| Frequency band (kHz) | Allocation RR Region 1 | National use | Notes |
| --- | --- | --- | --- |
| Below 8,3 | 5.53 5.54 |  |  |
| 8.3 – 9 | METEOROLOGICAL AIDS 5.54A | SRD – Short Range Devices (Inductive Systems) | ERC REC 70-03 Commison Dec 2006/771/EC + amendments |
| 9-11.3 | METEOROLOGICAL AIDS 5.54ARADIONAVIGATION | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03 Commison Dec 2006/771/EC + amendments |
| 11.3 - 14 | RADIONAVIGATION | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03 Commison Dec 2006/771/EC + amendments |
| 14 - 19.95 | FIXEDMARITIME MOBILE 5.575.56 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03 Commison Dec 2006/771/EC + amendments |
| 19.95 - 20.05 | STANDARD FREQUENCY AND TIMESIGNAL (20 kHz) | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC/REC 70-03 Commison Dec 2006/771/EC + amendments |
| 20.05 - 70 | FIXEDMARITIME MOBILE 5.575.56 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 70 - 72 | RADIONAVIGATION 5.60 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 72 - 84 | FIXEDMARITIME MOBILE 5.57RADIONAVIGATION 5.605.56 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 84 - 86 | RADIONAVIGATION 5.60 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 86 - 90 | FIXEDMARITIME MOBILE 5.57RADIONAVIGATION  5.56 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 90 - 110 | RADIONAVIGATION 5.62 Fixed5.64 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 110 - 112 | FIXEDMARITIME MOBILERADIONAVIGATION 5.64 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 112 - 115 | RADIONAVIGATION 5.60 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 115 - 117.6 | RADIONAVIGATION 5.60FixedMaritime Mobile5.64 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 117.6 - 126 | FIXEDMARITIME MOBILE RADIONAVIGATION 5.60 5.64 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 126 - 129 | RADIONAVIGATION 5.60 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 129 - 130 | FIXEDMARITIME MOBILE RADIONAVIGATION 5.60 5.64 | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | GE-85ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 130 – 135.7 | MARITIME MOBILEFIXED5.64 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | GE-85ERC REC 70-03Commison Dec 2006/771/EC + amendments |
| 135.7 – 137.8 | MARITIME MOBILEFIXEDAmateur 5,67A5.64 | AmateurSRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | Amateur reg.CEPT T/R 61-01CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 137.8 – 148.5 | MARITIME MOBILEFIXED5.64 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 148.5 - 255 | BROADCASTING | BROADCASTING SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | GE-75LWCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 255 - 283.5 | BROADCASTINGAERONAUTICAL RADIONAVIGATION | SRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 283.5 - 315 | MARITIME RADIONAVIGATION (radiobeacons) 5.73AERONAUTICAL RADIONAVIGATION5.74 | MARITIME RADIONAVIGATIONAERONAUTICAL RADIONAVIGATIONSRD – Short Range Devices (Inductive Systems) (Active Medical Implants Devices) | GE-85Radio beaconsCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 315 - 325 | AERONAUTICAL RADIONAVIGATIONMaritime radio navigation (radiobeacons) 5.73 | AERONAUTICAL RADIONAVIGATIONMaritime radio navigationSRD - Short Range Devices (Inductive Systems)  (Animal Implant devices 315-600 kHz) | Radio beaconsCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 325 - 405 | AERONAUTICAL RADIONAVIGATION | AERONAUTICAL RADIONAVIGATIONSRD - Short Range Devices (Inductive Systems)  (RFID 400-600 kHz) (Animal Implant devices 315-600 kHz) | Radio beaconsCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 405 - 415 | RADIONAVIGATION 5.76 | SRD - Short Range Devices (Inductive Systems)  (RFID 400-600 kHz) (Animal Implant devices 315-600 kHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 415 - 435 | AERONAUTICAL RADIONAVIGATIONMARITIME MOBILE 5.79 | SRD - Short Range Devices (Inductive Systems)  (RFID 400-600 kHz) (Animal Implant devices 315-600 kHz) | GE-85CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 435 - 472 | MARITIME MOBILE 5.79Aeronautical Radio navigation5,82 | MARITIME MOBILESRD - Short Range Devices (Inductive Systems)  (RFID 400-600 kHz) (Animal Implant devices 315-600 kHz) (Detection avalanche victims and  valuable items 456.9-457.1 kHz) (Tracking, tracing and data acquisition  442,2-450 kHz) | GE-85CEPT T/R 70-03Commision Dec2001/148/EC Commison Dec 2006/771/EC + amendment |
