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| Project | **IEEE 802.21a**  **<https://mentor.ieee.org/802.21>** |
| Title | 802.21a Issue List |
| DCN | **21-10-0187-00-0sec** |
| Date Submitted | **September 13, 2010** |
| Source(s) | Yoshihiro Ohba (Toshiba) |
| Re: | 802.21a Issue List |
| Abstract | This document contains summary of 802.21a issues |
| Purpose | Specific functional requirements need to be developed for the IEEE 802.21 devices to provide the necessary reliability, availability, and interoperability of communications with different operator networks. In addition, guidelines for using MIH protocol need to be developed so that vendors and operators can better understand the issues, pros, and cons of implementing IEEE 802.21 for supporting various mobility handover scenarios. |
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The following list is created from the following contributions as well as email conversations.

* 21-10-0171-00-0sec, 21-10-0079-02-0sec (WI#2 option II)
* 21-10-0078-04-0sec , 21-10-0120-03-0sec (WI-option-iii)
* 21-10-0123-01-0sec (WI#1 option A)
* 21-10-0172-00-0sec (Aug 17 teleconference minutes)
* 21-10-0174-00-0sec (Aug 31 teleconference-minutes)

Issues are not listed if they are recognized as non-issues after discussion.

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| # | Assignee | Description | Proposed Resolution | Status |
| 1 | Subir | MIH SA definition should cover both (D)TLS and EAP based key establishment. | MIH SA definition has been revised to cover both types of key establishment schemes. | Closing |
| 2 | Subir | There are redundant text about mutual authentication and its credentials. | * Definition on “TLS credential” was added. * Definition on TLS Identity was removed. * Redundant text was cleaned up. | Closing |
| 3 | Subir | Is maintaining a mapping between transport address and TLS session in the scope of 802.21a? | * Yes, it is in scope. * Added one sentence “A Session TLV is defined [Clause XXX] to maintain the mapping.” | Closing |
| 4 | Subir | Service Id field should not be used to indicate that MIH security is used. | * Used one reserved bit to indicate MIH security. * Removed AID for MIH security | Closing |
| 5 | Rafa | What are the ciphersuites | * For confidentiality, AES-CBC, null * For integrity, HMAC-SHA-96, CMAC-AES, null * For confidentiality and integrity, AES-CCM * For KDF, CMAC-AES, HMAC-SHA1 | Closing |
| 6 | Rafa | The terms KDF and PRF+ are confusing. | * Replaced PRF+ with KDF. * Added reference to RFC 5246 for KDF. | Closing |
| 7 | Rafa | MIH\_Capability\_Discover extension needs to have .request, .indicate, .response and .confirm primitives. | * Add the four primitives. | Closing |
| 8 | Rafa | Are the same random numbers used for generating MIEK, MIIK and MI-PMK? | * Yes. * MI-PMK was removed and make MS-ROOT as a child of MSK/rMSK. | Closing |
| 9 | Rafa | How is MIH PDU protected with MIH-specific ciphering processed? | Detailed processing rule is provided. For encrypted message authentication, only MIEI is used. | Closing |
| 10 | Rafa | MIH\_Start\_Auth.request primitive generated by MIH user is used for sending an indication message. |  | Open |
| 11 | Rafa | MIH\_Start\_Auth and MIH\_Finish\_Auth primitives have both Source and Destination identifier. | One of the identifiers should be removed from each primitive. | Closing |
| 12 | Rafa | Extended MIH\_Capability\_Discover primitives do not have the attributes originally defined in 802.21-2008. | The security related attributes are only additions and the original capability attributes must be kept as it is. | Closing |
| 13 | Rafa | Are reactive key distribution messages MIH messages or not? | They are not MIH messages. Reactive key distribution call flow has been updated to distinguish them from MIH messaging. | Closing |
| 14 | Dapeng | Which IE container structures should be used, having a separate container for all security related IEs or add security related IEs to each existing container. | It is simpler and natural to add security related IEs to each existing container. | Closing |
| 15 | Dapeng | What are the data types for SuggestedNewLinkCandidateAuthenticatorList and PreferedCandidateAuthenticator? | PreferedCandidateAuthenticator data type is: LINK\_ADDR  SuggestedNewLinkCandidateAuthenticatorList data type is: LIST(LINK\_ADDR) | Closing |
| 16 | Rafa | For AES-CCM, what are the counter generation function and formatting function and what is the nonce generation rule? | TBD. | Open |