IEEE P802.11  
Wireless LANs

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| Resolution for Miscellaneous CIDs related to Clause 35.3.18 (CC36) | | | | |
| Date: June 20, 2021 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Kaiying Lu | MediaTek USA | 2840 Junction Ave., San Jose, CA 95134 | 408-3872160 | Kaiying.lu@mediatek.com |
| James Yee | MediaTek USA |  |  |  |
| Yongho Seok | MediaTek USA |  |  |  |
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Abstract

This submission proposes resolutions for following comments received for TGbe CC36:

6177, 7826, 4078, 4079, 5065, 5066, 5107, 5701, 5702, 5703, 4247, 6965, 7622, 6971, 6972, 6967

Revisions:

* Rev 0: Initial version of the document.
* Rev 1: Editorial changes and wording changes according to the received comments.
* Rev 2: Editorial changes and wording changes according to the received comments.
* Rev 3: Remove option 2. Clarified TSF timer setting. Changed the wording for NSTR mobile AP MLD discovery part. Deleted added subclause “ NSTR Mobile AP MLD BSS parameter critical update procedure” and moved the NOTE to the subclause “BSS parameter critical update procedure”
* Rev 4: Changed TBTT Information Field Type.
* Rev 5: Defer CID 6967
* Rev 6: editorial changes during presentation
* Rev 7: Solved the deferred CID 6967
* Rev 8: Editorial changes during call
* Rev 9: Added NSTR AP MLD indication; some editorial rewordings.

***TGbe editor: Please note Baseline is 11ax D8.0, and 11be D1.3***

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 TGbe Draft. This introduction is not part of the adopted material.

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

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

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| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **Clause** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 6177 | Michael Montemurro | 35.3.17 | 284.08 | Soft AP is not defined in 802.11 and it would be a complex task to update the base standard to define soft AP. However this looks to be requirements for a resource constrained AP MLD. | At the cited location, change "Change the title to "NSTR resource constrained AP MLD operation" | Revised.  Agree with the commenter in principle. “NSTR Mobile AP MLD” has been accepted to replace “NSTR Soft AP MLD” in doc 11-21/1180r2 (https://mentor.ieee.org/802.11/dcn/21/11-21-1180-02-00be-cc36-cr-for-5386.docx) tagged as 5386.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 7826 | Yiqing Li | 35.3.17 | 284.06 | Please check the 35.3.17 for "an NSTR soft AP MLD" which should be "a NSTR soft AP MLD" | As commented. | Revised.  Agree with the commenter in principle. “NSTR Mobile AP MLD” has been accepted to replace “NSTR Soft AP MLD” in doc 11-21/1180r2 (https://mentor.ieee.org/802.11/dcn/21/11-21-1180-02-00be-cc36-cr-for-5386.docx) tagged as 5386.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 4078 | Abhishek Patil | 35.3.17.1 | 284.24 | The spec needs to provide details on how a non-AP MLD identifies an AP MLD as an nSTR SoftAP. In addition, need details on how to identify a link as a nonprimary link. | As in comment | Revised.  Agree with the commenter in principle.  A subclasue ‘35.3.18.2 Discovery of an NSTR Mobile AP MLD’ is added.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 4079 | Abhishek Patil | 35.3.17.1 | 284.24 | The nSTR softAP MLD does not beacon on the nonprimary link and probing is not allowed on the nonprimary link. How does a non-AP MLD discover the nonprimary link? Furthermore, how does the non-AP MLD retrieve the (BSS parameter) updates for the nonprimary link. | Provide details the discovers mechanism and how critical updates work for the nonprimary link | Revised  Agree with the commenter in principle.  A subclasue ‘35.3.18.2 Discovery of an NSTR Mobile AP MLD’ and a subclause ‘35.3.18.3 NSTR Mobile AP MLD BSS parameter critical update procedure’ are added.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 5065 | Gaurang Naik | 35.3.17.1 | 284.24 | Since an NSTR softAP MLD is not allowed to send a Beacon or Probe Response frames on the nonprimary link, the discovery procedure must ensure that legacy STAs do not discover the AP operating on the nonprimary link. The spec must provide a discovery mechanism that is different from the one used by APs affiliated with an AP MLD, and this is not discoverable by legacy STAs. | As in comment | Revised  Agree with the commenter in principle.  A subclasue ‘35.3.18.2 Discovery of an NSTR Mobile AP MLD’ is added.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 5107 | Geonjung Ko | 35.3.17.1 | 284.25 | Need to specify how to determine which link is the primary link at non-AP MLD side. | As in comment | Revised  Agree with the commenter in principle.  A subclasue ‘35.3.18.2 Discovery of an NSTR Mobile AP MLD’ is added. The non-primary link can be determined through neighbor AP Information field in RNR element.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 5701 | Kaiying Lu | 35.3.17.1 | 284.6 | Mechanism to discover the NSTR soft AP MLD needs to be defined. | As in comment | Revised  Agree with the commenter in principle.  A subclasue ‘35.3.18.2 Discovery of an NSTR Mobile AP MLD’ is added.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 5703 | Kaiying Lu | 35.3.17.1 | 284.6 | Mechanism to identify an AP operating on the non-primary link of an NSTR link pair through RNR needs to be defined. | As in comment | Revised  Agree with the commenter in principle.  A subclasue ‘35.3.18.2 Discovery of an NSTR Mobile AP MLD’ is added.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 4247 | Alfred Asterjadhi | 35.3.2.2 | 247.40 | Does this apply to an NSTR Soft AP as well? If yes then how does the STA learn the full information of the other link (since no beacons are sent in the other link)? | As in comment. | Revised  Agree with the commenter in principle.  A subclasue ‘35.3.18.2 Discovery of an NSTR Mobile AP MLD’ is added.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 7622 | Tomoko Adachi | 35.3.17.1 | 284.24 | How the non-AP MLDs know that the device transmitting the Beacon and Probe Response frames is a soft AP MLD needs to be described. By the info on the NSTR link pair?  Is the nonprimary link just different from the primary link in the sense that Beacon and Probe Response frames are not transmitted? Can the BSS consisted at the nonprimary link have different settings from those in the primary link? Does the soft AP MLD accept Association Request frames in the nonprimary link? These should be also described. | As in comment | Revised  Agree with the commenter in principle.  A subclasue ‘35.3.18.2 Discovery of an NSTR Mobile AP MLD’ and a subclause ‘35.3.18.3 NSTR Mobile AP MLD BSS parameter critical update procedure’ are added.  TGbe editor to make the changes shown in doc 21/1210r9. |
| 5066 | Gaurang Naik | 35.3.17.1 | 284.24 | It is unclear as to how an AP affiliated with a softAP MLD operating on the primary link signals the critical updates for the nonprimary link. | Clarify how an AP affiliated with a softAP MLD operating on the primary link signals the critical updates for the nonprimary link. | Revised  Agree with the commenter in principle.  A subclause ‘35.3.18.3 NSTR Mobile AP MLD BSS parameter critical update procedure’ are added.  TGbe editor to make the changes shown in doc 21/1210r91210r9. |
| 5702 | Kaiying Lu | 35.3.17.1 | 284.6 | An NSTR soft AP MLD shall only transmit Beacon frames and Probe Response frames on the primary link. BSS parameters and BSS parameters updates for the non-primary link shall be carried on the primary link. Please clarify it. | As in comment | Revised  Agree with the commenter in principle.  A ‘35.3.18.3 NSTR Mobile AP MLD BSS parameter critical update procedure’ are added.  TGbe editor to make the changes shown in doc 21/1210r91210r9. |
| 6965 | Sanghyun Kim | 35.3.17.1 | 284.25 | Need to specify how Beacon frame related information for the nonprimary link(AP) is signaled 1. Beacon interval subfield in the Per-STA profile subelement(in the primary link's management frame) corresponding to the nonprimary AP 2. DTIM Info subfield in the Per-STA profile subelement(in the primary link's management frame) corresponding to the nonprimary AP  Alternatively, even if the Per-STA is a complete Per-STA profile, it may be allowed that the Beacon frame related information for the non-primary link AP is not included in the Per-STA profile subelement. | Clarify it | Revised.  Agree with the commenter in principle.  Beacon Interval and DTIM subfield for non-primary link is clarified in “9.4.2.295b.2 Basic variant Multi-Link element”  TGbe editor to make the changes shown in doc 21/1210r91210r9. |
| 6971 | Sanghyun Kim | 9.4.1.6 | 110.13 | The NSTR soft AP MLD does not transmit beacon frames on the nonprimary link. So, a non-AP MLD shall indicate the Listen interval in units of beacon interval of primary link when the non-AP MLD transmits (Re)Association Request frame to the NSTR soft AP MLD. | Clarify it. | Revised.  Agree with the commenter in principle.  Beacon Interval and DTIM subfield will not be present in the per-STA profile subelement corresponding to the non-primary link, so that only primary link beacon interval will be used as the unit of listen interval. Beacon Interval and DTIM subfield for non-primary link is clarified in “9.4.2.295b.2 Basic variant Multi-Link element”    TGbe editor to make the changes shown in doc 21/1210r91210r9. |
| 6972 | Sanghyun Kim | 9.4.2.295b.2 | 134.1 | Need to specify whether the Beacon Interval/DTIM Info Present subfields of a Per-STA Profile subelement corresponding to a nonprimary AP(of an NSTR soft AP MLD) are need to set to 1 or not.  (NSTR Soft AP MLD has no beacon frame related information for the nonprimary link. ) | Clarify it. | Revised.  Agree with the commenter in principle.  Beacon Interval and DTIM subfield will not be present in the per-STA profile subelement corresponding to the non-primary link, so that only primary link beacon interval will be used as the unit of listen interval. Beacon Interval and DTIM subfield for non-primary link is clarified in “9.4.2.295b.2 Basic variant Multi-Link element”    TGbe editor to make the changes shown in doc 21/1210r91210r9. |
| 6967 | Sanghyun Kim | 35.3.17.1 | 284.25 | STAs of a BSS set their local TSF timer using timestamp in the received Beacon frame from the AP.  In the case of nonprimary link, there is no Beacon frame to set TSF timer. So, STAs in the nonprimary BSS should set their TSF timer in different way to primary BSS STAS. | Clarify AP/STA operation in nonprimary link regarding the TSF. | Revised  Agree with the commenter in principle.  A non-AP MLD that is associated with an NSTR mobile AP MLD only needs to maintain one TSF timer for all the links.  TGbe editor to make the changes shown in doc 21/1210r9. |

35. Extremely High Throughput (EHT) MAC specification

35.3 Multi-Link Operation

35.3.18 NSTR Mobile AP MLD Operation (#6177)(#7826)

***TGbe editor: Please modify the following subclause 35.3.18.1 as follows:***

**35.3.18.1 General**

**…**

An NSTR Mobile AP MLD shall designate one link of an NSTR link pair as the primary link to transmit Beacon and Probe Response frames. The other link of the NSTR link pair is the non-primary link.

(# 6967)TSF timers of all APs affiliated with an NSTR Mobile AP MLD shall be the same.

(# 6967)NOTE- A non-AP MLD that is associated with an NSTR mobile AP MLD follows the TSF timers of all APs affiliated with an NSTR Mobile AP MLD in each link. Since TSF timers of all APs affiliated with an NSTR Mobile AP MLD is the same, a non-AP MLD that is associated with an NSTR mobile AP MLD only needs to maintain one TSF timer for all the links.

***TGbe editor: Please insert the following subclause 35.3.18.2 as follows:***

**35.3.18.2 Discovery of an NSTR Mobile AP MLD (#4078)(#4079)(#5065)(#5107)(#5701)(#5703)(#7622)(#4247)**

The discovery procedure for an NSTR Mobile AP MLD is the same as the procedure described in 35.3.4 (Discovery of an AP MLD) with the following exceptions:

* An AP affiliated with an NSTR Mobile AP MLD and that is operating on the primary link of an NSTR link pair shall indicate that it is an NSTR Mobile AP MLD by setting B7 of AP MLD Type Indication subfield to 1 in MLD Capabilities field of Common Info field in the Basic Multi-Link element.
* An AP affiliated with an NSTR Mobile AP MLD and that is operating on the primary link of an NSTR link pair shall include a Reduced Neighbor Report element with the MLD parameters subfield present in a TBTT Information field corresponding to a reported AP affiliated with the NSTR Mobile AP MLD and that is operating on the non-primary link of the NSTR link pair in a Beacon and Probe Response frames that it transmits. The Neighbor AP TBTT Offset subfield, the BSSID subfield, the Short-BSSID subfield, the BSS Parameters subfield and the 20 MHz PSD subfield shall not be present in the TBTT Information Field for that reported AP. The TBTT Information Field Type subfield shall set to 1 to identify, together with the TBTT Information Length subfield, the format of the TBTT Information field for the reported AP operating on the non-primary link.
* A non-AP STA affiliated with a non-AP MLD shall not transmit a Probe Request frame to the AP affiliated with the NSTR Mobile AP MLD and that is operating on the non-primary link of the NSTR link pair. To request a complete profile of the AP operating on the non-primary link, a non-AP STA affiliated with a non-AP MLD may send an ML probe request frame to an AP affiliated with the NSTR Mobile AP MLD and that is operating on the primary link.
* .

***TGbe editor: Please insert the following text at the end of subclause 35.3.9 BSS parameter critical update procedure:***

**(#4079) (#5066) (#5702) (#7622)** The AP affiliated with an NSTR Mobile AP MLD and that is operating on the non-primary link does not send a Beacon frame or respond to Probe Request frame. The BSS Parameter Change Count for the AP operating on non-primary link shall only be advertised on the primary link in the MLD Parameters subfield in the TBTT Information field of the Reduced Neighbor Report element corresponding to that AP.

***TGbe editor: Please update the following Figure* *9-1002i—MLD Capabilities subfield format as follows:***

**B0 B3 B4 B5 B6 B7 B11 B12 B13 B15**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Maximum Number Of Simultaneous Links | SRS Support | TID-To-Link Mapping Negotiation Supported | Frequency Separation For STR/AP MLD Type Indication | AAR  Support | Reserved |

Bits: 4 1 2 5 1 3

***TGbe editor: Please update the following Table 9-401h as follows:w***

**Table 9-401h—Subfields of the MLD Capabilities field**

|  |  |  |
| --- | --- | --- |
| **…** | **…** | **…** |
| Frequency Separation For STR/AP MLD Type Indication | Frequency Separation For STR: Indicates the minimum frequency gap between any two links that is recommended by the non-AP MLD for STR operation. The frequency gap is specified as the difference between the nearest frequency edges of the two links.  AP MLD Type Indication: Indicates the type of an AP MLD. | (#7040) Frequency Separation For STR:  For a non-AP MLD:  Set to 0 to indicate that no frequency separation information is provided.  Set to a nonzero value *n* to indicate that the STR frequency gap is (n-1) x 80 MHz.  AP MLD Type Indication:  (#7040)For an AP MLD:  Set bit B7 to 0 to indicate that the AP MLD is not an NSTR mobile AP MLD;  Set bit B7 to 1 to indicate that the AP MLD is an NSTR mobile AP MLD;  B8~B11 bits are reserved.  (#4014)See 35.3.16.2 (Multi-link device capa-bility signaling(#4752)(#4116)). |
|  |  |  |

***TGbe editor: Please update the following subclause 9.4.2.170.2 as follows:***

**9.4.2.170.2 Neighbor AP Information field**

***TGbe editor: Please*** ***insert the text and Figure 9-709x (TBTT Information field for­mat when the TBTT Information Length is equal to 3) as follows:***

(#4078) (#4079) (#5065) (#5107) (#5701) (#5703) (#7622) If the TBTT Information Field Type subfield is 1, the TBTT Information Length subfield:

- is set to 3, other values are reserved;

|  |  |
| --- | --- |
| |  | | --- | | MLD  Parame­ters | |

**Octets: 3**

**Figure 9-709x—TBTT Information field for­mat when the TBTT Information Field Type is equal to 1 and the TBTT Information Length is equal to 3**

…

The format of the MLD Parameters subfield is defined in Figure 9-632b (MLD Parameters subfield for­mat)

B0 B7 B8 B11 B12 B19 B20 B23

|  |  |  |  |
| --- | --- | --- | --- |
| MLD ID | Link ID | BSS Parameters Change Count | Reserved |

Bits 8 4 8 4

**Figure 9-709b—MLD Parameters subfield for­mat**

…

The BSS Parameters Change Count subfield is an unsigned integer, initialized to 0, that increments when a critical update to the BSS Parameters (#4079)(#5066)(#5702)(#7622) of the reported AP occurs. The critical updates are defined in 11.2.3.15 (TIM Broadcast). The BSS Parameters Change Count subfield is set to 255(#2156) if the reported AP is not part of an AP MLD, or if the reporting AP does not have that information.

***TGbe editor: Please update the following subclause 9.4.2.295b0.2 as follows:***

**9.4.2.295b.2 Basic variant Multi-Link element**

B0 B3 B4 B5 B6 B7 B8 B9 B10 B15

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Link ID | Complete Profile | MAC Address Present | Beacon Interval Present | DTIM Info Present | NSTR Link Pair  Present | NSTR Bitmap Size | Reserved |

Bits: 4 1 1 1 1 1 1 6

**Figure 9-788eo—STA Control field format**

The Beacon Interval Present subfield indicates the presence of the Beacon Interval subfield in the STA Info field and is set to 1 if the Beacon Interval subfield is present in the STA Info field; otherwise set to 0. A non-AP STA sets the Beacon Interval Present subfield to 0 in transmitted Basic variant Multi-Link element. An AP sets this subfield to 1 when the element carries complete profile. An AP affiliated with an NSTR Mobile AP MLD and that is operating on the non-primary link set this subfield to 0. (#6965)(#6971)(#6972)The DTIM Info Present subfield indicates the presence of the DTIM Info subfield in the STA Info field and is set to 1 if the DTIM Info subfield is present in the STA Info field; otherwise set to 0. A non-AP STA sets the DTIM Info Present subfield to 0 in transmitted Basic variant Multi-Link element. An AP sets this sub­field to 1 when the element carries complete profile. An AP affiliated with an NSTR Mobile AP MLD and that is operating on the non-primary link set this subfield to 0. (#6965) (#6971)(#6972)

***TGbe editor: Please update the following subclause 35.3.1 as follows:***

**35.3 Multi-link operation**

**35.3.1 General**

MLO enables a non-AP MLD to discover, authenticate, associate, and set up multiple links with an AP MLD. Each link enables channel access and frame exchanges between the non-AP MLD and the AP MLD based on the supported capabilities exchanged during association.

(#1057)(#2319)A STA, which is affiliated with an MLD, may select and manage its (#6601)capabilities and operating parameters independently from the other STA(s) affiliated with the same MLD, unless specified otherwise.

(#1057)(#2319)NOTE 1—For example, each AP, which is affiliated with an AP MLD, may select its BSS color corresponding to the BSS that the AP generates differently.

(#5606)NOTE 2—Examples of operating parameters that are selected at the MLD level (i.e., not independently selected by affiliated STAs) are the listen interval (see 35.3.11.6 (Operation for MLD listen interval)) and the WNM sleep interval (see 11.2.3.1 (General)).

(#6967) An AP MLD or an NSTR mobile AP MLD shall correct the clock drift to be within +/- 30 usec, between TSF timers of any two APs affiliated with the AP MLD or the NSTR mobile AP MLD.