ECC(14)008 Annex 05

**List of ERC/ECC Decisions for regular review process**

*[Sources: FM(14)054 Annex 28 and ECC(14)006 Annex 7 (ECC PT1 Progress report)]*

| **Decision** | **Responsible** | **Action[[1]](#footnote-1)** | **Date** | **Impact on ETSI standards6** | **Im[[2]](#footnote-2)** | **Pl[[3]](#footnote-3)** | **No[[4]](#footnote-4)** | **Ni[[5]](#footnote-5)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Decisions for future revision*** |  |  |  |  |  |  |  |  |
| **ERC/DEC/(94)01 -** ERC Decision of 24 October 1994 on the frequency bands to be designated for the coordinated introduction of the GSM digital pan-European communications system | ECC PT1 | Retain | 2015 |  | 40 | 0 | 1 | 7 |
| **ERC/DEC/(94)03 -** ERC Decision of 24 October 1994 on the frequency band to be designated for the coordinated introduction of the Digital European Cordless Telecommunications system*Note: review in progress* | ECC PT1 | Review | 2014 | Possible | 46 | 1 | 0 | 1 |
| **ERC/DEC/(95)01 -** ERC Decision of 1st December 1995 amended by ECC 18 March 2005 and 14 March 2008 on the free circulation and use of certain radio equipment in CEPT member countries | FM44 | Retain | 2019 | No | 35 | 0 | 3 | 10 |
| **ERC/DEC/(95)03 -** ERC Decision of 1 December 1995 on the frequency bands to be designated for the introduction of DCS 1800  | ECC PT1 | Retain | 2015 |  | 39 | 1 | 0 | 8 |
| **ERC/DEC/(97)02 -** ERC Decision of 21 March 1997 on the extended frequency bands to be used for the GSM Digital Pan-European Communication System | ECC PT1 | Retain | 2015 |  | 37 | 2 | 1 | 8 |
| **ERC/DEC/(97)11 -** ERC Decision of 5 December 1997 on free circulation and use of DCS 1800 mobile terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*Note: this Decision is replaced by ECC/DEC/(12)01 and will be withdrawn on 14 June 2014* | ECC PT1 | Abrogate | *2014* |  |  |  |  |  |
| **ERC/DEC/(98)15 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Omnitracs terminals for the Euteltracs system  | FM44 | Retain | *2016* |  | 34 | 1 | 4 | 9 |
| **ERC/DEC/(98)20 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of GSM mobile terminals*Note: this Decision is replaced by ECC/DEC/(12)01 and will be withdrawn on 14 June 2014* | ECC PT1 | Abrogate | *2014* |  |  |  |  |  |
| **ERC/DEC/(98)21 –** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of DCS 1800 (also known as GSM 1800) mobile terminals*Note: this Decision is replaced by ECC/DEC/(12)01 and will be withdrawn on 14 June 2014* | ECC PT1 | Abrogate | *2014* |  |  |  |  |  |
| **ERC/DEC/(98)22 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of DECT equipment, except fixed parts which provide for public access *Note: revised in 2013**Note: Revision was completed at ECC PT1 #44 in September 2013*  | ECC PT1 | Retain | 2018 |  | 36 | 1 | 2 | 9 |
| **ERC/DEC/(98)25 -** ERC Decision of 23 November 1998 on the harmonised frequency band to be designated for PMR 446*Note: this Decision was revised in 2012**May be affected by review of ECC/DEC/(05)12 in 2014* | SRD/MG | Retain | 2017 | Possible | 41 | 1 | 0 | 6 |
| **ERC/DEC/(99)01 -** ERC Decision of 10 March 1999 on the harmonised examination syllabi for the General Operator's Certificate (GOC) and the Restricted Operator's Certificate (ROC)*Note: revision is in a progress*  |  FG Maritime | Revise | 2014 | No | 27 | 3 | 5 | 13 |
| **ERC/DEC/(99)05 -** ERC Decision of 10 March 1999 on Free Circulation, Use and Exemption from Individual Licensing of Mobile Earth Stations. (S-PCS < 1GHz) | FM44 | Retain | 2016 |  | 28 | 2 | 7 | 11 |
| **ERC/DEC/(99)06 -** ERC Decision of 10 March 1999 on the harmonised introduction of satellite personal communication systems operating in the bands below 1 GHz (S-PCS<1GHz) | FM44 | Retain | 2016 |  | 29 | 1 | 8 | 10 |
| **ERC/DEC/(99)15 -** ERC Decision of 1 June 1999 on the designation of the harmonised frequency band 40.5 to 43.5 GHz for the introduction of Multimedia Wireless Systems (MWS) and Point-to-Point (P-P) Fixed Wireless System *Note: ERC Decision was revised in 2010*  | WG FM | Retain  | 2015 |  | 21 | 2 | 3 | 22 |
| **ERC/DEC/(99)17** **-** ERC Decision of 1 June 1999 on the Automatic Identification and Surveillance system (AIS) channels in the maritime VHF band  | FG Maritime | Retain | 2016 |  | 36 | 2 | 3 | 9 |
| **ERC/DEC/(99)26 -** ERC Decision of 29 November 1999 on Exemption from Individual Licensing of Receive Only Earth Stations (ROES) | FM44 | Retain | 2016 |  | 32 | 1 | 3 | 12 |
| **ERC/DEC/(00)02 -** ERC Decision of 27 March 2000 on the use of the band 37.5 - 40.5 GHz by the fixed service and Earth stations of the fixed - satellite service (space to Earth) | FM44 | Retain | 2016 |  | 35 | 3 | 2 | 8 |
| **ERC/DEC/(00)07 -** ERC Decisionof 19 October 2000on the shared use of the band 17.7 - 19.7 GHz by the fixed service and Earth stations of the fixed-satellite service (space-to-Earth)*Note: under revision, confirmed by ECC#34*  | FM44 | Revise | 2014 | Possible | 37 | 2 | 1 | 8 |
| **ERC/DEC/(00)08 -** ERC Decision of 19 October 2000 on the use of the band 10.7 - 12.5 GHz by the fixed service and Earth stations of the broadcasting-satellite and fixed-satellite Service (space-to-Earth)  | FM44 | Retain | 2016 |  | 37 | 1 | 2 | 8 |
| **ERC/DEC/(01)08 -** ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for Movement Detection and Alert operating in the frequency band 2400 - 2483.5 MHz  | SRD/MG | Retain | 2016 |  | 40 | 1 | 0 | 7 |
| **ERC/DEC/(01)11 –** ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for Flying Model control operating in the frequency band 34.995 - 35.225 MHz  | SRD/MG | Retain | 2016 |  | 40 | 2 | 1 | 5 |
| **ERC/DEC/(01)12 -** ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for Model control operating in the frequencies 40.665, 40.675, 40.685 and 40.695 MHz | SRD/MG | Retain  | 2016 |  | 41 | 1 | 1 | 5 |
| **ERC/DEC/(01)17 -** ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for Ultra Low Power Active Medical Implants operating in the frequency band 402 - 405 MHz on a secondary basis | SRD/MG | Retain | 2016 |  | 41 | 0 | 2 | 5 |
| **ERC/DEC/(01)19 –** ERC Decision of 12 March 2001 on harmonised frequency bands to be designated for the Direct Mode Operation (DMO) of the Digital Land Mobile Systems for the Emergency Services  | FM49 | Retain | 2016 |  | 30 | 4 | 5 | 9 |
| **ECC/DEC/(01)01 -** ECC Decision of 15 November 2001 on Phasing out analogue CT1 and CT1+ applications in the 900 MHz band | WG FM | Retain | 2016 |  | 33 | 3 | 3 | 9 |
| **ECC/DEC/(01)02 -** ECC Decision of 15 November 2001 on phasing out digital CT2 applications in the 900 MHz band  | WG FM | Retain | 2016 |  | 32 | 3 | 5 | 8 |
| **ECC/DEC/(01)03** - ECC Decision of 15 November 2001 on ERO Frequency Information System (EFIS)*Note: this Decision was revised in 2009, Annex 2 – application terms reviewed on annual basis* | EFIS/MG | Retain | 2014 | No | 42 | 1 | 0 | 5 |
| **ECC/DEC/(02)04 -** ECC Decision of 15 March 2002 on the use of the band 40.5 – 42.5 GHz by terrestrial (fixed service/ broadcasting service) systems and uncoordinated Earth stations in the fixed satellite service and broadcasting-satellite service (space to Earth) | FM44 | Retain  | 2016 |  | 29 | 5 | 3 | 11 |
| **ECC/DEC/(02)05 -** ECC Decision of 5 July 2002 on the designation and availability of frequency bands for railway purposes in the 876-880 MHz and 921-925 MHz bands *Note: this Decision was revised in 2013- Incorporation of E-GSM-R frequencies in the harmonised standards for GSM still outstanding* | WG FM | Retain | 2018 | Yes | 39 | 0 | 3 | 6 |
