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The IPv6-Specific MIB Modules Are Obsolete

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### **Abstract**

In 2005-2006, the IPv6 MIB update group published updated versions of the IP-MIB, UDP-MIB, TCP-MIB, and IP-FORWARD-MIB modules, which use the InetAddressType/InetAddress construct to handle IPv4 and IPv6 in the same table. This document contains versions of the obsoleted IPV6-MIB, IPV6-TC, IPV6-ICMP-MIB, IPV6-TCP-MIB, and IPV6-UDP-MIB modules for the purpose of updating MIB module repositories. This document obsoletes RFCs 2452, 2454, 2465, and 2466 (i.e., the RFCs containing these MIBs) and reclassifies them as Historic.

#### Status of This Memo

This document is not an Internet Standards Track specification; it is published for informational purposes.

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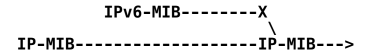
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### 1. Motivation

In 2005-2006, the IPv6 MIB update group published updated versions of the IP-MIB [RFC4293], UDP-MIB [RFC4113], TCP-MIB [RFC4022], and IP-FORWARD-MIB [RFC4292] modules, which use the InetAddressType/InetAddress construct to handle IPv4 and IPv6 in the same table. The RFC Editor marked these documents as obsoleting the corresponding IPV6-MIBs, but the extracted content of these MIBs never changed in MIB repositories, and the original RFCs (as is normal IETF policy) never changed from being Proposed Standard.

Note that the timeline of these MIB modules is as shown below (and it is the added support for IPv6 in the later revision of the original modules that people often overlook).



This causes an unclear situation when simply looking at MIB repositories, so we are simply republishing these MIB modules with the Structure of Management Information (SMI) status changed to obsolete. This is an unusual step, and it is not the intended path with every obsolete MIB module; the special history of these modules led to this special step.

# 2. Historic IPV6-TC

```
IPV6-TC DEFINITIONS ::= BEGIN
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--
IMPORTS
     Integer32
                                  FROM SNMPv2-SMI
      TEXTUAL-CONVENTION
                                  FROM SNMPv2-TC;
-- definition of textual conventions
Ipv6Address ::= TEXTUAL-CONVENTION
     DISPLAY-HINT "2x:"
      STATUS
                    obsolete
     DESCRIPTION
        "This data type is used to model IPv6 addresses.
         This is a binary string of 16 octets in network
         bvte-order.
         This object is obsoleted by INET-ADDRESS-MIB::InetAddress."
                    OCTET STRING (SIŽE (16))
     SYNTAX
STATUS
                    obsolete
     DESCRIPTION
        "This data type is used to model IPv6 address prefixes. This is a binary string of up to 16 octets in network byte-order.
        This object is obsoleted by INET-ADDRESS-MIB::InetAddress."
     SYNTAX
                    OCTET STRING (SIZE (0..16))
Ipv6AddressIfIdentifier ::= TEXTUAL-CONVENTION
     DISPLAY-HINT "2x:"
      STATUS
                    obsolete
      DESCRIPTION
        "This data type is used to model IPv6 address
        interface identifiers. This is a binary string
         of up to 8 octets in network byte-order.
        This object is obsoleted by IP-MIB::Ipv6AddressIfIdentifierTC."
```

SYNTAX OCTET STRING (SIZE (0..8))

Ipv6IfIndex ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS obsolete

**DESCRIPTION** 

"A unique value, greater than zero for each internetwork-layer interface in the managed system. It is recommended that values are assigned contiguously starting from 1. The value for each internetwork-layer interface must remain constant at least from one re-initialization of the entity's network management system to the next re-initialization.

This object is obsoleted by IF-MIB::InterfaceIndex." SYNTAX Integer32 (1..2147483647)

Ipv6IfIndex0rZero ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS obsolete

**DESCRIPTION** 

"This textual convention is an extension of the Ipv6IfIndex convention. The latter defines a greater than zero value used to identify an IPv6 interface in the managed system. This extension permits the additional value of zero. The value zero is object-specific and must therefore be defined as part of the description of any object which uses this syntax. Examples of the usage of zero might include situations where interface was unknown, or when none or all interfaces need to be referenced.

This object is obsoleted by IF-MIB::InterfaceIndexOrZero." SYNTAX Integer32 (0..2147483647)

**END** 

#### 3. Historic IPV6-MIB

IPV6-MIB DEFINITIONS ::= BEGIN

#### **IMPORTS**

MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, mib-2, Counter32, Unsigned32, Integer32, Gauge32 FROM SNMPv2-SMI DisplayString, PhysAddress, TruthValue, TimeStamp, VariablePointer, RowPointer FROM SNMPv2-TC MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF Ipv6IfIndex, Ipv6Address, Ipv6AddressPrefix, Ipv6AddressIfIdentifier, Ipv6IfIndexOrZero FROM IPV6-TC;

ipv6MIB MODULE-IDENTITY

LAST-UPDATED "201702220000Z"

ORGANIZATION "IETF IPv6 Working Group"

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DESCRIPTION

"The obsolete MIB module for entities implementing the IPv6 protocol. Use the IP-MIB or IP-FORWARD-MIB instead.

