IEEE P802.19
Wireless Coexistence

|  |
| --- |
| Proposed resolution to comments |
| Date: 2011-11-08 |
| Author(s): |
| Name | Company | Address | Phone | email |
| Junyi Wang | NICT |  |  | junyi.wang@nict.go.jp |
| Stanislav Filin | NICT |  |  | sfilin@nict.go.jp |
| Hiroshi Harada | NICT |  |  | harada@nict.go.jp |

Abstract

This document is a submission to IEEE 802.19 TG1 proposing resolution to comment CID 88, 91, 92,93, 95-97, 99 -104 in the second WG review.

**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.

# CID 91

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 91 | 44 | 5.2.2.5 | Figure 16 | Typo, "SubscriptionChange" |

### Proposed solution

*Change the “SubscriptionChange.request” and “SubscriptionChange.response” in Figure 16 in Page 44 into "ChangeSubscription.request" and “ChangeSubscription.response”, respectively.*

# CID 92,93

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 92 | 41 | 5.2.1.2 | Figure 9 | Typo, "CM\_Registration\_~~Request~~Response" |
| 93 | 109 | 7.2.1.1 | 12 | Typo, "CM\_Registration\_~~Request~~Response" |

### Proposed solution

*Change the term “CM\_Registration\_Response” in Figure 9 in Page 41 and in line 12 of page 109 into “Registration\_Response”.*

# CID 95

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 95 | 23 | 4.2.2.3.2 | 45 |  At the moment CM needs to have device FCCID and deviceSN to obtain available channels for a Device. |

### Proposed solution

*Add parameters of deviceFCCID and deviceSN in getreginfor.response after networkID*

*Add the follow two lines in the Table 13 after networkID*

|  |  |  |
| --- | --- | --- |
| deviceFCCID | OCTET STRING | FCC ID of the device |
| deviceSN | OCTET STRING | Device serial number |

# CID 96

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 96 | 37 | 4.3.2 | 35 | "Expectedload" should be clarified |

### Proposed solution

*Change the “channelload”in the line 41 of the page 33 into “Expectedload”.*

*Change the “channelload” in the Table 29 of the page 34 into “Expectedload”.*

*Change the description of “Expectedload” in the Table 29 of the page 34 into “Expected throughput in Mbps”*

# CID 99,100

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 99 | 20 | 4.2.2.1.3 | 32 | Userid and userpassword mismatches with client id and client password  |
| 100 | 56 | 5.3.1.2 | 35 | Typo "clientPassword" |

### Proposed solution

*Change UserID in the line 4o of the page 19 to ClientID , and userpassword in the line 41 of the page 19 to ClientPW.*

*Change UserID to ClientID , and userpassword to ClientPW in Table 6 of the page 20.*

*Change “clientPassword”in the line 18 of page 56 into “clientPW”*

# CID 101

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 101 | 15 | 4.2.1.1 | 44 | transportPref shows Transport protocol type not the preference |

### Proposed solution

*Change “transportPref” in the line 44 of the page 15 into” transportType”.*

*Change “transportPref” in the Table 2 of the page 15 into” transportType”.*

# CID 102

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 102 |  | general |  | Use spelling rules of American English, e.g. change all "neighbour" to "neighbor" |

### Proposed solution

*change all "neighbour" to "neighbor".*

# CID 103

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 103 | 61 | 5.3.4.1 | Table 43 | For a CM to communicate with other CM, the IP address and portnumber should be included in neighbor list |

### Proposed solution

*Add the following two lines in the Table43 of the page 61.*

|  |  |  |
| --- | --- | --- |
| CMIPAddress | OCTET STRING | The CM IP address  |
| CMPortNum | OCTET STRING | The CM port number  |

# CID 104

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 104 | 77 | 5.4 | 13 | The option "add" for operationcode is not necessary  |

### Proposed solution

*Change the following data type from*

OperationCode ::= enumeration{

New,

Add,

Modify,

Remove

}*.*

Into

OperationCode ::= enumeration{

New,

Modify,

Remove

}*.*

# CID 88

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 88 | 20 | 4.2.2.1.3 | 39 | It is better to keep CM related information in the device. |

*Change the follow primitive from*

GetAuthInfo.response (

UserID,

UserPassword

)

To

GetAuthInfo.response (

UserID,

UserPassword

CMID

CMPassword

CMIPAddress

CMPortNum

)