IEEE 802.19.1a  
Wireless Coexistence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Text proposal on CM association procedure | | | | |
| Date: 2016-01-19 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | Email |
| Sho Furuichi | Sony |  |  | Sho.Furuichi@jp.sony.com |
| Naotaka Sato | Sony |  |  | naotaka.sato@ieee.org |
| Chen Sun | Sony China |  |  | Chen.Sun@sony.com.cn |

Abstract

This document provides text proposal on CM association procedure as a new function of CE.

**5.2.xx CM association procedure**

A CE shall perform this procedure to start communicating with CM when the CE does not associated with any of CMs or CE needs to change its serving CM. An illustrative example of this procedure is shown in Figure X. ***CMAssociationRequest*** and ***CMAssociationResponse*** messages are defined in Annex C.



**Figure X —CM association procedure**

Prior to start the procedure, CE needs to get association information such as IP address of CM. Annex D provides the examples of how to get the information.

In order to start the procedure, CE shall generate a ***CMAssociationRequest*** message and send this message to CM. CE operations related to generating and sending a ***CMAssociationRequest*** message are specified in 6.4. After CM has received a ***CMAssociationRequest*** message from CE, CM shall make a decision, shall generate a ***CMAssociationResponse*** message, and shall send this ***CMAssociationResponse*** message to CE. CM operations related to generating and sending a ***CMAssociationResponse*** message are specified in 6.3. After CE has received a ***CMAssociationResponse*** message from CM, CE shall process the ***CMAssociationResponse*** message. CE operations related to processing a ***CMAssociationResponse*** message are specified in 6.4.