

Priloge / Annexes:

A) Tabela uporabe radijskih frekvenc / NTFA:

A.1 Osnovna tabela / Basic table

(7. člen / Article 7)

V tabeli se črtane vrstice nadomestijo z / Suppressed rows in the table are replaced by:

40,980 – 41,015 MHz

40,98 – 41,015 MHz	40.98-41.015 FIXED MOBILE Space research 5.160, 5.161	MOBILNA Storitve vesoljskih raziskav	MOBILE Space research	C/G: 29,7 – 87,5 MHz G: 41,0 – 47,0 MHz	Obrambni sistemi: kopenski vojaški sistemi: 29,7 – 74,8 MHz 41,0 – 47,0 MHz HCM NJFA Satelitski sistemi (civilni): storitev vesoljskih raziskav: 40,98 – 41,015 MHz	Defence systems: Land military systems: 29,7 – 74,8 MHz 41,0 – 47,0 MHz HCM NJFA Satellite systems (civil): Space research: 40,98 – 41,015 MHz	DU (S) / "0" DU (P) / "0" brezODRF (S) / "0"			
--------------------	--	---	--------------------------	--	---	--	---	--	--	--

41,015 – 44 MHz

41,015 – 44 MHz	41.015-44 FIXED MOBILE 5.160, 5.161, 5.161A, 5.161B	FIKSNA MOBILNA 5.161B	FIXED MOBILE 5.161B	C/G: 29,7 – 87,5 MHz G: 41,0 – 47,0 MHz	Obrambni sistemi: kopenski vojaški sistemi: 29,7 – 74,8 MHz 41,0 – 47,0 MHz HCM NJFA	Defence systems: Land military systems: 29,7 – 74,8 MHz 41,0 – 47,0 MHz HCM NJFA	DU (S) / "0" DU (P) / "0"			
-----------------	---	--	--------------------------------------	--	---	---	--	--	--	--

44 – 46,4 MHz

44 – 46,4 MHz	44-47 FIXED MOBILE 5.162, 5.162A	MOBILNA 5.162A	MOBILE 5.162A	C/G: 29,7 – 87,5 MHz G: 41,0 – 47,0 MHz	Obrambni sistemi: kopenski vojaški sistemi: 29,7 – 74,8 MHz 41,0 – 47,0 MHz HCM NJFA Meteorološka: merilniki profila vetra: 46 – 68 MHz	Defence systems: Land military systems: 29,7 – 74,8 MHz 41,0 – 47,0 MHz HCM NJFA Meteorology: Wind profilers: 46 – 68 MHz	DU (S) / "0" DU (P) / "0" FZ (S) / BCE			
---------------	--	------------------------------	-----------------------------	--	---	---	---	--	--	--

46,4 – 47,0 MHz

46,4 – 47,0 MHz		MOBILNA razen zrakoplovne mobilne 5.162A	MOBILE except aeronautical mobile 5.162A	C/G: 29,7 – 87,5 MHz G: 41,0 – 47,0 MHz	Obrambni sistemi: kopenski vojaški sistemi: 29,7 – 74,8 MHz 41,0 – 47,0 MHz HCM NJFA Meteorološka: merilniki profila vetra: 46 – 68 MHz	Defence systems: Land military systems: 29,7 – 74,8 MHz 41,0 – 47,0 MHz HCM NJFA Meteorology: Wind profilers: 46 – 68 MHz	DU (S) / "0" DU (P) / "0" FZ (S) / BCE			
-----------------	--	--	--	--	---	---	---	--	--	--

75,2 – 87,5 MHz

75,2 – 87,5 MHz	75.2-87.5 FIXED MOBILE except aeronautical mobile 5.175, 5.179, 5.187	MOBILNA razen zrakoplovne mobilne	MOBILE except aeronautical mobile	C/G: 29,7 – 87,5 MHz G: 79,0 – 79,7 MHz 80,0 – 80,9 MHz 84,5 – 85,175 MHz	Obrambni sistemi: kopenski vojaški sistemi: 79,0 – 79,7 MHz 80,0 – 80,9 MHz 84,5 – 85,175 MHz 75,2 – 87,5 MHz NJFA Kopenska mobilna: PMR/PAMR: PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM ML: 75,2 – 77,7 MHz enojna frekvenca 77,7 – 77,8 MHz FB: 77,8 – 79,0 MHz 79,7 – 80,0 MHz 80,9 – 84,5 MHz 85,175 – 87,5 MHz	Defence systems: Land military systems: 79,0 – 79,7 MHz 80,0 – 80,9 MHz 84,5 – 85,175 MHz 75,2 – 87,5 MHz NJFA Land mobile: PMR/PAMR: PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM ML: 75,2 – 77,7 MHz simplex 77,7 – 77,8 MHz FB: 77,8 – 79,0 MHz 79,7 – 80,0 MHz 80,9 – 84,5 MHz 85,175 – 87,5 MHz	DU (P) / "0" DU (P) / "0" DU (S) / "0" MZ (P) / BCE Du= +9,8 MHz MZ (P) / BCE MZ (P) / BCE Du= -9,8 MHz Du= -9,8 MHz Du= -9,8 MHz Du= -9,8 MHz	300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561		
-----------------	---	-----------------------------------	-----------------------------------	--	--	--	---	--	--	--

108,0 – 117,975 MHz

108,0 – 117,975 MHz	108-117.975 AERONAUTICAL RADIONAVIGATION 5.197, 5.197A	ZRAKOPLOVNA RADIONAVIGACIJSKA 5.197A	AERONAUTICAL RADIONAVIGATION 5.197A	C/G: 108 – 137 MHz	Zrakoplovna: zrakoplovna navigacijska: ILS lokalizator: 108 – 112 MHz VOR: 108 – 117,975 MHz zrakoplovna komunikacijska: digitalna: 108,0 – 117,975 MHz	Aeronautical: Aeronautical navigation: ILS Localiser: 108 – 112 MHz VOR: 108 – 117,975 MHz Aeronautical communications: digital: 108,0 – 117,975 MHz	FZ, ZP, DU (P) / FF1, FF1, "0" FZ, ZP, DU (P) / FF1, FF1, "0" FZ, ZP, DU (P) / FF1, FF1, "0"	303 084		
---------------------	--	---	--	------------------------------	--	---	---	----------------	--	--

117,975 – 137 MHz

117,975 – 137 MHz	117.975-137 AERONAUTICAL MOBILE (R) 5.111, 5.200, 5.201, 5.202	ZRAKOPLOVNA MOBILNA (R) MOBILNA SATELITSKA (Zemlja – vesolje) 5.111, 5.200	AERONAUTICAL MOBILE (R) MOBILE-SATELLITE (Earth-to-space) 5.111, 5.200	C/G: 108 – 137 MHz	Zrakoplovna: zrakoplovna komunikacijska: 117,975 – 137 MHz SAR (komunikacije): 121,45 – 121,55 MHz ITU-R M.690 varnost regularnost poletov digitalna Pomorska: GMDSS: EPIRBs: 121,45 – 121,55 MHz ITU-R M.690	Aeronautical: Aeronautical communications: 117,975 – 137 MHz SAR (communications): 121,45 – 121,55 MHz ITU-R M.690 safety regularity of flights digital Maritime: GMDSS: EPIRBs: 121,45 – 121,55 MHz ITU-R M.690	FZ, ZP, DU (P) / FF1, FF1, "0" LP, DU (P) / FF1, "0"	300 676, 301 841 301 842, 302 842 301 688, 300 152 302 961		
-------------------	---	---	---	------------------------------	---	--	---	---	--	--

174 – 223 MHz

174 – 223 MHz	174-223 BROADCASTING 5.235, 5.237, 5.243	RADIO DIFUZNA	BROADCASTING	C	Radiodifuzna: GE'06 radiodifuzna (prizemeljska): 174 – 230 MHz ITU-T H.264 ITU-R BT.1306 ITU-R BT.1368 ISO/IEC 14496-3 ISO/IEC 14496-10 DVB-T2 DVB-T T-DAB DAB+ ETSI TS 102.563	Broadcasting: GE'06 Broadcasting (terrestrial): 174 – 230 MHz ITU-T H.264 ITU-R BT.1306 ITU-R BT.1368 ISO/IEC 14496-3 ISO/IEC 14496-10 DVB-T2 DVB-T T-DAB DAB+ ETSI TS 102.563	BC, brezODRF-T (P) / BCTVVHF, "0" BC, brezODRF-T (P) / BCRVHE, "0" BC, brezODRF-T (P) / BCRVHE, "0"	300.744, 302.998 302.755 302.296 302.077 300.401		
223 – 230 MHz										
223 – 230 MHz	223-230 BROADCASTING Fixed Mobile 5.243, 5.246, 5.247	RADIODIFUZNA Fiksna Mobilna	BROADCASTING Fixed Mobile	C/G: 225 – 230 MHz	Radiodifuzna: GE'06 radiodifuzna (prizemeljska): 174 – 230 MHz ITU-T H.264 ITU-R BT.1306 ITU-R BT.1368 ISO/IEC 14496-3 ISO/IEC 14496-10 DVB-T2 DVB-T T-DAB DAB+ ETSI TS 102.563 Obrambni sistemi: kopenski vojaški sistemi: 225 – 380 MHz NJFA	Broadcasting: GE'06 Broadcasting (terrestrial): 174 – 230 MHz ITU-T H.264 ITU-R BT.1306 ITU-R BT.1368 ISO/IEC 14496-3 ISO/IEC 14496-10 DVB-T2 DVB-T T-DAB DAB+ ETSI TS 102.563 Defence systems: Land military systems: 225 – 380 MHz NJFA	BC, brezODRF-T (P) / BCTVVHF, "0" BC, brezODRF-T (P) / BCRVHE, "0" BC, brezODRF-T (P) / BCRVHE, "0" DU (P) / "0"	300.744, 302.998 302.755 302.296 302.077 300.401		
235 – 267 MHz										
235 – 267 MHz	235-267 FIXED MOBILE 5.111, 5.252, 5.254, 5.256, 5.256A	MOBILNA 5.111, 5.254, 5.256	MOBILE 5.111, 5.254, 5.256	G: 230 – 328,65 MHz	Zrakoplovna: zrakoplovna komunikacijska: 235 – 267 MHz SAR (komunikacije): 242,95 – 243,055 MHz ITU-R M.690 Pomorska: GMDSS: EPIRBs: 242,95 – 243,055 MHz ITU-R M.690 Obrambni sistemi: kopenski vojaški sistemi: 225 – 380 MHz NJFA	Aeronautical: Aeronautical communications: 235 – 267 MHz SAR (communications): 242,95 – 243,055 MHz ITU-R M.690 Maritime: GMDSS: EPIRBs: 242,95 – 243,055 MHz ITU-R M.690 Defence systems: Land military systems: 225 – 380 MHz NJFA	DU (P) / "0" ZP (P) / FF1 LP (P) / FF1 DU (P) / "0"	302.617 300.152		
470 – 790 MHz										
470 – 790 MHz	470-790 BROADCASTING 5.149, 5.291A, 5.294, 5.296, 5.300, 5.304, 5.306, 5.311A, 5.312, 5.312A	RADIODIFUZNA Mobilna Radioastronomska 5.149, 5.306, 5.311A, 5.312A	BROADCASTING Mobile Radio astronomy 5.149, 5.306, 5.311A, 5.312A	C	TRA-ECS: MFCN: IMT: 694 – 790 MHz RTTE SC9 Radiodifuzna: radiodifuzna (prizemeljska): 470 – 694 MHz GE'06 ITU-T H.264 ITU-R BT.1306 ITU-R BT.1368 ISO/IEC 14496-3 ISO/IEC 14496-10 DVB-T2 DVB-T SAP/SAB in ENG/OB: radijski mikrofoni: 470 – 694 MHz ERC/REC 25-10 Radioastronomska: 608 – 614 MHz stalne meritve VLBI	TRA-ECS: MFCN: IMT: 694 – 790 MHz RTTE SC9 Broadcasting: Broadcasting (terrestrial): 470 – 694 MHz GE'06 ITU-T H.264 ITU-R BT.1306 ITU-R BT.1368 ISO/IEC 14496-3 ISO/IEC 14496-10 DVB-T2 DVB-T SAP/SAB and ENG/OB: Radio microphones: 470 – 694 MHz ERC/REC 25-10 Radio astronomy: 608 – 614 MHz Continuum measurements VLBI observations	ZEKom&38, RTTE SC9 (P) / BCE, "0" BC, brezODRF-T (P) / BCTVUHF, "0" brezODRF (S) / "0" brezODRF (S) / "0"	301.908 300.744, 302.998 302.755 302.296 300.422, 300.454 302.998	Uporaba frekvenc za TRA-ECS je možna samo v skladu z dokumenti, ki jih bosta Komisija in/ ali CEPT izdala na osnovi "Mandata CEPT-u za razvoj usklajenih tehničnih pogojev v EU za pas 694 – 790 MHz (700 MHz) za brezžične širokopasovne in ostale storitve v podporo politiki urejanja spektra v EU" ter ob upoštevanju odločitev o uvedbi PPDR storitev. Uporaba frekvenčnega pasu 694 – 790 MHz za obstoječe sisteme je možna do 30.8.2015	Use of the frequencies for TRA-ECS is possible in accordance with EC and/or CEPT documents based on the "Mandate to CEPT to develop harmonised technical conditions for the 694-790 MHz (700 MHz) frequency band in the EU for the provision of wireless broadband and other uses in support of EU spectrum policy objectives" and taking into account the decision to introduce PPDR services. Current use of frequencies 694 – 790 MHz is possible until 30.8.2015.
790 – 862 MHz										
790 – 862 MHz	790-862 FIXED BROADCASTING MOBILE except aeronautical mobile 5.316B, 5.317A 5.312, 5.314, 5.315, 5.316, 5.316A, 5.319	FIXED MOBILNA razen zrakoplovne mobilne 5.316B, 5.317A	FIXED MOBILE except aeronautical mobile 5.316B, 5.317A	C	TRA-ECS: MFCN: IMT: 790 – 862 MHz 2010/267/EU RTTE SC9 243/2012/EU/RSPP ECC/REC/(11)04 ECC/REC/(11)06 TRA_ECS_800MHz	TRA-ECS: MFCN: IMT: 790 – 862 MHz 2010/267/EU RTTE SC9 243/2012/EU/RSPP ECC/REC/(11)04 ECC/REC/(11)06 TRA_ECS_800MHz	ZEKom&38, RTTE SC9 (P) / BCE, "0"	301.908		
862 – 870 MHz										
862 – 870 MHz	862-890 FIXED MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322 5.319, 5.323	FIKSNA MOBILNA razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	C/G: 862 – 870 MHz	Obrambni sistemi: kopenski vojaški sistemi: 862 – 870 MHz	Defence systems: Land military systems: 862 – 870 MHz	DU (S) / "0"			
880 – 915 MHz										

880-915 MHz	890-942 FIXED MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322 Radiolocation 5.323	FIKSNA MOBILNA razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	C	TRA-ECS: 880 – 915 MHz 87/372/EEC(am) 2009/766/ECam RTTE SC9 243/2012/EU/RSPP TRA ECS 900MHz Kopenska mobilna: Digitalni celični sistemi: GSM: ML: 880 – 915 MHz 87/372/EEC(am) 2009/766/ECam RTTE SC9 ERC/DEC/(97)02 ECC/REC/(05)08 ECC/REC/(08)02 HCM GSM PFB E-GSM GSM_DCS-1800 MCV: ML: 880 – 915 MHz 2010/166/EU	TRA-ECS: 880 – 915 MHz 87/372/EEC(am) 2009/766/ECam RTTE SC9 243/2012/EU/RSPP TRA ECS 900MHz Land mobile: Digital cellular: GSM: ML: 880 – 915 MHz 87/372/EEC(am) 2009/766/ECam RTTE SC9 ERC/DEC/(97)02 ECC/REC/(05)08 ECC/REC/(08)02 HCM GSM PFB E-GSM GSM_DCS-1800 MCV: ML: 880 – 915 MHz 2010/166/EU	ZEKom&38, RTTE SC9 (P) / BCE, "0" ZEKom&38, RTTE SC9 (P) / BCE, "0" Du= +45 MHz brezODRF (S) / "0" Du= +45 MHz	301 908 300 609, 301 419 301 502, 301 511		
925 – 960 MHz										
925 – 960 MHz	942-960 FIXED MOBILE except aeronautical mobile 5.317A BROADCASTING 5.322 5.323	FIKSNA MOBILNA razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	C	TRA-ECS: 925 – 960 MHz 87/372/EEC(am) 2009/766/EC(am) RTTE SC9 243/2012/EU/RSPP TRA ECS 900MHz Kopenska mobilna: Digitalni celični sistemi: GSM: FB: 925 – 960 MHz 87/372/EEC(am) 2009/766/ECam RTTE SC9 ECC/REC/(08)02 HCM ECC/REC/(05)08 GSM PFB E-GSM GSM_DCS-1800 MCV: FB: 925 – 960 MHz 2010/166/EU	TRA-ECS: 925 – 960 MHz 87/372/EEC(am) 2009/766/EC(am) RTTE SC9 243/2012/EU/RSPP TRA ECS 900MHz Land mobile: Digital cellular: GSM: FB: 925 – 960 MHz 87/372/EEC(am) 2009/766/ECam RTTE SC9 ECC/REC/(08)02 HCM ECC/REC/(05)08 GSM PFB E-GSM GSM_DCS-1800 MCV: FB: 925 – 960 MHz 2010/166/EU	ZEKom&38, RTTE SC9 (P) / BCE, "0" ZEKom&38, RTTE SC9 (P) / BCE, "0" Du= -45 MHz brezODRF (S) / "0" Du= -45 MHz	301 908 300 609, 301 419 301 502, 301 511		
1 452 – 1 492 MHz										
1 452 – 1 492 MHz	1 452-1 492 FIXED MOBILE except aeronautical mobile BROADCASTING BROADCASTING-SATELLITE 5.208B 5.341, 5.342, 5.345	RADIODIFUZNA RADIODIFUZNA SATELITSKA 5.208B Fiksna Mobilna razen zrakoplovne mobilne 5.341, 5.345	BROADCASTING BROADCASTING-SATELLITE 5.208B Fixed Mobile except aeronautical mobile 5.341, 5.345	C	TRA-ECS: MFCN SDL 1 452 – 1 492 MHz ECC/DEC/(13)03	TRA-ECS: MFCN SDL 1 452 – 1 492 MHz ECC/DEC/(13)03	ZEKom&38, RTTE SC9 (P) / BCE, "0"	301 908		
1 530 – 1 535 MHz										
1 530 – 1 535 MHz	1 530-1 535 SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.208B, 5.351A, 5.353A Earth exploration-satellite Fixed Mobile except aeronautical mobile 5.341, 5.342, 5.351, 5.354	STORITEV ZA VESOLJSKO OBRATOVANJE (vesolje – Zemlja) MOBILNA SATELITSKA (vesolje – Zemlja) 5.208B , 5.351A , 5.353A Storitve satelitskega raziskovanja Zemlje Mobilna razen zrakoplovne mobilne 5.341, 5.351, 5.354	SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.208B , 5.351A , 5.353A Earth exploration-satellite Mobile except aeronautical mobile 5.341, 5.351, 5.354	C/G: 1 530 – 1 710 MHz	Satelitski sistemi (civilni): mobilna satelitska: (vesolje – Zemlja) 1 525 – 1 544 MHz RTTE SC11 RTTE SC16 storitev za vesoljsko obratovanje: 1 525 – 1 535 MHz EESS: 1 530 – 1 535 MHz Obrambni sistemi: kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 710 MHz NJFA	Satellite systems (civil): MSS Earth stations: (space – Earth) 1 525 – 1 544 MHz RTTE SC11 RTTE SC16 Space operations: 1 525 – 1 535 MHz EESS: 1 530 – 1 535 MHz Defence systems: Land military systems: Tactical radio relay: 1 530 – 1 710 MHz NJFA	SAT, brezODRF-T (P) / BCE, "0" brezODRF (P) / "0" brezODRF (P) / "0" DU (S) / "0"	301 426, 301 444 301 473, 301 681		
1 610 – 1 610,6 MHz										
1 610 – 1 610,6 MHz	1 610-1 610.6 MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION 5.341, 5.355, 5.359, 5.364, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372	MOBILNA SATELITSKA (Zemlja – vesolje) 5.351A ZRAKOPLOVNA RADIONAVIGACIJSKA 5.341, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372	MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION 5.341, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372	C/G: 1 530 – 1 710 MHz	Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje) 1 610 – 1 626,5 MHz ECC/DEC/(09)02 1 626,5 – 1 645,5 MHz S-PCS: 1 610 – 1 613,5 MHz RTTE SC14 Obrambni sistemi: kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 710 MHz NJFA	Satellite systems (civil): MSS Earth stations: (Earth-to-space) 1 610 – 1 626,5 MHz ECC/DEC/(09)02 1 626,5 – 1 645,5 MHz S-PCS: 1 610 – 1 613,5 MHz RTTE SC14 Defence systems: Land military systems: Tactical radio relay: 1 530 – 1 710 MHz NJFA	SAT, brezODRF-T (P) / BCE, "0" SAT, RTTE SC14 (P) / BCE, "0" DU (S) / "0"	301 426, 301 681 301 426, 301 441 301 473, 301 721		
1 610,6 – 1 613,8 MHz										

