IEEE P802.11  
Wireless LANs

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| Resolution for CMMG MAC related CIDs 4217,4218, and 4250 | | | | |
| Date: 2020-04-17 | | | | |
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##### This submission present proposed resolution for CIDs 4217, 4218, and 4250. The proposed changes are based on REVmd/D3.0.

##### Revision history:

##### R0 – initial version

##### R1 – update the proposed resolution for CID 4250

##### R2 – update the proposed resolution for CIDs 4217 and 4218

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| --- | --- | --- | --- | --- | --- |
| CID | Clause | Page | Line | Comments | Proposed Change |
| 4217 | 9.4.2.229.2 | 1442 | 49 | No behaviour is associated with the Antenna Pattern Reciprocity field in the CMMG Capabilities Info field | In Figure 9-754--CMMG Capabilities Info field format change "Antenna Pattern Reciprocity" to "Reserved" and delete the "Antenna Pattern Reciprocity" row in Table 9-313--Subfields of the CMMG Capabilities Info field format |
| 4218 | 9.4.2.229.2 | 1442 | 49 | No behaviour is associated with the Antenna Pattern Reciprocity field in the CMMG Capabilities Info field | Add behaviour modelled on that given for DMG in 10.42.6.4.4 Antenna configuration setting during a beam refinement transaction |

**Discussion:**

This comment is related to Figures 9-753 and 9-754 (c.f. bits 38, 39, 40):





It is also related to the last paragraph of subclause 10.42.6.4.4 that the commenter points out:



We agree with the direction the commenter proposes in CID 4218 to add the behavior associated with the Antenna Pattern Reciprocity field.

**Proposed Resolution for CIDs 4217 and 4218:**

Revised

**At page 1442, lines 29-64 (Figure 9-754—CMMG Capabilities Info field format):**

* Replace “Number of DMG Rx Antennas” with “Number of Rx Antennas”.
* Increase the number of bits of the Number of Rx Antennas subfield from 1 to 2, i.e., replace B28 with B28 and B29, because 2 bits are required to indicate the total number of receive antennas of the STA (see Table 9-313).
* Shift the bit position of the Supports Other\_AID subfield from B29 to B30.
* Shift the bit position of the RXSS Tx Rate Supported subfield is from B30 to B31.
* Delete the 7-bit Antenna Reciprocity subfield because it is no longer required.
* Decrease the number of bits of the Antenna Pattern Reciprocity subfield from 3 to 1, because only 1 bit is required to indicate whether the transmit antenna pattern associated with an AWV is the same as the receive antenna pattern for the same AWV or not.
* Shift the bit position of the 1-bit Antenna Pattern Reciprocity subfield to B32.
* Shift the bit positions of the Total Number of Sectors subfield from B41-B47 to B33-B39.
* Shift the bit positions of the Heartbeat Elapsed Indication subfield from B48-B50 to B40-B42.
* Shift the bit positions of the MCS Feedback subfield from B51-B52 to B43-B44.
* Shift the bit position of the RD Responder subfield from B53 to B45.
* Shift the bit position of the Reserved subfield from B54-B55 to B46-B47.

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| --- | --- | --- | --- | --- | --- | --- | --- |
| B0 B1 | B2 | B3 | B4 B5 | B6 | B7 | B8 | B9 |
| Maximum  MPDU  Length | Supported  Channel  Width Set | Tx  STBC | Rx  STBC | Short GI for  540 MHz | Short GI for  1080 MHz | Supported  MIMO | Heart beat |
| Bits: 2 | 1 | 1 | 2 | 1 | 1 | 1 | 1 |
| B10 B11 | B12 | B13 | B14 | B15 | B16 | B17 | B18 B23 |
| TPC | Number of  Sounding  Dimensio  ns CMMG | TXOP PS | Protected  Block Ack | CMMG Link  Adaptation  Capable | Rx Antenna  Pattern  Consistency | Tx  Antenna  Pattern  Consistency | Fast Link  Adaptation |
| Bits: 2 | 1 | 1 | 1 | 1 | 1 | 1 | 6 |
| B24 | B25 B26 | B27 | B28 B29 | B30 | B31 | B32 | B33 B39 |
| RXSS  LengthS | Color | PSH and  Interference  Mitigation | Number of  Rx Antennas | Supports  Other\_AID | RXSS Tx  Rate  Supported | Antenna  Pattern  Reciprocity | Total  Number of  Sectors |
| Bits: 1 | 2 | 1 | 2 | 1 | 1 | 1 | 7 |
| B40 B42 | B43 B44 | B45 | B46 B47 |  |  |  |  |
| Heartbeat  Elapsed  Indication | MCS  Feedback | RD  Responder | Reserved |  |  |  |  |
| Bits: 3 | 2 | 2 | 1 |  |  |  |  |

**At page 1442, lines 10-18 (Figure 9-753—CMMG Capabilities element format),**

• Change the number of octets of the CMMG Capabilities Info field from 7 to 6.

• Replace “CMMG Capabilites Info” with “CMMG Capabilities Info”.

• Replace “Transmit Beamforming Capabilites” with “Transmit Beamforming Capabilities”.

