IEEE P802.11
Wireless LANs

|  |
| --- |
| CR for CID 14324 |
| Date: 2017-12-29 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Zhou Lan | Broadcom Ltd. | 190 Mathilda Pl, Sunnyvale, CA 94086 | +1-408-9223450 | zhou.lan@broadcom.com |
| Chunyu Hu | Broadcom Ltd. | 190 Mathilda Pl, Sunnyvale, CA 94086 |  | chunyu.hu@broadcom.com |
| Matthew Fischer | Broadcom Ltd. | 190 Mathilda Pl, Sunnyvale, CA 94086 |  | matthew.fischer@broadcom.com |
| Laurent Cariou | Intel |  |  | laurent.cariou@intel.com |
| Liwen Chu | Marvell |  |  | liwenchu@marvell.com |
| Tomoko Adachi | Toshiba |  |  |

|  |  |
| --- | --- |
|

|  |
| --- |
| tomo.adachi@toshiba.co.jp |

 |

 |
| Saishankar Nandagopalan | Cypress |  |  | Saishankar.Nandagopalan@cypress.com |

Abstract

This submission proposes resolutions for multiple comments related to TGax D2.0 with the following CIDs:

* 14324, 12310

Revisions:

* Rev 0: Initial version.

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.***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **clause** | **Comment** | **Proposed Change** | **Resolution** |
| 14324 | Zhou Lan | 27.5.3.6 | The Queue size High and Queue Size All in the BSR Control is poorly designed. It doesn't provide sufficient information of UL OFDMA/MIMO scheduling. Need a better design. | as in the comment | Revised –Aggree in principle. Refer to IEEE 802.11-17/1132r0 for discussionsTGax editor to make the changes shown in 11-18/55r0 |
| 12310 | Laurent Cariou | 9.2.4.6.4.5 | There has been several attemps to harmonize QoS-control BSR with A-control BSR that failed. Because of this, A-control BSR does not provide benefits and should be removed from the spec. | Harmonize A-control with QoS control BSR, or remove A-control BSR from the spec. | Revised –Aggree in principle. Refer to IEEE 802.11-17/1132r0 for discussionsTGax editor to make the changes shown in 11-18/55r0 |

## Discussion:

Refer to the discussion in doc IEEE 802.11-17/1132r0. This contribution provides spec text replacing per AC based queue size report with per TID based queue size report.

SP#1: Do you agree to harmonize A-control with QoS control BSR by replacing per AC queue size report in A-Control with per TID queue size report?

SP#2: Do you agree to accept resolutions to CIDs 14324, 12310 in doc 11-18/0055r0?

9.2.4.6.4.5 Buffer status report (BSR) Control

**TGax Editor: *replace the exiting text and tables in section of 9.2.4.6.4.5 with the text and tables as follows:***

The Control Information subfield, when the Control ID subfield is 3, contains buffer status information used for UL MU operation (see 27.5.2.5 (HE buffer status feedback operation for UL MU)). The format of the subfield is shown in Figure 9-15f (Control Information subfield format when Control ID subfield is 3).

|  |  |  |  |
| --- | --- | --- | --- |
|  | B0 B3 | B4 B11 | B12 B13 |
|  | TID | Queue size |  Scaling factor |
| Bits: | 4 | 8 | 2 |

**Figure 9-15f—Control Information subfield format when Control ID subfield is 3**

The TID subfield indicates the TID for which the following Queue Size of the TID subfield is present.

The Queue Size subfield indicates the amount of buffered traffic in units of SF octets of the TID identified by the TID subfield that is intended for the STA identified by the receive address of the frame containing the BSR Control field.

The queue size values in the Queue Size subfields are the total sizes, rounded up to the nearest multiple of SF octets, of all MSDUs and A-MSDUs buffered at the STA. A queue size value of 254 is used for all sizes greater than 254 *SF* octets. A queue size value of 255 is used to indicate an unspecified or unknown size. If an MSDU or A-MSDU is fragmented and is not carried in an A-MPDU, the queue size value might remain constant in all fragments even if the amount of queued traffic changes as successive fragments are transmitted. If an MSDU or A-MSDU is fragmented and is carried in an A-MPDU, the queue size values are set according to the rules in 10.9 (HT operation).

The Scaling Factor subfield indicates the unit SF, in octets, of the Queue Size subfields. SF is equal to:

16 if the Scaling Factor subfield is 0

256 if the Scaling Factor subfield is 1

2 048 if the Scaling Factor subfield is 2

32768 if the Scaling Factor subfield is 3

27.5.3.6 HE buffer status feedback operation for UL MU

**TGax Editor: *modify section 27.5.3.6 as follows:***

A non-AP STA delivers buffer status reports (BSRs) to assist its AP in allocating UL MU resources. The non-AP STA can either implicitly deliver BSRs in the QoS Control field or BSR Control field of any frame transmitted to the AP (unsolicited BSR) or explicitly deliver BSRs in any frame sent to the AP in response to a BSRP Trigger frame (solicited BSR).

