Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >
Title	MIB II Integration and MIB II Table
Date Submitted	2006-03-07
Source(s)	Joey Chou [mailto:joey.chou@intel.com] Intel Corporation 5000 W. Chandler Blvd. Chandler, AZ 85226
Re:	
Abstract	This contribution proposed the text for Section 9 of IEEE P802.16i WG draft.
Purpose	Adoption
Notice	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the 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.
Patent Policy and Procedures	The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures (Version 1.0) < <u>http://ieee802.org/16/ipr/patents/policy.html</u> >, including the statement "IEEE standards may include the known use of patent(s), including patent applications, if there is technical justification in the opinion of the standards-developing committee and provided the IEEE receives assurance from the patent holder that it will license applicants under reasonable terms and conditions for the purpose of implementing 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 < <u>mailto:r.b.marks@ieee.org</u> > as early as possible, in written or electronic form, of any patents (granted or under application) that may cover technology that is under consideration by or has been approved by IEEE 802.16. The Chair will disclose this notification via the IEEE 802.16 web site < <u>http://ieee802.org/16/ipr/patents/notices</u> >.

1	Table of Content
2	1.Introduction
3	2.MIB-II Integration
4	1.Configuration
5	<i>3.Mobile MIB Definition3</i>

1

4

12

16

26

₂ 1. Introduction

3 This contribution proposes the text for Section 9 of IEEE P802.16i WG draft.

2. MIB-II Integration

wmanIfMib, as defined in IEEE P802.16f standard, is located under MIB-II subtree, and can be accessed
 through ifType – propBWAp2Mp. propBWAp2Mp is originally defined for proprietary broadband wireless
 access for point to multipoint connections, and therefore, it is not sufficient to support a complete suite of
 applications based on 802.16 standard. This contribution proposes the test for section 9, Configuration.
 Th NetMan WG should submit a request to IANA for the assignment of a new IANAiftype –

11 ieee80216WMAN.

1. Configuration

[Insert a new subclause 9.4:]

15 9.4 Mobile MIB for SNMP

17 9.4.1 MIB-II integration

18 wmanIfMib is located under MIB-II subtree. A submission will be sent to the Internet Assigned Numbers Authority (IANA) to assign ieee80216WMAN for wmanIfMib. 19 20 IANAifType ::= TEXTUAL-CONVENTION 21 SYNTAX INTEGER 22 { 23 ieee80216WMAN (???) -- IEEE 802.16 WirelessMAN 24 -- standard to be assigned 25 -- by IANA

27 Pending on IETF approval, wmanIfMib will be accessed through

}

28 iso.org.dod.internet.mgmt.mib-2.transmission.ifType
29 (1.3.6.1.2.1.10.???)

30 3. Mobile MIB Definition

The mobile MIB is an extension to IEEE 802.16f in adding MIB support for new features and functions included in IEEE 802.16e standard. Therefore, mobile MIB should be a revision of IEEE 802.16f MIB based on the following reasons:

- The revision approach will reduce significantly the amount of IEEE 802.16i work, as opposed to open the complete
 802.16f MIB for changes.
 Avoid the duplication of the majority of managed objects that were defined in IEEE 802.16f MIB.
 IEEE 802.16f MIB structure has been designed to support multiple PHYs (e.g. OFDM-256 OFDMA-2048), and
 MAC enhancements.
- 39 Support the backward-compatibility requirement as defined in RFC4181, section 4.9

