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Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs)

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. This memo obsoletes RFC 2239, "Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs) using SMIv2". This memo extends that specification by including management information useful for the management of 1000 Mb/s MAUs.

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,

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or new documents might be issued by the Ethernet Interfaces and Hub MIB Working Group, in order to reflect the evolution of Ethernet technology.

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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).

This memo also includes a MIB module. This MIB module extends the list of managed objects specified in the earlier version of this MIB: RFC 2239 [21].

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 [20].

2. The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in RFC 2571 [1].
- Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, RFC 1155 [2], STD 16, RFC 1212 [3] and RFC 1215 [4]. The second version, called SMIv2, is described in STD 58, RFC 2578 [5], STD 58, RFC 2579 [6] and STD 58, RFC 2580 [7].
- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [8]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [9] and RFC 1906 [10]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [10], RFC 2572 [11] and RFC 2574 [12].
- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [8]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [13].
- o A set of fundamental applications described in RFC 2573 [14] and the view-based access control mechanism described in RFC 2575 [15].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

3. Overview

3.1. Relationship to RFC 2239

This MIB is intended to be a superset of that defined by RFC 2239 [21], which will go to historic status. This MIB includes all of the objects contained in that MIB, plus several new ones which provide additional capabilities. Implementors are encouraged to support all applicable conformance groups in order to make the best use of the new functionality provided by this MIB. The new objects provide management support for:

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

3.2. Relationship to RFC 1515

RFC 2239 was a replacement for RFC 1515 [22], which is now historic. 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

3.3. MAU Management

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 [16]. 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, 100 & 1000 Mb/s Medium Attachment Units (MAUs)", and Annex 30A, "GDMO Specifications for 802.3 managed object classes" of IEEE Std. 802.3, 1998 edition [16]. That specification includes definitions for 10Mb/s, 100Mb/s and 1000Mb/s devices. This specification is intended to serve the same purpose: to provide for management of all types of Ethernet/802.3 MAUs.

3.4. Relationship to Other MIBs

It is assumed that an agent implementing this MIB will also implement (at least) the 'system' group defined in MIB-II [18]. The following sections identify other MIBs that such an agent should implement.

3.4.1. Relationship to the Interfaces MIB.

The sections of this document that define interface MAU-related objects specify an extension to the Interfaces MIB [19]. An agent implementing these interface-MAU related objects MUST also implement the relevant groups of 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 expected that an agent implementing the interface-MAU related objects in this MIB will also implement the Ethernet-like Interfaces MIB, [23].

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

3.4.2. Relationship to the 802.3 Repeater MIB

The section of this document that defines repeater MAU-related objects specifies an extension to the 802.3 Repeater MIB defined in [17]. An agent implementing these repeater-MAU related objects MUST also implement the 802.3 Repeater MIB.

The values of 'rpMauGroupIndex' and 'rpMauPortIndex' used to instantiate a repeater MAU variable SHALL be the same as the values of 'rptrPortGroupIndex' and 'rptrPortIndex' used to instantiate the port to which the given MAU is connected.

3.5. 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.

4. Definitions

```
MAU-MIB DEFINITIONS ::= BEGIN
    IMPORTS
        Counter32, Integer32,
OBJECT-TYPE, MODULE-IDENTITY, NOTIFICATION-TYPE,
OBJECT-IDENTITY, mib-2
FROM SNMPv2-SMI
         TruthValue, TEXTUAL-CONVENTION
             FROM SNMPv2-TC
         OBJECT-GROUP, MODULE-COMPLIANCE, NOTIFICATION-GROUP
             FROM SNMPv2-CONF;
    mauMod MODULE-IDENTITY
         LAST-UPDATED "9908240400Z" -- August 24, 1999
         ORGANIZATION "IETF Ethernet Interfaces and Hub MIB
                       Working Group"
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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, 1998 Edition: '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',
 September 1998.

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

REVISION "9908240400Z" -- August 24, 1999
DESCRIPTION "This version published as RFC 2668. Updated to include support for 1000 Mb/sec MAUs and flow control negotiation."

REVISION "9710310000Z" -- October 31, 1997 DESCRIPTION "This version published as RFC 2239."

REVISION "9309300000Z" -- September 30, 1993 DESCRIPTION "Initial version, published as RFC 1515."

::= { snmpDot3MauMgt 6 }

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

-- textual conventions

JackType ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION "Common enumeration values for repeater and interface MAU jack types."

```
SYNTAX
                INTEGER {
                    other(1),
                     rj45(2),
                     rj45S(3), -- rj45 shielded
                    db9(4),
                    bnc(5).
                    fAUÌ(6), -- female aui
                    mAUI(7), -
fiberSC(8),
                              -- male aui
                    fiberMIC(9),
                    fiberST(10),
                    telco(11),
                    mtrj(12), -- fiber MT-RJ
hssdc(13) -- fiber channel style-2
                }
dot3RpMauBasicGroup
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 1 }
dot3IfMauBasicGroup
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 2 }
dot3BroadMauBasicGroup
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 3 }
dot3IfMauAutoNegGroup
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 5 }
-- object identities for MAU types
-- (see rpMauType and ifMauType for usage)
dot3MauType
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 4 }
dot3MauTypeAUI OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "no internal MAU, view from AUI"
    ::= { dot3MauType 1 }
current
    DESCRIPTION "thick coax MAU (per 802.3 section 8)"
::= { dot3MauType 2 }
dot3MauTypeFoirl OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "FOIRL MAU (per 802.3 section 9.9)"
    ::= { dot3MauType 3 }
dot3MauType10Base2 OBJECT-IDENTITY
    STATUS current
```

```
DESCRIPTION "thin coax MAU (per 802.3 section 10)"
    ::= { dot3MauType 4 }
dot3MauType10BaseT OBJECT-IDENTITY
    STATUS
                 current
    DESCRIPTION "UTP MAU (per 802.3 section 14).

