IEEE P802.19
Wireless Coexistence

|  |
| --- |
| Proposed resolution to comment 116 |
| Date: 2011-09-20 |
| Author(s): |
| Name | Company | Address | Phone | email |
| Stanislav Filin | NICT |  |  | sfilin@nict.go.jp |
| Junyi Wang | NICT |  |  |  |
| Hiroshi Harada | NICT |  |  |  |

Abstract

This document is a submission to IEEE 802.19 TG1 proposing resolution to comment 116.

**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.

# Introduction

In the current candidate draft there is no clear connection between clauses. Clause 5 illustrates connections between clauses 4, 6, 7, and 8 by showing several typical procedures involving multiple entities. It is better to provide introduction to clause 5 clarifying the reason to have it. The proposed introduction is below.

# Proposed annex

*It is proposed to add the following text as 5.1 Introduction at the beginning of clause 5:*

This clause illustrates the typical procedures of primitives and messages exchange between 802.19 entities and external entities. Details of primitives are described in clause 4. Details of messages are described in clause 5.2. Entity operation after receiving a primitive or a message is described in clauses 6, 7, and 8.

The following groups of procedures are described:

* Authentication and deauthentication
* Coexistence service subscription
* Providing registration information
* Obtaining neighbor information
* Obtaining available channel list
* Obtaining channel classification information
* Obtaining information
* Requesting and obtaining measurement
* Negotiation between CMs
* Master CM selection
* Reconfiguration
* Sending event information.