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Element  ID | Length | Element  ID  Extension | CMMG  Capabilities  Info | A-MPDU  Parameters | Transmit  Beamforming  Capabilities | Supported  CMMG  MCS and  NSS Set | CMMG AP  or PCP  Capability  Information |
| Octets: | 1 | 1 | 1 | 6 | 1 | 4 | 8 | 2 |

**At page 2059, after line 47, i.e., after the end of the last paragraph in subclause 10.42.6.4.4 (Antenna configuration setting during a beam refinement transaction), insert the following paragraph:**

A STA that has the Antenna Pattern Reciprocity subfield within the CMMG Capabilities Info field of the CMMG Capabilities element equal to 1 and that receives a BRP-RX PPDU from a peer STA that also has the Antenna Pattern Reciprocity subfield within the CMMG Capabilities Info field of the peer STA’s CMMG Capabilities element equal to 1 shall use the same AWV that was configured with the BRP-RX PPDU in subsequent transmissions and receptions with the peer STA during the DTI. This allows STAs that use reciprocity to shorten the beamforming training time.

**At page 1444, lines 61-64 and page 1445 lines 16-19 (Table 9-313—Subfields of the CMMG Capabilities Info field format):**

* Replace “Number of RX DMG Antennas” to “Number of RX Antennas”.
* Delete the row corresponding to the DMG Antenna Reciprocity subfield.

|  |  |  |
| --- | --- | --- |
| Subfield | Definition | Encoding |
| …… | …… | …… |
| Number of RX Antennas | Indicates the total number of receive antennas of the STA. | This field ranges from 1 to 4, with the value being equal to the bit representation plus 1. |
| …… | …… | …… |
| ~~DMG Antenna Reciprocity~~ | ~~Indicate that the best transmit antenna of the STA is the same as the best receive antenna of the STA and vice versa.~~ | ~~Set to 1 to indicate that the best transmit antenna of the STA is the same as the best receive antenna of the STA and vice versa. Otherwise, this field is set to 0.~~ |
| …… | …… | …… |

**At page 1449, line 53 (Table 9-316—Subfields of the Transmit Beamforming Capabilities field):**

* Replace “CMMG Capability Information field” with “CMMG Capabilities Info field”.

|  |  |  |
| --- | --- | --- |
| Subfield | Definition | Encoding |
| …… | …… | …… |
| NOTE—The maximum number of space-time streams for which channel coefficients can be simultaneously estimated using the MCTFs corresponding to the data portion of the packet is limited by the Rx MCS Bitmask subfield of the Supported MCS Set field and by the Rx STBC subfield of the CMMG Capabilities Info field.  Both fields are part of the CMMG Capabilities element. | | |

**At page 1449, lines 62-63 (9.4.2.229.6 CMMG AP or PCP Capability Information field):**

* Replace “CMMG STA Capability Information field” with “CMMG Capabilities Info field”.

The CMMG AP or PCP Capability Information field, (M138)defined in Figure 9-759 (CMMG AP or PCP

Capability Information field format(11aj)), represents the capabilities, when the transmitting STA performs in the role of AP or PCP, that are in addition to the capabilities in the CMMG Capabilities Info field.

**At page 2059, lines 39 and 42 (10.42.6.4.4 Antenna configuration setting during a beam refinement transaction):**

* Replace “DMG Antenna Pattern Reciprocity subfield” with “Antenna Pattern Reciprocity subfield”.

A STA that has the ~~DMG~~ Antenna Pattern Reciprocity subfield within the DMG STA Capability Information field of the DMG Capabilities element equal to 1 and (#2095)that receives a BRP-RX PPDU(#1379) from a peer STA that also has the ~~DMG~~ Antenna Pattern Reciprocity subfield within the DMG STA Capability Information field of the peer STA’s DMG Capabilities element equal to 1 shall use the same AWV that was configured with the BRP-RX PPDU(#1379) in subsequent transmissions and receptions with the peer STA during the DTI. This allows STAs that use reciprocity to shorten the beamforming training time.

**At page 2063, line 44 (10.42.9 CDMG enhanced beam tracking):**

* Replace “CDMG STA Capabilities Information field” to “CDMG STA Capability Information field”.

The Enhanced Beam Tracking Supported subfield in the CDMG STA Capability Information field of a CDMG STA’s CDMG Capabilities element is set to 1 to indicate that the CDMG STA supports enhanced beam tracking.

**At page 942, line 16 (Figure 9-132—Relay Capable STA Info field format),**

* Replace “Relay Capabilities Information” to “Relay Capability Information”

**At page 1327, line 18 (Relay Capabilities element format)**

* Replace “Relay Capabilities Information” to “Relay Capability Information”

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| CID | Clause | Page | Line | Comments | Proposed Change |
| 4250 | 10.39.6.6 | 1983 | 9 | "The actual duration of the time the STA stays in the listening mode is limited by the aCMMGPPMinListeningTime parameter." -- no such parameter | Delete the cited sentence |

**Discussion:**

The following is the paragraph of interest as pointed out by the commenter:

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描述已自动生成

aCMMGPPMinListeningTime parameter is missing from the table summarizing the CMMG PHY characteristics. Its value is the same as that of the aDMGPPMinListeningTime parameter.

**Proposed Resolution:**

Revised

At page 3562 in Table 25-37 (CMMG PHY characteristics) in subclause 25.14.4 (PHY characteristic), add a new PHY parameter aCMMGPPMinListeningTime parameter with value 150 μs, and add the unit μs for the PHY parameter aCCATime.

Table 25-37—CMMG PHY characteristics

|  |  |
| --- | --- |
| PHY parameter | Value |
| …… | ……. |
| aCCATime | 3 μs |
| aCMMGPPMinListeningTime | 150 μs |
| aTxRFDelay | Implementation dependent |
| …… | ……. |