| Radiocommunication services/ | Description of emissions | Classes of emission |
|------------------------------|---|---------------------|
| examples of systems | | |
| Mobile service | | |
| GSM (2G), GPRS (2.5G), EDGE | Phase modulation multichannels containing quantized or | G7W |
| (2.75G), UMTS (3G) | digital information | |
| Other systems | Amplitude-modulated, single-channel, continuous-wave | A1A/ A1B/A2A/A2B |
| | telegraphy | |
| | Amplitude-modulated, double-sideband analogue | A3E |
| | telephony | |
| | Frequency modulation containing quantized or digital | F1B |
| | information, telegraphy | |
| | Frequency modulation analogue telephony | F3E |
| | Single channel phase modulation telegraphy | G1B |
| | Single-sideband and independent-sideband amplitude- | J3E or J7B |
| | modulated emissions for telephony or multi-channel voice- | |
| | frequency telegraphy | |
| | Single-sideband, suppressed carrier with single channel | J2D |
| | containing quantized or digital information for data | |
| | transmission | |
| Fixed service | | |
| Digital Radio-relay system | Phase modulation with two or more channels with | G7W |
| | quantized or digital information | |
| Digital Radio-relay system | Amplitude and angle-modulation with two or more | D7W |
| | channels with quantized or digital information | |
| Radio-relay system | Pulse position modulated with two or more channels with | M7E |
| | | |
| | quantized or digital information, telephony | |
| Radiolocation service | | |
| Radars | Unmodulated pulse emission | PON |
| Radionavigation service | | |
| Radionavigation radars | Pulses emission, angle-modulated, with a single channel | Q3N |
| | containing analogue information | |

| Radiocommunication services/ | Description of emissions | Classes of emission |
|-------------------------------------|--|---------------------|
| examples of systems | | |
| Aeronautical service | · | • |
| VOR: VHF omnidirectional | Amplitude-modulated, double-sideband with multichannel | A8W |
| radio range | containing analogue information | |
| Aeronautical radionavigation radars | Pulses emission, angle-modulated, with a single channel | Q3N |
| | containing analogue information | |
| TV broadacsting | | |
| ATSC | VSB | C7W |
| DVB-T | COFDM (QPSK, 16-QAM, 64-QAM) | X7F/X7FXF |
| DVB-T2 | COFDM (QPSK, 16-QAM, 64-QAM, 256-QAM) | X7F/X7FXF |
| DVB-H | COFDM | X7F/X7FXF |
| ISDB-T | COFDM | X7F/X7FXF |
| MMDS | QAM | X7F/X7FXF |
| T-DAB | COFDM | X7E/X7EXF |
| Sound broadcasting | | |
| LF/MF Bands | AM | A3E |
| Broadcasting in tropical zone | AM | A3E/A8E |
| FM Band | FM | F3E/F8E |
| | References: Appendix 1 to the RR GE06 Agreement Recommendation ITU-R SM.328-11 | |
| | Recommendation ITU-R SM.1138-2 | |