# Priloga:

## A) Tabela uporabe radijskih frekvenc (NTFA):

### A.1 Osnovna tabela

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 415 – 435 kHz | POMORSKA MOBILNA [5.79](#_Hlk446496633)ZRAKOPLOVNA RADIONAVIGACIJSKA | [**C/G**](#_Hlk277875120): 283,500 – 526,500 kHz | Zrakoplovnazrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834)Pomorska: 415 – 495 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [300 338](#_Hlk511039475) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |
| 435 – 472 kHz | POMORSKA MOBILNA [5.79](#_Hlk446496633)Zrakoplovna radionavigacijska[5.82](#_Hlk446496665) | [**C/G**](#_Hlk277875120): 283,500 – 526,500 kHz | Zrakoplovnazrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834)Pomorska:  415 – 495 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [300 338](#_Hlk511039475) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |
| 472 – 479 kHz | POMORSKA MOBILNA [5.79](#_Hlk446496633)Radioamaterska [5.80A](#_Hlk446497864)Zrakoplovna radionavigacijska[5.82](#_Hlk446496665) | [**C/G**](#_Hlk277875120): 283,500 – 526,500 kHz | Zrakoplovnazrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834)Pomorska:  415 – 495 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [300 338](#_Hlk511039475)Ostaloradioamaterska: 472 – 479 kHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899) |  |
| 479 – 495 kHz | POMORSKA MOBILNA [5.79](#_Hlk446496633), [5.79A](#_Hlk446497907)Zrakoplovna radionavigacijska [5.82](#_Hlk446496665) | [**C/G**](#_Hlk277875120): 283,500 – 526,500 kHz | Zrakoplovnazrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834)Pomorska:  415 – 495 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [300 338](#_Hlk511039475)[GMDSS](#_Hlk101850136): Navtex: 490 kHz [ITU RR AP15](#_Hlk204136994) [300 065](#_Hlk212603121) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |
| 495 – 505 kHz | POMORSKA MOBILNA | [**C/G**](#_Hlk277875120): 283,500 – 526,500 kHz | Zrakoplovnazrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834)Pomorska:  495 – 505 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282)(P) / ["0"](#_Hlk289669899)  |  |
| 505 – 526,5 kHz | POMORSKA MOBILNA [5.79A](#_Hlk446497907), [5.84](#_Hlk446497955)ZRAKOPLOVNA RADIONAVIGACIJSKA | [**C/G**](#_Hlk277875120): 283,500 – 526,500 kHz | Zrakoplovnazrakoplovna navigacijska radijski svetilniki: 255 – 526,500 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834)Pomorska: 505 – 526,500 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834)  [300 338](#_Hlk511039475)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): [Navtex](#_Hlk214777554): 518 kHz [[ITU RR AP15](#_Hlk204136994)](#_Hlk204136994) [300 065](#_Hlk212603121) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 606,5 – 1 625 kHz | FIKSNAPOMORSKA MOBILNA [5.90](#_Hlk446497986)KOPENSKA MOBILNA[5.92](#_Hlk446497994) | [**C/G**](#_Hlk277875120): 1 606,5 – 1 625 kHz | Obrambni sistemikopenski vojaški sistemi: 1 606,500 – 1 625 kHz [NJFA](#_Hlk223498834)Pomorska: 1 606,500 – 1 625 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 635 – 1 800 kHz | FIKSNAPOMORSKA MOBILNA [5.90](#_Hlk446497986)KOPENSKA MOBILNA[5.92](#_Hlk446497994) | [C/G](#_Hlk277875120): 1 635 – 1 800 kHz | Obrambni sistemikopenski vojaški sistemi: 1 635 – 1 800 kHz [NJFA](#_Hlk223498834)Pomorska: 1 635 – 1 800 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 850 – 2 000 kHz | FIKSNAMOBILNA, razen zrakoplovne mobilneRadioamaterska[5.92](#_Hlk446497994), [5.103](#_Hlk446498092) | [C/G](#_Hlk277875120): 1 850 – 2 160 kHz | Obrambni sistemikopenski vojaški sistemi: 1 850 – 2 160 kHz [NJFA](#_Hlk223498834)Pomorska: 1 850 – 2 160 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)Ostaloradioamaterska: 1 850 – 2 000 kHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951) | [DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899) |  |
| 2 000 – 2 025 kHz | FIKSNAMOBILNA, razen zrakoplovne mobilne (R)[5.92](#_Hlk446497994), [5.103](#_Hlk446498092) | [**C/G**](#_Hlk277875120): 1 850 – 2 160 kHz | Obrambni sistemikopenski vojaški sistemi: 1 850 – 2 160 kHz [NJFA](#_Hlk223498834)Pomorska: 1 850 – 2 160 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |
| 2 025 – 2 045 kHz | FIKSNAMOBILNA, razen zrakoplovne mobilne (R)Storitev meteorološke podpore [5.104](#_Hlk446498128)[5.92](#_Hlk446497994), [5.103](#_Hlk446498092) | [**C/G**](#_Hlk277875120): 1 850 – 2 160 kHz | Obrambni sistemikopenski vojaški sistemi: 1 850 – 2 160 kHz [NJFA](#_Hlk223498834)Pomorska: 1 850 – 2 160 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)Meteorološkaoceanografske boje: 2 025 – 2 045 kHz | [DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[FZ](#_Hlk250313342) (S) / [BCE](#_Hlk289670146) |  |
| 2 045 – 2 160 kHz | FIKSNAPOMORSKA MOBILNAKOPENSKA MOBILNA[5.92](#_Hlk446497994) | [**C/G**](#_Hlk277875120): 1 850 – 2 160 kHz | Obrambni sistemikopenski vojaški sistemi: 1 850 – 2 160 kHz [NJFA](#_Hlk223498834)Pomorska:  1 850 – 2 160 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2 170 – 2 173,5 kHz | POMORSKA MOBILNA | [**C/G**](#_Hlk277875120): 2 170 – 2 194 kHz | Pomorska: 2 170 – 2 194 kHz [[GE'85](#_Hlk204135269)](#_Hlk204135269) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |
| 2 173,5 – 2 190,5 kHz | MOBILNA (nujnost in klic)[5.108](#_Hlk446499017), [5.109](#_Hlk446499028), [5.110](#_Hlk446499040), [5.111](#_Hlk446499048) | [**C/G**](#_Hlk277875120):  2 170 – 2 194 kHz | Pomorska: 2 170 – 2 194 kHz [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): 2 182 kHz [NAVTEX](#_Hlk214777554): 2 174,500 kHz [DSC](#_Hlk101850675): 2 187,500 kHz | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |
| 2 190,5 – 2 194 kHz | POMORSKA MOBILNA | [**C/G**](#_Hlk277875120):  2 170 – 2 194 kHz | Pomorska: 2 170 – 2 194 kHz [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2 625 – 2 650 kHz | POMORSKA MOBILNAPOMORSKA RADIONAVIGACIJSKA[5.92](#_Hlk446497994) | [C/G](#_Hlk277875120): 2 625 – 2 650 kHz | Pomorska: 2 625 – 2 650 kHz [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2 850 – 3 025 kHz | ZRAKOPLOVNA MOBILNA (R)[5.111](#_Hlk446499048), [5.115](#_Hlk446499213) | [**C**](#_Hlk277875090) | Zrakoplovnazrakoplovne komunikacije: 2 850 – 3 025 kHz [SAR](#_Hlk214779315) (komunikacije): 3 023 kHz [[ITU RR](#_Hlk102286318) AP27](#_Hlk102286461) [303 402](#_Hlk499278643) | [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 3 155 – 3 200 kHz | FIKSNAMOBILNA, razen zrakoplovne mobilne(R)[5.116](#_Hlk446499250) | [C/G](#_Hlk277875120): 3 155 – 3 400 kHz | Obrambni sistemikopenski vojaški sistemi: 3 155 – 3 400 kHz [NJFA](#_Hlk223498834)Pomorska: 3 155 – 3 400 kHz [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 4 000 – 4 063 kHz | FIKSNAPOMORSKA MOBILNA [5.127](#_Hlk446500285) | [C/G](#_Hlk277875120):  3 950 – 4 438 kHz | Obrambni sistemikopenski vojaški sistemi: 3 950 – 4 063 kHz [NJFA](#_Hlk223498834)Pomorska: 4 000 – 4 438 kHz [ITU RR AP17](#_Hlk102287140) [ITU RR AP25](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |
| 4 063 – 4 438 kHz | POMORSKA MOBILNA [5.79A](#_Hlk446497907), [5.109](#_Hlk446499028), [5.110](#_Hlk446499040), [5.130](#_Hlk446500367), [5.131](#_Hlk446500375), [5.132](#_Hlk446500383) | [**C/G**](#_Hlk277875120): 3 950 – 4 438 kHz | Pomorska: 4 000 – 4 438 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [[ITU RR AP25](#_Hlk102287153)](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): 4 125 kHz [[DSC](#_Hlk101850675)](#_Hlk101850675): 4 207,5000 kHz 4 208 kHz, 4 208,500 kHz 4 209 kHz, 4 219,500 kHz 4 220 kHz, 4 220,500 kHz [NAVTEX](#_Hlk214777554): 4 177,500 kHz [MSI](#_Hlk101851175): 4 209,500 kHz 4 210 kHz | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 5 480 – 5 680 kHz | ZRAKOPLOVNA MOBILNA (R)[5.111](#_Hlk446499048), [5.115](#_Hlk446499213) | [**C**](#_Hlk277875090) | Zrakoplovna [[[ITU RR](#_Hlk102286318) AP27](#_Hlk102286461)](#_Hlk102286461)zrakoplovne komunikacije:  5 480 – 5 680 kHz [SAR](#_Hlk214779315) (komunikacije): 5 680 kHz [303 402](#_Hlk499278643) | [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) | Zrakoplovna mobilna (R) vključno s podatkovnimi zvezami |
| 5 680 – 5 730 kHz | ZRAKOPLOVNA MOBILNA (OR)[5.111](#_Hlk446499048), [5.115](#_Hlk446499213) | [**G**](#_Hlk277875731): 5 680 – 5 900 kHz | Obrambni sistemizrakoplovni vojaški sistemi: 5 680 – 5 730 kHz [[[ITU RR](#_Hlk102286318) AP26](#_Hlk102286564)](#_Hlk102286564) [NJFA](#_Hlk223498834)Zrakoplovna [[[ITU RR](#_Hlk102286318) AP27](#_Hlk102286461)](#_Hlk102286461)zrakoplovne komunikacije: 5 680 – 5 730 kHz [SAR](#_Hlk214779315) (komunikacije): 5 680 kHz [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 6 200 – 6 525 kHz | POMORSKA MOBILNA [5.109](#_Hlk446499028), [5.110](#_Hlk446499040), [5.130](#_Hlk446500367), [5.132](#_Hlk446500383)[5.137](#_Hlk447092943) | [C/G](#_Hlk277875120): 6 200 – 6 525 kHz | Pomorska:  6 200 – 6 525 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [[ITU RR AP25](#_Hlk102287153)](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136) 6 215 kHz [[DSC](#_Hlk101850675)](#_Hlk101850675): 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](#_Hlk214777554): 6 268 kHz [[MSI](#_Hlk101851175)](#_Hlk101851175): 6 314 kHz | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 8 100 – 8 195 kHz | FIKSNAPOMORSKA MOBILNA | [**C/G**](#_Hlk277875120): 8 100 – 8 815 kHz | Obrambni sistemikopenski vojaški sistemi:  8 100 – 8 195 kHz [NJFA](#_Hlk223498834)Pomorska: 8 100 – 8 815 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643) | [DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |
| 8 195 – 8 815 kHz | POMORSKA MOBILNA [5.109](#_Hlk446499028), [5.110](#_Hlk446499040), [5.132](#_Hlk446500383), [5.145](#_Hlk447094151)[5.111](#_Hlk446499048) | [C/G](#_Hlk277875120): 8 100 – 8 815 kHz | Pomorska: 8 100 – 8 815 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [[ITU RR AP25](#_Hlk102287153)](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): 8 291 kHz [[DSC](#_Hlk101850675)](#_Hlk101850675): 8 364 kHz, 8 414,500 kHz 8 415 kHz, 8 415,500 kHz 8 436,500 kHz 8 437,500 kHz [NAVTEX](#_Hlk214777554): 8 376,500 kHz [[MSI](#_Hlk101851175)](#_Hlk101851175) 8 416,500 kHz  | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 12 230 – 13 200 kHz | POMORSKA MOBILNA [5.109](#_Hlk446499028), [5.110](#_Hlk446499040), [5.132](#_Hlk446500383), [5.145](#_Hlk447094151) | [C/G](#_Hlk277875120): 12 230 – 13 200 kHz | Pomorska: 12 230 – 13 200 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [[ITU RR AP25](#_Hlk102287153)](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): 12 290 kHz [[DSC](#_Hlk101850675)](#_Hlk101850675): 12 577 kHz 12 577,500 kHz 12 578 kHz 12 578,500 kHz 12 657,500 kHz 12 658 kHz [NAVTEX](#_Hlk214777554): 12 520 kHz [[MSI](#_Hlk101851175)](#_Hlk101851175): 12 579 kHz  | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 16 360 – 17 410 kHz | POMORSKA MOBILNA , [5.109](#_Hlk446499028), [5.110](#_Hlk446499040), [5.132](#_Hlk446500383), [5.145](#_Hlk447094151) | [C/G](#_Hlk277875120): 16 360 – 17 410 kHz | Pomorska: 16 360 – 17 410 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [[ITU RR AP25](#_Hlk102287153)](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): 16 420 kHz [[DSC](#_Hlk101850675)](#_Hlk101850675): 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](#_Hlk214777554): 16 695 kHz [[MSI](#_Hlk101851175)](#_Hlk101851175): 16 806,500 kHz | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 18 780 – 18 900 kHz | POMORSKA MOBILNA | [C/G](#_Hlk277875120): 18 780 – 18 900 kHz | Pomorska: 18 780 – 18 900 kHz [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): [[DSC](#_Hlk101850675)](#_Hlk101850675): 18 898,500 kHz 18 899 kHz 18 899,500 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [NJFA](#_Hlk223498834) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 19 680 – 19 800 kHz | POMORSKA MOBILNA [5.132](#_Hlk446500383) | [C/G](#_Hlk277875120): 19 680 – 19 800 kHz | Pomorska: 19 680 – 19 800 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [[ITU RR AP25](#_Hlk102287153)](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): [[DSC](#_Hlk101850675)](#_Hlk101850675): 19 703,500 kHz 19 704 kHz 19 704,500 kHz [[MSI](#_Hlk101851175)](#_Hlk101851175): 19 680,500 kHz  | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 22 000 – 22 855 kHz | POMORSKA MOBILNA [5.132](#_Hlk446500383) | [C/G](#_Hlk277875120): 22 000 – 22 855 kHz | Pomorska: 22 000 – 22 855 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [[ITU RR AP25](#_Hlk102287153)](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): [[DSC](#_Hlk101850675)](#_Hlk101850675): 22 374,500 kHz 22 375 kHz 22 375,500 kHz 22 444 kHz 22 444,500 kHz 22 445 kHz [[MSI](#_Hlk101851175)](#_Hlk101851175): 22 376 kHz  | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 25 070 – 25 210 kHz | POMORSKA MOBILNA | [C/G](#_Hlk277875120): 25 070 – 25 210 kHz | Pomorska: 25 070 – 25 210 kHz [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): [[DSC](#_Hlk101850675)](#_Hlk101850675): 25 208,500 kHz 25 209 kHz 25 209 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [NJFA](#_Hlk223498834) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 26 100 – 26 175 kHz | POMORSKA MOBILNA [5.132](#_Hlk446500383) | [**C/G**](#_Hlk277875120): 26 100 – 28 000 kHz | Pomorska: 26 100 – 26 175 kHz [[ITU RR AP17](#_Hlk102287140)](#_Hlk102287140) [[ITU RR AP25](#_Hlk102287153)](#_Hlk102287153) [NJFA](#_Hlk223498834) [303 402](#_Hlk499278643)[[GMDSS](#_Hlk101850136)](#_Hlk101850136): [[DSC](#_Hlk101850675)](#_Hlk101850675): 26 121 kHz 26 121,500 kHz 26 122 kHz [[MSI](#_Hlk101851175)](#_Hlk101851175): 26 100,500 kHz  | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 161,9625 – 161,9875 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilneMobilna satelitska (Zemlja – vesolje) [5.228F](#_Hlk323808279)[5.226](#_Hlk447101317), [5.228A](#_Hlk447181091), [5.228B](#_Hlk447181102) | [C/G](#_Hlk277875120): 161,475 – 162,05 MHz | Pomorskapomorska komunikacijska: 161,475 – 162,050 MHz [[ITU RR AP18](#_Hlk102741930)](#_Hlk102741930) [300 162](#_Hlk212876528), [300 698](#_Hlk212876567) [301 178](#_Hlk212876619), [301 025](#_Hlk212876663) [301 929](#_Hlk221686239) [AIS](#_Hlk101937900): 161,975 MHz  [2005/53/EC](#_Hlk105992631)  [303 098](#_Hlk430848679)Satelitski sistemi (civilni)mobilna satelitska: (Zemlja – vesolje) ([AIS](#_Hlk101937900)) 161,975 MHz  [2005/53/EC](#_Hlk105992631) [ITU RR](#_Hlk102286318) [5.228F](#_Hlk323808279) [303 098](#_Hlk430848679) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S), [SAT](#_Hlk250315650) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783) |  |
