IEEE P802.11
Wireless LANs

|  |
| --- |
| LB266 CR for MISC CIDs |
| Date: August 8, 2022 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Jason Yuchen Guo | Huawei |  |  | guoyuchen@huawei.com |
| Ming Gan | Huawei |  |  |  |
| Yunbo Li | Huawei |  |  |  |
| Guogang Huang | Huawei |  |  |  |
| Mengyao Ma | Huawei |  |  |  |
| Hongjia Su | Huawei |  |  |  |
| Yousi Lin | Huawei |  |  |  |
| Michael Montemurro | Huawei |  |  |  |
| Stephen McCann | Huawei |  |  |  |

 Abstract

This submission proposes resolutions for following 4 CIDs received for TGbe LB266:

~~13744~~ 10098 10941 12714 12715

Revisions:

* Rev 0: Initial version of the document.
* Rev 1: change the resolution for CID 10941 based on offline feedback from Mike, remove CID 13744.

Interpretation of a Motion to Adopt

A motion to approve this submission means that the editing instructions and any changed or added material are actioned in the TGbe Draft. This introduction is not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGbe Draft (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents).***

***TGbe Editor: Editing instructions preceded by “TGbe Editor” are instructions to the TGbe editor to modify existing material in the TGbe draft. As a result of adopting the changes, the TGbe editor will execute the instructions rather than copy them to the TGbe Draft.***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 10098 | Jonathan Segev | 404.50 | 35.3 | in FTM the device should be able to take advantage of MLD operation for FTM as well. | Add a subcluse similar to 35.3.21 (TDLS procedure in multi-link operation)which is called FTM procedure in multi link operation where measurement to an MLD APfrom an MLD STA can take advantage of MLD operation. | Rejected – According to 35.3.14 (Multi-link device individually addressed Management frame delivery), the FTM procedure is performed at the link level. For MLD, different STAs can perform the FTM procedures on different links independently to utilize the multi-link capability. |
| 10941 | Graham Smith | 0.00 | 35.3 | "Affiliated" I just don't get it. Is it associated, connected, interconnected, joined, capability, two distinct devices, one device that can perform MLO? What is the relationship? In many places but I am looking in 35.3 | Please explain the relationship. Why not just an AP MLD? What is an AP affliated with an AP MLD? | Rejected – The word “affiliated” is used throughout the whole draft, and there is a clear definition of affiliated STA in subclause 3.2. **affiliated STA**: A station (STA), which can be an access point (AP) STA or non-access point (non-AP) STA, that provides link-specific, lower medium access protocol (MAC) services within a multi-link device (an MLD).Hence, an AP affiliated with an AP MLD is an AP within an AP MLD. |
| 12714 | Pascal VIGER | 404.50 | 35.3 | Similar to 26.5.5 Buffer status report operation for HE STAs, there is a need of dedicated section for BSR operation for EHT STAs: this will support to report dynamically their needs according to Links | Provide a Buffer status report operation for EHT MLDs that indicate intended Link(s) | Rejected – The BSR is MLD level, and the group has discussed extending it to link level as in contribution 11/21-1808r1, but no consensus can be made. |
| 12715 | Pascal VIGER | 404.50 | 35.3 | Similar to 26.5.5 Buffer status report operation for HE STAs, there is a need of dedicated section for BSR operation for EHT STAs: this will support to report dynamically their Queue size needs according to Links, but also delay constraints of pending BUs that are latency sensitive. | Provide a Buffer status report operation for EHT MLDs and Latency sentive traffics | Rejected – The Delay Status Report (DSR) has been discussed in contribution 11/22-1454r2, but no consensus can be made. |