Note that it is strongly recommended that agents return either dot3MauType10BaseTHD or dot3MauType10BaseTFD if the duplex mode is
                          However, management applications should
                 be prepared to receive this MAU type value from
                 older agent implementations."
    ::= { dot3MauType 5 }
dot3MauType10BaseFP OBJECT-IDENTITY
    STATUS
                 current
    DESCRIPTION "passive fiber MAU (per 802.3 section 16)"
    ::= { dot3MauType 6 }
dot3MauType10BaseFB OBJECT-IDENTITY
    STATUS
                 current
    DESCRIPTION "sync fiber MAU (per 802.3 section 17)"
    ::= { dot3MauType 7 }
dot3MauTvpe10BaseFL OBJECT-IDENTITY
                 current
    STATUS
    DESCRIPTION "async fiber MAU (per 802.3 section 18)
                 Note that it is strongly recommended that
                 agents return either dot3MauType10BaseFLHD or
                 dot3MauType10BaseFLFD if the duplex mode is
                          However, management applications should
                 be prepared to receive this MAU type value from
                 older agent implementations."
    ::= { dot3MauTvpe 8 }
dot3MauType10Broad36 OBJECT-IDENTITY
                 current
    DESCRIPTION "broadband DTE MAU (per 802.3 section 11).
                 Note that 10BROAD36 MAUs can be attached to
                 interfaces but not to repeaters."
    ::= { dot3MauType 9 }
 ---- new since RFC 1515:
dot3MauType10BaseTHD OBJECT-IDENTITY
    STATUS
                 current
    DESCRIPTION "UTP MAU (per 802.3 section 14), half duplex
                 mode"
    ::= { dot3MauType 10 }
```

```
dot3MauType10BaseTFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "UTP MAU (per 802.3 section 14), full duplex
                mode"
    ::= { dot3MauType 11 }
dot3MauType10BaseFLHD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "async fiber MAU (per 802.3 section 18), half
                duplex mode"
    ::= { dot3MauType 12 }
dot3MauType10BaseFLFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "async fiber MAU (per 802.3 section 18), full
                duplex mode"
    ::= { dot3MauType 13 }
dot3MauType100BaseT4 OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "4 pair categ. 3 UTP (per 802.3 section 23)"
    ::= { dot3MauType 14 }
dot3MauTvpe100BaseTXHD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "2 pair categ. 5 UTP (per 802.3 section 25),
                half duplex mode"
    ::= { dot3MauType 15 }
dot3MauType100BaseTXFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "2 pair categ. 5 UTP (per 802.3 section 25),
                full duplex mode"
    ::= { dot3MauTvpe 16 }
dot3MauType100BaseFXHD OBJECT-IDENTITY
                current
    DESCRIPTION "X fiber over PMT (per 802.3 section 26), half
                duplex mode"
    ::= { dot3MauType 17 }
dot3MauType100BaseFXFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "X fiber over PMT (per 802.3 section 26), full
                duplex mode"
    ::= { dot3MauType 18 }
dot3MauType100BaseT2HD OBJECT-IDENTITY
    STATUS
                current
```

```
DESCRIPTION "2 pair categ. 3 UTP (per 802.3 section 32),
                half duplex mode"
    ::= { dot3MauType 19 }
dot3MauType100BaseT2FD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "2 pair categ. 3 UTP (per 802.3 section 32), full duplex mode"
    ::= { dot3MauType 20 }
---- new since RFC 2239:
dot3MauType1000BaseXHD OBJECT-IDENTITY
    STATÚS
                current
    DESCRIPTION "PCS/PMA (per 802.3 section 36), unknown PMD,
                half duplex mode"
    ::= { dot3MauType 21 }
dot3MauType1000BaseXFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "PCS/PMA (per 802.3 section 36), unknown PMD,
                full duplex mode"
    ::= { dot3MauType 22 }
STATUS
                current
    DESCRIPTION "Fiber over long-wavelength laser (per 802.3
                section 38), half duplex mode"
    ::= { dot3MauType 23 }
dot3MauType1000BaseLXFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "Fiber over long-wavelength laser (per 802.3
                section 38), full duplex mode"
    ::= { dot3MauTvpe 24 }
dot3MauType1000BaseSXHD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "Fiber over short-wavelength laser (per 802.3
                section 38), half duplex mode"
    ::= { dot3MauType 25 }
dot3MauType1000BaseSXFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "Fiber over short-wavelength laser (per 802.3
                section 38), full duplex mode"
    ::= { dot3MauType 26 }
```

