IEEE P802.11
Wireless LANs

|  |
| --- |
| Comment Resolution for Termination CIDs  |
| Date: 2022-07-21 |
| Author(s): |
| Name | Affiliation | Address | Phone | Email |
| Anirudha Sahoo | NIST | 100 Bureau Dr, Gaithersburg, MD 20899 |  | anirudha.sahoo@nist.gov |
|  |  |  |  |  |

Abstract

This document resolves comment with CID 221, 265, 911

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Commentor** | **Clause Number** | **Page** | **Comment** | **Proposed Change** |
| 221 | Claudio da Silva | 9.6.7.52 | 59.54 | Unclear whether the response to a Sensing Measurement Setup Termination frame (Ack?) carries a Dialog Token. | Remove the Dialog Token field from the Sensing Measurement Setup Termination frame. |

**Proposed Resolution:** Revise

**Discussion:** Accepting the comment in principle. The Sensing Measuerement Setup Termination does not have a corresponding response frame. Hence, Dialog Token field is not required. Adding little more details to where the modification should happen.

**Modifications:** Editor: Please remove the Dialog Token field from the Sensing Measurement Setup Termination frame shown in Figure 9-1139e.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Commentor** | **Clause Number** | **Page** | **Comment** | **Proposed Change** |
| 265 | Xiandong Dong | 9.6.7.52 | 59.54 | need to clarify whether the dialog token value of the termination frame is same as the value of the Dialog Token field of the corresponding measurement setup request/response which are identified by measurement setup ID. | as in comment |

**Proposed Resolution:** Revise

**Discussion:** This CID is similar to CID 221. The Dialog Token field is not required in the Sensing Measuerement Setup Termination frame.

**Modifications:** Please see the modification suggested for CID 221.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Commentor** | **Clause Number** | **Page** | **Comment** | **Proposed Change** |
| 911 | Zinan Lin | 11.21.18.8 | 72.42 | The sensing measurement termination is per one Measurement Setup ID. One Measurement Setup ID may contain multiple sensing responders. If one sensing measurement ID is terminated, does that imply all sensing responders associated with this sensing measurement ID has to terminate the sensing measurement associated with this sensing measurement ID. If it is the case, please indicate it. Otherwise, the sensing initiator may communicate only one sensing responder if other sensing reponders associated with this measurement setup ID is not informed of termination | Specify when any sensing responder or sensing initiator terminate the sensing measurement setup with a sensing measurement setup ID, all sensing responders (or the sensing initiator) should be notified of this termination |

**Proposed Resolution:** Revise

**Discussion:** Sensing Measurement Termination, like Sensing Measurement Setup, is pairwise. Hence, if a given sensing measurement setup ID is associated with multiple sensing responders, the termination only applies to the responder involved in the exchange of Sensing Measurement Termination frame and not to other responders. Propose to clarify this in the draft.

**Modifications:** Editor: Please modify the text in P72L24-26 as shown below.

A sensing initiator (or sensing responder) may initiate termination of one or more sensing measurement setups, established between the sensing initiator and the sensing responder, by transmitting a Sensing Measurement Setup Termination frame with the Measurement Setup IDs of the measurement setups to be terminated to a sensing responder (or sensing initiator).

**References:**

1. Draft P802.11bf\_D0.1

**Acknowledgement:** The author would like to thank the Termination TTT members for their feedback in resolving these CIDs.