

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

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Abstract

This memo defines an experimental portion of the Management Information Base (MIB) for use with network management protocols in the Internets community. In particular, it defines objects for managing 10 and 100 Mb/second Medium Attachment Units (MAUs) based on IEEE Std 802.3 [Section 30](#), "10 & 100 Mb/s Management," October 26, 1995.

This memo does not specify a standard for the Internet community.

1. The SNMPv2 Network Management Framework

The SNMPv2 Network Management Framework consists of four major components. They are:

- o [RFC 1442](#) which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management.
- o STD 17, [RFC 1213](#) defines MIB-II, the core set of managed objects for the Internet suite of protocols.
- o [RFC 1445](#) which defines the administrative and other architectural aspects of the framework.
- o [RFC 1448](#) which defines the protocol used for network access to managed objects.

The Framework permits new objects to be defined for the purpose of experimentation and evaluation.

1.1. Object Definitions

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

MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) defined in the SMI. In particular, each object

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type is named by an OBJECT IDENTIFIER, an administratively assigned name. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the descriptor, to refer to the object type.

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2. 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 [[1](#)] and [[2](#)]. These MAUs may be connected to IEEE 802.3 repeaters or to 802.3 (Ethernet-like) interfaces.

The definitions presented here are based on [Section 30.5](#), "Layer Management for 10 & 100 Mb/s Medium Attachment Units (MAUs)", and Annex 30A, "GDMO Specifications for 802.3 managed objects" of IEEE Std 802.3u-1995. That specification includes definitions for both 10Mb/s and 100Mb/s devices, and is essentially a superset of the 10Mb/s definitions given by IEEE [802.3 Section 20](#). This specification is intended to serve the same purpose: to provide for management of both 10Mb/s and 100Mb/s MAUs.

MAUs are components that are often located inside a larger system, and are not always externally visible to a network administrator. The external connection of a MAU is generally a jack to which a network cable can be attached. The internal connection of a MAU can be, as explained above, a repeater port or an interface. In some systems, this internal connectivity may be configurable. Additionally, the introduction of auto-negotiation functionality in the IEEE [802.3](#) specification allows for a connection which can, to a certain degree, configure or reconfigure itself during operation. This MIB includes objects for jack configuration and status that are intended to allow the network management software to model and report the connectivity between the

external jacks, the MAUs, and the other components (repeater ports or interfaces) within such a system, including both administrative configuration and auto-negotiation. This model assumes a one-to-one relationship between jacks and MAUs.

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3. Definitions

MAU-MIB DEFINITIONS ::= BEGIN

IMPORTS

experimental, Counter32, Integer32, Gauge32, Counter64,
OBJECT-TYPE, MODULE-IDENTITY, NOTIFICATION-TYPE
FROM SNMPv2-SMI
TimeStamp, DisplayString, MacAddress, TEXTUAL-CONVENTION,
RowStatus
FROM SNMPv2-TC
OBJECT-GROUP, MODULE-COMPLIANCE, NOTIFICATION-GROUP,
FROM SNMPv2-CONF
mib-2
FROM [RFC1213](#)-MIB;

mauMod MODULE-IDENTITY

LAST-UPDATED "9511270000Z"
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DESCRIPTION

"Management information for 802.3 MAUs.

The following references are used throughout this
MIB module:

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[IEEE 802.3 Std]

refers to IEEE 802.3/ISO 8802-3 Information
processing systems - Local area networks -
Part 3: Carrier sense multiple access with
collision detection (CSMA/CD) access method
and physical layer specifications (1993),
and to IEEE Std 802.3u-1995, Supplement to
IEEE Std 802.3, clauses 22 through 29.

[IEEE 802.3 Mgt]

refers to IEEE 802.3u-1995, - 10 Mb/s &
100 Mb/s Management, [Section 30](#) -
Supplement to IEEE Std 802.3."

