IEEE P802.11
Wireless LANs

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| Comment Resolution for Subclauses  |
| Date: 2013-07-01 |
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Abstract

This document provides resolution for

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| **CID** | **P** | **L** | **Sub C.** | **Comment** | **Propose Change** | **Resolution** |
| 419 | 172 | 46 | 10.2.1.19 | AP hibernation functionality will be very useful for scheduled powersaving operation such as scheduled black-out | as in the comment | Reject: The comment does not identify an issue with the current draft and does not propose a solution  |
| 766 | 172 | 62 | 10.2.1.19 | It has been considered that AP doze state by AP power management function may pose difficulty, and possible user bad experience due to the un-reliable broadcating notice within entire BSS. So enhanced reliability of AP doze notification may deserve. | Include the possible set of scenerios and remedies when a STA could not be aware of the daze state of AP, especially except for RAW, PRAW or TWT intervals, e.g. after existing (not S1G specific) Poll or request has occurred. For instance, Count down type announcement of AP doze state or "trickle" type transition from awake to doze. | Reject: the comment waguely identify an issue; proposed resolution is also vague. It is not clear what is the possible user bad experience and the  |
| 66 | 173 | 22 | 10.2.1.19 | it is not clear what happens if an AP in sleep mode send a frame indicatig it is awake | clarify the protocol. Will bring a document with resolution | Revised: See the changes  |
| 67 | 173 | 26 | 10.2.1.19 | change the line: "For operating in Doze state, AP shall indicate a RAW for other types oftraffic (e.g., association andauthentication frames)." | it should be changed to: "For operating in Doze state when AP sets the PM Mode to 1 in the Beacon, it shall indicate a RAW for other types of traffic (e.g., association andauthentication frames)." | Revised: It is changed (look at IEEE802.11-13/822r0) |

*Instruction to Editor: Please add the following paragraph to the end of subcaluse 10.2.1.19:*

If a STA is the intended receiver of a frame with the PM Mode subfield set to 0, transmitted from an AP, the STA may consider the AP in Active mode.

If a STA receives a frame from an AP with the PM Mode subfield set to 0, the STA shall consider the AP in the Power Save mode.