IEEE P802.11
Wireless LANs

|  |
| --- |
| Proposed Resolution Text for CID 7132, 7251 7250 |
| Date: 2015-1-13 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Santosh Abraham | Qualcomm Inc. | 5775 Morehouse Drive, San Diego, CA 92121 |  | sabraham@qti.qualcomm.com |
|  |  |  |  |  |

Abstract

This document presents resolutions to CIDs 7132, 7251 7250a

* Action frame format details
* Public Action details
* Public Action frames

***Insert new row into table as follows, making appropriate adjustment to value of “Reserved”***

|  |
| --- |
| * Public Action field values
 |
| Public Action field value | Description |
| 34 | FILS Discovery |

**Resolution to CID 7132, 7251 – The fields are rearranged as per CID 7132 and the conditional fields are indicated as per CID 7251**

***Instruction to Editor: Modify figure “Figure 8-575p—Public Key Indicator”*  on page 59 *as shown below by rearranging the fields***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Key Type | Length | IP Address Type (conditional) | Subnet ID Token (Conditional) | Public Key Indicator |
| Octets | 1 | 1 | 1 | 1 | Variable |

**Figure 8-575p—Public Key Indicator**

**Resolution to CID 7250**

***Instruction to Editor: Modify figure “Figure 8-575o—Domain Identifier”*  on page 58 *as shown below by rearranging the fields***

|  |  |  |  |
| --- | --- | --- | --- |
|  | Hashed Domain Name | IP Address Type (conditional) | Subnet ID token (conditional) |
| Octets | 2 | 1 | 1 |

**Figure 8-575o—Domain Identifier**