```
dot3MauType1000BaseCXHD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "Copper over 150-0hm balanced cable (per 802.3
                section 39), half duplex mode"
    ::= { dot3MauType 27 }
dot3MauType1000BaseCXFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "Copper over 150-0hm balanced cable (per 802.3
                section 39), full duplex mode"
    ::= { dot3MauType 28 }
dot3MauType1000BaseTHD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "Four-pair Category 5 UTP (per 802.3 section
                40), half duplex mode"
    ::= { dot3MauType 29 }
dot3MauType1000BaseTFD OBJECT-IDENTITY
    STATUS
                current
    DESCRIPTION "Four-pair Category 5 UTP (per 802.3 section
                40), full duplex mode"
    ::= { dot3MauType 30 }
-- The Basic Repeater MAU Table
rpMauTable OBJECT-TYPE
                SEQUENCE OF RpMauEntry
    SYNTAX
    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,
                                              Integer32,
        rpMauPortIndex
                                              Integer32,
        rpMauIndex
                                              OBJECT IDENTIFIER,
        rpMauType
        rpMauStatus
                                              INTEGER,
                                              INTEGER,
        rpMauMediaAvailable
        rpMauMediaAvailableStateExits
                                              Counter32,
        rpMauJabberState
                                              INTEGER,
        rpMauJabberingStateEnters
                                              Counter32.
        rpMauFalseCarriers
                                              Counter32
}
rpMauGroupIndex OBJECT-TYPE
                 Integer32 (1..2147483647)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION "This variable uniquely identifies the group
                 containing the port to which the MAU described
                 by this entry is connected.
                        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 rptrGroupIndex.'
                "Reference RFC 2108, rptrGroupIndex."
    REFERENCE
    ::= { rpMauEntry 1 }
rpMauPortIndex OBJECT-TYPE
                 Integer32 (1..2147483647)
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION "This variable uniquely identifies the repeater
                 port within group rpMauGroupIndex to which the
                MAU described by this entry is connected." "Reference RFC 2108, rptrPortIndex."
    REFERENCE
    ::= { rpMauEntry 2 }
rpMauIndex OBJECT-TYPE
                Integer32 (1..2147483647)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
```

```
DESCRIPTION "This variable uniquely identifies the MAU described by this entry from among other
                  MAUs connected to the same port
                   (rpMauPortIndex)."
                  "[IEEE 802.3 Std], 30.5.1.1.1, aMAUID."
    REFERENCE
    ::= { rpMauEntry 3 }
rpMauType OBJECT-TYPE
                  OBJECT IDENTIFIER
    SYNTAX
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION "This object identifies the MAU type. An
                  initial set of MAU types are defined above. The assignment of OBJECT IDENTIFIERs to new types of MAUs is managed by the IANA. If the MAU type is
                   unknown, the object identifier
                   unknownMauType OBJECT IDENTIFIER ::= { 0 0 }
                   is returned. Note that unknownMauType is a
                  syntactically valid object identifier, and any conformant implementation of ASN.1 and the BER
                  must be able to generate and recognize this
                   value.'
                   "[IEEE 802.3 Std], 30.5.1.1.2, aMAUType."
    REFERENCE
    ::= { 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 }

remoteJabber(7) remoteLinkLoss(8), remoteTest(9), offline(10), autoNegError(11)

read-only

MAX-ACCESS **STATUS**

current DESCRIPTION "If the MAU is a 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 or a coax (including broadband) 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 10BASE-FP.

> The value other(1) is returned if the mediaAvailable state is not one of 2 through 11.

The value unknown(2) is returned when the MAU's true state is unknown; for example, when it is being initialized. At power-up or following a reset, the value of this attribute will be unknown for AUI, coax, and 10BASE-FP MAUs. 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 value of this attribute will only change during non-collided transmissions for AUI, coax, and 10BASE-FP MAUs.

For 100Mbps and 1000Mbps MAUs, the enumerations match the states within the respective link integrity state diagrams, fig 32-16, 23-12 and 24-15 of sections 32, 23 and 24 of [16]. Any MAU which implements management of auto-negotiation will map remote fault indication to remote fault.

The value available(3) indicates that the link, light, or loopback is normal. The value notAvailable(4) indicates link loss, low light, or no loopback.

The value remoteFault(5) indicates that 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. The values remoteJabber(7), remoteLinkLoss(8), and remoteTest(9) SHOULD be used instead of remoteFault(5) where the reason for remote fault is identified in the remote signaling protocol.

The value invalidSignal(6) indicates that an invalid signal has been received from the other end of the link. InvalidSignal(6) applies only to MAUs of type 10BASE-FB.

Where an IEEE Std 802.3u-1995 clause 22 MII is present, a logic one in the remote fault bit (reference section 22.2.4.2.8 of that document) maps to the value remoteFault(5), and a logic zero in the link status bit (reference section 22.2.4.2.10 of that document) maps to the value notAvailable(4). The value notAvailable(4) takes precedence over the value remoteFault(5).

Any MAU that implements management of clause 37 Auto-Negotiation will map the received Remote Fault (RF1 and RF2) bit values for Offline to offline(10), Link Failure to remoteFault(5) and Auto-Negotiation Error to autoNegError(11).

