IEEE P802.11  
Wireless LANs

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| Resolution for CIDs related to BSS Color | | | | |
| Date: March 15, 2020 | | | | |
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Abstract

This submission proposes resolutions for following (18) CIDs received for TGax SA Ballot 1:

24144, 24147, 24555, 24556, 24310, 24442, 24242, 24243, 24244, 24245, 24516, 24515, 24246, 24247, 24248, 24249, 24250, 24514

Revisions:

* Rev 0: Initial version of the document.
* Rev 1: Updated based on offline feedback

Interpretation of a Motion to Adopt

A motion to approve this submission means that the editing instructions and any changed or added material are actioned in the TGax Draft. This introduction is not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGax Draft (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents).***

***TGax Editor: Editing instructions preceded by “TGax Editor” are instructions to the TGax editor to modify existing material in the TGax draft. As a result of adopting the changes, the TGax editor will execute the instructions rather than copy them to the TGax Draft.***

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| **CID** | **Commenter** | **Pg/Ln** | **Section** | **Comment** | **Proposed Change** | **Resolution** |
| 24144 | Lalam, Massinissa | 205.45 | 9.4.2.248 | "The BSS Color Disabled subfield is set to 1 to temporarily disable the use of" .. Without notion of what is the maximum duration an AP can disable BSS color, the word "temporary" has no normative meaning. Remove it from the sentence and if you want to say that an HE BSS should try to advertise a BSS color as much as possible, put it as a NOTE. | As in comment | **Revised**  Agree with the comment. The term temporarily is removed from the paragraph. Further the reference to the clause that provides normative behavior for disabling color is updated.  **TGax editor, please make changes as shown in doc 11-20-316r1 tagged as 24144** |
| 24147 | Lalam, Massinissa | 464.16 | 26.17.3.3 | "An HE STA that transmits an HE Operation element and that decides to temporarily disable .." Remove the word temporarily if no maximum time during which a BSS can disable BSS coloring is defined in the standard. | As in comment | **Revised**  Agree with the comment. The term temporarily is removed from the paragraph. A NOTE is added to recommend that BSS color should be disabled for a short period of time so that the STAs in the BSS can benefit from the feature. Further deleted the last sentence of the last paragraph of 26.17.3.4 which was repeating the same behavior.  **TGax editor, please make changes as shown in doc 11-20-316r1 tagged as 24147** |
| 24555 | Asterjadhi, Alfred | 429.52 | 26.11.4 | "If all the recipient STAs are members of the HE STA's HE BSS"... How does the AP know that all the recipients are members when the frame is broadcast? Please clarify. | As in comment. | **Rejected**  Since an AP constructs the PPDU and the contents carried in the PPDU, it is expected to have knowledge about the intended recipients STAs for that PPDU. For example, a broadcast RU may carry Multi-STA BA for associated STAs or could carry a TF with RUs for associated STAs. |
| 24556 | Asterjadhi, Alfred | 429.57 | 26.11.4 | The HE MU PPDU has multiple RUs and each can be addressed to different STAS with memberships from multiple BSSs of a multiple BSS set. In all of these cases the BSS color is set to the same value, that of the main BSS. Hence, it should not be set to 0. | As in comment. | **Rejected**  Since an AP constructs the PPDU and the contents carried in the PPDU, it is expected to have knowledge about the intended recipients STA(s) for that PPDU. For example, a broadcast RU may carry a frame which is of interest to unassociated STAs (e.g., FILS Discovery frame or Multi-STA BA for unassociated STAs). |
| 24310 | RISON, Mark | 430.31 | 26.11.4 | "An HE STA that received an HE SU PPDU, HE ER SU PPDU or HE MU PPDU with the RXVECTOR  parameter BSS\_COLOR equal to 0 shall not discard the HE PPDU." -- it might discard it for other reasons | Change to "An HE STA that receives an HE SU PPDU, HE ER SU PPDU or HE MU PPDU with the RXVECTOR  parameter BSS\_COLOR equal to 0 shall not discard the HE PPDU on that basis." | **Accepted**  **TGax editor, please implement the change as suggested by the comment.** |
| 24442 | RISON, Mark | 430.43 | 26.11.4 | "If the value of TXVECTOR parameter PARTIAL\_AID [5:8] for VHT PPDUs transmitted from an HE AP to  all associated VHT and HE STAs with the TXVECTOR parameter GROUP\_ID equal to 63" -- a VHT PPDU can't be transmitted to something that is not a VHT STA anyway, and the wording is confusing anyway because GROUP\_ID 63 means to a single STA so can't be for transmission "to all associated [...] STAs" | Change to "If the value of TXVECTOR parameter PARTIAL\_AID [5:8] for VHT PPDUs with the TXVECTOR parameter GROUP\_ID equal to 63 transmitted by an HE AP to any associated STA" | **Accepted**  **TGax editor, please implement the change as suggested by the comment.** |
| 24242 | Seok, Yongho | 463.41 | 26.17.3.1 | "A non-AP HE STA associated with an HE AP that is transmitting an HE PPDU in a direct path to a TDLS peer STA..."  I interpreted this sentence to that an AP is transmitting a PPDU in a direct path. But it is wrong.  For avoding ambiguity, change to "When a non-AP HE STA is associated with an HE AP, the non-AP HE STA transmitting an HE PPDU in a direct path to a TDLS peer STA shall set..." | As in the comment. | **Revised**  The paragraph is moved to 26.17.3.2 which discusses initial color section. The 1st sentence in the 3rd paragraph in 26.17.3.1 are modified to clarify that it is the non-AP STA in a TDLS link that is transmitting the HE Op element and setting the BSS color in its HE PPDU. A new sentence is added at the end of the paragraph to specify that the HE PPDUs from HE non-AP STA to its TDLS peer will use the BSS color it advertises in HE Operation element.  **TGax editor, please implement the change as shown in doc 11-20/0316r1 tagged 24242.** |
| 24243 | Seok, Yongho | 463.44 | 26.17.3.1 | "An HE STA associated with a non-HE AP that is the initiating STA of the TDLS link..."  I interpreted this sentence to that an AP is the initiating STATE of the TDLS link. But it is wrong.  For avoding ambiguity, change to "When a non-AP HE STA is associated with an HE AP, the non-AP HE STA transmitting an HE PPDU in a direct path to a TDLS peer STA shall set..." | As in the comment. | **Revised**  The paragraph is moved to 26.17.3.2 which discusses initial color section. The 2nd sentences in the 3rd paragraph in 26.17.3.1 are modified to clarify that it is the non-AP STA in a TDLS link that is transmitting the HE Op element and setting the BSS color in its HE PPDU. A new sentence is added at the end of the paragraph to specify that the HE PPDUs from HE non-AP STA to its TDLS peer will use the BSS color it advertises in HE Operation element.  **TGax editor, please implement the change as shown in doc 11-20/0316r1 tagged 24243.** |
| 24244 | Seok, Yongho | 463.56 | 26.17.3.1 | "...may disable BSS color by follow the procedure in..."  Fix the typo: "by following". | As in the comment. | **Accepted**  **TGax editor, please implement the change as suggested by the comment.** |
| 24245 | Seok, Yongho | 463.60 | 26.17.3.1 | Combine the following two sentences:  "A non-AP HE STA may following the procedure in 26.17.3.5 (Detecting and reporting BSS color collision) to determine and report a BSS color collision to the AP with which is associated."  "An HE STA that transmits an HE Operation element may determine that a BSS color collision has occurred by following the procedure in 26.17.3.5 (Detecting and reporting BSS color collision)."  as the following:  "An HE STA may follow the procedure in 26.17.3.5 (Detecting and reporting BSS color collision) to determine and report a BSS color collision." | As in the comment. | **Accepted**  **TGax editor, please implement the change as suggested by the comment.** |
| 24516 | RISON, Mark | 464.19 | 26.17.3.3 | "An HE STA participating in an IBSS or a mesh BSS may temporarily disable the use of BSS  color if the HE STA determines that a BSS color collision has occurred (see 26.17.3.3 (Disabling BSS  color))." -- but 26.17.3.3 is about infrastructure BSSes (because of the references therein to APs). The resolution to CID 22407 claimed that "The 1st paragraph in 26.17.3.3 in generic and applies to any HE STA" but this is not correct, because that para talks of "its \*\*\*associated\*\*\* peer HE STAs" | Change "its associated peer HE STAs" to "other STAs in the BSS" | **Accepted**  **TGax editor, please implement the change as suggested by the comment.** |
