IEEE P802.11
Wireless LANs

|  |
| --- |
| 802.11bi – Miscellaneous |
| Date: Octobre 8, 2025 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Antonio de la Oliva | Interdigital Ltd, UC3M |  |  | aoliva@it.uc3m.es |
| Joseph Levy | Interdigital Ltd. |  |  |  |

Abstract

This submission addresses the comments with CID: 2368, 2473, 2474.

**Comment Resolution**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **Clause** | **Page(C)** | **Line(C)** | **Comment** | **Proposed Change** | **Resolution** |
| 2368 | ALL |  |  | ## This comment applies throughout the document. ##The two terms "EPP group", "EPP epoch" are concepts specific to frame anonymization (FA), as are other terms, expressions (e.g., "per-EPP-Epoch"), and field/element names derived from these two terms.Additionally, the "EPP" element in Table 9-66--Reassociation Request frame body, and Table 9-67--Reassociation Response frame body is used only for FA.In these cases, the use of "EPP" might cause confusion about the applicability/scope. For example, a reader maight assume that an EPP group has some relationship to the features in 12.16. | In the idenfified cases, use "FA" instead of "EPP" | REVISEDThe EPP element in (Re)Association frame has been renames to FA.Editor please implement changes tagged as (2368) in this document. |
| 2473 | 9.6.6.6 | 79 | 1 | Figure shows field name to be ‘CPE AP MLD Request’, whereas the text has field name as CPE AP MLD Discovery Request | Fix the inconsistency in the field name | REVISEDThe name of the field has been changed to CPE AP MLD Discovery requestEditor implement changes tagged as [2006[ in document 1666r0 |
| 2474 | 11.10.10.3 | 127 | 15 | AP sends a Neighbor Report Response frame. Change "Neighbor Report Measurement frame" to Neighbor Report Response frame". | As in comment | Accept |

**Proposed resolution**

**(2368)**

**Editor please modify row 71 of Table 9-64 (Association Request frame body)**

|  |  |  |
| --- | --- | --- |
| 71  | FA | The EPP element is optionally present if theAssociation Request frame is encrypted anddot11EPPGroupEpochActivated is true;otherwise, it is not present. |

**Editor please modify row 91 of Table 9-65 (Association Response frame body)**

|  |  |  |
| --- | --- | --- |
| 91  | FA  | The EPP element is present if the AssociationResponse frame is encrypted anddot11EPPGroupEpochActivated is true;otherwise, it is not present. |

**Editor please modify row 73 of Table 9-66 (Reassociation Request frame body)**

|  |  |  |
| --- | --- | --- |
| 73  | FA | The EPP element is optionally present if theRessociation Request frame is encrypted anddot11EPPGroupEpochActivated is true;otherwise, it is not present. |

**Editor please modify row 91 of Table 9-67 (Reassociation Response frame body)**

|  |  |  |
| --- | --- | --- |
| 91  | FA  | The EPP element is present if the ReassociationResponse frame is encrypted anddot11EPPGroupEpochActivated is true;otherwise, it is not present. |

(2474)

**11.10.10.3 Responding to a neighbor report request**

**Insert the following paragraph at the end:**

A CPE AP that has set the Group EPP Epoch Supported to 1 in the RSNXE field and that receives an encrypted Neighbor Report Request frame that includes a Measurement Request element with the value of its Measurement Type field equal to CPE AP MLD EPP, shall respond with an encrypted Neighbor Report Response (2474) frame with a list of Neighbor Report elements of neighboring APs supporting CPE and their individual EPP elements.