| 472 – 479 | MARITIME MOBILE 5.79Aeronautical Radio navigationAmateur 5.80A5.82 | Amateur SRD - Short Range Devices (Inductive Systems)  (RFID 400-600 kHz) (Animal Implant devices 315-600 kHz) | Amateur reg.CEPT T/R 61-01CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 479 - 495 | MARITIME MOBILE 5.79, 5.79AAeronautical Radio navigation5.82 | MARITIME MOBILESRD - Short Range Devices (Inductive Systems)  (RFID 400-600 kHz) (Animal Implant devices 315-600 kHz) | GE-85RR App 15 490 kHzCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 495 - 505 | MARITIME MOBILE 5.82C, 5A111 | MARITIME MOBILE SRD - Short Range Devices (Inductive Systems)  (RFID 400-600 kHz) (Animal Implant devices 315-600 kHz) | RR 500 kHzCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 505 - 526.5 | MARITIME MOBILE 5.79, 5.79A, 5.84AERONAUTICAL RADIONAVIGATION | MARITIME MOBILESRD - Short Range Devices (Inductive Systems)  (RFID 400-600 kHz) (Animal Implant devices 315-600 kHz) | GE-85RR App 15 518 kHzNAVTEX CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 526.5 - 1606.5 | BROADCASTING | BROADCASTING (SOUND)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) (Animal Implant devices 315-600 kHz) | GE-75 – MWCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 1606.5 - 1625 | MARITIME MOBILE 5.90FIXEDLAND MOBILE5.92 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | GE-85CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 1625 - 1635 | RADIOLOCATION | SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commision Dec Commison Dec 2006/771/EC + amendments |
| 1635 – 1800 | MARITIME MOBILE 5.90FIXEDLAND MOBILE5.92, 5.96 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | GE-85CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 1800 - 1810 | RADIOLOCATION | SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC +amendments |
| 1810 - 1850 | AMATEUR5.100 | AMATEURSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | Amateur reg.CEPT T/R 61-01CEPT T/R 70-03 Commison Dec 2006/771/EC +amendments |
| 1850 -2000 | MOBILE except aeronautical mobileFIXED5.92, 5,96, 5.103 | MOBILE except aeronautical mobileSRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2000 -2025 | MOBILE except aeronautical mobile (R)FIXED5.92, 5.103 | MOBILE except aeronautical mobile (R)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2025 - 2045 | MOBILE except aeronautical mobile (R)FIXEDMeteorological Aids 5.1045.92, 5.103 | MOBILE except aeronautical mobile (R)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2045 - 2160 | MARITIME MOBILEFIXEDLAND MOBILE5.92 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | GE-85CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2160 - 2170 | RADIOLOCATION | SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2170 - 2173.5 | MARITIME MOBILE | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2173.5 - 2190.5 | MOBILE (distress and calling) 5.108,  5.109, 5.110, 5.111 | MOBILE (distress and calling)SRD – Short Range Devices (Inductive System) (TT&T 984-7484 kHz) | RR App 152174.5,2182,2187.5CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2190.5 - 2194 | MARITIME MOBILE | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2194 - 2300 | MOBILE except aeronautical mobile (R)FIXED5.92, 5.103, 5.112 | MOBILE except aeronautical mobile (R)SRD – Short Range Devices (Inductive System) (TT&T 984-7484 kHz) 2275 kHz Avalanche detection | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments  |
| 2300 - 2498 | MOBILE except aeronautical mobile (R)FIXEDBROADCASTING 5.1135.103 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2498 - 2501 | STANDARD FREQUENCY AND TIME SIGNAL (2500 kHz) | SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2501 - 2502 | STANDARD FREQUENCY AND TIME SIGNAL Space Research | SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2502 - 2625 | MOBILE except aeronautical mobile (R)FIXED5.92, 5.103 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2625 - 2650 | MARITIME MOBILEMARITIME RADIONAVIGATION5.92 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2650 - 2850 | MOBILE except aeronautical mobile (R)FIXED5.92, 5.103 | MOBILE except aeronautical mobile (R)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 2850 - 3025 | AERONAUTICAL MOBILE (R)5.111, 5.115 | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | RR Appendix 27RR App 15 3023 kHzCEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3025 - 3155 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3155 - 3200 | MOBILE except aeronautical mobile (R)FIXED5.116, 5.117 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3200 - 3230 | MOBILE except aeronautical mobile (R)FIXEDBROADCASTING 5.1135.116 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3230 - 3400 | MOBILE except aeronautical mobileFIXEDBROADCASTING 5.1135.116 | MOBILE except aeronautical mobileSRD - Short Range Devices (Inductive Systems)  (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3400 - 3500 | AERONAUTICAL MOBILE (R) | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | RR Appendix 27CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3500 - 3800 | MOBILE except aeronautical mobileFIXEDAMATEUR5.92 | MARITIME MOBILEFIXEDAMATEURSRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | Amateur reg.CEPT T/R 61-01CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3800 - 3900 | LAND MOBILEAERONAUTICAL MOBILE (OR)FIXED | LAND MOBILEFIXEDSRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3900 - 3950 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 3950 - 4000 | FIXEDBROADCASTING | FIXEDSRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4000 - 4063 | MARITIME MOBILE 5.127FIXED | MARITIME MOBILEFIXEDSRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4063 - 4438 | MARITIME MOBILE 5.79A, 5.A111, 5.109, 5.110, 5.128, 5.130, 5.131, 5.132 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | RR Appendix 17RR Appendix 25RR Appendix 154125,4177.5,4207.5CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4438 - 4488 | FIXEDMOBILE except aeronautical mobile (R)Radiolocation 5.132A5.132B | FIXEDMARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4488 - 4650 | FIXEDMOBILE except aeronautical mobile (R) | FIXEDMARITIME MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4650 - 4700 | AERONAUTICAL MOBILE (R) | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | RR Appendix 27CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4700 - 4750 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4750 - 4850 | FIXEDAERONAUTICAL MOBILE (OR)LAND MOBILEBROADCASTING 5.113 | FIXEDAERONAUTICAL MOBILE (OR)LAND MOBILESRD – Short Range Devices (Inductive Systems) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4850 - 4995 | FIXEDLAND MOBILEBROADCASTING 5.113 | FIXEDLAND MOBILESRD – Short Range Devices (Inductive Systems ) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 4995 - 5003 | STANDARD FREQUENCY AND TIME SIGNAL (5000 kHz) | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5003 - 5005 | STANDARD FREQUENCY AND TIME SIGNAL Space Research | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5005 - 5060 | FIXEDBROADCASTING 5.113 | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5060 - 5250 | FIXEDMobile except aeronautical mobile  | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5250 - 5275 | FIXEDMOBILE except aeronautical mobileRadiolocation 5.132A5.133A | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5275 – 5351,5 | FIXEDMOBILE except aeronautical mobile  | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5351,5 – 5366.5 | FIXEDAmateur 5.133BMobile except aeronautical mobile | AmateurSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | Amateur Reg.CEPT T/R 61-01ERC/Rec. 70-03Commison Dec 2006/771/EC + amendments |
| 5366,5 - 5450 | FIXEDMOBILE except aeronautical mobile  | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5450 - 5480 | AERONAUTICAL MOBILE (OR)FIXEDLAND MOBILE | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5480 - 5680 | AERONAUTICAL MOBILE (R) 5.111, 5.115 | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | RR Appendix 27CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5680 - 5730 | AERONAUTICAL MOBILE (OR)5.111, 5.115 | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5730 - 5900 | FIXEDLAND MOBILE | FIXEDLAND MOBILEMaritime mobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5900 - 5950 | BROADCASTING 5.1345.136 | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | Sound BroadcastingHFBC in futureCEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 5950 - 6200 | BROADCASTING | BROADCASTING SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | Sound BroadcastingHFBC RR Art. 12CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 6200 - 6525 | MARITIME MOBILE5.79A, 5.A111, 5.109, 5.110, 5.128, 5.130, 5.132, 5.137 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | RR Appendix 17RR Appendix 25RR Appendix 156215, 6268, 6312CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 6525 - 6685 | AERONAUTICAL MOBILE (R) | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | RR Appendix S27CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 6685 - 6765 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 6765 - 7000 | FIXEDMobile except Aeronautical mobile ®5.138 | FIXEDLand MobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) (Non-specific SRD 6765-6795 kHz) (TT&T 984-7484 kHz)ISM - Industrial, Scientific and Medical Applic. 6765-6795 kHz  | ERC/Rec. 70-03 Commison Dec 2006/771/EC + amendments |
