

Na podlagi 27. člena Zakon o elektronskih komunikacijah – ZEKom-1 (Uradni list RS, št. 109/12, 110/13, 40/14 - ZIN-B, 54/14 - odl. US, 81/15, 40/17) izdaja direktor Agencije za komunikacijska omrežja in storitve Republike Slovenije

Pursuant to Article 27 of the Electronic Communications Act – ZEKom-1 (Official Gazette of the Republic of Slovenia, nos. 109/12, 110/13, 40/14 - ZIN-B, 54/14 - dec. CC, 81/15, 40/17) the Director of Agency for communications networks and services of the Republic of Slovenia issues the following

**Splošni akt
o načrtu uporabe radijskih frekvenc (NURF-4)**

(Ur.I.RS, št. 10/18, 46/19)

**1. člen
(vsebina)**

Ta splošni akt vsebuje načrt uporabe radijskih frekvenc, s katerim Agencija za komunikacijska omrežja in storitve Republike Slovenije (v nadaljnjem besedilu: Agencija) podrobneje opredeli namen uporabe in način dodelitve radijskih frekvenc znotraj radiofrekvenčnih pasov, ki so za posamezne radiokomunikacijske storitve predvideni z Uredbo o načrtu razporeditve radiofrekvenčnih pasov (Uradni list RS, št. 69/13, 1/17; v nadaljnjem besedilu: uredba), in določi tehnične parametre za uporabo radijskih frekvenc. Ta splošni akt se izda ob upoštevanju postopka informiranja v skladu z Direktivo (EU) 2015/1535 Evropskega parlamenta in Sveta z dne 9. septembra 2015 o določitvi postopka za zbiranje informacij na področju tehničnih predpisov in pravil za storitve informacijske družbe (UL L št. 241 z dne 17. 9. 2015, str. 1-15) (TRIS št. 2017/107/SI).

**2. člen
(opredelitev pojmov)**

(1) V tem splošnem aktu uporabljeni pojmi imajo naslednji pomen:

1. Državna uporaba je uporaba radijskih frekvenc v skladu z drugim odstavkom 31. člena Zakona o elektronskih komunikacijah – ZEKom-1 (Uradni list RS, št. 109/12, 110/13, 40/14 - ZIN-B, 54/14 - odl. US, 81/15, 40/17, v nadaljnjem besedilu: zakon) izključno za potrebe varnosti in obrambe države ter varstva pred naravnimi in drugimi nesrečami v skladu z Uredbo o upravljanju radijskih frekvenc za državne potrebe (UL RS, št. 61/05).
 2. Državna souporaba je uporaba radijskih frekvenc v skladu z drugim odstavkom 31. člena zakona za potrebe varnosti in obrambe države ter varstva pred naravnimi in drugimi nesrečami v skladu z Uredbo o upravljanju radijskih frekvenc za državne potrebe pod pogojem, da njihova uporaba ne vpliva na uporabo radijskih frekvenc, ki jih je agencija dodelila z odločbo o dodelitvi radijskih frekvenc.
- (2) Drugi pojmi, uporabljeni v tem splošnem aktu, imajo enak pomen, kot je to določeno v zakonu in uredbi.

3. člen

(načrt uporabe radijskih frekvenc)

**General Act
on the radio frequency utilisation plan (NURF-4)**

(OG RS, No. 10/18, 46/19)

**Article 1
(content)**

This general act contains the radio frequency utilisation plan in which the Agency for communications networks and services of the Republic of Slovenia (hereinafter: the Agency) defines in greater detail the purpose and method of the utilisation of radio frequencies within radio frequency bands envisaged for individual radio frequency services by the Decree on the radio frequency allocation plan (Official Gazette of the Republic of Slovenia, No. 69/13, 1/17, hereinafter: the Decree), and define technical parameters of radio frequency use.

This General act is issued in accordance with information procedure defined in Directive (EU) 2015/1535 of the European Parliament and of the Council of 9 September 2015 laying down a procedure for the provision of information in the field of technical regulations and of rules on Information Society services (OJ L 241, 17.9.2015, p. 1-15) (TRIS no. 2017/107/SI).

**Article 2
(definition of terms)**

(1) For the purpose of this general act, the following meaning of terms shall apply:

1. Governmental use means the use of radio frequencies in accordance with the second paragraph of Article 31 of the Electronic Communications Act – ZEKom-1 (Official Gazette of the Republic of Slovenia, nos. 109/12, 110/13, 40/14 - ZIN-B, 54/14 - dec. CC, 81/15, 40/17, hereinafter: Act) for the purposes of national security and defence and protection against natural and other disasters in accordance with Decree on the management of radio frequencies for state requirements (OG RS, no. 61/05)
 2. Civil/Governmental sharing means the use of radio frequencies in accordance with the second paragraph of Article 31 of Act for the purposes of national security and defence and protection against natural and other disasters in accordance with Decree on the management of radio frequencies for state requirements and this use does not cause any harmful interference to frequency use in accordance with decisions on the assignment of radio frequencies issued by the Agency.
- (2) Other terms used in this general acts have the same meaning as defined in Act and the Decree.

Article 3

(radio frequency utilisation plan)

Ta splošni akt sestavlja:

- besedilo členov;
- tabeli uporabe radijskih frekvenc (Priloga A: A1 in A2),
- uporabljene kratice (Priloga B),
- uporabljeni dokumenti in posebni tehnični pogoji (Priloga C).

4. člen

(tabeli uporabe radijskih frekvenc)

Prilogo A sestavlja dve tabeli (A1 in A2).

V Prilogi A1 (Osnovna tabela) je določena uporaba radijskih frekvenc za aplikacije, ki so v neposredni povezavi z radiokomunikacijskim storitvami iz uredbe.

(1) Prvi stolpec tabele (1) določa radiofrekvenčne podpasove radijskih frekvenc od 8,3 kHz do 3000 GHz.

(2) V drugem stolpcu tabele (2) so vključene radiokomunikacijske storitve v skladu z dokumenti Evropske Unije (npr. 2007/344/EC ali novejše) kot so določene v uredbi; v primeru neskladja veljajo določbe uredbe.

(3) V tretem stolpcu tabele (3) so z izrazoma "državna uporaba" in "državna souporaba" označene radijske frekvence, ki so določene za potrebe varnosti in obrambe države ter varstva pred naravnimi in drugimi nesrečami. Radiokomunikacijske storitve morajo ustreznim zahtevam iz drugega in posebnim pogojem iz petega stolpca. Podrobnejšo razdelitev storitev se uredi v skladu s tretjim odstavkom 31. člena zakona.

(4) V četrtem stolpcu tabele (4) so določene aplikacije, ki so dovoljene v posameznem frekvenčnem pasu. Opis sestavlja:

- vrsta aplikacije, ki je določena v dokumentu Evropske Unije (npr. 2007/344/EC ali novejše);
- frekvenčni pas;
- dupleksni razmak in/ali širina radiofrekvenčnega kanala (če je potrebno določiti);
- oznaka dokumenta ali posebnega tehničnega pogoja iz Priloge C, ki podrobneje opredeljuje pogoje uporabe;
- dodatni parametri, ki niso določeni v naštetih dokumentih;
- standardi, ki za radijsko opremo zagotavljajo skladnost glede na zakon, ki določa tehnične zahteve za ugotavljanje skladnosti (harmonizirani evropski standardi – SIST EN). Pri aplikacijah, kjer je uporaba radijskih frekvenc dovoljena na podlagi splošne odobritve (31. člen zakona), mora radijska oprema izpolnjevati poleg ostalih zahtev tudi vse zahteve v navedenih standardih.

(5) V petem stolpcu tabele (5) so navedeni način dodelitve radijskih frekvenc, status in način izračuna števila točk za plačilo za uporabo radijskih frekvenc.

- način dodelitve radijskih frekvenc je določen z oznako dokumenta (vloge) iz Priloge C.1.2.;
- glede na način dodelitve je določena primarna (P) ali sekundarna (S) uporaba. Sekundarna uporaba pomeni uporabo frekvenc na način, da ne moti ostalih storitev v frekvenčnem pasu in ne zahteva zaščite pred njimi;
- način izračuna števila točk za plačilo za uporabo radijskih frekvenc je naveden kot oznaka izračuna iz Priloge C.1.3. v skladu z določbami splošnega akta iz 60.

This general act is consisted of:

- text of articles,
- two tables of frequency usage plan (Annex A: A1 and A2),
- abbreviations (Annex B),
- reference documents or special technical conditions (Annex C).

Article 4

(tables of frequency usage plan)

Annex A consists of two tables (A1 and A2):

In Annex A1 (Basic table) applications in accordance with radiocommunications services in Decree are defined

(1) The first column (1) of the table defines frequency subbands from 8.3 kHz to 3000 GHz.

(2) In the second column (2) of the table radiocommunication services in accordance with documents of European Union (a. e. 2007/344/EC or newer) as defined in Decree are stated; Decree prevails.

(3) In the third column (3) radio frequencies used for the purposes of national security and defence and protection against natural and other disasters are indicated, defined by the terms "Governmental use" and "Civil/Governmental sharing". Allowed services have to satisfy general requirements from Column 2 and special requirements from Column 5. Allocations in greater detail shall be specified in accordance with the third paragraph of Article 31 of Act.

(4) In the fourth column (4) of the table applications allowed in each frequency band are defined. Description consists of:

- type of applications as defined in documents of European Union (a.e. 2007/344/EC or newer) are stated;
- frequency band;
- duplex and channel width (if necessary);
- label of document or of special technical conditions from Annex C describe usage condition in detail;
- additional parameters not defined in above defined documents;
- standards, which covering radio equipment essential requirements in accordance with an act on technical requirements for conformity assessment (harmonised European standards – SIST EN). For applications where Radio frequencies shall be used pursuant to general authorisation, radio equipment has to fulfil additionally to other requests also all requests from listed standards.

(5) In the fifth column (5) of the table licencing regime, status and type of frequency usage fee calculation are stated.

- type of frequency assignment is defined by document label (request) in Annex C.1.2.:
- regarding licencing primary / secondary use is defined. Secondary use means use on non-interference base;
- type of the method of calculating fees for radio frequencies as label in Annex C.1.3. as defined in General act in accordance with art. 60 of the Act on the

člena zakona, ki določa način izračuna plačil za uporabo radijskih frekvenc; v primeru neskladja se upoštevajo določbe splošnega akta iz 60. člena zakona.

(6) Šesti stolpec tabele (6) določa, kjer je potrebno, spremembe in/ali spremembe in/ali zahteve za spremembe uporabe v prehodnem obdobju.

V Prilogi A2 je podrobneje določena uporaba radijskih frekvenc za aplikacije, ki niso v povezavi z radiokomunikacijskimi storitvami določenimi v uredbi.

Oznaka posamezne podtabele je naziv aplikacije v obliku, kot so določene v dokumentih Evropske Unije (npr. 2007/344/EC ali novejše)

(1) Prvi stolpec posamezne tabele (1) določa radiofrekvenčne podpasove radijskih frekvenc od 8,3 kHz do 3000 GHz.

(2) V drugem stolpcu tabele (4) so določene aplikacije, ki so dovoljene v posameznem frekvenčnem pasu. Opis sestavlja:

- vrsta aplikacije, ki je določena v dokumentu Evropske Unije (npr. 2007/344/EC ali novejše);
- frekvenčni pas;
- oznaka dokumenta ali posebnega tehničnega pogoja iz Priloge C, ki podrobneje opredeljuje pogoje uporabe;
- dodatni parametri, ki niso določeni v naštetih dokumentih;
- standardi, ki za radijsko opremo zagotavljajo skladnost glede na zakon, ki določa tehnične zahteve za ugotavljanje skladnosti (harmonizirani evropski standardi – SIST EN). Pri aplikacijah, kjer je uporaba radijskih frekvenc dovoljena na podlagi splošne odobritve (31. člen zakona), mora radijska oprema izpolnjevati poleg ostalih zahtev tudi vse zahteve v navedenih standardih.

(3) V tretjem stolpcu tabele (5) so navedeni način dodelitve radijskih frekvenc, status in način izračuna števila točk za plačilo za uporabo radijskih frekvenc:

- način dodelitve radijskih frekvenc je določen z oznako dokumenta (vloge) iz Priloge C.1.2.,
- status določa, ali je za posamezno aplikacijo določena primarna ali sekundarna uporaba v skladu z ITU RR,
- način izračuna števila točk za plačilo za uporabo radijskih frekvenc je naveden kot oznaka izračuna iz Priloge C.1.3. v skladu z določbami splošnega akta iz 60. člena zakona, ki določa način izračuna plačil za uporabo radijskih frekvenc; v primeru neskladja se upoštevajo določbe splošnega akta iz 60. člena zakona.

(5) Četrти stolpec tabele (6) določa, kjer je potrebno, spremembe in/ali spremembe in/ali zahteve za spremembe uporabe v prehodnem obdobju.

5. člen

(implementacija dokumentov Evropske konference uprav za pošto in telekomunikacije

V tabelah C.5 so navedeni dokumenti Evropske konference uprav za pošto in telekomunikacije (CEPT), ki so sestavni del tega splošnega akta. Tabele sestavljajo:

- oznaka dokumenta;
- naslov;
- status dokumenta v skladu s pravili CEPT.

method of calculating usage fees for radio frequencies; General act in accordance with art. 60 of the Act prevail.

(6) In the sixth column (6) of the table, where necessary, modifications and/or requirements are defined for changing the use of radiofrequencies during the transition period.

In Annex A2 (Additional table) applications not in accordance with radiocommunications services stated in Decree are defined.

Label of each subtable is a name of application as defined in documents of European Union (a. e. 2007/344/EC or newer).

(1) The first column (1) of the table defines frequency subbands from 8.3 kHz to 3000 GHz.

(2) In the second column (4) of the table applications allowed in each frequency band are defined. Description consists of:

- type of applications as defined in documents of European Union (a.e. 2007/344/EC or newer) are stated;
- frequency band;
- label of document or of special technical conditions from Annex C describe usage condition in detail;
- additional parameters not defined in above defined documents.

Standards, which covering radio equipment essential requirements in accordance with an act on technical requirements for conformity assessment (harmonised European standards – SIST EN). For applications where Radio frequencies shall be used pursuant to general authorisation, radio equipment has to fulfil additionally to other requests also all requests from listed standards.

(3) In the third column (5) of the table licencing regime, status and type of frequency usage fee calculation are stated:

- type of frequency assignment is defined by document label (request) in Annex C.1.2.,
- status defines primary / secondary use of application in accordance with ITU RR,
- type of the method of calculating fees for radio frequencies as label in Annex C.1.3. as defined in General act in accordance with art. 60 of the Act on the method of calculating usage fees for radio frequencies; General act in accordance with art. 60 of the Act prevail.

(5) The fourth column (6) of the table defines, where necessary, modifications and/or requirements for changing the use of radiofrequencies during the transition period.

Article 5

(implementation of European Conference of Postal and Telecommunications Administration documents)

In tables C.5 of European Conference of Postal and Telecommunications Administration (CEPT) documents as constituent part of this general act are sited. Tables are consists of:

- document label;
- Title;
- status of document (CEPT ruling).

6. člen
(uporaba radijskih frekvenc)

Tehnične rešitve za uporabo radijskih frekvenc (drugi odstavek 27. člena zakona) morajo biti v skladu z zakonom, ki določa tehnične zahteve za ugotavljanje skladnosti.

7. člen
(dopuščena drugačna uporaba radijskih frekvenc)

Odločbo o dodelitvi radijskih frekvenc, namenjenih za potrebe meritev, atestiranje in drugih preizkusov radijske opreme lahko izda agencija tudi za opremo, ki ne ustreza določbi iz 6. člena tega splošnega akta v skladu z drugim odstavkom 53. člena zakona. Odločbe Agencije morajo ustrezati načelom prava EU.

8. člen
(spremembe tega splošnega akta)

(1) Agencija lahko brez predhodnega javnega usklajevanja v splošnem aktu spremeni naslednje podatke:

- navedbe standardov v prilogi A1;
- navedbe standardov v prilogi A2;
- spisek dokumentov v Prilogi C.1 (zakon in podzakonski akti).

(2) Agencija v treh mesecih po začetku veljavnosti tega splošnega akta uskladi podatke v Sistemu obveščanja o frekvencah ERO (EFIS) kot je določeno v dokumentih Evropske Unije (npr. 2007/344/EC ali novejše).

9. člen
(Splošni akt v angleškem jeziku)

Agencija objavi neuradni prevod in neuradno prečiščeno besedilo tega splošnega akta na spletnih straneh agencije.

Končna določba

10. člen
(začetek veljavnosti)

(1) Ta splošni akt začne veljati naslednji dan po objavi v Uradnem listu Republike Slovenije.

(2) Z dnem uveljavljivte tega splošnega akta se prenehajo uporabljati določbe Splošnega akta o načrtu uporabe radijskih frekvenc (NURF-3) (Uradni list RS, št. 91/13, 31/15, 42/15-popr. in 18/16).

Article 6
(radio frequency use)

Technical solutions for the use of radiofrequencies (second paragraph of Art. 27 of the Act), have to comply requirements of an act on technical requirements for conformity assessment

Article 7
(allowed alternative use of radio frequencies)

The Agency may issue decisions on the assignment of radio frequencies intended for the purposes of measurement, attestation and other testing of other radio equipment then defined in article 6 of this general act in accordance with paragraph two of Article 53 of the Act.

Agency decisions have to meet the requirements of the EU legal system.

Article 8
(changing of this General Act)

(1) Agency can change without previous public consultation in General Act the following:

- standards in Annex A1;
- standards in Annex A2;
- list of documents in Annex C.1 (legislation).

(2) Agency in tree month of validity of this General Act adjust data in ERO Frequency Information System (EFIS) as defined in documents of European Union (a. e. 2007/344/EC or newer).

Article 9
(General Act in English language)

Agency publishes an unofficial translation and unofficial clean version of this general act on Agency's web page.

Final provision

Article 10
(entry into force)

(1) This general act shall come into force next day after its publication in the Official Gazette of the Republic of Slovenia.

(2) With the effective date of this general act shall cease to apply provisions of the General act on the radio frequency utilisation plan (NURF-3) (Off.gaz. RS, no. 91/13, 31/15, 42/15-corr. and 18/16).

Ljubljana, dne
15. 2. 2018
8. 7. 2019

EVA: 2017-3130-0007
EVA: 2018-3130-0044

Direktorica
mag. Tanja Muha

K temu splošnemu aktu so dali soglasje:

Ministrstvo za obrambo 381-8/2018-8 z dne 6. 2. 2018 381-10/2019-38 z dne 20. 6. 2019	Ministry of Defence: 381-8/2018-8 dated 6. 2. 2018 381-10/2019-38 dated 20. 6. 2019
Ministrstvo za notranje zadeve 381-336/2017/2 (2841-03) z dne 4. 1. 2018 007/157/2018/15 (11-10) z dne 13. 6. 2019	Ministry of the Interior: 381-336/2017/2 (2841-03) dated 4. 1. 2018 007/157/2018/15 (11-10) dated 13. 6. 2019
Ministrstvo za infrastrukturo 007-8/2018/22-02411138 z dne 5. 2. 2018 007-86/2019/17-02411764 z dne 10. 6. 2019	Ministry of Infrastructure: 007-8/2018/22-02411138 dated 5. 2. 2018 007-86/2019/17-02411764 dated 10. 6. 2019
Slovenska obveščevalno-varnostna agencija 0070-6/2017/2 z dne 5. 1. 2018 0070-2/2019/3 z dne 3. 6. 2019	Slovenian Intelligence and Security Agency 0070-6/2017/2 dated 5. 1. 2018 0070-2/2019/3 dated 3. 6. 2019

Consent to this general act is given by:

Priloge / Annexes:

A) Tabela uporabe radijskih frekvenc / NTFA:

A.1 Osnovna tabela / Basic table

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
< 8,3 kHz	Nerazporejeno 5.53, 5.54	Not allocated 5.53, 5.54	C					
8,3 – 9 kHz	STORITEV METEOROLOŠKE PODPORE 5.54A	METEOROLOGICAL AIDS 5.54A	C	Meteorološka sistemi za detekcijo bliaskanja: 8,300 – 11,300 kHz	Meteorology Lightning detection systems: 8,300 – 11,300 kHz	FZ (P) / FF1		
9 – 11,3 kHz	STORITEV METEOROLOŠKE PODPORE 5.54A RADIONAVIGACIJSKA	METEOROLOGICAL AIDS 5.54A RADIONAVIGATION	C	Meteorološka sistemi za detekcijo bliaskanja: 8,300 – 11,300 kHz Zrakoplovna zrakoplovna navigacijska: 9 – 14 kHz Pomorska pomorska navigacijska: 9 – 14 kHz	Meteorology Lightning detection systems: 8,300 – 11,300 kHz Aeronautical Aeronautical navigation: 9 – 14 kHz Maritime Maritime navigation: 9 – 14 kHz	FZ (P) / FF1 FZ (P) / FF1 FZ (P) / FF1		
11,3 – 14 kHz	RADIONAVIGACIJSKA	RADIONAVIGATION	C	Zrakoplovna zrakoplovna navigacijska: 9 – 14 kHz Pomorska:pomorska navigacijska: 9 – 14 kHz	Aeronautical Aeronautical navigation: 9 – 14 kHz Maritime:Maritime navigation: 9 – 14 kHz	FZ (P) / FF1 FZ (P) / FF1		
14 – 19,95 kHz	FIKSNA POMORSKA MOBILNA 5.57 5.56	FIXED MARITIME MOBILE 5.57 5.56	C/G: 14 – 19,950 kHz 5.56	Pomorska: 14 – 19,950 kHz NJFA	Maritime: 14 – 19,950 kHz NJFA	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
19,95 – 20,05 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (20kHz)	STANDARD FREQUENCY AND TIME SIGNAL (20 kHz)	C	Ostalo časovna normala: 20 kHz ITU-R TF.460	Other Standard frequency and time signal: 20 kHz ITU-R TF.460	brezODRF (P) / "0"		
20,05 – 70 kHz	FIKSNA POMORSKA MOBILNA 5.57 5.56	FIXED MARITIME MOBILE 5.57 5.56	C/G: 20,050 – 148,500 kHz 5.56	Pomorska: 20,050 – 70 kHz NJFA Ostalo časovna normala: ITU RR 5.56 ITU-R TF.374 MSF: 60 kHz RBU: 66,600 kHz	Maritime:: 20,050 – 70 kHz NJFA Other Standard frequency and time signal: ITU RR 5.56 ITU-R TF.374 MSF: 60 kHz RBU: 66,600 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1 brezODRF (S) / "0"		
70 – 72 kHz	RADIONAVIGACIJSKA 5.60	RADIONAVIGATION 5.60	C/G: 20,050 – 148,500 kHz	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		
72 – 84 kHz	FIKSNA POMORSKA MOBILNA 5.57 RADIONAVIGACIJSKA 5.60 5.56	FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.60 5.56	C/G: 20,050 – 148,500 kHz 5.56	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA Ostalo časovna normala: ITU RR 5.56 ITU-R TF.374 HBG: 75 kHz DCF77: 77,500 kHz	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime Maritime navigation: 70 – 130 kHz NJFA Other Standard frequency and time signal: ITU RR 5.56 ITU-R TF.374 HBG: 75 kHz DCF77: 77,500 kHz	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1 brezODRF (S) / "0"		
84 – 86 kHz	RADIONAVIGACIJSKA 5.60	RADIONAVIGATION 5.60	C/G: 20,05 – 148,5 kHz	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		
86 – 90 kHz	FIKSNA POMORSKA MOBILNA 5.57 RADIONAVIGACIJSKA 5.56	FIXED MARITIME MOBILE 5.57 RADIONAVIGATION 5.56	C/G: 20,050 – 148,500 kHz 5.56	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		
90 – 110 kHz	RADIONAVIGACIJSKA 5.62 Fiksna 5.64	RADIONAVIGATION 5.62 Fixed 5.64	C/G: 20,050 – 148,500 kHz 5.64	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime: Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
110 – 112 kHz	FIKSNA POMORSKA MOBILNA RADIONAVIGACIJSKA 5.64	FIXED MARITIME MOBILE RADIONAVIGATION 5.64	C/G: 20,050 – 148,500 kHz	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime: Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		
112 – 115 kHz	RADIONAVIGACIJSKA 5.60	RADIONAVIGATION 5.60	C/G: 20,050 – 148,500 kHz	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime: Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		
115 – 117.6 kHz	RADIONAVIGACIJSKA 5.60 Fiksna Pomorska mobilna 5.64	RADIONAVIGATION 5.60 Fixed Maritime mobile 5.64	C/G: 20,050 – 148,500 kHz	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		
117.6 – 126 kHz	FIKSNA POMORSKA MOBILNA RADIONAVIGACIJSKA 5.60 5.64	FIXED MARITIME MOBILE RADIONAVIGATION 5.60 5.64	C/G: 20,050 – 148,500 kHz	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		
126 – 129 kHz	RADIONAVIGACIJSKA 5.60	RADIONAVIGATION 5.60	C/G: 20,050 – 148,500 kHz	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime Maritime navigation: 70 – 130 kHz NJFA	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1		
129 – 130 kHz	FIKSNA POMORSKA MOBILNA RADIONAVIGACIJSKA 5.60 5.64	FIXED MARITIME MOBILE RADIONAVIGATION 5.60 5.64	C/G: 20,050 – 148,500 kHz	Zrakoplovna zrakoplovna navigacijska: 70 – 130 kHz NJFA Pomorska pomorska navigacijska: 70 – 130 kHz NJFA Ostalo časovna normala: DCF49: 129,100 kHz	Aeronautical Aeronautical navigation: 70 – 130 kHz NJFA Maritime Maritime navigation: 70 – 130 kHz NJFA Other Standard frequency and time signal: DCF49: 129,100 kHz	DU (S), FZ (P) / "0", FF1 DU (S), FZ (P) / "0", FF1 brezODRF (S) / "0"		
130 – 148,5 kHz	FIKSNA POMORSKA MOBILNA Radioamaterska 5.67A 5.64	FIXED MARITIME MOBILE Amateur 5.67A 5.64	C/G: 20,050 – 148,500 kHz	Pomorska: 130 – 148,500 kHz NJFA Ostalo radioamaterska: 135,700 – 137,800 kHz ECC/REC(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Maritime:: 130 – 148,500 kHz NJFA Other Amateur: 135,700 – 137,800 kHz ECC/REC(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	DU (S), FZ (P), LP (P) / "0", FF1, FF1 RA (S) / "0"		
148,5 – 255 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 148,500 – 283,500 kHz GE'75 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting: Broadcasting (terrestrial): 148,500 – 283,500 kHz GE'75 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
255 – 283,5 kHz	RADIODIFUZNA ZRAKOPLOVNA RADIONAVIGACIJSKA	BROADCASTING AERONAUTICAL RADIONAVIGATION	C	Radiodifuzna radiodifuzna (prizemeljska): 148,500 – 283 303 354,500 kHz GE'75 AM zvokovna analoga: 302 017 DRM: 302 245 Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA	Broadcasting Broadcasting (terrestrial): 148,500 – 283,500 kHz GE'75 303 354 AM sound analogue: 302 017 DRM: 302 245 Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
283,5 – 315 kHz	ZRAKOPLOVNA RADIONAVIGACIJSKA POMORSKA RADIONAVIGACIJSKA (postaje javljalniki kraja nuje) 5.73 5.74	AERONAUTICAL RADIONAVIGATION MARITIME RADIONAVIGATION (radiobeacons) 5.73 5.74	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska pomorska navigacijska radijski svetilniki: 283,500 – 325 kHz GE'85	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime Maritime navigation Beacons: 283,500 – 325 kHz GE'85	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" FZ (P), brezODRF (S) / FF1, "0"		
315 – 325 kHz	ZRAKOPLOVNA RADIONAVIGACIJSKA Pomorska radionavigacijska (postaje javljalniki kraja nuje) 5.73	AERONAUTICAL RADIONAVIGATION Maritime radionavigation (radiobeacons) 5.73	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska pomorska navigacijska radijski svetilniki: 283,500 – 325 kHz GE'85	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime Maritime navigation Beacons: 283,500 – 325 kHz GE'85	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" FZ (P), brezODRF (S) / "0", FF1, "0"		
325 – 405 kHz	ZRAKOPLOVNA RADIONAVIGACIJSKA	AERONAUTICAL RADIONAVIGATION	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0"		
405 – 415 kHz	RADIONAVIGACIJSKA 5.76	RADIONAVIGATION 5.76	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska pomorska navigacijska radijski svetilniki: 405 – 415 kHz GE'85	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime Maritime navigation Beacons: 405 – 415 kHz GE'85	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" FZ (P), brezODRF (S) / FF1, "0"		
415 – 435 kHz	POMORSKA MOBILNA 5.79 ZRAKOPLOVNA RADIONAVIGACIJSKA	MARITIME MOBILE 5.79 AERONAUTICAL RADIONAVIGATION	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska: 415 – 495 kHz GE'85 NJFA 300 338	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime: 415 – 526,500 kHz GE'85 NJFA 300 338	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
435 – 472 kHz	POMORSKA MOBILNA 5.79 Zrakoplovna radionavigacijska 5.82	MARITIME MOBILE 5.79 Aeronautical radionavigation 5.82	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska: 415 – 495 kHz GE'85 NJFA 300 338	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime: 415 – 495 kHz GE'85 NJFA 300 338	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
472 – 479 kHz	POMORSKA MOBILNA 5.79 Radioamaterska 5.80A Zrakoplovna radionavigacijska 5.82	MARITIME MOBILE 5.79 Amateur 5.80A Aeronautical radionavigation 5.82	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska: 415 – 495 kHz GE'85 NJFA 300 338 Ostalo radioamaterska: 472 – 479 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime: 415 – 495 kHz GE'85 NJFA 300 338 Other Amateur: 472 – 479 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1 RA (S) / "0"		
479 – 495 kHz	POMORSKA MOBILNA 5.79, 5.79A Zrakoplovna radionavigacijska 5.82	MARITIME MOBILE 5.79, 5.79A Aeronautical radionavigation 5.82	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska: 415 – 495 kHz GE'85 NJFA 300 338 GMDSS: Navtex: 490 kHz ITU RR AP15 300 065	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime: 415 – 495 kHz GE'85 NJFA 300 338 GMDSS: Navtex: 490 kHz ITU RR AP15 300 065	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
495 – 505 kHz	POMORSKA MOBILNA	MARITIME MOBILE	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska: 495 – 505 kHz GE'85 NJFA	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime: 495 – 505 kHz GE'85 NJFA	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" DU (P) / "0",		
505 – 526,5 kHz	POMORSKA MOBILNA 5.79A, 5.84 ZRAKOPLOVNA RADIONAVIGACIJSKA	MARITIME MOBILE 5.79A, 5.84 AERONAUTICAL RADIONAVIGATION	C/G: 283,500 – 526,500 kHz	Zrakoplovna zrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz GE'85 NJFA Pomorska: 505 – 526,500 kHz GE'85 NJFA 300 338 GMDSS: Navtex: 518 kHz ITU RR AP15 300 065	Aeronautical Aeronautical navigation Beacons: 255 – 526,500 kHz GE'85 NJFA Maritime: 505 – 526,500 kHz GE'85 NJFA 300 338 GMDSS: Navtex: 518 kHz ITU RR AP15 300 065	DU (S), FZ (P), brezODRF (S) / "0", FF1, "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
526,5 – 1 606,5 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 526,500 – 1 606,500 kHz GE'75 303 354 AM zvokovna analognega 302 017 DRM 302 245	Broadcasting Broadcasting (terrestrial): 526,500 – 1 606,500 kHz GE'75 303 354 AM sound analogue 302 017 DRM 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
1 606,5 – 1 625 kHz	FIKSNA POMORSKA MOBILNA 5.90 KOPENSKA MOBILNA 5.92	FIXED MARITIME MOBILE 5.90 LAND MOBILE 5.92	C/G: 1 606,5 – 1 625 kHz	Obrambeni sistemi kopenski vojaški sistemi: 1 606,500 – 1 625 kHz NJFA Pomorska: 1 606,500 – 1 625 kHz GE'85 NJFA 303 402	Defence systems Land military systems: 1 606,500 – 1 625 kHz NJFA Maritime: 1 606,500 – 1 625 kHz GE'85 NJFA 303 402	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
1 625 – 1 635 kHz	RADIOLOKACIJSKA	RADIOLOCATION	G: 1 625 – 1 635 kHz	Obrambeni sistemi radiolokacijska (vojaška): 1 625 – 1 635 kHz NJFA	Defence systems Radiolocation (military): 1 625 – 1 635 kHz NJFA	DU (P) / "0"		
1 635 – 1 800 kHz	FIKSNA POMORSKA MOBILNA 5.90 KOPENSKA MOBILNA 5.92	FIXED MARITIME MOBILE 5.90 LAND MOBILE 5.92	C/G: 1 635 – 1 800 kHz	Obrambeni sistemi kopenski vojaški sistemi: 1 635 – 1 800 kHz NJFA Pomorska: 1 635 – 1 800 kHz GE'85 NJFA 303 402	Defence systems Land military systems: 1 635 – 1 800 kHz NJFA Maritime: 1 635 – 1 800 kHz GE'85 NJFA 303 402	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
1 800 – 1 810 kHz	RADIOLOKACIJSKA	RADIOLOCATION	G: 1 800 – 1 810 kHz	Obrambeni sistemi radiolokacijska (vojaška): 1 800 – 1 810 kHz NJFA	Defence systems Radiolocation (military): 1 800 – 1 810 kHz NJFA	DU (P) / "0"		
1 810 – 1 850 kHz	RADIOAMATERSKA 5.99, 5.100	AMATEUR 5.99, 5.100	C	Ostalo radioamaterska: 1 810 – 1 850 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 1 810 – 1 850 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"		
1 850 – 2 000 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Radioamaterska 5.92, 5.103	FIXED MOBILE except aeronautical mobile Amateur 5.92, 5.103	C/G: 1 850 – 2 160 kHz	Obrambeni sistemi kopenski vojaški sistemi: 1 850 – 2 160 kHz NJFA Pomorska: 1 850 – 2 160 kHz GE'85 NJFA 303 402 Ostalo radioamaterska: 1 850 – 2 000 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Defence systems Land military systems: 1 850 – 2 160 kHz NJFA Maritime: 1 850 – 2 160 kHz GE'85 NJFA 303 402 Amateur: 1 850 – 2 000 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1 RA (S) / "0"		
2 000 – 2 025 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) 5.92, 5.103	FIXED MOBILE except aeronautical mobile (R) 5.92, 5.103	C/G: 1 850 – 2 160 kHz	Obrambeni sistemi kopenski vojaški sistemi: 1 850 – 2 160 kHz NJFA Pomorska: 1 850 – 2 160 kHz GE'85 NJFA 303 402	Defence systems Land military systems: 1 850 – 2 160 kHz NJFA Maritime: 1 850 – 2 160 kHz GE'85 NJFA 303 402	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
2 025 – 2 045 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) Storitev meteorološke podpore 5.104 5.92, 5.103	FIXED MOBILE except aeronautical mobile (R) Meteorological aids 5.104 5.92, 5.103	C/G: 1 850 – 2 160 kHz	Obrambni sistemi kopenski vojaški sistemi: 1 850 – 2 160 kHz NJFA Pomorska: 1 850 – 2 160 kHz GE'85 NJFA 303 402 Meteorološka oceanografske boje: 2 025 – 2 045 kHz	Defence systems Land military systems: 1 850 – 2 160 kHz NJFA Maritime: 1 850 – 2 160 kHz GE'85 NJFA 303 402 Meteorology oceanographic buoys: 2 025 – 2 045 kHz	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1 FZ (S) / BCE		
2 045 – 2 160 kHz	FIKSNA POMORSKA MOBILNA KOPENSKA MOBILNA 5.92	FIXED MARITIME MOBILE LAND MOBILE 5.92	C/G: 1 850 – 2 160 kHz	Obrambni sistemi kopenski vojaški sistemi: 1 850 – 2 160 kHz NJFA Pomorska: 1 850 – 2 160 kHz GE'85 NJFA 303 402	Defence systems Land military systems: 1 850 – 2 160 kHz NJFA Maritime: 1 850 – 2 160 kHz GE'85 NJFA 303 402	DU S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
2 160 – 2 170 kHz	RADIOLOKACIJSKA	RADIOLOCATION	G: 2 160 – 2 170 kHz	Obrambni sistemi radiolokacijska (vojaška): 2 160 – 2 170 kHz NJFA	Defence systems Radiolocation (military): 2 160 – 2 170 kHz NJFA	DU (P) / "0"		
2 170 – 2 173,5 kHz	POMORSKA MOBILNA	MARITIME MOBILE	C/G: 2 170 – 2 194 kHz	Pomorska: 2 170 – 2 194 kHz GE'85 NJFA 303 402	Maritime: 2 170 – 2 194 kHz GE'85 NJFA 303 402	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
2 173,5 – 2 190,5 kHz	MOBILNA (nujnost in klic) 5.108, 5.109, 5.110, 5.111	MOBILE (distress and calling) 5.108, 5.109, 5.110, 5.111	C/G: 2 170 – 2 194 kHz	Pomorska: 2 170 – 2 194 kHz NJFA 303 402 GMDSS: 2 182 kHz NAVTEX: 2 174,500 kHz DSC: 2 187,500 kHz	Maritime: 2 170 – 2 194 kHz NJFA 303 402 GMDSS: 2 182 kHz NAVTEX: 2 174,500 kHz DSC: 2 187,500 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
2 190,5 – 2 194 kHz	POMORSKA MOBILNA	MARITIME MOBILE	C/G: 2 170 – 2 194 kHz	Pomorska: 2 170 – 2 194 kHz NJFA 303 402	Maritime: 2 170 – 2 194 kHz NJFA 303 402	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
2 194 – 2 300 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) 5.92, 5.103	FIXED MOBILE except aeronautical mobile (R)	G: 2 194 – 2 498 kHz	Obrambni sistemi kopenski vojaški sistemi: 2 194 – 2 498 kHz NJFA	Defence systems Land military systems: 2 194 – 2 498 kHz NJFA	DU (P) / "0"		
2 300 – 2 498 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) RADIODIFUZNA 5.113 5.103	FIXED MOBILE except aeronautical mobile (R) BROADCASTING 5.113 5.103	G: 2 194 – 2 498 kHz	Obrambni sistemi kopenski vojaški sistemi: 2 194 – 2 498 kHz NJFA	Defence systems Land military systems: 2 194 – 2 498 kHz NJFA	DU (P) / "0"		
2 498 – 2 501 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (2 500 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (2 500 kHz)	C	Ostalo časovna normala: 2 500 kHz ITU-R TF.460	Other Standard frequency and time signal: 2 500 kHz ITU-R TF.460	brezODRF (P) / "0"		
2 501 – 2 502 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (2 500 kHz) Storitev vesoljskih raziskav	STANDARD FREQUENCY AND TIME SIGNAL (2 500 kHz) Space Research	C	Ostalo časovna normala: 2 500 kHz ITU-R TF.460 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 2 501 – 2 502 kHz	Other Standard frequency and time signal: 2 500 kHz ITU-R TF.460 Satellite systems (civil) Space research: 2 501 – 2 502 kHz	brezODRF (P) / "0" brezODRF (S) / "0"		
2 502 – 2 625 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) 5.92, 5.103	FIXED MOBILE except aeronautical mobile (R)	G: 2 502 – 2 625 kHz	Obrambni sistemi kopenski vojaški sistemi: 2 502 – 2 625 kHz NJFA	Defence systems Land military systems: 2 502 – 2 625 kHz NJFA	DU (P) / "0"		
2 625 – 2 650 kHz	POMORSKA MOBILNA POMORSKA RADIONAVIGACIJSKA 5.92	MARITIME MOBILE MARITIME RADIONAVIGATION 5.92	C/G: 2 625 – 2 650 kHz	Pomorska: 2 625 – 2 650 kHz NJFA 303 402	Maritime: 2 625 – 2 650 kHz NJFA 303 402	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
2 650 – 2 850 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) 5.92, 5.103	FIXED MOBILE except aeronautical mobile (R)	G: 2 650 – 2 850 kHz	Obrambni sistemi kopenski vojaški sistemi: 2 650 – 2 850 kHz NJFA	Defence systems Land military systems: 2 650 – 2 850 kHz NJFA	DU (P) / "0"		
2 850 – 3 025 kHz	ZRAKOPLOVNA MOBILNA (R) 5.111, 5.115	AERONAUTICAL MOBILE (R) 5.111, 5.115	C	Zrakoplovna zrakoplovne komunikacije: 2 850 – 3 025 kHz SAR (komunikacije): 3 023 kHz ITU RR AP27 303 402	Aeronautical Aeronautical communications: 2 850 – 3 025 kHz SAR (communications): 3 023 kHz ITU RR AP27 303 402	FZ (P), ZP (P) / FF1, FF1		
3 025 – 3 155 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G: 3 025 – 3 155 kHz	Obrambni sistemi zrakoplovni vojaški sistemi: 3 025 – 3 155 kHz ITU RR AP26 NJFA	Defence systems Aeronautical military systems: 3 025 – 3 155 kHz ITU RR AP26 NJFA	DU (P) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
3 155 – 3 200 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne(R) 5.116	FIXED MOBILE except aeronautical mobile (R) 5.116	C/G: 3 155 – 3 400 kHz	Obrambni sistemi kopenski vojaški sistemi: 3 155 – 3 400 kHz NJFA Pomorska: 3 155 – 3 400 kHz NJFA 303 402	Defence systems Land military systems: 3 155 – 3 400 kHz NJFA Maritime: 3 155 – 3 400 kHz NJFA 303 402	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
3 200 – 3 230 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne(R) RADIODIFUZNA 5.113 5.116	FIXED MOBILE except aeronautical mobile (R) BROADCASTING 5.113 5.116	C/G: 3 155 – 3 400 kHz	Obrambni sistemi kopenski vojaški sistemi: 3 155 – 3 400 kHz NJFA Pomorska: 3 155 – 3 400 kHz NJFA 303 402	Defence systems Land military systems: 3 155 – 3 400 kHz NJFA Maritime: 3 155 – 3 400 kHz NJFA 303 402	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
3 230 – 3 400 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne RADIODIFUZNA 5.113 5.116	FIXED MOBILE except aeronautical mobile BROADCASTING 5.113 5.116	C/G: 3 155 – 3 400 kHz	Obrambni sistemi kopenski vojaški sistemi: 3 155 – 3 400 kHz NJFA Pomorska: 3 155 – 3 400 kHz NJFA 303 402	Defence systems Land military systems: 3 155 – 3 400 kHz NJFA Maritime: 3 155 – 3 400 kHz NJFA 303 402	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
3 400 – 3 500 kHz	ZRAKOPLOVNA MOBILNA (R)	AERONAUTICAL MOBILE (R)	C	Zrakoplovna zrakoplovne komunikacije: 3 400 – 3 500 kHz ITU RR AP27	Aeronautical Aeronautical communications: 3 400 – 3 500 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vključno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
3 500 – 3 800 kHz	RADIOAMATERSKA FIKSNA MOBILNA, razen zrakoplovne mobilne 5.92	AMATEUR FIXED MOBILE except aeronautical mobile 5.92	C/G: 3 500 – 3 800 kHz G: 3 800 – 3 950 kHz	Obrambni sistemi NJFA kopenski vojaški sistemi: 3 500 – 3 800 kHz 3 800 – 3 900 kHz Ostalo radioamaterska: 3 500 – 3 800 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Defence systems Land military systems: 3 500 – 3 800 kHz 3 800 – 3 900 kHz Other Amateur: 3 500 – 3 800 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	DU (S) / "0" DU (P) / "0" RA (P) / "0"		
3 800 – 3 900 kHz	FIKSNA ZRAKOPLOVNA MOBILNA (OR) KOPENSKA MOBILNA	FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	G: 3 800 – 3 950 kHz	Obrambni sistemi NJFA kopenski vojaški sistemi: 3 500 – 3 900 kHz zrakoplovni vojaški sistemi: 3 800 – 3 950 kHz ITU RR AP26	Defence systems Land military systems: 3 500 – 3 900 kHz Aeronautical military systems: 3 800 – 3 950 kHz ITU RR AP26	DU (P) / "0" DU (P) / "0"		
3 900 – 3 950 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G: 3 800 – 3 950 kHz	Obrambni sistemi zrakoplovni vojaški sistemi: 3 800 – 3 950 kHz ITU RR AP26 NJFA	Defence systems Aeronautical military systems: 3 800 – 3 950 kHz ITU RR AP26 NJFA	DU (P) / "0"		
3 950 – 4 000 kHz	FIKSNA RADIODIFUZNA	FIXED BROADCASTING	C/G: 3 950 – 4 438 kHz	Radiodifuzna radiodifuzna (prizemeljska): 3 950 – 4 000 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245 Obrambni sistemi kopenski vojaški sistemi: 3 950 – 4 063 kHz NJFA	Broadcasting Broadcasting (terrestrial): 3 950 – 4 000 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245 Defence systems Land military systems: 3 950 – 4 063 kHz NJFA	BC (P), brezODRF-T (S) / BCF, "0" DU (S) / "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
4 000 – 4 063 kHz	FIKSNA POMORSKA MOBILNA 5.127	FIXED MARITIME MOBILE 5.127	C/G: 3 950 – 4 438 kHz	Obrambni sistemi kopenski vojaški sistemi: 3 950 – 4 063 kHz NJFA Pomorska: 4 000 – 4 438 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402	Defence systems Land military systems: 3 950 – 4 063 kHz NJFA Maritime: 4 000 – 4 438 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402	DU (P) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
4 063 – 4 438 kHz	POMORSKA MOBILNA 5.79A, 5.109, 5.110, 5.130, 5.131, 5.132	MARITIME MOBILE 5.79A, 5.109, 5.110, 5.130, 5.131, 5.132	C/G: 3 950 – 4 438 kHz	Pomorska: 4 000 – 4 438 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: 4 125 kHz DSC: 4 207,500 kHz 4 208 kHz, 4 208,500 kHz 4 209 kHz, 4 219,500 kHz 4 220 kHz, 4 220,500 kHz NAVTEX: 4 177,500 kHz MSI: 4 209,500 kHz 4 210 kHz	Maritime: 4 000 – 4 438 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: 4 125 kHz DSC: 4 207,500 kHz 4 208 kHz, 4 208,500 kHz 4 209 kHz, 4 219,500 kHz 4 220 kHz, 4 220,500 kHz NAVTEX: 4 177,500 kHz MSI: 4 209,500 kHz 4 210 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
4 438 – 4 488 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) Radiolokacijska 5.132A	FIXED MOBILE except aeronautical mobile (R) Radiolocation 5.132A	G: 4 438 – 4 650 kHz	Radiolokacijska (civilna): (oceanoografski radar) 4 438 – 4 488 kHz Obrambni sistemi kopenski vojaški sistemi: 4 438 – 4 650 kHz NJFA	Radiolocation (civil): (oceanographic radar) 4 438 – 4 488 kHz Defence systems Land military systems: 4 438 – 4 650 kHz NJFA	FZ (S) / BCE DU (P) / "0"		
4 488 – 4 650 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R)	FIXED MOBILE except aeronautical mobile (R)	G: 4 438 – 4 650 kHz	Obrambni sistemi kopenski vojaški sistemi: 4 438 – 4 650 kHz NJFA	Defence systems Land military systems: 4 438 – 4 650 kHz NJFA	DU (P) / "0"		
4 650 – 4 700 kHz	ZRAKOPLOVNA MOBILNA (R)	AERONAUTICAL MOBILE (R)	C	Zrakoplovna zrakoplovne komunikacije: 4 650 – 4 700 kHz ITU RR AP27	Aeronautical Aeronautical communications: 4 650 – 4 700 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vključno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
4 700 – 4 750 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G: 4 700 – 4 995 kHz	Obrambni sistemi zrakoplovni vojaški sistemi: 4 700 – 4 850 kHz ITU RR AP26 NJFA	Defence systems Aeronautical military systems: 4 700 – 4 850 kHz ITU RR AP26 NJFA	DU (P)		
4 750 – 4 850 kHz	FIKSNA ZRAKOPLOVNA MOBILNA (OR) KOPENSKA MOBILNA RADIODIFUZNA 5.113	FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE BROADCASTING 5.113	G: 4 700 – 4 995 kHz	Obrambni sistemi NJFA kopenski vojaški sistemi: 4 750 – 4 995 kHz zrakoplovni vojaški sistemi: 4 700 – 4 850 kHz ITU RR AP26	Defence systems NJFA Land military systems: 4 750 – 4 995 kHz Aeronautical military systems: 4 700 – 4 850 kHz ITU RR AP26	DU (P) / "0" DU (P) / "0"		
4 850 – 4 995 kHz	FIKSNA KOPENSKA MOBILNA RADIODIFUZNA 5.113	FIXED LAND MOBILE BROADCASTING 5.113	G: 4 700 – 4 995 kHz	Obrambni sistemi kopenski vojaški sistemi: 4 750 – 4 995 kHz NJFA	Defence systems: Land military systems: 4 750 – 4 995 kHz NJFA	DU (P) / "0"		
4 995 – 5 003 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (5 000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (5 000 kHz)	C	Ostalo časovna normala: 5 000 kHz (4 995 – 5 005 kHz) ITU-R TF.460	Other Standard frequency and time signal: 5 000 kHz (4 995 – 5 005 kHz) ITU-R TF.460	brezODRF (P) / "0"		
5 003 – 5 005 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (5 000 kHz) Storitev vesoljskih raziskav	STANDARD FREQUENCY AND TIME SIGNAL (5 000 kHz) Space research	C	Ostalo časovna normala: 5 000 kHz (4 995 – 5 005 kHz) ITU-R TF.460 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 5 003 – 5 005 kHz	Other Standard frequency and time signal: 5 000 kHz (4 995 – 5 005 kHz) ITU-R TF.460 Satellite systems (civil) Space research: 5 003 – 5 005 kHz	brezODRF (P) / "0" brezODRF (S) / "0"		
5 005 – 5 060 kHz	FIKSNA RADIODIFUZNA 5.113	FIXED BROADCASTING 5.113	G: 5 005 – 5 480 kHz	Obrambni sistemi kopenski vojaški sistemi: 5 005 – 5 480 kHz NJFA	Defence systems Land military systems: 5 005 – 5 480 kHz NJFA	DU (P) / "0"		
5 060 – 5 250 kHz	FIKSNA Mobilna, razen zrakoplovne mobilne	FIXED Mobile except aeronautical mobile	G: 5 005 – 5 480 kHz	Obrambni sistemi kopenski vojaški sistemi: 5 005 – 5 480 kHz NJFA	Defence systems Land military systems: 5 005 – 5 480 kHz NJFA	DU (P) / "0"		
5 250 – 5 275 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Radiolokacijska 5.132A	FIXED MOBILE except aeronautical mobile Radiolocation 5.132A	G: 5 005 – 5 480 kHz	radiolokacijska (civilna): (oceanoografski radar) 5 250 – 5 275 kHz Obrambni sistemi kopenski vojaški sistemi: 5 005 – 5 480 kHz NJFA	Radiolocation (civil): (oceanographic radar) 5 250 – 5 275 kHz Defence systems Land military systems: 5 005 – 5 480 kHz NJFA	FZ (S) / BCE DU (P) / "0"		
5 275 – 5 351,5 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne	FIXED MOBILE except aeronautical mobile	G: 5 005 – 5 480 kHz	Obrambni sistemi kopenski vojaški sistemi: 5 005 – 5 480 kHz NJFA	Defence systems Land military systems: 5 005 – 5 480 kHz NJFA	DU (P) / "0"		
5 351,5 – 5 366,5 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Radioamaterska 5.133B	FIXED MOBILE except aeronautical mobile Amateur 5.133B	G: 5 005 – 5 480 kHz	Obrambni sistemi kopenski vojaški sistemi: 5 005 – 5 480 kHz NJFA Ostalo radioamaterska: 5 351,5 – 5 366,5 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 ITU RR 5.133B SpA PURF RAS ITU RR 5.133B 301 783	Defence systems Land military systems: 5 005 – 5 480 kHz NJFA Other Amateur: 5 351,5 – 5 366,5 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS ITU RR 5.133B 301 783	DU (P) / "0" RA (S) / "0"		
5 366,5 – 5 450 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne	FIXED MOBILE except aeronautical mobile	G: 5 005 – 5 480 kHz	Obrambni sistemi kopenski vojaški sistemi: 5 005 – 5 480 kHz NJFA	Defence systems Land military systems: 5 005 – 5 480 kHz NJFA	DU (P) / "0"		
5 450 – 5 480 kHz	FIKSNA ZRAKOPLOVNA MOBILNA (OR) KOPENSKA MOBILNA	FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	G: 5 005 – 5 480 kHz	Obrambni sistemi NJFA kopenski vojaški sistemi: 5 005 – 5 480 kHz zrakoplovni vojaški sistemi: 5 450 – 5 480 kHz ITU RR AP26	Defence systems NJFA Land military systems: 5 005 – 5 480 kHz Aeronautical military systems: 5 450 – 5 480 kHz ITU RR AP26	DU (P) / "0" DU (P) / "0"		
5 480 – 5 680 kHz	ZRAKOPLOVNA MOBILNA (R) 5.111, 5.115	AERONAUTICAL MOBILE (R) 5.111, 5.115	C	Zrakoplovna ITU RR AP27 zrakoplovne komunikacije: 5 480 – 5 680 kHz SAR (komunikacije): 5 680 kHz 303 402	Aeronautical ITU RR AP27 Aeronautical communications: 5 480 – 5 680 kHz SAR (communications): 5 680 kHz 303 402	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vključno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
5 680 – 5 730 kHz	ZRAKOPLOVNA MOBILNA (OR) 5.111, 5.115	AERONAUTICAL MOBILE (OR) 5.111, 5.115	G: 5 680 – 5 900 kHz	Obrambni sistemi zrakoplovni vojaški sistemi: 5 680 – 5 730 kHz ITU RR AP26 NJFA Zrakoplovna ITU RR AP27 zrakoplovne komunikacije: 5 680 – 5 730 kHz SAR (komunikacije): 5 680 kHz 303 402	Defence systems Aeronautical military systems: 5 680 – 5 730 kHz ITU RR AP26 NJFA Aeronautical ITU RR AP27 Aeronautical communications: 5 680 – 5 730 kHz SAR (communications): 5 680 kHz 303 402	DU (P) / "0" DU (P) / "0" FZ (P), ZP (P) / FF1, FF1		
5 730 – 5 900 kHz	FIKSNA KOPENSKA MOBILNA	FIXED LAND MOBILE	G: 5 680 – 5 900 kHz	Obrambni sistemi kopenski vojaški sistemi: 5 730 – 5 900 kHz NJFA	Defence systems Land military systems: 5 730 – 5 900 kHz NJFA	DU (P) / "0"		
5 900 – 5 950 kHz	RADIODIFUZNA 5.134 5.136	BROADCASTING 5.134 5.136	C	Radiodifuzna radiodifuzna (prizemeljska): 5 900 – 6 200 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 5 900 – 6 200 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"		
5 950 – 6 200 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 5 900 – 6 200 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 5 900 – 6 200 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
6 200 – 6 525 kHz	POMORSKA MOBILNA 5.109, 5.110, 5.130, 5.132 5.137	MARITIME MOBILE 5.109, 5.110, 5.130, 5.132 5.137	C/G: 6 200 – 6 525 kHz	Pomorska: 6 200 – 6 525 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS 6 215 kHz DSC: 6 312 kHz 6 312,500 kHz, 6 313 kHz 6 313,500 kHz, 6 331 kHz 6 331,500 kHz, 6 332 kHz NAVTEX: 6 268 kHz MSI: 6 314 kHz	Maritime: 6 200 – 6 525 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS 6 215 kHz DSC: 6 312 kHz 6 312,500 kHz, 6 313 kHz 6 313,500 kHz, 6 331 kHz 6 331,500 kHz, 6 332 kHz NAVTEX: 6 268 kHz MSI: 6 314 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
6 525 – 6 685 kHz	ZRAKOPLOVNA MOBILNA (R)	AERONAUTICAL MOBILE (R)	C	Zrakoplovna zrakoplovne komunikacije: 6 525 – 6 685 kHz ITU RR AP27	Aeronautical Aeronautical communications: 6 525 – 6 685 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vključno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
6 685 – 6 765 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G: 6 685 – 6 765 kHz	Obrambni sistemi zrakoplovni vojaški sistemi: 6 685 – 6 765 kHz ITU RR AP26 NJFA	Defence systems Aeronautical military systems: 6 685 – 6 765 kHz ITU RR AP26 NJFA	DU (P) / "0"		
6 765 – 7 000 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) 5.138	FIXED MOBILE except aeronautical mobile (R) 5.138	C/G: 6 765 – 7 000 kHz	Obrambni sistemi kopenski vojaški sistemi: 6 765 – 7 000 kHz NJFA Fiksna: 6 765 – 7 000 kHz	Defence systems Land military systems: 6 765 – 7 000 kHz NJFA Fixed: 6 765 – 7 000 kHz	DU (S) / "0" FZ (P) / BCE		
7 000 – 7 100 kHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA	AMATEUR AMATEUR-SATELLITE	C	Ostalo radioamaterska: 7 000 – 7 200 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamaterska satelitska: 7 000 – 7 100 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 7 000 – 7 200 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 7 000 – 7 100 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0" RA (P) / "0"		
7 100 – 7 200 kHz	RADIOAMATERSKA	AMATEUR	C	Ostalo radioamaterska: 7 000 – 7 200 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 7 000 – 7 200 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"		

1	2	2	3	4	4	5	6	6	
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs	
7 200 – 7 300 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 303 354 AM zvokovna analoga: 7 200 – 7 450 kHz 302 017 DRM: 7 200 – 7 400 kHz 302 245	Broadcasting Broadcasting (terrestrial): 303 354 AM sound analogue: 7 200 – 7 450 kHz 302 017 DRM: 7 200 – 7 400 kHz 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.	
7 300 – 7 400 kHz	RADIODIFUZNA 5.134 5.143, 5.143B	BROADCASTING 5.134 5.143, 5.143B	C	Radiodifuzna radiodifuzna (prizemeljska): 303 354 AM zvokovna analoga: 7 200 – 7 450 kHz 302 017 DRM: 7 200 – 7 400 kHz 302 245	Broadcasting Broadcasting (terrestrial): 303 354 AM sound analogue: 7 200 – 7 450 kHz 302 017 DRM: 7 200 – 7 400 kHz 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.	
7 400 – 7 450 kHz	RADIODIFUZNA 5.143B	BROADCASTING 5.143B	C	Radiodifuzna radiodifuzna (prizemeljska) AM zvokovna analoga: 7 200 – 7 450 kHz 302 017, 303 354	Broadcasting Broadcasting (terrestrial) AM sound analogue : 7 200 – 7 450 kHz 302 017 303 354, 303 354	BC (P), brezODRF-T (S) / BCF, "0"			
7 450 – 8 100 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R)	FIXED MOBILE except aeronautical mobile (R)	G:	7 450 – 8 100 kHz	Obrambni sistemi kopenski vojaški sistemi: 7 450 – 8 100 kHz NJFA	Defence systems Land military systems: 7 450 – 8 100 kHz NJFA	DU (P) / "0"		
8 100 – 8 195 kHz	FIKSNA POMORSKA MOBILNA	FIXED MARITIME MOBILE	C/G:	8 100 – 8 815 kHz	Obrambni sistemi kopenski vojaški sistemi: 8 100 – 8 195 kHz NJFA Pomorska: 8 100 – 8 815 kHz ITU RR AP17 NJFA 303 402	Defence systems Land military systems: 8 100 – 8 195 kHz NJFA Maritime: 8 100 – 8 815 kHz ITU RR AP17 NJFA 303 402	DU (S) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1		
8 195 – 8 815 kHz	POMORSKA MOBILNA 5.109, 5.110, 5.132, 5.145 5.111	MARITIME MOBILE 5.109, 5.110, 5.132, 5.145 5.111	C/G:	8 100 – 8 815 kHz	Pomorska: 8 100 – 8 815 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: 8 291 kHz DSC: 8 364 kHz, 8 414,500 kHz 8 415 kHz, 8 415,500 kHz 8 436,500 kHz 8 437,500 kHz NAVTEX: 8 376,500 kHz MSI: 8 416,500 kHz	Maritime: 8 100 – 8 815 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: 8 291 kHz DSC: 8 364 kHz, 8 414,500 kHz 8 415 kHz, 8 415,500 kHz 8 436,500 kHz 8 437,500 kHz NAVTEX: 8 376,500 kHz MSI: 8 416,500 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
8 815 – 8 965 kHz	ZRAKOPLOVNA MOBILNA (R)	AERONAUTICAL MOBILE (R)	C	G:	Zrakoplovna zrakoplovne komunikacije: 8 815 – 8 965 kHz ITU RR AP27	Aeronautical Aeronautical communications: 8 815 – 8 965 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vkљučno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
8 965 – 9 040 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G:	8 965 – 9 400 kHz	Obrambni sistemi zrakoplovni vojaški sistemi: 8 965 – 9 040 kHz ITU RR AP26 NJFA	Defence systems: Aeronautical military systems: 8 965 – 9 040 kHz ITU RR AP26 NJFA	DU (P) / "0"		
9 040 – 9 400 kHz	FIKSNA	FIXED	G:	8 965 – 9 400 kHz	Obrambni sistemi kopenski vojaški sistemi: 9 040 – 9 400 kHz NJFA	Defence systems Land military systems: 9 040 – 9 400 kHz NJFA	DU (P) / "0"		
9 305 – 9 355 kHz	FIKSNA Radiolokacijska 5.145A	FIXED Radiolocation 5.145A	G:	8 965 – 9 400 kHz	radiolokacijsko (civilna): (oceanoografski radar) 9 305 – 9 355 kHz Obrambni sistemi kopenski vojaški sistemi: 9 040 – 9 400 kHz NJFA	Radio location (civil): (oceanographic radar) 9 305 – 9 355 kHz Defence systems Land military systems: 9 040 – 9 400 kHz NJFA	FZ (S) / BCE DU (P) / "0"		
9 355 – 9 400 kHz	FIKSNA	FIXED	G:	8 965 – 9 400 kHz	Obrambni sistemi kopenski vojaški sistemi: 9 040 – 9 400 kHz NJFA	Defence systems Land military systems: 9 040 – 9 400 kHz NJFA	DU (P) / "0"		
9 400 – 9 500 kHz	RADIODIFUZNA 5.134 5.146	BROADCASTING 5.134 5.146	C	Radiodifuzna radiodifuzna (prizemeljska): 9 400 – 9 900 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 9 400 – 9 900 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.	
9 500 – 9 900 kHz	RADIODIFUZNA 5.147	BROADCASTING 5.147	C	Radiodifuzna radiodifuzna (prizemeljska): 9 400 – 9 900 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 9 400 – 9 900 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.	

