

**Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units  
(MAUs)  
draft-ietf-hubmib-rfc3636bis-03.txt**

Status of this Memo

By submitting this Internet-Draft, each author represents that any applicable patent or other IPR claims of which he or she is aware have been or will be disclosed, and any of which he or she becomes aware will be disclosed, in accordance with [Section 6 of BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at <http://www.ietf.org/ietf/1id-abstracts.txt>.

The list of Internet-Draft Shadow Directories can be accessed at <http://www.ietf.org/shadow.html>.

This Internet-Draft will expire on December 9, 2006.

Copyright Notice

Copyright (C) The Internet Society (2006).

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines objects for managing IEEE 802.3 Medium Attachment Units (MAUs). This memo obsoletes [RFC 3636](#). It amends that specification by moving MAU type OBJECT-IDENTITY definitions and relevant textual conventions into a separate Internet Assigned Number Authority (IANA) maintained MIB module. In addition, management information is added to enable support for Ethernet in the First Mile

(EFM) and 10GBASE-CX4 MAUs.

## Table of Contents

<a href="#">1.</a>	Introduction . . . . .	<a href="#">3</a>
<a href="#">2.</a>	The Internet-Standard Management Framework . . . . .	<a href="#">3</a>
<a href="#">3.</a>	Overview . . . . .	<a href="#">4</a>
<a href="#">3.1.</a>	Relationship to <a href="#">RFC 3636</a> . . . . .	<a href="#">4</a>
<a href="#">3.2.</a>	Relationship to <a href="#">RFC 2668</a> . . . . .	<a href="#">5</a>
<a href="#">3.3.</a>	Relationship to <a href="#">RFC 2239</a> . . . . .	<a href="#">5</a>
<a href="#">3.4.</a>	Relationship to <a href="#">RFC 1515</a> . . . . .	<a href="#">5</a>
<a href="#">3.5.</a>	Relationship to other MIBs . . . . .	<a href="#">5</a>
<a href="#">3.5.1.</a>	Relationship to the Interfaces MIB . . . . .	<a href="#">6</a>
<a href="#">3.5.2.</a>	Relationship to the 802.3 Repeater MIB module . . . . .	<a href="#">6</a>
<a href="#">3.6.</a>	Management of Internal MAUs . . . . .	<a href="#">7</a>
<a href="#">3.7.</a>	Management of IEEE 802.3 Managed Objects . . . . .	<a href="#">7</a>
<a href="#">3.8.</a>	Addition of new MAU Types . . . . .	<a href="#">8</a>
<a href="#">3.8.1.</a>	dot3MauType OBJECT-IDENTITIES . . . . .	<a href="#">8</a>
<a href="#">3.8.2.</a>	IANAifMauTypeListBits Textual Convention . . . . .	<a href="#">9</a>
<a href="#">3.8.3.</a>	IANAifMauMediaAvailable Textual Convention . . . . .	<a href="#">9</a>
<a href="#">3.8.4.</a>	IANAifMauAutoNegCapBits Textual Convention . . . . .	<a href="#">9</a>
<a href="#">3.8.5.</a>	JackType Textual Convention . . . . .	<a href="#">9</a>
<a href="#">4.</a>	MAU MIB Definitions . . . . .	<a href="#">10</a>
<a href="#">5.</a>	IANA-maintained MAU TC Definitions . . . . .	<a href="#">46</a>
<a href="#">6.</a>	Security Considerations . . . . .	<a href="#">62</a>
<a href="#">7.</a>	IANA Considerations . . . . .	<a href="#">63</a>
<a href="#">8.</a>	Acknowledgments . . . . .	<a href="#">63</a>
<a href="#">9.</a>	References . . . . .	<a href="#">64</a>
<a href="#">9.1.</a>	Normative References . . . . .	<a href="#">64</a>
<a href="#">9.2.</a>	Informative References . . . . .	<a href="#">66</a>
	Author's Address . . . . .	<a href="#">67</a>
	Intellectual Property and Copyright Statements . . . . .	<a href="#">68</a>



## 1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines objects for managing IEEE 802.3 Medium Attachment Units (MAUs).

The previous version of this memo, [RFC 3636](#) [[RFC3636](#)], defined a single MIB module. This memo splits the original MIB module into two, putting frequently updated object identities and textual conventions into a separate, IANA-maintained MIB module, in order to decrease re-issues of the basic MIB module.

The first version of the IANA-maintained MIB module also extends the list of managed objects to support Ethernet in the First Mile (EFM) and 10GBASE-CX4 interfaces.

Ethernet technology, as defined by the 802.3 Working Group of the IEEE, continues to evolve, with scalable increases in speed, new types of cabling and interfaces, and new features. This evolution may require changes in the managed objects in order to reflect this new functionality. This document, as with other documents issued by this working group, reflects a certain stage in the evolution of Ethernet technology. In the future, this document might be revised, or new documents might be issued by the Ethernet Interfaces and Hub MIB Working Group, in order to reflect the evolution of Ethernet technology.

## 2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to [section 7 of RFC 3410](#) [[RFC3410](#)].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIV2, which is described in STD 58, [RFC 2578](#) [[RFC2578](#)], STD 58, [RFC 2579](#) [[RFC2579](#)] and STD 58, [RFC 2580](#) [[RFC2580](#)].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#) [[RFC2119](#)].



### **3. Overview**

Instances of these object types represent attributes of an IEEE 802.3 MAU. Several types of MAUs are defined in the IEEE 802.3 CSMA/CD standard [[IEEE802.3](#)]. These MAUs may be connected to IEEE 802.3 repeaters or to 802.3 (Ethernet-like) interfaces. For convenience this document refers to these devices as "repeater MAUs" and "interface MAUs."

The definitions presented here are based on [Section 30.5](#), "Layer Management for 10 Mb/s, 100 Mb/s, 1000 Mb/s and 10 Gb/s Medium Attachment Units (MAUs)", [Section 30.6](#), "Management for link Auto-Negotiation", and Annex 30A, "GDMO Specifications for 802.3 managed object classes" of IEEE Std. 802.3, 2002 edition [[IEEE802.3](#)], as amended by IEEE Std. 802.3ae-2002 [[IEEE802.3ae](#)], IEEE Std. 802.3ah-2004 [[IEEE802.3ah](#)] and IEEE Std. 802.3ak-2004 [[IEEE802.3ak](#)]. This specification is intended to provide for management of all types of Ethernet/802.3 MAUs.

#### **3.1. Relationship to [RFC 3636](#)**

The management definitions provided in this memo are intended to be a superset of those defined by [RFC 3636](#) [[RFC3636](#)].

In order to decrease re-issues of this document due to the new MAU type, Media Available state, Auto Negotiation capability and/or Jack type introduction, all relevant object identities and textual conventions have been moved to a separate, IANA-maintained MIB module IANA-MAU-MIB, the first version of which is defined in this memo. Thus when a new MAU type, Media Available state, Auto Negotiation capability and/or Jack type is defined by the IEEE 802.3 working group, only the IANA-maintained module needs to be revised, leaving the basic MAU-MIB module defined in this memo unchanged.

In addition, the new definitions are added to the IANA-maintained MIB module, to support Ethernet in the First Mile (EFM) and 10GBASE-CX4 interfaces, defined in IEEE Std 802.3ah-2004 [[IEEE802.3ah](#)] and IEEE Std 802.3ak-2004 [[IEEE802.3ak](#)] respectively.

It should be noted that the changes made in this revision will not be entirely backward-compatible with MIB modules that currently import MAU type object identity descriptors from the MAU-MIB; such modules will need to be revised to import those DESCRIPTORS from the IANA-MAU-MIB. Similarly, any management applications that process the object identity definitions (e.g., to present the DESCRIPTION text to a user) will need to be get those definitions from the IANA-MAU-MIB instead of the MAU-MIB. While it is true that changes that require such adjustments are not strictly compliant with the SMIV2 rules



governing MIB module revisions (see [\[RFC2578\] Section 10](#)), in this case continued high maintenance costs that would result from not making these changes make the deviation from the rules justified. It should be noted that the working group was not able to find any examples of MIB modules or management applications that would actually be negatively affected by the changes.

### **[3.2. Relationship to RFC 2668](#)**

[RFC 3636](#) was a replacement for [RFC 2668](#) [[RFC2668](#)]. [RFC 3636](#) included all of the objects contained in [RFC 2668](#), plus new and updated definitions to provide management support for 10 Gb/s devices.

### **[3.3. Relationship to RFC 2239](#)**

[RFC 2668](#) was a replacement for [RFC 2239](#) [[RFC2239](#)]. [RFC 2668](#) defined a superset of that defined by [RFC 2239](#), which contained all of the objects defined in [RFC 2239](#), plus several new ones which provide additional capabilities. The new objects provided management support for:

- o management of 1000 Mb/s devices
- o management of PAUSE negotiation
- o management of remote fault status

### **[3.4. Relationship to RFC 1515](#)**

[RFC 2239](#) was a replacement for [RFC 1515](#) [[RFC1515](#)]. [RFC 2239](#) defined a superset of [RFC 1515](#) which contained all of the objects defined in [RFC 1515](#), plus several new ones which provided additional capabilities. The new objects in [RFC 2239](#) provided management support for:

- o management of 100 Mb/s devices
- o auto-negotiation on interface MAUs
- o jack management

### **[3.5. Relationship to other MIBs](#)**

It is assumed that an agent implementing this MIB will also implement (at least) the 'system' group defined in the SNMPv2 MIB [[RFC3418](#)]. The following sections identify other MIBs that such an agent should implement.





### **3.5.1. Relationship to the Interfaces MIB**

The sections of this document that define interface MAU-related objects specify an extension to the Interfaces MIB [[RFC2863](#)]. An agent implementing these interface-MAU related objects MUST also implement the relevant groups of the ifCompliance3 MODULE-COMPLIANCE statement of the Interface MIB. The value of the object ifMauIfIndex is the same as the value of 'ifIndex' used to instantiate the interface to which the given MAU is connected.

It is REQUIRED that an agent implementing the interface-MAU related objects in this MIB will also fully comply with the dot3Compliance2 MODULE-COMPLIANCE statement of the Ethernet-like Interfaces MIB, [[RFC3635](#)]. Furthermore, when the interface-MAU related objects are used to manage a 10GBASE-W PHY -- i.e., when ifMauType is equal to dot3MauType10GigBaseW or any other 10GBASE-W variant -- then the agent MUST also support the Ethernet WAN Interface Sublayer (WIS) MIB [[RFC3637](#)] and must follow the interface layering model specified therein. In that case the value of the object ifMauIfIndex is the same as the value of 'ifIndex' for the layer at the top of the stack, i.e., for the ifTable entry that has 'ifType' equal to ethernetCsmacd(6). If the interface-MAU related objects are used to manage a PHY that allows the MAU type to be changed dynamically, then the agent SHALL create ifTable, ifStackTable, and ifInvStackTable entries that pertain to the WIS when ifMauDefaultType is changed to a 10GBASEW variant (i.e., one of dot3MauType10GigBaseW, dot3MauType10GigBaseEW, dot3MauType10GigBaseLW, or dot3MauType10GigBaseSW) from any other type, and shall destroy the WIS-related entries when ifMauDefaultType is changed to a non-10GBASE-W type. The agent SHALL also change the values of 'ifConnectorPresent' and 'ifHighSpeed' in the ifTable entry indexed by ifMauIfIndex as specified in [[RFC3635](#)] and [[RFC3637](#)] when ifMauDefaultType is manipulated in this way but SHALL NOT otherwise alter that entry.

(Note that repeater ports are not represented as interfaces in the Interface MIB.)

### **3.5.2. Relationship to the 802.3 Repeater MIB module**

The section of this document that defines repeater MAU-related objects specifies an extension to the 802.3 Repeater MIB defined in [[RFC2108](#)]. An agent implementing these repeater-MAU related objects MUST also comply with the snmpRptrModCompl compliance statement of the 802.3 Repeater MIB module.

The values of 'rpMauGroupIndex' and 'rpMauPortIndex' used to instantiate a repeater MAU variable SHALL be the same as the values

Beili

Expires December 9, 2006

[Page 6]

of 'rpPtrPortGroupIndex' and 'rpPtrPortIndex' used to instantiate the port to which the given MAU is connected.

### 3.6. Management of Internal MAUs

In some situations, a MAU can be "internal" -- i.e., its functionality is implemented entirely within a device. For example, a managed repeater may contain an internal repeater-MAU and/or an internal interface-MAU through which management communications originating on one of the repeater's external ports pass in order to reach the management agent associated with the repeater. Such internal MAUs may or may not be managed. If they are managed, objects describing their attributes should appear in the appropriate MIB subtree: dot3RpMauBasicGroup for internal repeater-MAUs and dot3IfMauBasicGroup for internal interface-MAUs.

### 3.7. Management of IEEE 802.3 Managed Objects

IEEE 802.3 Managed Object	Corresponding SNMP Object
oMAU	
.aMAUID	rpMauIndex or ifMauIndex or broadMauIndex
.aMAUType	rpMauType or ifMauType
.aMAUTypeList	ifMauTypeListBits
.aMediaAvailable	rpMauMediaAvailable or ifMauMediaAvailable
.aLoseMediaCounter	rpMauMediaAvailableStateExits or ifMauMediaAvailableStateExits
.aJabber	rpMauJabberState and rpMauJabberingStateEnters or ifMauJabberState and ifMauJabberingStateEnters
.aMAUAdminState	rpMauStatus or ifMauStatus
.aBbMAUXmtRcvSplitType	broadMauXmtRcvSplitType
.aBroadbandFrequencies	broadMauXmtCarrierFreq and broadMauTranslationFreq
.aFalseCarriers	rpMauFalseCarriers or ifMauFalseCarriers
.acResetMAU	rpMauStatus or ifMauStatus
.acMAUAdminControl	rpMauStatus or ifMauStatus
.nJabber	rpMauJabberTrap or ifMauJabberTrap
oAutoNegotiation	
.aAutoNegID	ifMauIndex
.aAutoNegAdminState	ifMauAutoNegAdminStatus



.aAutoNegRemoteSignalling	ifMauAutoNegRemoteSignalling	
.aAutoNegAutoConfig	ifMauAutoNegConfig	
.aAutoNegLocalTechnologyAbility	ifMauAutoNegCapabilityBits	
.aAutoNegAdvertisedTechnologyAbi	ifMauAutoNegAdvertisedBits and	
lity	ifMauAutoNegRemoteFaultAdverti	
	sed	
.aAutoNegReceivedTechnologyAbili	ifMauAutoNegReceivedBits and	
ty	ifMauAutoNegRemoteFaultReceive	
	d	
.acAutoNegRestartAutoConfig	ifMauAutoNegRestart	
.acAutoNegAdminControl	ifMauAutoNegAdminStatus	
+-----+	+-----+	+-----+

Table 1

The following IEEE 802.3 managed objects have not been included in this MIB for the following reasons.

+-----+ IEEE 802.3 Managed Object +-----+	+-----+ Corresponding SNMP Object +-----+
oMAU	
.aIdleErrorCount	Only useful for 100BaseT2,
	which is not widely
	implemented.
oAutoNegotiation	
.aAutoNegLocalSelectorAbility	Only needed for support of
	isoethernet (802.9a), which
	is not supported by this
	MIB.
.aAutoNegAdvertisedSelectorAbility	
.aAutoNegReceivedSelectorAbility	
+-----+	+-----+

Table 2

### [3.8.](#) Addition of new MAU Types

#### [3.8.1.](#) dot3MauType OBJECT-IDENTITIES

The dot3MauType OBJECT IDENTIFIER and its OBJECT-IDENTITY definitions has been moved from the MAU-MIB into the IANA-maintained IANA-MAU-MIB, first version of which is defined in this memo.

When a new IEEE 802.3 MAU is defined, IANA can re-issue a version of IANA-MAU-MIB with the new dot3MauType OBJECT-IDENTITY and its matching IANAifMauTypeListBits textual convention value and, possibly, with new IANAifMauMediaAvailable, IANAifMauAutoNegCapBits



and/or IANAifJackType values.

An Expert Review, as defined in [RFC 2434](#) [RFC2434], is REQUIRED for the addition of the new MAU, Media Available states, Auto Negotiation capabilities and/or Jack types.

In some cases new MAU types may require additional managed objects or may have side effects on the behavior of existing managed objects. In such cases a standards-track specification (which may be a new document or a revision of this document) is also REQUIRED. Any such document is REQUIRED to note any special properties of the MAU types that it defines - for example, side effects on the ifStackTable as noted in this document for 10GBASE-W MAUs.

### **[3.8.2.](#) IANAifMauTypeListBits Textual Convention**

The syntax of ifMauTypeListBits is changed to be a textual convention, such that the enumerated integer values are now defined in the textual convention, IANAifMauTypeListBits, which can be re-specified (with additional values, when defined by IEEE 802.3) in the IANA-maintained MIB module, without issuing a new version of this document.

### **[3.8.3.](#) IANAifMauMediaAvailable Textual Convention**

The syntax of ifMauMediaAvailable and rpMauMediaAvailable is changed to a textual convention, such that the enumerated integer values are now defined in the textual convention, IANAifMauMediaAvailable, which can be re-specified (with additional values, when defined by IEEE 802.3) in the IANA-maintained MIB module, without issuing a new version of this document.

### **[3.8.4.](#) IANAifMauAutoNegCapBits Textual Convention**

The syntax of ifMauAutoNegCapabilityBits, ifMauAutoNegCapAdvertisedBits and ifMauAutoNegCapReceivedBits objects is changed to be a textual convention, such that the enumerated integer values are now defined in the textual convention, IANAifMauAutoNegCapBits, which can be re-specified (with additional values, when defined by IEEE 802.3) in the IANA-maintained MIB module, without issuing a new version of this document.

### **[3.8.5.](#) JackType Textual Convention**

The JackType Textual Convention has been deprecated in favor of IANAifJackType defined in the IANA-maintained MIB module, so the new Jack types can be added (when defined by IEEE 802.3) without issuing a new version of this document.





#### 4. MAU MIB Definitions

MAU-MIB DEFINITIONS ::= BEGIN

IMPORTS

Counter32, Integer32, Counter64,  
OBJECT-TYPE, MODULE-IDENTITY, NOTIFICATION-TYPE, mib-2  
FROM SNMPv2-SMI -- [RFC 2578](#)  
TruthValue, AutonomousType, TEXTUAL-CONVENTION  
FROM SNMPv2-TC -- [RFC 2579](#)  
OBJECT-GROUP, MODULE-COMPLIANCE, NOTIFICATION-GROUP  
FROM SNMPv2-CONF -- [RFC 2580](#)  
InterfaceIndex  
FROM IF-MIB -- [RFC 2863](#)  
IANAifMauTypeListBits, IANAifMauMediaAvailable,  
IANAifMauAutoNegCapBits, IANAifJackType  
FROM IANA-MAU-MIB -- RFC 3636bis  
-- EdNote: Replace RFC 3636bis above with the URL of the  
-- actual IANA-maintained module & remove this note.  
;

mauMod MODULE-IDENTITY

LAST-UPDATED "200606070000Z" -- June 07, 2006  
ORGANIZATION "IETF Ethernet Interfaces and Hub MIB Working Group"  
CONTACT-INFO  
"WG charter:  
<http://www.ietf.org/html.charters/hubmib-charter.html>

Mailing Lists:

General Discussion: hubmib@ietf.org  
To Subscribe: hubmib-request@ietf.org  
In Body: subscribe your\_email\_address

Chair: Dan Romascanu

Postal: Avaya  
Atidim Technology Park, Bldg. 3  
Tel Aviv 61131  
Israel  
Tel: +972 3 645 8414  
E-mail: dromasca@avaya.com

Editor: Edward Beili

Postal: Actelis Networks Inc.  
25 Bazel St., P.O.B. 10173  
Petach-Tikva 10173  
Israel  
Tel: +972-3-924-3491



E-mail: edward.beili@actelis.com"

#### DESCRIPTION

"Management information for 802.3 MAUs.

The following reference is used throughout this MIB module:

[IEEE 802.3 Std] refers to:

IEEE Std 802.3, 2002 Edition: 'IEEE Standard  
for Information technology -  
Telecommunications and information exchange  
between systems - Local and metropolitan  
area networks - Specific requirements -  
Part 3: Carrier sense multiple access with  
collision detection (CSMA/CD) access method  
and physical layer specifications', as  
amended by IEEE Std 802.3ae-2002:  
'Amendment: Media Access Control (MAC)  
Parameters, Physical Layer, and Management  
Parameters for 10 Gb/s Operation', August,  
2002.

Of particular interest is Clause 30, '10Mb/s,  
100Mb/s, 1000Mb/s and 10 Gb/s Management'.

Copyright (C) The Internet Society (2006). This  
version of this MIB module is part of RFC XXXX;  
see the RFC itself for full legal notices."

REVISION "200606070000Z" -- June 07, 2006

DESCRIPTION "Updated to reference IANA maintained textual  
conventions for MAU types and jack types,  
instead of using internally defined values.

This version is published as RFC XXXX."

-- EdNote: Replace XXXX with the actual RFC number

-- & remove this note.

REVISION "200309190000Z" -- September 19, 2003

DESCRIPTION "Updated to include support for 10 Gb/s MAUs.  
This resulted in the following revisions:  
- Added OBJECT-IDENTITY definitions for  
10 gigabit MAU types  
- Added fiberLC jack type to JackType TC  
- Extended ifMauTypeListBits with bits for  
the 10 gigabit MAU types  
- Added enumerations to ifMauMediaAvailable,  
and updated its DESCRIPTION to reflect



- behaviour at 10 Gb/s
- Added 64-bit version of ifMauFalseCarriers and added mauIfGrpHCStats object group to contain the new object
- Deprecated mauModIfCompl2 and replaced it with mauModIfCompl3, which includes the new object group

This version published as [RFC 3636](#)."

REVISION "199908240400Z" -- August 24, 1999  
DESCRIPTION "This version published as [RFC 2668](#). Updated to include support for 1000 Mb/sec MAUs and flow control negotiation."

REVISION "199710310000Z" -- October 31, 1997  
DESCRIPTION "Version published as [RFC 2239](#)."

REVISION "199309300000Z" -- September 30, 1993  
DESCRIPTION "Initial version, published as [RFC 1515](#)."

::= { snmpDot3MauMgt 6 }

snmpDot3MauMgt OBJECT IDENTIFIER ::= { mib-2 26 }

-- Textual Conventions

JackType ::= TEXTUAL-CONVENTION

STATUS deprecated

DESCRIPTION "\*\*\*\*\* THIS TC IS DEPRECATED \*\*\*\*\*"

This TC has been deprecated in favour of IANAifJackType.

Common enumeration values for repeater and interface MAU jack types."

SYNTAX INTEGER {  
    other(1),  
    rj45(2),  
    rj45S(3), -- rj45 shielded  
    db9(4),  
    bnc(5),  
    fAUI(6), -- female aui  
    mAUI(7), -- male aui  
    fiberSC(8),  
    fiberMIC(9),  
    fiberST(10),  
    telco(11),



```
        mtrj(12), -- fiber MT-RJ
        hssdc(13), -- fiber channel style-2
        fiberLC(14)
    }

dot3RpMauBasicGroup
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 1 }
dot3IfMauBasicGroup
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 2 }
dot3BroadMauBasicGroup
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 3 }

-- OIDs under the following branch are reserved for
-- the IANA-MAU-MIB to assign as MAU type values:
--
--     { snmpDot3MauMgt 4 }

dot3IfMauAutoNegGroup
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 5 }

-- the following OID is the MODULE-IDENTITY value
-- for this MIB module:  { snmpDot3MauMgt 6 }

-- the following OID is the MODULE-IDENTITY value
-- for the IANA-MAU-MIB: { snmpDot3MauMgt 7 }

--
-- The Basic Repeater MAU Table
--

rpMauTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF RpMauEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION "Table of descriptive and status information
                about the MAU(s) attached to the ports of a
                repeater."
    ::= { dot3RpMauBasicGroup 1 }

rpMauEntry OBJECT-TYPE
    SYNTAX      RpMauEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION "An entry in the table, containing information
                about a single MAU."
    INDEX       { rpMauGroupIndex,
                  rpMauPortIndex,
                  rpMauIndex
                }

```





```
::= { rpMauTable 1 }
```

```
RpMauEntry ::=
```

```
SEQUENCE {  
    rpMauGroupIndex          Integer32,  
    rpMauPortIndex          Integer32,  
    rpMauIndex               Integer32,  
    rpMauType                AutonomousType,  
    rpMauStatus              INTEGER,  
    rpMauMediaAvailable      IANAifMauMediaAvailable,  
    rpMauMediaAvailableStateExits Counter32,  
    rpMauJabberState         INTEGER,  
    rpMauJabberingStateEnters Counter32,  
    rpMauFalseCarriers       Counter32  
}
```

```
rpMauGroupIndex OBJECT-TYPE
```

```
SYNTAX      Integer32 (1..2147483647)  
MAX-ACCESS  read-only -- read-only since originally an  
-- SMIV1 index  
STATUS      current  
DESCRIPTION "This variable uniquely identifies the group  
containing the port to which the MAU described  
by this entry is connected.  
  
Note: In practice, a group will generally be  
a field-replaceable unit (i.e., module, card,  
or board) that can fit in the physical system  
enclosure, and the group number will correspond  
to a number marked on the physical enclosure.  
  
The group denoted by a particular value of this  
object is the same as the group denoted by the  
same value of rpPtrGroupIndex."  
REFERENCE   "Reference RFC 2108, rpPtrGroupIndex."  
::= { rpMauEntry 1 }
```

```
rpMauPortIndex OBJECT-TYPE
```

```
SYNTAX      Integer32 (1..2147483647)  
MAX-ACCESS  read-only -- read-only since originally an  
-- SMIV1 index  
STATUS      current  
DESCRIPTION "This variable uniquely identifies the repeater  
port within group rpMauGroupIndex to which the  
MAU described by this entry is connected."  
REFERENCE   "Reference RFC 2108, rpPtrPortIndex."  
::= { rpMauEntry 2 }
```



## rpMauIndex OBJECT-TYPE

SYNTAX Integer32 (1..2147483647)  
MAX-ACCESS read-only -- read-only since originally an  
-- SMIV1 index  
STATUS current  
DESCRIPTION "This variable uniquely identifies the MAU  
described by this entry from among other  
MAUs connected to the same port  
(rpMauPortIndex)."  
REFERENCE "[IEEE 802.3 Std], 30.5.1.1.1, aMAUID."  
::= { rpMauEntry 3 }

## rpMauType OBJECT-TYPE

SYNTAX AutonomousType  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION "This object identifies the MAU type. Values for  
standard IEEE 802.3 MAU types are defined in the  
IANA maintained IANA-MAU-MIB module, as  
OBJECT-IDENTITIES of dot3MauType.  
If the MAU type is unknown, the object identifier  
zeroDotZero is returned."  
REFERENCE "[IEEE 802.3 Std], 30.5.1.1.2, aMAUType."  
::= { rpMauEntry 4 }

## rpMauStatus OBJECT-TYPE

SYNTAX INTEGER {  
    other(1),  
    unknown(2),  
    operational(3),  
    standby(4),  
    shutdown(5),  
    reset(6)  
}  
MAX-ACCESS read-write  
STATUS current  
DESCRIPTION "The current state of the MAU. This object MAY  
be implemented as a read-only object by those  
agents and MAUs that do not implement software  
control of the MAU state. Some agents may not  
support setting the value of this object to some  
of the enumerated values.

