IEEE P802.11
Wireless LANs

|  |
| --- |
| CR for OPS |
| Date: 2019-11-11 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Laurent Cariou |  |  |  | laurent.cariou@intel.com |

Abstract

This document provides CR for CIDs: 24459 24460 24462

R2: revised resolution for CID 24495

1. **Introduction**

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 TGax Draft. The introduction and the explanation of the proposed changes are not part of the adopted material.

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

***TGax Editor: Editing instructions preceded by “TGax Editor” are instructions to the TGax editor to modify existing material in the TGax draft. As a result o***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Commenter** | **Page** | **Clause** | **Comment** | **Proposed Change** | **Resolution** |
| 24459 | RISON, Mark | 434.30 | 26.14.3.2 | " If the OPS AP sets the bit corresponding to an OPSnon-AP STA in the traffic indication virtual bitmap field carried by the Partial Virtual Bitmap of the TIMelement of the OPS frame or FILS Discovery frame to 0, the AP should send neither individually addressedframes to the STA nor Trigger frames with a User Info field that addresses the STA during the OPS period." -- a non-AP STA needs to be able to rely on the OPS AP not addressing the STA during the OPS period, else the STA is at risk of losing DL data | Change "should" to "shall" in the cited text and at 434.53andahalf | Reject – the resolution proposed here did not receive sufficient support. |
| 24460 | RISON, Mark | 441.01 | 26.14.3.1 | "The objective of the opportunistic power save mechanism is to allow OPS non-AP STAs that are in activemode to be unavailable and to allow OPS non-AP STAs that are in PS mode and have to be in the awakestate because of the power management mode they use to be in doze state to save power for a defined period. " is extremely confusing: the STAs in PS mode have to be awake because they are in PS mode? And then you want them to be doze state? | Change to "The objective of the opportunistic power save mechanism is to allow OPS non-AP STAs to be unavailable or to be in doze state so that they can save power for a defined period. " | Accept |
| 24462 | RISON, Mark | 45.34 | 3.2 | "opportunistic power save (OPS) period: A period during which an OPS non-access-point (non-AP) station(STA) is allowed to be unavailable if it received an indication that it will not be scheduled by its associatedOPS access point (AP)." -- might be in doze state | Change to "opportunistic power save (OPS) period: A period during which an OPS non-access-point (non-AP) station(STA) is allowed to go to doze state or be unavailable if it received an indication that it will not be scheduled by its associatedOPS access point (AP)." | accept |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

1. **Proposed changes**