| 161,9875 – 162,0125 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne Pomorska mobilna satelitska (Zemlja – vesolje) [5.228AA](#_Hlk447110396)[5.226](#_Hlk447101317) | [C/G](#_Hlk277875120): 161,475 –162,050 MHz | Pomorskapomorska komunikacijska: 161,475 – 162,050 MHz [[ITU RR AP18](#_Hlk102741930)](#_Hlk102741930) [300 162](#_Hlk212876528), [300 698](#_Hlk212876567) [301 178](#_Hlk212876619), [301 025](#_Hlk212876663) [301 929](#_Hlk221686239)Satelitski sistemi (civilni)mobilna satelitska: (Zemlja – vesolje) (pomorske storitve) 161,987 500 –  162,012 500 MHz [[ITU RR AP18](#_Hlk102741930)](#_Hlk102741930) [300 162](#_Hlk212876528), [300 698](#_Hlk212876567) [301 178](#_Hlk212876619), [301 025](#_Hlk212876663) [301 929](#_Hlk221686239) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S), [SAT](#_Hlk250315650) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783) |  |
| 162,0125 – 162,0375 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilneMobilna satelitska (Zemlja – vesolje) [5.228F](#_Hlk323808279)[5.226](#_Hlk447101317), [5.228A](#_Hlk447181091), [5.228B](#_Hlk447181102) | [C/G](#_Hlk277875120): 161,475 – 162,05 MHz | Pomorskapomorska komunikacijska: 161,475 – 162,050 MHz [[ITU RR AP18](#_Hlk102741930)](#_Hlk102741930) [300 162](#_Hlk212876528), [300 698](#_Hlk212876567) [301 178](#_Hlk212876619), [301 025](#_Hlk212876663) [301 929](#_Hlk221686239) [AIS](#_Hlk101937900): 162,025 MHz [2005/53/EC](#_Hlk105992631)  [303 098](#_Hlk430848679) Satelitski sistemi (civilni)mobilna satelitska: (Zemlja – vesolje) ([AIS](#_Hlk101937900)) 162,025 MHz [2005/53/EC](#_Hlk105992631) [ITU RR](#_Hlk102286318) [5.228F](#_Hlk323808279) [303 098](#_Hlk430848679) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [LP](#_Hlk250319033) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S), [SAT](#_Hlk250315650) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 174 – 223 MHz | RADIO DIFUZNA | [C](#_Hlk277875090) | Radiodifuzna [GE'06](#_Hlk164572299)radiodifuzna (prizemeljska): 174 – 230 MHz [ITU-R BT.1306](#_Hlk164575004) [ITU-R BT 1368](#_Hlk164575014) [ITU-T H.264](#_Hlk164574927) [ISO/IEC 14496-3](#_Hlk355610117) [ISO/IEC 14496-10](#_Hlk355610141) [300 744](#_Hlk212878899), [303 340](#_Hlk468362759) [303 345](#_Hlk468363193),[303 354](#_Hlk468347218) [DVB-T](#_Hlk101938556): [302 296](#_Hlk219621233) ([DVB-T2](#_Hlk355610422)) [302 755](#_Hlk310491666) [[T-DAB](#_Hlk101937143)](#_Hlk101937143): [SpA RDS](#_Hlk164570069) [302 077](#_Hlk212879003) ([DAB](#_Hlk401570443)+) [300 401](#_Hlk401571118) ETSI TS 102 563 | [brezODRF-T](#_Hlk352139358) (S) / ["0"](#_Hlk289669899)[BC](#_Hlk250298541) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCTVVHF](#_Hlk352238296), ["0"](#_Hlk289669899)[BC](#_Hlk250298541) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCRVHF](#_Hlk403548601), ["0"](#_Hlk289669899) |  |
| 223 – 230 MHz | RADIODIFUZNAFiksnaMobilna | [C/G](#_Hlk277875120): 225 – 230 MHz | Radiodifuzna [[GE'06](#_Hlk164572299)](#_Hlk164572299)radiodifuzna (prizemeljska): 174 – 230 MHz [ITU-R BT.1306](#_Hlk164575004) [ITU-R BT 1368](#_Hlk164575014) [ITU-T H.264](#_Hlk164574927) [ISO/IEC 14496-3](#_Hlk355610117) [ISO/IEC 14496-10](#_Hlk355610141) [300 744](#_Hlk212878899), [303 340](#_Hlk468362759) [303 345](#_Hlk468363193),[303 354](#_Hlk468347218) [DVB-T](#_Hlk101938556): [302 296](#_Hlk219621233) ([DVB-T2](#_Hlk355610422)) [302 755](#_Hlk310491666) [[T-DAB](#_Hlk101937143)](#_Hlk101937143): [SpA RDS](#_Hlk164570069) [302 077](#_Hlk212879003) ([DAB](#_Hlk401570443)+) [300 401](#_Hlk401571118) ETSI TS 102 563Obrambni sistemi:kopenski vojaški sistemi: 225 – 380 MHz [NJFA](#_Hlk223498834) | [brezODRF-T](#_Hlk352139358) (S) / ["0"](#_Hlk289669899)[BC](#_Hlk250298541) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCTVVHF](#_Hlk352238296), ["0"](#_Hlk289669899)[BC](#_Hlk250298541) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCRVHF](#_Hlk403548601), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 410 – 420 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilneStoritev vesoljskih raziskav(vesolje-vesolje) [5.268](#_Hlk440014725) | [**C/G**](#_Hlk277875120): 410 – 417 MHz | Kopenska mobilna[PMR](#_Hlk101935924)/[PAMR](#_Hlk101943114): 410 – 420 MHz [[[[ECC/DEC/(06)06](#_Hlk159999476)](#_Hlk159999476)](#_Hlk159999476)](#_Hlk102797107) [ECC/DEC/(04)06](#_Hlk102797599) [[ERC/REC T/R 25-08](#_Hlk102290615)](#_Hlk102290615) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [NMT / TETRA](#_Hlk102797450) [300 086](#_Hlk212611720), [300 113](#_Hlk212611870) [300 219](#_Hlk212612828), [300 296](#_Hlk212612936) [300 341](#_Hlk212619647), [300 390](#_Hlk212619764) [300 471](#_Hlk212619975), [301 166](#_Hlk212620155) [301 449](#_Hlk212882968), [301 526](#_Hlk212883016) [302 426](#_Hlk212883077), [302 561](#_Hlk212620614)[PPDR](#_Hlk218400511) [BBDR](#_Hlk218405637): 410– 417 MHz [ECC/DEC/(08)05](#_Hlk218400552)  [301 908](#_Hlk212946479)Satelitski sistemi (civilni)storitev vesoljskih raziskav: 410 – 420 MHz [ITU RR](#_Hlk102286318) [5.268](#_Hlk440014725) | [MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) | 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. |
| 420 – 430 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilneRadiolokacijska | [**C/G**](#_Hlk277875120): 420 – 427 MHz | Kopenska mobilna[PMR](#_Hlk101935924)/[PAMR](#_Hlk101943114):  420 – 430 MHz [[[[ECC/DEC/(06)06](#_Hlk159999476)](#_Hlk159999476)](#_Hlk159999476)](#_Hlk102797107) [[ECC/DEC/(04)06](#_Hlk102797599)](#_Hlk102797599) [[ERC/REC T/R 25-08](#_Hlk102290615)](#_Hlk102290615) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[NMT / TETRA](#_Hlk102797450)](#_Hlk102797450) [300 086](#_Hlk212611720), [300 113](#_Hlk212611870) [300 219](#_Hlk212612828), [300 296](#_Hlk212612936) [300 341](#_Hlk212619647), [300 390](#_Hlk212619764) [300 471](#_Hlk212619975), [301 166](#_Hlk212620155) [301 449](#_Hlk212882968), [301 526](#_Hlk212883016) [302 426](#_Hlk212883077), [302 561](#_Hlk212620614)[PPDR](#_Hlk218400511) [BBDR](#_Hlk218405637): 420 – 427MHz [ECC/DEC/(08)05](#_Hlk218400552)  [301 908](#_Hlk212946479) | [MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899) | 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. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 440 – 450 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilneRadiolokacijska[5.286](#_Hlk447265586) | [G](#_Hlk277875731): 440 – 441,250 MHz 442,750 – 443,700 MHz 445,650 – 446 MHz 446,200 – 446,500 MHz[C/G](#_Hlk277875120): 446 – 446,200 MHz | Obrambni sistemikopenski vojaški sistemi: 440 – 441,250 MHz 442,750 – 443,700 MHz 445,650 – 446,500 MHz [NJFA](#_Hlk223498834)Kopenska mobilna[PMR](#_Hlk101935924)/[PAMR](#_Hlk101943114) [[PMR](#_Hlk101935924)](#_Hlk101935924): [[[[ECC/DEC/(06)06](#_Hlk159999476)](#_Hlk159999476)](#_Hlk159999476)](#_Hlk102797107) [[ERC/REC T/R 25-08](#_Hlk102290615)](#_Hlk102290615) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [PMR\_HRV\_SVN](#_Hlk442264790) [300 086](#_Hlk212611720), [300 113](#_Hlk212611870) [300 219](#_Hlk212612828), [300 296](#_Hlk212612936) [300 341](#_Hlk212619647), [300 390](#_Hlk212619764) [300 471](#_Hlk212619975), [301 166](#_Hlk212620155) [301 449](#_Hlk212882968), [301 526](#_Hlk212883016) [302 426](#_Hlk212883077), [302 561](#_Hlk212620614)  (enojne frekvence) 441,250 – 442,750 MHz 443,700 – 445,650 MHz 446,500 – 450 MHz [PMR 446](#_Hlk102270929):  446 – 446.200 MHz [2006/771/EC](#_Hlk399328829) [(EU) 2017/1483](#_Hlk492893323) [SC51](#_Hlk141579681) [303 405](#_Hlk468278170)osebni klic krajevni osebni klic: [300 224](#_Hlk212610415) 441,250 – 442,750 MHz 443,700 – 445,650 MHz 446,500 – 450 MHz  | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146)[[[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11)](#_Hlk141579681)](#_Hlk141579681) (S) / ["0"](#_Hlk289669899)[MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (S) / [FF1](#_Hlk289669783), ["0"](#_Hlk289669899) |  |
| 450 – 456 MHz | FIKSNAMOBILNA [5.286AA](#_Hlk447265655)[5.209](#_Hlk447100779), [5.286](#_Hlk447265586), [5.286A](#_Hlk447265682) | [**G**](#_Hlk277875731): 450 – 451,250 MHz 452,700 – 453,700 MHz 455,650 – 456,500 MHz[**C/G**](#_Hlk277875120):  451,250 – 452,700 MHz 453,700 – 455,650 MHz | Obrambni sistemikopenski vojaški sistemi: 450 – 451,250 MHz 452,700 – 453,700 MHz 455,650 – 456,500 MHzKopenska mobilna [[[[ECC/DEC/(06)06](#_Hlk159999476)](#_Hlk159999476)](#_Hlk159999476)](#_Hlk102797107) [[ERC/REC T/R 25-08](#_Hlk102290615)](#_Hlk102290615) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [WBUHFS 450](#_Hlk106696950)  [PMR\_HRV\_SVN](#_Hlk442264790) [300 086](#_Hlk212611720), [300 113](#_Hlk212611870) [300 219](#_Hlk212612828), [300 296](#_Hlk212612936) [300 341](#_Hlk212619647), [300 390](#_Hlk212619764) [300 471](#_Hlk212619975), [301 166](#_Hlk212620155) [301 449](#_Hlk212882968), [301 526](#_Hlk212883016) [302 426](#_Hlk212883077), [302 561](#_Hlk212620614)[PMR](#_Hlk101935924)/[PAMR](#_Hlk101943114) [[PMR](#_Hlk101935924)](#_Hlk101935924): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 451,250 – 452,700 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +10 MHz 453,700 – 455,650 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +10 MHzosebni klic krajevni osebni klic: [300 224](#_Hlk212610415) 451,250 – 452,700 MHz 453,700 – 455,650 MHzKopenska mobilna[PPDR](#_Hlk218400511)  [BBDR](#_Hlk218405637): 450 – 457,500 MHz [ECC/DEC/(16)02](#_Hlk450818156) [ITU RR](#_Hlk102286318) [5.286AA](#_Hlk447265655) [301 908](#_Hlk212946479) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146)[MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (S) / [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899) | Znotraj pasov 450 – 457,5 MHz in 460 – 467,5 MHz se izdajajo odločbe o dodelitve dodelitvi radijskih fekvenc 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. |
| 456 – 459 MHz | FIKSNAMOBILNA [5.286AA](#_Hlk447265655)[5.287](#_Hlk447265904) | [**G**](#_Hlk277875731): 455,650 – 456,500 MHz[**C/G**](#_Hlk277875120): 456,500 – 457,500 MHz | Obrambni sistemikopenski vojaški sistemi: 455,650 – 456,500 MHzKopenska mobilna [[[[ECC/DEC/(06)06](#_Hlk159999476)](#_Hlk159999476)](#_Hlk159999476)](#_Hlk102797107) [[ERC/REC T/R 25-08](#_Hlk102290615)](#_Hlk102290615) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[WBUHFS 450](#_Hlk106696950)](#_Hlk106696950)  [PMR\_HRV\_SVN](#_Hlk442264790) [300 086](#_Hlk212611720), [300 113](#_Hlk212611870) [300 219](#_Hlk212612828), [300 296](#_Hlk212612936) [300 341](#_Hlk212619647), [300 390](#_Hlk212619764) [300 471](#_Hlk212619975), [301 166](#_Hlk212620155) [301 449](#_Hlk212882968), [301 526](#_Hlk212883016) [302 426](#_Hlk212883077), [302 561](#_Hlk212620614)[PMR](#_Hlk101935924)/[PAMR](#_Hlk101943114) [[PMR](#_Hlk101935924)](#_Hlk101935924): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 456,500 – 457,500 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +10 MHz 458,100 – 460 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +10 MHz ([UIC](#_Hlk101850889)) 457,600 – 458,1 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +10 MHzosebni klic krajevni osebni klic [300 224](#_Hlk212610415) 456,500 – 457,525 MHz 458,100 – 460 MHzKopenska mobilna [PPDR](#_Hlk218400511)  [BBDR](#_Hlk218405637): 450 – 457,500 MHz [ECC/DEC/(16)02](#_Hlk450818156) [ITU RR](#_Hlk102286318) [5.286AA](#_Hlk447265655) [301 908](#_Hlk212946479) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146)[MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (S) / [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)  | Znotraj pasov 450 – 457,5 MHz in 460 – 467,5 MHz se izdajajo odločbe o dodelitve dodelitvi radijskih fekvenc 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. |
| 459 – 460 MHz | FIKSNAMOBILNA [5.286AA](#_Hlk447265655)[5.209](#_Hlk447100779), [5.286A](#_Hlk447265682) | [**C**](#_Hlk277875090) | Kopenska mobilna [[[ECC/DEC/(06)06](#_Hlk159999476)](#_Hlk159999476)](#_Hlk102797107) [[ERC/REC T/R 25-08](#_Hlk102290615)](#_Hlk102290615) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[WBUHFS 450](#_Hlk106696950)](#_Hlk106696950)  [PMR\_HRV\_SVN](#_Hlk442264790) [300 086](#_Hlk212611720), [300 113](#_Hlk212611870) [300 219](#_Hlk212612828), [300 296](#_Hlk212612936) [300 341](#_Hlk212619647), [300 390](#_Hlk212619764) [300 471](#_Hlk212619975), [301 166](#_Hlk212620155) [301 449](#_Hlk212882968), [301 526](#_Hlk212883016) [302 426](#_Hlk212883077), [302 561](#_Hlk212620614)[PMR](#_Hlk101935924)/[PAMR](#_Hlk101943114) [[PMR](#_Hlk101935924)](#_Hlk101935924): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 458,100 – 460 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +10 MHzosebni klic krajevni osebni klic: 458,100 – 460 MHz  [300 224](#_Hlk212610415) | [MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146)[MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (P) / [FF1](#_Hlk289669783), ["0"](#_Hlk289669899) | Znotraj pasov 450 – 457,5 MHz in 460 – 467,5 MHz se izdajajo odločbe o dodelitve dodelitvi radijskih fekvenc 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. |
| 460 – 470 MHz | FIKSNAMOBILNA [5.286AA](#_Hlk447265655)Meteorološka satelitska (vesolje – Zemlja)[5.287](#_Hlk447265904), [5.289](#_Hlk447266007) | [**C/G**](#_Hlk277875120): 460 – 467.500 MHz | Kopenska mobilna [[[[ECC/DEC/(06)06](#_Hlk159999476)](#_Hlk159999476)](#_Hlk159999476)](#_Hlk102797107) [[ERC/REC T/R 25-08](#_Hlk102290615)](#_Hlk102290615) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[WBUHFS 450](#_Hlk106696950)](#_Hlk106696950)  [PMR\_HRV\_SVN](#_Hlk442264790) [300 086](#_Hlk212611720), [300 113](#_Hlk212611870) [300 219](#_Hlk212612828), [300 296](#_Hlk212612936) [300 341](#_Hlk212619647), [300 390](#_Hlk212619764) [300 471](#_Hlk212619975), [301 166](#_Hlk212620155) [301 449](#_Hlk212882968), [301 526](#_Hlk212883016) [302 426](#_Hlk212883077), [302 561](#_Hlk212620614)[PMR](#_Hlk101935924)/[PAMR](#_Hlk101943114) [[PMR](#_Hlk101935924)](#_Hlk101935924): ([[[FB](#_Hlk101936566)](#_Hlk101936566)](#_Hlk101936566)) 460 – 467,500 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= -10 MHz 468,100 – 470 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= -10 MHz ([UIC](#_Hlk101850889)) 467,600 – 468,100 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= -10 MHzosebni klic krajevni osebni klic:  [300 224](#_Hlk212610415) 462,275 MHz 463,150 – 463,375 MHzKopenska mobilna [PPDR](#_Hlk218400511)  [BBDR](#_Hlk218405637): 460 – 467,500 MHz [ECC/DEC/(16)02](#_Hlk450818156) [ITU RR](#_Hlk102286318) [5.286AA](#_Hlk447265655) [301 908](#_Hlk212946479)Meteorološka:sateliti za opazovanje vremena: 460 – 470 MHz | [MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146)[MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146)[MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (S) / [FF1](#_Hlk289669783), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S), ["0"](#_Hlk289669899) | Znotraj pasov 450 – 457,5 MHz in 460 – 467,5 MHz se izdajajo odločbe o dodelitve dodelitvi radijskih fekvenc 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. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 470 – 694 MHz | RADIODIFUZNARadioastronomska [5.306](#_Hlk447283567)[5.149](#_Hlk447098601), [5.311A](#_Hlk447283547) | [C](#_Hlk277875090) | Radiodifuznaradiodifuzna (prizemeljska): 470 – 694 MHz [(EU) 2017/899](#_Hlk492987614) [[GE'06](#_Hlk164572299)](#_Hlk164572299) [ITU-R BT.1306](#_Hlk164575004) [ITU-R BT 1368](#_Hlk164575014) [ITU-T H.264](#_Hlk164574927) [ISO/IEC 14496-3](#_Hlk355610117) [ISO/IEC 14496-10](#_Hlk355610141) [300 744](#_Hlk212878899), [303 340](#_Hlk468362759) [303 354](#_Hlk468347218) [DVB-T](#_Hlk101938556): [302 296](#_Hlk219621233) ([DVB-T2](#_Hlk355610422)) [302 755](#_Hlk310491666)[PMSE](#_Hlk450560537):avdio [PMSE](#_Hlk450560537) radijski mikrofoni: 470 – 694 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [300 422](#_Hlk212610974), [300 454](#_Hlk247520991)Radioastronomska 608 – 614 MHz [ITU RR](#_Hlk102286318) [5.306](#_Hlk101593554)stalne meritve[[VLBI](#_Hlk101942820)](#_Hlk101942820) | [BC](#_Hlk250298541) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCTVUHF](#_Hlk352238465), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 694 – 790 MHz | MOBILNA, razen zrakoplovne mobilne [5.312A](#_Hlk447283250), [5.317A](#_Hlk447283263)Radiodifuzna[5.311A](#_Hlk447283547) | [C/G](#_Hlk277875120): 698 – 703 MHz 753 – 758 MHz | TRA-ECS: 243/2012/EU/RSPP (EU) 2016/687 (EU) 2017/899 SC9 ECC/REC/(15)01 TRA\_ECS 700 MHz 301 908 (brezžične širokopasovne elektronske komunikacije): 703 – 733 MHz 733 – 758 MHz 758 – 788 MHz  (M2M):  733 – 736 MHz 788 – 791 MHz Kopenska mobilnaPPDR 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 301 908 698 – 703 MHz 753 – 758 MHz PMSE:avdio PMSE:  694 – 698 MHz (EU) 2016/687 300 422, 300 454 | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 790 – 862 MHz | FIXEDMOBILNA, razen zrakoplovne mobilne [5.316B](#_Hlk447283792), [5.317A](#_Hlk447283263) | [**C**](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 790 – 862 MHz [243/2012/EU/RSPP](#_Hlk399327037) [2010/267/EU](#_Hlk399327459) [SC9](#_Hlk102815128) [ECC/REC/(11)06](#_Hlk308419410) [ECC/REC/(11)04](#_Hlk294264311)  [TRA\_ECS\_800MHz](#_Hlk321741691) [301 908](#_Hlk212946479) ([M2M](#_Hlk456092677)): 788 – 791 MHz [(EU) 2016/687](#_Hlk451151552) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 870 – 876 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.317A](#_Hlk447283263) | [G](#_Hlk277875731): 870 – 873 MHz | Obrambni sistemikopenski vojaški sistemi: 870 – 873 MHz [NJFA](#_Hlk223498834)Kopenska mobilna[RMR](#_Hlk511376816) [FRMCS](#_Hlk511381050): ([[UIC](#_Hlk101850889)](#_Hlk101850889)) ([[ML](#_Hlk101936266)](#_Hlk101936266)) 874,4 – 876 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +45 MHz (EU) 2018/1538 [SC9](#_Hlk102815128) [[ECC/DEC/(04)06](#_Hlk102797599)](#_Hlk102797599) [ECC/DEC/(02)05](#_Hlk102813035) [[ECC/REC/(05)08](#_Hlk160944493)](#_Hlk160944493) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [300 609](#_Hlk283359964), [301 419](#_Hlk212946069) [301 502](#_Hlk212946114), [301 511](#_Hlk212946199) [303 609](#_Hlk468262746), [301 908](#_Hlk212946479)  | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | Aplikacija RMR je lahko predmet spremembe, ko bo sprejeta ustrezna EU regulative za modernejše železniške sisteme |
| 876 – 880 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.317A](#_Hlk447283263) | [C](#_Hlk277875090) | Kopenska mobilna[RMR](#_Hlk511376816) [GSM-R](#_Hlk102278931): ([[UIC](#_Hlk101850889)](#_Hlk101850889)) ([[ML](#_Hlk101936266)](#_Hlk101936266)) 876 – 880 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +45 MHz [SC9](#_Hlk102815128) [[ECC/DEC/(04)06](#_Hlk102797599)](#_Hlk102797599) [ECC/DEC/(02)05](#_Hlk102813035) [[ECC/REC/(05)08](#_Hlk160944493)](#_Hlk160944493) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [GSM-R](#_Hlk102815219) [300 609](#_Hlk283359964), [301 419](#_Hlk212946069) [301 502](#_Hlk212946114), [301 511](#_Hlk212946199) [303 609](#_Hlk468262746), [301 908](#_Hlk212946479) | [MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 880- 915 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.317A](#_Hlk447283263) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 880 – 915 MHz [2009/766/EC](#_Hlk429035608) [243/2012/EU/RSPP](#_Hlk399327037) [2011/251/EU](#_Hlk429033693) [87/372/EEC](#_Hlk105985171) [2009/114/EC](#OLE_LINK7)  [(EU) 2018/637](#_Hlk513550457) [SC9](#_Hlk102815128)  [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [TRA\_ECS\_900MHz](#_Hlk396826165) [301 908](#_Hlk212946479)Kopenska mobilnaDigitalni celični sistemi [GSM](#_Hlk102272713): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 880 – 915 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +45 MHz [2009/766/EC](#_Hlk243889027) [2011/251/EU](#_Hlk429033693) [(EU) 2018/637](#_Hlk513550457) [87/372/EEC](#_Hlk105985171) [2009/114/EC](#OLE_LINK7) [[SC9](#_Hlk102815128)](#_Hlk102815128) [ERC/DEC/(97)02](#_Hlk216848613) [ECC/REC/(08)02](#_Hlk218754088) [[[[ECC/REC/(05)08](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[GSM PFB](#_Hlk102815856)](#_Hlk102815856) [E-GSM](#_Hlk102815450) [[GSM, DCS-1800](#_Hlk102815922)](#_Hlk102815922) [300 609](#_Hlk283359964), [301 419](#_Hlk212946069) [301 502](#_Hlk212946114), [301 511](#_Hlk212946199) [303 609](#_Hlk468262746) [MCV](#_Hlk274221044): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 880 – 915 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +45 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S)/ ["0"](#_Hlk289669899) |  |
| 915 – 921 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.317A](#_Hlk447283263) | [G](#_Hlk277875731): 915 – 918 MHz | Obrambni sistemikopenski vojaški sistemi: 915 – 918 MHz [NJFA](#_Hlk223498834)Kopenska mobilna[RMR](#_Hlk511376816) [FRMCS](#_Hlk511381050): ([[UIC](#_Hlk101850889)](#_Hlk101850889)) ([[[FB](#_Hlk101936566)](#_Hlk101936566)](#_Hlk101936566)) 919,4 – 921 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +45 MHz (EU) 2018/1538 [SC9](#_Hlk102815128) [[ECC/DEC/(04)06](#_Hlk102797599)](#_Hlk102797599)  [ECC/DEC/(02)05](#_Hlk102813035) [[ECC/REC/(05)08](#_Hlk160944493)](#_Hlk160944493) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [300 609](#_Hlk283359964), [301 419](#_Hlk212946069) [301 502](#_Hlk212946114), [301 511](#_Hlk212946199) [303 609](#_Hlk468262746), [301 908](#_Hlk212946479)  | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | **Aplikacija RMR je lahko predmet spremembe, ko bo sprejeta ustrezna EU regulative za modernejše železniške sisteme** |
| 921 – 925 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.317A](#_Hlk447283263) | [C](#_Hlk277875090) | Kopenska mobilna[RMR](#_Hlk511376816) [GSM-R](#_Hlk102278931): ([[UIC](#_Hlk101850889)](#_Hlk101850889)) ([[[FB](#_Hlk101936566)](#_Hlk101936566)](#_Hlk101936566) 921 – 925 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= +45 MHz [[SC9](#_Hlk102815128)](#_Hlk102815128) [[ECC/DEC/(04)06](#_Hlk102797599)](#_Hlk102797599) [ECC/DEC/(02)05](#_Hlk102813035) [[[[ECC/REC/(05)08](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[GSM-R](#_Hlk102815219)](#_Hlk102278931) [300 609](#_Hlk283359964), [301 419](#_Hlk212946069) [301 502](#_Hlk212946114), [301 511](#_Hlk212946199) [303 609](#_Hlk468262746), [301 908](#_Hlk212946479) | [MZ](#_Hlk250317621) (P), [brezODRF-T](#_Hlk352139358) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 925 – 960 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.317A](#_Hlk447283263) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 925 – 960 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2009/766/EC](#_Hlk429035608) [2011/251/EU](#_Hlk429033693) [(EU) 2018/637](#_Hlk513550457) [87/372/EEC](#_Hlk105985171) [2009/114/EC](#OLE_LINK7) [SC9](#_Hlk102815128)  [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [TRA\_ECS\_900MHz](#_Hlk396826165) [301 908](#_Hlk212946479)Kopenska mobilnaDigitalni celični sistemi [GSM](#_Hlk102272713): ([[[FB](#_Hlk101936566)](#_Hlk101936566)](#_Hlk101936566)) 925 – 960 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= -45 MHz [2009/766/EC](#_Hlk429035608) [2011/251/EU](#_Hlk429033693) [(EU) 2018/637](#_Hlk513550457) [87/372/EEC](#_Hlk105985171) [2009/114/EC](#OLE_LINK7) [[SC9](#_Hlk102815128)](#_Hlk102815128) [ECC/REC/(08)02](#_Hlk218754088) [[[[ECC/REC/(05)08](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725)  [[GSM PFB](#_Hlk102815856)](#_Hlk102815856) [E-GSM](#_Hlk102815450) [[GSM, DCS-1800](#_Hlk102815922)](#_Hlk102815922) [300 609](#_Hlk283359964), [301 419](#_Hlk212946069) [301 502](#_Hlk212946114), [301 511](#_Hlk212946199) [303 609](#_Hlk468262746) [MCV](#_Hlk274221044): ([[[FB](#_Hlk101936566)](#_Hlk101936566)](#_Hlk101936566)) 925 – 960 MHz [[Du](#_Hlk101936870)](#_Hlk101936870)= -45 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 960 – 1 164 MHz | ZRAKOPLOVNA RADIONAVIGACIJSKA [5.328](#_Hlk447610014)ZRAKOPLOVNAL MOBILNA (R) [5.327A](#_Hlk447610054), [5.328AA](#_Hlk447284281) | [**C/G**](#_Hlk277875120): 960 – 1 300 MHz | Zrakoplovnazrakoplovna navigacijska: 960 – 1 300 MHz zrakoplovna nadzorna:  960 – 1 240 MHz [[SSR](#_Hlk102272934)](#_Hlk102272934)Obrambni sistemi [NJFA](#_Hlk223498834)zrakoplovni vojaški sistemi: 960 – 1 240 MHz [[TACAN](#_Hlk102272913)](#_Hlk102272913)-[[DME](#_Hlk102272834)](#_Hlk102272834)  [[JTIDS](#_Hlk102273045)/MIDS](#_Hlk212947109)  | [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899) |  |
| 1 164 – 1 215 MHz | ZRAKOPLOVNA RADIONAVIGACIJSKA [5.328](#_Hlk447610014)ZRAKOPLOVNA RADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja)(vesolje – vesolje) [5.328B](#_Hlk447610028)[5.328A](#_Hlk447610037) | [**C/G**](#_Hlk277875120): 960 – 1 300 MHz | Zrakoplovnazrakoplovna navigacijska: 960 – 1 300 MHz zrakoplovna nadzorna: 960 – 1 240 MHz [[SSR](#_Hlk102272934)](#_Hlk102272934)satelitska navigacijska [ECC/REC/(10)02](#_Hlk275166078) [303 413](#_Hlk506813569) GALILEO 1 164 – 1 214 MHz GLONASS: 1 190,300 –  1 213,800 MHzObrambni sistemi [NJFA](#_Hlk223498834)zrakoplovni vojaški sistemi:  960 – 1 240 MHz [[TACAN](#_Hlk102272913)](#_Hlk102272913)-[[DME](#_Hlk102272834)](#_Hlk102272834) [[JTIDS](#_Hlk102273045)/MIDS](#_Hlk212947109)  | [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899) |  |
| 1 215 – 1 240 MHz | STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno)RADIOLOKACIJSKARADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja)(vesolje – vesolje) [5.328B](#_Hlk447610028), [5.329](#_Hlk447610350), [5.329A](#_Hlk440020481)STORITEV VESOLJSKIH RAZISKAV (aktivno)RADIONAVIGACIJSKA [5.331](#_Hlk447610378)[5.332](#_Hlk447610386) | [**C/G**](#_Hlk277875120): 960 – 1 300 MHz | Zrakoplovnazrakoplovna navigacijska:  960 – 1 300 MHzzrakoplovna nadzorna:  960 – 1 240 MHz [[SSR](#_Hlk102272934)](#_Hlk102272934)satelitska navigacijska:  [ECC/REC/(10)02](#_Hlk275166078) [303 413](#_Hlk506813569) GLONASS 1 237,800 –  1 253,800 MHz GPS 1 215,600 –  1 239,600 MHzSatelitski sistemi (civilni)[EESS](#_Hlk213819988) Aktivni senzorji: 1 215 – 1 300 MHzstoritev vesoljskih raziskav: 1 215 – 1 300 MHzObrambni sistemi [NJFA](#_Hlk223498834)zrakoplovni vojaški sistemi:  960 – 1 240 MHz [[TACAN](#_Hlk102272913)](#_Hlk102272913)-[[DME](#_Hlk102272834)](#_Hlk102272834) [[JTIDS](#_Hlk102273045)/MIDS](#_Hlk212947109)radiolokacijska (vojaška): 1 215 – 1 300 MHz  | [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) /[BCE](#_Hlk289670146) ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899) |  |
| 1 240 – 1 300 MHz | STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno)RADIOLOKACIJSKARADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja)(vesolje-vesolje) [5.328B](#_Hlk447610028), [5.329](#_Hlk447610350), [5.329A](#_Hlk440020481)STORITEV VESOLJSKIH RAZISKAV (aktivno)RADIONAVIGACIJSKA [5.331](#_Hlk447610378)RadioamaterskaRadioamaterska satelitska [5.282](#_Hlk447265313)[5.332](#_Hlk447610386), [5.335A](#_Hlk447610527) | [**C/G**](#_Hlk277875120): 960 – 1 300 MHz | Zrakoplovna zrakoplovna navigacijska:  960 – 1 300 MHzsatelitska navigacijska:  [ECC/REC/(10)02](#_Hlk275166078) [303 413](#_Hlk506813569) GLONASS 1 237,800 –  1 253,800 MHz GALILEO 1 260 – 1 300 MHzMeteorloškamerilniki profila vetra: 1 270  – 1 295 MHzSatelitski sistemi (civilni)[EESS](#_Hlk213819988) Aktivni senzorji: 1 215 – 1 300 MHzstoritev vesoljskih raziskav: 1 215 – 1 300 MHzradioamaterska satelitska: 1 240 – 1 300 MHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951)Obrambni sistemiradiolokacijska (vojaška): 1 215 – 1 300 MHz [NJFA](#_Hlk223498834)Ostaloradioamaterska: 1 240 – 1 300 MHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951) | [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 427 – 1 429 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.341A](#_Hlk447616751)STORITEV ZA VESOLJSKO OBRATOVANJE (Zemlja – vesolje)[5.338A](#_Hlk447610684), [5.341](#_Hlk447610759) | [**C**](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153):  1 427 – 1 518 MHz [(EU) 2015/750](#_Hlk431289190) [(EU) 2018/661](#_Hlk513551877) [ECC/REC/(15)01](#_Hlk431279873) [301 908](#_Hlk212946479)Fiksnatočka-točka: 1 427 – 1 452 MHz [Du](#_Hlk101936870)= -52 MHz [Ch](#_Hlk444235967)= 25 kHz… 2 MHz [Ch](#_Hlk444235967)= 3,5 MHz [[ERC/REC T/R 13-01](#_Hlk102816679)](#_Hlk102816679) Dodatek B [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [302 217](#_Hlk212947393)Satelitski sistemi (civilni)storitev za vesoljsko obratovanje: 1 427 – 1 429 MHz | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | 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 IMT in jim ne smejo povzročati neželenih motenj. |
| 1 429 – 1 452 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.341A](#_Hlk447616751)[5.338A](#_Hlk447610684), [5.341](#_Hlk447610759) | [**C**](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153):  1 427 – 1 518 MHz [(EU) 2015/750](#_Hlk431289190) [(EU) 2018/661](#_Hlk513551877) [ECC/REC/(15)01](#_Hlk431279873) [301 908](#_Hlk212946479)FiksnaFiksnatočka-točka: 1 427 – 1 452 MHz [Du](#_Hlk101936870)= -52 MHz [Ch](#_Hlk444235967)= 25 kHz… 2 MHz [Ch](#_Hlk444235967)= 3,5 MHz [[ERC/REC T/R 13-01](#_Hlk102816679)](#_Hlk102816679) Dodatek B [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [302 217](#_Hlk212947393) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146) | 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 IMT in jim ne smejo povzročati neželenih motenj. |
| 1 452 – 1 492 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne[5.341](#_Hlk447610759), [5.345](#_Hlk447613554) | [**C**](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153):  1 427 – 1 518 MHz [(EU) 2015/750](#_Hlk431289190) [(EU) 2018/661](#_Hlk513551877) [ECC/REC/(15)01](#_Hlk431279873) [301 908](#_Hlk212946479) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 1 492 – 1 518 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilne [5.341A](#_Hlk447616751)[5.341](#_Hlk447610759) | [**C/G**](#_Hlk277875120): 1 492,500 –  1 494,500 MHz | [TRA-ECS](#_Hlk270671153):  1 427 – 1 518 MHz [(EU) 2015/750](#_Hlk431289190) [(EU) 2018/661](#_Hlk513551877) [ECC/REC/(15)01](#_Hlk431279873) [TRA\_ECS 1500 MHz](#_Hlk509907525) 1452 – 1492 MHz [301 908](#_Hlk212946479)FiksnaObrambni sistemikopenski vojaški sistemi: 1 492,500 – 1 494,500 MHz [NJFA](#_Hlk223498834) [302 217](#_Hlk212947393)Fiksnatočka-točka: 1 494,500 – 1 517 MHz [Du](#_Hlk101936870)= -142 MHz [Ch](#_Hlk444235967)= 25 kHz… 2 MHz [Ch](#_Hlk444235967)= 3,5 MHz [[ERC/REC T/R 13-01](#_Hlk102816679)](#_Hlk102816679) Dodatek A [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) 302 217 | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146) | 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 IMT in jim ne smejo povzročati neželenih motenj. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 559 – 1 610 MHz | ZRAKOPLOVNA RADIONAVIGACIJSKARADIONAVIGACIJSKA SATELITSKA (vesolje – Zemlja) (vesolje-vesolje) [5.208B](#_Hlk447100768), [5.328B](#_Hlk447610028), [5.329A](#_Hlk440020481)[5.341](#_Hlk447610759) | [**C/G**](#_Hlk277875120): 1 530 – 1 710 MHz | Zrakoplovnasatelitska navigacijska:  [ECC/REC/(11)08](#_Hlk308420148) [ECC/REC/(10)02](#_Hlk275166078) [303 413](#_Hlk506813569) GALILEO: 1 559,420 –  1 591,420 MHz GLONASS: 1 592,900 – 1 610 MHz GPS: 1 563,420 –  1 578,420 MHzObrambni sistemikopenski vojaški sistemi: taktična radiorelejna povezava: 1 530 – 1 675 MHz  | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 710 – 1 785 MHz | FIKSNAMOBILNA [5.384A](#_Hlk447628454)[5.149](#_Hlk447098601), [5.341](#_Hlk447610759), [5.385](#_Hlk447628526) | [**C**](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 1 710 – 1 785 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2009/766/EC](#_Hlk429035608) [2011/251/EU](#_Hlk429033693) [(EU) 2018/637](#_Hlk513550457) [SC9](#_Hlk102815128) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [TRA\_ECS\_1800MHz](#_Hlk396826451) [301 908](#_Hlk212946479)Kopenska mobilnadigitalni celični sistemi [300 609](#_Hlk283359964), [301 419](#_Hlk212946069)  [301 502](#_Hlk212946114), [301 511](#_Hlk212946199) [301 908](#_Hlk212946479), [302 480](#_Hlk212962650) [303 609](#_Hlk468262746) [GSM](#_Hlk102272713):  ([DCS 1800](#_Hlk102273475)) ([[ML](#_Hlk101936266)](#_Hlk101936266)) 1 710 – 1 785 MHz [Du](#_Hlk101936870)= +95 MHz [2009/766/EC](#_Hlk429035608) [2011/251/EU](#_Hlk429033693) [(EU) 2018/637](#_Hlk513550457) [[SC9](#_Hlk102815128)](#_Hlk102815128) [ECC/REC/(08)02](#_Hlk218754088) [[[[ECC/REC/(05)08](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[DCS 1800](#_Hlk102818184)](#_Hlk102818184) [[GSM, DCS-1800](#_Hlk102815922)](#_Hlk102815922) [[MCA](#_Hlk164498693)](#_Hlk164498693): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 1 710 – 1 785 MHz [Du](#_Hlk101936870)= +95 MHz [2008/295/EC](#_Hlk200770999) [2008/294/EC](#_Hlk399328149) [2013/654/EU](#_Hlk429039992) [(EU) 2016/2317](#_Hlk470085466) [MCV](#_Hlk274221044): 1 710 – 1 785 MHz [Du](#_Hlk101936870)= +95 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015)Radioastronomska: 1 718,800 – 1 722,200 MHz | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 1 785 – 1 805 MHz | FIKSNAMOBILNA | [C/G](#_Hlk277875120): 1 785 – 1 805 MHz | [PMSE](#_Hlk450560537):avdio [PMSE](#_Hlk450560537): 1 785 – 1 800 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [300 422](#_Hlk212610974), [300 454](#_Hlk247520991)Obrambni sistemikopenski vojaški sistemi taktična radiorelejna povezava: 1 785 – 1 805 MHz [NJFA](#_Hlk223498834) | [FZ](#_Hlk250313342) (P), [MZ](#_Hlk250317621) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899) |  |
| 1 805 – 1 880 MHz | FIKSNAMOBILNA [5.384A](#_Hlk447628454) | [**C**](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 1 805 – 1 880 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2009/766/EC](#_Hlk429035608) [2011/251/EU](#_Hlk429033693) [(EU) 2018/637](#_Hlk513550457) [SC9](#_Hlk102815128)  [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [TRA\_ECS\_1800MHz](#_Hlk396826451) [301 908](#_Hlk212946479)Kopenska mobilna:digitalni celični sistemi:  [300 609](#_Hlk283359964), [301 419](#_Hlk212946069) [301 502](#_Hlk212946114), [301 511](#_Hlk212946199) [301 908](#_Hlk212946479), [302 480](#_Hlk212962650) [303 609](#_Hlk468262746) [GSM](#_Hlk102272713):  ([DCS 1800](#_Hlk102273475)) ([[FB](#_Hlk101936566)](#_Hlk101936566)) 1 805 – 1 880 MHz [Du](#_Hlk101936870)= -95 MHz [2009/766/EC](#_Hlk429035608) [2011/251/EU](#_Hlk429033693) [(EU) 2018/637](#_Hlk513550457) [[SC9](#_Hlk102815128)](#_Hlk102815128) [ECC/REC/(08)02](#_Hlk218754088) [[[[ECC/REC/(05)08](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493)](#_Hlk160944493) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[DCS 1800](#_Hlk102818184)](#_Hlk102818184) [[GSM, DCS-1800](#_Hlk102815922)](#_Hlk102815922) [[MCA](#_Hlk164498693)](#_Hlk164498693): ([[FB](#_Hlk101936566)](#_Hlk101936566)) 1 805 – 1 880 MHz [Du](#_Hlk101936870)= +95 MHz [[[2008/295/EC](#_Hlk200770999)](#_Hlk208639229)](#_Hlk208639229) [2008/294/EC](#_Hlk399328149) [2013/654/EU](#_Hlk429039992) [(EU) 2016/2317](#_Hlk470085466) [MCV](#_Hlk274221044): 1 805 – 1 880 MHz [Du](#_Hlk101936870)= -95 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 900 – 1 980 MHz | FIKSNAMOBILNA [5.388A](#_Hlk447628622)[5.388](#_Hlk447628635) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 1 900 – 1 980 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2012/688/EU](#_Hlk399326848) [SC9](#_Hlk102815128) [ERC/REC/(01)01](#_Hlk102819258) [TRA\_ECS 2100 MHz](#_Hlk509910044) [301 908](#_Hlk212946479)Kopenska mobilnadigitalni celični sistemi [301 908](#_Hlk212946479) [[IMT](#_Hlk195588952)](#_Hlk102271350): (prizemnii del [UMTS](#_Hlk160260098)) [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2012/688/EU](#_Hlk399326848) [SC9](#_Hlk102815128)  [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [UMTS/IMT2000](#_Hlk102819322) ([TDD](#_Hlk102277840)) 1 900 – 1 920 MHz ([FDD](#_Hlk212964201)) ([[ML](#_Hlk101936266)](#_Hlk101936266)) 1 920 – 1 980 MHz [Du](#_Hlk101936870)= +190 MHz [ERC/REC/(01)01](#_Hlk102819258) [[MCA](#_Hlk164498693)](#_Hlk164498693): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 1 920 – 1 980 MHz [Du](#_Hlk101936870)= +190 MHz [[[2008/295/EC](#_Hlk200770999)](#_Hlk208639229)](#_Hlk208639229) [2008/294/EC](#_Hlk399328149) [2013/654/EU](#_Hlk429039992) [(EU) 2016/2317](#_Hlk470085466) [301 908](#_Hlk212946479) [MCV](#_Hlk274221044): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 1 920 – 1 980 MHz [Du](#_Hlk101936870)= +190 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) [301 908](#_Hlk212946479)[PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537): [(EU) 2016/339](#_Hlk451158050) [302 064](#_Hlk212966301) 1 900 – 1 920 MHz brezžične kamere: [SAP](#_Hlk102271191)/[SAB](#_Hlk102271176) prenosne video povezave: | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[MZ](#_Hlk250317621) (S) / [BCE](#_Hlk289670146)[MZ](#_Hlk250317621) (S) / [BCE](#_Hlk289670146) | Po 22. 9. 2021 pas 1900 – 1920 MHz ne bo več namenjen za IMT |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2 010 – 2 025 MHz | FIKSNAMOBILNA [5.388A](#_Hlk447628622)[5.388](#_Hlk447628635) | [**C**](#_Hlk277875090) | Kopenska mobilna:digitalni celični sistemi:  [301 908](#_Hlk212946479) [[IMT](#_Hlk195588952)](#_Hlk102271350): (prizemnii del [UMTS](#_Hlk160260098)) ([TDD](#_Hlk102277840)) 2 010 – 2 025 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2012/688/EU](#_Hlk399326848) [SC9](#_Hlk102815128) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[UMTS/IMT2000](#_Hlk102819322)](#_Hlk102819322)[PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537):  2 010 – 2 025 MHz [(EU) 2016/339](#_Hlk451158050) [302 064](#_Hlk212966301) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[MZ](#_Hlk250317621) (S) / [BCE](#_Hlk289670146) | Po 22. 9. 2021 pas 2010 – 2025 MHz ne bo več namenjen za IMT |
| 2 025 – 2 110 MHz | STORITEV ZA VESOLJSKO OBRATOVANJE (Zemlja – vesolje) (vesolje – vesolje)STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (Zemlja – vesolje) (vesolje – vesolje)FIKSNAMOBILNA [5.391](#_Hlk447630554)STORITEV VESOLJSKIH RAZISKAV (Zemlja – vesolje) (vesolje – vesolje)[5.392](#_Hlk447630563) | [**G**](#_Hlk277875731): 2 025 – 2 070 MHz[**C/G**](#_Hlk277875120): 2 070 – 2 110 MHz | Obrambni sistemikopenski vojaški sistemi fiksna radiorelejna povezava (vojaška): 2 025 – 2 070 MHz 2 070 – 2 110 MHz [[ERC/REC T/R 13-01](#_Hlk102816679)](#_Hlk102816679):  Dodatek C  [NJFA](#_Hlk223498834)  [302 217](#_Hlk212947393)Satelitski sistemi (civilni)storitev vesoljskih raziskav: 2 025 – 2 120 MHzstoritev za vesoljsko obratovanje: 2 025 – 2 110 MHz[EESS](#_Hlk213819988): 2 025 – 2 110 MHz[PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537): brezžične kamere: 2 070 – 2 110 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [302 064](#_Hlk212966301) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P), [MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146), [BCE](#_Hlk289670146) |  |
| 2 110 – 2 120 MHz | FIKSNAMOBILNA [5.388A](#_Hlk447628622)STORITEV VESOLJSKIH RAZISKAV (globoko vesolje) (Zemlja – vesolje)[5.388](#_Hlk447628635) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 2 110 – 2 170 MHz [[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk321740571) [2012/688/EU](#_Hlk399326848) [SC9](#_Hlk102815128) [[[ERC/REC/(01)01](#_Hlk102819258)](#_Hlk102819258)](#_Hlk102819258) [TRA\_ECS 2100 MHz](#_Hlk509910044) [301 908](#_Hlk212946479)Kopenska mobilnadigitalni celični sistemi [301 908](#_Hlk212946479) [[IMT](#_Hlk195588952)](#_Hlk102271350): (prizemnii del [UMTS](#_Hlk160260098)) ([FDD](#_Hlk212964201)) ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 110 – 2 170 MHz [Du](#_Hlk101936870)= -190 MHz [[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk321740571) [2012/688/EU](#_Hlk399326848) [SC9](#_Hlk102815128) [[[ERC/REC/(01)01](#_Hlk102819258)](#_Hlk102819258)](#_Hlk102819258) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[UMTS/IMT2000](#_Hlk102819322)](#_Hlk102819322) [[MCA](#_Hlk164498693)](#_Hlk164498693): ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 110 – 2 170 MHz [Du](#_Hlk101936870)= -190 MHz [[[2008/295/EC](#_Hlk200770999)](#_Hlk208639229)](#_Hlk208639229) [2008/294/EC](#_Hlk399328149) [2013/654/EU](#_Hlk429039992) [(EU) 2016/2317](#_Hlk470085466) [MCV](#_Hlk274221044): ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 110 – 2 170 MHz [Du](#_Hlk101936870)= -190 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) [301 908](#_Hlk212946479)Satelitski sistemi (civilni)storitev vesoljskih raziskav: 2 025 – 2 120 MHz | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 2 120 – 2 170 MHz | FIKSNAMOBILNA [5.388A](#_Hlk447628622)[5.388](#_Hlk447628635) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 2 110 – 2 170 MHz [[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk321740571) [2012/688/EU](#_Hlk399326848) [SC9](#_Hlk102815128) [[[ERC/REC/(01)01](#_Hlk102819258)](#_Hlk102819258)](#_Hlk102819258) [TRA\_ECS 2100 MHz](#_Hlk509910044) [301 908](#_Hlk212946479)Kopenska mobilnadigitalni celični sistemi [301 908](#_Hlk212946479) [[IMT](#_Hlk195588952)](#_Hlk102271350): (prizemnii del [UMTS](#_Hlk160260098)) ([FDD](#_Hlk212964201)) ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 110 – 2 170 MHz [Du](#_Hlk101936870)= -190 MHz [[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk321740571) [2012/688/EU](#_Hlk399326848) [SC9](#_Hlk102815128)  [[[ERC/REC/(01)01](#_Hlk102819258)](#_Hlk102819258)](#_Hlk102819258) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[UMTS/IMT2000](#_Hlk102819322)](#_Hlk102819322) [[MCA](#_Hlk164498693)](#_Hlk164498693): ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 110 – 2 170 MHz [Du](#_Hlk101936870)= -190 MHz [[[2008/295/EC](#_Hlk200770999)](#_Hlk208639229)](#_Hlk208639229) [2008/294/EC](#_Hlk399328149) [2013/654/EU](#_Hlk429039992) [(EU) 2016/2317](#_Hlk470085466) [MCV](#_Hlk274221044): ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 110 – 2 170 MHz [Du](#_Hlk101936870)= -190 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2 200 – 2 290 MHz | STORITEV ZA VESOLJSKO OBRATOVANJE (vesolje – Zemlja) (vesolje – vesolje)STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (vesolje – Zemlja) (vesolje – vesolje)FIKSNAMOBILNA [5.391](#_Hlk447630554)STORITEV VESOLJSKIH RAZISKAV (vesolje – Zemlja) (vesolje – vesolje)[5.392](#_Hlk447630563) | [**G**](#_Hlk277875731): 2 200 – 2 255 MHz[**C/G**](#_Hlk277875120): 2 255 – 2 290 MHz  | Obrambni sistemi [302 217](#_Hlk212947393)kopenski vojaški sistemi fiksna radiorelejna povezava (vojaška): 2 200 – 2 255 MHz 2 255 – 2 290 MHz [NJFA](#_Hlk223498834)[PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537): 2 255 – 2 300 MHz [Ch](#_Hlk444235967) ≤ 25 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [302 064](#_Hlk212966301)Satelitski sistemi (civilni)storitev vesoljskih raziskav: 2 200 – 2 300 MHzstoritev za vesoljsko obratovanje: 2 200 – 2 290 MHz[EESS](#_Hlk213819988): 2 200 – 2 290 MHz | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (S) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | Ref.: 38105-13/2015/7 z dne 09. 06. 2015 |
| 2 290 – 2 300 MHz | FIKSNAMOBILNA, razen zrakoplovne mobilneSTORITEV VESOLJSKIH RAZISKAV (globoko vesolje) (vesolje – Zemlja) | [**C**](#_Hlk277875090) | [PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537): 2 255 – 2 300 MHz [Ch](#_Hlk444235967) ≤ 25 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [302 064](#_Hlk212966301)Satelitski sistemi (civilni)storitev vesoljskih raziskav: 2 200 – 2 300 MHz | [FZ](#_Hlk250313342) (S) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 2 300 – 2 400 MHz | FIKSNAMOBILNA [5.384A](#_Hlk447628454)RadioamaterskaRadiolokacijska | [**C**](#_Hlk277875090) | Kopenska mobilna[MFCN](#_Hlk294264556): 2 300 – 2 400 MHz [ECC/DEC/(14)02](#_Hlk403475640) [ECC/REC/(14)04](#_Hlk397074729) [301 908](#_Hlk212946479)[PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537): 2 300 – 2 375 MHz [Ch](#_Hlk444235967) ≤ 25 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [302 064](#_Hlk212966301)Ostaloradioamaterska: 2 300 – 2 450 MHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (S) / [BCE](#_Hlk289670146)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899) | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka.V pasu 2300 – 2375 MHz je dovoljena uporaba obstoječih video [PMSE](#_Hlk450560537) 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 MFCN storitvami in jim ne smejo povzročati neželenih motenj. |
| 2 400 – 2 450 MHz | FIKSNAMOBILNARadioamaterskaRadioamaterska satelitska[5.150](#_Hlk447098826), [5.282](#_Hlk447265313) | [**C**](#_Hlk277875090) | [PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537): 2 400 – 2 500 MHz [Ch](#_Hlk444235967) ≤ 25 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [302 064](#_Hlk212966301)Ostaloradioamaterska: 2 300 – 2 450 MHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951)Satelitski sistemi (civilni)radioamaterska satelitska: 2 400 – 2 450 MHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951) | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899) |  |
| 2 450 – 2 483,5 MHz | FIKSNAMOBILNARadiolokacijska[5.150](#_Hlk447098826) | [**C**](#_Hlk277875090) | [PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537): 2 400 – 2 500 MHz [Ch](#_Hlk444235967) ≤ 25 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [302 064](#_Hlk212966301) | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)  |  |