| **ECC/DEC/(02)06 –** ECC Decision of 15 November 2002 on the designation of frequency band 2500-2690 MHz for UMTS/IMT-2000*Note: linkage with the ongoing licensing process in the 2.6 GHz and within CEPT is noted; need to ensure consistency with Commission Decision 2008/477/EC is noted;**Review in progress* | ECC PT1 | Review | 2014 | Yes | 37 | 2 | 2 | 7 |
| **ECC/DEC/(02)07 -** ECC Decision of 15 November 2002 on the harmonised European use of the bands 1670-1675 MHz and 1800-1805 MHz and on the withdrawal of the ERC Decision (92)01 "Decision on the frequency bands to be designated for the coordinated introduction of the Terrestrial Flight Telecommunications System"*Note: WGFM#79 considered a new draft ECC Decision for withdrawal of this Decision* | WG FM | Withdraw | 2014 | No | 32 | 2 | 3 | 11 |
| **ECC/DEC/(02)09 -** ECC Decision of 15 November 2002 on free circulation and use of GSM-R mobile terminals operating within the frequency bands 876-880 MHz and 921-925 MHz for railway purposes in CEPT countries, enlarging the field of application of ERC/DEC/(95)01*Note: this Decision was revised in 2011* | WG FM | Retain  | 2016 |  | 19 | 1 | 3 | 25 |
| **ECC/DEC/(02)10 -** ECC Decision of 15 November 2002 on exemption from individual licensing of GSM-R mobile terminals operating within the frequency bands 876-880 MHz and 921-925 MHz for railway purposes *Note: this Decision was revised in 2011* | WG FM | Retain  | 2016 |  | 20 | 1  | 3 | 24 |
| **ECC/DEC/(03)04 –** ECC Decision of 17October 2003 on the Exemption from Individual Licensing of Very Small Aperture Terminals (VSAT) operating in the frequency bands 14.25 – 14.50 GHz Earth-to-space and 10.70-11.70 GHz space-to-Earth | FM44 | Retain | 2016 |  | 25 | 1 | 9 | 13 |
| **ECC/DEC/(03)05 –** ECC Decision of 17 October 2003 on the publication of national tables of frequency allocations and utilizations | EFIS/MG | Retain | 2014 |  | 395 | 0 | 1 | 8 |
| **ECC/DEC/(04)03 –** ECC Decision of 19 March 2004 on the frequency band 77-81 GHz to be designated for the use of Automotive Short Range Radars | SRD/MG | Retain | 2016 |  | 38 | 1 | 4 | 5 |
| **ECC/DEC/(04)06** – ECC Decision of 19 March 2004 on the availability of frequency bands for the introduction of Wide Band Digital Land Mobile PMR/PAMR in the 400 MHz and 800/900 MHz bands *Note: - Incorporation of E-GSM-R frequencies in the harmonised standards still outstanding* | FM49 | Retain | 2016 | Yes | 21 | 3 | 2 | 22 |
| **ECC/DEC/(04)08 –** ECC Decision of 9 July 2004 on the harmonised use of the 5 GHz frequency bands for the implementation of Wireless Access Systems including Radio Local Area Networks (WAS/RLANs)*Note: EC Mandate regarding 5 GHz may have some impact* | SRD/MG | Retain | 2014 | Possible | 41 | 1 | 0 | 6 |
| **ECC/DEC/(04)09 –** ECC Decision of 12 November 2004 on the designation of the bands 1518-1525 MHz and 1670-1675 MHz for the Mobile-Satellite Service | FM44 | Retain | 2019 |  | 21 | 4 | 3 | 20 |
| **ECC/DEC/(04)10 –** ECC Decision of 12 November 2004 on the frequency bands to be designated for the temporary introduction of Automotive Short Range Radars (SRR)*Note: this Decision was revised in 2012* | SRD/MG | Retain | 2017 |  | 34 | 3 | 2 | 7 |
| **ECC/DEC/(05)01 –** ECC Decision of 18 March 2005 on the use of the band 27.5-29.5 GHz by the Fixed Service and uncoordinated Earth stations of the Fixed-Satellite Service (Earth-to-space)*Note: this Decision was revised in 2013* | FM44WGSE | Retain | 2018 |  | 32 | 4 | 2 | 10 |
| **ECC/DEC/(05)02 –** ECC Decision of 18 March 2005 on the use of the frequency band 169.4-169.8125 MHz*Note: Approved at ECC#35; ETSI standardisation activities in progress.*  | SRD/MG | Retain | 2018 | Yes |  |  |  |  |
| **ECC/DEC/(05)05 –** ECC Decision of 18 March 2005 on harmonised utilisation of spectrum for IMT-2000/UMTS systems operating within the band 2500-2690 MHz*Note: linkage with the ongoing licensing process in the 2.6 GHz and within CEPT is noted; need to ensure consistency with Commission Decision 2008/477/EC is noted;* *Review in progress* | ECC PT1  | Review | 2014 | Yes | 25 | 5 | 5 | 13 |
| **ECC/DEC/(05)08 –** ECC Decision of 24 June 2005 on the availability of frequency bands for high density applications in the Fixed-Satellite Service (space-to-Earth and Earth-to-space)*Note: this Decision was revised in 2013* | FM44 | Retain | 2018 |  | 27 | 3 | 4 | 14 |
| **ECC/DEC/(05)09 –** ECC Decision of 24 June 2005on the free circulation and use of Earth Stations on board Vessels operating in fixed satellite service networks in the frequency bands 5 925-6 425 MHz (Earth-to-space) and 3 700-4 200 MHz (space-to- Earth)*Note: should be reviewed after WRC-15* | FM44 | Retain | 2016 |  | 22 | 1 | 11 | 14 |
| **ECC/DEC/(05)10 –** ECC Decision of 24 June 2005 on the free circulation and use of Earth Stations on board Vessels operating in fixed satellite service networks in the frequency bands 14-14.5 GHz (Earth-to-space), 10.7-11.7 GHz (space-to-Earth) and 12.5-12.75 GHz (space-to-Earth)*Note: should be reviewed after WRC-15* | FM44 | Retain | 2016 |  | 26 | 1 | 7 | 14 |
| **ECC/DEC/(05)11 –** ECC Decision of 24 June 2005 on the free circulation and use of Aircraft Earth Stations (AES) in the frequency bands 14.0-14.5 GHz (Earth-to-space), 10.7-11.7 GHz (space-to-Earth) and 12.5-12.75 GHz (space-to-Earth)*Note: FM44 proposes to review this Decision in 2014 and the outcome may or may not lead to a revision of the Decision*. | FM44 | Review | 2014 |  | 31 | 2 | 2 | 13 |
| **ECC/DEC/(05)12 –** ECC Decision of 28 October 2005 on harmonised frequencies, technical characteristics, exemption from individual licensing and free carriage and use of digital PMR 446 applications operating in the frequency band 446.1- 446.2 MHz*Note: More robust analogue receiver specifications in place now at ETSI as requested by WGFM/SRD/MG. Review on-going in SRD/MG. May also affect ERC/DEC/(98)25*  | SRD/MG | Revise | 2014 | Yes | 38 | 1 | 2 | 7 |
| **ECC/DEC/(06)01 –** ECC Decision of 24 March 2006 on the harmonised utilisation of spectrum for terrestrial IMT-2000/UMTS systems operating within the bands 1900 – 1980 MHz, 2010 – 2025 MHz and 2110 – 2170 MHz*Note: Amended 02 November 2012 as follows (scope was reduced to the paired 2GHz bands only):**The harmonised utilisation of the bands1920-1980 MHz and 2110-2170 MHz for mobile/fixed communications networks (MFCN) including terrestrial IMT systems* | ECC PT1 | Retain  | 2017 |  | 33 | 3 | 1 | 11 |
| **ECC/DEC/(06)02 –** ECC Decision of 24 March 2006 on Exemption from Individual Licensing of low e.i.r.p. satellite terminals (LEST) operating within the frequency bands 10.70 – 12.75 GHz or 19.70 – 20.20 GHz Space-to-Earth and 14.00 – 14.25 GHz or 29.50 – 30.00 GHz Earth-to-Space | FM44 | Retain | 2019 |  | 28 | 3 | 5 | 12 |
| **ECC/DEC/(06)03 –** ECC Decision of 24 March 2006 on Exemption from Individual Licensing of high e.i.r.p. satellite terminals (HEST) operating within the frequency bands 10.70 – 12.75 GHz or 19.70 – 20.20 GHz space-to-Earth and 14.00 -14.25 GHz or 29.50 – 30.00 GHz Earth-to-space | FM44 | Retain | 2019 |  | 28 | 3 | 5 | 12 |
| **ECC/DEC/(06)04 –** ECC Decision of 24 March 2006 (amended 6 July 2007) on the harmonised conditions for devices using Ultra-Wideband (UWB) technology in bands below 10.6 GHz*Note: Decision should be revised in line with indication already provided in CEPT Report 45 and if needed by results in PT SE24* | SRD/MG | Revise  | 2014 | Possible | 36 | 2 | 4 | 6 |
