IEEE P802.11
Wireless LANs

|  |
| --- |
| Comment Collection 09 MAC CIDs (Comment Resolutions for CC09) |
| Date: 2013-09-DD |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Betty Zhao | Huawei |  |  | betty.zhao@huawei.com |

Abstract

This document provides resolution for CID: 265, 534, 535, 716 and 834

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page** | **Line** | **Comment** | **Proposed Change** | **Resolution** |
| 264 | 9.32q | 163 | 64 | The last sentence "If S1G AP has multicast data to deliver for the group of S1G STAs, the group of S1G STAs will receive the multicast data at the assigned time slots" is over general. This statement is only correct when MID is used. | Change to "If S1G AP has multicast data to deliver for the group of S1G STAs using MID, the group of S1G STAs will receive the multicast data at the assigned time slots" | **Revised**Change page 163 line 58 as "For example, if S1G AP has multicast data buffered for a group of SIG STAs using MID," |
| 534 | 9.32l | 150 | 1 | "Sensor STA" and "Sensor type STA" are used to specify same thing. | Replace "Sensor STA" by "Sensor type STA" throughout the document. | **Accepted** |
| 535 | 9.32l | 150 | 6 | A term "offloading S1G STA" is used without definition. | Replace "offloading S1G STA" by "non-Sensor type STA". | **Accepted** |
| 716 | 9.32q | 163 | 51 | MID in 11ad is defined as "multiple sector identifier"; well, here in 11ah, line 51 page 163, MID is defined as the AID that represents a group of S1G STAs.How about using GAID (Group AID) in 11ah? It is not used in 11mc nor in 11ac. | Make the following changes:1. add GAID (Group AID) to the 11ah new acrony list in Section 3.3.;2. Throughout 11ah/D0.1, change MID to GAID. | **Revised**Change all "MID" to "Multicast ID" |
| 834 | 9.32l | 150 | 4 | this section is not describing in a normative way the protocol for 'sensor STA medium access'; what is the exact signaling and exact STA behavior? Will RAW/PRAW have an indication of 'sensor only operation'? If yes, then the right place to descibe it is in the RAW operation. if not, how is the restriction signaled? | clearly define the protocol and the related signaling. | **Revised**Move all the content of 9.32l into 9.19.4a.1, page 130, line 41 |