| 2 483,5 – 2 500 MHz | FIKSNAMOBILNAMOBILNA SATELITSKA(vesolje – Zemlja) [5.351A](#_Hlk447616988)RADIODETERMINACIJSKA SATELITSKA(vesolje – Zemlja) [5.398](#_Hlk447630976)Radiolokacijska[5.150](#_Hlk447098826), [5.402](#_Hlk447630995) | [**C**](#_Hlk277875090) | Satelitski sistemi (civilni)mobilna satelitska: (vesolje – Zemlja)  2 483,500 – 2 500 MHz [ECC/DEC/(09)02](#_Hlk241554563) [301 441](#_Hlk212949974), [301 473](#_Hlk212949030) [[S-PCS](#_Hlk102273318)](#_Hlk102273318): 2 483,5 – 2 500 MHz [[SC14](#_Hlk102817814)](#_Hlk102817814)[PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537): 2 400 – 2 500 MHz [Ch](#_Hlk444235967) ≤ 25 MHz [[ERC/REC 25-10](#_Hlk102971250)](#_Hlk102971250) [302 064](#_Hlk212966301) | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P),  [[SC14](#_Hlk102817814)](#_Hlk102817814) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)  |  |
| 2 500 – 2 520 MHz | FIKSNA [5.410](#_Hlk447631038)MOBILNA, razen zrakoplovne mobilne [5.384A](#_Hlk447628454) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 2 500 – 2 690 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2008/477/EC](#_Hlk212524180) [SC9](#_Hlk102815128)  [ECC/REC/(11)06](#_Hlk308419410) [ECC/REC/(11)05](#_Hlk294265797)  [TRA\_ECS\_2.6GHz](#_Hlk321741885) [301 908](#_Hlk212946479), [302 544](#_Hlk222624340)Kopenska mobilna digitalni celični sistemi [MCV](#_Hlk274221044): ([[ML](#_Hlk101936266)](#_Hlk101936266)) 2 500 – 2 570 MHz [Du](#_Hlk101936870)= +120 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) [301 908](#_Hlk212946479) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 2 520 – 2 655 MHz | FIKSNA [5.410](#_Hlk447631038)MOBILNA, razen zrakoplovne mobilne [5.384A](#_Hlk447628454)Storitev satelitskega raziskovanja Zemlje (pasivno) [5.339](#_Hlk447610694)Storitev vesoljskih raziskav (pasivno) [5.339](#_Hlk447610694) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 2 500 – 2 690 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [[2008/477/EC](#_Hlk212524180)](#_Hlk212523346) [SC9](#_Hlk102815128)  [ECC/REC/(11)06](#_Hlk308419410) [ECC/REC/(11)05](#_Hlk294265797)  [TRA\_ECS\_2.6GHz](#_Hlk321741885) [301 908](#_Hlk212946479), [302 544](#_Hlk222624340)Kopenska mobilna digitalni celični sistemi [MCV](#_Hlk274221044):  [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) [301 908](#_Hlk212946479) ([[ML](#_Hlk101936266)](#_Hlk101936266)) 2 500 – 2 570 MHz [Du](#_Hlk101936870)= +120 MHz ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 620 – 2 690 MHz [Du](#_Hlk101936870)= -120 MHzSatelitski sistemi (civilni) [ITU RR](#_Hlk102286318) [5.339](#_Hlk447610694)[EESS](#_Hlk213819988) pasivni senzorji (satelitsko): 2 640 – 2655 MHzstoritev vesoljskih raziskav pasivni senzorji (satelitsko): 2 640 – 2655 MHz | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 2 655 – 2 670 MHz | FIKSNA [5.410](#_Hlk447631038)MOBILNA, razen zrakoplovne mobilne [5.384A](#_Hlk447628454)Storitev satelitskega raziskovanja Zemlje (pasivno)RadioastronomskaStoritev vesoljskih raziskav (pasivno)[5.149](#_Hlk447098601), [5.208B](#_Hlk447100768) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 2 500 – 2 690 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [[2008/477/EC](#_Hlk212524180)](#_Hlk212523346) [SC9](#_Hlk102815128)  [ECC/REC/(11)06](#_Hlk308419410) [ECC/REC/(11)05](#_Hlk294265797)  [TRA\_ECS\_2.6GHz](#_Hlk321741885) [301 908](#_Hlk212946479), [302 544](#_Hlk222624340)Kopenska mobilna digitalni celični sistemi [MCV](#_Hlk274221044): ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 620 – 2 690 MHz [Du](#_Hlk101936870)= -120 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) [301 908](#_Hlk212946479)Radioastronomskastalne meritve: 2 655 – 2 690 MHzSatelitski sistemi (civilni)storitev vesoljskih raziskav: 2 655 – 2 670 MHz[EESS](#_Hlk213819988): 2 655 – 2 670 MHz | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 2 670 – 2 690 MHz | FIKSNA [5.410](#_Hlk447631038)MOBILNA, razen zrakoplovne mobilne [5.384A](#_Hlk447628454)Radioastronomska[5.149](#_Hlk447098601) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 2 500 – 2 690 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [[2008/477/EC](#_Hlk212524180)](#_Hlk212523346) [SC9](#_Hlk102815128)  [ECC/REC/(11)06](#_Hlk308419410) [ECC/REC/(11)05](#_Hlk294265797)  [TRA\_ECS\_2.6GHz](#_Hlk321741885) [301 908](#_Hlk212946479), [302 544](#_Hlk222624340)Kopenska mobilna digitalni celični sistemi [MCV](#_Hlk274221044): ([[FB](#_Hlk101936566)](#_Hlk101936566)) 2 620 – 2 690 MHz [Du](#_Hlk101936870)= -120 MHz [2010/166/EU](#_Hlk272305561) [(EU) 2017/191](#_Hlk474499015) [301 908](#_Hlk212946479)Radioastronomskastalne meritve: 2 655 – 2 690 MHz | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2 700 – 2 900 MHz | ZRAKOPLOVNA RADIONAVIGACIJSKA [5.337](#_Hlk447610567)Radiolokacijska5.423 | [C/G](#_Hlk277875120): 2 700 – 3 100 MHz | Zrakoplovnazrakoplovna navigacijska: 2 700 – 2 900 MHz [NJFA](#_Hlk223498834)Meteorološkaradar za opazovanje vremena: 2 700 – 2 900 MHzObrambni sistemiradiolokacijska (vojaška):  2 700 – 2 900 MHz [NJFA](#_Hlk223498834)[PMSE](#_Hlk450560537) video [PMSE](#_Hlk450560537) brezžične kamere: 2 700 – 2 900 MHz [ECC/REC/(02)09](#_Hlk102974907) [300 744](#_Hlk212878899) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P), [MZ](#_Hlk250317621) (P) / [BCE](#_Hlk289670146), [BCE](#_Hlk289670146) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 3 400 – 3 410 MHz | FIKSNAFIKSNA SATELITSKA (vesolje – Zemlja)MOBILNA, razen zrakoplovne mobilne [5.430A](#_Hlk448310646)Radiolokacijska | [G](#_Hlk277875731): 3 100 – 3 410 MHz | [TRA-ECS](#_Hlk270671153): 3 400 – 3 800 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2008/411/EC](#_Hlk212523346) [2014/276/EU](#_Hlk429037636) [SC9](#_Hlk102815128)  [ECC/DEC/(11)06](#_Hlk311539170) [ECC/REC/(15)01](#_Hlk431279873) [ECC/REC/(11)06](#_Hlk308419410) [TRA\_ECS\_3.5GHz](#_Hlk442261316) [301 908](#_Hlk212946479), [302 217](#_Hlk212947393) [302 326](#_Hlk212879222)Obrambni sistemiradiolokacijska (vojaška):  3 100 – 3 410 MHz [NJFA](#_Hlk223498834)Satelitski sistemi (civilnifiksna satelitska: (vesolje – Zemlja) ([ROES](#_Hlk102273924)) 3 400 – 4 200 MHz [301 443](#_Hlk213035559)Ostaloradioamaterska: 3 400 – 3 410 MHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899) | Uporaba frekvenc 3400 – 3410 MHz zaTRA-ECS je predvidena po 21.9.2021.[TRA-ECS](#_Hlk270671153) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |
| 3 410 – 3 600 MHz | FIKSNAFIKSNA SATELITSKA (vesolje – Zemlja)MOBILNA, razen zrakoplovne mobilne [5.430A](#_Hlk448310646) | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 3 400 – 3 800 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2008/411/EC](#_Hlk212523346) [2014/276/EU](#_Hlk429037636) [SC9](#_Hlk102815128)  [ECC/DEC/(11)06](#_Hlk311539170) [ECC/REC/(15)01](#_Hlk431279873) [ECC/REC/(11)06](#_Hlk308419410) [TRA\_ECS\_3.5GHz](#_Hlk442261316) [301 908](#_Hlk212946479), [302 217](#_Hlk212947393) [302 326](#_Hlk212879222)Satelitski sistemi (civilnifiksna satelitska: (vesolje – Zemlja) ([ROES](#_Hlk102273924)) 3 400 – 4 200 MHz [301 443](#_Hlk213035559) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | [TRA-ECS](#_Hlk270671153) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |
| 3 600 – 3 800 MHz | FIKSNAFIKSNA SATELITSKA (vesolje – Zemlja)Mobilna | [C](#_Hlk277875090) | [TRA-ECS](#_Hlk270671153): 3 400 – 3 800 MHz [[[243/2012/EU/RSPP](#_Hlk399327037)](#_Hlk399327037)](#_Hlk321740571) [2008/411/EC](#_Hlk212523346) [2014/276/EU](#_Hlk429037636) [SC9](#_Hlk102815128)  [ECC/DEC/(11)06](#_Hlk311539170) [ECC/REC/(15)01](#_Hlk431279873) [ECC/REC/(11)06](#_Hlk308419410) [TRA\_ECS\_3.5GHz](#_Hlk442261316) [301 908](#_Hlk212946479), [302 217](#_Hlk212947393) [302 326](#_Hlk212879222))Satelitski sistemi (civilnifiksna satelitska: (vesolje – Zemlja) ([ROES](#_Hlk102273924)) 3 400 – 4 200 MHz [301 443](#_Hlk213035559) [ESV](#_Hlk213050731): 3 700 – 4 200 MHz [ECC/DEC/(05)09](#_Hlk217799995) [301 447](#_Hlk213035748) | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | [TRA-ECS](#_Hlk270671153) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 5 150 – 5 250 MHz | FIKSNA SATELITSKA (Zemlja – vesolje) [5.447A](#_Hlk448383929)MOBILNA, razen zrakoplovne mobilne [5.446A](#_Hlk448383948), [5.446B](#_Hlk448383956)[5.446C](#_Hlk448383966), [5.447B](#_Hlk448383975), [5.447C](#_Hlk448383994) | [C/G](#_Hlk277875120): 5 000 – 5 850 MHz | Zrakoplovnazrakoplovna telemetrija: 5 150 – 5 250 MHzSatelitski sistemi (civilni) napajalni linki: (Zemlja – vesolje) (za mobilne satelitske storitve) 5 150 – 5 250 MHzKopenska mobilna[PPDR](#_Hlk218400511) [BBDR](#_Hlk218405637): 5 150 – 5 250 MHz [ECC/REC/(08)04](#_Hlk218405603) | [DU](#_Hlk250319282) (S), [FZ](#_Hlk250313342) (P), [ZP](#_Hlk250317947) (P) / ["0"](#_Hlk289669899), [FF1](#_Hlk289669783), [FF1](#_Hlk289669783)[SAT](#_Hlk250315650) (P) / [BCE](#_Hlk289670146)[DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 10,70 – 11,70 GHz | FIKSNAFIKSNA SATELITSKA (vesolje – Zemlja) [5.441](#_Hlk448313949), [5.484A](#_Hlk448908181), [5.484B](#_Hlk448908191)FIKSNA SATELITSKA (Zemlja – vesolje) [5.484](#_Hlk448908203)MOBILNA, razen zrakoplovne mobilne | [C](#_Hlk277875090) | Fiksna:točka-točka: 10,700 – 11,700 GHz [Du](#_Hlk101936870)= 530 MHz [Ch](#_Hlk444235967)= 40 MHz [[ERC/DEC/(00)08](#_Hlk103052677)](#_Hlk103052677) [ERC/REC 12-06](#_Hlk103051572) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [302 217](#_Hlk212947393)Satelitski sistemi (civilni)fiksna satelitska napajalne povezave:  (Zemlja – vesolje) (radiodifuzna-satelitska) 10,700 – 11,700GHzfiksna satelitska: (vesolje – Zemlja)  10,700 – 10,950 GHz 11,200 – 11,450 GHz [[ITU RR AP30B](#_Hlk103051714)](#_Hlk103051714) 10,700 – 11,700 GHz [SC12](#_Hlk103052501) [ERC/DEC/(00)08](#_Hlk103052677)  [301 427](#_Hlk213047727), [301 428](#_Hlk213047777) [301 360](#_Hlk213048048), [301 430](#_Hlk213047974) [301 459](#_Hlk213048265), [302 448](#_Hlk221687007) [303 372](#_Hlk468185988)  [[VSAT](#_Hlk102276971)](#_Hlk102276971) [SIT](#_Hlk102276306)/[[SUT](#_Hlk102277272)](#_Hlk102277272) (Omnitracs/Euteltracs) ([ROES](#_Hlk102273924))fiksna satelitska: (vesolje – Zemlja) [[SC12](#_Hlk103052501)](#_Hlk103052501) [301 428](#_Hlk213047777), [301 459](#_Hlk213048265) [[AES](#_Hlk213046330): 10,700 – 11,700 GHz [ECC/DEC/(05)11](#_Hlk213046451)](#_Hlk213046330) [302 186](#_Hlk213048348) [ESIM](#_Hlk511205689): 10,700 – 12,750 GHz [ECC/DEC/(18)04](#_Hlk511210569) [ECC/DEC/(18)05](#_Hlk511210592) [302 448](#_Hlk511210668), [302 977](#_Hlk511210705) [303 980](#_Hlk493070004) [ESV](#_Hlk213050731): 10,700 – 11,700 GHz [ECC/DEC/(05)10](#_Hlk213050768) [302 340](#_Hlk217800615) [HEST](#_Hlk213047578): 10,700 – 12,750 GHz [ECC/DEC/(06)03](#_Hlk217804741) [LEST](#_Hlk213047641): 10,700 – 12,750 GHz [ECC/DEC/(06)02](#_Hlk217804703)  [NGSO](#_Hlk431276832) FSS 10,700 – 12,750 GHz [ECC/DEC/(17)04](#_Hlk493069793) [303 980](#_Hlk493070004) UAS 10,950 – 11,200 GHz 11,450 – 11,700 GHz [ITU RR](#_Hlk102286318) [5.484B](#_Hlk448908191) | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 11,70 – 12,50 GHz | FIKSNARADIODIFUZNARADIODIFUZNA SATELITSKA [5.492](#_Hlk448908282)MOBILNA, razen zrakoplovne mobilne[5.487](#_Hlk448908295), [5.487A](#_Hlk448908303) | [C](#_Hlk277875090) | Radiodifuzna:radiodifuzna satelitska: 11,700 – 12,500 GHz [303 372](#_Hlk468185988) [SIT](#_Hlk102276306)/[[SUT](#_Hlk102277272)](#_Hlk102277272): 12,400 – 12,500 GHz [[ERC/DEC/(00)08](#_Hlk103052677)](#_Hlk103052677) [ITU RR AP30](#_Hlk103052773) [ITU-R BO.1213](#_Hlk103735242) [301 459](#_Hlk213048265), [301 430](#_Hlk213047974) [302 340](#_Hlk217800615), [302 448](#_Hlk221687007) [303 372](#_Hlk468185988)Fiksna:točka-več točk: [MWS](#_Hlk102277965):  [302 326](#_Hlk212879222) [MMDS](#_Hlk102276007) 11,70 – 12,50 GHz [SC9](#_Hlk102815128) [ITU RR AP30](#_Hlk103052773) [EN 300 748](#_Hlk121033638) [MMDS / BSS](#_Hlk396902891)Satelitski sistemi (civilni):fiksna satelitska (vesolje – Zemlja) [302 977](#_Hlk226270476) [ESIM](#_Hlk511205689): 10,700 – 12,750 GHz [ECC/DEC/(18)04](#_Hlk511210569) [ECC/DEC/(18)05](#_Hlk511210592) [302 448](#_Hlk511210668), [302 977](#_Hlk511210705) [303 980](#_Hlk493070004) [HEST](#_Hlk213047578): 10,700 – 12,750 GHz [ECC/DEC/(06)03](#_Hlk217804741) [LEST](#_Hlk213047641): 10,700 – 12,750 GHz [ECC/DEC/(06)02](#_Hlk217804703) [NGSO](#_Hlk431276832) FSS 10,700 – 12,750 GHz [ECC/DEC/(17)04](#_Hlk493069793) [303 980](#_Hlk493070004) ([ROES](#_Hlk102273924))  10,700 – 12,500 GHz | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)Ch= 200 MHz[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 12,50 – 12,75 GHz | FIKSNA SATELITSKA (vesolje – Zemlja) [5.484A](#_Hlk448908181), [5.484B](#_Hlk448908191)FIKSNA SATELITSKA (Zemlja – vesolje) | [C](#_Hlk277875090) | Satelitski sistemi (civilni)fiksna satelitska: (vesolje – Zemlja) (Zemlja – vesolje) 12,500 – 12,750 GHz [[SC12](#_Hlk103052501)](#_Hlk103052501) [301 427](#_Hlk213047727), [301 428](#_Hlk213047777) [301 360](#_Hlk213048048), [301 430](#_Hlk213047974) [301 459](#_Hlk213048265), [302 448](#_Hlk221687007) [[VSAT](#_Hlk102276971)](#_Hlk102276971)  [[SNG/OB](#_Hlk102277123)](#_Hlk102277123)  [SIT](#_Hlk102276306)/[[SUT](#_Hlk102277272)](#_Hlk102277272) (Omnitracs/Euteltracs) ([ROES](#_Hlk102273924))fiksna satelitska: (vesolje – Zemlja)  [301 428](#_Hlk213047777), [301 459](#_Hlk213048265) [AES](#_Hlk213046330): 12,500 – 12,750 GHz [ECC/DEC/(05)11](#_Hlk213046451) [302 186](#_Hlk213048348) [ESIM](#_Hlk511205689): 10,700 – 12,750 GHz [ECC/DEC/(18)04](#_Hlk511210569) [ECC/DEC/(18)05](#_Hlk511210592) [302 448](#_Hlk511210668), [302 977](#_Hlk511210705) [303 980](#_Hlk493070004) [ESV](#_Hlk213050731):  12,500 – 12,750 GHz [ECC/DEC/(05)10](#_Hlk213050768) [302 340](#_Hlk217800615) [HEST](#_Hlk213047578): 10,700 – 12,750 GHz [ECC/DEC/(06)03](#_Hlk217804741) [LEST](#_Hlk213047641): 10,700 – 12,750 GHz [ECC/DEC/(06)02](#_Hlk217804703) [NGSO](#_Hlk431276832) FSS 10,700 – 12,750 GHz [ECC/DEC/(17)04](#_Hlk493069793) [303 980](#_Hlk493070004) UAS 12,500 – 12,750 GHz [ITU RR](#_Hlk102286318) [5.484B](#_Hlk448908191) | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 14 – 14,30 GHz | FIKSNA SATELITSKA (Zemlja – vesolje) [5.457A](#_Hlk448743882), [5.484A](#_Hlk448908181), [5.484B](#_Hlk448908191), [5.506](#_Hlk448922377)RADIONAVIGACIJSKA [5.504](#_Hlk448922387)Mobilna satelitska (Zemlja – vesolje) [5.504B](#_Hlk448922397), [5.506A](#_Hlk448922407)Storitev vesoljskih raziskav[5.504A](#_Hlk448922417) | [C](#_Hlk277875090) | Satelitski sistemi (civilni)fiksna satelitska: (Zemlja – vesolje) [[SC12](#_Hlk103052501)](#_Hlk103052501) [[ERC/REC 13-03](#_Hlk103053337)](#_Hlk103053337) [302 448](#_Hlk221687007) [AES](#_Hlk213046330): 14 – 14,500 GHz [ECC/DEC/(05)11](#_Hlk213046451) [302 186](#_Hlk213048348) [ESIM](#_Hlk511205689): 14 – 14,500 