| **ECC/DEC/(06)05 –** ECC Decision of 7 July 2006 on the harmonised frequency bands to be designated for Air-Ground-Air operation (AGA) of the Digital Land Mobile Systems for the Emergency Services |  WG FM | Retain | 2016 |  | 27 | 3 | 7 | 11 |
| **ECC/DEC/(06)06 –** ECC Decision of 7 July 2006 on the availability of frequency bands for the introduction of Narrow Band Digital Land Mobile PMR/PAMR in the 80 MHz, 160 MHz and 400 MHz bands*Note: Amendment approved at ECC#35*  | WG FM | Retain | 2018 |  | 34 | 1 | 1 | 12 |
| **ECC/DEC/(06)07** – ECC Decision of 1 December 2006 on the harmonised use of airborne GSM systems in the frequency bands 1710-1785 and 1805-1880 MHz*Note: Revision was completed at ECC PT1 #45 in January 2014* | ECC PT1 | Retain | 2019 | Yes | 27 | 2 | 1 | 19 |
| **ECC/DEC/(06)08 –** ECC Decision of 1 December 2006 on the conditions for the use of the radio spectrum by Ground- and Wall- Probing Radar (GPR/WPR) imaging systems | SRD/MG | Retain | 2015 |  | 25 | 10 | 5 | 8 |
| **ECC/DEC/(06)09** – ECC Decision of 1 December 2006 on the designation of the bands 1980-2010 MHz and 2170-2200 MHz for use by systems in the Mobile-Satellite Service including those supplemented by a Complementary Ground Component (CGC) | FM44 | Retain | 2016 |  | 29 | 4 | 3 | 12 |
| **ECC/DEC/(06)10 -**  ECC Decision of 1 December 2006 on transitional arrangements for the Fixed Service and tactical radio relay systems in the bands 1980-2010 MHz and 2170-2200 MHz in order to facilitate the harmonised introduction and development of systems in the Mobile Satellite Service including those supplemented by a Complementary Ground Component | FM44 | Retain | 2016 |  | 26 | 1 | 7 | 14 |
| **ECC/DEC/(06)13 –** ECC Decision of 1 December 2006 on the designation of the bands 880-915 MHz, 925-960 MHz, 1710-1785 MHz and 1805-1880 MHz for terrestrial IMT-2000/UMTS systems*Note: Revision was completed at ECC PT1 #43 in May 2013.* | ECC PT1 | Retain | 2018 |  | 0 |  |  |  |
| **ECC/DEC/(07)01** – ECC Decision of 30 March 2007 on specific Material Sensing devices using Ultra-Wideband (UWB) technology | SRD/MG | Retain | 2017 |  | 25 | 8 | 6 | 9 |
| **ECC/DEC/(07)02 –** ECC Decision of 30 March 2007 on availability of frequency bands between 3400-3800 MHz for the harmonised implementation of Broadband Wireless Access systems (BWA)*Note: ECC#35 agreed to keep ECC Decision (07)02 and ECC Recommendation (04)05 in force for the time being, but this should be reconsidered in few years. It is recognised that at the later stage this Decision could be combined with the amended ECC/DEC(11)06 and ECC/REC(04)05.*  | WG FM | Retain | 2016 |  | 31 | 2 | 2 | 13 |
| **ECC/DEC/(08)01** – ECC Decision of 14 March 2008 on the harmonised use of the 5875-5925 MHz frequency band for Intelligent Transport Systems (ITS)ETSI SRDoc under preparation*Note: revision confirmed by ECC#34 (in addition: ECC/REC/(08)01. ITS in 5855-5875 MHz under ECC/REC/(08)01 is also affected)* | SRD/MG | Revise  | 2014 | Yes | 38 | 3 | 3 | 4 |
| **ECC/DEC/(08)05** ECC Decision of 27 June 2008 on the harmonisation of frequency bands for the implementation of digital Public Protection and Disaster Relief (PPDR) radio applications in bands within the 380-470 MHz range | FM49 | Retain | 2015 |  | 24 | 1 | 2 | 21 |
| **ECC/DEC/(08)08** – ECC Decision of 31 October 2008 on the harmonised use of GSM system on board vessels in the frequency bands 880-915/925-960 MHz and 1710-1785/1805-1880 MHz*Note: Review in progress. SWG-C is currently developing a draft ECC Report covering coexistence of MCV system (UMTS (2 GHz) and LTE (2.5 GHz)) with land-based systems as well as unintended roaming. Revision will be continued in SWG A once the sharing and compatibility work has been completed SWG C.* | ECC PT1 | Revision | 2013-14 | Possible | 15 | 8 | 4 | 21 |
| **ECC/DEC/ (09)01** – ECC Decision of 13 March 2009 on the harmonised use of the 63-64 GHz frequency band for Intelligent Transport Systems (ITS) | SRD/MG | Retain | 2014 | Possible | 34 | 2 | 6 | 6 |
| **ECC/DEC/(09)02** – ECC Decision of 26 June 2009 on the harmonisation of the bands 1610-1626.5 MHz and 2483.5-2500 MHz for use by systems in the Mobile-Satellite Service*Note: this Decision was amended in 2012**WGFM#78 requested bilateral discussions between IRIDIUM and CRAF* | FM44 | Retain | 2017 | No | 21 | 7 | 3 | 17 |
| **ECC/DEC/(09)03** - ECC Decision of 30 October 2009 on harmonised conditions for Mobile/Fixed Communications Networks (MFCN)operating in the band 790-862 MHz*Note: Review in progress* | ECC PT1 | Review | 2014 | Possible | 17 | 8 | 5 | 18 |
| **ECC/DEC/(09)04** - ECC Decision of 30 October 2009 on exemption from individual licensing and the free circulation and use of transmit-only mobile satellite terminals operating in the Mobile-Satellite Service allocations in the 1613.8 - 1626.5 MHz band | FM44 | Retain | 2019 |  | 17 | 5 | 7 | 19 |
| **ECC/DEC/(10)01** ECC Decision of 12 November 2010 on sharing conditions in the 10.6-10.68 GHz band between the fixed service, mobile service and Earth exploration satellite service (passive) | FM44 | Retain | 2015 |  | 12 | 9 | 5 | 22 |
| **ECC/DEC/(10)02** ECC Decision of 12 November 2010 on compatibility between the fixed satellite service in the 30-31 GHz band and the Earth exploration satellite service (passive) in the 31.3-31.5 GHz band | FM44 | Retain | 2015 |  | 11 | 11 | 4 | 22 |
| **ECC/DEC/(11)01** - ECC Decision of 11 March 2011 on the protection of the earth exploration satellite service (passive) in the 1400-1427 MHz band | FM44 | Retain | 2016 |  | 13 | 8 | 4 | 23 |
| **ECC/DEC/(11)02** - ECC Decision of 11 March 2011 on industrial Level Probing Radars (LPR) operating in frequency bands 6 - 8.5 GHz, 24.05 - 26.5 GHz, 57 - 64 GHz and 75 - 85 GHz | SRD/MG | Retain | 2016 |  | 11 | 10 | 4 | 23 |
| **ECC/DEC/(11)03** **–**ECC Decision of 24 June 2011 on the harmonised use of frequencies for Citizens' Band (CB) radio equipment | WGFM | Retain | 2016 |  | 13 | 7 | 4 | 24 |
| **ECC/DEC/(11)04** - ECC Decision of 15 December 2011 on exemption from individual licensing of digital terminals of PMR/PAMR/PPDR systems and free circulation and use of digital terminals of PPDR systems in the 80 MHz, 160 MHz, 380-470 MHz and 800/900 MHz bands | WGFM | Retain | 2016 |  | 9 | 5 | 8 | 26 |
| **ECC/DEC/(11)06** - ECC Decision of 15 December 2011 on Harmonised frequency arrangements for MFCN operating in the bands 3400-3600 MHz/3600-3800 MHz*Note: Revision was completed at ECC PT1 #45 in January 2014 (a preferred frequency arrangement was identified for the 3400-3600 MHz band)* | ECC PT1 | Retain | 2019 | Yes | 9 | 10 | 3 | 26 |
| **ECC/DEC/(12)01** Licensing and free circulation and use of terrestrial and satellite mobile terminals | WGFM  | Retain | 2017 |  | 4 | 1 | 1 | 42 |
| **ECC/DEC/(12)03** The harmonised conditions for UWB applications onboard aircraft*Note: No harmonised standard yet* | SRD/MG | Retain | 2017 | See note | 1 | 1 | 2 | 44 |
| **ECC Decision (13)01** of 8 March 2013 on the use, free circulation, and exemption from individual licensing of Earth stations on mobile platforms (ESOMPs) in the frequency bands available for use by uncoordinated FSS Earth stations within the ranges 17.3-20.2 GHz and 27.5-30.0 GHz | FM44 | Retain | 2018 |  | 1 | 11 | 1 | 35 |
| **ECC Decision (13)03** on the harmonised use of the frequency band 1452-1492 MHz for Mobile / Fixed Communications Networks Supplemental Downlink (MFCN SDL)*Note: ECC PT1 developed Annex 2 of ECC/DEC/(13)03 on LRTC (BEM)* | WGFM,ECC PT1 | Retain | 2018 | Yes |  |  |  |  |

