IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| LB286 Comment Resolution CID 2003 | | | | |
| Date: 2024-06-25 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Christian Berger | NXP | 350 Holger Way, San Jose, CA |  | [christian.berger@nxp.com](mailto:christian.berger@nxp.com) |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

This submission proposes to address the following CID 2003 changes are relative to Draft P802.11be\_D5.1, Draft P802.11REVme\_D5.0, and Draft P802.11bk D2.0.

Revisions:

1. Updates during presentation

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 TGbk Draft. This introduction is not part of the adopted material.

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

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

**The text preceded by “Discussion” is not part of the adopted changes.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **P.L** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| **2003** | 0.00 | 12.13 | "current 11bk draft is based on 11be, 11bk draft should consider the ranging on MLD device.  e.g. allow two MLDs to exchange the protected FTM frames on any links after a single MLD PASN procedure." | define MLD PASN procedure to generate MLD level PTK, so that MLDs can exchange FTM frames protected by single PTK on any links. | **Rejected**  The commenter does not propose a detailed change, just assigns work to the group.  Discussion:  There have been changes to accommodate FTM to MLDs, e.g., sending ICF to EMLSR STAs. For un-associated STAs there is currently no MLD behavior as establishment of MLD depends on association.  It would be efficient if an un-associated STA could establish PASN once and use on multiple links. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |