**IEEE 802.15**

**Wireless Specialty Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Specialty Networks (WSNs) | |
| Title | TG 15.3mb Web-cons 2022 Meeting Minutes | |
| Date Submitted | 03 Nov 2022 | |
| Source | Iwao Hosako National Institute of Information and Communications Technology  4-2-1 Nukuikita, Koganei 184-8795 Japan | Voice: +81 42 327 6508 Fax: +81 42 327 6961 E-mail: hosako@nict.go.jp |
| Re: |  | |
| Abstract | Meeting notes on the 802.15 TG 3mb Nov. Meetings | |
| Purpose | 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. | |

**TG 15.3mb Web-cons 2022 Meeting Minutes**

The TG 3mb web-cons were held on 03 Nov. 2022, as online meeting.

The 1th meeting was called to order at 15:04 am CEST on 3 Nov. 2022.

The patent policy was mentioned, and no patent contributions were discussed.

[Agenta of today] was approved by anonymous consent

* Review of LB191 unofficial results and comments
* Preparation and Schedule of Bangkok Mtgs.
  + Triggering SB

[Review of LB191 unofficial results and comments]

VOTERS 139

VOTED 88 (63,31%)

YES 73 (96,05%)

ABSTAIN 12 (13,64%)

NO 3

* Comments by Thomas

Ch-4, Ch-14,

MCS, Simulations for new modulation methods

Pico/Pair-net

* Comments by Stephan

Annex E

* Comments by Monique
* Comments by Shellhammer

Co-existence

* Comments by Tero

Orphan paragraphs

[Preparation and Schedule of Bangkok Mtgs]

* Discuss with Clint Powell

[Action Items]

* Consolidate the comment sheet (Monique)
* Prepare proposed resolutions Monique)
* Repair a new chapter 4 (Thomas)
* Receiver sensitivity level (Thomas)

Adjured at 16:18 am CEST on 3 Nov. 2022.