Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >		
Title	Clarification on Table of MAC Control Messages over IEEE 802.16.1a		
Date Submitted	2012-05-15		
Source(s)	Eunkyung Kim, Sungcheol Chang, Won-Ik Kim, Seokki Kim, Sungkyung Kim, Miyoung Yun, Hyun Lee, Chulsik Yoon, Jaesun Cha, Soojung Jung, Anseok Lee, Wooram Shin, Kwangjae Lim ETRI		
Re:	"IEEE 802.16-12-271," in response to Letter Ballot Recirc #38a on P802.16.1a/D2		
Abstract	Clarification on MAC control message number in GRIDMAN Draft Standard		
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 and Procedures	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 on Table of MAC Control Messages over IEEE 802.16.1a

Eunkyung Kim, Sungcheol Chang, Won-Ik Kim, Seokki Kim, Sungkyung Kim, Miyoung Yun, Hyun Lee, Chulsik Yoon, Jaesun Cha, Soojung Jung, Anseok Lee, Wooram Shin, Kwangjae Lim **ETRI**

1. Introduction

This document provides clarification on numbering the MAC control message.

2. References

- [1] IEEE 802.16-12-0132-00, GRIDMAN System Requirement Document including SARM annex, January 2012.
- [2] IEEE P802.16nTM/D2, Air Interface for Broadband Wireless Access Systems Draft Amendment: Higher Reliability Networks, April 2012.
 [3] IEEE P802.16.1aTM/D2, WirelessMAN-Advanced Air Interface for Broadband Access Systems - Draft Amend-
- ment: Higher Reliability Networks, April 2012.
- [4] EEE P802.16Rev3/D6, IEEE Draft Standard for Local and metropolitan area networks; Part 16: Air Interface for Fixed and Mobile Broadband Wireless Access Systems," February 2012.
- [5] IEEE P802.16.1TM/D6, IEEE Draft for WirelessMAN-Advanced Air Interface for Broadband Wireless Access Systems, April 2012.

3.	Proposed Text on the IEEE 802.16.1a Amendment Draft Standard
[Start of Text Proposal]
<mark>/R</mark>	emedy: change from line #2, page 6 to line #1, page 10 on P802.16.1a/D2 as follows:]
6.2	2.3 MAC control messages
Ch	ange Table 2629 as indicated:

Table **<u>2629</u>** - MAC Control messages

No.	Functional Areas	Message names	Message description	Security	Connection
24	Security	AAI-PKM-RSP	Privacy Key Management Response	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 <u>or</u> <u>Multi-cast</u>
TBD 71	Multimode	AAI-MM-ADV	Multimode advertisement	N/A	Broadcast
TBD 72	Multimode	AAI-MM-RS- REQ	Multimode Relay request	Encrypted/ICV	<u>Unicast</u>
TBD 73	<u>Multimode</u>	AAI-MM-RS- RSP	Multimode Relay response	Encrypted/ICV	<u>Unicast</u>
TBD 74	Multimode	AAI-MM-RL- REQ	Multimode release request	Encrypted/ICV	Unicast
TBD 75	Multimode	AAI-MM-RL- RSP	Multimode release response	Encrypted/ICV	<u>Unicast</u>
TBD 76	Multimode	AAI-MM-BS- REQ	Multimode Base station request	Encrypted/ICV	<u>Unicast</u>
TBD 77	Multimode	AAI-MM-BS- RSP	Multimode Base station response	Encrypted/ICV	<u>Unicast</u>
TBD <u>78</u>	Multimode	AAI-MM-BS- CMD	Multimode Base station command	Encrypted/ICV	<u>Unicast</u>
TBD <u>79</u>	Multimode	AAI-MM-RS- SYN-REQ	Multimode Relay Synchronization request	Encrypted/ICV	Unicast

Table **2629** - MAC Control messages

No.	Functional Areas	Message names	Message description	Security	Connection
TBD 80	Multimode	AAI-MM-RS- SYN-RSP	Multimode Relay Synchronization response	Encrypted/ICV	Unicast
TBD 81	BS controlled neighbor discovery BS-controlled direct communication	AAI-HR-RNG- CMD	HR-MS/HR-MS ranging command	Encrypted/ICV	Unicast or multicast or broadcast
TBD 82	BS-controlled neighbor discovery BS-controlled direct communication	AAI-HR-RNG- REP	HR-MS/HR-MS ranging report	Encrypted/ICV	Unicast or multicast or broadcast
TBD 83	BS-controlled HR-MS forwarding to network BS-controlled direct communication	AAI-FN- CONFIG-CMD	Forwarding to network configuration		Unicast or multicast
TBD <u>84</u>	BS controlled HR MS forwarding to network BS-controlled direct communication	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 85	BS-controlled HR-MS forwarding to network BS-controlled direct communication	AAI-FN-RNG- REP	Forwarding HR-MS report to serving HR- BS/RS the reception	Encrypted/ICV	Unicast
TBD <u>86</u>	BS-controlled HR-MS forwarding to network BS-controlled direct communication	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 87	Link Establishment Talk-around direct communication	AAI-DC-LEST- REQ	Link Establishment Request		<u>Unicast</u>

