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 11-15/1296r2 |
| 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 11-15/1296r2 |

***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 8-248g 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 1 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 1 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 1 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 1 present, then the assigned IPv6 address isvalid during the entire time of association with the AP. |