Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >
Title	Inconsistencies and Recommended Remedies for Document IEEE P802.16f/D1
Date Submitted	2004-11-17
Source(s)	Rainer UllmannVoice:(514) 684-0200 Ext 321WavesatFax:(514) 684-111375 Trans-Canada Highway, Suite 300rullmann@wavesat.comDorval, Quebec H9P 2W8, Canadarullmann@wavesat.com
Re:	Contribution to support comment to IEEE 802.16 Working Group Letter Ballot #16
Abstract	The document under consideration in the letter ballot #16 contains discrepancies between the MIB description, listing and representation
Purpose	To correct inconsistencies in the document IEEE P802.16f/D1, October 2004
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 < <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, 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 < <u>mailto:chair@wirelessman.org</u> > as early as possible, in written or electronic form, if patented 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/notices</u> >.

Inconsistencies and Recommended Remedies for Document IEEE P802.16f/D1 Rainer Ullmann Wavesat

1. Problem Statement

The implementation of the MIB as described in document IEEE P802.16f/D1 shows many inconsistencies between the graphic tree representation (figure 2), the structural description section 5 and the listing of the implementation of wmanIfMib inn section 6. This document lists all found inconsistencies and proposes fixes.

2. Problem Listing

- Figure 2 does not describe the complete MIB structure but only to level 4 in the hierarchy. This should be stated. Furthermore, wmanIfBsObjects,wmanIfSsObjects and wmanIfCmnObjects no children of wmanIfMib. Intermediate level wmanIfMibObjects is missing.
- 2. Section 5.1.1.4 describing wamIfBsSsPacketCounterTable in wmanIfBsCps is missing.
- 3. Figure 2 refers to wmanIfBsChMeasurementTable in the third branch of wmanIfBsCps while section 5.1.2.3 refers to that branch as wmanIfBsStatisticsTable. Section 6 lists it as wmanIfBsStatisticCounter. Furthermore listing in 6 has two more statistics subsections (wmanIfBsChMeasurementTable & wmanIfBsFecCounterTable) which are not shown in Figure 2.
- 4. Figure 2 misses the subsections of wmanIfBsPkm (wmanIfBsPkmBaselineTable, wmanIfBsPkmAuthTable and wmanIfBsPkmTekTable). Furthermore in section 6, this branch is referred to as wmanIfBsPkmObjects. In section 6 wmanIfBsPkmTekTable is referred to as wmanIfBsPkmTEKTable. Convention seems to be to use only first letter capitalized. Hence, change all instances of TEK to Tek. Along this line change TLV to Tlv, DHCP to Dhcp, MAP to Map, EIRP to Eirp, TTG to Ttg, RTG to Rtg and RSS to Rss.
- 5. Figure 2 wmanIfBsNotification branch ends, so does section 5.1.4 listing. However, listing in section 6 includes branches wmanIfBsTrapDefinitions and wmanIfBsTrapControl. Furthermore wmanIfBsTrapDefinitions contains Trap responses and another branch with the definitions for those traps. It seems very confusing and maybe it would be simpler if a lower level branch wmanIfTrapBsEvents were created (same level as wmanIfBsTrapDefinitions and wmanIfBsTrapControl) and the trap reponses moved there. Furthermore, within wmanIfBsTrapDefinitions is a child wmanIfBsTrapControl branch as it is already in the corresponding SS section.
- 6. WmanIfSsConfigurationTable lacks reference to p802.16REVd/D5.
- 7. In figure 2 the following groups losted in section 5 are missing:

5.2.3 wmanIfSsPkmAuthTable

5.2.3.1 wmanIfSsPkmTekTable

5.2.3.2 wmanIfSsPkmCertificatesTable

For consistency with the corresponding branch in the BS section they should branch off from 5.2.2. wmanIfSsPkm which is in section 6 referred to as wmanIfSsPkmObjects. The listing in section 6 is in fact according to the BS section. In section 6 but wmanIfSsPkmCertificatesTable is referred to as wmanIfSsDeviceCertTable