**Annex 1**

**Issues harmonised by the ECC Decisions**

***(for information only)***

**Frequency management & sharing ( total: 14)**

ECC/DEC/(01)03 EFIS

ECC/DEC/(03)05 National Allocation tables

ERC/DEC/(95)01 Free circulation and use of equipment

ECC/DEC/(12)01 Licensing and free circulation and use of terrestrial and satellite mobile terminals

ECC/DEC/(11)01 1400 - 1427 MHz Protection EESS

ECC/DEC/(02)07 1670-1675 MHz and 1800-1805 MHz Band reservation

ECC/DEC/(06)10 1980-2010 MHz and 2170-2200 MHz Phasing out FS

ECC/DEC/(10)01 10.6 - 10.68 GHz Protection EESS from FS and MS

ERC/DEC/(00)08 10.7 - 12.5 GHz FS<->FSS/BSS

ERC/DEC/(00)07 17.7 - 19.7 GHz FS<->FSS

ECC/DEC/(05)01 27.5-29.5 GHz FS<->FSS

ECC/DEC/(10)02 30 GHz 30 - 31 GHz FSS <-> 31.3 - 31.5 GHz EESS

ERC/DEC/(00)02 37.5 - 40.5 GHz FS<->FSS

ECC/DEC/(02)04 40.5 – 42.5 GHz FS/BS<->FSS/BSS

**Public Mobile service (total: 18)**

ERC/DEC/(94)01 GSM 890-915/935-960 MHz

ERC/DEC/(97)02 E-GSM 880-890/925-935 MHz

ERC/DEC/(98)20 GSM Licensing

ERC/DEC/(94)03 DECT 1880-1900 MHz

ERC/DEC/(98)22 DECT Licensing

ERC/DEC/(95)03 GSM-1800

ECC/DEC/(06)07 GSM on aircraft 1710-1785 and 1805-1880 MHz

ECC/DEC/(08)08 GSM on vessels 900 MHz and 1800 MHz

ECC/DEC/(02)06 UMTS/IMT-2000 2.5 GHz

ECC/DEC/(05)05 IMT-2000/UMTS 2.5 MHz

ECC/DEC/(06)01 IMT-2000/UMTS 2 GHz

ECC/DEC/(06)13 IMT-2000/UMTS 900 MHz and 1800 MHz

ECC/DEC/(09)03 MFCN 790-862 MHz

ECC/DEC/(11)06MFCN 3400-3800 MHz

ECC/DEC/(13)03 MFCN 1452-1492 MHz Supplemental Downlink

ECC/DEC/(08)01 ITS 5875-5925 MHz

ECC/DEC/(09)01 ITS 63-64 GHz

ECC/DEC/(13)03 MFCN 1452-1492 MHz for MFCN SDL

**Professional Mobile service (total: 13)**

ERC/DEC/(98)25 PMR446 446.0- 446.1 MHz, Licensing, Free circulation and use

ECC/DEC/(05)12 PMR446 digital 446.1- 446.2 MHz

ERC/DEC/(01)19 DMO for Emergency 380 - 380.15 / 390 - 390.15 MHz

ECC/DEC/(06)05 AGA Digital LMS for emergency 384.750-385 / 394.750-395 MHz

ECC/DEC/(02)05 GSM-R Railway 876-880/921-925 MHz

ECC/DEC/(04)06 PMR/PAMR WB 400 MHz and 800/900 MHz

ECC/DEC/(06)06 PMR/PAMR 80 MHz, 160 MHz and 400 MHz

ECC/DEC/(11)04PMR/PAMR/PPDR Licensing, Free circulation and Use

ERC/DEC/(99)02 TETRA Licensing

ERC/DEC/(99)03 TETRA Free circulation and Use

ECC/DEC/(02)09 GSM-R Free circulation and use

ECC/DEC/(02)10 GSM-R Licensing

ECC/DEC/(08)05 PPDR 380 - 470 MHz

**Wireless Access systems (total: 3)**

ERC/DEC/(99)15 MWS 40.5-43.5 GHz

ECC/DEC/(07)02 BWA 3400-3800 MHz

ECC/DEC/(04)08 RLAN 5 GHz

**Satellite service (total: 16)**

ERC/DEC/(99)06 S-PCS below 1GHz

ERC/DEC/(99)05 S-PCS Free circulation and use and licensing below 1GHz

ERC/DEC/(98)15 Omnitracs, Euteltracs Licensing

ECC/DEC/(04)09 MSS terminals 1518-1525 MHz and 1670-1675 MHz

ECC/DEC/(09)02 MSS terminals 1610-1626.5 MHz and 2483.5-2500 MHz

ECC/DEC/(09)04 MSS terminals Free circulation and use and licensing in 1613.8-1626.5 MHz

