|  |  |  |
| --- | --- | --- |
| CPG | | Doc. CPG15(14)007 |
| CPG15-4 | |  |
| Riga, Latvia 25th – 28th March 2014 | |  |
|  | |  |
| Date issued: | 07th March 2014 | |
| Source: | Russian Federation | |
| Subject: | Proposals in relation to draft CEPT Brief on AI 1.1 | |
| Group membership required to read? (Y/N)  N N | | |
|  | | |
| Summary: | | |
| The 5th meeting of JTG 4-5-6-7 made substantial progress in sharing and compatibility studies with many working documents elevated to PDNR or DNR status providing valuable guidance on consideration of potential candidate bands. Sharing and compatibility studies for the band 5925 - 6425 MHz showed that sharing between indoor IMT small cells and FSS/FS systems is possible and much more favorable than sharing in other bands under consideration. Thus, it is possible to shift the band 5925-6425 MHz to Category 1 bands - bands supported by CEPT. | | |
| Proposal: | | |
| It is proposed based on JTG 4-5-6-7 studies to move the band 5925-6425 MHz to Category 1 (bands supported by CEPT) within draft CEPT Brief on AI 1.1 | | |
| Background: | | |
| During the 5th meeting JTG 4-5-6-7 sharing and compatibility studies for the band 5925-6425 MHz has been finalised with all services having primary allocation in this band. Sharing and compatibility study between IMT systems and FSS networks has been elevated to DNR status and similar study between IMT systems and FS networks has been elevated to PDNR status. Just due to lack of JTG 4-5-6-7 WG 3 plenary meeting the status of the document hasn’t been further elevated to DNR status. Both JTG 4-5-6-7 TEMP documents containing the aforementioned studies are attached for information. | | |

Attachments: 