IEEE P802.11
Wireless LANs

|  |
| --- |
| Comment Collection 09 MAC CIDs (Comment Resolutions for CC09) |
| Date: 2013-08-16 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Chittabrata Ghosh | Nokia |  |  | chittabrata.ghosh@nokia.com |

Abstract

This document provides resolutions for CIDs 376, 377, and 379 from TGah Draft 0.1 Command Collection 9

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Decision** |
| 379 | 4 | 4.11b | Typo | Change 'no-AP STAs' to 'non-AP STAs' | Accepted |
| 377 | 1 | 3.3 | RPS' is used extensively in the draft, so it should be added in the acronym section | Add acronym defintion of RPS | Accepted |
| 376 | 1 | 3.3 | RAW' is used extensively in the draft, so it should be added in the acronym section | Add acronym defintion of RAW | Accepted |

**Discussion**:

CID 379 suggests changing the term “no-AP” to “non-AP.”

**Proposed resolution**: I have accepted the comment

**Instruction to the Editor**

***Please modify the paragraph in P4/L37 as follows:***

Grouping of non-AP STAs can improve network energy consumption, as STAs that are not in the group assigned to the current slot can enter a doze state until their slot time or assigned TWT arrives. Doze state is allowed for non-AP STAs assigned in the current slot when they do not have traffic to transmit.

**Discussion**:

CIDs 376 and 377 suggest adding RPS and RAW acronym definitions

**Proposed resolution**: I have accepted the comments

**Instruction to the Editor**

***Please modify the paragraph in P1/L31 as follows:***

BAT Block Acknowledgement TWT

RAW Restricted Access Window

RPS RAW Parameter Set

TWT Target Wake Time

TACK TWT Acknowledgement

STACK Short TWT Acknowledgement

SF Speed Frame