IEEE P802.19
Wireless Coexistence

|  |
| --- |
| Non-contiguous channel assignment support in reconfiguration response primitive |
| Date: 2012-11-14 |
| Author(s): |
| Name | Company | Address | Phone | email |
| Golnaz Farhadi | Fujitsu Labs of America  | 1240 E. Arques Avenue M/S 345, Sunnyvale, CA 94085, USA  | 1-408-530-4510 | gfarhadi@us.fujitsu.com  |
| Tsuyoshi Shimomura | Fujitsu Labs Limited  |  |  |  |

Abstract

This document is a submission to IEEE 802.19 TG1 proposing resolution to comment CID # 67 of the Letter Ballot IEEE 802.19-12-0204r0 to clause 5.2.2.6.4 on modifying the resource reconfiguration response primitive.

**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.

# Comment

The resource reconfiguration response primitive from CE to WSO should support the choice for a list of operating frequencies as an option in new operating resource.

# Proposed resolution

*It is proposed to modify data type and description corresponding to “newOperatingResoruce” in Table 33 as follows:*

**Table 33 — ResourceReconfiguration.response primitive parameter**

|  |  |  |
| --- | --- | --- |
| **Name**  | **Data type**  | **Description**  |
| newOperatingResoruce  | CHOICE{ listOfChannelNumber SEQUENCE OF INTEGER, listOfFrequncyRange SEQUENCE OF FrequencyRange } }  | New operating resource: list of channel numbers or list of frequency ranges  |
| MaximumPowerLevel  | REAL  | Power limit  |