"[IEEE 802.3 Std], 30.5.1.1.4, aMediaAvailable." REFERENCE ::= { 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 rptrMonitorPortLastChange."

"[IEEE 802.3 Std], 30.5.1.1.5, REFERENCE

aLoseMediaCounter.

RFC 2108, rptrMonitorPortLastChange"

```
::= { 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
                  Counter32
    SYNTAX
    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
                       rptrMonitorPortLastChange."
                      "[IEEE 802.3 Std], 30.5.1.1.6,
         REFERENCE
                       aJabber.jabberCounter.
                      RFC 2108, rptrMonitorPortLastChange"
```

```
::= { rpMauEntry 9 }
rpMauFalseCarriers OBJECT-TYPE
                  Counter32
    SYNTAX
    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 rptrMonitorPortLastChange."
                  "[IEEE 802.3 Std], 30.5.1.1.10, aFalseCarriers. RFC 2108, rptrMonitorPortLastChange"
    REFERENCE
    ::= { rpMauEntry 10 }
-- The rpJackTable applies to MAUs attached to repeaters
-- which have one or more external jacks (connectors).
rpJackTable OBJECT-TYPE
                  SEQUENCE OF RpJackEntry
    SYNTAX
    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

INDEX

{ rpMauGroupIndex,

DESCRIPTION "An entry in the table, containing information about a particular jack."

current

```
rpMauPortIndex,
                    rpMauIndex,
                    rpJackIndex
     ::= { rpJackTable 1 }
RpJackEntry ::=
    SEQUENCE {
         rpJackIndex
                                                  Integer32,
         rpJackType
                                                  JackType
    }
rpJackIndex OBJECT-TYPE
                  Integer32 (1..2147483647)
    SYNTAX
    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
                  JackType
    SYNTAX
    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
                  SEQUENCE OF IfMauEntry
    SYNTAX
    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
                  IfMauEntry
    SYNTAX
    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
                                                 Integer32,
         ifMauIndex
                                                 Integer32,
         ifMauType
                                                 OBJECT IDENTIFIER,
                                                 INTEGER,
         ifMauStatus
         ifMauMediaAvailable
                                                 INTEGER,
         ifMauMediaAvailableStateExits
                                                 Counter32,
         ifMauJabberState
                                                 INTEGER,
         ifMauJabberingStateEnters
                                                 Counter32,
         ifMauFalseCarriers
                                                 Counter32,
         ifMauTypeList
                                                 Integer32,
                                                 OBJECT IDENTIFIER,
         ifMauDefaultType
         ifMauAutoNegSupported
                                                 TruthValue,
         ifMauTypeListBits
                                                 BITS
    }
ifMauIfIndex OBJECT-TYPE
                  Integer32 (1..2147483647)
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION "This variable uniquely identifies the interface
                  to which the MAU described by this entry is
                  connected."
    REFERENCE
                  "RFC 1213, ifIndex"
    ::= { ifMauEntry 1 }
ifMauIndex OBJECT-TYPE
                  Integer32 (1..2147483647)
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION "This variable uniquely identifies the MAU
                 described by this entry from among other MAUs connected to the same interface (ifMauIfIndex)."
                  "[IEEE 802.3 Std], 30.5.1.1.1, aMAUID."
    REFERENCE
    ::= { ifMauEntry 2 }
ifMauType OBJECT-TYPE
                  OBJECT IDENTIFIER
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION "This object identifies the MAU type. An
                  initial set of MAU types are defined above. The assignment of OBJECT IDENTIFIERs to new types of
```

MAUs is managed by the IANA. If the MAU type is unknown, the object identifier

unknownMauType OBJECT IDENTIFIER ::= { 0 0 }

is returned. Note that unknownMauType is a syntactically valid object identifier, and any conformant implementation of ASN.1 and the BER must be able to generate and recognize this value.

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."

"[IEEE 802.3 Std], 30.5.1.1.2, aMAUType." REFERENCE ::= { 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."

MAX-ACCESS STATUS DESCRIPTION

read-only current

DESCRIPTION "If the MAU is a 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 or a coax (including broadband) 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 10BASE-FP.

The value other(1) is returned if the mediaAvailable state is not one of 2 through 11.

The value unknown(2) is returned when the MAU's true state is unknown; for example, when it is being initialized. At power-up or following a reset, the value of this attribute will be unknown for AUI, coax, 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 value of this attribute will only change during non-collided transmissions for AUI, coax, and 10BASE-FP MAUS.

For 100Mbps and 1000Mbps MAUs, the enumerations match the states within the respective link integrity state diagrams, fig 32-16, 23-12 and 24-15 of sections 32, 23 and 24 of [16]. Any MAU which implements management of auto-negotiation will map remote fault indication to remote fault.

The value available(3) indicates that the link, light, or loopback is normal. The value notAvailable(4) indicates link loss, low light, or no loopback.

The value remoteFault(5) indicates that 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.

The values remoteJabber(7), remoteLinkLoss(8), and remoteTest(9) SHOULD be used instead of remoteFault(5) where the reason for remote fault is identified in the remote signaling protocol.

The value invalidSignal(6) indicates that an invalid signal has been received from the other end of the link. InvalidSignal(6) applies only to MAUs of type 10BASE-FB.

Where an IEEE Std 802.3u-1995 clause 22 MII is present, a logic one in the remote fault bit (reference section 22.2.4.2.8 of that document) maps to the value remoteFault(5), and a logic zero in the link status bit (reference section 22.2.4.2.10 of that document) maps to the value notAvailable(4). The value notAvailable(4) takes precedence over the value remoteFault(5).

Any MAU that implements management of clause 37 Auto-Negotiation will map the received RF1 and RF2 bit values for Offline to offline(10), Link Failure to remoteFault(5) and Auto-Negotiation Error to autoNegError(11)."

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."
                "[IEEE 802.3 Std], 30.5.1.1.5,
    REFERENCE
                aLoseMediaCounter.
                RFC 2233, 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."
                   "[IEEE 802.3 Std], 30.5.1.1.6, aJabber.jabberFlag."
    REFERENCE
     ::= { ifMauEntry 7 }
ifMauJabberingStateEnters OBJECT-TYPE
                   Counter32
    SYNTAX
    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 dot1MauTypeAUI
                   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 2233, 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.

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 2233, ifCounterDiscontinuityTime."

::= { ifMauEntry 9 }

```
ifMauTypeList OBJECT-TYPE
SYNTAX Integer32
MAX-ACCESS read-only
STATUS deprecated
```

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

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:

```
Capability
Power
  0
         other or unknown
  1
         AUI
  2
         10BASE-5
  345678
         FOIRL
         10BASE-2
         10BASE-T duplex mode unknown
         10BASE-FP
         10BASE-FB
         10BASE-FL duplex mode unknown
         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.

This object has been deprecated in favour of ifMauTypeListBits."

::= { ifMauEntry 10 }

ifMauDefaultType OBJECT-TYPE

OBJECT IDENTIFIER SYNTAX

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. auto-negotiation is not enabled or is not Ιf implemented for this MAU, the value of this object determines the operational type of the MAÚ. 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
                                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
                     TruthValue
     SYNTAX
     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
                      BITS {
           b0ther(0),
                                    -- other or unknown
           bAUI(1),
                                   -- AUI
           b10base5(2),
                                   -- 10BASE-5
                                    -- FOIRL
           bFoirl(3),
                                  -- 10BASE-2
-- 10BASE-T duplex mode unknown
           b10base2(4),
           b10baseT(5),
          b10baseT(5), -- 10BASE-T duplex mode unknown b10baseFP(6), -- 10BASE-FP b10baseFL(8), -- 10BASE-FL duplex mode unknown b10broad36(9), -- 10BROAD36 b10baseTHD(10), -- 10BASE-T half duplex mode b10baseFLHD(12), -- 10BASE-T full duplex mode b10baseFLHD(13), -- 10BASE-FL half duplex mode b10baseFLFD(13), -- 10BASE-FL full duplex mode
                                    -- 10BASE-FL duplex mode unknown
           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
                                    -- 100BASE-T2 full duplex mode
           b100baseT2FD(20),
```

```
-- 1000BASE-X half duplex mode
-- 1000BASE-X full duplex mode
         b1000baseXHD(21),
         b1000baseXFD(22),
         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
    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 ifMauAutoNegCapability.
                   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 b0ther in addition to any bit values for capabilities that are listed above."
     ::= { ifMauEntry 13 }
-- The ifJackTable applies to MAUs attached to interfaces
-- which have one or more external jacks (connectors).
ifJackTable OBJECT-TYPE
                   SEQUENCE OF IfJackEntry
    SYNTAX
    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
                   current
    STATUS
    DESCRIPTION "An entry in the table, containing information
                   about a particular jack.
    INDEX
                   { ifMauIfIndex,
                      ifMauIndex,
                      ifJackIndex
     ::= { ifJackTable 1 }
```

```
IfJackEntry ::=
    SEQUENCE {
        ifJackIndex
                                                Integer32,
        ifJackType
                                                JackType
ifJackIndex OBJECT-TYPE
                 Integer32 (1..2147483647)
    SYNTAX
    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
                 JackType
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION "The jack connector type, as it appears on the outside of the system."
    ::= { ifJackEntry 2 }
-- 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.
ifMauAutoNegTable OBJECT-TYPE
                 SEQUENCE OF IfMauAutoNegEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION "Configuration and status objects for the
                 auto-negotiation function of MAUs attached to
                 interfaces."
    ::= { 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
                                             BITS,
        ifMauAutoNegCapAdvertisedBits
                                             BITS,
        ifMauAutoNegCapReceivedBits
                                             BITS
                                             INTEGER,
        ifMauAutoNegRemoteFaultAdvertised
        ifMauAutoNegRemoteFaultReceived
                                             INTEGER
    }
ifMauAutoNegAdminStatus OBJECT-TYPE
                INTEGER {
    SYNTAX
                    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."
                "[IEEE 802.3 Std], 30.6.1.1.2,
    REFERENCE
                aAutoNegAdminState and 30.6.1.2.2,
                acAutoNegAdminControl."
```

