IEEE 802.19.1a  
Wireless Coexistence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Text proposal on Section 5.2 | | | | |
| Date: 2016-05-17 | | | | |
| 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 section 5.2.

=======(Text start)

* 1. Procedures
     1. Coexistence service subscription procedures

*Instruct editor to revise all the “WSO” as “GCO” in the following sub clauses;*

*5.2.1.1*

*5.2.1.2*

*5.2.1.5*

*5.2.2.1*

*5.2.2.2*

*5.2.3.6*

*5.2.10.1*

5.2.20 Proxy coexistence service procedure

A CE shall perform the proxy coexistence procedure to start communicating with CM when the CE needs to obtain a coexistence report information from the non-serving CM. An illustrative example of this procedure is shown in Figure 51. ***CEProxyCoexistenceServiceRequest***, ***CMProxyCoexistenceServiceRequest*** and ***CoexistenceReportResponse*** messages are defined in Annex C.



**Figure 51 —Proxy coexistence service procedure**

After the CE receives a primitive request for a proxy coexistence service report from the GCO, the CE shall generate a ***CEProxyCoexistenceServiceRequest*** message and send this message to the CM1. The CE operations related to generating and sending a ***CEProxyCoexistenceServiceRequest*** message are specified in 6.4.

After the CM1 receives a ***CEProxyCoexistenceServiceRequest*** message from the CE, the CM1 shall generate a ***CMProxyCoexistenceServiceRequest*** message, and shall send this ***CMProxyCoexistenceServiceRequest*** message to the CM2. The CM operations related to generating and sending message ***CMProxyCoexistenceServiceRequest*** are specified in 6.3.

After the CM2 receives a ***CMProxyCoexistenceServiceRequest*** message from the CM1, the CM2 shall generate a ***CoexistenceReportResponse*** message, and shall send this ***CoexistenceReportResponse*** message to the CM1. After the CM1 has received a ***CoexistenceReportResponse*** message from the CM2, the CM1 shall generate a ***CoexistenceReportResponse*** message, and shall send this ***CoexistenceReportResponse*** message to the CE. The CM operations related to generating and sending a ***CoexistenceReportResponse*** messageare specified in 6.3.

After the CE receives a ***CoexistenceReportResponse*** message from the CM1, the CE shall send the received coexistence report to the GCO. The CE operations related to receiving the ***CoexistenceReportResponse*** message and sending the coexistence report to the GCO is specified in 6.4.

====(End text)