1 610,6 – 1 613,8 MHz	<p>1 610.6-1 613.8</p> <p>MOBILE-SATELLITE (Earth-to-space) 5.351A</p> <p>RADIO ASTRONOMY</p> <p>AERONAUTICAL RADIONAVIGATION</p> <p>5.149, 5.341, 5.355, 5.359, 5.364, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372</p>	<p>MOBILNA SATELITSKA(Zemlja – vesolje) 5.351A</p> <p>RADIOASTRONOMSKA ZRAKOPLOVNA RADIONAVIGACIJSKA</p> <p>5.149, 5.341, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372</p>	<p>MOBILE-SATELLITE (Earth-to-space) 5.351A</p> <p>RADIO ASTRONOMY</p> <p>AERONAUTICAL RADIONAVIGATION</p> <p>5.149, 5.341, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372</p>	<p>C/G:</p> <p>1 530 – 1 710 MHz</p>	<p>Radioastronomska:</p> <p>1 610,6 – 1 613,8 MHz</p> <p>Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje)</p> <p>1 610 – 1 626,5 MHz ECC/DEC/(09)02</p> <p>1 626,5 – 1 645,5 MHz S-PCS:</p> <p>1 610 – 1 613,5 MHz RTTE SC14</p> <p>Obrambni sistemi: kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 710 MHz NJFA</p>	<p>Radio astronomy:</p> <p>1 610,6 – 1 613,8 MHz</p> <p>Satellite systems (civil): MSS Earth stations: (Earth-to-space)</p> <p>1 610 – 1 626,5 MHz ECC/DEC/(09)02</p> <p>1 626,5 – 1 645,5 MHz S-PCS:</p> <p>1 610 – 1 613,5 MHz RTTE SC14</p> <p>Defence systems: Land military systems: Tactical radio relay: 1 530 – 1 710 MHz NJFA</p>	<p>brezODRF (P) / "0"</p> <p>SAT, brezODRF-T (P) / BCE, "0"</p> <p>SAT, RTTE SC14 (P) / BCE, "0"</p> <p>DU (S) / "0"</p>	<p>301 426, 301 681</p> <p>301 426, 301 441, 301 473</p>		
1 613,8 – 1 626,5 MHz										
1 613,8 – 1 626,5 MHz	<p>1 613.8-1 626.5</p> <p>MOBILE-SATELLITE (Earth-to-space) 5.351A</p> <p>AERONAUTICAL RADIONAVIGATION</p> <p>Mobile-satellite (space-to-Earth) 5.208B</p> <p>5.341, 5.355, 5.359, 5.364, 5.365, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372</p>	<p>MOBILNA SATELITSKA(Zemlja – vesolje) 5.351A</p> <p>ZRAKOPLOVNA RADIONAVIGACIJSKA</p> <p>Mobilna satelitska (vesolje – Zemlja) 5.208B</p> <p>5.341, 5.364, 5.365, 5.366, 5.367, 5.368, 5.371, 5.372</p>	<p>MOBILE-SATELLITE (Earth-to-space) 5.351A</p> <p>AERONAUTICAL RADIONAVIGATION</p> <p>Mobile-satellite (space-to-Earth) 5.208B</p> <p>5.341, 5.364, 5.365, 5.366, 5.367, 5.368, 5.371, 5.372</p>	<p>C/G:</p> <p>1 530 – 1 710 MHz</p>	<p>Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje)</p> <p>1 610 – 1 626,5 MHz ECC/DEC/(09)02</p> <p>1 610 – 1 645,5 MHz S-PCS:</p> <p>1 613,8 – 1 626,5 MHz RTTE SC14</p> <p>Obrambni sistemi: kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 710 MHz NJFA</p>	<p>Satellite systems (civil): MSS Earth stations: (Earth-to-space)</p> <p>1 610 – 1 626,5 MHz ECC/DEC/(09)02</p> <p>1 610 – 1 645,5 MHz S-PCS:</p> <p>1 613,8 – 1 626,5 MHz RTTE SC14</p> <p>Defence systems: Land military systems: Tactical radio relay: 1 530 – 1 710 MHz NJFA</p>	<p>SAT, brezODRF-T (P) / BCE, "0"</p> <p>SAT, RTTE SC14 (P) / BCE, "0"</p> <p>DU (S) / "0"</p>	<p>301 426, 301 681</p> <p>301 426, 301 441, 301 473, 302 066</p>		
1 626,5 – 1 660 MHz										
1 626,5 – 1 660 MHz	<p>1 626.5-1 660</p> <p>MOBILE-SATELLITE (Earth-to-space) 5.351A</p> <p>5.341, 5.351, 5.353A, 5.354, 5.355, 5.357A, 5.359, 5.362A, 5.374, 5.375, 5.376</p>	<p>MOBILNA SATELITSKA (Zemlja – vesolje) 5.351A</p> <p>5.341, 5.351, 5.353A, 5.354, 5.357A, 5.374, 5.375, 5.376</p>	<p>MOBILE-SATELLITE (Earth-to-space) 5.351A</p> <p>5.341, 5.351, 5.353A, 5.354, 5.357A, 5.374, 5.375, 5.376</p>	<p>C/G:</p> <p>1 530 – 1 710 MHz</p>	<p>Zrakoplovna: zrakoplovna komunikacijska: SAR (komunikacije) 1 645,5 – 1 646,5 MHz</p> <p>Pomorska: GMDSS: 1 645,5 – 1 646,5 MHz</p> <p>Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje)</p> <p>1 626,5 – 1 645,5 MHz 1 646,5 – 1 660,5 MHz RTTE SC11 RTTE SC16</p> <p>Obrambni sistemi: kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 710 MHz NJFA</p>	<p>Aeronautical: Aeronautical communications: SAR (communications): 1 645,5 – 1 646,5 MHz</p> <p>Maritime: GMDSS: 1645,5 – 1646,5 MHz</p> <p>Satellite systems (civil): MSS Earth stations: (Earth-to-space)</p> <p>1 626,5 – 1 645,5 MHz 1 646,5 – 1 660,5 MHz RTTE SC11 RTTE SC16</p> <p>Defence systems: Land military systems: Tactical radio relay: 1 530 – 1 710 MHz NJFA</p>	<p>ZP (P) / FF1</p> <p>LP (P) / FF1</p> <p>SAT, brezODRF-T (P) / BCE, "0"</p> <p>DU (S) / "0"</p>	<p>301 426, 301 681</p> <p>301 426, 301 681, 301 444</p>		
1 670 – 1 675 MHz										
1 670 – 1 675 MHz	<p>1 670-1 675</p> <p>METEOROLOGICAL AIDS FIXED</p> <p>METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE</p> <p>MOBILE-SATELLITE (Earth-to-space) 5.351A, 5.379B</p> <p>5.341, 5.379D, 5.379E, 5.380A</p>	<p>STORITEV METEOROLOŠKE PODPORE</p> <p>FIKSNA METEOROLOŠKA SATELITSKA (vesolje – Zemlja)</p> <p>MOBILNA MOBILNA SATELITSKA (Zemlja – vesolje) 5.351A, 5.379B</p> <p>5.341, 5.379D, 5.380A</p>	<p>METEOROLOGICAL AIDS FIXED</p> <p>METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE</p> <p>MOBILE-SATELLITE (Earth-to-space) 5.351A, 5.379B</p> <p>5.341, 5.379D, 5.380A</p>	<p>C/G:</p> <p>1 530 – 1 710 MHz</p>	<p>Meteorološka: radiosonde: 1 668,4 – 1 675 MHz</p> <p>sateliti za opazovanje vremena: 1 670 – 1 710 MHz</p> <p>Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje)</p> <p>1 670 – 1 675 MHz ECC/DEC/(04)09</p> <p>Obrambni sistemi: kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 710 MHz NJFA</p>	<p>Meteorology: Sondas: 1 668,4 – 1 675 MHz</p> <p>Weather satellites: 1 670 – 1 710 MHz</p> <p>Satellite systems (civil): MSS Earth stations: (Earth-to-space)</p> <p>1 670 – 1 675 MHz ECC/DEC/(04)09</p> <p>Defence systems: Land military systems: Tactical radio relay: 1 530 – 1 710 MHz NJFA</p>	<p>FZ, MZ (P) / BCE, BCE</p> <p>brezODRF (P) / "0"</p> <p>SAT, brezODRF-T (P) / BCE, "0"</p> <p>DU (S) / "0"</p>	<p>302 454</p> <p>301 426, 301 681, 301 441, 301 721</p>		
1 710 – 3 800 MHz										
1 710 – 1 785 MHz	<p>1 710-1 930</p> <p>FIXED</p> <p>MOBILE 5.384A, 5.388A, 5.388B</p> <p>5.149, 5.341, 5.385, 5.386, 5.387, 5.388</p>	<p>FIKSNA MOBILNA 5.384A</p> <p>5.149, 5.341, 5.385</p>	<p>FIXED MOBILE 5.384A</p> <p>5.149, 5.341, 5.385</p>	<p>C</p>	<p>TRA-ECS:</p> <p>1 710 – 1 785 MHz</p> <p>2009/766/EC(am) 243/2012/EU/RSPP RTTE SC9 TRA_ECS_1800MHz</p> <p>Kopenska mobilna: digitalni celični sistemi: GSM: DCS 1800 ML: 1 710 – 1 785 MHz 2009/766/EC(am) RTTE SC9 ECC/REC/(05)08 ECC/REC/(08)02 HCM DCS 1800 GSM_DCS-1800</p> <p>MCA: ML: 1 710 – 1 785 MHz 2008/294/EC(am) 2008/295/EC</p> <p>MCV: 1 710 – 1 785 MHz 2010/166/EU</p> <p>Radioastronomska: 1 718,8 – 1 722,2 MHz</p>	<p>TRA-ECS:</p> <p>1 710 – 1 785 MHz</p> <p>2009/766/EC(am) 243/2012/EU/RSPP RTTE SC9 TRA_ECS_1800MHz</p> <p>Land mobile: Digital cellular: GSM: DCS 1800 ML: 1 710 – 1 785 MHz 2009/766/EC(am) RTTE SC9 ECC/REC/(05)08 ECC/REC/(08)02 HCM DCS 1800 GSM_DCS-1800</p> <p>MCA: ML: 1 710 – 1 785 MHz 2008/294/EC(am) 2008/295/EC</p> <p>MCV: 1 710 – 1 785 MHz 2010/166/EU</p> <p>Radio astronomy 1 718,8 – 1 722,2 MHz</p>	<p>ZEK&38, RTTE SC9 (P) / BCE, "0"</p> <p>ZEK&38, RTTE SC9 (P) / BCE, "0"</p> <p>DU= +95 MHz</p> <p>DU= +95 MHz</p> <p>brezODRF (S) / "0"</p> <p>DU= +95 MHz</p> <p>SAT, brezODRF-T (S) / BCE, "0"</p>	<p>301 908</p> <p>300 609, 301 419, 301 502, 301 511, 301 908, 302 480</p>		
1 800 – 1 805 MHz										
1 800 – 1 805 MHz		FIKSNA MOBILNA	FIXED MOBILE	C						
1 805 – 1 880 MHz										

1 805 – 1 880 MHz		FIKSNA MOBILNA 5.384A	FIXED MOBILE 5.384A	C	TRA-ECS: 1 805 – 1 880 MHz 2009/766/EC(am) RTTE SC9 243/2012/EU/RSPP TRA_ECS_1800MHz Kopenska mobilna: digitalni celični sistemi: GSM: DCS 1800 FB: 1 805 – 1 880 MHz 2009/766/EC(am) RTTE SC9 ECC/REC/(05)08 ECC/REC/(08)02 HCM DCS 1800 GSM, DCS-1800 MCA: FB: 1 805 – 1 880 MHz 2008/294/EC(am) 2008/295/EC MCV: 1 805 – 1 880 MHz 2010/166/EU	TRA-ECS: 1 805 – 1 880 MHz 2009/766/EC(am) RTTE SC9 243/2012/EU/RSPP TRA_ECS_1800MHz Land mobile: Digital cellular: GSM: DCS 1800 FB: 1 805 – 1 880 MHz 2009/766/EC(am) RTTE SC9 ECC/REC/(05)08 ECC/REC/(08)02 HCM DCS 1800 GSM, DCS-1800 MCA: FB: 1 805 – 1 880 MHz 2008/294/EC(am) 2008/295/EC MCV: 1 805 – 1 880 MHz 2010/166/EU	ZEKom&38, RTTE SC9 (P) / BCE, "0" ZEKom&38, RTTE SC9 (P) / BCE, "0" Du= -95 MHz brezODRF (S) / "0" Du= -95 MHz brezODRF (S) / "0" Du= -95 MHz	301 908 300 609, 301 419 301 502, 301 511 301 908,302 480		
1 880 – 1 900 MHz										
1 880 – 1 900 MHz		FIKSNA MOBILNA 5.384A, 5.388A 5.388	FIXED MOBILE 5.384A, 5.388A 5.388	C	Kopenska mobilna: brezvrvični telefoni: DECT: 1 880 – 1 900 MHz RTTE SC18 RTTE SC H10 91/287/EEC	Land mobile: Cordless telephones: DECT: 1 880 – 1 900 MHz RTTE SC18 RTTE SC H10 91/287/EEC	ZEKom&38 (P) / BCE RTTE SC18 (S) / "0" RTTE SC H10 (S) / "0"	301 406		
1 900 – 1 930 MHz										
1 900 – 1 930 MHz		FIKSNA MOBILNA 5.388A 5.388	FIXED MOBILE 5.388A 5.388	C	TRA-ECS: 1 920 – 1 980 MHz 2012/688/EU RTTE SC9 Kopenska mobilna: digitalni celični sistemi: IMT: prizemeljski del UMTS: 128/1999/EC RTTE SC9 243/2012/EU/RSPP ERC/REC/(01)01 UMTS/IMT2000 HCM TDD 1 900 – 1 920 MHz FDD 1 920 – 1 980 MHz MCA: ML: 1 920 – 1 980 MHz 2008/294/EC(am) 2008/295/EC	TRA-ECS: 1 920 – 1 980 MHz 2012/688/EU RTTE SC9 Land mobile: Digital cellular: IMT: terrestrial UMTS: 128/1999/EC RTTE SC9 243/2012/EU/RSPP ERC/REC/(01)01 UMTS/IMT2000 HCM TDD 1 900 – 1 920 MHz FDD 1 920 – 1 980 MHz MCA: ML: 1 920 – 1 980 MHz 2008/294/EC(am) 2008/295/EC	ZEKom&38, RTTE SC9 (P) / BCE, "0" ZEKom&38, RTTE SC9 (P) / BCE, "0" Du= +190 MHz brezODRF (S) / "0"	301 908 301 908		
1 930 – 1 980 MHz										
1 930 – 1 980 MHz	1 930-1 970 1 970-1 980 FIXED MOBILE 5.388A, 5.388B 5.388	FIKSNA MOBILNA 5.388A 5.388	FIXED MOBILE 5.388A 5.388	C	TRA-ECS: 1 920 – 1 980 MHz 2012/688/EU RTTE SC9 Kopenska mobilna: digitalni celični sistemi: IMT: prizemeljski del UMTS: FDD 1 920 – 1 980 MHz 128/1999/EC RTTE SC9 243/2012/EU/RSPP ERC/REC/(01)01 UMTS/IMT2000 HCM MCA: ML: 1 920 – 1 980 MHz 2008/294/EC(am) 2008/295/EC	TRA-ECS: 1 920 – 1 980 MHz 2012/688/EU RTTE SC9 Land mobile: Digital cellular: IMT: terrestrial UMTS: FDD 1 920 – 1 980 MHz 128/1999/EC RTTE SC9 243/2012/EU/RSPP ERC/REC/(01)01 UMTS/IMT2000 HCM MCA: ML: 1 920 – 1 980 MHz 2008/294/EC(am) 2008/295/EC	ZEKom&38, RTTE SC9 (P) / BCE, "0" ZEKom&38, RTTE SC9 (P) / BCE, "0" Du= +190 MHz brezODRF (S) / "0"	301 908 301 908		
1 980 – 2 010 MHz										
1 980 – 2 010 MHz	1 980-2 010 FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) 5.351A 5.388, 5.389A, 5.389B, 5.389F	FIKSNA MOBILNA MOBILNA SATELITSKA(Zemlja – vesolje) 5.351A 5.388, 5.389A	FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) 5.351A 5.388, 5.389A	C	Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje): 1 980 – 2 010 MHz 2007/98/EC 128/1999/EC 2008/626/EC 2009/449/EC CGC: RTTE SC9 S-PCS: RTTE SC15	Satellite systems (civil): MSS Earth stations: (Earth-to-space): 1 980 – 2 010 MHz 2007/98/EC 128/1999/EC 2008/626/EC 2009/449/EC CGC: RTTE SC9 S-PCS: RTTE SC15	MZ, RTTE SC9 (P) / BCE, "0" SAT, RTTE SC15.(P) / BCE, "0"	301 908, 302 574 301 442, 301 473		
2 110 – 2 120 MHz										

2 110 – 2 120 MHz	2 110-2 120 FIXED MOBILE 5.388A, 5.388B SPACE RESEARCH (deep space) (Earth-to-space) 5.388	FIKSNA MOBILNA 5.388A STORITEV VESOLJSKIH RAZISKAV (globoko vesolje) (Zemlja – vesolje) 5.388	FIXED MOBILE 5.388A SPACE RESEARCH (deep space) (Earth-to-space) 5.388	C	TRA-ECS: 2 110 – 2 170 MHz 2012/688/EU RTTE SC9 Kopenska mobilna: digitalni celični sistemi: IMT: prizemeljski del UMTS: FDD 2 110 – 2 170 MHz 128/1999/EC RTTE SC9 243/2012/EU/RSPP ERC/REC/(01)01 UMTS/IMT2000 HCM MCA: FB: 2 110 – 2 170 MHz 2008/294/EC(am) 2008/295/EC Satelitski sistemi (civilni): storitev vesoljskih raziskav: 2 025 – 2 120 MHz	TRA-ECS: 2 110 – 2 170 MHz 2012/688/EU RTTE SC9 Land mobile: Digital cellular: IMT: terrestrial UMTS: FDD 2 110 – 2 170 MHz 128/1999/EC RTTE SC9 243/2012/EU/RSPP ERC/REC/(01)01 UMTS/IMT2000 HCM MCA: FB: 2 110 – 2 170 MHz 2008/294/EC(am) 2008/295/EC Satellite systems (civil): Space research: 2 025 – 2 120 MHz	ZEKom&38, RTTE SC9 (P) / BCE, "0" ZEKom&38, RTTE SC9 (P) / BCE, "0" Du= -190 MHz brezODRF (S) / "0" SAT (P), brezODRF (S) / BCE, "0"	301 908 301 908		
2 120 – 2 170 MHz										
2 120 – 2 170 MHz	2 120-2 170 FIXED MOBILE 5.388A, 5.388B 5.388	FIKSNA MOBILNA 5.388A 5.388	FIXED MOBILE 5.388A 5.388	C	TRA-ECS: 2 110 – 2 170 MHz 2012/688/EU RTTE SC9 Kopenska mobilna: digitalni celični sistemi: IMT: prizemeljski del UMTS: FDD 2 110 – 2 170 MHz 128/1999/EC RTTE SC9 243/2012/EU/RSPP ERC/REC/(01)01 UMTS/IMT2000 HCM MCA: FB: 2 110 – 2 170 MHz 2008/294/EC(am) 2008/295/EC	TRA-ECS: 2 110 – 2 170 MHz 2012/688/EU RTTE SC9 Land mobile: Digital cellular: IMT: terrestrial UMTS: FDD 2 110 – 2 170 MHz 128/1999/EC RTTE SC9 243/2012/EU/RSPP ERC/REC/(01)01 UMTS/IMT2000 HCM MCA: FB: 2 110 – 2 170 MHz 2008/294/EC(am) 2008/295/EC	ZEKom&38, RTTE SC9 (P) / BCE, "0" ZEKom&38, RTTE SC9 (P) / BCE, "0" Du= -190 MHz brezODRF (S) / "0"	301 908 301 908		
2 170 – 2 200 MHz										
2 170 – 2 200 MHz	2 170-2 200 FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.351A 5.388, 5.389A, 5.389F	FIKSNA MOBILNA MOBILNA SATELITSKA (vesolje – Zemlja) 5.351A 5.388 , 5.389A	FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.351A 5.388 , 5.389A	C	Satelitski sistemi (civilni): mobilna satelitska: (vesolje – Zemlja): 2 170 – 2 200 MHz 2007/98/EC 128/1999/EC 2008/626/EC 2009/449/EC CGC: RTTE SC9 ERC/REC/(10)01 S-PCS: RTTE SC15	Satellite systems (civil): MSS Earth stations: (space-to-Earth): 2 170 – 2 200 MHz 2007/98/EC 128/1999/EC 2008/626/EC 2009/449/EC CGC: RTTE SC9 ERC/REC/(10)01 S-PCS: RTTE SC15	ZEKom&38, RTTE SC9 (P) / BCE, "0" MZ, RTTE SC9 (P) / BCE, "0" SAT, RTTE SC15 (P) / BCE, "0"	301 908 , 302 574 301 442 , 301 473		
2 300 – 2 400 MHz										
2 300 – 2 400 MHz	2 300-2 450 FIXED MOBILE 5.384A Amateur Radiolocation 5.150, 5.282, 5.395	FIKSNA MOBILNA 5.384A Radioamaterska Radiolokacijska	FIXED MOBILE 5.384A Amateur Radiolocation	C	TRA-ECS: 2 300 – 2 400 MHz ECC/DEC/(14)02 ECC/REC/(14)04 Kopenska mobilna: SAP/SAB in ENG/OB: brezžične kamere: 2 300 – 2 400 MHz ERC/REC 25-10 Fiksna: točka-točka: SAP/SAB točka-točka video povezave: 2 300 – 2 400 MHz ERC/REC 25-10 radioamaterska: ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	TRA-ECS: 2 300 – 2 400 MHz ECC/DEC/(14)02 ECC/REC/(14)04 Land mobile: SAP/SAB and ENG/OB: Cordless cameras: 2 300 – 2 400 MHz ERC/REC 25-10 Fixed: Point-to-Point: SAP/SAB P to P video links: 2 300 – 2 400 MHz ERC/REC 25-10 Amateur: ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	ZEKom&38, RTTE SC9 (P) / BCE, "0" FZ (S) / BCE Ch ≤ 25 MHz FZ (S) / BCE Ch ≤ 25 MHz RA (S) / "0"	301 908 302 064 302 217 301 783	Uporaba frekvenc za TRA-ECS je možna samo v skladu z dokumenti, ki jih bosta Komisija in/ali CEPT izdala na osnovi "Mandata CEPT-u za razvoj usklajenih tehničnih pogojev v EU za pas 2300 - 2400 MHz (2,3 GHz) za brezžične širokopasovne storitve" Uporaba frekvenčnega pasu 2300 - 2400 MHz za obstoječe sisteme (kopenska mobilna, fiksna) na primarni osnovi je možna do 01. 01. 2017.	Use of the frequencies for TRA-ECS is possible in accordance with the "Mandate to CEPT to develop harmonised technical conditions for the 2300-2400 MHz (2.3 GHz) band for the provision of wireless broadband (WBB) electronic communications services". Current primary use of frequency band 2300 - 2400 MHz (Land mobile, Fixed) is possible until 01. 01. 2017.
2 400 – 2 450 MHz										