1 2	• "over the wire" compability of agent and manager implementation that are based on different revisions of the MIB module.							
3	• "Compilation" compatibility							
4	Support the additional enhancements to be proposed by other WGs.							
5								
6	[Insert a new subclause 9.4.2:]							
7	9.4.2 Usage of MIB-II tables							
8	"Interfaces" group of MIB-II, in RFC2863, has been designed to manage various sub-layers (e.g.							
9 10	MAC and PHY) beneath the internetwork-layer for numerous media-specific interfaces. The implementation of ifTable in SNMP managed BS and SS is mandatory.							
11 12 13	The implementation of the ifTable for BS must create one row for each BS sector. Each BS sector may support different standards (e.g. IEEE 802.16-2004, IEEE 802.16e). The following recommendations must be applied to each row defining BS sector:							
14	i	fIndex valu	ue is implementation	specific				
15	i	fType mus	t be set to ieee802	16WMAN				
16	i	fSpeed mu	st be null					
17	i	fPhysAddr	ress must be set to th	e MAC Ado	dress of the BS s	ector		
18	All other columnar objects must be initialized as specified in RFC2863							
19	ifTable	ifIndex	ifType (IANA)	ifSpeed	ifPhysAddress	if Admin Status	ifOperStatus	
20 21	BS Sector 1	1	ieee80216WMAN	Null	MAC address of BS sector	Administration Status	Operational Status	
22 23	BS Sector 2	2	ieee80216WMAN	Null	MAC address of BS sector	Administration Status	Operational Status	
24 25	BS Sector 3	3	ieee80216WMAN	Null	MAC address of BS sector	Administration Status	Operational Status	
26 27	BS Sector 4	4	ieee80216WMAN	Null	MAC address of BS sector	Administration Status	Operational Status	
28 29	Ethernet			Null	MAC address	Administration Status	Operational Status	
30 31	Table 1—Example of the Usage of ifTable objects for BS							
32 33	Table 1 shows an example of the usage of ifTable for BS that supports multiple sectors. Each sector may support one of the following MAC / PHV interfaces:							
34	IEEE 802.16-2004. OFDM 256							
35	IEEE 802.16-2004, OFDMA 2048							
36	IEEE 802.16e. OFDM 128							
37	IEEE 802.16c, OFDW1126							
38	I	EEE 802.1	6e, OFDM 1024					
39	-		,					
40 41	The implementation of the ifTable for SS must create one row for each SS WirelessMAN interface. Additional rows may be necessary to support other network interfaces, such as Ethernet.							

interface. Additional rows may be necessary to support other network interfaces, such as Ethernet.
 The following recommendations must be applied to each row:

