IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TGah D0.1 Comment Resolutions | | | | |
| Date: September 16, 2013 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Chao-Chun Wang | MediaTek |  |  | Chaochun.wang@mediatek.com |
| James Yee | MediaTek |  |  | [james.yee@mediatek.com](mailto:james.yee@mediatek.com) |

Abstract

MAC resolution for CIDs

559, 590, 103, 708, 152, 153, 160

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause Number** | **Page** | **Line** | **Comment** | **Proposed Changes** |
| 559 | 9.32n.3.1 | 160 | 51 | (If Relay function is not removed) It is better to describe that the ACK Indication field referred in subclause 9.32n.3.1 is a subfield of PLCP signal field. | Insert a phrase "of the PLCP signal field" after the fist occurrence of ACK indication filed in the subclause 9.32n.3.1, |

**Discussion:**

CID 559: agree with the comment but similar comments were addressed in doc 891 r6. There is no need to address the comment again

**Proposed Response:**

Revised

The comment was addressed in 891 r6 for CID 749.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause Number** | **Page** | **Line** | **Comment** | **Proposed Changes** |
| 590 | 8.3.4a.1.1 | 46 | 8 | Put space before MHz in Table 8-33e--NDP MAC frame body of NDP CTS ( ΓëÑ 2 MHz) and subsequent table titles per 802.11 Editorial Style Manual. | Per comment. |

**Discussion:**

CID 590: agree with the comment and as suggested

**Proposed Response:**

Revised

**Proposed Resolution Text:**

*(Instruction to TGah Editor) revised the table as suggested.*

Put space before MHz in Table 8-33e--NDP MAC frame body of NDP CTS ( >= 2 MHz)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause Number** | **Page** | **Line** | **Comment** | **Proposed Changes** |
| 103 | 8.3.4a.1.1 | 45 | 33 | The size in bits of the NDP CTS frames for 1MHz and 2 MHz don't add up to a multiple of an octet. | Correct this or explain if there is a reason |

**Discussion:**

CID 103: The table lists the remining bits in the NDP SIG field. There is no issue for the boundary alignement.

**Proposed Response:**

Reject

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause Number** | **Page** | **Line** | **Comment** | **Proposed Changes** |
| 708 | 9.32n.3 | 160 | 51 | suggested a revised subsection title. | Change the subsection title of 9.32n.3 to the following: TXOP Sharing Procedures |

**Discussion:**

CID 708: agree with the comment

**Proposed Response:**

Counter

**Proposed Resolution Text:**

*(Instruction to TGah Editor) revised the sentense as follows;*

**[clause** 4.11.a.2, page 4, lines 5**]**

**4.11a.2 TXOP sharing operation for relay**

**[clause** 9.32n.3.1, page 51, lines 51-52**]**

**9.32n.3 Procedures of TXOP sharing for relay operation**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause Number** | **Page** | **Line** | **Comment** | **Proposed Changes** |
| 152 | 8.3.4a.1.1 | 46 | 22 | The address indicator field indicates whether the value is an RA or a Partial BSSID | Change to "Indicates whether the value is an RA or a Partial BSSID.If the Address Indicator indicates an RA address, then the NDP CTS frame is intended AID for a unicast STA. If the Address indicator indicates a Partial BSSID, then it indicates a broadcast address." |
| 153 | 8.3.4a.1.1 | 45 | 45 | The address indicator field indicates whether the value is an RA or a Partial BSSID | Change to ' Indicates whether the value is an RA or a Partial BSSID.If the Address Indicator indicates an RA address, then the NDP CTS frame is intended AID for a unicast STA. If the Address indicator indicates a Partial BSSID, then it indicates a broadcast address. |

**Discussion:**

CID 152: agree with the comment and revise the text accordingly

**Proposed Response:**

Agree

**Proposed Resolution Text:**

*Instruct the TGah EDITOR to modify the Description field in Table 8-33d NDP MAC frame body of NDP (1MHz) at pg45/ln45 as follows****:***

**Table 8-33d NDP MAC frame body of NDP (1MHz)**

|  |  |  |
| --- | --- | --- |
| Field | Size (bits) | Description |
| … | … | … |
| RA Address/ Partial BSSID | 9 | ~~Indicates whether the value is an RA or a Partial BSSID. If the value indicates an RA address, then the NDP CTS frame is intended AID for a unicast STA. If the value indicates a Partial BSSID, then it indicates a broadcast address.~~ When Address Indicator field is set to 0, this field indicates the intended AID for a unicast STA; when Address Indicator field is set to 1, this field indicates a broadcast address |
| … | … | … |

**Discussion:**

CID 153: agree with the comment and revise the text accordingly

**Proposed Response:**

Agree

**Proposed Resolution Text:**

*Instruct the TGah EDITOR to modify the Description field in Table 8-33e NDP MAC frame body of NDP (>=2MHz) at pg46/ln23 as follows:*

**Table 8-33e NDP MAC frame body of NDP (**≥ **2MHz)**

|  |  |  |
| --- | --- | --- |
| Field | Size (bits) | Description |
| … | … | … |
| RA Address/ Partial BSSID | 9 | ~~Indicates whether the value is an RA or a Partial BSSID. If the value indicates an RA address, then the NDP CTS frame is intended AID for a unicast STA. If the value indicates a Partial BSSID, then it indicates a broadcast address.~~ When Address Indicator field is set to 0, this field indicates the intended AID for a unicast STA; when Address Indicator field is set to 1, this field indicates a broadcast address |
| … | … | … |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Clause Number** | **Page** | **Line** | **Comment** | **Proposed Changes** |
| 160 | 8.4.2.170f | 84 | 6 | It's not wise to fix the reserve bit length while the other fields in the same format are still TBDs | Change the reserved bit length to "TBD" |

**Discussion:**

CID 160 is resolved with the same resolution to CID 202. The resolution in 11-13/1098 for CID 202 was presented and passed.

**Proposed Response:**

Revised

The comment was resolved in doc 11-13/1098 for CID 202.