IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TGbi Teleconference Minutes October 23th 2024 | | | | |
| Date: 2024-10-25 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Stéphane Baron | Canon | Cesson-Sévigné, France |  | [Stephane.baron](mailto:Stephane.baron)@crf.canon.fr |

Abstract

This document contains the minutes for the IEEE 802.11bi task group meetings that took place Wednesday October 23th.

Note: Highlighted text are action items.

Q – proceeds a question

A - proceeds an answer

C - proceeds a comment

Yellow highlight - action point

**Chair: Carol Ansley, Cox Communications**

**Secretary: Stéphane Baron**

**Vice-chairs: Jerome Henry, Cisco; Antonio DeLaOlivaDelgado, InterDigital, Inc**

**Technical editor: Po-Kai Huang, Intel**

Chair calls meeting to order at 10:02 ET.

Agenda slide deck: [11-24-1681r1](https://mentor.ieee.org/802.11/dcn/24/11-24-1681-01-00bi-october-telecon-agenda.pptx):

1. Reminder to do attendance
2. The chair mentioned the call for essential patents

No answers.

1. Review of policies and procedures.

IEEE individual process slides were presented.

1. The chair covered the IEEE copyright policy and participation rules.

No Questions

1. **Discussion of agenda 11-24-1681r1 (slide #14)**
   1. Discussion on agenda

No discussion

* 1. Adoption of agenda by unanimous consent (12 participants).

1. **Administrative**
   1. Upcoming ATL Ad Hoc Meeting: Last minute details
      * Planning to start at 8:30am on Monday
      * Currently 8 people indicated joining virtually, 4 in person
      * Submission planning – Carol Ansley (4, all short), others?

Some people indicated intention to present some contributions: Phil Hawkes, Julien Sevin, and Jerome Henry.

1. **Technical contributions**
   1. [11-24/1304r4](https://mentor.ieee.org/802.11/dcn/24/11-24-1304-04-00bi-establishing-frame-anonymization-parameter-sets-text-for-11bi.docx) – Establishing frame anonymization parameter sets text for 11bi: Phil Hawks

Document presented by Phil

New presentation after offline discussion

Presented 3 updated parts: Addition of EDP\_SN\_offset values for SNS1 and SNS3, For EDP\_STA\_MAC values (46-bits each) and EDP\_SN\_offset values for SNS12 (10-bits each), moved starting bit positions to start on 4-bit nibble boundaries, and partitioning of EDP FA block into EDP CPE FA parameters is merged into a single table.

* + 1. Discussion:

C: In general, I agree with the direction.

Multiple editorial comments.

Q: The separation into 4-bit nibbles is not so clear to me, why did you introduce this?

A: This is because the different parameters to be extracted form the chunk are not aligned on the same number of bits.

C: Indication of the size and chunk size in dedicated columns are not needed since you already indicate the bits in detail in next column

A: I can remove those columns.

Q: For sake of clarity, can you split the big table of CPE parameters into small tables. This would allow to see the bits aligned in column?

A: OK, I can do that.

Q: Regarding the address filtering chapter, you indicated rules applying during the transition period, but indeed, you also have to take into account the margin before the transition. I can provide you some text offline to help on this chapter.

A: OK, thank you.

Phil will come back with a revised version according to the received comments.

1. **AoB**

No other business.

1. Chair adjourned the meeting at 11:20 EDT

**Attendance**

           Timestamp                       Name                   Affiliation  
Breakout                                                                       
TGbi      10/23/2024               Mutgan, Okan                         Nokia  
TGbi      10/23/2024  DeLaOlivaDelgado, Antonio            InterDigital, Inc.  
TGbi      10/23/2024            baron, stephane  Canon Research Centre France  
TGbi      10/23/2024              Sevin, Julien  Canon Research Centre France  
TGbi      10/23/2024               Levy, Joseph            InterDigital, Inc.  
TGbi      10/23/2024              Smith, Graham                  SRT Wireless

TGbi      10/23/2024             Nezou, Patrice  Canon Research Centre France