IEEE P802.11  
Wireless LANs

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| Resolution to Comments : CID 6947 | | | | |
| Date: 2013-09-30 | | | | |
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Abstract

This document presents suggested proposal towards CID 6947

***Modify the following definition into 10.3.1 as highlighted in red texts:***

* STA authentication and association

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| **CID** | **Clause Number(C)** | **Comment** | **Proposed Change** | **Resolution** |
| 6947 | 10.3.1 | Text reads: "A STA for which dot11OCBActivated is true but uses FILS authentication will transition to State 5: FILS authenticated." It is not clear at all, and I could find no text that describes how FILS authentication is going to be | Add text that describes how this can be accomplished, or delete this text and replace it with text stating dot11OCBActivated = true STAs can't use FILS. If it can be accomplished using pre-shared key material, then a requirement will | Revised |

***Discussion:***

CID 6947 points out that the dot11OCBActivated setting is misleading, after examining the contexts which actually contradicts with the statement in line 47 which reads as “ A FILS STA that has dot11FILSImplemented equal to true and dot11FILSActivated equal to true uses the state transition as described in 10.3.2(State transition diagram fro nonmesh STAs).”, Thus it’s necessary to eliminate the confusion by removing line 64.

**Proposed Resolution: [ Instruct the editor to remove the following sentence in line 64, page 86]**

~~A STA for which dot11OCBActivated is true but uses FILS authentication will transition to State 5: FILS~~

~~authenticated.~~