| **Mai jos de 9 kHz**(Nu este atribuită nici unuiserviciu)5.53, 5.54 | **Mai jos de 9 kHz**(Nu este atribuită nici unuiserviciu) | 5.53, 5.54 |  |
| --- | --- | --- | --- |

se substituie cu atribuirile:

| **Mai jos de 8.3 kHz**(Nu este atribuită niciunuiserviciu)5.53, 5.54 | **Mai jos de 8.3 kHz**(Nu este atribuită niciunuiserviciu) | 5.53, 5.54 |  |
| --- | --- | --- | --- |
| **8.3-9 kHz**AUXILIAR METEOROLOGIC5.54A, 5.54B, 5.54C | **8.3-9 kHz**AUXILIAR METEOROLOGIC | 5.54A | P |

9. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **9 - 14 kHz**RADIONAVIGAŢIE | **9 - 14 kHz**  RADIONAVIGAŢIE | RN018, RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **9 – 11.3 kHz**RADIONAVIGAŢIEAUXILIAR METEOROLOGIC5.54A | **9 – 11.3 kHz**  RADIONAVIGAŢIEAUXILIAR METEOROLOGIC | 5.54ARN018, RN035 | P |
| **11.3 - 14 kHz**RADIONAVIGAŢIE | **11.3 - 14 kHz**  RADIONAVIGAŢIE | RN018, RN035 | P |

10. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **435 - 495 kHz**MOBIL MARITIM 5.79, 5.79ARadionavigaţie Aeronautică5.72, 5.82 | **435 - 495 kHz** MOBIL MARITIM RadionavigaţieAeronautică | 5.79, 5.79A, 5.82RN018, RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **435 - 472 kHz**MOBIL MARITIM 5.79, Radionavigaţie Aeronautică5.77, 5.82 | **435 - 472 kHz**MOBIL MARITIMRadionavigaţie Aeronautică | 5.79, 5.82RN018, RN035 | P |
| **472-479 kHz**MOBIL MARITIM 5.79Amator 5.80ARadionavigaţie Aeronautică5.77, 5.80 5.82 5.80B | **472-479 kHz**MOBIL MARITIM Amator Radionavigaţie Aeronautică | 5.795.80A5.82 | P |
| **479-495 kHz**MOBIL MARITIM 5.79,5.79ARadionavigaţie Aeronautică5.77, 5.82 | **479-495 kHz**MOBIL MARITIMRadionavigaţie Aeronautică | 5.795.79A5.82 | P |

11 Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1625 - 1635 kHz** RADIOLOCAŢIE5.93 | **1625 - 1635 kHz** RADIOLOCAŢIEFIXMOBIL TERESTRU | 5.93RN018, RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1625 - 1635 kHz** RADIOLOCAŢIE5.93 | **1625 - 1635 kHz** RADIOLOCAŢIE | RN018, RN035 | P |

12. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1800 - 1810 kHz** RADIOLOCAŢIE5.93 | **1800 - 1810 kHz** RADIOLOCAŢIEFIXMOBIL TERESTRU | 5.93RN018, RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1800 - 1810 kHz** RADIOLOCAŢIE5.93 | **1800 - 1810 kHz** RADIOLOCAŢIE | RN018, RN035 | P |

13. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1810 - 1850 kHz** AMATOR5.98, 5.99, 5.100, 5.101 | **1810 - 1830 kHz** FIXMOBIL cu excepţia mobil aeronautic**1830 - 1850 kHz** AMATOR | 5.98, 5.100RN018, RN035 | PNG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1810 - 1850 kHz**AMATOR5.98, 5.99, 5.100, | **1810 - 1850 kHz**AMATOR | 5.100RN018, RN035 | NG |

14. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **4438 - 4650 kHz**FIXMOBIL cu excepţiamobil aeronautic (R) | **4438 - 4650 kHz**FIXMOBIL cu excepţiamobil aeronautic (R) | RN018, RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **4438 - 4488 kHz**FIXMOBIL cu excepţiamobil aeronautic (R)Radiolocaţie5.132A, 5.132B | **4438 - 4488 kHz**FIXMOBIL cu excepţiamobil aeronautic (R) | 5.132BRN018, RN035 | P |
| **4488-4650 kHz**FIXMOBIL cu excepţiamobil aeronautic (R) | **4488-4650 kHz**FIXMOBIL cu excepţiamobil aeronautic (R) | RN018, RN035 | P |

15. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5250 - 5450 kHz**FIXMOBIL cu excepţiamobil aeronautic | **5250 - 5450 kHz**FIXMOBIL cu excepţiamobil aeronautic  | RN018, RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **5250 – 5275 kHz**FIXMOBIL cu excepţiamobil aeronauticRadiolocaţie5.132A, 5.133A | **5250 - 5275 kHz**FIXMOBIL cu excepţiamobil aeronautic  | 5.133ARN018, RN035 | P |
| **5275-5450 kHz**FIXMOBIL cu excepţiamobil aeronautic | **5275-5450 kHz**FIXMOBIL cu excepţiamobil aeronautic | RN018, RN035 | P |

16. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **9040 - 9400 kHz**FIX | **9040 - 9400 kHz**FIX | RN018, RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **9040 - 9305 kHz**FIX | **9040 - 9305 kHz**FIX | RN018, RN035 | P |
| **9305-9355 kHz**FIXRadiolocaţie 5.145A, 5.145B | **9305-9355 kHz**FIX | 5.145BRN018, RN035 | P |
| **9355-9400 kHz**FIX | **9355-9400 kHz**FIX | RN018, RN035 | P |

17. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **13410 - 13570 kHz**FIXMobil cu excepţia mobil aeronautic (R)5.150 | **13410 - 13570 kHz**FIXMobil cu excepţia mobil aeronautic (R) | 5.150RN018, RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **13410 - 13450 kHz**FIXMobil cu excepţia mobil aeronautic (R) | **13410 - 13450 kHz**FIXMobil cu excepţia mobil aeronautic (R) | RN018, RN035 | P |
| **13450-13550**FIXMobil cu excepţia mobil aeronautic (R)Radiolocaţie5.132A, 5.149A | **13450-13550**FIXMobil cu excepţia mobil aeronautic (R) | 5.149ARN018, RN035 | P |
| **13550-13570**FIXMobil cu excepţia mobil aeronautic (R)5.150 | **13550-13570**FIXMobil cu excepţia mobil aeronautic (R) | 5.150RN018, RN035 | P |

18. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **15800 - 16360 kHz**FIX5.153 | **15800 - 16360 kHz**FIX | RN018,RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **15800 - 16100 kHz**FIX5.153 | **15800 - 16100 kHz**FIX | RN018,RN035 | P |
| **16100-16200 kHz**FIXRadiolocaţie5.145A, 5.145B | **16100-16200 kHz**FIX | 5.145BRN018,RN035 | P |
| **16200-16360 kHz**FIX | **16200-16360 kHz**FIX | RN018,RN035 | P |

19. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **24000 – 24890 kHz**FIXMOBIL TERESTRU | **24000 - 24890 kHz**FIXMOBIL TERESTRU | RN018, RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **24000 – 24450 kHz**FIXMOBIL TERESTRU | **24000 - 24450 kHz**FIXMOBIL TERESTRU | RN018, RN035 | P |
| **24450-24600 kHz**FIXMOBIL TERESTRURadiolocaţie5.132A 5.158 | **24450-24600 kHz**FIXMOBIL TERESTRU | 5.158RN018, RN035 | P |
| **24600-24890 kHz**FIXMOBIL TERESTRU | **24600-24890 kHz**FIXMOBIL TERESTRU | RN018, RN035 | P |

20. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **26175 – 27500 kHz**FIXMOBIL cu excepţia  mobil aeronautic 5.150  | **26175 - 27500 kHz**FIXMOBIL cu excepţia  mobil aeronautic | 5.150 RN012, RN013, RN018, RN035  | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **26175 – 26200 kHz**FIXMOBIL cu excepţia  mobil aeronautic  | **26175 - 26200 kHz**FIXMOBIL cu excepţia  mobil aeronautic | RN012, RN013, RN018, RN035  | P |
| **26200-26350**FIXMOBIL cu excepţia  mobil aeronautic Radiolocaţie5.132A, 5.133A | **26200-26350**FIXMOBIL cu excepţia  mobil aeronautic  | 5.133ARN012, RN013, RN018, RN035  | P |
| **26350-27500**FIXMOBIL cu excepţia  mobil aeronautic 5.150 | **26350-27500**FIXMOBIL cu excepţia  mobil aeronautic  | 5.150RN012, RN013, RN018, RN035  | P |

21. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **38.25 – 39.986 MHz**FIXMOBIL | **38.25 – 39.986 MHz**FIXMOBIL |  RN013A, RN018, RN035  | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **38.25 – 39 MHz**FIXMOBIL | **38.25 – 39 MHz**FIXMOBIL |  RN013A, RN018, RN035  | P |
| **39-39.5**FIXMOBILRadiolocaţie5.132A, 5.139 | **39-39.5**FIXMOBIL |  5.139 RN013A, RN018, RN035  | P |
| **39.5-39.986**FIXMOBIL | **39.5-39.986**FIXMOBIL |  RN013A, RN018, RN035  | P |

22. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **41.015 - 44 MHz** FIXMOBIL5.160, 5.161 | **41.015 - 44 MHz** FIXMOBIL | RN018, RN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **41.015 - 42 MHz** FIXMOBIL5.160, 5.161,5.161A | **41.015 - 42 MHz** FIXMOBIL | RN018, RN035 | P |
| **42-42.5 MHz**FIXMOBILRadiolocaţie5.132A, 5.160, 5.161B | **42-42.5 MHz**FIXMOBIL | 5.161BRN018, RN035 | P |
| **42.5-44 MHz**FIXMOBIL5.160, 5.161, 5.161A | **42.5-44 MHz**FIXMOBIL | RN018, RN035 | P |

23. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **117.975 - 137 MHz**MOBIL AERONAUTIC (R)  5.111,  5.200, 5.201 5.202 | **117.975 - 132 MHz** MOBIL AERONAUTIC (R) **132-137 MHz** MOBIL AERONAUTIC  | 5.111, 5.200,5.201, 5.202 RN018RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **117.975 - 137 MHz**MOBIL AERONAUTIC (R)  5.111,  5.200, 5.201 5.202 | **117.975 - 132 MHz** MOBIL AERONAUTIC (R) **132-136 MHz** MOBIL AERONAUTIC **136-137 MHz**MOBIL AERONAUTIC (R)  | 5.111, 5.200,5.201, RN018RN035 | P |

24. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **156.7625 – 156.8375 MHz**MOBIL MARITIM(semnale de primejdie şi apel)5.111, 5.226 | **156.7625 - 156.8375 MHz** MOBIL MARITIM(semnale de primejdie şi apel)FIXMOBIL cu excepţiamobil aeronautic | 5.111, 5.226RN018, RN018ARN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **156.7625 – 156.7875 MHz**MOBIL MARITIMMobil prin satelit (Pământ-spaţiu)5.111, 5.226, 5.228 | **156.7625 - 156.7875 MHz**MOBIL MARITIMMobil prin satelit (Pământ-spaţiu) | 5.111, 5.226, 5.228RN018, RN018ARN035 | P |
| **156.7875-156.8125 MHz**MOBIL MARITIM(semnale de primejdie şi apel)5.111, 5.226 | **156.7875-156.8125 MHz**MOBIL MARITIM(semnale de primejdie şi apel) | 5.111, 5.226RN018, RN018ARN035 | P |
| **156.8125-156.8375 MHz**MOBIL MARITIMMobil prin satelit (Pământ-cosmos)5.111, 5.226, 5.228 | **156.8125-156.8375 MHz**MOBIL MARITIMMobil prin satelit (Pământ-cosmos) | 5.111, 5.226, 5.228RN018, RN018ARN035 | P |

25. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **156.8375 – 174 MHz**FIXMOBIL cu excepţia mobil aeronautic5.226, 5.229, 5.227A | **156.8375 - 162.7625 MHz**FIXMOBIL cu excepţiamobil aeronautic**162.7625 – 163.2 MHz**FIXMOBIL cu excepţiamobil aeronautic**163.2 - 168.5 MHz**FIXMOBIL cu excepţiamobil aeronautic**168.5 - 174 MHz**FIXMOBIL cu excepţiamobil aeronautic |  5.226, 5.227A RN018, RN018A RN019,RN021, RN035  | PGPG |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **156.8375 –  161.9625 MHz**FIXMOBIL, cu excepţia mobil aeronautic5.226 | **156.8375 - 161.9625 MHz**FIXMOBIL, cu excepţia mobil aeronautic | 5.226, RN018, RN018A, RN019,RN021, RN035 | P |
| **161.9625-161.9875 MHz**FIXMOBIL, cu excepţia mobil aeronauticMOBIL prin satelit (Pământ-spaţiu)5.226, 5.228A,5.228B, 5.228F | **161.9625-161.9875 MHz**FIXMOBIL, cu excepţia mobil aeronauticMOBIL prin satelit (Pământ-spaţiu) | 5.226, 5.228A,5.228B, 5.228FRN018, RN018A, RN019,RN021, RN035 | P |
| **161.9875-162.0125 MHz**FIXMOBIL, cu excepţia mobil aeronautic5.226, 5.229 | **161.9875-162.0125 MHz**FIXMOBIL, cu excepţia mobil aeronautic | 5.226, RN018, RN018A, RN019,RN021, RN035 | P |
| **162.0125-162.0375 MHz**FIXMOBIL, cu excepţia mobil aeronauticMOBIL prin satelit (Pământ-spaţiu)5.226,5.229, 5.228A,5.228B, 5.228F | **162.0125-162.0375 MHz**FIXMOBIL, cu excepţia mobil aeronauticMOBIL prin satelit (Pământ-spaţiu) | 5.226, 5.228A,5.228B, 5.228FRN018, RN018A, RN019,RN021, RN035 | P |
| **162.0375-174 MHz**FIXMOBIL, cu excepţia mobil aeronautic5.226, 5.229 | **162.0375-162.7625 MHz**FIXMOBIL, cu excepţia mobil aeronautic**162.7625 – 163.2 MHz**FIXMOBIL, cu excepţia mobil aeronautic**163.2 - 168.5 MHz**FIXMOBIL, cu excepţia mobil aeronautic**168.5 - 174 MHz**FIXMOBIL, cu excepţia mobil aeronautic | 5.226, RN018, RN018A, RN019,RN021, RN035 | PGPG |

26. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **430 - 432 MHz**AMATORRADIOLOCAŢIE5.271, 5.272, 5.273,5.274, 5.275, 5.276, 5.277  | **430 - 432 MHz**AMATORRADIOLOCAŢIEFIX | 5.277RN018, RN025ARN026, RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **430 - 432 MHz**AMATORRADIOLOCAŢIE5.271, 5.274, 5.275, 5.276,5.277 | **430 - 432 MHz**AMATORRADIOLOCAŢIE | RN018, RN025ARN026, RN035 | P |

27. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **432-438 MHz**AMATORRADIOLOCAŢIEExplorarea Pămîntului prin satelit (activ) 5.279A5.138, 5.271, 5.272, 5.276, 5.277, 5.280, 5.281, 5.282 | **432-438 MHz**AMATORRADIOLOCAŢIEExplorarea Pămîntului prin satelit (activ) FIX | 5.1385.2775.279ARN018, RN025ARN026, RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **432-438 MHz**AMATORRADIOLOCAŢIEExplorarea Pămîntului prin satelit (activ) 5.279A5.138, 5.271, , 5.276, 5.277, 5.280, 5.281, 5.282 | **432-438 MHz**AMATORRADIOLOCAŢIEExplorarea Pămîntului prin satelit (activ)  | 5.1385.279ARN018, RN025ARN026, RN035 | P |

28. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **438-440 MHz**AMATORRADIOLOCAŢIE 5.271, 5.273, 5.274, 5.275, 5.276, 5.277, 5.283 | **438-440 MHz**AMATORRADIOLOCAŢIE FIX | 5.277RN018, RN025ARN026, RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **438-440 MHz**AMATORRADIOLOCAŢIE 5.271, , 5.274, 5.275, 5.276, 5.277, 5.283 | **438-440 MHz**AMATORRADIOLOCAŢIE  | RN018, RN025ARN026, RN035 | P |

29. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **470 - 790 MHz**RADIODIFUZIUNE5.149, 5.291A, 5.294, 5.296, 5.300, 5.302, 5.304,5.306, 5.311A, 5.312 | **470-645 MHz**RADIODIFUZIUNE**645-790 MHz**RADIODIFUZIUNERADIONAVIGAŢIEAERONAUTICĂ | 5.149, 5.306, 5.311A, 5.312RN014, RN018, RN031, RN035 | NGP |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **470 - 790 MHz**RADIODIFUZIUNE5.149, 5.291A, 5.294, 5.296, 5.300, 5.302, 5.304,5.306, 5.311A, 5.312,5.312A | **470-790 MHz**RADIODIFUZIUNEMobil terestru | 5.2965.312A5.149, 5.306, 5.311A, RN014, RN018, RN035 | NG |

30. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **790 - 862 MHz**FIXRADIODIFUZIUNEMOBIL cu excepţiamobil aeronautic 5.316B, 5.317A5.312, 5.314, 5.315,5.316, 5.316A, 5.319 | **790 - 862 MHz** RADIODIFUZIUNE RADIONAVIGAŢIEAERONAUTICĂFIXMobil terestru | 5.312, 5.314,5.316BRN014, RN018, RN032, RN035 | NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **790 - 862 MHz**FIXRADIODIFUZIUNEMOBIL cu excepţiamobil aeronautic 5.316B, 5.317A5.312, 5.314, 5.315,5.316, 5.316A, 5.319 | **790 - 862 MHz** RADIODIFUZIUNE FIXMobil terestru | 5.314,5.316BRN014, RN018, RN031, RN032, RN035 | NG |

31. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **862 - 890 MHz**FIXMOBIL cu excepţiamobil aeronautic 5.317ARADIODIFUZIUNE 5.3225.319, 5.323 | **862 - 880 MHz**FIX MOBIL cu excepţiamobil aeronauticRADIONAVIGAŢIE AERONAUTICĂ**880 - 890 MHz**FIX MOBIL cu excepţiamobil aeronauticRADIONAVIGAŢIE AERONAUTICĂ | 5.317A, 5.323 RN018, RN032, RN033, RN034, RN035, RN036,RN037 | PNG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **862 - 890 MHz**FIXMOBIL cu excepţiamobil aeronautic 5.317ARADIODIFUZIUNE 5.3225.319, 5.323 | **862 - 880 MHz**FIX MOBIL cu excepţiamobil aeronautic**880 - 890 MHz**FIX MOBIL cu excepţiamobil aeronautic | 5.317A, RN018, RN032, RN033, RN034, RN035, RN037 | PNG |

32. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **890 - 942 MHz**FIXMOBIL cu excepţiamobil aeronautic 5.317ARADIODIFUZIUNE 5.322 Radiolocaţie5.323 | **890 - 942 MHz**FIX MOBIL cu excepţiamobil aeronauticRADIONAVIGAŢIEAERONAUTICĂ Radiolocaţie | 5.317A, 5.323  RN018, RN034, RN035, RN036, RN037 | NG  |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **890 - 942 MHz**FIXMOBIL cu excepţiamobil aeronautic 5.317ARADIODIFUZIUNE 5.322 Radiolocaţie5.323 | **890 - 942 MHz**FIX MOBIL cu excepţiamobil aeronauticRadiolocaţie | 5.317A,  RN018, RN034, RN035, RN037 | NG  |

33. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **942 - 960 MHz**FIXMOBIL cu excepţia mobil aeronautic 5.317ARADIODIFUZIUNE 5.3225.323 | **942 - 960 MHz**FIX MOBIL cu excepţia mobil aeronautic RADIONAVIGAŢIEAERONAUTICĂ | 5.317A, 5.323  RN018, RN035, RN036,RN037 | NG  |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **942 - 960 MHz**FIXMOBIL cu excepţia mobil aeronautic 5.317ARADIODIFUZIUNE 5.3225.323 | **942 - 960 MHz**FIX MOBIL cu excepţia mobil aeronautic  | 5.317A,  RN018, RN035, RN037 | NG  |

34. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1535 - 1559 MHz** MOBIL PRIN SATELIT (spaţiu-Pămînt) 5.347A, 5.351A 5.341, 5.351, 5.353A, 5.354, 5.355, 5.356, 5.357, 5.357A, 5.359, 5.362A | **1535 – 1559 MHz**MOBIL PRIN SATELIT  (spaţiu-Pămînt) FIX | 5.351A, 5.341, 5.347A, 5.351, 5.351A, 5.353A, 5.354, 5.359,RN035RN040 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1535 - 1559 MHz** MOBIL PRIN SATELIT (spaţiu-Pămînt) 5.347A, 5.351A 5.341, 5.351, 5.353A, 5.354, 5.355, 5.356, 5.357, 5.357A, 5.359, 5.362A | **1535 – 1559 MHz**MOBIL PRIN SATELIT  (spaţiu-Pămînt)  | 5.341, 5.208B, 5.351, 5.351A, 5.353A, 5.354, 5.357ARN035 | P |

35. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1559 - 1610 MHz**RADIONAVIGAŢIEAERONAUTICĂ RADIONAVIGAŢIE PRIN  SATELIT (spaţiu-Pămînt) (spaţiu-spaţiu) 5.328B, 5.329A, 5.347A  5.341, 5.362B, 5.362C | **1559 - 1610 MHz**RADIONAVIGAŢIE AERONAUTICĂ RADIONAVIGAŢIE PRINSATELIT (spaţiu-Pămînt)(spaţiu-spaţiu) Fix | 5.328B,5.329A, 5.341, 5.347A, 5.362B RN035RN041, RN042  | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1559 - 1610 MHz**RADIONAVIGAŢIEAERONAUTICĂ RADIONAVIGAŢIE PRIN  SATELIT (spaţiu-Pămînt) (spaţiu-spaţiu) 5.328B, 5.329A, 5.347A  5.341, 5.362B, 5.362C | **1559 - 1610 MHz**RADIONAVIGAŢIE AERONAUTICĂ RADIONAVIGAŢIE PRINSATELIT (spaţiu-Pămînt)(spaţiu-spaţiu)  | 5.328B,5.329A, 5.341, 5.208BA, RN035RN041, RN042  | P |

36 Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1610 - 1610.6 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu) 5.351A RADIONAVIGAŢIE AERONAUTICĂ5.341, 5.355, 5.359, 5.364, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372 | **1610 - 1610.6 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu)RADIONAVIGAŢIEAERONAUTICĂ FIX | 5.341, 5.351A, 5.359, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372RN035RN042, RN043RN044 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1610 - 1610.6 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu) 5.351A RADIONAVIGAŢIE AERONAUTICĂ5.341, 5.355, 5.359, 5.364, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372 | **1610 - 1610.6 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu)RADIONAVIGAŢIEAERONAUTICĂ  | 5.341, 5.351A, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372RN035RN042, RN043RN044 | P |

37. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1610.6 - 1613.8 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu) 5.351ARADIOASTRONOMIERADIONAVIGAŢIEAERONAUTICĂ5.149, 5.341, 5.355, 5.359, 5.364, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372 | **1610.6 - 1613.8 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu) RADIOASTRONOMIERADIONAVIGAŢIEAERONAUTICĂ FIX | 5.149, 5.341, 5.351A, 5.359, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372RN035RN042, RN043RN044 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1610.6 - 1613.8 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu) 5.351ARADIOASTRONOMIERADIONAVIGAŢIEAERONAUTICĂ5.149, 5.341, 5.355, 5.359, 5.364, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372 | **1610.6 - 1613.8 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu) RADIOASTRONOMIERADIONAVIGAŢIEAERONAUTICĂ  | 5.149, 5.341, 5.351A, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372RN035RN042, RN043RN044 | P |

38. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1613.8 - 1626.5 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu) 5.351A RADIONAVIGAŢIE AERONAUTICĂ Mobil prin satelit (spaţiu-Pămînt) 5.347A5.341, 5.355, 5.359, 5.364, 5.365, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372 | **1613.8 - 1626.5 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu)RADIONAVIGAŢIEAERONAUTICĂ Mobil prin satelit (spaţiu-Pămînt) FIX | 5.341, 5.347A, 5.351A, 5.359, 5.364, 5.365, 5.366, 5.367, 5.368, 5.371, 5.372RN035RN042, RN043RN044 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1613.8 - 1626.5 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu) 5.351A RADIONAVIGAŢIE AERONAUTICĂ Mobil prin satelit (spaţiu-Pămînt) 5.347A5.341, 5.355, 5.359, 5.364, 5.365, 5.366, 5.367, 5.368, 5.369, 5.371, 5.372 | **1613.8 - 1626.5 MHz**MOBIL PRIN SATELIT(Pămînt-spaţiu)RADIONAVIGAŢIEAERONAUTICĂ Mobil prin satelit (spaţiu-Pămînt)  | 5.341, 5.347A, 5.351A, 5.364, 5.365, 5.366, 5.367, 5.368, 5.371, 5.372RN035RN042, RN043RN044 | P |

39. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1626.5 - 1660 MHz** MOBIL PRIN SATELIT (Pămînt-spaţiu) 5.351A5.341, 5.351, 5.353A, 5.354, 5.355, 5.357A, 5.359, 5.362A, 5.374, 5.375, 5.376 | **1626.5 - 1660 MHz**MOBIL PRIN SATELIT (Pămînt-spaţiu) FIX | 5.341, 5.351, 5.351A, 5.353A, 5.354, 5.359RN035RN040 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1626.5 - 1660 MHz** MOBIL PRIN SATELIT (Pămînt-spaţiu) 5.351A5.341, 5.351, 5.353A, 5.354, 5.355, 5.357A, 5.359, 5.362A, 5.374, 5.375, 5.376 | **1626.5 - 1660 MHz**MOBIL PRIN SATELIT (Pămînt-spaţiu)  | 5.341, 5.351, 5.351A, 5.353A, 5.354, RN035RN040 | P |

40. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1710 - 1930 MHz**FIX MOBIL 5.384A, 5.388A, 5.388B5.149, 5.341, 5.385, 5.386,5.387, 5.388 | **1710 –1770 MHz**FIX MOBIL**1770 - 1790 MHz**FIXMETEOROLOGIC PRIN SATELIT (Pămînt-spaţiu) (spaţiu-Pămînt)MOBIL**1790- 1930 MHz**FIX MOBIL |  5.149, 5.341, 5.384A, 5.385, 5.388, 5.388A,RN035, RN044A, RN045, RN046  | NGNG NG NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **1710 - 1930 MHz**FIX MOBIL 5.384A, 5.388A, 5.388B5.149, 5.341, 5.385, 5.386,5.387, 5.388 | **1710 –1930 MHz**FIX MOBIL |  5.149, 5.341, 5.384A, 5.385, 5.388, 5.388A,RN035, RN044A, RN045, RN046 | NG |

41. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **2483.5 - 2500 MHz**FIX MOBIL MOBIL PRIN SATELIT(spaţiu-Pămînt) 5.351A Radiolocaţie 5.150, 5.371, 5.397, 5.398, 5.399, 5.400, 5.402 | **2483.5 – 2500 MHz**FIX MOBIL MOBIL PRIN SATELIT(spaţiu-Pămînt)Radiolocaţie  | 5.150, 5.398, 5.351A , 5.399,5.402RN035RN043, RN044 | NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **2483.5 - 2500 MHz**FIX MOBIL MOBIL PRIN SATELIT(spaţiu-Pămînt) 5.351A RADIODETERMINARE SATELIT(spaţiu-Pământ)5.398,Radiolocaţie 5.150, 5.399, 5.398A,5.401, 5.402 | **2483.5 – 2500 MHz**FIX MOBIL MOBIL PRIN SATELIT(spaţiu-Pămînt)RADIODETERMINARE SATELIT(spaţiu-Pământ)Radiolocaţie  | 5.150, 5.398, 5.351A , 5.399,5.402RN035RN043, RN044 | NG |

42. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **2690 - 2700 MHz**EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (pasiv)RADIOASTRONOMIE CERCETARE SPAŢIALĂ (pasiv)5.340, 5.422 | **2690 - 2700 MHz**EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (pasiv)RADIOASTRONOMIE CERCETARE SPAŢIALĂ (pasiv)FIXMOBIL, cu excepţia serviciului mobil aeronautic | 5.340, 5.422RN035 | NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **2690 - 2700 MHz**EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (pasiv)RADIOASTRONOMIE CERCETARE SPAŢIALĂ (pasiv)5.340, 5.422 | **2690 - 2700 MHz**EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (pasiv)RADIOASTRONOMIE CERCETARE SPAŢIALĂ (pasiv) |  5.340, RN035 | NG |

43. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5000 – 5010 MHz**RADIONAVIGAŢIE AERONAUTICĂ RADIONAVIGAŢIE PRIN SATELIT (Pămînt-spaţiu)5.367 | **5000 – 5010 MHz**RADIONAVIGAŢIEAERONAUTICĂRADIONAVIGAŢIE PRIN SATELIT (Pămînt-spaţiu) | 5.367,RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5000 – 5010 MHz**RADIONAVIGAŢIE AERONAUTICĂ RADIONAVIGAŢIE PRIN SATELIT (Pămînt-spaţiu)MOBIL AERONAUTIC -PRIN SATELIT (R)5.443AA | **5000 – 5010 MHz**RADIONAVIGAŢIEAERONAUTICĂRADIONAVIGAŢIE PRIN SATELIT (Pămînt-spaţiu)MOBIL AERONAUTIC -PRIN SATELIT (R) | RN0355.443AA | P |

44. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5010-5030 MHz**RADIONAVIGAŢIE AERONAUTICĂ RADIONAVIGAŢIE PRIN SATELIT (spaţiu- Pămînt) (spaţiu-spaţiu) 5.328B, 5.443B5.367 | **5010-5030 MHz**RADIONAVIGAŢIE AERONAUTICĂ RADIONAVIGAŢIE PRIN SATELIT (spaţiu- Pămînt) (spaţiu-spaţiu) | 5.328B, 5.367, 5.443B,RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5010-5030 MHz**MOBIL AERONAUTIC -PRIN SATELIT (R)5.443AARADIONAVIGAŢIE AERONAUTICĂ RADIONAVIGAŢIE PRIN SATELIT (spaţiu- Pămînt) (spaţiu-spaţiu) 5.328B, 5.443B | **5010-5030 MHz**MOBIL AERONAUTIC -PRIN SATELIT (R)5.443AARADIONAVIGAŢIE AERONAUTICĂ RADIONAVIGAŢIE PRIN SATELIT (spaţiu- Pămînt) (spaţiu-spaţiu) | 5.328B, 5.443B,5.443AARN035 | P |

45. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5030-5091 MHz**RADIONAVIGAŢIE AERONAUTICĂ5.367, 5.444 | **5030-5091 MHz**RADIONAVIGAŢIE AERONAUTICĂ | 5.367, 5.444,RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5030-5091 MHz**MOBIL AERONAUTIC (R)5.443CMOBIL AERONAUTIC -PRIN SATELIT (R)5.443DRADIONAVIGAŢIE AERONAUTICĂ5.444 | **5030-5091 MHz**MOBIL AERONAUTIC (R)MOBIL AERONAUTIC -PRIN SATELIT (R)RADIONAVIGAŢIE AERONAUTICĂ | 5.443C5.443D5.444,RN035 | P |

46. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5091-5150 MHz**RADIONAVIGAŢIE AERONAUTICĂMOBIL AERONAUTIC 5.444B5.367, 5.444, 5.444A | **5091-5150 MHz**RADIONAVIGAŢIE AERONAUTICĂMOBIL AERONAUTIC | 5.367, 5.444, 5.444A, 5.444B,RN035 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **5091-5150 MHz**MOBIL AERONAUTIC 5.444BMOBIL AERONAUTIC -PRIN SATELIT (R)5.443AARADIONAVIGAŢIE AERONAUTICĂ5.444, 5.444A | **5091-5150 MHz**MOBIL AERONAUTICMOBIL AERONAUTIC -PRIN SATELIT (R)RADIONAVIGAŢIE AERONAUTICĂ | 5.443AA5.444, 5.444A, 5.444B,RN035 | P |

47. Atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **5150 – 5250 MHz**RADIONAVIGAŢIE AERONAUTICĂ FIX PRIN SATELIT (Pămînt-spaţiu) 5.447AMOBIL cu excepţia mobil aeronautic 5.446A, 5.446B5.446, 5.446C, 5.447, 5.447B, 5.447C  | **5150 – 5250 MHz**RADIONAVIGAŢIE AERONAUTICĂ FIX PRIN SATELIT (Pămînt-spaţiu)MOBIL cu excepţia mobil aeronautic | 5.446, 5.446A, 5.446B, 5.446C, 5.447A, 5.447B, 5.447CRN035, RN048G | P |
| **5250 – 5255 MHz**EXPLORAREA PĂMÎNTULUI PRINSATELIT (activ)RADIOLOCAŢIE CERCETARE SPAŢIALĂ 5.447DMOBIL cu excepţia mobil aeronautic 5.446A, 5.447F5.447E, 5.448, 5.448A  | **5250 – 5255 MHz**EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (activ)RADIOLOCAŢIE CERCETARE SPAŢIALĂ MOBIL cu excepţia mobil aeronautic | 5.446A, 5.447A, 5.447B, 5.447C,  5.447F,RN035 | P |
| **5255 – 5350 MHz**EXPLORAREA PĂMÎNTULUI PRINSATELIT (activ)RADIOLOCAŢIE CERCETARE SPAŢIALĂ(activ)MOBIL cu excepţia mobil aeronautic 5.446A, 5.447F5.447E, 5.448, 5.448A | **5255 – 5350 MHz**EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (activ)RADIOLOCAŢIE CERCETARE SPAŢIALĂ(activ)MOBIL cu excepţia mobil aeronautic | 5.446A, 5.447F, 5.448ARN035 | P |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **5150 – 5250 MHz**RADIONAVIGAŢIE AERONAUTICĂ FIX PRIN SATELIT (Pămînt-spaţiu) 5.447AMOBIL cu excepţia mobil aeronautic 5.446A, 5.446B5.446, 5.446C, 5.447, 5.447B, 5.447C  | **5150 – 5250 MHz**RADIONAVIGAŢIE AERONAUTICĂ FIX PRIN SATELIT (Pămînt-spaţiu)MOBIL cu excepţia mobil aeronautic | 5.446, 5.446A, 5.446B, 5.446C, 5.447A, 5.447B, 5.447CRN035, RN048G, RN048H | P |
| **5250 – 5255 MHz**EXPLORAREA PĂMÎNTULUI PRINSATELIT (activ)RADIOLOCAŢIE CERCETARE SPAŢIALĂ 5.447DMOBIL cu excepţia mobil aeronautic 5.446A, 5.447F5.447E, 5.448, 5.448A  | **5250 – 5255 MHz**EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (activ)RADIOLOCAŢIE CERCETARE SPAŢIALĂ MOBIL cu excepţia mobil aeronautic | 5.446A, 5.447A, 5.447B, 5.447C,  5.447F,RN035, RN048H | P |
| **5255 – 5350 MHz**EXPLORAREA PĂMÎNTULUI PRINSATELIT (activ)RADIOLOCAŢIE CERCETARE SPAŢIALĂ(activ)MOBIL cu excepţia mobil aeronautic 5.446A, 5.447F5.447E, 5.448, 5.448A | **5255 – 5350 MHz**EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (activ)RADIOLOCAŢIE CERCETARE SPAŢIALĂ(activ)MOBIL cu excepţia mobil aeronautic | 5.446A, 5.447F, 5.448ARN035, RN048H | P |

48. Atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **5470 – 5570 MHz**RADIONAVIGAŢIEMARITIMĂMOBIL cu excepţia mobil aeronautic 5.446A, 5.450AEXPLORAREA PĂMÎNTULUI PRINSATELIT (activ)CERCETARE SPAŢIALĂ(activ)RADIOLOCAŢIE 5.450B5.448B, 5.450, 5.451 | **5470 – 5570 MHz**RADIONAVIGAŢIEMARITIMĂMOBIL cu excepţia mobil aeronautic EXPLORAREA PĂMÎNTULUI PRINSATELIT (activ)CERCETARE SPAŢIALĂ(activ)RADIOLOCAŢIE  | 5.446A, 5.448B,5.450A, 5.450B,RN035 | NG |
| **5570-5650 MHz**RADIONAVIGAŢIEMARITIMĂMOBIL cu excepţia mobil aeronautic 5.446A, 5.450ARADIOLOCAŢIE 5.450B5.450, 5.451, 5.452 | **5570-5650 MHz**RADIONAVIGAŢIEMARITIMĂMOBIL cu excepţia mobil aeronautic RADIOLOCAŢIE  | 5.446A, 5.450, 5.450A, 5.450B,5.451, 5.452RN035 | NG |
| **5650 – 5725 MHz**RADIOLOCAŢIE MOBIL cu excepţia mobil aeronautic 5.446A, 5.450AAmatorCercetare spaţială (spaţiu îndepărtat) 5.282, 5.451, 5.453, 5.454, 5.455 | **5650 – 5670 MHz**RADIOLOCAŢIE MOBIL cu excepţia mobil aeronauticAmatorCercetare spaţială (spaţiu îndepărtat)**5670 – 5725 MHz**FIXRADIOLOCAŢIE MOBIL cu excepţia mobil aeronauticAmatorCercetare spaţială (spaţiu îndepărtat) | 5.282, 5.446A, 5.450A, 5.455RN035 | PNG |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **5470 – 5570 MHz**RADIONAVIGAŢIEMARITIMĂMOBIL cu excepţia mobil aeronautic 5.446A, 5.450AEXPLORAREA PĂMÎNTULUI PRINSATELIT (activ)CERCETARE SPAŢIALĂ(activ)RADIOLOCAŢIE 5.450B5.448B, 5.450, 5.451 | **5470 – 5570 MHz**RADIONAVIGAŢIEMARITIMĂMOBIL cu excepţia mobil aeronautic EXPLORAREA PĂMÎNTULUI PRINSATELIT (activ)CERCETARE SPAŢIALĂ(activ)RADIOLOCAŢIE  | 5.446A, 5.448B,5.450A, 5.450B,RN035, RN048H | NG |
| **5570-5650 MHz**RADIONAVIGAŢIEMARITIMĂMOBIL cu excepţia mobil aeronautic 5.446A, 5.450ARADIOLOCAŢIE 5.450B5.450, 5.451, 5.452 | **5570-5650 MHz**RADIONAVIGAŢIEMARITIMĂMOBIL cu excepţia mobil aeronautic RADIOLOCAŢIE  | 5.446A, 5.450, 5.450A, 5.450B,5.451, 5.452RN035, RN048H | NG |
| **5650 – 5725 MHz**RADIOLOCAŢIE MOBIL cu excepţia mobil aeronautic 5.446A, 5.450AAmatorCercetare spaţială (spaţiu îndepărtat) 5.282, 5.451, 5.453, 5.454, 5.455 | **5650 – 5670 MHz**RADIOLOCAŢIE MOBIL cu excepţia mobil aeronauticAmatorCercetare spaţială (spaţiu îndepărtat)**5670 – 5725 MHz**FIXRADIOLOCAŢIE MOBIL cu excepţia mobil aeronauticAmatorCercetare spaţială (spaţiu îndepărtat) | 5.282, 5.446A, 5.450A, 5.455RN035, RN048H | PNG |

49. Atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **7750 – 7850 MHz**FIX METEOROLOGIC PRINSATELIT (spaţiu-Pămînt) 5.461BMOBIL cu excepţiamobil aeronautic | **7750 – 7850 MHz**FIXMETEOROLOGIC PRINSATELIT (spaţiu-Pămînt)MOBIL cu excepţiamobil aeronautic | 5.461BRN035RN048F | NG |
| **7850 – 7900 MHz**FIXMOBIL cu excepţiamobil aeronautic | **7850 – 7900 MHz**FIXMOBIL cu excepţiamobil aeronautic | RN035RN048F | NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **7750 – 7900 MHz**FIX METEOROLOGIC PRINSATELIT (spaţiu-Pămînt) 5.461BMOBIL cu excepţiamobil aeronautic | **7750 – 7900 MHz**FIXMETEOROLOGIC PRINSATELIT (spaţiu-Pămînt)MOBIL cu excepţiamobil aeronautic | 5.461BRN035RN048F | NG |

50. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **8500 – 8550 MHz**RADIOLOCAŢIE5.468, 5.469 | **8500 – 8550 MHz**RADIOLOCAŢIEMOBIL TERESTRURADIONAVIGAŢIE | 5.469, RN035RN049 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **8500 – 8550 MHz**RADIOLOCAŢIE5.468, 5.469 | **8500 – 8550 MHz**RADIOLOCAŢIE | RN035RN049 | P |

51. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **8550 – 8650 MHz**RADIOLOCAŢIECERCETARE SPAŢIALĂ (activ)EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (activ)5.468, 5.469, 5.469A | **8550 – 8650 MHz**RADIOLOCAŢIECERCETARE SPAŢIALĂ (activ)EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (activ)MOBIL TERESTRURADIONAVIGAŢIE | 5.469, 5.469A,RN035RN049 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **8550 – 8650 MHz**RADIOLOCAŢIECERCETARE SPAŢIALĂ (activ)EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (activ)5.468, 5.469, 5.469A | **8550 – 8650 MHz**RADIOLOCAŢIECERCETARE SPAŢIALĂ (activ)EXPLORAREA PĂMÎNTULUI  PRIN SATELIT (activ) | 5.469A,RN035RN049 | P |

52. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **8650 – 8750 MHz**RADIOLOCAŢIE5.468, 5.469 | **8650 – 8750 MHz**RADIOLOCAŢIEMOBIL TERESTRURADIONAVIGAŢIE | 5.469,RN035RN049 | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **8650 – 8750 MHz**RADIOLOCAŢIE5.468, 5.469 | **8650 – 8750 MHz**RADIOLOCAŢIE | RN035RN049 | P |

53. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **15.4 – 15.43 GHz**RADIONAVIGAŢIE AERONAUTICĂ 5.511D | **15.4 - 15.43 GHz**RADIONAVIGAŢIEAERONAUTICĂ  | 5.511D | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **15.4 – 15.43 GHz**RADIOLOCAŢIE5.511E, 5.511FRADIONAVIGAŢIE AERONAUTICĂ 5.511D | **15.4 - 15.43 GHz**RADIOLOCAŢIERADIONAVIGAŢIEAERONAUTICĂ  | 5.511D5.511E, 5.511F | P |

54. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **15.43 – 15.63 GHz**FIX PRIN SATELIT (Pămînt-spaţiu) 5.511ARADIONAVIGAŢIE AERONAUTICĂ 5.511C | **15.43 - 15.63 GHz**FIX PRIN SATELIT  (Pămînt-spaţiu) RADIONAVIGAŢIE AERONAUTICĂ | 5.511A, 5.511C | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **15.43 – 15.63 GHz**RADIOLOCAŢIE5.511E, 5.511FFIX PRIN SATELIT (Pămînt-spaţiu) 5.511ARADIONAVIGAŢIE AERONAUTICĂ 5.511C | **15.43 - 15.63 GHz**RADIOLOCAŢIEFIX PRIN SATELIT  (Pămînt-spaţiu) RADIONAVIGAŢIE AERONAUTICĂ | 5.511A, 5.511C5.511E, 5.511F | P |

55. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **15.63 - 15.7 GHz**RADIOLOCAŢIE5.511E, 5.511FRADIONAVIGAŢIE AERONAUTICĂ5.511D | **15.63 - 15.7 GHz**RADIOLOCAŢIERADIONAVIGAŢIE AERONAUTICĂ  | 5.511D5.511E, 5.511F | P |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **15.63 - 15.7 GHz**RADIOLOCAŢIE5.511E, 5.511FRADIONAVIGAŢIE AERONAUTICĂ5.511D | **15.63 - 15.7 GHz**RADIOLOCAŢIERADIONAVIGAŢIE AERONAUTICĂ  | 5.511D5.511E, 5.511F | P |

56 Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **21.4 – 22 GHz**FIXMOBILRADIODIFUZIUNE PRINSATELIT 5.347A, 5.530 | **21.4 – 22 GHz**FIXMOBILRADIODIFUZIUNE PRINSATELIT | 5.347A, 5.530 RN035 | NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **21.4 – 22 GHz**FIXMOBILRADIODIFUZIUNE PRINSATELIT 5.208B5.530A, 5.530B, 5.530C, 5.530D | **21.4 – 22 GHz**FIXMOBILRADIODIFUZIUNE PRINSATELIT | 5.208B5.530A, 5.530B, 5.530C, 5.530DRN035 | NG |

57. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **22.55 – 23.55 GHz**FIXINTERSATELIT 5.338AMOBIL 5.149 | **22.55 – 23.55 GHz**FIXINTERSATELITMOBIL  | 5.149, 5.338ARN035 RN055 | NG |

se substituie cu atribuirile:

|  |  |  |  |
| --- | --- | --- | --- |
| **22.55 – 23.15 GHz**FIXINTERSATELIT 5.338AMOBIL 5.149CERCETARE SPAŢIALĂ(Pământ-spaţiu)5.532A | **22.55 – 23.15 GHz**FIXINTERSATELITMOBIL CERCETARE SPAŢIALĂ(Pământ-spaţiu) | 5.149, 5.338A5.532ARN035 RN055 | NG |
| **23.15 – 23.55 GHz**FIXINTERSATELIT 5.338AMOBIL  | **23.15 – 23.55 GHz**FIXINTERSATELIT MOBIL  | 5.338ARN035 RN055 | NG  |

58. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **24.65 – 24.75 GHz**FIXINTERSATELIT | **24.65 – 24.75 GHz**FIXINTERSATELIT | RN035,RN050B,RN055 | NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **24.65 – 24.75 GHz**FIXINTERSATELITFIX PRIN SATELIT(Spaţiu-Pământ)5.532B | **24.65 – 24.75 GHz**FIXINTERSATELITFIX PRIN SATELIT(Spaţiu-Pământ) | 5.532BRN035,RN050B,RN055 | NG |

59. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **24.75 – 25.25 GHz**FIX | **24.75 – 25.25 GHz**FIX | RN035,RN050B, RN055 | NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **24.75 – 25.25 GHz**FIXFIX PRIN SATELIT(Pământ-spaţiu)5.532B | **24.75 – 25.25 GHz**FIXFIX PRIN SATELIT(Pământ-spaţiu) | 5.532BRN035,RN050B, RN055 | NG |

60. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **37 – 37.5 GHz**FIXMOBILCERCETARE SPAŢIALĂ(spaţiu-Pămînt)5.547 | **37 – 37.5 GHz**FIXMOBILCERCETARE SPAŢIALĂ(spaţiu-Pămînt) | 5.547RN059 | NG |

se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **37 – 37.5 GHz**FIXMOBIL,cu excepţia mobil aeronauticCERCETARE SPAŢIALĂ(spaţiu-Pămînt)5.547 | **37 – 37.5 GHz**FIXMOBIL, cu excepţia mobil aeronauticCERCETARE SPAŢIALĂ(spaţiu-Pămînt) | 5.547RN059 | NG |

61. Atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **275 – 1000 GHz**(Nu este atribuită) 5.565 | **275 – 1000 GHz**(Nu este atribuită) | 5.565 |  |

se se substituie cu atribuirea:

|  |  |  |  |
| --- | --- | --- | --- |
| **275 – 3000 GHz**(Nu este atribuită) 5.565 | **275 – 3000 GHz**(Nu este atribuită) | 5.565 |  |