2 400 – 2 450 MHz		FIKSNA MOBILNA Radioamaterska Radioamaterska satelitska 5.150, 5.282	FIXED MOBILE Amateur Amateur-satellite 5.150, 5.282	C	Kopenska mobilna: SAP/SAB in ENG/OB : brezžične kamere: 2 400 – 2 500 MHz ERC/REC 25-10 Fiksna: točka-točka: SAP/SAB točka-točka video povezave: 2 400 – 2 500 MHz ERC/REC 25-10 : radioamaterska: 2 300 – 2 450 MHz ECC/REC/14105 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS Satelitski sistemi (civilni): radioamaterska satelitska: 2 400 – 2 450 MHz ECC/REC/14105 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	Land mobile: SAP/SAB and ENG/OB : Cordless cameras: 2 400 – 2 500 MHz ERC/REC 25-10 Fixed: Point-to-Point: SAP/SAB P to P video links: 2 400 – 2 500 MHz ERC/REC 25-10 : Amateur: 2 300 – 2 450 MHz ECC/REC/14105 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS Satellite systems (civil): Amateur satellite: 2 400 – 2 450 MHz ECC/REC/14105 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	FZ (P) / BCE Ch ≤ 25 MHz FZ (P) / BCE Ch ≤ 25 MHz RA (S) / "0" RA (S) / "0"	302 064 302 217 301 783 301 783			
2 450 – 2 483,5 MHz											
2 450 – 2 483,5 MHz	2 450-2 483.5 FIXED MOBILE Radiolocation 5.150, 5.397	FIKSNA MOBILNA Radiolokacijska 5.150	FIXED MOBILE Radiolocation 5.150	C	Kopenska mobilna: SAP/SAB in ENG/OB : brezžične kamere: 2 400 – 2 500 MHz ERC/REC 25-10 Fiksna: točka-točka: SAP/SAB točka-točka video: 2 400 – 2 500 MHz povezave: ERC/REC 25-10	Land mobile: SAP/SAB and ENG/OB : Cordless cameras: 2 400 – 2 500 MHz ERC/REC 25-10 Fixed: Point-to-Point: SAP/SAB P to P video links: 2 400 – 2 500 MHz ERC/REC 25-10	FZ (P) / BCE Ch ≤ 25 MHz FZ (P) / BCE Ch ≤ 25 MHz	302 064 302 217			
2 483,5 – 2 500 MHz											
2 483,5 – 2 500 MHz	2 483.5-2 500 FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.351A RADIODETERMINATION-SATELLITE (space-to-Earth) 5.398 Radiolocation 5.398A 5.150, 5.399, 5.401, 5.402	FIKSNA MOBILNA MOBILNA SATELITSKA(vesolje – Zemlja) 5.351A RADIODETERMINACIJSKA SATELITSKA(vesolje – Zemlja) 5.398 Radiolokacijska 5.150, 5.402	FIXED MOBILE MOBILE-SATELLITE (space-to-Earth) 5.351A RADIODETERMINATION-SATELLITE (space-to-Earth) 5.398 Radiolocation 5.150, 5.402	C	Satelitski sistemi (civilni): mobilna satelitska: (vesolje – Zemlja): 2 483,5 – 2 500 MHz ECC/DEC/09102 S-PCS : 2 483,5 – 2 500 MHz RTTE SC14 Kopenska mobilna: SAP/SAB in ENG/OB : brezžične kamere: 2 400 – 2 500 MHz ERC/REC 25-10 Fiksna: točka-točka: SAP/SAB točka-točka video povezave: 2 400 – 2 500 MHz ERC/REC 25-10	Satellite systems (civil): MSS Earth stations: (space-to-Earth): 2 483,5 – 2 500 MHz ECC/DEC/09102 S-PCS : 2 483,5 – 2 500 MHz RTTE SC14 Land mobile: SAP/SAB and ENG/OB : Cordless cameras: 2 400 – 2 500 MHz ERC/REC 25-10 Fixed: Point-to-Point: SAP/SAB P to P video links: 2 400 – 2 500 MHz ERC/REC 25-10	SAT (P), brezODRF-T (S) / BCE , "0" SAT (P), RTTE SC14 (S) / BCE , "0" FZ (P) / BCE Ch ≤ 25 MHz FZ (P) / BCE Ch ≤ 25 MHz	301 441, 301 473 301 441, 301 473 302 064 302 217			
2 500 – 2 520 MHz											
2 500 – 2 520 MHz	2 500-2 520 FIXED 5.410 MOBILE except aeronautical mobile 5.384A 5.405, 5.412	FIKSNA 5.410 MOBILNA razen zrakoplovne mobilne 5.384A	FIXED 5.410 MOBILE except aeronautical mobile 5.384A	C	TRA-ECS : 2 500 – 2 690 MHz 2008/477/EC 243/2012/EU/RSPP ECC/REC/11105 ECC/REC/11106 TRA ECS 2.6GHz HCM	TRA-ECS : 2 500 – 2 690 MHz 2008/477/EC 243/2012/EU/RSPP ECC/REC/11105 ECC/REC/11106 TRA ECS 2.6GHz HCM	ZEKom&38, RTTE SC9 (P) / BCE , "0"	301 908, 302 544			
2 520 – 2 655 MHz											
2 520 – 2 655 MHz	2 520-2 655 FIXED 5.410 MOBILE except aeronautical mobile 5.384A BROADCASTING-SATELLITE 5.413, 5.416 5.339, 5.405, 5.412, 5.417C, 5.417D, 5.418B, 5.418C	FIKSNA 5.410 MOBILNA razen zrakoplovne mobilne 5.384A 5.339	FIXED 5.410 MOBILE except aeronautical mobile 5.384A 5.339	C	TRA-ECS : 2 500 – 2 690 MHz 2008/477/EC RTTE SC9 243/2012/EU/RSPP ECC/REC/11105 ECC/REC/11106 TRA ECS 2.6GHz HCM	TRA-ECS : 2 500 – 2 690 MHz 2008/477/EC RTTE SC9 243/2012/EU/RSPP ECC/REC/11105 ECC/REC/11106 TRA ECS 2.6GHz HCM	ZEKom&38, RTTE SC9 (P) / BCE , "0"	301 908, 302 544			
2 655 – 2 670 MHz											
2 655 – 2 670 MHz	2 655-2 670 FIXED 5.410 MOBILE except aeronautical mobile 5.384A BROADCASTING-SATELLITE 5.208B, 5.413, 5.416 Earth exploration-satellite (passive) Radio astronomy Space research (passive) 5.149, 5.412	FIKSNA 5.410 MOBILNA razen zrakoplovne mobilne 5.384A Storitev satelitskega raziskovanja Zemlje (pasivno) Radioastronomska Storitev vesoljskih raziskav (pasivno) 5.149, 5.208B	FIXED 5.410 MOBILE except aeronautical mobile 5.384A Earth exploration-satellite (passive) Radio astronomy Space research (passive) 5.149, 5.208B	C	TRA-ECS : 2 500 – 2 690 MHz 2008/477/EC RTTE SC9 243/2012/EU/RSPP ECC/REC/11105 ECC/REC/11106 TRA ECS 2.6GHz HCM Radioastronomska: stalne meritve: 2 655 – 2 690 MHz Satelitski sistemi (civilni): storitev vesoljskih raziskav: 2 655 – 2 670 MHz EESS : 2 655 – 2 670 MHz	TRA-ECS : 2 500 – 2 690 MHz 2008/477/EC RTTE SC9 243/2012/EU/RSPP ECC/REC/11105 ECC/REC/11106 TRA ECS 2.6GHz HCM Radio astronomy: Continuum measurements: 2 655 – 2 690 MHz Satellite systems (civil): Space research: 2 655 – 2 670 MHz EESS : 2 655 – 2 670 MHz	ZEKom&38, RTTE SC9 (P) / BCE , "0" SAT (S), brezODRF (S) / BCE , "0" SAT (S), brezODRF (S) / BCE , "0" SAT (S), brezODRF (S) / BCE , "0"	301 908, 302 544			
2 670 – 2 690 MHz											

2 670 – 2 690 MHz	2 670-2 690 FIXED 5.410 MOBILE except aeronautical mobile 5.384A Earth exploration-satellite (passive) Radio astronomy Space research (passive) 5.149, 5.412	FIKSNA 5.410 MOBILNA razen zrakoplovne mobilne 5.384A Radioastronomska 5.149	FIXED 5.410 MOBILE except aeronautical mobile 5.384A Radio astronomy 5.149	C	TRA-ECS: 2 500 – 2 690 MHz 2008/477/EC RTTE SC9 243/2012/EU/RSPP ECC/REC/(11)05 ECC/REC/(11)06 TRA ECS 2.6GHz HCM Radioastronomska: stalne meritve: 2 655 – 2 690 MHz	TRA-ECS: 2 500 – 2 690 MHz 2008/477/EC RTTE SC9 243/2012/EU/RSPP ECC/REC/(11)05 ECC/REC/(11)06 TRA ECS 2.6GHz HCM Radio astronomy: Continuum measurements: 2 655 – 2 690 MHz	ZEKom&38, RTTE SC9 (P) / BCE, "0" SAT (S), brezODRF (S) / BCE, "0"	301 908, 302 544		
3 410 – 3 600 MHz										
3 410 – 3 600 MHz		FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA razen zrakoplovne mobilne 5.430A	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.430A	C	TRA-ECS: 3 410 – 3 800 MHz 2008/411/EC(am) RTTE SC9 243/2012/EU/RSPP ECC/REC/(11)06 ECC/DEC/(11)06 Kopenska mobilna: BWA: RTTE SC9 ERC/REC 14-03 FWA 3.5 GHz HCM FDD: 3 410 – 3 435 MHz FDD: 3 510 – 3 535 MHz Satelitski sistemi (civilni): fiksna satelitska: (vesolje – Zemlja) ROES: 3 400 – 4 200 MHz	TRA-ECS: 3 410 – 3 800 MHz 2008/411/EC(am) RTTE SC9 243/2012/EU/RSPP ECC/REC/(11)06 ECC/DEC/(11)06 Land mobile: BWA: RTTE SC9 ERC/REC 14-03 FWA 3.5 GHz HCM FDD: 3 410 – 3 435 MHz FDD: 3 510 – 3 535 MHz Satellite systems (civil): FSS Earth stations: (vesolje – Zemlja) ROES: 3 400 – 4 200 MHz	ZEKom&38, RTTE SC9 (P) / BCE, "0" ZEKom&38, RTTE SC9 (P) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"	302 326, 302 623 302 774 302 326, 302 623 302 774 301 443 301 443		
3 600 – 3 800 MHz										
3 600 – 3 800 MHz	3 600-4 200 FIXED FIXED-SATELLITE (space-to-Earth) Mobile	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) Mobilna	FIXED FIXED-SATELLITE (space-to-Earth) Mobile	C	TRA-ECS: 3 410 – 3 800 MHz 2008/411/EC(am) RTTE SC9 243/2012/EU/RSPP ECC/REC/(11)06 ECC/DEC/(11)06 Satelitski sistemi (civilni): fiksna satelitska: (vesolje – Zemlja) 3 600 – 4 200 MHz ROES: 3 400 – 4 200 MHz ESV: 3 700 – 4 200 MHz ECC/DEC/(05)09	TRA-ECS: 3 410 – 3 800 MHz 2008/411/EC(am) RTTE SC9 243/2012/EU/RSPP ECC/REC/(11)06 ECC/DEC/(11)06 Satellite systems (civil): FSS Earth stations: (space-to-Earth) 3 600 – 4 200 MHz ROES: 3 400 – 4 200 MHz ESV: 3 700 – 4 200 MHz ECC/DEC/(05)09	ZEKom&38, RTTE SC9 (P) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" brezODRF (P) / "0" SAT (P), brezODRF (S) / BCE, "0"	302 326, 302 623 302 774 301 443 301 443 301 447		
5 925 – 6 700 MHz										
5 925 – 6 700 MHz	5 925-6 700 FIXED 5.547 FIXED-SATELLITE (Earth-to-space) 5.457A, 5.457B MOBILE 5.457C 5.149, 5.440, 5.458	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.457A Storitev satelitskega raziskovanja Zemlje (pasivno) 5.149, 5.440, 5.458	FIXED FIXED-SATELLITE (Earth-to-space) 5.457A Earth exploration-satellite (passive) 5.149, 5.440, 5.458	C	Fiksna: točka-točka: HCM 5 925 – 6 425 MHz ERC/REC 14-01 ECC/REC/(14)06 6 425 – 7 125 MHz ERC/REC 14-02 ECC/REC/(14)06 Satelitski sistemi (civilni): fiksna satelitska: (Zemlja – vesolje) 5 850 – 6 700 MHz ESV: 5 925 – 6 425 MHz ECC/DEC/(05)09 EESS: pasivni senzorji (satelit): 6 425 – 7 250 MHz Radioastronomska: pasivno 6 650 – 6 675,2 MHz	Fixed: Point-to-Point: HCM 5 925 – 6 425 MHz ERC/REC 14-01 ECC/REC/(14)06 6 425 – 7 125 MHz ERC/REC 14-02 ECC/REC/(14)06 Satellite systems (civil): FSS Earth stations: (Earth-to-space) 5 850 – 6 700 MHz ESV: 5 925 – 6 425 MHz ECC/DEC/(05)09 EESS: Passive sensors (satellite): 6 425 – 7 250 MHz Radio astronomy: passive applications 6 650 – 6 675,2 MHz	FZ (P) / BCE DU= 252,04 MHz Ch= 29,65 MHz Ch= 25kHz ..3,5 MHz DU= 340 MHz Ch= n 20 MHz Ch= 25kHz ..3,5 MHz SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (S), brezODRF (S) / BCE, "0" SAT (S), brezODRF (S) / BCE, "0"	302 217 301 443 301 447		
10 – 10,15 GHz										
10 – 10,15 GHz	10-10.45 FIXED MOBILE RADIOLOCATION Amateur 5.479	FIKSNA MOBILNA RADIOLOKACIJSKA Radioamaterska 5.479	FIXED MOBILE RADIOLOCATION Amateur 5.479	C/G: 8 500 – 10 500 MHz	Fiksna: BWA: 10,00 – 10,15 GHz RTTE SC9 Meteorološka: sateliti za opazovanje vremena 9 975 – 10 025 MHz Obrambni sistemi radiolokacijska (vojaška): 8 500 – 10 500 MHz na letalonosilkah nadzorni in ciljni NJFA radioamaterska: 10 – 10,5 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	Fixed: BWA: 10,00 – 10,15 GHz RTTE SC9 Meteorology: Weather satellites: 9 975 – 10 025 MHz Defence systems: Radiolocation (military): 8 500 – 10 500 MHz shipborne surveillance and weapon NJFA Amateur: 10 – 10,5 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	ZEKom&38, RTTE SC9 (P) / BCE, "0" Ch= 75 MHz SAT (S), brezODRF (S) / BCE, "0" DU (S) / "0" RA (S) / "0"	302 326 301 783		
10,15 – 10,3 GHz										

10,15 – 10,3 GHz		FIKSNA MOBILNA RADIOLOKACIJSKA Radioamaterska	FIXED MOBILE RADIOLOCATION Amateur	C/G: 8 500 – 10 500 MHz	Fiksna: točka-točka: 10,15 – 10,30 GHz ERC/REC 12-05 BWA: 10,15 – 10,30 GHz RTTE SC9 Obrambni sistemi radiolokacijska (vojaška): 8 500 – 10 500 MHz na letalonosilkah nadzorni in ciljni NJFA : radioamaterska: 10 – 10,5 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	Fixed links: Point-to-Point: 10,15 – 10,30 GHz ERC/REC 12-05 BWA: 10,15 – 10,30 GHz RTTE SC9 Defence systems: Radiolocation (military): 8 500 – 10 500 MHz shipborne surveillance and weapon NJFA : Amateur: 10 – 10,5 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	FZ (P) / BCE Du= +350 MHz Ch= 28 MHz ZEKom&38, RTTE SC9 (P) / BCE, "0" Ch= 28 MHz DU (S) / "0" RA (S) / "0"	302 217 302 326 301 783		
------------------	--	--	---	-----------------------------------	---	--	--	---	--	--

10,3 – 10,45 GHz

10,3 – 10,45 GHz		FIKSNA RADIOLOKACIJSKA Radioamaterska Mobilna	FIXED RADIOLOCATION Amateur Mobile	C/G: 8 500 – 10 500 MHz	Fiksna: BWA: 10,3 – 10,5 GHz RTTE SC9 Obrambni sistemi radiolokacijska (vojaška): 8 500 – 10 500 MHz na letalonosilkah nadzorni in ciljni NJFA : radioamaterska: 10 – 10,5 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	Fixed: BWA: 10,3 – 10,5 GHz RTTE SC9 Defence systems: Radiolocation (military): 8 500 – 10 500 MHz shipborne surveillance and weapon NJFA : Amateur: 10 – 10,5 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	ZEKom&38, RTTE SC9 (P) / BCE, "0" Ch= 100 MHz DU (S) / "0" RA (S) / "0"	302 326 301 783		
------------------	--	--	---	-----------------------------------	---	---	---	--	--	--

10,45 – 10,50 GHz

10,45 – 10,50 GHz	10.45-10.5 RADIOLOCATION Amateur Amateur-satellite 5.481	FIKSNA MOBILNA RADIOLOKACIJSKA Radioamaterska Radioamaterska satelitska	FIXED MOBILE RADIOLOCATION Amateur Amateur-satellite	C/G: 8 500 – 10 500 MHz	Fiksna: BWA: 10,3 – 10,5 GHz RTTE SC9 Obrambni sistemi radiolokacijska (vojaška): 8 500 – 10 500 MHz na letalonosilkah nadzorni in ciljni NJFA : radioamaterska: 10 – 10,5 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS Satelitski sistemi (civilni): radioamaterska satelitska: 10,45 – 10,50 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	Fixed: BWA: 10,3 – 10,5 GHz RTTE SC9 Defence systems: Radiolocation (military): 8 500 – 10 500 MHz shipborne surveillance and weapon NJFA : Amateur: 10 – 10,5 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS Satellite systems (civil): Amateur satellite: 10,45 – 10,50 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS	ZEKom&38, RTTE SC9 (P) / BCE, "0" Ch= 100 MHz DU (S) / "0" RA (S) / "0" RA (S) / "0"	302 326 301 783 301 783		
-------------------	---	---	--	-----------------------------------	---	--	---	---	--	--

10,50 – 10,55 GHz

10,50 – 10,55 GHz	10.5-10.55 FIXED MOBILE Radiolocation	FIKSNA MOBILNA Radiolokacijska	FIXED MOBILE Radiolocation	C	Fiksna: točka-točka: 10,50 – 10,65 GHz ERC/REC 12-05 BWA: 10,50 – 10,65 GHz RTTE SC9	Fixed: Point-to-Point: 10,50 – 10,65 GHz ERC/REC 12-05 BWA: 10,50 – 10,65 GHz RTTE SC9	FZ (P) / BCE Du= -350 MHz Ch= 28 MHz ZEKom&38, RTTE SC9 (P) / BCE, "0" Ch= 28 MHz	302 217 302 326		
-------------------	---	--------------------------------------	----------------------------------	----------	---	---	--	--	--	--

10,55 – 10,60 GHz

10,55 – 10,60 GHz	10.55-10.6 FIXED MOBILE except aeronautical mobile Radiolocation	FIKSNA MOBILNA razen zrakoplovne mobilne Radiolokacijska	FIXED MOBILE except aeronautical mobile Radiolocation	C	Fiksna: točka-točka: 10,50 – 10,65 GHz ERC/REC 12-05 BWA: 10,50 – 10,65 GHz RTTE SC9	Fixed: Point-to-Point: 10,50 – 10,65 GHz ERC/REC 12-05 BWA: 10,50 – 10,65 GHz RTTE SC9	FZ (P) / BCE Du= -350 MHz Ch= 28 MHz ZEKom&38, RTTE SC9 (P) / BCE, "0" Ch= 28 MHz	302 217 302 326		
-------------------	---	---	--	----------	---	---	--	--	--	--

10,60 – 10,68 GHz

10,60 – 10,68 GHz	10.6-10.68 EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive) Radiolocation 5.149, 5.482, 5.482A	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA MOBILNA razen zrakoplovne mobilne RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) Radiolokacijska 5.149, 5.482, 5.482A	EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive) Radiolocation 5.149, 5.482, 5.482A	C	Radioastronomska: VLBI: 10 6 – 10,7 GHz Fiksna: točka-točka: 10,50 – 10,65 GHz ERC/REC 12-05 BWA: 10,50 – 10,65 GHz RTTE SC9 ECC/DEC/(10)01 Satelitski sistemi (civilni): storitev vesoljskih raziskav: 10,60 – 10,7 GHz EESS: 10,60 – 10,7 GHz ECC/DEC/(10)01	Radio astronomy: VLBI observations: 10 6 – 10,7 GHz Fixed: Point-to-Point: 10,50 – 10,65 GHz ERC/REC 12-05 BWA: 10,50 – 10,65 GHz RTTE SC9 ECC/DEC/(10)01 Satellite systems (civil): Space research: 10,60 – 10,7 GHz EESS: 10,60 – 10,7 GHz ECC/DEC/(10)01	SAT (P), brezODRF (S) / BCE, "0" FZ (P) / BCE Du= -350 MHz Ch= 28 MHz ZEKom&38, RTTE SC9 (P) / BCE, "0" Ch= 28 MHz SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"	302 217 302 326		
-------------------	--	---	--	----------	---	--	---	--	--	--

11,70 – 12,50 GHz

11,70 – 12,50 GHz	11.7-12.5 FIXED BROADCASTING BROADCASTING-SATELLITE 5.492 MOBILE except aeronautical mobile 5.487, 5.487A	FIKSNA RADIODIFUZNA RADIODIFUZNA SATELITSKA 5.492 MOBILNA razen zrakoplovne mobilne 5.487, 5.487A	FIXED BROADCASTING BROADCASTING-SATELLITE 5.492 MOBILE except aeronautical mobile 5.487, 5.487A	C	Radiodifuzna: radiodifuzna satelitska: 11,70 – 12,50 GHz SIT/SUT: 12,40 – 12,50 GHz ERC/DEC/(00)08 ITU RR AP30 ITU-R BO.1213 Fiksna: točka-več točk: MWS: MMS: 11,70 – 12,50 GHz RTTE SC9 ITU RR AP30 MMS/BSS Satelitski sistemi (civilni): fiksna satelitska: (vesolje – Zemlja) HEST: 10,7 – 12,75 GHz ECC/DEC/(06)03 LEST: 10,7 – 12,75 GHz ECC/DEC/(06)02 ROES: 10,7 – 12,75 GHz	Broadcasting: Broadcasting-satellite receivers: 11,70 – 12,50 GHz SIT/SUT: 12,40 – 12,50 GHz ERC/DEC/(00)08 ITU RR AP30 ITU-R BO.1213 Fixed: Point-to-Multipoint: MWS: MMS: 11,70 – 12,50 GHz RTTE SC9 ITU RR AP30 MMS/BSS Satellite systems (civil): FSS Earth stations: (space-to-Earth) HEST: 10,7 – 12,75 GHz ECC/DEC/(06)03 LEST: 10,7 – 12,75 GHz ECC/DEC/(06)02 ROES: 10,7 – 12,75 GHz	SAT (P), brezODRF (S) / BCE, "0" Ch= 200 MHz ZEKom&38, RTTE SC9 (P) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" 301 459 302 326 300 748 301 360, 301 428 301 430, 301 459 302 977 301 427			
24,50 – 24,65 GHz										
24,50 – 24,65 GHz		FIKSNA MEDSATELITSKA	FIXED INTER-SATELLITE	C	Fiksna: točka-več točk: BWA: CRS: 24,549 – 25,053 GHz RTTE SC9 ECC/REC/(11)01 FWA 26GHz ERC/REC T/R 13-02: Dodatek B HCM	Fixed: Point-to-Multipoint: BWA: CRS: 24,549 – 25,053 GHz RTTE SC9 ECC/REC/(11)01 FWA 26GHz ERC/REC T/R 13-02: Annex B HCM	ZEKom&38, RTTE SC9 (P) / BCE, "0"	302 326		
24,65 – 24,75 GHz										
24,65 – 24,75 GHz	24.65-24.75 FIXED FIXED-SATELLITE (Earth-to-space) 5.532B INTER-SATELLITE	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.532B MEDSATELITSKA	FIXED FIXED-SATELLITE (Earth-to-space) 5.532B INTER-SATELLITE	C	Fiksna: točka-več točk: BWA: CRS: 24,549 – 25,053 GHz RTTE SC9 ECC/REC/(11)01 FWA 26GHz ERC/REC T/R 13-02: Dodatek B HCM	Fixed: Point-to-Multipoint: BWA: CRS: 24,549 – 25,053 GHz RTTE SC9 ECC/REC/(11)01 FWA 26GHz ERC/REC T/R 13-02: Annex B HCM	ZEKom&38, RTTE SC9 (P) / BCE, "0"	302 326		
24,75 – 25,25 GHz										
24,75 – 25,25 GHz	24.75-25.25 FIXED FIXED-SATELLITE (Earth-to-space) 5.532B	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.532B	FIXED FIXED-SATELLITE (Earth-to-space) 5.532B	C	Fiksna: ERC/REC T/R 13-02: Dodatek B HCM točka-točka: 25,053 – 25,5 GHz točka-več točk: BWA: CRS: 24,549 – 25,053 GHz RTTE SC9 ECC/REC/(11)01 FWA 26GHz	Fixed: ERC/REC T/R 13-02: Annex B HCM Point-to-Point: 25,053 – 25,5 GHz Point-to-Multipoint: BWA: CRS: 24,549 – 25,053 GHz RTTE SC9 ECC/REC/(11)01 FWA 26GHz	FZ (P) / BCE Du= 1 008 MHz Ch= n 3,5 MHz ZEKom&38, RTTE SC9 (P) / BCE, "0"	302 217 302 326		
25,50 – 26,50 GHz										
25,50 – 26,50 GHz	25.5-27 EARTH EXPLORATION-SATELLITE (space-to Earth), 5.536B FIXED INTER-SATELLITE 5.536 MOBILE SPACE RESEARCH (space-to-Earth) 5.536C Standard frequency and time signal-satellite (Earth-to-space) 5.536A	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (vesolje – Zemlja) FIKSNA MEDSATELITSKA 5.536 MOBILNA STORITEV VESOLJSKIH RAZISKAV (vesolje – Zemlja) Storitev standardne frekvence in časovnih signalov satelitska (Zemlja – vesolje) 5.536A	EARTH EXPLORATION-SATELLITE (space-to Earth) FIXED INTER-SATELLITE 5.536 MOBILE SPACE RESEARCH (space-to-Earth) Standard frequency and time signal-satellite (Earth-to-space) 5.536A	C	Fiksna: ERC/REC T/R 13-02: Dodatek B HCM točka-točka: 26,061 – 26,5 GHz točka-več točk: BWA: TS: 25,557 – 26,061 GHz RTTE SC9 ECC/REC/(11)01 FWA 26GHz Satelitski sistemi (civilni): medsatelitske zveze: 25,25 – 27,50 GHz storitev standardne frekvence in časovnih signalov satelitska: 25,25 – 26,50 GHz EESS: 25,50 – 26,50 GHz storitev vesoljskih raziskav: 25,50 – 26,50 GHz	Fixed: ERC/REC T/R 13-02: Annex B HCM Point-to-Point: 26,061 – 26,5 GHz Point-to-Multipoint: BWA: TS: 25,557 – 26,061 GHz RTTE SC9 ECC/REC/(11)01 FWA 26GHz Satellite systems (civil): Inter-satellite links: 25,25 – 27,50 GHz Standard frequency and time signal-satellite: 25,25 – 26,50 GHz EESS: 25,50 – 26,50 GHz Space research: 25,50 – 26,50 GHz	FZ (P) / BCE Du= -1 008 MHz Ch= n 3,5 MHz ZEKom&38, RTTE SC9 (P) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (S), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"	302 217 302 326		
27,50 – 28,50 GHz										