| 24515 | RISON, Mark | 465.38 | 26.17.3.4 | "A non-AP HE STA in an infrastructure BSS shall not transmit the BSS Color Change Announcement ele-  ment. An HE STA belonging to an IBSS or a mesh BSS shall not transmit a BSS Color Change Announce-  ment element." can be simplified to "A non-AP HE STA shall not transmit a BSS Color Change Announcement ele-  ment." | As it says in the comment | **Revised**  The two sentences are merged into a single sentence and moved to the first paragraph in the sub-clause. The spec text that says an HE AP can announcement a color change is moved to the first paragraph.  **TGax editor, please make changes as shown in doc 11-20-316r1 tagged as 24515** |
| 24246 | Seok, Yongho | 465.54 | 26.17.3.5.1 | "An HE AP may determine that a BSS color collision has occurred if it receives frames on its primary channel from an OBSS STA containing the same BSS color..."  Frames do not contain the BSS color. Change the frames to the HE PPDUs. | As in the comment. | **Accepted**  **TGax editor, please implement the change as suggested by the comment.** |
| 24247 | Seok, Yongho | 466.04 | 26.17.3.5.2 | "a frame...with the same color as it associated BSS."  A frame does not contain the BSS color. Change to an HE PPDU. | As in the comment. | **Accepted**  **TGax editor, please implement the change as suggested by the comment.** |
| 24248 | Seok, Yongho | 466.23 | 26.17.3.5.2 | "A non-AP HE STA that intends to autonomously report a BSS color collision to its associated HE AP shall do so by scheduling for transmission a BSS color collision Event Report frame every dot11BSSColorCollisionSTAPeriod..."  So , do so what?  Change to:  "... shall schedule for transmission a BSS color collision Event Report frame..." | As in the comment. | **Revised**  Agree with the commenter. The sentence is modified by the resolution to CID 24249 and includes the suggested fix.  **TGax editor, please make changes as shown in doc 11-20-316r1 tagged as 24248** |
| 24249 | Seok, Yongho | 466.28 | 26.17.3.5.2 | "...if the non-AP STA has transmitted several such reports to its associated HE AP."  Please clarify the "several".  In a dictionary, "several" says more than two but not many. So, in here, the several means more than two reports? Then just change to "more than two reports".  Otherwise, change to the NOTE. Concern is that current text is "shall" statement but the condition is ambigous. | As in the comment. | **Revised**  Agree with the comment that the term ‘several’ creates an ambiguity. Replaced several with ‘at least two’. Further the text was updated to clarify that the transmission of event report and conditions to stop transmission apply to each instance of BSS color collision.  **TGax editor, please make changes as shown in doc 11-20-316r1 tagged as 24249** |
| 24250 | Seok, Yongho | 466.28 | 26.17.3.5.2 | "...dot11BSSColorCollisionSTAPeriod unless the BSS color collision no longer exists or if the associated HE AP has set the BSS Color Disabled bit to 1 in HE Operation element that it transmits or if the non-AP STA has transmitted several such reports to its associated HE AP."  Remove "if" because "if" and "unless" are making a confuse. | As in the comment. | **Revised**  The sentence is updated and split into several bullet to cover each condition separately.  **TGax editor, please make changes as shown in doc 11-20-316r1 tagged as 24250** |
| 24514 | RISON, Mark |  | 9.6.32.2 | CID 22404. If "An HE AP is allowed to send an individually addressed color change announcement frame to a particular STA. This would be the situation when that particular STA has missed a recent color change announcement and transmits a frame to the AP with the old color." this should be described | After the first para of the referenced subclause add "NOTE--An HE AP might send an HE BSS Color Change Announcement frame as an Action frame to a STA that appears to have missed a color change announcement and is transmitting with the old color." | **Accepted**  **TGax editor, please implement the change as suggested by the comment.** |

