IEEE P802.11
Wireless LANs

|  |
| --- |
| CC50 editorial comments part 3 |
| Date: Apr 1, 2025 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Ross Jian Yu | Huawei |  |  | ross.yujian@huawei.com |
| Ming Gan | Huawei |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

 Abstract

This submission proposes resolutions for CC50 editorial comments part 3:

6 CIDs: 184, 399, 1329, 2860, 2923, 3544

Revisions:

* Rev 0: Initial version of the document.

## CID 184

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 21.14 | 3.2 | Suggest to use same term/abbreviation for "coordinated" | change "coordinated" to 'Co-" | REVISEDAgree with the commenter. Reflect the detailed changes.Instruction to editor: please make the following changes as shown in 11-25/0781r0.  |

Discussion:

Suggest to keep the current abbreviation style “Co-XXX” until the group has reached an agreement for a better style.

***TGbn editor, please make the changes as shown below:***

**coordinated access point (AP):** [Co-AP] An AP with which a sharing AP shares a portion of its obtained TXOP.

## CID 399

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 21.23 | 3.2 | Replace the 'access point (AP)' to AP | as in comment | RejectedIn a definition, every acronym shall be fully expanded. |

## CID 1329

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 100.02 | 38.3.2.1 | delete the 2nd "(continued)" | see comment | RevisedTGbn editor: delete the 2nd (continued) on page 102, line 2 and page 103, line 2 |

## CID 2860

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
|  |  | "subfield" should be "field" | As it says in the comment | RejectedDiscussion:Most of the fields below follow the style in the baseline standard; suggest this change in REVmf.Moreover, the proposed change is not specific enough.* Per AID TID Info subfield
* AID11 subfield
* Ack Type subfield
* TID subfield
* Feedback subfield
* GI And HE/UHR Type subfield
* DRU/RRU Indication subfield
* SS Allocation subfield
* Control ID subfield
* Optional subfields
* Fragment Number subfield
* Pre-FEC Padding Factor and PE Disambiguity subfields
* UL Bandwidth Extension subfield
* the PS160 and RU Allocation subfields
* RU Allocation subfield
* UEQM pattern subfield
* Control Information subfield
* MLPM Control subfield
* Block Ack Starting Sequence Control subfield
* Block Ack Bitmap subfields
* PHY Version Identifier subfield
* Trigger Dependent Common Info subfields.
* UL Length subfield
* TRS Control subfield
* CS Required subfield
* UL BW subfield
* Trigger Type subfield
* TXS Mode subfield
* HE-LTF Type subfield
* HE/EHT-LTF Type subfield
* HE/UHR-LTF Type subfield
* MU-MIMO HE-LTF Mode subfield
* Doppler subfield
* Midamble Periodicity subfield
* The LDPC Extra Symbol Segment subfield
* Pre-FEC Padding Factor and PE Disambiguity subfields
* Spatial Reuse n subfield
* HE/UHR P160 subfield
* Special User Info Field Flag subfield
* DRU/RRU Indication subfield
* IFCS Present Flag subfield
* U-SIG Disregard And Validate subfield
* Disregard subfield
* Validate subfield
* The UL FEC Coding Type subfield
* UL UHR-MCS subfield
* DRU Distribution BW subfield
* Spatial Streams subfield
* UL Target Receive Power subfield
* Allocation Duration subfield
* DPS Assisting Support subfield
* DUO Mode subfield
* TWT Requester Support subfield
* Responder PM Mode subfield
* NDP Paging Indicator/Unavailability Mode subfield
* the Limited Operation Mode (LOM) Support subfield
* MAC Capabilities subfield
* Maximum PPDU Duration subfield
* Maximum MCS subfield
* HT-Immediate BA Mode subfield
* Disabled Subchannel Bitmap subfield
* 20 MHz-Only Limited Capabilities Support subfield
* 2xLDPC subfield
* RATE subfield
* UHR-SIG subfield values
* STA-ID subfield
* NSS subfield
* Coding subfield
* Spatial Configuration subfield
* Reserved subfield
 |

## CID 2923

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
|  |  | For things like "4xN +2" there should either be a space on both sides of + or on neither | As it says in the comment | RevisedTGbn editor: please add space between “+” and “2” on page 56, line 18, and do similar changes in Table 9-46m1, Table 9-46m2, and Table 9-46m3 of P802.11bn D0.2. |

## CID 3544

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 99.30 | 38.3 | Add a new subsection | Editor- please add a new subsection for OFDMA+MU-MIMO description in order to implement motion 196 | RevisedThe proposed change has been resolved in <https://mentor.ieee.org/802.11/dcn/25/11-25-0701-02-00bn-pdt-phy-mu-mimo.docx>No further action is needed. |

End of the document