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
9 900 – 9 995 kHz	FIKSNA	FIXED	G: 9 900 – 9 995 kHz	Obrambni sistemi kopenski vojaški sistemi: 9 900 – 9 995 kHz NJFA	Defence systems Land military systems: 9 900 – 9 995 kHz NJFA	DU (P) / "0"		
9 995 – 10 003 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (10 000 kHz) 5.111	STANDARD FREQUENCY AND TIME SIGNAL (10 000 kHz) 5.111	C	Ostalo časovna normala: 10 000 kHz (9 995 – 10 005 kHz) ITU-R TF.460 Zrakoplovna zrakoplovne komunikacije SAR (komunikacije): (za vesoljska vozila s človeško posadko) 10 003 kHz (+/- 3 kHz)	Other Standard frequency and time signal: 10 000 kHz (9 995 – 10 005 kHz) ITU-R TF.460 Aeronautical Aeronautical communications SAR (communications): (concerning manned space vehicle) 10 003 kHz (+/- 3 kHz)	brezODRF (P) / "0" brezODRF (P) / "0"		
10 003 – 10 005 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (10 000 kHz) Storitev vesoljskih raziskav 5.111	STANDARD FREQUENCY AND TIME SIGNAL (10 000 kHz) Space research 5.111	C	Ostalo časovna normala: 10 000 kHz (9 995 – 10 005 kHz) ITU-R TF.460 Zrakoplovna zrakoplovne komunikacije SAR (komunikacije): (za vesoljska vozila s človeško posadko) 10 003 kHz (+/- 3 kHz) Satelitski sistemi (civilni) storitev vesoljskih raziskav: 10 003 – 10 005 kHz	Other Standard frequency and time signal: 10 000 kHz (9 995 – 10 005 kHz) ITU-R TF.460 Aeronautical Aeronautical communications SAR (communications): (concerning manned space vehicle) 10 003 kHz (+/- 3 kHz) Satellite systems (civil) Space research: 10 003 – 10 005 kHz	brezODRF (P) / "0" brezODRF (P) / "0" brezODRF (S) / "0"		
10 005 – 10 100 kHz	ZRAKOPLOVNA MOBILNA (R) 5.111	AERONAUTICAL MOBILE (R) 5.111	C	Zrakoplovna zrakoplovne komunikacije: 10 005 – 10 100 kHz ITU RR AP27	Aeronautical Aeronautical communications: 10 005 – 10 100 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vklicočno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
10 100 – 10 150 kHz	FIKSNA Radioamaterska	FIXED Amateur	G: 10 100 – 11 275 kHz	Obrambni sistemi kopenski vojaški sistemi: 10 100 – 11 275 kHz NJFA Ostalo radioamaterska: 10 100 – 10 150 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Defence systems Land military systems: 10 100 – 11 275 kHz NJFA Other Amateur: 10 100 – 10 150 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	DU (P) / "0" RA (S) / "0"		
10 150 – 11 175 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne(R)	FIXED Mobile except aeronautical mobile (R)	G: 10 100 – 11 275 kHz	Obrambni sistemi kopenski vojaški sistemi: 10 100 – 11 275 kHz NJFA	Defence systems Land military systems: 10 100 – 11 275 kHz NJFA	DU (P) / "0"		
11 175 – 11 275 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G: 10 100 – 11 275 kHz	Obrambni sistemi zrakoplovni vojaški sistemi: 11 175 – 11 275 kHz ITU RR AP26 NJFA	Defence systems Aeronautical military systems: 11 175 – 11 275 kHz ITU RR AP26 NJFA	DU (P) / "0"		
11 275 – 11 400 kHz	ZRAKOPLOVNA MOBILNA (R)	AERONAUTICAL MOBILE (R)	C	Zrakoplovna zrakoplovne komunikacije: 11 275 – 11 400 kHz ITU RR AP27	Aeronautical Aeronautical communications: 11 275 – 11 400 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vklicočno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
11 400 – 11 600 kHz	FIKSNA	FIXED	G: 11 400 – 11 600 kHz	Obrambni sistemi kopenski vojaški sistemi: 11 400 – 11 600 kHz NJFA	Defence systems Land military systems: 11 400 – 11 600 kHz NJFA	DU (P) / "0"		
11 600 – 11 650 kHz	RADIODIFUZNA 5.134 5.146	BROADCASTING 5.134 5.146	C	Radiodifuzna radiodifuzna (prizemeljska): 11 600 – 12 100 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 11 600 – 12 100 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
11 650 – 12 050 kHz	RADIODIFUZNA 5.147	BROADCASTING 5.147	C	Radiodifuzna radiodifuzna (prizemeljska): 11 600 – 12 100 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 11 600 – 12 100 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Predost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
12 050 – 12 100 kHz	RADIODIFUZNA 5.134 5.146	BROADCASTING 5.134 5.146	C	Radiodifuzna radiodifuzna (prizemeljska): 11 600 – 12 100 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 11 600 – 12 100 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Predost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
12 100 – 12 230 kHz	FIKSNA	FIXED	G: 12 100 – 12 230 kHz	Obrambni sistemi kopenski vojaški sistemi: 12 100 – 12 230 kHz NJFA	Defence systems Land military systems: 12 100 – 12 230 kHz NJFA	DU (P) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
12 230 – 13 200 kHz	POMORSKA MOBILNA 5.109, 5.110, 5.132, 5.145	MARITIME MOBILE 5.109, 5.110, 5.132, 5.145	C/G: 12 230 – 13 200 kHz	Pomorska: 12 230 – 13 200 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: 12 290 kHz DSC: 12 577 kHz 12 577,500 kHz 12 578 kHz 12 578,500 kHz 12 657,500 kHz 12 658 kHz NAVTEX: 12 520 kHz MSI: 12 579 kHz	Maritime: 12 230 – 13 200 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: 12 290 kHz DSC: 12 577 kHz 12 577,500 kHz 12 578 kHz 12 578,500 kHz 12 657,500 kHz 12 658 kHz NAVTEX: 12 520 kHz MSI: 12 579 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
13 200 – 13 260 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G: 13 200 – 13 260 kHz	Obramni sistemi zrakoplovni vojaški sistemi: 13 200 – 13 260 kHz ITU RR AP26 NJFA	Defence systems: Aeronautical military systems: 13 200 – 13 260 kHz ITU RR AP26 NJFA	DU (P) / "0"		
13 260-13 360 kHz	ZRAKOPLOVNA MOBILNA (R)	AERONAUTICAL MOBILE (R)	C	Zrakoplovna zrakoplovne komunikacije: 13 260 – 13 360 kHz ITU RR AP27	Aeronautical Aeronautical communications: 13 260 – 13 360 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vključno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
13 360-13 410 kHz	FIKSNA RADIOASTRONOMSKA 5.149	FIXED RADIO ASTRONOMY 5.149	C/G: 13 360 – 13 410 kHz	Radioastronomská: 13 360 – 13 410 kHz Obramni sistemi kopenski vojaški sistemi: 13 360 – 13 570 kHz NJFA	Radio astronomy: 13 360 – 13 410 kHz Defence systems Land military systems: 13 360 – 13 570 kHz NJFA	SAT (P), brezODRF (S) / BCF, "0" DU (S) / "0"		
13 410 – 13 450 kHz	FIKSNA Mobilna, razen zrakoplovne mobilne(R)	FIXED Mobile except aeronautical mobile (R)	G: 13 410 – 13 570 kHz	Obramni sistemi kopenski vojaški sistemi: 13 360 – 13 570 kHz NJFA	Defence systems Land military systems: 13 360 – 13 570 kHz NJFA	DU (P) / "0"		
13 450 – 13 550 kHz	FIKSNA Mobilna, razen zrakoplovne mobilne(R) Radiolokacijska 5.132A	FIXED Mobile except aeronautical mobile (R) Radiolocation 5.132A	G: 13 410 – 13 570 kHz	Radiolokacijska (civilna): (oceanoografiski radar) 13 450 – 13 550 kHz Obramni sistemi kopenski vojaški sistemi: 13 360 – 13 570 kHz NJFA	Radiolocation (civil): (oceanographic radar) 13 450 – 13 550 kHz Defence systems Land military systems: 13 360 – 13 570 kHz NJFA	FZ (S) / BCE DU (P) / "0"		
13 550 – 13 570 kHz	FIKSNA Mobilna, razen zrakoplovne mobilne(R) 5.150	FIXED Mobile except aeronautical mobile (R)	G: 13 410 – 13 570 kHz	Obramni sistemi kopenski vojaški sistemi: 13 360 – 13 570 kHz NJFA	Defence systems Land military systems: 13 360 – 13 570 kHz NJFA	DU (P) / "0"		
13 570 – 13 600 kHz	RADIODIFUZNA 5.134 5.151	BROADCASTING 5.134 5.151	C	Radiodifuzna radiodifuzna (prizemeljska): 13 570 – 13 870 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 13 570 – 13 870 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
13 600 – 13 800 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 13 570 – 13 870 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 13 570 – 13 870 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
13 800 – 13 870 kHz	RADIODIFUZNA 5.134 5.151	BROADCASTING 5.134 5.151	C	Radiodifuzna radiodifuzna (prizemeljska): 13 570 – 13 870 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 13 570 – 13 870 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
13 870 – 14 000 kHz	FIKSNA Mobilna, razen zrakoplovne mobilne(R)	FIXED Mobile except aeronautical mobile (R)	G: 13 870 – 14 000 kHz	Obramni sistemi kopenski vojaški sistemi: 13 870 – 14 000 kHz NJFA	Defence systems Land military systems: 13 870 – 14 000 kHz NJFA	DU (P) / "0"		
14 000 – 14 250 kHz	RADIOAMETERSKA RADIOAMETERSKA SATELITSKA	AMATEUR AMATEUR-SATELLITE	C	Ostalo radioamaterska: 14 000 – 14 350 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioameterska satelitska: 14 000 – 14 250 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 14 000 – 14 350 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 14 000 – 14 250 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0" RA (P) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
14 250 – 14 350 kHz	RADIOAMETERSKA	AMATEUR	C	Ostalo radioamaterska: 14 000 – 14 350 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 14 000 – 14 350 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"		
14 350 – 14 990 kHz	FIKSNA Mobilna, razen zrakoplovne mobilne(R)	FIXED Mobile except aeronautical mobile (R)	G: 14 350 – 14 990 kHz	Obrambni sistemi kopenski vojaški sistemi: 14 350 – 14 990 kHz NJFA	Defence systems Land military systems: 14 350 – 14 990 kHz NJFA	DU (P) / "0"		
14 990 – 15 005 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (15 000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (15 000 kHz)	C 5.111	Ostalo časovna normala: 15 000 kHz (14 990 – 15 010 kHz) ITU-R TF.460	Other Standard frequency and time signal: 15 000 kHz (14 990 – 15 010 kHz) ITU-R TF.460	brezODRF (P) / "0"		
15 005 – 15 010 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (15 000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (15 000 kHz)	C Space research	Ostal časovna normala: 15 000 kHz (14 990 – 15 010 kHz) ITU-R TF.460 Satelitski sistemi (civilni) stоритеј велоджих разискав: 15 005 – 15 010 kHz	Other Standard frequency and time signal: 15 000 kHz (14 990 – 15 010 kHz) ITU-R TF.460 Satellite systems (civil) Space research: 15 005 – 15 010 kHz	brezODRF (P) / "0" brezODRF (S) / "0"		
15 010 – 15 100 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G: 15 010 – 15 100 kHz	Obrambni sistemi zrakoplovni vojaški sistemi: 15 010 – 15 100 kHz ITU RR AP26 NJFA	Defence systems Aeronautical military systems: 15 010 – 15 100 kHz ITU RR AP26 NJFA	DU (P) / "0"		
15 100 – 15 600 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 15 100 – 15 800 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 15 100 – 15 800 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
15 600 – 15 800 kHz	RADIODIFUZNA 5.134 5.146	BROADCASTING 5.134 5.146	C	Radiodifuzna radiodifuzna (prizemeljska): 15 100 – 15 800 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 15 100 – 15 800 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
15 800 – 16 100 kHz	FIKSNA	FIXED	G: 15 800 – 16 360 kHz	Obrambni sistemi kopenski vojaški sistemi: 15 800 – 16 360 kHz NJFA	Defence systems Land military systems: 15 800 – 16 360 kHz NJFA	DU (P) / "0"		
16 100 – 16 200 kHz	FIKSNA Radiolokacijska 5.145A	FIXED Radiolocation 5.145A	G: 15 800 – 16 360 kHz	Radiolokacijska (civilna): (oceanografski radar) 16 100 – 16 200 kHz Obrambni sistemi kopenski vojaški sistemi: 15 800 – 16 360 kHz NJFA	Radiolocation (civil): (oceanographic radar) 16 100 – 16 200 kHz Defence systems Land military systems: 15 800 – 16 360 kHz NJFA	FZ (S) / BCE DU (P) / "0"		
16 200 – 16 360 kHz	FIKSNA	FIXED	G: 15 800 – 16 360 kHz	Obrambni sistemi kopenski vojaški sistemi: 15 800 – 16 360 kHz NJFA	Defence systems Land military systems: 15 800 – 16 360 kHz NJFA	DU (P) / "0"		
16 360 – 17 410 kHz	POMORSKA MOBILNA , 5.109, 5.110, 5.132, 5.145	MARITIME MOBILE , 5.109, 5.110, 5.132, 5.145	C/G: 16 360 – 17 410 kHz	Pomorska: 16 360 – 17 410 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: 16 420 kHz DSC: 16 804,500 kHz 16 805 kHz 16 805,500 kHz 16 806 kHz, 16 903 kHz 16 903,500 kHz 16 904 kHz NAVTEX: 16 695 kHz MSI: 16 806,500 kHz	Maritime: 16 360 – 17 410 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: 16 420 kHz DSC: 16 804,500 kHz 16 805 kHz 16 805,500 kHz 16 806 kHz, 16 903 kHz 16 903,500 kHz 16 904 kHz NAVTEX: 16 695 kHz MSI: 16 806,500 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
17 410 – 17 480 kHz	FIKSNA	FIXED	G: 17 410 – 17 480 kHz	Obrambni sistemi kopenski vojaški sistemi: 17 410 – 17 480 kHz NJFA	Defence systems Land military systems: 17 410 – 17 480 kHz NJFA	DU (P) / "0"		
17 480 – 17 550 kHz	RADIODIFUZNA 5.134 5.146	BROADCASTING 5.134 5.146	C	Radiodifuzna radiodifuzna (prizemeljska): 17 480 – 17 900 kHz 303 354 AM zvokovna analogna: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 17 480 – 17 900 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
17 550 – 17 900 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 17 480 – 17 900 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 17 480 – 17 900 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
17 900 – 17 970 kHz	ZRAKOPLOVNA MOBILNA (R)	AERONAUTICAL MOBILE (R)	C	Zrakoplovna zrakoplovne komunikacije: 17 900 – 17 970 kHz ITU RR AP27	Aeronautical Aeronautical communications: 17 900 – 17 970 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vključno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
17 970 – 18 030 kHz	ZRAKOPLOVNA MOBILNA (OR)	AERONAUTICAL MOBILE (OR)	G: 17 900 – 18 068 kHz	Obrambeni sistemi zrakoplovni vojaški sistemi: 17 970 – 18 030 kHz ITU RR AP26 NJFA	Defence systems Aeronautical military systems: 17 970 – 18 030 kHz ITU RR AP26 NJFA	DU (P) / "0"		
18 030 – 18 052 kHz	FIKSNA	FIXED	G: 17 900 – 18 068 kHz	Obrambeni sistemi kopenski vojaški sistemi: 18 030 – 18 068 kHz NJFA	Defence systems Land military systems: 18 030 – 18 068 kHz NJFA	DU (P) / "0"		
18 052 – 18 068 kHz	FIKSNA Storitev vesoljskih raziskav	FIXED Space research	G: 17 900 – 18 068 kHz	Obrambeni sistemi kopenski vojaški sistemi: 18 030 – 18 068 kHz NJFA Satelitski sistemi (civilni) stоритељ vesoljskih raziskav: 18 052 – 18 068 kHz	Defence systems Land military systems: 18 030 – 18 068 kHz NJFA Satellite systems (civil) Space research: 18 052 – 18 068 kHz	DU (P) / "0" brezODRF (S) / "0"		
18 068 – 18 168 kHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA	AMATEUR AMATEUR-SATELLITE	C	Ostalo radioamatferska: 18 068 – 18 168 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamatferska satelitska: 18 068 – 18 168 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 18 068 – 18 168 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 18 068 – 18 168 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0" RA (P) / "0"		
18 168 – 18 780 kHz	FIKSNA Mobilna, razen zrakoplovne mobilne	FIXED Mobile except aeronautical mobile	G: 18 168 – 18 780 kHz	Obrambeni sistemi kopenski vojaški sistemi: 18 168 – 18 780 kHz NJFA	Defence systems Land military systems: 18 168 – 18 780 kHz NJFA	DU (P) / "0"		
18 780 – 18 900 kHz	POMORSKA MOBILNA	MARITIME MOBILE	C/G: 18 780 – 18 900 kHz	Pomorska: 18 780 – 18 900 kHz 303 402 GMDSS: DSC: 18 898,500 kHz 18 899 kHz 18 899,500 kHz ITU RR AP17 NJFA	Maritime: 18 780 – 18 900 kHz 303 402 GMDSS: DSC: 18 898,500 kHz 18 899 kHz 18 899,500 kHz ITU RR AP17 NJFA	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
18 900 – 19 020 kHz	RADIODIFUZNA 5.134 5.146	BROADCASTING 5.134 5.146	C	Radiodifuzna radiodifuzna (prizemeljska): 18 900 – 19 020 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 18 900 – 19 020 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
19 020 – 19 680 kHz	FIKSNA	FIXED	G: 19 020 – 19 680 kHz	Obrambeni sistemi kopenski vojaški sistemi: 19 020 – 19 680 kHz NJFA	Defence systems Land military systems: 19 020 – 19 680 kHz NJFA	DU (P) / "0"		
19 680 – 19 800 kHz	POMORSKA MOBILNA 5.132	MARITIME MOBILE 5.132	C/G: 19 680 – 19 800 kHz	Pomorska: 19 680 – 19 800 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: DSC: 19 703,500 kHz 19 704 kHz 19 704,500 kHz MSI: 19 680,500 kHz	Maritime: 19 680 – 19 800 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDSS: DSC: 19 703,500 kHz 19 704 kHz 19 704,500 kHz MSI: 19 680,500 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
19 800 – 19 990 kHz	FIKSNA	FIXED	G: 19 800 – 19 990 kHz	Obrambeni sistemi kopenski vojaški sistemi: 19 800 – 19 990 kHz NJFA	Defence systems Land military systems: 19 800 – 19 990 kHz NJFA	DU (P) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
19 990 – 19 995 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (20 000 kHz) Storitev vesoljskih raziskav 5.111	STANDARD FREQUENCY AND TIME SIGNAL (20 000 kHz) Space research 5.111	C	Ostalo časovna normala: 20 000 kHz (19 990 – 20 010 kHz) ITU-R TF.460 Zrakoplovna zrakoplovne komunikacije: SAR (komunikacije): (za vesoljska vozila s človeško posadko) 19 993 kHz (+/- 3 kHz) Satelitski sistemi (civilni): storitev vesoljskih raziskav: 19 990 – 19 995 kHz	Other Standard frequency and time signal: 20 000 kHz (19 990 – 20 010 kHz) ITU-R TF.460 Aeronautical: Aeronautical communications: SAR (communications): (concerning manned space vehicle) 19 993 kHz (+/- 3 kHz) Satellite systems (civil): Space research: 19 990 – 19 995 kHz	brezODRF (P) / "0" brezODRF (P) / "0" brezODRF (S) / "0"		
19 995 – 20 010 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (20 000 kHz) 5.111	STANDARD FREQUENCY AND TIME SIGNAL (20 000 kHz) 5.111	C	Ostalo časovna normala: 20 000 kHz (19 990 – 20 010 kHz) ITU-R TF.460 Zrakoplovna zrakoplovne komunikacije: SAR (komunikacije): (za vesoljska vozila s človeško posadko) 19 993 kHz (+/- 3 kHz) ITU RR 5.111	Other Standard frequency and time signal: 20 000 kHz (19 990 – 20 010 kHz) ITU-R TF.460 Aeronautical: Aeronautical communications SAR (communications): (concerning manned space vehicle) 19 993 kHz (+/- 3 kHz) ITU RR 5.111	brezODRF (P) / "0" brezODRF (S) / "0"		
20 010 – 21 000 kHz	FIKSNA Mobilna	FIXED Mobile	G: 20 010 – 21 000 kHz	Obrambeni sistemi kopenski vojaški sistemi: 20 010 – 21 000 kHz NJFA	Defence systems Land military systems: 20 010 – 21 000 kHz NJFA	DU (P) / "0"		
21 000 – 21 450 kHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA	AMATEUR AMATEUR-SATELLITE	C	Ostalo radioamaterska: 21 000 – 21 450 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamaterska satelitska: 21 000 – 21 450 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 21 000 – 21 450 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 21 000 – 21 450 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0" RA (P) / "0"		
21 450 – 21 850 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 21 450 – 21 850 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 21 450 – 21 850 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
21 850 – 21 870 kHz	FIKSNA	FIXED	G: 21 850 – 21 924 kHz	Obrambeni sistemi kopenski vojaški sistemi: 21 850 – 21 924 kHz NJFA	Defence systems Land military systems: 21 850 – 21 924 kHz NJFA	DU (P) / "0"		
21 870 – 21 924 kHz	FIKSNA 5.155B	FIXED 5.155B	G: 21 850 – 21 924 kHz	Obrambeni sistemi kopenski vojaški sistemi: 21 850 – 21 924 kHz NJFA	Defence systems Land military systems: 21 850 – 21 924 kHz NJFA	DU (P) / "0"		
21 924 – 22 000 kHz	ZRAKOPLOVNA MOBILNA (R)	AERONAUTICAL MOBILE (R)	C	Zrakoplovna zrakoplovne komunikacije: 21 924 – 22 000 kHz ITU RR AP27	Aeronautical Aeronautical communications: 21 924 – 22 000 kHz ITU RR AP27	FZ (P), ZP (P) / FF1, FF1	Zrakoplovna mobilna (R) vključno s podatkovnimi zvezami	Aeronautical communications (R) including HF Data Links
22 000 – 22 855 kHz	POMORSKA MOBILNA 5.132	MARITIME MOBILE 5.132	C/G: 22 000 – 22 855 kHz	Pomorska: 22 000 – 22 855 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDS: DSC: 22 374,500 kHz 22 375 kHz 22 375,500 kHz 22 444 kHz 22 444,500 kHz 22 445 kHz MSI: 22 376 kHz	Maritime: 22 000 – 22 855 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDS: DSC: 22 374,500 kHz 22 375 kHz 22 375,500 kHz 22 444 kHz 22 444,500 kHz 22 445 kHz MSI: 22 376 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
22 855 – 23 000 kHz	FIKSNA	FIXED	G: 22 855 – 24 890 kHz	Obrambeni sistemi kopenski vojaški sistemi: 22 855 – 24 890 kHz NJFA	Defence systems Land military systems: 22 855 – 24 890 kHz NJFA	DU (P) / "0"		
23 000 – 23 200 kHz	FIKSNA Mobilna, razen zrakoplovne mobilne (R)	FIXED Mobile except aeronautical mobile (R)	G: 22 855 – 24 890 kHz	Obrambeni sistemi kopenski vojaški sistemi: 22 855 – 24 890 kHz NJFA	Defence systems Land military systems: 22 855 – 24 890 kHz NJFA	DU (P) / "0"		
23 200 – 23 350 kHz	FIKSNA 5.156A ZRAKOPLOVNA MOBILNA (OR)	FIXED 5.156A AERONAUTICAL MOBILE (OR)	G: 22 855 – 24 890 kHz	Obrambeni sistemi NJFA kopenski vojaški sistemi: 22 855 – 24 890 kHz zrakoplovni vojaški sistemi: 23 200 – 23 350 kHz	Defence systems NJFA Land military systems: 22 855 – 24 890 kHz Aeronautical military systems: 23 200 – 23 350 kHz	DU (P) / "0" DU (P) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
23 350 – 24 000 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.157	FIXED MOBILE except aeronautical mobile 5.157	G: 22 855 – 24 890 kHz	Obrambni sistemi kopenski vojaški sistemi: 22 855 – 24 890 kHz NJFA	Defence systems Land military systems: 22 855 – 24 890 kHz NJFA	DU (P) / "0"		
24 000 – 24 450 kHz	FIKSNA KOPENSKA MOBILNA	FIXED LAND MOBILE	G: 22 855 – 24 890 kHz	Obrambni sistemi kopenski vojaški sistemi: 22 855 – 24 890 kHz NJFA	Defence systems Land military systems: 22 855 – 24 890 kHz NJFA	DU (P) / "0"		
24 450 – 24 600 kHz	FIKSNA KOPENSKA MOBILNA Radiolokacijska 5.132A	FIXED LAND MOBILE Radiolocation 5.132A	G: 22 855 – 24 890 kHz	Radiolokacijska (civilna): (oceanoografski radar) 24 450 – 24 600 kHz Obrambni sistemi kopenski vojaški sistemi: 22 855 – 24 890 kHz NJFA	Radiolocation (civil): (oceanographic radar) 24 450 – 24 600 kHz Defence systems Land military systems: 22 855 – 24 890 kHz NJFA	FZ (S) / BCE DU (P) / "0"		
24 600 – 24 890 kHz	FIKSNA KOPENSKA MOBILNA	FIXED LAND MOBILE	G: 22 855 – 24 890 kHz	Obrambni sistemi kopenski vojaški sistemi: 22 855 – 24 890 kHz NJFA	Defence systems Land military systems: 22 855 – 24 890 kHz NJFA	DU (P) / "0"		
24 890 – 24 990 kHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA	AMATEUR AMATEUR-SATELLITE	C	Ostalo radioamaterska: 24 890 – 24 990 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamaterska satelitska: 24 890 – 24 990 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 24 890 – 24 990 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 24 890 – 24 990 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0" RA (P) / "0"		
24 990 – 25 005 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV (25 000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (25 000 kHz)	C	Ostalo časovna normala: 25 000 kHz (24 990 – 25 010 kHz) ITU-R TF.460	Other Standard frequency and time signal: 25 000 kHz (24 990 – 25 010 kHz) ITU-R TF.460	brezODRF (P) / "0"		
25 005 – 25 010 kHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV Storitev vesoljskih raziskav	STANDARD FREQUENCY AND TIME SIGNAL (25 000 kHz) Space research	C	Ostalo časovna normala: 25 000 kHz (24 990 – 25 010 kHz) ITU-R TF.460 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 25 005 – 25 010 kHz	Other Standard frequency and time signal: 25 000 kHz (24 990 – 25 010 kHz) ITU-R TF.460 Satellite systems (civil) Space research: 25 005 – 25 010 kHz	brezODRF (P) / "0" brezODRF (S) / "0"		
25 010 – 25 070 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne	FIXED MOBILE except aeronautical mobile	G: 25 010 – 25 070 kHz	Obrambni sistemi kopenski vojaški sistemi: 25 010 – 25 070 kHz NJFA	Defence systems Land military systems: 25 010 – 25 070 kHz NJFA	DU (P) / "0"		
25 070 – 25 210 kHz	POMORSKA MOBILNA	MARITIME MOBILE	C/G: 25 070 – 25 210 kHz	Pomorska: 25 070 – 25 210 kHz 303 402 GMDS: DSC: 25 208,500 kHz 25 209 kHz 25 209 kHz ITU RR AP17 NJFA	Maritime: 25 070 – 25 210 kHz 303 402 GMDS: DSC: 25 208,500 kHz 25 209 kHz 25 209 kHz ITU RR AP17 NJFA	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
25 210 – 25 550 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne	FIXED MOBILE except aeronautical mobile	G: 25 210 – 25 550 kHz	Obrambni sistemi kopenski vojaški sistemi: 25 210 – 25 550 kHz NJFA	Defence systems Land military systems: 25 210 – 25 550 kHz NJFA	DU (P) / "0"		
25 550 – 25 670 kHz	RADIOASTRONOMSKA 5.149	RADIO ASTRONOMY	C	Radioastronomsko: 25 550 – 25 670 kHz	Radio astronomy: 25 550 – 25 670 kHz	brezODRF (P) / "0"		
25 670 – 26 100 kHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska): 25 670 – 26 100 kHz 303 354 AM zvokovna analoga: 302 017 DRM: 302 245	Broadcasting Broadcasting (terrestrial): 25 670 – 26 100 kHz 303 354 AM sound analogue: 302 017 DRM: 302 245	BC (P), brezODRF-T (S) / BCF, "0"	Prednost imajo digitalni radiodifuzijski sistemi	Digital broadcasting systems are preferred.
26 100 – 26 175 kHz	POMORSKA MOBILNA 5.132	MARITIME MOBILE 5.132	C/G: 26 100 – 28 000 kHz	Pomorska: 26 100 – 26 175 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDS: DSC: 26 121 kHz 26 121,500 kHz 26 122 kHz MSI: 26 100,500 kHz	Maritime: 26 100 – 26 175 kHz ITU RR AP17 ITU RR AP25 NJFA 303 402 GMDS: DSC: 26 121 kHz 26 121,500 kHz 26 122 kHz MSI: 26 100,500 kHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
26 175 – 26 200 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne	FIXED MOBILE except aeronautical mobile	C/G: 26 100 – 28 000 kHz	Fiksna: 26 175 – 27 500 kHz Obrambni sistemi kopenski vojaški sistemi: 26 175 – 28 000 kHz NJFA	Fixed: 26 175 – 27 500 kHz Defence systems Land military systems: 26 175 – 28 000 kHz NJFA	FZ (P) / BCE DU (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
26 200 – 26 350 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Radiolokacijska 5.132A	FIXED MOBILE except aeronautical mobile Radiolocation 5.132A	C/G: 26 100 – 28 000 kHz	Radiolokacijska (civilna): (oceanografski radar) 26 200 – 26 350 kHz Fiksna: 26 175 – 26 960 kHz Obrambeni sistemi kopenski vojaški sistemi: 26 175 – 28 000 kHz NJFA	Radiolocation (civil): (oceanographic radar) 26 200 – 26 350 kHz Fixed: 26 175 – 26 960 kHz Defence systems Land military systems: 26 175 – 28 000 kHz NJFA	FZ (P) / BCE FZ (P) / BCE DU (S) / "0"		
26 350 – 27 500 kHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.150	FIXED MOBILE except aeronautical mobile 5.150	C/G: 26 100 – 28 000 kHz	Fiksna: 26 175 – 26 960 kHz Kopenska mobilna osebni klic: 300 224 26 760 – 26 870 kHz 26 900 – 26 960 kHz Obrambeni sistemi kopenski vojaški sistemi: 26 175 – 28 000 kHz NJFA Ostalo CB radio: 26 960 – 27 410 kHz ECC/DEC/(11)03 300 433	Fixed: 26 175 – 26 960 kHz Land mobile Paging: 300 224 26 760 – 26 870 kHz 26 900 – 26 960 kHz Defence systems Land military systems: 26 175 – 28 000 kHz NJFA Other CB radio: 26 960 – 27 410 kHz ECC/DEC/(11)03 300 433	FZ (P) / BCE MZ (P), brezODRF-T (S) / FF1, "0" DU (S) / "0" brezODRF (S) / "0"		
27 500 – 28 000 kHz	STORITEV METEOROLOŠKE PODPORE FIKSNA MOBILNA	METEOROLOGICAL AIDS FIXED MOBILE	C/G: 26 100 – 28 000 kHz	Meteorološka: 27 500 – 28 000 kHz Obrambeni sistemi kopenski vojaški sistemi: 26 175 – 28 000 kHz NJFA	Meteorology: 27 500 – 28 000 kHz Defence systems Land military systems: 26 175 – 28 000 kHz NJFA	MZ (P) / BCE DU (S) / "0"		
28 000 – 29 700 kHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA	AMATEUR AMATEUR-SATELLITE	C	Ostalo radioamaterska: 28 000 – 29 700 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamaterska satelitska: 28 000 – 29 700 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 28 000 – 29 700 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 28 000 – 29 700 kHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0" RA (P) / "0"		
29,7 – 30,005 MHz	MOBILNA	MOBILE	C/G: 29,700 – 87,50 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 29,700 – 30,300 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Obrambeni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA	Land mobile PMR/PAMR PMR: (simpleks) 29,700 – 30,300 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Defence systems Land military systems: 29,700 – 74,800 MHz NJFA	MZ (P) / BCE DU (S) / "0"		
30,005 – 30,01 MHz	MOBILNA STORITEV ZA VESOLJSKO OBRAZOVANJE (identifikacija satelitov) STORITEV VESOLJSKIH RAZISKAV	MOBILE SPACE OPERATION (satellite identification) SPACE RESEARCH	C/G: 29,700 – 87,50 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 29,700 – 30,300 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Obrambeni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA Satelitski sistemi (civilni) storitev za vesoljsko obratovanje: 30,005 – 30,010 MHz storitev vesoljskih raziskav: 30,005 – 30,010 MHz	Land mobile PMR/PAMR PMR: (simpleks) 29,700 – 30,300 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Defence systems Land military systems: 29,700 – 74,800 MHz NJFA Satellite systems (civil) Space operations: 30,005 – 30,010 MHz Space research: 30,005 – 30,010 MHz	MZ (P) / BCE DU (S) / "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
30,01 – 37,50 MHz	MOBILNA	MOBILE	C/G: 29,700 – 87,50 MHz G: 30,300 – 30,500 MHz 32,150 – 32,450 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 29,700 – 30,300 MHz 30,500 – 32,150 MHz 32,450 – 34,995 MHz 35,225 – 40,660 MHz Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz 30,300 – 30,500 MHz 32,150 – 32,450 MHz NJFA	Land mobile PMR/PAMR PMR: (simpleks) ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 29,700 – 30,300 MHz 30,500 – 32,150 MHz 32,450 – 34,995 MHz 35,225 – 40,660 MHz Defence systems Land military systems: 29,700 – 74,800 MHz 30,300 – 30,500 MHz 32,150 – 32,450 MHz NJFA	MZ (P) / BCE		
37,50 – 38,25 MHz	MOBILNA Radioastronomска 5.149	MOBILE Radio astronomy 5.149	C/G: 29,700 – 87,50 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 35,225 – 40,660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA Radioastronomска: 37,500 – 38,250 MHz	Land mobile PMR/PAMR PMR: (simpleks) 35,225 – 40,660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Defence systems Land military systems: 29,700 – 74,800 MHz NJFA Radio astronomy: 37,500 – 38,250 MHz	MZ (P) / BCE		
38,250 – 39 MHz	MOBILNA	MOBILE	C/G: 29,700 – 87,50 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 35,225 – 40,660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA	Land mobile PMR/PAMR PMR: (simpleks) 35,225 – 40,660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Defence systems Land military systems: 29,700 – 74,800 MHz NJFA	MZ (P) / BCE		
39 – 39,5 MHz	MOBILNA Radiolokacijska 5.132A	MOBILE Radiolocation 5.132A	C/G: 29,700 – 87,50 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 35,225 – 40,660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Radiolokacijska (civilna): (oceanografski radar) 39 – 39,500 MHz Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA	Land mobile PMR/PAMR PMR: (simpleks) 35,225 – 40,660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Radiolocation (civil): (oceanographic radar) 39 – 39,500 MHz Defence systems Land military systems: 29,700 – 74,800 MHz NJFA	MZ (P) / BCE	FZ (P) / BCE	DU (S) / "0"
39,5 – 39,986 MHz	MOBILNA	MOBILE	C/G: 29,700 – 87,50 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 35,225 – 40,660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA	Land mobile PMR/PAMR PMR: (simpleks) 35,225 – 40,660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Defence systems Land military systems: 29,700 – 74,800 MHz NJFA	MZ (P) / BCE		DU (S) / "0"

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
39,986 – 40,020 MHz	MOBILNA Storitev vesoljskih raziskav	MOBILE Space research	C/G : 29,700 – 87,50 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 35.225 – 40.660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA Satelitski sistemi (civilni) stорите велосилски разискав: 39,986 – 40,020 MHz	Land mobile PMR/PAMR PMR: (simpleks) 35.225 – 40.660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Defence systems Land military systems: 29.700 – 74.800 MHz NJFA Satellite systems (civil) Space research: 39.986 – 40.020 MHz	MZ (P) / BCE DU (S) / "0" brezODRF (S) / "0"		
40,02 – 40,66 MHz	MOBILNA	MOBILE	C/G: 29,700 – 87,50 MHz	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 35.225 – 40.660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA	Land mobile PMR/PAMR PMR: (simpleks) 35.225 – 40.660 MHz ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 Defence systems Land military systems: 29.700 – 74.800 MHz NJFA	MZ (P) / BCE DU (S) / "0"		
40,66 – 40,70 MHz	MOBILNA Radioamaterska 5.150	MOBILE Amateur 5.150	C/G: 29,700 – 87,50 MHz	Kopenska mobilna osebni klic: 40,660 – 40,700 MHz ERC/REC T/R 25-08 HCM 300 224 Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA Ostalo radioamaterska: 40,660 – 40,700 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Land mobile Paging: 40.660 – 40.700 MHz ERC/REC T/R 25-08 HCM 300 224 Defence systems Land military systems: 29.700 – 74.800 MHz NJFA Other Amateur: 40.660 – 40.700 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	MZ (P), brezODRF-T (S) / FF1, "0" DU (S) / "0" RA (S) / "0"		
40,70 – 40,98 MHz	MOBILNA	MOBILE	C/G: 29,700 – 87,50 MHz	Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA	Defence systems Land military systems: 29.700 – 74.800 MHz NJFA	DU (S) / "0"		
40,98 – 41,015 MHz	MOBILNA Storitev vesoljskih raziskav	MOBILE Space research	C/G: 29,700 – 87,50 MHz G: 41 – 47 MHz	Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz 41 – 47 MHz HCM NJFA Satelitski sistemi (civilni) stорите велосилски разискав: 40,980 – 41,015 MHz	Defence systems Land military systems: 29.700 – 74.800 MHz 41 – 47 MHz HCM NJFA Satellite systems (civil) Space research: 40.980 – 41.015 MHz	DU (S) / "0" DU (P) / "0" brezODRF (S) / "0"		
41,015 – 44 MHz	FIKSNA MOBILNA 5.161B	FIXED MOBILE 5.161B	C/G: 29,700 – 87,500 MHz G: 41 – 47 MHz	Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz 41 – 47 MHz HCM NJFA	Defence systems Land military systems: 29.700 – 74.800 MHz 41 – 47 MHz HCM NJFA	DU (S) / "0" DU (P) / "0"		
44 – 46,4 MHz	MOBILNA 5.162A	MOBILE 5.162A	C/G: 29,700 – 87,500 MHz G: 41 – 47 MHz	Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz 41 – 47 MHz HCM NJFA Meteorološka meriniki profilta veta: 46 – 68 MHz	Defence systems Land military systems: 29.700 – 74.800 MHz 41 – 47 MHz HCM NJFA Meteorology Wind profilers: 46 – 68 MHz	DU (S) / "0" DU (P) / "0" FZ (P), brezODRF (S) / BCE, "0"		
46,4 – 47,0 MHz	MOBILNA, razen zrakoplovne mobilne 5.162A	MOBILE except aeronautical mobile 5.162A	C/G: 29,700 – 87,500 MHz G: 41 – 47 MHz	Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz 41 – 47 MHz HCM NJFA Meteorološka meriniki profilta veta: 46 – 68 MHz	Defence systems Land military systems: 29.700 – 74.800 MHz 41 – 47 MHz HCM NJFA Meteorology Wind profilers: 46 – 68 MHz	DU (S) / "0" DU (P) / "0" FZ (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
47 – 68 MHz	KOPENSKA MOBILNA Radioamaterska 5.162A, 5.164	LAND MOBILE Amateur 5.162A, 5.164	C/G: 29,700 – 87,500 MHz G: 47 – 68 MHz	Kopenska mobilna osebni klic: 47 – 47,250 MHz 300 224 PMR/PAMR PMR: ERC/REC T/R 25-08 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 (enojne frekvence) 47,250 – 54 MHz (ML) 54 – 61 MHz Du= +7 MHz (FB) 61 – 68 MHz Du= -7 MHz Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz NJFA Meteorološka merilniki profila veta: 46 – 68 MHz Ostalo radioamaterska: 50 – 52 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Land mobile Paging: 47 – 47,250 MHz 300 224 PMR/PAMR PMR: ERC/REC T/R 25-08 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 (simplex) 47,250 – 54 MHz (ML) 54 – 61 MHz Du= +7 MHz (FB) 61 – 68 MHz Du= -7 MHz Defence systems Land military systems: 29,700 – 74,800 MHz NJFA Meteorology Wind profilers: 46 – 68 MHz Other Amateur: 50 – 52 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	MZ (P), brezODRF-T (S) / FF1, "0" MZ (P) / BCE		
68,00 – 74,8 MHz	MOBILNA, razen zrakoplovne mobilne Radioamaterska Radioastronomска 5.149	MOBILE except aeronautical mobile Amateur Radio astronomy 5.149	C/G: 29,7 – 87,5 MHz G: 73,3 – 74,1 MHz	Kopenska mobilna PMR/PAMR PMR: (ML) Du= +9,800 MHz ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 68 – 73,300 MHz 74,100 – 74,008 MHz Obrambni sistemi kopenski vojaški sistemi: 29,700 – 74,800 MHz 73,300 – 74,100 MHz NJFA Radioastronomска stalne meritve: (sončev veter) 73 – 74,600 MHz Ostalo radioamaterska: 70 – 70,450 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Land mobile PMR/PAMR PMR: (ML) Du= +9,800 MHz ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 68 – 73,300 MHz 74,100 – 74,800 MHz Defence systems Land military systems: 29,700 – 74,800 MHz 73,300 – 74,100 MHz NJFA Radio astronomy Continuum measurements: (solar wind) 73 – 74,600 MHz Other Amateur: 70 – 70,450 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	MZ (P) / BCE		
74,8 – 75,2 MHz	ZRAKOPLOVNA RADIONAVIGACIJSKA 5.180	AERONAUTICAL RADIONAVIGATION 5.180	C/G: 29,7 – 87,5 MHz	Zrakoplovna zrakoplovna navigacijska ILS: 74,800 – 75,200 MHz	Aeronautical Aeronautical navigation ILS: 74,800 – 75,200 MHz	DU (S), FZ (P), ZP (P) / "0", FF1, FF1		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
75,2 – 87,5 MHz	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	Kopenska mobilna PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 (ML) 75,200 – 77,700 MHz Du= +9,800 MHz (enojne frekvence) 77,700 – 77,800 MHz (FB) Du= -9,800 MHz 77,800 – 79 MHz 79,700 – 80 MHz 80,900 – 84,500 MHz 85,175 – 87,500 MHz Obrambni sistemi kopenski vojaški sistemi: 79 – 79,700 MHz 80 – 80,900 MHz 84,500 – 85,175 MHz 75,200 – 87,500 MHz NJFA	Land mobile PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 302 561 (ML) 75,200 – 77,700 MHz Du= +9,800 MHz (simplex) 77,700 – 77,800 MHz (FB) Du= -9,800 MHz 77,800 – 79 MHz 79,700 – 80 MHz 80,900 – 84,500 MHz 85,175 – 87,500 MHz Defence systems Land military systems: 79 – 79,700 MHz 80 – 80,900 MHz 84,500 – 85,175 MHz 75,200 – 87,500 MHz NJFA	MZ (P) / BCE MZ (P) / BCE MZ (P) / BCE DU (P) / "0" DU (P) / "0" DU (P) / "0" DU (S) / "0"		
87,5 – 108 MHz	RADIODIFUZNA	BROADCASTING	C	Radiodifuzna radiodifuzna (prizemeljska) FM zvokovna analogná: 87,500 – 108 MHz GE'84 ECC/REC/(16)04 ITU-R BS.412 ITU-SM.1268 SpA RDS SpA BCMOD 302 018, 303 345 FM zvokovna analogná: (prireditev) ZEKom-1 (50.člen) GE'84 ITU-R BS.412 ITU-SM.1268 SpA RDS SpA BCMOD 302 018, 303 345	Broadcasting Broadcasting (terrestrial) FM sound analogue: 87,500 – 108 MHz GE'84 ECC/REC/(16)04 ITU-R BS.412 ITU-SM.1268 SpA RDS SpA BCMOD 302 018, 303 345 FM sound analogue: (special events) ZEKom-1 (art. 50) GE'84 ITU-R BS.412 ITU-SM.1268 SpA RDS SpA BCMOD 302 018, 303 345	BC (P), brezODRF-T (S) / BCR, "0"		
108,0 – 117,975 MHz	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 – 117,975 MHz 303 084	Aeronautical Aeronautical navigation ILS Localiser: 108 – 112 MHz VOR: 108 – 117,975 MHz Aeronautical communications : (digital) 108 – 117,975 MHz 303 084	DU (S), FZ (P), ZP (P) / "0", FF1, FF1		
117,975 – 137 MHz	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 (EU) 1079/2012 (EU) 2017/2160 300 676, 301 841 301 842, 302 842 zrakoplovna komunikacijska: 117,975 – 137 MHz SAR (komunikacije): 121,450 – 121,550 MHz ITU-R M.690 (varnost, regularnost poletov, digitalna) Pomorska: 301 688, 300 152 302 961 GMDSS: EPIRBs: 121,450 – 121,550 MHz ITU-R M.690	Aeronautical (EU) 1079/2012 (EU) 2017/2160 300 676, 301 841 301 842, 302 842 Aeronautical communications: 117,975 – 137 MHz SAR (communications): 121,450 – 121,550 MHz ITU-R M.690 (safety, regularity of flights, digital) Maritime: 301 688, 300 152 302 961 GMDSS: EPIRBs: 121,450 – 121,550 MHz ITU-R M.690	DU (S), FZ (P), ZP (P) / "0", FF1, FF1		
					DU (S), LP (P) / "0", FF1			

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
137 – 138 MHz	METEOROLOŠKA SATELITSKA (vesolje – Zemlja) MOBILNA Mobilna satelitska (vesolje – Zemlja) 5.208A, 5.208B, 5.209 Storitev za vesoljsko obratovanje (vesolje – Zemlja) Storitev vesoljskih raziskav (vesolje – Zemlja) 5.208	METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE Mobile-satellite (space-to-Earth) 5.208A, 5.208B, 5.209 Space operation (space-to-Earth) Space research (space-to-Earth) 5.208	C/G: 137 – 138 MHz	Obrambni sistemi zrakoplovni vojaški sistemi ATC: 137 – 138 MHz NJFA Meteoroška sateliti za opazovanje vremena: 137 – 138 MHz Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) (sateliti na nizkih orbitah) 137 – 138 MHz ERC/DEC/(99)06 NJFA 301 721 storitev za vesoljsko obratovanje: 137 – 138 MHz storitev vesoljskih raziskav: 137 – 138 MHz Zrakoplovna zrakoplovna komunikacijska: zračni športi 137 – 138 MHz	Defence systems Aeronautical military systems ATC: 137 – 138 MHz NJFA Meteorology Weather satellites: 137 – 138 MHz Satellite systems (civil) MSS Earth stations: (space-to-Earth) (Low earth orbiting satellites) 137 – 138 MHz ERC/DEC/(99)06 NJFA 301 721 Space operations: 137 – 138 MHz Space research: 137 – 138 MHz Aeronautical Aeronautical communications: air sports 137 – 138 MHz	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0" brezODRF (S) / "0" MZ (P) / BCE		
138,0 – 143,6 MHz	ZRAKOPLOVNA MOBILNA (OR) 5.211	AERONAUTICAL MOBILE (OR) 5.211	G: 138 – 144 MHz	Obrambni sistemi 138 – 144 MHz NJFA zrakoplovni vojaški sistemi: (ATC) kopenski vojaški sistemi	Defence systems: 138 – 144 MHz NJFA Aeronautical military systems: (ATC) Land military systems	DU (P) / "0"		
143,60 – 143,65 MHz	ZRAKOPLOVNA MOBILNA (OR) STORITEV VESOLJSKIH RAZISKAV (vesolje – Zemlja) 5.211	AERONAUTICAL MOBILE (OR) SPACE RESEARCH (space-to-Earth) 5.211	G: 138 – 144 MHz	Obrambni sistemi: 138 – 144 MHz NJFA zrakoplovni vojaški sistemi: (ATC) kopenski vojaški sistemi Satelitski sistemi (civilni) storitev vesoljskih raziskav: 143,600 – 143,650 MHz	Defence systems: 138 – 144 MHz NJFA Aeronautical military systems: (ATC) Land military systems Satellite systems (civil) Space research: 143,600 – 143,650 MHz	DU (P) / "0" brezODRF (S) / "0"	Storitev vesoljskih raziskav (vesolje-Zemlja) samo kot sekundarna storitev.	Space research (space-Earth) on secondary basis only.
143,65 – 144,00 MHz	ZRAKOPLOVNA MOBILNA (OR) 5.211	AERONAUTICAL MOBILE (OR) 5.211	G: 138 – 144 MHz	Obrambni sistemi: 138 – 144 MHz NJFA zrakoplovni vojaški sistemi: (ATC) kopenski vojaški sistemi	Defence systems: 138 – 144 MHz NJFA Aeronautical military systems: (ATC) Land military systems	DU (P) / "0"		
144 – 146 MHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA	AMATEUR AMATEUR-SATELLITE	C	Ostalo radioamaterska: 144 – 146 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamaterska satelitska: 144 – 146 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 144 – 146 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 144 – 146 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0" RA (P) / "0"		
146,0 – 148,0 MHz	MOBILNA, razen zrakoplovne mobilne (R)	MOBILE except aeronautical mobile (R)	G: 146 – 146.800 MHz C/G: 147,575 – 149,275 MHz	Obrambni sistemi kopenski vojaški sistemi: 146 – 146.800 MHz Kopenska mobilna ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 osebni klic krajevni osebni klic: (poziv&odgovor) 146,975 – 147,250 MHz 300 224 PMR/PAMR PMR: (ML) 146,800 – 149,275 MHz Du= +4,600 MHz PPDR: ("Za-Re") 147,575 – 149,275 MHz	Defence systems Land military systems: 146 – 146.800 MHz Land mobile ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 Paging On-site paging (call&answer) 146,975 – 147,250 MHz 300 224 PMR/PAMR PMR: (ML) 146,800 – 149,275 MHz Du= +4,600 MHz PPDR: ("Za-Re") 147,575 – 149,275 MHz	DU (P) / "0" MZ (P), brezODRF-T (S) / FF1, "0" MZ (P) / BCE DU (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
148,0 – 149,9 MHz	MOBILNA MOBILNA SATELITSKA (Zemlja – vesolje) 5.209 5.218, 5.219, 5.221	MOBILE MOBILE-SATELLITE (Earth-to-space) 5.209 5.218, 5.219, 5.221	C/G: 147,575 – 149,275 MHz G: 149,275 – 149,900 MHz	Obrambni sistemi kopenski vojaški sistemi: 149,275 – 149,900 MHz Kopenska mobilna ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PMR/PAMR PMR: (ML) 146,800 – 149,275 MHz Du= +4,600 MHz PPDR: ("Za-Re") 147,575 – 149,275 MHz Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (sateliti na nizkih orbitah) 148 – 150,050 MHz ERC/DEC/(99)06 301 721	Defence systems Land military systems: 149,275 – 149,900 MHz Land mobile ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PMR/PAMR PMR: (ML) 146,800 – 149,275 MHz Du= +4,600 MHz PPDR: ("Za-Re") 147,575 – 149,275 MHz Satellite systems (civil) MSS Earth stations: (Earth-to-space) (Low earth orbiting satellites) 148 – 150,050 MHz ERC/DEC/(99)06 301 721	DU (P) / "0" MZ (P) / BCE		
149,90 – 150,05 MHz	MOBILNA MOBILNA SATELITSKA(Zemlja – vesolje) 5.209 5.220	MOBILE MOBILE-SATELLITE (Earth-to-space) 5.209 5.220	C	Kopenska mobilna PMR/PAMR PMR: (enojne frekvence) 149,900 – 150,050 MHz ECC/DEC/(06)06 ERC/REC T/R 25-08 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (sateliti na nizkih orbitah) 148 – 150,050 MHz ERC/DEC/(99)06 301 721	Land mobil PMR/PAMR PMR: (simplex) 149,900 – 150,050 MHz ECC/DEC/(06)06 ERC/REC T/R 25-08 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 Satellite systems (civil) MSS Earth stations: (Earth-to-space) (Low earth orbiting satellites) 148 – 150,050 MHz ERC/DEC/(99)06 301 721	MZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"		
150,05 – 153 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne RADIOASTRONOMSKA 5.149	FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY 5.149	G: 150,075 – 150,175 MHz C/G 150,250 – 151,400 MHz 152,175 – 153,875 MHz	Obrambni sistemi kopenski vojaški sistemi: 150,075 – 150,175 MHz Kopenska mobilna PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 (ML) 150,050 – 150,075 MHz Du= +4,600 MHz 150,175 – 151,400 MHz Du= +4,600 MHz (FB) 151,400 – 153,875 MHz Du= -4,600 MHz PPDR: ("Za-Re") 150,250 – 151,400 MHz 152,175 – 153,875 MHz Radioastronomsk stalne meritve: (in opazovanje pulsarjev/sonca) 150,050 – 153 MHz	Defence systems Land military systems: 150,075 – 150,175 MHz Land mobile PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 (ML) 150,050 – 150,075 MHz Du= +4,600 MHz 150,175 – 151,400 MHz Du= +4,600 MHz (FB) 151,400 – 153,875 MHz Du= -4,600 MHz PPDR: ("Za-Re") 150,250 – 151,400 MHz 152,175 – 153,875 MHz Radio astronomy Continuum measurements: (and pulsar/solar observation) 150,050 – 153 MHz	DU (P) / "0" MZ (P) / BCE DU (S) / "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
153 – 154 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R) Storitev meteorološke podpore	FIXED MOBILE except aeronautical mobile (R) Meteorological Aids	G: 153,875 – 154,650 MHz	Obrambni sistemi kopenski vojaški sistemi: 153,875 – 154,650 MHz Kopenska mobilna PMR/PAMR PMR: (FB) 151,400 – 153,875 MHz Du= -4,600 MHz ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561	Defence systems Land military systems: 153,875 – 154,650 MHz Land mobile PMR/PAMR PMR: (FB) 151,400 – 153,875 MHz Du= -4,600 MHz ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561	DU (P) / "0" MZ (P) / BCE		
154 – 156,4875 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne (R)	FIXED MOBILE except aeronautical mobile (R)	G: 153,875 – 154,650 MHz 154,675 – 154,775 MHz C/G 154,850 – 156 MHz	Obrambni sistemi kopenski vojaški sistemi: 153,875 – 154,650 MHz 154,675 – 154,775 MHz Kopenska mobilna PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 154,650 – 154,675 MHz Du= -4,600 MHz 154,775 – 156 MHz Du= -4,600 MHz PPDR: ("Za-Re") 154,850 – 156 MHz Pomorska: 156 – 156,762 500 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025	Defence systems Land military systems: 153,875 – 154,650 MHz 154,675 – 154,775 MHz Land mobile PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 (FB) 154,650 – 154,675 MHz Du= -4,600 MHz 154,775 – 156 MHz Du= -4,600 MHz PPDR: ("Za-Re") 154,850 – 156 MHz Maritime: 156 – 156,762 500 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025	DU (P) / "0" MZ (P) / BCE		
156,4875 – 156,5625 MHz	POMORSKA MOBILNA (nujnost in klic preko DSC) 5.111, 5.226, 5.227	MARITIME MOBILE (distress and calling via DSC) 5.111, 5.226, 5.227	C/G: 156 – 157,450 MHz	Pomorska: 156 – 156,762 500 MHz 300 162, 300 698 301 178, 301 025 301 929, 302 885 GMDSS: DSC: 156,525 MHz ITU RR AP18 EN 303 132	Maritime: 156 – 156,762 500 MHz 300 162, 300 698 301 178, 301 025 301 929, 302 885 GMDSS: DSC: 156,525 MHz ITU RR AP18 EN 303 132	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
156,5625 – 156,7625 MHz	MOBILNA, razen zrakoplovne mobilne (R) 5.226	MOBILE except aeronautical mobile (R) 5.226	C/G: 156 – 157,450 MHz	Pomorska: 156 – 156,762 500 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929	Maritime: 156 – 156,762 500 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
156,7625 – 156,7875 MHz	POMORSKA MOBILNA Mobilna satelitska (Zemlja – vesolje) 5.111, 5.226, 5.228	MARITIME MOBILE Mobile-satellite (Earth-to-space) 5.111, 5.226, 5.228	C/G: 156 – 157,450 MHz	Pomorska: (enojne frekvence) 156,762 500 – 156,787 500 MHz ITU RR AP18 300 162, 301 929	Maritime : (simplex) 156,762 5 – 156,787 500 MHz ITU RR AP18 300 162, 301 929	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
156,7875 – 156,8125 MHz	POMORSKA MOBILNA (nujnost in klic) 5.111, 5.226	MARITIME MOBILE (distress and calling) 5.111, 5.226	C/G: 156 – 157,450 MHz	Pomorska GMDSS: 156,800 MHz ITU RR AP18 300 162, 301 929	Maritime GMDSS: 156,800 MHz ITU RR AP18 300 162, 301 929	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
156,8125 – 156,8375 MHz	POMORSKA MOBILNA Mobilna satelitska (Zemlja – vesolje) 5.111, 5.226, 5.228	MARITIME MOBILE Mobile-satellite (Earth-to-space) 5.111, 5.226, 5.228	C/G: 156 – 157,450 MHz	Pomorska: (enojne frekvence) 156,812 500 – 156,837 500 MHz 300 162, 301 929	Maritime: (simpleks) 156,812 500 – 156,837 500 MHz 300 162, 301 929	DU (S), FZ (P), LP (P) / "0", FF1, FF1		
156,8375 – 156,9375 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.226	FIXED MOBILE except aeronautical mobile 5.226	C/G: 156 – 157,450 MHz	Pomorska: 156,837 500 – 157,450 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929	Maritime: 156,837 500 – 157,450 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929	DU (S), FZ (P), LP (P) / "0", FF1, FF1		

1	2	2	3	4	4	5	6	6	
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs	
156,9375 – 161,9625 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Pomorska mobilna satelitska (Zemlja – vesolje) 5.228AA 5.226	FIXED MOBILE except aeronautical mobile Maritime mobile-satellite (Earth-to-space) 5.228AA 5.226	G: 157,5875 – 160,5125 MHz C/G: 156 – 157,450 MHz 157,4875 – 157,5875 MHz 160,600 – 160,975 MHz 161,475 – 162,050 MHz C/G: 157,5875 – 160,5125 MHz C/G: 156 – 157,450 MHz 157,4875 – 157,5875 MHz 160,600 – 160,975 MHz 161,475 – 162,050 MHz	Obrambni sistemi kopenski vojaški sistemi: 157,4875 – 157,5875 MHz 157,5875 – 160,5125 MHz Pomorska: 156,837 500 – 157,450 MHz 160,600 – 160,975 MHz 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (pomorske storitve) 156,937 500 – 161,962 500 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 Kopenska mobilna PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 (ML) Du= +4,600 MHz 157,450 – 157,5875 MHz 160,5125 – 160,600 MHz (enojne frekvence) 160,975 – 161,475 MHz	Defence systems Land military systems: 157,4875 – 157,5875 MHz 157,5875 – 160,5125 MHz Maritime: 156,837 500 – 157,450 MHz 160,600 – 160,975 MHz 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 Satellite systems (civil) MSS Earth stations: (Earth-to-space) (Maritime services) 156,937 500 – 161,962 500 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 Land mobile PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 (ML) Du= +4,600 MHz 157,450 – 157,5875 MHz 160,5125 – 160,600 MHz (simplex) 160,975 – 161,475 MHz	DU (S) / "0" DU (P) / "0" DU (S), FZ (P), LP (P) / "0", FF1, FF1 DU (S), SAT (P), LP (P) / "0", FF1, FF1	MZ (P) / BCE		
161,9625 – 161,9875 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Mobilna satelitska (Zemlja – vesolje) 5.228F 5.226, 5.228A, 5.228B	FIXED MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.228F 5.226, 5.228A, 5.228B	C/G: 161,475 – 162,05 MHz	Pomorska pomorska komunikacijska: 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 AIS: 161,975 MHz 2005/53/EC 303 098 Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (AIS) 161,975 MHz 2005/53/EC ITU RR 5.228F 303 098	Maritime Maritime communications: 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 AIS: 161,975 MHz 2005/53/EC 303 098 Satellite systems (civil) MSS Earth stations: (Earth-to-space) (AIS) 161,975 MHz 2005/53/EC ITU RR 5.228F 303 098	DU (S), FZ (P), LP (P) / "0", FF1, FF1 brezODRF (S), SAT (P) / "0", FF1			
161,9875 – 162,0125 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Pomorska mobilna satelitska (Zemlja – vesolje) 5.228AA 5.226	FIXED MOBILE except aeronautical mobile Maritime mobile-satellite (Earth-to-space) 5.228AA 5.226	C/G: 161,475 – 162,050 MHz	Pomorska pomorska komunikacijska: 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (pomorske storitve) 161,987 500 – 162,012 500 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929	Maritime Maritime communications: 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 Satellite systems (civil) MSS Earth stations: (Earth-to-space) (Maritime services) 161,987 500 – 162,012 500 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929	DU (S), FZ (P), LP (P) / "0", FF1, FF1 brezODRF (S), SAT (P) / "0", FF1			
162,0125 – 162,0375 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Mobilna satelitska (Zemlja – vesolje) 5.228F 5.226, 5.228A, 5.228B	FIXED MOBILE except aeronautical mobile Mobile-satellite (Earth-to-space) 5.228F 5.226, 5.228A, 5.228B	C/G: 161,475 – 162,05 MHz	Pomorska pomorska komunikacijska: 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 AIS: 162,025 MHz 2005/53/EC 303 098 Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (AIS) 162,025 MHz 2005/53/EC ITU RR 5.228F 303 098	Maritime Maritime communications: 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 AIS: 162,025 MHz 2005/53/EC 303 098 Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (AIS) 162,025 MHz 2005/53/EC ITU RR 5.228F 303 098	DU (S), FZ (P), LP (P) / "0", FF1, FF1 brezODRF (S), SAT (P) / "0", FF1			

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
162,0375 – 174 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne	FIXED MOBILE except aeronautical mobile	G: 162,0875 – 165,0125 MHz 168,475 – 169 MHz 173,075 – 173,600 MHz C/G: 161,475 – 162,050 MHz 165,0125 – 165,1125 MHz 169 – 169,100 MHz 173,600 – 173,700 MHz	Pomorska pomorska komunikacijska: 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 Obračnbi sistemi kopenski vojaški sistemi: 162,0875 – 165,0125 MHz 165,0125 – 165,1125 MHz Kopenska mobilna PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 (enojne frekvence) 165,200 – 165,225 MHz (ML) Du= +4,600 MHz 165,225 – 168,475 MHz 169 – 169,400 MHz (FB) Du= – 4,600 MHz 162,050 – 162,0875 MHz 165,0125 – 165,200 MHz 169,825 – 173,075 MHz 173,600 – 174 MHz PPDR: ("Za-Re") 168,475 – 169 MHz 169 – 169,100 MHz 173,075 – 173,600 MHz 173,600 – 173,700 MHz	Maritime Maritime communications: 161,475 – 162,050 MHz ITU RR AP18 300 162, 300 698 301 178, 301 025 301 929 Defence systems Land military systems: 162,150 – 165,050 MHz 165,0125 – 165,1125 MHz Land mobile PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 (simplex) 165,200 – 165,225 MHz (ML) Du= +4,600 MHz 165,225 – 168,475 MHz 169 – 169,400 MHz (FB) Du= – 4,600 MHz 162,050 – 162,0875 MHz 165,0125 – 165,200 MHz 169,825 – 173,075 MHz 173,600 – 174 MHz PPDR: ("Za-Re") 168,475 – 169 MHz 169 – 169,100 MHz 173,075 – 173,600 MHz 173,600 – 173,700 MHz	DU (S), FZ (P), LP (P) / "0", FF1, FF1 DU (P) / "0" DU (S) / "0" MZ (P) / BCE	Uporaba frekvenc za "Za-Re" je dovoljena do višine 3000m.	"Za-Re" frequencies should be used below altitude of 3000 m.
174 – 223 MHz	RADIO DIFUZNA	BROADCASTING	C	Radiodifuzna GE'06 radiodifuzna (prizemeljska): 174 – 230 MHz ITU-R BT.1306 ITU-R BT 1368 ITU-T H.264 ISO/IEC 14496-3 ISO/IEC 14496-10 300 744, 303 340 303 345,303 354 DVB-T: 302 296 (DVB-T2) 302 755 T-DAB: SpA RDS 302 077 (DAB+) 300 401 ETSI TS 102 563	Broadcasting GE'06 Broadcasting (terrestrial): 174 – 230 MHz ITU-R BT.1306 ITU-R BT 1368 ITU-T H.264 ISO/IEC 14496-3 ISO/IEC 14496-10 300 744, 303 340 303 345,303 354 DVB-T: 302 296 (DVB-T2) 302 755 T-DAB: SpA RDS 302 077 (DAB+) 300 401 ETSI TS 102 563	brezODRF-T (S) / "0"		
223 – 230 MHz	RADIODIFUZNA Fiksna Mobilna	BROADCASTING Fixed Mobile	C/G: 225 – 230 MHz	Radiodifuzna GE'06 radiodifuzna (prizemeljska): 174 – 230 MHz ITU-R BT.1306 ITU-R BT 1368 ITU-T H.264 ISO/IEC 14496-3 ISO/IEC 14496-10 300 744, 303 340 303 345,303 354 DVB-T: 302 296 (DVB-T2) 302 755 T-DAB: SpA RDS 302 077 (DAB+) 300 401 ETSI TS 102 563 Obračnbi sistemi: kopenski vojaški sistemi: 225 – 380 MHz NJFA	Broadcasting GE'06 Broadcasting (terrestrial): 174 – 230 MHz ITU-R BT.1306 ITU-R BT 1368 ITU-T H.264 ISO/IEC 14496-3 ISO/IEC 14496-10 300 744, 303 340 303 345,303 354 DVB-T: 302 296 (DVB-T2) 302 755 T-DAB: SpA RDS 302 077 (DAB+) 300 401 ETSI TS 102 563 Defence systems: Land military systems: 225 – 380 MHz NJFA	brezODRF-T (S) / "0"		
230 – 235 MHz	MOBILNA	MOBILE	G: 230 – 242,950 MHz	Obračnbi sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA	Defence systems Land military systems: 225 – 380 MHz NJFA	DU (P) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
235 – 267 MHz	MOBILNA 5.111, 5.254, 5.256	MOBILE 5.111, 5.254, 5.256	G: 230 – 242,950 MHz C/G: 242,950 – 243,055 MHz	Zrakoplovna zrakoplovna komunikacijska: 235 – 267 MHz 302 617 SAR (komunikacije): 242,950 – 243,055 MHz ITU-R M.690 Pomorska GMDS EPIRBs: 242,950 – 243,055 MHz ITU-R M.690 300 152 Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA	Aeronautical Aeronautical communications: 235 – 267 MHz 302 617 SAR (communications): 242,950 – 243,055 MHz ITU-R M.690 Maritime GMDS EPIRBs: 242,950 – 243,055 MHz ITU-R M.690 300 152 Defence systems Land military systems: 225 – 380 MHz NJFA	DU (P) / "0" ZP (P) / FF1 LP (P) / FF1 DU (P) / "0"		
267 – 272 MHz	MOBILNA Storitev za vesoljsko obratovanje (vesolje – Zemlja) 5.254, 5.257	MOBILE Space operation (space-to-Earth) 5.254, 5.257	G: 243,055 – 328,600 MHz	Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA Satelitski sistemi (civilni) storitev za vesoljsko obratovanje: 267 – 273 MHz	Defence systems Land military systems: 225 – 380 MHz NJFA Satellite systems (civil) Space operations: 267 – 273 MHz	DU (P) / "0" brezODRF (S) / "0"		
272 – 273 MHz	STORITEV ZA VESOLJSKO OBRATOVANJE (vesolje – Zemlja) FIKSNA MOBILNA 5.254	SPACE OPERATION (space-to- Earth) FIXED MOBILE 5.254	G: 243,055 – 328,600 MHz	Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA Satelitski sistemi (civilni) storitev za vesoljsko obratovanje: 267 – 273 MHz	Defence systems Land military systems: 225 – 380 MHz NJFA Satellite systems (civil) Space operations: 267 – 273 MHz	DU (P) / "0" brezODRF (P) /, "0"		
273 – 312 MHz	MOBILNA 5.254	MOBILE 5.254	G: 243,055 – 328,600 MHz	Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA	Defence systems Land military systems: 225 – 380 MHz NJFA	DU (P) / "0"		
312 – 315 MHz	MOBILNA Mobilna satelitska (Zemlja – vesolje) 5.2544, 5.255	MOBILE Mobile-satellite (Earth-to-space) 5.254, 5.255	G: 243,055 – 328,600 MHz	Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) 312 – 315 MHz NJFA 301 721	Defence systems Land military systems: 225 – 380 MHz NJFA Satellite systems (civil): MSS Earth stations: (Earth-to-space) 312 – 315 MHz NJFA 301 721	DU (P) / "0" brezODRF (S) /, "0"		
315 – 322 MHz	MOBILNA 5.254	MOBILE 5.254	G: 243,055 – 328,600 MHz	Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA	Defence systems Land military systems: 225 – 380 MHz NJFA	DU (P) / "0"		
322,0 – 328,6 MHz	MOBILNA RADIOASTRONOMSKA 5.149	MOBILE RADIO ASTRONOMY 5.149	G: 243,055 – 328,600 MHz	Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA Radioastronomská VLBI: 322 – 328,600 MHz	Defence systems Land military systems: 225 – 380 MHz NJFA Radio astronomy VLBI observations: 322 – 328,600 MHz	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0"		
328,6 – 335,4 MHz	ZRAKOPLOVNA RADIONAVIGACIJSKA 5.258	AERONAUTICAL RADIONAVIGATION 5.258	C/G: 328,600 – 335,400 MHz	Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA Zrakoplovna zrakoplovna navigacijska: 328,600 – 335,400 MHz ILS: (ravnina pristajanja)	Defence systems Land military systems: 225 – 380 MHz NJFA Aeronautical Aeronautical navigation: 328,600 – 335,400 MHz ILS: (Glide path)	DU (P) / "0" DU (S), FZ (P), ZP (P) / "0", FF1, FF1		
335,4 – 380,0 MHz	MOBILNA 5.254	MOBILE 5.254	G: 335,400 – 370,900 MHz 371,875 – 373,150 MHz 373,625 – 379,400 MHz 379,900 – 387 MHz C/G: 370,900 – 371,875 MHz 373,175 – 373,625 MHz 379,400 – 379,900 MHz	Obrambni sistemi kopenski vojaški sistemi: 225 – 380 MHz NJFA Fiksna točka-več točk: (analogue distribucijske povezave) Ch= 500 kHz 302 326 370,900 – 371,875 MHz 373,175 – 373,625 MHz 379,400 – 379,900 MHz	Defence systems Land military systems: 225 – 380 MHz NJFA Fixed Point-to-Multipoint: (analogue distribution links) Ch= 500 kHz 302 326 370,900 – 371,875 MHz 373,175 – 373,625 MHz 379,400 – 379,900 MHz	DU (P) / "0" FZ (P), MZ (P) / BCE, BCE	Ni novih dodelitev za mobilne zveze. Za obstoječe dodelitve za fiksne in mobilne zveze se plačuje pristojbina za frekvence.	No new assignment for mobile services. Exist frequencies assigned to fixed and mobile services frequency fee is applied.

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
380,0 – 385,0 MHz	MOBILNA 5.254	MOBILE 5.254	G: 379,900 – 387 MHz	Kopenska mobilna PPDR: 380 – 385 MHz SC9 ECC/DEC/(08)05 HCM NUJNI TETRA /1 NUJNI TETRA /2 302 561 (DMO) 380 – 380,150 MHz ERC/DEC/(01)19 300 113, 300 390 (AGA) 384,800 – 385MHz ECC/DEC/(06)05 300 113, 300 390	Land mobile PPDR: 380 – 385 MHz SC9 ECC/DEC/(08)05 HCM NUJNI TETRA /1 NUJNI TETRA /2 302 561 (DMO) 380 – 380,150 MHz ERC/DEC/(01)19 300 113, 300 390 (AGA) 384,800 – 385MHz ECC/DEC/(06)05 300 113, 300 390	DU (P) / "0"		
385 – 387 MHz	MOBILNA 5.254	MOBILE 5.254	G: 379.900 – 387 MHz	Obrambni sistemi kopenski vojaški sistemi: 385 – 387 MHz NJFA	Defence systems Land military systems: 385 – 387 MHz NJFA	DU (P) / "0"		
387 – 390 MHz	MOBILNA Mobilna satelitska (vesolje – Zemlja) 5.208A, 5.208B, 5.254, 5.255	MOBILE Mobile-satellite (space-to-Earth) 5.208A, 5.208B, 5.254, 5.255	C/G: 387 – 390 MHz	Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) 387 – 390 MHz ERC/DEC/(99)06 NJFA 301 721	Satellite systems (civil) MSS Earth stations: (space-to-Earth) 387 – 390 MHz ERC/DEC/(99)06 NJFA 301 721	DU (S), brezODRF (S) / "0", "0"		
390 – 395 MHz	MOBILNA 5.254	MOBILE 5.254	G: 390 – 399,900 MHz	Kopenska mobilna PPDR: 390 – 395 MHz SC9 ECC/DEC/(08)05 HCM NUJNI TETRA /1 NUJNI TETRA /2 302 561 (DMO) 390 – 390,150 MHz ERC/DEC/(01)19 300 113, 300 390 (AGA) 394,800 – 395 MHz ECC/DEC/(06)05 300 113, 300 390	Land mobile PPDR: 390 – 395 MHz SC9 ECC/DEC/(08)05 HCM NUJNI TETRA /1 NUJNI TETRA /2 302 561 (DMO) 390 – 390,150 MHz ERC/DC/(01)19 300 113, 300 390 (AGA) 394,800 – 395 MHz ECC/DEC/(06)05 300 113, 300 390	DU (P) / "0"		
395 – 399,9 MHz	MOBILNA 5.254	MOBILE 5.254	G: 390 – 399,900 MHz	Obrambni sistemi kopenski vojaški sistemi: 395 – 399,900 MHz NJFA	Defence systems Land military systems: 395 – 399,900 MHz NJFA	DU (P) / "0"		
399,90 – 400,0500 MHz	MOBILNA SATELITSKA(Zemlja – vesolje) 5.209 5.220	MOBILE-SATELLITE (Earth-to-space) 5.209 5.220	C	Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) 399,900 – 400,0500 MHz ERC/DEC/(99)06 301 721 storitev vesoljskih raziskav: 399,900 – 400,0500 MHz	Satellite systems (civil) MSS Earth stations: (Earth-to-space) 399,900 – 400,0500 MHz ERC/DEC/(99)06 301 721 Space research: 399,900 – 400,0500 MHz	SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0"		
400,0500 – 400,150 MHz	STORITEV STANDARDNE FREKVENCE IN ČASOVNIH SIGNALOV PREK SATELITA (400,1 MHz) 5.261	STANDARD FREQUENCY AND TIME SIGNAL- SATELLITE (400.1 MHz) 5.261	C	Satelitski sistemi (civilni) časovna normala-satelitsko: 400,100 MHz (400,0500 – 400,150 MHz)	Satellite systems (civil) Standard frequency and time signal-satellite: 400.100 MHz (400.0500 – 400.150 MHz)	brezODRF (P) / "0"		
400,15 – 401,00 MHz	STORITEV METEOROLOŠKE PODPORE METEOROLOŠKA SATELITSKA (vesolje – Zemlja) MOBILNA SATELITSKA(vesolje – Zemlja) 5.208A, 5.208B, 5.209 STORITEV VESOLJSKIH RAZISKAV (vesolje – Zemlja) 5.263 STORITEV ZA VESOLJSKO OBROTVANJE (vesolje – Zemlja) 5.264	METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth)) 5.208A, 5.208B, 5.209 SPACE RESEARCH (space-to-Earth) 5.263 SPACE OPERATION (space-to-Earth) 5.264	C/G: 400,150 – 406MHz	Meteorološka radiosonde: 400,150 – 406 MHz 302 054 Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) 400,150 – 401 MHz ERC/DEC/(99)06 301 721 storitev vesoljskih raziskav: 400,150 – 401 MHz storitev za vesoljsko obratovanje: 400,150 – 401 MHz	Meteorology Sondes: 400,150 – 406 MHz 302 054 Satellite systems (civil) MSS Earth stations: (space-to-Earth) 400,150 – 401 MHz ERC/DEC/(99)06 301 721 Space research: 400,150 – 401 MHz Space operations: 400,150 – 401 MHz	DU (S), brezODRF (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
401 – 402 MHz	STORITEV METEOROLOŠKE PODPORE STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (Zemlja – vesolje) METEOROLOŠKA SATELITSKA (Zemlja – vesolje)	METEOROLOGICAL AIDS EARTH EXPLORATION- SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space)	C/G: 400,150 – 406MHz	Meteorološka radiosonde: 400,150 – 406MHz 302 054 sateliti za opazovanje vremena: (zbiranje podatkov) 401 – 403MHz Satelitski sistemi (civilni) EESS: 401 – 403MHz	Meteorology Sondes: 400,150 – 406MHz 302 054 Weather satellites: (data collection platform) 401 – 403MHz Satellite systems (civil) EESS: 401 – 403MHz	DU (S), brezODRF (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
402 – 403 MHz	STORITEV METEOROLOŠKE PODPORE STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (Zemlja – vesolje) METEOROLOŠKA SATELITSKA (Zemlja – vesolje) Fiksna Mobilna, razen zrakoplovne mobilne	METEOROLOGICAL AIDS EARTH EXPLORATION- SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space)	C/G: 400,150 – 406MHz	Meteorološka radiosonde: 400,150 – 406 MHz 302 054 sateliti za opazovanje vremena: (zbiranje podatkov) 401 – 403 MHz Satelitski sistemi (civil) EESS: 401 – 403 MHz	Meteorology Sondes: 400,150 – 406 MHz 302 054 Weather satellites: (data collection platform) 401 – 403 MHz Satellite systems (civil) EESS: 401 – 403 MHz	DU (S), brezODRF (S) / "0", BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
403 – 406 MHz	STORITEV METEOROLOŠKE PODPORE Fiksna Mobilna, razen zrakoplovne mobilne 5.265	METEOROLOGICAL AIDS Fixed Mobile except aeronautical mobile 5.265	C/G: 400,150 – 404,900MHz 405 – 406MHz G: 404,900 – 405 MHz	Kopenska mobilna PPDR: ("Za-Re") 404,900 – 405 MHz Meteorološka radiosonde: 400,15 – 406 MHz 302 054	Land mobile PPDR: ("Za-Re") 404,900 – 405 MHz Meteorology Sondes: 400,150 – 406 MHz 302 054	DU (P) / "0" DU, (S), brezODRF (S) / "0", "0"	Uporaba frekvenc za "Za-Re" dovoljena do višine 3000m. "Za-Re" frequencies shoul be used below altitude of 3000 m.	
406,0 – 406,1 MHz	MOBILNA SATELITSKA (Zemlja – vesolje) 5.265, 5.266, 5.267	MOBILE-SATELLITE (Earth-to-space) 5.265, 5.266, 5.267	C	Pomorska GMDS EPIRBs: 406 – 406,100 MHz 2005/631/EC 300 066, 302 152 Zrakoplovna v nuj v zrakoplovni storitvi ELT: (PLB) 406 – 406,100 MHz (EU) 965/2012 300 066, 302 152 Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) 406 – 406,100 MHz 301 721	Maritime GMDS EPIRBs: 406 – 406,100 MHz 2005/631/EC 300 066, 302 152 Aeronautical Aeronautical emergency: ELT: (PLB) 406 – 406,100 MHz (EU) 965/2012 300 066, 302 152 Satellite systems (civil) MSS Earth stations: (Earth-to-space) 406 – 406,100 MHz 301 721	LP (P) / FF1 ZP (P) / FF1 SAT (P), brezODRF (S) / BCE, "0"	ELT storitev se lahko zagotavlja tudi z opremo PLB (EN 302 152) For ELT service PLB equipment (EN 302 152) can be used.	
406,1 – 410,0 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne RADIOASTRONOMSKA 5.149, 5.265	FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY 5.149, 5.265	C/G: 406,100 – 409,900 MHz G: 409,900 – 410 MHz	Kopenska mobilna PMR/PAMR PMR: 406,100 – 409,900 MHz ECC/DEC/(06)06 ECC/DEC/(04)06 ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 PPDR: ECC/DEC/(08)05 406,100 – 409,900 MHz ("Za-Re") 409,900 – 410 MHz Radioastronomika: 406,100 – 410 MHz	Land mobile PMR/PAMR PMR: 406,100 – 409,900 MHz ECC/DEC/(06)06 ECC/DEC/(04)06 ERC/REC T/R 25-08 HCM 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 PPDR: ECC/DEC/(08)05 406,100 – 409,900 MHz ("Za-Re") 409,900 – 410 MHz Radio astronomy: 406,100 – 410 MHz	MZ (P) / BCE DU (S) / "0" DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0"	Uporaba frekvenc za "Za-Re" dovoljena do višine 3000m. "Za-Re" frequencies shoul be used below altitude of 3000 m.	
410 – 420 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Storitev vesoljskih raziskav (vesolje-vesolje) 5.268	FIXED MOBILE except aeronautical mobile Space research (space-to-space) 5.268	C/G: 410 – 417 MHz	Kopenska mobilna PMR/PAMR: 410 – 420 MHz ECC/DEC/(06)06 ECC/DEC/(04)06 ERC/REC T/R 25-08 HCM NMT / TETRA 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PPDR BBDR: 410 – 417 MHz ECC/DEC/(08)05 301 908 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 410 – 420 MHz ITU RR 5.268	Land mobile PMR/PAMR: 410,000 – 420 MHz ECC/DEC/(06)06 ECC/DEC/(04)06 ERC/REC T/R 25-08 HCM NMT / TETRA 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PPDR BBDR: 410,000 – 417,000 MHz ECC/DEC/(08)05 301 908 Satellite systems (civil) Space research: 410 – 420 MHz ITU RR 5.268	MZ (P) / BCE DU (P) / "0" brezODRF (S) / "0"	Pasova 410 – 417 MHz in 420 – 427 MHz sta namenjena za širokopasovne sisteme in omrežja. Znotraj tega območja se bodo izdajale dodelitve za ozkopasovne PMR sisteme z veljavnostjo eno leto z možnostjo podaljšanja do izdaje odločb o dodelitvi radijskih frekvenc za širokopasovne sisteme. The band 410 – 417 MHz and band 420 – 427 MHz will be refarmed for broadband networks based on IMT. Licenses for narrowband PMR systems in the band 410 – 417 MHz and 420 – 427 MHz will be issued only for duration of 1 year until licenses for broadband systems will not be issued.	
420 – 430 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Radiolokacijska	FIXED MOBILE except aeronautical mobile Radiolocation	C/G: 420 – 427 MHz	Kopenska mobilna PMR/PAMR: 420 – 430 MHz ECC/DEC/(06)06 ECC/DEC/(04)06 ERC/REC T/R 25-08 HCM NMT / TETRA 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PPDR BBDR: 420 – 427MHz ECC/DEC/(08)05 301 908	Land mobile PMR/PAMR: 420 – 430 MHz ECC/DEC/(06)06 ECC/DEC/(04)06 ERC/REC T/R 25-08 HCM NMT / TETRA 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PPDR BBDR: 420 – 427 MHz ECC/DEC/(08)05 301 908	MZ (P) / BCE DU (P) / "0"	Pasova 410 – 417 MHz in 420 – 427 MHz sta namenjena za širokopasovne sisteme in omrežja. Znotraj tega območja se bodo izdajale dodelitve za ozkopasovne PMR sisteme z veljavnostjo eno leto z možnostjo podaljšanja do izdaje odločb o dodelitvi radijskih frekvenc za širokopasovne sisteme. The band 410 – 417 MHz and band 420 – 427 MHz will be refarmed for broadband networks based on IMT. Licenses for narrowband PMR systems in the band 410 – 417 MHz and 420 – 427 MHz will be issued only for duration of 1 year until licenses for broadband systems will not be issued.	
430 – 432 MHz	RADIOAMETERSKA RADIOLOKACIJSKA	AMATEUR RADIOLOCATION	C	Ostalo radioamaterska: 430 – 440 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 430 – 440 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"		

1	2	2	3	4	4	5	6	6	
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs	
432 – 438 MHz	RADIOAMATERSKA RADIOAMATERSKO SATELITSKA RADIOLOKACIJSKA Storitev satelitskega raziskovanja Zemlje (aktivno) 5.279A 5.138, 5.280, 5.282	AMATEUR AMATEUR-SATELLITE RADIOLOCATION Earth exploration-satellite (active) 5.279A 5.138, 5.280, 5.282	C	Ostalo radioamaterska: 430 – 440 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamaterska satelitska: 432 – 438 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 EESS: 432 – 438 MHz	Other Amateur: 430 – 440 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 432 – 438 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 EESS: 432 – 438 MHz	RA (P) / "0" RA (P) / "0" brezODRF (S) /, "0"			
438 – 440 MHz	RADIOAMATERSKA RADIOLOKACIJSKA	AMATEUR RADIOLOCATION	C	Ostalo radioamaterska: 430 – 440 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 430 – 440 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"			
440 – 450 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Radiolokacijska 5.286	FIXED MOBILE except aeronautical mobile Radiolocation 5.286	G: 440 – 441,250 MHz 442,750 – 443,700 MHz 445,650 – 446 MHz 446,200 – 446,500 MHz C/G: 446 – 446,200 MHz	Obrambni sistemi kopenski vojaški sistemi: 440 – 441,250 MHz 442,750 – 443,700 MHz 445,650 – 446,500 MHz 446,200 – 446,500 MHz PMR 446: 446 – 446,200 MHz 2006/771/EC (EU) 2017/1483 SC51 303 405 osebni klic krajevni osebni klic: 300 224 441,250 – 442,750 MHz 443,700 – 445,650 MHz 446,500 – 450 MHz PMR 446: 446 – 446,200 MHz 2006/771/EC (EU) 2017/1483 SC51 303 405 osebni klic krajevni osebni klic: 300 224 441,250 – 442,750 MHz 443,700 – 445,650 MHz 446,500 – 450 MHz	Defence systems Land military systems: 440 – 441,250 MHz 442,750 – 443,700 MHz 445,650 – 446,500 MHz NJFA Kopenska mobilna PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV_SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 (enojne frekvence) 441,250 – 442,750 MHz 443,700 – 445,650 MHz 446,500 – 450 MHz PMR 446: 446 – 446,200 MHz 2006/771/EC (EU) 2017/1483 SC51 303 405 Paging On-site paging: 300 224 441,250 – 442,750 MHz 443,700 – 445,650 MHz 446,500 – 450 MHz	DU (P) / "0" Land mobile PMR/PAMR PMR: ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM PMR_HRV_SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 (simplex) 441,250 – 442,750 MHz 443,700 – 445,650 MHz 446,500 – 450 MHz PMR 446: 446 – 446,200 MHz 2006/771/EC (EU) 2017/1483 SC51 303 405 Paging On-site paging: 300 224 441,250 – 442,750 MHz 443,700 – 445,650 MHz 446,500 – 450 MHz	MZ (P) / BCE MZ (P) / BCE MZ (P), brezODRF-T (S) / FF1, "0"		
450 – 456 MHz	FIKSNA MOBILNA 5.286AA 5.209, 5.286, 5.286A	FIXED MOBILE 5.286AA 5.209, 5.286, 5.286A	G: 450 – 451,250 MHz 452,700 – 453,700 MHz 455,650 – 456,500 MHz C/G: 451,250 – 452,700 MHz 453,700 – 455,650 MHz	Obrambni sistemi kopenski vojaški sistemi: 450 – 451,250 MHz 452,700 – 453,700 MHz 455,650 – 456,500 MHz Kopenska mobilna PMR/PAMR PMR: (ML) 451,250 – 452,700 MHz Du= +10 MHz 453,700 – 455,650 MHz Du= +10 MHz osebni klic krajevni osebni klic: 300 224 451,250 – 452,700 MHz 453,700 – 455,650 MHz Kopenska mobilna PPDR BBDR: 450 – 457,500 MHz ECC/DEC/(16)02 ITU RR 5.286AA 301 908	Defence systems Land military systems: 450 – 451,250 MHz 452,700 – 453,700 MHz 455,650 – 456,500 MHz Land mobile PMR/PAMR PMR: (ML) 451,250 – 452,700 MHz Du= +10 MHz 453,700 – 455,650 MHz Du= +10 MHz Paging On-site paging: 300 224 451,250 – 452,700 MHz 453,700 – 455,650 MHz Land mobile PPDR BBDR: 450 – 457,500 MHz ECC/DEC/(16)02 ITU RR 5.286AA 301 908	DU (P) / "0" MZ (P) / BCE MZ (P), brezODRF-T (S) / FF1, "0" DU (P) / "0"	Znotraj pasov 450 – 457,5 MHz in 460 – 467,5 MHz tega območja se izdajojo odločbe o dodelitvi dodeliti radijskih fekven za ozkopasovne PMR sisteme z veljavnostjo eno leto z možnostjo podaljšanja do izdaje odločb o dodelitvi radijskih frekvenc za širokopasovne sisteme. Za ozkopasovne PMR sisteme sta namenjena pasova 457,5 – 460 MHz in 467,5 – 470 MHz.	Licenses for narrowband PMR systems in the band 450 – 457,5 MHz and 460 – 467,5 MHz will be issued only for duration of 1 year until licenses for broadband systems will not be issued. Narrowband PMR licenses are issuing in the band 457,5 – 460 MHz and in band 467,5 – 470 MHz.	

