Project: IEEE P802.15 Working Group for Wireless Specialty Networks (WSN)

Submission Title: TG 15.4ab October 2023 Telecon Meeting Slides

Date Submitted: 11 Dec 2023

Source: Benjamin A. Rolfe (Blind Creek Associates)

Contact:

Voice: +1 408 395 7207, **E-Mail**: ben.rolfe @ ieee.org

Re: Task Group 4ab: 802.15.4 UWB Next Generation

Abstract: Meeting Slides for interim Webex (TC)

Purpose: Continue project progress

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.

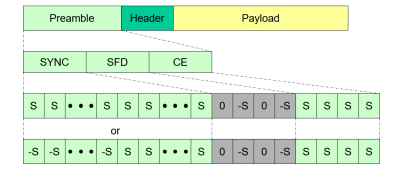


Task Group 15.4ab Next Generation UWB Amendment

December 12th 2023 Interim Webex

MEETING PREAMBLE

Stuff you need to know before we get to the meeting content





IEEE-SA Patent, Copyright, and Participation Policies

See: https://grouper.ieee.org/groups/802/sapolicies.shtml

IEEE-SA Patent Slides for Standards Development Meetings (.pdf)

https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf

IEEE-SA Standards Board Patent Committee (PatCom) home page

https://standards.ieee.org/content/ieee-standards/en/about/sasb/patcom/index.html

IEEE-SA Participation Policy meeting slide set - individual method (.pdf)

https://standards.ieee.org/content/dam/ieeestandards/standards/web/documents/other/Participant-Behavior-Individual-Method.pdf

Working Group Copyright Materials

https://standards.ieee.org/ipr/copyright-materials.html

https://standards.ieee.org/content/dam/ieeestandards/standards/web/documents/other/ieee-sa-copyright-policy-2019.pdf

Ways to inform IEEE

- Cause an LOA to be submitted to the IEEE SA (patcom@ieee.org); or
- Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible; or
- Speak up now and respond to this Call for Potentially Essential Patents

If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance, please respond at this time by providing relevant information to the WG Chair



IEEE 802 Ground Rules

Respect ... give it, get it

NO product pitches

NO corporate pitches

NO prices

NO restrictive notices – (no confidentially notices in email)

Presentations must be openly available

Task Group Rules

- Discussion: Everyone present is welcome
- Straw polls: Everyone present may vote
- Formal motions: WG voters
 - To make, second and vote
- Patent policy for PAR activities applies
- All the usual rules of conduct

Please identify yourself on first contact with name and affiliation

AGENDA

- 1. Meeting preamble and notices
- 2. Editor's Report
- 3. Draft Review and Schedule Reminder
- 4. Coexistence topics (tentative)
- 5. CAD review
- 6. Next steps
- 7. Any other business
- 8. Adjourn

RECAP

Dec 2023

doc.: IEEE 802.15-23-0624-02-04ab

5.2.b Scope of the project (As approved):

This amendment enhances the Ultra Wideband (UWB) physical layers (PHYs) medium access control (MAC), and associated ranging techniques while retaining backward compatibility with enhanced ranging capable devices (ERDEVs).

Areas of enhancement include:

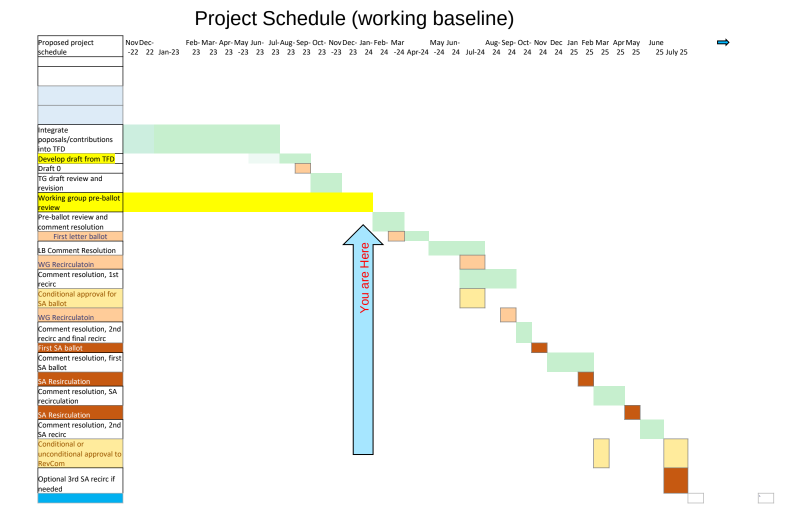
- additional coding, preamble and modulation schemes to additional coding, preamble and modulation schemes to support improved link budget and/or reduced air-time relative to IEEE Std 802.15.4 UWB;
- additional channels and operating frequencies;
- interference mitigation techniques to support greater device density and higher traffic use cases relative to the IEEE Std 802.15.4 UWB;
- improvements to accuracy, precision and reliability and interoperability for high-integrity ranging; schemes to reduce complexity and power consumption;
- definitions for tightly coupled hybrid operation with narrowband signaling to assist UWB;
- enhanced native discovery and connection setup mechanisms;
- sensing capabilities to support presence detection and environment mapping;
- and mechanisms supporting low-power low-latency streaming as well as high data-rate streaming allowing at least 50 Mb/s of throughput.

Support for peer-to-peer, peer-to-multi-peer, and station-to-infrastructure protocols are in scope, as are infrastructure synchronization mechanisms. This amendment includes safeguards so that the high throughput data use cases do not cause significant disruption to low duty-cycle ranging use cases.

https://development.standards.ieee.org/myproject-web/app#viewpar/9081

Slide 10 B. Rolfe (BCA)

Dec 2023



Slide 11 B. Rolfe (BCA)

Schedule Major Milestones

Near Term Working Milestones

		Original Schedule	Current Schedule
	Call for proposals	November 2021	
	Cut-off for new features (high level feature set), PHY	May 2022	
	Cut-off for new features (high level feature set), MAC	July 2022	
	Draft 0	Deet January 2022	Post March July
	Draft 0	Post-January 2023	Sept 2023
	TG draft review and revision complete	February - March 2023	Mar-June 2023 Sept 2023 Oct 2023
		March – May 2023	
	Working group pre-ballot review	(following March	July August Sept
	commence	meeting)	Nov/Dec 2023
		June 2023 (following	Oct Nov 2023 Post-
	First letter ballot	meeting)	January 2024 Session

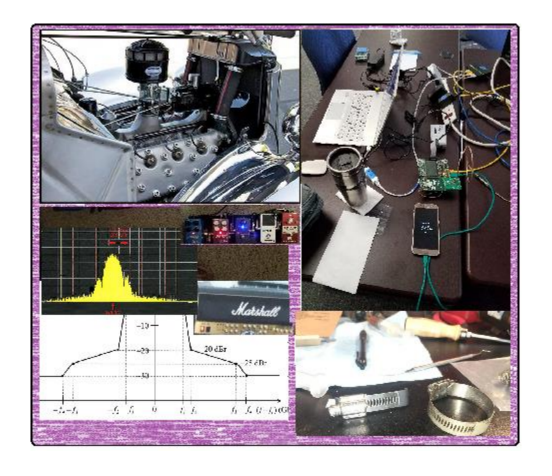
Draft and Comment Collection

- ✓ Complete the draft
- ✓ Initiate comment collection on revised draft
 - Open: December 4th, 2023
 - Close: January 2nd, 2024

Comment early, comment often!

(but put all your comments in one XLS please)

Technical Topics



Coexistence Topics

TBA

Coexistence Assessment Document

- Current Draft: 15-23-0452-02
- Areas for enhancing content (suggestions):
 - A paragraph explaining UWB-only MMS mode
 - Information mechanism used to enhance coexistence: what is mandatory or
 - Additional mitigation echniques
 - Simulation results
 - Can include by reference to other documents
 - Other ideas?
- Schedule considerations:
 - Revise prior to January session
 - Revise post-January
 - Ready for LB before draft 1.0
 - Can continue to improve the CAD post-LB!

