Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >		
Title	Corrections for SA Type		
Data	2005-07-14		
Submitted			
	Seokheon Cho Voice: +82-42-860-5524		
Source(s)	Taeyong LeeFax: +82-42-861-1966Chul Parkchosh@etri.re.kr		
	Chulsik Yoon		
	ETRI		
	161, Gajeong-dong, Yuseong-Gu, Daejeon, 305-350, Korea		
	Yongmao Li		
	Huawei Technologies		
	IEEE P802.16e/D9		
Re:			
Abstract	Several SAs are defined in the SA type attribute. However, the distinction among them is		
	ambiguous. Only Primary SA, Static SA, and Dynamic SA can be mapped to a connection.		
	Moreover, Group SA and MBS SA are subset of Static SA and Dynamic SA. Therefore, it		
	is necessary to redefine the SA type attribute.		
Purpose	Adoption of proposed changes into P802.16e/D9		
	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the		
Notice	contributing individual(s) or organization(s). The material in this document is subject to change in form and content		
	after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.		
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and		
	any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE		
	Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to		
	permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16		
	acknownedges and accepts that this contribution may be made public by IEEE 602.10		

Patent	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures < <u>http://ieee802.org/16/ipr/patents/policy.</u>
Policy and	html>, including the statement "IEEE standards may include the known use of patent(s), including patent applications,
Procedures	provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for
	compliance with both mandatory and optional portions of the standard. "Early disclosure to the Working Group of
	patent information that might be relevant to the standard is essential to reduce the possibility for delays in the
	development process and increase the likelihood that the draft publication will be approved for publication. Please
	notify the Chair <mailto:chiar@wirelessman.org> as early as possible, in written or electronic form, if patented</mailto:chiar@wirelessman.org>
	technology (or technology under patent application) might be incorporated into a draft standard being developed within
	the IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site
	< <u>http://ieee802.org/16/ipr/patents/</u>
	notices>.

Corrections for SA type

Seokheon Cho, Taeyong Lee, Chul Park, and Chulsik Yoon ETRI

Introduction

0.1 IEEE P802.16e/D9 Status and Problems

The SA type attribute specifies several SAs, such as Primary SA, Static SA, Dynamic SA, Group SA, and MBS SA.

Primary SA, Static SA, and Dynamic SA have characteristics as follows:

Primary SA is the fundamental SA. Static SA is an SA that the MS is authorized to obtain keying materials. Dynamic SA is an SA that the BS establishes and eliminates dynamically in response to the enabling or disabling of service flows.

The secondary management connection shall be mapped to Primary SA. The multicast transport connection shall be mapped to Static SA or Dynamic SA. The unicast transport connection shall be mapped to Primary SA, Static SA, and Dynamic SA.

Meanwhile, cell-based multicast service and MBS service are carried on the multicast transport connection, because those services are a kind of multicast service. So, cell-based multicast service and MBS service can be mapped to multicast transport connection.

In addition, those services can be authorized to the MS or provided dynamically.

Unicast service is carried on and mapped to the unicast transport connection. Also, unicast service can be authorized to the MS or provided dynamically.

That is, an SA for cell-based multicast service, MBS service, or unicast service is not independent from Static SA or Dynamic SA but a sub-SA of Static SA or Dynamic SA.

0.2 Solutions

There exists only Primary SA, Static SA, and Dynamic SA.

Unicast service, cell-based multicast service, and MBS service can be defined as the SA service type, because an SA for cellbased multicast service, MBS service, or unicast service is not an independent SA but a sub-SA of Static SA or Dynamic SA. The SA service type shall be defined, only when SA type is Static SA or Dynamic SA.

Proposed Changes into IEEE P802.16e/D9

[Delete 11.9.18:] 11.9.18 SA type

Table 381 - SA type attribute values

Value	Description
3	Group
4	MBS
5-127	reserved
128-255	Vendor specific

[Insert new subclause 11.9.36:] 11.9.36 SA service type

Description: This attribute indicates service types of the corresponding SA type. This attribute shall be defined, only when the SA type is Static SA or Dynamic SA. The GTEK shall be used to encrypt connection for single-BS MBS service. The MTK shall be used to encrypt connection for multi-BS MBS service.

Table 381 - SA service type attribute values

Туре	Length	Description

31	1	0: Unicast service
		1: Single-BS MBS service
		2: Multi-BS MBS service
		3-255: Reserved

[Change the Table 370 in sub-clause 11.9:] 11.9 PKM-REQ/RSP management message encodings

Туре	PKM attribute
29	Nonce
30	Auth Result Code
31	Reserved
	SA service type
32	Reserved
33	SS_RANDOM
	Rest of the attributes of this
	table remains the same.

Table 370-PKM attribute types

[Change the Table 370 in sub-clause 11.9:] 11.9.17 SA-Descriptor

Description: The SA-Descriptor attribute is a compound attribute whose subattributes describe the properties of a Security Association (SA). These properties include the SAID, the SA type, the SA service type, and the cryptographic suite employed

within the SA.

Table 380-SA-Descriptor subattributes

Attribute	Contents
SAID	Security Association ID
SA-Type	Type of SA
SA service type	Service type of the corresponding SA type. This shall be defined, only when SA type is Static SA
Cryptographic-Suite	or Dynamic SA. Cryptographic suite employed within the SA

Туре	Length	Description
23	variable	The Compound field contains the subattributes shown in Table 380.