|  |  |  |
| --- | --- | --- |
| ECC PT1 | | ECC PT1(20)xxx |
| ECC PT1 CEPT Report B (900/1800MHz) #1 | | |
| Web-meeting | | |
|  | | |
| Date issued: | 13/03/2020 | |
| Source: | Huawei | |
| Subject: | Revisions to CEPT report B (Channelling arrangements and LRTC , for 900/1800MHz, suitable for 5G terrestrial wireless systems in compliance with the principles of technology and service neutrality) | |
| Group membership required to read? (Y/N)  N | | |
|  | | |
| Summary: | | |
| We provide in the following Huawei proposed revisions to the draft CEPT report B (track changes highlighted in blue color). We took as starting point the draft CEPT report that came out of closing plenary [session of PT1# 64](https://www.cept.org/Documents/ecc-pt1/57036/swg-c-temp-01_draft-cept-report-b).  Revisions, clarifications and corrections were brought to:   * Section 5.1 Requirements for updated EC and ECC decisions * Section 5.2 RECOMMENDED BAND PLAN: proposal for Block size and clarification on FDD paired versus SDL/ SUL operation based on results from CEPT report 72, ECC report 297 and ECC decision 06 13 (supported by additional background added in section 4.2) * Section 5.3 RECOMMENDED APPLICABLE LRTCS:   + Clarification to the terminal Station in-block requirement   + Correction of the integrated values of the BEM out of block limit between 0-200Khz proposed in Manchester meeting. Indeed, we have repeated the integration exercise and discovered some integration errors for both AAS and non-AAS. Please refer to the attached excel calculation attached to this document   + Added section 5.3.2.4 with recommended frequency separations that were missing from LRTC section * Removal of table in annex 3 that is not exactly what is referred to in current EC decisions annex through reference to ETSI HS | | |
| Proposal: | | |
| We propose to capture the revisions in blue color the attached word document to the draft CEPT report B. | | |
| Background: | | |
|  | | |

