|  |  |
| --- | --- |
| Project | **IEEE 802.16 Broadband Wireless Access Working Group <**<http://ieee802.org/16>**>** |
| Title | **Clarification of Table 26 MAC control messages over IEEE 802.16.1a**  |
| Date Submitted | **2012-05-04** |
| Source(s) | Hyun Lee, Miyoung Yun, Seokki Kim, Won-Ik Kim, Eunkyung Kim, Sungkyung Kim, Chulsik Yoon, Sungcheol ChangETRI | E-mail: hyunlee@etri.re.krscchang@etri.re.kr |
| Re: | “IEEE 802.16-12-271,” in response to Letter Ballot Recirc #38a on P802.16.1a/D2 |
| Abstract | This provides AWD text proposals for Clarification of Table 26 MAC control messages in IEEE 802.16.1a |
| Purpose | To discuss and adopt the proposed text in the draft amendment document on GRIDMAN |
| Notice | *This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups*. It represents only the views of the participants listed in the “Source(s)” field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein. |
| Copyright Policy | The contributor is familiar with the IEEE-SA Copyright Policy <http://standards.ieee.org/IPR/copyrightpolicy.html>. |
| Patent Policy | The contributor is familiar with the IEEE-SA Patent Policy and Procedures:<<http://standards.ieee.org/guides/bylaws/sect6-7.html#6>> and <<http://standards.ieee.org/guides/opman/sect6.html#6.3>>.Further information is located at <<http://standards.ieee.org/board/pat/pat-material.html>> and <<http://standards.ieee.org/board/pat>>. |

**Clarification of Table 26 MAC control messages over IEEE 802.16.1a**

Hyun Lee, Miyoung Yun, Seokki Kim, Won-Ik Kim, Eunkyung Kim, Sungkyung Kim,

Chulsik Yoon, Sungcheol Chang

ETRI

# Introduction

This document provides Clarification of Table 26 MAC control messages over IEEE 802.16.1a.

The functional areas of dirct communication MAC control messges need to be described with “direct communication” as the following proposed texts for matching functional level with other functions. In addition, AAI-DC-RELAY-ADV, AAI-DC-RELAY-REQ, and AAI-DC-RELAY-RSP message have to be specified in the Table 26.

# References

[1] IEEE 802.16-12-0132-00, GRIDMAN System Requirement Document including SARM annex, January 2012.

[2] IEEE P802.16.1aTM/D2, WirelessMAN-Advanced Air Interface for Broadband Access Systems - Draft Amendment: Higher Reliability Networks, April 2012.

# Proposed Text for the 802.16.1a AWD

Note:

The text in **BLACK** color: the existing text in the 802.16.1a AWD

The text in **~~RED~~** color: the removal of existing 802.16.1a AWD

The text in **BLUE** color: the new text added to the 802.16.1a AWD

[-------------------------------------------------Start of Text Proposal---------------------------------------------------]