Table **2629** - MAC Control messages

No.	Functional Areas	Message names	Message description	Security	Connection
TBD 88	Link Establishment Talk-around direct communication	AAI-DC-LEST- RSP	Link Establishment Response		<u>Unicast</u>
<u>89</u>	Talk-around direct communication	AAI-DC-LEST- CMD	Link Establishment Command		Multicast
TBD 90	Measurementt Talk-around direct communication	AAI-DC-MES- REP	Measurement Report		<u>Unicast</u>
<u>91</u>	Talk-around direct communication	AAI-DC-MES- CMD	Measurement Command		Unicast or Multicast
<u>TBD</u> 92	Resource Management Talk-around direct communication	AAI-DC-RCHG- REQ	Resource Change Request		<u>Unicast</u>
<u>TBD</u> <u>93</u>	Resource Management Talk-around direct communication	AAI-DC-RCHG- RSP	Resource Change Response		<u>Unicast</u>
<u>94</u>	Talk-around direct communication	AAI-DC-RCHG- CMD	Resource Change Command		Unicast or Multicast
<u>TBD</u> 95	Token Management Talk-around direct communication	AAI-DC-TKN- REQ	Token Request		<u>Unicast</u>
TBD 96	Token Management Talk-around direct communication	AAI-DC-TKN- RSP	Token Response		<u>Unicast</u>
TBD 97	Token Management Talk-around direct communication	AAI-DC-TKN- HO	Token Handover		Unicast
<u>98</u>	Talk-around direct communication	AAI-DC-TKN- ADV	Token Advertisement		Multicast
TBD	Link Establishment	AAI DC LEST CMD	Link Establishment Command		Multicast
TBD 99	Link Release Talk-around direct communication	AAI-DC-LREL- CMD	Link Release Command		Unicast or Multicast
TBD 100	Flow Management Talk-around direct communication	AAI-DC-DSA- CMD	Dynamic Service Addition Command		Unicast or Multicast

Table **2629** - MAC Control messages

No.	Functional Areas	Message names	Message description	Security	Connection
TBD 101	Flow Management Talk-around direct communication	AAI-DC-DSC- CMD	Dynamic Service Change Command		Unicast or Multicast
TBD 102	Flow Management Talk-around direct communication	AAI-DC-DSD- CMD	Dynamic Service Delete Command		Unicast or Multicast
TBD	<u>Measurement</u>	AAI-DC-MES- CMD	Measurement Command		Unicast or Multicast
TBD	Resource Management	AAI-DC-RCHG- CMD	Resource Change Command		Unicast or Multicast
TBD	Token Management	AAI-DC-TKN- ADV	Token Advertisement		<u>Multicast</u>
TBD 103	Resource allocation Talk-around direct communication	AAI-DC-RTS	Request to Send		Unicast or Multicast or broadcast
TBD 104	Resource allocation Talk-around direct communication	AAI-DC-CTS	Clear to Send		<u>Unicast</u>
TBD 105	MCS Change Talk-around direct communication	AAI-DC- MCHG-CMD	MCS Change Command		<u>Unicast</u>
106	Talk-around direct communication	AAI-DC- RELAY-ADV	Relay Advertisement		Broadcast
107	Talk-around direct communication	AAI-DC- RELAY-REQ	Relay Request		Unicast
108	Talk-around direct communication	AAI-DC- RELAY-RSP	Relay Response		<u>Unicast</u>
TBD 109	Forwarding MS List Talk-around direct communication	AAI-DC-MM- ADV	MS list Advertisement		Broadcast or multicast or unicast
TBD 110	Forwarding MS List Update Talk-around direct communication	AAI-DC-LU- REQ	MS List Update Request		Unicast

Table **2629** - MAC Control messages

No.	Functional Areas	Message names	Message description	Security	Connection
TBD 111	Forwarding MS List Update Talk-around direct communication	AAI-DC-LU- RSP	MS List Update Response		Unicast
<u>TBD</u> 112	Standalone	AAI-SA-BPAG- ADV	Blind Page Advertisement Message		Broadcast
<u>TBD</u> 113	<u>Standalone</u>	AAI-SA-BPAG- ACK	Blind Page ACK message		<u>Unicast</u>
TBD 114	Multicast	AAI-HR-MG- IND	Multicast Group Indication Message		Broadcast
TBD 115	Multicast	AAI-HR-MT- IND	Multicast Traffic Indication Message		Broadcast or Multicast

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