Editor's Corner



A big thank you to our TE!



Next Steps



Slide 19

December 2023

```
S M T W T F S

26 27 28 29 30 1 2

3 4 5 6 7 8 9

10 11 12 13 14 15 16

17 18 19 20 21 22 23

24 🔊 26 27 28 29 30
```

)

January 2024

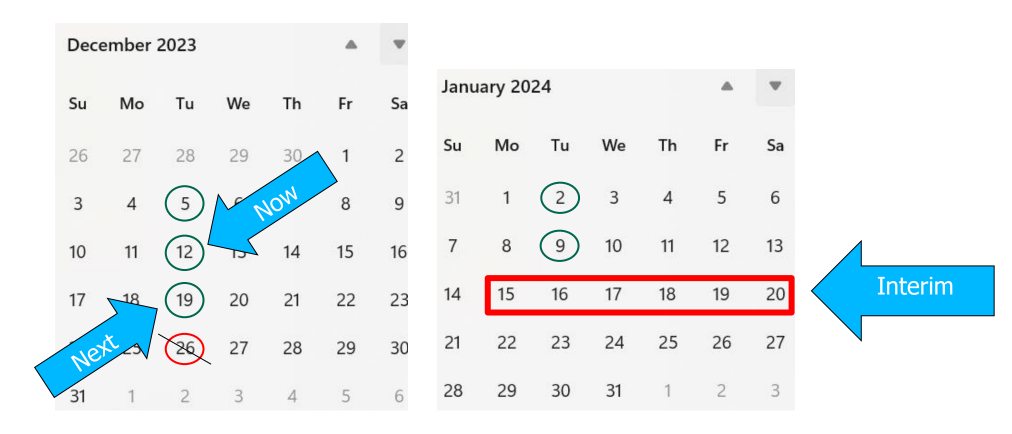
	S	M	Т	W	Т	F	S
3	1	1	2	3	4	5	6
7	7	8	9	10	11	12	13
1	4	15	16	17	18	19	20
2	1	22	23	24	25	26	27
2	8.	29	30	31	1	2	3
4	4	5	6	7	8	9	10

Joint meeting w/802.11 CoEx SC

- Proposed to host a joint discussion on Dec 19th call
 - Proposed, not confirmed yet
- Potential topics of interest
 - 802.15 Narrow band and 802.11 in the same band
 - Impacts of 802.11be (and beyond) on 802.15 UWB
 - Strategies for positive coexistence
 - Any other topics relevant to 802.11 and 802.15 coexistence
- Alternate date: January 2nd (may not be ideal)

Dec 2023

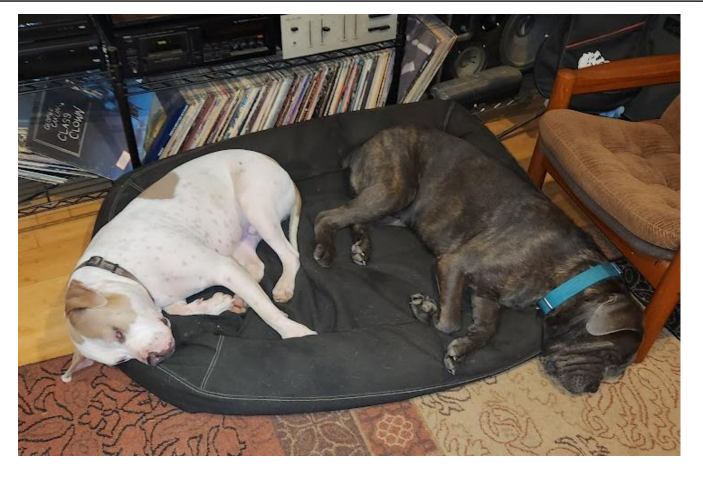
Interim telecon/Webex schedule



Weekly on Tuesday commencing 5-December <u>06:00 PT</u>

If no agenda items by COB Friday before, call will be cancelled

Other Business



Adjourned Thanks