IEEE P802.15

Wireless Personal Area Networks

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | TG9ma CRG Meeting Minutes for October 13, 2020 | |
| Date Submitted | 13 October 2020 | |
| Source | Peter Yee AKAYLA | Voice: +1 415 215 7733 E-mail: peter@akayla.com |
| Re: | October 13, 2020 TG9ma CRG meeting | |
| Abstract | Meeting minutes for the October 13, 2020 TG9ma CRG teleconference | |
| 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, October 13, 2020

1. The task group chair, Tero Kivinen (self), called the meeting to order at 4:04 p.m. EDT on Tuesday, October 13, 2020. He issued a call for essential patents, however no one had anything to submit at this time.
2. Kivinen noted that the recirculation working group letter ballot had closed. The one remaining ‘no’ voter (Kivinen) will change his vote to ‘yes’. Based on no remaining ‘no’ votes and no comments received, the specification should be ready to advance to IEEE-Standards Association (SA) ballot. This will require Kivinen to perform a MEC (Mandatory Editorial Coordination) review and to have the IEEE-SA ballot pool initiated. The remaining CRG meetings until the November plenary will be cancelled. TG9ma will convene during the November plenary.
3. The meeting was adjourned at 4:09 p.m.

# Attendees:

1. Gene Flaendysz (Itron)
2. Tero Kivinen (self)
3. Don Sturek (Itron)
4. Peter Yee (NSA-CSD)