

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >
Title	MIB II Integration and MIB II Table
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Re:	
Abstract	This contribution proposed the text for Section 9 of IEEE P802.16i WG draft.
Purpose	Adoption
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2 **1. Introduction**

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

4 **2. MIB-II Integration**5 wmanIfMib, as defined in IEEE P802.16f standard, is located under MIB-II subtree, and can be accessed
6 through ifType – propBWA2Mp. propBWA2Mp is originally defined for proprietary broadband wireless
7 access for point to multipoint connections, and therefore, it is not sufficient to support a complete suite of
8 applications based on 802.16 standard. This contribution proposes the test for section 9, Configuration.
910 Th NetMan WG should submit a request to IANA for the assignment of a new IANAiftype –
11 ieee80216WMAN.12 **1. Configuration**

13

14 *[Insert a new subclause 9.4:]*15 **9.4 Mobile MIB for SNMP**

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17 **9.4.1 MIB-II integration**18 wmanIfMib is located under MIB-II subtree. A submission will be sent to the Internet Assigned
19 Numbers Authority (IANA) to assign ieee80216WMAN for wmanIfMib.20 IANAifType ::= TEXTUAL-CONVENTION
21 SYNTAX INTEGER
22 {
23 ieee80216WMAN (???) -- IEEE 802.16 WirelessMAN
24 -- standard to be assigned
25 -- by IANA
26 }

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**31 The mobile MIB is an extension to IEEE 802.16f in adding MIB support for new features and functions
32 included in IEEE 802.16e standard. Therefore, mobile MIB should be a revision of IEEE 802.16f MIB based
33 on the following reasons:34 The revision approach will reduce significantly the amount of IEEE 802.16i work, as opposed to open the complete
35 802.16f MIB for changes.

36 Avoid the duplication of the majority of managed objects that were defined in IEEE 802.16f MIB.

37 IEEE 802.16f MIB structure has been designed to support multiple PHYs (e.g. OFDM-256 OFDMA-2048), and
38 MAC enhancements.

39 Support the backward-compatibility requirement as defined in RFC4181, section 4.9

- 1 ○ “over the wire” compatibility of agent and manager implementation that are based on different revisions
- 2 of the MIB module.
- 3 ○ “Compilation” compatibility
- 4 Support the additional enhancements to be proposed by other WGs.

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. MAC and PHY) beneath the internetwork-layer for numerous media-specific interfaces. The

9 implementation of ifTable in SNMP managed BS and SS is mandatory.

10 The implementation of the ifTable for BS must create one row for each BS sector. Each BS sector

11 may support different standards (e.g. IEEE 802.16-2004, IEEE 802.16e). The following

12 recommendations must be applied to each row defining BS sector:

13 ifIndex value is implementation specific

14 ifType must be set to `ieee80216WMAN`

15 ifSpeed must be null

16 ifPhysAddress must be set to the MAC Address of the BS sector

17 All other columnar objects must be initialized as specified in RFC2863

<i>ifTable</i>	<i>ifIndex</i>	<i>ifType (IANA)</i>	<i>ifSpeed</i>	<i>ifPhysAddress</i>	<i>ifAdminStatus</i>	<i>ifOperStatus</i>
BS Sector 1	1	ieee80216WMAN	Null	MAC address of BS sector	Administration Status	Operational Status
BS Sector 2	2	ieee80216WMAN	Null	MAC address of BS sector	Administration Status	Operational Status
BS Sector 3	3	ieee80216WMAN	Null	MAC address of BS sector	Administration Status	Operational Status
BS Sector 4	4	ieee80216WMAN	Null	MAC address of BS sector	Administration Status	Operational Status
Ethernet			Null	MAC address	Administration Status	Operational Status

19 **Table 1—Example of the Usage of ifTable objects for BS**

20 Table 1 shows an example of the usage of ifTable for BS that supports multiple sectors. Each

21 sector may support one of the following MAC / PHY interfaces:

22 IEEE 802.16-2004, OFDM 256

23 IEEE 802.16-2004, OFDMA 2048

24 IEEE 802.16e, OFDM 128

25 IEEE 802.16e, OFDM 512

26 IEEE 802.16e, OFDM 1024

27 The implementation of the ifTable for SS must create one row for each SS WirelessMAN

28 interface. Additional rows may be necessary to support other network interfaces, such as Ethernet.