27,50 – 28,50 GHz	<p>27.5-28.5 FIXED 5.537A FIXED-SATELLITE (Earth-to-space) 5.484A, 5.516B, 5.539 MOBILE</p> <p>5.538, 5.540</p>	<p>FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje), (vesolje – Zemlja) 5.484A, 5.516B, 5.539</p> <p>5.538, 5.540</p>	<p>FIXED FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.484A, 5.516B, 5.539</p> <p>5.538, 5.540</p>	C	<p>Fiksna: ERC/REC T/R 13-02: Dodatek C HCM</p> <p>točka-točka: 27,5 – 27,9405 GHz</p> <p>točka-več točk: BWA: CRS: 27,9405 – 28,4445 GHz RTTE SC9 ECC/REC/(11)01 FWA 28 GHz</p> <p>Satelitski sistemi (civilni): fiksna satelitska: (Zemlja – vesolje) napajalni linki za HDTV: 27,5 – 29,5 GHz ECC/DEC/(05)01</p>	<p>Fixed: ERC/REC T/R 13-02: Annex C HCM</p> <p>Point-to-Point: 27,5 – 27,9405 GHz</p> <p>Point-to-Multipoint: BWA: CRS: 27,9405 – 28,4445 GHz RTTE SC9 ECC/REC/(11)01 FWA 28 GHz</p> <p>Satellite systems (civil): FSS Earth stations: (Earth-to-space) Feeder links for HDTV: 27,5 – 29,5 GHz ECC/DEC/(05)01</p>	<p>FZ (P) / BCE Du= 1008 MHz Ch= n 3,5 MHz</p> <p>ZEKom&38, RTTE SC9 (P) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p>	<p>302 217</p> <p>302 326</p> <p>301 360</p>		
28,50 – 29,10 GHz										
28,50 – 29,10 GHz	<p>28.5-29.1 FIXED FIXED-SATELLITE (Earth-to-space) 5.484A, 5.516B, 5.523A, 5.539 MOBILE Earth exploration-satellite (Earth-to-space) 5.541</p> <p>5.540</p>	<p>FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.484A, 5.516B, 5.523A, 5.539</p> <p>5.540</p> <p>Storitev satelitskega raziskovanja Zemlje (Zemlja – vesolje) 5.541</p>	<p>FIXED FIXED-SATELLITE (Earth-to-space) 5.484A, 5.516B, 5.523A, 5.539</p> <p>5.540</p> <p>Earth exploration-satellite (Earth-to-space) 5.541</p>	C	<p>Fiksna: ERC/REC T/R 13-02: Dodatek C HCM</p> <p>točka-točka: 28,5 – 28,9485 GHz</p> <p>točka-več točk: BWA: TS: 28,9485 – 29,4525 GHz RTTE SC9 ECC/REC/(11)01 FWA 28 GHz</p> <p>Satelitski sistemi (civilni): fiksna satelitska: (Zemlja – vesolje) napajalni linki za HDTV: 27,5 – 29,5 GHz ECC/DEC/(05)01</p> <p>EESS: 28,50 – 30 GHz</p>	<p>Fixed: ERC/REC T/R 13-02: Annex C HCM</p> <p>Point-to-Point: 28,5 – 28,9485 GHz</p> <p>Point-to-Multipoint: BWA: TS: 28,9485 – 29,4525 GHz RTTE SC9 ECC/REC/(11)01 FWA 28 GHz</p> <p>Satellite systems (civil): FSS Earth stations: (Earth-to-space) Feeder links for HDTV: 27,5 – 29,5 GHz ECC/DEC/(05)01</p> <p>EESS: 28,50 – 30 GHz</p>	<p>FZ (P) / BCE Du= -1008 MHz Ch= n 3,5 MHz</p> <p>ZEKom&38, RTTE SC9 (P) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>SAT (S), brezODRF (S) / BCE, "0"</p>	<p>302 217</p> <p>302 326</p> <p>301 360</p>		
29,10 – 29,50 GHz										
29,10 – 29,50 GHz	<p>29.1-29.5 FIXED FIXED-SATELLITE (Earth-to-space) 5.516B, 5.523C, 5.523E, 5.535A, 5.539, 5.541A MOBILE Earth exploration-satellite (Earth-to-space) 5.541</p> <p>5.540</p>	<p>FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.516B, 5.523C, 5.523E, 5.535A, 5.539, 5.541A</p> <p>5.540</p> <p>Storitev satelitskega raziskovanja Zemlje (Zemlja – vesolje) 5.541</p>	<p>FIXED FIXED-SATELLITE (Earth-to-space) 5.516B, 5.523C, 5.523E, 5.535A, 5.539, 5.541A</p> <p>5.540</p> <p>Earth exploration-satellite (Earth-to-space) 5.541</p>	C	<p>Fiksna: točka-več točk: BWA: TS: 28,9485 – 29,4525 GHz RTTE SC9 ECC/REC/(11)01 FWA 28 GHz ERC/REC T/R 13-02: Dodatek C HCM</p> <p>Satelitski sistemi (civilni): fiksna satelitska: (Zemlja – vesolje) napajalni linki za HDTV: 27,5 – 29,5 GHz ECC/DEC/(05)01</p> <p>EESS: 28,50 – 30 GHz</p>	<p>Fixed: Point-to-Multipoint: BWA: TS: 28,9485 – 29,4525 GHz RTTE SC9 ECC/REC/(11)01 FWA 28 GHz ERC/REC T/R 13-02: Annex C ECC Rep 076 HCM</p> <p>Satellite systems (civil): FSS Earth stations: (Earth-to-space) Feeder links for HDTV: 27,5 – 29,5 GHz ECC/DEC/(05)01</p> <p>EESS: 28,50 – 30 GHz</p>	<p>ZEKom&38, RTTE SC9 (P) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>SAT (S), brezODRF (S) / BCE, "0"</p>	<p>302 326</p> <p>301 360</p>		
92 – 94 GHz										
92 – 94 GHz	<p>92-94 FIXED 5.338A MOBILE RADIO ASTRONOMY RADIOLOCATION</p> <p>5.149</p>	<p>FIKSNA 5.338A MOBILNA RADIOASTRONOMSKA RADIOLOKACIJSKA</p> <p>5.149</p>	<p>FIXED 5.338A MOBILE RADIO ASTRONOMY RADIOLOCATION</p> <p>5.149</p>	C/G:	<p>Fiksna: točka-točka: 92 – 95 GHz ECC/REC/(14)01</p> <p>Radioastronomska: opazovanje spektralnih črt: 76 – 94 GHz</p> <p>Obrambni sistemi: radiolokacijska (vojaška): 92 – 100 GHz NJFA</p>	<p>Fixed: Point-to-Point: 92 – 95 GHz ECC/REC/(14)01</p> <p>Radio astronomy: Spectral line observations: 76 – 94 GHz</p> <p>Defence systems: Radiolocation (military): 92 – 100 GHz NJFA</p>	<p>FZ (P) / BCE Du= 1500 MHz Ch= n 50 MHz</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>DU (S) / "0"</p>	<p>302 217</p>		
94 – 94,1 GHz										
94 – 94,1 GHz	<p>94-94.1 EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) Radio astronomy</p> <p>5.562, 5.562A</p>	<p>STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (aktivno) Radioastronomska</p> <p>5.562, 5.562A</p>	<p>EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) Radio astronomy</p> <p>5.562, 5.562A</p>	C/G:	<p>Fiksna: točka-točka: 92 – 95 GHz ECC/REC/(14)01</p> <p>Satelitski sistemi (civilni): EESS: aktivni senzorji (satelit): 94 – 94,1 GHz storitev vesoljskih raziskav: 94 – 94,1 GHz</p> <p>Obrambni sistemi: radiolokacijska (vojaška): 92 – 100 GHz NJFA</p>	<p>Fixed: Point-to-Point: 92 – 95 GHz ECC/REC/(14)01</p> <p>Satellite systems (civil): EESS: Active sensors (satellite): 94 – 94,1 GHz</p> <p>Space research: 94 – 94,1 GHz</p> <p>Defence systems: Radiolocation (military): 92 – 100 GHz NJFA</p>	<p>FZ (P) / BCE Du= 1500 MHz Ch= n 50 MHz</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>DU (S) / "0"</p>	<p>302 217</p>		
94,1 – 95 GHz										
94,1 – 95 GHz	<p>94.1-95 FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION</p> <p>5.149</p>	<p>FIKSNA MOBILNA RADIOASTRONOMSKA RADIOLOKACIJSKA</p> <p>5.149</p>	<p>FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION</p> <p>5.149</p>	C/G:	<p>Fiksna: točka-točka: 92 – 95 GHz ECC/REC/(14)01</p> <p>Radioastronomska: opazovanje spektralnih črt: 94,1 – 105 GHz</p> <p>Obrambni sistemi: radiolokacijska (vojaška): 92 – 100 GHz NJFA</p>	<p>Fixed: Point-to-Point: 92 – 95 GHz ECC/REC/(14)01</p> <p>Radio astronomy: Spectral line observations: 94,1 – 105 GHz</p> <p>Defence systems: Radiolocation (military): 92 – 100 GHz NJFA</p>	<p>FZ (P) / BCE Du= 1500 MHz Ch= n 50 MHz</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>DU (S) / "0"</p>	<p>302 217</p>		

A.2 Dodatna tabela / Additional table

(9. člen / Article 9)

1	5	6a	8	9	10
RADIJSKA FREKVENCA RADIO FREQUENCY	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Referenčni dokumenti / Reference documents	Dodelitev (status) / plačilo Licencing (status) / Fee	STANDARD	PRILAGODITVE/ ZAHTEVE / REQUESTs

1) [SRD](#)

1.1. nespecifične naprave kratkega dosega / Non-specific [SRDs](#)

457 kHz (456,9 – 457,1 kHz)	C	2001/148/EC RTTE SC49	brezODRF (S) / "0"	300 718	lavinske žolne / Detection of avalanche victims
6 765 – 6 795 kHz	C	2006/771/EC(am) RTTE SC44	brezODRF (S) / "0"	300 330	
13 553 – 13 567 kHz	C	2006/771/EC(am) RTTE SC24	brezODRF (S) / "0"	300 330	
26 957 – 27 283 kHz	C	2006/771/EC(am) RTTE SC25	brezODRF (S) / "0"	300 330	
26 995 kHz, 27 045 kHz, 27 095 kHz 27 145 kHz, 27 195 kHz,	C	2006/771/EC(am) RTTE SC94 RTTE SC95 RTTE SC96 RTTE SC97 RTTE SC98 RTTE SC118 RTTE SC119 RTTE SC120 RTTE SC121 RTTE SC122	brezODRF (S) / "0"	300 220	
40,66 – 40,70 MHz	C	2006/771/EC(am) RTTE SC19	brezODRF (S) / "0"	300 220	
169,4 – 169,475 MHz	C	2006/771/EC(am) RTTE SC80	brezODRF (S) / "0"	300 220	
169,475 – 169,4875 MHz	C	2006/771/EC(am) RTTE SC128	brezODRF (S) / "0"	300 220	
169,4875 – 169,5875 MHz	C	2006/771/EC(am) RTTE SC124	brezODRF (S) / "0"	300 220	
169,5875 – 169,8125 MHz	C	2006/771/EC(am) RTTE SC70 RTTE SC129	brezODRF (S) / "0"	300 220	
433,050 – 434,790 MHz	C	2006/771/EC(am) RTTE SC20	brezODRF (S) / "0"	300 220	
433,050 – 434,040 MHz	C	2006/771/EC(am) RTTE SC61	brezODRF (S) / "0"	300 220	
434,040 – 434,790 MHz	C	2006/771/EC(am) RTTE SC63 RTTE SC65 RTTE SC125	brezODRF (S) / "0"	300 220	
863,0 – 870,0 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 220	
863,0 – 865,0 MHz	C	2006/771/EC(am) RTTE SC66	brezODRF (S) / "0"	300 220	
865,0 – 868,0 MHz	C	2006/771/EC(am) RTTE SC67	brezODRF (S) / "0"	300 220	
868,0 – 868,6 MHz	C	2006/771/EC(am) RTTE SC28	brezODRF (S) / "0"	300 220	
868,7 – 869,2 MHz	C	2006/771/EC(am) RTTE SC29	brezODRF (S) / "0"	300 220	
869,4 – 869,65 MHz	C	2006/771/EC(am) RTTE SC30 RTTE SC130	brezODRF (S) / "0"	300 220	
869,7 – 870,0 MHz	C	2006/771/EC(am) RTTE SC31 RTTE SC69	brezODRF (S) / "0"	300 220	
870 – 876 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 220	
870 – 875,8 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 220	
915 – 921 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 220	
915,2 – 920,8 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 220	
2 400 – 2 483,5 MHz	C	2006/771/EC(am) RTTE SC21	brezODRF (S) / "0"	300 440	

3 100 – 4 800 MHz	C	2007/131/EC(am) RTTE SC H02	brezODRF (S) / "0"	302 065	UWB
6 000 – 9 000 MHz	C	2007/131/EC(am) RTTE SC H02	brezODRF (S) / "0"	302 065 302 500	UWB
6 000 – 8 500 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	302 065 302 500	UWB na letalih / on-board aircraft
5 725 – 5 875 MHz	C	2006/771/EC(am) RTTE SC43	brezODRF (S) / "0"	300 440	
24,15 – 24,25 GHz	C	2006/771/EC(am) RTTE SC27	brezODRF (S) / "0"	300 440	
24 – 24,25 GHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 440	
57 – 64 GHz	C	2006/771/EC(am) RTTE SC126	brezODRF (S) / "0"	305 550	
61 – 61,5 GHz	C	2006/771/EC(am) RTTE SC71	brezODRF (S) / "0"	305 550	
122 – 123 GHz	C	2006/771/EC(am) RTTE SC107	brezODRF (S) / "0"	305 550	
244 – 246 GHz	C	2006/771/EC(am) RTTE SC62	brezODRF (S) / "0"	305 550	

1.2. sledenje, iskanje in zbiranje podatkov / Tracking, Tracing and Data Acquisition

870 – 875,8 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	303 204	
2483,5 - 2500 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"		MBANS zaprti prostori / indoor use

1.2.1. detekcija v nuji / Emergency detection

457 kHz (456,9 – 457,1 kHz)	C	ERC/REC 70-03	brezODRF (S) / "0"	300 718	
--------------------------------	-------------------	-------------------------------	------------------------------------	-------------------------	--

1.2.2. opazovanje živali / Animal Tracking

148 – 149,1 MHz	C	HCM	brezODRF (S) / "0"	300 390	max. 1W max 12,5 kHz
151,8 – 152,0 MHz	C	HCM	brezODRF (S) / "0"	300 390	max. 1W max 12,5 kHz

1.2.3. merilne naprave / Metering devices

169,4 – 169,475 MHz	C	2006/771/EC(am) RTTE SC123	brezODRF (S) / "0"	300 422	
---------------------	-------------------	---	------------------------------------	-------------------------	--

1.3. Naprave za širokopasovni prenos podatkov/ Wideband Data Transmission Devices

57 – 66 GHz	C	2006/771/EC(am) RTTE SC H03	brezODRF (S) / "0"	302 567	
-------------	-------------------	--	------------------------------------	-------------------------	--

1.3.1. RLAN

2 400 – 2 483,5 MHz	C	2006/771/EC(am) RTTE SC22	brezODRF (S) / "0"	300 328	
---------------------	-------------------	--	------------------------------------	-------------------------	--

1.3.2. HIPERLANs ([WAS/RLAN](#))

5 150 – 5 350 MHz	C	2005/513/EC(am) RTTE SC H01	brezODRF (S) / "0"	301 893	WAS/RLAN ne sme zahtevati zaščite in ne sme povzročati motenj. Samo za zaprte prostore / WAS/RLAN (indoor use) on non-interference base only. Indoor use only.
5 470 – 5 725 MHz	C	2005/513/EC(am) RTTE SC54 RTTE SC H01	brezODRF (S) / "0"	301 893	WAS/RLAN ne sme zahtevati zaščite in ne sme povzročati motenj. / WAS/RLAN on non-interference base only.

1.4. železniške aplikacije / Railway applications

13 547 kHz (7 300 – 23 000 kHz)	C	ERC/REC 70-03	brezODRF (S) / "0"	302 609	
76 – 77 GHz	C	ERC/REC 70-03	brezODRF (S) / "0"	301 091	

1.4.1. Eurobalise

4 234 kHz (984 – 7 484 kHz)	C	ERC/REC 70-03	brezODRF (S) / "0"	300 330	
27 095 kHz (27 090 – 27 100 kHz (27 095 kHz))	C	ERC/REC 70-03	brezODRF (S) / "0"	300 330 302 608	

1.5. [ITU](#)

984 – 7 484 kHz (4 234 kHz)	C	2006/771/EC(am) RTTE SC109	brezODRF (S) / "0"	302 608	Eurobalise
7 300 – 23 000 kHz (13 547 kHz)	C	2006/771/EC(am) RTTE SC110	brezODRF (S) / "0"	302 609	Euroloop
5 725 – 5875 MHz	C	2004/52/EC RTTE SC108	brezODRF (S) / "0"	300 674	
5 795 – 5 815 MHz	C	2006/771/EC(am) RTTE SC H05	brezODRF (S) / "0"	300 674	
24,050 – 24,250 GHz	C	2006/771/EC(am) RTTE SC101 RTTE SC102 RTTE SC104	brezODRF (S) / "0"	302 858	
76 – 77 GHz	C	2006/771/EC(am) RTTE SC50	brezODRF (S) / "0"	301 091	

1.5.1. [radarj na vozilu in infrastrukturi / Vehicle and infrastructure radar](#)

870 – 875.8 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 220	samo vozila / vehicle only
24,075 – 24,150 GHz	C	2006/771/EC(am) RTTE SC103	brezODRF (S) / "0"	302 858	samo vozila / vehicle only
24,250 – 24,500 GHz	C	2006/771/EC(am) RTTE SC111 RTTE SC112 RTTE SC113	brezODRF (S) / "0"	302 288	
63 – 64 GHz	C	2006/771/EC(am) RTTE SC105	brezODRF (S) / "0"	302 686	

1.5.2. [avtomobilski SRR / Automotive SRR](#)

21,65 – 26,65 GHz	C	2005/50/EC(am) RTTE SC52	brezODRF (S) / "0"	302 288	Tx: 24,05 – 24,25 GHz
24,250 – 24,500 GHz	C	ERC/REC 70-03	brezODRF (S) / "0"	302 858	
77 – 81 GHz	C	2004/545/EC RTTE SC53	brezODRF (S) / "0"	302 264	

1.6. [radiodeterminacijske aplikacije / Radiodetermination applications](#)

1.6.1. [senzorji premikanja in naprave za alarmiranje / Detection of movement and alert](#)

2 400 – 2 483,5 MHz	C	2006/771/EC(am) RTTE SC26	brezODRF (S) / "0"	300 440	
9 200 – 9 975 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 440	
10,5 – 10,6 GHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 440	
13,4 – 14 GHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 440	
24,05 – 24,25 GHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 440	

1.6.2. [GBSAR](#)

17,1 – 17,3 GHz	C	2006/771/EC(am) RTTE SC88	brezODRF (S) / "0"	302 066	
-----------------	---	--	------------------------------------	-------------------------	--

1.6.3. [TLPR](#)

4 500 – 7 000 MHz	C	2006/771/EC(am) RTTE SC89	brezODRF (S) / "0"	302 372	
8 500 – 10 600 MHz	C	2006/771/EC(am) RTTE SC90	brezODRF (S) / "0"	302 372	
24,05 – 27,0 GHz	C	2006/771/EC(am) RTTE SC91	brezODRF (S) / "0"	302 372	
57 – 64 GHz	C	2006/771/EC(am) RTTE SC92	brezODRF (S) / "0"	302 372	
75 – 85 GHz	C	2006/771/EC(am) RTTE SC93	brezODRF (S) / "0"	302 372	

1.6.4. [GPR/WPR](#)

30 – 12 400 MHz	C	ERC/REC 70-03 ECC/DEC/(06)08	brezODRF (S) / "0"	302 066	
-----------------	---	---	------------------------------------	-------------------------	--

1.6.5. [BMA](#) (oprema za zaznavanje snovi / Material Sensing Devices)

2 200 – 8 000 MHz (1 215 – 10 600 MHz)	C	2007/131/EC(am) RTTE SC57	brezODRF (S) / "0"	302 435 302 498	
---	---	--	------------------------------------	--	--

1.6.6. [LPR](#)

6 – 8,5 GHz	C	2006/771/EC(am) ECC/DEC/(11)02 RTTE SC H06	brezODRF (S) / "0"	302 729	
24,05 – 26,5 GHz	C	2006/771/EC(am) ECC/DEC/(11)02 RTTE SC H07	brezODRF (S) / "0"	302 729	
57 – 64 GHz	C	2006/771/EC(am) ECC/DEC/(11)02 RTTE SC127	brezODRF (S) / "0"	302 729	
75 – 85 GHz	C	2006/771/EC(am) ECC/DEC/(11)02 RTTE SC H08	brezODRF (S) / "0"	302 729	

1.7. **alarmi / Alarms**

1.7.1. *naprave z nizkim obratovalnim ciklusom/visoko zanesljivostjo/ Low duty cycle/high reliability devices*

868,6 – 868,7 MHz	C	2006/771/EC(am) RTTE SC32	brezODRF (S) / "0"	300 220	
869,2 – 869,25 MHz	C	2006/771/EC(am) RTTE SC35	brezODRF (S) / "0"	300 220	socialni alarmi / Social alarms
869,25 – 869,30 MHz	C	2006/771/EC(am) RTTE SC33	brezODRF (S) / "0"	300 220	
869,3 – 869,4 MHz	C	2006/771/EC(am) RTTE SC72	brezODRF (S) / "0"	300 220	
869,65 – 869,70 MHz	C	2006/771/EC(am) RTTE SC34	brezODRF (S) / "0"	300 220	

1.8. **vodenje modelov / model control**

26 995 kHz, 27 045 kHz, 27 095 kHz 27 145 kHz, 27 195 kHz,	C	ERC/REC 70-03	brezODRF (S) / "0"	300 220	
40,66 – 40,70 MHz	C	ERC/REC 70-03 ERC/DEC(01)12	brezODRF (S) / "0"	300 220	
40,715 – 40,735 MHz, 40,765 – 40,785 MHz, 40,815 – 40,835 MHz, 40,865 – 40,885 MHz, 40,915 – 40,935 MHz	C		brezODRF (S) / "0"	300 220	100 mW e.r.p., 10 kHz
40,965 – 40,985 MHz	C		brezODRF (S) / "0"	300 220	100 mW e.r.p., 10 kHz

1.8.1. *vodenje letelih modelov / Flying model control*

34,995 – 35,225 MHz	C	ERC/REC 70-03 ERC/DEC/(01)11	brezODRF (S) / "0"	300 220	
---------------------	---	---	------------------------------------	-------------------------	--

1.9. **induktivne aplikacije / Inductive applications**

9 – 59,750 kHz	C	2006/771/EC(am) RTTE SC36	brezODRF (S) / "0"	300 330	
59,750 – 60,250 kHz	C	2006/771/EC(am) RTTE SC37	brezODRF (S) / "0"	300 330	
60,250 – 74,750 kHz	C	2006/771/EC(am) RTTE SC39	brezODRF (S) / "0"	300 330	
74,750 – 75,250 kHz 75,250-77,250 kHz 77,250-77,750 kHz 77,750-90 kHz 90-119 kHz	C	2006/771/EC(am) RTTE SC40	brezODRF (S) / "0"	300 330	
119 – 128,6 kHz	C	2006/771/EC(am) RTTE SC41	brezODRF (S) / "0"	300 330	
128,6 – 129,6 kHz 129,6 – 135 kHz	C	2006/771/EC(am) RTTE SC42	brezODRF (S) / "0"	300 330	

135 – 140 kHz	C	2006/771/EC(am) RTTE SC106	brezODRF (S) / "0"	300 330	
140 – 148,5 kHz	C	2006/771/EC(am) RTTE SC73	brezODRF (S) / "0"	300 330	
148,5 – 5 000 kHz	C	2006/771/EC(am) RTTE SC74	brezODRF (S) / "0"	300 330	
400 – 600 kHz	C	2006/771/EC(am) RTTE SC75	brezODRF (S) / "0"	300 330	RFID
3 155 – 3 400 kHz	C	2006/771/EC(am) RTTE SC76	brezODRF (S) / "0"	300 330	
5 000 – 30 000 kHz	C	2006/771/EC(am) RTTE SC77	brezODRF (S) / "0"	300 330	
6 765 – 6 795 kHz	C	2006/771/EC(am) RTTE SC114	brezODRF (S) / "0"	300 330	
7 400 – 8 800 kHz	C	2006/771/EC(am) RTTE SC45	brezODRF (S) / "0"	300 330	
10 200 – 11 000 kHz	C	2006/771/EC(am) RTTE SC78	brezODRF (S) / "0"	300 330	
13 553 – 13 567 kHz	C	2006/771/EC(am) RTTE SC116	brezODRF (S) / "0"	302 291	
13 553 – 13 567 kHz (11 810 – 15 310 kHz)	C	ERC/REC 70-03	brezODRF (S) / "0"	300 330	RFID, EAS
26 957 – 27 283 kHz	C	2006/771/EC(am) RTTE SC115	brezODRF (S) / "0"	300 330	

1.10. radijski mikrofoni in podporni slušni pripomočki / Radio microphones and Assistive Listening Devices

1.10.1. radijski mikrofoni / Radio microphones

29,7 – 47 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 422 300 454	
174 – 216 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 422	
470 – 786 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 422	
786 – 789 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 422	
823 – 826 MHz	C	2014/641/EU	brezODRF (S) / "0"	300 422	
826 – 832 MHz	C	2014/641/EU	brezODRF (S) / "0"	300 422	
863 – 865 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	301 357	
1785 – 1800 MHz	C	2014/641/EU	brezODRF (S) / "0"	300 422	
1800 – 1805 MHz	C	2014/641/EU	brezODRF (S) / "0"	300 422	
1 492 – 1 518 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 422	Samo za zaprte prostore / Indoor use only.