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
456 – 459 MHz	FIKSNA MOBILNA 5.286AA 5.287	FIXED MOBILE 5.286AA 5.287	G: 455,650 – 456,500 MHz C/G: 456,500 – 457,500 MHz	Obrambni sistemi kopnenski vojaški sistemi: 455,650 – 456,500 MHz Kopenska mobilna ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM WBUHFS 450 PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PMR/PAMR PMR: (ML) 456,500 – 457,500 MHz Du= +10 MHz 458,100 – 460 MHz Du= +10 MHz (UIC) 457,600 – 458,1 MHz Du= +10 MHz osebni klic krajevni osebni klic 300 224 456,500 – 457,525 MHz 458,100 – 460 MHz Kopenska mobilna PPDR BBDR: 450 – 457,500 MHz ECC/DEC/(16)02 ITU RR 5.286AA 301 908	Defence systems Land military systems: 455,650 – 456,500 MHz Land mobile ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM WBUHFS 450 PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PMR/PAMR PMR: (ML) 456,500 – 457,500 MHz Du= +10 MHz 458,100 – 460 MHz Du= +10 MHz (UIC) 457,600 – 458,100 MHz Du= +10 MHz Paging On-site paging 300 224 456,500 – 457,525 MHz 458,100 – 460 MHz Land mobile PPDR BBDR: 450 – 457,500 MHz ECC/DEC/(16)02 ITU RR 5.286AA 301 908	DU (P) / "0"	Znotraj pasov 450 – 457,5 MHz in 460 – 467,5 MHz tega območja se bodo izdajale izdajajo odločbe o dodelitvi radijskih fekvenc za ozkopasovne PMR sisteme z veljavnostjo eno leto z možnostjo podaljšanja do izdaje odločb o dodelitvi radijskih frekvenc za širokopasovne sisteme. Pasova 457,5 – 460 MHz in 467,5 – 470 MHz sta namenjena za ozkopasovne PMR sisteme.	Licenses for narrowband PMR systems in the band 450 – 457,5 MHz and 460 – 467,5 MHz will be issued only for duration of 1 year until licenses for broadband systems will not be issued. Narrowband PMR licenses are issuing in the band 457,5 – 460 MHz and in band 467,5 – 470 MHz.
459 – 460 MHz	FIKSNA MOBILNA 5.286AA 5.209, 5.286A	FIXED MOBILE 5.286AA 5.209, 5.286A	C	Kopenska mobilna ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM WBUHFS 450 PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PMR/PAMR PMR: (ML) 458,100 – 460 MHz Du= +10 MHz osebni klic krajevni osebni klic: 458,100 – 460 MHz 300 224	Land mobile ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM WBUHFS 450 PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PMR/PAMR PMR: (ML) 458,100 – 460 MHz Du= +10 MHz Paging On-site paging: 458,100 – 460 MHz 300 224	MZ (P) / BCE	Znotraj pasov 450 – 457,5 MHz in 460 – 467,5 MHz tega območja se bodo izdajale izdajajo odločbe o dodelitve radijskih fekvenc za ozkopasovne PMR sisteme z veljavnostjo eno leto z možnostjo podaljšanja do izdaje odločb o dodelitvi radijskih frekvenc za širokopasovne sisteme. Pasova 457,5 – 460 MHz in 467,5 – 470 MHz sta namenjena za ozkopasovne PMR sisteme.	Licenses for narrowband PMR systems in the band 450 – 457,5 MHz and 460 – 467,5 MHz will be issued only for duration of 1 year until licenses for broadband systems will not be issued. Narrowband PMR licenses are issuing in the band 457,5 – 460 MHz and in band 467,5 – 470 MHz.
460 – 470 MHz	FIKSNA MOBILNA 5.286AA Meteorološka satelitska (vesolje – Zemlja) 5.287, 5.289	FIXED MOBILE 5.286AA Meteorological-Satellite (space-to-Earth) 5.287, 5.289	C/G: 460 – 467,500 MHz	Kopenska mobilna ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM WBUHFS 450 PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PMR/PAMR PMR: (FB) 460 – 467,500 MHz Du= -10 MHz 468,100 – 470 MHz Du= -10 MHz (UIC) 467,600 – 468,100 MHz Du= -10 MHz osebni klic krajevni osebni klic: 300 224 462,275 MHz 463,150 – 463,375 MHz Kopenska mobilna PPDR BBDR: 460 – 467,500 MHz ECC/DEC/(16)02 ITU RR 5.286AA 301 908 Meteorološka: sateliti za opazovanje vremena: 460 – 470 MHz	Land mobile ECC/DEC/(06)06 ERC/REC T/R 25-08 HCM WBUHFS 450 PMR_HRV SVN 300 086, 300 113 300 219, 300 296 300 341, 300 390 300 471, 301 166 301 449, 301 526 302 426, 302 561 PMR/PAMR PMR: (FB) 460 – 467,500 MHz Du= -10 MHz 468,100 – 470 MHz Du= -10 MHz (UIC) 467,600 – 468,100 MHz Du= -10 MHz Paging On-site paging: 300 224 462,275 MHz 463,150 – 463,375 MHz Land mobile PPDR BBDR: 460 – 467,500 MHz ECC/DEC/(16)02 ITU RR 5.286AA 301 908 Meteorology Weather satellites: 460 – 470 MHz	MZ (P) / BCE	Znotraj pasov 450 – 457,5 MHz in 460 – 467,5 MHz tega območja se bodo izdajale izdajajo odločbe o dodelitve radijskih fekvenc za ozkopasovne PMR sisteme z veljavnostjo eno leto z možnostjo podaljšanja do izdaje odločb o dodelitvi radijskih frekvenc za širokopasovne sisteme. Pasova 457,5 – 460 MHz in 467,5 – 470 MHz sta namenjena za ozkopasovne PMR sisteme.	Licenses for narrowband PMR systems in the band 450 – 457,5 MHz and 460 – 467,5 MHz will be issued only for duration of 1 year until licenses for broadband systems will not be issued. Narrowband PMR licenses are issuing in the band 457,5 – 460 MHz and in band 467,5 – 470 MHz.

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
470 – 694 MHz	RADIODIFUZNA Radioastronomská 5.306 5.149, 5.311A	BROADCASTING Radio astronomy 5.306 5.149, 5.311A	C	<p>radiodifuzna radiodifuzna (prizemeljska): 470 – 694 MHz (EU) 2017/899 GE'06 ITU-R BT.1306 ITU-R BT 1368 ITU-T H.264 ISO/IEC 14496-3 ISO/IEC 14496-10 300 744, 303 340 303 354 DVB-T: 302 296 (DVB-T2) 302 755</p> <p>PMSE: audio PMSE radijski mikrofoni: 470 – 694 MHz ERC/REC 25-10 300 422, 300 454 Radioastronomská 608 – 614 MHz ITU RR 5.306 stalne meritve VLBI</p>	<p>Broadcasting Broadcasting (terrestrial): 470 – 694 MHz (EU) 2017/899 GE'06 ITU-R BT.1306 ITU-R BT 1368 ITU-T H.264 ISO/IEC 14496-3 ISO/IEC 14496-10 300 744, 303 340 303 354</p> <p>DVB-T: 302 296 (DVB-T2) 302 755</p> <p>PMSE: Audio PMSE Radio microphones: 470 – 694 MHz ERC/REC 25-10 300 422, 300 454 Radio astronomy 608 – 614 MHz ITU RR 5.306 Continuum measurements VLBI observations</p>	BC (P), brezODRF-T (S) / BCTVUHF, "0" brezODRF (S) / "0" brezODRF (S) / "0"		
694 – 790 MHz	MOBILNA, razen zrakoplovne mobilne 5.312A, 5.317A Radiodifuzna 5.311A	MOBILE except aeronautical mobile 5.312A, 5.317A Broadcasting 5.311A	C/G: 698 – 703 MHz 753 – 758 MHz	<p>TRA-ECS: 243/2012/EU/RSPP (EU) 2016/687 (EU) 2017/899 SC9 ECC/REC/(15)01 TRA_ECS 700 MHz 301 908</p> <p>(brezične širokopasovne elektronske komunikacije): 703 – 733 MHz 733 – 758 MHz 758 – 788 MHz</p> <p>(M2M): 733 – 736 MHz 788 – 791 MHz</p> <p>Kopenska mobilna</p> <p>PPDR BBDR: 243/2012/EU/RSPP (EU) 2016/687 (EU) 2017/899 SC9 ECC/DEC/(16)02 ECC/REC/(16)03 ECC/REC/(16)01 TRA_ECS 700 MHz 301 908</p> <p>698 – 703 MHz 753 – 758 MHz</p> <p>PMSE: audio PMSE: (EU) 2016/687 300 422, 300 454 694 – 698 MHz 736 – 738 MHz</p>	<p>TRA-ECS: 243/2012/EU/RSPP (EU) 2016/687 (EU) 2017/899 ECC/REC/(15)01 SC9 TRA_ECS 700 MHz 301 908</p> <p>(wireless broadband electronic communications): 703 – 733 MHz 733 – 758 MHz 758 – 788 MHz</p> <p>(M2M): 733 – 736 MHz 788 – 791 MHz</p> <p>Land mobile PPDR BBDR: 243/2012/EU/RSPP (EU) 2016/687 (EU) 2017/899 SC9 ECC/DEC/(16)02 ECC/REC/(16)03 ECC/REC/(15)01 TRA_ECS 700 MHz 698 – 703 MHz 753 – 758 MHz</p> <p>PMSE: Audio PMSE: (EU) 2016/687 300 422, 300 454 694 – 698 MHz 736 – 738 MHz</p>	ZEKom-1&38 (P), SC9 (S) / BCE, "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" DU (P) / "0" brezODRF (S) / "0"		
790 – 862 MHz	FIXED MOBILNA, razen zrakoplovne mobilne 5.316B, 5.317A	FIXED MOBILE except aeronautical mobile 5.316B, 5.317A	C	<p>TRA-ECS: 790 – 862 MHz 243/2012/EU/RSPP 2010/267/EU SC9 ECC/REC/(11)06 ECC/REC/(11)04 TRA_ECS_800MHz 301 908</p> <p>(M2M): 788 – 791 MHz (EU) 2016/687</p>	<p>TRA-ECS: 790 – 862 MHz 243/2012/EU/RSPP 2010/267/EU SC9 ECC/REC/(11)06 ECC/REC/(11)04 TRA_ECS_800MHz 301 908</p> <p>(M2M): 788 – 791 MHz (EU) 2016/687</p>	ZEKom-1&38 (P), SC9 (S) / BCE, "0"		
862 – 870 MHz	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 NJFA	Defence systems Land military systems: 862 – 870 MHz NJFA	DU (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
870 – 876 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	G: 870 – 873 MHz	Obrambni sistemi kopenski vojaški sistemi: 870 – 873 MHz NJFA Kopenska mobilna RMR FRMCS: (UIC) (ML) 874,4 – 876 MHz Du= +45 MHz (EU)2018/1538 SC9 ECC/DEC/(04)06 ECC/DEC/(02)05 ECC/REC/(05)08 HCM 300 609, 301 419 301 502, 301 511 303 609, 301 908	Defence systems Land military systems: 870 – 873 MHz NJFA Land mobile RMR FRMCS: (UIC) (ML) 874,4 – 876 MHz Du= +45 MHz (EU)2018/1538 SC9 ECC/DEC/(04)06 ECC/DEC/(02)05 ECC/REC/(05)08 HCM 300 609, 301 419 301 502, 301 511 303 609, 301 908	DU (P) / "0" MZ (P), brezODRF-T (S) / BCE, "0"	Aplikacija RMR je lahko predmet spremembe, ko bo sprejeta ustrezna EU regulative za modernejše železniške sisteme	RMR application might be modified after adoption of EU regulative for modern railway systems.
876 – 880 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	C	Kopenska mobilna RMR GSM-R: (UIC) (ML) 876 – 880 MHz Du= +45 MHz SC9 ECC/DEC/(04)06 ECC/DEC/(02)05 ECC/REC/(05)08 HCM GSM-R 300 609, 301 419 301 502, 301 511 303 609, 301 908	Land mobile RMR GSM-R: (UIC) (ML) 876 – 880 MHz Du= +45 MHz SC9 ECC/DEC/(04)06 ECC/DEC/(02)05 ECC/REC/(05)08 HCM GSM-R 300 609, 301 419 301 502, 301 511 303 609, 301 908	MZ (P), brezODRF-T (S) / BCE, "0"		
880- 915 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	C	TRA-ECS: 880 – 915 MHz 243/2012/EU/RSPP 2009/766/EC 2011/251/EU (EU) 2018/637 87/372/EEC 2009/114/EC SC9 HCM TRA_ECS_900MHz 301 908 Kopenska mobilna Digitalni celični sistemi GSM: (ML) 880 – 915 MHz Du= +45 MHz 2009/766/EC 2011/251/EU (EU) 2018/637 87/372/EEC 2009/114/EC SC9 ERC/DEC/(97)02 ECC/REC/(08)02 ECC/REC/(05)08 HCM GSM PFB E-GSM GSM, DCS-1800 300 609, 301 419 301 502, 301 511 303 609 MCV: (ML) 880 – 915 MHz Du= +45 MHz 2010/166/EU (EU) 2017/191	TRA-ECS: 880 – 915 MHz 243/2012/EU/RSPP 2009/766/EC 2011/251/EU (EU) 2018/637 87/372/EEC 2009/114/EC SC9 HCM TRA_ECS_900MHz 301 908 Land mobile Digital cellular GSM: (ML) 880 – 915 MHz Du= +45 MHz 2009/766/EC 2011/251/EU (EU) 2018/637 87/372/EEC 2009/114/EC SC9 ERC/DEC/(97)02 ECC/REC/(08)02 ECC/REC/(05)08 HCM GSM PFB E-GSM GSM, DCS-1800 300 609, 301 419 301 502, 301 511 303 609 MCV: (ML) 880 – 915 MHz Du= +45 MHz 2010/166/EU (EU) 2017/191	ZEKom-1&38 (P), SC9 (S) / BCE, "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" brezODRF (S)/ "0"		
915 – 921 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	G: 915 – 918 MHz	Obrambni sistemi kopenski vojaški sistemi: 915 – 918 MHz NJFA Kopenska mobilna RMR FRMCS: (UIC) (FB) 919,4 – 921 MHz Du= +45 MHz (EU)2018/1538 SC9 ECC/DEC/(04)06 ECC/DEC/(02)05 ECC/REC/(05)08 HCM 300 609, 301 419 301 502, 301 511 303 609, 301 908	Defence systems Land military systems: 915 – 918 MHz NJFA Land mobile RMR FRMCS: (UIC) (FB) 919,4 – 921 MHz Du= +45 MHz (EU)2018/1538 SC9 ECC/DEC/(04)06 ECC/DEC/(02)05 ECC/REC/(05)08 HCM 300 609, 301 419 301 502, 301 511 303 609, 301 908	DU (P) / "0" MZ (P), brezODRF-T (S) / BCE, "0"	Aplikacija RMR je lahko predmet spremembe, ko bo sprejeta ustrezna EU regulative za modernejše železniške sisteme	RMR application might be modified after adoption of EU regulative for modern railway systems.

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
921 – 925 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	C	Kopenska mobilna RMR GSM-R: (UIC) (FB) 921 – 925 MHz Du= +45 MHz SC9 ECC/DEC/(04)06 ECC/DEC/(02)05 ECC/REC/(05)08 HCM GSM-R 300 609, 301 419 301 502, 301 511 303 609, 301 908	Land mobile RMR GSM-R: (UIC) (FB) 921 – 925 MHz Du= +45 MHz SC9 ECC/DEC/(04)06 ECC/DEC/(02)05 ECC/REC/(05)08 HCM GSM-R 300 609, 301 419 301 502, 301 511 303 609, 301 908	MZ (P), brezODRF-T (S) / BCE, "0"		
925 – 960 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.317A	FIXED MOBILE except aeronautical mobile 5.317A	C	TRA-ECS: 925 – 960 MHz 243/2012/EU/RSPP 2009/766/EC 2011/251/EU (EU) 2018/637 87/372/EEC 2009/114/EC SC9 HCM TRA_ECS_900MHz 301 908 Kopenska mobilna Digitalni celični sistemi GSM: (FB) 925 – 960 MHz Du= -45 MHz 2009/766/EC 2011/251/EU (EU) 2018/637 87/372/EEC 2009/114/EC SC9 ECC/REC/(08)02 ECC/REC/(05)08 HCM GSM PFB E-GSM GSM, DCS-1800 300 609, 301 419 301 502, 301 511 303 609 MCV: (FB) 925 – 960 MHz Du= -45 MHz 2010/166/EU (EU) 2017/191	TRA-ECS: 925 – 960 MHz 243/2012/EU/RSPP 2009/766/EC 2011/251/EU (EU) 2018/637 87/372/EEC 2009/114/EC SC9 HCM TRA_ECS_900MHz 301 908 Land mobile Digital cellular GSM: (FB) 925 – 960 MHz Du= -45 MHz 2009/766/EC 2011/251/EU (EU) 2018/637 87/372/EEC 2009/114/EC SC9 ECC/REC/(08)02 ECC/REC/(05)08 HCM GSM PFB E-GSM GSM, DCS-1800 300 609, 301 419 301 502, 301 511 303 609 MCV: (FB) 925 – 960 MHz Du= -45 MHz 2010/166/EU (EU) 2017/191	ZEKom-1&38 (P), SC9 (S) / BCE, "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" brezODRF (S) / "0"		
960 – 1 164 MHz	ZRAKOPLOVNA RADIONAVIGACIJSKA 5.328 ZRAKOPLOVNA MOBILNA (R) 5.327A, 5.328AA	AERONAUTICAL RADIONAVIGATION 5.328 AERONAUTICAL MOBILE (R) 5.327A, 5.328AA	C/G: 960 – 1 300 MHz	Zrakoplovna zrakoplovna navigacijska: 960 – 1 300 MHz zrakoplovna nadzorna: 960 – 1 240 MHz SSR Obrambeni sistemi NJFA zrakoplovni vojaški sistemi: 960 – 1 240 MHz TACAN-DME JTIDS/MIDS	Aeronautical Aeronautical navigation: 960 – 1 300 MHz Aeronautical surveillance: 960 – 1 240 MHz SSR Defence systems NJFA Aeronautical military systems: 960 – 1 240 MHz TACAN-DME JTIDS/MIDS	FZ (P), ZP (P) / FF1, FF1 FZ (P), ZP (P) / FF1, FF1 DU (S) / "0"		
1 164 – 1 215 MHz	ZRAKOPLOVNA RADIONAVIGACIJSKA 5.328 ZRAKOPLOVNA RADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja)(vesolje – vesolje) 5.328B 5.328A	AERONAUTICAL RADIONAVIGATION 5.328 RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space 5.328B 5.328A	C/G: 960 – 1 300 MHz	Zrakoplovna zrakoplovna navigacijska: 960 – 1 300 MHz zrakoplovna nadzorna: 960 – 1 240 MHz SSR satelitska navigacijska ECC/REC/(10)02 303 413 GALILEO 1 164 – 1 214 MHz GLONASS: 1 190,300 – 1 213,800 MHz Obrambeni sistemi NJFA zrakoplovni vojaški sistemi: 960 – 1 240 MHz TACAN-DME JTIDS/MIDS	Aeronautical Aeronautical navigation 960 – 1 300 MHz Aeronautical surveillance 960 – 1 240 MHz SSR Satellite navigation systems ECC/REC/(10)02 303 413 GALILEO: 1 164 – 1 214 MHz GLONASS: 1 190,300 – 1 213,800 MHz Defence systems NJFA Aeronautical military systems: 960 – 1 240 MHz TACAN-DME JTIDS/MIDS	FZ (P), ZP (P) / FF1, FF1 FZ (P), ZP (P) / FF1, FF1 SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
1 215 – 1 240 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIODOKACIJSKA RADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja)(vesolje – vesolje) 5.328B, 5.329, 5.329A STORITEV VESOLJSKIH RAZISKAV (aktivno) RADIONAVIGACIJSKA 5.331 5.332	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B, 5.329, 5.329A SPACE RESEARCH (active) RADIONAVIGATION 5.331 5.332	C/G: 960 – 1 300 MHz	Zrakoplovna zrakoplovna navigacijska: 960 – 1 300 MHz zrakoplovna nadzorna: 960 – 1 240 MHz SSR satelitska navigacijska: ECC/REC/(10)02 303 413 GLONASS 1 237,800 – 1 253,800 MHz GPS 1 215,600 – 1 239,600 MHz Satelitski sistemi (civilni) EESS Aktivni senzorji: 1 215 – 1 300 MHz stоритељ велосилских разискав: 1 215 – 1 300 MHz Obrambovi sistemi NJFA zrakoplovni vojaški sistemi: 960 – 1 240 MHz TACAN-DME JTIDS/MIDS radiolokacijska (vojaška): 1 215 – 1 300 MHz	Aeronautical Aeronautical navigation: 960 – 1 300 MHz Aeronautical surveillance: 960 – 1 240 MHz SSR Satellite navigation systems: ECC/REC/(10)02 303 413 GLONASS 1 237,800 – 1 253,800 MHz GPS 1 215,6 – 1 239,6 MHz Satellite systems (civil) EESS Active sensors: 1 215 – 1 300 MHz Space research: 1 215 – 1 300 MHz Defence systems NJFA Aeronautical military systems: 960 – 1 240 MHz TACAN-DME JTIDS/MIDS Radiolocation (military): 1 215 – 1 300 MHz	FZ (P), ZP (P) / FF1, FF1 FZ (P), ZP (P) / FF1, FF1 SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0" DU (S) / "0"		
1 240 – 1 300 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIODOKACIJSKA RADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja)(vesolje-vesolje) 5.328B, 5.329, 5.329A STORITEV VESOLJSKIH RAZISKAV (aktivno) RADIONAVIGACIJSKA 5.331 Radioamaterska Radioamaterska satelitska 5.282 5.332, 5.335A	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B, 5.329, 5.329A SPACE RESEARCH (active) RADIONAVIGATION 5.331 Amateur Amateur-satellite 5.282 5.332, 5.335A	C/G: 960 – 1 300 MHz	Zrakoplovna zrakoplovna navigacijska: 960 – 1 300 MHz satelitska navigacijska: ECC/REC/(10)02 303 413 GLONASS 1 237,800 – 1 253,800 MHz GALILEO 1 260 – 1 300 MHz Meteoroška merilniki profila vetra: 1 270 – 1 295 MHz Satelitski sistemi (civilni) EESS Aktivni senzorji: 1 215 – 1 300 MHz stоритељ велосилских разискав: 1 215 – 1 300 MHz radioamaterska satelitska: 1 240 – 1 300 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Ostalo radioamaterska: 1 240 – 1 300 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Aeronautical Aeronautical navigation 960 – 1 300 MHz Satellite navigation systems: ECC/REC/(10)02 303 413 GLONASS 1 237,8 – 1 253,8 MHz GALILEO 1 260 – 1 300 MHz Meteorology Wind profilers: 1 270 – 1 295 MHz Satellite systems (civil) EESS Active sensors : 1 215 – 1 300 MHz Space research: 1 215 – 1 300 MHz Amateur-satellite: 1 240 – 1 300 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Defence systems Radiolocation (military): 1 215 – 1 300 MHz NJFA Other Amateur: 1 240 – 1 300 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P), ZP (P) / FF1, FF1 DU (S), FZ (P), ZP (P) / "0", FF1, FF1 SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0" DU (S) / "0" RA (S) / "0"		
1 300 – 1 350 MHz	ZRAKOPLOVNA RADIONAVIGACIJSKA 5.337 RADIODOKACIJSKA RADIONAVIGACIJSKA SATELITSKA (Zemlja – vesolje) 5.149, 5.337A	AERONAUTICAL RADIONAVIGATION 5.337 RADIOLOCATION RADIONAVIGATION SATELLITE (Earth-to-space) 5.149, 5.337A	C/G: 1 300 – 1 350 MHz	Obrambovi sistemi radiolokacijska (vojaška): 1 300 – 1 350 MHz NJFA Radioastronomská opazovanie spektrálnich črt: 1 330 – 1 400 MHz	Defence systems Radiolocation (military): 1 300 – 1 350 MHz NJFA Radio astronomy Spectral line observations: 1 330 – 1 400 MHz	DU (P) / "0" brezODRF (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
1 350 – 1 400 MHz	FIKSNA MOBILNA RADIOLOKACIJSKA Storitev satelitskega raziskovanja Zemlje (pasivno) 5.339 Storitev vesoljskih raziskav (pasivno) 5.339 5.149, 5.338A	FIXED MOBILE RADIOLOCATION Earth exploration-satellite (passive) 5.339 Space research (passive) 5.339 5.149, 5.338A	C/G: 1 350,500 – 1 352,500 MHz	Obrambni sistemi kopenski vojaški sistemi: 1 350,500 – 1 352,500 MHz NJFA 302 217 Fiksna ERC/REC T/R 13-01 Dodatek A, B HCM 302 217 točka-točka: 1 352,500 – 1 375 MHz Du= +142 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz 1 375 – 1 400 MHz Du= +52 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz (TDD) 1 352,500 – 1 400 MHz Radioastronomski opazovanje spektralnih črt: 1 330 – 1 400 MHz Satelitski sistemi (civilni) ITU RR 5.339 EESS pasivni senzorji (satelitsko): 1 370 – 1 400 MHz stоритељ vesoljskih raziskav pasivni senzorji (satelitsko): 1 370 – 1 400 MHz	Defence systems Land military systems: 1 350,500 – 1 352,500 MHz NJFA 302 217 Fixed ERC/REC T/R 13-01 Annex A, B HCM 302 217 Point-to-Point: 1 352,500 – 1 375 MHz Du= +142 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz 1 375 – 1 400 MHz Du= +52 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz (TDD) 1 352,500 – 1 400 MHz Radio astronomy Spectral line observations: 1 330 – 1 400 MHz Satellite systems (civil) ITU RR 5.339 EESS Passive sensors (satellite): 1 370 – 1 400 MHz Space research Passive sensors (satellite): 1 370 – 1 400 MHz	DU (P) / "0" FZ (P) / BCE brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"	V pasu 1350 – 1400 MHz se izdajajo odločbe o dodelitvi radijskih frekvenc za dvosmerne fiksne zveze točka- točka z veljavnostjo do 31.12.2019. Po tem datumu se do 31. 12. 2022 veljavnost odločb lahko trikrat podaljša za eno leto, če to dopuščajo tehnične možnosti, po 1. 1. 2023 pa se bodo izdajale odločbe o dodelitvi radijskih frekvenc le za enosmerne fiksne storitve oz. TDD tehnologijo. OPOZORILO: Po 1.1.2023 obstoječe dvosmerne fiksne storitve točka-točka skladno s priporočilom ERC/REC T/R 13-01 v parnem pasu 1427 – 1452 MHz in 1492 – 1518 MHz ne morejo več zahtevati zaščite pred storitvami IMT in jim ne smejo povzročati neželenih motenj. WARNING: Existing two- way fixed links have been licenced in accordance with ERC/REC T/R 13-01 after 1.1.2023 can not claim protection in the pair bands 1427 – 1452 MHz and 1592 – 1518 MHz and can be used on the non- protection / non-interference basis only.	In the band 1350 – 1400 MHz licences for two- way point-to-point fixed links with validity until 31.12.2019 will be issued. Between this date and 31. 12. 2022 this licences may be 3 times prolonged for one year period if technical requirements allow, after 1. 1. 2023 licences for fixed links in this band will be issued for unidirectional fixed link or for TDD technology.
1 400 – 1 427 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340, 5.341	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340, 5.341	C	Satelitski sistemi (civilni) EESS pasivni senzorji (satelitsko): 1 400 – 1 427 MHz ECC/DEC/(11)01 stоритељ vesoljskih raziskav: 1 400 – 1 427 MHz Radioastronomski: 1 400 – 1 427 MHz	Satellite systems (civil) EESS Passive sensors (satellite): 1 400 – 1 427 MHz ECC/DEC/(11)01 Space research: 1 400 – 1 427 MHz Radio astronomy: 1 400 – 1 427 MHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
1 427 – 1 429 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.341A STORITEV ZA VESOLJSKO OBROTOVANJE (Zemlja – vesole)	FIXED MOBILE except aeronautical mobile 5.341A SPACE OPERATION (Earth-to- space) 5.338A, 5.341	C	TRA-ECS: 1 427 – 1 518 MHz (EU) 2015/750 (EU) 2018/661 301 908 Fiksna točka-točka: 1 427 – 1 452 MHz Du= -52 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz ERC/REC T/R 13-01 Dodatek B HCM 302 217 Satelitski sistemi (civilni) stоритељ за vesoljsko obratovanje: 1 427 – 1 429 MHz	TRA-ECS: 1 427 – 1 518 MHz (EU) 2015/750 (EU) 2018/661 301 908 Fixed Point-to-Point: 1 427 – 1 452 MHz Du= -52 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz ERC/REC T/R 13-01: Annex B HCM 302 217 Satellite systems (civil) Space operations: 1 427 – 1 429 MHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0" FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"	V pasovih 1427 – 1452 MHz in 1492 – 1518 MHz se izdajajo odločbe o dodelitvi radijskih frekvenc z veljavnostjo do 31.12.2019. Po tem datumu se do 31. 12. 2022 veljavnost odločb lahko trikrat podaljša za eno leto, če to dopuščajo tehnične možnosti. OPOZORILO: Po 1.1.2023 fiksne storitve točka-točka v pasovih 1427 – 1452 MHz in 1492 – 1518 MHz ne morejo več zahtevati zaščite pred storitvami TRA-ECS in jim ne smejo povzročati neželenih motenj. WARNING: Existing fixed links after 1.1.2023 can no longer claim protection in the bands 1427 – 1452 MHz and 1592 – 1518 MHz and can be used on the non-protection / non- interference basis only.	
1 429 – 1 452 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.341A 5.338A, 5.341	FIXED MOBILE except aeronautical mobile 5.341A 5.338A, 5.341	C	TRA-ECS: 1 427 – 1 518 MHz (EU) 2015/750 (EU) 2018/661 301 908 Fiksna točka-točka: 1 427 – 1 452 MHz Du= -52 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz ERC/REC T/R 13-01 Dodatek B HCM 302 217	TRA-ECS: 1 427 – 1 518 MHz (EU) 2015/750 (EU) 2018/661 301 908 Fixed Point-to-Point: 1 427 – 1 452 MHz Du= -52 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz ERC/REC T/R 13-01: Annex B HCM 302 217	ZEKom-1&38 (P), SC9 (S) / BCE, "0" FZ (P) / BCE	V pasovih 1427 – 1452 MHz in 1492 – 1518 MHz se izdajajo odločbe o dodelitvi radijskih frekvenc z veljavnostjo do 31.12.2019. Po tem datumu se do 31. 12. 2022 veljavnost odločb lahko trikrat podaljša za eno leto, če to dopuščajo tehnične možnosti.. OPOZORILO: Po 1.1.2023 fiksne storitve točka-točka v pasovih 1427 – 1452 MHz in 1492 – 1518 MHz ne morejo več zahtevati zaščite pred storitvami TRA-ECS in jim ne smejo povzročati neželenih motenj. WARNING: Existing fixed links after 1.1.2023 can no longer claim protection in the bands 1427 – 1452 MHz and 1592 – 1518 MHz and can be used on the non-protection / non- interference basis only.	
1 452 – 1 492 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.341, 5.345	FIXED MOBILE except aeronautical mobile 5.341, 5.345	C	TRA-ECS: 1 427 – 1 518 MHz (EU) 2015/750 (EU) 2018/661 ECC/REC/(15)01 TRA_ECS 1500 MHz 301 908	TRA-ECS: 1 427 – 1 518 MHz (EU) 2015/750 (EU) 2018/661 ECC/REC/(15)01 TRA_ECS 1500 MHz 301 908	ZEKom-1&38 (P), SC9 (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
1 492 – 1 518 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne 5.341A 5.341	FIXED MOBILE except aeronautical mobile 5.341A 5.341	C/G: 1 492,500 – 1 494,500 MHz	TRA-ECS: 1 427 – 1 518 MHz (EU) 2015/750 (EU) 2018/661 301 908 Fiksna Obrambeni sistemi kopenski vojaški sistemi: 1 492,500 – 1 494,500 MHz NJFA 302 217 Fiksna točka-točka: 1 494,500 – 1 517 MHz Du= -142 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz ERC/REC T/R 13-01 Dodatek A HCM 302 217	TRA-ECS: 1 427 – 1 518 MHz (EU) 2015/750 (EU) 2018/661 301 908 Fiksna Defence systems Land military systems: 1 492,500 – 1 494,500 MHz NJFA 302 217 Fixed Point-to-Point: 1 494,500 – 1 517 MHz Du= -142 MHz Ch= 25 kHz... 2 MHz Ch= 3,5 MHz ERC/REC T/R 13-01 Annex A HCM 302 217	ZEKom-1&38 (P), SC9 (S) / BCE, "0" DU (P) / "0" FZ (P) / BCE	V pasovih 1427 – 1452 MHz in 1492 – 1518 MHz se izdajajo odločbe o dodelitvi radijskih frekvenc z veljavnostjo do 31.12.2019. Po tem datumu se do 31. 12. 2022 veljavnost odločb lahko trikrat podaljša za eno leto, če to dopuščajo tehnične možnosti.. OPOZORILO: Po 1.1.2023 fiksne storitve točka-točka v pasovih 1427 – 1452 MHz in 1492 – 1518 MHz ne morejo več zahtevati zaščite pred storitvami TRA-ECS in jim ne smejo povzročati neželenih motenj. WARNING: Existing fixed links after 1.1.2023 can no longer claim protection in the bands 1427 – 1452 MHz and 1592 – 1518 MHz and can be used on the non-protection / non- interference basis only.	In the bands 1427 – 1452 MHz and 1592 – 1518 MHz licences with validity until 31.12.2019 will be issued. Between this date and 31. 12. 2022 this licences may be 3 times prolonged for one year period if technical requirements allow.
1 518 – 1 525 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne MOBILNA SATELITSKA (vesolje – Zemlja) 5.348, 5.351A 5.341	FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (space-to- Earth) 5.348, 5.351A 5.341	C	Fiksna točka-točka SAP/SAB točka-točka avdio: (analogne povezave) 1 518 – 1 530 MHz Ch= 250 kHz, 500 kHz 302 217 Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) (IMT satelitski del) 1 518 – 1 525 MHz ECC/DEC/(04)09 300 487, 301 426 301 444, 301 681	Fixed Point-to-Point SAP/SAB P to P audio links: (analogue) 1 518 – 1 530 MHz Ch= 250 kHz, 500 kHz 302 217 Satellite systems (civil) MSS Earth stations: (space – Earth) (IMT satellite component) 1 518 – 1 525 MHz ECC/DEC/(04)09 300 487, 301 426 301 444, 301 681	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"	Za Ch= 250 kHz se lahko uporabi s centralne frekvence od 1518,500 MHz naprej v korakih po 10 kHz.	For 250 kHz channel central frequencies from 1518,500 MHz shall be used in 10 kHz steps.
1 525 – 1 530 MHz	STORITEV ZA VESOLJSKO OBRATOVANJE (vesolje – Zemlja) FIKSNA MOBILNA SATELITSKA(vesolje – Zemlja) 5.208B, 5.351A Mobilna, razen zrakoplovne mobilne 5.341, 5.351, 5.354	SPACE OPERATION (space-to- Earth) FIXED MOBILE-SATELLITE (space-to- Earth) 5.208B, 5.351A Mobile except aeronautical mobile 5.341, 5.351, 5.354	C	Fiksna točka-točka: SAP/SAB točka-točka avdio: (analogne povezave) 1 518 – 1 530 MHz Ch= 250 kHz, 500 kHz 302 217 Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) (IMT satelitski del) 1 525 – 1 544 MHz SC11 SC16 300 487, 301 426 301 444, 301 473 301 681 stоритеv za vesoljsko obratovanje: 1 525 – 1 535 MHz	Fixed Point-to-Point: SAP/SAB P to P audio links: (analogue) 1 518 – 1 530 MHz Ch= 250 kHz, 500 kHz 302 217 Satellite systems (civil) MSS Earth stations: (space – Earth) (IMT satellite component) 1 525 – 1 544 MHz SC11 SC16 300 487, 301 426 301 444, 301 473 301 681 Space operations: 1 525 – 1 535 MHz	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"	Za Ch= 250 kHz se lahko uporabi s centralne frekvence od 1518,500 MHz naprej v korakih po 10 kHz.	For 250 kHz channel central frequencies from 1518,500 MHz shall be used in 10 kHz steps.
1 530 – 1 535 MHz	STORITEV ZA VESOLJSKO OBRATOVANJE (vesolje – Zemlja) MOBILNA SATELITSKA(vesolje – Zemlja)) 5.208B, 5.351A, 5.353A Storitev 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) (IMT satelitski del) 1 518 – 1 525 MHz SC11 SC16 300 487, 301 426 301 444, 301 473 301 681 stоритеv za vesoljsko obratovanje: 1 525 – 1 535 MHz EESS: 1 530 – 1 535 MHz Obrambeni sistemi kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 675 MHz	Satelites systems (civil) MSS Earth stations: (space – Earth) (IMT satellite component) 1 518 – 1 525 MHz SC11 SC16 300 487, 301 426 301 444, 301 473 301 681 Space operations: 1 525 – 1 535 MHz EESS: 1 530 – 1 535 MHz Defence systems Land military systems Tactical radio relay: 1 530 – 1 675 MHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
1 535 – 1 559 MHz	MOBILNA SATELITSKA(vesolje – Zemlja) 5.208B, 5.351A 5.341, 5.351, 5.353A, 5.354, 5.356, 5.357, 5.357A	MOBILE-SATELLITE (space-to- Earth) 5.208B, 5.351A 5.341, 5.351, 5.353A, 5.354, 5.356, 5.357, 5.357A	C/G: 1 530 – 1 710 MHz	Zrakoplovna zrakoplovna komunikacijska SAR (komunikacije): 1 544 – 1 545 MHz Pomorska GMDSS: 1 544 – 1 545 MHz Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) (IMT satelitski del) 1 525 – 1 544 MHz 1 555 – 1 559 MHz SC11 SC16 300 487, 301 426 301 444, 301 473 301 681 Obrambeni sistemi kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 675 MHz	Aeronautical Aeronautical communications SAR (communications): 1 544 – 1 545 MHz Maritime: GMDSS: 1 544 – 1 545 MHz Satellite systems (civil) MSS Earth stations: (space – Earth) (IMT satellite component) 1 525 – 1 544 MHz 1 555 – 1 559 MHz SC11 SC16 300 487, 301 426 301 444, 301 473 301 681 Defence systems Land military systems Tactical radio relay: 1 530 – 1 675 MHz	FZ (P), ZP (P) / FF1, FF1 FZ (P), LP (P) / FF1, FF1 SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
1 559 – 1 610 MHz	ZRAKOPLOVNA RADIONAVIGACIJSKA RADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja) (vesolje-vesolje) 5.208B, 5.328B, 5.329A 5.341	AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.208B, 5.328B, 5.329A 5.341	C/G: 1 530 – 1 710 MHz	Zrakoplovna satelitska navigacijska: ECC/REC/(11)08 ECC/REC/(10)02 303 413 GALILEO: 1 559.420 – 1 591.420 MHz GLONASS: 1 592.900 – 1 610 MHz GPS: 1 563.420 – 1 578.420 MHz Obrambni sistemi kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 675 MHz	Aeronautical Satellite navigation systems: ECC/REC/(11)08 ECC/REC/(10)02 303 413 GALILEO: 1 559.420 – 1 591.420 MHz GLONASS: 1 592.900 – 1 610 MHz GPS: 1 563.420 – 1 578.420 MHz Defence systems Land military systems: Tactical radio relay: 1 530 – 1 675 MHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
1 610 – 1 610,6 MHz	MOBILNA SATELITSKA(Zemlja – vesolje) 5.351A ZRAKOPLOVNA RADIONAVIGACIJSKA 5.341, 5.364, 5.366, 55.367, 5.368, 5.371, 5.372	MOBILE-SATELLITE (Earth-to- space) 5.351A AERONAUTICAL RADIONAVIGATION 5.341, 5.364, 5.366, 55.367, 5.368, 5.371, 5.372	C/G: 1 530 – 1 710 MHz	Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (IMT satelitski del) 301 426, 301 681 1 610 – 1 626,500 MHz ECC/DEC/(09)02 1 626,500 – 1 645,500 MHz S-PCS: 1 610 – 1 613,500 MHz SC14 301 426, 301 444 301 473, 301 681 Obrambni sistemi kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 675 MHz	Satellite systems (civil) MSS Earth stations: (Earth-to-space) (IMT satellite component) 301 426, 301 681 1 610 – 1 626,500 MHz ECC/DEC/(09)02 1 626,500 – 1 645,500 MHz S-PCS: 1 610 – 1 613,500 MHz SC14 301 426, 301 444 301 473, 301 681 Defence systems Land military systems: Tactical radio relay: 1 530 – 1 675 MHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), SC14 (S) / BCE, "0" DU (S) / "0"		
1 610,6 – 1 613,8 MHz	MOBILNA SATELITSKA(Zemlja – vesolje) 5.351A RADIOASTRONOMSKA ZRAKOPLOVNA RADIONAVIGACIJSKA 5.149, 5.341, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372	MOBILE-SATELLITE (Earth-to- space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION 5.149, 5.341, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372	C/G: 1 530 – 1 710 MHz	Radioastronomija: 1 610.600 – 1 613.800 MHz Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (IMT satelitski del) 301 426, 301 681 1 610 – 1 626,500 MHz ECC/DEC/(09)02 1 626,500 – 1 645,500 MHz S-PCS: 1 610 – 1 613,500 MHz SC14 301 426, 301 444 301 473, 301 681 Obrambni sistemi kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 675 MHz	Radio astronomy: 1 610.600 – 1 613.800 MHz Satellite systems (civil) MSS Earth stations: (Earth-to-space) (IMT satellite component) 301 426, 301 681 1 610 – 1 626,500 MHz ECC/DEC/(09)02 1 626,500 – 1 645,500 MHz S-PCS: 1 610 – 1 613,500 MHz SC14 301 426, 301 444 301 473, 301 681 Defence systems Land military systems: Tactical radio relay: 1 530 – 1 675 MHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), SC14 (S) / BCE, "0" DU (S) / "0"		
1 613,8 – 1 626,5 MHz	MOBILNA SATELITSKA(Zemlja – vesolje) 5.351A ZRAKOPLOVNA RADIONAVIGACIJSKA Mobilna satelitska (vesolje – Zemlja) 5.208B 5.341, 5.364, 5.366, 55.367, 5.368, 5.371, 5.372	MOBILE-SATELLITE (Earth-to- space) 5.351A AERONAUTICAL RADIONAVIGATION Mobile-satellite (space-to-Earth) 5.208B 5.341, 5.364, 5.366, 55.367, 5.368, 5.371, 5.372	C/G: 1 530 – 1 710 MHz	Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (IMT satelitski del) 301 426, 301 681 1 610 – 1 626,500 MHz ECC/DEC/(09)02 1 626,500 – 1 645,500 MHz S-PCS: 1 613,800 – 1 626,500 MHz SC14 301 426, 301 441 301 473 Obrambni sistemi kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 675 MHz	Satellite systems (civil) MSS Earth stations: (Earth-to-space) (IMT satellite component) 301 426, 301 681 1 610 – 1 626,500 MHz ECC/DEC/(09)02 1 626,500 – 1 645,500 MHz S-PCS: 1 613,800 – 1 626,500 MHz SC14 301 426, 301 441 301 473 Defence systems Land military systems: Tactical radio relay: 1 530 – 1 675 MHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), SC14 (S) / BCE, "0" DU (S) / "0"		
1 626,5 – 1 660 MHz	MOBILNA SATELITSKA (Zemlja – vesolje) 5.351A 5.341, 5.351, 5.353A, 5.354, 5.357A, 5.374, 5.375, 5.376	MOBILE-SATELLITE (Earth-to- space) 5.351A 5.341, 5.351, 5.353A, 5.354, 5.357A, 5.374, 5.375, 5.376	C/G: 1 530 – 1 710 MHz	Zrakoplovna zrakoplovna komunikacijska SAR (komunikacije) 1 645,500 – 1 646,500 MHz 301 426, 301 681 Pomorska GMDS:	Aeronautical Aeronautical communications SAR (communications): 1 645,500 – 1 646,500 MHz 301 426, 301 681 Maritime GMDS:	FZ (P), ZP (P) / FF1, FF1 FZ (P), LP (P) / FF1, FF1 SAT (P), brezODRF (S) / BCE, "0"		
				1 645,500 – 1 646,500 MHz Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (IMT satelitski del) SC11 SC16 301 426, 301 441 301 444 1 626,500 – 1 645,500 MHz 1 646,500 – 1 660,500 MHz Obrambni sistemi kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 675 MHz	1 645,500 – 1 646,500 MHz Satellite systems (civil) MSS Earth stations: (Earth-to-space) (IMT satellite component) SC11 SC16 301 426, 301 441 301 444 1 626,500 – 1 645,500 MHz 1 646,500 – 1 660,500 MHz Defence systems Land military systems: Tactical radio relay: 1 530 – 1 675 MHz	DU (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
1 660 – 1 660,5 MHz	MOBILNA SATELITSKA(Zemlja – vesolje) 5.351A RADIOASTRONOMSKA 5.149, 5.341, 5.351, 5.354, 5.376A	MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY 5.149, 5.341, 5.351, 5.354, 5.376A	C/G: 1 530 – 1 710 MHz	Radioastronomска VLBI: 1 660 – 1 668,400 MHz Satelitski sistemi (civilni) mobilna satelitska: (Zemlja – vesolje) (IMT satelitski del) 1 646,500 – 1 660,500 MHz SC11 SC16 301 426, 301 441 301 444 Obrambovi sistemi: kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 675 MHz	Radio astronomy VLBI observations: 1 660 – 1 668,400 MHz Satellite systems (civil) MSS Earth stations: (Earth-to-space) (IMT satellite component) 1 646,500 – 1 660,500 MHz SC11 SC16 301 426, 301 441 301 444 Defence systems Land military systems Tactical radio relay: 1 530 – 1 675 MHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
1 660,5 – 1 668,0 MHz	RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) Fiksna Mobilna, razen zrakoplovne mobilne 5.149, 5.341, 5.379A	RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile 5.149, 5.341, 5.379A	C/G: 1 530 – 1 710 MHz	Radioastronomска VLBI: 1 660 – 1 668,400 MHz Obrambovi sistemi: kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 675 MHz Satelitski sistemi (civilni) storitev vesoljskih raziskav: 1 660,500 – 1 668,400 MHz	Radio astronomy VLBI observations: 1 660 – 1 668,400 MHz Defence systems Land military systems Tactical radio relay: 1 530 – 1 675 MHz Satellite systems (civil) Space research: 1 660,500 – 1 668,400 MHz	SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0" SAT (P), brezODRF (S) / BCE, "0"		
1 668,0 – 1 668,4 MHz	MOBILNA SATELITSKA (Zemlja – vesolje) 5.351A, 5.379B, 5.379C RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) Fiksna Mobilna, razen zrakoplovne mobilne 5.149, 5.341, 5.379A	MOBILE-SATELLITE (Earth-to-space) 5.351A, 5.379B, 5.379C RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile 5.149, 5.341, 5.379A	C/G: 1 530 – 1 710 MHz	Radioastronomска VLBI: 1 660 – 1 668,400 MHz Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje) (IMT satelitski del) 1 668 – 1 670 MHz storitev vesoljskih raziskav: 1 660,500 – 1 668,400 MHz Obrambovi sistemi: kopenski vojaški sistemi taktična radiorelejna povezava: 1 530 – 1 710 MHz	Radio astronomy VLBI observations: 1 660 – 1 668,400 MHz Satellite systems (civil) MSS Earth stations: (Earth-to-space) (IMT satellite component) 1 668 – 1 670 MHz Space research: 1 660,500 – 1 668,400 MHz Defence systems Land military systems Tactical radio relay: 1 530 – 1 710 MHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
1 668,4 – 1 670 MHz	STORITEV METEOROLOŠKE PODPORE FIKSNA MOBILNA, razen zrakoplovne mobilne MOBILNA SATELITSKA (Zemlja – vesolje) 5.351A, 5.379B, 5.379C RADIOASTRONOMSKA 5.149, 5.341, 5.379D	METEOROLOGICAL AIDS FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (Earth-to-space) 5.351A, 5.379B, 5.379C RADIO ASTRONOMY 5.149, 5.341, 5.379D	C/G: 1 530 – 1 710 MHz	Radioastronomska: 1 668,400 – 1 670 MHz Meteoroška radiosonde: 1 668,400 – 1 675 MHz 302 454 Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje) (IMT satelitski del) 1 668 – 1 670MHz Obrambovi sistemi: kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 675 MHz	Radio astronomy: 1 668,400 – 1 670 MHz Meteorology Sondes: 1 668,400 – 1 675 MHz 302 454 Satellite systems (civil) MSS Earth stations: (Earth-to-space) (IMT satellite component) 1 668 – 1 675 MHz Space research: 1 668,400 – 1 670 MHz Defence systems: Land military systems Tactical radio relay: 1 530 – 1 675 MHz	SAT (P), brezODRF (S) / BCE, "0" FZ, (P) MZ (P) / BCE, BCE SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
1 670 – 1 675 MHz	STORITEV METEOROLOŠKE PODPORE FIKSNA METEOROLOŠKA SATELITSKA (vesolje – Zemlja) MOBILNA MOBILNA SATELITSKA (Zemlja – vesolje) 5.351A, 5.379B 5.341, 5.379D, 5.380A	METEOROLOGICAL AIDS FIXED METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE MOBILE-SATELLITE (Earth-to-space) 5.351A, 5.379B 5.341, 5.379D, 5.380A	C/G: 1 530 – 1 710 MHz	Meteoroška radiosonde: 1 668,400 – 1 675 MHz 302 454 sateliti za opazovanje vremena: 1 670 – 1 710 MHz Satelitski sistemi (civilni): mobilna satelitska: (Zemlja – vesolje) (IMT satelitski del) 1 670 – 1 675 MHz ECC/DEC/(04)09 301 426, 301 681 301 441, 301 721 Obrambovi sistemi: kopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 675 MHz	Meteorology Sondes: 1 668,400 – 1 675 MHz 302 454 Weather satellites: 1 670 – 1 710 MHz Satellite systems (civil): MSS Earth stations: (Earth-to-space) (IMT satellite component) 1 670 – 1 675 MHz ECC/DEC/(04)09 301 426, 301 681 301 441, 301 721 Defence systems: Land military systems Tactical radio relay: 1 530 – 1 675 MHz	FZ (P), MZ (P) / BCE, BCE SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		.
1 675 – 1 690 MHz	STORITEV METEOROLOŠKE PODPORE FIKSNA METEOROLOŠKA SATELITSKA (vesolje – Zemlja) MOBILNA, razen zrakoplovne mobilne 5.341	METEOROLOGICAL AIDS FIXED METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.341	C/G: 1 530 – 1 710 MHz	Meteoroška: 302 454 1 675 – 1 710 MHz sateliti za opazovanje vremena: 1 670 – 1 710 MHz Obrambovi sistemi: kopenski vojaški sistemi taktična radiorelejna povezava: 1 675 – 1 710 MHz NJFA	Meteorology: 302 454 1 675 – 1 710 MHz Weather satellites: 1 670 – 1 710 MHz Defence systems: Land military systems Tactical radio relay: 1 675 – 1 710 MHz NJFA	FZ (P), MZ (P) / BCE, BCE SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
1 690 – 1 700 MHz	STORITEV METEOROLOŠKE PODPORE METEOROLOŠKA SATELITSKA (vesolje – Zemlja) Fiksna MOBILNA, razen zrakoplovne mobilne 5.289, 5.341	METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (space-to-Earth) Fixed Mobile except aeronautical mobile 5.289, 5.341	C/G: 1 530 – 1 710 MHz	Meteoroška: 1 675 – 1 710 MHz sateliti za opazovanje vremena: 1 670 – 1 710 MHz Obrambovi sistemi: kopenski vojaški sistemi taktična radiorelejna povezava: 1 675 – 1 710 MHz NJFA	Meteorology: 1 675 – 1 710 MHz Weather satellites: 1 670 – 1 710 MHz Defence systems: Land military systems Tactical radio relay: 1 675 – 1 710 MHz NJFA	FZ (P), MZ (P) / BCE, BCE SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
1 700 – 1 710 MHz	FIKSNA METEOROLOŠKA SATELITSKA (vesolje – Zemlja) MOBILNA, razen zrakoplovne mobilne 5.289, 5.341	FIXED METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.289, 5.341	C/G: 1 530 – 1 710 MHz	Meteorološka: 1 675 – 1 710 MHz sateliti za opazovanje vremena: 1 670 – 1 710 MHz Obrambni sistemi kopenski vojaški sistemi taktična radiorelejna povezava: 1 675 – 1 710 MHz NJFA	Meteorology: 1 675 – 1 710 MHz Weather satellites: 1 670 – 1 710 MHz Defence systems Land military systems Tactical radio relay: 1 675 – 1 710 MHz NJFA	FZ (P), MZ (P) / BCE, BCE SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
1 710 – 1 785 MHz	FIKSNA MOBILNA 5.384A 5.149, 5.341, 5.385	FIXED MOBILE 5.384A 5.149, 5.341, 5.385	C	TRA-ECS: 1 710 – 1 785 MHz 243/2012/EU/RSPP 2009/766/EC 2011/251/EU (EU) 2018/637 SC9 HCM TRA_ECS_1800MHz 301 908 Kopenska mobilna digitalni celični sistemi 300 609, 301 419 301 502, 301 511 301 908, 302 480 303 609 GSM: (DCS 1800) (ML) 1 710 – 1 785 MHz Du= +95 MHz 2009/766/EC 2011/251/EU (EU) 2018/637 SC9 ECC/REC/(08)02 ECC/REC/(05)08 HCM DCS 1800 GSM, DCS-1800 MCA: (ML) 1 710 – 1 785 MHz Du= +95 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317 MCV: 1 710 – 1 785 MHz Du= +95 MHz 2010/166/EU (EU) 2017/191 Radioastronomská: 1 718,800 – 1 722,200 MHz	TRA-ECS: 1 710 – 1 785 MHz 243/2012/EU/RSPP 2009/766/EC 2011/251/EU (EU) 2018/637 SC9 HCM TRA_ECS_1800MHz 301 908 Land mobile Digital cellular 300 609, 301 419 301 502, 301 511 301 908, 302 480 303 609 GSM: (DCS 1800) (ML) 1 710 – 1 785 MHz Du= +95 MHz 2009/766/EC 2011/251/EU (EU) 2018/637 SC9 ECC/REC/(08)02 ECC/REC/(05)08 HCM DCS 1800 GSM, DCS-1800 MCA: (ML) 1 710 – 1 785 MHz Du= +95 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317 MCV: 1 710 – 1 785 MHz Du= +95 MHz 2010/166/EU (EU) 2017/191 Radio astronomy 1 718,800 – 1 722,200 MHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
1 785 – 1 805 MHz	FIKSNA MOBILNA	FIXED MOBILE	C/G: 1 785 – 1 805 MHz	PMSE: avdio PMSE: 1 785 – 1 800 MHz ERC/REC 25-10 300 422, 300 454 Obrambni sistemi kopenski vojaški sistemi taktična radiorelejna povezava: 1 785 – 1 805 MHz NJFA	PMSE: Audio PMSE: 1 785 – 1 800 MHz ERC/REC 25-10 300 422, 300 454 Defence systems Land military systems Tactical radio relay: 1 785 – 1 805 MHz NJFA	FZ (P), MZ (P), brezODRF (S) / BCE, BCE, "0" DU (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
1 805 – 1 880 MHz	FIKSNA MOBILNA 5.384A	FIXED MOBILE 5.384A	C	<p>TRA-ECS: 1 805 – 1 880 MHz 243/2012/EU/RSPP 2009/766/EC 2011/251/EU (EU) 2018/637 SC9 HCM TRA_ECS_1800MHz 301 908</p> <p>Kopenska mobilna: digitalni celični sistemi: 300 609, 301 419 301 502, 301 511 301 908, 302 480 303 609</p> <p>GSM: (DCS 1800) (FB) 1 805 – 1 880 MHz Du= -95 MHz 2009/766/EC 2011/251/EU (EU) 2018/637 SC9 ECC/REC/(08)02 ECC/REC/(05)08 HCM DCS 1800 GSM, DCS-1800</p> <p>MCA: (FB) 1 805 – 1 880 MHz Du= +95 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317</p> <p>MCV: 1 805 – 1 880 MHz Du= -95 MHz 2010/166/EU (EU) 2017/191</p>	<p>TRA-ECS: 1 805 – 1 880 MHz 243/2012/EU/RSPP 2009/766/EC 2011/251/EU (EU) 2018/637 SC9 HCM TRA_ECS_1800MHz 301 908</p> <p>Land mobile: Digital cellular: 300 609, 301 419 301 502, 301 511 301 908, 302 480 303 609</p> <p>GSM: (DCS 1800) (FB) 1 805 – 1 880 MHz Du= -95 MHz 2009/766/EC 2011/251/EU (EU) 2018/637 SC9 ECC/REC/(08)02 ECC/REC/(05)08 HCM DCS 1800 GSM, DCS-1800</p> <p>MCA: (FB) 1 805 – 1 880 MHz Du= +95 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317</p> <p>MCV: 1 805 – 1 880 MHz Du= -95 MHz 2010/166/EU (EU) 2017/191</p>	ZEKom-1&38 (P), SC9 (S) / BCE, "0"		
1 880 – 1 900 MHz	FIKSNA MOBILNA 5.384A, 5.388A 5.388	FIXED MOBILE 5.384A, 5.388A 5.388	C	<p>Kopenska mobilna: brezvrvični telefoni: DECT:</p> <p>1 880 – 1 900 MHz 91/287/EEC SC18 SC H10 301 406</p>	<p>Land mobile: Cordless telephones: DECT:</p> <p>1 880 – 1 900 MHz 91/287/EEC SC18 SC H10 301 406</p>	ZEKom-1&38 (P), SC18 (S), SC H10 (S) / BCE, "0", "0"		
1 900 – 1 980 MHz	FIKSNA MOBILNA 5.388A 5.388	FIXED MOBILE 5.388A 5.388	C	<p>TRA-ECS: 1 900 – 1 980 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 TRA_ECS 2100 MHz 301 908</p> <p>Kopenska mobilna: digitalni celični sistemi 301 908</p> <p>IMT: (prizemnii del UMTS) 243/2012/EU/RSPP 2012/688/EU SC9 HCM UMTS/IMT2000 (TDD) 1 900 – 1 920 MHz (FDD) (ML) 1 920 – 1 980 MHz Du= +190 MHz ERC/REC/(01)01</p> <p>MCA: (ML) 1 920 – 1 980 MHz Du= +190 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317 301 908</p> <p>MCV: (ML) 1 920 – 1 980 MHz Du= +190 MHz 2010/166/EU (EU) 2017/191 301 908</p> <p>PMSE video PMSE: 1 900 – 1 920 MHz 302 064</p>	<p>TRA-ECS: 1 900 – 1 980 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 TRA_ECS 2100 MHz 301 908</p> <p>Land mobile: Digital cellular 301 908</p> <p>IMT: (terrestrial UMTS) 243/2012/EU/RSPP 2012/688/EU SC9 HCM UMTS/IMT2000 (TDD) 1 900 – 1 920 MHz (FDD) (ML) 1 920 – 1 980 MHz Du= +190 MHz ERC/REC/(01)01</p> <p>MCA: (ML) 1 920 – 1 980 MHz Du= +190 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317 301 908</p> <p>MCV: (ML) 1 920 – 1 980 MHz Du= +190 MHz 2010/166/EU (EU) 2017/191 301 908</p> <p>PMSE Video PMSE: 1 900 – 1 920 MHz 302 064</p>	ZEKom-1&38 (P), SC9 (S) / BCE, "0"	Po 22. 9. 2021 pas 1900 – 1920 MHz ne bo več namenjen za IMT	After 22. 9. 2021 frequency band 1900 – 1920 MHz will no longer be allocated for IMT

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
1 980 – 2 010 MHz	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 2011/667/EU 2009/449/EC 626/2008/EC 2007/98/EC SC9 CGC: 301 908, 302 574 S-PCS: SC15 301 442, 301 473	Satellite systems (civil) MSS Earth stations (Earth-to-space) 1 980 – 2 010 MHz 2011/667/EU 2009/449/EC 626/2008/EC 2007/98/EC SC9 CGC: 301 908, 302 574 S-PCS: SC15 301 442, 301 473	MZ (P), SC9 (S) / BCE, "0" SAT (P), SC15 (S) / BCE, "0"		
2 010 – 2 025 MHz	FIKSNA MOBILNA 5.388A 5.388	FIXED MOBILE 5.388A 5.388	C	Kopenska mobilna: digitalni celični sistemi: 301 908 IMT: (prizemnii del UMTS) (TDD) 2 010 – 2 025 MHz 243/2012/EU/RSPP 2012/688/EU SC9 HCM UMTS/IMT2000 PMSE video PMSE: 2 010 – 2 025 MHz (EU) 2016/339 302 064	Land mobile: Digital cellular: 301 908 IMT: (terrestrial UMTS) (TDD) 2 010 – 2 025 MHz 243/2012/EU/RSPP 2012/688/EU SC9 HCM UMTS/IMT2000 PMSE Video PMSE: 2 010 – 2 025 MHz (EU) 2016/339 302 064	ZEKom-1&38 (P), SC9 (S) / BCE, "0" MZ (S) / BCE MZ (S) / BCE	Po 22. 9. 2021 pas 2010 – 2025 MHz ne bo več namenjen za IMT	After 22. 9. 2021 frequency band 2010 – 2025 MHz will no longer be allocated for IMT
2 025 – 2 110 MHz	STORITEV ZA VESOLJSKO OBRATOVANJE (Zemlja – vesolje) (vesolje – vesolje), STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (Zemlja – vesolje) (vesolje – vesolje) FIKSNA MOBILNA 5.391 STORITEV VESOLJSKIH RAZISKAV (Zemlja – vesolje) (vesolje – vesolje) 5.392	SPACE OPERATION (Earth-to-space) (space-to-space) EARTH EXPLORATION-SATELLITE (Earth-to-space) (space-to-space) FIXED MOBILE 5.391 SPACE RESEARCH (Earth-to-space) (space-to-space) 5.392	G: 2 025 – 2 070 MHz C/G: 2 070 – 2 110 MHz	Obrambeni sistemi kopenski vojaški sistemi fiksna radiorelejna povezava (vojaška): 2 025 – 2 070 MHz 2 070 – 2 110 MHz ERC/REC T/R 13-01: Dodatek C NJFA 302 217 Satelitski sistemi (civilni) stоритеv vesoljskih raziskav: 2 025 – 2 120 MHz stоритеv za vesoljsko obratovanje: 2 025 – 2 110 MHz EESS: 2 025 – 2 110 MHz PMSE video PMSE brezžične kamere: 2 070 – 2 110 MHz ERC/REC 25-10 302 064	Defence systems Land military systems Fixed radio relay (military): 2 025 – 2 070 MHz 2 070 – 2 110 MHz ERC/REC T/R 13-01: Annex C NJFA 302 217 Satellite systems (civil) Space research: 2 025 – 2 120 MHz Space operations: 2 025 – 2 110 MHz EESS: 2 025 – 2 110 MHz PMSE Video PMSE Cordless cameras: 2 070 – 2 110 MHz ERC/REC 25-10 302 064	DU (P) / "0" DU (S) / "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" FZ (P), MZ (P) / BCE, BCE		
2 110 – 2 120 MHz	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 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 TRA_ECS 2100 MHz 301 908 Kopenska mobilna: digitalni celični sistemi 301 908 IMT: (prizemnii del UMTS) (FDD) (FB) 2 110 – 2 170 MHz Du= -190 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 HCM UMTS/IMT2000 MCA: (FB) 2 110 – 2 170 MHz Du= -190 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317 MCV: (FB) 2 110 – 2 170 MHz Du= -190 MHz 2010/166/EU (EU) 2017/191 301 908 Satelitski sistemi (civilni) stоритеv vesoljskih raziskav: 2 025 – 2 120 MHz	TRA-ECS: 2 110 – 2 170 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 TRA_ECS 2100 MHz 301 908 Land mobile: Digital cellular: 301 908 IMT: (terrestrial UMTS) (FDD) (FB) 2 110 – 2 170 MHz Du= -190 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 HCM UMTS/IMT2000 MCA: (FB) 2 110 – 2 170 MHz Du= -190 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317 MCV: (FB) 2 110 – 2 170 MHz Du= -190 MHz 2010/166/EU (EU) 2017/191 301 908 Satellite systems (civil) Space research: 2 025 – 2 120 MHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" brezODRF (S) / "0" brezODRF (S) / "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
2 120 – 2 170 MHz	FIKSNA MOBILNA 5.388A 5.388	FIXED MOBILE 5.388A 5.388	C	<p>TRA-ECS: 2 110 – 2 170 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 TRA_ECS 2100 MHz 301 908</p> <p>Kopenska mobilna digitalni celični sistemi 301 908</p> <p>IMT: (prizemnii del UMTS) (FDD) (FB) 2 110 – 2 170 MHz Du= -190 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 HCM UMTS/IMT2000</p> <p>MCA: (FB) 2 110 – 2 170 MHz Du= -190 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317</p> <p>MCV: (FB) 2 110 – 2 170 MHz Du= -190 MHz 2010/166/EU (EU) 2017/191</p>	<p>TRA-ECS: 2 110 – 2 170 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 TRA_ECS 2100 MHz 301 908</p> <p>Land mobile Digital cellular 301 908</p> <p>IMT: (terrestrial UMTS) (FDD) (FB) 2 110 – 2 170 MHz Du= -190 MHz 243/2012/EU/RSPP 2012/688/EU SC9 ERC/REC/(01)01 HCM UMTS/IMT2000</p> <p>MCA: (FB) 2 110 – 2 170 MHz Du= -190 MHz 2008/295/EC 2008/294/EC 2013/654/EU (EU) 2016/2317</p> <p>MCV: (FB) 2 110 – 2 170 MHz Du= -190 MHz 2010/166/EU (EU) 2017/191</p>	ZEKom-1&38 (P), SC9 (S) / BCE, "0"		
2 170 – 2 200 MHz	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	<p>Satelitski sistemi (civilni) mobilna satelitska (vesolje – Zemlja) 2 170 – 2 200 MHz 2011/667/EU 2009/449/EC 626/2008/EC 2007/98/EC SC9</p> <p>CGC: ECC/REC/(10)01 301 908, 302 574</p> <p>S-PCS: SC15 301 442, 301 473</p>	Satellite systems (civil) MSS Earth stations (space-to-Earth) 2 170 – 2 200 MHz 2011/667/EU 2009/449/EC 626/2008/EC 2007/98/EC SC9 <p>CGC: ECC/REC/(10)01 301 908, 302 574</p> <p>S-PCS: SC15 301 442, 301 473</p>	MZ (P), SC9 (S) / BCE, "0"		
2 200 – 2 290 MHz	STORITEV ZA VESOLJSKO OBRATOVANJE (vesolje – Zemlja) (vesolje – vesolje) STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (vesolje – Zemlja) (vesolje – vesolje) FIKSNA MOBILNA 5.391 STORITEV VESOLJSKIH RAZISKAV (vesolje – Zemlja) (vesolje – vesolje) 5.392	SPACE OPERATION (space-to-Earth) (space-to-space) EARTH EXPLORATION-SATELLITE (space-to-Earth) (space-to-space) FIXED MOBILE 5.391 SPACE RESEARCH (space-to-Earth) (space-to-space) 5.392	G: 2 200 – 2 255 MHz C/G: 2 255 – 2 290 MHz	Obrambeni sistemi 302 217 kopenski vojaški sistemi fiksna radiorelejna povezava (vojaška): 2 200 – 2 255 MHz 2 255 – 2 290 MHz NJFA PMSE video PMSE: 2 255 – 2 300 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 2 200 – 2 300 MHz storitev za vesoljsko obratovanje: 2 200 – 2 290 MHz EESS: 2 200 – 2 290 MHz	Defence systems 302 217 Land military systems Fixed radio relay (military): 2 200 – 2 255 MHz 2 255 – 2 290 MHz NJFA PMSE Video PMSE 2 255 – 2 300 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217 Satelitski sistemi (civil) Space research: 2 200 – 2 300 MHz Space operations: 2 200 – 2 290 MHz EESS: 2 200 – 2 290 MHz	DU (P) / "0" DU (P) / "0" DU (S) / "0" FZ (S) / BCE	Ref.: 38105-13/2015/7 z dne 09. 06. 2015	Ref.: 38105-13/2015/7 z dated on 09. 06. 2015
2 290 – 2 300 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne STORITEV VESOLJSKIH RAZISKAV (globoko vesolje) (vesolje – Zemlja)	FIXED MOBILE except aeronautical mobile SPACE RESEARCH (deep space) (space-to-Earth)	C	PMSE video PMSE: 2 255 – 2 300 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 2 200 – 2 300 MHz	PMSE Video PMSE 2 255 – 2 300 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217 Satelitski sistemi (civil) Space research: 2 200 – 2 300 MHz	FZ (S) / BCE		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
2 300 – 2 400 MHz	FIKSNA MOBILNA 5.384A Radioamaterska Radiolokacijska	FIXED MOBILE 5.384A Amateur Radiolocation	C	Kopenska mobilna MFCN: 2 300 – 2 400 MHz ECC/DEC/(14)02 ECC/REC/(14)04 301 908 PMSE video PMSE: 2 300 – 2 375 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217 Ostalo radioamaterska: 2 300 – 2 450 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Land mobile MFCN: 2 300 – 2 400 MHz ECC/DEC/(14)02 ECC/REC/(14)04 301 908 PMSE Video PMSE 2 300 – 2 375 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217 Other Amateur: 2 300 – 2 450 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	ZEKom-1&38 (P), SC9 (S) / BCE, "0" FZ (S) / BCE RA (S) / "0"	MFCN vključuje BWA, točka- več točk, točka-točka. V pasu 2300 – 2375 MHz je dovoljena uporaba obstoječih video PMSE sistemov za reportažne avtomobile do 1. 1. 2020. OPOZORILO: Po tem datumu uporabniki reportažnih avtomobilov za PMSE storitev v frekvenčnem pasu ne morejo več zahtevati zaščite pred ostalimi MFCN storitvami in jim ne smejo povzročati neželenih motenj.	MFCN includes BWA, Point-to-Multipoint, Point- to-Point. In the band 2300 - 2375 MHz, it is permitted to use existing Video PMSEsystems for reportage cars by 1 January 2020. WARNING: After this date, users of reportage cars for PMSE service in the frequency band can no longer claim protection against other MFCNservices and can be used on the non-protection / non-interference basis only.
2 400 – 2 450 MHz	FIKSNA MOBILNA Radioamaterska Radioamaterska satelitska 5.150, 5.282	FIXED MOBILE Amateur Amateur-satellite 5.150, 5.282	C	PMSE video PMSE: 2 400 – 2 500 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217 Ostalo radioamaterska: 2 300 – 2 450 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamaterska satelitska: 2 400 – 2 450 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	PMSE Video PMSE: 2 400 – 2 500 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217 Other Amateur: 2 300 – 2 450 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur satellite: 2 400 – 2 450 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P) / BCE RA (S) / "0" RA (S) / "0"		
2 450 – 2 483,5 MHz	FIKSNA MOBILNA Radiolokacijska 5.150	FIXED MOBILE Radiolocation 5.150	C	PMSE video PMSE: 2 400 – 2 500 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217	PMSE Video PMSE 2 400 – 2 500 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064, 302 217	FZ (P) / BCE		
2 483,5 – 2 500 MHz	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) 2 483,500 – 2 500 MHz ECC/DEC/(09)02 301 441, 301 473 S-PCS: 2 483,5 – 2 500 MHz SC14 PMSE video PMSE: 2 400 – 2 500 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064	Satellite systems (civil) MSS Earth stations: (space-to-Earth) 2 483,500 – 2 500 MHz ECC/DEC/(09)02 301 441, 301 473 S-PCS: 2 483,5 – 2 500 MHz SC14 PMSE Video PMSE: 2 400 – 2 500 MHz Ch ≤ 25 MHz ERC/REC 25-10 302 064	SAT (P), brezODRF (S) / BCE, "0" SAT (P), SC14 (S) / BCE, "0" FZ (P) / BCE		
2 500 – 2 520 MHz	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 243/2012/EU/RSPP 2008/477/EC SC9 ECC/REC/(11)06 ECC/REC/(11)05 TRA_ECS_2.6GHz 301 908, 302 544 Kopenska mobilna digitalni celični sistemi MCV: (ML) 2 500 – 2 570 MHz Du= +120 MHz 2010/166/EU (EU) 2017/191 301 908	TRA-ECS: 2 500 – 2 690 MHz 243/2012/EU/RSPP 2008/477/EC SC9 ECC/REC/(11)06 ECC/REC/(11)05 TRA_ECS_2.6GHz 301 908, 302 544 Land mobile Digital cellular MCV: (ML) 2 500 – 2 570 MHz Du= +120 MHz 2010/166/EU (EU) 2017/191 301 908	ZEKom-1&38 (P), SC9 (S) / BCE, "0" brezODRF (S) / "0"		

1	2	2	3	4	4	5	6	6	
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs	
2 520 – 2 655 MHz	FIKSNA 5.410 MOBILNA, razen zrakoplovne mobilne 5.384A Storitev satelitskega raziskovanja Zemlje (pasivno) 5.339 Storitev vesoljskih raziskav (pasivno) 5.339	FIXED 5.410 MOBILE except aeronautical mobile 5.384A Earth exploration-satellite (passive) 5.339 Space research (passive) 5.339	C	TRA-ECS: 2 500 – 2 690 MHz 243/2012/EU/RSPP 2008/477/EC SC9 ECC/REC/(11)06 ECC/REC/(11)05 TRA_ECS_2.6GHz 301 908, 302 544 Kopenska mobilna digitalni celični sistemi MCV: 2010/166/EU (EU) 2017/191 301 908 (ML) 2 500 – 2 570 MHz Du= +120 MHz (FB) 2 620 – 2 690 MHz Du= -120 MHz Satelitski sistemi (civilni) ITU RR 5.339 EESS pasivni senzorji (satelitsko): 2 640 – 2655 MHz storitev vesoljskih raziskav pasivni senzorji (satelitsko): 2 640 – 2655 MHz	TRA-ECS: 2 500 – 2 690 MHz 2008/477/EC 243/2012/EU/RSPP SC9 ECC/REC/(11)06 ECC/REC/(11)05 TRA_ECS_2.6GHz 301 908, 302 544 Land mobile Digital cellular MCV: 2010/166/EU (EU) 2017/191 301 908 (ML) 2 500 – 2 570 MHz Du= +120 MHz (FB) 2 620 – 2 690 MHz Du= -120 MHz Satellite systems (civil) ITU RR 5.339 EESS Passive sensors (satellite): 2 640 – 2655 MHz Space research Passive sensors (satellite): 2 640 – 2655 MHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0" Land mobile Digital cellular MCV: 2010/166/EU (EU) 2017/191 301 908 (ML) 2 500 – 2 570 MHz Du= +120 MHz (FB) 2 620 – 2 690 MHz Du= -120 MHz Satellite systems (civil) ITU RR 5.339 EESS Passive sensors (satellite): 2 640 – 2655 MHz Space research Passive sensors (satellite): 2 640 – 2655 MHz	brezODRF (S) / "0"		
2 655 – 2 670 MHz	FIKSNA 5.410 MOBILNA, razen zrakoplovne mobilne 5.384A Storitev satelitskega raziskovanja Zemlje (pasivno) Radioastronomská 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 243/2012/EU/RSPP 2008/477/EC SC9 ECC/REC/(11)06 ECC/REC/(11)05 TRA_ECS_2.6GHz 301 908, 302 544 Kopenska mobilna digitalni celični sistemi MCV: (FB) 2 620 – 2 690 MHz Du= -120 MHz 2010/166/EU (EU) 2017/191 301 908 Radioastronomská stalné merítive: 2 655 – 2 690 MHz Satelitski sistemi (civilni) stоритеv vesoljskih raziskav: 2 655 – 2 670 MHz EESS: 2 655 – 2 670 MHz	TRA-ECS: 2 500 – 2 690 MHz 243/2012/EU/RSPP 2008/477/EC SC9 ECC/REC/(11)06 ECC/REC/(11)05 TRA_ECS_2.6GHz 301 908, 302 544 Land mobile Digital cellular MCV: (FB) 2 620 – 2 690 MHz Du= -120 MHz 2010/166/EU (EU) 2017/191 301 908 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-1&38 (P), SC9 (S) / BCE, "0" Land mobile Digital cellular MCV: (FB) 2 620 – 2 690 MHz Du= -120 MHz 2010/166/EU (EU) 2017/191 301 908 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	brezODRF (S) / "0"		
2 670 – 2 690 MHz	FIKSNA 5.410 MOBILNA, razen zrakoplovne mobilne 5.384A Radioastronomská 5.149	FIXED 5.410 MOBILE except aeronautical mobile 5.384A Radio astronomy 5.149	C	TRA-ECS: 2 500 – 2 690 MHz 243/2012/EU/RSPP 2008/477/EC SC9 ECC/REC/(11)06 ECC/REC/(11)05 TRA_ECS_2.6GHz 301 908, 302 544 Kopenska mobilna digitalni celični sistemi MCV: (FB) 2 620 – 2 690 MHz Du= -120 MHz 2010/166/EU (EU) 2017/191 301 908 Radioastronomská stalné merítive: 2 655 – 2 690 MHz	TRA-ECS: 2 500 – 2 690 MHz 243/2012/EU/RSPP 2008/477/EC SC9 ECC/REC/(11)06 ECC/REC/(11)05 TRA_ECS_2.6GHz 301 908, 302 544 Land mobile Digital cellular MCV: (FB) 2 620 – 2 690 MHz Du= -120 MHz 2010/166/EU (EU) 2017/191 301 908 Radio astronomy Continuum measurements: 2 655 – 2 690 MHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0" Land mobile Digital cellular MCV: (FB) 2 620 – 2 690 MHz Du= -120 MHz 2010/166/EU (EU) 2017/191 301 908 Radio astronomy Continuum measurements: 2 655 – 2 690 MHz	brezODRF (S) / "0"		
2 690 – 2 700 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	C	Radioastronomy: 2 690 – 2 700 MHz Satelitski sistemi (civilni) stоритеv vesoljskih raziskav: 2 690 – 2 700 MHz EESS pasivni senzorji (satelitsko): 2 690 – 2 700 MHz	Radio astronomy: 2 690 – 2 700 MHz Satellite systems (civil) Space research: 2 690 – 2 700 MHz EESS Passive sensors (satellite): 2 690 – 2 700 MHz	SAT (P), brezODRF (P) / BCE, "0" SAT (P), brezODRF (P) / BCE, "0" SAT (P), brezODRF (P) / BCE, "0"			

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
2 700 – 2 900 MHz	ZRAKOPLOVNA RADIONAVIGACIJSKA 5.337 Radiolokacijska 5.423	AERONAUTICAL RADIONAVIGATION 5.337 Radiolocation 5.423	C/G: 2 700 – 3 100 MHz	Zrakoplovna zrakoplovna navigacijska: 2 700 – 2 900 MHz NJFA Meteoroška radar za opazovanje vremena: 2 700 – 2 900 MHz Obrambni sistemi radiolokacijska (vojaška): 2 700 – 2 900 MHz NJFA PMSE video PMSE: brežične kamere: 2 700 – 2 900 MHz ECC/REC/(02)09 300 744	Aeronautical Aeronautical navigation: 2 700 – 2 900 MHz NJFA Meteorology Weather radar: 2 700 – 2 900 MHz Defence systems Radiolocation (military): 2 700 – 2 900 MHz NJFA PMSE Video PMSE: Cordless cameras: 2 700 – 2 900 MHz ECC/REC/(02)09 300 744	DU (S), FZ (P), ZP (P) / "0", FF1, FF1 FZ (P) / BCE DU (S) / "0" FZ (P), MZ (P) / BCE, BCE		
2 900 – 3 100 MHz	RADIOLOKACIJSKA 5.424A RADIONAVIGACIJSKA 5.426 5.425, 5.427	RADIOLOCATION 5.424A RADIONAVIGATION 5.426 5.425, 5.427	C/G: 2 700 – 3 100 MHz	Zrakoplovna: zrakoplovna navigacijska: 2 900 – 3 100 MHz NJFA 302 248 Obrambni sistemi radiolokacijska (vojaška): 2 900 – 3 100 MHz NJFA 302 752	Aeronautical: Aeronautical navigation: 2 900 – 3 100 MHz NJFA 302 248 Defence systems Radiolocation (military): 2 900 – 3 100 MHz NJFA 302 752	DU (S), FZ (P), ZP (P) / "0", BCE, FF1 DU (S) / "0"		
3 100 – 3 300 MHz	RADIOLOKACIJSKA Storitev satelitskega raziskovanja Zemlje (aktivno) Storitev vesoljskih raziskav (aktivno) 5.149	RADIOLOCATION Earth exploration-satellite (active) Space research (active) 5.149	G: 3 100 – 3 410 MHz	Obrambni sistemi radiolokacijska (vojaška): 3 100 – 3 410 MHz NJFA Radioastronomika: 3 260 – 3 267 MHz Satelitski sistemi (civilni) stорите велосипедових разискав: 3 100 – 3 300 MHz EESS: 3 100 – 3 300 MHz	Defence systems Radiolocation (military): 3 100 – 3 410 MHz NJFA Radio astronomy: 3 260 – 3 267 MHz Satellite systems (civil) Space research: 3 100 – 3 300 MHz EESS: 3 100 – 3 300 MHz	DU (P) / "0" brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
3 300 – 3 400 MHz	RADIOLOKACIJSKA 5.149	RADIOLOCATION 5.149	G: 3 100 – 3 410 MHz	Obrambni sistemi radiolokacijska (vojaška): 3 100 – 3 410 MHz NJFA Radioastronomika: 3 332 – 3 339 MHz 3 345,8 – 3 352,5 MHz	Defence systems Radiolocation (military): 3 100 – 3 410 MHz NJFA Radio astronomy: 3 332 – 3 339 MHz 3 345,8 – 3 352,5 MHz	DU (P) / "0" brezODRF (S) / "0"		
3 400 – 3 410 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA, razen zrakoplovne mobilne 5.430A Radiolokacijska	FIXED FIXED-SATELLITE (space-to- Earth) MOBILE except aeronautical mobile 5.430A Radiolocation	G: 3 100 – 3 410 MHz	TRA-ECS: 3 400 – 3 800 MHz 243/2012/EU/RSPP 2008/411/EC 2014/276/EU SC9 ECC/DEC/(11)06 ECC/REC/(15)01 ECC/REC/(11)06 TRA_ECS_3.5GHz 301 908, 302 217 302 326 Obrambni sistemi radiolokacijska (vojaška): 3 100 – 3 410 MHz NJFA Satelitski sistemi (civilni fiksna satelitska: (vesolje – Zemlja) (ROES) 3 400 – 4 200 MHz 301 443 Ostalo radioamaterska: 3 400 – 3 410 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	TRA-ECS: 3 400 – 3 800 MHz 243/2012/EU/RSPP 2008/411/EC 2014/276/EU SC9 ECC/DEC/(11)06 ECC/REC/(15)01 ECC/REC/(11)06 TRA_ECS_3.5GHz 301 908, 302 217 302 326 Defence systems Radiolocation (military): 3 100 – 3 410 MHz NJFA Satellite systems (civil) FSS Earth stations: (space-to-Earth) (ROES) 3 400 – 4 200 MHz 301 443 Other Amateur: 3 400 – 3 410 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	ZEKom-1&38 (P), SC9 (S) / BCE, "0" DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0"	Uporaba frekvenc 3400 – 3410 MHz zaTRA-ECS je predvidena po 21.9.2021. TRA-ECS vključuje BWA, točka-več točk, točka-točka. TRA-ECS includes BWA, Point-to-Multipoint, Point- to-Point.	Use of the frequencies 3400 – 3410 MHz for TRA- ECS is envisaged after 21.9.2021. TRA-ECS includes BWA, Point-to-Multipoint, Point- to-Point.
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: 3 400 – 3 800 MHz 243/2012/EU/RSPP 2008/411/EC 2014/276/EU SC9 ECC/DEC/(11)06 ECC/REC/(15)01 ECC/REC/(11)06 TRA_ECS_3.5GHz 301 908, 302 217 302 326 Satelitski sistemi (civilni fiksna satelitska: (vesolje – Zemlja) (ROES) 3 400 – 4 200 MHz 301 443	TRA-ECS: 3 400 – 3 800 MHz 243/2012/EU/RSPP 2008/411/EC 2014/276/EU SC9 ECC/DEC/(11)06 ECC/REC/(15)01 ECC/REC/(11)06 TRA_ECS_3.5GHz 301 908, 302 217 302 326 Satellite systems (civil) FSS Earth stations: (space-to-Earth) (ROES) 3 400 – 4 200 MHz 301 443	ZEKom-1&38 (P), SC9 (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"	TRA-ECS vključuje BWA, točka-več točk, točka-točka. TRA-ECS includes BWA, Point-to-Multipoint, Point- to-Point.	TRA-ECS includes BWA, Point-to-Multipoint, Point- to-Point.

