IEEE P802.21.1  
Media Independent Services

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Comment and Proposed Remedy  on MIB and MIIS basic schema for Media Independent Services of IEEE P802.21.1/D04 Draft | | | | |
| Date: 2016-09-10 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Hyunho Park,  Hyeong-Ho Lee | ETRI |  |  | [hyunhopark@etri.re.kr,](mailto:hyunhopark@etri.re.kr,holee@etri.re.kr)  [holee@etri.re.kr](mailto:hyunhopark@etri.re.kr,holee@etri.re.kr) |

Abstract

This document provides a comment and proposed remedy on MIB and MIIS basic schema for media independent services (e.g., handover, radio resource management, D2D communication) of IEEE P802.21.1/D04 draft. We propose that IEEE P802.21.1 introduces existence of the MIB and MIIS basic schema for media indepemdent services in IEEE P802.21 draft.

**Comment and Proposed Remedy on MIB and MIIS basic schema for** **Media Independent Services of IEEE P802.21.1/D04 Draft**

**Comment:** Each media independent service (e.g., handover, radio resource management, D2D communication) has its related information on MIB and MIIS basic schema. However, all of the MIB and MIIS basic schema are explained in IEEE P802.21/D04 draft. A reader who reads IEEE P802.21.1/D04 draft may not find the MIB and MIIS basic schema, and IEEE P802.21.1/D04 draft needs to introduce that the MIB and MIIS basic schema are explained in IEEE P802.21/D04 draft. This document proposes that IEEE P802.21.1 introduces existence of the MIB and MIIS basic schema for media indepemdent services in IEEE P802.21 draft.

**Remedy:**

1. (Page11, line 5) Insert “MIB management information block”

2. (Page 29, line 28) Insert “The basic MIIS RDF schema is defined in Annex G of EEE P802.21TM/D04-July 2016.”

3. (Page 135, line 18) Insert “IEEE 802.21 MIB is defined in Annex I of IEEE P802.21TM/D04-July 2016.”

4. (Page 137, line 15) Insert “IEEE 802.21 MIB is defined in Annex I of IEEE P802.21TM/D04-July 2016.”

5. (Page 154, line 10) Insert “MIIS RDF basic schema for these information elements is defined in Annex G of IEEE P802.21TM/D04-July 2016.

6. (Page 160, line 5) Insert “IEEE 802.21 MIB is defined in Annex I of IEEE P802.21TM/D04-July 2016.”