::= { snmpDot3MauMgt 6 }

snmpDot3MauMgt OBJECT IDENTIFIER ::= { experimental x }

-- the following subtrees are deprecated

```

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

dot3MauBasicGroup        OBJECT IDENTIFIER ::= { snmpDot3MauMgt 7 }

-- object identifiers for MAU types
-- (see rpMauType and ifMauType for usage)

dot3MauType
    OBJECT IDENTIFIER ::= { snmpDot3MauMgt 4 }
dot3MauTypeAUI           -- no internal MAU, view from AUI
    OBJECT IDENTIFIER ::= { dot3MauType 1 }
dot3MauType10Base5       -- thick coax MAU (per 802.3 section 8)
    OBJECT IDENTIFIER ::= { dot3MauType 2 }
dot3MauTypeFoirl         -- FOIRL MAU (per 802.3 section 9.9)
    OBJECT IDENTIFIER ::= { dot3MauType 3 }
dot3MauType10Base2       -- thin coax MAU (per 802.3 section 10)
    OBJECT IDENTIFIER ::= { dot3MauType 4 }
dot3MauType10BaseT       -- UTP MAU (per 802.3 section 14)
    OBJECT IDENTIFIER ::= { dot3MauType 5 }
dot3MauType10BaseFP      -- passive fiber MAU (per 802.3 section 16)
    OBJECT IDENTIFIER ::= { dot3MauType 6 }

```

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```

dot3MauType10BaseFB     -- sync fiber MAU (per 802.3 section 17)
    OBJECT IDENTIFIER ::= { dot3MauType 7 }
dot3MauType10BaseFL     -- async fiber MAU (per 802.3 section 18)
    OBJECT IDENTIFIER ::= { dot3MauType 8 }
dot3MauType10Broad36    -- broadband DTE MAU (per 802.3 section 11)
    -- note that 10BROAD36 MAUs can be attached to interfaces but
    -- not to repeaters
    OBJECT IDENTIFIER ::= { dot3MauType 9 }

-- new for 100 MB/s:

dot3MauType100BaseT4    -- 4 pair categ. 3 UTP (per 802.3 section 23)
    OBJECT IDENTIFIER ::= { dot3MauType 10 }

```

```
dot3MauType100BaseTX  -- 2 pair categ. 5 UTP (per 802.3 section 25)
    OBJECT IDENTIFIER ::= { dot3MauType 11 }
dot3MauType100BaseFX  -- X fiber over PMT (per 802.3 section 26)
    OBJECT IDENTIFIER ::= { dot3MauType 12 }
```

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

```
mauTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MauEntry
    MAX-ACCESS  not-accessible
    STATUS      mandatory
    DESCRIPTION
        "Table of descriptive and status information about
         the managed MAU(s) in this system."
    ::= { mauBasicGroup 1 }
```

```
mauEntry OBJECT-TYPE
    SYNTAX      MauEntry
    MAX-ACCESS  not-accessible
    STATUS      mandatory
    DESCRIPTION
        "An entry in the table, containing information
         about a single MAU."
    INDEX       { mauGroupIndex, mauIndex }
    ::= { mauTable 1 }
```

```
MauEntry ::=
    SEQUENCE {
        mauGroupIndex
```

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```
        Integer32,
    mauIndex
        Integer32,
    mauType
        OBJECT IDENTIFIER,
    mauTypeList
        Integer32,
```



```

    mauStatus
        INTEGER,
    mauMediaAvail
        INTEGER,
    mauMediaAvailStateExits
        Counter32,
    mauJabberState
        INTEGER,
    mauJabberingStateEnters
        Counter32,
    mauFalseCarriers
        Counter32
}

```

mauGroupIndex OBJECT-TYPE

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"This variable uniquely identifies the group containing the MAU described by this entry.

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.

For MAUs attached to repeaters, the group denoted by a particular value of this object is the same as the group denoted by the same value of rptrGroupIndex."

::= { mauEntry 1 }

mauIndex OBJECT-TYPE

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS read-only

STATUS mandatory

"This variable uniquely identifies the MAU within group mauGroupIndex that is described by this entry."

REFERENCE

"[IEEE 802.3 Mgt], 30.5.1.1.1, aMAUID."
 ::= { mauEntry 2 }

mauType OBJECT-TYPE

SYNTAX OBJECT IDENTIFIER

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"This object identifies the 10 or 100 Mb/s baseband 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."

