IEEE P802.11
Wireless LANs

|  |
| --- |
| Resolution to CID 7611 |
| Date: 2016-05-13 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Guido R. Hiertz | Ericsson | Ericsson Allee 152134 HerzogenrathGermany | +49-2407-575-5575 | hiertz@ieee.org |

Abstract

This document provides a resolution in response to the comment with CID 7611.

***On page 2124 of IEEE 802.1-1REVmc/D5.0 modify lines 1 to 16 as follows:***

— sndOPN—sendOpen(peerMAC, localLinkID, meshConfiguration) is the action that the mesh STA takes to send its localLinkID and mesh STA Configuration in a Mesh Peering Open frame to the candidate peer mesh STA, whose MAC address is peerMAC. The MLME-MESHPEERINGMANAGEMENT.request primitive shall be invoked to send the frame to the peer mesh entity.

— sndCNF—sendConfirm(peerMAC, localLinkID, peerLinkID, meshConfiguration) is the action that the mesh STA takes to send its localLinkID and meshConfiguration in a Mesh Peering Confirm frame to the candidate peer mesh STA, whose MAC address is peerMAC. peerLinkID is the peerLinkID received from the Mesh Peering Open frame. The MLME-MESHPEERINGMANAGEMENT.request primitive shall be invoked to send the frame to the peer mesh entity.

— sndCLS—sendClose(peerMAC, localLinkID, peerLinkID, reasonCode) is the action that the mesh

STA takes to send its localLinkID in a Mesh Peering Close frame to the peer mesh STA or candidate peer mesh STA, whose MAC address is peerMAC. peerLinkID is the peerLinkID received from the Mesh Peering Open frame, and reasonCode is the specific reason for closing the mesh peering. The MLME-MESHPEERINGMANAGEMENT.request primitive shall be invoked to send the frame to the peer mesh entity.