29 The following recommendations must be applied to each row:

- 1 IEEE 802.16-2004, OFDM 256
- 2 ifIndex value is implementation specific
- 3 ifType must be set to *ieee80216WMAN*
- 4 ifSpeed must be null
- 5 ifPhysAddress must be set to the SS MAC Address (of the WirelessMAN interface)
- 6 All other columnar objects must be initialized as specified in RFC286

<i>ifTable</i>	<i>ifIndex</i>	<i>ifType (IANA)</i>	<i>ifSpeed</i>	<i>ifPhysAddress</i>	<i>ifAdminStatus</i>	<i>ifOperStatus</i>
SS	An ifEntry for SS	ieee80216WMAN	Null	MAC address of SS	Administration Status	Operational Status
Ethernet			Null	MAC address	Administration Status	Operational Status

Table 2— Example of the Usage of ifTable objects for SS

17 Table 2 shows an example of the usage of ifTable for SS that may support one of the following
18 MAC / PHY interfaces:

- 19 IEEE 802.16-2004, OFDM 256
- 20 IEEE 802.16-2004, OFDMA 2048
- 21 IEEE 802.16e, OFDMA 128
- 22 IEEE 802.16e, OFDMA 512
- 23 IEEE 802.16e, OFDMA 102

24 Figure 20 shows a procedure describing how BS can determine the FFT size of a SS or MS during
25 the DL synchronization for.

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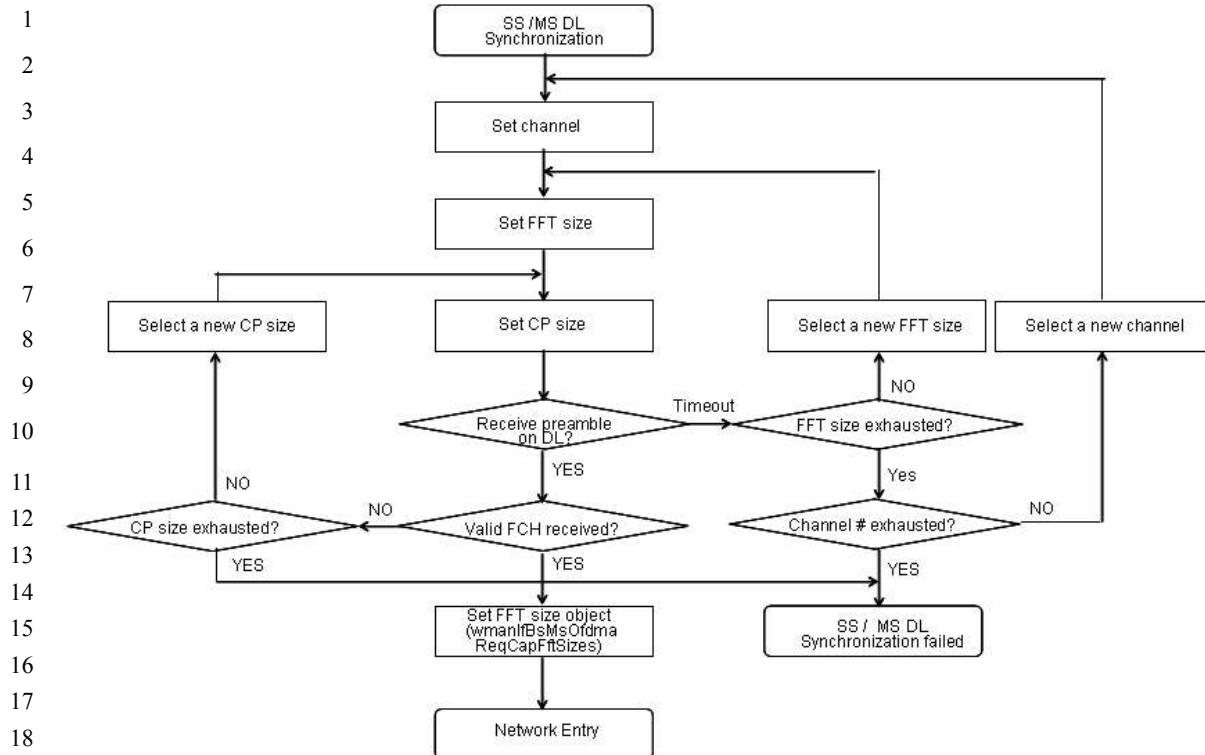
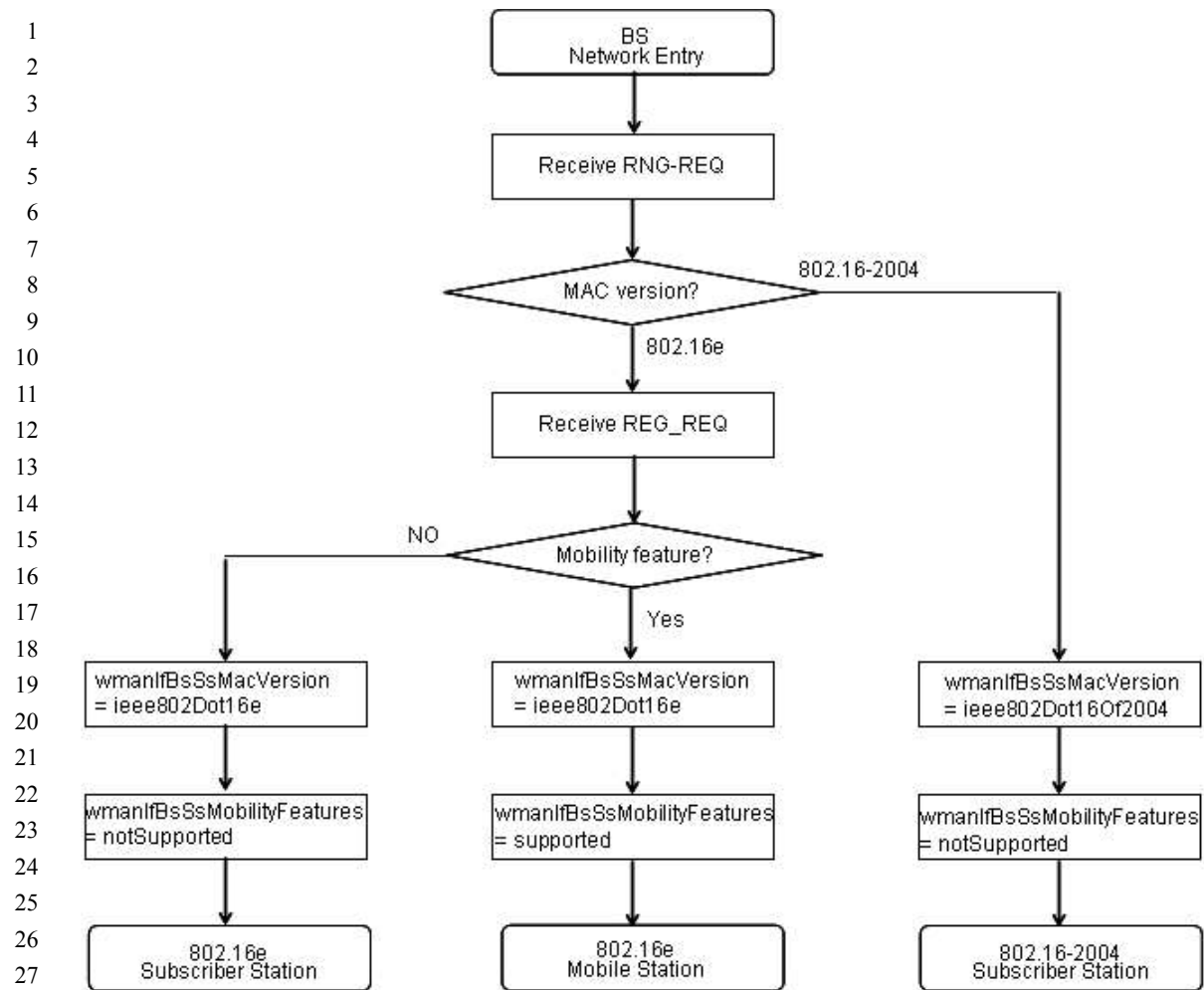