ECC/DEC/(05)08 HDFSS

ECC/DEC/(05)09 ES on vessels 5925-6425 MHz and 3700-4200 MHz

ECC/DEC/(05)10 ES on vessels 14 GHz, 11 GHz and 12 GHz

ECC/DEC/(05)11 ES on aircraft 14 GHz, 11 GHz and 12 GHz

ERC/DEC/(99)26 ES receive only

ECC/DEC/(06)02 LEST 12 GHz, 20 GHz,14.GHz 30 GHz

ECC/DEC/(06)03 HEST 12 GHz, 20 GHz,14.GHz 30 GHz

ECC/DEC/(03)04 VSAT 14.25-14.50 GHz and 10.70-11.70 GHz

ECC/DEC/(06)09 CGC 1980-2010 MHz and 2170-2200 MHz

ECC/DEC/(13)01 ESOMPs 17.3-20.2 GHz and 27.5-30.0 GHz

**SRD (total: 14)**

ERC/DEC/(01)08 Movement Detection and Alert 2400 - 2483.5 MHz

ERC/DEC/(01)11 Model control 35 MHz

ERC/DEC/(01)12 Model control 40 MHz

ERC/DEC/(01)17 Medical Implants 401-406 MHz

ECC/DEC/(01)01 CT1 and CT1+ Phasing out

ECC/DEC/(01)02 CT2 Phasing out

ECC/DEC/(04)03 SRR 77-81 GHz

ECC/DEC/(04)10 SRR 24 GHz

ECC/DEC/(05)02 169.4-169.8125 MHz Band plan

ECC/DEC/(06)04 UWB below 10.6 GHz and with mitigation techniques

ECC/DEC/(06)08 GPR/WPR imaging systems

ECC/DEC/(07)01 UWB Material Sensing devices

ECC/DEC/(11)02 LPR 8 GHz, 25 GHz, 60 GHz and 80 GHz

ECC/DEC/(12)03 UWB onboard aircraft 6-8.5 GHz

**Maritime service (total: 2)**

ERC/DEC/(99)17 AIS in VHF

ERC/DEC/(99)01 Examination syllabi

**Standardisation activities / Harmonised Standards in relation to ERC-REC 70-03:**

|  |  |  |
| --- | --- | --- |
| **Standards** | **Scope and status** | **Comments**  |
| [(EN 300 330-2) REN/ERM-TG28-0437 Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=39276) | Revision of the EN 300 330-2 dealing with SRD in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz. The main objective is to amend the spectrum emission masks for 13.56 MHz RFID masks and to address wireless chargers.  | **SE24 developed draft ECC Report 208 to account a new emission mask for 13.56 MHz RFID. ETSI ERM and SRD/MG consider the results of ECC Report 208 in updating standard and regulation. SRD/MG: Updater of Annex 9 of REC 70-03; ERM TG28: update EN 300 330; EN 300 291 can be withdrawn.** **.** |
| [(EN 302 065-1)REN/ERM-TGUWB-016SRD using UWB technology for communications purposes; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 1: Common technical requirements](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=34709) | Revision (version 1.3.1) of the EN dealing with transmitters and receivers utilizing Ultra WideBand (UWB) technologies and used for short range communication purposes in 3.1 GHz to 4.8 GHz and 6 GHz to 9 GHz. Revision of EN for review and maintenance to include new simplified approach for standardisation framework for UWB in ETSI. The revised EN will also introduce a multipart structure and reflect the changes in the current regulation.**TG UWB is currently reviewing the comments received during the Approval process.** | Limits consistent with ECC DEC(06)04 (Amended December 2011). Refers also to ECC Report 120 on DAA for UWB. **No required action identified yet. It is noted that ECC/DEC/(06)04 is to be reviewed in 2014 by SRD/MG. So far, no technical item identified that makes the revision of ECC/DEC/(06)04 mandatory,** |
| [(EN 302 065-2) DEN/ERM-TGUWB-017SRD using UWB for communications purposes; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive;Part 2: Requirements for UWB location tracking](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=35102) | New EN dealing with transmitters and receivers utilizing Ultra WideBand (UWB) technologies and used for location tracking in 3.1 GHz to 4.8 GHz and 6 GHz to 9 GHz. Will specify additional requirements to the common requirements stated in EN 302 065-1 and will reflect specific requirements in the regulatory framework for UWB location tracking.**TG UWB is currently reviewing the comments received during the Approval process.** | Covers LT1, LT2 and LAES systems studied in ECC Report 170 developed by SE24. Technical requirements refer to the relevant EC Decisions, to ECC REC(11)09 (LT2), ECC REC(11)10 (LAES), ECC Report 170 and ECC Report 167 (coordination for LT2). **No required action identified.****It is noted that ECC/DEC/(06)04 is to be reviewed in 2014 by SRD/MG.****Furthermore, the actual implementation of ECC/RECs (11)09 on LT2 and (11)10 on LAES is close to zero. It is suggested that SRD/MG looks into the subject to see whether the situation could possibly be improved.** |
| [(EN 302 065-3) DEN/ERM-TGUWB-018SRDs using Ultra Wide Band technology (UWB) for communications purposes; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive;Part 3: Requirements for UWB devices for road and rail vehicles](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=35103) | New EN dealing with transmitters and receivers utilizing Ultra WideBand (UWB) technologies and used for short range communication purposes in road and rail vehicles in 3.1 GHz to 4.8 GHz and 6 GHz to 9 GHz: Will specify additional requirements to the common requirements stated in EN 302 065-1 and will reflect specific requirements in the regulatory framework for UWB devices for road and rail vehicles traveling on a public network or roads. **TG UWB is currently reviewing the comments received during the Approval process.** | Refers to relevant EC Decision, to ECC DEC(06)04 (Amended December 2011), to ECC Report 120 (DAA for UWB) and the SE24 work on trade-off between power and LDC (WI 37). References editorially corrected. **No required action identified.****It is noted that ECC/DEC/(06)04 is to be reviewed in 2014 by SRD/MG. So far, no technical item identified that makes the revision of ECC/DEC/(06)04 mandatory,** |
| [(EN 302 264-2) REN/ERM-TGSRR-62-2 ; Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Short Range Radar equipment operating in the 77 GHz to 81 GHz band; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=39436)  | Update EN 302 264-2 dealing with Short Range Radar equipment operating in the 77 GHz to 81 GHz band. To reflect the actual ERC REC 70-03 and EC SRD DEC and also include necessary changes based on the latest ERC/REC 74-01 version. This revision also includes correction of references between part 1 and 2 and necessary clarifications in the measurement procedure.**TB approval planned for March 2014** | Rec 70-03 (Annex 5), ECC DEC(04)03. **To be checked. No required action currently identified.** |
| [(EN 301 091-2) REN/ERM-TGSRR-065-2;Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Radar equipment operating in the 76 GHz to 77 GHz range; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=39434)  | Update EN 301 091 dealing with Ground based automotive radar equipment operating in the 76 GHz to 77 GHz range. Will cover technical errors/ details and inclusion of a Safety statement.**TB approval planned for March 2014**  | Rec 70-03 (Annex 5). **To be checked. No required action currently identified.** |
| [Revision of EN 300 328 V1.8.1 (REN/ERM-TG11-010)Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques;Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=38391) | Revision of EN 300 328 1.8.0 on Wide band data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques: Early draft status.**TB approval planned for May 2014** | **To be checked. No required action currently identified.** |
| [(EN 303 131) DEN/ERM-TG28-501 ; Electromagnetic compatibility and Radio spectrum Matters (ERM); Wireless alarms with low duty cycle; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=41305)  | New EN for high communication reliability wireless alarm with low duty cycle on designated frequencies in the range 25 to 1000 MHz. Based on the generic standard EN 300 220, with additional requirements including receiver performance specifications. Early draft status. **TB approval planned for June 2014** | Related to ECC Reports 181, 189 and 200, SE24 WI 41 (and maybe WI42). **See draft bLS to ETSI ERM at WGFM#79.**  |
| [(EN 305 550-2) REN/ERM-TG28-502Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD); Radio equipment to be used in the 40 GHz to 246 GHz frequency range;Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?wki_id=41946) | Revision of EN 305 550-2. Maintenance of part 2 for R&TTE to be in line with changes in part 1. WI adopted in April 2013. **Early draft status** | **SE24 developed draft ECC Report 190 to assess the impact of SRDs in the band 122-123 GHz on radio services. ETSI ERM and SRD/MG consider the results of ECC Report 190 in updating standard and regulation. Annex 1 of REC 70-03 has been updated.** |
