**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | **IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)** | |
| Title | **SECN July 7, 2020 CRG Teleconference Minutes** | |
| Date Submitted | [July 7, 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 17:03 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 ([15-20/0163r00](https://mentor.ieee.org/802.15/dcn/20/15-20-0163-00-004y-june-30-2020-crg-teleconference-minutes.docx)) of the June 30th meeting were approved by unanimous consent, as were the revised minutes of the June 23rd meeting ([15-20/0161r01](https://mentor.ieee.org/802.15/dcn/20/15-20-0161-01-004y-june-23-2020-crg-teleconference-minutes.docx)).

Sturek displayed the current state of the comment resolution spreadsheet ([15-20/0103r06](https://mentor.ieee.org/802.15/dcn/20/15-20-0103-06-004y-lb167-consolidated-comments.xlsx)). Comment resolution resumed at CID 30.

CID 30 mistakenly joins the word “tuple” with SecurityLevel alone, when in fact the sentence in question is discussing the tuple of the combined values for secAeadAlgorithm and SecurityLevel. The sentence will be revised for clarity.

CID 31 is accepted in revised form in alignment with an earlier editorial fix.

CID 142 is accepted in revised form by using the same resolution as CID 32.

CID 33 is similar to CID 30 and has a similar revised resolution.

CID 82 requests deletion of a pointer to Appendix B.3.2, and is accepted.

CID 143 is accepted in revised form as given in the resolution to CID 82.

CID 144 requests correction to the editor instructions that move text around in the draft. It is accepted in modified form as it covers the same topic as several other comments about this text.

CID 36 wants clarification on references in text that is being moved from Appendix B. The resolution to CID 144 should suffice to resolve this comment.

CID 182, which requests highlighting of the changes against the (in-progress) new base IEEE 802.15.4 standard is accepted in revised form: the reference will not be to the annex (which is where this text came from), but to the security context.

CID 37 is accepted by removing “(most significant)” and “(least significant)”.

CID 83 is resolved in the same manner as CID 182.

Sturek will post the revised comment spreadsheet as [15-20/0103r07](https://mentor.ieee.org/802.15/dcn/20/15-20-0103-06-004y-lb167-consolidated-comments.xlsx)

The meeting was adjourned to 18:00 ET.