IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Resolution of CIDs 3492 and 3692 | | | | |
| Date: YYYY-MM-DD | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Ilya Bolotin | Intel |  |  | ilya.bolotin@intel.com |

Abstract

This document proposes resolution for the following CIDs: 3492, 3692.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CID** | **Page** | **Clause** | **Comment** | **Proposed Change** |
| 3492 | 227.00 | 10.40.11.6 | In the figure the Access box naming is not descriptive | define what is meant by access or consider using a different description for the box |
| 3692 | 227.00 | 10.40.11.6 | In Figure 122, when A-BFT is not present in current BI, a STA should wait for next BI with A-BFT rather than access the medium | As in comment, the "NO A-BFT in present" arrow should end in "Check if present" state with "wait for next BI" labelling |

**Proposed resolution:** **Revised**

**Discussion:**

Agree with the comments

*To TGay editor: Replace Figure 125 with the following one*

~~~~

**~~Figure 125 —Example behavior for “Near-Far” self-classification~~**



**Figure 125 —Example behavior for “Near-Far” self-classification**

References

1. Draft P802.11ay\_D2.1

**Straw Poll:**

* **Do you agree to accept comment resolutions as proposed in doc 11-18/2154r0?**