|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Received: 3 December 2019 | **Document 5D/27-E** |
| **4 December 2019** |
| **English only** |
|  | **TECHNOLOGY ASPECTS** |
| Director, Radiocommunication Bureau[[1]](#footnote-1) | |
| INTERIM EVALUATION RESULTS FOR 3GPP PROPONENT’S CANDIDATE RIT SUBMISSION (doc. iMT-2020/14) | |
|  | |

5G India Forum (5GIF) would like to thank ITU-R Working Party (WP) 5D for the liaison statement on "Availability of updated information related to proposals for the terrestrial components of the radio interface(s) for IMT-2020”. We are glad to contribute towards the IMT-2020 efforts of WP 5D. We provide our interim evaluation results and summary for the IMT-2020 candidate technology submission in Document [IMT-2020/3(Rev.4)](https://www.itu.int/md/R15-IMT.2020-C-0003/en).

In the liaison statement [5D/TEMP/769(Rev.1)](https://www.itu.int/en/ITU-R/study-groups/rsg5/rwp5d/imt-2020/Documents/5D_TD_769Rev1e_LS_IEGs.docx) received by us, WP 5D has requested the Independent Evaluation Groups to provide our evaluation results in two phases:

Phase 1 – An interim/preliminary evaluation report provided to the WP 5D meeting #33.

Phase 2 – A final evaluation report provided to the WP 5D meeting #34 (19-26 February 2020, contribution submission deadline is 12 February 2020).

WP 5D had also suggested to consider an example framework for evaluation reports.

In this contribution, we have included an interim report for the 3GPP proponent’s candidate RIT submission NR (Doc. [IMT-2020/14](https://www.itu.int/md/R15-IMT.2020-C-0014/en)). We further request WP 5D to update the corresponding evaluation report contained in Doc. [IMT-2020/11](https://www.itu.int/md/R15-IMT.2020-C-0011/en).

**Attachment:** Interim Report:



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

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