 lektoriranje	30.92 noHRN vraća se radnoj skupini		30.98 odustajanje od projekta	30.99 noHRN odobren za registraciju kao nHRN
40 Faza javne rasprave	40.00 registracija nacrtu hrvatske norme nHRN	40.20 javna rasprava o nHRN	40.60 prikupljene primjedbe na nHRN		40.92 nHRN vraća se u TO ili PO	40.93 odluka o novoj javnoj raspravi	40.98 odustajanje od projekta	40.99 nHRN odobren za registraciju kao nkHRN
50 Faza odobravanja	50.00 registracija konačnog nacrtu hrvatske norme nkHRN	50.20 javna rasprava o nkHRN	50.60 prikupljene primjedbe; potvrđen nkHR		50.92 nkHRN vraća se u TO ili PO		50.98 odustajanje od projekta	50.99 nkHRN odobren za registraciju kao HRN
60 Faza objave	60.00 registracija hrvatske norme HRN u tisku		60.60 HRN dostupan					
90 Faza preispitivanja		90.20 periodično preispitivanje HRN	90.60 prikupljene primjedbe		90.92 revizija HRN	90.93 HRN potvrđena		90.99 prijedlog TO ili PO o povlačenju HRN
95 Faza povlačenja		95.20 glasovanje o povlačenju	95.60 prikupljene primjedbe		95.92 odluka o nepovlačenju			95.99 povlačenje HRN

Stage Codes for the development of Croatian Normative Documents

STAGE	SUBSTAGE							
	00 Registration	20 Start of main action	60 Completion of main action	70 Language editing	90 Decision			
					92 Repeat an earlier phase	93 Repeat current phase	98 Abandon	99 Proceed
00 Preliminary stage	00.00 Proposal for new project received ipHRN	00.20 Proposal for new project under review	00.60 Review summary circulated			00.93 Proposal for new project returned to submitter for further definition	00.98 Proposal for new project abandoned	00.99 Approval to ballot proposal for new project
10 Proposal stage	10.00 Proposal for new project registered pHRN	10.20 New project ballot initiated	10.60 Voting summary circulated		10.92 Proposal returned to submitter for further definition		10.98 New project rejected	10.99 New project approved
20 Preparatory stage	20.00 New project registered in TC/SC work programme rpHRN	20.20 Working draft /study initiated nrHRN	20.60 Comments summary on nrHRN circulated				20.98 Project deleted	20.99 nrHRN approved for registration as noHRN
30 Committee stage	30.00 noHRN registered	30.20 study/ballot on noHRN initiated	30.60 Comments/ voting summary on noHRN circulated	30.70 language editing	30.92 noHRN referred back to Working Group		30.98 Project deleted	30.99 noHRN approved for registration as nHRN
40 Enquiry stage	40.00 nHRN registered	40.20 Circulation of nHRN for enquiry	40.60 Voting summary on nHRN dispatched		40.92 nHRN referred back to TO ili PO	40.93 Decision for new nHRN ballot	40.98 Project deleted	40.99 nHRN approved for registration as nkHRN
50 Approval stage	50.00 nkHRN registered for formal approval	50.20 Circulation of nkHRN for formal approval	50.60 Voting summary dispatched. nkHRN ratified		50.92 nkHRN referred back to TO ili PO		50.98 Project deleted	50.99 nkHRN approved as HRN
60 Publication stage	60.00 HRN under publication		60.60 HRN published					
90 Review s tage		90.20 HRN under periodical review	90.60 Review summary dispatched		90.92 HRN to be revised	90.93 HRN confirmed		90.99 Withdrawal of HRN proposed by TO or PO
95 Withdrawal stage		95.20 Initiation of withdrawal vote	95.60 Voting summary dispatched		95.92 Decision not to withdraw HRN			95.99 Withdrawal of HRN

