IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IEEE 802.11 TGbd  Telecon Minutes, 10:00-12:00 ET, 11 December 2018. | | | | |
| Date: 2018-12-12 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Amelia Andersdotter | ARTICLE19 | Free Word Centre, Farringdon Road 60, London EC1R 3GA, United Kingdom |  | amelia@article19.org |
|  |  |  |  |  |

Abstract

TGbd teleconference minutes, 10:00-12:00 ET, 11 December 2018.

**1. Teleconference**

**1.1 Meeting called to order on 10:02 ET, 11 December 2018.**

**1.2 Formalities**

* + Chair is Bo Sun (ZTE). Secretary is Amelia Andersdotter (Article19).
  + Attendees:
* James Lepp (Blackberry)
* Joseph Levy (InterDigital)
* Bo Sun (ZTE)
* Amelia Andersdotter (Article19)
* Michael Fischer (NXP)
* Jim Lansford (Qualcomm)
* Yunsong Yang (Huawei)
* Carl Kain (USDOT)
* Sri Gundavelli (Cisco)
* Stephan Sand (German Aerospace Center (DLR))
* Upkar Dhaliwal
* Alecsander Eitan (Qualcomm)
* Sue Leicht (self)
* Alphan Sahin (InterDigital)
* Rui Yang (InterDigital)
* Onn Haran (Autotalks)
* Jeongki Kim (LGE)
* Takenori Sakamoto (Panasonic)
* Assaf Kasher (Qualcomm)
* John Kenney (Toyota)  
  + Patent policies and operating rules reviewed  
    No patent claims were recorded that were relevant to the activities of this committee.
  + Agenda was sent to the reflector on December 10, 2018.
  + Reminder to notify attendance to Chair or Recording Secretary.

**1.3 Presentation: Draft Reply LS from 802.11 to WFA, Joseph Levy (InterDigital), 802.11-18/2044r0**

See https://mentor.ieee.org/802.11/dcn/18/11-18-2044-00-0ngv-draft-reply-ls-from-802-11-to-wfa.docx

**1.4 Presentation: Additions to Draft Reply LS from 802.11 to WFA, Onn Haran (Autotalks), 802.11-18/2072r0**

See https://mentor.ieee.org/802.11/dcn/18/11-18-2072-00-0ngv-additions-to-draft-reply-ls-from-802-11-to-wfa.docx

**1.4.1** Some concerns were raised that the additions do not reflect the specificity of the group's agreement at this point in time. The involvement of higher layers in deciding the mode to use is not yet decided.

**1.4.2** It is agreed that the line "TGbd recognizes the importance of avoiding excess channel load, thus not sending redundant messages" will be inserted in response to the NGV redundant Basic Safety Message question.

**1.4.3** It is agreed that TGbd "may enable the use for spectrum outside of the 5.9GHz band to support sensor sharing" in response to a question on sensor sharing. Some discussion on whether the question should limit the scope of the response. Bodies outside of the IEEE 802 are likely to decide what gets transmitted through TGbd features.

**1.4.4** It is agreed to put "TGbd may decrease mutual inference between channels" as the last sentence in response to the question on multi-channel operations in IEEE 1609.4, while removing the second sentence of the proposed response.

**1.4.5** On geolocation and positioning, it is pointed out that the PAR (802.11-18/0861r9) does not specify that TGbd will be using TGaz at this time.

**1.4.6** There will be a 802.11-18/2044r1 document (see discussion point 1.3 above) uploaded to mentor based on contributions in the meeting, including this contribution.

**1.5 Presentation: 2018-12 Liaison from SAE DSRC re: NGV Use Cases and Requirements, Chair, 802.11-18/2097r0**

See https://mentor.ieee.org/802.11/dcn/18/11-18-2097-00-0000-2018-12-liaison-from-sae-dsrc-tc-re-ngv-use-cases-and-requirements.docx

**1.5.1** It is agreed that a response shall be sent that affirms the three main concerns raised in the liaison. This response is proposed to be approved by the TG in the January interim session. A comment is made that it will be helpful if the response ensures that future liaising is encouraged.

**1.5.2** SAE is undergoing a re-organization with respect to V2X standardization, but this will not impact the ability of IEEE 802.11 to liaise with the SAE DSRC TC.

**1.6 Recess at 11:17 ET.**