The value other(1) is returned if the MAU is in  
a state other than one of the states 2 through  
6.

The value unknown(2) is returned when the MAU's



true state is unknown; for example, when it is being initialized.

A MAU in the operational(3) state is fully functional, operates, and passes signals to its attached DTE or repeater port in accordance to its specification.

A MAU in standby(4) state forces DI and CI to idle and the media transmitter to idle or fault, if supported. Standby(4) mode only applies to link type MAUs. The state of rpMauMediaAvailable is unaffected.

A MAU in shutdown(5) state assumes the same condition on DI, CI, and the media transmitter as though it were powered down or not connected. The MAU MAY return other(1) value for the rpMauJabberState and rpMauMediaAvailable objects when it is in this state. For an AUI, this state will remove power from the AUI.

Setting this variable to the value reset(6) resets the MAU in the same manner as a power-off, power-on cycle of at least one-half second would. The agent is not required to return the value reset (6).

Setting this variable to the value operational(3), standby(4), or shutdown(5) causes the MAU to assume the respective state except that setting a mixing-type MAU or an AUI to standby(4) will cause the MAU to enter the shutdown state."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.7, aMAUAdminState, 30.5.1.2.2, acMAUAdminControl, and 30.5.1.2.1, acResetMAU."

::= { rpMauEntry 5 }

rpMauMediaAvailable OBJECT-TYPE

SYNTAX IANAifMauMediaAvailable

MAX-ACCESS read-only

STATUS current

DESCRIPTION "This object identifies Media Available state of the MAU, complementary to the rpMauStatus. Values for the standard IEEE 802.3 Media Available states are defined in the IANA maintained IANA-MAU-MIB module, as IANAifMauMediaAvailable TC."



REFERENCE "[IEEE 802.3 Std], 30.5.1.1.4, aMediaAvailable."  
::= { rpMauEntry 6 }

rpMauMediaAvailableStateExits OBJECT-TYPE

SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION "A count of the number of times that  
rpMauMediaAvailable for this MAU instance leaves  
the state available(3).

Discontinuities in the value of this counter can  
occur at re-initialization of the management  
system, and at other times as indicated by the  
value of rpMauMonitorPortLastChange."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.5,  
aLoseMediaCounter.  
[RFC 2108](#), rpMauMonitorPortLastChange"  
::= { rpMauEntry 7 }

rpMauJabberState OBJECT-TYPE

SYNTAX INTEGER {  
    other(1),  
    unknown(2),  
    noJabber(3),  
    jabbering(4)  
}

MAX-ACCESS read-only

STATUS current

DESCRIPTION "The value other(1) is returned if the jabber  
state is not 2, 3, or 4. The agent MUST always  
return other(1) for MAU type dot3MauTypeAUI.

The value unknown(2) is returned when the MAU's  
true state is unknown; for example, when it is  
being initialized.

If the MAU is not jabbering the agent returns  
noJabber(3). This is the 'normal' state.

If the MAU is in jabber state the agent returns  
the jabbering(4) value."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.6,  
aJabber.jabberFlag."  
::= { rpMauEntry 8 }

rpMauJabberingStateEnters OBJECT-TYPE

SYNTAX Counter32





MAX-ACCESS read-only  
STATUS current  
DESCRIPTION "A count of the number of times that  
mauJabberState for this MAU instance enters the  
state jabbering(4). For MAUs of type  
dot3MauTypeAUI, dot3MauType100BaseT4,  
dot3MauType100BaseTX, dot3MauType100BaseFX and  
all 1000Mbps types, this counter will always  
indicate zero.

Discontinuities in the value of this counter can  
occur at re-initialization of the management  
system, and at other times as indicated by the  
value of rpPtrMonitorPortLastChange."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.6,  
aJabber.jabberCounter.  
[RFC 2108](#), rpPtrMonitorPortLastChange"

::= { rpMauEntry 9 }

#### rpMauFalseCarriers OBJECT-TYPE

SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION "A count of the number of false carrier events  
during IDLE in 100BASE-X links. This counter  
does not increment at the symbol rate. It can  
increment after a valid carrier completion at a  
maximum rate of once per 100 ms until the next  
carrier event.

This counter increments only for MAUs of type  
dot3MauType100BaseT4, dot3MauType100BaseTX, and  
dot3MauType100BaseFX and all 1000Mbps types.

For all other MAU types, this counter will  
always indicate zero.

The approximate minimum time for rollover of  
this counter is 7.4 hours.

Discontinuities in the value of this counter can  
occur at re-initialization of the management  
system, and at other times as indicated by the  
value of rpPtrMonitorPortLastChange."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.10, aFalseCarriers.  
[RFC 2108](#), rpPtrMonitorPortLastChange"

::= { rpMauEntry 10 }



-- The rpJackTable applies to MAUs attached to repeaters  
-- which have one or more external jacks (connectors).

rpJackTable OBJECT-TYPE

SYNTAX SEQUENCE OF RpJackEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION "Information about the external jacks attached  
to MAUs attached to the ports of a repeater."  
::= { dot3RpMauBasicGroup 2 }

rpJackEntry OBJECT-TYPE

SYNTAX RpJackEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION "An entry in the table, containing information  
about a particular jack."  
INDEX { rpMauGroupIndex,  
rpMauPortIndex,  
rpMauIndex,  
rpJackIndex  
}  
::= { rpJackTable 1 }

RpJackEntry ::=

SEQUENCE {  
rpJackIndex Integer32,  
rpJackType IANAifJackType  
}

rpJackIndex OBJECT-TYPE

SYNTAX Integer32 (1..2147483647)  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION "This variable uniquely identifies the jack  
described by this entry from among other jacks  
attached to the same MAU (rpMauIndex)."  
::= { rpJackEntry 1 }

rpJackType OBJECT-TYPE

SYNTAX IANAifJackType  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION "The jack connector type, as it appears on the  
outside of the system."  
::= { rpJackEntry 2 }

--



```
-- The Basic Interface MAU Table
--
```

```
ifMauTable OBJECT-TYPE
```

```
    SYNTAX      SEQUENCE OF IfMauEntry
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION  "Table of descriptive and status information
                  about MAU(s) attached to an interface."
    ::= { dot3IfMauBasicGroup 1 }
```

```
ifMauEntry OBJECT-TYPE
```

```
    SYNTAX      IfMauEntry
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION  "An entry in the table, containing information
                  about a single MAU."
    INDEX        { ifMauIfIndex,
                  ifMauIndex
                  }
    ::= { ifMauTable 1 }
```

```
IfMauEntry ::=
```

```
    SEQUENCE {
        ifMauIfIndex      InterfaceIndex,
        ifMauIndex         Integer32,
        ifMauType          AutonomousType,
        ifMauStatus        INTEGER,
        ifMauMediaAvailable IANAifMauMediaAvailable,
        ifMauMediaAvailableStateExits Counter32,
        ifMauJabberState   INTEGER,
        ifMauJabberingStateEnters Counter32,
        ifMauFalseCarriers Counter32,
        ifMauTypeList      Integer32,
        ifMauDefaultType   AutonomousType,
        ifMauAutoNegSupported TruthValue,
        ifMauTypeListBits  IANAifMauTypeListBits,
        ifMauHCFALSECarriers Counter64
    }
```

```
ifMauIfIndex OBJECT-TYPE
```

```
    SYNTAX      InterfaceIndex
    MAX-ACCESS   read-only -- read-only since originally an
                           -- SMIV1 index
    STATUS       current
    DESCRIPTION  "This variable uniquely identifies the interface
                  to which the MAU described by this entry is
                  connected."
```



REFERENCE    ["RFC 2863](#), ifIndex"  
::= { ifMauEntry 1 }

ifMauIndex OBJECT-TYPE

SYNTAX       Integer32 (1..2147483647)  
MAX-ACCESS   read-only   -- read-only since originally an  
              -- SMiv1 index  
STATUS       current  
DESCRIPTION   "This variable uniquely identifies the MAU  
              described by this entry from among other MAUs  
              connected to the same interface (ifMauIfIndex)."  
REFERENCE    "[IEEE 802.3 Std], 30.5.1.1.1, aMAUID."  
::= { ifMauEntry 2 }

ifMauType OBJECT-TYPE

SYNTAX       AutonomousType  
MAX-ACCESS   read-only  
STATUS       current  
DESCRIPTION   "This object identifies the MAU type.  Values for  
              standard IEEE 802.3 MAU types are defined in the  
              IANA maintained IANA-MAU-MIB module, as  
              OBJECT-IDENTITIES of dot3MauType.  
              If the MAU type is unknown, the object identifier  
              zeroDotZero is returned.  
  
              This object represents the operational type of  
              the MAU, as determined by either (1) the result  
              of the auto-negotiation function or (2) if  
              auto-negotiation is not enabled or is not  
              implemented for this MAU, by the value of the  
              object ifMauDefaultType.  In case (2), a set to  
              the object ifMauDefaultType will force the MAU  
              into the new operating mode."  
REFERENCE    "[IEEE 802.3 Std], 30.5.1.1.2, aMAUType."  
::= { ifMauEntry 3 }

ifMauStatus OBJECT-TYPE

SYNTAX       INTEGER {  
              other(1),  
              unknown(2),  
              operational(3),  
              standby(4),  
              shutdown(5),  
              reset(6)  
              }  
MAX-ACCESS   read-write  
STATUS       current  
DESCRIPTION   "The current state of the MAU.  This object MAY





be implemented as a read-only object by those agents and MAUs that do not implement software control of the MAU state. Some agents may not support setting the value of this object to some of the enumerated values.

The value other(1) is returned if the MAU is in a state other than one of the states 2 through 6.

The value unknown(2) is returned when the MAU's true state is unknown; for example, when it is being initialized.

A MAU in the operational(3) state is fully functional, operates, and passes signals to its attached DTE or repeater port in accordance to its specification.

A MAU in standby(4) state forces DI and CI to idle and the media transmitter to idle or fault, if supported. Standby(4) mode only applies to link type MAUs. The state of ifMauMediaAvailable is unaffected.

A MAU in shutdown(5) state assumes the same condition on DI, CI, and the media transmitter as though it were powered down or not connected. The MAU MAY return other(1) value for the ifMauJabberState and ifMauMediaAvailable objects when it is in this state. For an AUI, this state will remove power from the AUI.

Setting this variable to the value reset(6) resets the MAU in the same manner as a power-off, power-on cycle of at least one-half second would. The agent is not required to return the value reset (6).

Setting this variable to the value operational(3), standby(4), or shutdown(5) causes the MAU to assume the respective state except that setting a mixing-type MAU or an AUI to standby(4) will cause the MAU to enter the shutdown state."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.7, aMAUAdminState, 30.5.1.2.2, acMAUAdminControl, and 30.5.1.2.1, acResetMAU."



```
::= { ifMauEntry 4 }
```

ifMauMediaAvailable OBJECT-TYPE

```
SYNTAX      IANAifMauMediaAvailable
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION "This object identifies Media Available state of
            the MAU, complementary to the ifMauStatus. Values
            for the standard IEEE 802.3 Media Available states
            are defined in the IANA maintained IANA-MAU-MIB
            module, as IANAifMauMediaAvailable TC."
REFERENCE   "[IEEE 802.3 Std], 30.5.1.1.4, aMediaAvailable."
::= { ifMauEntry 5 }
```

ifMauMediaAvailableStateExits OBJECT-TYPE

```
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION "A count of the number of times that
            ifMauMediaAvailable for this MAU instance leaves
            the state available(3).

            Discontinuities in the value of this counter can
            occur at re-initialization of the management
            system, and at other times as indicated by the
            value of ifCounterDiscontinuityTime."
REFERENCE   "[IEEE 802.3 Std], 30.5.1.1.5,
            aLoseMediaCounter.
            RFC 2863, ifCounterDiscontinuityTime."
::= { ifMauEntry 6 }
```

ifMauJabberState OBJECT-TYPE

```
SYNTAX      INTEGER {
                other(1),
                unknown(2),
                noJabber(3),
                jabbering(4)
            }
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION "The value other(1) is returned if the jabber
            state is not 2, 3, or 4. The agent MUST always
            return other(1) for MAU type dot3MauTypeAUI.

            The value unknown(2) is returned when the MAU's
            true state is unknown; for example, when it is
            being initialized.
```



If the MAU is not jabbering the agent returns noJabber(3). This is the 'normal' state.

If the MAU is in jabber state the agent returns the jabbering(4) value."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.6,  
aJabber.jabberFlag."

::= { ifMauEntry 7 }

#### ifMauJabberingStateEnters OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "A count of the number of times that mauJabberState for this MAU instance enters the state jabbering(4). This counter will always indicate zero for MAUs of type dot3MauTypeAUI and those of speeds above 10Mbps.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.6,  
aJabber.jabberCounter.  
[RFC 2863](#), ifCounterDiscontinuityTime."

::= { ifMauEntry 8 }

#### ifMauFalseCarriers OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION "A count of the number of false carrier events during IDLE in 100BASE-X and 1000BASE-X links.

For all other MAU types, this counter will always indicate zero. This counter does not increment at the symbol rate.

It can increment after a valid carrier completion at a maximum rate of once per 100 ms for 100BASE-X and once per 10us for 1000BASE-X until the next CarrierEvent.

This counter can roll over very quickly. A management station is advised to poll the ifMauHCFALSECarriers instead of this counter in order to avoid loss of information.



Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.10, aFalseCarriers.  
[RFC 2863](#), ifCounterDiscontinuityTime."

::= { ifMauEntry 9 }

ifMauTypeList OBJECT-TYPE

SYNTAX Integer32

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION "\*\*\*\*\* THIS OBJECT IS DEPRECATED \*\*\*\*\*"

This object has been deprecated in favour of ifMauTypeListBits.