| [(EN 300 220-2) REN/ERM-TG28-506](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42501&curItemNr=26&totalNrItems=34&optDisplay=10&titleType=all&qSORT=HIGHVERSION&qETSI_ALL=&SearchPage=TRUE&qETSI_STANDARD_TYPE=%27EN%27&qTB_ID=584%3BERM+TG28&qINCLUDE_SUB_TB=True&qINCLUDE_MOVED_ON=&qSTOP_FLG=N&qKEYWORD_BOOLEAN=OR&qCLUSTER_BOOLEAN=OR&qFREQUENCIES_BOOLEAN=OR&qSTOPPING_OUTDATED=&butExpertSearch=Search&includeNonActiveTB=FALSE&includeSubProjectCode=FALSE&qREPORT_TYPE=SUMMARY)[Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW;Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42501&curItemNr=26&totalNrItems=34&optDisplay=10&titleType=all&qSORT=HIGHVERSION&qETSI_ALL=&SearchPage=TRUE&qETSI_STANDARD_TYPE=%27EN%27&qTB_ID=584%3BERM+TG28&qINCLUDE_SUB_TB=True&qINCLUDE_MOVED_ON=&qSTOP_FLG=N&qKEYWORD_BOOLEAN=OR&qCLUSTER_BOOLEAN=OR&qFREQUENCIES_BOOLEAN=OR&qSTOPPING_OUTDATED=&butExpertSearch=Search&includeNonActiveTB=FALSE&includeSubProjectCode=FALSE&qREPORT_TYPE=SUMMARY) | Two main goals are foreseen. (A) Maintenance EN 300 220-1 v.2.4.1 to amend found flaws and in general enhance the quality. (B) To update the Standard taking into account the ongoing ECC Report 200, ECC Report 189 and the (WGSE WI42) ECC Report. A possible reorganisation of wireless alarms would be considered, depending the ongoing new EN 303 131 outcomes. **Early draft status.**  | **There are ongoing activities in SE24 under WI42. ECC Report 200, ECC Report 189 and the draft ECC Report 207 are also relevant. REC 70-03 in process of being revised.** |
| [(EN 303 204)DEN/ERM-TG28-504](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42498&curItemNr=34&totalNrItems=34&optDisplay=10&titleType=all&qSORT=HIGHVERSION&qETSI_ALL=&SearchPage=TRUE&qETSI_STANDARD_TYPE=%27EN%27&qTB_ID=584%3BERM+TG28&qINCLUDE_SUB_TB=True&qINCLUDE_MOVED_ON=&qSTOP_FLG=N&qKEYWORD_BOOLEAN=OR&qCLUSTER_BOOLEAN=OR&qFREQUENCIES_BOOLEAN=OR&qSTOPPING_OUTDATED=&butExpertSearch=Search&includeNonActiveTB=FALSE&includeSubProjectCode=FALSE&qREPORT_TYPE=SUMMARY)[ERM Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD); Radio equipment to be used in the 870 MHz to 876 MHz frequency range with power levels ranging up to 500 mWPart 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42498&curItemNr=34&totalNrItems=34&optDisplay=10&titleType=all&qSORT=HIGHVERSION&qETSI_ALL=&SearchPage=TRUE&qETSI_STANDARD_TYPE=%27EN%27&qTB_ID=584%3BERM+TG28&qINCLUDE_SUB_TB=True&qINCLUDE_MOVED_ON=&qSTOP_FLG=N&qKEYWORD_BOOLEAN=OR&qCLUSTER_BOOLEAN=OR&qFREQUENCIES_BOOLEAN=OR&qSTOPPING_OUTDATED=&butExpertSearch=Search&includeNonActiveTB=FALSE&includeSubProjectCode=FALSE&qREPORT_TYPE=SUMMARY) | To produce a new Harmonised Standard (EN 303 204), taking into account the ongoing ECC Report 200 and ECC Report 189, to support Network Based SRDs within the 870 -876 MHz frequency range, such as Metropolitan Machine Mesh (M3M e.g. TR 103 055) and Smart Metering/Smart Grid (e.g. TR 102 886) - TS 102 887 could also of relevance. It is noted that these SRD equipment will be class 2 to ensure the best spectrum efficiency whilst protecting the primary service operating in some countries. **Early draft status.** | **ECC Report 200 (SE24) and ECC Report 189 (SRD/MG) can be used by ETSI ERM and SRD/MG in updating standard and regulation. REC 70-03 in process of being revised.**  |
| [(EN 303 203) DEN/ERM-TG30-305](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42923&curItemNr=2&totalNrItems=2&optDisplay=10&titleType=all&qSORT=HIGHVERSION&qETSI_ALL=&SearchPage=TRUE&qETSI_STANDARD_TYPE=%27EN%27&qTB_ID=286%3BERM&qINCLUDE_SUB_TB=True&qCURRENT_STATE_CODE=new&qINCLUDE_MOVED_ON=&qSTOP_FLG=N&qKEYWORD_BOOLEAN=OR&qCLUSTER_BOOLEAN=OR&qFREQUENCIES_BOOLEAN=OR&qSTOPPING_OUTDATED=&butExpertSearch=Search&includeNonActiveTB=FALSE&includeSubProjectCode=FALSE&qREPORT_TYPE=SUMMARY)[Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Medical Body Area Network Systems (MBANSs) operating in the 2483,5 MHz to 2500 MHz range; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42923&curItemNr=2&totalNrItems=2&optDisplay=10&titleType=all&qSORT=HIGHVERSION&qETSI_ALL=&SearchPage=TRUE&qETSI_STANDARD_TYPE=%27EN%27&qTB_ID=286%3BERM&qINCLUDE_SUB_TB=True&qCURRENT_STATE_CODE=new&qINCLUDE_MOVED_ON=&qSTOP_FLG=N&qKEYWORD_BOOLEAN=OR&qCLUSTER_BOOLEAN=OR&qFREQUENCIES_BOOLEAN=OR&qSTOPPING_OUTDATED=&butExpertSearch=Search&includeNonActiveTB=FALSE&includeSubProjectCode=FALSE&qREPORT_TYPE=SUMMARY) | Development of new harmonised standard EN 303 203 for Medical Body Area Network Systems operating in the 2483,5 MHz to 2500 MHz range, covering the essential requirements of article 3.2 of the R&TTE Directive. The standard will address the request by CEPT WGFM in document ERM(13)49b017, that to improve compatibility between MBANS and LP-AMI adequate spectrum sharing mechanisms will be investigated. WI adopted in August 2013. **Early draft status.** | **SE24 developed ECC Report 149 (LP-AMI) and ECC Report 201 (MBANS) to assess the impact of medical applications in the band 2.4825-2.5 GHz on radio systems. Channel access mechanism between MBANS and LP-AMI to be defined in the EN. REC 70-03 in process of being revised.** |
| [(EN 302 208-2) REN/ERM-TG34-261](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42406&)[Electromagnetic compatibility and Radio spectrum Matters (ERM);](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42406&) [Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz and 915 MHz to 921 MHz with power levels up to 2W and 4W respectively;](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42406&) [Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42406&) [Harmonised requirements for RFID in the UHF Bands 865 to 868 MHz and 915 to 921 MHz](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=42406&) | Revision of EN 302 208-2 on RFID operating in the band 865 MHz to 868 MHz and 915 MHz to 921 MHz with power levels up to 2W and 4W respectively. **Early draft status.** | Related to ERC Rec 70-03, Annex 11 and to the ECC Report 200 (SE24) and ECC Report 189 (SRD/MG). REC 70-03 in process of being revised. **No further required action currently identified.** |
| [EN 302 858-2 (REN/ERM-TGSRR-061-2)Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTTT); Automotive radar equipment operating in the 24,05 GHz up to 24,25 or 24,50 GHz frequency range; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=39318)  | Revision of EN 302 858-2 for automotive narrowband short range radar (SRR) operating in the band 24.050 to 24.5 GHz, to meet requirements for Vehicle Radars (VR) of the revised annex 5 of ERC Rec 70-03. Approved now.  | Related to ERC Rec 70-03, Annex 5 and to ECC Report 164 (WLAM). **No required action currently identified.** |
| [(EN xx) DEN/ERM-TG41-001](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=43735) [Electromagnetic compatibility and Radio spectrum Matters (ERM);](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=43735) [Wireless industrial automation; Radio equipment to be used in the 5,725 GHz to 5,875 GHz frequency range with power levels ranging up to 400 mW;](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=43735) [Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive](http://webapp.etsi.org/WorkProgram/Report_WorkItem.asp?WKI_ID=43735) | To produce a Harmonised Standard under article 3.2 of the R&TTE Directive, taking into account the ECC Report 206 to support Wireless industrial automation devices within the 5,725 GHz to 5,875 GHz frequency range. Equipment related to the EN is described in TR 102 889-2.Work item created at the December 13 meeting of ETSI TC ERM as was requested by WGFM/SRD/MG.  | Related to ECC Report 206 developed by SE24. In process.  |
| ETSI EN 300 422-2 V1.3.1 (2011-08) Reference:REN/ERM-TG17WG3-014-2 Source:ERMTG17 Electromagnetic compatibility and Radio spectrum Matters (ERM);Wireless microphones in the 25 MHz to 3 GHz frequency range;Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive  | Maintenance and update of HEN 300422 Reserved Decision (ERM TG17WP3 Review of HENs just starting) | Relates also to ALDs in 169 MHz (ECC/DEC/(05)02 as well as TRS in 915-921 MHz (inter-alia) – ECC Reports 200 and 189 and some PMSE issues (e.g. digital PMSE with wider ch BW) |
| Revision of relevant harmonised standards EN 300 296, EN 301 166 and EN 300 113 might be needed | No ETSI WI yet. | Revision ECC/DEC/(05)02, having possible also an impact on ERC/DEC/(98)22, on PMR446, Digital PMR446. Note that the related HENs are all generic PMR harmonized standards. |
| ETSI EN 302 571 V1.2.1 (2013-09) Reference:REN/ERM-TG37-009 Source:ERMTG37 Intelligent Transport Systems (ITS);Radiocommunications equipment operating in the 5 855 MHz to 5 925 MHz frequency band;Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive  | Maintenance and update of HEN 302 571 Reserved Decision | Relates to the new ITS SRdocSRDMG: Revision of ECC/DEC/(08)01 and ECC/REC/(08)01; may also need consultation with WGSE. |
| EN 301 893: Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive HS for 5 GHz RLANs  |  (1) To address the issues reported by WGFM in BRAN(13)000063; (2) To review/improve existing test methods and/or to consider the inclusion of alternative test methods; (3) To address other issues identified by test labs when using EN 301 893 v1.6.1 or v1.7.1.  | Relates to investigations in WGFM/ SRDMG -> ECC Report 192 |
| ETSI BRAN: Wideband Data Transmission Systems EN 302 567 | No ETSI WI yet. | May be discussed in the future with regard to sufficient description of spectrum access technique that is named as a requirement but not specified yet. Relates to the review of ECC/DEC/(09)01 in 2014. |