REFERENCE

"[IEEE 802.3 Mgt], 30.5.1.1.2, aMAUType."
 ::= { mauEntry 3 }

mauTypeList OBJECT-TYPE

SYNTAX Integer32

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"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 and 100BASE-TX would have a value of 1536

$((2^{*9}) + (2^{*10}))$.

The powers of 2 assigned to the capabilities are these:

Power	Capability
1	AUI
2	10BASE-5
3	FOIRL
4	10BASE-2
5	10BASE-T
6	10BASE-FP
7	10BASE-FB
8	10BASE-FL
9	10BROAD36
10	100BASE-T4
11	100BASE-TX
12	100BASE-FX

If auto-negotiation is present on the jack to which this MAU is attached, this attribute will map to the jackAutoNegCapability."

```
::= { mauEntry 4 }
```

mauStatus OBJECT-TYPE

```
SYNTAX      INTEGER {
                other(1),
                unknown(2),
                operational(3),
                standby(4),
                shutdown(5),
                reset(6)
            }
```

MAX-ACCESS read-write

STATUS mandatory

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.

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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 mauMediaAvail 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 mauJabberState and mauMediaAvail 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 Mgt], 30.5.1.1.7, aMAUAdminState, 30.5.1.2.2, acMAUAdminControl, and 30.5.1.2.1, acRESETMAU."

::= { mauEntry 5 }

mauMediaAvail OBJECT-TYPE

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

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 notAvailable(4),
 remoteFault(5),
 invalidSignal(6),
 remoteJabber(7),
 remoteLinkLoss(8),
 remoteTest(9)

 }

MAX-ACCESS read-only

STATUS mandatory

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 mediaAvail state is not one of 2 through 6.

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 D0 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 100BASE-T4, 100BASE-TX and 100BASE-FX the enumerations match the states within the respective link integrity state diagrams, fig 23-12 and 24-15 of sections [23](#) and [24](#) of [2]. 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. Both remoteFault(5) and invalidSignal(6) apply only to MAUs of type 10BASE-FB.

Where an IEEE Draft Std 802.3u/D4 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)."

REFERENCE

```
        "[IEEE 802.3 Mgt], 30.5.1.1.4, aMediaAvailable."  
 ::= { mauEntry 6 }
```

mauMediaAvailStateExits OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"A count of the number of times that mauMediaAvail
for this MAU instance leaves the state
available(3)."

REFERENCE

```
        "[IEEE 802.3 Mgt], 30.5.1.1.5, aLoseMediaCounter."  
 ::= { mauEntry 7 }
```

mauJabberState OBJECT-TYPE

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

MAX-ACCESS read-only

STATUS mandatory

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 Mgt], 30.5.1.1.6,  
        aJabber.jabberFlag."  
 ::= { mauEntry 8 }
```

mauJabberingStateEnters OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS mandatory

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, and dot3MauType100BaseFX, this counter will always indicate zero."

REFERENCE

"[IEEE 802.3 Mgt], 30.5.1.1.6,
aJabber.jabberCounter."

```
 ::= { mauEntry 9 }
```

mauFalseCarriers OBJECT-TYPE

SYNTAX Counter32

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MAX-ACCESS read-only

STATUS mandatory

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

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

REFERENCE

