**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | **IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)** | |
| Title | **SECN June 23, 2020 CRG Teleconference Minutes** | |
| Date Submitted | [June 23, 2020] | |
| Source | [Peter Yee] [AKAYLA] [Mountain View, CA] | Voice: [ ] Fax: [ ] E-mail: [peter@akayla.com] |
| Re: |  | |
| Abstract | [IEEE 802.15 4y SECN CRG Teleconference Minutes] | |
| Purpose | [Report progress to WG] | |
| 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 802.15.4y SECN CRG Teleconference Meeting

Attendees:

Tero Kivinen (self)

Ann Krieger (US DoD)

Ruben Salazar (Landis+Gyr)

Kunal Shah (Itron)

Don Sturek (Itron)

Peter Yee (NSA-CSD)

The chair, Don Sturek, called the meeting to order at 17:05 ET. He displayed the patent policy slides and asked if any of the teleconference participants had any essential patents to disclose. No one did. The minutes of the ([15-20/0153r00](https://mentor.ieee.org/802.15/dcn/20/15-20-0153-00-004y-june-9-2020-crg-teleconference-minutes.docx)) of the June 9th meeting and the minutes ([15-20/0157r00](https://mentor.ieee.org/802.15/dcn/20/15-20-0157-00-004y-june-16-2020-crg-teleconference-minutes.docx)) of the brief June 16th meeting attempt were approved by unanimous consent.

Sturek displayed the current state of the submitted comments ([15-20/0103r04](https://mentor.ieee.org/802.15/dcn/20/15-20-0103-04-004y-lb167-consolidated-comments.xlsx)). The comment IDs (CIDs) 166 and 167 resolutions were modified based on a procedural reading from James Gilb. That finishes off the editorial comments. The group then moved on to addressing technical comments:

CID 6. Tero Kivinen will update [15-15/0106r07](https://mentor.ieee.org/802.15/dcn/15/15-15-0106-07-0mag-security-section-pictures.pdf) (Security Section Pictures, item B20), and post it to resolve the comment. The update is [15-15/0106r08](https://mentor.ieee.org/802.15/dcn/15/15-15-0106-08-0mag-security-section-pictures.pdf).

CID 14 is accepted to fix a cut-and-paste error.

CID 15 was accepted in revised form: the current abstract is the abstract for IEEE 802.15.4 itself, and doesn’t represent the contents of IEEE 802.15.4y. The scope of the project as given in the PAR will be inserted into the Draft as the abstract in its stead.

CID 16 was accepted in revised form: keywords will be changed to: AEAD, AES-256, algorithm agility, authentication, ciphers, and encryption. Algorithm agility does not actually appear in the draft standard, but it should probably be in the abstract as it is the *raison d’être* for this amendment.

CID 17 was accepted. The correct title for the DRaft will be copied in from the PAR (Project Authorization Request: [15-18/0037r04](https://mentor.ieee.org/802.15/dcn/18/15-18-0037-04-secn-draft-par-for-4y.pdf)).

CID 26 is really editorial and was already covered by several comments during the editorial comment review.

CID 28 is covered by CID 75’s resolution.

CID 29 is covered by CID 76’s resolution.

Sturek will post the revised comment resolution spreadsheet as [15-20/0103r05](https://mentor.ieee.org/802.15/dcn/20/15-20-0103-05-004y-lb167-consolidated-comments.xlsx).

The meeting was adjourned at 16:01 ET.