1.10.2. pripomočki za naglušne / Aids for hearing impaired

169,4 – 174 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 422	
173,965 – 174,015 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 422	

1.10.3. podporni slušni pripomočki / Assistive Listening Devices

169,4 – 169,475 MHz	C	2006/771/EC(am) RTTE SC68	brezODRF (S) / "0"	300 422	
169,4875 – 169,5875 MHz	C	2006/771/EC(am) RTTE SC64	brezODRF (S) / "0"	300 422	
916.1 – 916.5 MHz 917.3 – 917.7 MHz 918.5 – 918.9 MHz 919.7 – 920.1 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	301 357	Samo za zaprte prostore / Indoor use only.

1.11. RFID

13 553 – 13 567 kHz	C	2006/771/EC(am) RTTE SC79	brezODRF (S) / "0"	300 330	
865 – 868 MHz	C	2006/804/EC RTTE SC56	brezODRF (S) / "0"	302 208	
915 – 921 MHz		ERC/REC 70-03	brezODRF (S) / "0"	302 208	
2 446 – 2 454 MHz	C	2006/771/EC(am) RTTE SC100	brezODRF (S) / "0"	300 440	

1.12. aktivni medicinski pripomočki za vsaditev / Active medical implant devices

9 – 315 kHz	C	2006/771/EC(am) RTTE SC81	brezODRF (S) / "0"	302 195	
315 – 600 kHz	C	2006/771/EC(am) RTTE SC85	brezODRF (S) / "0"	300 330 302 536	Za živali / Animal applications
12 500 – 20 000 kHz	C	2006/771/EC(am) RTTE SC H04	brezODRF (S) / "0"	300 330	Za živali / Animal applications
30 – 37,5 MHz	C	2006/771/EC(am) RTTE SC82	brezODRF (S) / "0"	302 510	
401 – 402 MHz	C	2006/771/EC(am) RTTE SC83	brezODRF (S) / "0"	302 537	
402 – 405 MHz	C	2006/771/EC(am) RTTE SC47	brezODRF (S) / "0"	301 839	
405 – 406 MHz	C	2006/771/EC(am) RTTE SC84	brezODRF (S) / "0"	302 537	
2 483,5 – 2 500 MHz	C	2006/771/EC(am) RTTE SC117 RTTE SC H09	brezODRF (S) / "0"	300 330 301 559	

1.13. brezžične zvokovne aplikacije in večpredstavnostno strujanje / wireless audio and multimedia streaming application

864,8 – 865 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	300 220	
1 795 – 1 800 MHz	C	ERC/REC 70-03	brezODRF (S) / "0"	301 357	

1.13.1. Naprave z visokim obratovalnim ciklusom/zveznim prenosom / High duty cycle/continuous transmission devices

87,5 – 108 MHz	C	2006/771/EC(am) RTTE SC86	brezODRF (S) / "0"	301 357	
863 – 865 MHz	C	2006/771/EC(am) RTTE SC48	brezODRF (S) / "0"	301 357	

2) [UWB](#)

9 kHz - 3 000 GHz	C	2007/131/EC(am) RTTE SC H02	brezODRF (S) / "0"	302 065 302 500	
-------------------	-------------------	--	------------------------------------	--	--

2.1. [LDC](#)

3 100 – 4 800 MHz	C	2007/131/EC(am) RTTE SC H02	brezODRF (S) / "0"	302 065	
-------------------	-------------------	--	------------------------------------	-------------------------	--

2.2. [DAA](#)

3 100 – 4 800 MHz	C	2007/131/EC(am) RTTE SC H02	brezODRF (S) / "0"	302 065	
8 500 – 9 000 MHz	C	2007/131/EC(am) RTTE SC H02	brezODRF (S) / "0"	302 065	

2.3. [UWB](#) sistemi za sledenje TIP 2 (LT2) / UWB Location Tracking Systems TYPE 2 (LT2)

3,4 – 4,8 GHz	C	2007/131/EC(am) RTTE SC H02 ECC/REC/(11)09	brezODRF (S) / "0"	302 500	
6 – 9 GHz	C	2007/131/EC(am) RTTE SC H02 ECC/REC/(11)09	brezODRF (S) / "0"	302 500	

2.4. Aplikacije za sledenje v nujnih primerih in nesrečah / Location tracking application for emergency and disaster situations

3,4 – 4,8 GHz	C	2007/131/EC(am) RTTE SC H02 ECC/REC/(11)10	brezODRF (S) / "0"	302 500	
6 – 9 GHz	C	2007/131/EC(am) RTTE SC H02 ECC/REC/(11)10	brezODRF (S) / "0"	302 500	

2.5. UWB sistemi na letalih / UWB applications onboard aircraft

6 – 8,5 GHz	C	ERC/REC 70-03 ECC/DEC/(12)03	brezODRF (S) / "0"		
-------------	-------------------	---	------------------------------------	--	--

2.6. UWB sistemi v motornih in železniških vozilih / UWB applications in automotive and railway vehicles

4,2 – 4,8 GHz	C	2007/131/EC(am) RTTE SC57	brezODRF (S) / "0"	302 065	
6,0 – 8,5 GHz	C	2007/131/EC(am) RTTE SC57	brezODRF (S) / "0"	302 065	v motornih in železniških vozilih

3) Drugo / Other:

3.1. ISM

6 765 – 6 795 kHz	C	ITU RR 5.138	brezODRF (S) / "0"		
13 553-13 567 kHz	C	ITU RR 5.150	brezODRF (S) / "0"		
26 957 – 27 283 kHz	C	ITU RR 5.150	brezODRF (S) / "0"		
40,66 – 40,70 MHz	C	ITU RR 5.150	brezODRF (S) / "0"		
433,05 – 434,79 MHz	C	ITU RR 5.138 ITU RR 5.280	brezODRF (S) / "0"		
2 400 – 2 500 MHz	C	ITU RR 5.150	brezODRF (S) / "0"		
5 725 – 5 875 MHz	C	ITU RR 5.150	brezODRF (S) / "0"		
24 – 24,25 GHz	C	ITU RR 5.150	brezODRF (S) / "0"		
61 – 61,5 GHz	C	ITU RR 5.138	brezODRF (S) / "0"		
122 – 123 GHz	C	ITU RR 5.138	brezODRF (S) / "0"		
244 – 246 GHz	C	ITU RR 5.138	brezODRF (S) / "0"		

B) Kratice / Abbreviations:

(10. člen / Article 10)

KRATICA / ABBREVIATION	OPIS / DESCRIPTION	SLOVENSKI OPIS / SLOVENE DESCRIPTION
AES	Aircraft Earth Station	zemeljska postaja na letalu
AGA	Air-Ground-Air	zveza zrak-zemlja-zrak
AIS	Automatic Identification and Surveillance	avtomatična identifikacija in nadzor
AM	Amplitude modulation	amplitudna modulacija
ATC	Air Traffic Control	vodenje zračnega prometa
BBDR	Broad Band Disaster Relief	širokopasovni radijski sistem za zaščito in reševanje
BMA	Building Material Analysis	Analiza materialov v objektih
BWA, BFWA	Broadband Wireless Access systems	Širokopasovni brezžični dostopovni sistemi
BSS	Broadcasting Satellite Service	radiodifuzna satelitska storitev
CB	Citysen Band	občanski pas
CEPT	European conference of postal and telecommunications administrations	Evropska konferenca poštних in telekomunikacijskih uprav
CGC	Complementary Ground Component	komplementarna talna komponenta
CRS	Central Radio Station	centralna radijska postaja
DAA	Detect And Avoid	odkrivanje in izogibanje
DAB	Digital Audio Broadcasting	digitalna zvokovna radiodifuzija
DCF	Data Communication Function	funkcija podatkovnih komunikacij
DCS 1800	Digital Cellular System at 1800 MHz	digitalni mobilni sistem na 1800 MHz
DECT	Digital Enhanced (European) Cordless telecommunication	digitalne izboljšane (evropske) brezvrvične telekomunikacije
DME	Distance Measurement Equipment	oprema za merjenje razdalj
DMO	Direct Mode Operation	neposredno obratovanje
DRM	Digital Radio Mondiale	svetovni digitalni radio
DSC	Digital selective calling	digitalni selektivni klic
Du	Tx/Rx separation	dupleksni razmik
DVB-T	Digital Video Broadcasting Terrestrial	prizemna digitalna video radiodifuzija
DVB-T2	Digital Video Broadcasting – Second Generation Terrestrial	prizemna digitalna video radiodifuzija – druga generacija
EAS	Electronic Article Surveillance	elektronski nadzor artiklov
ECC	Electronic Communications Committee	elektronski komunikacijski komite
EESS	Earth Exploration-Satellite Service	storitev satelitskega raziskovanja Zemlje
ENG/OB	Electronic News Gathering / Outside Broadcasting	novinarstvo, poročanje / izven pasov za radiodifuzijo
EPIRBs	Emergency position Indicating Radio Beacons	pomorski javljalniki kraja nuje
ESV	Earth Stations on board Vessels	zemeljska postaja na plovilu
FB	Base station	bazna postaja
FDD	Frequency Division Duplex	frekvenčni multipleks
FM	Frequency Modulation	fekvenčna modulacija
GBSAR	Ground Based Synthetic Aperture Radar	talni radar
GMDSS	Global Maritime Distress and Safety System	globalni pomorski nujnostni in varnostni sistem
GOC/ROC	General / Restricted Operator's Certificate	splošni/ omejeni certifikat (spričevalo) za operaterje
GPR	Ground Probing Radar	radar za meritve v tleh
GSM	Global System for Mobile communications	globalni sistem (digitalni) za mobilne komunikacije
GSM-R	GSM for Railway	GSM za železniške aplikacije
HAPS	High Altitude Platform Station	postaja na platformi na veliki višini
HDTV	High Definition Television	televizija velike razločljivosti
HDFS	High Density Fixed Service	fiksne povezave velike gostote
HDFS	High Density Fixed Satellite Service	fiksne satelitske povezave velike gostote
HEST	High E.i.r.p. Satellite Terminals	satelitski terminali z visokim e.i.r.p.
ILS	Instrument Landing System	instrumentni pristajalni sistem
IMT	International Mobile Telecommunications	mednarodne (digitalne) mobilne telekomunikacije
ITS	Intelligent Transport Systems	pametni transportni sistemi
ISM	Industrial, Scientific and Medical applications	Industrijska, znanstvena in medicinska uporaba
ITU	International Telecommunication Union	Mednarodna telekomunikacijska zveza
ITU-R	ITU – Radiocommunications sector	ITU – radiokomunikacijski sektor
ITU RR	ITU – Radio Regulations	ITU – Pravilnik o radiokomunikacijah
JTIDS/MIDS	Joint Tactical Information Distribution System / Multifunctional Information Distribution System	skupni taktično informacijski distribucijski sistem / večfunkcijski informacijsko distribucijski sistem
LDC	Low Duty Cycle	nizki obratovalni cikel

LEST	Low E.i.r.p. Satellite Terminals	satelitski terminali z nizkim e.i.r.p.
LORAN C	Radionavigation System	radionavigacijski sistem LORAN C
LPR	Level Probing Radar	radar za ugotavljanje ravni tekočine
MCA	Mobile Communications on Board Aircraft	mobilne komunikacije na krovu zrakoplova
MCV	Mobile communications on board vessels	Mobilne komunikacije na palubi plovil
MFCN	Mobile/Fixed Communications Networks	mobilno/fiksna komunikacijska omrežja
MGWS	Multiple Gigabit Wireless system	večstoritveni gigabitni brezžični sistemi
ML	mobile station	mobilna postaja
MLS	Microwave Landing System	mikrovalovni pristajalni sistem
MMDS	Multimedia Multipoint Distribution System	večpredstavnostni večtočkovni distribucijski sistem
MSI	Maritime Safety Information	pomorska varnostna informacija
MWS	Multimedia Wireless System	večpredstavnostni brezžični sistem
NAVTEX	Narrow-band direct-printing telegraphy system for transmission of navigational and meteorological warnings	Ozkopasovna neposredno pisalna telegrafska oprema za sprejemanje meteoroloških ali navigacijskih informacij
PAMR	Public Access Mobile Radio	javne mobilne radiokomunikacije
PLB	Personal Locator Beacon	osebni javljalnik lokacije
PMR	private mobile radio	zasebne mobilne radiokomunikacije
PMR 446	private mobile radio in frequency band 446 – 446.1 MHz	zasebne mobilne radiokomunikacije v radiofrekvenčnem pasu 446 – 446,1 MHz
PPDR	Public Protection and Disaster Relief	sistem za zaščito in reševanje
PR 27	Citizen Band (CB) Public radio	občanski pas (CB), javne radiokomunikacije
RFID	Radio Frequency Identification Applications	radiofrekvenčna identifikacija
RLAN	Radio Local Area Network	radijsko lokalno omrežje
ROES	Receive Only Earth Station	sprejemna zemeljska postaja
Rx	Receiver	Sprejemnik
SAB	Service Ancillary to Broadcasting	pomožne storitve za radiodifuzijo
SAP	services ancillary to programme making	pomožne storitve za izdelavo programov
SAR	Search and Rescue	iskanje in reševanje
SIT	Satellite Interactive Terminal	satelitski interaktivni terminal
SUT	Satellite User Terminal	satelitski uporabniški terminali
SNG/OB	Satellite News Gathering	satelitska postaja za novinarstvo
S-PCS	Satellite Personal Communication System	sistem satelitskih osebnih komunikacij
SRD	Short Range Devices	naprave kratkega dosega
SRR	Automotive Short Range Radar	avtomobilski radar kratkega dosega
SSR	Secondary Surveillance Radar	sekundarni nadzorni radar
TACAN	Tactical Air Navigation System	taktični letalski navigacijski sistem
T-DAB	Terrestrial Digital Audio Broadcasting	prizemna digitalna zvokovna radiodifuzija
TDD	time division multiplex	časovni multipleks
TETRA	terrestrial trunked radio	prizemni snopovni radio
TLPR	Tank Level Probing Radar	Radar za sondiranje nivoja v rezervoarjih
TTT	Transport and Traffic Telematics	telemetrični sistem transportna in prometna telematika
TRA-ECS	Terrestrial radio applications capable of providing electronic communications services	Prizemni sistemi, ki lahko zagotavljajo elektronske komunikacijske storitve
TS	Terminal Station	terminalna postaja
TV	Television	televizija (analogna video radiodifuzija)
Tx	Transmitter	oddajnik
UIC	Union Internationale des Chemins de fer	Mednarodna železniška zveza
UMTS	universal mobile telecommunications system	univerzalni mobilni telekomunikacijski sistem (3G),
UTRA	UMTS Terrestrial Radio Access	prizemni radijski dostop za UMTS
UWB	Ultra wideband	ultra širokopasovni
VLBI	Very Long Baseline Interferometry	interferometrija z veliko osnovnico (razdaljo) med radioteleskopi
VOR	VHF Omnidirectional Radio Range	visokofrekvenčno vsesmerno radijsko območje
VSAT	Very Small Aperture Terminal	satelitski terminal z manjšo anteno
VTS	Vessel Traffic System (Radar)	radarji za nadzor ladijskega prometa
WAS	Wireless Access System	brezžični dostopovni sistem
WPR	Wall Probing Radar	radar za meritev v steni
Za-Re	Search and Rescue System	Radjski sistem "Zaščita in reševanje"
ZEKom	Electronic Communications Act	Zakon o elektronskih komunikacijah

C) Uporabljeni dokumenti / Used documents:

(11. člen / Article 11)

C.1 Slovenski dokumenti / National documents (<http://www.akos-rs.si>):

C.1.1. Zakon in podzakonski akti / Legislation:

(12. člen / Article 12)

V tabeli se črtane vrstice nadomestijo z / Suppressed rows in the table are replaced by:

	OZNAKA / LABEL		NASLOV / TITLE	ANGLEŠKI OPIS / ENGLISH DESCRIPTION
1.	ZEKOM (Uradni list RS, št. odl. US (U-I-65/13) 54/14 ZIN-B 40/14 ZEKom-1A 110/13 ZEKom-1 109/12	SVN UK SVN SVN SVN SVN	Ur. l. RS, št. 109/12, 110/13, 40/14 - ZIN-B, 54/14 - odl. US Odločba o razveljavitvi členov 162, 163, 164, 165, 166, 167, 168 in 169 Zakona o elektronskih komunikacijah Ur. l. RS, št. 54/14 - odl. US http://www.uradni-list.si/1/objava.jsp?urlurid=20142388 Zakon o spremembah in dopolnitvah Zakona o inšpekcijskem nadzoru (ZIN-B) Ur. l. RS, št. 40/14 - ZIN-B http://www.uradni-list.si/1/objava.jsp?urlurid=20141619 Zakon o spremembah in dopolnitvi Zakona o elektronskih komunikacijah (ZEKom-1A) Ur. l. RS, št. 110/13 http://www.uradni-list.si/1/content?id=115694 Zakon o elektronskih komunikacijah Ur. l. RS, št. 109/12 http://www.uradni-list.si/1/content?id=111442	OG RS, no. 109/12, 110/13, 40/14 - ZIN-B, 54/14 - dec. CC Decision repealing Articles 162, 163, 164, 165, 166, 167, 168 and 169 to the Electronic Communications Act OG RS, no. 54/14 - dec. CC Act on amendments to the Inspection Act (ZIN-B) OG RS, no. 40/14 - ZIN-B Act on amendments to the Electronic Communications Act (ZEKom-1A) OG RS, no. 110/13 Electronic Communications Act OG RS, no. 109/12
4.	Pravilnik o RTTE Uradni list RS, št. 54/12 17/09	SVN SVN	UL RS, št. 17/09, 54/12 Pravilnik o spremembah Pravilnika o radijski opremi in telekomunikacijski terminalski opremi UL RS, št. 54/12 http://www.uradni-list.si/1/content?id=109358 Pravilnik o radijski opremi in telekomunikacijski terminalski opremi UL RS, št. 17/09 http://www.uradni-list.si/1/content?id=91007	OG RS, no. 17/09, 54/12 Rules amending the Rules on Radio Equipment and Telecommunications Terminal Equipment OG RS, no. 54/12 Rules on radio equipment and telecommunications terminal equipment OG RS, no. 17/09

5.	Plačila za uporabo frekvenc Uradni list RS, št. 81/14	SVN	UL RS, št. 30/13, popr. 33/13 in 40/13, 81/14 Splošni akt o spremembah in dopolnitvah Splošnega akta o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. 81/14 http://www.uradni-list.si/1/content?id=119425	OG RS, no. 30/13, corr. 33/13 and 40/13, 81/14 General act on amendments to the of General act on the calculation method for payments for the use of radio frequencies OG RS, no. 81/14
	40/13	SVN	Popravek Splošnega akta o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. 40/13 http://www.uradni-list.si/1/content?id=113215	Correction of General act on the calculation method for payments for the use of radio frequencies OG RS, no. 40/13
	33/13	SVN	Popravek Splošnega akta o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. popr. 33/13 http://www.uradni-list.si/1/content?id=112906	Correction of General act on the calculation method for payments for the use of radio frequencies OG RS, no. corr. 33/13
	30/13	SVN	Splošni akt o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. 30/13 http://www.uradni-list.si/1/content?id=112661	General act on the calculation method for payments for the use of radio frequencies OG RS, no. 30/13

C.1.2. navodila za vloge / Applications:

(13. člen / Article 13)

Črtana tabela se nadomesti:z / Suppressed table is replaced by:

	OZNAKA / LABEL		NASLOV / TITLE	OPIS / ENGLISH DESCRIPTION
1.	RTTE		Obvestilo o opremi v skladu z RTTE direktivo 1999/5/EC	Notification according to RTTE directive 1999/5/EC
2.	brezODRF		Splošna odobritev v skladu z 31. členom ZEKom	General licence in accordance with art. 31 of the ZEKom
3.	brezODRF-T		Splošna odobritev v skladu z 31. členom ZEKom samo za terminal pri končnem uporabniku	General licence in accordance with art. 31 of the ZEKom for end-user terminal only
4.	ZEKom&38		Javni razpis v skladu z 38. členom ZEKom	Public tender in accordance with art. 38 of the ZEKom
5.	BC		Navodila: Analogni radio Digitalna radijska omrežja Digitalna TV Omrežja	Instructions: Analogue (FM) radio Digital radio network Digital TV network
6.	FZ		Vloga za uporabo frekvenc na fiksni lokaciji: točka – točka točka – več točk telemetrija radionavigacija radar obalna postaja postaja na letališčih itd.	Request for frequency assignment in fixed service point to point point to multi point telemetry radionavigation radar coast station airport station etc.
7.	SAT		Vloga za uporabo frekvenc za zemeljsko postajo	Request for Earth station assignment
8.	SNG		Vloga za uporabo frekvenc za SNG/OB	Request for SNG/OB frequency assignment

9.	MZ		Vloga za mobilne radijske zveze	Request for frequency assignment in mobile service
10.	ZP		Vloga za dovoljenje za letalsko radijsko postajo	Request for aircraft radio station licence
11.	LP		Vloga za dovoljenje za ladijsko radijsko postajo	Request for ship radio station
12.	RA		Vloga za radioamatersko dovoljenje	Request for amateur radio station licence

C.1.3. letna plačila za frekvence/ annual frequency fee:

(14. člen / Article 14)

V tabeli se črtane vrstice nadomestijo z / Suppressed rows in the table are replaced by:

	OZNAKA / LABEL		OPIS	ENGLISH DESCRIPTION
4.	BCE		število točk = $B \times C \times E$ B: ≤ 470 MHz 10 > 470 MHz ≤ 960 MHz 3 > 960 MHz ≤ 2.300 MHz 1 > 2.300 MHz ≤ 5.000 MHz 0,6 > 5.000 MHz ≤ 10.000 MHz 0,4 > 10.000 MHz ≤ 17.700 MHz 0,3 > 17.700 MHz ≤ 27.500 MHz 0,2 > 27.500 MHz ≤ 40.000 MHz 0,1 > 40.000 MHz 0,01 C: širina kanala / 25 kHz E: področje pokrivanja – za uporabo radijskih frekvenc na celotnem območju Republike Slovenije: E = 50; – za lokalno uporabo radijskih frekvenc – največ 130 občin: E = 25; – za lokalno uporabo radijskih frekvenc – največ 65 občin: E = 10; – za lokalno uporabo radijskih frekvenc – največ 5 občin: E = 5; – za lokalno uporabo radijskih frekvenc v sistemu z eno bazno postajo: E = 10; – za usmerjeno zvezo (točka – točka): E = 1; – za uporabo radijskih frekvenc nad 2 000 MHz v času prireditve ne glede na področje uporabe: E = 1 – za uporabo radijskih frekvenc za BWA in MMDS: E = $15 \times 10^6 \times P$ P = število prebivalcev	points = $B \times C \times E$ B: ≤ 470 MHz 10 > 470 MHz ≤ 960 MHz 3 > 960 MHz ≤ 2.300 MHz 1 > 2.300 MHz ≤ 5.000 MHz 0,6 > 5.000 MHz ≤ 10.000 MHz 0,4 > 10.000 MHz ≤ 17.700 MHz 0,3 > 17.700 MHz ≤ 27.500 MHz 0,2 > 27.500 MHz ≤ 40.000 MHz 0,1 > 40.000 MHz 0,01 C: channel badwith / 25 kHz E: coverage – use on whole territory of state: E = 50; – local use ≤ 130 local community: E = 25; – local use ≤ 65 local community: E = 10; – local use ≤ 5 local community: E = 5; – local use, one base station system: E = 10; – point to point: E = 1; – occasional use for frequencies above 2 000 MHz for special events: E = 1 - BWA and MMDS use: E = $15 \times 10^6 \times P$ P = number of inhabitants
7.	BCTVVHF BCTVUHF BCRVHF		Digitalna radiodifuzija število točk = $500 + 300 \times D(3) \times D(4)$ število točk = $500 + 215 \times D(3) \times D(4)$ število točk = $500 + 100 \times D(3) \times D(4)$	Digital broadcasting: points = $500 + 300 \times D(3) \times D(4)$ points = $500 + 215 \times D(3) \times D(4)$ points = $500 + 100 \times D(3) \times D(4)$

			D(3): širina kanala / 1 MHz D(4) (področje pokrivanja – prebivalci): stokratna vrednost razmerja med prebivalci, zajetimi z območjem pokrivanja in vsemi prebivalci Republike Slovenije	D(3): channel badwith / 1 MHz D(4) (coverage – population): percentage of population inside coverage area related to population of state (50 % means D(4) = 50)
--	--	--	--	--

V Prilogo se doda / To the Annex is added:

(15. člen / Article 15)

C.1.4. posebni tehnični pogoji / special technical condition:

	OZNAKA / LABEL	OPIS	ENGLISH DESCRIPTION
1.	MMDS / BSS	<ul style="list-style-type: none"> Satelitski sprejem je zaščiten v smereh sprejema satelita v skladu z ITU pravilnikom o radijskih komunikacijah 2012 (Radio Regulations; v nadaljevanju ITU RR), AP30, aneks 3, poglavje 2; Največja dovoljena vrednost PFD zaradi oddajanja signala MMDS, oziroma BWA, na meji Republike Slovenije ne sme biti presežena v skladu z ITU RR - AP30; vrednost neželenih oddajanj (ang. spurious emission) mora ustrezati priporočilu ERC 74-01 (aneks 1, tabela 1.1, točka 1.1), vrednost sevanj izven kanala (ang. Out-of-band emissions) pa priporočilu ECC/REC (02)05; V ostalih smereh je največja dovoljena vrednost PFD izven separacijske razdalje enaka - 84 dB(W/(m² x 27 MHz)), znotraj separacijske razdalje pa je ta vrednost lahko presežena. Separacijska razdalja je odvisna od višine oddajne antene sistema MMDS oziroma BWA skupaj z nadmorsko višino in glede na EIRP oddajnika. Največja dovoljena vrednost EIRP je 35 dBm. Znotraj separacijske razdalje sme biti zelo malo satelitskih sprejemnikov oziroma potencialnih uporabnikov satelitskega sprejema. Tem uporabnikom je potrebno zagotoviti nemoten satelitski sprejem. 	<ul style="list-style-type: none"> Satellite reception is protected in direction of satellite reception in accordance with Radio Regulations; ITU RR), AP30, Annex 3, Chapter 2; The maximum permissible PFD value of MMDS and BWA signal on the border of the Republic of Slovenia should not be exceeded in accordance with limits defined in ITU RR - AP30; The limits for spurious emission levels are defined in ERC/REC 74-01 (Annex1, Table 1.1, Section 1.1, limits for Out-of-band emissions level are defined in ECC/REC(02)05 In other directions maximum PFD value should be less or equal than - 84 dB (W / (m² x 27 MHz)) outside the separation distance, within separation distance this value may be exceeded. Separation distance varies depends on the height above sea level added to antenna height of MMDS or BWA transmitter and on the transmitted EIRP. Maximum allowed EIRP value is 35 dBm. Within the separation distance only a very limited number of satellite receivers or potential users of satellite reception is allowed, and for all these satellite receivers it is necessary to ensure satellite reception using mitigation techniques.

C.2 Mednarodni sporazumi / international agreements:

(16. člen / Article 16)

V tabeli se črtana naslovna vrstica nadomesti z / Suppressed title bar of the table is replaced by:

OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
----------------	----------------	--------------------------------------

(17. člen / Article 17)

C.3 EU dokumenti / EU documents (<http://eur-lex.europa.eu/>):

C.3.1 Direktive EU / EU directives

(18. člen / Article 18)

V tabeli se črtane vrstice nadomestijo z / Suppressed rows in the table are replaced by:

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
2.	2002/21/EC(am) 2009/140/EC 2002/21/EC	SVN UK SVN/UK SVN UK SVN/UK	Directive 2009/140/EC of the European Parliament and of the Council of 25 November 2009 amending Directives 2002/21/EC on a common regulatory framework for electronic communications networks and services, 2002/19/EC on access to, and interconnection of, electronic communications networks and associated facilities, and 2002/20/EC on the authorisation of electronic communications networks and services (Text with EEA relevance) (OJ L 337, 18.12.2009, p. 37–69) Directive 2002/21/EC of the European Parliament and of the Council of 7 March 2002 on a common regulatory framework for electronic communications networks and services (Framework Directive) (OJ L 108, 24.4.2002, p. 33–50)	Direktiva 2009/140/ES Evropskega parlamenta in Sveta z dne 25. novembra 2009 o spremembi direktiv 2002/21/ES o skupnem regulativnem okviru za elektronska komunikacijska omrežja in storitve, 2002/19/ES o dostopu do elektronskih komunikacijskih omrežij in pripadajočih naprav ter o njihovem medomrežnem povezovanju in 2002/20/ES o odobritvi elektronskih komunikacijskih omrežij in storitev (Besedilo velja za EGP) (OJ L 337, 18.12.2009, str. 37–69) Direktiva Evropskega parlamenta in sveta 2002/21/ES z dne 7. marca 2002 o skupnem regulativnem okviru za elektronska komunikacijska omrežja in storitve (okvirna direktiva) (OJ L 108, 24.4.2002, str. 33–50)
3.	2002/20/EC 2009/140/EC 2002/20/EC	SVN UK SVN/UK SVN UK SVN/UK	Directive 2009/140/EC of the European Parliament and of the Council of 25 November 2009 amending Directives 2002/21/EC on a common regulatory framework for electronic communications networks and services, 2002/19/EC on access to, and interconnection of, electronic communications networks and associated facilities, and 2002/20/EC on the authorisation of electronic communications networks and services (Text with EEA relevance) (OJ L 337, 18.12.2009, p. 37–69) Directive 2002/20/EC of the European Parliament and of the Council of 7 March 2002 on the authorisation of electronic communications networks and services (Authorisation Directive) (OJ L 108, 24.4.2002, p. 21–32)	Direktiva 2009/140/ES Evropskega parlamenta in Sveta z dne 25. novembra 2009 o spremembi direktiv 2002/21/ES o skupnem regulativnem okviru za elektronska komunikacijska omrežja in storitve, 2002/19/ES o dostopu do elektronskih komunikacijskih omrežij in pripadajočih naprav ter o njihovem medomrežnem povezovanju in 2002/20/ES o odobritvi elektronskih komunikacijskih omrežij in storitev (Besedilo velja za EGP) (OJ L 337, 18.12.2009, str. 37–69) Direktiva 2002/20/ES Evropskega parlamenta in Sveta z dne 7. marca 2002 o odobritvi elektronskih komunikacijskih omrežij in storitev (Direktiva o odobritvi) (OJ L 108, 24.4.2002, str. 21–32)

V tabelo se doda / To the table is added:

1.	2014/53/EU (RED)	SVN UK SVN/UK	Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC (Text with EEA relevance) (OJ L 153, 22.5.2014, p. 62–106)	Direktiva 2014/53/EU Evropskega parlamenta in Sveta z dne 16. aprila 2014 o harmonizaciji zakonodaj držav članic v zvezi z dostopnostjo radijske opreme na trgu in razveljavitvi Direktive 1999/5/ES (Besedilo velja za EGP) (UL L 153, 22.5.2014, str. 62–106)
----	------------------	---	---	--

C.3.2 Sklepi EU / EU decisions, recommendations

(19. člen / Article 19)

V tabeli se črtane vrstice nadomestijo z / Suppressed rows in the table are replaced by::

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1	2014/565/SI 2013/282/SI		Notification in accordance with Directive 98/34/EC http://ec.europa.eu/enterprise/tris/sl/search/?trisaction=search.detail&year=2014&num=565 http://ec.europa.eu/enterprise/tris/sl/search/?trisaction=search.detail&year=2013&num=282	Objava v skladu z Direktivo 98/34/ES http://ec.europa.eu/enterprise/tris/sl/search/?trisaction=search.detail&year=2014&num=565 http://ec.europa.eu/enterprise/tris/sl/search/?trisaction=search.detail&year=2013&num=282
13	2008/411/EC(am) 2014/276/EU 2008/411/EC	SVN UK SVN/UK SVN UK SVN/UK	Commission Implementing Decision of 2 May 2014 on amending Decision 2008/411/EC on the harmonisation of the 3400 - 3800 MHz frequency band for terrestrial systems capable of providing electronic communications services in the Community (notified under document C(2014) 2798) Text with EEA relevance (OJ L 139, 14.5.2014, p. 18–25) Commission Decision of 21 May 2008 on the harmonisation of the 3400 - 3800 MHz frequency band for terrestrial systems capable of providing electronic communications services in the Community (notified under document number C(2008) 1873) Text with EEA relevance (OJ L 144, 4.6.2008, p. 77–81)	Izvedbeni sklep Komisije z dne 2. maja 2014 o spremembi Odločbe 2008/411/ES o uskladitvi frekvenčnega pasu 3400 – 3800 MHz za prizemne sisteme, ki lahko v Skupnosti zagotavljajo elektronske komunikacijske storitve (notificirano pod dokumentarno številko C(2014) 2798) Besedilo velja za EGP (OJ L 139, 14.5.2014, str. 18–25) Odločba Komisije z dne 21. maja 2008 o uskladitvi frekvenčnega pasu 3 400–3 800 MHz za prizemne sisteme, ki lahko v Skupnosti zagotavljajo elektronske komunikacijske storitve (notificirano pod dokumentarno številko C(2008) 1873) (Besedilo velja za EGP) (OJ L 144, 4.6.2008, str. 77–81)
15	2008/294/EC(am) 2013/654/EU 2008/294/EC	SVN UK SVN/UK SVN UK SVN/UK	Commission Implementing Decision of 12 November 2013 amending Decision 2008/294/EC to include additional access technologies and frequency bands for mobile communications services on aircraft (MCA services) (notified under document C(2013) 7491) Text with EEA relevance (OJ L 303, 14.11.2013, p. 48–51) Commission Decision of 7 April 2008 on harmonised conditions of spectrum use for the operation of mobile communication services on aircraft (MCA services) in the Community (notified under document number C(2008) 1256) (Text with EEA relevance) (OJ L 98, 10.4.2008, p. 24–27)	Izvedbeni sklep Komisije z dne 12. novembra 2013 o spremembi Odločbe 2008/294/ES, da se vključijo dodatne dostopovne tehnologije in frekvenčni pasovi za mobilne komunikacijske storitve na letalih (storitve MCA) (notificirano pod dokumentarno številko C(2013) 7491) Besedilo velja za EGP (OJ L 303, 14.11.2013, str. 48–51) Odločba Komisije z dne 7. aprila 2008 o usklajenih pogojih glede uporabe spektra za izvajanje mobilnih komunikacijskih storitev na letalu (storitev MCA) v Skupnosti (Besedilo velja za EGP) (OJ L 98, 10.4.2008, str. 24–27)
19	2007/131/EC(am) 2014/702/EU 2009/343/EC	SVN UK SVN/UK SVN UK	Commission Implementing Decision of 7 October 2014 amending Decision 2007/131/EC on allowing the use of the radio spectrum for equipment using ultra-wideband technology in a harmonised manner in the Community (notified under document C(2014) 7083) (OJ L 293, 9.10.2014, p. 48–56) Commission Decision of 21 April 2009 amending Decision 2007/131/EC on allowing the use of the radio spectrum for	Izvedbeni sklep Komisije z dne 7. oktobra 2014 o spremembi Odločbe 2007/131/ES o dovoljenju za usklajeno uporabo radijskega spektra v Skupnosti za opremo, ki uporablja širokopasovno tehnologijo (notificirano pod dokumentarno številko C(2014) 7083) (OJ L 293, 9.10.2014, str. 48–56) Odločba Komisije z dne 21. aprila 2009 o spremembi Odločbe 2007/131/ES o dovoljenju za usklajeno uporabo radijskega spektra v

	2007/131/EC	SVN/UK SVN UK SVN/UK	equipment using ultra-wideband technology in a harmonised manner in the Community (notified under document number C(2009) 2787) (Text with EEA relevance) (OJ L 105, 25.4.2009, p. 9–13) Commission Decision of 21 February 2007 on allowing the use of the radio spectrum for equipment using ultra-wideband technology in a harmonised manner in the Community (notified under document number C(2007) 522) (Text with EEA relevance) (OJ L 55, 23.2.2007, p. 33–36)	Skupnosti za opremo, ki uporablja širokopasovno tehnologijo (notificirano pod dokumentarno številko C(2009) 2787) (Besedilo velja za EGP) (OJ L 105, 25.4.2009, str. 9–13) Odločba Komisije z dne 21. februarja 2007 o dovoljenju za usklajeno uporabo radijskega spektra v Skupnosti za opremo, ki uporablja širokopasovno tehnologijo (notificirano pod dokumentarno številko C(2007) 522) (Besedilo velja za EGP). (OJ L 55, 23.2.2007, str. 33–36)
20	2006/771/EC(am) 2013/752/EU 2006/771/EC	 SVN UK SVN/UK SVN UK SVN/UK	Commission Implementing Decision of 11 December 2013 amending Decision 2006/771/EC on harmonisation of the radio spectrum for use by short-range devices and repealing Decision 2005/928/EC (notified under document C(2013) 8776) Text with EEA relevance (OJ L 334, 13.12.2013, str. 17–36) Commission Decision of 9 November 2006 on harmonisation of the radio spectrum for use by short-range devices (notified under document number C(2006) 5304) (Text with EEA relevance) (OJ L 312, 11.11.2006, p. 66–70)	Izvedbeni sklep Komisije z dne 11. decembra 2013 o spremembi Odločbe 2006/771/ES o uskladitvi radijskega spektra za uporabo naprav kratkega dosega in o razveljavitvi Odločbe 2005/928/ES (notificirano pod dokumentarno številko C(2013) 8776) Besedilo velja za EGP (OJ L 334, 13.12.2013, str. 17–36) Odločba Komisije z dne 9. novembra 2006 o uskladitvi radijskega spektra za uporabo naprav kratkega dosega (notificirano pod dokumentarno številko C(2006) 5304) (Besedilo velja za EGP) (OJ L 312, 11.11.2006, str. 66–70)

V tabeli se črta / In the table is suppressed:

21	2005/928/EC(am) 2008/673/EC 2005/928/EC	 SVN UK SVN/UK SVN UK SVN/UK	Commission Decision of 13 August 2008 amending Decision 2005/928/EC on the harmonisation of the 169,4-169,8125 MHz frequency band in the Community (notified under document number C(2008) 4311) (Text with EEA relevance) (OJ L 220, 15.8.2008, p. 29) Commission Decision of 20 December 2005 on the harmonisation of the 169,4-169,8125 MHz frequency band in the Community (notified under document number C(2005) 5003) (Text with EEA relevance)	Odločba Komisije z dne 13. avgusta 2008 o spremembi Odločbe 2005/928/ES o uskladitvi frekvenčnega pasu od 169,4 do 169,8125 MHz v Skupnosti (notificirano pod dokumentarno številko C(2008) 4311) Besedilo velja za EGP) (OJ L 220, 15.8.2008, str. 29) Odločba Komisije z dne 20.12.2005 o uskladitvi radiofrekvenčnega pasu 169,4-169,8125 MHz v Skupnosti (Notificirana pod dokumentno številko K(2005) 5003) (Besedilo velja za EGP)
----	---	--	---	---

V tabelo se doda / To the table is added:

1	2014/641/EU	SVN UK SVN/UK	Commission Implementing Decision of 1 September 2014 on harmonised technical conditions of radio spectrum use by wireless audio programme making and special events equipment in the Union (notified under document C(2014) 6011) Text with EEA relevance (OJ L 263, 3.9.2014, 9. 22–23)	Izvedbeni sklep Komisije z dne 1. septembra 2014 o usklajenih tehničnih pogojih za uporabo radiofrekvenčnega spektra za brezžično avdioopremo za izdelavo programov in posebne dogodke v Uniji (notificirano pod dokumentarno številko C(2014) 6011) Besedilo velja za EGP (OJ L 263, 3.9.2014, str. 22–23)
2	2013/638/EU	SVN UK SVN/UK	Commission Decision of 12 August 2013 on essential requirements relating to marine radio communication equipment which is intended to be used on non-SOLAS vessels and to participate in the Global Maritime Distress and Safety System (GMDSS) (notified under document C(2013) 5185) (OJ L 296, 7.11.2013, p. 22–23)	Sklep Komisije z dne 12. avgusta 2013 o bistvenih zahtevah glede pomorske radiokomunikacijske opreme, namenjene uporabi na plovilih, ki niso zajeta s konvencijo SOLAS, in sodelovanju v univerzalnem pomorskem sistemu za varnost in stisko na morju (GMDSS) (notificirano pod dokumentarno številko C(2013) 5185)

C.3.3 Oprema razreda 1 in 2/ Class 1 and 2 equipment

(20. člen / Article 20)

<http://www.cept.org/ecc/topics/srd-regulations-and-indicative-list-of-equipment-sub-classes>

V prilogi se črtana tabela nadomesti z / Suppressed table is replaced by:

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1.	RTTE SC7		Receive-only radio equipment	Sprejemniki
2.	RTTE SC9		RTTE directive; Class 1 equipment:	RTTE direktiva: Oprema razreda 1:
	RTTE SC9a	UK	Radio equipment which can only transmit under the control of a licensed public mobile radio network	radijska oprema, ki lahko oddaja samo, če je pod nadzorom licenciranega javnega radijskega omrežja
	RTTE SC9b	UK	Radio equipment which can only transmit under the control of a licensed non-public mobile radio network	radijska oprema, ki lahko oddaja samo, če je pod nadzorom licenciranega ne-javnega mobilnega radijskega omrežja
3.	RTTE SC11	UK	RTTE directive; Class 1 equipment: Mobile Satellite Service Earth Stations: 1525.0-1544.0 MHz, 1555.0-1559.0 MHz, 1631.5-1634.5 MHz, 1656.5-1660.5 MHz	RTTE direktiva: Oprema razreda 1: zemeljske postaje v mobilno satelitski storitvi: 1525,0-1544,0 MHz, 1555,0-1559,0 MHz, 1631,5-1634,5 MHz, 1656,5-1660,5 MHz
4.	RTTE SC12	UK	RTTE directive; Class 1 equipment: Mobile Satellite Service Earth Stations: 10.7-11.7 GHz, 12.5-12.75 GHz, 14.0-14.25 GHz	RTTE direktiva: Oprema razreda 1: zemeljske postaje v mobilno satelitski storitvi: 10,7-11,7 GHz, 12,5-12,75 GHz, 14,0-14,25 GHz
5.	RTTE SC13	UK	RTTE directive; Class 1 equipment: PPDR end-user equipment: 380-385 MHz, 390-395 MHz	RTTE direktiva: Oprema razreda 1: oprema za končne uporabnike v PPDR aplikacijah: 380-385 MHz, 390-395 MHz
6.	RTTE SC14	UK	RTTE directive; Class 1 equipment: Mobile Satellite Service Earth Stations: 1610-1613.5 MHz, 1613.8-1626.5 MHz, 2483.5-2500 MHz	RTTE direktiva: Oprema razreda 1: zemeljske postaje v mobilno satelitski storitvi: 1610-1613,5 MHz, 1613.8-1626,5 MHz, 2483,5-2500 MHz
7.	RTTE SC15	UK	RTTE directive; Class 1 equipment: Mobile Satellite Service Earth Stations: 1980-2010 MHz, 2170-2200 MHz	RTTE direktiva: Oprema razreda 1: zemeljske postaje v mobilno satelitski storitvi: 1980-2010 MHz, 2170-2200 MHz
8.	RTTE SC16	UK	RTTE directive; Class 1 equipment: Mobile Satellite Service Earth Stations: 1525.0-1544.0 MHz, 1555.0-1559.0 MHz, 1626.5-1645.5 MHz, 1656.5-1660.5 MHz	RTTE direktiva: Oprema razreda 1: zemeljske postaje v mobilno satelitski storitvi: 1525,0-1544,0 MHz, 1555,0-1559,0 MHz, 1626,5-1645,5 MHz, 1656,5-1660,5 MHz
9.	RTTE SC18	UK	RTTE directive; Class 1 equipment: DECT: 1880-1900 MHz	RTTE direktiva: Oprema razreda 1: DECT: 1880-1900 MHz
10.	RTTE SC19	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices 40.665 MHz, 40.675 MHz, 40.685 MHz, 40.695 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 40,665 MHz, 40,675 MHz, 40,685 MHz, 40,695 MHz
11.	RTTE SC20	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices: 433.05-434.79 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 433,05-434,79 MHz
12.	RTTE SC21	UK	RTTE directive; Class 1 equipment:	RTTE direktiva: Oprema razreda 1:

			Non Specific Short Range Devices: 2400-2483.5 MHz	nespecifične naprave kratkega dosega: 2400-2483,5 MHz
13.	RTTE SC22	UK	RTTE directive; Class 1 equipment: Wideband Data Transmission Systems: 2400-2483.5 MHz	RTTE direktiva: Oprema razreda 1: Širokopasovni podatkovni sistemi: 2400-2483,5 MHz
14.	RTTE SC24	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices including also inductive applications: 13.553-13.567 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega vključno z induktivnimi aplikacijami: 13,553-13,567 MHz
15.	RTTE SC25	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices incl. Inductive applications: 26.957 -27.283 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega vključno z induktivnimi aplikacijami: 26,957 -27,283 MHz
16.	RTTE SC26	UK	RTTE directive; Class 1 equipment: Radio determination applications: 2400-2483.5 MHz	RTTE direktiva: Oprema razreda 1: radiodeterminacijske aplikacije: 2400-2438,5 MHz
17.	RTTE SC27	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices 24.150-24.250 GHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 24,150-24,250 GHz
18.	RTTE SC28	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device Analogue video applications are excluded: 868.0-868.6 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega analogne video aplikacije so izvzete: 868,0-868,6 MHz
19.	RTTE SC29	UK	RTTE directive; Class 1 equipment : Non-Specific Short Range Device Analogue video applications are excluded: 868.7-869.2 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega analogne video aplikacije so izvzete: 868,7-869,2 MHz
20.	RTTE SC30	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device Analogue video applications are excluded: 869.4-869.65 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega analogne video aplikacije so izvzete: 869,4-869,65 MHz
21.	RTTE SC31	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device Audio and video applications are excluded: 869.7-870 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega avdio in video aplikacije so izvzete: 869,7-870 MHz
22.	RTTE SC32	UK	RTTE directive; Class 1 equipment: Alarms: 868.6-868.7 MHz	RTTE direktiva: Oprema razreda 1: alarmi: 868,6-868,7 MHz
23.	RTTE SC33	UK	RTTE directive; Class 1 equipment: Alarms: 869.25-869.3 MHz	RTTE direktiva: Oprema razreda 1: alarmi: 869,25-869,3 MHz
24.	RTTE SC34	UK	RTTE directive; Class 1 equipment: Alarms: 869.65-869.7 MHz	RTTE direktiva: Oprema razreda 1: alarmi: 869,65-869,7 MHz
25.	RTTE SC35	UK	RTTE directive; Class 1 equipment: Social Alarms: 869.2-869.25 MHz	RTTE direktiva: Oprema razreda 1: socialni alarmi: 869,2-869,25 MHz
26.	RTTE SC36	UK	RTTE directive; Class 1 equipment: Inductive applications: 9.0-59.75 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 9,0-59,75 kHz
27.	RTTE SC37	UK	RTTE directive; Class 1 equipment: Inductive applications: 59.750-60.250 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 59,750-60,250 kHz
28.	RTTE SC39	UK	RTTE directive; Class 1 equipment:	RTTE direktiva: Oprema razreda 1:

