IEEE P802.11
Wireless LANs

|  |
| --- |
| SB1 Comment Resolutions Miscellaneous Part 3 |
| Date: 2016-03-12 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Alfred Asterjadhi | Qualcomm Inc. | 5775 Morehouse Dr, San Diego, CA 92109 | +1-858-658-5302 | aasterja@qti.qualcomm.com |
|  |  |  |  |  |

Abstract

This submission proposes resolutions for multiple comments related to TGah D6.0 as follows:

* 9008, 9025, 9026, 9027, 9029, 9031, 9032, 9033, 9034, 9036, 9037, 9039, 9042, 9043, 9044, 9045

Revisions:

* Rev 0: Initial version of the document.

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

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

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

# PARS I

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **P.L** | **Comment** | **Proposed Change** | **Resolution** |
| 9008 | ZHENG, SHOUKANG | 245.00 | "After the STA reloads the RID counter to the value that the RID counter had at the time of the receipt of the PHY-RXSTART.indication primitive corresponding to this PPDU minus the difference between the current time and that time, STA needs to compare the reload value with the RID value derived for this reclassified PPDU minus the difference between the current time and that time.A rule similar to P224L62 should be applied, i.e. if the reload value is smaller, RID counter shall be set to the RID value, derived when the PHY-RXSTART.indication primitive corresponding to the reclassified PPDU is received, minus the difference between the current time and that time. This change is consistent with RID update for non-member PPDU." | Add into L25 (end of the paragraph), "If the reload RID count is smaller than the RID value, derived when the PHY-RXSTART.indication primitive corresponding to the reclassified PPDU is received), minus the difference between the current time and that time, RID counter shall be set to the latter one . " | Rejected --The comment is out of scope as it does not refer to a changed text during the comment resolution process of the precious round and is not related to an unsatisfied comment.  |
| 9025 | Asterjadhi, Alfred | 6.00 | Beacon should be S1G Beacon, and in the next line BSS is the first occurrence, hence the extended term should be used first. | Replace "Beacon" with "S1G Beacon" and "BSS" with "basic service set (BSS)". | Accepted |
| 9026 | Asterjadhi, Alfred | 6.00 | Expand TSBTTs. I.e., replace "TSBTTs" with "target short beacon transmission times TSBTTs". | As in comment. | Accepted |
| 9027 | Asterjadhi, Alfred | 9.00 | Orphan asterisk in the sentence. Remove "\*". | As in comment. | Accepted |
| 9029 | Asterjadhi, Alfred | 14.00 | In the previous round it was proposed to replace "Activity Specification" with "EL Operation". Some of this occurrences are still in the draft. Replace "ActivitySpecification" with "ELOperation" throughout the draft. | As in comment. | Accepted |
| 9031 | Asterjadhi, Alfred | 76.00 | "of a frame that is not an S1G Control frame"... is obvious since the sentence is for frames carried in a non-S1G PPDU | Remove "of a frame that is not an S1G Control frame". | Accepted |
| 9032 | Asterjadhi, Alfred | 76.00 | "when Type is not 3 or Type subfield is not equal to 1". No need for nots in the suggested change. | Replace with "when Type is equal to 0 or 2". Same for P76L42. | Accepted |
| 9033 | Asterjadhi, Alfred | 76.00 | "Definitions ... are defined". Maybe one is enough. | Replace the sentence with "The Frame Control field of S1G Control frames is defined in 9.3.1.1 (Format of Control frames)." | Accepted |
| 9034 | Asterjadhi, Alfred | 82.00 | After reviewing the Editor's notes, and eventually making any changes for those identifying an unresolved issue, remove the Editor's notes from the draft. | As in comment. | Accepted |
| 9036 | Asterjadhi, Alfred | 91.00 | Use terminology consistently with other figures. | Replace "In TACK frame" with in S1G Control frame when Subtype subfield is equal to 3". And add a period at the end of sentence in P91L19. | Accepted |
| 9037 | Asterjadhi, Alfred | 120.00 | Something went wrong here. The reference should be page slicing not NDP paging setup. | Replace "10.44.6(NDP Paging Setup)" with "10.48(Page Slicing)". | Accepted |
| 9039 | Asterjadhi, Alfred | 238.00 | Suggest splitting this paragraph into 2 paras (one for the AP that sends the EDCA Parameter Set element) and one for the STA that receives it. This way all the exceptions in the paragraph below can be listed in one place avoiding confusion on what applies when. | As in comment. | Revised –Split the cited paragraph into 2 paragraphs with the new paragraph starting from “A QoS STA shall update its MIB values…”. |
| 9042 | Asterjadhi, Alfred | 281.00 | Replace "may. after PIFS" with "may, after PIFS" PS: notice the comma. | As in comment. | Accepted |
| 9043 | Asterjadhi, Alfred | 333.00 | "Relay STA in this context refers to a non-AP STA. An S1G relay STA is a non-AP STA." Both cited sentences say essentially the same thing, Remove one (the second one). | As in comment. | Accepted |
| 9044 | Asterjadhi, Alfred | 334.00 | "S1GRelay" space is missing. Replace with "S1G Relay" | As in comment. | Accepted |
| 9045 | Asterjadhi, Alfred | 364.00 | Items 1) through 3) should not be part of the baseline item list as it creates logical inconsistency on the paragraph structure. | Move "For S1G STA, the ADDBA Response frame ..." until and including item 3 text as an independed paragraph following this paragraph. Replace "4)" with "-" as in baseline. | Accepted |