IEEE P802.11
Wireless LANs

|  |
| --- |
| IEEE 802.11 TGaxNovember 2018 Bangkok PHY Ad Hoc Meeting Minutes |
| Date: 2018-09-07 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Hongyuan Zhang | Marvell |  |  | hongyuan@marvell.com |

Abstract

TGax meeting minutes for the IEEE 802.11 Bangkok PHY ad hoc session, Nov 2018.

**Tuesday 11/13/2018 AM2**

1. **Meeting called to order by Bo Sun (ZTE)**
	1. The agenda is contained in 11-18/1997r0 which is on the server.
		1. No aware of essential patent claims from the floor

**1.1**

**11-18-1850-01-00ax-d3-0-comment-resolution-part-4**

**Youhan Kim (Qualcomm)**

**Discussions:** CID15597 deferred

**SP on the following CIDs in doc r2:** 15666, 15667, 16002, 15663, 16325, 16323, 16004, 16633, 16376, 16231, 15571, 15574, 15159, **~~15160,~~** 15580, 16823, 15575, 15576, 16824, 16825, **~~15597,~~ no objection**

SP on the following CID: 15160 Y24N1A4—SP Passed

**1.2**

**11-18-1907-00-00ax-CR-on-MU-CTS-Scrambling**

**Hongyuan Zhang (Marvell)**

**Discussions:**

**SP on the resolutions of the two CIDs** *16014, 16050***—no objection**

**1.3**

**11-18-2007-00-00ax-cr-cid-16363**

**Xiaogang Chen (Intel)**

**Discussions:**

**SP on the resolutions of CID** *16363***—no objection**

**1.4**

**11-18-1980-00-00ax-d3-0-cr-phy-misc**

**Tianyu Wu (Samsung)**

**Discussions:** changes reflected in r1, will continue in next session.

**Tuesday 11/13/2018 PM2**

1. **Meeting called to order by Bo Sun (ZTE)**

**2.1**

**11-18-1980-01-00ax-d3-0-cr-phy-misc**

**Tianyu Wu (Samsung)**

**SP on the resolutions of CID** 16067, 16846**—no objection**

**2.2**

**11-18-1932-01-00ax-miscellaneous-crs-on-phy-and-mac**

**Peter Loc (Huawei)**

**Discussions:** only discuss on PHY CID 16570, defer the resolution and reassign to Youhan on the floor

**2.3**

**11-18-1841-02-00ax-comment-resolution-on-phy-introduction**

**Bin Tian (Qualcomm)**

**Discussions:** changed the resolution text proposal for CID15660, due to confliction with another doc in MAC ad hoc

**SP on the resolutions of CID** 15660**—no objection**

**2.4**

**11-18-1733-01-00ax-cid16364-on-packet-extension**

**Yujin Noh (Newracom)**

**Discussions:** made changes from last week due to some comment that LDPC\_EXTRA is always 1 for TRS.

**SP on the resolutions of CID** 16364**—no objection**

**2.5**

**11-18-1939-01-00ax-comment-resolution-on-mibs-part-1**

**Edward Au (Huawei)**

**Discussions:**

**SP on the resolutions of CID** 15148, 15149, 15150, 15151, 15152, 16224, 16420, 16720, 16112, 16113, 16332, 16333, and 16875**—no objection**

**2.5**

**11-18-1944-00-00ax-comment-resolution-on-mibs-part-2**

**Edward Au (Huawei)**

**Discussions:**

**SP on the resolutions of CID** 16234, 17063, and 17064**—no objection**

**2.6**

**11-18-1942-00-00ax-comment-resolution-on-pics**

**Edward Au (Huawei)**

**Discussions: update some resolution on CIDs 16928, 16929 in r1**

**SP on the resolutions of CID** 15174, 15156, 16928, 16929, 17136, and 17137 **as in r1—no objection**

**2.7**

**11-18-2023-00-00ax-comment-resolution-on-cid-16768**

**Jianhan Liu (Mediatek)**

**Discussions: need SP on rejection vs revision**

**SP: Option1-Reject; Option2-Revision with adding a note as in 2023r0.**

**Option-1: 7**

**Option-2: 7**

Decide to go with Option-2, need to refine to text to r2

**SP on the resolutions of CID** 16768 **in r2—no objection**

**2.8**

**11-18-2017-00-00ax-phy-remaining-cids**

**Bin Tian (Qualcomm)**

**Discussions: will update in r1**

**SP on the resolutions of CID** 15916, 16775 **in r1—no objection**

**2.9**

**11-18-2019-00-00ax-resolution-for-sig-b-compression-mode-definition-in-txvector**

**Jerome Vanthournout (Ceva-DSP)**

**Discussions:** not related to any CID

**SP on the proposed text change—no objection**

**2.10**

**11-18-1774-03-00ax-resolution-to-cid-16624-hesigb**

**Brian Hart (Cisco)**

**Discussions:** will continue in next session

**Wednesday 11/14/2018 PM1**

1. **Meeting called to order by Bo Sun (ZTE)**

**3.1**

**11-18-1901-01-00ax-d3-0-comment-resolution-part-5**

**Youhan Kim (Qualcomm)**

**Discussions:**

**SP on the resolutions of CID** 15595, 15597, 16324, 16087, 16089, 16570, 15593, 15594, 16088, 15598**—no objection**

**3.2**

**11-18-1774-04-00ax-resolution-to-cid-16624-hesigb (continue from Tuesday PM2 PHY ad hoc)**

**Brian Hart (Cisco)**

**Discussions:** some changes will update to r5

**3.3**

**11-18-2034-00-00ax-d3-0-cid16191**

**Youhan Kim (Qualcomm)**

**Discussions:**

**SP on the resolutions of CID** 16191**—no objection**

**3.4**

**11-18-2034-00-00ax-d3-0-cid16191**

**Youhan Kim (Qualcomm)**

**Discussions:**

**SP on the resolutions of CID** 16191**—no objection**

**3.5**

**11-18-1906-00-00ax-CR-on-Trigger-Frame-MAC-Padding**

**Hongyuan Zhang (marvell)**

**Discussions:** will continue discussion in TG

**3.6**

**11-18-2033-00-00ax-cr-sounding-phy**

**Xiaogang Chen (Intel)**

**Discussions:** will continue discussion in TG