IEEE P802.19  
Wireless Coexistence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed resolution to comment to clause 4.3.2 to AvailableChannelsInformation data type | | | | |
| 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 4.3.2 to AvailableChnanelsInformation data type.

**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.

# Proposed resolution

*It is proposed to add the new data type definition to the clause 4.3.2 after the definition of the DiscoveryInformation data type as shown below:*

Modulation ::= ENUMERATED {

ofdm

}

Antenna ::= SEQUENCE {

beamDirection REAL, -- degree

directivityGain REAL -- dBm

}

ListOfAntenna ::= SEQUENCE OF Antenna

ListOfPowerAtBreakpoints ::= SEQUENCE OF REAL

SpectrumMask ::= SEQUENCE {

frequencyRange FrequencyRange,

maximumPower REAL,

bandwidth REAL,

powerAtBreakpoints ListOfPowerAtBreakpoints

}

ListOfSpectrumMask ::= SEQUENCE OF SpectrumMask

FccParam ::= SEQUENCE {

deviceFCCID OCTET STRING,

deviceSN OCTET STRING

}

OfcomParam ::= SEQUENCE {

deviceID OCTET STRING,

deviceSN OCTET STRING,

modulation Modulation,

listOfAntenna ListOfAntenna,

listOfSpectrumMask ListOfSpectrumMask

}

ParametersForDBAccess ::= CHOICE {

fcc CxMediaFccParam,

ofcom CxMediaOfcomParam

}

DatabaseInformation ::= SEQUENCE {

dbIpAddress IA5String,

dbPortNumber INTEGER,

parameters ParametersForDBAccess

}

AvailableChannelsInformation ::= CHOICE {

listOfAvailableFrequencies AvailableChannelList,

databaseInformation DatabaseInformation

}