| 7000 - 7100 | AMATEUR AMATEUR SATELLITE | AMATEURSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | Amateur Reg.CEPT T/R 61-01CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 7100 - 7200 | AMATEUR | AMATEURSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | Amateur Reg.CEPT T/R 61-01CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 7200 - 7300 | BROADCASTING | BROADCASTING SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | Sound BroadcastingHFBC in futureCEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 7300 - 7400 | BROADCASTING 5.143B | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 7400 - 7450 | BROADCASTING 5.143B | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 7450 - 8100 | FIXEDMOBILE except aeronautical mobile (R) | FIXEDLand MobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 984-7484 kHz) | ERC/REC 70-03 Commison Dec 2006/771/EC + amendments |
| 8100 - 8195 | FIXEDMARITIME MOBILE | FIXEDMARITIME MOBILESRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | ERC/REC 70-03 Commison Dec 2006/771/EC + amendments |
| 8195 - 8815 | MARITIME MOBILE5.109, 5.110, 5.111, 5.132, 5.145, 5B111 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | RR Appendix 17RR Appendix 25RR Appendix 158291,8376.5,8414.5ERC/REC 70-03 Commison Dec 2006/771/EC + amendments |
| 8815 - 8965 | AERONAUTICAL MOBILE (R) | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | RR Appendix 27CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 8965 - 9040 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 9040 - 9305 | FIXED | FIXEDSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 9305 - 9355 | FIXEDRadiolocation 5.145A5.145B | FIXEDSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 9355 - 9400 | FIXED | FIXEDSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 9400 - 9500 | BROADCASTING 5.1345.146 | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | Sound BroadcastingHFBC in futureCEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 9500 - 9900 | BROADCASTING5.147 | BROADCASTING SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | Sound BroadcastingHFBC RR Art. 12CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 9900 - 9995 | FIXED | FIXEDSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 9995 -10003 | STANDARD FREQ. AND TIME SIGNAL  (10000 kHz)5.111 | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 10003 - 10005 | STANDARD FREQ. AND TIME SIGNAL Space Research.5.111 | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 10005 - 10100 | AERONAUTICAL MOBILE (R)5.111 | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | RR Appendix 27CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 10100 - 10150 | FIXEDAmateur  | AMATEURSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | Amateur reg.CEPT T/R 61-01CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 10150 - 11175 | FIXEDMobile except aeronautical mobile (R) | FIXEDMobile except aeronautical mobile (R)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 11175 - 11275 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 11275 - 11400 | AERONAUTICAL MOBILE (R) | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | RR Appendix 27CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 11400 - 11600 | FIXED | FIXEDSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 11600 - 11650 | BROADCASTING 5.134 5.146 | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | Sound BroadcastingHFBC in futureCEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 11650 - 12050 | BROADCASTING5.147 | BROADCASTING SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | Sound BroadcastingHFBC RR Art. 12CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 12050 - 12100 | BROADCASTING 5.1345.146 | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | HFBC CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 12100 - 12230 | FIXED | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (Transp Traff&Telem dev 7300- 23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 12230 - 13200 | MARITIME MOBILE 5.109, 5.110, 5.132, 5.145, 5B.111 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 17RR Appendix 25RR Appendix 15 12290.12520.12577CEPT T/R 70-03Commision Dec 2011/829/ECCommision Dec2006/771/EC  |
| 13200 - 13260 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 13260 - 13360 | AERONAUTICAL MOBILE (R) | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 27CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 13360 - 13410 | FIXEDRADIO ASTRONOMY5.149 | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 13410 - 13450 | FIXEDMobile except aeronautical mobile (R) | FIXEDMaritime mobileSRD – Short Range Devices (Non specific SRD 13553-13567 kHz) (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | ERC/Rec. 70-03Commison Dec 2006/771/EC + amendments |
| 13450 - 13550 | FIXEDMobile except aeronautical mobile (R)Radiolocation 5.132A5.149A | FIXEDMaritime mobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | ERC/Rec. 70-03Commison Dec 2006/771/EC + amendments |