```
"[IEEE 802.3 Mgt], 30.5.1.1.10, aFalseCarriers."  
 ::= { mauEntry 10 }
```

--

-- Jack Tables

--

-- The jack object types defined below are intended to provide
-- management information for external jacks on a system. They
-- describe the jack from the outside looking in, such that for
-- a particular connector at a particular location on the outside
-- of the box, these objects can be used to determine to which
-- internal entity it is mapped, and to which internal entity it
-- could potentially be mapped as a result of the operation of the
-- auto-negotiation function defined by the IEEE 802.3 management
-- standard.

--

-- The IEEE 802.3 auto-negotiation function is defined such that
-- it can be expanded to work for technologies other than those
-- defined by 802.3. In addition, although the purpose of
-- auto-negotiation is to negotiate the use of a particular
-- (signalling?) technology across a particular link between
-- network components, the outcome of that technology choice
-- can have run-time implications for systems containing a mix
-- of networking features.

--

-- For instance, a system containing both 10 and 100

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-- Mb/s repeater capability on a particular link will,
-- of necessity, require the link to potentially connect to
-- two different repeaters: one 10 Mb/s repeater and one 100
-- Mb/s repeater (there being no such device as a 10/100
-- repeater). Only one of these connections will be active
-- at run time, depending on the outcome of the auto-negotiation
-- on that link, and therefore the auto-negotiation itself can
-- have the effect of determining the actual connectivity of
-- the link.

--

-- These tables are intended to apply firstly to jacks connected to

-- IEEE 802.3 repeaters, and additionally to any other management
-- domain for which they may be useful. Certain object types here
-- have been cross-referenced into the 802.3 repeater MIB (which
-- draft is currently under discussion by this working group) and
-- to the interfaces table of MIB-II. For example, there is
-- some overlap between "jackInternalConnection" and "rpPtrInfoId"
-- from the repeater MIB draft. Please refer to the object
-- definitions below for specific details.

-- The jackTable applies to systems which have one or
-- more external jacks (connectors).

jackTable OBJECT-TYPE

SYNTAX SEQUENCE OF JackEntry

MAX-ACCESS not-accessible

STATUS mandatory

DESCRIPTION

"Configuration objects for the external jacks on
the system."

::= { jackBasicGroup 1 }

jackEntry OBJECT-TYPE

SYNTAX JackEntry

MAX-ACCESS not-accessible

STATUS mandatory

DESCRIPTION

"An entry in the table, containing configuration
information for a particular jack."

INDEX { jackGroupIndex,
jackjackIndex }

::= { jackTable 1 }

JackEntry ::=

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```
SEQUENCE {  
    jackGroupIndex  
        Integer32,  
    jackIndex  
        Integer32,
```

```
    jackType
        INTEGER,
    jackInternalConnection
        OBJECT IDENTIFIER,
    jackConnectionLastChange
        TimeStamp
}
```

```
jackGroupIndex OBJECT-TYPE
    SYNTAX      Integer32 (1..2147483647)
    MAX-ACCESS  read-only
    STATUS      mandatory
    DESCRIPTION
        "This variable uniquely identifies the group
        within the system containing the jack described by
        this entry.

        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.

        For jacks attached to repeaters, the group denoted
        by a particular value of this object is the same
        as the group denoted by the same value of
        rptrGroupIndex."
 ::= { jackEntry 1 }
```

```
jackIndex OBJECT-TYPE
    SYNTAX      Integer32 (1..2147483647)
    MAX-ACCESS  read-only
    STATUS      mandatory
    DESCRIPTION
        "This variable uniquely identifies the jack
        described by this entry among within other jacks
        within the group denoted by jackGroupIndex.

        Note that if the jack is connected to a repeater,
```

the value of this object is the same as the value of rptrPortIndex for the associated port in the same group (i.e. jackIndex == rptrPortIndex, and jackGroupIndex == rptrPortGroupIndex).

Jacks may also be connected to other entities, including logical interfaces within the system, in which case the numbering of the entity may not match the numbering of the jack. In all cases, the next-level entity to which this jack is connected is specified by the jackInternalConnection object for this entry."

```
::= { jackEntry 2 }
```

```
jackType OBJECT-TYPE
```

```
SYNTAX      INTEGER {  
                other(1),  
                rj45(2)  
            }
```

```
MAX-ACCESS read-only
```

```
STATUS      mandatory
```

```
DESCRIPTION
```

```
"The jack connector type, as it appears on the  
outside of the system."
```

```
::= { jackEntry 3 }
```

```
jackInternalConnection OBJECT-TYPE
```

```
SYNTAX      OBJECT IDENTIFIER
```

```
MAX-ACCESS read-only
```

```
STATUS      mandatory
```

```
DESCRIPTION
```

```
"This variable identifies the instance of an  
internal entity to which the jack is connected.  
For a jack which can be administratively  
configured, or a jack on which auto-negotiation is  
supported, the value of this object may change  
between system resets.
```

If the jack is connected to a repeater, the value of this object will be rptrInfoId.r, where r equals the value of rptrPortRptrId for the port with which this jack is associated (see also the above description of jackIndex).

If the jack is connected to an interface, the

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value of this object will be `ifIndex.i`, where `i` is the instance of the interface.