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
3 600 – 3 800 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) Mobilna	FIXED FIXED-SATELLITE (space-to-Earth) Mobile	C	TRA-ECS: 3 400 – 3 800 MHz 243/2012/EU/RSPP 2008/411/EU 2014/276/EU SC9 ECC/DEC/(11)06 ECC/REC/(15)01 ECC/REC/(11)06 TRA ECS 3.5GHz 301 908, 302 217 302 326.) Satelitski sistemi (civilni fiksna satelitska: (vesolje – Zemlja) (ROES) 3 400 – 4 200 MHz 301 443 ESV: 3 700 – 4 200 MHz ECC/DEC/(05)09 301 447	TRA-ECS: 3 400 – 3 800 MHz 243/2012/EU/RSPP 2008/411/EU 2014/276/EU SC9 ECC/DEC/(11)06 ECC/REC/(15)01 ECC/REC/(11)06 TRA ECS 3.5GHz 301 908, 302 217 302 326 Satellite systems (civil) FSS Earth stations: (space-to-Earth) (ROES) 3 400 – 4 200 MHz 301 443 ESV: 3 700 – 4 200 MHz ECC/DEC/(05)09 301 447	ZEKom-1&38 (P), SC9 (S) / BCE, "0"	TRA-ECS vključuje BWA, točka-več točk, točka-točka.	TRA-ECS includes BWA, Point-to-Multipoint, Point-to-Point.
3 800 – 4 200 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) Mobilna	FIXED FIXED-SATELLITE (space-to-Earth) Mobile	C	Fiksna točka-točka: 3 800 – 4 200 MHz Du= +213 MHz Ch= 29 MHz ERC/REC 12-08: Dodatek B HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 301 443 3 600 – 4 200 MHz ESV: 3 700 – 4 200 MHz ECC/DEC/(05)09 301 447 (ROES) 3 400 – 4 200 MHz	Fixed Point-to-Point: 3 800 – 4 200 MHz Du= +213 MHz Ch= 29 MHz ERC/REC 12-08: Annex B HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 301 443 3 600 – 4 200 MHz ESV: 3 700 – 4 200 MHz ECC/DEC/(05)09 301 447 (ROES) 3 400 – 4 200 MHz	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"	
4 200 – 4 400 MHz	ZRAKOPLOVNA MOBILNA (R) 5.436 ZRAKOPLOVNA RADIONAVIGACIJSKA 5.438 5.437, 5.440	AERONAUTICAL MOBILE (R) 5.436 AERONAUTICAL RADIONAVIGATION 5.438 5.437, 5.440	C/G: 4 200 – 4 400 MHz	Zrakoplovna zrakoplovna navigacijska višinomeri: 4 200 – 4 400 MHz NJFA zrakoplovne komunikacije WAIC: 4 200 – 4 400 MHz ITU RR 5.436 ITU-R M.2085 Satelitski sistemi (civilni) EESS: (merjenje temperature morske gladine) 4 200 – 4 400 MHz	Aeronautical Aeronautical navigation Altimeters: 4 200 – 4 400 MHz NJFA Aeronautical communications WAIC: 4 200 – 4 400 MHz ITU RR 5.436 ITU-R M.2085 Satellite systems (civil) EESS: (sea surface temperature measurement) 4 200 – 4 400 MHz	DU (S), ZP (P) / "0", FF1		
4 400 – 4 500 MHz	FIKSNA MOBILNA	FIXED MOBILE	G: 4 400 – 5 000 MHz	Obrambni sistemi kopenski vojaški sistemi: 4 400 – 5 000 MHz NJFA	Defence systems Land military systems: 4 400 – 5 000 MHz NJFA	DU (P) / "0"		
4 500 – 4 800 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.441 MOBILNA	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE	G: 4 400 – 5 000 MHz	Obrambni sistemi kopenski vojaški sistemi: 4 400 – 5 000 MHz NJFA	Defence systems Land military systems: 4 400 – 5 000 MHz NJFA	DU (P) / "0"		
4 800 – 4 990 MHz	FIKSNA MOBILNA 5.442 Radioastronomска Storitev satelitskega raziskovanja Zemlje (pasivno) 5.339 Storitev vesoljskih raziskav (pasivno) 5.339 5.149	FIXED MOBILE 5.442 Radio astronomy Earth exploration-satellite (passive) 5.339 Space research (passive) 5.339 5.149	G: 4 400 – 5 000 MHz	Obrambni sistemi kopenski vojaški sistemi: 4 400 – 5 000 MHz NJFA Radioastronomika: 4 825 – 4 835 MHz 4 950 – 4 990MHz Satelitski sistemi (civilni) ITU RR 5.339 EESS pasivni senzorji (satelitsko): 4 800 – 4 990 MHz storitev vesoljskih raziskav pasivni senzorji (satelitsko): 4 800 – 4 990 MHz	Defence systems Land military systems: 4 400 – 5 000 MHz NJFA Radio astronomy: 4 825 – 4 835 MHz 4 950 – 4 990MHz Satellite systems (civil) ITU RR 5.339 EESS Passive sensors (satellite): 4 800 – 4 990 MHz Space research Passive sensors (satellite): 4 800 – 4 990 MHz	DU (P) / "0" brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
4 990 – 5 000 MHz	FIKSNA MOBILNA, razen zrakoplovne mobilne RADIOASTRONOMSKA 5.149, 5.443B	FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY 5.149, 5.443B	G: 4 400 – 4 990 MHz C/G: 4 990 – 5 000 MHz	Obrambni sistemi kopenski vojaški sistemi: 4 400 – 5 000 MHz NJFA Radioastronomika: 4 990 – 5 000 MHz	Defence systems Land military systems: 4 400 – 5 000 MHz NJFA Radio astronomy: 4 990 – 5 000 MHz	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0"		
5 000 – 5 010 MHz	ZRAKOPLOVNA MOBILNA SATELITSKA (R) 5.443AA ZRAKOPLOVNA RADIONAVIGACIJSKA RADIONAVIGATION RADIONAVIGATION-SATELLITE (Earth-to-space)	AERONAUTICAL MOBILE-SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (Earth-to-space)	C/G: 5 000 – 5 850 MHz	Zrakoplovna zrakoplovna navigacijska: 5 000 – 5 150 MHz satelitska navigacijska GALILEO: 5 000 – 5 030 MHz Satelitski sistemi (civilni) Zrakoplovne satelitske komunikacije: 5 000 – 5 150 MHz	Aeronautical Aeronautical navigation: 5 000 – 5 150 MHz Satellite navigation systems GALILEO: 5 000 – 5 030 MHz Satellite systems (civil) Aeronautical satcoms: 5 000 – 5 150 MHz	DU (S), FZ (P), ZP (P) / "0", FF1, FF1 SAT (P), brezODRF (S) / BCE, "0" SAT (P), ZP (P) / FF1, FF1		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
5 010 – 5 030 MHz	ZRAKOPLOVNA MOBILNA SATELITSKA (R) 5.443AA ZRAKOPLOVNA RADIONAVIGACIJSKA RADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja)(vesolje – vesolje) 5.328B, 5.443B	AERONAUTICAL MOBILE-SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (Earth-to-space) (space-to-space) 5.328B, 5.443B	C/G: 5 000 – 5 850 MHz	Zrakoplovna zrakoplovna navigacijska: 5 000 – 5 150 MHz satelitska navigacijska GALILEO: 5 000 – 5 030 MHz Satelitski sistemi (civilni) Zrakoplovne satelitske komunikacije : 5 000 – 5 150 MHz	Aeronautical Aeronautical navigation: 5 000 – 5 150 MHz Satellite navigation systems GALILEO: 5 000 – 5 030 MHz Satellite systems (civil) Aeronautical satcoms: 5 000 – 5 150 MHz	DU (S), FZ (P), ZP (P) / "0", FF1, FF1 SAT (P), brezODRF (S) / BCE, "0" SAT (P), ZP (P) / FF1, FF1		
5 030 – 5 091 MHz	ZRAKOPLOVNA MOBILNA 5.443C ZRAKOPLOVNA MOBILNA SATELITSKA (R) 5.443D ZRAKOPLOVNA RADIONAVIGACIJSKA 5.444	AERONAUTICAL MOBILE 5.443C AERONAUTICAL MOBILE-SATELLITE (R) 5.443D AERONAUTICAL RADIONAVIGATION 5.444	C/G: 5 000 – 5 850 MHz	Zrakoplovna zrakoplovna navigacijska MLS: 5 030 – 5 150 MHz Satelitski sistemi (civilni) Zrakoplovne satelitske komunikacije: 5 000 – 5 150 MHz	Aeronautical Aeronautical navigation MLS: 5 030 – 5 150 MHz Satellite systems (civil): Aeronautical satcoms: 5 000 – 5 150 MHz	DU (S), FZ (P), ZP (P) / "0", BCE, FF1 SAT (P), ZP (P) / FF1, FF1		
5 091 – 5 150 MHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.444A ZRAKOPLOVNA MOBILNA 5.444B ZRAKOPLOVNA MOBILNA SATELITSKA (R) 5.443AA ZRAKOPLOVNA RADIONAVIGACIJSKA 5.444	FIXED-SATELLITE (Earth-to-space) 5.444A AERONAUTICAL MOBILE 5.444B AERONAUTICAL MOBILE-SATELLITE (R) 5.443AA AERONAUTICAL RADIONAVIGATION 5.444	C/G: 5 000 – 5 850 MHz	Zrakoplovna zrakoplovna navigacijska MLS: 5 030 – 5 150 MHz Satelitski sistemi (civilni) Zrakoplovne satelitske komunikacije: 5 000 – 5 150 MHz	Aeronautical Aeronautical navigation MLS: 5 030 – 5 150 MHz Satellite systems (civil) Aeronautical satcoms: 5 000 – 5 150 MHz	DU (S), FZ (P), ZP (P) / "0", FF1, FF1 SAT (P), ZP (P) / FF1, FF1		
5 150 – 5 250 MHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.447A MOBILNA, razen zrakoplovne mobilne 5.446A, 5.446B 5.446C, 5.447B, 5.447C	FIXED-SATELLITE (Earth-to-space) 5.447A MOBILE except aeronautical mobile 5.446A, 5.446B 5.446C, 5.447B, 5.447C	C/G: 5 000 – 5 850 MHz	Zrakoplovna zrakoplovna telemetrija: 5 150 – 5 250 MHz Satelitski sistemi (civilni) napajalni linki: (Zemlja – vesolje) (za mobilne satelitske storitve) 5 150 – 5 250 MHz Kopenska mobilna PPDR BBDR: 5 150 – 5 250 MHz ECC/REC/(08)04	Aeronautical Aeronautical telemetry: 5 150 – 5 250 MHz Satellite systems (civil) Feeder links: (Earth-to-space) (for mobile satellite systems) 5 150 – 5 250 MHz Land mobile PPDR BBDR: 5 150 – 5 250 MHz ECC/REC/(08)04	DU (S), FZ (P), ZP (P) / "0", FF1, FF1 SAT (P) / BCE DU (S) / "0"		
5 250 – 5 255 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV 5.447D MOBILNA, razen zrakoplovne mobilne 5.446A, 5.447F 5.448A	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH 5.447D MOBILE except aeronautical mobile 5.446A, 5.447F 5.448A	C/G: 5 000 – 5 850 MHz	Obrambeni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteoroška radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz Satelitski sistemi (civilni) EESS Aktivni senzorji (satelit): 5 250 – 5 570 MHz storitev vesoljskih raziskav: 5 250 – 5 570 MHz	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz Satellite systems (civil) EESS Active sensors (satellite): 5 250 – 5 570 MHz Space research: 5 250 – 5 570 MHz	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
5 255 – 5 350 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (aktivno) MOBILNA, razen zrakoplovne mobilne 5.446A, 5.447F 5.448A	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) MOBILE except aeronautical mobile 5.446A, 5.447F 5.448A	C/G: 5 000 – 5 850 MHz	Obrambeni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteoroška radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz Satelitski sistemi (civilni) EESS Aktivni senzorji (satelit): 5 250 – 5 570 MHz storitev vesoljskih raziskav: 5 250 – 5 570 MHz	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz Satellite systems (civil) EESS Active sensors (satellite): 5 250 – 5 570 MHz Space research: 5 250 – 5 570 MHz	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
5 350 – 5 460 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (aktivno) ZRAKOPLOVNA RADIONAVIGACIJSKA 5.449 RADIOLOKACIJSKA 5.448D	EARTH EXPLORATION-SATELLITE (active) 5.448B SPACE RESEARCH (active) 5.448C AERONAUTICAL RADIONAVIGATION 5.449 RADIOLOCATION 5.448D	C/G: 5 000 – 5 850 MHz	Obrambeni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteoroška radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz Satelitski sistemi (civilni) EESS Aktivni senzorji (satelit): 5 250 – 5 570 MHz storitev vesoljskih raziskav: 5 250 – 5 570 MHz	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz Satellite systems (civil) EESS Active sensors (satellite): 5 250 – 5 570 MHz Space research: 5 250 – 5 570 MHz	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
5 460 – 5 470 MHz	RADIONAVIGACIJSKA 5.449 STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) STORITEV VESOLJSKIH RAZISKAV (aktivno) RADIOLOKACIJSKA 5.448D 5.448B	RADIONAVIGATION 5.449 EARTH EXPLORATION-SATELLITE (active) SPACE RESEARCH (active) RADIOLOCATION 5.448D 5.448B	C/G: 5 000 – 5 850 MHz	Obrambeni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteoroška radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz Satelitski sistemi (civilni) EESS Aktivni senzorji (satelit): 5 250 – 5 570 MHz storitev vesoljskih raziskav: 5 250 – 5 570 MHz	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz Satellite systems (civil) EESS Active sensors (satellite): 5 250 – 5 570 MHz Space research: 5 250 – 5 570 MHz	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
5 470 – 5 570 MHz	POMORSKA RADIONAVIGACIJSKA MOBILNA, razen zrakoplovne mobilne 5.446A, 5.450A STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) STORITEV VESOLJSKIH RAZISKAV (aktivno) RADILOKACIJSKA 5.450B 5.448B	MARITIME RADIONAVIGATION MOBILE except aeronautical mobile 5.446A, 5.450A EARTH EXPLORATION-SATELLITE (active) SPACE RESEARCH (active) RADIOLOCATION 5.450B 5.448B	C/G: 5 000 – 5 850 MHz	Obrambni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteorološka radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz Satelitski sistemi (civilni) EESS Aktivni senzorji (satelit): 5 250 – 5 570 MHz stоритељ велосилских разискав: 5 250 – 5 570 MHz	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz Satellite systems (civil) EESS Active sensors (satellite): 5 250 – 5 570 MHz Space research: 5 250 – 5 570 MHz	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
5 570 – 5 650 MHz	POMORSKA RADIONAVIGACIJSKA MOBILNA, razen zrakoplovne mobilne 5.446A, 5.450A RADILOKACIJSKA 5.450B 5.452	MARITIME RADIONAVIGATION MOBILE except aeronautical mobile 5.446A, 5.450A RADIOLOCATION 5.450B 5.452	C/G: 5 000 – 5 850 MHz	Obrambni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteorološka radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0"		
5 650 – 5 725 MHz	RADILOKACIJSKA MOBILNA, razen zrakoplovne mobilne 5.446A, 5.450A Radioamaterska 5.282	RADIOLOCATION MOBILE except aeronautical mobile 5.446A, 5.450A Amateur 5.282	C/G: 5 000 – 5 850 MHz	Obrambni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteorološka radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz Ostalo radioamaterska: 5 650 – 5 830 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz Other Amateur: 5 650 – 5 830 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0" RA (S) / "0"		
5 725 – 5 830 MHz	FIKSNA SATELITSKA (Zemlja – vesolje) RADILOKACIJSKA Radioamaterska 5.150	FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur 5.150	C/G: 5 000 – 5 850 MHz	Obrambni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteorološka radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz Fiksna BWA BFWA: 5 725 – 5 875 MHz ECC/REC/06)04 302 502 Ostalo radioamaterska: 5 650 – 5 830 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz Fixed BWA BFWA: 5 725 – 5 875 MHz ECC/REC/06)04 302 502 Other Amateur: 5 650 – 5 830 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0" RA (S) / "0"	BFWA ne sme zahtevati zaščite in ne sme povzročati motenj.	BFWA under non-interference conditions only..
5 830 – 5 850 MHz	FIKSNA SATELITSKA (Zemlja – vesolje) RADILOKACIJSKA Radioamaterska Radioamaterska satelitska (vesolj-Zemlja) 5.150	FIXED-SATELLITE (Earth-to-space) RADIOLOCATION Amateur Amateur-satellite (space-to-Earth) 5.150	C/G: 5 000 – 5 850 MHz	Obrambni sistemi radiolokacijska (vojaška): 5 250 – 5 850 MHz: NJFA Meteorološka radar za opazovanje vremena: (z zemlje in letala) 5 250 – 5 850 MHz Fiksna BWA BFWA: 5 725 – 5 875 MHz ECC/REC/06)04 302 502 Satelitski sistemi (civilni) radioamaterska satelitska: (vesolje-Zemlja) 5 830 – 5 850 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Defence systems Radiolocation (military): 5 250 – 5 850 MHz: NJFA Meteorology Weather radar: (ground and airborne) 5 250 – 5 850 MHz Fixed BWA BFWA: 5 725 – 5 875 MHz ECC/REC/06)04 302 502 Satellite systems (civil) Amateur satellite: (space-to-Earth) 5 830 – 5 850 MHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P), DU (S) / "0", "0" FZ (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0" RA (S) / "0"	BFWA ne sme zahtevati zaščite in ne sme povzročati motenj.	BFWA under non-interference conditions only..

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
5 850 – 5 925 MHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA 5.150	FIXED FIXED-SATELLITE (Earth-to-space) MOBILE 5.150	C	<p>Satelitski sistemi (civilni)</p> <p>fiksna satelitska: (Zemlja – vesolje) 5 850 – 6 700 MHz 301 443</p> <p>Kopenska mobilna</p> <p>ITS: 302 571 5 875 – 5 905 MHz 2008/671/EC 5 855 – 5 875 MHz ECC/REC/(08)01</p> <p>varnostne komunikacije</p> <p>vozilo-vozilo: 5 875 – 5 905 MHz SC135</p> <p>digitalni celični sistemi</p> <p>DA2GC: 5 855 – 5 875 MHz ECC/DEC/(15)03 EN 303 316, EN 303 339</p> <p>Fiksna</p> <p>BWA</p> <p>BFWA: 5 725 – 5 875 MHz ECC/REC/(06)04 302 502</p> <p>Ostalo</p> <p>MBR: 5 852 – 5 872 MHz 5 880 – 5 900 MHz ECC/REC/(17)03 303 276</p>	<p>Satellite systems (civil)</p> <p>FSS Earth stations: (Earth-to-space) 5 850 – 6 700 MHz 301 443</p> <p>Land mobile</p> <p>ITS: 302 571 5 875 – 5 905 MHz 2008/671/EC 5 855 – 5 875 MHz ECC/REC/(08)01</p> <p>vehicle to vehicle</p> <p>safety related communication:</p> <p>5 875 – 5 905 MHz SC135</p> <p>Digital cellular</p> <p>DA2GC: 5 855 – 5 875 MHz ECC/DEC/(15)03 EN 303 316, EN 303 339</p> <p>Fixed</p> <p>BWA</p> <p>BFWA: 5 725 – 5 875 MHz ECC/REC/(06)04 302 502</p> <p>Ostalo</p> <p>MBR: 5 852 – 5 872 MHz 5 880 – 5 900 MHz ECC/REC/(17)03 303 276</p>	<p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>MZ (P), FZ (P), brezODRF (S) / BCE, BCE, "0"</p> <p>brezODRF (S) / "0"</p> <p>ZEKom-1&38 (P), SC9 (S) / BCE, "0"</p> <p>brezODRF (S) / "0"</p> <p>FZ (S) / BCE</p>	<p>BFWA ne sme zahtevati zaščite in ne sme povzročati motenj.</p>	<p>BFWA under non-interference conditions only..</p>
5 925 – 6 700 MHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.457A MOBILNA Storitev satelitskega raziskovanja Zemlje (pasivno) 5.458 Storitev vesoljskih raziskav (pasivno) 5.458 5.149, 5.440	FIXED FIXED-SATELLITE (Earth-to-space) 5.457A MOBILE Earth exploration-satellite (passive) 5.458 Space research (passive) 5.458 5.149, 5.440	C	<p>Fiksna</p> <p>točka-točka:</p> <p>HCM 302 217</p> <p>5 925 – 6 167,575 MHz</p> <p>Du= +252,040 MHz</p> <p>Ch= 29,650 MHz</p> <p>ERC/REC 14-01</p> <p>6 167,575 – 61 80,745 MHz</p> <p>Du= +254,808 MHz</p> <p>Ch= 25 kHz ... 3,5 MHz</p> <p>ECC/REC/(14)06</p> <p>6 182,415 – 6 419,615 MHz</p> <p>Du= -252,040 MHz</p> <p>Ch= 29,650 MHz</p> <p>ERC/REC 14-01</p> <p>6 424,553 – 6 440 MHz</p> <p>Du= -254,808 MHz</p> <p>Ch= 25 kHz ... 3,5 MHz</p> <p>ECC/REC/(14)06</p> <p>6 440 – 6 760 MHz</p> <p>Du= +340 MHz</p> <p>Ch= n,3,5 MHz, ..., 14 MHz</p> <p>Ch= 20 MHz, 40 MHz</p> <p>ERC/REC 14-02</p> <p>Satelitski sistemi (civilni)</p> <p>fiksna satelitska: (Zemlja – vesolje) 5 850 – 6 700 MHz 301 443</p> <p>ESV:</p> <p>5 925 – 6 425 MHz ECC/DEC/(05)09 301 447</p> <p>EESS</p> <p>pasivni senzorji (satelit): (meritve morja)</p> <p>6 425 – 7 250 MHz</p> <p>stоритељ vesoljskih raziskav ITU RR 5.458</p> <p>pasivni senzorji (satelit): 6 425 – 7 250 MHz</p> <p>ITU RR 5.458</p> <p>Radioastronomika: (pasivno)</p> <p>6 650 – 6 675,200 MHz</p>	<p>Fixed</p> <p>Point-to-Point:</p> <p>HCM 302 217</p> <p>5 925 – 6 167,575 MHz</p> <p>Du= +252,040 MHz</p> <p>Ch= 29,650 MHz</p> <p>ERC/REC 14-01</p> <p>6 167,575 – 61 80,745 MHz</p> <p>Du= +254,808 MHz</p> <p>Ch= 25 kHz ... 3,5 MHz</p> <p>ECC/REC/(14)06</p> <p>6 182,415 – 6 419,615 MHz</p> <p>Du= -252,040 MHz</p> <p>Ch= 29,650 MHz</p> <p>ERC/REC 14-01</p> <p>6 424,553 – 6 440 MHz</p> <p>Du= -254,808 MHz</p> <p>Ch= 25 kHz ... 3,5 MHz</p> <p>ECC/REC/(14)06</p> <p>6 440 – 6 760 MHz</p> <p>Du= +340 MHz</p> <p>Ch= n,3,5 MHz, ..., 14 MHz</p> <p>Ch= 20 MHz, 40 MHz</p> <p>ERC/REC 14-02</p> <p>Satellite systems (civil)</p> <p>FSS Earth stations: (Earth-to-space) 5 850 – 6 700 MHz 301 443</p> <p>ESV:</p> <p>5 925 – 6 425 MHz ECC/DEC/(05)09 301 447</p> <p>EESS</p> <p>Passive sensors (satellite): (measurements of sea)</p> <p>6 425 – 7 250 MHz</p> <p>ITU RR 5.458</p> <p>Space research</p> <p>Passive sensors (satellite): 6 425 – 7 250 MHz</p> <p>ITU RR 5.458</p> <p>Radio astronomy: (passive applications)</p> <p>6 650 – 6 675,200 MHz</p>	<p>FZ (P) / BCE</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>brezODRF (S) / "0"</p> <p>brezODRF (S) / "0"</p> <p>brezODRF (S) / "0"</p>		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
6 700 – 7 075 MHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.441 MOBILNA Storitev satelitskega raziskovanja Zemlje (pasivno) 5.458 Storitev vesoljskih raziskav (pasivno) 5.458 5.458A, 5.458B	FIXED FIXED-SATELLITE (Earth-to-space) 5.441 MOBILE Earth exploration-satellite (passive) 5.458 Space research (passive) 5.458 5.458A, 5.458B	C	Fiksna točka-točka: HCM 302 217 6 440 – 6 760 MHz Du= +340 MHz Ch= n.3,5 MHz, ..., 14 MHz Ch= 20 MHz, 40 MHz ERC/REC 14-02 6 760 – 6 777 MHz Du= + 342,500 MHz Ch= 25 kHz ... 3,5 MHz ECC/REC/(14)06 6 780 – 7 100 MHz Du= -340 MHz Ch= n.3,5 MHz, ..., 14 MHz Ch= 20 MHz, 40 MHz ERC/REC 14-02 Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) 6 725 – 7 025 MHz ITU RR AP30B 301 443 mobilna satelitska: (Zemlja – vesolje) 6 925 – 7 075 MHz EESS pasivni senzorji (satelit): (meritve morja) 6 425 – 7 250 MHz storitev vesoljskih raziskav ITU RR 5.458 pasivni senzorji (satelit): 6 425 – 7 250 MHz ITU RR 5.458	Fixed Point-to-Point: HCM 302 217 6 440 – 6 760 MHz Du= +340 MHz Ch= n.3,5 MHz, ..., 14 MHz Ch= 20 MHz, 40 MHz ERC/REC 14-02 6 760 – 6 777 MHz Du= + 342,500 MHz Ch= 25 kHz ... 3,5 MHz ECC/REC/(14)06 6 780 – 7 100 MHz Du= -340 MHz Ch= n.3,5 MHz, ..., 14 MHz Ch= 20 MHz, 40 MHz ERC/REC 14-02 Satellite systems (civil) FSS Earth stations: (Earth-to-space) 6 725 – 7 025 MHz ITU RR AP30B 301 443 MSS Earth stations: (Earth-to-space) 6 925 – 7 075 MHz EESS Passive sensors (satellite): (measurements of sea) 6 425 – 7 250 MHz ITU RR 5.458 Space research Passive sensors (satellite): 6 425 – 7 250 MHz ITU RR 5.458	FZ (P) / BCE		
7 075 – 7 145 MHz	FIKSNA MOBILNA Storitev satelitskega raziskovanja Zemlje (pasivno) 5.458 Storitev vesoljskih raziskav (pasivno) 5.458	FIXED MOBILE Earth exploration-satellite (passive) 5.458 Space research (passive) 5.458	C	Fiksna točka-točka: HCM 302 217 6 780 – 7 100 MHz Du= -340 MHz Ch= n.3,5 MHz, ..., 14 MHz Ch= 20 MHz, 40 MHz ERC/REC 14-02 7 100 – 7 125 MHz Du= -342,500 MHz Ch= 25 kHz ... 3,5 MHz ECC/REC/(14)06 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek. 1/1.1 Satelitski sistemi (civilni) EESS pasivni senzorji (satelit): (meritve morja) 6 425 – 7 250 MHz storitev vesoljskih raziskav ITU RR 5.458 pasivni senzorji (satelit): 6 425 – 7 250 MHz ITU RR 5.458	Fixed Point-to-Point: HCM 302 217 6 780 – 7 100 MHz Du= -340 MHz Ch= n.3,5 MHz, ..., 14 MHz Ch= 20 MHz, 40 MHz ERC/REC 14-02 7 100 – 7 125 MHz Du= -342,500 MHz Ch= 25 kHz ... 3,5 MHz ECC/REC/(14)06 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 Satellite systems (civil) EESS Passive sensors (satellite): (measurements of sea) 6 425 – 7 250 MHz ITU RR 5.458 Space research Passive sensors (satellite): 6 425 – 7 250 MHz ITU RR 5.458	FZ (P) / BCE		
7 145 – 7 190 MHz	FIKSNA MOBILNA STORITEV VESOLJSKIH RAZISKAV (globoko vesolje) (Zemlja – vesolje) Storitev satelitskega raziskovanja Zemlje (pasivno) 5.458 Storitev vesoljskih raziskav (pasivno) 5.458 Storitev za vesoljsko obratovanje (Zemlja – vesolje)	FIXED MOBILE SPACE RESEARCH (deep space) (Earth-to-space) Earth exploration-satellite (passive) 5.458 Space research (passive) 5.458 Space operation (Earth-to-space)	C	Fiksna točka-točka: 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek. 1/1.1 HCM 302 217 Satelitski sistemi (civilni) storitev vesoljskih raziskav globoko vesolje: 7 145 – 7 190 MHz EESS pasivni senzorji (satelit): (meritve morja) 6 425 – 7 250 MHz storitev vesoljskih raziskav ITU RR 5.458 pasivni senzorji (satelit): 6 425 – 7 250 MHz ITU RR 5.458 storitev za vesoljsko obratovanje: 7 145 – 7 190 MHz	Fixed Point-to-Point: 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 HCM 302 217 Satellite systems (civil) Space research deep space: 7 145 – 7 1905 MHz EESS Passive sensors (satellite): (measurements of sea) 6 425 – 7 250 MHz ITU RR 5.458 Space research Passive sensors (satellite): 6 425 – 7 250 MHz ITU RR 5.458 Space operations: 7 145 – 7 190 MHz	FZ (P) / BCE		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
7 190 – 7 235 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (Zemlja – vesolje) 5.460A, 5.460B FIKSNA MOBILNA STORITEV VESOLJSKIH RAZISKAV (Zemlja – vesolje) 5.460 Storitev satelitskega raziskovanja Zemlje (pasivno) 5.458 Storitev vesoljskih raziskav (pasivno) 5.458	EARTH EXPLORATION- SATELLITE (Earth-to-space) 5.460A, 5.460B FIXED MOBILE SPACE RESEARCH (Earth-to- space) 5.460 Earth exploration-satellite (passive) 5.458 Space research (passive) 5.458	C	Fiksna točka-točka: 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek. 1/1.1 HCM 302 217 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 7 145 – 7 235 MHz EESS pasivni senzorji (satelit): (meritve morja) 6 425 – 7 250 MHz storitev vesoljskih raziskav ITU RR 5.458 pasivni senzorji (satelit): 6 425 – 7 250 MHz ITU RR 5.458	Fixed Point-to-Point: 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,500 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 HCM 302 217 Satellite systems (civil) Space research: 7 145 – 7 235 MHz EESS Passive sensors (satellite): (measurements of sea) 6 425 – 7 250 MHz ITU RR 5.458 Space research Passive sensors (satellite): 6 425 – 7 250 MHz ITU RR 5.458	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0" brezODRF (S) / "0"	
7 235 – 7 250 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (Zemlja – vesolje) 5.460A FIKSNA MOBILNA Storitev satelitskega raziskovanja Zemlje (pasivno) 5.458 Storitev vesoljskih raziskav (pasivno) 5.458	EARTH EXPLORATION- SATELLITE (Earth-to-space) 5.460A FIXED MOBILE Earth exploration-satellite (passive) 5.458 Space research (passive) 5.458	C	Fiksna točka-točka: 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek. 1/1.1 HCM 302 217 Satelitski sistemi (civil) storitev vesoljskih raziskav: 7 235 – 7 250 MHz EESS pasivni senzorji (satelit): (meritve morja) 6 425 – 7 250 MHz storitev vesoljskih raziskav ITU RR 5.458 pasivni senzorji (satelit): 6 425 – 7 250 MHz ITU RR 5.458	Fixed Point-to-Point: 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 HCM 302 217 Satellite systems (civil) Space research: 7 235 – 7 250 MHz EESS Passive sensors (satellite): (measurements of sea) 6 425 – 7 250 MHz ITU RR 5.458 Space research Passive sensors (satellite): 6 425 – 7 250 MHz ITU RR 5.458	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0" brezODRF (S) / "0"	
7 250 – 7 300 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA 5.461	FIXED FIXED-SATELLITE (space-to- Earth) MOBILE 5.461	C/G: 7 250 – 7 750 MHz	Fiksna točka-točka: 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek 1/1.1 HCM 302 217 Obrambni sistemi satelitski sistemi (vojaški): 7 250 – 7 750 MHz NJFA	Fixed Point-to-Point: 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 HCM 302 217 Defence systems Satellite systems (military): 7 250 – 7 750 MHz NJFA	FZ (P) / BCE	SAT (P), DU (S) / "0", "0"	
7 300 – 7 375 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA, razen zrakoplovne mobilne 5.461	FIXED FIXED-SATELLITE (space-to- Earth) MOBILE except aeronautical mobile 5.461	C/G: 7 250 – 7 750 MHz	Fiksna točka-točka: HCM 302 217 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek 1/1.1 7 425 – 7 725 MHz Du= -154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek 1/1.1 Obrambni sistemi satelitski sistemi (vojaški): 7 250 – 7 750 MHz NJFA	Fixed Point-to-Point: HCM 302 217 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 7 425 – 7 725 MHz Du= -154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 Defence systems Satellite systems (military): 7 250 – 7 750 MHz NJFA	FZ (P) / BCE	SAT (P), DU (S) / "0", "0"	
7 375 – 7 450 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA, razen zrakoplovne mobilne POMORSKA MOBILNA SATELITSKA (vesolje-Zemlja) 5.461AA, 5.461AB 5.461	FIXED FIXED-SATELLITE (space-to- Earth) MOBILE except aeronautical mobile MARITIME MOBILE-SATELLITE (space-to-Earth) 5.461AA, 5.461AB 5.461	C/G: 7 250 – 7 750 MHz	Fiksna točka-točka: HCM 302 217 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek 1/1.1 7 425 – 7 725 MHz Du= -154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek 1/1.1 Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) (pomorske storitve) 7 375 – 7 750 MHz ITU RR 5.461AA ITU RR 5.461AB Obrambni sistemi satelitski sistemi (vojaški): 7 250 – 7 750 MHz NJFA	Fixed Point-to-Point: HCM 302 217 7 125 – 7 425 MHz Du= +154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 7 425 – 7 725 MHz Du= -154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 Satellite systems (civil) MSS Earth stations: (space-to-Earth) (maritime services) 7 375 – 7 750 MHz ITU RR 5.461AA ITU RR 5.461AB Defence systems Satellite systems (military): 7 250 – 7 750 MHz NJFA	FZ (P) / BCE	brezODRF (S) / "0" SAT (P), DU (S) / "0", "0"	

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
7 450 – 7 550 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) METEOROLOŠKA SATELITSKA (vesolje – Zemlja) MOBILNA, razen zrakoplovne mobilne POMORSKA MOBILNA SATELITSKA (vesolje–Zemlja) 5.461AA, 5.461AB 5.461A	FIXED FIXED-SATELLITE (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile MARITIME MOBILE-SATELLITE (space-to-Earth) 5.461AA, 5.461AB	C/G: 7 250 – 7 750 MHz	Fiksna točka-točka: 7 425 – 7 725 MHz Du= -154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek 1/1.1 HCM 302 217 Meteoroška sateliti za opazovanje vremena: 7 450 – 7 550 MHz Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) (pomorske storitve) 7 375 – 7 750 MHz ITU RR 5.461AA ITU RR 5.461AB Obrambni sistemi satelitski sistemi (vojaški): 7 250 – 7 750 MHz NJFA	Fixed Point-to-Point: 7 425 – 7 725 MHz Du= -154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 HCM 302 217 Meteorology Weather satellites: 7 450 – 7 550 MHz Satellite systems (civil) MSS Earth stations: (space-to-Earth) (maritime services) 7 375 – 7 750 MHz ITU RR 5.461AA ITU RR 5.461AB Obračni sistemi Satellite systems (military): 7 250 – 7 750 MHz NJFA	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0"	SAT (P), DU (S) / "0", "0"
7 550 – 7 750 MHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA, razen zrakoplovne mobilne POMORSKA MOBILNA SATELITSKA (vesolje–Zemlja) 5.461AA, 5.461AB	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile MARITIME MOBILE-SATELLITE (space-to-Earth) 5.461AA, 5.461AB	C/G: 7 250 – 7 750 MHz	Fiksna točka-točka: HCM 302 217 7 425 – 7 725 MHz Du= -154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Dodatek 1/1.1 7 725 – 7 975 MHz Du= +311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Dodatek 1/1.2.2 Satelitski sistemi (civilni) mobilna satelitska: (vesolje – Zemlja) (pomorske storitve) 7 375 – 7 750 MHz ITU RR 5.461AA ITU RR 5.461AB Obračni sistemi satelitski sistemi (vojaški): 7 250 – 7 750 MHz NJFA	Fixed Point-to-Point: HCM 302 217 7 425 – 7 725 MHz Du= -154 MHz Ch= 3,5 MHz... 56 MHz... ECC/REC/(02)06 Ann. 1/1.1 7 725 – 7 975 MHz Du= +311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Ann. 1/1.2.2 Satellite systems (civil) MSS Earth stations: (space-to-Earth) (maritime services) 7 375 – 7 750 MHz ITU RR 5.461AA ITU RR 5.461AB Obračni sistemi Satellite systems (military): 7 250 – 7 750 MHz NJFA	FZ (P) / BCE	brezODRF (S) / "0"	SAT (P), DU (S) / "0", "0"
7 750 – 7 900 MHz	FIKSNA METEOROLOŠKA SATELITSKA (vesolje – Zemlja) 5.461B MOBILNA, razen zrakoplovne mobilne	FIXED METEOROLOGICAL-SATELLITE (space-to-Earth) 5.461B MOBILE except aeronautical mobile	C	Fiksna točka-točka: 7 725 – 7 975MHz Du= +311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Dodatek 1/1.2.2 HCM 302 217 Meteoroška sateliti za opazovanje vremena: 7 450 – 7 850 MHz	Fixed Point-to-Point: 7 725 – 7 975 MHz Du= +311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Ann. 1/1.2.2 HCM 302 217 Meteorology Weather satellites: 7 450 – 7 850 MHz	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"	
7 900 – 8 025 MHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA 5.461	FIXED FIXED-SATELLITE (Earth-to-space) MOBILE 5.461	G: 7 975 – 8 025 MHz C/G: 7 900 – 7 975 MHz	Fiksna točka-točka: 7 725 – 7 975 MHz Du= +311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Dodatek 1/1.2.2 HCM 302 217 Obračni sistemi satelitski sistemi (vojaški): NJFA 7 900 – 7 975 MHz 7 975 – 8 025 MHz	Fixed Point-to-Point: 7 725 – 7 975 MHz Du= +311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Ann. 1/1.2.2 HCM 302 217 Obračni sistemi Satellite systems (military): NJFA 7 900 – 7 975 MHz 7 975 – 8 025 MHz	FZ (P) / BCE	SAT (P), DU (S) / "0", "0" DU (P) / "0"	
8 025 – 8 175 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (vesolje – Zemlja) FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA 5.463 5.462A	EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED FIXED-SATELLITE (Earth-to-space) MOBILE 5.463 5.462A	C/G: 8 025 – 8 400 MHz	Fiksna točka-točka: 8 025 – 8 275 MHz Du= -311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Dodatek 1/1.2.2 HCM 302 217 Obračni sistemi EESS (vojaški): 8 025 – 8 400 MHz NJFA	Fixed Point-to-Point: 8 025 – 8 275 MHz Du= -311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Ann. 1/1.2.2 HCM 302 217 Obračni sistemi EESS (military): 8 025 – 8 400 MHz NJFA	FZ (P) / BCE	SAT (P), DU (S) / "0", "0"	

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
8 175 – 8 215 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (vesolje – Zemlja) FIKSNA SATELITSKA (Zemlja – vesolje) METEOROLOŠKA SATELITSKA (Zemlja – vesolje) MOBILNA 5.463 5.462A	EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED FIXED-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) MOBILE 5.463 5.462A	C/G: 8 025 – 8 400 MHz	Fiksna točka-točka: 8 025 – 8 275 MHz Du= -311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Dodatek 1/1.2.2 HCM 302 217 Kopenska mobilna: 8 025 – 8 200 MHz 302 217 Obrambni sistemi EESS (vojaški): 8 025 – 8 400 MHz NJFA Meteoroška sateliti za opazovanje vremena: 8 175 – 8 215 MHz	Fixed Point-to-Point: 8 025 – 8 275 MHz Du= -311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Ann. 1/1.2.2 HCM 302 217 Land mobile: 8 025 – 8 200 MHz 302 217 Defence systems EESS (military): 8 025 – 8 400 MHz NJFA Meteorology Weather satellites: 8 175 – 8 215 MHz	FZ (P) / BCE MZ (P) / BCE SAT (P), DU (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0"		
8 215 – 8 400 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (vesolje – Zemlja) FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA 5.463 5.462A	EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED FIXED-SATELLITE (Earth-to-space) MOBILE 5.463 5.462A	C/G: 8 025 – 8 400 MHz	Fiksna točka-točka: HCM 302 217 8 025 – 8 275 MHz Du= -311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Dodatek 1/1.2.2 8 275 – 8 500 MHz Du= 126 MHz, Ch=14 MHz Du= 119 MHz, Ch=28 MHz ECC/REC/(02)06 Dodatek 1/1.3 Obrambni sistemi EESS (vojaški): 8 025 – 8 400 MHz NJFA	Fixed Point-to-Point: HCM 302 217 8 025 – 8 275 MHz Du= -311,320 MHz Ch= 29,650 MHz ECC/REC/(02)06 Ann. 1/1.2.2 8 275 – 8 500 MHz Du= 126 MHz, Ch=14 MHz Du= 119 MHz, Ch=28 MHz ECC/REC/(02)06 Ann. 1/1.3 Defence systems EESS (military): 8 025 – 8 400 MHz NJFA	FZ (P) / BCE SAT (P), DU (S) / "0", "0"		
8 400 – 8 500 MHz	FIKSNA STORITEV VESOLJSKIH RAZISKAV (vesolje – Zemlja) 5.465	FIXED SPACE RESEARCH (space-to-Earth) 5.465	C	Fiksna točka-točka: 8 275 – 8 500 MHz Du= 126 MHz, Ch=14 MHz Du= 119 MHz, Ch=28 MHz ECC/REC/(02)06 Dodatek 1/1.3 HCM 302 217 Satelitski sistemi (civilni) stоритеј весолјских разискав: 8 400 – 8 500 MHz	Fixed Point-to-Point: 8 275 – 8 500 MHz Du= 126 MHz, Ch=14 MHz Du= 119 MHz, Ch=28 MHz ECC/REC/(02)06 Ann. 1/1.3 HCM 302 217 Satellite systems (civil) Space research: 8 400 – 8 500 MHz	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"		
8 500 – 8 550 MHz	RADIOLOKACIJSKA	RADIOLOCATION	C/G: 8 500 – 10 000 MHz	Zrakoplovna zrakoplovna navigacijska: (pristajanje letal) 8 500 – 9 000 MHz Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA	Aeronautical Aeronautical navigation: (airfield approach) 8 500 – 9 000 MHz Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems Radiolocation (military): 8 500 – 10 000 MHz NJFA	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0"		
8 550 – 8 650 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (aktivno) 5.469A	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active)	C/G: 8 500 – 10 000 MHz	Zrakoplovna zrakoplovna navigacijska: (pristajanje letal) 8 500 – 9 000 MHz Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA Satelitski sistemi (civilni) stоритеј весолјских разискав aktivni senzorji (satelite): 8 550 – 8 650 MHz EESS: 8 550 – 8 650 MHz	Aeronautical: Aeronautical navigation: (airfield approach) 8 500 – 9 000 MHz Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems Radiolocation (military): 8 500 – 10 000 MHz NJFA Satellite systems (civil) Space research Active sensors (satellite) 8 550 – 8 650 MHz EESS: 8 550 – 8 650 MHz	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
8 650 – 8 750 MHz	RADIOLOKACIJSKA	RADIOLOCATION	C/G: 8 500 – 10 000 MHz	Zrakoplovna zrakoplovna navigacijska: (pristajanje letal) 8 500 – 9 000 MHz Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA	Aeronautical: Aeronautical navigation: (airfield approach) 8 500 – 9 000 MHz Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems Radiolocation (military): 8 500 – 10 000 MHz NJFA	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
8 750 – 8 850 MHz	RADIOLOKACIJSKA ZRAKOPLOVNA RADIONAVIGACIJSKA 5.470	RADIOLOCATION AERONAUTICAL RADIONAVIGATION 5.470	C/G: 8 500 – 10 000 MHz	Zrakoplovna zrakoplovna navigacijska: (pristajanje letal) 8 500 – 9 000 MHz Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambeni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA	Aeronautical: Aeronautical navigation: (airfield approach) 8 500 – 9 000 MHz Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems: Radiolocation (military): 8 500 – 10 000 MHz NJFA	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0"		
8 850 – 9 000 MHz	RADIOLOKACIJSKA POMORSKA RADIONAVIGACIJSKA 5.472	RADIOLOCATION MARITIME RADIONAVIGATION 5.472	C/G: 8 500 – 10 000 MHz	Zrakoplovna: zrakoplovna navigacijska: (pristajanje letal) 8 500 – 9 000 MHz Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambeni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA	Aeronautical: Aeronautical navigation: (airfield approach) 8 500 – 9 000 MHz Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems: Radiolocation (military): 8 500 – 10 000 MHz NJFA	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0"		
9 000 – 9 200 MHz	ZRAKOPLOVNA RADIONAVIGACIJSKA 5.337 RADIOLOKACIJSKA	AERONAUTICAL RADIONAVIGATION 5.337 RADIOLOCATION	C/G: 8 500 – 10 000 MHz	Zrakoplovna: zrakoplovna navigacijska: (pristajanje letal) 9 000 – 9 500 MHz 303 213 Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambeni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA	Aeronautical: Aeronautical navigation: (airfield approach) 9 000 – 9 500 MHz 303 213 Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems: Radiolocation (military): 8 500 – 10 000 MHz NJFA	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0"		
9 200 – 9 300 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) 5.474A, 5.474B, 5.474C RADIOLOKACIJSKA POMORSKA RADIONAVIGACIJSKA 5.472 5.474, 5.474D	EARTH EXPLORATION- SATELLITE (active) 5.474A, 5.474B, 5.474C RADIOLOCATION MARITIME RADIONAVIGATION 5.472 5.474, 5.474D	C/G: 8 500 – 10 000 MHz	Zrakoplovna: zrakoplovna navigacijska: (pristajanje letal) 9 000 – 9 500 MHz 303 213 Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambeni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA Satelitski sistemi (civilni) EESS: 9 200 – 9 800 MHz	Aeronautical: Aeronautical navigation: (airfield approach) 9 000 – 9 500 MHz 303 213 Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems: Radiolocation (military): 8 500 – 10 000 MHz NJFA Satellite systems (civil) EESS: 9 200 – 9 800 MHz	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0"		
9 300 – 9 500 MHz	RADIONAVIGACIJSKA RADIOLOKACIJSKA STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) STORITEV VESOLJSKIH RAZISKAV (aktivno) 5.427, 5.474, 5.475, 5.475A, 5.475B, 5.476A	RADIONAVIGATION RADIOLOCATION EARTH EXPLORATION- SATELLITE (active) SPACE RESEARCH (active) 5.427, 5.474, 5.475, 5.475A, 5.475B, 5.476A	C/G: 8 500 – 10 000 MHz	Zrakoplovna: zrakoplovna navigacijska: (pristajanje letal) 9 000 – 9 500 MHz 303 213 Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambeni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA 302 194, 302 752 302 248 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 9 300 – 9 800 MHz EESS: 9 200 – 9 800 MHz	Aeronautical: Aeronautical navigation: (airfield approach) 9 000 – 9 500 MHz 303 213 Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems: Radiolocation (military): 8 500 – 10 000 MHz NJFA 302 194, 302 752 302 248 Satellite systems (civil) Space research: 9 300 – 9 800 MHz EESS: 9 200 – 9 800 MHz	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
9 500 – 9 800 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (aktivno) 5.476A	EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) 5.476A	C/G: 8 500 – 10 000 MHz	Zrakoplovna: zrakoplovna navigacijska: (pristajanje letal) 9 500 – 10 000 MHz Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obrambeni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA Satelitski sistemi (civilni) storitev vesoljskih raziskav: 9 300 – 9 800 MHz EESS: 9 200 – 9 800 MHz	Aeronautical: Aeronautical navigation: (airfield approach) 9 500 – 10 000 MHz Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems: Radiolocation (military): 8 500 – 10 000 MHz NJFA Satellite systems (civil) Space research: 9 300 – 9 800 MHz EESS: 9 200 – 9 800 MHz	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
9 800 – 9 900 MHz	RADIOLOKACIJSKA Storitev satelitskega raziskovanja Zemlje (aktivno) Storitev vesoljskih raziskav (aktivno) 5.478A, 5.478B	RADIOLOCATION Earth exploration-satellite (active) Space research (active) 5.478A, 5.478B	C/G: 8 500 – 10 000 MHz	Zrakoplovna: zrakoplovna navigacijska: (pristajanje letal) 9 500 – 10 000 MHz Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obramni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA Satelitski sistemi (civilni) stорите велосипедових разискав: 9 800 – 9 900 MHz EESS: 9 800 – 9 900 MHz	Aeronautical: Aeronautical navigation: (airfield approach) 9 500 – 10 000 MHz Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems: Radiolocation (military): 8 500 – 10 000 MHz NJFA Satellite systems (civil) Space research: 9 800 – 9 900 MHz EESS: 9 800 – 9 900 MHz	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0" brezODRF (S) / "0" brezODRF (S) / "0"		
9 900 – 10 000 MHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) 5.474A, 5.474B, 5.474C FIKSNA 5.474D, 5.479	EARTH EXPLORATION- SATELLITE (active) 5.474A, 5.474B, 5.474C RADIOLOCATION Fixed 5.474D, 5.479	C/G: 8 500 – 10 000 MHz	Zrakoplovna: zrakoplovna navigacijska: (pristajanje letal) 9 500 – 10 000 MHz Radiolokacijska (civilna): 8 500 – 10 000 MHz 303 135 Obramni sistemi radiolokacijska (vojaška): 8 500 – 10 000 MHz NJFA Meteorološka sateliti za opazovanje vremena: 9 975 – 10 025 MHz Satelitski sistemi (civilni) EESS: 9 900 – 10 400 MHz	Aeronautical: Aeronautical navigation: (airfield approach) 9 500 – 10 000 MHz Radiolocation (civil): 8 500 – 10 000 MHz 303 135 Defence systems: Radiolocation (military): 8 500 – 10 000 MHz NJFA Meteorology: Weather satellites: 9 975 – 10 025 MHz Satellite systems (civil) EESS: 9 900 – 10 400 MHz	FZ (P), ZP (P) / FF1, FF1 FZ (P) / FF1 FZ (P), DU (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
10 – 10,4 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) 5.474A, 5.474B, 5.474C FIKSNA MOBILNA RADIOLOKACIJSKA Radioamaterska 5.479	EARTH EXPLORATION- SATELLITE (active) 5.474A, 5.474B, 5.474C FIXED MOBILE RADIOLOCATION Amateur 5.479	C	Fiksna: BWA: (vključno s točka-več točk, točka-točka) SC9 302 217, 302 326 10 – 10,300 GHz Ch= 75 MHz 10,300 – 10,500 GHz Ch= 100 MHz Meteorološka: sateliti za opazovanje vremena 9 975 – 10 025 MHz Ostalo radioamaterska: 10 – 10,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) EESS: 9 900 – 10 400 MHz	Fixed: BWA: (includes Point-to-Multipoint, Point-to-Point) SC9 302 217, 302 326 10 – 10,300 GHz Ch= 75 MHz 10,300 – 10,500 GHz Ch= 100 MHz Meteorology: Weather satellites: 9 975 – 10 025 MHz Other Amateur: 10 – 10,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) EESS: 9 900 – 10 400 MHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0" SAT (P), brezODRF (S) / BCE, "0"		
10,4 – 10,45 GHz	FIKSNA MOBILNA RADIOLOKACIJSKA Radioamaterska	FIXED MOBILE RADIOLOCATION Amateur	C	Fiksna: BWA: (vključno s točka-več točk, točka-točka) 10,300 – 10,500 GHz Ch= 100 MHz SC9 302 217, 302 326 Ostalo radioamaterska: 10 – 10,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Fixed: BWA: (includes Point-to-Multipoint, Point-to-Point) 10,300 – 10,500 GHz Ch= 100 MHz SC9 302 217, 302 326 Other Amateur: 10 – 10,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	ZEKom-1&38 (P), SC9 (S) / BCE, "0" RA (S) / "0"		
10,45 – 10,50 GHz	FIKSNA MOBILNA RADIOLOKACIJSKA Radioamaterska Radioamaterska satelitska	FIXED MOBILE RADIOLOCATION Amateur Amateur-satellite	C	Fiksna: BWA: (vključno s točka-več točk, točka-točka) 10,300 – 10,500 GHz Ch= 100 MHz SC9 302 217, 302 326 Ostalo radioamaterska: 10 – 10,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni): radioamaterska satelitska: 10,450 – 10,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Fixed: BWA: (includes Point-to-Multipoint, Point-to-Point) 10,300 – 10,500 GHz Ch= 100 MHz SC9 302 217, 302 326 Other Amateur: 10 – 10,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil): Amateur satellite: 10,450 – 10,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	ZEKom-1&38 (P), SC9 (S) / BCE, "0" RA (S) / "0" RA (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
10,50 – 10,55 GHz	FIKSNA MOBILNA Radiolokacijska	FIXED MOBILE Radiolocation	C	Fiksna BWA: (vključno s točka-več točk, točka-točka) 10,500 – 10,650 GHz Ch= 75 MHz SC9 302 217, 302 326	Fixed: BWA: (includes Point-to-Multipoint, Point-to-Point) 10,500 – 10,650 GHz Ch= 75 MHz SC9 302 217, 302 326	ZEKom-1&38 (P), SC9 (S) / BCE, "0" Ch= 28 MHz		
10,55 – 10,60 GHz	FIKSNA MOBILNA, razen zrakoplovne mobilne Radiolokacijska	FIXED MOBILE except aeronautical mobile Radiolocation	C	Fiksna BWA: (vključno s točka-več točk, točka-točka) 10,500 – 10,650 GHz Ch= 75 MHz SC9 302 217, 302 326	Fixed: BWA: (includes Point-to-Multipoint, Point-to-Point) 10,500 – 10,650 GHz Ch= 75 MHz SC9 302 217, 302 326	ZEKom-1&38 (P), SC9 (S) / BCE, "0"		
10,60 – 10,68 GHz	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	Radioastronomská: VLBI: 10,600 – 10,700 GHz Fiksna: BWA: (vključno s točka-več točk, točka-točka) 10,500 – 10,650 GHz Ch= 75 MHz SC9 302 217, 302 326 Satelitski sistemi (civilni): storitev vesoljskih raziskav: 10,60 – 10,700 GHz EESS: 10,600 – 10,700 GHz ECC/DEC/(10)01	Radio astronomy: VLBI: 10.600 – 10.700 GHz Fixed: BWA: (includes Point-to-Multipoint, Point-to-Point) 10.500 – 10.650 GHz Ch= 75 MHz SC9 302 217, 302 326 Satellite systems (civil): Space research: 10.600 – 10.700 GHz EESS: 1.600 – 10.700 GHz ECC/DEC/(10)01	SAT (P), brezODRF (S) / BCE, "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
10,68 – 10,70 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	C	Radioastronomská: VLBI: (meritve površinskih emisij in padavin) 10,600 – 10,700 GHz Satelitski sistemi (civilni): storitev vesoljskih raziskav: 10,600 – 10,700 GHz EESS: 10,600 – 10,700 GHz	Radio astronomy: VLBI observations: (surface emissivity and precipitation measurements) 10,600 – 10,700 GHz Satellite systems (civil): Space research: 10,600 – 10,700 GHz EESS: 10,600 – 10,700 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
10,70 – 11,70 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.441, 5.484A, 5.484B FIKSNA SATELITSKA (Zemlja – vesolje) 5.484 MOBILNA, razen zrakoplovne mobilne	FIXED302 340 FIXED-SATELLITE (space-to-Earth) 5.441, 5.484A, 5.484B FIXED-SATELLITE (Earth-to-space) 5.484 MOBILE except aeronautical mobile	C	<p>Fiksna: točka-točka: 10,700 – 11,700 GHz Du= 530 MHz Ch= 40 MHz ERC/DEC/(00)08 ERC/REC 12-06 HCM 302 217</p> <p>Satelitski sistemi (civilni) fiksna satelitska napajalne povezave: (Zemlja – vesolje) (radiodifuzna-satelitska) 10,700 – 11,700GHz</p> <p>fiksna satelitska: (vesolje – Zemlja) 10,700 – 10,950 GHz 11,200 – 11,450 GHz ITU RR AP30B SC12 ERC/DEC/(00)08 10,700 – 11,7 GHz 301 427, 301 428 301 360, 301 430 301 459, 302 448 303 372</p> <p>VSAT SIT/SUT (Omnitracs/Euteltracs) (ROES)</p> <p>fiksna satelitska: (vesolje – Zemlja) SC12 301 428, 301 459</p> <p>AES: 10,700 – 11,700 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 10,700 – 12,750 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>ESV: 10,700 – 11,700 GHz ECC/DEC/(05)10 302 340</p> <p>HEST: 10,700 – 12,750 GHz ECC/DEC/(06)03</p> <p>LEST: 10,700 – 12,750 GHz ECC/DEC/(06)02</p> <p>NGSO FSS 10,700 – 12,750 GHz ECC/DEC/(17)04 303 980</p> <p>UAS : 10,950 – 11,200 GHz 11,450 – 11,700 GHz ITU RR 5.484B</p>	<p>Fixed: Point-to-Point: 10,700 – 11,700 GHz Du= 530 MHz Ch= 40 MHz ERC/DEC/(00)08 ERC/REC 12-06 HCM 302 217</p> <p>Satellite systems (civil) FSS Earth stations feeder links: (Zemlja – vesolje) (Broadcasting-satellite) 10,700 – 11,700 GHz</p> <p>FSS Earth stations: (space-to-Earth) 10,700 – 10,950 GHz 11,200 – 11,450 GHz ITU RR AP30B 10,700 – 11,7 GHz SC12 ERC/DEC/(00)08 301 427, 301 428 301 360, 301 430 301 459, 302 448 303 372</p> <p>VSAT SIT/SUT (Omnitracs/Euteltracs) (ROES)</p> <p>FSS Earth stations: (space-to-Earth) SC12 301 428, 301 459</p> <p>AES:</p> <p>10,700 – 11,700 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM:</p> <p>10,700 – 12,750 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>ESV:</p> <p>10,700 – 11,700 GHz ECC/DEC/(05)10 302 340</p> <p>HEST:</p> <p>10,700 – 12,750 GHz ECC/DEC/(06)03</p> <p>LEST:</p> <p>10,700 – 12,750 GHz ECC/DEC/(06)02</p> <p>NGSO FSS 10,700 – 12,750 GHz ECC/DEC/(17)04 303 980</p> <p>UAS :</p> <p>10,950 – 11,200 GHz 11,450 – 11,700 GHz ITU RR 5.484B</p>	<p>FZ (P) / BCE</p> <p>SAT (P) / BCE</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p>		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
11,70 – 12,50 GHz	FIKSNA RADIODIFUZNA RADIODIFUZNA SATELITSKA 5.492 MOBILNA, razen zrakoplovne mobile 5.487, 5.487A	FIXED BROADCASTING BROADCASTING-SATELLITE 5.492 MOBILE except aeronautical mobile 5.487, 5.487A	C	<p>Radiodifuzna: radiodifuzna satelitska: 11,700 – 12,500 GHz 303 372</p> <p>SIT/SUT: 12,400 – 12,500 GHz ERC/DEC/(00)08 ITU RR AP30 ITU-R BO.1213 301 459, 301 430 302 340, 302 448</p> <p>Fiksna: točka-več točk: MWS: 302 326 MMDS 11,70 – 12,50 GHz SC9 ITU RR AP30 EN 300 748 MMDS / BSS</p> <p>Satelitski sistemi (civilni): fiksna satelitska (vesolje – Zemlja) 302 977</p> <p>ESIM: 10,700 – 12,750 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>HEST: 10,700 – 12,750 GHz ECC/DEC/(06)03</p> <p>LEST: 10,700 – 12,750 GHz ECC/DEC/(06)02</p> <p>NGSO FSS 10,700 – 12,750 GHz ECC/DEC/(17)04 303 980</p> <p>(ROES) 11,700 – 12,500 GHz</p>	<p>Broadcasting: Broadcasting-satellite: 11,700 – 12,500 GHz 303 372</p> <p>SIT/SUT: 12,400 – 12,500 GHz ERC/DEC/(00)08 ITU RR AP30 ITU-R BO.1213 301 459, 301 430 302 340, 302 448</p> <p>Fixed: Point-to-Multipoint: MWS: 302 326 MMDS 11,700 – 12,500 GHz SC9 ITU RR AP30 EN 300 748 MMDS / BSS</p> <p>Satellite systems (civil): FSS Earth stations (space-to-Earth) 302 977</p> <p>ESIM: 10,700 – 12,750 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>HEST: 10,700 – 12,750 GHz ECC/DEC/(06)03</p> <p>LEST: 10,700 – 12,750 GHz ECC/DEC/(06)02</p> <p>NGSO FSS 10,700 – 12,750 GHz ECC/DEC/(17)04 303 980</p> <p>(ROES) 11,700 – 12,500 GHz</p>	<p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>Ch= 200 MHz ZEKom-1&38 (P), SC9 (S) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p>		
12,50 – 12,75 GHz	FIKSNA SATELITSKA (vesolje – Zemlja) 5.484A, 5.484B FIKSNA SATELITSKA (Zemlja – vesolje)	FIXED-SATELLITE (space-to- Earth) 5.484A, 5.484B FIXED-SATELLITE (Earth-to- space)	C	<p>Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) (Zemlja – vesolje) 12,500 – 12,750 GHz SC12 301 427, 301 428 301 360, 301 430 301 459, 302 448</p> <p>VSAT SNG/OB SIT/SUT (Omnitracs/Euteltracs) (ROES)</p> <p>fiksna satelitska: (vesolje – Zemlja) 301 428, 301 459</p> <p>AES: 12,500 – 12,750 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 10,700 – 12,750 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>ESV: 12,500 – 12,750 GHz ECC/DEC/(05)10 302 340</p> <p>HEST: 10,700 – 12,750 GHz ECC/DEC/(06)03</p> <p>LEST: 10,700 – 12,750 GHz ECC/DEC/(06)02</p> <p>NGSO FSS 10,700 – 12,750 GHz ECC/DEC/(17)04 303 980</p> <p>UAS: 12,500 – 12,750 GHz ITU RR 5.484B</p>	<p>Satellite systems (civil) FSS Earth stations: (space-to-Earth) (Earth-to-space) 12,500 – 12,750 GHz SC12 301 427, 301 428 301 360, 301 430 301 459, 302 448</p> <p>VSAT SNG/OB SIT/SUT (Omnitracs/Euteltracs) (ROES)</p> <p>FSS Earth stations: (space-to-Earth) 301 428, 301 459</p> <p>AES: 12,500 – 12,750 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 10,700 – 12,750 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>ESV: 12,500 – 12,750 GHz ECC/DEC/(05)10 302 340</p> <p>HEST: 10,700 – 12,750 GHz ECC/DEC/(06)03</p> <p>LEST: 10,700 – 12,750 GHz ECC/DEC/(06)02</p> <p>NGSO FSS 10,700 – 12,750 GHz ECC/DEC/(17)04 303 980</p> <p>UAS: 12,500 – 12,750 GHz ITU RR 5.484B</p>	<p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p>		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
12,75 – 13,25 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.441	FIXED 5.441	C	Fiksna: točka-točka: 12,750 – 13,250 GHz Du= 266 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC 12-02: Annex A HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) 12,750 – 13,250 GHz ITU RR AP30B 301 430	Fixed: Point-to-Point: 12,750 – 13,250 GHz Du= 266 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC 12-02: Annex A HCM 302 217 Satellite systems (civil) FSS Earth stations: (Earth-to-space) 12,750 – 13,250 GHz ITU RR AP30B 301 430	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"	
13,25 – 13,40 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) ZRAKOPLOVNA RADIONAVIGACIJSKA 5.497 STORITEV VESOLJSKIH RAZISKAV (aktivno) 5.498A	EARTH EXPLORATION-SATELLITE (active) AERONAUTICAL RADIONAVIGATION 5.497 SPACE RESEARCH (active) 5.498A	C	Zrakoplovna: zrakoplovna navigacijska: 13,250 – 14 MHz (s pomočjo Dopplerjevega radarja) Radiolokacijska (civilna): 13,250 – 14 MHz radarji za zasidravanje ladij Satelitski sistemi (civilni): storitev vesoljskih raziskav: 13,250 – 13,750 GHz EESS: 13,250 – 13,750 GHz	Aeronautical: Aeronautical navigation: 13,250 – 14 MHz Airborne doppler navigation aids Radiolocation (civil): 13,250 – 14 MHz Ship berthing radars Satellite systems (civil): Space research: 13,250 – 13,750 GHz EESS: 13,250 – 13,750 GHz	FZ (P), ZP (P) / FF1, FF1 FZ (S) / BCE	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"	
13,40 – 13,65 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) FIKSNA SATELITSKA (vesolje-Zemlja) 5.499A, 5.499B RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV 5.499C, 5.499D Storitev standardne frekvence in časovnih signalov satelitska (Zemlja – vesolje) 5.499E, 5.501B	EARTH EXPLORATION-SATELLITE (active) FIXED-SATELLITE (space-to-Earth) 5.499A, 5.499B RADIOLOCATION SPACE RESEARCH 5.499C, 5.499D Standard frequency and time signal-satellite (Earth-to-space) 5.499E, 5.501B	C/G: 13,40 – 14 GHz	Zrakoplovna zrakoplovna navigacijska: 13,250 – 14 GHz (s pomočjo Dopplerjevega radarja) Radiolokacijska (civilna): 13,250 – 14 GHz radarji za zasidravanje ladij Obrambeni sistemi radiolokacijski (vojaški): 13,400 – 14 GHz NJFA Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 13,400 – 13,650 GHz storitev vesoljskih raziskav: 13,250 – 13,750 GHz EESS: 13,250 – 13,750 GHz storitev standardne frekvence in časovnih signalov-satelitska: 13,400 – 14 GHz	Aeronautical Aeronautical navigation: 13,250 – 14 GHz (Airborne doppler navigation aids) Radiolocation (civil): 13,250 – 14 GHz Ship berthing radars Defence systems: Radiolocation (military): 13,400 – 14 GHz NJFA Satellite systems (civil) FSS Earth stations: (space-to-Earth) 13,400 – 13,605 GHz Space research: 13,250 – 13,750 GHz EESS: 13,250 – 13,750 GHz Standard frequency and time signal-satellite: 13,400 – 14 GHz	FZ (P), ZP (P) / FF1, FF1 FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"	
13,65 – 13,75 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV 5.501A Storitev standardne frekvence in časovnih signalov satelitska (Zemlja – vesolje) 5.501B	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH 5.501A Standard frequency and time signal-satellite (Earth-to-space) 5.501B	C/G: 13,40 – 14 GHz	Zrakoplovna zrakoplovna navigacijska s pomočjo Dopplerjevega radarja: 13,250 – 14 GHz Radiolokacijska (civilna): 13,250 – 14 GHz radarji za zasidravanje ladij Obrambeni sistemi radiolokacijski (vojaški): 13,400 – 14 GHz NJFA Satelitski sistemi (civilni) storitev vesoljskih raziskav: 13,250 – 13,750 GHz EESS: 13,250 – 13,750 GHz storitev standardne frekvence in časovnih signalov-satelitska: 13,400 – 14 GHz	Aeronautical Aeronautical navigation Airborne doppler navigation aids: 13,250 – 14 GHz Radiolocation (civil): 13,250 – 14 GHz Ship berthing radars Defence systems: Radiolocation (military): 13,400 – 14 GHz NJFA Satellite systems (civil) Space research: 13,250 – 13,750 GHz EESS: 13,250 – 13,750 GHz Standard frequency and time signal-satellite: 13,400 – 14 GHz	FZ (P), ZP (P) / FF1, FF1 FZ (P) / BCE	FZ (P), DU (S) / "0", "0" FZ (P), DU (S) / "0", "0" SAT (P), brezODRF (S) / BCE, "0"	