A value that uniquely identifies the set of possible IEEE 802.3 types that the MAU could be. The value is a sum which initially takes the value zero. Then, for each type capability of this MAU, 2 raised to the power noted below is added to the sum. For example, a MAU which has the capability to be only 10BASE-T would have a value of 512 ( $2^9$ ). In contrast, a MAU which supports both 10Base-T (full duplex) and 100BASE-TX (full duplex) would have a value of  $((2^{11}) + (2^{16}))$  or 67584.

The powers of 2 assigned to the capabilities are these:

Power	Capability
0	other or unknown
1	AUI
2	10BASE-5
3	FOIRL
4	10BASE-2
5	10BASE-T duplex mode unknown
6	10BASE-FP
7	10BASE-FB
8	10BASE-FL duplex mode unknown
9	10BROAD36
10	10BASE-T half duplex mode
11	10BASE-T full duplex mode
12	10BASE-FL half duplex mode
13	10BASE-FL full duplex mode
14	100BASE-T4





15	100BASE-TX half duplex mode
16	100BASE-TX full duplex mode
17	100BASE-FX half duplex mode
18	100BASE-FX full duplex mode
19	100BASE-T2 half duplex mode
20	100BASE-T2 full duplex mode

If auto-negotiation is present on this MAU, this object will map to ifMauAutoNegCapability."

::= { ifMauEntry 10 }

ifMauDefaultType OBJECT-TYPE

SYNTAX AutonomousType

MAX-ACCESS read-write

STATUS current

DESCRIPTION "This object identifies the default administrative baseband MAU type, to be used in conjunction with the operational MAU type denoted by ifMauType.

The set of possible values for this object is the same as the set defined for the ifMauType object.

This object represents the administratively-configured type of the MAU. If auto-negotiation is not enabled or is not implemented for this MAU, the value of this object determines the operational type of the MAU. In this case, a set to this object will force the MAU into the specified operating mode.

If auto-negotiation is implemented and enabled for this MAU, the operational type of the MAU is determined by auto-negotiation, and the value of this object denotes the type to which the MAU will automatically revert if/when auto-negotiation is later disabled.

NOTE TO IMPLEMENTORS: It may be necessary to provide for underlying hardware implementations which do not follow the exact behavior specified above. In particular, when ifMauAutoNegAdminStatus transitions from enabled to disabled, the agent implementation MUST ensure that the operational type of the MAU (as reported by ifMauType) correctly transitions to the value specified by this object, rather than



continuing to operate at the value earlier determined by the auto-negotiation function."  
REFERENCE "[IEEE 802.3 Std], 30.5.1.1.1, aMAUID, and 22.2.4.1.4."  
::= { ifMauEntry 11 }

ifMauAutoNegSupported OBJECT-TYPE

SYNTAX TruthValue  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION "This object indicates whether or not auto-negotiation is supported on this MAU."  
::= { ifMauEntry 12 }

ifMauTypeListBits OBJECT-TYPE

SYNTAX IANAifMauTypeListBits  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION "A value that uniquely identifies the set of possible IEEE 802.3 types that the MAU could be. If auto-negotiation is present on this MAU, this object will map to ifMauAutoNegCapabilityBits.

Note that this MAU may be capable of operating as a MAU type that is beyond the scope of this MIB. This is indicated by returning the bit value bOther in addition to any bit values for standard capabilities that are listed in the IANAifMauTypeListBits TC."

::= { ifMauEntry 13 }

ifMauHCFALSECarriers OBJECT-TYPE

SYNTAX Counter64  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION "A count of the number of false carrier events during IDLE in 100BASE-X and 1000BASE-X links.

For all other MAU types, this counter will always indicate zero. This counter does not increment at the symbol rate.

This counter is a 64 bit version of ifMauFalseCarriers. Since the 32 bit version of this counter can roll over very quickly, management stations are advised to poll the 64 bit version instead in order to avoid loss of information.



Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.10, aFalseCarriers.  
[RFC 2863](#), ifCounterDiscontinuityTime."

::= { ifMauEntry 14 }

-- The ifJackTable applies to MAUs attached to interfaces  
-- which have one or more external jacks (connectors).

ifJackTable OBJECT-TYPE  
SYNTAX SEQUENCE OF IfJackEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION "Information about the external jacks attached  
to MAUs attached to an interface."  
::= { dot3IfMauBasicGroup 2 }

ifJackEntry OBJECT-TYPE  
SYNTAX IfJackEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION "An entry in the table, containing information  
about a particular jack."  
INDEX { ifMauIfIndex,  
ifMauIndex,  
ifJackIndex  
}  
::= { ifJackTable 1 }

IfJackEntry ::=

SEQUENCE {	
ifJackIndex	Integer32,
ifJackType	IANAifJackType
}	

ifJackIndex OBJECT-TYPE  
SYNTAX Integer32 (1..2147483647)  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION "This variable uniquely identifies the jack  
described by this entry from among other jacks  
attached to the same MAU."  
::= { ifJackEntry 1 }

ifJackType OBJECT-TYPE  
SYNTAX IANAifJackType



```
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION   "The jack connector type, as it appears on the
               outside of the system."
 ::= { ifJackEntry 2 }

--
-- The MAU Auto-Negotiation Table
--

ifMauAutoNegTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF IfMauAutoNegEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION "Configuration and status objects for the
               auto-negotiation function of MAUs attached to
               interfaces.

               The ifMauAutoNegTable applies to systems in
               which auto-negotiation is supported on one or
               more MAUs attached to interfaces. Note that if
               auto-negotiation is present and enabled, the
               ifMauType object reflects the result of the
               auto-negotiation function."
    ::= { dot3IfMauAutoNegGroup 1 }

ifMauAutoNegEntry OBJECT-TYPE
    SYNTAX      IfMauAutoNegEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION "An entry in the table, containing configuration
               and status information for the auto-negotiation
               function of a particular MAU."
    INDEX       { ifMauIfIndex,
                  ifMauIndex
                }
    ::= { ifMauAutoNegTable 1 }

IfMauAutoNegEntry ::=
    SEQUENCE {
        ifMauAutoNegAdminStatus      INTEGER,
        ifMauAutoNegRemoteSignaling  INTEGER,
        ifMauAutoNegConfig            INTEGER,
        ifMauAutoNegCapability        Integer32,
        ifMauAutoNegCapAdvertised     Integer32,
        ifMauAutoNegCapReceived       Integer32,
        ifMauAutoNegRestart           INTEGER,
        ifMauAutoNegCapabilityBits    IANAifMauAutoNegCapBits,
```





```
    ifMauAutoNegCapAdvertisedBits      IANAifMauAutoNegCapBits,
    ifMauAutoNegCapReceivedBits        IANAifMauAutoNegCapBits,
    ifMauAutoNegRemoteFaultAdvertised  INTEGER,
    ifMauAutoNegRemoteFaultReceived    INTEGER
}
```

#### ifMauAutoNegAdminStatus OBJECT-TYPE

```
SYNTAX      INTEGER {
                enabled(1),
                disabled(2)
            }
```

MAX-ACCESS read-write

STATUS current

DESCRIPTION "Setting this object to enabled(1) will cause the interface which has the auto-negotiation signaling ability to be enabled.

If the value of this object is disabled(2) then the interface will act as it would if it had no auto-negotiation signaling. Under these conditions, an IEEE 802.3 MAU will immediately be forced to the state indicated by the value of the object ifMauDefaultType.

NOTE TO IMPLEMENTORS: When ifMauAutoNegAdminStatus transitions from enabled to disabled, the agent implementation MUST ensure that the operational type of the MAU (as reported by ifMauType) correctly transitions to the value specified by the ifMauDefaultType object, rather than continuing to operate at the value earlier determined by the auto-negotiation function."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.2, aAutoNegAdminState and 30.6.1.2.2, acAutoNegAdminControl."

::= { ifMauAutoNegEntry 1 }

#### ifMauAutoNegRemoteSignaling OBJECT-TYPE

```
SYNTAX      INTEGER {
                detected(1),
                notdetected(2)
            }
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION "A value indicating whether the remote end of the link is using auto-negotiation signaling. It takes the value detected(1) if and only if,



during the previous link negotiation, FLP Bursts were received."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.3, aAutoNegRemoteSignaling."

::= { ifMauAutoNegEntry 2 }

ifMauAutoNegConfig OBJECT-TYPE

SYNTAX INTEGER {  
    other(1),  
    configuring(2),  
    complete(3),  
    disabled(4),  
    parallelDetectFail(5)  
}

MAX-ACCESS read-only

STATUS current

DESCRIPTION "A value indicating the current status of the auto-negotiation process. The enumeration parallelDetectFail(5) maps to a failure in parallel detection as defined in 28.2.3.1 of [IEEE 802.3 Std]."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.4, aAutoNegAutoConfig."

::= { ifMauAutoNegEntry 4 }

ifMauAutoNegCapability OBJECT-TYPE

SYNTAX Integer32

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION "\*\*\*\*\* THIS OBJECT IS DEPRECATED \*\*\*\*\*"

This object has been deprecated in favour of ifMauAutoNegCapabilityBits.

A value that uniquely identifies the set of capabilities of the local auto-negotiation entity. The value is a sum which initially takes the value zero. Then, for each capability of this interface, 2 raised to the power noted below is added to the sum. For example, an interface which has the capability to support only 100Base-TX half duplex would have a value of 32768 ( $2^{15}$ ). In contrast, an interface which supports both 100Base-TX half duplex and 100Base-TX full duplex would have a value of 98304 ( $(2^{15}) + (2^{16})$ ).

The powers of 2 assigned to the capabilities are



these:

Power	Capability
0	other or unknown
(1-9)	(reserved)
10	10BASE-T half duplex mode
11	10BASE-T full duplex mode
12	(reserved)
13	(reserved)
14	100BASE-T4
15	100BASE-TX half duplex mode
16	100BASE-TX full duplex mode
17	(reserved)
18	(reserved)
19	100BASE-T2 half duplex mode
20	100BASE-T2 full duplex mode

Note that interfaces that support this MIB may have capabilities that extend beyond the scope of this MIB."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.5,  
aAutoNegLocalTechnologyAbility."

::= { ifMauAutoNegEntry 5 }

ifMauAutoNegCapAdvertised OBJECT-TYPE

SYNTAX Integer32

MAX-ACCESS read-write

STATUS deprecated

DESCRIPTION "\*\*\*\*\* THIS OBJECT IS DEPRECATED \*\*\*\*\*"

This object has been deprecated in favour of  
ifMauAutoNegCapAdvertisedBits.

A value that uniquely identifies the set of  
capabilities advertised by the local  
auto-negotiation entity. Refer to  
ifMauAutoNegCapability for a description of the  
possible values of this object.

Capabilities in this object that are not  
available in ifMauAutoNegCapability cannot be  
enabled."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.6,  
aAutoNegAdvertisedTechnologyAbility."

::= { ifMauAutoNegEntry 6 }

ifMauAutoNegCapReceived OBJECT-TYPE

SYNTAX Integer32



MAX-ACCESS read-only  
STATUS deprecated  
DESCRIPTION "\*\*\*\*\* THIS OBJECT IS DEPRECATED \*\*\*\*\*"

This object has been deprecated in favour of  
ifMauAutoNegCapReceivedBits.

A value that uniquely identifies the set of  
capabilities received from the remote  
auto-negotiation entity. Refer to  
ifMauAutoNegCapability for a description of the  
possible values of this object.

Note that interfaces that support this MIB may  
be attached to remote auto-negotiation entities  
which have capabilities beyond the scope of this  
MIB."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.7,  
aAutoNegReceivedTechnologyAbility."  
::= { ifMauAutoNegEntry 7 }

#### ifMauAutoNegRestart OBJECT-TYPE

SYNTAX INTEGER {  
    restart(1),  
    norestart(2)  
}

MAX-ACCESS read-write

STATUS current

DESCRIPTION "If the value of this object is set to  
restart(1) then this will force auto-negotiation  
to begin link renegotiation. If auto-negotiation  
signaling is disabled, a write to this object  
has no effect.  
Setting the value of this object to norestart(2)  
has no effect."

REFERENCE "[IEEE 802.3 Std], 30.6.1.2.1,  
acAutoNegRestartAutoConfig."  
::= { ifMauAutoNegEntry 8 }

#### ifMauAutoNegCapabilityBits OBJECT-TYPE

SYNTAX IANAifMauAutoNegCapBits

MAX-ACCESS read-only

STATUS current

DESCRIPTION "A value that uniquely identifies the set of  
capabilities of the local auto-negotiation  
entity. Note that interfaces that support this  
MIB may have capabilities that extend beyond the  
scope of this MIB."





Note that the local auto-negotiation entity may support some capabilities beyond the scope of this MIB. This is indicated by returning the bit value bOther in addition to any bit values for standard capabilities that are listed in the IANAifMauAutoNegCapBits TC."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.5,  
aAutoNegLocalTechnologyAbility."

::= { ifMauAutoNegEntry 9 }

ifMauAutoNegCapAdvertisedBits OBJECT-TYPE

SYNTAX IANAifMauAutoNegCapBits

MAX-ACCESS read-write

STATUS current

DESCRIPTION "A value that uniquely identifies the set of capabilities advertised by the local auto-negotiation entity.

Capabilities in this object that are not available in ifMauAutoNegCapabilityBits cannot be enabled.

Note that the local auto-negotiation entity may advertise some capabilities beyond the scope of this MIB. This is indicated by returning the bit value bOther in addition to any bit values for standard capabilities that are listed in the IANAifMauAutoNegCapBits TC."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.6,  
aAutoNegAdvertisedTechnologyAbility."

::= { ifMauAutoNegEntry 10 }

ifMauAutoNegCapReceivedBits OBJECT-TYPE

SYNTAX IANAifMauAutoNegCapBits

MAX-ACCESS read-only

STATUS current

DESCRIPTION "A value that uniquely identifies the set of capabilities received from the remote auto-negotiation entity.

Note that interfaces that support this MIB may be attached to remote auto-negotiation entities which have capabilities beyond the scope of this MIB. This is indicated by returning the bit value bOther in addition to any bit values for standard capabilities that are listed in the IANAifMauAutoNegCapBits TC."

REFERENCE "[IEEE 802.3 Std], 30.6.1.1.7,



