**Report of the Agenda Item 1.2 Coordinator during WRC-19**

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1. **Agenda Item**

*Agenda item 1.2 is to consider in-band power limits for earth stations operating in the mobile-satellite service, meteorological-satellite service and Earth exploration-satellite service in the frequency bands 401-403 MHz and 399.9-400.05 MHz, in accordance with Resolution 765 (WRC-15);*

1. **APT Common Proposals and APT Views for WRC-19 (which has been submitted to WRC-19)**

APT supports **Method C** and **Method E in CPM report** for the frequency bands 399.9-400.05 MHz and 401-403 MHz respectively.

1. **Topics proposed by other regional Groups or ITU Members which are not included in no. 2 above**

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| --- | --- | --- |
|  | 399.9-400.05 MHz | 401-403 MHz |
| CITEL | New method. Introduce in-band power limit only in 399.9-399.99MHz, apply after 22 November 2029. | Approximately method E.Without limit in 4kHz and apply after 22 November 2029. |
| RCC | Method C.  | Method E. Apply after 22 November 2027. |
| CEPT | Method C.  | Method E Apply after 22 November 2027. |
| ATU | Change to Method C from No change | Approximately method E. not apply to TT&C even after 22 November 2029 |
| ASMG | Method C | Method E |
| CHN | Method C | Method E |
| J | - | Mehtod E, Apply after 22 November 2029. |
| AUS | Method C | - |
| India | Method C | Method E |
| Luxembourg | Supports in-band power limits, while maintaining filing original status when changing the limits. | - |
| Slovenia | Requests WRC-19 to exclude the NEMO-HD satellite network from the application of possible e.i.r.p. limits due to force majeure. |

1. **Progress of discussion during WRC-19 on the Agenda Item**

Yesterday afternoon, the sub-working group meeting of 5C1 completed the discussion on AI1.2 and formed the final document of this sub working group. This final document has little change from the document I submitted to APT coordination meeting and agreed by APT groups yesterday.

At present, the only remaining problem to be determined is the transitional period,

* For the frequency band 399.9-401.05MHz

APT, CITEL, CEPT, ASMG and ATU support 22 November 2022, only RCC needs to be confirmed.

* For the frequency band 401-405MHz

CITEL and Japan support 22 November 2029.

What I want to point out is that although the footnote for the frequency band 399.9-400.05MHz is different from the original APT view method C, It is the result achieved through full coordination, discussion and compromise of various regional organizations and concerned countries.

With this, the final document will be submitted to the WG 5C for consideration.

1. **Issues which require discussion at APT Coordination Meetings and seek guidance thereafter**

**None.**

*Note: Coordinators are encouraged to conduct informal consultation with interested APT Members on the issues/topics under no. 3 and inform the outcomes of consultation to the Coordination Meeting*. *Coordinators can also organize coordination meetings on the respective agenda items whenever necessary.*