|  |
| --- |
| CR for CIDs relevant to FT |
| Date: 2023-10-26 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Yan Li | ZTE Corporation |  |  | li.yan16@zte.com.cn |
| Jay Yang | ZTE Corporation |  |  |  |
| Yun Li | ZTE Corporation |  |  |  |

Abstract

This submission proposes resolutions for the following CIDs:

**131,136,274,~~122~~**

Revision 0 : initial document

Revision 1 : add the resolution for CID 122

Revision 2 : remove CID 122 and modify the resoultions based on the discussion

Interpretation of a Motion to Adopt

A motion to approve this submission means that the editing instructions and any changed or added material are actioned in the TGbh D1.0 Draft. This introduction is not part of the adopted material.

***Editing instructions formatted like this are intended to be copied into the TGbh D1.0 Draft. (i.e. they are instructions to the 802.11 editor on how to merge the text with the baseline documents).***

***TGbh Editor: Editing instructions preceded by “TGbh Editor” are instructions to the TGbh editor to modify existing material in the TGbh draft. As a result of adopting the changes, the TGbh editor will execute the instructions rather than copy them to the TGbh Draft.***

|  |  |  |  |
| --- | --- | --- | --- |
| **CID** | **Comment** | **Proposed Change** | **Resolution** |
| 131 | IRM is currently only part of 4-way handshake. The MAC address used for next association should be possible to change also in Fast Transition. | Allow STA to use different MAC address in each Fast BSS Transition. Please add possibility to signal the next MAC address in the FT signalign. | Rejected.According to 12.2.10, the non-AP STA connecting to an infrastructure BSS shall retain a single MAC address for the duration of its connection across an ESS, which means the non-AP STA should not use different MAC address in FT transition. |
| 136 | IRM is currently only part of 4-way handshake. The MAC address used for next association should be possible to change also in PASN setup. | Allow STA to use different MAC address in each Fast BSS Transition. Please add possibility to signal the next MAC address in the FT signaling. | Rejected.The comment and proposed change indicate different cases. The PASN case has been resolved in D1.0.If the commenter wants to propose the FT case:according to 12.2.10, the non-AP STA connecting to an infrastructure BSS shall retain a single MAC address for the duration of its connection across an ESS, which means the non-AP STA should not use different MAC address in FT transition. |
| 274 | The draft supports changing the Device ID or IRM MAC address at Reassociation, but does not appear to support such change when using FT (which is the popular way to do Reassociation, now). | Consider a method to support ID/MAC Address changing with FT protocol | Rejected.According to 12.2.10, the non-AP STA connecting to an infrastructure BSS shall retain a single MAC address for the duration of its connection across an ESS, which means the non-AP STA should not use different MAC address in FT transition. |