**Annex 2**

|  |  |
| --- | --- |
| ***Decisions which will not be reviewed anymore*** |  |
| **ERC/DEC/(96)02 -** ERC Decision of 7 March 1996 on the harmonised frequency band to be designated for CEPT PR 27 radio equipment and on the implementation of the technical standard for this equipment *NOTE: This Decision is replaced by ECC/DEC/(11)CC* |  |
| **ERC/DEC/(96)06 -** ERC Decision of 7 March 1996 on the withdrawal of the ERC Decision (93)01 "Decision on the frequency bands to be designated for the co-ordinated introduction of Digital Short-Range Radio (DSRR)" |  |
| **ERC/DEC/(97)03 -** ERC Decision of 30 June 1997 on the Harmonised Use of Spectrum for Satellite Personal Communication Services (S-PCS) operating within the bands 1610-1626.5 MHz, 2483.5-2500 MHz, 1980-2010 MHz and 2170-2200 MHz*Note new DEC substitute* |  |
| **ERC/DEC/(97)11 -** ERC Decision of 5 December 1997 on free circulation and use of DCS 1800 mobile terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01 *NOTE: Withdrawn by ECC/DEC/(12)01* |  |
| **ERC/DEC/(98)20 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of GSM mobile terminals *NOTE: Withdrawn by ECC/DEC/(12)01* |  |
| **ERC/DEC/(98)01 -** ERC Decision of 20 March 1998 on free circulation and use of Inmarsat-D terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*NOTE: This Decision is replaced by ECC/DEC/(07)04*  |  |
| **ERC/DEC/(98)02 -** ERC Decision of 20 March 1998 on free circulation and use of Inmarsat-phone (also known as Inmarsat Mini-M) terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*NOTE: This Decision is replaced by ECC/DEC/(07)04*  |  |
| **ERC/DEC/(98)04 –** ERC Decision of 20 March 1998 on free circulation and use of EMS-MSSAT terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*NOTE: This Decision is replaced by ECC/DEC/(07)04*  |  |
| **ERC/DEC/(98)10-** ERC Decision of 20 March 1998 on the interconnection of PMR and PAMR systems to a Public Telecommunication Network *Note* WGFM#73 *decided to withdraw* |  |
| **ERC/DEC/(98)11-** ERC Decision of 23 November 1998 on the harmonised frequency band to be designated for CEPT PR 27 radio equipment and on the implementation of the technical standard for this equipment *NOTE: This Decision is replaced by ECC/DEC/(11)CC* |  |
| **ERC/DEC/(98)12 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-D terminals for land mobile applications*NOTE: This Decision is replaced by ECC/DEC/(07)05*  |  |
| **ERC/DEC/(98)13 –** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-C terminals for land mobile applications*NOTE: This Decision is replaced by ECC/DEC/(07)05*  |  |
| **ERC/DEC/(98)14 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-M terminals for land mobile applications *NOTE: This Decision is replaced by ECC/DEC/(07)05*  |  |
| **ERC/DEC/(98)16 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of CEPT PR-27 equipment *NOTE: This Decision is replaced by ECC/DEC/(11)CC* |  |
| **ERC/DEC/(98)19 –** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of EMS-MSSAT terminals for land mobile applications*NOTE: This Decision is replaced by ECC/DEC/(07)05*  |  |
| **ERC/DEC/(98)21 –** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of DCS 1800 (also known as GSM 1800) mobile terminals*Note: this Decision is going to be replaced by ECC/DEC/(12)01 on 1 June 2014* |  |
| **ERC/DEC/(98)26 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of PMR 446 equipment*NOTE: Replaced by amended ERC/DEC/(98)25* |  |
| **ERC/DEC/(98)27 –** ERC Decision of 23 November 1998 on free circulation and use of PMR 446 equipment in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*NOTE: Replaced by amended ERC/DEC/(98)25* |  |
| **ERC/DEC/(98)29 -** ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-phone terminals (also known as Inmarsat mini-M) for land mobile applications*NOTE: This Decision is replaced by ECC/DEC/(07)05*  |  |
| **ERC/DEC/(99)02 -** ERC Decision of 10 March 1999 on Exemption from Individual Licensing of Terrestrial Trunked Radio System (TETRA) Mobile Terminals *Note: This Decision is replaced by ECC/DEC/(12)01* |  |
| **ERC/DEC/(99)03 –** ERC Decision of 10 March 1999 on Free Circulation and Use of Terrestrial Trunked Radio System (TETRA) Civil Mobile Terminals*Note: This Decision is replaced by ECC/DEC/(12)01* |  |
| **ERC/DEC/(99)16 –** ERC Decision of 1 June 1999 on the withdrawal of the ERC Decision (96)05 "Decision on the harmonised frequency band to be designated for the introduction of the Multipoint Video Distribution Systems (MVDS)"  |  |
| **ERC/DEC/(99)18 -** ERC Decision of 29 November 1999 on Exemption from Individual Licensing of Inmarsat-B terminals for land mobile applications*NOTE: This Decision is replaced by ECC/DEC/(07)05*  |  |
| **ERC/DEC/(99)19 -** ERC Decision of 29 November 1999 on free circulation and use of Inmarsat-B terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*NOTE: This Decision is replaced by ECC/DEC/(07)04*  |  |
| **ERC/DEC/(99)20 -** ERC Decision of 29 November 1999 on Exemption from Individual Licensing of Inmarsat-M4 terminals for land mobile applications*NOTE: This Decision is replaced by ECC/DEC/(07)05* |  |
| **ERC/DEC/(99)21 –** ERC Decision of 29 November 1999 on free circulation and use of Inmarsat-M4 terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*NOTE: This Decision is replaced by ECC/DEC/(07)04*  |  |
| **ERC/DEC/(99)24 -** ERC Decision of 29 November 1999 on the withdrawal of the ERC/DEC/(96)03, " Decision on the harmonised frequency bands to be designated for the introduction of High Performance Radio Local Area Networks (HIPERLANs)" |  |
| **ERC/DEC/(00)03 -** ERC Decision of 27 March 2000 on Exemption from Individual Licensing of Satellite Interactive Terminals (SITs) operating within the Frequency Bands 10.70 - 12.75 GHz space-to-Earth and 29.50 - 30.00 GHz Earth-to-Space*Note: replaced by ECC/DEC/(06)03* |  |
