IEEE P802.11
Wireless LANs

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| Resolution CID 100253 10254 |
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Abstract

This submission addresses CIDs 10253, 10254

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| CID | Comment | Proposed Change | Proposed Resolution |
| 10253 | For B5 in Table 8-248g, it is explained as "An AP sets this bit to 1 if Assigned IPv4 Address subfield is 1...". Isn't when the Assigned IPv4 Address subfield is \*present\*? | Fix as in comment. | Revise: Apply changes provided in 11-15/1296r1 |
| 10254 | For B6 in Table 8-248g, it is explained as "An AP sets this bit to 1 if Assigned IPv6 Address subfield is 1...". Isn't when the Assigned IPv6 Address subfieldis \*present\*? | Fix as in comment. | Revise: Apply changes provided in 11-15/1296r1 |

***Instruct the editor to modify section 8.4.2.180.3 as indicated:***

**8.4.2.180.3 FILS IP Address Assignment element, IP Address Data field for response**

***Modify rows for Table 8-248h starting with B5 and B6* as follows**

|  |  |  |
| --- | --- | --- |
| B5 | Lifetime of theAssigned IPv4 Addressincluded | An AP sets this bit to 1 if Assigned IPv4 Address subfield is present and the Lifetime of the Assigned IPv4 Address is included in the element. If this bit is 0, and if Assigned IPv4Address subfield is present, then the assigned IPv4 address isvalid during the entire time of association with the AP. |
| B6 | Lifetime of theAssigned IPv6 Addressincluded | An AP sets this bit to 1 if Assigned IPv6 Address subfieldis present and the Lifetime of the Assigned IPv6 Address is included in the element. If this bit is 0, and if Assigned IPv6Address subfield is present, then the assigned IPv6 address isvalid during the entire time of association with the AP. |