IEEE P802.15

Wireless Personal Area Networks

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | TG9ma CRG February 2, 2021 |
| Date Submitted | 5 February 2021 |
| Source | Peter Yee | E-mail: peter@akayla.com |
| Re: | February 2, 2021 TG9ma CRG meeting |
| Abstract | Meeting minutes for the February 2, 2021 CRG virtual meeting |
| Purpose | Provide meeting minutes |
| 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. |

# IEEE 802.15 Task Group 9ma (KMP Transport Updates)

## Tuesday, February 2, 2021

Attendees: Tero Kivinen (self), Ben Rolfe (Blind Creek Associates), Kunal Shah (Itron), Don Sturek (Itron), Peter Yee (NSA-CSD)

1. The meeting was called to order 4:07 p.m. EST. The chair, Tero Kivinen, displayed the IEEE-SA patent policy slides and made a call for potentially essential patents. No one responded to the call.
2. Kivinen has sent out the revised figures (in Appendix A.2) necessary to address some of the ballot comments. He has not received any feedback on those to date. The group discussed his changes to ensure that they are correct. Mostly, this involves changing KMP type labels in the figures since some of them were nonsensical (IEEE 802.1X/4-way handshake, for example). Kivinen also updated the disposition details as found in [15-21/0032r04](https://mentor.ieee.org/802.15/dcn/21/15-21-0032-04-09ma-sa-ballot-comments.xlsx).
3. Kivinen went over the comments that are marked “Rejected” to ensure nothing was rejected improperly. For comment I-41, Kivinen is now suggesting that rather than rejecting it, the issue be handled by adding the scope of the original IEEE 802.15.9 Recommended Practice to the Introduction of this specification. The Introduction is not considered part of the standard, so this change should not necessitate any changes to the PAR or any issues that the IEEE-SA might raise if the standard’s scope and the PAR’s scope do not match.
4. Kivinen will make the agreed upon change to the draft specification and will initiate a recirculation ballot.
5. A motion to initiate the recirculation ballot based on the comment resolutions found in [15-21/0032r05](https://mentor.ieee.org/802.15/dcn/21/15-21-0032-05-09ma-sa-ballot-comments.xlsx) was made by Don Sturek. Ben Rolfe seconded the motion. It was passed unanimously.
6. The meeting was adjourned at 4:57 p.m. EST.