|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Received: 21 September 2024 | **Document 5D/391-E** |
| **24 September 2024** |
| **English only****TECHNOLOGY ASPECTS** |
| Director, Radiocommunication Bureau[[1]](#footnote-1) |
| INTERIM EVALUATION REPORT FROM 5gif IEG ON the candidate technology towards Revision-3 of imt-2020  |
|  |

The 5G India Forum (5GIF) would like to thank ITU-R for the giving us the opportunity to evaluate the candidate technology submitted towards the third revision of IMT-2020. 5GIF had also participated in evaluation of candidate technologies submitted towards the earlier releases of IMT‑2020.

5GIF IEG previously provided its assessments on the EUHT RIT during the original IMT-2020 evaluation cycle and the “Revision after Year 2021” of IMT-2020. 5GIF IEG considered our previous observations of the EUHT specifications and changes in current version of the specification provided in [IMT-2020/88](https://www.itu.int/md/R15-IMT.2020-C-0088/en) while evaluating the candidate technology.

Following the guidelines outlined in [(IMT-2020/87(Rev.1)](https://www.itu.int/md/R15-IMT.2020-C-0087/en), in this contribution, we submit our interim evaluation report along with the observations shared earlier in Document [5D/228](https://www.itu.int/md/R23-WP5D-C-0228/en).

In this evaluation report, we have evaluated the TPR for the eMBB usage scenarios.

5GIF will continue the detailed evaluation as per Report ITU-R M.2412 of the candidate technology and submit our final report in the upcoming WP 5D meetings.

**Attachment:** Interim Report



|  |  |  |
| --- | --- | --- |
| **Contact:** | *Dr. Sendil KumarChair, 5GIF IEG* | imt2020@5gindiaforum.in  |
|  | Mr. Vikram Tiwathia | vtiwathia@coai.in |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Submitted on behalf of 5G India Forum. [↑](#footnote-ref-1)