Figure 20= SS/MS DL Synchronization

1. Set the Rx channel (Select a frequency for receiving DL channel)
2. Set the FFT size
3. Set the CP size
4. If a preamble is received successfully, then go to step 5; otherwise,
 - 26a. If FFT size is not exhausted, then select a new FFT size, and go to step 2; otherwise,
 - 27. If channel to be scanned is exhausted, then declare SS / MS DL synchronization failed; otherwise, select a new channel, and go step 1
5. Set the CP size
6. If a FCH (Frame Control Header) is received successfully, then go to network entry; otherwise,
 32. a. If CP size is not exhausted, then select a new CP size, and go to step 3; otherwise, declare SS / MS DL synchronization failed
 33. b. Set FFT size object

Figure 21 shows a procedure describing how BS can determine the MAC / PHY standard interface and capability a SS / MS can support.



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Figure 21 – SS / MS Network Entry

1. Receive RNG-REQ from SS / MS
2. If MAC version is 802.16-2004
 - Then
 - a. wmanIfBsSsMacVersion = ieee802Dot16Of2004
 - b. wmanIfBsSsMobilityFeatures = No Supported
 - c. Go to step 5
3. Receive REG-REQ from SS / MS
4. If Mobility Feature is supported,
 - Then
 - a. wmanIfBsSsMacVersion = ieee802Dot16e
 - b. wmanIfBsSsMobilityFeatures = Supported
 - Otherwise
 - a. wmanIfBsSsMacVersion = ieee802Dot16e
 - b. wmanIfBsSsMobilityFeatures = Not Supported
5. Continue network entry procedure

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2 *[Add the following ASN.1 code to Annex E:]*

3

```
4 WmanIfMacVersion ::= TEXTUAL-CONVENTION
5     STATUS      current
6     DESCRIPTION
7         "Version number of IEEE 802.16."
8     SYNTAX      INTEGER {ieee802Dot16Of2001(1),
9                   ieee802Dot16cOf2002(2),
10                  ieee802Dot16aOf2003(3),
11                  ieee802Dot16Of2004(4),
12                  ieee802Dot16e(5)}
```

13

```
14 WmanIfMacVersion ::= TEXTUAL-CONVENTION
15     STATUS      current
16     DESCRIPTION
17         "Version number of IEEE 802.16."
18     SYNTAX      BITS {mobilitySupport(0),
19                   sleepModeSupport(1),
20                   idleModeSupport(2)}
```

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