For other types of internal entities, the value of this object must be an instance identifier which uniquely identifies the entity type and the instance of that type within the managed system."

```
::= { jackEntry 4 }
```

`jackConnectionLastChange` OBJECT-TYPE

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"The value of `sysUpTime` when any of the following conditions occurred:

- 1) the agent cold- or warm-started;
- 2) this instance of `jack` was created (such as when a device or module was added to the system);
- 3) a change occurred in the value of `jackInternalConnection` for this entry."

```
::= { jackEntry 5 }
```

-- The `jackAutoNegTable` applies to systems in which
-- auto-negotiation is supported on one or more jacks.

`jackAutoNegTable` OBJECT-TYPE

SYNTAX SEQUENCE OF `JackAutoNegEntry`

MAX-ACCESS not-accessible

STATUS mandatory

DESCRIPTION

"Configuration and status objects for the auto-negotiation function of external jacks on the system."

```
::= { jackAutoNegGroup 1 }
```

`jackAutoNegEntry` OBJECT-TYPE

SYNTAX `JackAutoNegEntry`

MAX-ACCESS not-accessible

STATUS mandatory

DESCRIPTION

"An entry in the table, containing configuration and status information for the auto-negotiation

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function of a particular jack."
AUGMENTS { jackEntry }
::= { jackAutoNegTable 1 }

JackAutoNegEntry ::=
SEQUENCE {
 jackAutoNegAdminStatus
 INTEGER,
 jackAutoNegRemoteSignaling
 INTEGER,
 jackAutoNegPotentialConnectSet
 Integer32,
 jackAutoNegConfig
 INTEGER,
 jackAutoNegCapability
 Integer32,
 jackAutoNegCapAdvertised
 Integer32,
 jackAutoNegCapReceived
 Integer32,
 jackAutoNegTechnologyInUse
 INTEGER,
 jackAutoNegRestart
 INTEGER
}

jackAutoNegAdminStatus OBJECT-TYPE

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

MAX-ACCESS read-write

STATUS mandatory

DESCRIPTION

"Setting this object to enabled(1) will cause the

interface which has the auto-negotiation signaling ability to be enabled. If disabled then the interface will act as it would if it had no auto-negotiation signaling.

Under these conditions, a jack connected to an IEEE 802.3 MAU will immediately be forced to the states indicated by a write to the object

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rpMauType or ifMauType. [Ed.--This doesn't allow for half vs. full duplex.]"

REFERENCE

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

::= { jackAutoNegEntry 1 }

jackAutoNegRemoteSignaling OBJECT-TYPE

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

MAX-ACCESS read-only

STATUS mandatory

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 Mgt], 30.6.1.1.3, aAutoNegRemoteSignaling."

::= { jackAutoNegEntry 2 }

jackAutoNegPotentialConnectSet OBJECT-TYPE

SYNTAX Integer32

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"This variable identifies the set of internal

entities to which this jack can potentially connect using as a result of auto-negotiation.

The set of potential connections can include, at most, one entity supporting each of the technologies for which this jack has auto-negotiation capability. For example, if the jackAutoNegCapability for this entry includes 10Base-T, then one and only one 10Base-T entity may be included in the jack's potential connection set.

The members of the set are defined in the jackAutoNegConnectSetTable; the value of this

object is the first index (jackAutoNegConnectSetIndex) into that table. Each entry in that table whose first index has the same value as this object is a member of the set of potential connections for this jack.

Note that this object is read-only, and therefore does not allow for administrative control of the jack connection: the method of such control, if available, is implementation-specific. [?? allow read-write implementations of this ??]

(See also the definitions for the jackAutoNegConnectSetTable.)"

::= { jackAutoNegEntry 3 }

jackAutoNegConfig OBJECT-TYPE

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

MAX-ACCESS read-only

STATUS mandatory
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 Mgt], 30.6.1.1.4, aAutoNegAutoConfig."
 ::= { jackAutoNegEntry 4 }

jackAutoNegCapability OBJECT-TYPE

SYNTAX Integer32
MAX-ACCESS read-only
STATUS mandatory
DESCRIPTION
"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

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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 would have a value of 512 (2^{*9}). In contrast, an interface which supports both 100Base-TX and 100Base-TX Full Duplex would have a value of 1536 ($(2^{*9}) + (2^{*10})$).

