IEEE P802.11
Wireless LANs

|  |
| --- |
| Skeleton for A Candidate IMT-2020 RIT based on IEEE 802.11 |
| Date: 2017-12-19 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Joseph LEVY | InterDigital, Inc. | 2 Huntington Quadrangle 4th floor, South WingMelville, NY 11747 | +1.631.622.4139 | jslevy@ieee.org |
|  |  |  |  |  |

Abstract

This document contains a first cut draft of an ITU formatted contribution, that is a starting point for a contribution to ITU-R WP5D to announce to WP5D that IEEE 802.11 intends to provide an IMT-2020 RIT proposal based on 802.11 technology.

r0 – This revision is simply a starting draft, providing a document in the ITU format that can be developed to create a contribution for WP5D. The author is not submitting this version for consideration as a final document and has expectation that other contributors will complete or contribute to the compleation of the final ITU WP5D contribution. Please see the proposed procedure for contributing to this document provided below.

This document is simply a means of keeping track of the development of the embedded draft ITU contribution document, as it is developed in the AANI SC. All changes to the embedded document should not change the format of the embedded document and should adhere to ITU document guidelines. Note that the document number, document date and the received date, will be added prior to contribution being provided to the ITU by the IEEE-SA Liaison.

The embedded document: 

Additional information on the IMT-2020 submission and evaluation process can be found:

<https://www.itu.int/en/ITU-R/study-groups/rsg5/rwp5d/imt-2020/Pages/submission-eval.aspx>

Please note that: the final RIT proposal must include completed templates that are provided in Report ITU-R M.[[IMT-2020.SUBMISSION](https://www.itu.int/dms_pub/itu-r/md/15/sg05/c/R15-SG05-C-0056%21%21MSW-E.docx)], together with any additional inputs which the proponent may consider relevant to the evaluation.

**Also, please note that authors adding content to the embedded document should:**

1. Feel free to contribute to the development of the embedded document.
2. Maintain the format of the embedded document, so it stays in ITU format.
3. Update the name of the embedded document so that the revision number matches that of this document (e.g. r0)
4. Please add your name to authors list of this document.
5. Please update the document date of this document.
6. Please update the document revision number of this document, in the properties area of the “File” tab, and then update the field in the header.
7. Please note in the abstract of this document a summary of changes they have made to the embedded document. Also, please note which revision of the document you made your changes on. Do to the nature of this work and the possibility of multiple authors working at the same time it is likely that document development process may not be linear, e.g. two different authors may make different changes to r0 which are orthogonal or conflicting and post them as r1 and r2. This should not cause any problems if we keep track of what the changes are and what the base document is.
8. Provide a more detailed description of the changes made (if necessary for clarity) in the body of this document.
9. Please use your name when posting your update of this document with the updated embedded document to Mentor. DO NOT USE THE PREVIOUS AUTHORS NAME WHEN POSTING YOUR CHANGES.

**Detailed description of changes made to the embedded document:**

|  |  |  |  |
| --- | --- | --- | --- |
| **R** | **Base R** | **Author** | **Changes** |
| 0 | - | J. Levy | Initial draft – this draft is not complete or proposed as viable submission, additional work in necessary. |
| 1 | 0 |  |  |