|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| small APTlogogreen | ASIA-PACIFIC TELECOMMUNITY |  | |  |
| **The APT Conference Preparatory Group for WRC-15** | |  | |
|  | |  | |

Source: APG15-3/OUT-02

**preliminary views on WRC-15 agenda item 1.2**

**Agenda Item 1.2:**

*to examine the results of ITU-R studies, in accordance with Resolution* ***232 (WRC-12)****, on the use of the frequency band 694-790 MHz by the mobile, except aeronautical mobile, service in Region 1 and take the appropriate measures.*

Resolution **232 (WRC‑12)**: *Use of the frequency band 694-790 MHz by the mobile, except aeronautical mobile, service in Region 1 and related studies*

**APT Preliminary Views:**

* APT members support the studies being conducted in ITU-R in accordance with Resolution **232 (WRC-12)**
* any possible regulatory actions under WRC-15 Agenda Item 1.2 based on these studies should be limited to Region 1 and the Islamic Republic of Iran (which is party to GE06 Agreement)
* No additional constraint shall be placed on services allocated on a primary basis to administrations in Region 3.
* Encourage necessary action to be taken to include the allocation of 694-790MHz to the Mobile, except aeronautical mobile, Service in Region 1(referred to in Resolution 232) in Article 5 of Radio Regulation, as appropriate, based on the result of compatibility and sharing studies together with appropriate regulatory procedures
* In so doing, from a global harmonization point of view, the frequency arrangement(s) for IMT need to be adopted in the band below 790MHz taking into account, to the extent feasible, frequency arrangements in the band 698-806 MHz as currently contained in Recommendation ITU-R M.1036.
* The appropriate OOBE value to be used for Region 1 and I.R of Iran adopted by JTG 4-5-6-7, should be based on the result of compatibility studies.

For GE06 country in Region 3

* In the decisions of WRC-15 on Agenda Item 1.2, the integrity of GE-06 Agreement in relation to I.R Iran needs to be ensured considering cumulative effect of interference from Mobile Service to Broadcasting Service.