	All other co	lumnar objects must	t be initializ	zed as specified i	n RFC286)
ifTable	ifIndex	ifType (IANA)	ifSpeed	ifPhysAddress	ifAdminStatus	ifOperStatu
SS	An ifEntry for SS	ieee80216WMAN	Null	MAC address of SS	Administration Status	Operationa Status
Ethernet	5		Null	MAC address	Administration Status	Operationa Status
	Tabla) Example of th		of ifTable abia	ata far CC	
			e Usaye		LIS 101 33	
Tala	1. 2. ali anna an a		a of ifTabl	a far CC that we		f the fallow
Tab MA	C / PHY interfa	ices:		e for SS that ma	ly support one of	the follow
	IEEE 802.10	6-2004, OFDM 256				
	IEEE 802.10	6-2004, OFDMA 20	48			
	IEEE 802.10	6e, OFDMA 128				
	IEEE 802.10 IEEE 802.10	5e, OFDMA 128 5e, OFDMA 512				
	IEEE 802.10 IEEE 802.10 IEEE 802.10	6e, OFDMA 128 6e, OFDMA 512 6e, OFDMA 102				
Figu	IEEE 802.16 IEEE 802.16 IEEE 802.16 IEEE 802.16 ure 20 shows a p	6e, OFDMA 128 6e, OFDMA 512 6e, OFDMA 102 procedure describing	g how BS c	an determine the	FFT size of a SS	5 or MS duri
Fig	IEEE 802.16 IEEE 802.16 IEEE 802.16 IEEE 802.16 ure 20 shows a p DL synchroniza	6e, OFDMA 128 6e, OFDMA 512 6e, OFDMA 102 procedure describing ttion for.	g how BS c	an determine the	FFT size of a SS	S or MS duri
Figu the	IEEE 802.16 IEEE 802.16 IEEE 802.16 IEEE 802.16 ure 20 shows a p DL synchroniza	6e, OFDMA 128 6e, OFDMA 512 6e, OFDMA 102 procedure describing ttion for.	g how BS c	an determine the	FFT size of a SS	s or MS duri
Figu the	IEEE 802.16 IEEE 802.16 IEEE 802.16 ure 20 shows a p DL synchroniza	6e, OFDMA 128 6e, OFDMA 512 6e, OFDMA 102 procedure describing ttion for.	g how BS c	an determine the	FFT size of a SS	S or MS duri
Figu the	IEEE 802.10 IEEE 802.10 IEEE 802.10 ure 20 shows a p DL synchroniza	6e, OFDMA 128 6e, OFDMA 512 6e, OFDMA 102 procedure describing tion for.	g how BS c	an determine the	FFT size of a SS	S or MS duri
Fig the	IEEE 802.10 IEEE 802.10 IEEE 802.10 ure 20 shows a p DL synchroniza	5e, OFDMA 128 5e, OFDMA 512 5e, OFDMA 102 procedure describing ttion for.	g how BS c	an determine the	FFT size of a SS	5 or MS duri
Figu the	IEEE 802.10 IEEE 802.10 IEEE 802.10 ure 20 shows a p DL synchroniza	5e, OFDMA 128 5e, OFDMA 512 5e, OFDMA 102 procedure describing ttion for.	g how BS c	an determine the	FFT size of a SS	5 or MS duri
Figu the	IEEE 802.16 IEEE 802.16 IEEE 802.16 ure 20 shows a p DL synchroniza	5e, OFDMA 128 5e, OFDMA 512 5e, OFDMA 102 procedure describing ation for.	g how BS c	an determine the	FFT size of a SS	S or MS duri
Figu the	IEEE 802.10 IEEE 802.10 IEEE 802.10 ure 20 shows a p DL synchroniza	6e, OFDMA 128 6e, OFDMA 512 6e, OFDMA 102 procedure describing tion for.	g how BS c	an determine the	FFT size of a SS	S or MS duri
Figu the	IEEE 802.10 IEEE 802.10 IEEE 802.10 ure 20 shows a p DL synchroniza	6e, OFDMA 128 6e, OFDMA 512 6e, OFDMA 102 procedure describing tion for.	g how BS c	an determine the	FFT size of a SS	S or MS duri
Figu the	IEEE 802.10 IEEE 802.10 IEEE 802.10 ure 20 shows a p DL synchroniza	5e, OFDMA 128 5e, OFDMA 512 5e, OFDMA 102 procedure describing tition for.	g how BS c	an determine the	FFT size of a SS	5 or MS duri
Fig the	IEEE 802.16 IEEE 802.16 IEEE 802.16 ure 20 shows a p DL synchroniza	5e, OFDMA 128 5e, OFDMA 512 5e, OFDMA 102 procedure describing tition for.	g how BS c	an determine the	FFT size of a SS	5 or MS duri:
Fign the	IEEE 802.10 IEEE 802.10 IEEE 802.10 ure 20 shows a p DL synchroniza	5e, OFDMA 128 5e, OFDMA 512 5e, OFDMA 102 procedure describing tion for.	g how BS c	an determine the	FFT size of a SS	S or MS duri





1	
2	[Add the following ASN.1 code to Annex E:]
3	
4	WINANTIMACVEISION ::= TEXTUAL-CONVENTION
5	
7	"Version number of IEEE 802.16."
8	SYNTAX INTEGER {ieee802Dot160f2001(1),
9	ieee802Dot16cOf2002(2),
10	ieee802Dot16aOf2003(3),
11	ieee802Dot160f2004(4),
12	<pre>ieee802Dot16e(5)}</pre>
13	
14	WmanIfMacVersion ::= TEXTUAL-CONVENTION
15	STATUS current
10	UESCRIPTION "Vorgion number of IEEE 802 16 "
18	SYNTAX BITS (mobilitySupport(0))
19	sleepModeSupport(1).
20	idleModeSupport(2)}
21	
22	
23	
24	
25	