|  |  |
| --- | --- |
|  | ECC PT1(17)089 |
| ECC PT1 # 55 |  |
| Berlin, Germany, 24-28 April 2017 |  |
|  |  |
| Date issued: | 19 April 2017 |
| Source:  | Germany |
| Subject:  | Revision of ECC Recommendation (08)02 |
| NGroup membership required to read? (Y/N) |
|  |
| Summary:  |
| ECC/REC(08)02 contains provisions for the cross-border coordination of GSM, UMTS, LTE and WiMAX Land Mobile Systems in the frequency bands 900 MHz and 1800 MHz. This contribution proposes to consider the modifications as indicated in the attached draft revised version of the Recommendation. |
| Proposal:  |
| Besides several editorial improvements it is proposed to* formulate the text more technology neutral
* include and update referenced documents
* integrate the UMTS case into the set of regular MFCN cases
* adapt the provisions for the secondary line from 9 km to 6 km
* include provisions for the use of non-preferential codes and PCIs
 |
| Background:  |
| ECC/REC(08)02 was approved in 2008 and amended in 2012. It is due for revision in 2017 in order to respect necessary modifications in the light of technical and/or regulatory developments.The frequency bands 900 MHz and 1800 MHz were initially used by the GSM system and opened for IMT about 10 years ago. Despite gained experience and the revision in 2012 the current text still focuses on the transition from GSM to broadband technology.As ECC Cross-border Recommendations (11)04 and (11)05 were revised recently they could serve as a model for the revision of Recommendation (08)02. |