**Correction in addition to the responses received to the Public Consultation of Table 5 of Annex 4 of ECC DEC(11)06 and its implication to CEPT Report 49 and ECC Report 203.**

ECC PT1 proposes to introduce a correction in addition to the responses received to the Public Consultation.

Table 5 of Annex 4 contains BEM levels for the duplex gap in case of an FDD allocation in 3400 – 3600 MHz. For the frequency range 3490 – 3500 MHz, the proposed level is based on the spurious requirement of -30 dBm/MHz. This value is converted to 5 MHz measurement bandwidth by adding 7 dB, resulting in -23 dBm/5 MHz.

This value is defined at the antenna port, and it is thus necessary to correct this BEM level to “-23 dBm/5 MHz per antenna port” instead of “-23 dBm/5 MHz e.i.r.p. per antenna”.

The revision made due to this correction are shown below:

**Table 5: Guard band power limits for the FDD frequency arrangement**

| BEM element | Frequency range | Power limit |
| --- | --- | --- |
| Guard band | 3400-3410 MHz | -34 dBm/5 MHz e.i.r.p. per cell |
| Guard band | 3490-3500 MHz | -23 dBm/5 MHz ~~e.i.r.p~~ per antenna port |
| Guard band | 3500-3510 MHz | Min(PMax – 43, 13) dBm/5 MHz e.i.r.p. per antenna |
| Guard band | 3590-3600 MHz | Min(PMax – 43, 13) dBm/5 MHz e.i.r.p. per antenna |

Note: The power limit for the frequency range 3490 – 3500 MHz is based on the spurious emission requirement of -30 dBm/MHz at the antenna port, converted to 5 MHz bandwidth.

**As a consequence the ECC PT1 informs the ECC that a revision of the CEPT Report 49 and the ECC Report 203 is required. The revisions will be required in the following tables:**

* CEPT Report 49:
	+ Page 4, Executive summary: Table 5
	+ Page 17, Section 2.2: Table 11
	+ Page 30, Conclusions: Table 17
* ECC Report 203
	+ Page 4, Executive summary: Table 5
	+ Page 36, Section 3.4.1: Table 28
	+ Page 59, Conclusions: Table 36