- 8. **5.2.4 wmanIfSsTraps** is referred to as wmanIfSsNotification in figure 2 and section 6. Taking 7. Into account the section has to be renumbered to 5.2.3
- 9. Entries in wmanIfCmnBsSsConfigurationTable lack reference to standard.
- 10. In Figure 2 in wmanIfCmnCps third subbranch is wmanIfCmnSsChMeasurementTable, in listing 6 wmanIfCmnStatCounter becomes it's mother (with another sibling wmanIfCmnSsFecCounterTable).
- 11. Figure 2 and 5.3.3. refer to wmanIfCmnPrivacy but listing in 6 uses wmanIfCmnPkmObjects. The latter is aligned to BS and SS sections. Branch wmanIfCmnCrypotSuiteTable is missing in figure 2

3. Proposed Remedies

To 1.)

p.13, 1.7 add:

Figure 2 shows the first 5 levels of MIB structure of wmanIfMib for 802.16. The MIB structure is organized based on the reference model as defined in IEEE 802.16REVd/D5 standard.

1.61: Figure 2— <u>First 5 levels of wmanIfMib</u> Structure In figure 2 add:

wmanIfMib <u>----- wmanIfMibObjects</u> wmanIfBsObjects

wmanIfSsObjects
wmanIfCmnObjects

To 2.)

At p.8 1.36 insert 5.1.1.4. wmanIfBsSsPacketCounterTable This table contains counters to keep track of the number of packets or octets that have been received or transmitted on the per servie flow basis.

To 3.)

At p.8 1.56 change title: 5.1.2.3 wmanIfBsStatisticsTableCounter

in figure 2 modify:

----wmanIfBsChMeasurementTable wmanIfBsStatisticCounter

<u>wmanIfBsChMeasurementTable</u> <u>wmanIfBsFecTable</u>

To 4.)

In figure 2 add branches

--- wmanIfBsPkm<u>Objects</u> ____ wmanIfBsPkmBaseTable _____wmanIfBsPkmAuthTable _____wmanIfBsPkmTekTable

on p.9 l.1 and l.3 replace: wmanIfBsPkm<u>Objects</u>

on p.9 1.7 modify: wmanIfBsPkmBaselineTable

on p.58 in lines 27,29,39,40,53,5456-65, on p.59 in lines 1-13,17,27,30,45,48,60,62, on p.60 in lines 8,10,22,25,38,40,51,54,65, on p.61 in lines 2,10,13,26,37,48,58,61, on p.62 in lines 4,21,34,37,50,52,63, on p.80 in line 1, on p.85 in lines 40-62: on p.86 in lines 1,9,12,25,27,39,42,52,55, on p.87 in lines 2,4,20,23,34,36,47,49,57,60, on p.88 in lines 4,6,15,18,27,30,39,42,51,54, on p.89 in lines 4,6,17,19,33,36,47

change TEKek

on p.91 line 49 change TLVIv

on p.92 line 11 change DHCPhcp

on p.42 line 25 and p.55 1.29 change MAPap

on p.121 line 23 and 39 change EHRPirp

on p.121 line 25 and p.122 l.1 change $T\frac{TGtg}{T}$

on p.121 line 26 and p.122 l.13 change RTGtg

on p.121 line 27 and p.122 l.25 change RSSss

To 5.)

In figure 2 add branches:

--- wmanIfBsNotification <u>wmanIfBsTrapDefinitions</u> wmanIfBsTrapControl wmanIfBsTrapEvents

p.9 1.27:

5.1.4 wmanIfBsNotification

The wmanIfBsNotification group contains BS traps information. to report fault events and exceptions, such as power status, RSSI threshold crossing.

5.1.4.1 wmanIfBsTrapDefinitions

This group contains trap threshold definitions for BS fault events and exceptions such as power status, RSSI threshold crossing.

5.1.4.2 wmanIfBsTrapControl This object is used to enable Base Station traps.