* HE Operation element

*TGax editor, please make changes to the following paragraph in this sub-clause as showing below*

[24144]The BSS Color Disabled subfield is set to 1 to disable the use of color for the BSS as described in 26.17.3.3 (Disabling BSS color); otherwise it is set to 0.

* General

*TGax editor, please move the 3rd paragraph in this sub-clause to clause 26.17.3.2 as shown below*

[24242, 24243]

* **Initial BSS color**

*TGax editor, please make changes to the following paragraph in this sub-clause as shown*

[24242, 24243]An HE STA, except for a non-AP HE STA that has setup a TDLS link, shall set the BSS Color subfield of the first HE Operation element it transmits to a value in the range 1 to 63 and shall maintain that value in subsequent HE Operation elements it transmits for the lifetime of the BSS or until the BSS color is changed as described in 26.17.3.4 (Selecting and advertising a new BSS color). When selecting a BSS color, the HE STA may consider the BSS colors in use by neighboring OBSSs.

[24242] that isHE its associated[24243]non-AP that is and a A non-AP STA shall set the BSS color in HE PPDU it transmits in direct path to the TDLS peer to the value it indicates in the HE Operation element it transmitted.[24242, 24243]

* Disabling BSS color

*TGax editor, please make changes to the following paragraph in this sub-clause as shown*

[24147]An HE STA that transmits an HE Operation element and that decides to disable the use of BSS color in the BSS to which it belongs, for example, after detecting a BSS color collision with an OBSS (see 26.17.3.5 (Detecting and reporting BSS color collision)), shall set the value of BSS Color Disabled subfield in the HE Operation element to 1 to inform its associated peer HE STAs that the BSS color is disabled; otherwise the HE STA shall set the BSS Color Disabled subfield to 0.

NOTE – It is recommended that an HE STA that transmits an HE Operation element does not disable the BSS color for an extended period of time, so that other STAs can benefit from features relying on BSS color.

* Selecting and advertising a new BSS color

*TGax editor, please split the first paragraph of this sub-clause and make changes to the first and second paragraph as shown*

[24515]An HE STA that transmits an HE Operation element shall select a BSS color as defined in 26.17.3.2 (Initial BSS color) for its BSS. An HE AP may change the BSS color under certain conditions, for example if it detects that an OBSS is using the same color. If andecided to change the color of its BSS, it

A non-AP HE STA includes STA participating in IBSS or mesh BSS.

When changing the BSS color, the HE AP may consider the BSS colors of OBSSs that the HE AP has identified by itself or via the autonomous collision reports received from associated non-AP HE STAs (see 26.17.3.5 (Detecting and reporting BSS color collision)).

The BSS Color Change Announcement element may be carried in the Beacon, Probe Response, (Re)Association Response, and HE BSS Color Change Announcement frames transmitted by the AP. An HE AP should announce an upcoming BSS color change for a period of time that is sufficiently long for all STAs in the BSS, including STAs in PS mode, to have an opportunity to receive at least one frame carrying a BSS Color Change Announcement element before the BSS color change.

*TGax editor, please update the content of the last paragraph and following NOTE in this sub-clause as shown*

[24515][24147]

[24515]

* Autonomous reporting of BSS color collision

*TGax editor, please make changes to the last paragraph in this sub-clause as shown*

[24248, 24249, 24250]A non-AP HE STA that intends to autonomously report a BSS color collision to its associated HE AP shall schedule for transmission a BSS color collision event report every dot11BSSColorCollisionSTAPeriod unless at least one of the following condition is satisfied:

* the BSS color collision no longer exists.
* the associated HE AP has set the BSS Color Disabled field(#22342) to 1 in HE Operation element that it transmits.
* the non-AP STA has transmitted at least two such reports to its associated HE AP per instance of BSS color collision event.

NOTE—The number of BSS color collision event reports a non-AP STA transmits to its associated AP per BSS instance of color collision event is greater or equal to two and the exact number is out of scope of this standard.