IEEE P802.19  
Wireless Coexistence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed resolution to comment to clause 4.2.2.8 | | | | |
| Date: 2012-05-13 | | | | |
| 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 comment to clause 4.2.2.8.

**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

CM or WSO can stop operation.

This needs to be processed correctly.

# Proposed resolution

*It is proposed to add the new clause 4.2.2.8 after the clause 4.2.2.7 as shown below:*

* + - 1. Stop operation service
         1. CMStopOperation.indication

This primitive is used by a CE to inform WSO that CM has stopped its operation.

The semantics of this primitive are:

CMStopOperation.indication (

)

* + - * 1. CMStopOperation.confirm

This primitive is used by a WSO to confirm the reception of the CMStopOperation.indication to the CE.

The semantics of this primitive are:

CMStopOperation.confirm (

status

)

The primitive parameters are defined in Table 1.

1. — CMStopOperation.confirm primitive parameter

|  |  |  |
| --- | --- | --- |
| Name | Data type | Description |
| status | CxMediaStatus | Result code |

* + - * 1. CEStopOperation.request

This primitive is used by a WSO to inform CE that the WSO is going to stop its operation.

The semantics of this primitive are:

CEStopOperation.request (

)

* + - * 1. CEStopOperation.response

This primitive is used by a CE to confirm the reception of the CEStopOperation.reuest to the WSO.

The semantics of this primitive are:

CEStopOperation.response (

status

)

The primitive parameters are defined in Table 2.

1. — CEStopOperation.response primitive parameter

|  |  |  |
| --- | --- | --- |
| Name | Data type | Description |
| status | CxMediaStatus | Result code |