```
::= { ifMauAutoNegEntry 1 }
ifMauAutoNegRemoteSignaling OBJECT-TYPE
    SYNTAX
                 INTEGER {
                      detected(1)
                      notdetected(2)
    MAX-ACCESS
                 read-only
                 current
    STATUS
    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."
"[IEEE 802.3 Std], 30.6.1.1.3,
    REFERENCE
                 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]."
                 "[IEEE 802.3 Std], 30.6.1.1.4, aAutoNegAutoConfig."
    REFERENCE
    ::= { ifMauAutoNegEntry 4 }
ifMauAutoNegCapability OBJECT-TYPE
                 Integer32
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 deprecated
    DESCRIPTION "******* THIS OBJECT IS DEPRECATED *******
                 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 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
          other or unknown
  0
 (1-9)
           (reserved)
 10
           10BASE-T half duplex mode
 11
          10BASE-T full duplex mode
 12
           (reserved)
 13
           (reserved)
 14
          100BASE-T4
          100BASE-TX half duplex mode 100BASE-TX full duplex mode
 15
 16
          (reserved)
 17
 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.

This object has been deprecated in favour of ifMauAutoNegCapabilityBits"

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 *******

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.

This object has been deprecated in favour of ifMauAutoNegCapAdvertisedBits"

REFERENCE

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

::= { ifMauAutoNegEntry 6 }

ifMauAutoNegCapReceived OBJECT-TYPE

Integer32 SYNTAX MAX-ACCESS read-only **STATUS** deprecated

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

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.

This object has been deprecated in favour of ifMauAutoNegCapReceivedBits'

REFERENCE

"[IEEE 802.3 Std], 30.6.1.1.7

aAutoNegReceivedTechnologyAbility."

::= { ifMauAutoNegEntry 7 }

ifMauAutoNegRestart OBJECT-TYPE

INTEGER { SYNTAX

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."