| **ERC/DEC/(00)04 –** ERC Decision of 27 March 2000 on Exemption from Individual Licensing of Satellite User Terminals (SUTs) operating within the Frequency Bands 19.70 - 20.20 GHz space-to-Earth and 29.50 - 30.00 GHz Earth-to-space*Note: replaced by ECC/DEC/(06)03* |  |
| **ERC/DEC/(00)05 -** ERC Decision of 27 March 2000 on Exemption from Individual Licensing of Very Small Aperture Terminals (VSAT) operating in the frequency bands 14.0 - 14.25 GHz Earth-to-space and 12.5 - 12.75 GHz space-to-Earth*Note: replaced by ECC/DEC/(06)03* |  |
| **ERC/DEC/(00)06 -** ERC Decision of 19 October 2000 on the licensing and global circulation and use of IMT-2000 terrestrial and satellite mobile terminals *NOTE: Withdrawn by ECC/DEC/(12)01* |  |
| **ERC/DEC/(01)02 -** ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Non-specific Short Range Devices operating in the frequency band 26.957 - 27.283 MHz  |  |
| **ERC/DEC/(01)03 –** ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Non-specific Short Range Devices operating in the frequency band 40.660 - 40.700 MHz  |  |
| **ERC/DEC/(01)07 -** ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for Radio Local Area Networks (RLANs) operating in the frequency band 2400 - 2483.5 MHz  |  |
| **ERC/DEC/(01)10 -** ERC Decision of 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for Model control operating in the frequencies 26.995, 27.045, 27.095, 27.145 and 27.195 MHz  |  |
| **ERC/DEC/(01)16 -** ERC Decision on 12 March 2001 on harmonised frequencies, technical characteristics and exemption from individual licensing of Short Range Devices used for inductive applications operating in the frequency band 26.957 - 27.283 MHz  |  |
| **ERC/DEC/(01)22 -** ERC Decision of 12 March 2001 on Exemption from Individual Licensing of SpaceChecker S-SMS Mobile User Terminals*NOTE: This Decision is replaced by ECC/DEC/(07)05* |  |
| **ERC/DEC/(01)23 -** ERC Decision of 12 March 2001 on free circulation and use of SpaceChecker S-SMS mobile user terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*NOTE: This Decision is replaced by ECC/DEC/(07)04* |  |
| **ERC/DEC/(01)24 -** ERC Decision of 12 March 2001 on free circulation and use of Thuraya mobile user terminals in CEPT member countries enlarging the field of application of ERC/DEC/(95)01*NOTE: This Decision is replaced by ECC/DEC/(07)04* |  |
| **ERC/DEC/(01)25 –** ERC Decision of 12 March 2001 on Exemption from Individual Licensing of Thuraya mobile user terminals*NOTE: This Decision is replaced by ECC/DEC/(07)05* |  |
| **ECC/DEC/(02)08 –** ECC Decision of 15 November 2002 on free circulation and use of Satellite User Terminals operating within the frequency bands 1525-1559 MHz space-to-Earth and 1626.5-1660.5 MHz Earth-to-space, in CEPT countries, enlarging the field of application of ERC/DEC(95)01*NOTE: This Decision is replaced by ECC/DEC/(07)04* |  |
| **ECC/DEC/(02)01 -** ECC Decision of 15 March 2002 on the frequency bands to be designated for the coordinated introduction of Road Transport and Traffic Telematic Systems |  |
| **ECC/DEC/(02)11 -** ECC Decision of 15 November 2002 on exemption from individual licensing of Satellite User Terminals operating within the frequency bands 1525-1559 MHz space-to-Earth and 1626.5-1660.5 MHz Earth-to-space, for land mobile applications*NOTE: This Decision is replaced by ECC/DEC/(07)05 and will be withdrawn on 21 December 2010* |  |
| **ECC/DEC/(03)02 -** ECC Decision of 17 October 2003 on the designation of the frequency band 1479.5-1492 MHz for use by Satellite Digital Audio Broadcasting systems*Note: withdrawn by ECC/DEC/(13)02* |  |
| **ECC/DEC/(07)04** - ECC Decision of 21 December 2007 on free circulation and use of mobile satellite terminals operating in the Mobile-Satellite Service allocations in the frequency range 1-3 GHz*NOTE: Withdrawn by ECC/DEC/(12)01* |  |
| **ECC/DEC/(07)05** - ECC Decision of 21 December 2007 on exemption from individual licensing of land mobile satellite terminals operating in the Mobile-Satellite Service allocations in the frequency range 1-3 GHz*NOTE: Withdrawn by ECC/DEC/(12)01* |  |
| **ECC/DEC/ (08)02** on the withdrawal of ERC/DEC/(97)06, ERC/DEC/(01)01, ERC/DEC/(01)05, ERC/DEC/(01)06, ERC/DEC/(01)14 and ERC/DEC/(01)21 |  |
| **ECC/DEC/ (08)03** on the withdrawal of ERC/DEC/(98)23 on exemption from Individual Licensing of ERMES paging receivers |  |
| **ECC/DEC/ (08)04** on the withdrawal of ERC/DEC/(01)04, ERC/DEC/(01)09, ERC/DEC/(01)13, ERC/DEC/(01)15 and ERC/DEC/(01)18 |  |
| **ECC/DEC/(08)06** on withdrawal of ERC Decisions ERC/DEC/(00)03, ERC/DEC/(00)04, ERC/DEC/(00)05 |  |
| **ECC/DEC/(08)07** on withdrawal of ERC Decisions ERC/DEC/(98)03, ERC/DEC/(98)17, ERC/DEC/(98)18, ERC/DEC/(98)24 |  |
| **ERC/DEC/ (09)05** to withdraw the ERC/DEC/(96)04, ECC/DEC/(04)01 and ECC/DEC/(04)02 |  |
| **ECC/DEC/(11)07** - ECC Decision of 9 December 2011 on the withdrawal of ECC Decision of 9 December 2011 on withdrawal of ECTRA/DEC(96)01 Regarding a European Telephony Numbering Space (ETNS), ECTRA/DEC(96)48 Regarding a European Telephony Numbering Space (ETNS), ECC/DEC/(04)07 on European Telephony Numbering Space (ETNS) Conventions  |  |
| **ECC/DEC/(11)05** - ECC Decision of 9 December 2011 on the withdrawal of ERC Decisions ERC/DEC/(01)02, ERC/DEC/(01)03, ERC/DEC/(01)07, ERC/DEC/(01)10 and ERC/DEC/(01)16 |  |

1. Possible action - Retain, Revise or Abrogate to the date in the Date column [↑](#footnote-ref-1)
2. Number of CEPT countries implemented or partly implemented the Decision. [↑](#footnote-ref-2)
3. Number of CEPT countries committed or under study or planned to implement the Decision. [↑](#footnote-ref-3)
4. Number of CEPT countries not implemented or not applicable to the Decision. [↑](#footnote-ref-4)
5. Number of CEPT countries with no information on implementation of the Decision.

6 Three possibilities - Yes, No, Possible [↑](#footnote-ref-5)