5.1.4.3 wmanIfBsTrapEvents This object is used to track Base Station trap events.

p.63 l.8 add : wmanIfBsTrapEvents OBJECT IDENTIFIER ::= { wmanIfBsNotification 3 } p. 63 l.41: ::= { wmanIfBsTrapDefinitions wmanIfBsTrapControl 1 } Probably move table definition and table entries to p.63 l.9

p.63 l.27
::= { wmanIfBsTrapControl 2 }

p.65 l.25:
::= { wmanIfBsTrapDefinitions 1}

2004-11-23

p.67 1.46 ::= { wmanIfBsTrapDefinitions 3 wmanIfBsTrapEvents 1} p.67 1.63 ::= { wmanIfBsTrapDefinitions 4 wmanIfBsTrapEvents 2} p.68 1.15 ::= { wmanIfBsTrapDefinitions 5 wmanIfBsTrapEvents 3} p.68 1.24 ::= { wmanIfBsTrapDefinitions 6 wmanIfBsTrapEvents 4} p.68 1.24 ::= { wmanIfBsTrapDefinitions 72 } p.70 1.20 ::= { wmanIfBsTrapDefinitions 8 wmanIfBsTrapEvents 5} p.70 1.31 ::= { wmanIfBsTrapDefinitions 9 wmanIfBsTrapEvents 6} p.70 1.48 ::= { wmanIfBsTrapDefinitions 10 wmanIfBsTrapEvents 7}

To 6.)

p.72 1.58 insert:

REFERENCE "Section 10.1 in IEEE 802.16REVd/D5-2004"

To 7.)

p.9 1.57: 5.2.2 wmanIfSsPkm<u>Objects</u>

p.9, 1.63 add.: <u>5.2.2.1</u> wmanIfSsPkmBaseTable This table describes the basic PKM attributes of each SS wireless interface

p.10 1.1.: 5.2.32.2 wmanIfSsPkmAuthTable p.10 1.1.: 5.2.3.12.3 wmanIfSsPkmTekTable p.10 1.1.: 5.2.3.22.4 wmanIfSsPkmCertificatesTable wmanIfSsDeviceCertTable

To 8.)

In figure 2 add branches:

--- wmanIfSsNotification <u>wmanIfSsTrapDefinitions</u> <u>wmanIfSsTrapControl</u> wmanIfSsTrapEvents

p.10 1.18 modify:

5.2.34 wmanIfSsTraps wmanIfSsNotification

2004-11-23

The wmanIfBSsTraps group contains SS traps information.to report fault events and exceptions, such as power status, RSSI threshold erossing.

p.90 1.44 add : wmanIfBsTrapEvents OBJECT IDENTIFIER ::= { wmanIfSsNotification 3 }

p.10 1.23 add

5.2.3.1 wmanIfSsTrapDefinitions

This group contains trap threshold definitions for SS fault events and exceptions such as RSSI threshold crossing.

5.2.3.2 wmanIfSsTrapControl This object is used to enable SS traps.

5.2.3.3 wmanIfSsTrapEvents This object is used to track SS trap events.

p.91 1.58 ::= { wmanIfSsTrapDefinitions 1 wmanIfSsTrapEvents 1}

p.92 1.8

::= { wmanIfSsTrapDefinitions 2 wmanIfSsTrapEvents 2}

p.92 1.18 ::= { wmanIfSsTrapDefinitions 3 wmanIfSsTrapEvents 3}

p.92 1.32 ::= { wmanIfSsTrapDefinitions 4 wmanIfSsTrapEvents 4}

p.92 1.43 ::= { wmanIfSsTrapDefinitions 51}

To 9)

p.109 1.64 add: <u>REFERENCE</u> "Section 10.1 in IEEE 802.16REVd/D5-2004"

To 10)

p.10 1.51

5.3.2.3 wmanIfCmnSsChMeasurementTable wmanIfCmnSsStatCounterTable

in figure 2 modify:

----wmanIfCmnSsChMeasurementTable wmanIfCmnSsStatCounterTable

wmanIfCmnSsChMeasurementTable wmanIfCmnSsFecCounterTable

To 11)

p.10 1.56 5.3.3 wmanIfCmnPrivacy wmanIfCmnPkmObjects •

in figure 2 modify:

----wmanIfCmnPrivacy wmanIfCmnPkmObjectgs wmanIfCmnCryptoSuiteTable