GHz [ECC/DEC/(18)04](#_Hlk511210569) [ECC/DEC/(18)05](#_Hlk511210592) [302 448](#_Hlk511210668), [302 977](#_Hlk511210705) [303 980](#_Hlk493070004) [ESV](#_Hlk213050731): 14 – 14,500 GHz [ECC/DEC/(05)10](#_Hlk213050768) [302 340](#_Hlk217800615) [HEST](#_Hlk213047578): 14 – 14,250 GHz [ECC/DEC/(06)03](#_Hlk217804741) [301 428](#_Hlk213047777) [LEST](#_Hlk213047641): 14 – 14,250 GHz [ECC/DEC/(06)02](#_Hlk217804703) [301 428](#_Hlk213047777) [[VSAT](#_Hlk102276971)](#_Hlk102276971): 14 – 14,500 GHz [301 428](#_Hlk213047777), [302 340](#_Hlk217800615) UAS: 14 – 14,470 GHz [ITU RR](#_Hlk102286318) [5.484B](#_Hlk448908191) [NGSO](#_Hlk431276832) FSS  14 – 14,50 GHz [ECC/DEC/(17)04](#_Hlk493069793) [303 980](#_Hlk493070004)fiksna satelitska: (Zemlja – vesolje)  [SNG/OB](#_Hlk102277123): 14 – 14,500 GHz [301 428](#_Hlk213047777), [302 340](#_Hlk217800615) mobilna satelitska: 14 – 14,500 GHz [301 427](#_Hlk213047727)storitev vesoljskih raziskav: 13,750 – 14,300 GHz | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SNG](#_Hlk250315997) (P) / [FF2](#_Hlk290554606)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 14,30 – 14,40 GHz | FIKSNA SATELITSKA (Zemlja – vesolje) [5.457A](#_Hlk448743882), [5.484A](#_Hlk448908181), [5.484B](#_Hlk448908191), [5.506](#_Hlk448922377)Mobilna satelitska (Zemlja – vesolje) [5.504B](#_Hlk448922397), [5.506A](#_Hlk448922407)Radionavigacijska satelitska[5.504A](#_Hlk448922417) | [C](#_Hlk277875090) | Satelitski sistemi (civilni)fiksna satelitska: (Zemlja – vesolje) [[ERC/REC 13-03](#_Hlk103053337)](#_Hlk103053337) [302 340](#_Hlk217800615) [AES](#_Hlk213046330): 14 – 14,500 GHz [ECC/DEC/(05)11](#_Hlk213046451) [302 186](#_Hlk213048348) [ESIM](#_Hlk511205689): 14 – 14,500 GHz [ECC/DEC/(18)04](#_Hlk511210569) [ECC/DEC/(18)05](#_Hlk511210592) [302 448](#_Hlk511210668), [302 977](#_Hlk511210705) [303 980](#_Hlk493070004) [ESV](#_Hlk213050731): 14 – 14,500 GHz [ECC/DEC/(05)10](#_Hlk213050768) [302 340](#_Hlk217800615) [[VSAT](#_Hlk102276971)](#_Hlk102276971): 14 – 14,500 GHz [301 428](#_Hlk213047777), [302 340](#_Hlk217800615) UAS: 14 – 14,470 GHz [ITU RR](#_Hlk102286318) [5.484B](#_Hlk448908191) [NGSO](#_Hlk431276832) FSS: 14 – 14,50 GHz [ECC/DEC/(17)04](#_Hlk493069793) [303 980](#_Hlk493070004)fiksna satelitska: (Zemlja – vesolje) [SNG/OB](#_Hlk102277123): 14 – 14,500 GHz [301 428](#_Hlk213047777), [302 340](#_Hlk217800615)mobilna satelitska: 14 – 14,500 GHz [301 427](#_Hlk213047727), [302 977](#_Hlk226270476) | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SNG](#_Hlk250315997) (P) / [FF2](#_Hlk290554606)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 14,40 – 14,47 GHz | FIKSNA SATELITSKA (Zemlja – vesolje) [5.457A](#_Hlk448743882), [5.484A](#_Hlk448908181), [5.484B](#_Hlk448908191), [5.506](#_Hlk448922377)Mobilna satelitska (Zemlja – vesolje) [5.504B](#_Hlk448922397), [5.506A](#_Hlk448922407)Storitev vesoljskih raziskav (vesolje – Zemlja)[5.504A](#_Hlk448922417) | [C](#_Hlk277875090) | Satelitski sistemi (civilni)fiksna satelitska: (Zemlja – vesolje [302 340](#_Hlk217800615) [AES](#_Hlk213046330): 14 – 14,500 GHz [ECC/DEC/(05)11](#_Hlk213046451) [302 186](#_Hlk213048348) [ESIM](#_Hlk511205689): 14 – 14,500 GHz [ECC/DEC/(18)04](#_Hlk511210569) [ECC/DEC/(18)05](#_Hlk511210592) [302 448](#_Hlk511210668), [302 977](#_Hlk511210705) [303 980](#_Hlk493070004) [ESV](#_Hlk213050731): 14 – 14,500 GHz [ECC/DEC/(05)10](#_Hlk213050768) [302 340](#_Hlk217800615) [[VSAT](#_Hlk102276971)](#_Hlk102276971): 14 – 14,500 GHz [301 428](#_Hlk213047777), [302 340](#_Hlk217800615) UAS: 14 – 14,470 GHz [NGSO](#_Hlk431276832) FSS: 14 – 14,50 GHz [ECC/DEC/(17)04](#_Hlk493069793) [303 980](#_Hlk493070004)fiksna satelitska: (Zemlja – vesolje) [SNG/OB](#_Hlk102277123): 14 – 14,500 GHz [301 428](#_Hlk213047777), [302 340](#_Hlk217800615)mobilna satelitska: 14 – 14,500 GHz [301 427](#_Hlk213047727), [302 977](#_Hlk226270476)storitev vesoljskih raziskav: 14,400 – 14,470 GHz | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SNG](#_Hlk250315997) (P) / [FF2](#_Hlk290554606)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 14,47 – 14,50 GHz | FIKSNA SATELITSKA (Zemlja – vesolje) [5.457A](#_Hlk448743882), [5.484A](#_Hlk448908181), [5.506](#_Hlk448922377)Mobilna satelitska (Zemlja – vesolje) [5.504B](#_Hlk448922397), [5.506A](#_Hlk448922407)Radioastronomska[5.149](#_Hlk447098601), [5.504A](#_Hlk448922417) | [C](#_Hlk277875090) | Satelitski sistemi (civilni)fiksna satelitska: (Zemlja – vesolje) [[ERC/REC 13-03](#_Hlk103053337)](#_Hlk103053337) [302 340](#_Hlk217800615) [AES](#_Hlk213046330): 14 – 14,500 GHz [ECC/DEC/(05)11](#_Hlk213046451) [302 186](#_Hlk213048348) [ESIM](#_Hlk511205689): 14 – 14,500 GHz [ECC/DEC/(18)04](#_Hlk511210569) [ECC/DEC/(18)05](#_Hlk511210592) [302 448](#_Hlk511210668), [302 977](#_Hlk511210705) [303 980](#_Hlk493070004) [ESV](#_Hlk213050731): 14 – 14,500 GHz [ECC/DEC/(05)10](#_Hlk213050768) [302 340](#_Hlk217800615) [[VSAT](#_Hlk102276971)](#_Hlk102276971): 14 – 14,500 GHz [301 428](#_Hlk213047777), [302 340](#_Hlk217800615) [NGSO](#_Hlk431276832) FSS: 14 – 14,50 GHz [ECC/DEC/(17)04](#_Hlk493069793) [303 980](#_Hlk493070004)fiksna satelitska: (Zemlja – vesolje) [SNG/OB](#_Hlk102277123): 14 – 14,500 GHz [301 428](#_Hlk213047777), [302 340](#_Hlk217800615)mobilna satelitska: 14 – 14,500 GHz [301 427](#_Hlk213047727), [302 977](#_Hlk226270476)Radioastronomska: 14,470 – 14,500 GHz | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[SNG](#_Hlk250315997) (P) / [FF2](#_Hlk290554606)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 24,05 – 24,25 GHz | RADIOLOKACIJSKARadioamaterskaStoritev satelitskega raziskovanja Zemlje (aktivno)FiksnaMobilna[5.150](#_Hlk447098826) | [**C/G**](#_Hlk277875120): 24,05 – 24,25 GHz | Meteorološkasateliti za opazovanje vremena: : (satelitsko opazovanje dežja) 24,050 – 24,250 GHzObrambni sistemiradiolokacijska (vojaška): 24,050 – 24,250 GHz [NJFA](#_Hlk223498834)Ostaloradioamaterska: 24,050 – 24,250 GHz  [ECC/REC/(14)05](#_Hlk401039387) [[ERC/REC T/R 61-01](#_Hlk102280096)](#_Hlk102280096) [[ERC/REC T/R 61-02](#_Hlk102280119)](#_Hlk102280119) [[SpA PURF RAS](#_Hlk102284244)](#_Hlk102284244) [301 783](#_Hlk212556951)Satelitski sistemi (civilni)[EESS](#_Hlk213819988): 24,050 – 24,250 GHz | [SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[RA](#_Hlk250319139) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 24,25 – 24,45 GHz | FIKSNAMOBILNA | [**G**](#_Hlk277875731): 24,25 – 24,5 GHz | Obrambni sistemikopenski vojaški sistemi:  24,25 – 24,5 GHzKopenska mobilna[MFCN](#_Hlk294264556): 24,25 – 27,5 GHz [ECC/DEC/(18)06](#_Hlk511216928) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899) [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka |
| 24,45 – 24,50 GHz | FIKSNAMEDSATELITSKA | [**G**](#_Hlk277875731): 24,25 – 24,5 GHz | Obrambni sistemikopenski vojaški sistemi:  24,25 – 24,5 GHzKopenska mobilna[MFCN](#_Hlk294264556): 24,25 – 27,5 GHz [ECC/DEC/(18)06](#_Hlk511216928) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899) [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)  | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |
| 24,50 – 24,65 GHz | FIKSNAMEDSATELITSKA | [**G**](#_Hlk277875731): 24,5– 25,053 GHz | Obrambni sistemikopenski vojaški sistemi:  24,5– 25,053 GHz Kopenska mobilna[MFCN](#_Hlk294264556): 24,25 – 27,5 GHz [ECC/DEC/(18)06](#_Hlk511216928)Fiksnatočka-več točk: [[BWA](#_Hlk165256906)](#_Hlk165256906):  24,549 – 25,053 GHz [SC9](#_Hlk102815128) [ECC/REC/(11)01](#_Hlk292964061) [[ERC/REC T/R 13-02](#_Hlk103057553)](#_Hlk103057553): Dodatek B [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [FWA 26GHz](#_Hlk103059499) [302 326](#_Hlk212879222) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |
| 24,65 – 24,75 GHz | FIKSNAFIKSNA SATELITSKA (Zemlja – vesolje) [5.532B](#_Hlk449085768)MEDSATELITSKA | [**G**](#_Hlk277875731): 24,5– 25,053 GHz | Obrambni sistemikopenski vojaški sistemi:  24,5– 25,053 GHz Kopenska mobilna[MFCN](#_Hlk294264556): 24,25 – 27,5 GHz [ECC/DEC/(18)06](#_Hlk511216928)Fiksnatočka-več točk: [[BWA](#_Hlk165256906)](#_Hlk165256906):  24,549 – 25,053 GHz [SC9](#_Hlk102815128) [ECC/REC/(11)01](#_Hlk292964061) [[ERC/REC T/R 13-02](#_Hlk103057553)](#_Hlk103057553): Dodatek B [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [FWA 26GHz](#_Hlk103059499) [302 326](#_Hlk212879222) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P),  [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |
| 24,75 – 25,25 GHz | FIKSNAFIKSNA SATELITSKA (Zemlja – vesolje) [5.532B](#_Hlk449085768) | [**G**](#_Hlk277875731): 24,5– 25,053 GHz | Obrambni sistemikopenski vojaški sistemi:  24,5– 25,053 GHz Kopenska mobilna[MFCN](#_Hlk294264556): 24,25 – 27,5 GHz [ECC/DEC/(18)06](#_Hlk511216928)Fiksna [[ERC/REC T/R 13-02](#_Hlk103057553)](#_Hlk103057553): Dodatek Btočka-več točk: [[BWA](#_Hlk165256906)](#_Hlk165256906):  24,549 – 25,053 GHz [SC9](#_Hlk102815128) [[[ECC/REC/(11)01](#_Hlk292964061)](#_Hlk103059432)](#_Hlk103059432) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[FWA 26GHz](#_Hlk103059499)](#_Hlk103059499) [302 326](#_Hlk212879222) točka-točka: 25,053 – 25,500 GHz [Du](#_Hlk101936870)= +1 008 MHz [Ch](#_Hlk444235967)= 3,5 MHz…  [Ch](#_Hlk444235967)= … 112 MHz… [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [302 217](#_Hlk212947393) | [DU](#_Hlk250319282) (P) / ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146) | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |
| 25,25 – 25,50 GHz | FIKSNAMEDSATELITSKA [5.536](#_Hlk449085799)MOBILNAStoritev standardne frekvence in časovnih signalov satelitska (Zemlja – vesolje) | [C](#_Hlk277875090) | Kopenska mobilna[MFCN](#_Hlk294264556): 24,25 – 27,5 GHz [ECC/DEC/(18)06](#_Hlk511216928)Fiksnatočka-točka: 25,053 – 25,500 GHz [Du](#_Hlk101936870)= +1 008 MHz [Ch](#_Hlk444235967)= 3,5 MHz…  [Ch](#_Hlk444235967)= … 112 MHz… [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [302 217](#_Hlk212947393)Satelitski sistemi (civilni)medsatelitske zveze: 25,250 – 27,500 GHzstoritev standardne frekvence in časovnih signalov satelitska: 25,250 – 26,500 GHz | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |
| 25,50 – 26,50 GHz | STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (vesolje – Zemlja)FIKSNAMEDSATELITSKA [5.536](#_Hlk449085799)MOBILNASTORITEV VESOLJSKIH RAZISKAV (vesolje – Zemlja)Storitev standardne frekvence in časovnih signalov satelitska (Zemlja – vesolje)[5.536A](#_Hlk449085828) | [**C/G**](#_Hlk277875120)**:**  25,5– 26,061 GHz | Obrambni sistemikopenski vojaški sistemi:  25,5– 26,061 GHzKopenska mobilna[MFCN](#_Hlk294264556): 24,25 – 27,5 GHz [ECC/DEC/(18)06](#_Hlk511216928)Fiksna [[ERC/REC T/R 13-02](#_Hlk103057553)](#_Hlk103057553): Dodatek B točka-več točk: [[BWA](#_Hlk165256906)](#_Hlk165256906):  25,557 – 26,061 GHz [SC9](#_Hlk102815128) [[[[[ECC/REC/(11)01](#_Hlk292964061)](#_Hlk103059432)](#_Hlk103059432)](#_Hlk103059432)](#_Hlk103059432) [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [[FWA 26GHz](#_Hlk103059499)](#_Hlk103059499) [302 326](#_Hlk212879222)točka-točka: 26,061– 26,500 GHz [Du](#_Hlk101936870)= -1 008 MHz [Ch](#_Hlk444235967)= 3,5 MHz…  [Ch](#_Hlk444235967)= … 112 MHz… [[[HCM](#_Hlk121211105)](#_Hlk121211105)](#_Hlk102288725) [302 217](#_Hlk212947393)Satelitski sistemi (civilni)medsatelitske zveze: 25,250 – 27,500 GHzstoritev standardne frekvence in časovnih signalov satelitska: 25,250 – 26,500 GHz[EESS](#_Hlk213819988): 25,500 – 26,500 GHzstoritev vesoljskih raziskav: 25,500 – 26,500 GHz | [DU](#_Hlk250319282) (S) / ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146) [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |
| 26,50 – 27,50 GHz | FIKSNAMEDSATELITSKA [5.536](#_Hlk449085799)MOBILNA | [**C**](#_Hlk277875090) | Kopenska mobilna[MFCN](#_Hlk294264556): 24,25 – 27,5 GHz [ECC/DEC/(18)06](#_Hlk511216928)Satelitski sistemi (civilni)medsatelitske zveze: 25,250 – 27,500 GHz | [[ZEKom](#_Hlk455565146)-1&38](#_Hlk350758075) (P), [SC9](#_Hlk102815128) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899)[[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) | [MFCN](#_Hlk294264556) vključuje [[BWA](#_Hlk165256906)](#_Hlk165256906), točka-več točk, točka-točka. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 130 – 134 GHz | STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (aktivno) [5.562E](#_Hlk449097986)FIKSNAMEDSATELITSKAMOBILNA [5.558](#_Hlk449094686)RADIOASTRONOMSKA[5.149](#_Hlk447098601) | [C](#_Hlk277875090) | Fiksna: 130 – 134 GHz [Ch](#_Hlk444235967)= n 250 MHz [Du](#_Hlk101936870) ≥ 15 GHz [ECC/REC/(18)01](#_Hlk511219158)Radioastronomskaopazovanje spektralnih črt: 130 – 134 GHz | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 141 – 148,5 GHz | FIKSNAMOBILNARADIOASTRONOMSKARADIOLOKACIJSKA[5.149](#_Hlk447098601) | [C](#_Hlk277875090) | Fiksna: 141 – 148,5 GHz [Ch](#_Hlk444235967)= n 250 MHz [Du](#_Hlk101936870) ≥ 15 GHz [ECC/REC/(18)01](#_Hlk511219158)Radioastronomskaopazovanje spektralnih črt: 136 – 148,500 GHz | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 151,5 – 155,5 GHz | FIKSNAMOBILNARADIOASTRONOMSKARADIOLOKACIJSKA[5.149](#_Hlk447098601) | [C](#_Hlk277875090) | Fiksna: 151,5 – 164 GHz [Ch](#_Hlk444235967)= n 250 MHz [Du](#_Hlk101936870) ≥ 15 GHz [ECC/REC/(18)01](#_Hlk511219158)Radioastronomskaopazovanje spektralnih črt: 151,500 – 158,500 GHz | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 155,5 – 158,5 GHz | STORITEV SATELITSKEGA RAZISKOVANJA ZEMLJE (pasivno) [5.562F](#_Hlk347319498)FIKSNAMOBILNARADIOASTRONOMSKASTORITEV VESOLJSKIH RAZISKAV (pasivno) [5.562B](#_Hlk449097704)[5.149](#_Hlk447098601), [5.562G](#_Hlk449098203) | [C](#_Hlk277875090) | Fiksna: 151,5 – 164 GHz [Ch](#_Hlk444235967)= n 250 MHz [Du](#_Hlk101936870) ≥ 15 GHz [ECC/REC/(18)01](#_Hlk511219158)Radioastronomskaopazovanje spektralnih črt: 151,500 – 158,500 GHz | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146)[SAT](#_Hlk250315650) (P), [[[brezODRF](#OLE_LINK11)](#OLE_LINK11)](#OLE_LINK11) (S) / [BCE](#_Hlk289670146), ["0"](#_Hlk289669899) |  |
| 158,5 – 164 GHz | FIKSNAFIKSNA SATELITSKA (vesolje – Zemlja)MOBILNAMOBILNA SATELITSKA (vesolje – Zemlja) | [C](#_Hlk277875090) | Fiksna: 151,5 – 164 GHz [Ch](#_Hlk444235967)= n 250 MHz [Du](#_Hlk101936870) ≥ 15 GHz [ECC/REC/(18)01](#_Hlk511219158) | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146) |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 167 – 174,5 GHz | FIKSNAFIKSNA SATELITSKA (vesolje – Zemlja)MEDSATELITSKAMOBILNA [5.558](#_Hlk449094686)[5.149](#_Hlk447098601) | [C](#_Hlk277875090) | Fiksna: 167 – 174,8 GHz [Ch](#_Hlk444235967)= n 250 MHz [Du](#_Hlk101936870) ≥ 15 GHz [ECC/REC/(18)01](#_Hlk511219158) | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146) |  |
| 174,5 – 174,8 GHz | FIKSNAMEDSATELITSKAMOBILNA [5.558](#_Hlk449094686) | [C](#_Hlk277875090) | Fiksna: 167 – 174,8 GHz [Ch](#_Hlk444235967)= n 250 MHz [Du](#_Hlk101936870) ≥ 15 GHz [ECC/REC/(18)01](#_Hlk511219158) | [FZ](#_Hlk250313342) (P) / [BCE](#_Hlk289670146) |  |

