IEEE P802.19  
Wireless Coexistence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed resolution to comment to clause 4.2.2.3.2 | | | | |
| 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 4.2.2.3.2.

**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.

# Comment

To simplify CM operation it is better to provide available channel information during the registration.

NetworkID data type definition is redundant.

Response message needs to have status parameter.

# Proposed resolution

*It is proposed to modify the current text in clause 4.2.2.3.2 as shown below:*

* + - * 1. GetRegInfo.response

This primitive is used by the WSO to provide requested registration information to CE.

The semantics of this primitive are:

GetRegInfo.response (

networkID,

networkTechnology,

networkType,

discoveryInformation,

ACLR,

ACS,

guranteedQoSOfBackhaulConnection,

availableChannelsInformation,

listOfSupportedFrequencies,

listOfSupportedChNumber

minTxPower,

txScheduleSupported,

networkTechnologyReconfigurationSupported,

addNetworkTechnology,

listOfOperatingFrequencies,

listOfOperatingChNumber,

radioEnvironmentInformation optional,

requiredResource,

status

)

The primitive parameters are defined in Table 1.

1. — GetRegInfo.response primitive parameters

|  |  |  |
| --- | --- | --- |
| Name | Data type | Description |
| networkID | OCTET STRING | For example, BSS ID |
| networkTechnology | NetworkTechnology | For example 802.11af, 802.22 |
| networkType | NetworkType | For example fixed, mode 2 |
|  |  |  |
|  |  |  |
| discoveryInformation | DiscoveryInformation | Information for coexistence discovery, e.g., location information, maximum transmission power, receiver sensitivity, antenna gain, minimum SINR required for system operation, other information needed to calculate coverage and interference areas |
| ACLR | Real | Adjacent channel leakage ratio of the TVBD device |
| ACS | Real | Adjacent channel selectivity of the receiver |
| guaranteedQoSOfBackhaulConnection | GuaranteedQoSOfBackhaulConnection | Guaranteed QoS of backhaul connection in the  TVBD device |
| availableChannelsInformation | AvailableChannelsInformation | Available channels for WSO operation |
| listOfSupportedFrequencies | ListOfSupportedFrequencies optional | List of supported operating frequencies |
| listOfSupportedChNumber | Sequence of integers optional | List of supported channel numbers |
| minTxPower | Real | Minimum transmission power |
| txScheduleSupported | Boolean | Indicates whether scheduled transmission is supported or not |
| networkTechnologyReconfigurationSupported | Boolean | Indicates whether network technology reconfiguration can be requested by CM |
| addNetworkTechnology | Sequence of NetworkTechnology | Additional supported network technologies |
| listOfOperatingFrequencies | ListOfOperatingFrequencies optional | List of operating frequencies including occupancy of each operating frequency. The occupancy is indicated as percentage of time the WSO radiates in the indicated operating frequency. |
| listOfOperatingChNumber | Sequence of integers optional | List of operating channel numbers |
| radioEnvironmentInformation | RadioEnvironmentInformation optional | Information on radio environment as observed by this WSO |
| requiredResource | RequiredResource | Information on resource required for operation of this WSO |
| status | CxMediaStatus | Result code |

When the CE receives this primitive it registers the WSO in the coexistence system.