Radiocommunication Study Groups



Document 5D/TEMP/206-E 16 June 2009 English only

Working Party 5D (SWG Coordination)

REPLY LIAISON TO IEEE ON SUBMISSION OF IMT-ADVANCED CANDIDATE TECHNOLOGY

- Working Party 5D (WP 5D) has received, in Documents 5D/356 and 5D/443, notice of IEEE's
- 2 intention to submit a candidate IMT-Advanced RIT based on developments in IEEE. Working
- 3 Party 5D thanks IEEE for providing this advance information.
- 4 At its Meeting No. 4 in February 2009, WP 5D took note of IEEE's Document 5D/356 regarding
- 5 the proposal completeness requirements. In this regard, at Meeting No. 5 in June 2009, WP 5D took
- 6 note of the following text in 5D/443:
- 7 "IEEE's current plan anticipates that the submission package of the candidate RIT will include the following components:
- 9 Technology description template (4.2.3.2)
- 10 Link budget template (4.2.3.3)
- 11 *Self evaluation report including:*
- *i)* Services compliance template (4.2.4.1)
- ii) Spectrum compliance template (4.2.4.2)
- 14 *iii)* Performance compliance template (4.2.4.3)
- 15 Indication of ITU IPR policy compliance
- Version of minimum technical requirements and evaluation criteria, pointing to Reports
 ITU-R M.2133, M.2134, and M.2135, as appropriate.
- 18 Any additional material that in our view could assist with the evaluation process."
- WP 5D agrees that such a package would, in principle, serve as a complete submission, and
- 20 Section 4.1 of Report ITU-R M.2133 provides additional details.
- 21 WP 5D anticipates receiving a complete submission from IEEE according to the defined IMT-
- Advanced process as delineated in the approved ITU-R documents by the established deadlines.

23 24

Attention: The information contained in this document is temporary in nature and does not necessarily represent material that has been agreed by the group concerned. Since the material may be subject to revision during the meeting, caution should be exercised in using the document for the development of any further contribution on the subject.