|  |
| --- |
| 1. **Agenda item**
 |
| **Agenda Item****1.3** | *to consider primary allocation of the band 3 600‑3 800 MHz to mobile service within Region 1 and take appropriate regulatory actions, in accordance with Resolution****246 (WRC‑19****);* |
| **Working Group** | WG-1 | **Sub-Working Group**  | SWG-1A a.i. 1.3 |
| **Coordinator** | Dr. Azim Fard (online)Dr. Jaewoo Lim (offline) | **Email** | azimfard@cra.ir jwlim@korea.kr |
| **WP Chair** | Dr. Jaewoo Lim | **Email** | jwlim@korea.kr |
| **Report Date** | **April 03, 2023** |
|  |
| 1. **APT**
 |
| **APT Preliminary Views**CPM23-2/xxxx | * APT Members are of the view that a possible upgrade of mobile service to primary allocation in the band 3 600 – 3 800 MHz in Region 1 shall protect existing and planned services to which the frequency band is allocated on a primary basis (and in adjacent bands, as appropriate) in Region 3, taking into account the results of sharing and compatibility studies.

- APT Members are also of the view that this is a Region 1 issue, and such upgrading shall not have any adverse effect on the allocation of the existing services and their future development in Region 3.- APT Members are of the view that any discussions on this agenda item shall not be mixed up on the discussions being followed /carried out under Agenda Item 1.2, i.e., no identification of the frequency band 3 600-3 800 MHz for IMT. |
| **APT Views for modification of CPM Report**CPM23-2/xxxx | - |
| **Outcome from earlier** **APT Coord meeting** | - |
|  |
| 1. **Other regional groups**
 |
|  | **ATU**  | **ASMG** | **CEPT** | **CITEL** | **RCC** |
| **Input(s)** | CPM23-2/xxxx | CPM23-2/xxxx | CPM23-2/xxxx | CPM23-2/xxxx | CPM23-2/xxxx |
| **Summary of views/proposals** | **None** | **None** | **None** | **None** | **None** |
|  |
| 1. **Summary of discussions during CPM23-2**
 |
| **Working documents/TEMPs etc** | [CPM23-2/DT/24](https://www.itu.int/dms_inf/itu-r/md/19/cpm23.2/td/230327/R19-CPM23.2-230327-TD-0024%21%21MSW-E.docx) |
| The SWG 1A (AI 1.3) received 7 inputs such as Doc [2 (IMO)](https://www.itu.int/md/R19-CPM23.2-C-0002/en), [16 (ICAO)](https://www.itu.int/md/R19-CPM23.2-C-0016/en), [37 (ARS/BHR/EGY/UAE/IRQ/KWT /OMA/QAT/TUN)](https://www.itu.int/md/R19-CPM23.2-C-0037/en), [51 (CHN)](https://www.itu.int/md/R19-CPM23.2-C-0051/en), [205 (UZB)](https://www.itu.int/md/R19-CPM23.2-C-0205/en), [132 (ATU/AFCP)](https://www.itu.int/md/R19-CPM23.2-C-0132/en), [183 (AGL/BEN/BOT/BFA/COD/GHA/MWI/MOZ/SSD)](https://www.itu.int/md/R19-CPM23.2-C-0183/en) on modification of the draft CPM text. Based on compiled Doc ([Compilation AI1.3](https://extranet.itu.int/rsg-meetings/cpm/_layouts/15/WopiFrame.aspx?sourcedoc=%7B45A21901-742A-4C06-BEE2-27F5702D8B4A%7D&file=Compilation%20AI1.3%20V0.docx&action=default&CT=1680683285869&OR=DocLibClassicUI) V0), the SWG 1A (AI1.3) developed the consolidated document through five session meetings. The main discussion results are as follows;* **(Scoping issue),** there was no consensus on whether to include IMT identification under the scope of this agenda or not. In the section before section 1/1.3/1 executive summary, additional different four views were added.
* **(New Method E),** Two alternatives E1 and E2 were added in other to cover ATU country’s proposals which are upgrading of allocation of the band 3600-3700MHz or 3600-3800MHz to the mobile service.
 |
|  |
| 1. **Issue(s) which require discussion and further guidance at APG Coordination meeting**
 |
|  |