"[IEEE 802.3 Std], 30.6.1.2.1, REFERENCE

```
acAutoNegRestartAutoConfig."
    ::= { ifMauAutoNegEntry 8 }
ifMauAutoNegCapabilityBits OBJECT-TYPE
                 BITS {
    SYNTAX
        bOther(0),
b10baseT(1)
                            -- other or unknown
                            -- 10BASE-T half duplex mode
-- 10BASE-T full duplex mode
        b10baseTFD(2),
        b100baseT4(3),
                            -- 100BASE-T4
        b100baseTX(4),
                            -- 100BASE-TX half duplex mode
        b100baseTXFD(5),
                            -- 100BASE-TX full duplex mode
                            -- 100BASE-T2 half duplex mode
        b100baseT2(6),
        b100baseT2FD(7),
                            -- 100BASE-T2 full duplex mode
                            -- PAUSE for full-duplex links
        bfdxPause(8),
        bfdxAPause(9),
                            -- Asymmetric PAUSE for full-duplex
                            --
                                    links
                            -- Symmetric PAUSE for full-duplex
        bfdxSPause(10),
                                    links
        bfdxBPause(11),
                            -- Asymmetric and Symmetric PAUSE for
                                    full-duplex links
                             --
                            -- 1000BASE-X, -LX, -SX, -CX half
        b1000baseX(12),
                                    duplex mode
                             --
        b1000baseXFD(13), -- 1000BASE-X, -LX, -SX, -CX full
                             --
                                    duplex mode
                            -- 1000BASE-T half duplex mode
        b1000baseT(14).
        b1000baseTFD(15) -- 1000BASE-T full duplex mode
    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 capabilities that are listed above." "[IEEE 802.3 Std], 30.6.1.1.5,
    REFERENCE
                 aAutoNegLocalTechnologyAbilitý."
    ::= { ifMauAutoNegEntry 9 }
ifMauAutoNegCapAdvertisedBits OBJECT-TYPE
                 BITS {
    SYNTAX
        bOther(0), -- other or unknown
b10baseT(1), -- 10BASE-T half duplex mode
```

```
-- 10BASE-T full duplex mode
         b10baseTFD(2),
         b100baseT4(3),
                               -- 100BASE-T4
         b100baseTX(4),
                               -- 100BASE-TX half duplex mode
         b100baseTXFD(5),
                               -- 100BASE-TX full duplex mode
                               -- 100BASE-T2 half duplex mode
         b100baseT2(6),
                               -- 100BASE-T2 full duplex mode
-- PAUSE for full-duplex links
-- Asymmetric PAUSE for full-duplex
         b100baseT2FD(7),
         bFdxPause(8),
bFdxAPause(9),
                                        links
                               -- Symmetric PAUSE for full-duplex
         bFdxSPause(10),
                               --
                                        links
         bFdxBPause(11),
                               -- Asymmetric and Symmetric PAUSE for
                               -- full-duplex links
-- 1000BASE-X, -LX, -SX, -CX half
         b1000baseX(12),
                                        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
    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 capabilities that are listed above."
"[IEEE 802.3 Std], 30.6.1.1.6,
aAutoNegAdvertisedTechnologyAbility."
    REFERENCE
     ::= { ifMauAutoNegEntry 10 }
ifMauAutoNegCapReceivedBits OBJECT-TYPE
    SYNTAX
                   BITS {
           b0ther(0),
                                -- other or unknown
          b10baseTFD(2), -- 10BASE-T4
b100baseT4(3), -- 100BASE-T4
-- 100BASE-TX half duplex mode
           b10baseT(1),
                                -- 10BASE-T half duplex mode
                                -- 100BASE-T2 half duplex mode
          b100baseT2(6), -- 100BASE-T2 half duplex mode
b100baseT2FD(7), -- 100BASE-T2 full duplex mode
```

```
bFdxPause(8),
bFdxAPause(9),
                             -- PAUSE for full-duplex links
                             -- Asymmetric PAUSE for full-duplex
                                     links
                             --
                             -- Symmetric PAUSE for full-duplex
         bFdxSPause(10),
                                     links
         bFdxBPause(11),
                             -- Asymmetric and Symmetric PAUSE for
                                     full-duplex links
                             -- 1000BASE-X, -LX, -SX, -CX half
-- duplex mode
         b1000baseX(12),
         b1000baseXFD(13), -- 1000BASE-X, -LX, -SX, -CX full
                                     duplex mode
                             -- 1000BASE-T half duplex mode
         b1000baseT(14),
         b1000baseTFD(15) -- 1000BASE-T full duplex mode
    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
                       This is indicated by returning the bit
                 value bOther in addition to any bit values for
                 capabilities that are listed above."
[IEEE 802.3 Std], 30.6.1.1.7,
    REFERENCE
                 aAutoNegReceivedTechnologyAbility."
    ::= { ifMauAutoNegEntry 11 }
ifMauAutoNegRemoteFaultAdvertised OBJECT-TYPE
                 INTEGER {
    SYNTAX
                     noError(1),
                     offline(2),
                     linkFailuré(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. "[IEEE 802.3 Std], 30.6.1.1.6,
    REFERENCE
                 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
    REFERENCE
                "[IEEE 802.3 Std], 30.6.1.1.7
                aAutoNegReceivedTechnologyAbility."
    ::= { ifMauAutoNegEntry 13 }
-- The Basic Broadband MAU Table
broadMauBasicTable OBJECT-TYPE
                SEQUENCE OF BroadMauBasicEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                deprecated
    DESCRIPTION "******* THIS OBJECT IS DEPRECATED *******
                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 {
                                            Integer32,
        broadMauIfIndex
        broadMauIndex
                                            Integer32,
        broadMauXmtRcvSplitType
                                            INTEGER,
```

```
Integer32,
        broadMauXmtCarrierFreq
        broadMauTranslationFreq
                                             Integer32
    }
broadMauIfIndex OBJECT-TYPE
    SYNTAX
                Integer32 (1..2147483647)
    MAX-ACCESS
                read-only
    STATUS
                deprecated
    DESCRIPTION "******* THIS OBJECT IS DEPRECATED *******
                This variable uniquely identifies the interface
                to which the MAU described by this entry is
                connected."
                "Reference RFC 1213, ifIndex."
    REFERENCE
    ::= { broadMauBasicEntry 1 }
broadMauIndex OBJECT-TYPE
                Integer32 (1..2147483647)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                deprecated
    DESCRIPTION "******* THIS OBJECT IS DEPRECATED *******
                This variable uniquely identifies the MAU
                connected to interface broadMauIfIndex that is
                described by this entry."
"[IEEE 802.3 Std], 30.5.1.1.1, aMAUID."
    REFERENCE
    ::= { broadMauBasicEntry 2 }
broadMauXmtRcvSplitType OBJECT-TYPE
    SYNTAX
                INTEGER {
                    other(1)
                    single(2),
                    dual(3)
    MAX-ACCESS
                read-onlv
    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."