### A.2 Dodatna tabela

|  |  |  |  |
| --- | --- | --- | --- |
| 442,2 – 450 kHz | [SRD](#_Hlk101849245)sledenje, iskanje in zbiranje podatkov:- detekcija oseb in preprečevanje trčenj [ERC/REC 70-03](#_Hlk103572191) Ann. 2 | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 430 MHz – 440 MHz | [SRD](#_Hlk101849245)pridobivanje medicinskih podatkov [ULP-WMCE](#_Hlk498500682):  [ERC/REC 70-03](#_Hlk103572191) Dod. 13 [303 520](#_Hlk498500886) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 863 MHz – 868 MHz | [SRD](#_Hlk101849245)naprave za širokopasovni prenos podatkov:  [2006/771/EC](#_Hlk399328829) [[[(EU) 2017/1483](#_Hlk492893323)](#_Hlk429041985)](#_Hlk429041985) [SC132](#_Hlk498415553) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) | Standard še ni definiran |

|  |  |  |  |
| --- | --- | --- | --- |
| 874 – 874,4 MHz | [SRD](#_Hlk101849245)nespecifične naprave kratkega dosega:  [(EU)2018/1538](#_Hlk528569742) [300 220](#_Hlk212610782) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 916,1 – 918,9 MHz | [SRD](#_Hlk101849245)[RFID](#_Hlk102271976):  916,3 MHz, 917,5 MHz, 918,7 MHz [(EU)2018/1538](#_Hlk528569742) [302 208](#_Hlk212945306) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 917,3 – 918,9 MHz | [SRD](#_Hlk101849245)nespecifične naprave kratkega dosega:  [(EU)2018/1538](#_Hlk528569742) [300 220](#_Hlk212610782) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |
| 917,4 – 919,4 MHz | [SRD](#_Hlk101849245) [(EU)2018/1538](#_Hlk528569742)naprave za širokopasovni prenos podatkov: nespecifične naprave kratkega dosega:  [300 220](#_Hlk212610782) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) | Standard še ni definiran |

|  |  |  |  |
| --- | --- | --- | --- |
| 1 492 MHz – 1 525 MHz | [SRD](#_Hlk101849245)radijski mikrofoni in [ALD](#_Hlk443893236) radijski mikrofoni [ERC/REC 70-03](#_Hlk103572191) Dod. 10 [300 422](#_Hlk212610974) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) | Samo za zaprte prostore |

|  |  |  |  |
| --- | --- | --- | --- |
| 1656,5 – 1660,5 MHz | [SRD](#_Hlk101849245)radijski mikrofoni in [ALD](#_Hlk443893236) [ALS](#_Hlk511287393) [ERC/REC 70-03](#_Hlk103572191) Ann. 10 [300 422](#_Hlk212610974) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 2 483,500 MHz – 2 500 MHz | [SRD](#_Hlk101849245)aktivni medicinski pripomočki za vsaditev: [2006/771/EC](#_Hlk399328829) [[[(EU) 2017/1483](#_Hlk492893323)](#_Hlk429041985)](#_Hlk429041985) [[SC117](#_Hlk399245275)](#_Hlk351705300) [[SC H09](#_Hlk399324502)](#_Hlk351705300) [301 559](#_Hlk409680133)pridobivanje medicinskih podatkov [MBANS](#_Hlk443996532):  [2006/771/EC](#_Hlk399328829) [[[(EU) 2017/1483](#_Hlk492893323)](#_Hlk429041985)](#_Hlk429041985) [EN 303 203](#_Hlk443996588) | [[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899)[[brezODRF](#OLE_LINK11)](#OLE_LINK11) (S) / ["0"](#_Hlk289669899) | Samo za zaprte prostore |