			Inductive applications: 60.250-74.750 kHz	induktivne aplikacije: 60,250-74,750 kHz
29.	RTTE SC40 RTTE SC40a RTTE SC40b RTTE SC40c RTTE SC40d RTTE SC40e	UK UK UK UK UK	RTTE directive; Class 1 equipment: Inductive applications: 74.750-75.250 kHz 75.250-77.250 kHz 77.250-77.750 kHz 77.750-90 kHz 90-119 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 74,750-75,250 kHz 75.250-77.250 kHz 77.250-77.750 kHz 77.750-90 kHz 90-119 kHz
30.	RTTE SC41	UK	RTTE directive; Class 1 equipment: Inductive applications: 119-128.6 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 119-128,6 kHz
31.	RTTE SC42 RTTE SC42a RTTE SC42b	UK UK	RTTE directive; Class 1 equipment: Inductive applications: 128.6-129.6 kHz 129.6-135 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 128,6-129,6 kHz 129,6-136 kHz
32.	RTTE SC43	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Device: 5725-5875 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 5725-5875 MHz
33.	RTTE SC44	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices incl. Inductive applications: 6765-6795 kHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega vključno z induktivnimi aplikacijami: 6765-6795 kHz
34.	RTTE SC45	UK	RTTE directive; Class 1 equipment: Inductive Applications: 7400 – 8800 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 7400-8800 kHz
35.	RTTE SC47	UK	RTTE directive; Class 1 equipment: Active Medical Implants: 402-405 MHz	RTTE direktiva: Oprema razreda 1: Medicinski implantati: 402-405 MHz
36.	RTTE SC48	UK	RTTE directive; Class 1 equipment: Wireless audio and multimedia streaming applications : 863-865 MHz	RTTE direktiva: Oprema razreda 1: brežžične zvokovne aplikacije in aplikacije večpredstavnostnega strujanja: 863-865 MHz
37.	RTTE SC49	UK	RTTE directive; Class 1 equipment: Detection of avalanche victims : 457 kHz	RTTE direktiva: Oprema razreda 1: lavinske žolne: 457 kHz
38.	RTTE SC50	UK	RTTE directive; Class 1 equipment: Transport and Traffic Telematics (TTT) ground based vehicle and infrastructure systems only: 76-77 GHz	RTTE direktiva: Oprema razreda 1: Transportna in prometna telematika samo za talne sisteme za infrastrukturo in na vozilih: 76-77 GHz
39.	RTTE SC51	UK	RTTE directive; Class 1 equipment: PMR446 Analog Audio and voice transmission: 446.0-446.1 MHz	RTTE direktiva: Oprema razreda 1: Analogni PMR446 avdio in govor: 446,0-446,1 MHz
40.	RTTE SC52	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics Automotive short range radar: 21,65 – 26,65 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika avtomobilski radarji kratkega dosega: 21,65 – 26,65 GHz
41.	RTTE SC53	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics Automotive short range radar:: 77 GHz - 81 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika avtomobilski radarji kratkega dosega: 77 GHz - 81 GHz
42.	RTTE SC54	UK	RTTE directive; Class 1 equipment:	RTTE direktiva: Oprema razreda 1:

			Wireless Access Systems including Radio Local Area Networks (WAS/RLANs): 5470 - 5725 MHz	brežični dostopni sistemi, vključno z radijskimi lokalnimi omrežji (WAS/RLAN): 5470 - 5725 MHz
43.	RTTE SC56	UK	RTTE directive; Class 1 equipment: Radio frequency identification (RFID): 865-868 MHz	RTTE direktiva: Oprema razreda 1: RFID: 865-868 MHz
44.	RTTE SC57 RTTE SC57b RTTE SC57c	UK UK UK	RTTE directive; Class 1 equipment: Equipment using Ultra-Wideband Technology UWB applications in automotive and railway vehicles: 4,2 – 4,8 GHz, 6,0 – 8,5 GHz Equipment using Ultra-Wideband Technology Building material analysis (BMA) using ultra-wideband technology: 9 kHz - 3 000 GHz	RTTE direktiva: Oprema razreda 1: ultra širokopasovna oprema UWB aplikacije v motornih in železniških vozilih: 4,2 – 4,8 GHz, 6,0 – 8,5 GHz ultra širokopasovna oprema analiza gradbenega materiala (BMA) z ultra širokopasovno tehnologijo: 9 kHz - 3 000 GHz
45.	RTTE SC61	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices Audio and video applications are excluded: 433.05-434.040 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega avdio in video aplikacije so izvzete: 433,05-434,040 MHz
46.	RTTE SC62	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices : 244-246 GHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 244-246 GHz
47.	RTTE SC63	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices Audio and video applications are excluded: 434.040-434.790 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega avdio in video aplikacije so izvzete: 434,040-434,790 MHz
48.	RTTE SC64	UK	RTTE directive; Class 1 equipment: Assistive Listening Devices: 169.4875-169.5875 MHz	RTTE direktiva: Oprema razreda 1: podporni slušni pripomočki: 169,4875-169,5875 MHz
49.	RTTE SC65	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices Audio and video applications are excluded: 434.040-434.790 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega avdio in video aplikacije so izvzete: 434,040-434,790 MHz
50.	RTTE SC66	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices Analogue audio applications other than voice are excluded Analogue video applications are excluded: 863-865 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega analogne avdio aplikacije razen govora so izvzete analogne video aplikacije so izvzete: 863-865 MHz
51.	RTTE SC67	UK	RTTE directive; Class 1 equipment: Non Specific Short Range Devices Analogue audio applications other than voice are excluded Analogue video applications are excluded: 865-868 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: analogne avdio aplikacije razen govora so izvzete analogne video aplikacije so izvzete: 865-868 MHz
52.	RTTE SC68	UK	RTTE directive; Class 1 equipment: Assistive Listening Devices: 169.4-169.475 MHz	RTTE direktiva: Oprema razreda 1: podporni slušni pripomočki: 169,4-169,475 MHz
53.	RTTE SC69	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: Analogue audio applications other than voice are excluded Analogue video applications are excluded: 869.7-870 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: analogne avdio aplikacije razen govora so izvzete analogne video aplikacije so izvzete: 869,7-870 MHz
54.	RTTE SC70	UK	RTTE directive; Class 1 equipment: Social Alarms:	RTTE direktiva: Oprema razreda 1: socialni alarmi:

			169.5875-169.6 MHz	169,5875-169,6 MHz
55.	RTTE SC71	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 61.0-61.5 GHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 61,0-61,5 GHz
56.	RTTE SC72	UK	RTTE directive; Class 1 equipment: Alarms: 869.300-869.400 MHz	RTTE direktiva: Oprema razreda 1: alarmi: 869,3-869,400 MHz
57.	RTTE SC73	UK	RTTE directive; Class 1 equipment: Inductive Applications: 140-148.5 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 140-148,5 kHz
58.	RTTE SC74	UK	RTTE directive; Class 1 equipment: Inductive Applications: 148.5-5000 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 148,5-5000 kHz
59.	RTTE SC75	UK	RTTE directive; Class 1 equipment: Inductive Applications RFID: 400-600 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije RFID: 400-600 kHz
60.	RTTE SC76	UK	RTTE directive; Class 1 equipment: Inductive Applications: 3155-3400 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 3155-3400 kHz
61.	RTTE SC77	UK	RTTE directive; Class 1 equipment: Inductive Applications: 5000-30000 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 5000-30000 kHz
62.	RTTE SC78	UK	RTTE directive; Class 1 equipment: Inductive Applications: 10200-11000 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 10200-30000 kHz
63.	RTTE SC79	UK	RTTE directive; Class 1 equipment: Inductive Applications RFID EAS: 13553-13567 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije RFID EAS: 13553-13567 kHz
64.	RTTE SC80	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Devices : 169.4-169.475 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega : 169,4-169,475 MHz
65.	RTTE SC81	UK	RTTE directive; Class 1 equipment: Active Medical Implants: 9-315 kHz	RTTE direktiva: Oprema razreda 1: Medicinski implantati: 9-315 kHz
66.	RTTE SC82	UK	RTTE directive; Class 1 equipment: Active Medical Implants: 30.0-37.5 MHz	RTTE direktiva: Oprema razreda 1: Medicinski implantati: 30,0-37,5 MHz
67.	RTTE SC83	UK	RTTE directive; Class 1 equipment: Active medical implants and associated peripherals : 401-402 MHz	RTTE direktiva: Oprema razreda 1: Medicinski implantati in pripadajoče periferne naprave: 401-402 MHz
68.	RTTE SC84	UK	RTTE directive; Class 1 equipment: Active medical implants and associated peripherals : 405-406 MHz	RTTE direktiva: Oprema razreda 1: Medicinski implantati in pripadajoče periferne naprave: 405-406 MHz
69.	RTTE SC85	UK	RTTE directive; Class 1 equipment: Animal implantable devices : 315-600 kHz	RTTE direktiva: Oprema razreda 1: Medicinski implantati za živali: 315-600 kHz
70.	RTTE SC86	UK	RTTE directive; Class 1 equipment: Low power FM transmitters: 87.5-108 MHz	RTTE direktiva: Oprema razreda 1: FM oddajniki nizkih moči: 87,5-108 MHz
71.	RTTE SC88	UK	RTTE directive; Class 1 equipment: Radio determination applications:	RTTE direktiva: Oprema razreda 1: radiodeterminacijske aplikacije:

			17.1-17.3 GHz	17,1-17,3 GHz
72.	RTTE SC89	UK	RTTE directive; Class 1 equipment: Tank level probing radar: 4.5-7 GHz	RTTE direktiva: Oprema razreda 1: radar za sondiranje nivoja v rezervoarjih: 4,5-7 GHz
73.	RTTE SC90	UK	RTTE directive; Class 1 equipment: Tank level probing radar: 8.5-10.6 GHz	RTTE direktiva: Oprema razreda 1: radar za sondiranje nivoja v rezervoarjih: 8,5-10,6 GHz
74.	RTTE SC91	UK	RTTE directive; Class 1 equipment: Tank level probing radar: 24.05-27.0 GHz	RTTE direktiva: Oprema razreda 1: radar za sondiranje nivoja v rezervoarjih: 24,05-27,0 GHz
75.	RTTE SC92	UK	RTTE directive; Class 1 equipment: Tank level probing radar: 57.0-64.0 GHz	RTTE direktiva: Oprema razreda 1: radar za sondiranje nivoja v rezervoarjih: 57,0-64,0 GHz
76.	RTTE SC93	UK	RTTE directive; Class 1 equipment: Tank level probing radar: 75.0-85.0 GHz	RTTE direktiva: Oprema razreda 1: radar za sondiranje nivoja v rezervoarjih: 75,0-8,50 GHz
77.	RTTE SC94	UK	RTTE directive; Class 1 equipment: Model control: 26990-27000 kHz	RTTE direktiva: Oprema razreda 1: vodenje modelov: 26990-27000 kHz
78.	RTTE SC95	UK	RTTE directive; Class 1 equipment: Model control: 27040-27050 kHz	RTTE direktiva: Oprema razreda 1: vodenje modelov: 27040-27050 kHz
79.	RTTE SC96	UK	RTTE directive; Class 1 equipment: Model control: 27090-27100 kHz	RTTE direktiva: Oprema razreda 1: vodenje modelov: 27090-27100 kHz
80.	RTTE SC97	UK	RTTE directive; Class 1 equipment: Model control: 27140-27150 kHz	RTTE direktiva: Oprema razreda 1: vodenje modelov: 27140-27150 kHz
81.	RTTE SC98	UK	RTTE directive; Class 1 equipment: Model control: 27190-27200 kHz	RTTE direktiva: Oprema razreda 1: vodenje modelov: 27190-27200 kHz
82.	RTTE SC99	UK	RTTE directive; Class 1 equipment: PMR446 Digital Hand portable equipment only: 446.1-446.2 MHz	RTTE direktiva: Oprema razreda 1: Digitalni PMR446 samo ročne postaje: 446,1-446,2 MHz
83.	RTTE SC100	UK	RTTE directive; Class 1 equipment: Radio frequency identification (RFID): 2446-2454 MHz	RTTE direktiva: Oprema razreda 1: RFID: 2446-2454 MHz
84.	RTTE SC101	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics: 24.050-24.075 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika : 24,050-24,075 GHz
85.	RTTE SC102	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics: 24.075-24.150 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika : 24,075-24,150 GHz
86.	RTTE SC103	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics Ground-based vehicle radars only: 24.075-24.150 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika samo talni radarji na vozilih: 24,075-24,150 GHz
87.	RTTE SC104	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics: 24.150-24.250 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika : 24,150-24,250 GHz
88.	RTTE SC105	UK	RTTE directive; Class 1 equipment: Road transport and traffic telematics vehicle-to-vehicle, vehicle-to-infrastructure and infrastructure-to-	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika samo sistemi: vozili-vozilo, vozilo-infrastruktura in infrastruktura-vozilo:

			vehicle systems only: 63-64 GHz	63-64 GHz
89.	RTTE SC106	UK	RTTE directive; Class 1 equipment: Inductive Applications: 135-140 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 135-140 kHz
90.	RTTE SC107	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 122-123 GHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 122-123 GHz
91.	RTTE SC108	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics On-Board Units (OBU): 5725-5875 MHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika postaja v vozilu: 5725-5875 MHz
92.	RTTE SC109	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics Eurobalise: 984 – 7 484 kHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika Eurobalise: 984 – 7 484 kHz
93.	RTTE SC110	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics Euroloop: 7 300 – 23 000 kHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika Euroloop: 7 300 – 23 000 kHz
94.	RTTE SC111	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics Restricted to ground-based vehicle radars: 24.25 - 24.495 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika omejeno na talne radarje na vozilih: 24.25 - 24.495 GHz
95.	RTTE SC112	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics only ground-based vehicle radars: 24.25 - 24.5 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika samo za talne radarje na vozilih: 24.25 - 24.5 GHz
96.	RTTE SC113	UK	RTTE directive; Class 1 equipment: Transport and traffic telematics only ground-based vehicle radars: 24.4955 - 24.5 GHz	RTTE direktiva: Oprema razreda 1: transportna in prometna telematika samo za talne radarje na vozilih: 24.495 - 24.5 GHz
97.	RTTE SC114	UK	RTTE directive; Class 1 equipment: Inductive Applications: 6 765 – 6 795 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 6 765 – 6 795 kHz
98.	RTTE C115	UK	RTTE directive; Class 1 equipment: Inductive Applications: 26 957 – 27 283 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 26 957 – 27 283 kHz
99.	RTTE C116	UK	RTTE directive; Class 1 equipment: Inductive Applications: 13 553 – 13 567 kHz	RTTE direktiva: Oprema razreda 1: induktivne aplikacije: 13 553 – 13 567 kHz
100.	RTTE C117	UK	RTTE directive; Class 1 equipment: Active medical implants: 2 483,5 - 2 500 MHz	RTTE direktiva: Oprema razreda 1: aktivni medicinski implantati: 2 483,5 - 2 500 MHz
101.	RTTE C118	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 26 990 - 27 000 kHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 26 990 - 27 000 kHz
102.	RTTE SC119	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 27 040 - 27 050 kHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 27 040 - 27 050 kHz

103.	RTTE SC120	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 27 090 - 27 100 kHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 27 090 - 27 100 kHz
104.	RTTE SC121	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 27 140 - 27 150 kHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 27 140 - 27 150 kHz
105.	RTTE SC122	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 27 190 - 27 200 kHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 27 190 - 27 200 kHz
106.	RTTE SC123	UK	RTTE directive; Class 1 equipment: Metering Devices : 169.4 - 169.475 MHz	RTTE direktiva: Oprema razreda 1: merilne naprave : 169.4 - 169.475 MHz
107.	RTTE SC124	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 169.4875 - 169.5875 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 169.4875 - 169.5875 MHz
108.	RTTE SC125	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: Analogue audio applications other than voice are excluded Analogue video applications are excluded: 434.04 - 434.79 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: analogne avdio aplikacije razen govora so izvzete analogne video aplikacije so izvzete: 434.04 - 434.79 MHz
109.	RTTE SC126	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device: 57 - 64 GHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: 57 - 64 GHz
110.	RTTE SC127	UK	RTTE directive; Class 1 equipment: Radio determination devices Level probing radar: 57 - 64 GHz	RTTE direktiva: Oprema razreda 1: oprema za ardioterminacijske storitve radar za ugotavljanje ravni tekočine: 57 - 64 GHz
111.	RTTE SC128	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device : 169.475-169.4875 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega : 169,475-169,4875 MHz
112.	RTTE SC129	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device : 169.5875 - 169.8125 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega : 169.5875 - 169.8125 MHz
113.	RTTE SC130	UK	RTTE directive; Class 1 equipment: Non-Specific Short Range Device : Analogue audio applications other than voice are excluded Analogue video applications are excluded: 869,4 – 869,65 MHz	RTTE direktiva: Oprema razreda 1: nespecifične naprave kratkega dosega: analogne avdio aplikacije razen govora so izvzete analogne video aplikacije so izvzete: 869,4 – 869,65 MHz
114.	RTTE SC H01	UK	RTTE directive; Class 2 equipment: Wireless Access Systems including Radio Local Area Networks (WAS/RLANs): 5150-5350 MHz and 5470 - 5725 MHz	RTTE direktiva: Oprema razreda 2: brežični dostopni sistemi, vključno z radijskimi lokalnimi omrežji (WAS/RLAN): 5150-5350 MHz in 5470 - 5725 MHz
115.	RTTE SC H02 RTTE SC H02a RTTE SC H02b RTTE SC H02c RTTE SC H02d RTTE SC H02e	UK UK UK UK UK	RTTE directive; Class 2 equipment: Generic UWB equipment: 1600-2700 MHz 2700-3400 MHz 3400-3800 MHz 3800-6000 MHz 6000-8500 MHz	RTTE direktiva: Oprema razreda 2: splošna UWB oprema: 1600-2700 MHz 2700-3400 MHz 3400-3800 MHz 3800-6000 MHz 6000-8500 MHz

	RTTE SC H02f	UK	8500-10600 MHz	8500-10600 MHz
116.	RTTE SC H03	UK	RTTE directive; Class 2 equipment: Wideband Data Transmission Systems Fixed outdoor installations are excluded: 57 - 66 GHz	RTTE direktiva: Oprema razreda 2: Širokopasovni podatkovni sistemi fiksna zunanja uporaba je izvzeta: 57 - 66 GHz
117.	RTTE SC H04	UK	RTTE directive; Class 2 equipment: Animal implantable devices Restricted to indoor use: 12,5 – 20,0 MHz	RTTE direktiva: Oprema razreda 2: Medicinski implantati za živali samo za zaprte prostore: 12,5 – 20,0 MHz
118.	RTTE SC H05	UK	RTTE directive; Class 2 equipment: Transport and traffic telematics 5 795 – 5 805 MHz	RTTE direktiva: Oprema razreda 2: transportna in prometna telematika: 5 795 – 5 805 MHz
119.	RTTE SC H06	UK	RTTE directive; Class 1 equipment: Radio determination devices Level probing radar: 6 000 - 8 500 MHz	RTTE direktiva: Oprema razreda 2: oprema za ardioterminacijske storitve radar za ugotavljanje ravni tekočine: 6 000 - 8 500 MHz
120.	RTTE SC H07	UK	RTTE directive; Class 2 equipment: Radio determination devices Level probing radar: 24.05 - 26.5 GHz	RTTE direktiva: Oprema razreda 2: oprema za ardioterminacijske storitve radar za ugotavljanje ravni tekočine: 24.05 - 26.5 GHz
121.	RTTE SC H08	UK	RTTE directive; Class 2 equipment: Radio determination devices Level probing radar: 75 - 85 GHz	RTTE direktiva: Oprema razreda 2: oprema za ardioterminacijske storitve radar za ugotavljanje ravni tekočine: 75 - 85 GHz
122.	RTTE SC H09	UK	RTTE directive; Class 2 equipment: Active medical implants: 2 483,5 - 2 500 MHz	RTTE direktiva: Oprema razreda 2: aktivni medicinski implantati: 2 483,5 - 2 500 MHz
123.	RTTE SC H10	UK	RTTE directive; Class 2 equipment: DECT: 1880 - 1900 MHz	RTTE direktiva: Oprema razreda 2: DECT: 1880 - 1900 MHz

(21. člen / Article 21)

C.4 Sporazumi med upravami (administracijami) / agreements between administrations (www.akos-rs.si):

V tabeli se črtane vrstice nadomestijo z / Suppressed rows in the table are replaced by:

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
3	HCM	UK	Agreement between the Administrations of Austria, Belgium, the Czech Republic, Germany, France, Hungary, the Netherlands, Croatia, Italy, Liechtenstein, Lithuania, Luxembourg, Poland, Romania, the Slovak Republic, Slovenia and Switzerland on the co-ordination of frequencies between 29.7 MHz and 43.5 GHz for the fixed service and the land mobile service. (HCM Agreement) http://hcm.bundesnetzagentur.de/http/englisch/verwaltung/index_berliner_vereinbarung.htm	Sporazum med upravami Avstrije, Belgije, Češke Republike, Nemčije, Francije, Madžarske, Nizozemske, Hrvaške, Italije, Lihtenštajna, Litve, Luksemburga, Luksemburga, Poljske, Romunije, Slovaške, Slovenije in Švice za koordinacijo frekvenc med 29,7 MHz in 43,5 GHz za fiksne in kopenske mobilne storitve, (HCM Sporazum)

15	WBUHFS 450	UK	Agreement between the Administrations of Austria, the Czech Republic, Germany, Hungary, [Italy,] Liechtenstein, the Slovak Republic, Slovenia and Switzerland concerning the allotment of preferential frequency blocks in the bands 450.000 – 457.400 MHz and 458.400 – 460.000 MHz as well as 460.000 – 467.400 MHz and 468.400 – 470.000 MHz, Vienna, 3 December 2004	Sporazum med administracijami Avstrije, Češke Republike, Nemčije, Madžarske, [Italije,] Liechtenstein-a, Slovaške Republike, Slovenije in Švice o dodelitvi preferenčnih frekvenčnih blokov v frekvenčnem pasu 450,0 – 457,4 / 460,0 – 467,4 MHz in 458,4 – 460,0 / 468,4 – 470,0 MHz, Dunaj, 03.12.2004
		UK	Agreement between the Administrations of Austria, Croatia, Hungary and Slovenia concerning the allotment of preferential frequency blocks in the bands 450.000 – 457.400 MHz and 458.400 – 460.000 MHz as well as 460.000 – 467.400 MHz and 468.400 – 470.000 MHz Budapest, 28 May 2014	Sporazum med administracijami Avstrije, Hrvaške, Madžarske, Romunije, Slovaške Republike, Slovenije in Srbije o dodelitvi preferenčnih frekvenčnih blokov v frekvenčnem pasu 450,0 – 457,4 / 460,0 – 467,4 MHz in 458,4 – 460,0 / 468,4 – 470,0 MHz, Budimpešta, 28.05.2014
19	TRA_ECS_900MHz	UK	Technical arrangements between the national frequency management authorities of Austria, Croatia, Hungary, Romania, Serbia, The Slovak Republic and Slovenia on border coordination of broadband systems (UMTS, LTE and WIMAX) in the 900 MHz band 880 – 915 / 925 – 960 MHz Budapest, 28th May 2014	Tehnični sporazum med nacionalnimi upravami za upravljanje radiofrekvenčnega spektra Avstrije, Hrvaške, Madžarske, Romunije, Slovaške Republike, Slovenije in Srbije o obmejni koordinaciji širokopasovnih sistemov (UMTS, LTE in WIMAX) v 900 MHz pasu, 880 – 915 / 925 – 960 MHz Budimpešta, 28.05.2014,