6.2.3 MAC control messages

*(Change Table 26 in page 7 as indicated:)*

Table 26 -MAC control messages

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Functional Areas** | **Message names** | **Message****description** | **Security** | **Connection** |
| 24 | Security | AAI-PKM-RSP | Privacy Key ManagementResponse | Before AK is derived at network entry:NULL at network entry and EAP-transfer message is enclosed: encryption/ICV after AK is derived after AK is derived at network entry and the other message is enclosed: CMAC | Unicast or Multi-cast |
|  |  |  |  |  |  |
| TBD | Multimode | AAI-MM-ADV | Multimode advertisement | N/A | Broadcast |
| TBD  | Multimode | AAI-MM-RS-REQ | Multimode Relay request | Encrypted/ICV  | Unicast |
| TBD  | Multimode | AAI-MM-RS-RSP | Multimode Relay response | Encrypted/ICV  | Unicast |
| TBD  | Multimode | AAI-MM-RL-REQ | Multimode release request | Encrypted/ICV  | Unicast |
| TBD  | Multimode | AAI-MM-RL-RSP | Multimode release response | Encrypted/ICV  | Unicast |
| TBD | Multimode | AAI-MM-BS-REQ | Multimode Base station request | Encrypted/ICV  | Unicast |
| TBD | Multimode | AAI-MM-BS-RSP | Multimode Base station response | Encrypted/ICV  | Unicast |
| TBD | Multimode | AAI-MM-BS-CMD | Multimode Base station command | Encrypted/ICV  | Unicast |
| TBD | Multimode | AAI-MM-RS-SYN-REQ | Multimode Relay Synchronization request |  | Unicast |
| TBD | Multimode | AAI-MM-RS-SYN-RSP | Multimode Relay Synchronization response |  | Unicast |
|  |  |  |  |  |  |
| TBD | BS-controlled neighbor discovery | AAI-HR-RNG-CMD | HR-MS/HR-MS ranging command | Encrypted/ICV | Unicast or multicast or broadcast |
| TBD | BS-controlled neighbor discovery | AAI-HR-RNG-REP | HR-MS/HR-MS ranging report | Encrypted/ICV | Unicast or multicast or broadcast |
|  |  |  |  |  |  |
| TBD  | ~~Link Establishment~~Direct comunication | AAI-DC-LEST-REQ | Link Establishment Request |  | Unicast |
| TBD  | ~~Link Establishment~~  | AAI-DC-LEST-RSP | Link Establishment Response |  | Unicast |
| TBD  | ~~Measurement~~Direct comunication | AAI-DC-MES-REP | Measurement Report |  | Unicast |
| TBD  | ~~Resource Management~~Direct comunication | AAI-DC-RCHG-REQ | Resource Change Request |  | Unicast |
| TBD  | ~~Resource Management~~ Direct comunication | AAI-DC-RCHG-RSP | Resource Change Response |  | Unicast |
| TBD  | ~~Token Management~~ Direct comunication | AAI-DC-TKN-REQ | Token Request |  | Unicast |
| TBD  | ~~Token Management~~ Direct comunication | AAI-DC-TKN-RSP | Token Response |  | Unicast |
| TBD  | ~~Token Management~~ Direct comunication | AAI-DC-TKN-HO | Token Handover |  | Unicast or Multicast |
| TBD  | ~~Link Establishment~~ Direct comunication | AAI-DC-LEST-CMD | Link Establishment Command |  | Multicast |
| TBD  | ~~Link Release~~ Direct comunication | AAI-DC-LREL-CMD | Link Release Command |  | Unicast or Multicast |
| TBD  | ~~Flow Management~~ Direct comunication | AAI-DC-DSA-CMD | Dynamic Service Addition Command |  | Unicast or Multicast |
| TBD  | ~~Flow Management~~ Direct comunication | AAI-DC-DSC-CMD | Dynamic Service Change Command |  | Unicast or Multicast |
| TBD  | ~~Flow Management~~ Direct comunication | AAI-DC-DSD-CMD | Dynamic Service Delete Command |  | Unicast or Multicast |
| TBD  | ~~Measurement~~ Direct comunication | AAI-DC-MES-CMD | Measurement Command |  | Unicast or Multicast |
| TBD  | ~~Resource Management~~ Direct comunication | AAI-DC-RCHG-CMD | Resource Change Command |  | Unicast or Multicast |
| TBD  | ~~Token Management~~ Direct comunication | AAI-DC-TKN-ADV | Token Advertisement |  | Multicast |
| TBD  | ~~Resource allocation~~ Direct comunication | AAI-DC-RTS | Request To Send |  | Unicast or Multicast or broadcast |
| TBD  | ~~Resource allocation~~ Direct comunication | AAI-DC-CTS | Clear To Send |  | Unicast |
| TBD  | ~~MCS Change~~ Direct comunication | AAI-DC-MCHG-CMD | MCS Change Command |  | Unicast |
| TBD | Direct comunication | AAI-DC-RELAY-ADV | Relay Advertisement |  | Broadcast |
| TBD | Direct comunication | AAI-DC-RELAY-REQ | Relay Request |  | Unicast |
| TBD | Direct comunication | AAI-DC-RELAY-RSP | Relay Response |  | Unicast |
|  |  |  |  |  |  |
| TBD | BS-controlled HR-MS forwarding to network | AAI-FN-CONFIG-CMD | Forwarding to network configuration |  | Unicast or multicast |
| TBD | BS-controlled HR-MS forwarding to network | AAI-FN-RNG-ACK | Acknowledging successful receiving of ranging preamble by forwarding HR-MS |  | Broadcast (toward new HR-MS that is carrying out network entry through the forwarding HR-MS) |
| TBD | BS-controlled HR-MS forwarding to network | AAI-FN-RNG-REP | Forwarding HR-MS report to serving HR-BS/RS the reception of ranging signal from new HR-MS | Encrypted/ICV | Unicast |
| TBD | BS-controlled HR-MS forwarding to network | AAI-FN-RNG-FLU | HR-BS/RS selects one or group of HR-MS to follow-up with the ranging process of new HR-MS | Encrypted/ICV | Unicast or multicast |
| TBD  | ~~Forwarding MS List~~Direct comunication | AAI-DC-MM-ADV | MS list Advertisement |  | Broadcast or multicast or unicast |
| TBD  | ~~Forwarding MS list Update~~Direct comunication | AAI-DC-LU-REQ | MS List Update Request |  | Unicast |
| TBD  | ~~Forwarding MS list Update~~Direct comunication | AAI-DC-LU-RSP | MS List Update Response |  | Unicast |
|  |  |  |  |  |  |
| TBD | Standalone | AAI-SA-BPAG-ADV | Blind Page Advertisement Message |  | Broadcast |
| TBD | Standalone | AAI-SA-BPAG-ACK | Blind Page ACK message |  | Unicast |
| TBD | Multicast  | AAI-HR-MG-IND | Multicast Group Indication Message |  | Broadcast  |
| TBD | Multicast | AAI-HR-MT-IND | Multicast Traffic Indication Message |  | Broadcast or Multicast |

[-------------------------------------------------End of Text Proposal---------------------------------------------------]