| 13550 – 13570 | FIXEDMobile except aeronautical mobile (R)5.150 | FIXEDMaritime mobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) (Non-specific SRD 13553-13567 kHz) (RFID 13553-13567 kHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz)ISM - Industrial, Scientific and Medical Applic. 13553-13567 kHz | ERC/Rec. 70-03Commison Dec 2006/771/EC + amendments |
| 13570 - 13600 | BROADCASTING 5.1345.151 | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | HFBCCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 13600 - 13800 | BROADCASTING | BROADCASTING SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | HFBCCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 13800 - 13870 | BROADCASTING 5.1345.151 | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | HFBCCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 13870 - 14000 | FIXEDMobile except aeronautical mobile (R) | FIXEDMaritime mobileLand mobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 14000 - 14250 | AMATEUR AMATEUR SATELLITE | AMATEURSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | Amateur Reg.CEPT T/R 61-01CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 14250 - 14350 | AMATEUR | AMATEURSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | Amateur Reg.CEPT T/R 61-01CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 14350 - 14990 | FIXEDMobile except aeronautical mobile (R) | FIXEDMaritime mobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 14990 - 15005 | STANDARD FREQ. AND TIME SIGNAL  (15000 kHz)5.111 | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz)  | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 15005 - 15010 | STANDARD FREQ. AND TIME SIGNAL Space Research | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 15010 - 15100 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 26CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 15100 - 15600 | BROADCASTING | BROADCASTING SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | HFBC RR Art. 12CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 15600 - 15800 | BROADCASTING 5.1345.146 | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | Sound BroadcastingHFBC in futureCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 15800 - 16100 | FIXED | FIXEDSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 16100 - 16200 | FIXEDRadiolocation 5.145A5.145B | FIXEDSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 16200 - 16360 | FIXED | FIXEDSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 16360 - 17410 | MARITIME MOBILE5.109, 5.110, 5.132, 5.145, 5.B111 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 17RR Appendix 25RR Appendix 1516420,16695 and16804.5 kHzCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 17410 - 17480 | FIXED | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 17480 - 17550 | BROADCASTING 5.1345.146 | BROADCASTING SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | HFBCCEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 17550 - 17900 | BROADCASTING | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | HFBC CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 17900 - 17970 | AERONAUTICAL MOBILE (R) | AERONAUTICAL MOBILE (R)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 27CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 17970 - 18030 | AERONAUTICAL MOBILE (OR) | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 26CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 18030 - 18052 | FIXED | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 18052 - 18068 | FIXEDSpace Research | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 18068 - 18168 | AMATEUR AMATEUR SATELLITE | AMATEURSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | Amateur Reg.CEPT T/R 61-01CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 18168 - 18780 | FIXEDMobile except aeronautical mobile | FIXEDMARITIME MOBILESRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 18780 - 18900 | MARITIME MOBILE | MARITIME MOBILESRD – Short Range Devices (5-30 MHz -Inductive Systems) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 17CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 18900 - 19020 | BROADCASTING 5.134 5.146 | BROADCASTING SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | Sound BroadcastingHFBC in futureCEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 19020 - 19680 | FIXED | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 19680 - 19800 | MARITIME MOBILE 5.132 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | RR Appendix 17CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 19800 - 19990 | FIXED | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 19990 - 19995 | STANDARD FREQ. AND TIME SIGNAL Space Research5.111 | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 19995 - 20010 | STANDARD FREQ. AND TIME SIGNAL  (20000 kHz)5.111 | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 20010 - 21000 | FIXEDMobile | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) (Act Med impl 12.5-20.5 MHz) | CEPT T/R 70-03Commison Dec 2006/771/EC + amendments |
