IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Comment Resolution for CID 4574 | | | | |
| Date: 2022-03-010 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Jianhan Liu | Mediatek | 2840 Junction Ave, San Jose, CA, 95134. |  | jianhan.liu@mediatek.com |

Abstract

This submission contains proposed comment resolutions to comments on P802.11be D1.0. The changes are based on P802.11be D1.4.

The submission provides resolutions to following

* 4574.

Revisions:

* Rev 0: Initial version of the document.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 4574 | xx | 36.x | For a mathematical notation, usually a dash is not used with a variable. It would be better to change the expressions of N\_SD\_l, D\_TM\_l and D\_TM\_DCM\_l. | Modify N\_SD\_l, D\_TM\_l and D\_TM\_DCM\_l as  N\_SD^l, D\_TM^l and D\_TM\_DCM^l, e.g. taking l  as a superscript of N\_SD, D\_TM and D\_TM\_DCM in the related places of the spec. | Rejected.  As far as there is no confusion, there is no need to change a notation. |