```

        aAutoNegReceivedTechnologyAbility."
 ::= { ifMauAutoNegEntry 11 }

ifMauAutoNegRemoteFaultAdvertised OBJECT-TYPE
    SYNTAX      INTEGER {
                    noError(1),
                    offline(2),
                    linkFailure(3),
                    autoNegError(4)
                }
    MAX-ACCESS   read-write
    STATUS       current
    DESCRIPTION  "A value that identifies any local fault
                  indications that this MAU has detected and will
                  advertise at the next auto-negotiation
                  interaction for 1000Mbps MAUs."
    REFERENCE   "[IEEE 802.3 Std], 30.6.1.1.6,
                  aAutoNegAdvertisedTechnologyAbility."
    ::= { ifMauAutoNegEntry 12 }

ifMauAutoNegRemoteFaultReceived OBJECT-TYPE
    SYNTAX      INTEGER {
                    noError(1),
                    offline(2),
                    linkFailure(3),
                    autoNegError(4)
                }
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION  "A value that identifies any fault indications
                  received from the far end of a link by the
                  local auto-negotiation entity for 1000Mbps
                  MAUs."
    REFERENCE   "[IEEE 802.3 Std], 30.6.1.1.7,
                  aAutoNegReceivedTechnologyAbility."
    ::= { ifMauAutoNegEntry 13 }

--
-- The Basic Broadband MAU Table
--

broadMauBasicTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF BroadMauBasicEntry
    MAX-ACCESS   not-accessible
    STATUS       deprecated
    DESCRIPTION  "***** THIS OBJECT IS DEPRECATED *****"
```



This entire table has been deprecated. There have been no reported implementations of this table, and it is unlikely that there ever will be. IEEE recommends that broadband MAU types should not be used for new installations.

Table of descriptive and status information about the broadband MAUs connected to interfaces."

```
::= { dot3BroadMauBasicGroup 1 }
```

broadMauBasicEntry OBJECT-TYPE

SYNTAX BroadMauBasicEntry

MAX-ACCESS not-accessible

STATUS deprecated

DESCRIPTION "\*\*\*\*\* THIS OBJECT IS DEPRECATED \*\*\*\*\*"

An entry in the table, containing information about a single broadband MAU."

INDEX { broadMauIfIndex,  
broadMauIndex  
}

```
::= { broadMauBasicTable 1 }
```

BroadMauBasicEntry ::=

SEQUENCE {

broadMauIfIndex	InterfaceIndex,
broadMauIndex	Integer32,
broadMauXmtRcvSplitType	INTEGER,
broadMauXmtCarrierFreq	Integer32,
broadMauTranslationFreq	Integer32

}

broadMauIfIndex OBJECT-TYPE

SYNTAX InterfaceIndex

MAX-ACCESS read-only -- read-only since originally an  
-- SMiv1 index

STATUS deprecated

DESCRIPTION "\*\*\*\*\* THIS OBJECT IS DEPRECATED \*\*\*\*\*"

This variable uniquely identifies the interface to which the MAU described by this entry is connected."

REFERENCE "Reference [RFC 2863](#), ifIndex."

```
::= { broadMauBasicEntry 1 }
```

broadMauIndex OBJECT-TYPE

SYNTAX Integer32 (1..2147483647)



```
MAX-ACCESS    read-only    -- read-only since originally an
                        -- SMiv1 index
STATUS         deprecated
DESCRIPTION    "***** THIS OBJECT IS DEPRECATED *****"
```

This variable uniquely identifies the MAU connected to interface broadMauIfIndex that is described by this entry."

```
REFERENCE     "[IEEE 802.3 Std], 30.5.1.1.1, aMAUID."
::= { broadMauBasicEntry 2 }
```

#### broadMauXmtRcvSplitType OBJECT-TYPE

```
SYNTAX        INTEGER {
                    other(1),
                    single(2),
                    dual(3)
                }
MAX-ACCESS    read-only
STATUS        deprecated
DESCRIPTION    "***** THIS OBJECT IS DEPRECATED *****"
```

This object indicates the type of frequency multiplexing/cabling system used to separate the transmit and receive paths for the 10BROAD36 MAU.

The value other(1) is returned if the split type is not either single or dual.

The value single(2) indicates a single cable system. The value dual(3) indicates a dual cable system, offset normally zero."

```
REFERENCE     "[IEEE 802.3 Std], 30.5.1.1.8,
aBbMAUXmitRcvSplitType."
::= { broadMauBasicEntry 3 }
```

#### broadMauXmtCarrierFreq OBJECT-TYPE

```
SYNTAX        Integer32
MAX-ACCESS    read-only
STATUS        deprecated
DESCRIPTION    "***** THIS OBJECT IS DEPRECATED *****"
```

This variable indicates the transmit carrier frequency of the 10BROAD36 MAU in MHz/4; that is, in units of 250 kHz."

```
REFERENCE     "[IEEE 802.3 Std], 30.5.1.1.9,
aBroadbandFrequencies.xmitCarrierFrequency."
::= { broadMauBasicEntry 4 }
```





## broadMauTranslationFreq OBJECT-TYPE

SYNTAX Integer32

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION "\*\*\*\*\* THIS OBJECT IS DEPRECATED \*\*\*\*\*"

This variable indicates the translation offset frequency of the 10BROAD36 MAU in MHz/4; that is, in units of 250 kHz."

REFERENCE "[IEEE 802.3 Std], 30.5.1.1.9, aBroadbandFrequencies.translationFrequency."  
 ::= { broadMauBasicEntry 5 }

-- Notifications for use by 802.3 MAUs

snmpDot3MauTraps OBJECT IDENTIFIER ::= { snmpDot3MauMgt 0 }

## rpMauJabberTrap NOTIFICATION-TYPE

OBJECTS { rpMauJabberState }

STATUS current

DESCRIPTION "This trap is sent whenever a managed repeater MAU enters the jabber state."

The agent MUST throttle the generation of consecutive rpMauJabberTraps so that there is at least a five-second gap between them."

REFERENCE "[IEEE 802.3 Mgt], 30.5.1.3.1, nJabber notification."  
 ::= { snmpDot3MauTraps 1 }

## ifMauJabberTrap NOTIFICATION-TYPE

OBJECTS { ifMauJabberState }

STATUS current

DESCRIPTION "This trap is sent whenever a managed interface MAU enters the jabber state."

The agent MUST throttle the generation of consecutive ifMauJabberTraps so that there is at least a five-second gap between them."

REFERENCE "[IEEE 802.3 Mgt], 30.5.1.3.1, nJabber notification."  
 ::= { snmpDot3MauTraps 2 }

-- Conformance information

## mauModConf

OBJECT IDENTIFIER ::= { mauMod 1 }



```
mauModCompls
    OBJECT IDENTIFIER ::= { mauModConf 1 }
mauModObjGrps
    OBJECT IDENTIFIER ::= { mauModConf 2 }
mauModNotGrps
    OBJECT IDENTIFIER ::= { mauModConf 3 }

-- Object groups

mauRpGrpBasic OBJECT-GROUP
    OBJECTS      { rpMauGroupIndex,
                    rpMauPortIndex,
                    rpMauIndex,
                    rpMauType,
                    rpMauStatus,
                    rpMauMediaAvailable,
                    rpMauMediaAvailableStateExits,
                    rpMauJabberState,
                    rpMauJabberingStateEnters
                }
    STATUS      current
    DESCRIPTION "Basic conformance group for MAUs attached to
                repeater ports. This group is also the
                conformance specification for RFC 1515
                implementations."
    ::= { mauModObjGrps 1 }

mauRpGrp100Mbs OBJECT-GROUP
    OBJECTS      { rpMauFalseCarriers }
    STATUS      current
    DESCRIPTION "Conformance group for MAUs attached to
                repeater ports with 100 Mb/s or greater
                capability."
    ::= { mauModObjGrps 2 }

mauRpGrpJack OBJECT-GROUP
    OBJECTS      { rpJackType }
    STATUS      current
    DESCRIPTION "Conformance group for MAUs attached to
                repeater ports with managed jacks."
    ::= { mauModObjGrps 3 }

mauIfGrpBasic OBJECT-GROUP
    OBJECTS      { ifMauIfIndex,
                    ifMauIndex,
                    ifMauType,
                    ifMauStatus,
                    ifMauMediaAvailable,
```



```
        ifMauMediaAvailableStateExits,
        ifMauJabberState,
        ifMauJabberingStateEnters
    }
    STATUS      current
    DESCRIPTION  "Basic conformance group for MAUs attached to
        interfaces.  This group also provides a
        conformance specification for RFC 1515
        implementations."
    ::= { mauModObjGrps 4 }

mauIfGrp100Mbs OBJECT-GROUP
    OBJECTS      { ifMauFalseCarriers,
        ifMauTypeList,
        ifMauDefaultType,
        ifMauAutoNegSupported
    }

    STATUS      deprecated
    DESCRIPTION  "***** THIS GROUP IS DEPRECATED *****

        Conformance group for MAUs attached to
        interfaces with 100 Mb/s capability.

        This object group has been deprecated in favor
        of mauIfGrpHighCapacity."
    ::= { mauModObjGrps 5 }

mauIfGrpJack OBJECT-GROUP
    OBJECTS      { ifJackType }
    STATUS      current
    DESCRIPTION  "Conformance group for MAUs attached to
        interfaces with managed jacks."
    ::= { mauModObjGrps 6 }

mauIfGrpAutoNeg OBJECT-GROUP
    OBJECTS      { ifMauAutoNegAdminStatus,
        ifMauAutoNegRemoteSignaling,
        ifMauAutoNegConfig,
        ifMauAutoNegCapability,
        ifMauAutoNegCapAdvertised,
        ifMauAutoNegCapReceived,
        ifMauAutoNegRestart
    }

    STATUS      deprecated
    DESCRIPTION  "***** THIS GROUP IS DEPRECATED *****

        Conformance group for MAUs attached to
```



interfaces with managed auto-negotiation.

This object group has been deprecated in favor  
of mauIfGrpAutoNeg2."

::= { mauModObjGrps 7 }

mauBroadBasic OBJECT-GROUP

OBJECTS { broadMauIfIndex,  
broadMauIndex,  
broadMauXmtRcvSplitType,  
broadMauXmtCarrierFreq,  
broadMauTranslationFreq  
}

STATUS deprecated

DESCRIPTION "\*\*\*\*\* THIS GROUP IS DEPRECATED \*\*\*\*\*"

Conformance group for broadband MAUs attached  
to interfaces.

This object group is deprecated. There have  
been no reported implementations of this group,  
and it was felt to be unlikely that there will  
be any future implementations."

::= { mauModObjGrps 8 }

mauIfGrpHighCapacity OBJECT-GROUP

OBJECTS { ifMauFalseCarriers,  
ifMauTypeListBits,  
ifMauDefaultType,  
ifMauAutoNegSupported  
}

STATUS current

DESCRIPTION "Conformance group for MAUs attached to  
interfaces with 100 Mb/s or greater capability."

::= { mauModObjGrps 9 }

mauIfGrpAutoNeg2 OBJECT-GROUP

OBJECTS { ifMauAutoNegAdminStatus,  
ifMauAutoNegRemoteSignaling,  
ifMauAutoNegConfig,  
ifMauAutoNegCapabilityBits,  
ifMauAutoNegCapAdvertisedBits,  
ifMauAutoNegCapReceivedBits,  
ifMauAutoNegRestart  
}

STATUS current

DESCRIPTION "Conformance group for MAUs attached to  
interfaces with managed auto-negotiation."





```
 ::= { mauModObjGrps 10 }

mauIfGrpAutoNeg1000Mbps OBJECT-GROUP
    OBJECTS      { ifMauAutoNegRemoteFaultAdvertised,
                    ifMauAutoNegRemoteFaultReceived
                  }
    STATUS       current
    DESCRIPTION   "Conformance group for 1000Mbps MAUs attached to
                    interfaces with managed auto-negotiation."
    ::= { mauModObjGrps 11 }

mauIfGrpHCStats OBJECT-GROUP
    OBJECTS      { ifMauHCFALSECarriers }
    STATUS       current
    DESCRIPTION   "Conformance for high capacity statistics for
                    MAUs attached to interfaces"
    ::= { mauModObjGrps 12 }

-- Notification groups

rpMauNotifications NOTIFICATION-GROUP
    NOTIFICATIONS { rpMauJabberTrap }
    STATUS       current
    DESCRIPTION   "Notifications for repeater MAUs."
    ::= { mauModNotGrps 1 }

ifMauNotifications NOTIFICATION-GROUP
    NOTIFICATIONS { ifMauJabberTrap }
    STATUS       current
    DESCRIPTION   "Notifications for interface MAUs."
    ::= { mauModNotGrps 2 }

-- Compliances

mauModRpCompl MODULE-COMPLIANCE
    STATUS       deprecated
    DESCRIPTION   "***** THIS COMPLIANCE IS DEPRECATED *****
                    Compliance for MAUs attached to repeater
                    ports.

                    This compliance is deprecated and replaced by
                    mauModRpCompl2, which corrects an oversight by
                    allowing rpMauStatus to be implemented
                    read-only."

    MODULE -- this module
        MANDATORY-GROUPS { mauRpGrpBasic }
```



```
GROUP          mauRpGrp100Mbps
DESCRIPTION    "Implementation of this optional group is
               recommended for MAUs which have 100Mb/s or
               greater capability."