## B) Kratice:

|  |  |  |
| --- | --- | --- |
| ALS | Assistive Listening Systems | podporni slušni sistemi |
| BWA | Broadband Wireless Access systems | Širokopasovni brezžični dostopovni sistemi |
| BFWA | Broadband Fixed Wireless Access systems | Širokopasovni fiksni brezžični dostopovni sistemi |
| ESIM | Earth Station In-Motion | premična zemeljska postaja |
| FRMCS | Future Railway Mobile Communication System | bodoči železniški komunikacijski sistemi |
| FSS | Fixed Satellite Service | fiksna satelitska |
| IoT | Internet of Things | internet stvari |
| RMR | Railway Mobile Radio | železniške mobilne komunikacije |

#### C.1.1. Zakon in podzakonski akti:

|  |  |  |
| --- | --- | --- |
| 6 | SpA PURF RASUradni list RS, št. 48/1868/13 | UL RS, št. 68/13, 48/18Splošni akt o spremembah in dopolnitvah Splošnega akta o pogojih za uporabo radijskih frekvenc, namenjenih radioamaterski in radioamaterski satelitski storitviUL RS, št. 48/18<https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/2018-01-2453>Splošni akt o pogojih za uporabo radijskih frekvenc, namenjenih radioamaterski in radioamaterski satelitski storitviUL RS, št. 68/13<https://www.uradni-list.si/glasilo-uradni-list-rs/vsebina/114276> |

#### C.3.2 Sklepi EU

|  |  |  |  |
| --- | --- | --- | --- |
|  | OZNAKA | NASLOV | SLOVENSKI OPIS |
|  | 2017/107/SI | 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> | Objava v skladu z Direktivo (EU) 2015/1535<http://ec.europa.eu/growth/tools-databases/tris/en/search/?trisaction=search.detail&year=2017&num=107> |
|  | (EU)2018/1538 | 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)<https://eur-lex.europa.eu/eli/dec_impl/2018/1538/oj> | 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)<https://eur-lex.europa.eu/eli/dec_impl/2018/1538/oj> |
|  | (EU) 2018/661 | 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)<https://eur-lex.europa.eu/eli/dec_impl/2018/661/oj> | 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 razširitvijo 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)<https://eur-lex.europa.eu/eli/dec_impl/2018/661/oj> |
|  | (EU) 2018/637 | 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)<https://eur-lex.europa.eu/eli/dec_impl/2018/637/oj> | 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)<https://eur-lex.europa.eu/eli/dec_impl/2018/637/oj> |
|  | (EU) 2017/2077 | 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)<https://eur-lex.europa.eu/eli/dec_impl/2017/2077/oj> | 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)<https://eur-lex.europa.eu/eli/dec_impl/2017/2077/oj> |
|  | (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> |
|  | (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 usklajeno 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> |
|  | (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> |
|  | (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> |
|  | (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> |
|  | (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> |
|  | (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 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)<http://data.europa.eu/eli/dec_impl/2016/537/oj> | 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 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> |
|  | (EU) 2016/339 | 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)<http://data.europa.eu/eli/dec_impl/2016/339/oj> | 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> |
|  | (EU) 2015/750 | 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)<http://data.europa.eu/eli/dec_impl/2015/750/oj> | 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> |
|  | 2014/702/EU | 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)<http://data.europa.eu/eli/dec_impl/2014/702/oj> | Izvedbeni sklep Komisije z dne 7. oktobra 2014 o spremembi Odločbe 2007/131/ES o dovoljenju za usklajeno uporabo radijskega spektra v Skupnosti za opremo, ki uporablja širokopasovno tehnologijo (notificirano pod dokumentarno številko C(2014) 7083) (OJ L 293, 9.10.2014, str. 48–56) <http://data.europa.eu/eli/dec_impl/2014/702/oj> |
|  | 2014/641/EU | Commission Implementing Decision of 1 September 2014 on harmonised technical conditions of radio spectrum use by wireless audio programme making and special events equipment in the Union (notified under document C(2014) 6011) Text with EEA relevance(OJ L 263, 3.9.2014, 9. 22–23)<http://data.europa.eu/eli/dec_impl/2014/641/oj> | 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> |
|  | 2014/276/EU | 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)<http://data.europa.eu/eli/dec_impl/2014/276/oj> | Izvedbeni sklep Komisije z dne 2. maja 2014 o spremembi Odločbe 2008/411/ES o uskladitvi frekvenčnega pasu 3400 – 3800 MHz za prizemne sisteme, ki lahko v Skupnosti zagotavljajo elektronske komunikacijske storitve (notificirano pod dokumentarno številko C(2014) 2798) Besedilo velja za EGP(OJ L 139, 14.5.2014, str. 18–25) <http://data.europa.eu/eli/dec_impl/2014/276/oj> |
|  | 2013/654/EU | Commission Implementing Decision of 12 November 2013 amending Decision 2008/294/EC to include additional access technologies and frequency bands for mobile communications services on aircraft (MCA services) (notified under document C(2013) 7491) Text with EEA relevance(OJ L 303, 14.11.2013, p. 48–51)<http://data.europa.eu/eli/dec_impl/2013/654/oj> | Izvedbeni sklep Komisije z dne 12. novembra 2013 o spremembi Odločbe 2008/294/ES, da se vključijo dodatne dostopovne tehnologije in frekvenčni pasovi za mobilne komunikacijske storitve na letalih (storitve MCA) (notificirano pod dokumentarno številko C(2013) 7491) Besedilo velja za EGP(OJ L 303, 14.11.2013, str. 48–51) <http://data.europa.eu/eli/dec_impl/2013/654/oj> |
|  | 2013/638/EU | 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)<http://data.europa.eu/eli/dec/2013/638/oj> | 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) <http://data.europa.eu/eli/dec/2013/638/oj> |
|  | 2013/195/EU | 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)<http://data.europa.eu/eli/dec_impl/2013/195/oj> | Izvedbeni sklep Komisije z dne 23. aprila 2013 o določitvi praktične ureditve, enotnih formatov in metodologije za inventar radijskega spektra, vzpostavljenega s Sklepom št. 243/2012/EU Evropskega parlamenta in Sveta o vzpostavitvi 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) <http://data.europa.eu/eli/dec_impl/2013/195/oj> |
|  | (EU) 965/2012 | 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)<http://data.europa.eu/eli/reg/2012/965/oj> | 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) <http://data.europa.eu/eli/reg/2012/965/oj> |
|  | 2012/688/EU | 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)<http://data.europa.eu/eli/dec_impl/2012/688/oj> | 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) <http://data.europa.eu/eli/dec_impl/2012/688/oj> |
|  | 243/2012/EU/RSPP | 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)[http://data.europa.eu/eli/dec/2012/243(2)/oj](http://data.europa.eu/eli/dec/2012/243%282%29/oj) | Sklep št. 243/2012/EU Evropskega Parlamenta in Sveta z dne 14. marca 2012 o vzpostavitvi večletnega programa politike radijskega spektra (Besedilo velja za EGP)(OJ L 81, 21.3.2012, str. 7–17) [http://data.europa.eu/eli/dec/2012/243(2)/oj](http://data.europa.eu/eli/dec/2012/243%282%29/oj) |
|  | 2011/667/EU | 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)<http://data.europa.eu/eli/dec_impl/2011/485/oj> | 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) <http://data.europa.eu/eli/dec_impl/2011/485/oj> |
|  | 2011/485/EU | 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)<http://data.europa.eu/eli/dec_impl/2011/485/oj> | Izvedbeni sklep Komisije z dne 29. julija 2011 o spremembi Odločbe 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(2011) 5444) Besedilo velja za EGP(OJ L 198, 30.7.2011, str. 71–72) <http://data.europa.eu/eli/dec_impl/2011/485/oj> |
|  | 2011/251/EU | 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)<http://data.europa.eu/eli/dec_impl/2011/251/oj> | Izvedbeni sklep Komisije z dne 18. aprila 2011 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 (notificirano pod dokumentarno številko C(2011) 2633) Besedilo velja za EGP(OJ L 106, 27.4.2011, str. 9–10) <http://data.europa.eu/eli/dec/2010/267/oj> |
|  | 2010/267/EU | 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)<http://data.europa.eu/eli/dec/2010/267/oj> | 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)<http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32010D0267&qid=1455010996550&rid=1> |
|  | 2010/166/EU | 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)<http://data.europa.eu/eli/dec/2010/166/oj> | 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)<http://eur-lex.europa.eu/legal-content/AUTO/?uri=CELEX:32010D0166&qid=1455011017011&rid=1> |
|  | 2009/766/EC | 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)<http://data.europa.eu/eli/dec/2009/766/oj> | 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) <http://data.europa.eu/eli/dec/2009/766/oj> |
|  | 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> |
|  | 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](http://data.europa.eu/eli/dec/2009/343%281%29/oj) | Odločba Komisije z dne 21. aprila 2009 o spremembi Odločbe 2007/131/ES o dovoljenju za usklajeno uporabo radijskega spektra v Skupnosti za opremo, ki uporablja širokopasovno tehnologijo (notificirano pod dokumentarno številko C(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](http://data.europa.eu/eli/dec/2009/343%281%29/oj) |
|  | 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 usklajeni uporabi radiofrekvenčnega spektra v frekvenčnem pasu 5875–5905 MHz za varnostne aplikacije inteligentnih 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> |
|  | 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](http://data.europa.eu/eli/dec/2008/626%282%29/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](http://data.europa.eu/eli/dec/2008/626%282%29/oj) |
|  | 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> |
|  | 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> |
|  | 2008/295/EC | Commission Recommendation of 7 April 2008 on authorisation of mobile communication services on aircraft (MCA services) in the European Community (notified under document number C(2008) 1257) (Text with EEA relevance) (OJ L 98, 10.4.2008, p. 19–23)<http://data.europa.eu/eli/reco/2008/295/oj> | Priporočilo Komisije z dne 7. aprila 2008 o odobritvi mobilnih komunikacijskih storitev na letalu (storitev MCA) v Evropski skupnosti (notificirano pod dokumentarno številko C(2008) 1257) (Besedilo velja za EGP)(OJ L 98, 10.4.2008, str. 19–23) <http://data.europa.eu/eli/reco/2008/295/oj> |
|  | 2008/294/EC | 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)<http://data.europa.eu/eli/dec/2008/294/oj> | 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) <http://data.europa.eu/eli/dec/2008/294/oj> |
|  | 2007/344/EC | 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)<http://data.europa.eu/eli/dec/2007/344/oj> | Odločba Komisije z dne 16. maja 2007 o usklajeni 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) <http://data.europa.eu/eli/dec/2007/344/oj> |
|  | 2007/131/EC | 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)[http://data.europa.eu/eli/dec/2007/131(1)/oj](http://data.europa.eu/eli/dec/2007/131%281%29/oj) | 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) [http://data.europa.eu/eli/dec/2007/131(1)/oj](http://data.europa.eu/eli/dec/2007/131%281%29/oj) |
|  | 2007/98/EC | 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)[http://data.europa.eu/eli/dec/2007/98(1)/oj](http://data.europa.eu/eli/dec/2007/98%281%29/oj) | Odločba Komisije z dne 14. februarja 2007 o usklajeni 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) [http://data.europa.eu/eli/dec/2007/98(1)/oj](http://data.europa.eu/eli/dec/2007/98%281%29/oj) |
|  | 2007/90/EC | 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)[http://data.europa.eu/eli/dec/2007/90(1)/oj](http://data.europa.eu/eli/dec/2007/90%281%29/oj) | Odločba Komisije z dne 12. februarja 2007 o spremembi Odločbe 2005/513/ES o usklajeni 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) [http://data.europa.eu/eli/dec/2007/90(1)/oj](http://data.europa.eu/eli/dec/2007/90%281%29/oj) |
|  | 2006/771/EC | 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)[http://data.europa.eu/eli/dec/2006/771(2)/oj](http://data.europa.eu/eli/dec/2006/771%282%29/oj) | 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) [http://data.europa.eu/eli/dec/2006/771(2)/oj](http://data.europa.eu/eli/dec/2006/771%282%29/oj) |
|  | 2005/631/EC | 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)<http://data.europa.eu/eli/dec/2005/631/oj> | 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) <http://data.europa.eu/eli/dec/2005/631/oj> |
|  | 2005/513/EC | 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)<http://data.europa.eu/eli/dec/2005/513/oj> | 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) <http://data.europa.eu/eli/dec/2005/513/oj> |
|  | 2005/53/EC | 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)[http://data.europa.eu/eli/dec/2005/53(1)/oj](http://data.europa.eu/eli/dec/2005/53%281%29/oj) | 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) [http://data.europa.eu/eli/dec/2005/53(1)/oj](http://data.europa.eu/eli/dec/2005/53%281%29/oj) |
|  | 2005/50/EC | 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)[http://data.europa.eu/eli/dec/2005/50(1)/oj](http://data.europa.eu/eli/dec/2005/50%281%29/oj) | 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) [http://data.europa.eu/eli/dec/2005/50(1)/oj](http://data.europa.eu/eli/dec/2005/50%281%29/oj) |
|  | 2004/545/EC | 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)<http://data.europa.eu/eli/dec/2004/545/oj> | 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) <http://data.europa.eu/eli/dec/2004/545/oj> |
|  | 676/2002/EC | 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)[http://data.europa.eu/eli/dec/2002/676(1)/oj](http://data.europa.eu/eli/dec/2002/676%281%29/oj) | 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) [http://data.europa.eu/eli/dec/2002/676(1)/oj](http://data.europa.eu/eli/dec/2002/676%281%29/oj) |
|  | 2001/148/EC | 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)[http://data.europa.eu/eli/dec/2001/148(1)/oj](http://data.europa.eu/eli/dec/2001/148%281%29/oj) | 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) [http://data.europa.eu/eli/dec/2001/148(1)/oj](http://data.europa.eu/eli/dec/2001/148%281%29/oj) |
|  | 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

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

|  |  |  |  |
| --- | --- | --- | --- |
| 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 |

|  |  |  |  |
| --- | --- | --- | --- |
| 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:Tank level probing radar:8.5-10.6 GHz | Oprema razreda 1: radiodeterminacijske naprave: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 |

### C.4 Sporazumi med upravami (administracijami) ([www.akos-rs.si](http://www.apek.si)):

|  |  |  |  |
| --- | --- | --- | --- |
| 9 | E-GSM | 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, 05.02.2002Technical 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 | 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. 2002Tehnični sporazummed upravami Avstrije, Hrvaške, Madžarske in Slovenije o koordinaciji frekvenc v radiofrekvenčnih pasovih 880-890 MHz in 925 – 935 MHz (E-GSM), 2007 |
| 10 | GSM-R | 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, 26.02.2003Technical 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), 2007Technical 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 | 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. 2003Tehnični sporazummed upravami Avstrije, Hrvaške, Madžarske in Slovenije o koordinaciji frekvenc v radiofrekvenčnih pasovih 876 – 880 / 921 – 925 MHz (R-GSM), 2007Tehnični sporazummed upravami Italije in Slovenije o koordinaciji frekvenc v radiofrekvenčnih pasovih 876 – 880 / 921 – 925 MHz (R-GSM), april, 2018 |

|  |  |  |  |
| --- | --- | --- | --- |
| 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 |

|  |  |  |  |
| --- | --- | --- | --- |
| 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:

#### C.5.1 odločbe:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 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 premičnie zemeljske postaje (ESIM) v geostacionarnih fiksnih satelitskih sistemih v frekvenčnih pasovih 10,7 – 12,75 GHz in 14,0 – 14,5 GHz | YES | NTFA |

#### C.5.2 priporočila

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 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 |