IEEE P802.11
Wireless LANs

|  |
| --- |
| Comment Resolutions for Clause 9.2 |
| Date: 2014-12-02 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Liwen Chu | Marvell |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Abstract

This submission proposes comment resolutions for subclauses 9.2:

5112, 5134, 5138, 5139, 5283.

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.***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Clause Num** | **P** | **L** | **Comment** | **Propose Change** | **Resolution** |
| 5112 | 9.2.1 | 229 | 13 | Figure 9-1, where does the Relay function fit in this picture? | clarify. | RejectDiscussion: Relay doesn’t have specific medium access function. |
| 5134 | 9.2.1 | 229 | 23 | Not sure what the floating text "Used for beamforming with the PCP/AP" is supposed to describe. | Add a line linking the text "Used for beamforming with the PCP/AP" with one of the boxes | RejectDiscussion: This is introduced by 11ad. The commenter should raise the issue to 11mc. |
| 5138 | 9.2.1 | 229 | 20 | Why is a bracketed "S1G Function" placed above the EDCA box? This is confusing to the reader. EDCA may be S1G or non-S1G | Remove the bracketed "S1G Function" above the EDCA box. | ReviseDiscussion: Generally agree with the commenter.See CID 5139 |
| 5139 | 9.2.1 | 229 | 20 | Looking at figure 9-1 I see an "S1G Function". This is not defined anywhere else in the spec, and in particular as a subclause of 9.2.x. The other functions shown (Hybrid Coordination Function and Mesh Coordination Function) are actual functions that are defined. Please remove this undefined "S1G Function" from the diagram. Or if it is intended that "S1G Function" is an actual thing, create a new subclause of 9.2.x defining it) | Remove both instances of "S1G Function" and brackets from figure 9-1 | Revise.Discussion: Generally agree with the commenter.TGah editor: Remove left side “S1G Function” in Figure 9-1 and replace right side “S1G Function” in Figure 9-1 with “Only for S1G STA” |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Clause Num** | **P** | **L** | **Comment** | **Propose Change** | **Resolution** |
| 5283 | 9.2.4.2 | 231 | 64 | An S1G STA that receives an EDCA Parameter set element from its AP shall transmit ps-polls using the access category indicated in the PS-Poll ACI subfield. I think this used to depend on the type of the STA as specified in the received element (see 8.4.2.28 (EDCA Parameter Set element). | Insert "if the value of the element's STA Type subfield includes the STA's type (see 10.44c.7 (S1G BSS type and STA type))". | Accept |