GROUP          mauRpGrpJack
DESCRIPTION    "Implementation of this optional group is
               recommended for MAUs which have one or more
               external jacks."

GROUP          rpMauNotifications
DESCRIPTION    "Implementation of this group is recommended
               for MAUs attached to repeater ports."
::= { mauModCompls 1 }
```

mauModIfCompl MODULE-COMPLIANCE

```
STATUS          deprecated
DESCRIPTION     "***** THIS COMPLIANCE IS DEPRECATED *****

               Compliance for MAUs attached to interfaces.
               This compliance is deprecated and replaced by
               mauModIfCompl2."
```

MODULE -- this module

```
MANDATORY-GROUPS { mauIfGrpBasic }
```

```
GROUP          mauIfGrp100Mbps
DESCRIPTION    "Implementation of this optional group is
               recommended for MAUs which have 100Mb/s
               capability."

GROUP          mauIfGrpJack
DESCRIPTION    "Implementation of this optional group is
               recommended for MAUs which have one or more
               external jacks."

GROUP          mauIfGrpAutoNeg
DESCRIPTION    "Implementation of this group is mandatory
               for MAUs which support managed
               auto-negotiation."

GROUP          mauBroadBasic
DESCRIPTION    "Implementation of this group is mandatory
               for broadband MAUs."

GROUP          ifMauNotifications
DESCRIPTION    "Implementation of this group is recommended
               for MAUs attached to interfaces."
```



```
::= { mauModCompls 2 }
```

```
mauModIfCompl2 MODULE-COMPLIANCE
```

```
STATUS      deprecated
```

```
DESCRIPTION "***** THIS COMPLIANCE IS DEPRECATED *****"
```

```
Compliance for MAUs attached to interfaces.
```

```
This compliance is deprecated and replaced by  
mauModIfCompl3."
```

```
MODULE -- this module
```

```
MANDATORY-GROUPS { mauIfGrpBasic }
```

```
GROUP      mauIfGrpHighCapacity
```

```
DESCRIPTION "Implementation of this optional group is  
recommended for MAUs which have 100Mb/s  
or greater capability."
```

```
GROUP      mauIfGrpJack
```

```
DESCRIPTION "Implementation of this optional group is  
recommended for MAUs which have one or more  
external jacks."
```

```
GROUP      mauIfGrpAutoNeg2
```

```
DESCRIPTION "Implementation of this group is mandatory  
for MAUs which support managed  
auto-negotiation."
```

```
GROUP      mauIfGrpAutoNeg1000Mbps
```

```
DESCRIPTION "Implementation of this group is mandatory  
for MAUs which have 1000Mb/s or greater  
capability and support managed  
auto-negotiation."
```

```
GROUP      ifMauNotifications
```

```
DESCRIPTION "Implementation of this group is recommended  
for MAUs attached to interfaces."
```

```
OBJECT      ifMauStatus
```

```
MIN-ACCESS  read-only
```

```
DESCRIPTION "Write access is not required."
```

```
::= { mauModCompls 3 }
```

```
mauModRpCompl2 MODULE-COMPLIANCE
```

```
STATUS      current
```

```
DESCRIPTION "Compliance for MAUs attached to repeater
```



ports.

Note that compliance with this compliance statement requires compliance with the snmpRptrModCompl MODULE-COMPLIANCE statement of the SNMP-REPEATER-MIB ([RFC 2108](#))."

MODULE -- this module

MANDATORY-GROUPS { mauRpGrpBasic }

GROUP mauRpGrp100Mbs

DESCRIPTION "Implementation of this optional group is recommended for MAUs which have 100Mb/s or greater capability."

GROUP mauRpGrpJack

DESCRIPTION "Implementation of this optional group is recommended for MAUs which have one or more external jacks."

GROUP rpMauNotifications

DESCRIPTION "Implementation of this group is recommended for MAUs attached to repeater ports."

OBJECT rpMauStatus

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

::= { mauModCompls 4 }

mauModIfCompl3 MODULE-COMPLIANCE

STATUS current

DESCRIPTION "Compliance for MAUs attached to interfaces."

Note that compliance with this compliance statement requires compliance with the ifCompliance3 MODULE-COMPLIANCE statement of the IF-MIB ([RFC 2863](#)) and the dot3Compliance2 MODULE-COMPLIANCE statement of the EtherLike-MIB ([RFC3635](#))."

MODULE -- this module

MANDATORY-GROUPS { mauIfGrpBasic }

GROUP mauIfGrpHighCapacity

DESCRIPTION "Implementation of this optional group is recommended for MAUs which have 100Mb/s or greater capability."





```
GROUP          mauIfGrpHCStats
DESCRIPTION    "Implementation of this group is mandatory
               for MAUs which have 1000Mb/s capacity, and
               is recommended for MAUs which have 100Mb/s
               capacity."

GROUP          mauIfGrpJack
DESCRIPTION    "Implementation of this optional group is
               recommended for MAUs which have one or more
               external jacks."

GROUP          mauIfGrpAutoNeg2
DESCRIPTION    "Implementation of this group is mandatory
               for MAUs which support managed
               auto-negotiation."

GROUP          mauIfGrpAutoNeg1000Mbps
DESCRIPTION    "Implementation of this group is mandatory
               for MAUs which have 1000Mb/s or greater
               capability and support managed
               auto-negotiation."

GROUP          ifMauNotifications
DESCRIPTION    "Implementation of this group is recommended
               for MAUs attached to interfaces."

OBJECT         ifMauStatus
MIN-ACCESS     read-only
DESCRIPTION    "Write access is not required."
::= { mauModCompls 5 }

END
```

## **5. IANA-maintained MAU TC Definitions**

```
IANA-MAU-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
    MODULE-IDENTITY, OBJECT-IDENTITY, mib-2
    FROM SNMPv2-SMI
    TEXTUAL-CONVENTION
    FROM SNMPv2-TC
;
```



## ianaMauMIB MODULE-IDENTITY

LAST-UPDATED "200606070000Z" -- Jun 07, 2006

ORGANIZATION "IANA"

CONTACT-INFO " Internet Assigned Numbers Authority

Postal: ICANN

4676 Admiralty Way, Suite 330

Marina del Rey, CA 90292

Tel: +1 310 823 9358

E-Mail: iana@iana.org"

## DESCRIPTION

"This MIB module defines dot3MauType OBJECT-IDENTITIES and IANAifMauListBits, IANAifMauMediaAvailable, IANAifMauAutoNegCapBits and IANAifJackType Textual Conventions, specifying enumerated values of the ifMauTypeListBits, ifMauMediaAvailable / rpMauMediaAvailable, ifMauAutoNegCapabilityBits / ifMauAutoNegCapAdvertisedBits / ifMauAutoNegCapReceivedBits and ifJackType / rpJackType objects respectively, defined in the MAU-MIB.

It is intended that each new MAU type, Media Availability state, Auto Negotiation capability and/or Jack type defined by the IEEE 802.3 working group and approved for publication in a revision of IEEE Std 802.3 will be added to this MIB module, provided that it is suitable for being managed by the base objects in the MAU-MIB. An Expert Review, as defined in [RFC 2434](#) [[RFC2434](#)], is REQUIRED for such additions.

The following reference is used throughout this MIB module:

[IEEE 802.3 Std] refers to:

IEEE Std 802.3, 2002 Edition: 'IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements -

Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications', as amended by the following specifications:

IEEE Std 802.3ae-2002:

'Amendment: Media Access Control (MAC) Parameters, Physical Layer, and Management Parameters for 10 Gb/s Operation', August 2002;

IEEE Std 802.3ak-2004:

'Amendment: Media Access Control (MAC) Parameters, Physical Layer, and Management Parameters for 10 Gb/s Operation, Type 10GBASE-CX4', March 2004;



IEEE Std 802.3ah-2004:

'Amendment: Media Access Control Parameters, Physical Layers and Management Parameters for Subscriber Access Networks', September 2004;.

This reference should be updated as appropriate when new MAU types and/or Jack types are added to this MIB module.

Copyright (C) The Internet Society (2006).

The initial version of this MIB module was published in RFC XXXX; for full legal notices see the RFC itself.

Supplementary information may be available at:

<http://www.ietf.org/copyrights/ianamib.html>"

REVISION "200606070000Z" -- Jun 07, 2006

DESCRIPTION "Initial version of this MIB as published in RFC XXX."

-- EdNote: Replace XXXX with the actual RFC number & remove this note  
::= { mib-2 snmpDot3MauMgt(26) 7 } -- mauMod+1

-- Textual Conventions

IANAifMauTypeListBits ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"This data type is used as the syntax of the ifMauTypeListBits object in the (updated) definition of MAU-MIB's ifMauTable.

The most recent version of this textual convention is available in the on-line version of this MIB module on the IANA web site.

Requests for new values should be made to IANA via email (iana@iana.org).

Note that changes in this textual convention SHALL be synchronized with relevant changes in the dot3MauType OBJECT-IDENTITIES."

SYNTAX BITS {

bOther(0), -- other or unknown

bAUI(1), -- AUI

b10base5(2), -- 10BASE-5

bFoirl(3), -- FOIRL

b10base2(4), -- 10BASE-2

b10baseT(5), -- 10BASE-T duplex mode unknown

b10baseFP(6), -- 10BASE-FP

b10baseFB(7), -- 10BASE-FB



```
b10baseFL(8),      -- 10BASE-FL duplex mode unknown
b10broad36(9),     -- 10BROAD36
b10baseTHD(10),    -- 10BASE-T half duplex mode
b10baseTFD(11),    -- 10BASE-T full duplex mode
b10baseFLHD(12),   -- 10BASE-FL half duplex mode
b10baseFLFD(13),   -- 10BASE-FL full duplex mode
b100baseT4(14),    -- 100BASE-T4
b100baseTXHD(15),  -- 100BASE-TX half duplex mode
b100baseTXFD(16),  -- 100BASE-TX full duplex mode
b100baseFXHD(17),  -- 100BASE-FX half duplex mode
b100baseFXFD(18),  -- 100BASE-FX full duplex mode
b100baseT2HD(19),  -- 100BASE-T2 half duplex mode
b100baseT2FD(20),  -- 100BASE-T2 full duplex mode

b1000baseXHD(21),  -- 1000BASE-X half duplex mode
b1000baseXFD(22),  -- 1000BASE-X full duplex mode
b1000baseLXHD(23), -- 1000BASE-LX half duplex mode
b1000baseLXFD(24), -- 1000BASE-LX full duplex mode
b1000baseSXHD(25), -- 1000BASE-SX half duplex mode
b1000baseSXFD(26), -- 1000BASE-SX full duplex mode
b1000baseCXHD(27), -- 1000BASE-CX half duplex mode
b1000baseCXFD(28), -- 1000BASE-CX full duplex mode
b1000baseTHD(29),  -- 1000BASE-T half duplex mode
b1000baseTFD(30),  -- 1000BASE-T full duplex mode

b10GbaseX(31),     -- 10GBASE-X
b10GbaseLX4(32),   -- 10GBASE-LX4
b10GbaseR(33),     -- 10GBASE-R
b10GbaseER(34),    -- 10GBASE-ER
b10GbaseLR(35),    -- 10GBASE-LR
b10GbaseSR(36),    -- 10GBASE-SR
b10GbaseW(37),     -- 10GBASE-W
b10GbaseEW(38),    -- 10GBASE-EW
b10GbaseLW(39),    -- 10GBASE-LW
b10GbaseSW(40),    -- 10GBASE-SW
-- new since RFC 3636
b10GbaseCX4(41),   -- 10GBASE-CX4
b2BaseTL(42),      -- 2BASE-TL
b10PassTS(43),     -- 10PASS-TS
b100BaseBX10D(44), -- 100BASE-BX10D
b100BaseBX10U(45), -- 100BASE-BX10U
b100BaseLX10(46),  -- 100BASE-LX10
b1000BaseBX10D(47), -- 1000BASE-BX10D
b1000BaseBX10U(48), -- 1000BASE-BX10U
b1000BaseLX10(49), -- 1000BASE-LX10
b1000BasePX10D(50), -- 1000BASE-PX10D
b1000BasePX10U(51), -- 1000BASE-PX10U
b1000BasePX20D(52), -- 1000BASE-PX20D
```





