IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Revised Resolution CID 4206 | | | | |
| Date: 2014-09-08 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| S. Abraham | Qualcomm Technologies INC | 5775 Morehouse Drive., San Diego | 858 651 6107 | sabraham@qti.qualcomm.com |
|  |  |  |  |  |

Abstract

This document provides comment resolutions on CID 4206

* Frame formats

***[CID 3363]***

*Updated Resolution to CIDS: 4206*

* FILS Indication element

*Insert the following above Table 9-221k*

|  |  |  |
| --- | --- | --- |
|  |  |  |
| IP Address Type | Subnet ID Token (conditional) | Public Key Entry |
| 1 | 2 | Variable |

Figure XX: Format of Public Key Information Field

The format of the Public Key Information field (when present) of the FILS indication element is shown in Figure XX above. The Subnet ID token is present only if indicated by the Subnet ID token present field of the FILS information field. Table 9-221k shows how the Public Key Entry is set based on the Public Key Information type setting in the FILS information field.