IEEE P802.19
Wireless Coexistence

|  |
| --- |
| Proposed resolution to comment 41 |
| Date: 2011-09-20 |
| 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 125.

**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 125

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 125 | 3 | 3.2 | 4 | 37 | In figure 1, TVBD or TVBD network is not compliant to the contex  |

### Proposed solution

*change the term “TVBD network and device” into “TVBD or TVBD network” anywhere in the draft.*

# CID 126

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 126 | 3 | 3.5.2 | 8 | 37 | Remove "and " since a TVBD network or device can only subscribes either information service or management service  |

### Proposed solution

*Change the sentences in line 37 of page 8 from*

**After the registration, the TVBD network or device can get information services and/or management services.**

**A TVBD device or network can be subscribed to only one service at a time.**

*To*

**After the registration, the TVBD or TVBD network can get information services or management services. A TVBD or TVBD network can dynamically switch between information service and management service, but is subscribed to only one service at a given time**

# CID 130

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 130 | 4 | 4.2.2 | 17 | 43 | The term "information service" here is the difference concept of the information service defined in chapter 3.  |

### Proposed solution

*Change the term “Information” in Service column of Table 5 into “Data”; Change the term “4.2.2.4 Information service” into “4.2.2.4 Data service”.*

# CID 131

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 131 | 4 | 4.2.2 | 19 | 13 |  ResourceReconfiguration shall be in reconfiguration service? |

### Proposed solution

*Change the term “Measurement” in Service column of Table 5 into “Reconfiguration”;*

# CID 134

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 134 | 4 | 4.2.2.6.2 | 33 | 10 | A TVBD network or device cannot perform partial reconfiguration, remove "failedParameters" does not provide enoough information for CM to make a reasonable new decision, instead the reason of failure shall be given |

### Proposed solution

*Change Table 28 from*

|  |  |  |
| --- | --- | --- |
| Name | Type  | Description |
| reconfigurationStatus | BOOLEAN | This parameter shows the status of reconfiguration.  |
| failedParameters | FailedParameters OPTIONAL | Failed reconfiguration parameters with recommended values of parameters id reconfiguration request is failed. |

*to*

|  |  |  |
| --- | --- | --- |
| Name | Type  | Description |
| reconfigurationStatus | BOOLEAN | This parameter shows the status of reconfiguration.  |
| reason | Reason | Reason of failure |

*Remove “FailedParameters” from data type definition*

*Define “REASON”in data type as*

Reason::= ENUMERATED{

 Invalid operation band

Invalid Power setting

 …}

# CID 137

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 137 | 9 | 9.5 | 184 | 15 | All parameters in Figure 195 shall be removed.  |

### Proposed solution

*Change Figure 195 from*

**

*to*

**

# CID 139

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 139 | 9 | 9.1 | 145 | 17 | Indicate that implementation of all management algorithms are not mandatory. |

### Proposed solution

*Insert the following sentences in line 17 of page 145: Implementation of all algorithms are nor mandatory.*