IEEE P802.11
Wireless LANs

|  |
| --- |
| Comment Resolution for Subclause 8.4.2.170q |
| Date: 2013-07-17 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Amin Jafarian | Qualcomm Inc. | 5775 Morehouse Dr San Diego, CA 92109 | 1-858-651-9464 | Jafarian@qti.qualcomm.com |

Abstract

This document provides resolution for CIDs 512, 851, 852

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CID** | **P** | **L** | **Sub C.** | **Comment** | **Propose Change** | **Resolution** |
| 851 | 96 | 41 | 8.4.2.170q  | If a AP is a root AP the "root AP BSSID" does not need to be transmitted since the BSSID is already present. | set the Root AP BSSID field to be present only when the transmitter is not a root AP | Revised: Please find the resolution in this document.TGah editor to make changes shown in 11-13-0980-01-00ah |
| 852 | 96 | 41 | 8.4.2.170q  | Why would a Root AP transmit a relay element? | add clarification that only Relay STA is required to transmit Relay element. If a STA cannot hear any relays or has not attached to those it means that it does not have care whether AP supports relays or not | Reject: Relay Element transmittion from Root AP is interpreted as the Root AP supports the Relay operation. This can be useful for new STAs/Relays trying to associate with the AP. Root AP is not transmitting Relay Element in the Beacon.  |
| 512 | 96 | 59 | 8.4.2.170q | (If Relay function is not removed)A term "relay station" shall be "Relay STA". | Replace "relay station" by "Relay STA". | Revised: it is changed to Relay in this doc.TGah editor to make changes shown in 11-13-0980-01-00ah |

**8.4.2.170q Relay element**

*Intruction for editor: Please modify the following sentences:*

The RootAP BSSID field indicates the BSSID of the root AP. The RootAP BSSID field is present if the Relay Control subfield is set to a nonzero value. Otherwise the RootAP BSSID field is not present.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Element ID | Length | Relay Control | RootAP BSSID |
| Octets: | 1 | 1 | 1 | 6/0  |
| Figure 8-401dl—Relay element format |