 

IEEE P802.21.1 Media Independent Services and Use Cases

Meeting Minutes of the IEEE P802.21m and 802.21.1 Task Groups

Chair: Subir Das

# Meeting Minutes of the IEEE P802.21m +IEEE 802.21.1 Task Group Joint Teleconference

## Wednesday, January 29, 2016 (7:00-9:00 AM, US EDT)

Participants:

Yoshikazu Hanatani (Toshiba)

Hyeong Ho Lee (ETRI)

Subir Das (ACS)

Agenda:

Yoshikazu Hanatani presented DCN 21-16-0015-01-SAUC. These are related to Cmt #162 and 163 in LB9:

Following sub clauses are added

5.10.AAA Link\_Up.indication

Sentence “Link\_Up parameter needs to be added to Link\_Up.indication specified in 7.3.2 of Draft IEEE 802.21m/D02.” Needs to be deleted

Following text needs to be added before the parameter table:

“This primitive is defined in Draft IEEE 802.21m. Following additional parameter is needed while using this primitive for handover use. “

5.11.BBB MIS\_Capability\_Discover

Following text needs to deleted:

“MBBHandoverSupport parameter needs to be added to following primitives.

- MIS\_Capability\_Discover.request specified in 7.4.1.1 of Draft IEEE 802.21m/D02.

- MIS\_Capability\_Discover.indication specified in 7.4.1.2 of Draft IEEE 802.21m/D02.

- MIS\_Capability\_Discover.response specified in 7.4.1.3 of Draft IEEE 802.21m/D02.

- MIS\_Capability\_Discover.confirm specified in 7.4.1.4 of Draft IEEE 802.21m/D02.”

and updated with the following:

MBBHandoverSupport parameter needs to be added to MIS\_Capability\_Discover.request, MIS\_Capability\_Discover.indication, MIS\_Capability\_Discover.response, and MIS\_Capability\_Discover.confirm specified in 7.4.1.4 of Draft IEEE 802.21m/D02.”

Following text needs to be added before the parameter table:

“This primitive is defined in Draft IEEE 802.21m. Following additional parameter is needed while using this primitive for handover use. “

5.11.CCC MIS\_Link\_Up.indication

Sentence “Link\_Up parameter needs to be added to MIS\_ Link\_Up.indication specified in 7.4.7 of Draft IEEE 802.21m/D02.” Needs to be deleted

5.13.DDD.1 MIS\_Capability\_Discover

Following text needs to be deleted:

“MBB Handover Support TLV needs to be added to following messages.

- MIS\_Capability\_Discover request specified in 8.6.1.1 of Draft IEEE 802.21m/D02.

- MIS\_Capability\_Discover response specified in 8.6.1.2 of Draft IEEE 802.21m/D02.”

and add the following:

MBB Handover Support TLV needs to be added to MIS\_Capability\_Discover request, and MIS\_Capability\_Discover response specified in 8.6.1.2 of Draft IEEE 802.21m/D02.”

5.13.1.EEE MIS\_Link\_Up

“MIS\_Link\_Up TLV needs to be added to MIS\_Link\_Up indication specified in 8.6.2.2 of Draft IEEE 802.21m/D02.”

Should be “ MobilityManagementSupport TLV needs to be added to MIS\_Link\_Up indication specified in 8.6.2.2 of Draft IEEE 802.21m/D02.”

Discussion on comments resolution document 21-16-0009-06-REVP

Yoshikazu discussed 21-16-00-0012-02-REVP for Comment #130 in LB8:

7.4.23.2.4 Effect on receipt

Following sentence is added for clarification:

“The result of verification is provided back to push requester via CertificateStatus parameter in MIS\_Push\_Certificate.response. The CertificateStatus parameter value is set as follows”

* + - * 1. **Semantics of service primitive**

MIS\_Push\_Certificate.response parameter is updated with four values:

|  |  |  |
| --- | --- | --- |
| CertificateStatus | CERT\_STATUS | Indicates whether a credential has been verified and is now in use by the recipient.One of the following values is used:1: Certificate Valid2: Certificate Revoked3: Certificate Expired4: Verification Failed |

Editor has confirmed with members regarding Cmt# 132, 133, 134, 135 are resolved via DCN 21-16-0011-02.

Suggested remedy for cmt#160, 161, 162, and 163 are described in DCN 21-16-0024-00-REVP

Following texts were added:

Step h) If a response message is not required, ResponseFlag is set to 0. If a response message is required, ResponseFlag may be set to 1.

Figures 68 and 69 were updated.

Suggested remedy for Cmt #178 of LB#8 was discussed: DCN 21-15-00-0023-00-REVP

Call ended at 8:40 am