IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed resolutions for technical comments on D2.0 - Part 2 | | | | |
| Date: 2023-10-20 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Claudio da Silva | Meta Platforms |  |  |  |
|  |  |  |  |  |

Abstract

This document contains proposed resolutions for technical comments on D2.0 (LB276). The text used as reference is D2.1.

CIDs: 3009, 3536

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page** | **Comment** | **Proposed change** |
| 3009 | C.3 | 218.61 | SYNTAX Integer {Inactive (0), Required-X20M (1), Required (2)}  It has an MIB lexcial error. | Change C.3 as the following:  1) dot11APRequiresPMFActivated, INTEGER  2) SYNTAX INTEGER {inactive (0), requiredX20M (1), required (2)}  3) DEFVAL { inactive } |

**Proposed resolution**: Accepted

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page** | **Comment** | **Proposed change** |
| 3536 | Annex C | 30.17 | A sensing STA is an HE STA or an EHT STA. MIB parameters are missing for HE STA. Add MIB parameter scripts for HE STA (dot11HEStationConfigTable) | As commented |

**Proposed resolution**: Rejected. A STA can be both an HE STA and a sensing STA. There is a MIB table specific to the sensing STA and separate MIB objects for its characteristics as an HE STA.