IEEE P802.19
Wireless Coexistence

|  |
| --- |
| Proposed resolutions to comments to clause 3.3.2CIDs 194,195,196,197, |
| Date: 2012-05-11 |
| Author(s): |
| Name | Company | Address | Phone | email |
| Stanislav Filin | NICT |  |  | sfilin@nict.go.jp |
| Hiroshi Harada | NICT |  |  |  |

Abstract

This document is a submission to IEEE 802.19 TG1 proposing resolution to comments to clause 3.3.2.

**Notice:** This document has been prepared to assist IEEE 802.19. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

# Comments

* “Section 3.3.2 is too detailed for introduction, the functions of CM should be summarized for a first time reader.”
* "coexistence white space map" is not defined in the document
* " perform WSO output power level management, " is part of " make coexistence decisions related to WSO reconfiguration"
* "maintain information required for making coexistence decisions and provide this information to WSO as needed," can be updated to include "calculate intra-CM coexistence set elements," and "perform channel classification and selection,"

# Proposed resolution

*It is proposed to modify the current text in clause 3.3.2 as shown below:*

3.3.2 Coexistence manager (CM)

The functions defined for the CM include:

* perform registration/deregistration of the WSOs in the CDIS,
* exchange information required for coexistence with CEs, CDIS, and other CMs,
* request WSOs to perform measurements required for coexistence,
* make coexistence decisions related to WSO reconfiguration,
* request reconfiguration of the WSO according to the decisions,
* obtain available channel information from a TVWS database directly or via the WSO,

maintain and generate information required for decision making