V tabeli se črta / In the table are suppressed:

1	MA'02 (Rev CO07) (www.ero.dk)	UK	Special Arrangement of the European Conference of Postal and Telecommunications Administrations (CEPT) relating to the use of the band 1452 – 1479.5 MHz for Terrestrial Digital Audio Broadcasting (T-DAB), Maastricht, 2002, Constanta, 2007	Posebni sporazum uprav evropske konference za poštno in telekomunikacije (CEPT) za uporabo radiofrekvenčnega pasu 1452-1492 MHz za prizemno digitalno zvokovno radiodifuzijo (T-DAB), Maastricht, 2002, Constanta, 2007
2	WI'95 (Rev. CO'07) (www.ero.dk)	UK	Special Arrangement of the European Conference of Postal and Telecommunications Administrations (CEPT) relating to the use of the bands 47 – 68 MHz, 87.5 – 108 MHz, 174 – 230 MHz and 230 – 240 MHz and 1452-1492 MHz for Terrestrial Digital Audio Broadcasting (T-DAB), Wiesbaden, 1995, Bonn, 1996, Maastricht and 2002, Constanta, 2007	Posebni sporazum uprav evropske konference za poštno in telekomunikacije (CEPT) za uporabo radiofrekvenčnih pasov 47-68 MHz, 87.5-108 MHz, 174 230 MHz, 230-240 MHz in 1452-1492 MHz za prizemno digitalno zvokovno radiodifuzijo (T-DAB), Wiesbaden, 1995, Bonn, 1996, Maastricht, 2002 in Constanta, 2007

V tabelo se doda / To the table is added:

20	TRA_ECS_1800MHz	UK	Technical arrangements between the national frequency management authorities of Austria, Croatia, Hungary, Romania, Serbia, The Slovak Republic and Slovenia on border coordination of broadband systems (UMTS, LTE and WIMAX) in the 1800 MHz band 1710 – 1785 / 1805 – 1880 MHz Budapest, 28th May 2014	Tehnični sporazum med nacionalnimi upravami za upravljanje radiofrekvenčnega spektra Avstrije, Hrvaške, Madžarske, Romunije, Slovaške Republike, Slovenije in Srbije o obmejni koordinaciji širokopasovnih sistemov (UMTS, LTE in WIMAX) v 1800 MHz pasu, 1710 – 1785 / 1805 – 1880 MHz Budimpešta, 28.05.2014,
----	-----------------	--------------------	---	---

(22. člen / Article 22)

C.5 CEPT dokumenti (<http://www.ero.dk>):

C.5.1 odločbe / decisions:

(23. člen / Article 23)

v tabeli se črtani vrstici nadomestita z / Suppressed rows in the table are replaced by:

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
2	ECC/DEC/(11)06	UK	Harmonised frequency arrangements for IMT systems used for mobile/fixed communications networks (MFCN) operating in the bands 3400 - 3600 MHz and 3600 - 3800 MHz	Usklajene frekvenčne uredbe za IMT sisteme za mobilne/fiksne komunikacijske sisteme (MFCN) v pasu 3400 - 3600 MHz in 3600 - 3800 MHz.	YES	NTFA

v tabeli se črta / In the table are suppressed:

25	ECC/DEC/(02)07	UK	ECC Decision of 15 November 2002 on the harmonised European use of the bands 1670-1675 MHz and 1800-1805 MHz and on the withdrawal of the ERC Decision (92)01 "Decision on the frequency bands to be designated for the coordinated introduction of the Terrestrial Flight Telecommunications System"	ECC odločba z dne 15. 11. 2002 o usklajeni evropski uporabi pasov 1670-1675 MHz in 1800-1805 MHz in razveljavitvi ERC odločbe (92)01 "Odločba o frekvenčnih pasovih določenih za usklajeno delovanje TFTS sistema"	YES	NTFA
40	ERC/DEC/(97)03	UK	ERC Decision of 30 June 1997 on the Harmonised Use of Spectrum for Satellite Personal Communication Services (S-PCS) operating within the bands 1610-1626.5 MHz, 2483.5-2500 MHz, 1980-2010 MHz and 2170-2200 MHz	ERC odločba z dne 30. 06. 1997 o usklajeni uporabi radiofrekvenčnega spektra za sisteme satelitskih osebni komunikacij (S-PCS), ki delujejo v pasovih 1610-1626,5 MHz, 2483.5-2500 MHz, 1980-2010 MHz in 2170-2200 MHz	YES	NTFA

v tabelo se doda / To the table is added:

1.	ECC/DEC/(14)02	UK	Harmonised technical and regulatory conditions for the use of the band 2300-2400 MHz for Mobile/Fixed Communications Networks (MFCN)	Usklajeni tehnični in uredbenih pogojev za uporabo frekvenčnega pasu 2300 – 2400 MHz za mobilne/fiksne komunikacijske sisteme (MFCN)	YES	NTFA
2.	ECC/DEC/(13)03	UK	ECC Decision on the harmonised use of the frequency band 1452-1492 MHz for Mobile/Fixed Communications Networks Supplemental Downlink (MFCN SDL)	ECC odločba o usklajeni uporabi pasu 1452 – 1592 MHz za dodatne navzdoljne povezave v mobilnih / fiksnih komunikacijskih sistemih (MFCN SDL)	YES	NTFA

C.5.1.1 odločbe (ostali dokumenti) / decisions (other documents)

(24. člen / Article 24)

V tabeli se črtana naslovna vrstica nadomesti z / Suppressed title bar is replaced by:

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
--	----------------	--	----------------	--------------------------------------	-------------	--

V tabeli se črta / In the table are suppressed:

13	ECC/DEC/(06)12	UK	ECC Decision of 1 December 2006 on the harmonised conditions for devices using Ultra-Wideband (UWB) technology with Low Duty Cycle (LDC) in the frequency band 3.4-4.8 GHz	ECC odločba z dne 01. 12. 2006 o usklajenih pogojih za ultra širokopasovne (UWB) tehnologije z nizkim obratovalnim ciklusom (LDC) v frekvenčnem pasu 3.4 - 4.8 GHz.	YES	2007/131/EC(am) , 2009/343/EC
25	ECC/DEC/(02)11	UK	ECC Decision of 15 November 2002 on exemption from individual licensing of Satellite User Terminals operating within the frequency bands 1525-1559 MHz space-to-Earth and 1626.5-1660.5 MHz Earth-to-space, for land mobile applications	ECC odločba z dne 15. 11. 2002 o oprostitvi licenciranja za posamezne satelitske uporabniške terminale (SUT), ki delujejo v radiofrekvenčnih pasovih 1525 – 1559 MHz (vesolje – Zemlja) in 1626,5 – 1660,5 MHz (Zemlja – vesolje), za kopenske mobilne aplikacije	YES	1999/5/EC

28	ECC/DEC/(02)08	UK	ECC Decision of 15 November 2002 on free circulation and use of Satellite User Terminals operating within the frequency bands 1525-1559 MHz space-to-Earth and 1626.5-1660.5 MHz Earth-to-space, in CEPT countries, enlarging the field of application of ERC/DEC(95)01	ECC odločba z dne 15. 11. 2002 o prosti uporabi in prenosu preko meje v državah članicah CEPT za satelitske uporabniške terminale (SUT), ki delujejo v radiofrekvenčnih pasovih 1525 – 1559 MHz (vesolje – Zemlja) in 1626,5 – 1660,5 MHz (Zemlja – vesolje) kot dopolnitev spiska aplikacij v ERC/DEC(95)01.	YES	1999/5/EC
30	ERC/DEC/(01)25	UK	ERC Decision of 12 March 2001 on Exemption from Individual Licensing of Thuraya mobile user terminals	ERC odločba z dne 12. 03. 2001 o oprostitvi licenciranja za posamezne Thuraya mobilne uporabniške terminale.	YES	1999/5/EC
31	ERC/DEC/(01)24	UK	ERC Decision of 12 March 2001 on free circulation and use of Thuraya mobile user terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01	ERC odločba z dne 12. 03. 2001 o prosti uporabi in prenosu preko meje v državah članicah CEPT za Thuraya mobilne uporabniške terminale kot dopolnitev spiska aplikacij v ERC/DEC/(95)01.	YES	1999/5/EC
32	ERC/DEC/(01)23	UK	ERC Decision of 12 March 2001 on free circulation and use of SpaceChecker S-SMS mobile user terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01	ERC odločba z dne 12. 03. 2001 o prosti uporabi in prenosu preko meje v državah članicah CEPT za SpaceChecker S-SMS (satelitske) mobilne uporabniške terminale kot dopolnitev spiska aplikacij v ERC/DEC/(95)01.	YES	1999/5/EC
33	ERC/DEC/(01)22	UK	ERC Decision of 12 March 2001 on Exemption from Individual Licensing of SpaceChecker S-SMS Mobile User Terminals	ERC odločba z dne 12. 03. 2001 o oprostitvi licenciranja za posamezne SpaceChecker S-SMS (satelitske) mobilne uporabniške terminale.	YES	1999/5/EC
40	ERC/DEC/(99)21	UK	ERC Decision of 29 November 1999 on free circulation and use of Inmarsat-M4 terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01	ERC odločba z dne 29. 11. 1999 o prosti uporabi in prenosu preko meje v državah članicah CEPT za Inmarsat-M4 terminale kot dopolnitev spiska aplikacij v ERC/DEC/(95)01.	YES	1999/5/EC
41	ERC/DEC/(99)20	UK	ERC Decision of 29 November 1999 on Exemption from Individual Licensing of Inmarsat-M4 terminals for land mobile applications	ERC odločba z dne 29. 11. 1999 o oprostitvi licenciranja za posamezne Inmarsat-M4 terminale za kopenske mobilne aplikacije.	YES	1999/5/EC
42	ERC/DEC/(99)19	UK	ERC Decision of 29 November 1999 on free circulation and use of Inmarsat-B terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01	ERC odločba z dne 29. 11. 1999 o prosti uporabi in prenosu preko meje v državah članicah CEPT za Inmarsat-B terminale kot dopolnitev spiska aplikacij v ERC/DEC/(95)01.	YES	1999/5/EC
43	ERC/DEC/(99)18	UK	ERC Decision of 29 November 1999 on Exemption from Individual Licensing of Inmarsat-B terminals for land mobile applications	ERC odločba z dne 29. 11. 1999 o oprostitvi licenciranja za posamezne Inmarsat-B terminale za kopenske mobilne aplikacije.	YES	1999/5/EC
45	ERC/DEC/(99)03	UK	ERC Decision of 10 March 1999 on Free Circulation and Use of Terrestrial Trunked Radio System (TETRA) Civil Mobile Terminals	ERC odločba z dne 10. 03. 1999 o prosti uporabi in prenosu preko meje v državah članicah CEPT za mobilne terminale prizemnega snopovnega radia (TETRA) za civilno uporabo.	YES	1999/5/EC
46	ERC/DEC/(99)02	UK	ERC Decision of 10 March 1999 on Exemption from Individual Licensing of Terrestrial Trunked Radio System (TETRA) Mobile Terminals	ERC odločba z dne 10. 03. 1999 o oprostitvi licenciranja za posamezne mobilne terminale prizemnega snopovnega radia (TETRA)	YES	1999/5/EC
47	ERC/DEC/(98)29	UK	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-phone terminals (also known as Inmarsat mini-M) for land mobile applications	ERC odločba z dne 23. 11. 1998 o oprostitvi licenciranja za posamezne Inmarsat-phone (znane tudi kot Inmarsat-Mini-M) terminale za kopenske mobilne aplikacije.	YES	1999/5/EC
48	ERC/DEC/(98)27	UK	ERC Decision of 23 November 1998 on free circulation and use of PMR 446 equipment in CEPT member countries enlarging the field of application of ERC/DEC/(95)01	ERC odločba z dne 23. 11. 1998 o prosti uporabi in prenosu preko meje v državah članicah CEPT za PMR 446 opremo kot dopolnitev spiska aplikacij v ERC/DEC/(95)01.	YES	1999/5/EC
49	ERC/DEC/(98)26	UK	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of PMR 446 equipment	ERC odločba z dne 23. 11. 1998 o oprostitvi licenciranja za posamezno PMR 446 opremo.	YES	1999/5/EC
53	ERC/DEC/(98)19	UK	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of EMS-MSSAT terminals for land mobile applications	ERC odločba z dne 23. 11. 1998 o oprostitvi licenciranja za posamezne EMS-MSSAT terminale za kopenske mobilne aplikacije.	YES	1999/5/EC
55	ERC/DEC/(98)14	UK	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-M terminals for land mobile applications	ERC odločba z dne 23. 11. 1998 o oprostitvi licenciranja za posamezne Inmarsat-M terminale za kopenske mobilne aplikacije.	YES	1999/5/EC

56	ERC/DEC/(98)13	UK	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-C terminals for land mobile applications	ERC odločba z dne 23. 11. 1998 o oprostitvi licenciranja za posamezne Inmarsat-C terminale za kopenske mobilne aplikacije.	YES	1999/5/EC
57	ERC/DEC/(98)12	UK	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-D terminals for land mobile applications	ERC odločba z dne 23. 11. 1998 o oprostitvi licenciranja za posamezne Inmarsat-D terminale za kopenske mobilne aplikacije.	YES	1999/5/EC
58	ERC/DEC/(98)04	UK	ERC Decision of 20 March 1998 on free circulation and use of EMS-MSSAT terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01	ERC odločba z dne 20. 03. 1998 o prosti uporabi in prenosu preko meje za EMS-MSSAT terminale v državah članicah CEPT kot dopolnitev spiska aplikacij v ERC/DEC/(95)01.	YES	1999/5/EC
59	ERC/DEC/(98)02	UK	ERC Decision of 20 March 1998 on free circulation and use of Inmarsat-phone (also known as Inmarsat Mini-M) terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01	ERC odločba z dne 20. 03. 1998 o prosti uporabi in prenosu preko meje v državah članicah CEPT za Inmarsat-phone (znan tudi kot Inmarsat-Mini-M) terminale kot dopolnitev spiska aplikacij v ERC/DEC/(95)01.	YES	1999/5/EC
60	ERC/DEC/(98)01	UK	ERC Decision of 20 March 1998 on free circulation and use of Inmarsat-D terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01	ERC odločba z dne 20. 03. 1998 o prosti uporabi in prenosu preko meje v državah članicah CEPT za Inmarsat-D terminale kot dopolnitev spiska aplikacij v ERC/DEC/(95)01.	YES	1999/5/EC
62	ERC/DEC/(97)05	UK	ERC Decision (of 30 June 1997) amended by ECC 18 March 2005 on free circulation, use and licensing of Mobile Earth Stations of Satellite Personal Communications Services (S-PCS) operating within the bands 1610-1626.5 MHz, 2483.5-2500 MHz, 1980-2010 MHz and 2170-2200 MHz within the CEPT	ERC odločba (z dne 30. 06. 1997), ki jo je ECC dopolnil 18.03.2005 o prosti uporabi in prenosu preko meje za mobilne zemeljske postaje v osebnih satelitskih komunikacijskih storitvah (S-PCS), ki v državah članicah CEPT delujejo v pasovih 1610-1626.5 MHz, 2483.5-2500 MHz, 1980-2010 MHz in 2170-2200 MHz.	YES	1999/5/EC

C.5.2 priporočila, poročila / recommendations, reports

(25. člen / Article 25)

V tabeli se črtana naslovna vrstica nadomesti z / Suppressed title bar is replaced by:

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
--	----------------	--	----------------	--------------------------------------	----------------	--

V tabeli se črta / In the table are suppressed:

25	ECC/REC/(03)04	UK	With regard to forbidding the placing on the market and use of GSM jammers in the CEPT member countries	Nanaša se na prepoved trženja in uporabe GSM motilnih radijskih oddajnikov v državah članicah CEPT	YES	NTFA
28	ECC/REC/(02)08	UK	A common approach in the determination of the status of authorisations and licences for Satellite Personal Communications networks and services when there is a change in the satellite system ownership	Skupni pristop pri določanju stanja odobritev in dovoljenj za omrežja in storitve satelitskih osebnih komunikacij (S-PCS) pri spremembi lastništva satelitskega sistema	YES	NTFA
29	ECC/REC/(02)07	UK	The One Stop Shop common application form (COM) for licences and authorisations for satellite networks and services	"One Stop Shop" skupni obrazec za vlogo (COM) za dovoljenja in odobritve za satelitska omrežja in storitve	YES	NTFA
42	ERC/REC 62-02	UK	Harmonised frequency band for Civil and Governmental Airborne Telemetry applications (2300- 2400 MHz)	Usklajen radiofrekvenčni pas za civilne in vojaške zrakoplovne telemetrične aplikacije (2300- 2400 MHz)	YES	NTFA
62	ERC/REC 01-08	UK	Exchange of information between monitoring stations	Izmenjava podatkov med radijskimi merilno – nadzornimi postajami	YES	NTFA
72	ECC Rep 076	UK	Cross-Border coordination of Multipoint Fixed Wireless Systems in frequency bands from 3.4 GHz to 33.4 GHz (incl Annex with SEAMCAT scenario files)	Čezmejno usklajevanje večtočkovnih fiksnih brezžičnih sistemov v frekvenčnih pasovih 3,4 GHz do 33,4 GHz (vključuje dodatek s SEAMCAT procedurami)	YES	NTFA

V tabelo se doda / To the table are added:

1.	ECC/REC/(14)06	UK	Implementation of Fixed Service Point-to-Point narrow channels (3.5 MHz, 1.75 MHz, 0.5 MHz, 0.25 MHz, 0.025 MHz) in the guard bands and center gaps of the lower 6 GHz (5925 to 6425 MHz) and upper 6 GHz (6425 to 7125 MHz) bands	Uveljavljanje ozko kanalnih fiksnih storitev točka – točka (3.5 MHz, 1.75 MHz, 0.5 MHz, 0.25 MHz, 0.025 MHz) v zaščitnem in vmesnem pasu spodnjega 6 GHz pasu (5925 to 6425 MHz) in zgornjega 6 GHz pasu (6425 to 7125 MHz)	YES	NTFA
2.	ECC/REC/(14)05	UK	Amateur Radio Licence Examinations for Persons with Disabilities	Preverjanje znanja za invalide za pridobitev radioamaterskega dovoljenja	YES	NTFA
3.	ECC/REC/(14)04	UK	Cross-border coordination for mobile/fixed communications networks (MFCN) and between MFCN and other systems in the frequency band 2300-2400 MHz	Čezmejno usklajevanje za fiksno / mobilna komunikacijska omrežja (MFCN) ter med MFCN in ostalimi sistemi v frekvenčnem pasu 2300 – 2400 MHz	YES	NTFA
4.	ECC/REC/(14)02	UK	Protection of fixed monitoring stations against interference from nearby or strong transmitters	Zaščita fiksnih nadzornih postaj pred motnjami bližnjih oddajnikov ali oddajnikov večjih moči	YES	NTFA
5.	ECC/REC/(14)01	UK	Radio frequency channel arrangements for fixed service systems operating in the band 92-95 GHz	Razdelitev radiofrekvenčnih kanalov za fiksne storitve, ki delujejo v pasovih 92 – 95 GHz	YES	NTFA
6.	ECC/REC/(12)03	UK	Determination of the radiated power through field strength measurements in the frequency range from 400 MHz to 6000 MHz	Določanje izsevane moči z meritvijo poljske jakosti v pasu od 400 MHz do 6000 MHz	YES	NTFA

C.5.2.1 priporočila, poročila (ostali dokumenti) / recommendations, reports (other documents)

(26. člen / Article 26)

V tabeli se črtana naslovna vrstica nadomesti z / Suppressed title bar is replaced by::

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
--	----------------	--	----------------	--------------------------------------	-------------	--

V tabeli se črta / In the table are suppressed:

2	ECC/REC/(06)05	UK	The provision of information on the progress of implementation of the mobile satellite systems which are candidates to use the 1980-2010 MHz and 2170-2200 MHz MSS frequency bands	Zagotavljanje informacij o napredovanju pri uveljavljanju mobilnih satelitskih sistemov, ki kandidirajo za uporabo 1980-2010 MHz in 2170-2200 MHz frekvenčnih pasov.	YES	2007/98/EC
4	ECC/REC/(03)03	UK	Measures to Safeguard the future use of Terrestrial UMTS/IMT-2000 in the 2.5 GHz range with respect to Broadcasting Satellite Systems	Omejitve za zaščito predvidene uporabe za prizemni UMTS/IMT-2000 v 2,5 GHz obsegu pred radiodifuznimi satelitskimi sistemi	NO	
5	ECC/REC/(02)10	UK	Harmonised utilisation of spectrum for 1.28Mcps UTRA TDD option in connection with ERC/DEC/(99)25	Usklajena uporaba spektra za 1,28Mbps UTRA TDD opcije v povezavi z ERC/DEC/(99)25	COMMIT ED	
9	ERC/REC/(00)03	UK	On PMR definition, processing time and PMR licence duration	O definiciji PMR, roku za obravnavo vloge in veljavnosti PMR dovoljenja	COMMIT ED	
10	ERC/REC/(00)02	UK	On harmonisation of licence application form and licence documentation for PMR (Professional Mobile Radio)	O usklajevanju obrazcev in dokumentov za licenciranje za PMR (zasebne mobilne radiokomunikacije)	COMMIT ED	
11	ERC/REC 21-17	UK	Implementation of GMPCS MoU and arrangements	Uveljavitev GMPCS MoU in sporazumov		
12	ERC/REC 01-06	UK	Procedure for mutual recognition of type testing and type approval for radio equipment	Postopek za medsebojno priznavanje testiranja in preverjanja radijske opreme		
15	ERC/REC T/R 25-06	UK	Planning parameters to assist the efficient and effective utilisation of shared frequency bands which are allocated to the Broadcasting Service (television) and the Land Mobile Service, using assignments which overlap a television channel (Television Bands I and III only)	Parametri za pomoč pri načrtovanju učinkovite in efektivne souporabe frekvenčnih pasov ki so razporejeni za radiodifuzno (televizija) in kopensko mobilno storitev, pri tem pa uporabljajo dodeljene frekvence, ki se pokrivajo s televizijskim kanalom (samo TV BI in BIII)		

16	ERC/REC T/R 20-09	UK	PR 27 radio equipment intended to provide short range voice radiocommunication in the 27 MHz band	PR 27 radijska oprema namenjena za zagotavljanje govornih komunikacij na kratke razdalje v 27 MHz pasu		
17	ERC/REC T/R 02-02	UK	Harmonised frequency band for the emergency services	Usklajeni radiofrekvenčni pas za nujne storitve		

V tabelo se doda / To the table is added:

6	ERC/REC 62-02	UK	Harmonised frequency band for Civil and Governmental Airborne Telemetry applications (2300- 2400 MHz)	Usklajen radiofrekvenčni pas za civilne in vojaške zrakoplovne telemetrične aplikacije (2300- 2400 MHz)	NO	NTFA
---	---------------	--------------------	---	---	----	------

(27. člen / Article 27)

C.6 ITU dokumenti kot reference v tem splošnem aktu / ITU documents as reference in this General Act (<http://www.itu.int>):

V tabeli se črtana naslovna vrstica nadomesti z / Suppressed title bar is replaced by::

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
--	----------------	--	----------------	--------------------------------------	----------------	--

(28. člen / Article 28)

C.7 ISO/IEC dokumenti / ISO/IEC documents:

V tabeli se črtana naslovna vrstica nadomesti z / Suppressed title bar is replaced by::

	OZNAKA / LABEL		NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
--	----------------	--	----------------	--------------------------------------