[IEEE 802.3 Std], 30.5.1.1.8,
    REFERENCE
                 aBbMAUXmitRcvSplitType.
    ::= { broadMauBasicEntry 3 }
broadMauXmtCarrierFreq OBJECT-TYPE
                 Integer32
    SYNTAX
    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."
"[IEEE 802.3 Std], 30.5.1.1.9,
    REFERENCE
                 aBroadbandFrequencies.xmitCarrierFrequency."
    ::= { broadMauBasicEntry 4 }
broadMauTranslationFreq OBJECT-TYPE
                 Integer32
    SYNTAX
                read-only
    MAX-ACCESS
    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."
"[IEEE 802.3 Std], 30.5.1.1.9,
    REFERENCE
                 aBroadbandFrequencies.translationFrequency."
    ::= { broadMauBasicEntry 5 }
-- Notifications for use by 802.3 MAUs
snmpDot3MauTraps OBJECT IDENTIFIER ::= { snmpDot3MauMqt 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.'
                 "[IEEE 802.3 Mgt], 30.5.1.3.1, nJabber
    REFERENCE
                 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.
                "[IEEE 802.3 Mgt], 30.5.1.3.1, nJabber
    REFERENCE
                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
                { rpMauGroupIndex,
    OBJECTS
                  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
                { rpMauFalseCarriers }
    OBJECTS
                current
    STATUS
    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
                { ifJackType }
    OBJECTS
                current
    STATUS
    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 maulfGrpAutoNeg2."
    ::= { mauModObjGrps 7 }
mauBroadBasic OBJECT-GROUP
    OBJECTS
                { broadMauIfIndex,
                  broadMauIndex.
                  broadMauXmtRcvSplitType,
                  broadMauXmtCarrierFreq,
                  broadMauTranslationFreq
                deprecated
    STATUS
    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."
    ::= { mauModObiGrps 11 }
-- Notification groups
rpMauNotifications NOTIFICATION-GROUP
    NOTIFICATIONS { rpMauJabberTrap }
                 current
    DESCRIPTION "Notifications for repeater MAUs."
    ::= { mauModNotGrps 1 }
ifMauNotifications NOTIFICATION-GROUP
    NOTIFICATIONS { ifMauJabberTrap }
                 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 }

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."

::= { mauModCompls 1 }

mauModIfCompl MODULE-COMPLIANCE

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 mauIfGrp100Mbs

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 current

DESCRIPTION "Compliance for MAUs attached to interfaces."

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."

mauIfGrpAutoNeg2 GROUP

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.

ifMauNotifications GROUP

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

END

5. Intellectual Property

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7. References

- [1] Harrington, D., Presuhn, R. and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", RFC 2571, May 1999.
- [2] Rose, M. and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, May 1990.
- [3] Rose, M. and K. McCloghrie, "Concise MIB Definitions", STD 16, RFC 1212, March 1991.
- [4] Rose, M., "A Convention for Defining Traps for use with the SNMP", RFC 1215, March 1991.
- [5] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [6] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.

- [7] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [8] Case, J., Fedor, M., Schoffstall, M. and J. Davin, "Simple Network Management Protocol", STD 15, RFC 1157, May 1990.
- [9] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Introduction to Community-based SNMPv2", RFC 1901, January 1996.
- [10] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1906, January 1996.
- [11] Case, J., Harrington, D., Presuhn, R. and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", RFC 2572, May 1999.
- [12] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", RFC 2574, May 1999.
- [13] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- [14] Levi, D., Meyer, P. and B. Stewart, "SNMPv3 Applications", RFC
 2573, May 1999.
- [15] Wijnen, B., Presuhn, R. and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", RFC 2575, May 1999.
- [16] IEEE, IEEE Std 802.3, 1998 Edition: "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" (incorporating ANSI/IEEE Std. 802.3, 1996 Edition, IEEE Std. 802.3r-1996, 802.3u-1995, 802.3x&y-1997, 802.3z-1998, and 802.3aa-1998), September 1998.
- [17] 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.

- [18] McCloghrie, K. and M. Rose, Editors, "Management Information Base for Network Management of TCP/IP-based internets: MIB-II", STD 17, RFC 1213, March 1991.
- [19] McCloghrie, K. and F. Kastenholtz, "The Interfaces Group MIB using SMIv2", RFC 2233, November 1997.
- [20] Bradner, S., "Key words for use in RFCs to Indicate Requirements Levels", BCP 14, RFC 2119, March 1997.
- [21] 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.
- [22] McMaster, D., McCloghrie, K. and S. Roberts, "Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs)", RFC 1515, September 1993.
- [23] Flick, J. and J. Johnson, "Definitions of Managed Objects for the Ethernet-like Interface Types", RFC 2665, August 1999.

8. 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:

enabling or disabling a MAU changing a MAU's default type enabling, disabling or restarting autonegotiation 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.

SNMPv1 by itself is such an insecure environment. 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.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model RFC 2574 [12] and the View-based Access Control Model RFC 2575 [15] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, is properly configured to give access to those objects only to those principals (users) that have legitimate rights to access them.

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Appendix

Change Log

This section enumerates the changes made to RFC 2239 to produce this document.

- (1) The MODULE-IDENTITY has been updated to reflect the changes in the MIB.
- (2) OBJECT-IDENTITY definitions have been added for gigabit MAU types.
- (3) The ifMauTypeList, ifMauAutoNegCapability, ifMauAutoNegCapAdvertised and ifMauAutoNegCapReceived objects have been deprecated and replaced by ifMauTypeListBits, ifMauAutoNegCapabilityBits, ifMauAutoNegCapAdvertisedBits and ifMauAutoNegCapReceivedBits.
- (4) Two new objects, ifMauAutoNegRemoteFaultAdvertised and ifMauAutoNegRemoteFaultReceived have been added.
- (5) Enumerations for 'offline' and 'autoNegError' have been added for the rpMauMediaAvailable and ifMauMediaAvailable objects.
- (6) The broadMauBasicTable and mauBroadBasic object group have been deprecated.
- (7) The maulfGrp100Mbs and maulfGrpAutoNeg object groups have been deprecated and replaced by maulfGrpHighCapacity and maulfGrpAutoNeg2.
- (8) A new object group, mauIfGrpAutoNeg1000Mbps, has been added.
- (9) The mauModIfCompl and mauModRpCompl compliances have been deprecated and replaced by mauModIfCompl2 and mauModRpCompl2.
- (10) Added section on relationship to RFC 2239.
- (11) Updated the SNMP Network Management Framework boilerplate.

- (12) Refer to the Interfaces MIB, rather than the interfaces group of MIB-II.
- (13) Updated references to refer to latest edition of IEEE 802.3.
- (14) An intellectual property notice was added, as required by RFC 2026.

11. Full Copyright Statement

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