| 21000 - 21450 | AMATEUR AMATEUR SATELLITE | AMATEURSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | Amateur Reg.CEPT T/R 61-01CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 21450 - 21850 | BROADCASTING | BROADCASTINGSRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | HFBC RR Art. 12CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 21850 - 21870 | FIXED | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 21870 - 21924 | FIXED 5.155B | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 21924 - 22000 | AERONAUTICAL MOBILE (R) | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | RR Appendix 27CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 22000 - 22855 | MARITIME MOBILE 5.132, 5,B111 | MARITIME MOBILESRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | RR Appendix 17RR Appendix 25RR Appendix 15CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 22855 - 23000 | FIXED | SRD – Short Range Devices (Inductive Systems 5-30 MHz) (TT&T 7300-23000 kHz) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 23000 - 23200 | FIXEDMobile except aeronautical mobile (R) | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 23200 - 23350 | AERONAUTICAL MOBILE (OR)FIXED 5.156A | AERONAUTICAL MOBILE (OR)SRD – Short Range Devices (5-30 MHz -Inductive Systems) | RR Appendix 26CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 23350 - 24000 | FIXEDMobile except aeronautical mobile 5.157 | Mobile except aeronautical mobileSRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 24000 - 24450 | FIXEDLAND MOBILE | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 24450 – 24600 | FIXEDLAND MOBILERadiolocation 5.132A | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 24600 - 24890 | FIXEDLAND MOBILE | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 24890 - 24990 | AMATEUR AMATEUR SATELLITE | AMATEURSRD – Short Range Devices (5-30 MHz -Inductive Systems) | Amateur Reg.CEPT T/R 61-01CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 24990 - 25005 | STANDARD FREQ. AND TIME SIGNAL  (25000 kHz) | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 25005 - 25010 | STANDARD FREQ. AND TIME SIGNAL Space Research | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 25010 – 25070 | FIXEDMobile except aeronautical mobile | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 25070 - 25210 | MARITIME MOBILE | MARITIME MOBILESRD – Short Range Devices (5-30 MHz -Inductive Systems) | RR Appendix 17RR Appendix 25CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 25210 - 25550 | FIXEDMobile except aeronautical mobile | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 25550 - 25670 | RADIO ASTRONOMY 5.149 | SRD – Short Range Devices (5-30 MHz -Inductive Systems) | CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 25670 - 26100 | BROADCASTING | BROADCASTINGSRD – Short Range Devices (5-30 MHz -Inductive Systems) | HFBC RR Art. S12CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 26100 - 26175 | MARITIME MOBILE 5.132 | MARITIME MOBILESRD – Short Range Devices (5-30 MHz -Inductive Systems) | RR Appendix 17 and 15CEPT T/R 70-03 Commison Dec 2006/771/EC + amendments |
| 26175 - 26200 | FIXEDMobile except aeronautical mobile | FIXEDMobile except aeronautical mobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) | ERC/Rec. 70-03ECC/DEC (11)03Commison Dec 2006/771/EC + amendments |
| 26200 - 26350 | FIXEDMobile except aeronautical mobileRadiolocation 5.132A5.133A | FIXEDMobile except aeronautical mobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) | ERC/Rec. 70-03ECC/DEC (11)03Commison Dec 2006/771/EC + amendments |
| 26350 - 27500 | FIXEDMobile except aeronautical mobile5.150 | FIXEDMobile except aeronautical mobileSRD – Short Range Devices (Inductive Systems 5-30 MHz) (Non-specific SRD 26957- 27283 kHz) (Model contr. 26990-27000, 27040-  27050, 27090-27100, 27140-27150,  27190-27200 kHz)ISM - Industrial,Scientific,Medical  Applic. 26957-27283 kHzCB - 26960-27410 kHz | ERC/Rec. 70-03ECC/DEC (11)03Commison Dec 2006/771/EC + amendments |

In addition following EU and ECC Decisions have been implemented in Iceland:

* EU Decision 2024/1467/EC on the harmonisation of radios pectrum for equipment using UWB technology in the Union
* ECC/DEC/(06)04 on harmonised use, exemption from individual licensing and free circulation of devices using UWB technology in bands below 10,6 GHz
* ECC/DEC/(07)01 on harmonised use, exemption from individual licensing and free circulation of of Material Sensing Devices using UWB technology.