```
        b1000BasePX20U(53)  -- 1000BASE-PX20U
    }
```

IANAIfMauMediaAvailable ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"This data type is used as the syntax of the ifMauMediaAvailable and rpMauMediaAvailable objects in the (updated) definition of MAU-MIB's ifMauTable and rpMauTable respectively.

Possible values are:

- |                      |  |
|----------------------|--|
| other(1)             | - undefined (not listed below)   |
| unknown(2)           | - MAU's true state is unknown; e.g. during initialization  |
| available(3)         | - link, light, or loopback is normal   |
| notAvailable(4)      | - link loss, low light, or no loopback   |
| remoteFault(5)       | - a fault has been detected at the remote end of the link. This value applies to 10BASE-FB, 100BASE-T4 Far End Fault Indication and non-specified remote faults from a system running auto-negotiation |
| invalidSignal(6)     | - invalid signal has been received from the other end of the link, 10BASE-FB only  |
| remoteJabber(7)      | - remote fault, due to jabber  |
| remoteLinkLoss(8)    | - remote fault, due to link loss   |
| remoteTest(9)        | - remote fault, due to test  |
| offline(10)          | - offline, Clause 37 Auto-Negotiation only   |
| autoNegError(11)     | - Auto-Negotiation Error, Clause 37 Auto-Negotiation only  |
| pmdLinkFault(12)     | - PMA/PMD receive link fault. In case of PAF, all PMA/PMDs in the aggregation group have detected a link fault   |
| wisFrameLoss(13)     | - WIS loss of frame, 10GBASE-W only  |
| wisSignalLoss(14)    | - WIS loss of signal, 10GBASE-W only   |
| pcsLinkFault(15)     | - PCS receive link fault   |
| excessiveBER(16)     | - PCS Bit Error Ratio monitor reporting excessive error ratio  |
| dxsLinkFault(17)     | - DTE XGXS receive link fault, XAUI only   |
| pxsLinkFault(18)     | - PHY XGXS receive link fault, XAUI only   |
| availableReduced(19) | - link normal, reduced bandwidth, 2BASE-TL / 10PASS-TS only  |
| ready(20)            | - at least one PME available, 2BASE-TL / 10PASS-TS only  |



If the MAU is a 10M b/s link or fiber type (FOIRL, 10BASE-T, 10BASE-F), then this is equivalent to the link test fail state/low light function. For an AUI, 10BASE2, 10BASE5, or 10BROAD36 MAU, this indicates whether or not loopback is detected on the DI circuit. The value of this attribute persists between packets for MAU types AUI, 10BASE5, 10BASE2, 10BROAD36, and 10BASEFP.

At power-up or following a reset, the Media Available state will be unknown(2) for AUI, 10BASE5, 10BASE2, 10BROAD36, and 10BASE-FP MAUs. For these MAUs loopback will be tested on each transmission during which no collision is detected.

If DI is receiving input when DO returns to IDL after a transmission and there has been no collision during the transmission, then loopback will be detected. The Media Available state will only change during noncollided transmissions for AUI, 10BASE2, 10BASE5, 10BROAD36, and 10BASE-FP MAUs.

For 100BASE-T2, 100BASE-T4, 100BASE-TX, 100BASE-FX, 100BASE-LX10 and 100BASE-BX10 PHYs the enumerations match the states within the link integrity state diagram. Any MAU that implements management of Clause 28 Auto-Negotiation will map remote fault indication to remoteFault(5).

Any MAU that implements management of Clause 37 Auto-Negotiation will map the received RF1 and RF2 bits as follows: Offline maps to offline(10), Link\_Failure maps to remoteFault(5) and Auto-Negotiation Error maps to autoNegError(11).

The value remoteFault(5) applies to 10BASE-FB remote fault indication, the 100BASE-X far-end fault indication and nonspecified remote faults from a system running Clause 28 Auto-Negotiation.

The value remoteJabber(7), remoteLink loss(8), or remoteTest(9) SHOULD be used instead of remoteFault() where the reason for remote fault is identified in the remote signaling protocol. Where a Clause 22 MII or Clause 35 GMII is present, a logic one in the remote fault bit maps to the value remoteFault(5), a logic zero in the link status bit maps to the enumeration notAvailable(4). The value notAvailable(4) takes precedence over remoteFault(5).

For 2BASE-TL and 10PASS-TS PHYs, the value unknown(2) maps to the condition where the PHY is initializing, the value ready(20) maps to the condition where at least one PME is available and is ready for handshake, the value available(3) maps to the condition where, at the PCS, at least one PME is operationally linked, the value notAvailable(4) maps to the condition where the PCS is not operationally linked, the value availableReduced(19) maps to the condition where a link fault is detected at the receive direction by one or more PMEs in the



aggregation group and the enumeration pmdLinkFault(12) maps to the condition where a link fault is detected at the receive direction by all of the PMA/PMDs in the aggregation group. For 10 Gb/s the enumerations map to value of the link\_fault variable within the Link Fault Signaling state diagram as follows: the value OK maps to the value available(3), the value Local Fault maps to the value notAvailable(4) and the value Remote Fault maps to the value remoteFault(). The value pmdLinkFault(12), wisFrameLoss(13), wisSignalLoss(14), pcsLinkFault(15), excessiveBER(16) or dxsLinkFault(17) SHOULD be used instead of the value notAvailable(4) where the reason for the Local Fault state can be identified through the use of the Clause 45 MDIO Interface. Where multiple reasons for the Local Fault state can be identified only the highest precedence error SHOULD be reported. This precedence in descending order is as follows:

- pxsLinkFault
- pmdLinkFault
- wisFrameLoss
- wisSignalLoss
- pcsLinkFault
- excessiveBER
- dxsLinkFault.

Where a Clause 45 MDIO interface is present a logic zero in the PMA/PMD Receive link status bit ([IEEE Std 802.3ah-2004] [Section 45.2.1.2.2](#)) maps to the value pmdLinkFault(12), a logic one in the LOF status bit ([Section 45.2.2.10.4](#)) maps to the value wisFrameLoss(13), a logic one in the LOS status bit ([Section 45.2.2.10.5](#)) maps to the value wisSignalLoss, a logic zero in the PCS Receive link status bit ([Section 45.2.3.2.2](#)) maps to the value pcsLinkFault(15), a logic one in the 10GBASE-R PCS Latched high BER status bit ([Section 45.2.3.12.2](#)) maps to the value excessiveBER, a logic zero in the DTE XS receive link status bit ([Section 45.2.5.2.2](#)) maps to the value dxsLinkFault(17) and a logic zero in the PHY XS transmit link status bit ([Section 45.2.4.2.2](#)) maps to the value pxsLinkFault(18).

The most recent version of this textual convention is available in the on-line version of this MIB module on the IANA web site.

Requests for new values should be made to IANA via email (iana@iana.org)."

```
SYNTAX      INTEGER {  
    other(1),  
    unknown(2),  
    available(3),
```



```
    notAvailable(4),
    remoteFault(5),
    invalidSignal(6),
    remoteJabber(7),
    remoteLinkLoss(8),
    remoteTest(9),
    offline(10),
    autoNegError(11),
    pmdLinkFault(12),
    wisFrameLoss(13),
    wisSignalLoss(14),
    pcsLinkFault(15),
    excessiveBER(16),
    dxsLinkFault(17),
    pxsLinkFault(18),
    availableReduced(19),
    ready(20)
}
```

IANAifMauAutoNegCapBits ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"This data type is used as the syntax of the ifMauAutoNegCapabilityBits, ifMauAutoNegCapAdvertisedBits and ifMauAutoNegCapReceivedBits objects in the (updated) definition of MAU-MIB's ifMauAutoNegTable.

The most recent version of this textual convention is available in the on-line version of this MIB module on the IANA web site.

Requests for new values should be made to IANA via email (iana@iana.org)."

SYNTAX BITS {

bOther(0),	-- other or unknown
b10baseT(1),	-- 10BASE-T half duplex mode
b10baseTFD(2),	-- 10BASE-T full duplex mode
b100baseT4(3),	-- 100BASE-T4
b100baseTX(4),	-- 100BASE-TX half duplex mode
b100baseTXFD(5),	-- 100BASE-TX full duplex mode
b100baseT2(6),	-- 100BASE-T2 half duplex mode
b100baseT2FD(7),	-- 100BASE-T2 full duplex mode
bFdxPause(8),	-- PAUSE for full-duplex links
bFdxAPause(9),	-- Asymmetric PAUSE for full-duplex links
bFdxSPause(10),	-- Symmetric PAUSE for full-duplex links
bFdxBPause(11),	-- Asymmetric and Symmetric PAUSE for





```

--      full-duplex links
b1000baseX(12),  -- 1000BASE-X, -LX, -SX, -CX half
--      duplex mode
b1000baseXFD(13), -- 1000BASE-X, -LX, -SX, -CX full
--      duplex mode
b1000baseT(14),  -- 1000BASE-T half duplex mode
b1000baseTFD(15) -- 1000BASE-T full duplex mode
}
```

IANAifJackType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"Common enumeration values for repeater and interface MAU jack types. This data type is used as the syntax of the ifJackType and rpJackType objects in the (updated) definition of MAU-MIB's ifJackTable and rpJackTable respectively.

Possible values are:

other(1)	- undefined or unknown
rj45(2)	- RJ45
rj45S(3)	- RJ45 shielded
db9(4)	- DB9
bnc(5)	- BNC
fAUI(6)	- AUI female
mAUI(7)	- AUI male
fiberSC(8)	- SC fiber
fiberMIC(9)	- MIC fiber
fiberST(10)	- ST fiber
telco(11)	- Telco
mtrj(12)	- MT-RJ fiber
hssdc(13)	- fiber channel style-2
fiberLC(14)	- LC fiber
cx4(15)	- IB4X for 10GBASE-CX4

The most recent version of this textual convention is available in the on-line version of this MIB module on the IANA web site.

Requests for new values should be made to IANA via email ([iana@iana.org](mailto:iana@iana.org))."

SYNTAX INTEGER {

```

other(1),
rj45(2),
rj45S(3),
db9(4),
bnc(5),
fAUI(6),
mAUI(7),
```



```
        fiberSC(8),
        fiberMIC(9),
        fiberST(10),
        telco(11),
        mtrj(12),
        hssdc(13),
        fiberLC(14),
        -- new since RFC 3636
        cx4(15)
    }

-- OBJECT IDENTITIES for MAU types
-- (see rpMauType and ifMauType of MAU-MIB for usage)
-- The following definitions has been moved from RFC 3636 and
-- no longer appear in its revision.

dot3MauType OBJECT IDENTIFIER ::= { mib-2 snmpDot3MauMgt(26) 4 }

dot3MauTypeAUI OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "no internal MAU, view from AUI"
    REFERENCE   "[IEEE 802.3 Std.], Section 7"
    ::= { dot3MauType 1 }

dot3MauType10Base5 OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "thick coax MAU"
    REFERENCE   "[IEEE 802.3 Std.], Section 7"
    ::= { dot3MauType 2 }

dot3MauTypeFoir1 OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "FOIRL MAU"
    REFERENCE   "[IEEE 802.3 Std.], Section 9.9"
    ::= { dot3MauType 3 }

dot3MauType10Base2 OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "thin coax MAU"
    REFERENCE   "[IEEE 802.3 Std.], Section 10"
    ::= { dot3MauType 4 }

dot3MauType10BaseT OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "UTP MAU.
        Note that it is strongly recommended that
        agents return either dot3MauType10BaseTHD or
        dot3MauType10BaseTFD if the duplex mode is
```



known. However, management applications should be prepared to receive this MAU type value from older agent implementations."

REFERENCE "[IEEE 802.3 Std.], [Section 14](#)"

::= { dot3MauType 5 }

dot3MauType10BaseFP OBJECT-IDENTITY

STATUS current

DESCRIPTION "passive fiber MAU"

REFERENCE "[IEEE 802.3 Std.], [Section 16](#)"

::= { dot3MauType 6 }

dot3MauType10BaseFB OBJECT-IDENTITY

STATUS current

DESCRIPTION "sync fiber MAU"

REFERENCE "[IEEE 802.3 Std.], [Section 17](#)"

::= { dot3MauType 7 }

dot3MauType10BaseFL OBJECT-IDENTITY

STATUS current

DESCRIPTION "async fiber MAU.

Note that it is strongly recommended that agents return either dot3MauType10BaseFLHD or dot3MauType10BaseFLFD if the duplex mode is known. However, management applications should be prepared to receive this MAU type value from older agent implementations."

REFERENCE "[IEEE 802.3 Std.], [Section 18](#)"

::= { dot3MauType 8 }

dot3MauType10Broad36 OBJECT-IDENTITY

STATUS current

DESCRIPTION "broadband DTE MAU.

Note that 10BROAD36 MAUs can be attached to interfaces but not to repeaters."

REFERENCE "[IEEE 802.3 Std.], [Section 11](#)"

::= { dot3MauType 9 }

----- new since [RFC 1515](#):

dot3MauType10BaseTHD OBJECT-IDENTITY

STATUS current

DESCRIPTION "UTP MAU, half duplex mode"

REFERENCE "[IEEE 802.3 Std.], [Section 14](#)"

::= { dot3MauType 10 }

dot3MauType10BaseTFD OBJECT-IDENTITY

STATUS current

DESCRIPTION "UTP MAU, full duplex mode"



```
REFERENCE    "[IEEE 802.3 Std.], Section 14"
::= { dot3MauType 11 }

dot3MauType10BaseFLHD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "async fiber MAU, half duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 18"
  ::= { dot3MauType 12 }

dot3MauType10BaseFLFD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "async fiber MAU, full duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 18"
  ::= { dot3MauType 13 }

dot3MauType100BaseT4 OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "4 pair category 3 UTP"
  REFERENCE   "[IEEE 802.3 Std.], Section 23"
  ::= { dot3MauType 14 }

dot3MauType100BaseTXHD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "2 pair category 5 UTP, half duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 25"
  ::= { dot3MauType 15 }

dot3MauType100BaseTXFD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "2 pair category 5 UTP, full duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 25"
  ::= { dot3MauType 16 }

dot3MauType100BaseFXHD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "X fiber over PMT, half duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 26"
  ::= { dot3MauType 17 }

dot3MauType100BaseFXFD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "X fiber over PMT, full duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 26"
  ::= { dot3MauType 18 }

dot3MauType100BaseT2HD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "2 pair category 3 UTP, half duplex mode"
```





```
REFERENCE    "[IEEE 802.3 Std.], Section 32"
::= { dot3MauType 19 }

dot3MauType100BaseT2FD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "2 pair category 3 UTP, full duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 32"
  ::= { dot3MauType 20 }

----- new since RFC 2239:

dot3MauType1000BaseXHD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "PCS/PMA, unknown PMD, half duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 36"
  ::= { dot3MauType 21 }

dot3MauType1000BaseXFD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "PCS/PMA, unknown PMD, full duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 36"
  ::= { dot3MauType 22 }

dot3MauType1000BaseLXHD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "Fiber over long-wavelength laser, half duplex
               mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 38"
  ::= { dot3MauType 23 }

dot3MauType1000BaseLXFD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "Fiber over long-wavelength laser, full duplex
               mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 38"
  ::= { dot3MauType 24 }

dot3MauType1000BaseSXHD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "Fiber over short-wavelength laser, half
               duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 38"
  ::= { dot3MauType 25 }

dot3MauType1000BaseSXFD OBJECT-IDENTITY
  STATUS      current
  DESCRIPTION  "Fiber over short-wavelength laser, full
               duplex mode"
  REFERENCE   "[IEEE 802.3 Std.], Section 38"
```



