IEEE P802.21
Media Independent Handover Services

|  |
| --- |
| Proposed Remedy and Response for Comments #132 of the WG LB9 on IEEE P802.21.1/D01 draft |
| Date: 2016-02-11 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Jin Seek ChoiHyeong-Ho Lee, | Hanyang University,ETRI |  |  | jinseek@hanyang.ac.kr,holee@etri.re.kr  |

Abstract

This document contains proposed remedy and response for comments #132 of the WG LB9 on IEEE P802.21.1/D01 draft based on the LB9 comments file (DCN: 21-16-0008-04-SAUC).

**Proposed Remedy and Response for Comment #132 of the WG LB9 on IEEE P802.21.1/D01 draft**

**Comment #132** (Clause 6.2.3, Page 108, Lines 6-38). Again this section is describing the SAPs that were already discussed in details in IEEE 802.21m. Suggest to remove the paragraph.

* Remedy: We accept this comment, and revise the paragraph.
	+ Threvised paragraph briefly shows the use case of the same MIS framework in SDRAN.

6.1.3 MIS SAPs

Figure 11 shows MIS protocol stack and the interaction of the MISF with other elements for handover control in SDRAN. Point of attachment (PoA) Controller (i.e., access point (AP) controller) can control resources of PoS(PoA)s for handover control by using MIS protocol. PoS(PoA)s can use different communication technologies and share its link status by using service primitives. All exchanges between the MISF and other functional entities occur through service primitives specified in IEEE 802.21m-X-X-X. The service primitives, grouped in service access points (SAPs) specify the interaction between the service user and provider.