IEEE P802.11
Wireless LANs

|  |
| --- |
|  LB275 Proposed Comment Resolution |
| Date: 2023/11/03 |
| Author(s): |
| Name | Company | Address | Phone | email |
| Stephen McCann | Huawei Technologies | Southampton, United Kingdom |  | stephen.mccann@ieee.org |

# Revision Notes

Abstract

This submission contains proposed comment resolutions to comments on P802.11be D4.0.

The following comment resolutions are proposed for CIDs:

19034, 19035

|  |  |
| --- | --- |
| R0 | Initial revision |

**Discussion (19034, 19035)**

Identical comments 10009 and 10010 appeared in LB266 and proposed resolutions to these CIDs were provided in <https://mentor.ieee.org/802.11/dcn/22/11-22-1876-01>.

Following presentation of this submission and subsequent discussion (5th January 2023), the group rejected those comments as no consensus could be reached (see <https://mentor.ieee.org/802.11/dcn/22/11-22-0971-53-00be-ieee-802-11be-lb266-comments.xlsx> ).

The commentor was recently consulted by private email and agrees that no further update has occurred since January 2023 and therefore these comments should be rejected.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CID | Page.Line | Clause Number | Comment | Proposed Change | Resolution |
| 19034 | 192.50 | 9.4 | MLD Average Access delay is missing, 11be should have a solution to extend BSS average Access Delay to MLD level average access delay. | the commenter will provide a resolution | REJECTEDA proposed resolution for this CID was discussed as part of the comment resolutions in https://mentor.ieee.org/802.11/dcn/22/11-22-1876-01, however the group could not reach consensus on a proposed change that would resolve the comment. The issue of supporting MLD average access delay and diagnostics has been raised before in earlier comments (e.g. comment 10009 during LB266) and this was rejected due to the inability of the group to reach consensus. |
| 19035 | 192.50 | 9.4 | 11be should provide a solution to extend STA Statistics request/report to MLD level | the commenter will provide a resolution on it. | REJECTEDA proposed resolution for this CID was discussed as part of the comment resolutions in https://mentor.ieee.org/802.11/dcn/22/11-22-1876-01, however the group could not reach consensus on a proposed change that would resolve the comment. The issue of supporting MLD average access delay and diagnostics has been raised before in earlier comments (e.g. comment 10010 during LB266) and this was rejected due to the inability of the group to reach consensus. |