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

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29 October, 2019

1. Agenda Item

*1.13 to consider identification of frequency bands for the future development of International Mobile Telecommunications (IMT), including possible additional allocations to the mobile service on a primary basis, in accordance with Resolution* ***238 (WRC 15)****;*

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

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| Document | Addendum No. | Frequency Bands  | ACP No.  |
| Addendum 13 to Document [24](https://www.itu.int/md/R16-WRC19-C-0024/en) | A1 | 24.25-27.5 GHz | A13-A1/1 to 6 |
| A2 | 31.8-33.4 GHz | A13-A2/1 |
| A3 | 37-40.5, 40.5-42.5 and 42.5-43.5 GHz | A13-A3/1 to 5 |
| A4 | 45.5-47 GHz | A13-A4/1 |
| A5 | 47-47.2 GHz | A13-A5/1 |
| A6 | 66-71 GHz | A13-A6/1 |
| A7 | TRP treatment | A13-A7/1 |

1. Topics proposed by other regional Groups or ITU Members which are not included in no. 2 above
* See the relevant input documents to WRC-19.
1. Progress of discussion during WRC-19 on the Agenda Item
* “SWG 4A1 - a.i. 1.13” was established under WG 4A.
1. Issues which require discussion at APT Coordination Meetings and seek guidance thereafter
* Coordination meetings dedicated to agenda item 1.13:
	+ The issues that were not concluded at the APG19-5 meeting are discussed,
	+ Preferably, APT views to complement the ACPs in Document [24](https://www.itu.int/md/R16-WRC19-C-0024/en) (Add.13) are developed.
* Spokesperson from APT in the drafting group for 37-43.5GHz.

*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.*

Annex

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| Frequency Bands  | ACP No.  | Inputs documents by individual APT members |
| 24.25-27.5 GHz | A13-A1/1 to 6 | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN), [45](https://www.itu.int/md/R16-WRC19-C-0045/en) (Add.13) (NZL), [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS), [49](https://www.itu.int/md/R16-WRC19-C-0049/en) (Add.13-Add.2) (VTN), [73](https://www.itu.int/md/R16-WRC19-C-0073/en) (BRU, CBG, KOR, LAO, SNG, VTN), [74](https://www.itu.int/md/R16-WRC19-C-0074/en) (BRU, CBG, KOR, LAO, SNG), [75](https://www.itu.int/md/R16-WRC19-C-0075/en) (Add.13) (SMO), [80](https://www.itu.int/md/R16-WRC19-C-0080/en) (Add.13-Add.1) (J), [92](https://www.itu.int/md/R16-WRC19-C-0092/en) (Add.13) (IND) |
| 31.8-33.4 GHz | A13-A2/1 | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN), [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS) |
| 37-40.5, 40.5-42.5 and 42.5-43.5 GHz | A13-A3/1 to 5 | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN), [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS), [73](https://www.itu.int/md/R16-WRC19-C-0073/en) (BRU, CBG, KOR, LAO, SNG, VTN), [75](https://www.itu.int/md/R16-WRC19-C-0075/en) (Add.13) (SMO), [80](https://www.itu.int/md/R16-WRC19-C-0080/en) (Add.13-Add.2) (J), [92](https://www.itu.int/md/R16-WRC19-C-0092/en) (Add.13) (IND) |
| 45.5-47 GHz | A13-A4/1 | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN), [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS) |
| 47-47.2 GHz | A13-A5/1 | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN), [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS) |
| 47.2-50.2 GHz | – | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN), [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS), [75](https://www.itu.int/md/R16-WRC19-C-0075/en) (Add.13) (SMO) |
| 50.4-52.6 GHz | – | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN), [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS), [75](https://www.itu.int/md/R16-WRC19-C-0075/en) (Add.13) (SMO), [92](https://www.itu.int/md/R16-WRC19-C-0092/en) (Add.13) (IND) |
| 66-71 GHz | A13-A6/1 | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN) , [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS), [75](https://www.itu.int/md/R16-WRC19-C-0075/en) (Add.13) (SMO), [80](https://www.itu.int/md/R16-WRC19-C-0080/en) (Add.13-Add.3) (J), [92](https://www.itu.int/md/R16-WRC19-C-0092/en) (Add.13) (IND) |
| 71-76 GHz | – | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN) , [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS), [75](https://www.itu.int/md/R16-WRC19-C-0075/en) (Add.13) (SMO), [80](https://www.itu.int/md/R16-WRC19-C-0080/en) (Add.13-Add.4) (J), [92](https://www.itu.int/md/R16-WRC19-C-0092/en) (Add.13) (IND) |
| 81-86 GHz | – | [28](https://www.itu.int/md/R16-WRC19-C-0028/en) (Add.13) (CHN) , [47](https://www.itu.int/md/R16-WRC19-C-0047/en) (Add.13) (AUS), [75](https://www.itu.int/md/R16-WRC19-C-0075/en) (Add.13) (SMO), [80](https://www.itu.int/md/R16-WRC19-C-0080/en) (Add.13-Add.5) (J), [92](https://www.itu.int/md/R16-WRC19-C-0092/en) (Add.13) (IND) |