A non-AP STA reports its buffer status (unsolicited BSR) to the AP to which it is associated using either the QoS Control field or the BSR Control field of frames it transmits as defined below:

* The HE STA shall report the buffer status for a given TID in the Queue Size subfield of the QoS Control field in QoS Data or QoS Null frames it transmits; except that the STA may set the Queue Size subfield to 255 to indicate an unknown/unspecified BSR for that TID. The HE STA may report the buffer status for a given TID in the Queue Size subfield of the BSR Control field if the AP has indicated its support in the BSR Support subfield of its HE Capabilities element; otherwise the STA shall not report the buffer status in the BSR Control field.
	+ The HE STA may aggregate multiple QoS Data frames or QoS Null frames in an A-MPDU to report the buffer status for different TIDs. The HE STA shall follow the A-MPDU aggregation rules defined in 27.10.4 (A-MPDU with multiple TIDs) for aggregating QoS Data frames with multiple TIDs. The HE STA does not follow the rules defined in 27.10.4 (A-MPDU with multiple TIDs) for QoS Null frames whose Ack Policy subfield is No Ack.
* ~~The HE STA may report the buffer status in the BSR Control field of frames it transmits if the AP has indicated its support in the BSR Support subfield of its HE Capabilities element; otherwise the STA shall not report the buffer status in the BSR Control field.~~
	+ ~~The HE STA shall report the buffer status for its preferred AC, indicated by the ACI High subfield, in the Queue Size High subfield of the BSR Control field; except that the STA may set the Queue Size High subfield to 255 to indicate an unknown/unspecified BSR for that AC~~
	+ ~~The HE STA shall report the buffer status for all ACs, indicated by the ACI Bitmap subfield, in the Queue Size All subfield of the BSR Control field; except that the STA may set the Queue Size All subfield to 255 to indicate an unknown/unspecified BSR for those ACs.~~
	+ ~~The HE STA shall set the Delta TID subfield according to Table 9-18e (Delta TID subfield encoding), and the Scaling Factor subfield as defined in 9.2.4.6.4.5 (BSR Control).~~

NOTE 1—The STA can send an unsolicited BSR in response certain Trigger frames except MU-RTS and BSRP (with or without random access RUs, as defined in 27.5.3.3 (STA behavior for UL MU operation) and in 27.5.5 (UL OFDMAbased random access (UORA))) or it can send the unsolicited BSR after accessing the WM using EDCA. NOTE 2—The STA can include both the QoS Control and the BSR Control field in the same frame. In this case it can set the Queue Size subfield of either field to a value of 255 or have both fields carry the same value in the Queue Size subfield.

An AP can also solicit one or more associated non-AP STAs for their BSR(s) by sending a BSRP Trigger frame (see 9.3.1.23 (Trigger frame format)). The non-AP STA responds (solicited BSR) as defined below:

* The STA that receives a BSRP Trigger frame shall follow the rules defined in 27.5.3.3 (STA behavior for UL MU operation) to generate the HE TB PPDU when the Trigger frame contains the 12 LSBs of the STA's AID in any of the User Info fields; otherwise if the STA's buffers are not empty and the STA supports the UL OFDMA-based random access procedure, it may follow the rules defined in 27.5.5 (UL OFDMA-based random access (UORA)) to gain access to a random access RU and generate the HE TB PPDU when the Trigger frame contains one or more random access RUs.
* The STA shall include in the HE TB PPDU one or more QoS Null frames containing one or more of the following:
	+ The QoS Control field(s) with Queue Size subfields for each of the TIDs for which the STA has buffer status to report to the AP.
	+ The BSR Control field with the ~~Queue Size All subfield~~ Queue Size subfieled indicating the queue size for ~~all the ACs~~ the TIDs, indicated by the ACI Bitmap subfield, for which the STA has buffer status to report to the AP when the AP has indicated its support in the BSR Support subfield of its HE Capabilities element. ~~The STA shall set Delta TID, SF, ACI High and Queue Size High subfields of the BSR Control field as defined in 9.2.4.6.4.5 (BSR Control).~~
* The HE STA shall not solicit an immediate response for the frames carried in the HE TB PPDU (e.g., by setting the Ack Policy subfield of the frame to Normal Ack or Implicit Block Ack Request).

NOTE—Similar to unsolicited BSR, the STA can set Queue Sizes in either QoS Control or BSR Control field to 255 to indicate unknown/unspecified BSR for a TID~~, AC or all AC~~.

For both solicited and unsolicited BSR, the STA should include a UPH Control subfield as defined in section 9.2.4.6.4.6 in the A Control field that contains the BSR Control subfield.

An AP may include a BSRP Trigger frame together with other Control, Data and Management frames in one A-MPDU to a STA if the HE Capabilities element received from the STA has the BSRP A-MPDU Aggregation field equal to 1. If a STA receives a BSRP Trigger frame aggregated with Control, Data and Management frames that solicits an acknowledgement, the response A-MPDU shall contain MPDUs in the order described in Table 9-425 (A-MPDU contents in the data enabled immediate response context).