

Amendments made to Regulation 4 and to the Frequency Allocation Table after 11.2.2011

Radio links and military use

- Change of remarks of the sub-bands in the frequency band 308–380 MHz:
 - 308.200–319.000 MHz, the text "Use will end on 31.12.2014" added to remarks.
 - 335.400–339.000 MHz, the text "Use will end on 31.12.2013" added to remarks.
 - 339.000–358.500 MHz, the text "Use will end on 31.12.2012" added to remarks.
 - 359.500–379.000 MHz, the text "Use will end on 31.12.2012" added to remarks.
- Change of use of sub-bands in the frequency band 1350–1519 MHz:
 - 1350–1375 MHz: sub-band "military use" is removed
 - 1375.750–1376.750 MHz: sub-band "radio links" is removed
 - 1378.750–1389.250 MHz: sub-band "radio links" is removed
 - 1391–1400 MHz: sub-band "military use" is removed
 - 1427.750–1428.750 MHz: sub-band "radio links" is removed
 - 1430.750–1441.250 MHz: sub-band "radio links" is removed
 - 1443–1452 MHz: sub-band "military use" is removed
 - 1492–1519 MHz: sub-band "military use" is removed
 - 1353.750–1371.250 MHz: sub-band "radio links", channel plan according to CEPT Recommendation T/R 13-01 Annex A, is added.
 - 1375–1400 MHz: sub-band "military use" is added
 - 1427–1452 MHz: sub-band "military use" is added
 - Frequency band 1492–1525: fixed service and use of radio links is added to the sub-band 1495.750-1513.250 MHz, channel plan according to CEPT Recommendation T/R 13-01 Annex A, is added.
 -
- Minimum hop length for high capacity links is reduced to 10 km in the sub-bands:
 - 5945.200–6152.750 MHz;
 - 6197.240–6404.790 MHz;
 - 6460–6740 MHz;
 - 6475–6715 MHz;
 - 6800–7080 MHz;
 - 6815–7055 MHz;
 - 7121–7233 MHz;
 - 7289–7401 MHz;
 - 7428–7540 MHz;
 - 7501.500–7550.500 MHz;
 - 7505–7547 MHz;
 - 7596–7708 MHz;
 - 7669.500–7718.500 MHz; and
 - 7673–7715 MHz.
- The text "New sub-band under review" is added to the bands 7747.700–7955.250 MHz and 7999.740–8177.640 MHz.
- 17.755–18.250 GHz: The 55 MHz channel plan according to the CEPT Recommendation ERC/REC 12-03 is extended from 17.755–17.920 GHz to overlap the 110 MHz channel plan; new channels F5a-F10a are added.
- 18.765–19.260 GHz: The 55 MHz channel plan according to the CEPT Recommendation ERC/REC 12-03 is extended from 18.765-18.930 GHz to overlap the 110 MHz channel plan; new channels F5b-F10b are added.
- 40.500–42.500 GHz: radio links, channel plans 56 MHz and 112 MHz according to the CEPT Recommendation ERC/REC/(01)04 and channels A1a-A25a and B1a-B12a are added to the sub-bands 40.578–41.922 GHz and 40.606-41.838 GHz. The text "Digital radio links" is removed from 'terms and comments as to radio interface'.
- 42.500–43.500 GHz: radio links, channel plans 56 MHz and 112 MHz according to the CEPT Recommendation ERC/REC/(01)04 and channels A1a-A25a and B1a-B12a are added to the sub-bands 42.078–43.422 GHz and 42.106–43.238 GHz. The text "Digital radio links" is removed from 'terms and comments as to radio interface'.

Broadcasting

- 1452–1467 MHz, the text "Sub-band under review" is added to remarks.
- 1467.000–1479.500 MHz, the text "Sub-band under review" is added to remarks.
- 1479.500–1492.000 MHz, the text "Sub-band under review" is added to remarks.

Radio microphones and hearing aids

- The wireless radio microphones in the sub-bands 823–826 MHz and 826–832 MHz are exempted from licensing. Conditions and technical parameters are according to FICORA Regulation 15.
- The use of radio microphones in the bands 335.800; 336.500; 337.000; 337.400 and 338.000 MHz will end by 31.12.2013.

Mobile networks

- Sub-bands 3410–3590 MHz: Radio systems of fixed wireless access networks (FWA) and terrestrial systems capable of providing electronic communications services are split up into two sub-bands based on use.
- New sub-band 3600–3800 MHz: Terrestrial systems capable to providing electronic communications services.
- Sub-bands 914.0125–914.9875 MHz and 959.0125–959.9875 MHz: Cordless telephones (CT 1). The text "Secondary use" is added.
- Mode of traffic, class of station and TX/RX code added to the sub-band 2570–2620 MHz.

Ultra-wideband equipment (UWB) and wide-band data transmission equipment (WAS/RLAN)

- Level probing radars are added to the frequencies 6.0–8.5 GHz, 24.05–26.50 GHz, 57–64 GHz and 75–85 GHz. The level probing radars are exempted from licensing with Regulation 15.

FOR INFORMATION**PMR**

- In addition to earlier use, the frequencies 155.400; 155.425; 155.450; 155.475; 155.500 and 155.525 MHz are also assigned for licensed tracking and tracing equipment.