```
::= { dot3MauType 26 }
```

```
dot3MauType1000BaseCXHD OBJECT-IDENTITY
```

```
    STATUS      current
```

```
    DESCRIPTION "Copper over 150-Ohm balanced cable, half  
                duplex mode"
```

```
    REFERENCE   "[IEEE 802.3 Std.], Section 39"
```

```
    ::= { dot3MauType 27 }
```

```
dot3MauType1000BaseCXFD OBJECT-IDENTITY
```

```
    STATUS      current
```

```
    DESCRIPTION "Copper over 150-Ohm balanced cable, full  
                duplex mode"
```

```
    REFERENCE   "[IEEE 802.3 Std.], Section 39"
```

```
    ::= { dot3MauType 28 }
```

```
dot3MauType1000BaseTHD OBJECT-IDENTITY
```

```
    STATUS      current
```

```
    DESCRIPTION "Four-pair Category 5 UTP, half duplex mode"
```

```
    REFERENCE   "[IEEE 802.3 Std.], Section 40"
```

```
    ::= { dot3MauType 29 }
```

```
dot3MauType1000BaseTFD OBJECT-IDENTITY
```

```
    STATUS      current
```

```
    DESCRIPTION "Four-pair Category 5 UTP, full duplex mode"
```

```
    REFERENCE   "[IEEE 802.3 Std.], Section 40"
```

```
    ::= { dot3MauType 30 }
```

```
----- new since RFC 2668:
```

```
dot3MauType10GigBaseX OBJECT-IDENTITY
```

```
    STATUS      current
```

```
    DESCRIPTION "X PCS/PMA, unknown PMD."
```

```
    REFERENCE   "[IEEE 802.3 Std.], Section 48"
```

```
    ::= { dot3MauType 31 }
```

```
dot3MauType10GigBaseLX4 OBJECT-IDENTITY
```

```
    STATUS      current
```

```
    DESCRIPTION "X fiber over WDM optics"
```

```
    REFERENCE   "[IEEE 802.3 Std.], Section 53"
```

```
    ::= { dot3MauType 32 }
```

```
dot3MauType10GigBaseR OBJECT-IDENTITY
```

```
    STATUS      current
```

```
    DESCRIPTION "R PCS/PMA, unknown PMD."
```

```
    REFERENCE   "[IEEE 802.3 Std.], Section 49"
```

```
    ::= { dot3MauType 33 }
```

```
dot3MauType10GigBaseER OBJECT-IDENTITY
```



```
STATUS      current
DESCRIPTION "R fiber over 1550 nm optics"
REFERENCE   "[IEEE 802.3 Std.], Section 52"
::= { dot3MauType 34 }

dot3MauType10GigBaseLR OBJECT-IDENTITY
STATUS      current
DESCRIPTION "R fiber over 1310 nm optics"
REFERENCE   "[IEEE 802.3 Std.], Section 52"
::= { dot3MauType 35 }

dot3MauType10GigBaseSR OBJECT-IDENTITY
STATUS      current
DESCRIPTION "R fiber over 850 nm optics"
REFERENCE   "[IEEE 802.3 Std.], Section 52"
::= { dot3MauType 36 }

dot3MauType10GigBaseW OBJECT-IDENTITY
STATUS      current
DESCRIPTION "W PCS/PMA, unknown PMD."
REFERENCE   "[IEEE 802.3 Std.], Section 49 and 50"
::= { dot3MauType 37 }

dot3MauType10GigBaseEW OBJECT-IDENTITY
STATUS      current
DESCRIPTION "W fiber over 1550 nm optics"
REFERENCE   "[IEEE 802.3 Std.], Section 52"
::= { dot3MauType 38 }

dot3MauType10GigBaseLW OBJECT-IDENTITY
STATUS      current
DESCRIPTION "W fiber over 1310 nm optics"
REFERENCE   "[IEEE 802.3 Std.], Section 52"
::= { dot3MauType 39 }

dot3MauType10GigBaseSW OBJECT-IDENTITY
STATUS      current
DESCRIPTION "W fiber over 850 nm optics"
REFERENCE   "[IEEE 802.3 Std.], Section 52"
::= { dot3MauType 40 }

----- new since RFC 3636:
dot3MauType10GigBaseCX4 OBJECT-IDENTITY
STATUS      current
DESCRIPTION "X copper over 8 pair 100-Ohm balanced cable"
REFERENCE   "[IEEE 802.3 Std.], Section 54"
::= { dot3MauType 41 }
```



## dot3MauType2BaseTL OBJECT-IDENTITY

STATUS current  
DESCRIPTION "Voice grade UTP copper, up to 2700m "  
REFERENCE "[IEEE 802.3 Std.], Sections [61](#) and [63](#)"  
::= { dot3MauType 42 }

## dot3MauType10PassTS OBJECT-IDENTITY

STATUS current  
DESCRIPTION "Voice grade UTP copper, up to 750m"  
REFERENCE "[IEEE 802.3 Std.], Sections [61](#) and [62](#)"  
::= { dot3MauType 43 }

## dot3MauType100BaseBX10D OBJECT-IDENTITY

STATUS current  
DESCRIPTION "One single-mode fiber OLT"  
REFERENCE "[IEEE 802.3 Std.], [Section 58](#)"  
::= { dot3MauType 44 }

## dot3MauType100BaseBX10U OBJECT-IDENTITY

STATUS current  
DESCRIPTION "One single-mode fiber ONU"  
REFERENCE "[IEEE 802.3 Std.], [Section 58](#)"  
::= { dot3MauType 45 }

## dot3MauType100BaseLX10 OBJECT-IDENTITY

STATUS current  
DESCRIPTION "Two fiber"  
REFERENCE "[IEEE 802.3 Std.], [Section 58](#)"  
::= { dot3MauType 46 }

## dot3MauType1000BaseBX10D OBJECT-IDENTITY

STATUS current  
DESCRIPTION "One single-mode fiber OLT"  
REFERENCE "[IEEE 802.3 Std.], [Section 59](#)"  
::= { dot3MauType 47 }

## dot3MauType1000BaseBX10U OBJECT-IDENTITY

STATUS current  
DESCRIPTION "One single-mode fiber ONU"  
REFERENCE "[IEEE 802.3 Std.], [Section 59](#)"  
::= { dot3MauType 48 }

## dot3MauType1000BaseLX10 OBJECT-IDENTITY

STATUS current  
DESCRIPTION "Two fiber 10km"  
REFERENCE "[IEEE 802.3 Std.], [Section 59](#)"  
::= { dot3MauType 49 }





```
dot3MauType1000BasePX10D OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "One single-mode fiber OMP OLT 10km"
    REFERENCE   "[IEEE 802.3 Std.], Section 60"
    ::= { dot3MauType 50 }

dot3MauType1000BasePX10U OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "One single-mode fiber OMP ONU 10km"
    REFERENCE   "[IEEE 802.3 Std.], Section 60"
    ::= { dot3MauType 51 }

dot3MauType1000BasePX20D OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "One single-mode fiber OMP OLT 20km"
    REFERENCE   "[IEEE 802.3 Std.], Section 60"
    ::= { dot3MauType 52 }

dot3MauType1000BasePX20U OBJECT-IDENTITY
    STATUS      current
    DESCRIPTION  "One single-mode fiber OMP ONU 20km"
    REFERENCE   "[IEEE 802.3 Std.], Section 60"
    ::= { dot3MauType 53 }

END
```

## **6. Security Considerations**

There are a number of management objects defined in this MIB that have a MAX-ACCESS clause of read-write. Setting these objects can have a serious effect on the operation of the network, including:

- o enabling or disabling a MAU
- o changing a MAU's default type
- o enabling, disabling or restarting autonegotiation
- o modifying the capabilities that a MAU advertizes during autonegotiation.

Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.



Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. In some environments it may be undesirable to allow unauthorized parties to access statistics or status information about individual links in a network. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is recommended that the implementors consider the security features as provided by the SNMPv3 framework (see [[RFC3410](#)], [section 8](#)), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Furthermore, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

## **7. IANA Considerations**

This document defines first version of the IANA-maintained MIB module. It is intended that each new MAU type, Media Available state, Auto Negotiation capability and/or Jack type defined by the IEEE 802.3 working group and approved for publication in a revision of IEEE Std 802.3 will be added to the IANA-maintained module. An Expert Review, as defined in [RFC 2434](#) [[RFC2434](#)], is REQUIRED.

## **8. Acknowledgments**

This document was produced by the IETF Ethernet Interfaces and Hub MIB Working Group, whose efforts were greatly advanced by the contributions of the following people:

Mike Heard



John Flick

Dan Romascanu

This document is based on the Proposed Standard MAU MIB, [RFC 3636](#) [[RFC3636](#)], edited by John Flick of Hewlett-Packard, and produced by the Ethernet Interfaces and Hub MIB Working Group. It extends that document by moving the object identities and textual conventions for MAU types into a IANA-maintained MIB module. In addition, support is provided for the EFM and 10GBASE-CX4 MAUs as defined in [[IEEE802.3ah](#)] and [[IEEE802.3ak](#)] respectively.

[RFC 3636](#), in turn, was based on the Proposed Standard MAU MIB, [RFC 2668](#) [[RFC2668](#)], edited by John Flick of Hewlett-Packard and Andrew Smith, then of Extreme Networks, and produced by the Ethernet Interfaces and Hub MIB Working Group. It extends that document by providing support for 10 Gb/s MAUs as defined in [[IEEE802.3ae](#)].

[RFC 2668](#), in turn, was based on the Proposed Standard MAU MIB, [RFC 2239](#) [[RFC2239](#)], edited by Kathryn de Graaf, then of 3Com, and Dan Romascanu, then of Madge Networks, and produced by the Ethernet Interfaces and Hub MIB Working Group. It extended that document by providing support for 1000 Mb/sec MAUs as defined in [[IEEE802.3](#)].

[RFC 2239](#), in turn, was based on the Proposed Standard MAU MIB, [RFC 1515](#) [[RFC1515](#)], edited by Donna McMaster, then of SynOptics Communications, Keith McCloghrie, then of Hughes LAN Systems, and Sam Roberts, then of Farallon Computing, and produced by the Hub MIB Working Group. It extends that document by providing support for 100 Mb/sec MAUs, full duplex MAUs, and auto-negotiation, as defined in [[IEEE802.3](#)].

## **9. References**

### **9.1. Normative References**

[[IEEE802.3](#)]

IEEE, "IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications", IEEE Std 802.3-2002, March 2002.

[[IEEE802.3ae](#)]

IEEE, "IEEE Standard for Information technology - Telecommunications and information exchange between



systems - Local and metropolitan area networks - Specific requirements - Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications - Media Access Control (MAC) Parameters, Physical Layer and Management Parameters for 10 Gb/s Operation", IEEE Std 802.3ae-2002, August 2002.

[IEEE802.3ah]

IEEE, "Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications - Media Access Control Parameters, Physical Layers and Management Parameters for Subscriber Access Networks", IEEE Std 802.3ah-2004, September 2004.

[IEEE802.3ak]

IEEE, "IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications - Physical Layer and Management Parameters for 10Gb/s Operation, Type 10GBASE-CX4", IEEE Std 802.3ak-2004, March 2004.

- [RFC2108] de Graaf, K., Romascanu, D., McMaster, D., and K. McCloghrie, "Definitions of Managed Objects for IEEE 802.3 Repeater Devices using SMIV2", [RFC 2108](#), February 1997.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC2434] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", [BCP 26](#), [RFC 2434](#), October 1998.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Structure of Management Information Version 2 (SMIV2)", STD 58, [RFC 2578](#), April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Textual Conventions for SMIV2", STD 58, [RFC 2579](#), April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder,





"Conformance Statements for SMIV2", STD 58, [RFC 2580](#), April 1999.

[RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", [RFC 2863](#), June 2000.

[RFC3635] Flick, J., "Definitions of Managed Objects for the Ethernet-like Interface Types", [RFC 3635](#), September 2003.

## **9.2. Informative References**

[RFC1515] McMaster, D., McCloghrie, K., and S. Roberts, "Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs)", [RFC 1515](#), September 1993.

[RFC2239] de Graaf, K., Romascanu, D., McMaster, D., McCloghrie, K., and S. Roberts, "Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs) using SMIV2", [RFC 2239](#), November 1997.

[RFC2668] Smith, A., Flick, J., de Graaf, K., Romascanu, D., McMaster, D., McCloghrie, K., and S. Roberts, "Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs)", [RFC 2668](#), August 1999.

[RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", [RFC 3410](#), December 2002.

[RFC3418] Presuhn, R., "Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)", STD 62, [RFC 3418](#), December 2002.

[RFC3636] Flick, J., "Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs)", [RFC 3636](#), September 2003.

[RFC3637] Heard, C., "Definitions of Managed Objects for the Ethernet WAN Interface Sublayer", [RFC 3637](#), September 2003.



Author's Address

Edward Beili  
Actelis Networks  
Bazel 25  
Petach-Tikva  
Israel

Phone: +972-3-924-3491

Email: [edward.beili@actelis.com](mailto:edward.beili@actelis.com)

## Intellectual Property Statement

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in [BCP 78](#) and [BCP 79](#).

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at <http://www.ietf.org/ipr>.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at [ietf-ipr@ietf.org](mailto:ietf-ipr@ietf.org).

## Disclaimer of Validity

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

## Copyright Statement

Copyright (C) The Internet Society (2006). This document is subject to the rights, licenses and restrictions contained in [BCP 78](#), and except as set forth therein, the authors retain all their rights.

## Acknowledgment

Funding for the RFC Editor function is currently provided by the Internet Society.

