IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed Resolution for SB2 Channel Usage Related CIDs | | | | |
| Date: 2024-04-12 | | | | |
| Author: | | | | |
| Name | Affiliation | Address | Phone | Email |
| Emily Qi | Intel Corporation | 2111 NE 25th Ave.  Hillsboro OR 97124 |  | Emily.h.qi@intel.com |

##### This submission present proposed resolutions for Channel Usage Related CIDs: 7062, 7063 and 7064.

##### The proposed changes are based on REVme/D5.0

##### Revision history:

##### R0 – initial version

| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** | **Owning Ad-hoc** |
| --- | --- | --- | --- | --- | --- | --- |
| 7064 | 2784.00 | 11.21.15 | [6135]"Upon receipt of a Channel Usage element in the Probe Response or Channel Usage Response frame, the receiving STA may use the following: " The listed bullets are applied to the Channel Usage value is set to 0, 1 and 2., not applied to other values. | Changed the cited sentence to "Upon receipt of a Channel Usage element with the Channel Usage field set to 0, 1 or 2 in the Probe Response or Channel Usage Response frame, the receiving STA may use the following:" |  | MAC |

***Discussion:***

***Cited paragraph:***

A screenshot of a white paper

Description automatically generated

A close-up of a text

Description automatically generated

The above paragraph is for value 0, 1, and 2 only:

A screenshot of a computer

Description automatically generatedThose descriptio

Proposed changes from the commenter:

Upon receipt of a Channel Usage element with the Channel Usage field set to 0, 1, or 2 in the Probe Response or Channel Usage Response frame, the receiving STA may use the following:

* The channel usage information as part of channel selection processing
* (#6075)when starting a (#3349)channel-usage-aidable BSS(#6071) or an off-channel TDLS direct link, or
* (#6075)when switching the channel of an existing channel-usage-aidable BSS(#6071) or off-channel TDLS direct link
* The Power Constraint element, if present, as part of determining its maximum transmit power for transmissions for the (#3349)channel-usage-aidable BSS(#6071) or an off-channel TDLS direct link
* The EDCA Parameter Set element, if present, as part of determining its EDCA parameters for transmissions for the channel-usage-aidable BSS(#3349)(#6071) or an off-channel TDLS direct link
* The QMF Policy element, if present and dot11QMFActivated is true, as part of determining its classification of Management frames for transmissions for the channel-usage-aidable BSS(#6071)(#3349) or an off-channel TDLS direct link

***Proposed Resolutions***

Accepted.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 7063 | 1168.00 | 9.4.2.84 | "The Channel Usage element defines the channel usage information for (#6071)channel-usage-aidable BSSs or an off channel TDLS direct link." is not correct. For example, the capability notification can be used for any BSS, not only for "channel-usage-aidable BSS". | delete "The Channel Usage element defines the channel usage information for (#6071)channel-usage-aidable BSSs or an off channel TDLS direct link". |  | MAC |

***Discussion***

Cited text:

A screenshot of a computer

Description automatically generated

***Proposed Resolution:***

Accepted.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 7062 | 2781.00 | 11.21.15 | CID 6071 introduced the concepts of channel-usage-aidable BSS and channel-usage-aiding BSS. However, the channel usage procedure can also be used for capability notification, which can be used either in channel-usage-aidable BSS or channel-usage-aiding BSS. This paragrah is not accurage and need to be updated. | Updated this paragraph to include capability notificaiton usage. |  | MAC |

***Discussion***:

Cited text:

A yellow text on a white background

Description automatically generated

Proposed changes for CID 7062:

Change the paragraph at 2781.40 to 44 as below:

The channel usage procedures may be used:

* to assist the STA that operates a channel-usage-aidable BSS or an off-channel TDLS direct link to better coexist with a set of channel-usage-aiding BSSs by exchanging Channel Usage Request and Response frames with an AP of the channel-usage-aiding BSS set, or
* for a STA to request channel switch by sending Channel Usage Request frame to an AP of a channel-usage-aidable BSS, or
* for a STA to notify its associated AP of its capability by exchanging Channel Usage Request and Response frames with its associated AP.

***Proposed Resolution***:

Revised.

Incorporated changes under “Proposed changes for CID 7062”.