IEEE P802.11
Wireless LANs

|  |
| --- |
| Proposed resolution to the remaining editorial comments |
| Date: 2022-04-23 |
| Author: |
| Name | Affiliation | Address | Phone | Email |
| Edward Au | Huawei Technologies | 303 Terry Fox Drive, Suite 400, Ottawa, Ontario K2K 3J1 |  | edward.ks.au@gmail.com  |

##### This submission contains the proposed resolution of the following 8 editorial comments.

##### 4149, 4592, 5230, 8062, 6025, 7039, 7344, 7710.

##### The proposed changes are based on P802.11be D1.5.

##### Revision history:

##### R0 – initial version

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** |
| 4149 | 82.01 | 9.3.1.19 | Several references are not live references. Please check throughout and fix them. | As in comment. |

***Discussion:***

None.

***Proposed resolution:***

Rejected.

The commenter fails to provide sufficient instruction to the Editor to implement the change.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** |
| 4592 | 0.00 |  | The use of indefinite article for STA is not consistent throughout the draft. It is sometimes 'a STA' and 'an STA' other times. | Use consistent indefinite article for STA |

***Discussion:***

Following IEEE 802.11-2020, the use of indefiniate article for STA is “a”, not “an”.

***Proposed resolution:***

Revised.

Globally replace “an STA” with “a STA”.

Note to the commenter and editor: In Draft P802.11be D1.5, no “an STA” exists anymore, and no further action is needed.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** |
| 5230 | 71.11 | 9.2.4.6.3a | Missing space between the subclause number and subclause name (9.2.4.6.3aHE variant) | Add a missing space |
| 8062 | 71.11 | 9.2.4.6.3a | add a space mark before "HE" | as in comment |

***Discussion:***

None

***Proposed resolution for CIDs 5230 and 8062:***

Accepted.

Note to the commenter and editor: In P802.11be D1.1, a space is added, and the subclause number is renumbered from 9.2.4.6.3a to 9.2.4.6.4 following the draft P802.11REVme D1.2. No further action is needed.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** |
| 6025 | 119.01 | 9.4.2 | several subclauses has no space between subclause number and subclause name. Add the space in between. | As in comment |

***Discussion:***

None.

***Proposed resolution:***

Revised.

For any subclause that does not have a space immediately after the subclause number, add a space between any subclause number and any subclause name.

Note to the commenter and editor: It has been fixed in P802.11be D1.1. No further action is needed.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** |
| 7039 | 105.14 | 9.3.3.2 | To avoid possible confusion, make it clear that the three new rows are inserted at the end, not after row#12. | See comment |

***Discussion:***

None.

***Proposed resolution:***

Revised.

Replace the Editor’s instruction from “Update existing order 12 and insert four new rows to Table 9-60 (Beacon frame body(#8264)(#1004)(#2246)(#3352)) in numeric order: to “Update existing order 12 and insert four new rows to Table 9-60 (Beacon frame body(#8264)(#1004)(#2246)(#3352)) in numeric order”

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** |
| 7344 | 243.61 | 36.3.12.7 | typo "equals to" | Change "equals to" to "that is equal to". The sam change needs to be made at P267L49, P280L43, P280L48, P280L62, P299L9, P299L13, P549L50, P549L51 |

***Discussion:***

**P243.61 in D1.0 / P369.47 in D1.5:**

An EHT STA with dot11EHTTXOPSharingTFOptionImplemented **equals to true** shall set...

**P267L49 in D1.0 / P406.1 in D1.5:**

If a non-AP MLD has successfully negotiated a TID-to-link mapping with an AP MLD with a nondefault mapping, the bit position i of the Per-Link Traffic Indication Bitmap subfield that corresponds to the link with the link ID **equals to i** on which a STA of the non-AP MLD is operating shall be set to 1....

**P280L43 in D1.0 / P421.31 in D1.5:**

An EHT STA with dot11AAROptionImplemented **equals to true** shall set the AAR Support subfield in the EHT MAC Capabilities Information field in the EHT Capabilities element it transmits to 1 …

**P280L48 in D1.0 / P421.36 in D1.5:**

A non-AP STA with dot11AAROptionImplemented **equals to true** and affiliated with a non-AP MLD that belongs to a NSTR link pair may transmit the AAR Control subfield in a frame to its associated AP affiliated with an AP MLD …

**P280L62 in D1.0 / P421.57 in D1.5:**

A non-AP STA with dot11AAROptionImplemented **equals to false** shall not transmit a frame containing an AAR Control subfield to its associated AP.

**P299L9 in D1.0 / P471.7 in D1.5:**

An EHT STA with dot11EHTOMIOptionImplemented **equals to true** shall set the EHT OM Control Support subfield in the EHT MAC Capabilities Information field in the EHT Capabilities element it transmits to 1 …

**P299L13 in D1.0 / P471.12 in D1.5:**

An EHT STA with dot11EHTOMIOptionImplemented **equals to true** shall set the OM Control Support subfield in the HE MAC Capabilities Information field in the HE Capabilities element it transmits to 1.

**P549L50 and P549L51 in D1.0 / This sentence no longer exists in D1.5:**

A Validate EHT-SIG indication is defined as a Validate subfield in the User field (associated with a non-MU-MIMO allocation) **equals to 0**, or the Coding subfield in the User field (associated with a MU-MIMO allocation for RU/MRU size greater than 242 tone) **equals to 0**.

***Proposed resolution:***

Accepted

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** |
| 7710 | 165.61 | 10.2.1 | changes are not clearly marked in Figure 10-1 | please indicate clearly what the changes are in the figure. |

***Discussion:***

None.

***Proposed resolution:***

Rejected.

As per the 2021 IEEE SA Standards Style Manual, replace is used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new one. No instruction is needed to add to the new figure on the changes with respect to the original one.