The powers of 2 assigned to the capabilities are these:

Power	Capability
1	other
2	reserved
3	10BASE-T
4	10BASE-T Full Duplex
5	10BASE-FL
6	10BASE-FL Full Duplex

```
7      10BASE-FB
8      10BASE-FB Full Duplex
9      100BASE-TX
10     100BASE-TX Full Duplex
11     100BASE-FX
12     100BASE-FX Full Duplex
13     100BASE-T4
```

For jacks connected to IEEE 802.3 MAUs, the half- and full-duplex value pairs each map to a single MAU type. For example, 10BASE-T and 10BASE-T Full Duplex each use a MAU type of dot3MauType10BaseT.

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

REFERENCE

```
"[IEEE 802.3 Mgt], 30.6.1.1.5,
aAutoNegLocalTechnologyAbility."
 ::= { jackAutoNegEntry 5 }
```

jackAutoNegCapAdvertised OBJECT-TYPE

```
SYNTAX      Integer32
MAX-ACCESS  read-write
STATUS      mandatory
DESCRIPTION
```

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

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

REFERENCE

```
"[IEEE 802.3 Mgt], 30.6.1.1.6,
aAutoNegAdvertisedTechnologyAbility."
 ::= { jackAutoNegEntry 6 }
```

jackAutoNegCapReceived OBJECT-TYPE

SYNTAX Integer32

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"A value that uniquely identifies the set of capabilities received from the remote auto-negotiation entity. Refer to jackAutoNegCapability 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 Mgt], 30.6.1.1.7,
aAutoNegReceivedTechnologyAbility."

::= { jackAutoNegEntry 7 }

jackAutoNegTechnologyInUse OBJECT-TYPE

SYNTAX INTEGER {
 other(1),
 reserved(2),
 10BASE-T(3),
 10BASE-T-FD(4),
 10BASE-FL(5),
 10BASE-FL-FD(6),
 10BASE-FB(7),
 10BASE-FB-FD(8),
 100BASE-TX(9),
 100BASE-TX-FD(10),
 100BASE-FX(11),

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100BASE-FX-FD(12),
100BASE-T4(13)

}

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"The value of this object identifies the

technology currently in use on the link to which this jack is attached. This value may be a result of auto-negotiation on the link. If auto-negotiation is disabled and the jack is connected to an IEEE 802.3 MAU, this object will change to reflect the result of a write to the object rpMauType or ifMauType."

::= { jackAutoNegEntry 8 }

jackAutoNegRestart OBJECT-TYPE

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

MAX-ACCESS read-write

STATUS mandatory

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 Mgt], 30.6.1.2.1,
acAutoNegRestartAutoConfig."

::= { jackAutoNegEntry 9 }

-- The jackAutoNegConnectSetTable applies to systems in which
-- auto-negotiation is supported on one or more jacks.

jackAutoNegConnectSetTable OBJECT-TYPE

SYNTAX SEQUENCE OF JackAutoNegConnectSetEntry

MAX-ACCESS not-accessible

STATUS mandatory

"A table describing sets of entities within the system. Each jack in the system, for which auto-negotiation is supported, is associated with one of these sets. Each such jack may connect to any ONE of the entities belonging to the set denoted by its instance of jackAutoNegPotentialConnectSet, the choice to be determined by the jack's auto-negotiation function (if enabled).

Any single set may contain no more than one entity representing a particular technology to which the jack can auto-negotiate. For example, a set may include one and only one 10BASE-T entity (e.g. a repeater), and one and only one 100BASE-TX full duplex entity (e.g. an interface). The list of potential technologies is denoted by the capabilities enumerated in the jackAutoNegCapability OBJECT-TYPE description; it follows that the maximum number of entities in any set is the same as the number of different capabilities listed in that description.

