IEEE P802.11  
Wireless Local Area Networks

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IEEE 802.11bb  September 06 2021 Teleconference Meeting Minutes | | | | |
| Date: 2021-09-12 | | | | |
| Author: | | | | |
| Name | Affiliation | Address | Phone | Email |
| Tunçer Baykaş | Hyperion Technologies |  |  | tbaykas@ieeee.org |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

# This document contains the TGbb Meeting minutes in September 6 2021.

**Monday, September 6 2021, 11:00-13:00 (ET) Session**

1. The Chair, Nikola Serafimovski (Purelifi), called the meeting to order. Tuncer Baykas volunteered to take minutes.
2. The Chair read the IP and patent policy, the logistics, and TGbb operating rules.
   * No one came forward.
   * [11-21/1451r1](https://mentor.ieee.org/802.11/dcn/21/11-21-1454-01-00bb-06-september-2021-conference-call-agenda.pptx) is presented as agenda. Motion to approve agenda. Agenda is approved.
3. Tunçer Baykaş presented doc 15-21/434r1 “Liaison\_Response\_to\_ITU-R\_WP\_1A on VLC standards”. and 11-21/1457r1 “Liaison\_Response\_to\_ITU-R\_WP\_1A on VLC standards”.
   * Group discussed on how to forward.
   * It is suggested to add 802.11 information to 802.15 document.
4. Group discussed on architecture.
   * No major change occurred in the architecture..
5. Volker Jungnickel presented Draft D0.6 .
   * Group will start collecting comments o D0.6.
6. Chong Han presented 21/1455r0.

C: The added sentences could be confusing.

C: Calling specific subclasses is not necessary.

1. Chong Han presented 21/1453r0.

C: Available channel bandwidths should be added.

C: Cuurent contribution provide all necessary information, Annex E should be checked. For every channel number should be one channel bandwidth. This version does not indicate it.

C: Let's make the contribution technically correct.

C: What is the difference between HT and VHT PHY? Why are some of them are missing?

1. The meeting recessed.

Attendance

|  |  |
| --- | --- |
| Baykas, Tuncer | Kadir Has University,  Hyperion Technologies |
| Berner, Stephan | pureLiFi |
| Bluschke, Andreas | Signify |
| EMMELMANN, MARC | Fraunhofer FOKUS / SELF |
| HAN, CHONG | pureLiFi |
| Jungnickel, Volker | Fraunhofer Heinrich Hertz Institute |
| Lee, Nancy | Signify |
| Serafimovski, Nikola | pureLiFi |
| Wendt, Matthias | signify |
| Yee, Peter | NSA-CSD |