|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Source: 5D/TEMP/533(Rev.1) |  |
| **4 March 2022** |
| **English only** |
| ITU-R Working Party 5D | |
| LIAISON STATEMENT TO IMT-2020 proponents  ‘PROPONENT Nufront’ | |
| Confirmation of receipt of candidate technology submission related to proposals for the terrestrial components of the radio interface(s) for IMT-2020 | |

Working Party (WP) 5D would like to thank the **Proponent Nufront** for providing a final submission[[1]](#footnote-1) related to the proposals on candidate IMT-2020 terrestrial radio interface(s) to WP 5D Meeting #40.

Firstly, WP 5D has reviewed the candidate technology submission for acceptability to determine if the submission was a “complete submission” and the status is indicated in Section 2 of Document [IMT-2020/76](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=R15-IMT.2020-C-0076) (Acknowledgment New Nufront).

Secondly, WP 5D has initiated the Step 4 for the detailed evaluation phase of the candidate technology submission.

To facilitate the evaluation activities by registered or potential Independent Evaluation Groups, a designated webpage and [Evaluation Group discussion area](https://extranet.itu.int/itu-r/imt2020-rev-after-2021-evalgroup/SitePages/Home.aspx) under the WP 5D webpage will be set up associated with the candidate technology submission for Recommendation ITU-R M.2150 “Revision after Year 2021”, which can be also accessed from the “[IMT-2020 submission and evaluation process for M.2150 “Revision after Year 2021” planned to complete in 2023](https://www.itu.int/en/ITU-R/study-groups/rsg5/rwp5d/imt-2020/Pages/submission-eval-after2021.aspx)” website.

WP 5D would suggest the Proponent Nufront to provide further “supplementary information’ indicating the key changes (i.e., ‘change record’) on the new detailed EUHT-5G technical specifications aligned with the current submission from the prior detailed technical specifications for the earlier version of EUHT-5G (Attachment [5.4](https://www.itu.int/dms_ties/itu-r/md/19/wp5d/c/R19-WP5D-C-0222!H05!MSW-E.docx) to Doc. [5D/222](https://www.itu.int/md/R19-WP5D-C-0222/en)) in Evaluation Group discussion area no later than 15 March 2022.

Working Party 5D would also request the Proponent Nufront to hold a workshop session(s) to present the new detailed EUHT technical specifications for Independent Evaluation Groups and to make workshop arrangement available on the designated webpage above.

Working Party 5D looks forward to continuing the fruitful cooperation with the proponents during the on-going steps of the IMT‑2020 process.

|  |  |
| --- | --- |
| **Status:** For information and action, if any |  |
| **Contact:** Uwe Loewenstein Counsellor, ITU-R SG 5 | **E-mail:** uwe.loewenstein@itu.int |

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

1. Document [5D/979](https://www.itu.int/dms_ties/itu-r/md/19/wp5d/c/R19-WP5D-C-0979!!MSW-E.docx) “Submission of candidate IMT-2020 radio interface technology”. [↑](#footnote-ref-1)