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
13,75 – 14 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.484A RADIODAKCIJSKA in časovnih signalov satelitska (Zemlja – vesolje) Storitev vesoljskih raziskav Storitev satelitskega raziskovanja Zemlje 5.502, 5.503	FIXED-SATELLITE (Earth-to-space) 5.484A RADIOLOCATION Standard frequency and time signal-satellite (Earth-to-space) Space research Earth exploration-satellite 5.502, 5.503	C/G: 13,40 – 14 MHz	Zrakoplovna: zrakoplovna navigacijska: 13,250 – 14 GHz (s pomočjo Dopplerjevega radarja) Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) 13,750 – 14 GHz 301 430 Radiolokacijska (civilna): (radarji za zasidravanje ladij navigacijski radarji) 13,250 – 14 GHz Radioastronomski VLBI: 13,750 – 14 GHz Obrambni sistemi radiolokacijski (vojaška): 13,400 – 14 GHz NJFA Satelitski sistemi (civilni) stоритеј велоских разискав: 13,750 – 14,300 GHz EESS: 13,750 – 14 GHz stоритеј стандардне frekvence in časovnih signalov satelitska: 13,400 – 14 GHz	Aeronautical: Aeronautical navigation: 13,250 – 14 GHz (Airborne doppler navigation aids) Satellite systems (civil) FSS Earth stations: (Earth-to-space) 13,750 – 14 GHz 301 430 Radiolocation (civil): (Ship berthing radars navigation radars 13,250 – 14 GHz) Radio astronomy VLBI observations: 13,750 – 14 GHz Defence systems Radiolocation (military): 13,400 – 14 GHz NJFA Satellite systems (civil) Space research: 13,750 – 14,300 GHz EESS: 13,750 – 14 GHz Standard frequency and time signal-satellite: 13,400 – 14 GHz	FZ (P), ZP (P) / FF1, FF1 SAT (P), brezODRF (S) / BCE, "0" FZ (P) / BCE brezODRF (S) / "0" FZ (P), DU (S) / "0", "0" brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
14 – 14,3 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.457A, 5.484A, 5.484B, 5.506 RADIONAVIGACIJSKA 5.504 Mobilna satelitska (Zemlja – vesolje) 5.504B, 5.506A Storitev vesoljskih raziskav 5.504A	FIXED-SATELLITE (Earth-to-space) 5.457A, 5.484A, 5.484B, 5.506 RADIONAVIGATION 5.504 Mobile-satellite (Earth-to-space) 5.504B, 5.506A Space research 5.504A	C	Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) SC12 ERC/REC 13-03 302 448 AES: 14 – 14,500 GHz ECC/DEC/(05)11 302 186 ESIM: 14 – 14,500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980 ESV: 14 – 14,500 GHz ECC/DEC/(05)10 302 340 HEST: 14 – 14,250 GHz ECC/DEC/(06)03 301 428 LEST: 14 – 14,250 GHz ECC/DEC/(06)02 301 428 VSAT: 14 – 14,500 GHz 301 428, 302 340 UAS: 14 – 14,470 GHz ITU RR 5.484B NGSO FSS: 14 – 14,50 GHz ECC/DEC/(17)04 303 980 fiksna satelitska: (Zemlja – vesolje) SNG/OB: 14 – 14,500 GHz 301 428, 302 340 mobilna satelitska: 14 – 14,500 GHz 301 427 stоритеј велоских разискав: 13,750 – 14,300 GHz	Satellite systems (civil) FSS Earth stations: (Earth-to-space) SC12 ERC/REC 13-03 302 448 AES: 14 – 14,500 GHz ECC/DEC/(05)11 302 186 ESIM: 14 – 14,500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980 ESV: 14 – 14,500 GHz ECC/DEC/(05)10 302 340 HEST: 14 – 14,250 GHz ECC/DEC/(06)03 301 428 LEST: 14 – 14,250 GHz ECC/DEC/(06)02 301 428 VSAT: 14 – 14,500 GHz 301 428, 302 340 UAS: 14 – 14,470 GHz ITU RR 5.484B NGSO FSS: 14 – 14,500 GHz ECC/DEC/(17)04 303 980 FSS Earth stations: (Earth-to-space) SNG/OB: 14 – 14,500 GHz 301 428, 302 340 MSS Earth stations: 14 – 14,500 GHz 301 427 Space research: 13,750 – 14,300 GHz	SAT (P), brezODRF (S) / BCE, "0" SNG (P) / FF2 SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
14,30 – 14,4 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.457A, 5.484A, 5.484B, 5.506 Mobilna satelitska (Zemlja – vesolje) 5.504B, 5.506A Radionavigacijska satelitska 5.504A	FIXED-SATELLITE (Earth-to-space) 5.457A, 5.484A, 5.484B, 5.506 Mobile-satellite (Earth-to-space) 5.504B, 5.506A Radionavigation-satellite 5.504A	C	<p>Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) ERC/REC 13-03 302 340</p> <p>AES: 14 – 14,500 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 14 – 14,500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980 303 980</p> <p>ESV: 14 – 14,500 GHz ECC/DEC/(05)10 302 340</p> <p>VSAT: 14 – 14,500 GHz 301 428, 302 340</p> <p>UAS¹: 14 – 14,470 GHz ITU RR 5.484B</p> <p>NGSO FSS 14 – 14,50 GHz ECC/DEC/(17)04 303 980</p> <p>fiksna satelitska: (Zemlja – vesolje) SNG/OB: 14 – 14,500 GHz 301 428, 302 340</p> <p>mobilna satelitska: 14 – 14,500 GHz 301 427, 302 977</p>	<p>Satellite systems (civil) FSS Earth stations: (Earth-to-space) ERC/REC 13-03 302 340</p> <p>AES: 14 – 14,500 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 14 – 14,500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980 303 980</p> <p>ESV: 14 – 14,500 GHz ECC/DEC/(05)10 302 340</p> <p>VSAT: 14 – 14,500 GHz 301 428, 302 340</p> <p>UAS¹: 14 – 14,470 GHz ITU RR 5.484B</p> <p>NGSO FSS 14 – 14,500 GHz ECC/DEC/(17)04 303 980</p> <p>FSS Earth stations: (Earth-to-space) SNG/OB: 14 – 14,500 GHz 301 428, 302 340</p> <p>MSS Earth stations: 14 – 14,500 GHz 301 427, 302 977</p>	<p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>AES: 14 – 14,500 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 14 – 14,500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980 303 980</p> <p>ESV: 14 – 14,500 GHz ECC/DEC/(05)10 302 340</p> <p>VSAT: 14 – 14,500 GHz 301 428, 302 340</p> <p>UAS¹: 14 – 14,470 GHz ITU RR 5.484B</p> <p>NGSO FSS 14 – 14,500 GHz ECC/DEC/(17)04 303 980</p> <p>FSS Earth stations: (Earth-to-space) SNG/OB: 14 – 14,500 GHz 301 428, 302 340</p> <p>MSS Earth stations: 14 – 14,500 GHz 301 427, 302 977</p>		
14,40 – 14,47 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.457A, 5.484A, 5.484B, 5.506 Mobilna satelitska (Zemlja – vesolje) 5.504B, 5.506A Storitev vesoljskih raziskav (vesolje – Zemlja) 5.504A	FIXED-SATELLITE (Earth-to-space) 5.457A, 5.484A, 5.484B, 5.506 Mobile-satellite (Earth-to-space) 5.504B, 5.506A Space research (space-to-Earth) 5.504A	C	<p>Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) 302 340</p> <p>AES: 14 – 14,500 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 14 – 14,500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>ESV: 14 – 14,500 GHz ECC/DEC/(05)10 302 340</p> <p>VSAT: 14 – 14,500 GHz 301 428, 302 340</p> <p>UAS¹: 14 – 14,470 GHz ITU RR 5.484B</p> <p>NGSO FSS 14 – 14,50 GHz ECC/DEC/(17)04 303 980</p> <p>fiksna satelitska: (Zemlja – vesolje) SNG/OB: 14 – 14,500 GHz 301 428, 302 340</p> <p>mobilna satelitska: 14 – 14,500 GHz 301 427, 302 977</p> <p>storitev vesoljskih raziskav: 14,400 – 14,470 GHz</p>	<p>Satellite systems (civil) FSS Earth stations: (Earth-to-space) 302 340</p> <p>AES: 14 – 14,500 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 14 – 14,500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>ESV: 14 – 14,500 GHz ECC/DEC/(05)10 302 340</p> <p>VSAT: 14 – 14,500 GHz 301 428, 302 340</p> <p>UAS¹: 14 – 14,470 GHz ITU RR 5.484B</p> <p>NGSO FSS 14 – 14,500 GHz ECC/DEC/(17)04 303 980</p> <p>FSS Earth stations: (Earth-to-space) SNG/OB: 14 – 14,500 GHz 301 428, 302 340</p> <p>MSS Earth stations: 14 – 14,500 GHz 301 427, 302 977</p> <p>Space research: 14,400 – 14,470 GHz</p>	<p>SAT (P), brezODRF (S) / BCE, "0"</p>		

1	2	2	3	4	4	5	6	6	
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs	
14,47 – 14,50 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.457A, 5.484A, 5.506 Mobilna satelitska (Zemlja – vesolje) 5.504B, 5.506A Radioastronomská 5.149, 5.504A	FIXED-SATELLITE (Earth-to-space) 5.457A, 5.484A, 5.506 Mobile-satellite (Earth-to-space) 5.504B, 5.506A Radio astronomy 5.149, 5.504A	C	<p>Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) ERC/REC 13-03 302 340</p> <p>AES: 14 – 14.500 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 14 – 14.500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>ESV: 14 – 14.500 GHz ECC/DEC/(05)10 302 340</p> <p>VSAT: 14 – 14.500 GHz 301 428, 302 340</p> <p>NGSO FSS 14 – 14.50 GHz ECC/DEC/(17)04 303 980</p> <p>fiksna satelitska: (Zemlja – vesolje) SNG/OB: 14 – 14.500 GHz 301 428, 302 340</p> <p>mobilna satelitska: 14 – 14.500 GHz 301 427, 302 977</p> <p>Radioastronomská: 14,470 – 14,500 GHz</p>	<p>Satellite systems (civil) FSS Earth stations: (Earth-to-space) ERC/REC 13-03 302 340</p> <p>AES: 14 – 14.500 GHz ECC/DEC/(05)11 302 186</p> <p>ESIM: 14 – 14.500 GHz ECC/DEC/(18)04 ECC/DEC/(18)05 302 448, 302 977 303 980</p> <p>ESV: 14 – 14.500 GHz ECC/DEC/(05)10 302 340</p> <p>VSAT: 14 – 14.500 GHz 301 428, 302 340</p> <p>NGSO FSS 14 – 14.50 GHz ECC/DEC/(17)04 303 980</p> <p>FSS Earth stations: (Earth-to-space) SNG/OB: 14 – 14.500 GHz 301 428, 302 340</p> <p>MSS Earth stations: 14 – 14.500 GHz 301 427, 302 977</p> <p>Radio astronomy: 14,470 – 14,500 GHz</p>	<p>SAT (P), brezODRF (S) / BCE, "0"</p>			
14,50 – 14,75 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.509B, 5.509C, 5.509D, 5.509E, 5.509F MOBILNA Storitev vesoljskih raziskav 5.509G	FIXED FIXED-SATELLITE (Earth-to-space) 5.509B, 5.509C, 5.509D, 5.509E, 5.509F MOBILE Space research 5.509G	G: 14,5 – 14,613 GHz 14,725 – 15,033 GHz	<p>Obrambni sistemi kopenski vojaški sistemi: 14,500 – 14,613 GHz 14,725 – 15,033 GHz NJFA</p> <p>Fiksna točka-točka: 14,613 – 14,725 GHz Du= 420 MHz Ch= 14 MHz, 28 MHz ERC/REC 12-07 HCM 302 217</p> <p>Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) 14,500 – 14,750 GHz storitev vesoljskih raziskav: 14,500 – 15,350 GHz</p>	<p>Defence systems Land military systems: 14,500 – 14,613 GHz 14,725 – 15,033 GHz NJFA</p> <p>Fixed Point-to-Point: 14,613 – 14,725 GHz Du= 420 MHz Ch= 14 MHz, 28 MHz ERC/REC 12-07 HCM 302 217</p> <p>Satellite systems (civil) FSS Earth stations: (Earth-to-space) 14,500 – 14,750 GHz Space research: 14,500 – 15,350 GHz</p>	<p>DU (P) / "0"</p> <p>FZ (P) / BCE</p> <p>SAT (P) / BCE</p> <p>brezODRF (S) / "0"</p>			
14,75 – 14,80 GHz	FIKSNA MOBILNA Storitev vesoljskih raziskav 5.509G	FIXED MOBILE Space research 5.509G	G: 14,5 – 14,613 GHz 14,725 – 15,033 GHz	<p>Obrambni sistemi kopenski vojaški sistemi: 14,500 – 14,613 GHz 14,725 – 15,033 GHz NJFA</p> <p>Satelitski sistemi (civilni) storitev vesoljskih raziskav: 14,500 – 15,350 GHz</p>	<p>Defence systems Land military systems: 14,500 – 14,613 GHz 14,725 – 15,033 GHz NJFA</p> <p>Satellite systems (civil) Space research: 14,500 – 15,350 GHz</p>	<p>DU (P) / "0"</p> <p>brezODRF (S) / "0"</p>			
14,80 – 15,35 GHz	FIKSNA MOBILNA Storitev satelitskega raziskovanja Zemlje (pasivno) 5.339 Storitev vesoljskih raziskav	FIXED MOBILE Earth exploration-satellite (passive) 5.339 Space research	G: 14,725 – 15,033 GHz 15,145 – 15,35 GHz	<p>Obrambni sistemi kopenski vojaški sistemi: 14,725 – 15,033 GHz 15,145 – 15,350 GHz NJFA</p> <p>Fiksna točka-točka: 15,033 – 15,145 GHz Du= -420 MHz Ch= 14 MHz, 28 MHz ERC/REC 12-07 HCM 302 217</p> <p>Radioastronomská VLBI: 14,800 – 15,400 GHz</p> <p>Satelitski sistemi (civilni) ITU RR 5.339</p> <p>EESS Pasivni senzorji (satelitsko): 14,800 – 15,350 GHz storitev vesoljskih raziskav: 14,500 – 15,350 GHz</p>	<p>Defence systems Land military systems: 14,725 – 15,033 GHz 15,145 – 15,350 GHz NJFA</p> <p>Fixed Point-to-Point: 15,033 – 15,145 GHz Du= -420 MHz Ch= 14 MHz, 28 MHz ERC/REC 12-07 HCM 302 217</p> <p>Radio astronomy VLBI observations: 14,800 – 15,400 GHz</p> <p>Satellite systems (civil) ITU RR 5.339</p> <p>EESS Passive sensors (satellite): 14,800 – 15,350 GHz Space research: 14,500 – 15,350 GHz</p>	<p>DU (P) / "0"</p> <p>FZ (P) / BCE</p> <p>brezODRF (S) / "0"</p> <p>brezODRF (S) / "0"</p>			
15,35 – 15,40 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	C	Radioastronomská VLBI: 14,800 – 15,400 GHz	<p>Radio astronomy VLBI observations: 14,800 – 15,400 GHz</p> <p>Satelitski sistemi (civilni) storitev vesoljskih raziskav: 15,350 – 15,400 GHz</p> <p>EESS: 15,350 – 15,400 GHz</p>	<p>Radio astronomy VLBI observations: 14,800 – 15,400 GHz</p> <p>Satellite systems (civil) Space research: 15,350 – 15,400 GHz</p> <p>EESS: 15,350 – 15,400 GHz</p>	<p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p> <p>SAT (P), brezODRF (S) / BCE, "0"</p>		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
15,40 – 15,43 GHz	RADIOLOKACIJSKA 5.511E, 5.511F ZRAKOPLOVNA RADIONAVIGACIJSKA	RADIOLOCATION 5.511E, 5.511F AERONAUTICAL RADIONAVIGATION	C/G: 15,4 – 15,7 GHz	Radiolokacijska (civilna): (Dopplerjevi radarji z visoko občutljivostjo) (za opazovanje premikov na tleh) 15,400 – 15,700 GHz Obrambeni sistemi radiolokacijska (vojaška): 15,400 – 15,700 GHz NJFA	Radiolocation (civil): (Doppler radar low power sensing) (Ground movement) 15.400 – 15.700 GHz Defence systems Radiolocation (military): 15.400 – 15.700 GHz NJFA	FZ (P) / FF1 DU (S) / "0"		
15,43 – 15,63 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.511A RADIOLOKACIJSKA 5.511E, 5.511F ZRAKOPLOVNA RADIONAVIGACIJSKA 5.511C	FIXED-SATELLITE (Earth-to- space) 5.511A RADIOLOCATION 5.511E, 5.511F AERONAUTICAL RADIONAVIGATION 5.511C	C/G: 15,4 – 15,7 GHz	Satelitski sistemi (civilni) napajalne povezave: (Zemlja – vesolje): 15,430 – 15,630 GHz Radiolokacijska (civilna): (Dopplerjevi radarji z visoko občutljivostjo) (za opazovanje premikov na tleh) 15,400 – 15,700 GHz Obrambeni sistemi radiolokacijska (vojaška): 15,400 – 15,700 GHz NJFA	Satellite systems (civil) Feeder links: (Earth-to-space): 15.430 – 15.630 GHz Radiolocation (civil): (Doppler radar low power sensing) (Ground movement) 15.400 – 15.700 GHz Defence systems Radiolocation (military): 15.400 – 15.700 GHz NJFA	SAT (P) / BCE FZ (P) / FF1 DU (S) / "0"		
15,63 – 15,70 GHz	RADIOLOKACIJSKA 5.511E, 5.511F ZRAKOPLOVNA RADIONAVIGACIJSKA	RADIOLOCATION 5.511E, 5.511F AERONAUTICAL RADIONAVIGATION	C/G: 15,4 – 15,7 GHz	Radiolokacijska (civilna): (Dopplerjevi radarji z visoko občutljivostjo) (za opazovanje premikov na tleh) 15,400 – 15,700 GHz Obrambeni sistemi radiolokacijska (vojaška): 15,400 – 15,700 GHz NJFA	Radiolocation (civil): (Doppler radar low power sensing) (Ground movement) 15.400 – 15.700 GHz Defence systems Radiolocation (military): 15.400 – 15.700 GHz NJFA	FZ (P) / FF1 DU (S) / "0"		
15,70 – 16,60 GHz	RADIOLOKACIJSKA	RADIOLOCATION	G: 15,7 – 17,3 GHz	Obrambeni sistemi radiolokacijska (vojaška): 15,700 – 17,300 GHz NJFA	Defence systems Radiolocation (military): 15.700 – 17.300 GHz NJFA	DU (P) / "0"		
16,60 – 17,10 GHz	RADIOLOKACIJSKA Storitev vesoljskih raziskav (Zemlja – vesolje)	RADIOLOCATION Space research (deep space) (Earth-to-space)	G: 15,7 – 17,3 GHz	Obrambeni sistemi radiolokacijska (vojaška): 15,700 – 17,300 GHz NJFA Satelitski sistemi (civilni) stорите велосипедов разискав: 16,600 – 17,100 GHz	Defence systems Radiolocation (military): 15.700 – 17.300 GHz NJFA Satellite systems (civil) Space research: 16.600 – 17.100 GHz	DU (P) / "0" brezODRF (S) / "0"		
17,10 – 17,20 GHz	RADIOLOKACIJSKA Mobilna	RADIOLOCATION Mobile	G: 15,7 – 17,3 GHz	Obrambeni sistemi radiolokacijska (vojaška): 15,700 – 17,300 GHz NJFA	Defence systems Radiolocation (military): 15.700 – 17.300 GHz NJFA	FZ (P), DU (S) / "0", "0"		
17,20 – 17,30 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (aktivno) Mobilna 5.513A	EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) Mobile 5.513A	G: 15,7 – 17,3 GHz	Obrambeni sistemi radiolokacijska (vojaška): 15,700 – 17,300 GHz NJFA Satelitski sistemi (civilni) stорите велосипедов разискав: 17,200 – 17,300 GHz EESS: 17,200 – 17,300 GHz	Defence systems Radiolocation (military): 15.700 – 17.300 GHz NJFA Satellite systems (civil) Space research: 17.200 – 17.300 GHz EESS: 17.200 – 17.300 GHz	FZ (P), DU (S) / "0", "0" brezODRF (P) / "0" brezODRF (P) / "0"		
17,30 – 17,70 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.516 FIKSNA SATELITSKA (vesolje – Zemlja) 5.516A, 5.516B Radiolokacijska	FIXED-SATELLITE (Earth-to- space) 5.516 FIXED-SATELLITE (space-to- Earth) 5.516A, 5.516B Radiolocation	C/G: 17,3 – 17,7 GHz	Satelitski sistemi (civilni) napajalne povezave: (za BSS storitev) (Zemlja – vesolje) 17,300 – 18,100 GHz ITU RR AP30A ECC/DEC/(05)08 fiksna satelitska (vesolje – Zemlja) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 Obrambeni sistemi radiolokacijska (vojaška): 17,300 – 17,700 GHz NJFA	Satellite systems (civil) Feeder links: (for the BSS service) (Earth-to-space) 17.300 – 18.100 GHz ITU RR AP30A ECC/DEC/(05)08 FSS Earth stations (space-to-Earth) ESOMPs: 17.300 – 20.200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 Defence systems Radiolocation (military): 17.300 – 17.700 GHz NJFA	SAT (P) / BCE SAT (P), brezODRF (S) / BCE, "0"		
						DU (P) / "0"		

1	2	2	3	4	4	5	6	6			
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs			
17,70 – 18,10 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.484A FIKSNA SATELITSKA (Zemlja – vesolje) 5.516	FIXED FIXED-SATELLITE (space-to-Earth) 5.484A FIXED-SATELLITE (Earth-to-space) 5.516	C	Fiksna točka-točka: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 fiksna satelitska (vesolje – Zemlja) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) napajalne povezave: (za BSS storitve) (Zemlja – vesolje) 17,300 – 18,100 GHz ITU RR AP30A	Fixed Point-to-Point: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 FSS Earth stations (space-to-Earth) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 Satellite systems (civil) FSS Earth stations: (space-to-Earth) Feeder links: (for the BSS service) (Earth-to-space) 17,300 – 18,100 GHz ITU RR AP30A	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"	SAT (P), brezODRF (S) / BCE, "0"	SAT (P) / BCE	SAT (P) / BCE	
18,10 – 18,40 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.484A FIKSNA SATELITSKA (Zemlja – vesolje) 5.520 METEOROLOŠKA SATELITSKA (vesolje – Zemlja)	FIXED FIXED-SATELLITE (space-to-Earth) 5.484A FIXED-SATELLITE (Earth-to-space) 5.520 METEOROLOGICAL-SATELLITE (space-to-Earth)	5.519	C	Fiksna točka-točka: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 fiksna satelitska (vesolje – Zemlja) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) napajalne povezave: (za BSS storitve) (Zemlja – vesolje) 17,300 – 18,100 GHz ITU RR AP30A Meteorološka sateliti za opazovanje vremena: 18,100 – 18,400 GHz	Fixed Point-to-Point: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 FSS Earth stations (space-to-Earth) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 Satellite systems (civil) FSS Earth stations: (space-to-Earth) Feeder links: (for the BSS service) (Earth-to-space) 17,300 – 18,100 GHz ITU RR AP30A Meteorology Weather satellites: 18,100 – 18,400 GHz	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"	SAT (P), brezODRF (S) / BCE, "0"	SAT (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
18,40 – 18,60 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.484A MOBILNA	FIXED FIXED-SATELLITE (space-to-Earth) 5.484A MOBILE	C	Fiksna točka-točka: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 fiksna satelitska: (vesolje – Zemlja) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979	Fixed: Point-to-Point: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 FSS Earth stations: (space-to-Earth) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"	SAT (P), brezODRF (S) / BCE, "0"
18,60 – 18,80 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.522B MOBILNA, razen zrakoplovne mobilne Storitev vesoljskih raziskav (pasivno) 5.522A	EARTH EXPLORATION-SATELLITE (passive) FIXED FIXED-SATELLITE (space-to-Earth) 5.522B MOBILE except aeronautical mobile Space research (passive) 5.522A	C	Fiksna točka-točka: 17,700 – 19,070 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 fiksna satelitska (vesolje – Zemlja) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 EESS pasivno: 18,600 – 18,800 GHz stоритељ vesoljskih raziskav: 18,600 – 18,800 GHz	Fixed: Point-to-Point: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 FSS Earth stations (space-to-Earth) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 EESS Passive sensors (satellite): 18,600 – 18,800 GHz Space research: 18,600 – 18,800 GHz	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"	SAT (P), brezODRF (S) / BCE, "0"
18,80 – 19,30 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.523A MOBILNA	FIXED FIXED-SATELLITE (space-to-Earth) 5.523A MOBILE	C	Fiksna točka-točka: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 fiksna satelitska (vesolje – Zemlja) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979	Fixed: Point-to-Point: 17,700 – 19,700 GHz Du= 1 010 MHz Ch= 13,750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 17,700 – 19,700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 FSS Earth stations (space-to-Earth) ESOMPs: 17,300 – 20,200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979	FZ (P) / BCE	SAT (P), brezODRF (S) / BCE, "0"	SAT (P), brezODRF (S) / BCE, "0"

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
19,30 – 19,70 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) (Zemlja – vesolje) 5.523B, 5.523C, 5.523D, 5.523E MOBILNA	FIXED FIXED-SATELLITE (space-to-Earth) (Earth-to-space) 5.523B, 5.523C, 5.523D, 5.523E MOBILE	C	Fiksna točka-točka: 17.700 – 19.700 GHz Du= 1 010 MHz Ch= 13.750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 17.700 – 19.700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 fiksna satelitska (vesolje – Zemlja) ESOMPS: 17.300 – 20.200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979	Fixed Point-to-Point: 17.700 – 19.700 GHz Du= 1 010 MHz Ch= 13.750 MHz... Ch= ...220 MHz... ERC/DEC/(00)07 ERC/REC 12-03 HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 17.700 – 19.700 GHz ERC/DEC/(00)07 301 360, 301 459 (ROES) 301 360 FSS Earth stations (space-to-Earth) ESOMPS: 17.300 – 20.200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979	FZ (P) / BCE		
19,70 – 20,10 GHz	FIKSNA SATELITSKA (vesolje – Zemlja) 5.484A, 5.484B, 5.516B, 5.527A Mobilna satelitska (vesolje – Zemlja)	FIXED-SATELLITE (space-to-Earth) 5.484A, 5.484B, 5.516B, 5.527A Mobile-satellite (space-to-Earth)	C	Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 19.700 – 20.200 GHz HEST: ECC/DEC/(06)03 301 360, 301 459 LEST: ECC/DEC/(06)02 301 360, 301 459 (ROES) ECC/DEC/(05)08 301 360, 301 428 301 459 (UAS) ITU RR 5.484B fiksna satelitska (vesolje – Zemlja) ESOMPS: 17.300 – 20.200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 Mobilna satelitska: (vesolje – Zemlja) 19.700 – 20.200 GHz 301 360, 301 459	Satellite systems (civil) FSS Earth stations: (space-to-Earth) 19.700 – 20.200 GHz HEST: ECC/DEC/(06)03 301 360, 301 459 LEST: ECC/DEC/(06)02 301 360, 301 459 (ROES) ECC/DEC/(05)08 301 360, 301 428 301 459 (UAS) ITU RR 5.484B FSS Earth stations (space-to-Earth) ESOMPS: 17.300 – 20.200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 MSS Earth stations: (space-to-Earth) 19.700 – 20.200 GHz 301 360, 301 459	SAT (P), brezODRF (S) / BCE, "0"		
20,10 – 20,20 GHz	FIKSNA SATELITSKA (vesolje – Zemlja) 5.484A, 5.484B, 5.516B, 5.527A MOBILNA SATELITSKA(vesolje – Zemlja) 5.525, 5.526, 5.527, 5.528	FIXED-SATELLITE (space-to-Earth) 5.484A, 5.484B, 5.516B, 5.527A MOBILE-SATELLITE (space-to-Earth) 5.525, 5.526, 5.527, 5.528	C	Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 19.700 – 20.200 GHz (ROES) ECC/DEC/(05)08 301 360, 301 428 301 459 (UAS) ITU RR 5.484B ESOMPS: 17.300 – 20.200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 HEST: ECC/DEC/(06)03 301 360, 301 459 LEST: ECC/DEC/(06)02 301 360, 301 459 Mobilna satelitska: (vesolje – Zemlja) 19.700 – 20.200 GHz 301 360, 301 459	Satellite systems (civil) FSS Earth stations: (space-to-Earth) 19.700 – 20.200 GHz (ROES) ECC/DEC/(05)08 301 360, 301 428 301 459 (UAS) ITU RR 5.484B ESOMPS: 17.300 – 20.200 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 HEST: ECC/DEC/(06)03 301 360, 301 459 LEST: ECC/DEC/(06)02 301 360, 301 459 MSS Earth stations: (space-to-Earth) 19.700 – 20.200 GHz 301 360, 301 459	SAT (P), brezODRF (S) / BCE, "0"		
20,20 – 21,20 GHz	FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA SATELITSKA(vesolje – Zemlja) Storitev standardne frekvence in časovnih signalov satelitska (vesolje – Zemlja)	FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) Standard frequency and time signal-satellite (space-to-Earth)	G: 20,20 – 21,20 GHz	Obrambeni sistemi satelitski sistemi (vojaški): 20,200 – 21,200 GHz NJFA Satelitski sistemi (civilni) stоритеv standardne frekvence in časovnih signalov-satelitska: 20,200 – 21,200 GHz	Defence systems Satellite systems (military): 20,200 – 21,200 GHz NJFA Satellite systems (civil) Standard frequency and time signal-satellite: 20,200 – 21,200 GHz	DU (P) / "0" brezODRF (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
21,20 – 21,40 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA MOBILNA STORITEV VESOLJSKIH RAZISKAV (pasivno)	EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)	C/G: 21,20 – 21,40 GHz	Fiksna točka-točka SAP/SAB točka-točka video povezave: 21,200 – 23,600 GHz ERC/REC 25-10 302 217 Obračni sistemi kopenski vojaški sistemi: 21,200 – 21,400 GHz NJFA Satelitski sistemi (civilni) storitev vesoljskih raziskav: 21,200 – 21,400 GHz EESS: 21,200 – 21,400 GHz	Fixed Point-to-Point SAP/SAB P to P video links: 21,200 – 23,600 GHz ERC/REC 25-10 302 217 Defence systems Land military systems: 21,200 – 21,400 GHz NJFA Satellite systems (civil) Space research: 21,200 – 21,400 GHz EESS: 21,200 – 21,400 GHz	FZ (P) / BCE DU (S) / "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
21,40 – 22 GHz	FIKSNA MOBILNA RADIODIFUZNA SATELITSKA 5.208B 5.530A, 5.530B, 5.530D	FIXED MOBILE BROADCASTING-SATELLITE 5.208B 5.530A, 5.530B, 5.530D	C	Radiodifuzna radiodifuzna satelitska: (HDTV) 301 360, 301 459 21,400 – 22 GHz Fiksna točka-točka SAP/SAB točka-točka video povezave: 21,200 – 23,600 GHz ERC/REC 25-10 302 217	Broadcasting Broadcasting-satellite: (HDTV) 301 360, 301 459 21,400 – 22 GHz Fixed Point-to-Point SAP/SAB P to P video links: 21,200 – 23,600 GHz ERC/REC 25-10 302 217	SAT (P), brezODRF (S) / BCE, "0" FZ (P) / BCE		
22 – 22,21 GHz	FIKSNA MOBILNA, razen zrakoplovne mobilne RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.149	FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive)	C	Fiksna točka-točka: HCM 302 217 22 – 22,600 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Dodatek A SAP/SAB točka-točka video povezave: 21,200 – 23,600 GHz ERC/REC 25-10 Radioastronomská: 22 – 23,550 GHz Satelitski sistemi (civilni) storitev vesoljskih raziskav: 22 – 23 GHz	Fixed Point-to-Point: HCM 302 217 22 – 22,600 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Annex A SAP/SAB P to P video links: 21,200 – 23,600 GHz ERC/REC 25-10 Radio astronomy: 22 – 23,550 GHz Satellite systems (civil) Space research: 22 – 23 GHz	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
22,21 – 22,50 GHz	SATELITSKO RAZISKOVANJE ZEMLJE (pasivno) FIKSNA MOBILNA, razen zrakoplovne mobilne RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.149, 5.532	EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive)	C	Fiksna točka-točka: HCM 302 217 20 – 22,600 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Dodatek A SAP/SAB točka-točka video povezave: 21,200 – 23,600 GHz ERC/REC 25-10 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 22 – 23 GHz EESS: 22,210 – 22,500 GHz Radioastronomská: 22 – 23,550 GHz	Fixed Point-to-Point: HCM 302 217 22 – 22,600 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Annex A SAP/SAB P to P video links: 21,200 – 23,600 GHz ERC/REC 25-10 Satellite systems (civil) Space research: 22 – 23 GHz EESS: 22,21 – 22,500 GHz Radio astronomy: 22 – 23,550 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
22,50 – 22,55 GHz	FIKSNA MOBILNA RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno)	FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive)	C	Fiksna točka-točka: HCM 302 217 22 – 22,600 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Dodatek A SAP/SAB točka-točka video povezave: 21,200 – 23,600 GHz ERC/REC 25-10 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 22 – 23 GHz Radioastronomská: 22 – 23,550 GHz	Fixed Point-to-Point: HCM 302 217 22 – 22,600 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Annex A SAP/SAB P to P video links: 21,200 – 23,600 GHz ERC/REC 25-10 Satellite systems (civil) Space research: 22 – 23 GHz Radio astronomy: 22 – 23,550 GHz	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
22,55 – 23,15 GHz	FIKSNA MEDSATELITSKA 5.338A MOBILNA STORITEV VESOLJSKIH RAZISKAV (Zemlja – vesolje) 5.532A 5.149	FIXED INTER-SATELLITE 5.338A MOBILE SPACE RESEARCH (Earth-to-space) 5.532A 5.149	C	Fiksna točka-točka: HCM 302 217 22 – 22,600 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Dodatek A SAP/SAB točka-točka video povezave: 21,200 – 23,600 GHz ERC/REC 25-10 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 22 – 23 GHz medsatelitske zvezne: 22,550 – 23,600 GHz Radioastronomika: 22 – 23,550 GHz	Fixed Point-to-Point: HCM 302 217 22 – 22,600 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Annex A SAP/SAB P to P video links: 21,200 – 23,600 GHz ERC/REC 25-10 Satellite systems (civil) Space research: 22 – 23 GHz Inter-satellite links: 22,550 – 23,600 GHz Radio astronomy: 22 – 23,550 GHz	FZ (P) / BCE		
23,15 – 23,55 GHz	FIKSNA MEDSATELITSKA 5.338A MOBILNA	FIXED INTER-SATELLITE 5.338A MOBILE	C	Fiksna točka-točka: HCM 302 217 23 – 23,600 GHz Du= -1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Dodatek A SAP/SAB točka-točka video povezave: 21,200 – 23,600 GHz ERC/REC 25-10 Radioastronomika: 22 – 23,550 GHz Satelitski sistemi (civilni) medsatelitske zvezne: 22,550 – 23,600 GHz	Fixed Point-to-Point: HCM 302 217 23 – 23,600 GHz Du= -1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Annex A SAP/SAB P to P video links: 21,200 – 23,600 GHz ERC/REC 25-10 Radio astronomy: 22 – 23,550 GHz Satellite systems (civil) Inter-satellite links: 22,550 – 23,600 GHz	FZ (P) / BCE		
23,55 – 23,60 GHz	FIKSNA MEDSATELITSKA MOBILNA	FIXED INTER-SATELLITE MOBILE	C	Fiksna točka-točka: HCM 302 217 23 – 23,600 GHz Du= -1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Dodatek A SAP/SAB točka-točka video povezave: 21,200 – 23,600 GHz ERC/REC 25-10 Satelitski sistemi (civilni) medsatelitske zvezne: 22,550 – 23,600 GHz	Fixed Point-to-Point: HCM 302 217 23 – 23,600 GHz Du= -1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 13-02: Annex A SAP/SAB P to P video links: 21,200 – 23,600 GHz ERC/REC 25-10 Satellite systems (civil) Inter-satellite links: 22,550 – 23,600 GHz	FZ (P) / BCE		
23,60 – 24 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	C	Radioastronomika: 23,600 – 24 GHz Satelitski sistemi (civilni) EESS pasivno: 23,600 – 24 GHz storitev vesoljskih raziskav: 23,600 – 24 GHz	Radio astronomy: 23,600 – 24 GHz Satellite systems (civil) EESS Passive sensors (satellite): 23,600 – 24 GHz Space research: 23,600 – 24 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
24 – 24,05 GHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA 5.150	AMATEUR AMATEUR-SATELLITE 5.150	C	Ostalo radioamaterska: 24 – 24,050 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni): radioamaterska satelitska: 24 – 24,050 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 24 – 24,050 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil): Amateur satellite: 24 – 24,050 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0" RA (P) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
24,05 – 24,25 GHz	RADIOLOKACIJSKA Radioamaterska Storitev satelitskega raziskovanja Zemlje (aktivno) Fiksna Mobilna 5.150	RADIOLOCATION Amateur Earth exploration-satellite (active) Fixed Mobile 5.150	G: 24,05 – 24,25 GHz	Meteorološka satelite za opazovanje vremena: : (satelitsko opazovanje dežja) 24,050 – 24,250 GHz Obrambni sistemi radiolokacijska (vojaška): 24,050 – 24,250 GHz NJFA Ostalo radioamaterska: 24,050 – 24,250 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) EESS: 24,050 – 24,250 GHz	Meteorology Weather satellites: (Rain radar – satellite) 24,050 – 24,250 GHz Defence systems Radiolocation (military): 24,050 – 24,250 GHz NJFA Other Amateur: 24,050 – 24,250 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) EESS: 24,050 – 24,250 GHz	SAT (P), brezODRF (S) / BCE, "0" DU (P) / "0" RA (S) / "0" brezODRF (S) / "0"		
24,25 – 24,45 GHz	FIKSNA MOBILNA	FIXED MOBILE	C/G: 24,25 – 24,5 GHz	Obrambni sistemi kopenski vojaški sistemi: 24,25 – 24,5 GHz Kopenska mobilna MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06	Defence systems Land military systems: 24,25 – 24,5 GHz Land mobile MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06	DU (P) / "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0"	MFCN vključuje BWA, točka-več točk, točka-točka.	MFCN includes BWA, Point-to-Multipoint, Point-to-Point.
24,45 – 24,50 GHz	FIKSNA MEDSATELITSKA	FIXED INTER-SATELLITE	C/G 24,25 – 24,5 GHz	Obrambni sistemi kopenski vojaški sistemi: 24,25 – 24,5 GHz Kopenska mobilna MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06	Defence systems Land military systems: 24,25 – 24,5 GHz Land mobile MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06	DU (P) / "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0"	MFCN vključuje BWA, točka-več točk, točka-točka.	MFCN includes BWA, Point-to-Multipoint, Point-to-Point.
24,50 – 24,65 GHz	FIKSNA MEDSATELITSKA	FIXED INTER-SATELLITE	G: 24,5 – 25,053 GHz	Obrambni sistemi kopenski vojaški sistemi: 24,5 – 25,053 GHz Kopenska mobilna MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fiksna BWA: 24,549 – 25,053 GHz SC9 ECC/REC/(11)01 ERC/REC T/R 13-02: Dodatek B HCM FWA 26GHz 302 326	Defence systems Land military systems: 24,5 – 25,053 GHz Land mobile MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fixed BWA: 24,549 – 25,053 GHz SC9 ECC/REC/(11)01 ERC/REC T/R 13-02: Annex B HCM FWA 26GHz 302 326	DU (P) / "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0"	MFCN vključuje BWA, točka-več točk, točka-točka.	MFCN includes BWA, Point-to-Multipoint, Point-to-Point.
24,65 – 24,75 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.532B MEDSATELITSKA	FIXED FIXED-SATELLITE (Earth-to-space) 5.532B INTER-SATELLITE	G: 24,5 – 25,053 GHz	Obrambni sistemi kopenski vojaški sistemi: 24,5 – 25,053 GHz Kopenska mobilna MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fiksna BWA: 24,549 – 25,053 GHz SC9 ECC/REC/(11)01 ERC/REC T/R 13-02: Dodatek B HCM FWA 26GHz 302 326	Defence systems Land military systems: 24,5 – 25,053 GHz Land mobile MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fixed BWA: 24,549 – 25,053 GHz SC9 ECC/REC/(11)01 ERC/REC T/R 13-02: Annex B HCM FWA 26GHz 302 326	DU (P) / "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0"	MFCN vključuje BWA, točka-več točk, točka-točka.	MFCN includes BWA, Point-to-Multipoint, Point-to-Point.
24,75 – 25,25 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.532B	FIXED FIXED-SATELLITE (Earth-to-space) 5.532B	G: 24,5 – 25,053 GHz	Obrambni sistemi kopenski vojaški sistemi: 24,5 – 25,053 GHz Kopenska mobilna MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fiksna ERC/REC T/R 13-02: Dodatek B BWA: 24,549 – 25,053 GHz SC9 ECC/REC/(11)01 HCM FWA 26GHz 302 326 točka-točka: 25,053 – 25,500 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 112 MHz... HCM 302 217	Defence systems Land military systems: 24,5 – 25,053 GHz Land mobile MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fixed ERC/REC T/R 13-02: Annex B BWA: 24,549 – 25,053 GHz SC9 ECC/REC/(11)01 HCM FWA 26GHz 302 326 Point-to-Point: 25,053 – 25,500 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 112 MHz... HCM 302 217	DU (P) / "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" FZ (P) / BCE	MFCN vključuje BWA, točka-več točk, točka-točka.	MFCN includes BWA, Point-to-Multipoint, Point-to-Point.

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
25,25 – 25,50 GHz	FIKSNA MEDSATELITSKA 5.536 MOBILNA Storitev standardne frekvence in časovnih signalov satelitska (Zemlja – vesolje)	FIXED INTER-SATELLITE 5.536 MOBILE Standard frequency and time signal-satellite (Earth-to-space)	C	Kopenska mobilna MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fiksna točka-točka: 25,053 – 25,500 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 112 MHz... HCM 302 217 Satelitski sistemi (civilni) medsatelitske zveze: 25,250 – 27,500 GHz stоритеv standardne frekvence in časovnih signalov satelitska: 25,250 – 26,500 GHz	Land mobile MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 FixedPoint-to-Point: 25,053 – 25,500 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 112 MHz... HCM 302 217 Satellite systems (civil) Inter-satellite links: 25,250 – 27,500 GHz Standard frequency and time signal-satellite: 25,250 – 26,500 GHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0" FZ (P) / BCE brezODRF (S) "0" brezODRF (S) "0"	MFCN vključuje BWA, točka- več točk, točka-točka.	MFCN includes BWA, Point-to-Multipoint, Point-to-Point.
25,50 – 26,50 GHz	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)	C/G: 25,5– 26,061 GHz	Obrambni sistemi kopenski vojaški sistemi: 25,5– 26,061 GHz Kopenska mobilna MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fiksna ERC/REC T/R 13-02: Dodatek B BWA: 25,557 – 26,061 GHz SC9 ECC/REC/(11)01 HCM FWA 26GHz 302 326 točka-točka: 26,061 – 26,500 GHz Du= -1 008 MHz Ch= 3,5 MHz... Ch= ... 112 MHz... HCM 302 217 Satelitski sistemi (civilni) medsatelitske zveze: 25,250 – 27,500 GHz stоритеv standardne frekvence in časovnih signalov satelitska: 25,250 – 26,500 GHz EESS: 25,500 – 26,500 GHz stоритеv vesoljskih raziskav: 25,500 – 26,500 GHz	Defence systems Land military systems: 25,5– 26,061 GHz Land mobile MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Fixed ERC/REC T/R 13-02: Annex B BWA: 25,557 – 26,061 GHz SC9 ECC/REC/(11)01 HCM FWA 26GHz 302 326 Point-to-Point: 26,061 – 26,500 GHz Du= -1 008 MHz Ch= 3,5 MHz... Ch= ... 112 MHz... HCM 302 217 Satellite systems (civil) Inter-satellite links: 25,250 – 27,500 GHz Standard frequency and time signal-satellite: 25,250 – 26,500 GHz EESS: 25,500 – 26,500 GHz Space research: 25,500 – 26,500 GHz	DU (S) "0" ZEKom-1&38 (P), SC9 (S) / BCE, "0" FZ (P) / BCE brezODRF (S) "0" brezODRF (S) "0" brezODRF (S) "0"	MFCN vključuje BWA, točka- več točk, točka-točka.	MFCN includes BWA, Point-to-Multipoint, Point-to-Point.
26,50 – 27,50 GHz	FIKSNA MEDSATELITSKA 5.536 MOBILNA	FIXED INTER-SATELLITE 5.536 MOBILE	C	Kopenska mobilna MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Satelitski sistemi (civilni) medsatelitske zveze: 25,250 – 27,500 GHz	Land mobile MFCN: 24,25 – 27,5 GHz ECC/DEC/(18)06 Satellite systems (civil) Inter-satellite links: 25,250 – 27,500 GHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0" brezODRF (S) "0"	MFCN vključuje BWA, točka- več točk, točka-točka.	MFCN includes BWA, Point-to-Multipoint, Point-to-Point.
27,50 – 28,50 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje), (vesolje – Zemlja) 5.484A, 5.516B, 5.539 5.538, 5.540	FIXED FIXED-SATELLITE (Earth-to- space) (space-to-Earth) 5.484A, 5.516B, 5.539 5.538, 5.540	C	Fiksna ERC/REC T/R 13-02: Dodatek C točka-točka: 27,500 – 27,940 500 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... HCM 302 217 točka-več točk: BWA: (CRS) 27,940 500 – 28,444 500 GHz SC9 ECC/REC/(11)01 HCM FWA 28 GHz 302 326 Satelitski sistemi (civilni): fiksna satelitska: (Zemlja – vesolje) napajalni linki: (za HDTV) 27,500 – 29,500 GHz ECC/DEC/(05)01 301 360 ESOMPs: 27,500 – 29,100 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979	Fixed ERC/REC T/R 13-02: Annex C Point-to-Point: 27,500 – 27,940 500 GHz Du= +1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... HCM 302 217 Point-to-Multipoint: BWA: (CRS) 27,940 500 – 28,444 500 GHz SC9 ECC/REC/(11)01 HCM FWA 28 GHz 302 326 Satellite systems (civil): FSS Earth stations: (Earth-to-space) Feeder links: (for HDTV) 27,500 – 29,500 GHz ECC/DEC/(05)01 301 360 ESOMPs: 27,500 – 29,100 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979	FZ (P) / BCE ZEKom-1&38 (P), SC9 (S) / BCE, "0" SAT (P) / BCE SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
28,50 – 29,10 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.484A, 5.516B, 5.523A, 5.539 Storitev satelitskega raziskovanja Zemlje (Zemlja – vesolje) 5.541 5.540	FIXED FIXED-SATELLITE (Earth-to-space) 5.484A, 5.516B, 5.523A, 5.539 Earth exploration-satellite (Earth-to-space) 5.541 5.540	C	Fiksna ERC/REC T/R 13-02: Dodatak C točka-točka: 28,500 – 28,948 500 GHz Du= -1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... HCM 302 217 točka-več točk: BWA: (TS) 28,948 500 – 29,452 500 GHz SC9 ECC/REC/(11)01 HCM FWA 28 GHz 302 326 Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) napajalni linki: (za HDTV) 27,500 – 29,500 GHz ECC/DEC/(05)01 301 360 ESOMPs: 27,500 – 29,100 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 EESS: 28,500 – 30 GHz	Fixed Point-to-Point: Annex C 28,500 – 28,948 500 GHz Du= -1 008 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... HCM 302 217 Point-to-Multipoint: BWA: (TS) 28,948 500 – 29,452 500 GHz SC9 ECC/REC/(11)01 HCM FWA 28 GHz 302 326 Satellite systems (civil) FSS Earth stations: (Earth-to-space) Feeder links: (for HDTV) 27,500 – 29,500 GHz ECC/DEC/(05)01 301 360 ESOMPs: 27,500 – 29,100 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 EESS: 28,500 – 30 GHz	FZ (P) / BCE ZEKom-1&38 (P), SC9 (S) / BCE, "0"		
29,10 – 29,50 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.516B, 5.523C, 5.523E, 5.535A, 5.539, 5.541A Storitev satelitskega raziskovanja Zemlje (Zemlja – vesolje) 5.541 5.540	FIXED FIXED-SATELLITE (Earth-to-space) 5.516B, 5.523C, 5.523E, 5.535A, 5.539, 5.541A Earth exploration-satellite (Earth-to-space) 5.541 5.540	C	Fiksna: točka-več točk: BWA: (TS) 28,948 500 – 29,452 500 GHz SC9 ECC/REC/(11)01 ERC/REC T/R 13-02: Annex C HCM FWA 28 GHz 302 326 Satelitski sistemi (civilni): fiksna satelitska: (Zemlja – vesolje) napajalni linki: (za HDTV) 27,500 – 29,500 GHz ECC/DEC/(05)01 301 360 ESOMPs: (GSO) 29,100 – 29,500 GHz ECC/DEC/(13)01 303 978 EESS: 28,500 – 30 GHz	Fixed: Point-to-Multipoint: BWA: (TS) 28,948 500 – 29,452 500 GHz SC9 ECC/REC/(11)01 ERC/REC T/R 13-02: Annex C HCM FWA 28 GHz 302 326 Satellite systems (civil): FSS Earth stations: (Earth-to-space) Feeder links: (for HDTV) 27,500 – 29,500 GHz ECC/DEC/(05)01 301 360 ESOMPs: (GSO) 29,100 – 29,500 GHz ECC/DEC/(13)01 303 978 EESS: 28,500 – 30 GHz	ZEKom-1&38 (P), SC9 (S) / BCE, "0"		
29,50 – 29,90 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.484A, 5.484B, 5.516A, 5.527A, 5.539 Storitev satelitskega raziskovanja Zemlje (Zemlja-vesolje) 5.541 Mobilna satelitska (Zemlja – vesolje) 5.540	FIXED-SATELLITE (Earth-to-space) 5.484A, 5.484B, 5.516A, 5.527A, 5.539 Earth exploration-satellite (Earth-to-space) 5.541 Mobile-satellite (Earth-to-space) 5.540	C	Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) 29,500 – 30 GHz 301 428, 301 459 ESOMPs: (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 HEST: ECC/DEC/(06)03 LEST: ECC/DEC/(06)02 SIT/SUT: ECC/DEC/(05)08 (UAS) ITU RR 5.484B Mobilna satelitska: (vesolje – Zemlja) 29,500 – 31GHz 301 459 EESS: 28,500 – 30 GHz	Satellite systems (civil) FSS Earth stations: (Earth-to-space) 29,500 – 30 GHz 301 428, 301 459 ESOMPs: (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 HEST: ECC/DEC/(06)03 LEST: ECC/DEC/(06)02 SIT/SUT: ECC/DEC/(05)08 (UAS) ITU RR 5.484B MSS Earth stations: (space-to-Earth) 29,500 – 31GHz 301 459 EESS: 28,500 – 30 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
29,90 – 30,00 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.484A, 5.484B, 5.516A, 5.527A, 5.539 MOBILNA SATELITSKA (Zemlja – vesolje) Storitev satelitskega raziskovanja Zemlje (Zemlja – vesolje) 5.541, 5.543 5.525, 5.526, 5.527, 5.538, 5.540	FIXED-SATELLITE (Earth-to-space) 5.484A, 5.484B, 5.516A, 5.527A, 5.539 MOBILE-SATELLITE (Earth-to-space) Earth exploration-satellite (Earth-to-space) 5.541, 5.543 5.525, 5.526, 5.527, 5.538, 5.540	C	Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) 29.500 – 30 GHz 301 428, 301 459 ESOMPs: 29,5 – 30,0 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 HEST: ECC/DEC/(06)03 LEST: ECC/DEC/(06)02 SIT/SUT: ECC/DEC/(05)08 Mobilna satelitska: (vesolje – Zemlja) 29.500 – 31GHz 301 459 EESS: 28.500 – 30 GHz	Satellite systems (civil) FSS Earth stations: (Earth-to-space) 29.500 – 30 GHz 301 428, 301 459 ESOMPs: 29,5 – 30,0 GHz (GSO) ECC/DEC/(13)01 303 978 (NGSO) ECC/DEC/(15)04 303 979 HEST: ECC/DEC/(06)03 LEST: ECC/DEC/(06)02 SIT/SUT ECC/DEC/(05)08 MSS Earth stations: (space-to-Earth) 29.500 – 31GHz 301 459 EESS: 28.500 – 30 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0"		
30 – 31 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) (vesolje – Zemlja) 5.338A MOBILNA SATELITSKA (Zemlja – vesolje) Storitev standarde frekvence in časovnih signalov satelitska (vesolje – Zemlja)	FIXED-SATELLITE (Earth-to-space) 5.338A MOBILE-SATELLITE (Earth-to-space) Standard frequency and time signal-satellite (space-to-Earth)	G: 30 – 31 GHz	Obrambni sistemi satelitski sistemi (vojaški): 30 – 31 GHz ECC/DEC/(10)02 NJFA Satelitski sistemi (civilni) Mobilna satelitska: (vesolje – Zemlja) 29.500 – 31GHz 301 459 storitev standarde frekvence in časovnih signalov satelitska: (vesolje – Zemlja) 30 – 31.300 GHz	Defence systems Satellite systems (military): 30 – 31 GHz ECC/DEC/(10)02 NJFA Satellite systems (civil) MSS Earth stations: (space-to-Earth) 29.500 – 31GHz 301 459 Standard frequency and time signal-satellite: (space-to-Earth) 30 – 31.300 GHz	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0"		
31 – 31,30 GHz	FIKSNA 5.338A MOBILNA Storitev standarde frekvence in časovnih signalov satelitsko (vesolje – Zemlja) Storitev vesoljskih raziskav 5.544 5.149	FIXED 5.338A MOBILE Standard frequency and time signal-satellite (space-to-Earth) Space research 5.544 5.149	C	Fiksna: (TDD) 31 – 31.300 GHz ECC/REC/(02)02 302 217, 302 326 Radioastronomika: 31 – 31.800 GHz Satelitski sistemi (civilni) stоритеv standarde frekvence in časovnih signalov satelitska: 30 – 31.300 GHz stоритеv vesoljskih raziskav: 31 – 31.300 GHz	Fixed: (TDD) 31 – 31.300 GHz ECC/REC/(02)02 302 217, 302 326 Radio astronomy: 31 – 31.800 GHz Satellite systems (civil) Standard frequency and time signal-satellite: 30 – 31.300 GHz Space research: 31 – 31.300 GHz	FZ (P) / BCE brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
31,30 – 31,50 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	C	Radioastronomika: 31 – 31.800 GHz Satelitski sistemi (civilni) EESS: 31.300 – 31.800 GHz stоритеv vesoljskih raziskav: 31.300 – 32.300 GHz ECC/DEC/(10)02	Radio astronomy: 31 – 31.800 GHz Satellite systems (civil) EESS: 31.300 – 31.800 GHz Space research: 31.300 – 32.300 GHz ECC/DEC/(10)02	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
31,50 – 31,80 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) Fiksna Mobilna, razen zrakoplovne mobilne 5.149	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile 5.149	C	Radioastronomika: 31 – 31.800 GHz Fiksna: 31,500 – 31.800 GHz 302 217, 302 326 Satelitski sistemi (civilni) EESS: 31.300 – 31.800 GHz stоритеv vesoljskih raziskav: 31.300 – 32.300 GHz	Radio astronomy: 31 – 31.800 GHz Fixed: 31.500 – 31.800 GHz 302 217, 302 326 Satellite systems (civil) EESS: 31.300 – 31.800 GHz Space research: 31.300 – 32.300 GHz	SAT (P), brezODRF (S) / BCE, "0" FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
31,80 – 32 GHz	FIKSNA 5.547A RADIONAVIGACIJSKA STORITEV VESOLJSKIH RAZISKAV (globoko vesolje) (vesolje – Zemlja) 5.547, 5.548	FIXED 5.547A RADIONAVIGATION SPACE RESEARCH (deep space) (space-to-Earth) 5.547, 5.548	C	Fiksna: 31,800 – 33.400 GHz Du= 812 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ECC/REC/(11)01 ERC/REC/(01)02 HCM točka-točka: 302 217 točka-več točk: (HDFS) 302 326 Satelitski sistemi (civilni): stоритеv vesoljskih raziskav: 31.300 – 32.300 GHz	Fixed: 31.800 – 33.400 GHz Du= 812 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ECC/REC/(11)01 ERC/REC/(01)02 HCM Point-to-Point: 302 217 Point-to-Multipoint: (HDFS) 302 326 Satellite systems (civil): Space research: 31.300 – 32.300 GHz	FZ, MZ (P) / BCE, BCE		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
32 – 32,30 GHz	FIKSNA 5.547A RADIONAVIGACIJSKA STORITEV VESOLJSKIH RAZISKAV (globoko vesolje) (vesolje – Zemlja) 5.547, 5.548	FIXED 5.547A RADIONAVIGATION SPACE RESEARCH (deep space) (space-to-Earth) 5.547, 5.548	C	Fiksna: 31,800 – 33,400 GHz Du= 812 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ECC/REC/(11)01 ERC/REC/(01)02 HCM točka-točka: 302 217 točka-več točk: (HDFS) 302 326 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 31,300 – 32,300 GHz	Fixed: 31,800 – 33,400 GHz Du= 812 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ECC/REC/(11)01 ERC/REC/(01)02 HCM Point-to-Point: 302 217 Point-to-Multipoint: (HDFS) 302 326 Satellite systems (civil) Space research: 31,300 – 32,300 GHz	FZ, MZ (P) / BCE, BCE SAT (P), brezODRF (P) / BCE, "0"		
32,30 – 33 GHz	FIKSNA 5.547A MEDSATELITSKA RADIONAVIGACIJSKA 5.547, 5.548	FIXED 5.547A INTER-SATELLITE RADIONAVIGATION 5.547, 5.548	C	Fiksna: 31,800 – 33,400 GHz Du= 812 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ECC/REC/(11)01 ERC/REC/(01)02 HCM točka-točka: 302 217 točka-več točk: (HDFS) 302 326 Satelitski sistemi (civilni): medsatelitske zveze: 32,300 – 33 GHz	Fixed: 31,800 – 33,400 GHz Du= 812 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ECC/REC/(11)01 ERC/REC/(01)02 HCM Point-to-Point: 302 217 Point-to-Multipoint: (HDFS) 302 326 Satellite systems (civil): Inter-satellite links: 32,300 – 33 GHz	FZ, MZ (P) / BCE, BCE SAT (P), brezODRF (S) / BCE, "0"		
33 – 33,40 GHz	FIKSNA 5.547A RADIONAVIGACIJSKA 5.547	FIXED 5.547A RADIONAVIGATION 5.547	C	Fiksna: 31,800 – 33,400 GHz Du= 812 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ECC/REC/(11)01 ERC/REC/(01)02 HCM točka-točka: 302 217 točka-več točk: (HDFS) 302 326	Fixed: 31,800 – 33,400 GHz Du= 812 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ECC/REC/(11)01 ERC/REC/(01)02 HCM Point-to-Point: 302 217 Point-to-Multipoint: (HDFS) 302 326	FZ, MZ (P) / BCE, BCE SAT (P), brezODRF (S) / BCE, "0"		
33,40 – 34,20 GHz	RADIOLOKACIJSKA	RADIOLOCATION	G: 33,4 – 34,2 GHz	Obrambni sistemi radiolokacijska (vojaška): 33,400 – 36 GHz NJFA	Defence systems Radiolocation (military): 33,400 – 36 GHz NJFA	DU (P) / "0"		
34,20 – 34,70 GHz	RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (globoko vesolje) (Zemlja – vesolje)	RADIOLOCATION SPACE RESEARCH (deep space) (Earth-to-space)	C/G: 34,2 – 34,7 GHz	Obrambni sistemi radiolokacijska (vojaška): 33,400 – 36 GHz NJFA Satelitski sistemi (civilni) storitev vesoljskih raziskav: 34,200 – 34,700 GHz	Defence systems Radiolocation (military): 33,4 – 36 GHz NJFA Satellite systems (civil) Space research: 34,20 – 34,70 GHz	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0"		
34,70 – 35,20 GHz	RADIOLOKACIJSKA Storitev vesoljskih raziskav	RADIOLOCATION Space research	G: 34,7 – 35,2 GHz	Obrambni sistemi radiolokacijska (vojaška): 33,400 – 36 GHz NJFA Satelitski sistemi (civilni) storitev vesoljskih raziskav: 34,700 – 35,200 GHz	Defence systems Radiolocation (military): 33,400 – 36 GHz NJFA Satellite systems (civil) Space research: 34,700 – 35,200 GHz	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0"		
35,20 – 35,5 GHz	STORITEV METEOROLOŠKE PODPORE RADIOLOKACIJSKA	METEOROLOGICAL AIDS RADIOLOCATION	C/G: 35,2 – 36 GHz	Obrambni sistemi radiolokacijska (vojaška): 33,400 – 36 GHz NJFA Meteoroška: 35,200 – 36 GHz	Defence systems Radiolocation (military): 33,400 – 36 GHz NJFA Meteorology: 35,200 – 36 GHz	DU (P) / "0" FZ (P) / BCE		
35,5 – 36 GHz	STORITEV METEOROLOŠKE PODPORE STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (aktivno) 5.549A	METEOROLOGICAL AIDS EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) 5.549A	C/G: 35,2 – 36 GHz	Obrambni sistemi radiolokacijska (vojaška): 33,400 – 36 GHz NJFA Meteoroška: 35,200 – 36 GHz Satelitski sistemi (civilni) EESS: 35,500 – 37 GHz storitev vesoljskih raziskav: 35,500 – 38 GHz	Defence systems Radiolocation (military): 33,400 – 36 GHz NJFA Meteorology: 35,200 – 36 GHz Satellite systems (civil) EESS: 35,500 – 37 GHz Space research: 35,500 – 38 GHz	DU (P) / "0" FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"		
36 – 37 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA MOBILNA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.149, 5.550A	EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive) 5.149, 5.550A	C	Radioastronomská: 36,430 – 36,500 GHz Satelitski sistemi (civilni) EESS: 35,500 – 37 GHz storitev vesoljskih raziskav: 35,500 – 38 GHz	Radio astronomy: 36,430 – 36,500 GHz Satellite systems (civil) EESS: 35,500 – 37 GHz Space research: 35,500 – 38 GHz	brezODRF (S) / "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
37 – 37,50 GHz	FIKSNA MOBILNA, razen zrakoplovne mobilne STORITEV VESOLJSKIH RAZISKAV (vesolje – Zemlja) 5.547	FIXED MOBILE except aeronautical mobile SPACE RESEARCH (space-to-Earth) 5.547	C	Fiksna točka-točka: (HDFS) 37 – 39,500 GHz Du= 1 260 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 12-01 HCM 302 217 Satelitski sistemi (civilni) stоритеv vesoljskih raziskav: 35,500 – 38 GHz	Fixed Point-to-Point: (HDFS) 37 – 39,500 GHz Du= 1 260 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 12-01 HCM 302 217 Satellite systems (civil) Space research: 35,500 – 38 GHz	FZ (P), MZ (P) / BCE, BCE		
37,50 – 38 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA, razen zrakoplovne mobilne STORITEV VESOLJSKIH RAZISKAV(vesolje – Zemlja) Storitev satelitskega raziskovanja Zemlje (vesolje – Zemlja) 5.547	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile SPACE RESEARCH (space-to-Earth) Earth exploration-satellite (space-to-Earth) 5.547	C	Fiksna točka-točka: (HDFS) 37 – 39,500 GHz Du= 1 260 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 12-01 HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 37,500 – 40,500 GHz ERC/DEC/(00)02 stоритеv vesoljskih raziskav: 35,500 – 38 GHz EESS: 37,500 – 40,500 GHz	Fixed Point-to-Point: (HDFS) 37 – 39,500 GHz Du= 1 260 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 12-01 HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 37,500 – 40,500 GHz ERC/DEC/(00)02 Space research: 35,500 – 38 GHz EESS: 37,500 – 40,500 GHz	FZ (P), MZ (P) / BCE, BCE	SAT (P), brezODRF (S) / BCE, "0"	
38 – 39,50 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA Storitev satelitskega raziskovanja Zemlje (vesolje – Zemlja) 5.547	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE Earth exploration-satellite (space-to-Earth) 5.547	C	Fiksna točka-točka: (HDFS) 37 – 39,500 GHz Du= 1 260 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 12-01 HCM 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 37,500 – 40,500 GHz ERC/DEC/(00)02 EESS: 37,500 – 40,500 GHz	Fixed Point-to-Point: (HDFS) 37 – 39,500 GHz Du= 1 260 MHz Ch= 3,5 MHz... Ch= ... 56 MHz... ERC/REC T/R 12-01 HCM 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 37,500 – 40,500 GHz ERC/DEC/(00)02 EESS: 37,500 – 40,500 GHz	FZ (P), MZ (P) / BCE, BCE	SAT (P), brezODRF (S) / BCE, "0"	
39,50 – 40 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.516B MOBILNA MOBILNA SATELITSKA(vesolje – Zemlja) Storitev satelitskega raziskovanja Zemlje (vesolje – Zemlja) 5.547	FIXED FIXED-SATELLITE (space-to-Earth) 5.516B MOBILE MOBILE-SATELLITE (space-to-Earth) Earth exploration-satellite (space-to-Earth) 5.547	C	Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 37,500 – 40,500 GHz ERC/DEC/(00)02 EESS: 37,500 – 40,500 GHz	Satellite systems (civil) FSS Earth stations: (space-to-Earth) 37,500 – 40,500 GHz ERC/DEC/(00)02 EESS: 37,500 – 40,500 GHz	SAT (P), brezODRF (S) / BCE, "0"		
40 – 40,50 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) 5.516B MOBILNA MOBILNA SATELITSKA(vesolje – Zemlja) STORITEV VESOLJSKIH RAZISKAV(Zemlja – vesolje) Storitev satelitskega raziskovanja Zemlje (vesolje – Zemlja)	FIXED FIXED-SATELLITE (space-to-Earth) 5.516B MOBILE MOBILE-SATELLITE (space-to-Earth) SPACE RESEARCH (Earth-to-space) Earth exploration-satellite (space-to-Earth)	C	Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 37,500 – 40,500 GHz ERC/DEC/(00)02 EESS: 37,500 – 40,500 GHz stоритеv vesoljskih raziskav: 40 – 40,500 GHz	Satellite systems (civil) FSS Earth stations: (space-to-Earth) 37,500 – 40,500 GHz ERC/DEC/(00)02 EESS: 37,500 – 40,500 GHz Space research: 40 – 40,500 GHz	SAT (P), brezODRF (S) / BCE, "0"		
40,50 – 41,00 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) RADIODIFUZNA RADIODIFUZNA SATELITSKA Mobilna 5.547	FIXED FIXED-SATELLITE (space-to-Earth) BROADCASTING BROADCASTING-SATELLITE Mobile 5.547	C	Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 40,500 – 42,500 GHz ECC/DEC/(02)04 Fiksna točka-več točk MWS: 40,500 – 41,222 GHz Du= +1 500 MHz Ch= 3,5 MHz... Ch= ...56 MHz... ECC/DEC/(02)04 ERC/DEC/(99)15 ECC/REC/(01)04 HCM 302 326, 302 217 300 748, 301 997	Satellite systems (civil) FSS Earth stations: (space-to-Earth) 40,500 – 42,500 GHz ECC/DEC/(02)04 Fixed Point-to-Multipoint MWS: 40,500 – 41,222 GHz Du= +1 500 MHz Ch= 3,5 MHz... Ch= ...56 MHz... ECC/DEC/(02)04 ERC/DEC/(99)15 ECC/REC/(01)04 HCM 302 326, 302 217 300 748, 301 997	SAT (P), brezODRF (S) / BCE, "0"	ZEKom-1&38 (P), brezODRF-T (S) / BCE, "0"	

1	2	2	3	4	4	5	6	6	
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs	
41,00 – 42,50 GHz	FIKSNA RADIODIFUZNA RADIODIFUZNA SATELITSKA Mobilna 5.547, 5.551H, 5.551I	FIXED BROADCASTING BROADCASTING-SATELLITE Mobile 5.547, 5.551H, 5.551I	C	Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 40,500 – 42,500 GHz ECC/DEC/(02)04 Fiksna ECC/DEC/(02)04 ERC/DEC/(99)15 ECC/DEC/(02)04 ECC/REC/(01)04 HCM 302 326, 302 217 Ch= 3,5 MHz...56 MHz... točka-točka: 41,222 – 42 GHz Du= +1 500 MHz točka-več točk MWS: 300 748, 301 997 40,500 – 41,222 GHz Du= +1 500 MHz 42 – 42,722 GHz Du= -1 500 MHz	Satellite systems (civil) FSS Earth stations: (space-to-Earth) 40,5 – 42,5 GHz ECC/DEC/(02)04 Fixed ERC/DEC/(99)15 ECC/DEC/(02)04 ECC/REC/(01)04 HCM 302 326, 302 217 Ch= 3,5 MHz...56 MHz... Point-to-Point: 41,222 – 42 GHz Du= +1 500 MHz Point-to-Multipoint MWS: 300 748, 301 997 40,500 – 41,222 GHz Du= +1 500 MHz 42 – 42,722 GHz Du= -1 500 MHz	SAT (P), brezODRF (S) / BCE, "0" FZ (P) / BCE	ZEKom-1&38 (P), brezODRF- T (S) / BCE, "0"		
42,50 – 43,50 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.552 MOBILNA, razen zrakoplovne mobilne RADIOASTRONOMSKA 5.149, 5.547	FIXED FIXED-SATELLITE (Earth-to- space) 5.552 MOBILE except aeronautical mobile RADIO ASTRONOMY 5.149, 5.547	C	Fiksna: ERC/DEC/(99)15 ECC/REC/(01)04 HCM 302 326, 302 217 Du= -1 500 MHz Ch= 3,5 MHz...56 MHz... točka-točka: 42,722 – 43,5 GHz točka-več točk MWS: 42 – 42,722 GHz 300 748, 301 997 Radioastronomsko opazovanje spektralnih črt: 42,500 – 43,5 GHz	Fixed: ERC/DEC/(99)15 ECC/REC/(01)04 HCM 302 326, 302 217 Du= -1 500 MHz Ch= 3,5 MHz...56 MHz... Point-to-Point: 42,722 – 43,500 GHz Point-to-Multipoint MWS: 42 – 42,722 GHz 300 748, 301 997 Radio astronomy Spectral line observations: 42,500 – 43,500 GHz	FZ (P) / BCE	ZEKom-1&38 (P), brezODRF- T (S) / BCE, "0"	SAT (P), brezODRF (S) / BCE, "0"	
43,50 – 47,00 GHz	MOBILNA 5.553 MOBILNA SATELITSKA RADIONAVIGACIJSKA RADIONAVIGACIJSKA SATELITSKA 5.554	MOBILE 5.553 MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION-SATELLITE 5.554	G: 43,5 – 45,5 GHz	Obrambeni sistemi kopnenski vojaški sistemi: 43,5 – 45,500 GHz NJFA	Defence systems Land military systems: 43,500 – 45,500 GHz NJFA	DU (P) / "0"			
47 – 47,20 GHz	RADIOAMETERSKA RADIOAMETERSKA SATELITSKA	AMATEUR AMATEUR-SATELLITE	C	Ostalo radioamaterska: 47 – 47,200 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) radioamaterska satelitska: 47 – 47,200 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 47 – 47,200 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Amateur-satellite: 47 – 47,200 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"	RA (P) / "0"		
47,20 – 47,50 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.552 MOBILNA Radioameterska 5.552A	FIXED FIXED-SATELLITE (Earth-to- space) 5.552 MOBILE Amateur 5.552A	C	Fiksna: 47,200 – 47,500 GHz 302 217 Satelitski sistemi (civilni) napajalne povezave: (za BSS storitve) (Zemlja – vesolje) 47,200 – 49,200 GHz Ostalo HAPS: 47,200 – 47,500 GHz radioamaterska: 47,200 – 48,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Fixed: 47,200 – 47,500 GHz 302 217 Satellite systems (civil) Feeder links: (for the BSS service) (Earth-to-space) 47,200 – 49,200 GHz Other HAPS: 47,200 – 47,500 GHz Amateur: 47,200 – 48,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P) / BCE	SAT (P) / BCE	FZ (P), MZ (P) / BCE, BCE RA (S) / "0"	
47,50 – 47,90 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.552 FIKSNA SATELITSKA (vesolje – Zemlja) 5.516B, 5.554A MOBILNA Radioameterska	FIXED FIXED-SATELLITE (Earth-to- space) 5.552 FIXED-SATELLITE (space-to Earth) 5.516B, 5.554A MOBILE Amateur	C	Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) (HDFSS) 47,500 – 47,900 GHz ECC/DEC/(05)08 napajalne povezave: (za BSS storitve) (Zemlja – vesolje) 47,200 – 49,200 GHz Ostalo radioamaterska: 47,200 – 48,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Satellite systems (civil) FSS Earth stations: (Earth-to-space) (HDFSS) 47,500 – 47,900 GHz ECC/DEC/(05)08 Feeder links: (for the BSS service) (Earth-to-space) 47,200 – 49,200 GHz Other Amateur: 47,200 – 48,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	SAT (P), brezODRF (S) / BCE, "0"	SAT (P) / BCE	RA (S) / "0"	

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
47,90 – 48,20 GHz	FIKSNA SATELITSKA (Zemlja – vesolje) 5.552 MOBILNA Fiksna Radioamaterska 5.552A	FIXED-SATELLITE (Earth-to-space) 5.552 MOBILE Fixed Amateur 5.552A	C	Fiksna: 47,900 – 48,200 GHz Satelitski sistemi (civilni) napajalne povezave: (za BSS storitve) (Zemlja – vesolje) 47,200 – 49,200 GHz Ostalo HAPS: 47,900 – 48,200 GHz radioamaterska: 47,200 – 48,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Fixed: 47,900 – 48,200 GHz Satellite systems (civil) Feeder links: (for the BSS service) (Earth-to-space) 47,200 – 49,200 GHz Other HAPS: 47,900 – 48,200 GHz Amateur: 47,200 – 48,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P) / BCE SAT (P) / BCE FZ (P), MZ (P) / BCE, BCE RA (S) / "0"		
48,20 – 48,54 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.552 FIKSNA SATELITSKA (vesolje – Zemlja) 5.516B, 5.554A, 5.555B MOBILNA Radioamaterska	FIXED FIXED-SATELLITE (Earth-to-space) 5.552 FIXED-SATELLITE (space-to-Earth) 5.516B, 5.554A, 5.555B MOBILE Amateur	C	Fiksna točka-točka: 48,500 – 50,200 GHz Du= 884 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-11 302 217 Satelitski sistemi (civilni) fiksna satelitska: (Zemlja – vesolje) (HDFSS) 48,200 – 48,540 GHz ECC/DEC/(05)08 napajalne povezave: (za BSS storitve) (Zemlja – vesolje) 47,200 – 49,200 GHz Ostalo radioamaterska: 47,200 – 48,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Fixed Point-to-Point: 48,500 – 50,200 GHz Du= 884 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-11 302 217 Satellite systems (civil) FSS Earth stations: (Earth-to-space) (HDFSS) 48,200 – 48,540 GHz ECC/DEC/(05)08 Feeder links: (for the BSS service) (Earth-to-space) 47,200 – 49,200 GHz Other Amateur: 47,200 – 48,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0" SAT (P) / BCE RA (S) / "0"		
48,54 – 49,44 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.552 MOBILNA RADIOASTRONOMSKA 5.555 5.149, 5.340	FIXED FIXED-SATELLITE (Earth-to-space) 5.552 MOBILE RADIO ASTRONOMY 5.555 5.149, 5.340	C	Fiksna točka-točka: 48,500 – 50,200 GHz Du= 884 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-11 302 217 Satelitski sistemi (civilni) napajalne povezave: (za BSS storitve) (Zemlja – vesolje) 47,200 – 49,200 GHz Radioastronomski opazovanje spektralnih črt: 48,940 – 49,040 GHz	Fixed Point-to-Point: 48,500 – 50,200 GHz Du= 884 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-11 302 217 Satellite systems (civil) Feeder links: (for the BSS service) (Earth-to-space) 47,200 – 49,200 GHz Radio astronomy Spectral line observations: 48,940 – 49,040 GHz	FZ (P) / BCE SAT (P) / BCE SAT (P), brezODRF (S) / BCE, "0"		
49,44 – 50,20 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.338A, 5.552 FIKSNA SATELITSKA (vesolje – Zemlja) 5.516B, 5.554A, 5.555B MOBILNA	FIXED FIXED-SATELLITE (Earth-to-space) 5.338A, 5.552 FIXED-SATELLITE (space-to-Earth) 5.516B, 5.554A, 5.555B MOBILE	C	Fiksna točka-točka: 48,500 – 50,200 GHz Du= 884 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-11 302 217 Satelitski sistemi (civilni) fiksna satelitska: (vesolje – Zemlja) 49,440 – 50,200 GHz ECC/DEC/(05)08	Fixed Point-to-Point: 48,500 – 50,200 GHz Du= 884 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-11 302 217 Satellite systems (civil) FSS Earth stations: (space-to-Earth) 49,440 – 50,200 GHz ECC/DEC/(05)08	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"		
50,20 – 50,40 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive) 5.340	C	Satelitski sistemi (civilni) EESS pasivno: 50,200 – 50,400 GHz storitev vesoljskih raziskav: 50,200 – 50,400 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 50,200 – 50,400 GHz Space research: 50,200 – 50,400 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
50,40 – 51,40 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) 5.338A MOBILNA Mobilna satelitska (Zemlja – vesolje)	FIXED FIXED-SATELLITE (Earth-to-space) 5.338A MOBILE Mobile-satellite (Earth-to-space)	G: 50,40 – 51,40 GHz	Obrambni sistemi satelitski sistemi (vojaški): 50,400 – 51,400 GHz NJFA	Defence systems Satellite systems (military): 50,400 – 51,400 GHz NJFA	DU (P) / "0"		
51,40 – 52,6 GHz	FIKSNA 5.338A MOBILNA 5.547, 5.556	FIXED 5.338A MOBILE 5.547, 5.556	C	Fiksna točka-točka: (HDFS) 51,400 – 52,600 GHz Du= 616 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-11 302 217	Fixed Point-to-Point: (HDFS) 51,400 – 52,600 GHz Du= 616 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-11 302 217	FZ (P), MZ (P) / BCE, BCE		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
52,6 – 54,25 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340, 5.556	EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive) 5.340, 5.556	C	Satelitski sistemi (civilni) EESS pasivno: (meritev temperature atmosfere) 52,600 – 59,300 GHz storitev vesoljskih raziskav: 52,600 – 59,300 GHz	Satellite systems (civil) EESS Passive sensors (satellite): (Atmospheric temperature sounding) 52,600 – 59,300 GHz Space research: 52,600 – 59,300 GHz	SAT (P), brezODRF (S) / BCE, "0"		
54,25 – 55,78 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) MEDSATELITSKA 5.556A STORITEV VESOLJSKIH RAZISKAV (pasivno)	EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.556A SPACE RESEARCH (passive)	C	Satelitski sistemi (civilni) EESS pasivno: (meritev temperature atmosfere) 52,600 – 59,300 GHz storitev vesoljskih raziskav: 52,600 – 59,300 GHz medsatelitske zvezze: 54,250 – 58,200 GHz	Satellite systems (civil) EESS Passive sensors (satellite): (Atmospheric temperature sounding) 52,600 – 59,300 GHz Space research: 52,600 – 59,300 GHz Inter-satellite links: 54,250 – 58,200 GHz	SAT (P), brezODRF (S) / BCE, "0"		
55,78 – 56,9 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA 5.557A MEDSATELITSKA 5.556A MOBILNA 5.558 STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.547	EARTH EXPLORATION-SATELLITE (passive) FIXED 5.557A INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive) 5.547	C	Fiksna točka-točka: (HDFS) 55,780 – 57 GHz Du= 616 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-12 302 217 Satelitski sistemi (civilni) EESS pasivno: (meritev temperature atmosfere) 52,600 – 59,300 GHz storitev vesoljskih raziskav: 52,600 – 59,300 GHz medsatelitske zvezze: 54,250 – 58,200 GHz	Fixed: Point-to-Point: (HDFS) 55,780 – 57 GHz Du= 616 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-12 302 217 Satellite systems (civil) EESS Passive sensors (satellite): (Atmospheric temperature sounding) 52,600 – 59,300 GHz Space research: 52,600 – 59,300 GHz Inter-satellite links: 54,250 – 58,200 GHz	FZ (P), MZ (P) / BCE, BCE		
56,9 – 57,0 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA MEDSATELITSKA 5.558A MOBILNA 5.558 STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.547	EARTH EXPLORATION-SATELLITE (passive) FIXED INTER-SATELLITE 5.558A MOBILE 5.558 SPACE RESEARCH (passive) 5.547	C	Fiksna točka-točka: (HDFS) 55,780 – 57 GHz Du= 616 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-12 302 217 Satelitski sistemi (civilni) EESS pasivno: (meritev temperature atmosfere) 52,600 – 59,300 GHz storitev vesoljskih raziskav: 52,600 – 59,300 GHz medsatelitske zvezze: 54,250 – 58,200 GHz	Fixed: Point-to-Point: (HDFS) 55,780 – 57 GHz Du= 616 MHz Ch= 3,5 MHz... 56 MHz... ERC/REC 12-12 302 217 Satellite systems (civil) EESS Passive sensors (satellite): (Atmospheric temperature sounding) 52,600 – 59,300 GHz Space research: 52,600 – 59,300 GHz Inter-satellite links: 54,250 – 58,200 GHz	FZ (P), MZ (P) / BCE, BCE		
57 – 58,2 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA MEDSATELITSKA 5.556A MOBILNA 5.558 STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.547	EARTH EXPLORATION-SATELLITE (passive) FIXED INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive) 5.547	C	Satelitski sistemi (civilni) EESS pasivno: (meritev temperature atmosfere) 52,600 – 59,300 GHz storitev vesoljskih raziskav: 52,600 – 59,300 GHz medsatelitske zvezze: 54,250 – 58,200 GHz Fiksna ECC/REC/(09)01 BWA: 57 – 59 GHz 302 326 točka-točka: (HDFS) 57 – 59 GHz 302 217	Satellite systems (civil) EESS Passive sensors (satellite): (Atmospheric temperature sounding) 52,600 – 59,300 GHz Space research: 52,600 – 59,300 GHz Inter-satellite links: 54,250 – 58,200 GHz Fixed ECC/REC/(09)01 BWA: 57 – 59 GHz 302 326 Point-to-Point: (HDFS) 57 – 59 GHz 302 217	SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0"	.	.
58,20 – 59 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA MOBILNA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.547, 5.556	EARTH EXPLORATION-SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive) 5.547, 5.556	C	Satelitski sistemi (civilni) EESS pasivno: (meritev temperature atmosfere) 52,600 – 59,300 GHz storitev vesoljskih raziskav: 52,600 – 59,300 GHz Fiksna ECC/REC/(09)01 BWA: 57 – 59 GHz 302 326 točka-točka: (HDFS) 57 – 59 GHz 302 217	Satellite systems (civil) EESS Passive sensors (satellite): (Atmospheric temperature sounding) 52,600 – 59,300 GHz Space research: 52,600 – 59,300 GHz Fixed ECC/REC/(09)01 BWA: 57 – 59 GHz 302 326 Point-to-Point: (HDFS) 57 – 59 GHz 302 217	SAT (P), brezODRF (S) / BCE, "0" brezODRF (S) / "0"	.	.

