**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | **YVR Minutes 802.15.7m** | |
| Date Submitted | March 2017 | |
| Source | [Roberts, Richard D] [<company>] [address] | Voice: [ ] Fax: [ ] E-mail: [ ] |
| Re: | [If this is a proposed revision, cite the original document.]  [If this is a response to a Call for Contributions, cite the name and date of the Call for Contributions to which this document responds, as well as the relevant item number in the Call for Contributions.]  [Note: Contributions that are not responsive to this section of the template, and contributions which do not address the topic under which they are submitted, may be refused or consigned to the “General Contributions” area.] | |
| Abstract | [Description of document contents.] | |
| Purpose | [Description of what the author wants P802.15 to do with the information in the document.] | |
| Notice | This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. | |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15. | |

**Monday PM 1 – opening session**

* No delegates are present from either Kookmin University or SNUST so the committee decided to skip any comments pertaining to Kookmin or SNUST text, or comments submitted by Kookmin or SNUST. The skipped comments will be carried to D2 comment resolution where feasible. This is especially true in the PHY VI section.
* Agenda updated, approved and rev r1 uploaded.
* We then executed the agenda.
* Volker gave a statement in regards to the text in clause 17. It was decided the follow-on discussion should occur in the MG OWC SG.
* Doc 17/133r0 on APP configuration was presented.

**Tuesday AM 1 – Comment resolution**

* Document 17/144r0 “MDPU re-org and PIB configuration” was presented. The committee agreed to adopt the recommended MDPU re-org changes suggested in 17/144r0 into draft D2. The committee agreed in principle to adopt PIB configuration for OCC but it was also agreed that some over-the-air configuration information might have to also be transmitted. This was especially true for the Panasonic PHY modes, and perhaps also others.
* Document 17/174r0 Band plan was presented and adopted by the committee for inclusion in draft D2. However, there was concern expressed by several committee members in regards towards the implications on legacy PHYs, especially PHY 3. It was determined to wait for comments against draft D2 to address this issue.
* Panasonic started presentation of doc 17/22r1 which was updated text for their waveforms, but ran out of time to present all the material.

**Tuesday AM 2 – Comment resolution**

* Panasonic finished presentation of doc 17/22r1 which was updated text for their waveforms. The updated text cleanly divided their waveform into a MPDU portion and PPDU portion introducing a PLCP layer for packet construction. The committee accepted their text into draft D2. Doc 17/22r1 satisfies all comments against clauses 5.2.5 (and all sub-clauses), 6.4.2 M-PIB additions, 8.5.2.5.4 text replacement, 8.6.7.4 (and all sub-clauses), 9.5.2 P=PIB additions, and 14.4 (and all sub-clauses) text replacement.
* The committee indicated clauses 15.4 and 15.5 are identical and one should be deleted.
* Finished comment resolution.
* An attempt will be made by the technical editor to carry over to D2 any D1 comments that were skipped at the YVR meeting and could logically be tracked. It is anticipated this will readily be done for PHY VI text.

**Tuesday PM 1 – Text editing**

**Tuesday PM 2 – Text editing**

**Wednesday AM 1 – Text editing**

**Wednesday PM 1 – Text editing**

**Wednesday PM2 – Closing Session**