It is expected that in a system which supports administrative configuration of connections, the administrator will configure the connection set for a jack so that all of the entity members are part of a single network, in order that the auto-negotiation function will not be able to disconnect and reconnect a link between various networks supported within the system. That is, the jackAutoNegPotentialConnectSet is used to determine the network connection (similarly to the way a repeater port's repeater id can be used), but WITHIN that set, the particular entity chosen is determined via auto-negotiation during operation."

```
::= { jackAutoNegGroup 2 }
```

```
jackAutoNegConnectSetEntry OBJECT-TYPE
    SYNTAX      JackAutoNegConnectSetEntry
    MAX-ACCESS  not-accessible
    STATUS      mandatory
    DESCRIPTION
```

```
        "An entry defining one entity of a set of entities
```

to which a system jack may potentially connect, the determination to be made by the jack's auto-negotiation function."

```
INDEX { jackAutoNegConnectSet,
        jackAutoNegConnectEntityType }
 ::= { jackAutoNegConnectSetTable 1 }
```

```
JackAutoNegConnectSetEntry ::=
SEQUENCE {
    jackAutoNegConnectSet
        Integer32,
    jackAutoNegConnectEntityType
        INTEGER,
    jackAutoNegConnectEntity
        OBJECT IDENTIFIER
}
```

```
jackAutoNegConnectSet OBJECT-TYPE
SYNTAX      Integer32 (1..2147483647)
MAX-ACCESS  read-only
STATUS      mandatory
DESCRIPTION
    "This variable uniquely identifies a set of entity
    instances among the other sets represented within
    this table."
 ::= { jackAutoNegConnectSetEntry 1 }
```

```
jackAutoNegConnectEntityType OBJECT-TYPE
SYNTAX      INTEGER {
                other(1),
                reserved(2),
                10BASE-T(3),
                10BASE-T-FD(4),
                10BASE-FL(5),
                10BASE-FL-FD(6),
                10BASE-FB(7),
                10BASE-FB-FD(8),
                100BASE-TX(9),
                100BASE-TX-FD(10),
                100BASE-FX(11),
                100BASE-FX-FD(12),
                100BASE-T4(13)
            }
MAX-ACCESS  read-only
STATUS      mandatory
```

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DESCRIPTION

"This variable identifies the type of internal entity about which this entry contains information. Each set of potential connections may contain no more than one entry of any particular technology type."

```
::= { jackAutoNegConnectSetEntry 2 }
```

jackAutoNegConnectEntity OBJECT-TYPE

SYNTAX OBJECT IDENTIFIER

MAX-ACCESS read-only

STATUS mandatory

DESCRIPTION

"This variable identifies the instance of an internal entity to which a jack may potentially connect. 802.3 repeater and interfaces are examples of such entities.

Note that if the jack is connected to a repeater, the value of this object is the same as the value of rptrPortIndex for the associated port in the same group (i.e. jackIndex == rptrPortIndex, and jackGroupIndex == rptrPortGroupIndex).

Jacks may also be connected to other types of entities, including logical interfaces within the system, in which case the numbering of the entity may not match the numbering of the jack. In all cases, the next-level entity to which this jack is connected is specified by the jackInternalConnection object for this entry."

```
::= { jackAutoNegConnectSetEntry 3 }
```

-- Notifications for use by 802.3 MAUs

mauJabberTrap NOTIFICATION-TYPE

OBJECTS { mauJabberState }

DESCRIPTION

"This trap is sent whenever a managed repeater MAU

enters the jabber state.

The agent must throttle the generation of consecutive mauJabberTraps so that there is at

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least a five-second gap between them."

REFERENCE

"[IEEE 802.3 Mgt], 30.5.1.3.1, nJabber notification."

::= { snmpDot3MauMgt 0 1 }

END

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[4.](#) References

- [1] IEEE 802.3/ISO 8802-3 Information processing systems - Local area networks - Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications, 1993.
- [2] IEEE 802.3u-1995, "MAC Parameters, Physical Layer, Medium Attachment Units and Repeater for 100 Mb/s Operation, Type 100BASE-T," Sections [21](#) through [29](#), Supplement to IEEE Std 802.3, October 26, 1995.
- [3] IEEE 802.3u-1995, "10 & 100 Mb/s Management," [Section 30](#), Supplement to IEEE Std 802.3, October 26, 1995.
- [4] Romascanu, D., and K. de Graaf, "Definitions of Managed Objects for IEEE 802.3 Repeater Devices", November 1995.

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