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
59 – 59,3 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA MEDSATELITSKA 5.556A MOBILNA 5.558 RADIOLOKACIJSKA 5.559 STORITEV VESOLJSKIH RAZISKAV (pasivno)	EARTH EXPLORATION- SATELLITE (passive) FIXED INTER-SATELLITE 5.556A MOBILE 5.558 RADIOLOCATION 5.559 SPACE RESEARCH (passive)	C/G: 59 – 59,3 GHz G: 59,3 – 61 GHz	Obrambni sistemi kopenski vojaški sistemi: 59 – 61 GHz NJFA Satelitski sistemi (civilni) EESS pasivno: (meritev temperature atmosfere) 52,600 – 59,300 GHz storitev vesoljskih raziskav: 52,600 – 59,300 GHz medsatelitske zveze: 59 – 71 GHz	Defence systems Land military systems: 59 – 61 GHz NJFA Satellite systems (civil) EESS Passive sensors (satellite): (Atmospheric temperature sounding) 52,600 – 59,300 GHz Space research: 52,600 – 59,300 GHz Inter-satellite links: 59 – 71 GHz	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0"		
59,3 – 61 GHz	FIKSNA MEDSATELITSKA MOBILNA 5.558 RADIOLOKACIJSKA 5.559	FIXED INTER-SATELLITE MOBILE 5.558 RADIOLOCATION 5.559	G: 59,3 – 61 GHz	Obrambni sistemi kopenski vojaški sistemi: 59 – 61 GHz NJFA Satelitski sistemi (civilni) medsatelitske zveze: 59 – 71 GHz	Defence systems Land military systems: 59 – 61 GHz NJFA Satellite systems (civil) Inter-satellite links: 59 – 71 GHz	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0"		
61 – 61,5 GHz	FIKSNA MEDSATELITSKA MOBILNA 5.558 RADIOLOKACIJSKA 5.559 5.138	FIXED INTER-SATELLITE MOBILE 5.558 RADIOLOCATION 5.559 5.138	C/G: 61 – 63 GHz	Fiksna točka-točka: (HDFS) 61 – 64 GHz Ch= 50 MHz... ECC/REC/(09)01 302 217 Obrambni sistemi kopenski vojaški sistemi: 61 – 63 GHz NJFA Satelitski sistemi (civilni) medsatelitske zveze: 59 – 71 GHz	Fixed: Point-to-Point: (HDFS) 61 – 64 GHz Ch= 50 MHz... ECC/REC/(09)01 302 217 Defence systems Land military systems: 61 – 63 GHz NJFA Satellite systems (civil) Inter-satellite links: 59 – 71 GHz	FZ (P) / BCE DU (S) / "0" SAT (P), brezODRF (S) / BCE, "0"		
61,5 – 63 GHz	FIKSNA MEDSATELITSKA MOBILNA 5.558 RADIOLOKACIJSKA 5.559	FIXED INTER-SATELLITE MOBILE 5.558 RADIOLOCATION 5.559	C/G: 61 – 63 GHz	Fiksna točka-točka: (HDFS) 61 – 64 GHz Ch= 50 MHz... ECC/REC/(09)01 302 217 Obrambni sistemi kopenski vojaški sistemi: 61 – 63 GHz NJFA Satelitski sistemi (civilni) medsatelitske zveze: 59 – 71 GHz	Fixed: Point-to-Point: (HDFS) 61 – 64 GHz Ch= 50 MHz... ECC/REC/(09)01 302 217 Defence systems Land military systems: 61 – 63 GHz NJFA Satellite systems (civil) Inter-satellite links: 59 – 71 GHz	FZ (P) / BCE DU (S) / "0" SAT (P), brezODRF (S) / BCE, "0"		
63 – 64 GHz	FIKSNA MEDSATELITSKA MOBILNA 5.558 RADIOLOKACIJSKA 5.559	FIXED INTER-SATELLITE MOBILE 5.558 RADIOLOCATION 5.559	C	Fiksna točka-točka: (HDFS) 61 – 64 GHz Ch= 50 MHz... ECC/REC/(09)01 302 217 Kopenska mobilna ITS: 63 – 64 GHz ECC/DEC/(09)01 302 686 Satelitski sistemi (civilni) medsatelitske zveze: 59 – 71 GHz	Fixed: Point-to-Point: (HDFS) 61 – 64 GHz Ch= 50 MHz... ECC/REC/(09)01 302 217 Land mobile ITS: 63 – 64 GHz ECC/DEC/(09)01 302 686 Satellite systems (civil) Inter-satellite links: 59 – 71 GHz	FZ (P) / BCE MZ (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
64 – 65 GHz	FIKSNA MEDSATELITSKA MOBILNA, razen zrakoplovne mobilne 5.547, 5.556	FIXED INTER-SATELLITE MOBILE except aeronautical mobile 5.547, 5.556	C	Fiksna točka-točka: (HDFS) 64 – 66 GHz Du= 990 MHz Ch= 30 MHz, ..., 50 MHz ... ECC/REC/(05)02 302 217 Satelitski sistemi (civilni) medsatelitske zveze: 59 – 71 GHz	Fixed Point-to-Point: (HDFS) 64 – 66 GHz Du= 990 MHz Ch= 30 MHz, ..., 50 MHz ... ECC/REC/(05)02 302 217 Satellite systems (civil) Inter-satellite links: 59 – 71 GHz	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"	Možni pas za MGWS (Rep114).	Candidate band for MGWS (Rep114).
65 – 66 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE FIKSNA MEDSATELITSKA MOBILNA, razen zrakoplovne mobilne STORITEV VESOLJSKIH RAZISKAV 5.547	EARTH EXPLORATION- SATELLITE FIXED INTER-SATELLITE MOBILE except aeronautical mobile SPACE RESEARCH 5.547	C	Fiksna točka-točka: (HDFS) 64 – 66 GHz Du= 990 MHz Ch= 30 MHz, 50 MHz ECC/REC/(05)02 302 217 Satelitski sistemi (civilni) medsatelitske zveze: 59 – 71 GHz storitev vesoljskih raziskav: 65 – 66 GHz EESS: 65 – 66 GHz	Fixed Point-to-Point: (HDFS) 64 – 66 GHz Du= 990 MHz Ch= 30 MHz, ..., 50 MHz ... ECC/REC/(05)02 302 217 Satellite systems (civil) Inter-satellite links: 59 – 71 GHz Space research: 65 – 66 GHz EESS: 65 – 66 GHz	FZ (P) / BCE SAT (P), brezODRF (S) / BCE, "0"	Možni pas za MGWS (Rep114).	Candidate band for MGWS (Rep114).
66 – 71 GHz	MEDSATELITSKA MOBILNA 5.553, 5.558 MOBILNA SATELITSKA RADIONAVIGACIJSKA RADIONAVIGACIJSKA SATELITSKA 5.554	INTER-SATELLITE MOBILE 5.553, 5.558 MOBILE-SATELITSKE RADIONAVIGATION RADIONAVIGATION-SATELLITE 5.554	C	Satelitski sistemi (civilni) medsatelitske zveze: 59 – 71 GHz	Satellite systems (civil) Inter-satellite links: 59 – 71 GHz	SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6	
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs	
71 – 74 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA MOBILNA SATELITSKA(vesolje – Zemlja)	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE MOBILE-SATELLITE (space-to-Earth)	G: 71 – 74 GHz	Obrambni sistemi NJFA kopenski vojaški sistemi: 71 – 74 GHz satelitski sistemi (vojaški): 71 – 74 GHz	Defence systems NJFA Land military systems: 71 – 74 GHz Satellite systems (military): 71 – 74 GHz	DU (P) / "0"	Možni pas za MGWS.	Candidate band for MGWS.	
74 – 75,5 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA RADIODIFUZNA RADIODIFUZNA SATELITSKA Storitev vesoljskih raziskav (vesolje – Zemlja) 5.561	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE BROADCASTING BROADCASTING-SATELLITE Space research (space-to-Earth)	C	Fiksna točka-točka: 74 – 76 GHz Du= +10 GHz Ch= 250 MHz... ECC/REC/(05)07 302 217 Radioastronomská VLBI: 74 – 76 GHz Satelitski sistemi (civilni) stоритељ велосилски разискав: 74 – 84 GHz	Fixed Point-to-Point: 74 – 76 GHz Du= +10 GHz Ch= 250 MHz... ECC/REC/(05)07 302 217 Radio astronomy VLBI observations: 74 – 76 GHz Satellite systems (civil) Space research: 74 – 84 GHz	FZ (P) / BCE	Možni pas za MGWS.	Candidate band for MGWS.	
75,5 – 76 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA RADIODIFUZNA RADIODIFUZNA SATELITSKA Storitev vesoljskih raziskav (vesolje – Zemlja) 5.561	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE BROADCASTING BROADCASTING-SATELLITE Space research (space-to-Earth)	C	Fiksna točka-točka: 74 – 76 GHz Du= +10 GHz Ch= 250 MHz... ECC/REC/(05)07 302 217 Radioastronomská VLBI: 74 – 76 GHz Satelitski sistemi (civilni) stоритељ велосилски разискав: 74 – 84 GHz Ostalo radioamaterska: 75,500 – 77,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Fixed Point-to-Point: 74 – 76 GHz Du= +10 GHz Ch= 250 MHz... ECC/REC/(05)07 302 217 Radio astronomy VLBI observations: 74 – 76 GHz Satellite systems (civil) Space research: 74 – 84 GHz Other Amateur: 75.500 – 77.500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	FZ (P) / BCE	Možni pas za MGWS.	Candidate band for MGWS.	
76 – 77,5 GHz	RADIOASTRONOMSKA RADIOLOKACIJSKA Radioamaterska Radioamaterska satelitska Storitev vesoljskih raziskav (vesolje – Zemlja) 5.149	RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite Space research (space-to-Earth)	C	Radioastronomská opazovanie spektrálnych črt: 76 – 94 GHz Ostalo radioamaterska: 75,500 – 77,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) stоритељ велосилски разискав: 74 – 84 GHz radioamaterska satelitska: 76 – 77,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Radio astronomy Spectral line observations: 76 – 94 GHz Other Amateur: 75.500 – 77.500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Space research: 74 – 84 GHz Amateur-satellite: 76 – 77,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0"	SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0"		
77,5 – 78 GHz	RADIOAMETERSKA RADIOAMETERSKA SATELITSKA RADIOLOKACIJSKA 5.559B Radioastronomská Storitev vesoljskih raziskav (vesolje – Zemlja) 5.149	AMATEUR AMATEUR-SATELLITE RADIOLOCATION 5.559B Radio astronomy Space research (space-to-Earth)	C	Ostalo radioamaterska: 77,500 – 78 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Radioastronomská opazovanie spektrálnych črt: 76 – 94 GHz Satelitski sistemi (civilni) stоритељ велосилски разискав: 74 – 84 GHz radioamaterska satelitska: 77,500 – 78 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 77.500 – 78 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Radio astronomy Spectral line observations: 76 – 94 GHz Satellite systems (civil) Space research: 74 – 84 GHz Amateur-satellite: 77.500 – 78 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" RA (P) / "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
78 – 79 GHz	RADIOLOKACIJSKA Radioamaterska Radioamaterska satelitska Radioastronomска Storitev vesoljskih raziskav (vesolje – Zemlja) 5.149, 5.560	RADIOLOCATION Amateur Amateur-satellite Radio astronomy Space research (space-to-Earth) 5.149, 5.560	C	Radioastronomsko opazovanje spektralnih črt: 76 – 94 GHz Ostalo radioamaterska 78 – 81,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 74 – 84 GHz radioamaterska satelitska: 78 – 84 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Radio astronomy Spectral line observations: 76 – 94 GHz Othewr Amateur: 78 – 81,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Space research: 74 – 84 GHz Amateur-satellite: 78 – 84 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0" SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0"		
79 – 81 GHz	RADIOASTRONOMSKA RADIOLOKACIJSKA Radioamaterska Radioamaterska satelitska Storitev vesoljskih raziskav (vesolje – Zemlja) 5.149	RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite Space research (space-to-Earth) 5.149	G: 79 – 81 GHz	Obrambni sistemi radiolokacijska (vojaška): 79 – 81 GHz Radioastronomsko opazovanje spektralnih črt: 76 – 94 GHz Ostalo radioamaterska 78 – 81,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 74 – 84 GHz radioamaterska satelitska: 78 – 84 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Defence systems: Radiolocation (military): 79 – 81 GHz Radio astronomy Spectral line observations: 76 – 94 GHz Other Amateur: 78 – 81,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Space research: 74 – 84 GHz Amateur-satellite: 78 – 84 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	DU (P) / "0" brezODRF (S) / "0" RA (S) / "0" SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0"		
81 – 84 GHz	FIKSNA 5.338A FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA MOBILNA SATELITSKA(Zemlja – vesolje) RADIOASTRONOMSKA Storitev vesoljskih raziskav (vesolje – Zemlja) Radioamaterska Radioamaterska satelitska 5.149, 5.561A	FIXED 5.338A FIXED-SATELLITE (Earth-to- space) MOBILE MOBILE-SATELLITE (Earth-to- space) RADIO ASTRONOMY Space research (space-to-Earth) Amateur Amateur-satellite 5.149, 5.561A	G: 81 – 84 GHz	Obrambni sistemi NJFA kopenski vojaški sistemi: 81 – 84 GHz satelitski sistemi (vojaški): 81 – 84 GHz Radioastronomsko opazovanje spektralnih črt: 76 – 94 GHz Ostalo radioamaterska: 78 – 81,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satelitski sistemi (civilni) storitev vesoljskih raziskav: 74 – 84 GHz radioamaterska satelitska: 78 – 84 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Defence systems: NJFA Land military systems: 81 – 84 GHz Satellite systems (military): 81 – 84 GHz Radio astronomy Spectral line observations: 76 – 94 GHz Other Amateur: 78 – 81,500 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783 Satellite systems (civil) Space research: 74 – 84 GHz Amateur-satellite: 78 – 84 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	DU (P) / "0" SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0" SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0"	Možni pas za MGWS.	Candidate band for MGWS.
84 – 86 GHz	FIKSNA 5.338A FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA RADIOASTRONOMSKA 5.149	FIXED 5.338A FIXED-SATELLITE (Earth-to- space) MOBILE RADIO ASTRONOMY 5.149	C	Fiksna točka-točka: 84 – 86 GHz Du= -10 GHz Ch= 250 MHz... ECC/REC/(05)07 302 217 Radioastronomsko opazovanje spektralnih črt: 76 – 94 GHz	Fixed Point-to-Point: 84 – 86 GHz Du= -10 GHz Ch= 250 MHz... ECC/REC/(05)07 302 217 Radio astronomy Spectral line observations: 76 – 94 GHz	FZ (P) / BCE	Možni pas za MGWS.	Candidate band for MGWS.
86 – 92 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV(pasivno) 5.340	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	C	Radioastronomsko opazovanje spektralnih črt: 76 – 94 GHz Satelitski sistemi (civilni) EESS pasivno: 86 – 92 GHz storitev vesoljskih raziskav: 86 – 92 GHz	Radio astronomy Spectral line observations: 76 – 94 GHz Satellite systems (civil) EESS Passive sensors (satellite): 86 – 92 GHz Space research: 86 – 92 GHz	brezODRF (S) / "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
92 – 94 GHz	FIKSNA 5.338A MOBILNA RADIOASTRONOMSKA RADIOLOKACIJSKA 5.149	FIXED 5.338A MOBILE RADIO ASTRONOMY RADIOLOCATION 5.149	C/G: 92 – 100 GHz	Fiksna točka-točka: 92 – 95 GHz Ch= 50 MHz... ECC/REC/(14)01 NJFA 302 217 (FDD) (TDD) Radioastronomski opazovanje spektralnih črt: 76 – 94 GHz Obramni sistemi radiolokacijska (vojaška): 92 – 100 GHz NJFA	Fixed Point-to-Point: 92 – 95 GHz Ch= 50 MHz... ECC/REC/(14)01 NJFA 302 217 (FDD) (TDD) Radio astronomy Spectral line observations: 76 – 94 GHz Defence systems Radiolocation (military): 92 – 100 GHz NJFA	FZ (P), DU (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
94 – 94,1 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) RADIOLOKACIJSKA STORITEV VESOLJSKIH RAZISKAV (aktivno) Radioastronomika 5.562, 5.562A	EARTH EXPLORATION- SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) Radio astronomy 5.562, 5.562A	C/G: 92 – 100 GHz	Satelitski sistemi (civilni) EESS aktivni senzorji (satelit): 94 – 94,100 GHz NJFA stоритељ велосилки разискав: 94 – 94,100 GHz Obramni sistemi radiolokacijska (vojaška): 92 – 100 GHz NJFA	Satellite systems (civil) EESS Active sensors (satellite): 94 – 94,100 GHz NJFA Space research: 94 – 94,100 GHz Defence systems Radiolocation (military): 92 – 100 GHz NJFA	SAT (P), DU (S), brezODRF (S) / BCE, "0", "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
94,1 – 95 GHz	FIKSNA MOBILNA RADIOASTRONOMSKA RADIOLOKACIJSKA 5.149	FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION 5.149	C/G: 92 – 100 GHz	Fiksna točka-točka: 92 – 95 GHz Ch= 50 MHz... ECC/REC/(14)01 NJFA 302 217 (FDD) (TDD) Radioastronomski opazovanje spektralnih črt: 94,100 – 105 GHz Obramni sistemi radiolokacijska (vojaška): 92 – 100 GHz NJFA	Fixed Point-to-Point: 92 – 95 GHz Ch= 50 MHz... ECC/REC/(14)01 NJFA 302 217 (FDD) (TDD) Radio astronomy Spectral line observations: 94,100 – 105 GHz Defence systems Radiolocation (military): 92 – 100 GHz NJFA	FZ (P), DU (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
95 – 100 GHz	FIKSNA MOBILNA RADIOASTRONOMSKA RADIOLOKACIJSKA RADIONAVIGACIJSKA RADIONAVIGATION-SATELLITE 5.149, 5.554	FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION RADIONAVIGATION RADIONAVIGATION-SATELLITE 5.149, 5.554	C/G: 92 – 100 GHz	Radioastronomski opazovanje spektralnih črt: 94,100 – 105 GHz Obramni sistemi radiolokacijska (vojaška): 92 – 100 GHz NJFA	Radio astronomy Spectral line observations: 94,100 – 105 GHz Defence systems Radiolocation (military): 92 – 100 GHz NJFA	SAT (P), brezODRF (S) / BCE, "0" DU (S) / "0"		
100 – 102 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340, 5.341	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340, 5.341	C	Radioastronomski opazovanje spektralnih črt: 94,100 – 105 GHz Satelitski sistemi (civilni): EESS pasivno: 100 – 102 GHz stоритељ велосилки разискав: 100 – 102 GHz	Radio astronomy Spectral line observations: 94,100 – 105 GHz Satellite systems (civil) EESS Passive sensors (satellite): 100 – 102 GHz Space research: 100 – 102 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
102 – 105 GHz	FIKSNA MOBILNA RADIOASTRONOMSKA 5.149, 5.341	FIXED MOBILE RADIO ASTRONOMY 5.149, 5.341	C	Radioastronomski opazovanje spektralnih črt: 94,100 – 105 GHz	Radio astronomy Spectral line observations: 94,100 – 105 GHz	SAT (P), brezODRF (S) / BCE, "0"		
105 – 109,50 GHz	FIKSNA MOBILNA RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.562B 5.149, 5.341	FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.149, 5.341	C					
109,50 – 111,80 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340, 5.341	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340, 5.341	C	Radioastronomski opazovanje spektralnih črt: (CO) 109,800 GHz 110,200 GHz	Radio astronomy Spectral line observations: (CO) 109,800 GHz 110,200 GHz	SAT (P), brezODRF (S) / BCE, "0"		
111,80 – 114,25 GHz	FIKSNA MOBILNA RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.562B 5.149, 5.341	FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.149, 5.341	C					
114,25 – 116 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340, 5.341	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340, 5.341	C	Radioastronomski opazovanje spektralnih črt: (CO) 115,300 GHz	Radio astronomy Spectral line observations: (CO) 115,300 GHz	SAT (P), brezODRF (S) / BCE, "0"		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
116,00 – 119,98 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) MEDSATELITSKA 5.562C STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.341	EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive) 5.341	C	Satelitski sistemi (civilni) EESS pasivno: (kisik) 118,750 GHz	Satellite systems (civil) EESS Passive sensors (satellite): (Oxygen) 118.750 GHz	SAT (P), brezODRF (S) / BCE, "0"		
119,98 -122,25 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) MEDSATELITSKA 5.562C STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.138, 5.341	EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive) 5.138, 5.341	C	Satelitski sistemi (civilni) EESS pasivno: (kisik) 118,750 GHz	Satellite systems (civil) EESS Passive sensors (satellite): (Oxygen) 118.750 GHz	SAT (P), brezODRF (S) / BCE, "0"		
122,25 – 123,00 GHz	FIKSNA MEDSATELITSKA MOBILNA 5.558 Radioamaterska 5.138	FIXED INTER-SATELLITE MOBILE 5.558 Amateur	C	Ostalo radioamaterska: 122,250 – 123 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 122.250 – 123 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (S) / "0"		
123 – 130 GHz	FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA SATELITSKA (vesolje – Zemlja) RADIONAVIGACIJSKA RADIONAVIGACIJSKA SATELITSKA Radioastronomска 5.149, 5.554	FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) RADIONAVIGATION RADIONAVIGATION-SATELLITE Radio astronomy 5.149, 5.554	C					
130 – 134 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) 5.562E FIKSNA MEDSATELITSKA MOBILNA 5.558 RADIOASTRONOMSKA 5.149	EARTH EXPLORATION-SATELLITE (active) 5.562E FIXED INTER-SATELLITE MOBILE 5.558 RADIO ASTRONOMY 5.149	C	Fiksna: 130 – 134 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01 Radioastronomksa opazovanje spektralnih črt: 130 – 134 GHz	Fixed: 130 – 134 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01 Radio astronomy Spectral line observations: 130 – 134 GHz	FZ (P) / BCE		
134 – 136 GHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA Radioastronomска	AMATEUR AMATEUR-SATELLITE Radio astronomy	C	Ostalo radioamaterska: 134 – 141 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur: 134 – 141 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"		
136 – 141 GHz	RADIOASTRONOMSKA RADILOKACIJSKA Radioamaterska Radioamaterska satelitska 5.149	RADIO ASTRONOMY RADILOCATION Amateur Amateur-satellite 5.149	C	Radioastronomksa opazovanje spektralnih črt: 136 – 148,500 GHz Ostalo radioamaterska: 134 – 141 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Radio astronomy Spectral line observations: 136 – 148,500 GHz Other Amateur: 134 – 141 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	SAT (P), brezODRF (S) / BCE, "0"		
141 – 148,5 GHz	FIKSNA MOBILNA RADIOASTRONOMSKA RADILOKACIJSKA 5.149	FIXED MOBILE RADIO ASTRONOMY RADILOCATION 5.149	C	Fiksna: 141 – 148,5 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01 Radioastronomksa opazovanje spektralnih črt: 136 – 148,500 GHz	Fixed: 141 – 148,5 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01 Radio astronomy Spectral line observations: 136 – 148,500 GHz	FZ (P) / BCE		
148,5 – 151,5 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	C	Satelitski sistemi (civilni) EESS pasivno: 148,500 – 151,500 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 148.500 – 151.500 GHz	SAT (P), brezODRF (S) / BCE, "0"		
151,5 – 155,5 GHz	FIKSNA MOBILNA RADIOASTRONOMSKA RADILOKACIJSKA 5.149	FIXED MOBILE RADIO ASTRONOMY RADILOCATION 5.149	C	Fiksna: 151,5 – 164 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01 Radioastronomksa opazovanje spektralnih črt: 151,500 – 158,500 GHz	Fixed: 151,5 – 164 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01 Radio astronomy Spectral line observations: 151.500 – 158.500 GHz	FZ (P) / BCE		
155,5 – 158,5 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) 5.562F FIKSNA MOBILNA RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.562B 5.149, 5.562G	EARTH EXPLORATION-SATELLITE (passive) 5.562F FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B 5.149, 5.562G	C	Fiksna: 151,5 – 164 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01 Radioastronomksa opazovanje spektralnih črt: 151,500 – 158,500 GHz	Fixed: 151,5 – 164 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01 Radio astronomy Spectral line observations: 151.500 – 158.500 GHz	FZ (P) / BCE		

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
158,5 – 164 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA MOBILNA SATELITSKA (vesolje – Zemlja)	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE MOBILE-SATELLITE (space-to-Earth)	C	Fiksna: 151,5 – 164 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01	Fixed: 151,5 – 164 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01	FZ (P) / BCE		
164 – 167 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	C	Satelitski sistemi (civilni) EESS pasivno: 164 – 167 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 164 – 167 GHz	SAT (P), brezODRF (S) / BCE, "0"		
167 – 174,5 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MEDSATELITSKA MOBILNA 5.558 5.149	FIXED FIXED-SATELLITE (space-to-Earth) INTER-SATELLITE MOBILE 5.558	C	Fiksna: 167 – 174,8 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01	Fixed: 167 – 174,8 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01	FZ (P) / BCE		
174,5 – 174,8 GHz	FIKSNA MEDSATELITSKA MOBILNA 5.558	FIXED INTER-SATELLITE MOBILE 5.558	C	Fiksna: 167 – 174,8 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01	Fixed: 167 – 174,8 GHz Ch= n 250 MHz Du ≥ 15 GHz ECC/REC/(18)01	FZ (P) / BCE		
174,80 – 182,00 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) MEDSATELITSKA 5.562H STORITEV VESOLJSKIH RAZISKAV (pasivno)	EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562H SPACE RESEARCH (passive)	C	Satelitski sistemi (civilni) EESS pasivno: 174,800 – 191,800 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 174,800 – 191,800 GHz	SAT (P), brezODRF (S) / BCE, "0"		
182 – 185 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	C	Satelitski sistemi (civilni) EESS pasivno: 174,800 – 191,800 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 174,800 – 191,800 GHz	SAT (P), brezODRF (S) / BCE, "0"		
185 – 190 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) MEDSATELITSKA 5.562H STORITEV VESOLJSKIH RAZISKAV (pasivno)	EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562H SPACE RESEARCH (passive)	C	Satelitski sistemi (civilni) EESS pasivno: 174,800 – 191,800 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 174,800 – 191,800 GHz	SAT (P), brezODRF (S) / BCE, "0"		
190,00 – 191,80 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive)	C	Satelitski sistemi (civilni) EESS pasivno: 174,800 – 191,800 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 174,800 – 191,800 GHz	SAT (P), brezODRF (S) / BCE, "0"		
191,80 – 200 GHz	FIKSNA MEDSATELITSKA MOBILNA 5.558 MOBILNA SATELITSKA RADIONAVIGACIJSKA RADIONAVIGACIJSKA SATELITSKA 5.149, 5.341, 5.554	FIXED INTER-SATELLITE MOBILE 5.558 MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION-SATELLITE	C					
200 – 209 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340, 5.341, 5.563A	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	C	Satelitski sistemi (civilni) EESS pasivno: 200 – 209 GHz Radioastronomsko opazovanje spektralnih črt: 200 – 202 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 200 – 209 GHz Radio astronomy Spectral line observations: 200 – 202 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
209 – 217 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA RADIOASTRONOMSKA 5.149, 5.341	FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY	C	Radioastronomsko opazovanje spektralnih črt: 209 – 217 GHz	Radio astronomy Spectral line observations: 209 – 217 GHz	SAT (P), brezODRF (S) / BCE, "0"		
217 – 226 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.562B 5.149, 5.341	FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive)	C	š				
226 – 231,50 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	C	Satelitski sistemi (civilni) EESS pasivno: 226 – 231,500 GHz Radioastronomsko opazovanje spektralnih črt: 226 – 231,500 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 226 – 231,500 GHz Radio astronomy Spectral line observations: 226 – 231,500 GHz	SAT (P), brezODRF (S) / BCE, "0" SAT (P), brezODRF (S) / BCE, "0"		
231,50 – 232 GHz	FIKSNA MOBILNA Radiolokacijska	FIXED MOBILE Radiolocation	C					

1	2	2	3	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	RADIO KOMUNIKACIJSKA STORITEV	RADIOCOMMUNICATION SERVICE	C - Civilna uporaba G - Državna uporaba C/G - souporaba C - Civil use G - Governmental use C/G - sharing	Aplikacije	Applications	Dodelitev (status) / plačilo Licencing (status) / Fee	PRILAGODITVE/ ZAHTEVE	REQUESTs
232,00 – 235,00 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA Radiolokacijska	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE Radiolocation	C					
235 – 238 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) FIKSNA SATELITSKA (vesolje – Zemlja) STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.563A, 5.563B	EARTH EXPLORATION-SATELLITE (passive) FIXED-SATELLITE (space-to-Earth) SPACE RESEARCH (passive) 5.563A, 5.563B	C					
238 – 240 GHz	FIKSNA FIKSNA SATELITSKA (vesolje – Zemlja) MOBILNA RADIOLOKACIJSKA RADIONAVIGACIJSKA RADIONAVIGACIJSKA SATELITSKA	FIXED FIXED-SATELLITE (space-to-Earth) MOBILE RADILOCATION RADIONAVIGATION RADIONAVIGATION-SATELLITE	C					
240,00 – 241,00 GHz	FIKSNA MOBILNA RADIOLOKACIJSKA	FIXED MOBILE RADILOCATION	C					
241 – 248 GHz	RADIOASTRONOMSKA RADIOLOKACIJSKA Radioamaterska Radioamaterska satelitska 5.138, 5.149	RADIO ASTRONOMY RADILOCATION Amateur Amateur-satellite 5.138, 5.149	C	Radioastronomsko opazovanje spektralnih črt: 241 – 248 GHz Ostalo radioamaterska: 241 – 250 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Radio astronomy Spectral line observations: 241 – 248 GHz Other Amateur: 241 – 250 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	SAT (P), brezODRF (S) / BCE, "0" RA (S) / "0"		
248 – 250 GHz	RADIOAMATERSKA RADIOAMATERSKA SATELITSKA Radioastronomska 5.149	AMATEUR AMATEUR-SATELLITE Radio astronomy 5.149	C	Ostalo radioamaterska 241 – 250 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	Other Amateur 241 – 250 GHz ECC/REC/(14)05 ERC/REC T/R 61-01 ERC/REC T/R 61-02 SpA PURF RAS 301 783	RA (P) / "0"		
250 – 252 GHz	STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) RADIOASTRONOMSKA STORITEV VESOLJSKIH RAZISKAV (pasivno) 5.340, 5.563A	EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340, 5.563A	C	Satelitski sistemi (civilni) EESS pasivno: 250 – 252 GHz	Satellite systems (civil) EESS Passive sensors (satellite): 250 – 252 GHz	SAT (P), brezODRF (S) / BCE, "0"		
252 – 265 GHz	FIKSNA MOBILNA MOBILNA SATELITSKA (Zemlja – vesolje) RADIOASTRONOMSKA RADIONAVIGACIJSKA RADIONAVIGACIJSKA SATELITSKA 5.149, 5.554	FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) RADIO ASTRONOMY RADIONAVIGATION RADIONAVIGATION-SATELLITE 5.149, 5.554	C	Radioastronomsko opazovanje spektralnih črt: 252 – 265 GHz	Radio astronomy Spectral line observations: 252 – 265 GHz	SAT (P), brezODRF (S) / BCE, "0"		
265 – 275 GHz	FIKSNA FIKSNA SATELITSKA (Zemlja – vesolje) MOBILNA RADIOASTRONOMSKA 5.149, 5.563A	FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY 5.149, 5.563A	C					
275 – 3 000 GHz	(Ni razporejen) 5.565	(Not allocated) 5.565	C					

A.2 Dodatna tabela / Additional table

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
9 kHz – 59,750 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC36 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC36 300 330	brezODRF (S) / "0"		
9 kHz – 315 kHz	SRD aktivni medicinski pripomočki za vsaditev: 2006/771/EC (EU) 2017/1483 SC81 302 195	SRD Active medical implants: 2006/771/EC (EU) 2017/1483 SC81 302 195	brezODRF (S) / "0"		
9 kHz – 3 000 GHz	SRD 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 UWB: SC H02 302 065, 302 500 radiodeterminacijske aplikacije SC57 302 435, 302 065 BMA ODC	SRD 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 UWB applications: SC H02 302 065, 302 500 Radiodetermination applications SC57 302 435, 302 065 BMA ODC	brezODRF (S) / "0" brezODRF (S) / "0"		
59,750 kHz – 60,250 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC37 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC37 300 330	brezODRF (S) / "0"		
60,250 kHz – 74,750 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC39 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC39 300 330	brezODRF (S) / "0"		
74,750 kHz – 119 kHz	SRD induktivne aplikacije: 74.750 – 75.250 kHz, 75.250 – 77.250 kHz 77.250 – 77.750 kHz, 77.750 – 90 kHz 90 – 119 kHz 2006/771/EC (EU) 2017/1483 SC40 300 330	SRD Inductive applications: 74.750 – 75.250 kHz, 75.250 – 77.250 kHz 77.250 – 77.750 kHz, 77.750 – 90 kHz 90 – 119 kHz 2006/771/EC (EU) 2017/1483 SC40 300 330	brezODRF (S) / "0"		
119 kHz – 128,600 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC41 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC41 300 330	brezODRF (S) / "0"		
128,600 kHz – 135 kHz	SRD induktivne aplikacije: 128,600 – 129,600 kHz, 129,600 – 135 kHz 2006/771/EC (EU) 2017/1483 SC42 300 330	SRD Inductive applications: 128,600 – 129,600 kHz, 129,600 – 135 kHz 2006/771/EC (EU) 2017/1483 SC42 300 330	brezODRF (S) / "0"		
135 kHz – 140 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC106 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC106 300 330	brezODRF (S) / "0"		
140 kHz – 148,5 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC73 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC73 300 330	brezODRF (S) / "0"		
148,500 kHz – 5 000 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC74 300 330, 302 536	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC74 300 330, 302 536	brezODRF (S) / "0"		
400 kHz – 600 kHz	SRD induktivne aplikacije: RFID 2006/771/EC (EU) 2017/1483 SC75 300 330	SRD Inductive applications: RFID 2006/771/EC (EU) 2017/1483 SC75 300 330	brezODRF (S) / "0"		
442,2 – 450 kHz	SRD sledenje, iskanje in zbiranje podatkov: - detekcija oseb in preprečevanje trčenj ERC/REC 70-03 Ann. 2	SRD Tracking, Tracing and Data Acquisition: - Person detection and collision avoidance ERC/REC 70-03 Ann. 2	brezODRF (S) / "0"		

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
456,9 kHz – 457,1 kHz	SRD nespecifične naprave kratkega doseg lavinske žolne: 457 kHz 2001/148/EC SC49 300 718 sledenje, iskanje in zbiranje podatkov detekcija v nuj: 457 kHz ERC/REC 70-03 Dod. 2 300 718	SRD Non-specific SRDs Detection of avalanche victims: 457 kHz 2001/148/EC SC49 300 718 Tracking, Tracing and Data Acquisition Emergency detection: 457 kHz ERC/REC 70-03 Ann. 2 300 718	brezODRF (S) / "0" brezODRF (S) / "0"		
984 kHz – 7 484 kHz	SRD železniške aplikacije Eurobalise: 4 234 kHz ERC/REC 70-03 Dod. 4 302 608 TTT Eurobalise: 4 234 kHz 2006/771/EC (EU) 2017/1483 SC109 302 608	SRD Railway applications Eurobalise: 4 234 kHz ERC/REC 70-03 Ann. 4 302 608 TTT Eurobalise: 4 234 kHz 2006/771/EC (EU) 2017/1483 SC109 302 608	brezODRF (S) / "0" brezODRF (S) / "0"		
3 155 kHz – 3 400 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC76 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC76 300 330	brezODRF (S) / "0"		
5 000 kHz – 30 000 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC77 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC77 300 330	brezODRF (S) / "0"		
6 765 kHz – 6 795 kHz	SRD 2006/771/EC (EU) 2017/1483 300 330 nespecifične naprave kratkega doseg: SC44 induktivne aplikacije: SC44 : ISM: ITU RR 5.138	SRD 2006/771/EC (EU) 2017/1483 300 330 Non-specific SRDs: SC44 Inductive applications: SC44 : ISM: ITU RR 5.138	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
7 300 kHz – 23 000 kHz	SRD železniške aplikacije: 13 547 kHz ERC/REC 70-03 Dod. 4 302 609 TTT Euroloop: 13 547 kHz 2006/771/EC (EU) 2017/1483 SC110 302 609	SRD Railway applications: 13 547 kHz ERC/REC 70-03 Ann. 4 302 609 TTT Euroloop: 13 547 kHz 2006/771/EC (EU) 2017/1483 SC110 302 609	brezODRF (S) / "0" brezODRF (S) / "0"		
7 400 kHz – 8 800 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC45 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC45 300 330	brezODRF (S) / "0"		
10 200 kHz – 11 000 kHz	SRD induktivne aplikacije: 2006/771/EC (EU) 2017/1483 SC78 300 330	SRD Inductive applications: 2006/771/EC (EU) 2017/1483 SC78 300 330	brezODRF (S) / "0"		
11 810 kHz – 15 310 kHz	SRD induktivne aplikacije: RFID ERC/REC 70-03 Dod. 9 300 330	SRD Inductive applications: RFID ERC/REC 70-03 Ann. 9 300 330	brezODRF (S) / "0"		
13 553 kHz – 13 567 kHz	SRD 2006/771/EC (EU) 2017/1483 300 330 nespecifične naprave kratkega doseg: SC24 induktivne aplikacije: SC116 RFID: SC79 EAS SC79 : ISM: ITU RR 5.150	SRD 2006/771/EC (EU) 2017/1483 300 330 Non-specific SRDs: SC24 Inductive applications: SC116 RFID: SC79 EAS SC79 : ISM: ITU RR 5.150	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
26 957 kHz – 27 283 kHz	SRD 2006/771/EC (EU) 2017/1483 300 220, 300 330 nespecifične naprave kratkega dosegja: SC25 induktivne aplikacije: SC25 ISM: ITU RR 5.150	SRD 2006/771/EC (EU) 2017/1483 300 220, 300 330 Non-specific SRDs: SC25 Inductive applications: SC25 ISM: ITU RR 5.150	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
26 990 kHz – 27 200 kHz,	SRD 26 995 kHz, 27 045 kHz, 27 095 kHz 27 145 kHz, 27 195 kHz 300 220, 300 330 nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC94 SC95 SC96 SC97 SC98 SC118 SC119 SC120 SC121 SC122: vodenje modelov: ERC/REC 70-03 Dod. 8	SRD 26 995 kHz, 27 045 kHz, 27 095 kHz 27 145 kHz, 27 195 kHz 300 220, 300 330 Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC94 SC95 SC96 SC97 SC98 SC118 SC119 SC120 SC121 SC122 Model control: ERC/REC 70-03 Ann. 8	brezODRF (S) / "0"		
27 090 kHz – 27 100 kHz	SRD železniške aplikacije Eurobalise: 27 095 kHz ERC/REC 70-03 Dod. 4 302 608	SRD Railway applications Eurobalise: 27 095 kHz ERC/REC 70-03 Ann. 4 302 608	brezODRF (S) / "0"		
29,7000 MHz – 47 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni ERC/REC 70-03 Dod. 10 300 422	SRD Radio microphones and ALD Radio microphones ERC/REC 70-03 Ann. 10 300 422	brezODRF (S) / "0"		
30 MHz – 12 400 MHz	SRD radiodeterminacijske aplikacije GPR/WPR: ECC/DEC/(06)08 ERC/REC 70-03 Dod. 6 302 066	SRD Radiodetermination applications GPR/WPR: ECC/DEC/(06)08 ERC/REC 70-03 Ann. 6 302 066	brezODRF (S) / "0"		
30 MHz – 37,500 MHz	SRD aktivni medicinski pripomočki za vsaditev: 2006/771/EC (EU) 2017/1483 SC82 302 510	SRD Active medical implants: 2006/771/EC (EU) 2017/1483 SC82 302 510	brezODRF (S) / "0"		
34,995 MHz – 35,225 MHz	SRD vodenje modelov vodenje letečih modelov: ERC/DEC/(01)11 ERC/REC 70-03 Dod. 8 300 220	SRD Model control: Flying model control: ERC/DEC/(01)11 ERC/REC 70-03 Ann. 8 300 220	brezODRF (S) / "0"		
40,660 MHz – 40,700 MHz	SRD nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC19 300 220 vodenje modelov: ERC/DEC(01)12 ERC/REC 70-03 Dod. 8 300 220 ISM: ITU RR 5.150	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC19 300 220 Model control: ERC/DEC(01)12 ERC/REC 70-03 Ann. 8 300 220 ISM: ITU RR 5.150	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
40,710 MHz – 40,990 MHz	SRD vodenje modelov: 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, 40,965 – 40,985 MHz 100 mW e.r.p., 10 kHz HCM 300 220	SRD Model control: 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, 40,965 – 40,985 MHz 100 mW e.r.p., 10 kHz HCM 300 220	brezODRF (S) / "0"		
87,500 MHz – 108 MHz	SRD 2006/771/EC (EU) 2017/1483 SC86 301 357 brezžične zvokovne aplikacije/večpredstavnost BII naprave nizkih moči: (naprave z visokim obratovalnim ciklusom/ zveznim prenosom)	SRD 2006/771/EC (EU) 2017/1483 SC86 301 357 Wireless audio/ multimedia Band II LPD: (High duty cycle/ continuous transmission devices)	brezODRF (S) / "0"		
148 MHz – 149,100 MHz	SRD sledenje, iskanje in zbiranje podatkov opazovanje živali: max. 1W max 12,5 kHz HCM 300 390	SRD Tracking, Tracing and Data Acquisition Animal Tracking: max. 1W max 12,5 kHz HCM 300 390	brezODRF (S) / "0"		

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
151,800 MHz – 152 MHz	SRD sledenje, iskanje in zbiranje podatkov opazovanje živali: max. 1W max 12,5 kHz HCM 300 390	SRD Tracking, Tracing and Data Acquisition Animal Tracking: max. 1W max 12,5 kHz HCM 300 390	brezODRF (S) / "0"		
169,400 MHz – 169,475 MHz	SRD nespecifične naprave kratkega doseg: 2006/771/EC (EU) 2017/1483 SC80 300 220 sledenje, iskanje in zbiranje podatkov: ECC/DEC/(05)02 ERC/REC 70-03 Dod. 2 300 220 merilne naprave: 2006/771/EC (EU) 2017/1483 SC123 300 220, 300 422 radijski mikrofoni in ALD priporočki za naglušne: 2006/771/EC (EU) 2017/1483 SC68 300 422	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC80 300 220 Tracking, Tracing and Data Acquisition: ECC/DEC/(05)02 ERC/REC 70-03 Ann. 2 300 220 Meter reading: 2006/771/EC (EU) 2017/1483 SC123 300 220, 300 422 Radio microphones and ALD Aids for hearing impaired: 2006/771/EC (EU) 2017/1483 SC68 300 422	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
169,400 MHz – 169,4875 MHz	SRD nespecifične naprave kratkega doseg: 2006/771/EC (EU) 2017/1483 SC128 300 220	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC128 300 220	brezODRF (S) / "0"		
169,400 MHz – 174,000 MHz	SRD radijski mikrofoni in ALD priporočki za naglušne: ERC/REC 70-03 Dod. 10 300 422	SRD Radio microphones and ALD Aids for hearing impaired: ERC/REC 70-03 Ann. 10 300 422	brezODRF (S) / "0"		
169,4875 MHz – 169,5875 MHz	SRD nespecifične naprave kratkega doseg: 2006/771/EC (EU) 2017/1483 SC124 300 220 radijski mikrofoni in ALD priporočki za naglušne 2006/771/EC (EU) 2017/1483 SC64 300 422	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC124 300 220 Radio microphones and ALD Aids for hearing impaired 2006/771/EC (EU) 2017/1483 SC64 300 422	brezODRF (S) / "0" brezODRF (S) / "0"		
169,5875 MHz – 169,8125 MHz	SRD nespecifične naprave kratkega doseg: 2006/771/EC (EU) 2017/1483 SC129 300 220	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC129 300 220	brezODRF (S) / "0"		
173,965 MHz – 216 MHz	SRD radijski mikrofoni in ALD priporočki za naglušne: 2006/771/EC (EU) 2017/1483 SC131 300 422	SRD Radio microphones and ALD Aids for hearing impaired: 2006/771/EC (EU) 2017/1483 SC131 300 422	brezODRF (S) / "0"		
174 MHz – 216 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni ERC/REC 70-03 Dod. 10 300 422	SRD Radio microphones and ALD Radio microphones ERC/REC 70-03 Ann. 10 300 422	brezODRF (S) / "0"		
401 MHz – 402 MHz	SRD aktivni medicinski priporočki za vsaditev: 2006/771/EC (EU) 2017/1483 SC83 302 537	SRD Active medical implants: 2006/771/EC (EU) 2017/1483 SC83 302 537	brezODRF (S) / "0"		
402 MHz – 405 MHz	SRD aktivni medicinski priporočki za vsaditev: 2006/771/EC (EU) 2017/1483 SC47 301 839	SRD Active medical implants: 2006/771/EC (EU) 2017/1483 SC47 301 839	brezODRF (S) / "0"		
405 MHz – 406 MHz	SRD aktivni medicinski priporočki za vsaditev: 2006/771/EC (EU) 2017/1483 SC84 302 537	SRD Active medical implants: 2006/771/EC (EU) 2017/1483 SC84 302 537	brezODRF (S) / "0"		
430 MHz – 440 MHz	SRD pridobivanje medicinskih podatkov ULP-WMCE: ERC/REC 70-03 Dod. 13 303 520	SRD Medical Data Acquisition ULP-WMCE: ERC/REC 70-03 Ann. 13 303 520			
433,050 MHz – 434,790 MHz	SRD nespecifične naprave kratkega doseg: 2006/771/EC (EU) 2017/1483 SC20 300 220 ISIM: ITU RR 5.138 ITU RR 5.280	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC20 300 220 ISIM: ITU RR 5.138 ITU RR 5.280	brezODRF (S) / "0" brezODRF (S) / "0"		

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
433,050 MHz – 434,040 MHz	SRD nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC61 300 220	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC61 300 220	brezODRF (S) / "0"		
434,040 MHz – 434,790 MHz	SRD nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC63 SC65 SC125 300 220	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC63 SC65 SC125 300 220	brezODRF (S) / "0"		
470 MHz – 786 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni ERC/REC 70-03 Dod. 10 300 422	SRD Radio microphones and ALD Radio microphones ERC/REC 70-03 Ann. 10 300 422	brezODRF (S) / "0"		
786 MHz – 789 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni ERC/REC 70-03 Dod. 10 300 422	SRD Radio microphones and ALD Radio microphones ERC/REC 70-03 Ann. 10 300 422	brezODRF (S) / "0"		
823 MHz – 826 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni 2014/641/EU 300 422	SRD Radio microphones and ALD Radio microphones 2014/641/EU 300 422	brezODRF (S) / "0"		
826 MHz – 832 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni 2014/641/EU 300 422	SRD Radio microphones and ALD Radio microphones 2014/641/EU 300 422	brezODRF (S) / "0"		
862 MHz – 863 MHz	SRD nespecifične naprave kratkega dosegja: ERC/REC 70-03 Dod. 1 300 220	SRD Non-specific SRDs: ERC/REC 70-03 Ann. 1 300 220	brezODRF (S) / "0"		
863 MHz – 865 MHz	SRD nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC66 300 220 radijski mikrofoni in ALD ERC/REC 70-03 Dod. 10 300 422, 301 357 radijski mikrofoni priporočki za naglušne brevžične zvokovne aplikacije/večpredstavnost (naprave z visokim obratovalnim ciklusom/ zveznim prenosom) 2006/771/EC (EU) 2017/1483 SC48 301 357	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC66 300 220 Radio microphones and ALD ERC/REC 70-03 Ann. 10 300 422, 301 357 Radio microphones Aids for hearing impaired Wireless audio/ multimedia: (High duty cycle/ continuous transmission devices) 2006/771/EC (EU) 2017/1483 SC48 301 357	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
863 MHz – 868 MHz	SRD naprave za širokopasovni prenos podatkov: 2006/771/EC (EU) 2017/1483 SC132	SRD Wideband Data Transmission Devices: 2006/771/EC (EU) 2017/1483 SC132	brezODRF (S) / "0"	Standard še ni definiran	Standard has not defined yet.
863 MHz – 870 MHz	SRD nespecifične naprave kratkega dosegja: ERC/REC 70-03 Dod. 1 300 220	SRD Non-specific SRDs: ERC/REC 70-03 Dod. 1 300 220	brezODRF (S) / "0"		
865 MHz – 868 MHz	SRD 2006/771/EC (EU) 2017/1483 nespecifične naprave kratkega dosegja: SC67 300 220 nespecifične naprave kratkega dosegja SC133 EN 303 204 RFID: SC56 302 208	SRD 2006/771/EC (EU) 2017/1483 Non-specific SRDs: SC67 300 220 Non-specific SRDs: SC133 EN 303 204 RFID: SC56 302 208	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
868 MHz – 868,600 MHz	SRD nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC28 300 220	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC28 300 220	brezODRF (S) / "0"		
868,600 MHz – 868,700 MHz	SRD aliami naprave z nizkim obratovalnim ciklusom/ visoko zanesljivostjo: 2006/771/EC (EU) 2017/1483 SC32 300 220	SRD Alarms Low duty cycle/ high reliability devices: 2006/771/EC (EU) 2017/1483 SC32 300 220	brezODRF (S) / "0"		
868,700 MHz – 869,200 MHz	SRD nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC29 300 220	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC29 300 220	brezODRF (S) / "0"		

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
869,200 MHz – 869,250 MHz	SRD alarmi naprave z nizkim obratovalnim ciklusom/ visoko zanesljivostjo socialni alarmi: 2006/771/EC (EU) 2017/1483 SC35 300 220, 303 406	SRD Alarms Low duty cycle/ high reliability devices: Social alarms: 2006/771/EC (EU) 2017/1483 SC35 300 220, 303 406	brezODRF (S) / "0"		
869,250 MHz – 869,300 MHz	SRD alarmi naprave z nizkim obratovalnim ciklusom/ visoko zanesljivostjo 2006/771/EC (EU) 2017/1483 SC33 300 220	SRD Alarms Low duty cycle/ high reliability devices: 2006/771/EC (EU) 2017/1483 SC33 300 220	brezODRF (S) / "0"		
869,300 MHz – 869,400 MHz	SRD alarmi naprave z nizkim obratovalnim ciklusom/ visoko zanesljivostjo 2006/771/EC (EU) 2017/1483 SC72 300 220	SRD Alarms Low duty cycle/ high reliability devices: 2006/771/EC (EU) 2017/1483 SC72 300 220	brezODRF (S) / "0"		
869,400 MHz – 869,650 MHz	SRD nespecifične naprave kratkega dosega: 2006/771/EC (EU) 2017/1483 SC30 300 220	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC30 300 220	brezODRF (S) / "0"		
869,650 MHz – 869,700 MHz	SRD alarmi naprave z nizkim obratovalnim ciklusom/ visoko zanesljivostjo 2006/771/EC (EU) 2017/1483 SC34 300 220	SRD Alarms Low duty cycle/ high reliability devices: 2006/771/EC (EU) 2017/1483 SC34 300 220	brezODRF (S) / "0"		
869,700 MHz – 870 MHz	SRD nespecifične naprave kratkega dosega: 2006/771/EC (EU) 2017/1483 SC31 SC69 300 220	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC31 SC69 300 220	brezODRF (S) / "0"		
870 MHz – 875.600 MHz	SRD sledenje, iskanje in zbiranje podatkov: ERC/REC 70-03 Dod. 2 303 204	SRD Tracking, Tracing and Data Acquisition: ERC/REC 70-03 Ann. 2 303 204	brezODRF (S) / "0"		
870 MHz – 875.800 MHz	SRD nespecifične naprave kratkega dosega: ERC/REC 70-03 Dod. 1 300 220 TTT radar na vozilu in infrastrukturi samo vozila: ERC/REC 70-03 Dod. 5 300 220	SRD Non-specific SRDs: ERC/REC 70-03 Ann. 1 300 220 TTT Vehicle and infrastructure radar vehicle only: ERC/REC 70-03 Ann. 5 300 220	brezODRF (S) / "0" brezODRF (S) / "0"		
870 MHz – 876 MHz	SRD nespecifične naprave kratkega dosega: ERC/REC 70-03 Dod. 1 300 220	SRD Non-specific SRDs: ERC/REC 70-03 Ann. 1 300 220	brezODRF (S) / "0"		
874 – 874,4 MHz	SRD nespecifične naprave kratkega dosega: (EU)2018/1538 300 220	SRD Non-specific SRDs: (EU)2018/1538 300 220	brezODRF (S) / "0"		
915MHz – 921 MHz	SRD nespecifične naprave kratkega dosega: ERC/REC 70-03 Dod. 1 300 220 radijski mikrofoni in ALD pripomočki za naglušne: 916.1 – 916.5 MHz, 917.3 – 917.7 MHz 918.5 – 918.9 MHz, 919.7 – 920.1 MHz ERC/REC 70-03 Dod. 10 300 422 RFID: ERC/REC 70-03 Dod. 11 302 208	SRD Non-specific SRDs: ERC/REC 70-03 Ann. 1 300 220 Radio microphones and ALD Aids for hearing impaired: 916.1 – 916.5 MHz, 917.3 – 917.7 MHz 918.5 – 918.9 MHz, 919.7 – 920.1 MHz ERC/REC 70-03 Ann. 10 300 422 RFID: ERC/REC 70-03 Ann. 11 302 208	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"	Samo za zaprte prostore	Indoor use only.
915,2MHz – 920,8 MHz	SRD nespecifične naprave kratkega dosega: ERC/REC 70-03 Dod. 1 300 220	SRD Non-specific SRDs: ERC/REC 70-03 Ann. 1 300 220	brezODRF (S) / "0"		
916,1 – 918,9 MHz	SRD RFID: 916,3 MHz, 917,5 MHz, 918,7 MHz (EU)2018/1538 302 208	SRD RFID: 916,3 MHz, 917,5 MHz, 918,7 MHz (EU)2018/1538 302 208	brezODRF (S) / "0"		
917,3 – 918,9 MHz	SRD nespecifične naprave kratkega dosega: (EU)2018/1538 300 220	SRD Non-specific SRDs: (EU)2018/1538 300 220	brezODRF (S) / "0"		
917,4 – 919,4 MHz	SRD (EU)2018/1538 naprave za širokopasovni prenos podatkov: nespecifične naprave kratkega dosega: 300 220	SRD (EU)2018/1538 Wideband Data Transmission Devices: Non-specific SRDs: 300 220	brezODRF (S) / "0" brezODRF (S) / "0"	Standard še ni definiran	Standard has not defined yet.

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
1 350 – 1 400 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni ERC/REC 70-03 Dod. 10 300 422	SRD Radio microphones and ALD Radio microphones ERC/REC 70-03 Ann. 10 300 422	brezODRF (S) / "0"		
1 492 MHz – 1 525 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni ERC/REC 70-03 Dod. 10 300 422	SRD Radio microphones and ALD Radio microphones ERC/REC 70-03 Ann. 10 300 422	brezODRF (S) / "0"	Samo za zaprte prostore	Indoor use only.
1656,5 – 1660,5 MHz	SRD radijski mikrofoni in ALD ALS ERC/REC 70-03 Ann. 10 300 422	SRD Radio microphones and ALD ALS ERC/REC 70-03 Ann. 10 300 422	brezODRF (S) / "0"		
1785 MHz – 1805 MHz	SRD radijski mikrofoni in ALD radijski mikrofoni 2014/641/EU 300 422	SRD Radio microphones and ALD Radio microphones 2014/641/EU 300 422	brezODRF (S) / "0"		
1 795 MHz – 1 800 MHz	SRD brezžične zvokovne aplikacije/večpredstavnost ERC/REC 70-03 Dod. 10 301 357	SRD Wireless audio/ multimedia ERC/REC 70-03 Ann. 10 301 357	brezODRF (S) / "0"		
2 400 MHz – 2 483,5 MHz	SRD nespecifične naprave kratkega doseganja: 2006/771/EC (EU) 2017/1483 SC21 300 440 naprave za širokopasovni prenos podatkov: 2006/771/EC (EU) 2017/1483 SC22 300 328 radiodeterminacijske aplikacije senzorji premikanja in naprave za alarmiranje: 2006/771/EC (EU) 2017/1483 SC26 300 440	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC21 300 440 Wideband Data Transmission Devices: 2006/771/EC (EU) 2017/1483 SC22 300 328 Radiodetermination applications Detection of movement and alert: 2006/771/EC (EU) 2017/1483 SC26 300 440	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
2 400 MHz – 2 500 MHz	: ISM: ITU RR 5.150	:	ISIM: ITU RR 5.150	brezODRF (S) / "0"	
2 446 MHz – 2 454 MHz	SRD RFID: 2006/771/EC (EU) 2017/1483 SC100 300 440 RFID: ERC/REC 70-03 Dod. 11 300 440	SRD RFID: 2006/771/EC (EU) 2017/1483 SC100 300 440 RFID: ERC/REC 70-03 Ann. 11 300 440	brezODRF (S) / "0" brezODRF (S) / "0"		
2 483,500 MHz – 2 500 MHz	SRD aktivni medicinski pripomočki za vsaditev: 2006/771/EC (EU) 2017/1483 SC117 SC H09 301 559 pridobivanje medicinskih podatkov MBANS: 2006/771/EC (EU) 2017/1483 EN 303 203	SRD Active medical implants: 2006/771/EC (EU) 2017/1483 SC117 SC H09 301 559 Medical Data Acquisition 2006/771/EC (EU) 2017/1483 EN 303 203	brezODRF (S) / "0" brezODRF (S) / "0" Samo za zaprte prostore		Indoor only-
3 100 MHz – 4 800 MHz	SRD 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 SC H02 302 065 UWB LT2: ECC/REC/(11)09 LAES: ECC/REC/(11)10 LDC DAA UWB sistemi v motornih in železniških vozilih: SC57 nespecifične naprave kratkega doseganja UWB	SRD 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 SC H02 302 065 UWB applications LT2: ECC/REC/(11)09 LAES: ECC/REC/(11)10 LDC DAA UWB applications in automotive and railway vehicles: SC57 Non-specific SRDs UWB	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
4 500 MHz – 7 000 MHz	SRD radiodeterminacijske aplikacije TLPR: 2006/771/EC (EU) 2017/1483 SC89 302 372	SRD Radiodetermination applications TLPR: 2006/771/EC (EU) 2017/1483 SC89 302 372	brezODRF (S) / "0"		
5 150 MHz – 5 350 MHz	SRD naprave za širokopasovni prenos podatkov RLAN: 2005/513/EC 2007/90/EC SC H01 301 893	SRD Wideband Data Transmission Devices Radio LAN: 2005/513/EC 2007/90/EC SC H01 301 893	brezODRF (S) / "0"	RLAN ne sme zahtevati zaščite in ne sme povzročati motenj. Samo za zaprte prostore	Radio LAN on non-interference base only. Indoor use only.

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
5 470 MHz – 5 725 MHz	SRD naprave za širokopasovni prenos podatkov RLAN: 2005/513/EC 2007/90/EC SC54 SC H01 301 893	SRD Wideband Data Transmission Devices RLAN: 2005/513/EC 2007/90/EC SC54 SC H01 301 893	brezODRF (S) / "0" RLAN ne sme zahtevati zaščite in ne sme povzročati motenj.		Radio LAN on non-interference base only.
5 725 MHz – 5 875 MHz	SRD nespecifične naprave kratkega doseg: 2006/771/EC (EU) 2017/1483 SC43 300 440, 300 674 TTT: 2004/52/EC SC108 300 674 sledenje, iskanje in zbiranje podatkov WIA: ERC/REC 70-03 Dod. 2 EN 303 258 ISM: ITU RR 5.150	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC43 300 440, 300 674 TTT: 2004/52/EC SC108 300 674 Tracking, Tracing and Data Acquisition WIA: ERC/REC 70-03 Dod. 2 EN 303 258 ISM: ITU RR 5.150	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
5 795 MHz – 5 815 MHz	SRD TTT: 2006/771/EC (EU) 2017/1483 SC H05 300 674 aplikacije za cestnjenje: SC134 300 674	SRD TTT: 2006/771/EC (EU) 2017/1483 SC H05 300 674 road tolling applications: SC134 300 674	brezODRF (S) / "0"		
6 000 MHz – 8 500 MHz	SRD nespecifične naprave kratkega doseg ..UWB na letalih: ECC/DEC/(12)03 ERC/REC 70-03 Dod. 1 302 065, 302 500 radiodeterminacijske aplikacije LPR: 2006/771/EC (EU) 2017/1483 ECC/DEC/(11)02 SC H06 302 729 UWB UWB sistemi v motornih in železniških vozilih: 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 SC57 302 065, 302 500	SRD Non-specific SRDs: ..UWB on-board aircraft: ECC/DEC/(12)03 ERC/REC 70-03 Ann. 1 302 065, 302 500 Radiodetermination applications LPR: 2006/771/EC (EU) 2017/1483 ECC/DEC/(11)02 SC H06 302 729 UWB UWB applications in automotive and railway vehicles: 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 SC57 302 065, 302 500	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
6 000 MHz – 9 000 MHz	SRD 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 302 065, 302 500 nespecifične naprave kratkega doseg ..UWB: SC H02 UWB LT2: SC H02 ECC/REC/(11)10	SRD 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 302 065, 302 500 Non-specific SRDs: ..UWB: SC H02 UWB applications LT2: SC H02 ECC/REC/(11)10	brezODRF (S) / "0" brezODRF (S) / "0"		
8 500 MHz – 9 000 MHz	SRD UWB DAA: 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 SC H02 302 065, 302 500	SRD UWB applications DAA: 2007/131/EC 2009/343/EC 2014/702/EU (EU) 2017/1438 SC H02 302 065, 302 500	brezODRF (S) / "0"		
8 500 MHz – 10 600 MHz	SRD radiodeterminacijske aplikacije TLPR: 2006/771/EC (EU) 2017/1483 SC90 302 372	SRD Radiodetermination applications TLPR: 2006/771/EC (EU) 2017/1483 SC90 302 372	brezODRF (S) / "0"		
9 200 MHz – 9 975 MHz	SRD radiodeterminacijske aplikacije senzorji premikanja in naprave za alarmiranje: ERC/REC 70-03 Dod. 6 300 440	SRD Radiodetermination applications Detection of movement and alert: ERC/REC 70-03 Ann. 6 300 440	brezODRF (S) / "0"		
10.5 GHz – 10.6 GHz	SRD radiodeterminacijske aplikacije senzorji premikanja in naprave za alarmiranje: ERC/REC 70-03 Dod. 6 300 440	SRD Radiodetermination applications Detection of movement and alert: ERC/REC 70-03 Ann. 6 300 440	brezODRF (S) / "0"		
13.4 GHz – 14 GHz	SRD radiodeterminacijske aplikacije senzorji premikanja in naprave za alarmiranje: ERC/REC 70-03 Dod. 6 300 440	SRD Radiodetermination applications Detection of movement and alert: ERC/REC 70-03 Ann. 6 300 440	brezODRF (S) / "0"		

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
17,1 GHz – 17,3 GHz	SRD radiodeterminacijske aplikacije GBSAR: 2006/771/EC (EU) 2017/1483 SC88 300 440	SRD radiodeterminacijske aplikacije GBSAR: 2006/771/EC (EU) 2017/1483 SC88 300 440	brezODRF (S) / "0"		
21,65 GHz – 26,65 GHz	SRD TTT avtomobilski radar: 2005/50/EC 2011/485/EU (EU) 2017/2077 SC52 302 288	SRD TTT Automotive radar: 2005/50/EC 2011/485/EU (EU) 2017/2077 SC52 302 288	brezODRF (S) / "0"	Tx: 24,05 GHz – 24,25 GHz	Tx: 24,05 GHz – 24,25 GHz
24 GHz – 24,250 GHz	SRD nespecifične naprave kratkega dosegja: ERC/REC 70-03 Dod. 1 300 440 : ISM: ITU RR 5.150	SRD Non-specific SRDs: ERC/REC 70-03 Ann. 1 300 440 : ISM: ITU RR 5.150	brezODRF (S) / "0" brezODRF (S) / "0"		
24,050 GHz – 24,250 GHz	SRD TTT: 2006/771/EC (EU) 2017/1483 SC101 SC102 SC104 302 858 radiodeterminacijske aplikacije senzorji premikanja in naprave za alarmiranje: ERC/REC 70-03 Dod. 6 300 440	SRD TTT: 2006/771/EC (EU) 2017/1483 SC101 SC102 SC104 302 858 Radiodetermination applications Detection of movement and alert: ERC/REC 70-03 Ann. 6 300 440	brezODRF (S) / "0"		
24,050 GHz – 26,500 GHz	SRD radiodeterminacijske aplikacije LPR: 2006/771/EC (EU) 2017/1483 ECC/DEC/(11)02 SC H07 302 729	SRD Radiodetermination applications LPR: 2006/771/EC (EU) 2017/1483 ECC/DEC/(11)02 SC H07 302 729	brezODRF (S) / "0"		
24,050 GHz – 27 GHz	SRD radiodeterminacijske aplikacije TLPR: 2006/771/EC (EU) 2017/1483 SC91 302 372	SRD Radiodetermination applications TLPR: 2006/771/EC (EU) 2017/1483 SC91 302 372	brezODRF (S) / "0"		
24,075 GHz – 24,150 GHz	SRD TTT radar na vozilu in infrastrukturi samo vozila: 2006/771/EC (EU) 2017/1483 SC103 302 858	SRD TTT Vehicle and infrastructure radar vehicle only: 2006/771/EC (EU) 2017/1483 SC103 302 858	brezODRF (S) / "0"		
24,150 GHz – 24,250 GHz	SRD nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC27 300 440	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC27 300 440	brezODRF (S) / "0"		
24,250 GHz – 24,500 GHz	SRD TTT radar na vozilu in infrastruktur: 2006/771/EC (EU) 2017/1483 SC111 SC112 SC113 302 288 avtomobilski radar: ERC/REC 70-03 Dod. 5 302 858	SRD TTT Vehicle and infrastructure radar: 2006/771/EC (EU) 2017/1483 SC111 SC112 SC113 302 288 Automotive radar: ERC/REC 70-03 Dod. 5 302 858	brezODRF (S) / "0" brezODRF (S) / "0"		
57 GHz – 64 GHz	SRD nespecifične naprave kratkega dosegja: 2006/771/EC (EU) 2017/1483 SC126 305 550 radiodeterminacijske aplikacije TLPR: 2006/771/EC (EU) 2017/1483 SC92 302 372 LPR: 2006/771/EC (EU) 2017/1483 ECC/DEC/(11)02 SC127 302 729	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC126 305 550 Radiodetermination applications TLPR: 2006/771/EC (EU) 2017/1483 SC92 302 372 LPR: 2006/771/EC (EU) 2017/1483 ECC/DEC/(11)02 SC127 302 729	brezODRF (S) / "0" brezODRF (S) / "0" brezODRF (S) / "0"		
57 GHz – 66 GHz	SRD naprave za širokopasovni prenos podatkov: 2006/771/EC (EU) 2017/1483 SC H03 302 567	SRD Wideband Data Transmission Devices: 2006/771/EC (EU) 2017/1483 SC H03 302 567	brezODRF (S) / "0"		

1	4	4	5	6	6
RADIJSKA FREKVENCA RADIO FREQUENCY	Aplikacije	Applications	Dodelitev (status) / plačilo Licensing (status) / Fee	Opomba	Remark
61 GHz – 61,5 GHz	SRD nespecifične naprave kratkega dosegaa: 2006/771/EC (EU) 2017/1483 SC71 305 550 ISM: ITU RR 5.150	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC71 305 550 ISM: ITU RR 5.150	brezODRF (S) / "0" brezODRF (S) / "0"		
63 GHz – 64 GHz	SRD TTT radar na vozilu in infrastrukturi: 2006/771/EC (EU) 2017/1483 SC105 302 686	SRD TTT Vehicle and infrastructure radar: 2006/771/EC (EU) 2017/1483 SC105 302 686	brezODRF (S) / "0"		
75 GHz – 85 GHz	SRD radiodeterminacijske aplikacije TLPR: 2006/771/EC (EU) 2017/1483 SC93 302 372 LPR: 2006/771/EC (EU) 2017/1483 ECC/DEC/(11)02 SC H08 302 729	SRD Radiodetermination applications TLPR: 2006/771/EC (EU) 2017/1483 SC93 302 372 LPR: 2006/771/EC (EU) 2017/1483 ECC/DEC/(11)02 SC H08 302 729	brezODRF (S) / "0" brezODRF (S) / "0"		
76 GHz – 77 GHz	SRD železniške aplikacije: ERC/REC 70-03 Dod. 4 301 091 TTT: 2006/771/EC (EU) 2017/1483 SC50 301 091 TTT: (samoa na rotoplanih) 2006/771/EC (EU) 2017/1483 SC50 EN 303 360	SRD Railway applications: ERC/REC 70-03 Ann. 4 301 091 TTT: 2006/771/EC (EU) 2017/1483 SC50 301 091 TTT: (rotorcraft use only) 2006/771/EC (EU) 2017/1483 SC50 EN 303 360	brezODRF (S) / "0" brezODRF (S) / "0" ZP (P) / FF1		
77 GHz – 81 GHz	SRD TTT avtomobilski radar: 2004/545/EC SC53 302 264	SRD TTT Automotive radar: 2004/545/EC SC53 302 264	brezODRF (S) / "0"		
122 GHz – 123 GHz	SRD nespecifične naprave kratkega dosegaa: 2006/771/EC (EU) 2017/1483 SC107 305 550 ISM: ITU RR 5.138	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC107 305 550 ISM: ITU RR 5.138	brezODRF (S) / "0" brezODRF (S) / "0"		
244 GHz – 246 GHz	SRD nespecifične naprave kratkega dosegaa: 2006/771/EC (EU) 2017/1483 SC62 305 550 ISM: ITU RR 5.138	SRD Non-specific SRDs: 2006/771/EC (EU) 2017/1483 SC62 305 550 ISM: ITU RR 5.138	brezODRF (S) / "0" brezODRF (S) / "0"		

B) Kratice / Abbreviations:

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
ALD	Assistive Listening Devices	podporni slušni pripomočki
ALS	Assistive Listening Systems	podporni slušni sistemi
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	Broadband Wireless Access systems	Širokopasovni brezžični dostopovni sistemi
BFWA	Broadband Fixed Wireless Access systems	Širokopasovni fiksni brezžični dostopovni sistemi
BSS	Broadcasting Satellite Service	radiodifuzna satelitska storitev
CB	Citizen Band	občanski pas
CEPT	European conference of postal and telecommunications administrations	Evropska konferenca poštnih in telekomunikacijskih uprav
CGC	Complementary Ground Component	komplementarna talna komponenta
Ch	Channel width	razmak med kanali
CRS	Central Radio Station	centralna radijska postaja
DA2GC	Direct Air-to-Ground Communications	neposredna komunikacija zrak-zemlja
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) brezvrične 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
ELT	Emergency locator transmitter	oddajnik signala na kraju nesreče
ENG/OB	Electronic News Gathering / Outside Broadcasting	novinarstvo, poročanje / izven pasov za radiodifuzijo
EPIRBs	Emergency position Indicating Radio Beacons	pomorski javljalniki kraja nuje
ESIM	Earth Station In-Motion	premična zemeljska postaja
ESOMPs	Earth stations on mobile platforms	zemeljske postaje na mobilnih ploščadih
ESV	Earth Stations on board Vessels	zemeljska postaja na plovilu
FB	Base station	bazna postaja
FDD	Frequency Division Duplex	frekvenčni multipleks
FM	Frequency Modulation	frekvenčna modulacija
FRMCS	Future Railway Mobile Communication System	bodoči železniški komunikacijski sistem
FSS	Fixed Satellite Service	fiksna satelitska
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
GSO	Geostationary-satellite orbit	položaj (orbita) geostacionarnih satelitov
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
HDFSS	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
IoT	Internet of Things	internet stvari
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
LAES	Location tracking application for emergency and disaster situations	aplikacije za sledenje v nujnih primerih in nesrečah
LDC	Low Duty Cycle	nizki obratovalni ciklus
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 ravn tekočine
LT2	UWB Location Tracking Systems TYPE 2	UWB sistemi za sledenje TIP 2
M2M	machine-to-machine	komunikacije stroj–stroj
MBANS	Medical Body Area Network Systems	Medicinska omrežja za merjenje parametrov človeškega telesa
MBR	Maritime Broadband Radio	Pomorski širokopasovni radio
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
NGSO	Non-geostationary-satellite orbit	negeostacionarna satelitska tirnica (orbita)
ODC	Object Discrimination and Characterisation	objektna diskriminacija in karakterizacija
PAMR	Public Access Mobile Radio	javne mobilne radiokomunikacije
PLB	Personal Locator Beacon	osebni javjalnik 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
PMSE	Programme Making and Special Events	izdelava programov in posebni dogodki
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
RMR	Railway Mobile Radio	Železniške mobilne komunikacije
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
SDL	Supplemental Downlink	dodatne navzdolne povezave
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 dosegja
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 enhanced 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
UAS	Unmanned aircraft systems	zrakoplovni sistemi brez posadke
UIC	Union Internationale des Chemins de fer	Mednarodna železniška zveza
ULP-WMCE	Ultra Low Power wireless medical capsule endoscopy	Medicinske naprave ultra male moči za brezžično kapsulno endoskopijo
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
WIA	Wireless Industrial Applications	brezžične aplikacije v industriji
WPR	Wall Probing Radar	radar za meritev v steni
Za-Re	Search and Rescue System	Radijski sistem "Zaščita in reševanje"
ZEKom-1	Electronic Communications Act	Zakon o elektronskih komunikacijah

C) Uporabljeni dokumenti / Used documents:

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

C.1.1. Zakon in podzakonski akti / Legislation:

	OZNAKA / LABEL	NASLOV / TITLE	ANGLEŠKI OPIS / ENGLISH DESCRIPTION
1.	ZEKom-1 (Uradni list RS, št. 40/17	Ur. I. RS, št. 109/12, 110/13, 40/14 - ZIN-B, 54/14 - odl. US, 81/15, 40/17 ZEKom-1-NPB5 Zakon o spremembah in dopolnitvah Zakona o elektronskih komunikacijah – ZEKom-1C Ur. I. RS, št. 40/17 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/2017-01-2002	OG RS, no. 109/12, 110/13, 40/14 - ZIN-B, 54/14 - dec. CC, 81/15, 40/17 Act on amendments to the Electronic Communications Act (ZEKom-1C) OG RS, no. 40/17
	81/15	Zakon o spremembah in dopolnitvah Zakona o elektronskih komunikacijah (ZEKom-1B) Ur. I. RS, št. 81/15 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/123612	Act on amendments to the Electronic Communications Act (ZEKom-1B) OG RS, no. 81/15
	odl. US 54/14	Odločba o razveljavitvi členov 162, 163, 164, 165, 166, 167, 168 in 169 Zakona o elektronskih komunikacijah št. U-I-65/13 Ur. I. RS, št. 54/14 - odl. US https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/20142388	Decision repealing Articles 162, 163, 164, 165, 166, 167, 168 and 169 to the Electronic Communications Act no. U-I-65/13 OG RS, no. 54/14 - dec. CC
	ZIN-B 40/14	Zakon o spremembah in dopolnitvah Zakona o inšpekcijskem nadzoru (ZIN-B) Ur. I. RS, št. 40/14 - ZIN-B https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/20141619	Act on amendments to the Inspection Act (ZIN-B) OG RS, no. 40/14 - ZIN-B
	ZEKom-1A 110/13	Zakon o spremembah in dopolnitvi Zakona o elektronskih komunikacijah (ZEKom-1A) Ur. I. RS, št. 110/13 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/115694	Act on amendments to the Electronic Communications Act (ZEKom-1A) OG RS, no. 110/13
	ZEKom-1 109/12	Zakon o elektronskih komunikacijah Ur. I. RS, št. 109/12 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/111442	Electronic Communications Act OG RS, no. 109/12
	Uredba RRS Uradni list RS, št. 1/17	Ur. I. RS, št. 69/13, 1/17 URRS Uredba o spremembah Uredbe o načrtu razporeditve radiofrekvenčnih pasov https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/129206	OG RS, no. 69/13 Decree on the amendments to the Decree on the radio frequency bands allocation plan
2.	69/13	Uredba o načrtu razporeditve radiofrekvenčnih pasov UL RS, št. 69/13 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/114306	Decree on the radio frequency bands allocation plan OG RS, no. 69/13

