|  |  |
| --- | --- |
| **Radiocommunication Study Groups** |  |
|  |  |
|  |  |
| Source: Document 5D/TEMP/133 | **Revision 1 to Document IMT-2020/38-E** |
| **14 July 2020** |
| **English only** |
| Working Party 5D | |
| Summary of Step 4 of the IMT-2020 Process for Evaluation of IMT-2020 Candidate Technology Submissions | |
|  | |

Introduction

This document provides composite summary tables of the detailed information based on the final evaluation reports provided to ITU-R under Step 4 (evaluation) of the IMT-2020 process provided in Document [IMT-2020/2(Rev.2](https://www.itu.int/md/R15-IMT.2020-C-0002/en)) related to IMT-2020 candidate technology evaluations based on Reports ITU-R M.2410, ITU-R M.2411 and ITU-R M.2412. The information in this summary is based upon the documents indicated in Table 1.

|  |  |  |  |
| --- | --- | --- | --- |
| Table 1  Index of documents related to IEG Final Evaluation Reports  for the Candidate Technology Submissions of IMT-2020 Under Step 4 | | | |
| IMT-2020/38(Rev.1) | Summary of Step 4 of the IMT-2020 Process for Evaluation of IMT‑2020 Candidate Technology Submissions | | |
| Registered Independent Evaluation Group | Summary of IEG Evaluation Results | Based on or References IEG Contributions  Docs. 5D/ | Evaluation Reports History Documents |
| [**5G India Forum**](https://www.itu.int/oth/R0A06000083/en) | **IMT-2020/39(Rev.1)** | **5D/136** (Various) | **IMT-2020/11(Rev.2)** |
| [**5G Infrastructure Association**](https://www.itu.int/oth/R0A0600006E/en) | **IMT-2020/40** | **5D/50** (3GPP)  **5D/51** (DECT)  **5D/52** (Nufront)  **5D/53** (TSDSI) | **IMT-2020/33(Rev.1)** |
| [**Africa Evaluation Group**](https://www.itu.int/oth/R0A06000085/en) | **IMT-2020/41** | **5D/123** (3GPP)  **5D/124** (TSDSI)  **5D/125** (Nufront) | **IMT-2020/34(Rev.1)** |
| [**ATIS WTSC IMT-2020**](https://www.itu.int/oth/R0A0600006F/en) | **IMT-2020/42** | **5D/54** (document map)  **5D/55** (3GPP RIT/SRIT- technical details document)  **5D/56** (3GPP SRIT)  **5D/57** (3GPP RIT)  **5D/58** (China)  **5D/59** (Korea)  **5D/60** (DECT)  **5D/61** (TSDSI) | **IMT-2020/29(Rev.1)** |
| [**Beijing National Research Center for Information Science and Technology (Bnrist EG)**](https://www.itu.int/oth/R0A0600009B/en) | **IMT-2020/43(Rev.1)** | **5D/146** (Nufront) | **IMT-2020/35(Rev.1)** |
| [**Canadian Evaluation Group**](https://www.itu.int/oth/R0A06000072/en) | **IMT-2020/44** | **5D/90** (Various) | **IMT-2020/30(Rev.1)** |
| **ChEG Chinese Evaluation Group** | **IMT-2020/45** | **5D/69** (Various) | **IMT-2020/10(Rev.2)** |
| [**Chinese Industry and Research Alliance of Telecommunications (CIRAT)**](https://www.itu.int/oth/R0A0600009C/en) | **IMT-2020/46** | **5D/129** (Nufront) | **IMT-2020/36** |
| [**Telecom Centres of Excellence, India**](https://www.itu.int/oth/R0A06000075/en) | **IMT-2020 47** | **5D/121** (3GPP)  **5D/122** (TSDSI) | **IMT-2020/9(Rev.2)** |
| [**The Fifth Generation Mobile Communications Promotion Forum, Japan**](https://www.itu.int/oth/R0A06000076/en) | **IMT-2020/48** | **5D/95** (3GPP RIT)  **5D/96** (3GPP SRIT)  **5D/97** (Nufront) | **IMT-2020/32(Rev.1)** |
| [**Trans-Pacific Evaluation Group**](https://www.itu.int/oth/R0A06000079/en) | **IMT-2020/49** | **5D/94** (3GPP RIT & SRIT) | **IMT-2020/8(Rev.2)** |
| [**TTA 5G Technology Evaluation Special Project Group**](https://www.itu.int/oth/R0A0600007D/en) | **IMT-2020/50** | **5D/49** (3GPP RIT) | **IMT-2020/31(Rev.1)** |
| [**Wireless World Research Forum**](https://www.itu.int/oth/R0A06000073/en) | **IMT-2020/51** | **5D/120** (Nufront & TSDSI) | **IMT-2020/37** |

Section 1: Summary composite tables by candidate technology submission

The tables in this section were compiled to reflect to the extent possible in a uniform manner the information indicated in the evaluation.



**Section 2: Summary of “Difference of views” expressed in Evaluation Reports and Proponent Technology Submissions and/or Self-Evaluations related to IMT-2020 Evaluations based on Reports ITU-R M.2410, ITU-R M.2411 and ITU-R M.2412.**



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