3.	DU Uradni list RS, št. 61/05	Ur. I. RS, št. 61/05 Uredba o upravljanju radijskih frekvenc za državne potrebe UL RS, št. 61/05 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/56814	OG RS, no. 61/05 Decree on the management of radio frequencies for state requirements OG RS, no. 61/05
4.	Pravilnik o RTTE Uradni list RS, št. 3/16	UL RS, št. 3/16 Pravilnik o radijski opremi UL RS, št. 3/16 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/125069	OG RS, no. 3/16 Rules on radio equipment OG RS, no. 3/16
5.	Plačila za uporabo frekvenc Uradni list RS, št. 63/16	UL RS, št. 30/13, popr. 33/13 in 40/13, 81/14, 21/16, 63/16 UPB Splošni akt o spremembah in dopolnitvah Splošnega akta o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. 63/16 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/127850 21/16 Splošni akt o spremembah in dopolnitvah Splošnega akta o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. 21/16 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/125742 81/14 Splošni akt o spremembah in dopolnitvah Splošnega akta o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. 81/14 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/119425 40/13 Popravek Splošnega akta o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. 40/13 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/113215 33/13 Popravek Splošnega akta o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. popr. 33/13 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/112906 30/13 Splošni akt o načinu izračuna plačil za uporabo radijskih frekvenc UL RS, št. 30/13 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/112661	OG RS, no. 30/13, corr. 33/13 and 40/13, 81/14, 21/16, 63/16 General act on amendments to the General act on the calculation method for payments for the use of radio frequencies OG RS, no. 63/16 General act on amendments to the General act on the calculation method for payments for the use of radio frequencies OG RS, no. 21/16 General act on amendments to the General act on the calculation method for payments for the use of radio frequencies OG RS, no. 81/14 Correction of General act on the calculation method for payments for the use of radio frequencies OG RS, no. 40/13 Correction of General act on the calculation method for payments for the use of radio frequencies OG RS, no. corr. 33/13 OG RS, no. 33/13 General act on the calculation method for payments for the use of radio frequencies OG RS, no. 30/13

6.	SpA PURF RAS Uradni list RS, št. 48/18	UL RS, št. 68/13, 48/18 Splošni akt o spremembah in dopolnitvah Splošnega akta o pogojih za uporabo radijskih frekvenc, namenjenih radioamatferski in radioamatferski satelitski storitvi UL RS, št. 48/18 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/2018-01-2453	OG RS, no. 68/13, 48/18 General Act on amendments amending General act on conditions for the use of radio frequencies intended to provide Radio Amateur Service and Radio Amateur Satellite Service OG RS, no. 48/18
7.	SpA RDS Uradni list RS, št. 67/15	UL RS, št. 67/15 Splošni akt o uporabi sistema RDS in identifikaciji v DAB omrežjih UL RS, št. 67/15 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/123100	OG RS, no. 67/15 General act on use of system RDS and identification of DAB network OG RS, no. 67/15
8.	SpA BCMod Uradni list RS, št. 44/13	UL RS, št. 44/13 Splošni akt o omejitvah signalov analognih zvokovnih radiodifuznih postaj UL RS, št. 44/13 https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/113317	OG RS, no. 44/13 General act on signal limitations for analog sound broadcasting stations OG RS, no. 44/13

C.1.2. Navodila za vloge / Applications (<http://www.akos-rs.si/radijski-spekter>):

OZNAKA / LABEL	NASLOV / TITLE	OPIS / ENGLISH DESCRIPTION
1. brezODRF	Splošna odobritev v skladu z 31. členom ZEKom-1	General licence in accordance with art. 31 of the ZEKom-1
2. brezODRF-T	Splošna odobritev v skladu z 31. členom ZEKom-1 samo za terminal pri končnem uporabniku	General licence in accordance with art. 31 of the ZEKom-1 for end-user terminal only
3. ZEKom-1&38	Javni razpis v skladu z 38. členom ZEKom-1	Public tender in accordance with art. 38 of the ZEKom-1
4. BC	Navodila: Analogni radio Digitalna radijska omrežja Digitalna TV Omrežja	Instructions: Analogue (FM) radio Digital radio network Digital TV network
5. 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.
6. SAT	Vloga za uporabo frekvenc za zemeljsko postajo	Request for Earth station assignment
7. SNG	Vloga za uporabo frekvenc za SNG/OB	Request for SNG/OB frequency assignment
8. MZ	Vloga za mobilne radijske zveze	Request for frequency assignment in mobile service

9.	ZP	Vloga za dovoljenje za letalsko radijsko postajo	Request for aircraft radio station licence
10.	LP	Vloga za dovoljenje za ladijsko radijsko postajo	Request for ship radio station
11.	RA	Vloga za radioamatersko dovoljenje	Request for amateur radio station licence

C.1.3. Letna plačila za frekvence/ Annual frequency fee (**Plaćila za uporabo frekvenc**):

	OZNAKA / LABEL	OPIS	ENGLISH DESCRIPTION																																				
1.	"0"	brez plačila	without payment																																				
2.	FF1	Fiksni faktor: število točk = 60 / odločbo	Fixed factor: points = 60 / licence																																				
3.	FF2	Fiksni faktor: število točk = 600 / odločbo	Fixed factor: points = 600 / licence																																				
4.	BCE	<p>število točk = B x C x E</p> <p>B:</p> <table> <tr><td>≤ 470 MHz</td><td>10</td></tr> <tr><td>> 470 MHz ≤ 960 MHz</td><td>3</td></tr> <tr><td>> 960 MHz ≤ 2.300 MHz</td><td>1</td></tr> <tr><td>> 2.300 MHz ≤ 5.000 MHz</td><td>0,6</td></tr> <tr><td>> 5.000 MHz ≤ 10.000 MHz</td><td>0,4</td></tr> <tr><td>> 10.000 MHz ≤ 17.700 MHz</td><td>0,3</td></tr> <tr><td>> 17.700 MHz ≤ 27.500 MHz</td><td>0,2</td></tr> <tr><td>> 27.500 MHz ≤ 40.000 MHz</td><td>0,1</td></tr> <tr><td>> 40.000 MHz</td><td>0,01</td></tr> </table> <p>C: širina kanala / 25 kHz</p> <p>E: področje pokrivanja</p> <ul style="list-style-type: none"> - 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 prireditev 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 	≤ 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	<p>points = B x C x E</p> <p>B:</p> <table> <tr><td>≤ 470 MHz</td><td>10</td></tr> <tr><td>> 470 MHz ≤ 960 MHz</td><td>3</td></tr> <tr><td>> 960 MHz ≤ 2.300 MHz</td><td>1</td></tr> <tr><td>> 2.300 MHz ≤ 5.000 MHz</td><td>0,6</td></tr> <tr><td>> 5.000 MHz ≤ 10.000 MHz</td><td>0,4</td></tr> <tr><td>> 10.000 MHz ≤ 17.700 MHz</td><td>0,3</td></tr> <tr><td>> 17.700 MHz ≤ 27.500 MHz</td><td>0,2</td></tr> <tr><td>> 27.500 MHz ≤ 40.000 MHz</td><td>0,1</td></tr> <tr><td>> 40.000 MHz</td><td>0,01</td></tr> </table> <p>C: channel bandwidth / 25 kHz</p> <p>E: coverage</p> <ul style="list-style-type: none"> - 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 	≤ 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
≤ 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																																						
≤ 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																																						
5.	BCF	Radiodifuzija – Fiksni faktor: število točk = 700 / odločbo	Broadcasting – Fixed factor: points = 700 / licence																																				
6.	BCR	<p>Radiodifuzija – FM radio: število točk = $628 \times D(1) \times D(2)$</p> <p>D(1) (področje pokrivanja – teritorij):</p> <table> <tr><td>≤ 50 km²</td><td>0,5</td></tr> <tr><td>> 50 km² ≤ 200 km²</td><td>0,75</td></tr> <tr><td>> 200 km² ≤ 600 km²</td><td>1</td></tr> <tr><td>> 600 km² ≤ 1500 km²</td><td>1,5</td></tr> </table>	≤ 50 km ²	0,5	> 50 km ² ≤ 200 km ²	0,75	> 200 km ² ≤ 600 km ²	1	> 600 km ² ≤ 1500 km ²	1,5	<p>Broadcasting – FM radio: points = $628 \times D(1) \times D(2)$</p> <p>D(1) (coverage – area):</p> <table> <tr><td>≤ 50 km²</td><td>0,5</td></tr> <tr><td>> 50 km² ≤ 200 km²</td><td>0,75</td></tr> <tr><td>> 200 km² ≤ 600 km²</td><td>1</td></tr> <tr><td>> 600 km² ≤ 1500 km²</td><td>1,5</td></tr> </table>	≤ 50 km ²	0,5	> 50 km ² ≤ 200 km ²	0,75	> 200 km ² ≤ 600 km ²	1	> 600 km ² ≤ 1500 km ²	1,5																				
≤ 50 km ²	0,5																																						
> 50 km ² ≤ 200 km ²	0,75																																						
> 200 km ² ≤ 600 km ²	1																																						
> 600 km ² ≤ 1500 km ²	1,5																																						
≤ 50 km ²	0,5																																						
> 50 km ² ≤ 200 km ²	0,75																																						
> 200 km ² ≤ 600 km ²	1																																						
> 600 km ² ≤ 1500 km ²	1,5																																						

		<table border="0"> <tr><td>> 1500 km² ≤ 2500 km²</td><td>2</td></tr> <tr><td>> 2500 km² ≤ 5000 km²</td><td>3</td></tr> <tr><td>> 5000 km²</td><td>6</td></tr> </table> <p>D(2) (mestna območja):</p> <table border="0"> <tr><td>Ljubljana</td><td>5,0</td></tr> <tr><td>Maribor</td><td>2,5</td></tr> <tr><td>Celje</td><td>1,4</td></tr> <tr><td>Kranj</td><td>1,3</td></tr> <tr><td>Novo mesto</td><td>1,2</td></tr> <tr><td>Koper – Capodistria</td><td>1,2</td></tr> <tr><td>Velenje</td><td>1,2</td></tr> </table>	> 1500 km ² ≤ 2500 km ²	2	> 2500 km ² ≤ 5000 km ²	3	> 5000 km ²	6	Ljubljana	5,0	Maribor	2,5	Celje	1,4	Kranj	1,3	Novo mesto	1,2	Koper – Capodistria	1,2	Velenje	1,2	<table border="0"> <tr><td>> 1500 km² ≤ 2500 km²</td><td>2</td></tr> <tr><td>> 2500 km² ≤ 5000 km²</td><td>3</td></tr> <tr><td>> 5000 km²</td><td>6</td></tr> </table> <p>D(2) (cities):</p> <table border="0"> <tr><td>Ljubljana</td><td>5,0</td></tr> <tr><td>Maribor</td><td>2,5</td></tr> <tr><td>Celje</td><td>1,4</td></tr> <tr><td>Kranj</td><td>1,3</td></tr> <tr><td>Novo mesto</td><td>1,2</td></tr> <tr><td>Koper – Capodistria</td><td>1,2</td></tr> <tr><td>Velenje</td><td>1,2</td></tr> </table>	> 1500 km ² ≤ 2500 km ²	2	> 2500 km ² ≤ 5000 km ²	3	> 5000 km ²	6	Ljubljana	5,0	Maribor	2,5	Celje	1,4	Kranj	1,3	Novo mesto	1,2	Koper – Capodistria	1,2	Velenje	1,2
> 1500 km ² ≤ 2500 km ²	2																																										
> 2500 km ² ≤ 5000 km ²	3																																										
> 5000 km ²	6																																										
Ljubljana	5,0																																										
Maribor	2,5																																										
Celje	1,4																																										
Kranj	1,3																																										
Novo mesto	1,2																																										
Koper – Capodistria	1,2																																										
Velenje	1,2																																										
> 1500 km ² ≤ 2500 km ²	2																																										
> 2500 km ² ≤ 5000 km ²	3																																										
> 5000 km ²	6																																										
Ljubljana	5,0																																										
Maribor	2,5																																										
Celje	1,4																																										
Kranj	1,3																																										
Novo mesto	1,2																																										
Koper – Capodistria	1,2																																										
Velenje	1,2																																										
7.	BCTVVHF BCTVUHF BCRVHF	<p>Digitalna radiodifuzija število točk = $500 + 300 \times D(3) \times D(4)$</p> <p>število točk = $500 + 215 \times D(3) \times D(4)$</p> <p>število točk = $500 + 100 \times D(3) \times D(4)$</p> <p>D(3): širina kanala / 1 MHz</p> <p>D(4) (področje pokrivanja – prebivalci): stokratna vrednost razmerja med prebivalci, zajetimi z območjem pokrivanja in vsemi prebivalci Republike Slovenije</p>	<p>Digital broadcasting: points = $500 + 300 \times D(3) \times D(4)$</p> <p>points = $500 + 215 \times D(3) \times D(4)$</p> <p>points = $500 + 100 \times D(3) \times D(4)$</p> <p>D(3): channel bandwidth / 1 MHz</p> <p>D(4) (coverage – population): percentage of population inside coverage area related to population of state (50 % means D(4) = 50)</p>																																								

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 (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:

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1.	NJFA 2014	NATO Joint Civil and Military Frequency Agreement (NJFA), 2014	NATO skupni civilno / vojaški sporazum o uporabi frekvenc (NJFA), 2014
2.	GE'75 (Uradni list RS, št. MP19/93)	Regional Administrative LF/MF Broadcasting Conference (Regions 1 and 3), Geneva, 1975 Regional agreement concerning the use by the broadcasting service of frequencies in the medium frequency bands un Region 1 and 3 and the low frequency bands in Region 1 http://www.itu.int	Območna administrativna LM/MF radiodifuzna konferenca (Regija 1 in 3), Ženeva, 1975 Območni sporazum, ki se nanaša na uporabo frekvenc v radiodifuzni službi v območju hektometrskih valov v regijah 1 in 3 v območjih kilometrskih valov v regiji 1 http://www.uradni-list.si/_pdf/1993/Mp/m1993065.pdf#/m1993065-pdf http://www.itu.int
3.	GE'84 (Uradni list RS, št. MP5/97)	Regional Agreement relating to the Use of the Band 87.5 - 108 MHz for FM Sound Broadcasting (Region 1 and Part of Region 3), Geneve, 1984 http://www.uradni-list.si/_pdf/1997/Mp/m1997019.pdf#/m1997019-pdf	Območni sporazum o uporabi pasu 87,5 – 108 MHz za FM zvokovno radiodifuzijo (Območje 1 in del Območja 3), Ženeva, 1984 http://www.uradni-list.si/_pdf/1997/Mp/m1997019.pdf#/m1997019-pdf
4.	GE'85	Final Acts of the Regional Administrative Radio Conference for the planning of the MF Maritime Mobile and Aeronautical Radionavigation Services (Region 1) Geneva, 1985 http://www.itu.int	Sklepne listine regionalne konference uprav za planiranje srednjevalovnih pomorskih in zrakoplovnih radionavigacijskih storitev (Regija 1), Ženeva, 1985 http://www.itu.int
5.	GE'06 (Uradni list RS, št. MP06/13)	Final Acts of the Regional Radiocommunication Conference for planning of the digital terrestrial broadcasting service in parts of Regions 1 and 3, in the frequency bands 174-230 MHz and 470-862 MHz (RRC-06) Final Acts of the Regional Radiocommunication Conference for the revision of the Stockholm 1961 Agreement (RRC-06-Rev.ST61) Final Acts of the Regional Radiocommunication Conference for the revision of the Geneva 1989 Agreement (RRC-06-Rev.GE89) Geneva, 2006 http://www.uradni-list.si/_pdf/2013/Mp/m2013030.pdf#/m2013030-pdf	Sklepne listine Regionalne konference o radiokomunikacijah za planiranje digitalnih prizemeljskih radiodifuznih storitev v Regijah 1 in 3 v frekvenčnih pasovih 174 – 230 MHz in 470 – 862 MHz (RRC'06) Sklepne listine Regionalne konference o radiokomunikacijah za revizijo sporazuma Stockholm 1996 (RRC-06-Rev.ST61) Sklepne listine Regionalne konference o radiokomunikacijah za revizijo sporazuma Ženeva 1989 (RRC-06-Rev.GE89) Ženeva 2006 http://www.uradni-list.si/_pdf/2013/Mp/m2013030.pdf#/m2013030-pdf
6.	ITU RR	ITU Radio Regulations, Edition of 2016 http://www.itu.int	ITU Pravilnik o radiokomunikacijah, izdaja 2016 http://www.itu.int

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

C.3.1 Direktive EU / EU directives

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1.	(EU) 2015/1535	Directive (EU) 2015/1535 of the European Parliament and of the Council of 9 September 2015 laying down a procedure for the provision of information in the field of technical regulations and of rules on Information Society services (OJ L 241, 17.9.2015, p. 1–15) http://eur-lex.europa.eu/legal-content/EN/TXT/?qid=1510657018671&uri=CELEX:32015L1535	Direktiva (EU) 2015/1535 Evropskega parlamenta in Sveta z dne 9. septembra 2015 o določitvi postopka za zbiranje informacij na področju tehničnih predpisov in pravil za storitve informacijske družbe (UL L 241, 17. 9. 2015, str. 1-15) http://eur-lex.europa.eu/legal-content/SL/TXT/?qid=1510657018671&uri=CELEX%3A32015L1535
2.	2014/53/EU (RED)	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 http://eur-lex.europa.eu/legal-content/SL/TXT/?qid=1455008328305&uri=CELEX:32014L0053	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 http://eur-lex.europa.eu/legal-content/SL/TXT/?qid=1455008328305&uri=CELEX:32014L0053
3.	2009/140/EC	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) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32009L0140&qid=1455008478879&rid=1	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) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32009L0140&qid=1455008478879&rid=1
4.	2009/114/EC	Directive 2009/114/EC of the European Parliament and of the Council of 16 September 2009 amending Council Directive 87/372/EEC on the frequency bands to be reserved for the coordinated introduction of public pan-European cellular digital land-based mobile communications in the Community (Text with EEA relevance) (OJ L 274 20.10.2009 p. 25-27) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32009L0114&qid=1455008666179&rid=1	Direktiva 2009/114/ES Evropskega parlamenta in Sveta z dne 16. septembra 2009 o spremembi Direktive Sveta 87/372/EGS o frekvenčnih pasovih, ki jih je treba zadržati za usklajeno uvajanje javnih vseevropskih celičnih digitalnih kopenskih mobilnih komunikacij v Skupnosti (Besedilo velja za EGP) (OJ L 274 20.10.2009 str. 25-27) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32009L0114&qid=1455008666179&rid=1
5.	2004/52/EC	Directive 2004/52/EC of the European Parliament and of the Council of 29 April 2004 on the interoperability of electronic road toll systems in the Community (Text with EEA relevance) (UJ L 166, 30.4.2004, p. 124) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32004L0052&qid=1455008694808&rid=1	Direktiva Evropskega parlamenta in sveta 2004/52/ES z dne 29. aprila 2004 o interoperabilnosti elektronskih cestninskih sistemov v Skupnosti (Besedilo velja za EGP) (UL L 166, 30.4.2004, str. 124) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32004L0052&qid=1455008694808&rid=1

6.	2002/21/EC	<p>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) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32002L0021&qid=1455009055609&rid=1</p>	<p>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)</p> <p>http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32002L0021&qid=1455009055609&rid=1</p>
7.	2002/20/EC	<p>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) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32002L0020&qid=1455009080167&rid=1</p>	<p>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)</p> <p>http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32002L0020&qid=1455009080167&rid=1</p>
8.	1999/5/EC RTTE	<p>Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (OJ L 91, 7.4.1999, p. 10–28) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:31999L0005&qid=1455009134511&rid=1</p>	<p>Direktiva Evropskega parlamenta in Sveta 1999/5/EC z dne 9. marca 1999 o radijski opremi in telekomunikacijski terminalske opremi in o vzajemnem priznavanju njune skladnosti ter spremembe Direktive (OJ L 91, 7.4.1999, str. 10–28)</p> <p>http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:31999L0005&qid=1455009134511&rid=1</p>
9.	91/287/EEC	<p>Council Directive 91/287/EEC of 3 June 1991 on the frequency band to be designated for the coordinated introduction of digital European cordless telecommunications (DECT) into the Community (OJ L 144 08.06.1991 p. 45) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:31991L0287&qid=1455009166533&rid=1</p>	<p>Direktiva Sveta 91/287/EEC z dne 03.06.1991 o frekvenčnem pasu, ki ga je treba določiti za usklajeno uvajanje digitalnih evropskih brezžičnih telekomunikacij (DECT) v Skupnosti (OJ L 144 08.06.1991 str. 45)</p> <p>http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:31991L0287&qid=1455009166533&rid=1</p>
10.	87/372/EEC	<p>Council Directive 87/372/EEC of 25 June 1987 on the frequency bands to be reserved for the coordinated introduction of public pan-European cellular digital land-based mobile communications in the Community (OJ L 196 17.07.1987 p. 85) (OJ L 001 03.01.1994 p. 418) http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:31987L0372&qid=1455009212001&rid=1</p>	<p>Direktiva Sveta 87/372/EEC z dne 25.06.1987 o frekvenčnih pasovih, ki jih je treba zadržati za usklajeno uvajanje javnih vseevropskih celičnih digitalnih kopenskih mobilnih komunikacij v Skupnosti (OJ L 196 17.07.1987 str. 85) (OJ L 001 03.01.1994 str. 418)</p> <p>http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:31987L0372&qid=1455009212001&rid=1</p>

C.3.2 Sklepi EU / EU decisions, recommendations

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1.	2017/107/SI	<p>Notification in accordance with Directive (EU) 2015/1535 http://ec.europa.eu/growth/tools-databases/tris/en/search/?trisaction=search.detail&year=2017&num=107</p>	<p>Objava v skladu z Direktivo (EU) 2015/1535</p> <p>http://ec.europa.eu/growth/tools-databases/tris/en/search/?trisaction=search.detail&year=2017&num=107</p>

2.	2019/30/SI	<p>Notification in accordance with Directive (EU) 2015/1535</p> <p>http://ec.europa.eu/growth/tools-databases/tris/sl/search/?trisaction=search.detail&year=2019&num=30</p>	<p>Objava v skladu z Direktivo (EU) 2015/1535</p> <p>http://ec.europa.eu/growth/tools-databases/tris/sl/search/?trisaction=search.detail&year=2019&num=30</p>
3.	(EU)2018/1538	<p>Commission Implementing Decision (EU) 2018/1538 of 11 October 2018 on the harmonisation of radio spectrum for use by short-range devices within the 874–876 and 915–921 MHz frequency bands (notified under document C(2018) 6535) (Text with EEA relevance.) (OJ L 257, 15.10.2018, p. 57–63)</p> <p>https://eur-lex.europa.eu/eli/dec_impl/2018/1538/oj</p>	<p>Izvedbeni sklep Komisije (EU) 2018/1538 z dne 11. oktobra 2018 o harmonizaciji radijskega spektra za uporabo naprav kratkega dosega v frekvenčnih pasovih 874–876 MHz in 915–921 MHz (notificirano pod dokumentarno številko C(2018) 6535) (Besedilo velja za EGP.) (UL L 257, 15.10.2018, str. 57–63)</p> <p>https://eur-lex.europa.eu/eli/dec_impl/2018/1538/oj</p>
4.	(EU) 2018/661	<p>Commission Implementing Decision (EU) 2018/661 of 26 April 2018 amending Implementing Decision (EU) 2015/750 on the harmonisation of the 1452–1492 MHz frequency band for terrestrial systems capable of providing electronic communications services in the Union as regards its extension in the harmonised 1427–1452 MHz and 1492–1517 MHz frequency bands (notified under document C(2018) 2286) (Text with EEA relevance.) (OJ L 110, 30.4.2018, p. 127–133)</p> <p>https://eur-lex.europa.eu/eli/dec_impl/2018/661/oj</p>	<p>Izvedbeni sklep Komisije (EU) 2018/661 z dne 26. aprila 2018 o spremembi Izvedbenega sklepa (EU) 2015/750 o harmonizaciji frekvenčnega pasu 1452 MHz–1492 MHz za prizemne sisteme, ki lahko v Uniji zagotavljajo elektronske komunikacijske storitve, v zvezi z njegovo razširitevijo na harmonizirana frekvenčna pasova 1427 MHz–1452 MHz in 1492 MHz–1517 MHz (notificirano pod dokumentarno številko C(2018) 2286) (Besedilo velja za EGP.) (UL L 110, 30.4.2018, str. 127–133)</p> <p>https://eur-lex.europa.eu/eli/dec_impl/2018/661/oj</p>
5.	(EU) 2018/637	<p>Commission Implementing Decision (EU) 2018/637 of 20 April 2018 amending Decision 2009/766/EC on the harmonisation of the 900 MHz and 1800 MHz frequency bands for terrestrial systems capable of providing pan-European electronic communications services in the Community as regards relevant technical conditions for the Internet of Things (notified under document C(2018) 2261) (Text with EEA relevance.) (OJ L 105, 25.4.2018, p. 27–30)</p> <p>https://eur-lex.europa.eu/eli/dec_impl/2018/637/oj</p>	<p>Izvedbeni sklep Komisije (EU) 2018/637 z dne 20. aprila 2018 o spremembi Odločbe 2009/766/ES o usklajevanju frekvenčnih pasov 900 MHz in 1800 MHz za prizemne sisteme, ki lahko zagotavljajo vseevropske elektronske komunikacijske storitve v Skupnosti, glede ustreznih tehničnih pogojev za internet stvari (notificirano pod dokumentarno številko C(2018) 2261) (Besedilo velja za EGP.) (UL L 105, 25.4.2018, str. 27–30)</p> <p>https://eur-lex.europa.eu/eli/dec_impl/2018/637/oj</p>
6.	(EU) 2017/2160	<p>Commission Implementing Regulation (EU) 2017/2160 of 20 November 2017 amending Implementing Regulation (EU) No 1079/2012 as regards certain references to ICAO provisions (Text with EEA relevance.) (OJ L 304, 21.11.2017, p. 47–47)</p> <p>http://data.europa.eu/eli/reg_impl/2017/2160/oj</p>	<p>Izvedbena uredba Komisije (EU) 2017/2160 z dne 20. novembra 2017 o spremembi Izvedbene uredbe (EU) št. 1079/2012 glede nekaterih sklicevanj na določbe ICAO (Besedilo velja za EGP.) (UL L 304, 21.11.2017, str. 47–47)</p> <p>http://data.europa.eu/eli/reg_impl/2017/2160/oj</p>
7.	(EU) 2017/2077	<p>Commission Implementing Decision (EU) 2017/2077 of 10 November 2017 amending Decision 2005/50/EC on the harmonisation of the 24 GHz range radio spectrum band for the time-limited use by automotive short-range radar equipment in the Community (notified under document C(2017) 7374) (Text with EEA relevance.) (OJ L 295, 14.11.2017, p. 75–76)</p> <p>https://eur-lex.europa.eu/eli/dec_impl/2017/2077/oj</p>	<p>Izvedbeni sklep Komisije (EU) 2017/2077 z dne 10. novembra 2017 o spremembi Odločbe Komisije 2005/50/ES o uskladitvi radiofrekvenčnega pasu v območju 24 GHz za časovno omejeno uporabo opreme avtomobilskih radarjev kratkega dosega v Skupnosti (notificirano pod dokumentarno številko C(2017) 7374) (Besedilo velja za EGP.) (UL L 295, 14.11.2017, str. 75–76)</p> <p>https://eur-lex.europa.eu/eli/dec_impl/2017/2077/oj</p>

8.	(EU) 2017/1483	Commission Implementing Decision (EU) 2017/1483 of 8 August 2017 amending Decision 2006/771/EC on harmonisation of the radio spectrum for use by short-range devices and repealing Decision 2006/804/EC (notified under document C(2017) 5464) (Text with EEA relevance.) (OJ L 214, 18.8.2017, p. 3–27) https://eur-lex.europa.eu/eli/dec_impl/2017/1483/oj	Izvedbeni sklep Komisije (EU) 2017/1483 z dne 8. avgusta 2017 o spremembi Odločbe 2006/771/ES o harmonizaciji radijskega spektra za uporabo naprav kratkega dosega in o razveljavitvi Odločbe 2006/804/ES (notificirano pod dokumentarno številko C(2017) 5464) (Besedilo velja za EGP.) (UL L 214, 18.8.2017, str. 3–27) https://eur-lex.europa.eu/eli/dec_impl/2017/1483/oj
9.	(EU) 2017/1438	Commission Implementing Decision (EU) 2017/1438 of 4 August 2017 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(2017) 5456) (Text with EEA relevance.) (OJ L 205, 8.8.2017, p. 89–90) http://data.europa.eu/eli/dec_impl/2017/1438/oj	Izvedbeni sklep Komisije (EU) 2017/1438 z dne 4. avgusta 2017 o spremembi Odločbe 2007/131/ES o dovoljenju za uveljavljeno uporabo radijskega spektra v Skupnosti za opremo, ki uporablja širokopasovno tehnologijo (notificirano pod dokumentarno številko C(2017) 5456) (Besedilo velja za EGP.) (UL L 205, 8.8.2017, str. 89–90) http://data.europa.eu/eli/dec_impl/2017/1438/oj
10.	(EU) 2017/899	Decision (EU) 2017/899 of the European Parliament and of the Council of 17 May 2017 on the use of the 470-790 MHz frequency band in the Union (OJ L 138, 25.5.2017, p. 131–137) http://data.europa.eu/eli/dec/2017/899/oj	Sklep (EU) 2017/899 Evropskega parlamenta in Sveta z dne 17. maja 2017 o uporabi frekvenčnega pasu 470–790 MHz v Uniji (UL L 138, 25.5.2017, str. 131–137) http://data.europa.eu/eli/dec_impl/2017/191/oj
11.	(EU) 2017/191	Commission Implementing Decision (EU) 2017/191 of 1 February 2017 amending Decision 2010/166/EU, in order to introduce new technologies and frequency bands for mobile communication services on board vessels (MCV services) in the European Union (notified under document C(2017) 450) (Text with EEA relevance.) OJ L 29, 3.2.2017, p. 63–68 http://data.europa.eu/eli/dec_impl/2017/191/oj	Izvedbeni sklep Komisije (EU) 2017/191 z dne 1. februarja 2017 o spremembi Sklepa 2010/166/EU, da se uvedejo nove tehnologije in frekvenčni pasovi za storitve mobilne komunikacije na plovilih (storitve MCV) v Evropski uniji (notificirano pod dokumentarno številko C(2017) 450) (Besedilo velja za EGP.) (UL L 29, 3.2.2017, str. 63–68) http://eur-lex.europa.eu/legal-content/SL/TXT/?qid=1486731746815&uri=CELEX:32017D0191
12.	(EU) 2016/2317	Commission Implementing Decision (EU) 2016/2317 of 16 December 2016 amending Decision 2008/294/EC and Implementing Decision 2013/654/EU, in order to simplify the operation of mobile communications on board aircraft (MCA services) in the Union (notified under document C(2016) 8413) (Text with EEA relevance.) (OJ L 345, 20.12.2016, p. 67–71) http://data.europa.eu/eli/dec_impl/2016/2317/oj	Izvedbeni sklep Komisije (EU) 2016/2317 z dne 16. decembra 2016 o spremembi Odločbe 2008/294/ES in Izvedbenega sklepa 2013/654/EU za poenostavitev izvajanja mobilne komunikacije na krovu letala (storitev MCA) v Evropski uniji (notificirano pod dokumentarno številko C(2016) 8413) (Besedilo velja za EGP.) (OJ L 345, 20.12.2016, str. 67–71) http://data.europa.eu/eli/dec_impl/2016/2317/oj
13.	(EU) 2016/687	Commission Implementing Decision (EU) 2016/687 of 28 April 2016 on the harmonisation of the 694-790 MHz frequency band for terrestrial systems capable of providing wireless broadband electronic communications services and for flexible national use in the Union (notified under document C(2016) 2268) (Text with EEA relevance) (OJ L 118, 4.5.2016, p. 4–15) http://data.europa.eu/eli/dec_impl/2016/537/oj	Izvedbeni sklep Komisije (EU) 2016/687 z dne 28. aprila 2016 o harmonizaciji frekvenčnega pasu 694–790 MHz za prizemne sisteme, ki lahko v Uniji zagotavljajo brezžične širokopasovne elektronske komunikacijske storitve in za prožno nacionalno uporabo v Uniji (notificirano pod številko dokumenta C(2016) 2268) (Besedilo velja za EGP) (OJ L 118, 4.5.2016, str. 4–15) http://data.europa.eu/eli/dec_impl/2016/537/oj
14.	(EU) 2016/537	Commission Implementing Decision (EU) 2016/537 of 5 April 2016 on the publication with a restriction in the Official Journal of the European	Izvedbeni sklep Komisije (EU) 2016/537 z dne 5. aprila 2016 o omejeni objavi sklica na standard EN 50566:2013 za zahteve za prikaz skladnosti

		<p>Union of the reference of standard EN 50566:2013 on requirements to demonstrate compliance of radio frequency fields from handheld and body-mounted wireless communication devices used by the general public (30 MHz-6 GHz) under Directive 1999/5/EC of the European Parliament and of the Council (Text with EEA relevance) (OJ L 89, 6.4.2016, p. 17–19)</p> <p>http://data.europa.eu/eli/dec_impl/2016/537/oj</p>	radiofrekvenčnih polj, ki jih sevajo ročne in na telo pripete brezžične komunikacijske naprave, ki jih uporablja prebivalstvo (30 MHz–6 GHz) v skladu z Direktivo 1999/5/ES Evropskega parlamenta in Sveta v Uradnem listu Evropske unije (Besedilo velja za EGP) (UL L 89, 6.4.2016, str. 17–19) http://data.europa.eu/eli/dec_impl/2016/537/oj
15.	(EU) 2016/339	<p>Commission Implementing Decision (EU) 2016/339 of 8 March 2016 on the harmonisation of the 2010–2025 MHz frequency band for portable or mobile wireless video links and cordless cameras used for programme making and special events (notified under document C(2016) 1197) (Text with EEA relevance) (OJ L 63, 10.3.2016, p. 5–8)</p> <p>http://data.europa.eu/eli/dec_impl/2016/339/oj</p>	Izvedbeni sklep Komisije (EU) 2016/339 z dne 8. marca 2016 o uskladitvi frekvenčnega pasu 2010–2025 MHz za prenosne ali mobilne brezžične video povezave in brezžične kamere, ki se uporabljajo za izdelavo programov in posebne dogodke (notificirano pod dokumentarno številko C(2016) 1197) (Besedilo velja za EGP) (OJ L 63, 10.3.2016, str. 5–8) http://data.europa.eu/eli/dec_impl/2016/339/oj
16.	(EU) 2015/750	<p>Commission Implementing Decision (EU) 2015/750 of 8 May 2015 on the harmonisation of the 1452–1492 MHz frequency band for terrestrial systems capable of providing electronic communications services in the Union (notified under document C(2015) 3061) (Text with EEA relevance) (OJ L 119, 12.5.2015, p. 27–31)</p> <p>http://data.europa.eu/eli/dec_impl/2015/750/oj</p>	Izvedbeni sklep Komisije (EU) 2015/750 z dne 8. maj 2015 o harmonizaciji frekvenčnega pasu 1452 MHz–1492 MHz za prizemne sisteme, ki lahko v Uniji zagotavljajo elektronske komunikacijske storitve (notificirano pod dokumentarno številko C(2015) 3061) (Besedilo velja za EGP) (OJ L 119, 12.5.2015, str. 27–31) http://data.europa.eu/eli/dec_impl/2015/750/oj
17.	2014/702/EU	<p>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)</p> <p>http://data.europa.eu/eli/dec_impl/2014/702/oj</p>	Izvedbeni sklep Komisije z dne 7. oktobra 2014 o spremembji 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) http://data.europa.eu/eli/dec_impl/2014/702/oj
18.	2014/641/EU	<p>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, p. 22–23)</p> <p>http://data.europa.eu/eli/dec_impl/2014/641/oj</p>	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) http://data.europa.eu/eli/dec_impl/2014/641/oj
19.	2014/276/EU	<p>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)</p> <p>http://data.europa.eu/eli/dec_impl/2014/276/oj</p>	Izvedbeni sklep Komisije z dne 2. maja 2014 o spremembji 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) http://data.europa.eu/eli/dec_impl/2014/276/oj
20.	2013/654/EU	<p>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</p>	Izvedbeni sklep Komisije z dne 12. novembra 2013 o spremembji Odločbe 2008/294/ES, da se vključijo dodatne dostopovne tehnologije in frekvenčni pasovi za mobilne komunikacijske storitve na letalih (storitve

		<p>services) (notified under document C(2013) 7491) Text with EEA relevance (OJ L 303, 14.11.2013, p. 48–51)</p> <p>http://data.europa.eu/eli/dec_impl/2013/654/oj</p>	<p>MCA) (notificirano pod dokumentarno številko C(2013) 7491) Besedilo velja za EGP (OJ L 303, 14.11.2013, str. 48–51)</p> <p>http://data.europa.eu/eli/dec_impl/2013/654/oj</p>
21.	2013/638/EU	<p>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)</p> <p>http://data.europa.eu/eli/dec/2013/638/oj</p>	<p>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) (OJ L 296, 7.11.2013, str. 22–23)</p> <p>http://data.europa.eu/eli/dec/2013/638/oj</p>
22.	2013/195/EU	<p>Commission implementing decision of 23 April 2013 defining the practical arrangements, uniform formats and a methodology in relation to the radio spectrum inventory established by Decision No 243/2012/EU of the European Parliament and of the Council establishing a multiannual radio spectrum policy programme (notified under document C(2013) 2235) (Text with EEA relevance) (OJ L 113, 25.4.2013, p. 18–21)</p> <p>http://data.europa.eu/eli/dec_impl/2013/195/oj</p>	<p>Izvedbeni sklep Komisije z dne 23. aprila 2013 o določitvi praktične ureditve, enotnih formatov in metodologije za inventar radijskega spektra, vzpostavljenega s Sklepotom št. 243/2012/EU Evropskega parlamenta in Sveta o vzpostavljivosti večletnega programa politike radijskega spektra (notificirano pod dokumentarno številko C(2013) 2235) (Besedilo velja za EGP) (OJ L 113, 25.4.2013, str. 18–21)</p> <p>http://data.europa.eu/eli/dec_impl/2013/195/oj</p>
23.	(EU) 1079/2012	<p>Commission Implementing Regulation (EU) No 1079/2012 of 16 November 2012 laying down requirements for voice channels spacing for the single European sky (Text with EEA relevance) (OJ L 320, 17.11.2012, p. 14–24)</p> <p>http://data.europa.eu/eli/reg_impl/2012/1079/oj</p>	<p>Izvedbena uredba Komisije (EU) št. 1079/2012 z dne 16. novembra 2012 o zahtevah glede razmika med govornimi kanali za enotno evropsko nebo (Besedilo velja za EGP) (UL L 320, 17.11.2012, str. 14–24)</p> <p>http://data.europa.eu/eli/reg_impl/2012/1079/oj</p>
24.	(EU) 965/2012	<p>Commission Regulation (EU) No 965/2012 of 5 October 2012 laying down technical requirements and administrative procedures related to air operations pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council (OJ L 296, 25.10.2012, p. 1–148)</p> <p>http://data.europa.eu/eli/reg/2012/965/oj</p>	<p>Uredba Komisije (EU) št. 965/2012 z dne 5. oktobra 2012 o tehničnih zahtevah in upravnih postopkih za letalske operacije v skladu z Uredbo (ES) št. 216/2008 Evropskega parlamenta in Sveta (UL L 296, 25.10.2012, str. 1–148)</p> <p>http://data.europa.eu/eli/reg/2012/965/oj</p>
25.	2012/688/EU	<p>Commission implementing decision of 5 November 2012 on the harmonisation of the frequency bands 1 920–1 980 MHz and 2 110–2 170 MHz for terrestrial systems capable of providing electronic communications services in the Union (notified under document C(2012) 7697) (Text with EEA relevance) (OJ L 307, 7.11.2012, p. 84–88)</p> <p>http://data.europa.eu/eli/dec_impl/2012/688/oj</p>	<p>Izvedbeni sklep Komisije z dne 5. novembra 2012 o uskladitvi frekvenčnih pasov 1920–1980 MHz in 2110–2170 MHz za prizemne sisteme, ki lahko zagotavljajo elektronske komunikacijske storitve v Uniji (notificirano pod dokumentarno številko C(2012) 7697) (Besedilo velja za EGP) (OJ L 307, 7.11.2012, str. 84–88)</p> <p>http://data.europa.eu/eli/dec_impl/2012/688/oj</p>
26.	243/2012/EU/RSPP	<p>Decision No 243/2012/EU of the European Parliament and of the Council of 14 March 2012 establishing a multiannual radio spectrum policy programme (Text with EEA relevance) (OJ L 81, 21.3.2012, p. 7–17)</p>	<p>Sklep št. 243/2012/EU Evropskega Parlamenta in Sveta z dne 14. marca 2012 o vzpostavljivosti večletnega programa politike radijskega spektra (Besedilo velja za EGP) (OJ L 81, 21.3.2012, str. 7–17)</p>

		http://data.europa.eu/eli/dec/2012/243(2)/oj	http://data.europa.eu/eli/dec/2012/243(2)/oj
27.	2011/667/EU	<p>Commission Decision of 10 October 2011 on modalities for coordinated application of the rules on enforcement with regard to mobile satellite services (MSS) pursuant to Article 9(3) of Decision No 626/2008/EC of the European Parliament and of the Council (notified under document C(2011) 7001) Text with EEA relevance (OJ L 265, 11.10.2011, p. 25–27)</p> <p>http://data.europa.eu/eli/dec_impl/2011/485/oj</p>	<p>Sklep Komisije z dne 10. oktobra 2011 o načinih za usklajeno uporabo pravil o izvrševanju v zvezi z mobilnimi satelitskimi storitvami (MSS) v skladu s členom 9(3) Odločbe št. 626/2008/ES Evropskega parlamenta in Sveta (notificirano pod dokumentarno številko C(2011) 7001) Besedilo velja za EGP (UL L 265, 11.10.2011, str. 25–27)</p> <p>http://data.europa.eu/eli/dec_impl/2011/485/oj</p>
28.	2011/485/EU	<p>Commission Implementing Decision of 29 July 2011 amending Decision 2005/50/EC on the harmonisation of the 24 GHz range radio spectrum band for the time-limited use by automotive short-range radar equipment in the Community (notified under document C(2011) 5444) Text with EEA relevance (OJ L 198, 30.7.2011, p. 71–72)</p> <p>http://data.europa.eu/eli/dec_impl/2011/485/oj</p>	<p>Izvedbeni sklep Komisije z dne 29. julija 2011 o spremembni Odločbe 2005/50/ES o uskladitvi radiofrekvenčnega pasu v območju 24 GHz za časovno omejeno uporabo opreme avtomobilskih radarjev kratkega dosegva v Skupnosti (notificirano pod dokumentarno številko C(2011) 5444) Besedilo velja za EGP (OJ L 198, 30.7.2011, str. 71–72)</p> <p>http://data.europa.eu/eli/dec_impl/2011/485/oj</p>
29.	2011/251/EU	<p>Commission Implementing Decision of 18 April 2011 amending Decision 2009/766/EC on the harmonisation of the 900 MHz and 1800 MHz frequency bands for terrestrial systems capable of providing pan-European electronic communications services in the Community (notified under document C(2011) 2633) Text with EEA relevance (OJ L 106, 27.4.2011, p. 9–10)</p> <p>http://data.europa.eu/eli/dec_impl/2011/251/oj</p>	<p>Izvedbeni sklep Komisije z dne 18. aprila 2011 o spremembni Odločbe 2009/766/ES o usklajevanju frekvenčnih pasov 900 MHz in 1800 MHz za prizemne sisteme, ki lahko zagotavljajo vseevropske elektronske komunikacijske storitve v Skupnosti (notificirano pod dokumentarno številko C(2011) 2633) Besedilo velja za EGP (OJ L 106, 27.4.2011, str. 9–10)</p> <p>http://data.europa.eu/eli/dec/2010/267/oj</p>
30.	2010/267/EU	<p>Commission Decision of 6 May 2010 on harmonised technical conditions of use in the 790–862 MHz frequency band for terrestrial systems capable of providing electronic communications services in the European Union (notified under document C(2010) 2923) (Text with EEA relevance) (OJ L 117, 11.5.2010 , p. 95–101)</p> <p>http://data.europa.eu/eli/dec/2010/267/oj</p>	<p>Sklep Komisije z dne 6. maja 2010 o usklajenih tehničnih pogojih za uporabo frekvenčnega pasu 790–862 MHz za prizemne sisteme, ki lahko v Evropski uniji zagotavljajo elektronske komunikacijske storitve (notificirano pod dokumentarno številko C(2010) 2923) (Besedilo velja za EGP) (OJ L 117, 11.5.2010 , str. 95–101)</p> <p>http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32010D0267&qid=1455010996550&rid=1</p>
31.	2010/166/EU	<p>Commission Decision of 19 March 2010 on harmonised conditions of use of radio spectrum for mobile communication services on board vessels (MCV services) in the European Union (notified under document C(2010) 1644) (Text with EEA relevance) (OJ L 72, 20.3.2010, p. 38–41)</p> <p>http://data.europa.eu/eli/dec/2010/166/oj</p>	<p>Sklep Komisije z dne 19. marca 2010 o usklajenih pogojih za uporabo radiofrekvenčnega spektra za mobilne komunikacije na plovilih (storitve MCV) v Evropski uniji (notificirano pod dokumentarno številko C(2010) 1644) (Besedilo velja za EGP) (OJ L 72, 20.3.2010, str. 38–41)</p> <p>http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32010D0166&qid=1455011017011&rid=1</p>
32.	2009/766/EC	<p>Commission Decision of 16 October 2009 on the harmonisation of the 900 MHz and 1 800 MHz frequency bands for terrestrial systems capable of providing pan-European electronic communications services in the Community (notified under document C(2009) 7801) (Text with EEA relevance) (2009/766/EC) (OJ L 274, 20.10.2009, p. 32–35)</p> <p>http://data.europa.eu/eli/dec/2009/766/oj</p>	<p>Odločba Komisije z dne 16. oktobra 2009 o usklajevanju frekvenčnih pasov 900 MHz in 1 800 MHz za prizemne sisteme, ki lahko zagotavljajo vseevropske elektronske komunikacijske storitve v Skupnosti (notificirano pod dokumentarno številko C(2009) 7801) (Besedilo velja za EGP) (2009/766/ES) (OJ L 274, 20.10.2009, str. 32–35)</p> <p>http://data.europa.eu/eli/dec/2009/766/oj</p>

33.	2009/449/EC	Commission Decision of 13 May 2009 on the selection of operators of pan-European systems providing mobile satellite services (MSS) (notified under document number C(2009) 3746) (2009/449/EC) (OJ L 149, 12.06.2009, p. 65–68) http://data.europa.eu/eli/dec/2009/449/oj	Odločba Komisije z dne 13. maja 2009 o izbiri obratovalcev vseevropskih sistemov, ki zagotavljajo mobilne satelitske storitve (MSS) (notificirano pod dokumentarno številko C(2009) 3746) (2009/449/ES) (OJ L 149, 12.06.2009, str. 65–68) http://data.europa.eu/eli/dec/2009/449/oj
34.	2009/343/EC	Commission Decision of 21 April 2009 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 number C(2009) 2787) (Text with EEA relevance) (OJ L 105, 25.4.2009, p. 9–13) http://data.europa.eu/eli/dec/2009/343(1)/oj	Odločba Komisije z dne 21. aprila 2009 o spremembi Odločbe 2007/131/ES o dovoljenju za uklajeno uporabo radijskega spektra v 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) http://data.europa.eu/eli/dec/2009/343(1)/oj
35.	2008/671/EC	Commission Decision of 5 August 2008 on the harmonised use of radio spectrum in the 5875–5905 MHz frequency band for safety-related applications of Intelligent Transport Systems (ITS) (notified under document number C(2008) 4145) (Text with EEA relevance) (OJ L 220, 15.8.2008, p. 24–26) http://data.europa.eu/eli/dec/2008/671/oj	Odločba Komisije z dne 5. avgusta 2008 o uklajeni uporabi radiofrekvenčnega spektra v frekvenčnem pasu 5875–5905 MHz za varnostne aplikacije inteligenčnih transportnih sistemov (ITS) (notificirano pod dokumentarno številko C(2008) 4145) (Besedilo velja za EGP) (OJ L 220, 15.8.2008, str. 24–26) http://data.europa.eu/eli/dec/2008/671/oj
36.	626/2008/EC	Decision No 626/2008/EC of the European Parliament and of the Council of 30 June 2008 on the selection and authorisation of systems providing mobile satellite services (MSS) (Text with EEA relevance) (OJ L 172, 2.7.2008, p. 15–24) http://data.europa.eu/eli/dec/2008/626(2)/oj	Odločba št. 626/2008/ES Evropskega parlamenta in Sveta z dne 30. junija 2008 o izbiri in odobritvi sistemov, ki zagotavljajo mobilne satelitske storitve (MSS) (Besedilo velja za EGP) (OJ L 172, 2.7.2008, str. 15–24) http://data.europa.eu/eli/dec/2008/626(2)/oj
37.	2008/477/EC	Commission Decision of 13 June 2008 on the harmonisation of the 2500–2690 MHz frequency band for terrestrial systems capable of providing electronic communications services in the Community (notified under document number C(2008) 2625) (Text with EEA relevance) (OJ L1163, 24.6.2008, p. 37–41) http://data.europa.eu/eli/dec/2008/477/oj	Odločba Komisije z dne 13. junija 2008 o uskladitvi frekvenčnega pasu 2500–2690 MHz za prizemne sisteme, ki lahko v Skupnosti zagotavljajo elektronske komunikacijske storitve (notificirano pod dokumentarno številko C(2008) 2625) (Besedilo velja za EGP) (OJ L 1163, 24.6.2008, str. 37–41) http://data.europa.eu/eli/dec/2008/477/oj
38.	2008/411/EC	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) http://data.europa.eu/eli/dec/2008/411/oj	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) http://data.europa.eu/eli/dec/2008/411/oj
39.	2008/295/EC	Commission Recommendation of 7 April 2008 on authorisation of mobile communication services on aircraft (MCA services) in the	Priporočilo Komisije z dne 7. aprila 2008 o odobritvi mobilnih komunikacijskih storitev na letalu (storitev MCA) v Evropski skupnosti

		<p>European Community (notified under document number C(2008) 1257) (Text with EEA relevance) (OJ L 98, 10.4.2008, p. 19–23)</p> <p>http://data.europa.eu/eli/reco/2008/295/oj</p>	<p>(notificirano pod dokumentarno številko C(2008) 1257) (Besedilo velja za EGP) (OJ L 98, 10.4.2008, str. 19–23)</p> <p>http://data.europa.eu/eli/reco/2008/295/oj</p>
40.	2008/294/EC	<p>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)</p> <p>http://data.europa.eu/eli/dec/2008/294/oj</p>	<p>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)</p> <p>http://data.europa.eu/eli/dec/2008/294/oj</p>
41.	2007/344/EC	<p>Commission Decision of 16 May 2007 on harmonised availability of information regarding spectrum use within the Community (notified under document number C(2007) 2085) (Text with EEA relevance) (OJ L 129, 17.5.2007, p. 67–70)</p> <p>http://data.europa.eu/eli/dec/2007/344/oj</p>	<p>Odločba Komisije z dne 16. maja 2007 o uskljeni dostopnosti informacij glede uporabe spektra v Skupnosti (notificirano pod dokumentarno številko C(2007) 2085) Besedilo velja za EGP. (OJ L 129, 17.5.2007, str. 67–70)</p> <p>http://data.europa.eu/eli/dec/2007/344/oj</p>
42.	2007/131/EC	<p>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)</p> <p>http://data.europa.eu/eli/dec/2007/131(1)/oj</p>	<p>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)</p> <p>http://data.europa.eu/eli/dec/2007/131(1)/oj</p>
43.	2007/98/EC	<p>Commission Decision of 14 February 2007 on the harmonised use of radio spectrum in the 2 GHz frequency bands for the implementation of systems providing mobile satellite services (notified under document number C(2007) 409) (Text with EEA relevance) (OJ L 43, 15.2.2007, p. 32–34)</p> <p>http://data.europa.eu/eli/dec/2007/98(1)/oj</p>	<p>Odločba Komisije z dne 14. februarja 2007 o uskljeni uporabi radijskega spektra v frekvenčnih pasovih 2 GHz za uvedbo sistemov, ki zagotavljajo mobilne satelitske storitve (notificirano pod dokumentarno številko C(2007) 409)(Besedilo velja za EGP). (OJ L 43, 15.2.2007, str. 32–34)</p> <p>http://data.europa.eu/eli/dec/2007/98(1)/oj</p>
44.	2007/90/EC	<p>Commission Decision of 12 February 2007 amending Decision 2005/513/EC on the harmonised use of radio spectrum in the 5 GHz frequency band for the implementation of Wireless Access Systems including Radio Local Area Networks (WAS/RLANs) (notified under document number C(2007) 269) (Text with EEA relevance) (OJ L 41, 13.2.2007, p. 10–10)</p> <p>http://data.europa.eu/eli/dec/2007/90(1)/oj</p>	<p>Odločba Komisije z dne 12. februarja 2007 o spremembi Odločbe 2005/513/ES o uskljeni uporabi radijskega spektra v frekvenčnem pasu 5 GHz za izvedbo brezžičnih dostopnih sistemov, vključno z radijskimi lokalnimi omrežji (WAS/RLAN) (notificirano pod dokumentarno številko C(2007) 269)(Besedilo velja za EGP). (OJ L 41, 13.2.2007, str. 10–10)</p> <p>http://data.europa.eu/eli/dec/2007/90(1)/oj</p>
45.	2006/771/EC	<p>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)</p> <p>http://data.europa.eu/eli/dec/2006/771(2)/oj</p>	<p>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)</p> <p>http://data.europa.eu/eli/dec/2006/771(2)/oj</p>

46.	2005/631/EC	<p>Commission Decision of 29 August 2005 concerning essential requirements as referred to in Directive 1999/5/EC of the European Parliament and of the Council ensuring access of Cospas-Sarsat locator beacons to emergency services (notified under document number C(2005) 3059) (Text with EEA relevance) (OJ L 225, 31.8.2005, p. 28–28)</p> <p>http://data.europa.eu/eli/dec/2005/631/oj</p>	<p>Odločba Komisije z dne 29. avgusta 2005 glede bistvenih zahtev iz Direktive 1999/5/ES Evropskega parlamenta in Sveta, ki javljalnikom položaja Cospas-Sarsat zagotavljajo dostop do službe za nujne primere (notificirano pod dokumentarno številko K(2005) 3059) (Besedilo velja za EGP) (OJ L 225, 31.8.2005, str. 28–28)</p> <p>http://data.europa.eu/eli/dec/2005/631/oj</p>
47.	2005/513/EC	<p>Commission Decision of 11 July 2005 on the harmonised use of radio spectrum in the 5 GHz frequency band for the implementation of wireless access systems including radio local area networks (WAS/RLANs) (notified under document number C(2005) 2467) (Text with EEA relevance) (OJ L 187 19.07.2005 p. 22)</p> <p>http://data.europa.eu/eli/dec/2005/513/oj</p>	<p>Odločba Komisije z dne 11. julija 2005 o usklajeni uporabi radijskega spektra v frekvenčnem pasu 5 GHz za izvedbo brezžičnih dostopovnih sistemov, vključno z radijskimi lokalnimi omrežji (WAS/RLAN) (notificirano pod dokumentarno številko K(2005) 2467) (Besedilo velja za EGP) (OJ L 187 19.07.2005 str. 22)</p> <p>http://data.europa.eu/eli/dec/2005/513/oj</p>
48.	2005/53/EC	<p>Commission Decision of 25 January 2005 on the application of Article 3(3)(e) of Directive 1999/5/EC of the European Parliament and of the Council to radio equipment intended to participate in the Automatic Identification System (AIS) (notified under document number C(2005) 110) (Text with EEA relevance) (OJ L 022 26.01.2005 p. 14)</p> <p>http://data.europa.eu/eli/dec/2005/53(1)/oj</p>	<p>Odločba Komisije z dne 25.01.2005 o uporabi člena 3(3)e) Direktive Evropskega parlamenta in Sveta 1999/5/EC za radijsko opremo, namenjeno vključevanju v sistem avtomatične identifikacije (AIS). (Notificirana pod dokumentno številko K(2005) 110) (Besedilo velja za EGP) (OJ L 022 26.01.2005 str. 14)</p> <p>http://data.europa.eu/eli/dec/2005/53(1)/oj</p>
49.	2005/50/EC	<p>Commission Decision of 17 January 2005 on the harmonisation of the 24 GHz range radio spectrum band for the time-limited use by automotive short-range radar equipment in the Community (notified under document number C(2005) 34) (Text with EEA relevance) (OJ L 021 25.01.2005 p. 15)</p> <p>http://data.europa.eu/eli/dec/2005/50(1)/oj</p>	<p>Odločba Komisije z dne 17.01.2005 o uskladitvi radiofrekvenčnega pasu v območju 24 GHz za časovno omejeno uporabo opreme avtomobilskih radarjev kratkega dosega v Skupnosti. (Notificirana pod dokumentno številko K(2005) 34) (Besedilo velja za EGP) (OJ L 021 25.01.2005 str. 15)</p> <p>http://data.europa.eu/eli/dec/2005/50(1)/oj</p>
50.	2004/545/EC	<p>Commission Decision of 8 July 2004 on the harmonisation of radio spectrum in the 79 GHz range for the use of automotive short-range radar equipment in the Community (notified under document number C(2004) 2591) (Text with EEA relevance) (OJ L 241 13.07.2004 p. 66)</p> <p>http://data.europa.eu/eli/dec/2004/545/oj</p>	<p>Odločba Komisije z dne 08.07.2004 o uskladitvi radijskega spektra v območju 79 GHz za uporabo opreme za avtomobilske radarje kratkega dosega (Notificirana pod dokumentno številko K(2004) 2591) (Besedilo velja za EGP) (OJ L 241 13.07.2004 str. 66)</p> <p>http://data.europa.eu/eli/dec/2004/545/oj</p>
51.	676/2002/EC	<p>Decision No 676/2002/EC of the European Parliament and of the Council of 7 March 2002 on a regulatory framework for radio spectrum policy in the European Community (Radio Spectrum Decision) (OJ L 108, 24.4.2002, p. 1–6)</p> <p>http://data.europa.eu/eli/dec/2002/676(1)/oj</p>	<p>Odločba Evropskega parlamenta in Sveta 676/2002/ES z dne 7. marca 2002 o pravnem okviru za politiko radijskega spektra v Evropski skupnosti (Odločba o radijskem spektru) (OJ L 108, 24.4.2002, str. 1–6)</p> <p>http://data.europa.eu/eli/dec/2002/676(1)/oj</p>
52.	2001/148/EC	<p>Commission Decision of 21 February 2001 on the application of Article 3(3)(e) of Directive 1999/5/EC to avalanche beacons (Text with EEA relevance) (notified under document number C(2001) 194) (OJ L 055 24.02.2001 p. 65)</p> <p>http://data.europa.eu/eli/dec/2001/148(1)/oj</p>	<p>Odločba komisije z dne 21.02.2001 o uporabi člena 3(3)(e) Direktive za lavinske žolne. (Notificirana pod dokumentno številko K(2001) 194) (Besedilo velja za EGP) (OJ L 055 24.02.2001 str. 65)</p> <p>http://data.europa.eu/eli/dec/2001/148(1)/oj</p>

53.	2000/299/EC	Commission Decision of 6 April 2000 establishing the initial classification of radio equipment and telecommunications terminal equipment and associated identifiers (notified under document number C(2000) 938) (Text with EEA relevance) (OJ L 97, 19.4.2000, p. 13–14) http://data.europa.eu/eli/dec/2000/299/oj	Odločba Komisije z dne 6. aprila 2000 o izhodiščni razvrstitvi radijske opreme in telekomunikacijske terminalske opreme ter pripadajočih identifikatorjih (notificirana pod dokumentarno številko K(2000)938) Besedilo velja za EGP (OJ L 97, 19.4.2000, str. 13–14) http://data.europa.eu/eli/dec/2000/299/oj
-----	-------------	---	---

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

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

OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1. SC7	Receive-only radio equipment	Sprejemniki
2. SC9	Class 1 equipment: SC9a Radio equipment which can only transmit under the control of a licensed public mobile radio network SC9b Radio equipment which can only transmit under the control of a licensed non-public mobile radio network	Oprema razreda 1: radijska oprema, ki lahko oddaja samo, če je pod nadzorom licenciranega javnega radijskega omrežja radijska oprema, ki lahko oddaja samo, če je pod nadzorom licenciranega ne-javnega mobilnega radijskega omrežja
3. SC11	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	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. SC12	Class 1 equipment: Mobile Satellite Service Earth Stations: 10.7-11.7 GHz, 12.5-12.75 GHz, 14.0-14.25 GHz	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. SC14	Class 1 equipment: Mobile Satellite Service Earth Stations: 1610-1613.5 MHz, 1613.8-1626.5 MHz, 2483.5-2500 MHz	Oprema razreda 1: zemeljske postaje v mobilno satelitski storitvi: 1610 – 1613,5 MHz, 1613,8 – 1626,5 MHz, 2483,5 – 2500 MHz
6. SC15	Class 1 equipment: Mobile Satellite Service Earth Stations: 1980-2010 MHz, 2170-2200 MHz	Oprema razreda 1: zemeljske postaje v mobilno satelitski storitvi: 1980 – 2010 MHz, 2170 – 2200 MHz
7. SC16	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	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
8. SC18	Class 1 equipment: DECT: 1880-1900 MHz	Oprema razreda 1: DECT: 1880 – 1900 MHz
9. SC19	Class 1 equipment: Non Specific Short Range Devices 40.660 - 40.700 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 40,660 – 40,700 MHz
10. SC20	Class 1 equipment: Non Specific Short Range Devices: 433.05-434.79 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 433,05 – 434,79 MHz
11. SC21	Class 1 equipment: Non Specific Short Range Devices: 2400-2483.5 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 2400 – 2483,5 MHz

12.	SC22	Class 1 equipment: Wideband Data Transmission Systems: 2400-2483.5 MHz	Oprema razreda 1: Širokopasovni podatkovni sistemi: 2400 – 2483,5 MHz
13.	SC24	Class 1 equipment: Non Specific Short Range Devices: 13.553-13.567 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 13,553 – 13,567 MHz
14.	SC25	Class 1 equipment: Non Specific Short Range Devices incl. Inductive applications: 26.957 -27.283 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega vključno z induktivnimi aplikacijami: 26,957 – 27,283 MHz
15.	SC26	Class 1 equipment: Radio determination applications: 2400-2483.5 MHz	Oprema razreda 1: radiodeterminacijske aplikacije: 2400 – 2438,5 MHz
16.	SC27	Class 1 equipment: Non Specific Short Range Devices 24.150-24.250 GHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 24,150 – 24,250 GHz
17.	SC28	Class 1 equipment: Non-Specific Short Range Device Analogue video applications are excluded: 868.0-868.6 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega analogne video aplikacije so izvzete: 868,0 – 868,6 MHz
18.	SC29	Class 1 equipment : Non-Specific Short Range Device Analogue video applications are excluded: 868.7-869.2 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega analogne video aplikacije so izvzete: 868,7 – 869,2 MHz
19.	SC30	Class 1 equipment: Non-Specific Short Range Device Analogue video applications are excluded: 869.4-869.65 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega analogne video aplikacije so izvzete: 869,4 – 869,65 MHz
20.	SC31	Class 1 equipment: Non-Specific Short Range Device Audio and video applications are excluded: 869.7-870 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega audio in video aplikacije so izvzete: 869,7 – 870 MHz
21.	SC32	Class 1 equipment: Alarms: 868.6-868.7 MHz	Oprema razreda 1: alarmi: 868,6 – 868,7 MHz
22.	SC33	Class 1 equipment: Alarms: 869.25-869.3 MHz	Oprema razreda 1: alarmi: 869,25 – 869,3 MHz
23.	SC34	Class 1 equipment: Alarms: 869.65-869.7 MHz	Oprema razreda 1: alarmi: 869,65 – 869,7 MHz
24.	SC35	Class 1 equipment: Social Alarms: 869.2-869.25 MHz	Oprema razreda 1: socialni alarmi: 869,2 – 869,25 MHz
25.	SC36	Class 1 equipment: Inductive applications: 9.0-59.75 kHz	Oprema razreda 1: induktivne aplikacije: 9,0 – 59,75 kHz
26.	SC37	Class 1 equipment: Inductive applications: 59.750-60.250 kHz	Oprema razreda 1: induktivne aplikacije: 59,750 – 60,250 kHz
27.	SC39	Class 1 equipment: Inductive applications: 60.250-74.750 kHz	Oprema razreda 1: induktivne aplikacije: 60,250 – 74,750 kHz

28.	SC40 SC40a SC40b SC40c SC40d SC40e	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	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
29.	SC41	Class 1 equipment: Inductive applications: 119-128.6 kHz	Oprema razreda 1: induktivne aplikacije: 119 – 128,6 kHz
30.	SC42 SC42a SC42b	Class 1 equipment: Inductive applications: 128.6-129.6 kHz 129.6-135 kHz	Oprema razreda 1: induktivne aplikacije: 128,6 – 129,6 kHz 129,6 – 136 kHz
31.	SC43	Class 1 equipment: Non Specific Short Range Device: 5725-5875 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 5725 – 5875 MHz
32.	SC44	Class 1 equipment: Non Specific Short Range Devices (inductive devices): 6765-6795 kHz	Oprema razreda 1: nespecifične naprave kratkega dosega (induktivne naprave): 6765 – 6795 kHz
33.	SC45	Class 1 equipment: Inductive Applications: 7400 – 8800 kHz	Oprema razreda 1: induktivne aplikacije: 7400 – 8800 kHz
34.	SC47	Class 1 equipment: Active Medical Implants: 402-405 MHz	Oprema razreda 1: Medicinski implantati: 402 – 405 MHz
35.	SC48	Class 1 equipment: Wireless audio and multimedia streaming applications : 863-865 MHz	Oprema razreda 1: brezžične zvokovne aplikacije in aplikacije večpredstavnostnega strujanja: 863 – 865 MHz
36.	SC49	Class 1 equipment: Detection of avalanche victims : 457 kHz	Oprema razreda 1: lavinske žolne: 457 kHz
37.	SC50 SC50a SC50b	Class 1 equipment: Transport and Traffic Telematics (TTT) ground based vehicle and infrastructure systems only: 76-77 GHz obstacle detection systems for rotorcraft use only: 76-77 GHz	Oprema razreda 1: Transportna in prometna telematika samo za talne sisteme za infrastrukturo in na vozilih: 76 – 77 GHz sistemi za odkrivanje ovir samo pri samo na rotoplanih 76 – 77 GHz
38.	SC51	Class 1 equipment: PMR446: 446.0-446.2 MHz	Oprema razreda 1: PMR446: 446,0 – 446,2 MHz
39.	SC52	Class 1 equipment: Transport and traffic telematics Automotive short range radar: 24.25 – 26.65 GHz	Oprema razreda 1: transportna in prometna telematika avtomobilski radarji kratkega dosega: 24,25 – 26,65 GHz
40.	SC53	Class 1 equipment: Transport and traffic telematics Automotive short range radar:: 77 GHz - 81 GHz	Oprema razreda 1: transportna in prometna telematika avtomobilski radarji kratkega dosega: 77 GHz – 81 GHz
41.	SC54	Class 1 equipment: Wireless Access Systems including Radio Local Area Networks	Oprema razreda 1: brezžični dostopni sistemi, vključno z radijskimi lokalnimi omrežji

		(WAS/RLANs): 5470 - 5725 MHz	(WAS/RLAN): 5470 – 5725 MHz
42.	SC56	Class 1 equipment: Radio frequency identification (RFID): 865-868 MHz	Oprema razreda 1: RFID: 865 – 868 MHz
43.	SC57 SC57b SC57c	Class 1 equipment: Equipment using Ultra-Wideband Technology UWB applications in automotive and railway vehicles: 3,1 – 4,8 GHz, 6,0 – 8,5 GHz Equipment using Ultra-Wideband Technology Building material analysis (BMA) and Object Discrimination and Characterisation (ODC) using ultra-wideband technology: 9 kHz - 3 000 GHz	Oprema razreda 1: ultra širokopasovna oprema UWB aplikacije v motornih in železniških vozilih: 3,1 – 4,8 GHz, 6,0 – 8,5 GHz ultra širokopasovna oprema analiza gradbenega materiala (BMA) in objektna diskriminacija in karakterizacija (ODC) z ultra širokopasovno tehnologijo: 9 kHz - 3 000 GHz
44.	SC61	Class 1 equipment: Non Specific Short Range Devices Audio and video applications are excluded: 433.05-434.040 MHz	Oprema razreda 1: nespecifične naprave kratkega dosegja audio in video aplikacije so izvzete: 433,05 – 434,040 MHz
45.	SC62	Class 1 equipment: Non Specific Short Range Devices : 244-246 GHz	Oprema razreda 1: nespecifične naprave kratkega dosegja: 244 – 246 GHz
46.	SC63	Class 1 equipment: Non Specific Short Range Devices Audio and video applications are excluded: 434.040-434.790 MHz	Oprema razreda 1: nespecifične naprave kratkega dosegja audio in video aplikacije so izvzete: 434,040 – 434,790 MHz
47.	SC64	Class 1 equipment: Assistive Listening Devices: 169.4875-169.5875 MHz	Oprema razreda 1: podporni slušni pripomočki: 169,4875 – 169,5875 MHz
48.	SC65	Class 1 equipment: Non Specific Short Range Devices Audio and video applications are excluded: 434.040-434.790 MHz	Oprema razreda 1: nespecifične naprave kratkega dosegja audio in video aplikacije so izvzete: 434,040 – 434,790 MHz
49.	SC66	Class 1 equipment: Non Specific Short Range Devices: 863-865 MHz	Oprema razreda 1: nespecifične naprave kratkega dosegja: 863 – 865 MHz
50.	SC67	Class 1 equipment: Non Specific Short Range Devices Analogue audio applications other than voice are excluded Analogue video applications are excluded: 865-868 MHz	Oprema razreda 1: nespecifične naprave kratkega dosegja: analogné avdio aplikacije razen govora so izvzete analogné video aplikacije so izvzete: 865 – 868 MHz
51.	SC68	Class 1 equipment: Assistive Listening Devices: 169.4-169.475 MHz	Oprema razreda 1: podporni slušni pripomočki: 169,4 – 169,475 MHz
52.	SC69	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	Oprema razreda 1: nespecifične naprave kratkega dosegja: analogné avdio aplikacije razen govora so izvzete analogné video aplikacije so izvzete: 869,7 – 870 MHz
53.	SC71	Class 1 equipment: Non-Specific Short Range Device: 61.0-61.5 GHz	Oprema razreda 1: nespecifične naprave kratkega dosegja: 61,0 – 61,5 GHz

54.	SC72	Class 1 equipment: Alarms: 869.300-869.400 MHz	Oprema razreda 1: alarmi: 869,3 – 869,400 MHz
55.	SC73	Class 1 equipment: Inductive Applications: 140-148.5 kHz	Oprema razreda 1: induktivne aplikacije: 140 – 148,5 kHz
56.	SC74	Class 1 equipment: Inductive Applications: 148.5-5000 kHz	Oprema razreda 1: induktivne aplikacije: 148,5 – 5000 kHz
57.	SC75	Class 1 equipment: Inductive Applications RFID: 400-600 kHz	Oprema razreda 1: induktivne aplikacije RFID: 400 – 600 kHz
58.	SC76	Class 1 equipment: Inductive Applications: 3155-3400 kHz	Oprema razreda 1: induktivne aplikacije: 3155 – 3400 kHz
59.	SC77	Class 1 equipment: Inductive Applications: 5000-30000 kHz	Oprema razreda 1: induktivne aplikacije: 5000 – 30000 kHz
60.	SC78	Class 1 equipment: Inductive Applications: 10200-11000 kHz	Oprema razreda 1: induktivne aplikacije: 10200 – 30000 kHz
61.	SC79	Class 1 equipment: Inductive Applications RFID: 13553-13567 kHz	Oprema razreda 1: induktivne aplikacije RFID: 13553 – 13567 kHz
62.	SC80	Class 1 equipment: Non-Specific Short Range Devices : 169.4-169.475 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega : 169,4 – 169,475 MHz
63.	SC81	Class 1 equipment: Active Medical Implants: 9-315 kHz	Oprema razreda 1: Medicinski implantati: 9 – 315 kHz
64.	SC82	Class 1 equipment: Active Medical Implants: 30.0-37.5 MHz	Oprema razreda 1: Medicinski implantati: 30,0 – 37,5 MHz
65.	SC83	Class 1 equipment: Active medical implants and associated peripherals : 401-402 MHz	Oprema razreda 1: Medicinski implantati in pripadajoče periferne naprave: 401 – 402 MHz
66.	SC84	Class 1 equipment: Active medical implants and associated peripherals : 405-406 MHz	Oprema razreda 1: Medicinski implantati in pripadajoče periferne naprave: 405 – 406 MHz
67.	SC86	Class 1 equipment: Low power FM transmitters: 87.5-108 MHz	Oprema razreda 1: FM oddajniki nizkih moči: 87,5 – 108 MHz
68.	SC88	Class 1 equipment: Radio determination applications: 17.1-17.3 GHz	Oprema razreda 1: radiodeterminacijske aplikacije: 17,1 – 17,3 GHz
69.	SC89	Class 1 equipment: Radio determination devices: Tank level probing radar: 4.5-7 GHz	Oprema razreda 1: radiodeterminacijske naprave: radar za sondiranje nivoja v rezervoarjih: 4,5 – 7 GHz
70.	SC90	Class 1 equipment: Radio determination devices:	Oprema razreda 1: radiodeterminacijske naprave:

		Tank level probing radar: 8.5-10.6 GHz	radar za sondiranje nivoja v rezervoarjih: 8,5 – 10,6 GHz
71.	SC91	Class 1 equipment: Radio determination devices: Tank level probing radar: 24.05-27.0 GHz	Oprema razreda 1: radiodeterminacijske naprave: radar za sondiranje nivoja v rezervoarjih: 24,05 – 27,0 GHz
72.	SC92	Class 1 equipment: Radio determination devices: Tank level probing radar: 57.0-64.0 GHz	Oprema razreda 1: radiodeterminacijske naprave: radar za sondiranje nivoja v rezervoarjih: 57,0 – 64,0 GHz
73.	SC93	Class 1 equipment: Radio determination devices: Tank level probing radar: 75.0-85.0 GHz	Oprema razreda 1: radiodeterminacijske naprave: radar za sondiranje nivoja v rezervoarjih: 75,0 – 8,50 GHz
74.	SC94	Class 1 equipment: Model control: 26990-27000 kHz	Oprema razreda 1: vodenje modelov: 26990 – 27000 kHz
75.	SC95	Class 1 equipment: Model control: 27040-27050 kHz	Oprema razreda 1: vodenje modelov: 27040 – 27050 kHz
76.	SC96	Class 1 equipment: Model control: 27090-27100 kHz	Oprema razreda 1: vodenje modelov: 27090 – 27100 kHz
77.	SC97	Class 1 equipment: Model control: 27140-27150 kHz	Oprema razreda 1: vodenje modelov: 27140 – 27150 kHz
78.	SC98	Class 1 equipment: Model control: 27190-27200 kHz	Oprema razreda 1: vodenje modelov: 27190 – 27200 kHz
79.	SC100	Class 1 equipment: Radio frequency identification (RFID): 2446-2454 MHz	Oprema razreda 1: RFID: 2446 – 2454 MHz
80.	SC101	Class 1 equipment: Transport and traffic telematics: 24.050-24.075 GHz	Oprema razreda 1: transportna in prometna telematika : 24,050 – 24,075 GHz
81.	SC102	Class 1 equipment: Transport and traffic telematics: 24.075-24.150 GHz	Oprema razreda 1: transportna in prometna telematika : 24,075 – 24,150 GHz
82.	SC103	Class 1 equipment: Transport and traffic telematics Ground-based vehicle radars only: 24.075-24.150 GHz	Oprema razreda 1: transportna in prometna telematika samo talni radarji na vozilih: 24,075 – 24,150 GHz
83.	SC104	Class 1 equipment: Transport and traffic telematics: 24.150-24.250 GHz	Oprema razreda 1: transportna in prometna telematika : 24,150 – 24,250 GHz
84.	SC105	Class 1 equipment: Transport and traffic telematics vehicle-to-vehicle, vehicle-to-infrastructure and infrastructure-to- vehicle systems only: 63-64 GHz	Oprema razreda 1: transportna in prometna telematika samo sistemi: vozili-vozilo, vozilo-infrastruktura in infrastruktura-vozilo : 63 – 64 GHz
85.	SC106	Class 1 equipment: Inductive Applications: 135-140 kHz	Oprema razreda 1: induktivne aplikacije: 135 – 140 kHz

86.	SC107 SC107a SC107b	Class 1 equipment: Non-Specific Short Range Device: 122-122.25 GHz 122.25-123GHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 122-122.25 GHz 122.25-123GHz
87.	SC108	Class 1 equipment: Transport and traffic telematics On-Board Units (OBU): 5725-5875 MHz	Oprema razreda 1: transportna in prometna telematika postaja v vozilu: 5725 – 5875 MHz
88.	SC109	Class 1 equipment: Transport and traffic telematics Eurobalise: 984 – 7 484 kHz	Oprema razreda 1: transportna in prometna telematika Eurobalise: 984 – 7 484 kHz
89.	SC110	Class 1 equipment: Transport and traffic telematics Euroloop: 7 300 – 23 000 kHz	Oprema razreda 1: transportna in prometna telematika Euroloop: 7 300 – 23 000 kHz
90.	SC111	Class 1 equipment: Transport and traffic telematics Restricted to ground-based vehicle radars: 24.25 - 24.495 GHz	Oprema razreda 1: transportna in prometna telematika omejeno na talne radarje na vozilih: 24.25 – 24.495 GHz
91.	SC112	Class 1 equipment: Transport and traffic telematics only ground-based vehicle radars: 24.25 - 24.5 GHz	Oprema razreda 1: transportna in prometna telematika samo za talne radarje na vozilih: 24.25 – 24.5 GHz
92.	SC113	Class 1 equipment: Transport and traffic telematics only ground-based vehicle radars: 24.4955 - 24.5 GHz	Oprema razreda 1: transportna in prometna telematika samo za talne radarje na vozilih: 24.495 – 24.5 GHz
93.	C116	Class 1 equipment: Inductive Applications: 13 553 – 13 567 kHz	Oprema razreda 1: induktivne aplikacije: 13 553 – 13 567 kHz
94.	C117	Class 1 equipment: Active medical implants: 2 483,5 - 2 500 MHz	Oprema razreda 1: aktivni medicinski implantati: 2 483,5 – 2 500 MHz
95.	C118	Class 1 equipment: Non-Specific Short Range Device: 26 990 - 27 000 kHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 26 990 – 27 000 kHz
96.	SC119	Class 1 equipment: Non-Specific Short Range Device: 27 040 - 27 050 kHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 27 040 - 27 050 kHz
97.	SC120	Class 1 equipment: Non-Specific Short Range Device: 27 090 - 27 100 kHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 27 090 – 27 100 kHz
98.	SC121	Class 1 equipment: Non-Specific Short Range Device: 27 140 - 27 150 kHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 27 140 – 27 150 kHz
99.	SC122	Class 1 equipment: Non-Specific Short Range Device: 27 190 - 27 200 kHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 27 190 – 27 200 kHz

100.	SC123	Class 1 equipment: Metering Devices : 169.4 - 169.475 MHz	Oprema razreda 1: merilne naprave : 169.4 – 169.475 MHz
101.	SC124	Class 1 equipment: Non-Specific Short Range Device: 169.4875 - 169.5875 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 169.4875 – 169.5875 MHz
102.	SC125	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	Oprema razreda 1: nespecifične naprave kratkega dosega: analognе avdio aplikacije razen govora so izvzete analognе video aplikacije so izvzete: 434.04 – 434.79 MHz
103.	SC126	Class 1 equipment: Non-Specific Short Range Device: 57 - 64 GHz	Oprema razreda 1: nespecifične naprave kratkega dosega: 57 – 64 GHz
104.	SC127	Class 1 equipment: Radio determination devices Level probing radar: 57 - 64 GHz	Oprema razreda 1: oprema za radiodeterminacijske storitve radar za ugotavljanje ravni tekočine: 57 – 64 GHz
105.	SC128	Class 1 equipment: Non-Specific Short Range Device : 169.475-169.4875 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega : 169,475-169,4875 MHz
106.	SC129	Class 1 equipment: Non-Specific Short Range Device : 169.5875 - 169.8125 MHz	Oprema razreda 1: nespecifične naprave kratkega dosega : 169.5875 – 169.8125 MHz
107.	SC131	Class 1 equipment: Assistive Listening Devices: 173.965 - 216 MHz	Oprema razreda 1:
108.	SC132	Class 1 equipment: Wideband Data Transmission Systems: 863 - 868 MHz	Oprema razreda 1:
109.	SC133	Class 1 equipment: Non-specific short- range devices only available for data networks: 865 - 868 MHz	Oprema razreda 1:
110.	SC134	Class 1 equipment: Transport and traffic telematics only to road tolling applications: 5 795 - 5 815 MHz	Oprema razreda 1: transportna in prometna telematika samo za aplikacije za cestnjenje
111.	SC135	Class 1 equipment: Intelligent Transport Systems (ITS) for vehicle to vehicle safety related communication 5 875 - 5 905 MHz	Oprema razreda 1: pametni transportni sistemi sistemi za varnostne komunikacije vozilo-vozilo 5 875 – 5 905 MHz
112.	SC H01	Class 2 equipment: Wireless Access Systems including Radio Local Area Networks (WAS/RLANs): 5150-5350 MHz and 5470 - 5725 MHz	Oprema razreda 2: brezžični dostopni sistemi, vključno z radijskimi lokalnimi omrežji (WAS/RLAN): 5150-5350 MHz in 5470 - 5725 MHz
113.	SC H02 SC H02a SC H02b SC H02c	Class 2 equipment: Generic UWB equipment: 1600-2700 MHz 2700-3400 MHz 3400-3800 MHz	Oprema razreda 2: splošna UWB oprema: 1600 – 2700 MHz 2700 – 3400 MHz 3400 – 3800 MHz

C.4

	SC H02d SC H02e SC H02f	3800-6000 MHz 6000-8500 MHz 8500-10600 MHz	3800 – 6000 MHz 6000 – 8500 MHz 8500 – 10600 MHz
114.	SC H03	Class 2 equipment: Wideband Data Transmission Systems Fixed outdoor installations are excluded: 57 - 66 GHz	Oprema razreda 2: Širokopasovni podatkovni sistemi fiksna zunanjá uporaba je izvzeta: 57 – 66 GHz
115.	SC H05	Class 2 equipment: Transport and traffic telematics 5 795 – 5 805 MHz	Oprema razreda 2: transportna in prometna telematika: 5 795 – 5 805 MHz
116.	SC H06	Class 1 equipment: Radio determination devices Level probing radar: 6 000 - 8 500 MHz	Oprema razreda 2: oprema za radiodeterminacijske storitve radar za ugotavljanje ravni tekočine: 6 000 – 8 500 MHz
117.	SC H07	Class 2 equipment: Radio determination devices Level probing radar: 24.05 - 26.5 GHz	Oprema razreda 2: oprema za radiodeterminacijske storitve radar za ugotavljanje ravni tekočine: 24.05 – 26.5 GHz
118.	SC H08	Class 2 equipment: Radio determination devices Level probing radar: 75 - 85 GHz	Oprema razreda 2: oprema za radiodeterminacijske storitve radar za ugotavljanje ravni tekočine: 75 – 85 GHz
119.	SC H09	Class 2 equipment: Active medical implants: 2 483,5 - 2 500 MHz	Oprema razreda 2: aktivni medicinski implantati: 2 483,5 – 2 500 MHz
120.	SC H10	Class 2 equipment: DECT: 1880 - 1900 MHz	Oprema razreda 2: DECT: 1880 – 1900 MHz

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

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1.	HCM	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 coordination 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 Svice za koordinacijo frekvenc med 29,7 MHz in 43,5 GHz za fiksne in kopenske mobilne storitve. (HCM Sporazum)

OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	
2.	FWA 3.5 GHz	<p>Agreement between the administrations of Austria, the Czech Republic, Hungary, Poland, the Slovak Republic, Slovenia and Ukraine on the frequency coordination for Fixed Wireless Access (FWA) systems in the bands 3410 – 3500 MHz and 3510 – 3600 MHz, Bratislava 05.09.2002</p> <p>Agreement between the administrations of Croatia, Hungary, Romania, Slovenia and Ukraine on the frequency coordination for Fixed Wireless Access (FWA) systems in the bands 3410 – 3500 MHz and 3510 – 3600 MHz, Budapest, 21.10.2005</p>	<p>Sporazum med upravami Avstrije, Češke Republike, Madžarske, Poljske, Slovaške, Slovenije in Ukrajine za koordinacijo frekvenc za fiksne brezžične dostopovne sisteme FWA (Fixed Wireless Access) v radiofrekvenčnih pasovih 3 410 – 3 500 MHz in 3 510 – 3 600 MHz, Bratislava 05. 09. 2002</p> <p>Sporazum med upravami Hrvaške, Madžarske, Romunije, Slovenije in Ukrajine za koordinacijo frekvenc za fiksne brezžične dostopovne sisteme FWA (Fixed Wireless Access) v radiofrekvenčnih pasovih 3 410 – 3 500 MHz in 3 510 – 3 600 MHz, Budimpešta, 21. 10. 2005</p>
3.	FWA 26GHz	<p>Agreement between the Administrations of Austria, the Czech Republic, Germany, Hungary, the Slovak Republic and Slovenia on the frequency coordination for systems for the fixed wireless access (FWA) in the bands 24.549 – 25.053 GHz and 25.557 – 26.061 GHz, Vienna, 28.11.2000</p> <p>Agreement between the Administrations of Croatia, Hungary, Romania, Slovenia and Ukraine on the frequency coordination for the fixed wireless systems in the bands 24.549 – 25.053 GHz and 25.557 – 26.061 GHz, Budapest, 21.10.2005</p>	<p>Sporazum med upravami Avstrije, Češke Republike, Nemčije, Madžarske, Slovaške in Slovenije za koordiniranje frekvenc za sisteme brezžične krajevne zanke (FWA) v pasovih 24 549 – 25 053 GHz in 25 557 – 26 061 GHz, Dunaj, 28.11.2000</p> <p>Sporazum med upravami Hrvaške, Madžarske, Romunije, Slovenije in Ukrajine za koordiniranje frekvenc za sisteme brezžične krajevne zanke v pasovih 24 549 – 25 053 GHz in 25 557 – 26 061 GHz, Budimpešta, 21.10.2005</p>
4.	FWA 28 GHz	Technical agreement between the Administrations of AUSTRIA, CROATIA, CZECH REPUBLIC, HUNGARY, ITALY, POLAND, SLOVAK REPUBLIC and SLOVENIA concerning the frequency coordination and preferential frequency distribution for fixed wireless systems in the bands 27 940,5 – 28 444,5 MHz and 28 948,5 – 29 452,5 MHz, 21.07.2008	Tehnični sporazum med upravami Avstrije, Hrvaške, Češke Republike, Madžarske, Italije, Poljske, Slovaške in Slovenije za koordinacijo frekvenc in razdelitev preferenčnih frekvenc za fiksne brezžične sisteme v pasovih 27 940,5 – 28 444,5 MHz in 28 948,5 – 29 452,5 MHz, 21.07.2008
5.	NUJNI TETRA /1	Agreement between the telecommunications administrations of Austria, Croatia, Czech Republic, Germany, Hungary, Italy, Slovakia, Slovenia and Switzerland concerning the allotment of preferential frequencies in the bands 380 – 385 MHz and 390 – 395 MHz for digital land mobile systems for the emergency services, 1.7.2000	Sporazum med upravami za telekomunikacije Avstrije, Hrvaške, Češke Republike, Nemčije, Madžarske, Italije, Slovaške, Slovenije in Švice za razdelitev preferenčnih frekvenc v radiofrekvenčnih pasovih 380 – 385 MHz in 390 – 395 MHz za digitalne mobilne sisteme za nujno ukrepanje, 01. 07. 2000
6.	NUJNI TETRA /2	Agreement between the Telecommunication Administrations of Croatia, Hungary and Slovenia concerning the allotment of preferential frequencies in the bands 380 – 385 MHz and 390 – 395 MHz for digital land mobile systems for the emergency services, 8.11.2001	Sporazum med upravami za telekomunikacije Hrvaške, Madžarske in Slovenije za razdelitev preferenčnih frekvenc v radiofrekvenčnih pasovih 380 – 385 MHz in 390 – 395 MHz za digitalne mobilne sisteme za nujno ukrepanje
7.	NMT / TETRA	Agreement between the telecommunications administrations of Austria, Croatia, the Czech Republic, Hungary, the Slovak Republic and Slovenia concerning the allotment of preferential frequencies (ranges) in the bands 410 – 420/420 – 430 MHz 450,0 – 451,3/460,0 – 461,3 MHz, Vienna, 30.9.1994	Sporazum med upravami za telekomunikacije Avstrije, Hrvaške, Češke Republike, Madžarske, Slovaške Republike in Slovenije za razdelitev preferenčnih frekvenc (območij) v pasovih 410 – 420 / 420 – 430 MHz, 450,0 – 451,3 / 460,0 – 461,3 MHz, Dunaj, 30. 09. 1994
8.	GSM PFB	Agreement between the telecommunications administrations of Austria, Croatia, the Czech Republic, Hungary, the Slovak Republic and Slovenia concerning the allotment of preferential frequency blocks in the band 890 – 914/935 – 959 MHz, Vienna, 30.9.1994	Sporazum med upravami za telekomunikacije Avstrije, Hrvaške, Češke, Madžarske, Slovaške Republike in Slovenije za določitev preferenčnih radiofrekvenčnih blokov v frekvenčnih pasovih 890 – 914 MHz in 935 – 959 MHz, Dunaj, 30. 09. 1994
9.	E-GSM	<p>Agreement between the administrations of Austria, Hungary and Slovenia on the frequency coordination in the frequency bands 880 – 890 / 925 – 935 MHz (E-GSM), Vienna, 05.02.2002</p> <p>Technical agreement between the Administrations of Austria, Croatia, Hungary and Slovenia on the frequency coordination in the frequency bands 880 – 890 / 925 – 935 MHz (E-GSM), 2007</p>	<p>Sporazum med upravami Avstrije, Madžarske in Slovenije o koordinaciji frekvenc v radiofrekvenčnih pasovih 880-890 MHz in 925 – 935 MHz (E-GSM), Dunaj, 05. 02. 2002</p> <p>Tehnični sporazummed upravami Avstrije, Hrvaške, Madžarske in Slovenije o koordinaciji frekvenc v radiofrekvenčnih pasovih 880-890 MHz in 925 – 935 MHz (E-GSM), 2007</p>

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
10.	GSM-R	<p>Agreement between the Administrations of Austria, the Czech Republic, Germany, Hungary, the Slovak Republic and Slovenia on the frequency coordination in the frequency bands 876 – 880 / 921 – 925 MHz (R-GSM), Vienna, 26.02.2003</p> <p>Technical agreement between the Administrations of Austria, Croatia, Hungary and Slovenia on the frequency coordination in the frequency bands 876 – 880 / 921 – 925 MHz (R-GSM), 2007</p> <p>Technical agreement between the Administrations of Italy and Slovenia on the frequency coordination in the frequency bands 876 – 880 / 921 – 925 MHz (R-GSM), April, 2018</p>	<p>Sporazum med upravami Avstrije, Češke Republike, Nemčije, Madžarske, Slovaške Republike in Slovenije o koordinaciji frekvenc v radiofrekvenčnih pasovih 876 – 880 / 921 – 925 MHz (R-GSM), Dunaj, 26. 02. 2003</p> <p>Tehnični sporazummed upravami Avstrije, Hrvaške, Madžarske in Slovenije o koordinaciji frekvenc v radiofrekvenčnih pasovih 876 – 880 / 921 – 925 MHz (R-GSM), 2007</p> <p>Tehnični sporazummed upravami Italije in Slovenije o koordinaciji frekvenc v radiofrekvenčnih pasovih 876 – 880 / 921 – 925 MHz (R-GSM), april, 2018</p>
11.	DCS 1800	Agreement between the telecommunications administrations of Austria, Croatia, the Czech Republic, Hungary, the Slovak Republic and Slovenia concerning the allotment of preferential frequencies and the coordination of systems using DCS 1800 standards in the frequency bands 1710 – 1785 MHz and 1805 – 1880 MHz, Vienna, 30.9.1994	Sporazum med upravami za telekomunikacije Avstrije, Hrvaške, Češke Republike, Madžarske, Slovaške Republike in Slovenije za razdelitev preferenčnih frekvenc in koordiniranje frekvenc za sisteme, ki delujejo v skladu z DCS 1800 standardi v radiofrekvenčnih pasovih 1 710 – 1 785 MHz in 1 805 – 1 880 MHz, Dunaj, 30. 09. 1994
12.	GSM, DCS-1800	Agreement between the Administrations of Austria, Croatia, Hungary and Slovenia concerning data exchange for base stations operating in the public cellular mobile networks, GSM-900 and GSM-1800, Vienna, 05.02.2002	Sporazum med upravami Avstrije, Hrvaške, Madžarske in Slovenije za izmenjavo podatkov o baznih postajah za javne mobilne sisteme, GSM-900 in GSM-1800, Dunaj, 05. 02. 2002
13.	WBUHFS 450	<p>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</p> <p>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</p>	<p>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</p> <p>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</p>
14.	UMTS/IMT2000	Agreement between the Administrations of Austria, Croatia, Hungary and Slovenia on border co-ordination of UMTS/IMT-2000 Systems in the frequency bands 1900 – 1980 MHz, 2010 – 2025 MHz and 2110 – 2170 MHz, Vienna, 05.02.2002	Sporazum med upravami Avstrije, Hrvaške, Madžarske in Slovenije za koordiniranje in obmejnih področjih za sistem UMTS/IMT-2000 v radiofrekvenčnih pasovih 1 900 – 1 980 MHz, 2 010 – 2 025 MHz in 2 110 – 2 170 MHz, Dunaj, 05. 02. 2002
15.	operatorji-AUTHRVSVN	Agreement between the Administrations of Austria, Croatia and Slovenia concerning the approval of Arrangements between operators of radiocommunications networks, Vienna, 05.02.2002	Sporazum med upravami Avstrije, Hrvaške in Slovenije glede potrditve dogоворов med operatorji radiokomunikacijskih sistemov, Dunaj, 05. 02. 2002
16.	operatorji-HRVHNGSVN	Agreement between the Administrations of Croatia, Hungary and Slovenia concerning the approval of Arrangements between operators of radiocommunications networks, Vienna, 05.02.2002	Sporazum med upravami Hrvaške, Madžarske in Slovenije glede potrditve dogоворов med operatorji radiokomunikacijskih sistemov, Dunaj, 05. 02. 2002
17.	TRA_ECS_900MHz	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,

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
18.	TRA_ECS_800MHz	Technical agreement between national frequency management authorities of Austria, Croatia, Hungary, Romania, Serbia, The Slovak Republic and Slovenia on border coordination for terrestrial systems capable of providing electronic communications services in the frequency band 790 – 862 MHz Budapest, 14th February 2018	Tehnični sporazum med nacionalnimi upravami za upravljanje radiofrekvenčnega spektra Avstrije, Hrvaške, Madžarske, Romunije, Srbije, Slovaške Republike in Slovenije o obmejni koordinaciji za prizemne sisteme, ki omogočajo elektronske komunikacijske storitve v pasu 790 – 862 MHz. Budimpešta, 14. 2. 2018
19.	TRA_ECS_2.6GHz	Technical agreement between national frequency management authorities of Austria, Croatia, Hungary and Slovenia on border coordination for terrestrial systems capable of providing electronic communications services in the frequency band 2500 – 2690 MHz Budapest, 15th February 2018	Tehnični sporazum med nacionalnimi upravami za upravljanje radiofrekvenčnega spektra Avstrije, Hrvaške, Madžarske in Slovenije o obmejni koordinaciji za prizemne sisteme, ki omogočajo elektronske komunikacijske storitve v pasu 2 500 – 2 690 MHz. Budimpešta, 15. 2. 2018
20.	TRA_ECS_1800MHz	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, 1 710 – 1 785 / 1 805 – 1 880 MHz Budimpešta, 28.05.2014
21.	TRA_ECS_3.5GHz	Technical arrangements between the national frequency management authorities of Austria, Croatia, Hungary, Serbia, The Slovak Republic and Slovenia on border coordination for terrestrial systems capable of providing electronic communications services in the frequency band 3400-3800 MHz Geneva, 24 November 2015	Tehnični sporazum med nacionalnimi upravami za upravljanje radiofrekvenčnega spektra Avstrije, Hrvaške, Madžarske, Srbije, Slovaške Republike in Slovenije o obmejni koordinaciji za prizemne sisteme, ki omogočajo elektronske komunikacijske storitve v pasu 3 400 – 3 800 MHz Ženeva, 24.11.2015
22.	PMR_HRV SVN	Bilateral technical agreement between the administration of Croatia and Slovenia on the frequency coordination in the frequencies between 29,7 MHz and 470 MHz	Dvostranski tehnični sporazum med Hrvaško in Slovenijo o usklajevanju frekvenc med 29,7 MHz in 470 MHz
23.	TRA_ECS 700 MHz	Technical arrangements between the national frequency management authorities of Austria, Croatia, Hungary, Romaia, The Slovak Republic and Slovenia on border coordination for terrestrial systems capable of providing electronic communications services in the 700 MHz frequency band. Budapest, 15th February 2018	Tehnični sporazum med nacionalnimi upravami za upravljanje radiofrekvenčnega spektra Avstrije, Hrvaške, Madžarske, Romunija, Slovaške Republike in Slovenije o obmejni koordinaciji za prizemne sisteme, ki omogočajo elektronske komunikacijske storitve v 700 MHz pasu. Budimpešta, 15. 2. 2018
24.	TRA_ECS 1500 MHz	Technical arrangements between the national frequency management authorities of Austria, Croatia, Hungary, Romaia, The Slovak Republic and Slovenia on border coordination for terrestrial systems capable of providing electronic communications services in the 1452 – 1492 MHz frequency band. Budapest, 14th February 2018	Tehnični sporazum med nacionalnimi upravami za upravljanje radiofrekvenčnega spektra Avstrije, Hrvaške, Madžarske, Romunija, Slovaške Republike in Slovenije o obmejni koordinaciji za prizemne sisteme, ki omogočajo elektronske komunikacijske storitve v 1452 – 1492 MHz pasu. Budimpešta, 14. 2. 2018
25.	TRA_ECS 2100 MHz	Technical arrangements between the national frequency management authorities of Austria, Croatia, Hungary, Romaia, The Slovak Republic and Slovenia on border coordination for terrestrial systems capable of providing electronic communications services in the 1920 – 1980 and 2110 – 2170 MHz frequency bands. Budapest, 14th February 2018	Tehnični sporazum med nacionalnimi upravami za upravljanje radiofrekvenčnega spektra Avstrije, Hrvaške, Madžarske, Romunija, Slovaške Republike in Slovenije o obmejni koordinaciji za prizemne sisteme, ki omogočajo elektronske komunikacijske storitve v 1920 – 1980 MHz in 2110 – 2170 MHz pasovih. Budimpešta, 14. 2. 2018

C.5 CEPT dokumenti / documents (<http://www.cept.org/ecc>):

C.5.1 odločbe / decisions:

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
1.	ECC/DEC/(18)06	ECC Decision of 6 July 2018 on the harmonised technical conditions for Mobile/Fixed Communications Networks (MFCN) in the band 24.25-27.5 GHz https://www.ecodocdb.dk/download/5e74d0b8-fbab/ECCDec1806.pdf	ECC sklep z dne 6. 7. 2018 o usklajenih tehničnih pogojih za mobilno/fiksne komunikacijska omrežja (MFCN) v pasu 24,25 – 27,5 GHz	YES	NTFA
2.	ECC/DEC/(18)05	ECC Decision of 6 July 2018 on the harmonised use, exemption from individual licensing and free circulation and use of Earth Stations In-Motion (ESIM) operating with NGSO FSS satellite systems in the frequency bands 10.7-12.75 GHz and 14.0-14.5 GHz https://www.ecodocdb.dk/download/a885e3f1-0c26/ECCDec1805.pdf	ECC sklep z dne 6. 7. 2018 o uskladitvi, prosti uporabi in prenosu preko meje za premične zemeljske postaje (ESIM) v ne-geostacionarnih satelitskih sistemih v frekvenčnih pasovih 10,7 – 12,75 GHz in 14,0 – 14,5 GHz	YES	NTFA
3.	ECC/DEC/(18)04	ECC Decision of 6 July 2018 on the harmonised use, exemption from individual licensing and free circulation and use of land based Earth Stations In-Motion (ESIM) operating with GSO FSS satellite systems in the frequency bands 10.7-12.75 GHz and 14.0-14.5 GHz https://www.ecodocdb.dk/download/fbff3f53-335c/ECCDec1804.pdf	ECC sklep z dne 6. 7. 2018 o uskladitvi, prosti uporabi in prenosu preko meje za kopenske premične zemeljske postaje (ESIM) v geostacionarnih fiksnih satelitskih sistemih v frekvenčnih pasovih 10,7 – 12,75 GHz in 14,0 – 14,5 GHz	YES	NTFA
4.	ECC/DEC/(17)04	The harmonised use and exemption from individual licensing of fixed earth stations operating with NGSO FSS satellite systems in the frequency bands 10.7-12.75 GHz and 14.0-14.5 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1704.pdf	Usklajena in prosta uporaba fiksnih zemeljskih postaj v NGSO FSS satelitskih sistemih v frekvenčnih pasovih 10,7-12,75 GHz in 14,0-14,5 GHz	YES	NTFA
5.	ECC/DEC/(16)02	ECC Decision of 17 June 2016 on the harmonised technical conditions and spectrum bands for the implementation of European Broadband Public Protection and Disaster Relief (BB-PPDR) systems http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1602.PDF	ECC sklep z dne 17. 06. 2016 o usklajenih tehničnih pogojih in radiofrekvenčnih pogojih za uveljavljanje evropskih širokopasovnih sistemov za zaščito in reševanje (BB-PPDR)	YES	NTFA
6.	ECC/DEC/(15)04	ECC Decision of 3 July 2015 on the harmonised use, free circulation and exemption from individual licensing of Land and Maritime Earth Stations On Mobile Platforms (ESOMPs) operating with NGSO FSS satellite systems in the frequency ranges 17.3-20.2 GHz, 27.5-29.1 GHz and 29.5-30.0 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1504.PDF	ECC sklep z dne 03. 07. 2015 o uskladitvi, prosti uporabi in prenosu preko meje za kopenske in pomorske zemeljske postaje na mobilnih ploščadih (ESOMPs) v NGSO FSS satelitskih sistemih v frekvenčnih pasovih 17,3-20,2 GHz, 27,5-29,1 GHz in 29,5-30,0 GHz.	YES	NTFA
7.	ECC/DEC/(15)03	ECC Decision of 3 July 2015 on the harmonised use of broadband Direct Air-to-Ground Communications (DA2GC) systems in the frequency band 5855-5875 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1503.PDF	ECC sklep z dne 03. 07. 2015 o uskljeni uporabi širokopasovnega sistema za neposredno komunikacijo zrak-zemlja (DA2GC) v frekvenčnem pasu 5855 – 5875 MHz	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
8.	ECC/DEC/(14)02	ECC Decision of 27 June 2014 on Harmonised technical and regulatory conditions for the use of the band 2300-2400 MHz for Mobile/Fixed Communications Networks (MFCN) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1402.PDF	ECC sklep z dne 27. 06. 2014 o usklajenih tehničnih in uredbenih pogojih za uporabo frekvenčnega pasu 2300 – 2400 MHz za mobilna/fiksna komunikacijska omrežja (MFCN)	YES	NTFA
9.	ECC/DEC/(13)01	ECC Decision of 8 March 2013 on the use, free circulation, and exemption from individual licensing of Earth stations on mobile platforms (ESOMPs) in the frequency bands available for use by uncoordinated FSS Earth stations within the ranges 17.3-20.2 GHz and 27.5-30.0 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1301.PDF	ECC sklep z dne 08. 03. 2013 o prosti uporabi in prenosu preko meje za zemeljske postaje na mobilnih platformah (ESOMPs) v frekvenčnih pasovih razpoložljivih za nekoordinirane zemeljske postaje v fiksno satelitski storitvi (FSS) v pasovih 17,3-20,2 GHz in 27,5-30,0 GHz.	YES	NTFA
10.	ECC/DEC/(12)03	ECC Decision of 2 November 2012 on the harmonised conditions for UWB applications onboard aircraft http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1203.PDF	ECC sklep z dne 02. 11. 2012 o usklajenih pogojih za UWB aplikacije na letalih	YES	NTFA
11.	ECC/DEC/(11)06	ECC Decision of 9 December 2011 on harmonised frequency arrangements for mobile/fixed communications networks (MFCN) operating in the bands 3400-3600 MHz and 3600-3800 MHz. http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1106.PDF	ECC sklep z dne 09. 12. 2011 o usklajenih radiofrekvenčnih uredbah za fiksna/mobilna komunikacijska omrežja (MFCN) v pasovih 3400 - 3600 MHz in 3600 - 3800 MHz.	YES	NTFA
12.	ECC/DEC/(11)03	ECC Decision of 24 June 2011 on the harmonised use of frequencies for Citizens' Band (CB) radio equipment http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1103.PDF	ECC sklep z dne 24. 06. 2011 o uskljeni uporabe frekvenc za radijsko opremo za občanski pas (CB)	YES	NTFA
13.	ECC/DEC/(11)02	ECC Decision of 11 March 2011 on industrial Level Probing Radars (LPR) operating in frequency bands 6 - 8.5 GHz, 24.05 - 26.5 GHz, 57 - 64 GHz and 75 - 85 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1102.PDF	ECC sklep z dne 11. 03. 2011 o industrijskih radarjih za ugotavljanje ravn tekočine (LPR) v pasovih 6 – 8,5 GHz, 24,05 – 26,5 GHz, 57 – 64 GHz in 75 – 85 GHz	YES	NTFA
14.	ECC/DEC/(11)01	ECC Decision of 11 March 2011 on the protection of the earth exploration satellite service (passive) in the 1400-1427 MHz band http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1101.PDF	ECC sklep z dne 11. 03. 2011 o zaščiti storitve satelitskega raziskovanja Zemlje (pasivno) v pasu 1 400 – 1 427 MHz	YES	NTFA
15.	ECC/DEC/(10)02	ECC Decision of 12 November 2010 on compatibility between the fixed satellite service in the 30-31 GHz band and the Earth exploration satellite service (passive) in the 31.3-31.5 GHz band http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1002.PDF	ECC sklep z dne 12. 11. 2010 o združljivosti med fiksno satelitsko storitvijo v pasu 30 – 31 GHz in storitvijo satelitskega raziskovanja Zemlje (pasivno) v pasu 31,3 – 31,5 GHz	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
16.	ECC/DEC/(10)01	ECC Decision of 12 November 2010 on sharing conditions in the 10.6-10.68 GHz band between the fixed service, mobile service and Earth exploration satellite service (passive) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC1001.PDF	ECC sklep z dne 12. 11. 2010 o pogojih za souporabo fiksne in mobilne storitve ter storitev satelitskega raziskovanja Zemlje (pasivno) v pasu 10,6 – 10,68 GHz.	YES	NTFA
17.	ECC/DEC/(09)02	ECC Decision of 26 June 2009 on the harmonisation of the bands 1610-1626.5 MHz and 2483.5-2500 MHz for use by systems in the Mobile-Satellite Service http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0902.PDF	ECC sklep z dne 26.06.2009 o uskladitvi pasov 1610 – 1626,5 MHz in 2483,5 – 2500 MHz za uporabo sistemov v satelitski mobilni storitvi	YES	NTFA
18.	ECC/DEC/(09)01	ECC Decision of 13 March 2009 on the harmonised use of the 63-64 GHz frequency band for Intelligent Transport Systems (ITS) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0901.PDF	ECC sklep z dne 13.03.2009.o usklajeni uporabi pasu 63 – 64 GHz za inteligentne transportne sisteme (ITS)	YES	NTFA
19.	ECC/DEC/(08)05	ECC Decision of 27 June 2008 on the harmonisation of frequency bands for the implementation of digital Public Protection and Disaster Relief (PPDR) radio applications in bands within the 380-470 MHz range http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0805.PDF	ECC sklep z dne 27. 06.2998 o uskladitvi frekvenčnih pasov za uveljavljanje radijskih sistemov za zaščito in reševanje v pasovih znotraj območja 380-470 MHz	YES	NTFA
20.	ECC/DEC/(06)08	ECC Decision of 1 December 2006 on the conditions for use of the radio spectrum by Ground- and Wall- Probing Radar (GPR/WPR) imaging systems http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0608.PDF	ECC sklep z dne 01.12.2006 o pogojih za uporabo frekvenčnega spektra za Talno - in stensko- preizkuševalni vizualni sistem	YES	NTFA
21.	ECC/DEC/(06)06	ECC Decision of 7 July 2006 on the availability of frequency bands for the introduction of Narrow Band Digital Land Mobile PMR/PAMR in the 80 MHz, 160 MHz and 400 MHz bands http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0606.PDF	ECC sklep z dne 07.07.2006 o razpoložljivosti frekvenčnih pasov za uvajanje ozkopasovnih digitalnih kopenskih mobilnih PMR/PAMR v frekvenčnih pasovih 80 MHz, 160 MHz in 400 MHz.	YES	NTFA
22.	ECC/DEC/(06)05	ECC Decision of 7 July 2006 on the harmonised frequency bands to be designated for the Air-Ground-Air operation (AGA) of the Digital Land Mobile Systems for the Emergency Services http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0605.PDF	ECC sklep z dne 07. 07. 2006 o usklajenih frekvenčnih pasovih namenjenih za zveze zrak-zemlja-zrak (AGA) v digitalnih kopenskih mobilnih sistemih za nujne storitve	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
23.	ECC/DEC/(06)03	ECC Decision of 24 March 2006 on Exemption from Individual Licensing of High e.i.r.p. Satellite Terminals (HEST) with e.i.r.p. above 34 dBW operating within the frequency bands 10.70 - 12.75 GHz or 19.70 - 20.20 GHz space-to-Earth and 14.00 - 14.25 GHz or 29.50 - 30.00 GHz Earth-to-space http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0603.PDF	ECC sklep z dne 24. 03. 2006 o prosti uporabi za satelitske terminale visokih e.i.r.p. (HEST) nad 34 dBW v frekvenčnih pasovih 10.70 - 12.75 GHz ali 19.70 - 20.20 GHz (vesolje – Zemlja) in 14.00 - 14.25 GHz ali 29.50 - 30.00 GHz (Zemlja – vesolje)	YES	NTFA
24.	ECC/DEC/(06)02	ECC Decision of 24 March 2006 on Exemption from Individual Licensing of Low e.i.r.p. Satellite Terminals (LEST) operating within the frequency bands 10.70 - 12.75 GHz or 19.70 - 20.20 GHz space-to-Earth and 14.00 - 14.25 GHz or 29.50 - 30.00 GHz Earth-to-Space http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0602.PDF	ECC sklep z dne 24. 03. 2006 o prosti uporabi za satelitske terminale nizkih e.i.r.p. (LEST) v frekvenčnih pasovih 10.70 - 12.75 GHz ali 19.70 - 20.20 GHz (vesolje – Zemlja) in 14.00 - 14.25 GHz ali 29.50 - 30.00 GHz (Zemlja – vesolje).	YES	NTFA
25.	ECC/DEC/(05)11	ECC Decision of 24 June 2005 on the free circulation and use of Aircraft Earth Stations (AES) in the frequency bands 14-14.5 GHz (Earth-to-space), 10.7-11.7GHz (space-to-Earth) and 12.5-12.75 GHz (space-to-Earth) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0511.PDF	ECC sklep z dne 24. 06. 2005 o prosti uporabi in prenosu preko meje za zemeljske postaje na zrakoplovih (AES) v frekvenčnih pasovih 14-14.5 GHz (Zemlja-vesolje) in 10.7-11.7 GHz (vesolje-Zemlja) in 12.5-12.75 GHz (vesolje-Zemlja)	YES	NTFA
26.	ECC/DEC/(05)10	ECC Decision of 24 June 2005 on the free circulation and use of Earth Stations on board Vessels operating in fixed satellite service networks in the frequency bands 14-14.5 GHz (Earth-to-space), 10.7-11.7 GHz (space-to-Earth) and 12.5-12.75 GHz (space-to-Earth) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0510.PDF	ECC sklep z dne 24. 06. 2005 o prosti uporabi in prenosu preko meje za zemeljske postaje na plovilih v fiksno satelitski storitvi v frekvenčnih pasovih 14-14.5 GHz (Zemlja-vesolje), 10.7-11.7 GHz (vesolje-Zemlja) in 12.5-12.75 GHz (vesolje-Zemlja)	YES	NTFA
27.	ECC/DEC/(05)09	ECC Decision of 24 June 2005 on the free circulation and use of Earth Stations on board Vessels operating in Fixed Satellite service networks in the frequency bands 5 925-6 425 MHz (Earth-to-space) and 3 700-4 200 MHz (space-to-Earth) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0509.PDF	ECC sklep z dne 24. 06. 2005 o prosti uporabi in prenosu preko meje za zemeljske postaje na plovilih v fiksno satelitski storitvi v frekvenčnih pasovih 5 925-6 425 MHz (Zemlja-vesolje) in 3 700-4 200 MHz (vesolje-Zemlja)	YES	NTFA
28.	ECC/DEC/(05)08	ECC Decision of 24 June 2005 on the availability of frequency bands for high density applications in the Fixed-Satellite Service (space-to-Earth and Earth-to-space) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0508.PDF	ECC sklep o razpoložljivosti frekvenčnih pasov za povezave velike gostoto v fiksno satelitski storitvi (vesolje - Zemlja in Zemlja - vesolje)	YES	NTFA
29.	ECC/DEC/(05)02	ECC Decision of 18 March 2005 amended 8 November 2013 on the use of the frequency band 169.4-169.8125 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0502.PDF	ECC sklep z dne 18. 03. 2005 dopoljen 08. 11. 2013 o uporabi frekvenčnega pasu 169,4-169,8125 MHz	YES	NTFA, 2005/928/EC

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
30.	ECC/DEC/(05)01	ECC Decision of 18 March 2005 on the use of the band 27.5-29.5 GHz by the Fixed Service and uncoordinated Earth stations of the Fixed-Satellite Service (Earth-to-space) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0501.PDF	ECC sklep z dne 18. 03. 2005 o uporabi pasu 27,5-29,5 GHz za fiksne storitve in nekoordinirane zemeljske postaje v fiksno satelitski storitvi (Zemlja-vesolje)	YES	NTFA
31.	ECC/DEC/(04)09	ECC Decision of 12 November 2004 on the designation of the bands 1518-1525 MHz and 1670-1675 MHz for the Mobile-Satellite Service http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0409.PDF	ECC sklep z dne 12. 11. 2004 o določitvi frekvenčnih pasov 1518-1525 MHz in 1670-1675 MHz za mobilno satelitsko storitev	See remarks	NTFA, FS v pasu / in band 1518-1525 MHz
32.	ECC/DEC/(04)06	ECC Decision of 19 March 2004 on the availability of frequency bands for the introduction of Wide Band Digital Land Mobile PMR/PAMR in the 400 MHz and 800/900 MHz bands http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0406.PDF	ECC sklep z dne 19. 03. 2004 o razpoložljivosti radiofrekvenčnih pasov za uvajanje širokopasovnih digitalnih kopenskih mobilnih PMR/PAMR sistemov v 400 MHz in 800/900 MHz pasovih	YES	NTFA
33.	ECC/DEC/(03)05	ECC Decision of 3 July 2015 on the publication of national tables of frequency allocations and utilisations http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0305.PDF	ECC sklep z dne 03. 07. 2015 o objavi nacionalnih razporeditev radiofrekvenčnih pasov in uporabe.	YES	NTFA
34.	ECC/DEC/(02)05	ECC Decision of 8 March 2013 on the designation and availability of frequency bands for railway purposes in the 876-880 MHz and 921-925 MHz bands http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0205.PDF	ECC sklep z dne 08. 03. 2013 o določitvi in razpoložljivosti radiofrekvenčnih pasov za železniške uporabe v pasovih 876 – 880 MHz in 921 – 925 MHz	YES	NTFA
35.	ECC/DEC/(02)04	ECC Decision of 15 March 2002 on the use of the band 40.5 – 42.5 GHz by terrestrial (fixed service/ broadcasting service) systems and uncoordinated Earth stations in the fixed satellite service and broadcasting-satellite service (space to Earth) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0204.PDF	ECC sklep z dne 15. 03. 2002 o uporabi pasu 40,5 – 42,5 GHz za prizemne (fiksne storitve/radiodifuzija) sisteme in nekoordinirane zemeljske postaje v fiksni satelitski storitvi in radiodifuzni satelitski storitvi (vesolje – Zemlja)	YES	NTFA
36.	ERC/DEC/(01)19	ERC Decision of 12 March 2001 on harmonised frequency bands to be designated for the Direct Mode Operation (DMO) of the Digital Land Mobile Systems for the Emergency Services http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC0119.PDF	ERC sklep z dne 12. 03. 2001 o usklajenih radijskih frekvencah namenjenih za neposredno obratovanje (DMO) v digitalnih kopenskih mobilnih sistemih za nujne storitve.	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
37.	ERC/DEC(01)12	ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for Model control operating in the frequencies 40.665, 40.675, 40.685 and 40.695 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC0112.PDF	ERC sklep z dne 12. 03. 2001 o usklajenih radijskih frekvencah, tehničnih karakteristikah in oprostitvi licenciranja za posamezne naprave kratkega dosegajo namenjene za vodenje modelov, ki delujejo na radijskih frekvencah 40,665; 40,675; 40,685 in 40,695 MHz	YES	NTFA
38.	ERC/DEC/(01)11	ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for Flying Model control operating in the frequency band 34.995 – 35.225 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC0111.PDF	ERC sklep z dne 12. 03. 2001 o usklajenih radijskih frekvencah, tehničnih karakteristikah in oprostitvi licenciranja za posamezne naprave kratkega dosegajo namenjene za vodenje zrakoplovnih modelov, ki delujejo v radiofrekvenčnem pasu 34,995 – 35,225 MHz	YES	NTFA
39.	ECC/DEC/(01)03	ECC Decision of 15 November 2001 on ECO Frequency Information System (EFIS) http://www.erodocdb.dk/Docs/doc98/official/pdf/ECCDEC0103.PDF	ECC sklep z dne 15. 11. 2000 o ECO radiofrekvenčnem informacijskem sistemu (EFIS)	YES	NTFA
40.	ERC/DEC/(00)08	ERC Decision of 19 October 2000 on the use of the band 10.7 – 12.5 GHz by the fixed service and Earth stations of the broadcasting-satellite and fixed-satellite Service (space-to-Earth) http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC0008.PDF	ERC sklep z dne 19. 10. 2000 o uporabi pasu 10,7 – 12,5 GHz za fiksne storitve in zemeljske postaje v radiodifuzni in fiksni satelitski storitvi (vesolje – Zemlja)	YES	NTFA
41.	ERC/DEC/(00)07	ERC Decision of 19 October 2000 on the shared use of the band 17.7 – 19.7 GHz by the fixed service and Earth stations of the fixed-satellite service (space-to-Earth) http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC0007.PDF	ERC sklep z dne 19. 10. 2000 o souporabi pasu 17,7 – 19,7 GHz za fiksne storitve in zemeljske postaje v fiksni satelitski storitvi (vesolje – Zemlja)	YES	NTFA
42.	ERC/DEC/(00)02	ERC Decision of 27 March 2000 on the use of the band 37.5 – 40.5 GHz by the fixed service and Earth stations of the fixed – satellite service (space to Earth) http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC0002.PDF	ERC sklep z dne 27. 03. 2000 o uporabi pasu 37,5 – 40,5 GHz za fiksne storitve in zemeljske postaje v fiksni satelitski storitvi (vesolje – Zemlja)	YES	NTFA
43.	ERC/DEC/(99)15	ERC Decision of 1 June 1999 on the designation of the harmonised frequency band 40.5 to 43.5 GHz for the introduction of Multimedia Wireless Systems (MWS) including Multipoint Video Distribution Systems (MVDS) http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC9915E.PDF	ERC sklep z dne 01. 06. 1999 o določitvi usklajenega radiofrekvenčnega pasu 40,5 do 43,5 GHz za uvajanje večpredstavnostnih brežičnih sistemov (MWS) skupaj z večtočkovnimi video distribucijskimi sistemi (MVDS)	YES	NTFA
44.	ERC/DEC/(99)06	ERC Decision of 10 March 1999 on the harmonised introduction of satellite personal communication systems operating in the bands below 1 GHz (S-PCS<1GHz) http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC9906E.PDF	ERC sklep z dne 10. 03. 1999 o usklajenem uvajanju sistemov satelitskih osebnih komunikacijskih storitev, ki delujejo v pasovih pod 1GHz (S-PCS<1GHz).	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
45.	ERC/DEC/(99)01	ERC Decision of 3 July 2015 on the harmonised examination syllabi for the General Operator's Certificate (GOC) and the Restricted Operator's Certificate (ROC) http://www.erodocdb.dk/Docs/doc98/official/pdf/ERCDEC9901.PDF	ERC sklep z dne 03. 07. 2015 o usklajenem preverjanju znanja za pridobitev splošnega potrdila za operaterje (GOC) in omejenega potrdila za operaterje (ROC) (pomorske radiokomunikacije)	YES	NTFA
46.	ERC/DEC/(97)02	ERC Decision of 21 March 1997 on the extended frequency bands to be used for the GSM Digital Pan-European Communication System http://www.erodocdb.dk/Docs/doc98/official/pdf/DEC9702E.PDF	ERC sklep z dne 21. 03. 1997 o razširitvenih radiofrekvenčnih pasovih predvidenih za GSM digitalne vseevropske komunikacijske sisteme	YES	NTFA

C.5.2 priporočila / recommendations

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
1.	ECC/REC/(18)01	Radio frequency channel/block arrangements for Fixed Service systems operating in the bands 130 - 134 GHz, 141-148.5 GHz, 151.5-164 GHz and 167 - 174.8 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/rec1801.pdf	Razdelitev radiofrekvenčnih kanalov / blokov za fiksne storitve v pasovih 130 - 134 GHz, 141-148,5 GHz, 151,5-164 GHz in 167 – 174,8 GHz	YES	NTFA
2.	ECC/REC/(17)03	Guidance for the harmonised use and coordination of Maritime Broadband Radio (MBR) systems on board ships and off-shore platforms operating within the frequency bands 5852-5872 MHz and 5880-5900 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/rec1703.pdf	Navodila za usklajeno uporabo in usklajevanje sistemov za pomorski širokopasovni radio (MBR) na palubi ladij in ploščadi v frekvenčnih pasovih 5852-5872 MHz in 5880-5900 MHz	YES	NTFA
3.	ECC/REC/(17)01	Measurement uncertainty assessment for field measurements http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1701.PDF	Ocena negotovost pri meritvah na terenu.	YES	NTFA
4.	ECC/REC/(16)04	Determination of the radiated power from FM sound broadcasting stations through field strength measurements in the frequency band 87.5 to 108 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1604.PDF	Določanje izsevane moči FM zvokovne radiodifuzijske postaje z meritvijo poljske jakosti v frekvenčnem pasu 87,5 do 108 MHz.	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
5.	ECC/REC/(16)03	Cross-border coordination for Broadband Public Protection and Disaster Relief (BB-PPDR) systems in the frequency band 698 to 791 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1603.PDF	Čez-mejno usklajevanje širokopasovnih sistemov za zaščito in reševanje (BB-PPDR) v frekvenčnem pasu 698 do 791 MHz	YES	NTFA
6.	ECC/REC/(15)01	Cross-border coordination for mobile / fixed communications networks (MFCN) in the frequency bands: 694-790 MHz, 1452-1492 MHz, 3400-3600 MHz and 3600-3800 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1501.PDF	Čez-mejno usklajevanje MFCN v frekvenčnih pasovih 694-790 MHz, 1452 – 1492 MHz, 3400 – 3600 MHz in 3600 – 3800 MHz	YES	NTFA
7.	ECC/REC/(14)06	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 http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1406.PDF	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
8.	ECC/REC/(14)05	Amateur Radio Licence Examinations for Persons with Disabilities http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1405.PDF	Preverjanje znanja za invalide za pridobitev radioamaterskega dovoljenja	YES	NTFA
9.	ECC/REC/(14)04	Cross-border coordination for mobile/fixed communications networks (MFCN) and between MFCN and other systems in the frequency band 2300-2400 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1404.PDF	Čezmejno usklajevanje za fiksno / mobilna komunikacijska omrežja (MFCN) ter med MFCN in ostalimi sistemi v frekvenčnem pasu 2300 – 2400 MHz	YES	NTFA
10.	ECC/REC/(14)02	Protection of fixed monitoring stations against interference from nearby or strong transmitters http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1402.PDF	Zaščita fiksnih nadzornih postaj pred motnjami bližnjih oddajnikov ali oddajnikov večjih moči	YES	NTFA
11.	ECC/REC/(14)01	Radio frequency channel arrangements for fixed service systems operating in the band 92-95 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1401.PDF	Razdelitev radiofrekvenčnih kanalov za fiksne storitve, ki delujejo v pasovih 92 – 95 GHz	YES	NTFA
12.	ECC/REC/(12)03	Determination of the radiated power through field strength measurements in the frequency range from 400 MHz to 6000 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1203.PDF	Določanje izsevane moči z meritvijo poljske jakosti v pasu od 400 MHz do 6000 MHz	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
13.	ECC/REC/(11)10	Location tracking application for emergency and disaster situations http://www.erodocdb.dk/Docs/doc98/official/pdf/REC110.PDF	Aplikacije za sledenje v nujnih primerih in nesrečah	YES	NTFA
14.	ECC/REC/(11)09	UWB Location Tracking Systems TYPE 2 (LT2) http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1109.PDF	UWB sistemi za sledenje TIPA 2 (LT2)	YES	NTFA
15.	ECC/REC/(11)08	Framework for authorisation regime of indoor global navigation satellite system (GNSS) pseudolites in the band 1559-1610 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1108.PDF	Okvir za način dovoljevanja za uporabo za pseudo satelite v globalnih navigacijskih satelitskih sistemih (GNSS) v pasu 1 559 – 1610 MHz v zaprtih prostorih	YES	NTFA
16.	ECC/REC/(11)06	Block Edge Mask Compliance Measurements for Base Stations http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1106.PDF	Meritve maske spektralnega bloka (BEM) za bazne postaje	YES	NTFA
17.	ECC/REC/(11)05	Cross-border Coordination for Mobile/Fixed Communications Networks (MFCN) in the frequency band 2500-2690 MHz. http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1105.PDF	Čezmejna koordinacija za mobilno / fiksna komunikacijska omrežja (MFCN) v frekvenčnem pasu 2 500 – 2 690 MHz	YES	NTFA
18.	ECC/REC/(11)04	Cross-border Coordination for Mobile/Fixed Communications Networks (MFCN) in the frequency band 790-862 MHz. http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1104.PDF	Čezmejna koordinacija za mobilno / fiksna komunikacijska omrežja (MFCN) v frekvenčnem pasu 790 – 862 MHz	YES	NTFA
19.	ECC/REC/(11)01	Guidelines for assignment of frequency blocks for Fixed Wireless Systems in the bands 24.5-26.5 GHz, 27.5-29.5 GHz and 31.8-33.4 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1101.PDF	Navodila za dodelitev blokov frekvenc za fiksne brezžične sisteme v pasovih 24,5 – 26,5 GHz, 27,5 – 29,5 GHz in 31,8 – 33,4 GHz	YES	NTFA
20.	ECC/REC/(10)02	A framework for authorisation regime of Global Navigation Satellite System (GNSS) repeaters http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1002.PDF	Okvirni način dovoljevanja za ponavljalnike v globalnem navigacijsko-satelitskem sistemu (GNSS)	YES	NTFA
21.	ECC/REC/(10)01	Guidelines for compatibility between Complementary Ground Components (CGC) operating in the band 2170-2200 MHz and EESS/SOS/SRS earth stations operating in the band 2200-2290 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1001.PDF	Navodila za določitev združljivosti med komplementarno talno komponento (CGC) v pasu 2 170 – 2 200 MHz in EESS/SOS/SRS zemeljskimi postajami v pasu 2 200 – 2 290 MHz	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
22.	ECC/REC/(09)02	Specification for the measurement of disturbance fields from telecommunications systems and networks in the frequency range 9 kHz to 3 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0902.PDF	Specifikacija meritev motenj zaradi oddajanja telekomunikacijskih sistemov in omrežij v pasu 9 kHz do 3 GHz.	YES	NTFA
23.	ECC/REC/(09)01	Use of the 57-64 GHz frequency band for point-to-point Fixed Wireless Systems http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0901.PDF	Uporaba frekvenčnega pasu 57 – 64 GHz za fiksne brezžične sisteme točka – točka	YES	NTFA
24.	ECC/REC/(08)04	The identification of frequency bands for the implementation of Broad Band Disaster Relief (BBDR) radio applications in the 5 GHz frequency range http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0804.PDF	Določitev frekvenčnih pasov za uveljavljanje širokopasovnih radijskih sistemov za zaščito in reševanje (BBDR) v 5 GHz frekvenčnem pasu.	YES	NTFA
25.	ECC/REC/(08)02	Frequency planning and frequency coordination for GSM / UMTS / LTE / WiMAX Land Mobile systems operating within the 900 and 1800 MHz bands. http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0802.PDF	Frekvenčno planiranje in mednarodna koordinacija za GSM / UMTS / LTE / WiMAX kopenskih mobilnih sistemov v pasovih 900 MHz in 1 800 MHz.	YES	NTFA
26.	ECC/REC/(08)01	Use of the band 5855-5875 MHz for Intelligent Transport Systems http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0801.PDF	Uporaba pasu 5855 – 5875 MHz za inteligentne transportne sisteme (ITS)	YES	NTFA
27.	ECC/REC/(07)01	Frequency measurements using Fast Fourier Transform (FFT) techniques http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0701.PDF	Frekvenčne meritve z uporabo tehnik hitre Fouriereve transformacije (FFT).	YES	NTFA
28.	ECC/REC/(06)04	Use of the band 5725-5875 MHz for Broadband Fixed Wireless Access (BFWA) http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0604.PDF	Uporaba pasu 5725 – 5875 MHz za širokopasovni fiksní brezžični dostop (BFWA)	YES	NTFA
29.	ECC/REC/(06)01	Bandwidth measurements using FFT techniques http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0601.PDF	Meritev širine kanala z FTT metodo	YES	NTFA
30.	ECC/REC/(05)08	Frequency planning and cross-border coordination between GSM Land Mobile Systems (GSM 900, GSM 1800 and GSM-R). http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0508.PDF	Frekvenčno planiranje in čezmejna koordinacija med GSM kopenskimi mobilnimi sistemi (GSM 900, GSM 1800, E-GSM in GSM-R)	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
31.	ECC/REC/(05)07	Radio frequency channel arrangements for Fixed Service Systems operating in the bands 71 - 76 GHz and 81 - 86 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0507.PDF	Razdelitev radiofrekvenčnih kanalov za fiksne storitve, ki delujejo v pasovih 71 – 76 GHz in 81 – 86 GHz	YES	NTFA, in the bands 74-76 / 84-86 GHz
32.	ECC/REC/(05)06	CEPT Novice Radio Amateur Licence http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0506.PDF	CEPT radioamatersko dovoljenje za novince	YES	NTFA
33.	ECC/REC/(05)04	Criteria for the assessment of radio interferences caused by radiated disturbances from wire-line telecommunication networks http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0504.PDF	Kriteriji za ocenitev radijskih motenj povzročenih zaradi oddajanja napetostnih vodov kot telekomunikacijskega omrežja	YES	NTFA
34.	ECC/REC/(05)02	Use of the 64-66 GHz frequency band for Fixed Service http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0502.PDF	Uporaba frekvenčnega pasu 64-66 GHz za fiksne storitve	YES	NTFA
35.	ECC/REC/(05)01	Harmonisation of automatic measuring methods and data transfer for frequency band registrations http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0501.PDF	Usklajevanje avtomatskih meritnih metod in prenosa podatkov za registracijo frekvenčnih pasov	YES	NTFA
36.	ECC/REC/(04)01	With regard to forbidding the placing on the market and use of Jammers in the CEPT member countries http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0401.PDF	Nanaša se na prepoved trženja in uporabe motilnih radijskih oddajnikov v državah članicah CEPT	YES	NTFA
37.	ECC/REC/(03)02	Satellite Radio Monitoring in CEPT http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0302.PDF	Nadzor radiofrekvenčnega spektra za satelitske storitve v državah članicah CEPT	YES	NTFA
38.	ECC/REC/(02)09	Protection of Aeronautical Radio Navigation Service in the band 2700-2900 MHz from interference caused by the operation of Digital Cordless Cameras http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0209.PDF	Ščitenje zrakoplovne radionavigacijske storitve v pasu 2700 – 2900 MHz pred motenjem, ki bi ga povzročilo delovanje digitalnih brezvrvičnih kamer	YES	NTFA
39.	ECC/REC/(02)06	Channel arrangements for digital Fixed Service Systems operating in the frequency range 7125-8500 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0206.PDF	Razdelitev kanalov za digitalne fiksne storitve, ki delujejo v radiofrekvenčnem pasu 7125 – 8500 MHz	YES	NTFA
40.	ECC/REC/(02)05	Unwanted emissions http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0205.PDF	Neželeno oddajanje	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
41.	ECC/REC/(02)04	Measuring non-ionising electromagnetic radiation (9 kHz-300 GHz) http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0204.PDF	Meritev neionizirajočega elektromagnetnega valovanja (9 kHz – 300 GHz)	YES	NTFA
42.	ECC/REC/(02)03	Exchange of radio monitoring information using electronic means in common monitoring campaigns http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0203.PDF	Izmenjava podatkov o nadzoru radiofrekvenčnega spektra z uporabo elektronskih sredstev v skupnih merilno – nadzornih akcijah	YES	NTFA
43.	ECC/REC/(02)02	Channel arrangements for digital fixed service systems (point-to-point and point-to-multipoint) operating in the frequency band 31 – 31.3 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0202.PDF	Razdelitev kanalov za digitalne fiksne sisteme (točka – točka, točka – več točk), ki delujejo v radiofrekvenčnem pasu 31 – 31.3 GHz	YES	NTFA
44.	ECC/REC/(01)04	Recommended guidelines for the accommodation and assignment of Multimedia Wireless Systems (MWS) in the frequency band 40.5 – 43.5 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0104.PDF	Priporočljiva navodila za umestitev in dodelitev radijskih frekvenc za večpredstavnostni brezžični sistem (MWS) v radiofrekvenčnem pasu 40,5 – 43,5 GHz	YES	NTFA
45.	ERC/REC/(01)02	Preferred channel arrangement for digital fixed service systems operating in the frequency band 31.8 – 33.4 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0102E.PDF	Priporočljiva razdelitev kanalov a digitalne fiksne storitve, ki delujejo v radiofrekvenčnem pasu 31,8 – 33,4 GHz	YES	NTFA
46.	ERC/REC/(01)01	Cross-border coordination for mobile/fixed communications networks (MFCN) in the frequency bands: 1920-1980 MHz and 2110-2170 MHz. http://www.erodocdb.dk/Docs/doc98/official/pdf/ERCREC0101.PDF	Koordinacija ob meji za mobilna/fiksna komunikacijska omrežja v radiofrekvenčnih pasovih 1 920-1 980 MHz in 2 110-2 170 MHz.	YES	NTFA
47.	ERC/REC/(00)08	Field strength measurements along a route with geographical coordinate registrations http://www.erodocdb.dk/Docs/doc98/official/pdf/ERCREC0008.PDF	Meritve elektromagnetnega polja na poti z registracijo geografskih koordinat	YES	NTFA
48.	ERC/REC 74-02	Method of measuring the field strength at fixed points in the frequency range 29.7 - 960 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC7402E.PDF	Merilna metoda za poljsko jakost na fiksni točki v frekvenčnem področju 29,7 - 960 MHz	YES	NTFA
49.	ERC/REC 74-01	Spurious emissions http://www.erodocdb.dk/Docs/doc98/official/pdf/REC7401E.PDF	Neželene oddaje	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
50.	ERC/REC 70-03	Relating to the use of Short Range Devices (SRD) http://www.erodocdb.dk/Docs/doc98/official/pdf/REC7003e.pdf	V zvezi z uporabo naprav kratkega dosega (SRD)	YES	NTFA, 2014/53/EU (RED), 2004/545/EC, 2005/50/EC, 2005/928/EC, 2006/771/EC, 2007/131/EC, 2007/346/EC
51.	ERC/REC 54-01	Method of measuring the maximum frequency deviation of FM broadcast emissions in the band 87.5 MHz to 108 MHz at monitoring stations http://www.erodocdb.dk/Docs/doc98/official/pdf/REC5401.PDF	Metoda za meritev maksimalne frekvenčne deviacije za FM (zvokovno) radiodifuzijo v pasu 87,5 MHz do 108 MHz na merilno – nadzornih postajah	YES	NTFA
52.	ERC/REC 31-06	The harmonised content of certificates issued by administrations for the GOC and ROC to facilitate the mutual recognition of these certificates http://www.erodocdb.dk/Docs/doc98/official/pdf/REC3106E.PDF	Usklajena vsebina potrdila, ki ga izda uprava za GOC in ROC zaradi zagotavljanja skupnega priznavanja teh potrdil	YES	NTFA
53.	ERC/REC 31-04	Harmonised CEPT examination procedures for the Short Range Certificate (SRC) for NON-SOLAS vessels http://www.erodocdb.dk/Docs/doc98/official/pdf/REC3104E.PDF	Usklajeni postopki preverjanja znanja za Short Range Certificate (SRC) na plovilih, ki niso vključena v Mednarodno konvencijo o varstvu človeškega življenja na morju.	YES	NTFA
54.	ERC/REC 25-10	Frequency ranges for the use of temporary terrestrial audio and video SAP/SAB links (incl. ENG/OB) http://www.erodocdb.dk/Docs/doc98/official/pdf/REC2510.PDF	Radiofrekvenčni obsegji za uporabo za začasne prizemne avdio in video SAP/SAB zveze (vključno z ENG/OB)	YES	NTFA
55.	ERC/REC 14-02	Radio-frequency channel arrangements for medium and high capacity analogue or high capacity digital radio-relay systems operating in the band 6425 MHz – 7125 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/ERCREC1402.PDF	Razdelitev radiofrekvenčnih kanalov za analogne radiorelejne sisteme srednje in visoke kapacitete ali digitalne radiorelejne sisteme visoke kapacitete, ki delujejo v pasu 6425 MHz – 7125 MHz	YES	NTFA
56.	ERC/REC 14-01	Radio-frequency channel arrangements for high capacity analogue and digital radio-relay systems operating in the band 5925 MHz – 6425 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/ERCREC1401.PDF	Razdelitev radiofrekvenčnih kanalov za analogne in digitalne radiorelejne sisteme visoke kapacitete, ki delujejo v pasu 5925 MHz – 6425 MHz	YES	NTFA
57.	ERC/REC 13-03	The use of the band 14.0 – 14.5 GHz for Very Small Aperture Terminals (VSAT) and Satellite News Gathering (SNG) http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1303E.PDF	Uporaba pasu 14,0 – 14,5 GHz za terminale (antene) z zelo majhno odprtino (VSAT) in satelitske postaje za novinarstvo (SNG)	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
58.	ERC/REC 12-12	Radio frequency channel arrangement for fixed service systems operating in the band 55.78 – 57.0 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1212.PDF	Razdelitev radiofrekvenčnih kanalov za fiksne storitve, ki delujejo v pasu 55,78 – 57,0 GHz	YES	NTFA
59.	ERC/REC 12-11	Radio frequency channel arrangement for fixed service systems operating in the bands 48.5 to 50.2 GHz / 51.5 to 52.6 GHz. http://www.erodocdb.dk/Docs/doc98/official/pdf/ERCREC1211.PDF	Razdelitev radiofrekvenčnih kanalov za fiksne storitve, ki delujejo v pasu 48,5 – 50,2 GHz / 51,4 – 52,6 GHz	YES	NTFA
60.	ERC/REC 12-08	Harmonised radio frequency channel arrangements and block allocations for low, medium and high capacity systems in the band 3600 MHz to 4200 MHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1208E.PDF	Usklajena razdelitev radiofrekvenčnih kanalov in blokov za sisteme nizke, srednje in visoke kapacitete v pasu 3600 MHz do 4200 MHz	YES	NTFA, only Ann.B: (3800 – 4200 MHz)
61.	ERC/REC 12-07	Harmonised radio frequency channel arrangements for digital terrestrial fixed systems operating in the band 14,5 – 14,62 GHz paired with 15,23 – 15,35 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1206E.PDF	Usklajena razdelitev radiofrekvenčnih kanalov za digitalne prizemne fiksne storitve, ki delujejo v pasu 14,5 – 14,62 GHz v paru s 15,23 – 15,35 GHz	YES	NTFA
62.	ERC/REC 12-06	Harmonised radio frequency channel arrangements for digital terrestrial fixed systems operating in the band 10.7 GHz to 11.7 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1206E.PDF	Usklajena razdelitev radiofrekvenčnih kanalov za digitalne prizemne fiksne storitve, ki delujejo v pasu 10,7 GHz do 11,7 GHz	YES	NTFA
63.	ERC/REC 12-05	Harmonised radio frequency channel arrangements for digital terrestrial fixed systems operating in the band 10,0 – 10,68 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1205E.PDF	Usklajena razdelitev radiofrekvenčnih kanalov za digitalne prizemne fiksne storitve, ki delujejo v pasu 10,0 – 10,68 GHz	YES	NTFA
64.	ERC/REC 12-03	Harmonised radio frequency channel arrangements for digital terrestrial fixed systems operating in the band 17,7 GHz to 19,7 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1203E.PDF	Usklajena razdelitev radiofrekvenčnih kanalov za digitalne prizemne fiksne storitve, ki delujejo v pasu 17,7 GHz do 19,7 GHz	YES	NTFA
65.	ERC/REC 12-02	Harmonised radio frequency channel arrangements for analogue and digital terrestrial fixed systems operating in the band 12,75 GHz to 13,25 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/REC1202E.PDF	Usklajena razdelitev radiofrekvenčnih kanalov za analogne in digitalne fiksne storitve, ki delujejo v pasu 12,75 GHz do 13,25 GHz	YES	NTFA
66.	ERC/REC 01-10	Frequency channel occupancy measurements http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0110E.PDF	Meritve zasedenosti radiofrekvenčnih kanalov	YES	NTFA

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION	STATUS CEPT	
67.	ERC/REC 01-09	Relating to "Model cross border agreement on radio monitoring" to assist a better co-operation on spectrum monitoring http://www.erodocdb.dk/Docs/doc98/official/pdf/REC0109E.PDF	V zvezi z "Vzorčni čezmejni sporazum o nadzoru radiofrekvenčnega spektra" kot podpora boljšemu sodelovanju pri nadzoru radiofrekvenčnega spektra	YES	NTFA
68.	ERC/REC 01-07	Harmonised regime for exemption from individual licensing for the use of radio spectrum http://www.erodocdb.dk/Docs/doc98/official/pdf/ERCREC0107.PDF	Usklajeni režim za oprostitev posameznega licenciranja pri uporabi radijskega spektra	YES	NTFA
69.	ERC/REC T/R 61-02	Harmonised amateur radio examination certificates http://www.erodocdb.dk/Docs/doc98/official/pdf/TR6102.PDF	Usklajena radioamaterska spričevala o preverjanju znanja	Yes	NTFA
70.	ERC/REC T/R 61-01	CEPT Radio Amateur Licence http://www.erodocdb.dk/Docs/doc98/official/pdf/TR6101.PDF	CEPT radioamaterska dovoljenja	Yes	NTFA
71.	ERC/REC T/R 51-01	Measures to be taken to prevent operation of broadcasting stations on board of ships or aircraft outside national territorial limits http://www.erodocdb.dk/Docs/doc98/official/pdf/TR5101E.PDF	Ukrepi za preprečevanje delovanja radiodifuznih postaj na palubi plovila ali zrakoplova izven nacionalnega teritorija	YES	NTFA
72.	ERC/REC T/R 25-08	Planning criteria and coordination of frequencies for land mobile systems in the range 29.7-470 MHz. http://www.erodocdb.dk/Docs/doc98/official/pdf/TR2508.PDF	Merila za načrtovanje in koordinacijo radijskih frekvenc za kopenske mobilne sisteme v območju 29,7 do 470 MHz	YES	NTFA (covered also by regional agreement) except in the band 174-230 MHz
73.	ERC/REC T/R 13-02	Preferred channel arrangements for fixed services in the range 22.0-29.5 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/TR1302.PDF	Priporočljiva razdelitev radiofrekvenčnih kanalov za fiksne storitve v območju 22,0 – 29,5 GHz	YES	NTFA
74.	ERC/REC T/R 13-01	Preferred channel arrangements for fixed services in the range 1-3 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/TR1301E.PDF	Priporočljiva razdelitev radiofrekvenčnih kanalov za fiksne storitve v območju 1 – 3 GHz	YES	NTFA
75.	ERC/REC T/R 12-01	Harmonized radio frequency channel arrangements for analogue and digital terrestrial fixed systems operating in the band 37-39.5 GHz http://www.erodocdb.dk/Docs/doc98/official/pdf/TR1201E.PDF	Usklajena razdelitev radiofrekvenčnih pasov za analogne in digitalne prizemne fiksne storitve, ki delujejo v pasu 37 – 39.5 GHz	YES	NTFA

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

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1.	ITU RR	ITU Radio Regulations (RR2016)	ITU Pravilnik o radiokomunikacijah (RR2016)
2.	ITU RR AP15	Frequencies for distress and safety communications for the Global Maritime Distress and Safety System (GMDSS)	Frekvence za nujnostne in varnostne komunikacije v globalnem pomorskem nujnostnem in varnostnem sistemu (GMDSS)

OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
3.	ITU RR AP17	Frequencies and channelling arrangements in the high-frequency bands for the maritime mobile service Radijske frekvence in razdelitev radiofrekvenčnih kanalov v kratkovalovne (HF) pasu za pomorske mobilne storitve
4.	ITU RR AP18	Table of transmitting frequencies in the VHFmaritime mobile band Tabela oddajnih frekvenc v VHF pasu za pomorske mobilne storitve
5.	ITU RR AP25	Provisions and associated frequency allotment Plan for coast radiotelephone stations operating in the exclusive maritime mobile bands between 4 000 kHz and 27 500 kHz Določbe in pripadajoči plan razdelitve radijskih frekvenc za obalne radiotelefonske postaje, ki delujejo v rezerviranih pasovih za pomorske mobilne storitve med 4 000 kHz in 27 500 kHz
6.	ITU RR AP26	Provisions and associated Frequency Allotment Plan for the aeronautical mobile (OR) service in the bands allocated exclusively to that service between 3 025 kHz and 18 030 kHz Določbe in pripadajoči plan razdelitve radijskih frekvenc za zrakoplovne mobilne (OR) storitve v pasovih rezerviranih za te storitve med 3 024 kHz in 18 030 kHz
7.	ITU RR AP27	Frequency allotment Plan for the aeronautical mobile (R) service and related information Plan razdelitve radijskih frekvenc za zrakoplovno mobilno (R) storitve in pripadajoče informacije
8.	ITU RR AP30	Provisions for all services and associated Plans and List for the broadcasting-satellite service in the frequency bands 11.7-12.2 GHz (in Region 3), 11.7-12.5 GHz (in Region 1) and 12.2-12.7 GHz (in Region 2) Določbe za vse storitve in pripadajoči plan in spisek za radiodifuzne satelitske storitve v radiofrekvenčnih pasovih 11,7 – 12,2 GHz (v Območju 3), 11,7 – 12,5 GHz (v Območju 1) in 12,2 – 12,7 GHz (v Območju 2)
9.	ITU RR AP30A	Provisions and associated Plans and Lists for feeder links for the broadcasting-satellite service (11.7-12.5 GHz in Region 1, 12.2-12.7 GHz in Region 2 and 11.7-12.2 GHz in Region 3) in the frequency bands 14.5-14.8 GHz and 17.3-18.1 GHz in Regions 1 and 3, and 17.3-17.8 GHz in Region 2 Določbe in pripadajoči plan in spisek za dovodne povezave za radiodifuzne satelitske storitve (11,7 – 12,5 GHz v Območju 1, 12,2 – 12,7 GHz v Območju 2 in 11,7 – 12,2 GHz v Območju 3) v radiofrekvenčnih pasovih 14,5 – 14,8 GHz in 17,3 – 18,1 GHz v Območjih 1 in 3, in 17,3 – 17,8 GHz v Območju 2
10.	ITU RR AP30B	Provisions and associated Plan for the fixed-satellite service in the frequency bands 4 500-4 800 MHz, 6 725-7 025 MHz, 10.70-10.95 GHz, 11.20-11.45 GHz and 12.75-13.25 GHz Določbe in pripadajoči plan in spisek za dovodne povezave za fiksne satelitske storitve v radiofrekvenčnih pasovih 4 500 – 4 800 MHz, 6 725 – 7 025 MHz, 10,70 – 10,95 GHz, 11,20 – 11,45 GHz in 12,75 – 13,25 GHz
11.	ITU-R BO.1213	Reference receiving earth station antenna pattern for the WARC broadcasting-satellite-service in the 11.7-12.75 GHz band Referenčna sprejemna antena zemeljske postaje za WARC radiodifuzno satelitsko storitev v pasu 11,7-12,75 GHz.
12.	ITU-R BS.412-9	Planning standards for terrestrial FM sound broadcasting at VHF Zahteve za planiranje prizemne FM zvokovne radiodifuzije v VHF področju
13.	ITU-R BT.417-5	Minimum field strengths for which protection may be sought in planning an analogue terrestrial television service Minimalna poljska jakost, za katero se lahko upošteva zaščita, pri planiraju analogne prizemne televizijske storitve
14.	ITU-R BT.419-3	Directivity and polarization discrimination of antennas in the reception of television broadcasting Smernost in polarizacijska ločljivost anten pri sprejemu slikovne radiodifuzije
15.	ITU-R BT.655-7	Radio-frequency protection ratios for AM vestigial sideband terrestrial television systems interfered with by unwanted analogue vision signals and their associated sound signals Zaščitna razmerja za AM okrnjeno enopasovno prizemno slikovno radiodifuzijo, ki jo motijo neželeni analogni slikovni signali in njihovi pripadajoči zvokovni signali
16.	ITU-R BT.1306-4	Error correction, data framing, modulation and emission methods for digital terrestrial television broadcasting Korekcija napak, oblikovanje podatkov, modulacija in metode oddajanja pri digitalni prizemeljski televiziji.
17.	ITU-R BT 1368-8	Planning criteria for digital terrestrial television services in the VHF/UHF bands Merila za načrtovanje digitalnih prizemeljskih televizijskih storitev v VHF/UHF frekvenčnih pasovih.
18.	ITU-R F.758-3	Considerations in the development of criteria for sharing between the terrestrial fixed service and other services Pogoji pri razvoju kriterijev za souporabo med prizemnimi fiksнимi storitvami in ostalimi storitvami
19.	ITU-R M.690	Technical characteristics of emergency position-indicating radio beacons (EPIRBs) operating on the carrier frequencies of 121.5 MHz and 243 MHz Tehnične karakteristike za pomorski javljalniki kraja nuje na nosilnih frekvencah 121,5 MHz in 243 MHz
20.	ITU-R M.2085	Technical conditions for the use of wireless avionics intra-communication systems operating in the aeronautical mobile (R) service in the frequency band 4 200-4 400 MHz Tehnični pogoji uporabe za brezžičnih komunikacijskih sistemov znosil letal v zrakoplovni mobilni (R) storitvi v frekvenčnem pasu 4 200-4 400 MHz
21.	ITU-R P.1546-2	Method for point-to-area predictions for terrestrial services in the frequency range 30 MHz to 3 000 MHz Metoda za izračun (elektromagnetnega polja) točka – področje za prizemne storitve v radiofrekvenčnem področju 30 MHz do 3 000 MHz
22.	ITU-R SM.329-10	Unwanted emissions in the spurious domain Neželene oddaje (v področju motenja)
23.	ITU-R SM.1268-1	Method of measuring the maximum frequency deviation of FM broadcast emissions at monitoring stations Metoda za merjenje maksimalne frekvenčne deviacije za oddajanje FM radiodifuzije na merilno nadzorni postaji
24.	ITU-R TF.374	Precise frequency and time-signal transmissions Oddajniki signala za časovne normale

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
25.	ITU-R TF.460	Standard-frequency and time-signal emissions	Oddajanje v storitvi standardne frekvence in časovnih signalov
26.	ITU-T H.264	Advanced video coding for generic audiovisual services	Napredno kodiranje video signala za splošne avdiovizualne storitve

C.6.1 ITU dokumenti (vključeni v **ITU RR**) / documents (incorporated into **ITU RR**) (**ITU RR 2016-Vol.IV**):

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

	OZNAKA / LABEL	NASLOV / TITLE	SLOVENSKI OPIS / SLOVENE DESCRIPTION
1.	ISO/IEC 14496-3	Information technology -- Coding of audio-visual objects -- Part 3: Audio	Informacijska tehnologija - Kodiranje v avdiovizualnih sistemih Del 3: Zvok
	ISO/IEC 14496-10	Information technology -- Coding of audio-visual objects -- Part 10: Advanced Video Coding	Informacijska tehnologija - Kodiranje v avdiovizualnih sistemih Del 10: Napredno kodiranje slike