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```
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    (http://trustee.ietf.org/license-info)."
REVISION "201702220000Z"
    DESCRIPTION
       'Obsoleting this MIB module; it has been replaced by
       the revised IP-MIB (RFC 4293) and IP-FORWARD-MIB
       (RFC 4292).'
    REVISION "9802052155Z"
    DESCRIPTION
       "First revision, published as RFC 2465"
     ::= { mib-2 55 }
-- the IPv6 general group
ipv6MIBObjects OBJECT IDENTIFIER ::= { ipv6MIB 1 }
ipv6Forwarding OBJECT-TYPE
                   INTEGER {
    SYNTAX
                    forwarding(1), -- acting as a router
                                          -- NOT acting as
                    notForwarding(2) -- a router
      MAX-ACCESS read-write
                   obsolete
      STATUS
      DESCRIPTION
        "The indication of whether this entity is acting
        as an IPv6 router in respect to the forwarding of
        datagrams received by, but not addressed to, this entity. IPv6 routers forward datagrams. IPv6 hosts do not (except those source-routed via the
        host).
        Note that for some managed nodes, this object may
        take on only a subset of the values possible. Accordingly, it is appropriate for an agent to
        return a `wrongValue' response if a management
        station attempts to change this object to an
        inappropriate value.
        This object is obsoleted by IP-MIB::ipv6IpForwarding."
      ::= { ipv6MIBObjects 1 }
```

```
ipv6DefaultHopLimit OBJECT-TYPE
                 INTEGER(0..255)
     SYNTAX
     MAX-ACCESS read-write
      STATUS
                 obsolete
     DESCRIPTION
        "The default value inserted into the Hop Limit
        field of the IPv6 header of datagrams originated at this entity, whenever a Hop Limit value is not
        supplied by the transport layer protocol.
        This object is obsoleted by IP-MIB::ipv6IpDefaultHopLimit."
     DEFVAL { 64 }
     ::= { ipv6MIBObjects 2 }
ipv6Interfaces OBJECT-TYPE
     SYNTAX
                 Unsigned32
     MAX-ACCESS read-only
     STATUS
                 obsolete
     DESCRIPTION
       "The number of IPv6 interfaces (regardless of
        their current state) present on this system.
        This object is obsolete; there is no direct replacement,
        but its value can be derived from the number of rows
        in the IP-MIB::ipv6InterfaceTable."
     ::= { ipv6MIBObjects 3 }
ipv6IfTableLastChange OBJECT-TYPE
     SYNTAX
                 TimeStamp
     MAX-ACCESS read-only
     STATUS
                 obsolete
     DESCRIPTION
       "The value of sysUpTime at the time of the last
       insertion or removal of an entry in the
       ipv6IfTable. If the number of entries has been
       unchanged since the last re-initialization of
       the local network management subsystem, then this
       object contains a zero value.
       This object is obsoleted by
       IP-MIB: ipv6InterfaceTableLastChange."
     ::= { ipv6MIBObjects 4 }
-- the IPv6 Interfaces table
ipv6IfTable OBJECT-TYPE
                SEQUENCE OF Ipv6IfEntry
     SYNTAX
     MAX-ACCESS not-accessible
```

```
STATUS
               obsolete
    DESCRIPTION
      "The IPv6 Interfaces table contains information
      on the entity's internetwork-layer interfaces.
      An IPv6 interface constitutes a logical network
      layer attachment to the layer immediately below
      IPv6 including internet layer 'tunnels', such as
      tunnels over IPv4 or IPv6 itself.
      This table is obsoleted by IP-MIB::ipv6InterfaceTable."
    ::= { ipv6MIBObjects 5 }
ipv6IfEntry OBJECT-TYPE
    SYNTAX
               Ipv6IfEntry
    MAX-ACCESS not-accessible
    STATUS
               obsolete
    DESCRIPTION
      "An interface entry containing objects
       about a particular IPv6 interface.
       This object is obsoleted by IP-MIB::ipv6InterfaceEntry."
    INDEX { ipv6IfIndex }
    ::= { ipv6IfTable 1 }
Ipv6IfEntry ::= SEQUENCE {
        ipv6IfIndex
                                 Ipv6IfIndex,
                                 DisplayString,
        ipv6IfDescr
        ipv6IfLowerLayer
                                 VariablePointer,
        ipv6IfEffectiveMtu
                                 Unsigned32,
        ipv6IfReasmMaxSize
                                 Unsigned32,
                                 Ipv6AddressIfIdentifier,
        ipv6IfIdentifier
        ipv6IfIdentifierLength
                                 INTEGER,
        ipv6IfPhvsicalAddress
                                 PhysAddress.
                                 INTEGER,
        ipv6IfAdminStatus
        ipv6IfOperStatus
                                 INTEGER,
                                 TimeStamp
        ipv6IfLastChange
    }
ipv6IfIndex OBJECT-TYPE
            Ipv6IfIndex
    SYNTAX
    MAX-ACCESS not-accessible
               obsolete
    STATUS
    DESCRIPTION
      "A unique non-zero value identifying
       the particular IPv6 interface.
       This object is obsoleted. In the IP-MIB,
```

```
interfaces are simply identified by IfIndex."
    ::= { ipv6IfEntry 1 }
ipv6IfDescr OBJECT-TYPE
                DisplayString
    SYNTAX
    MAX-ACCESS read-write
    STATUS
                obsolete
    DESCRIPTION
       "A textual string containing information about the
      interface. This string may be set by the network
      management system.
      This object is obsoleted by IF-MIB::ifDescr."
    ::= { ipv6IfEntry 2 }
ipv6IfLowerLayer OBJECT-TYPE
              VariablePointer
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               obsolete
   DESCRIPTION
      'This object identifies the protocol layer over
      which this network interface operates.
                                                  If this
      network interface operates over the data-link
      layer, then the value of this object refers to an
      instance of ifIndex [RFC1573]. If this network interface
      operates over an IPv4 interface, the value of this object refers to an instance of ipAdEntAddr [RFC1213].
      If this network interface operates over another
      IPv6 interface, the value of this object refers to an instance of ipv6IfIndex. If this network
      interface is not currently operating over an active
      protocol layer, then the value of this object should be set to the OBJECT ID { 0 0 }.
      This object is obsolete. The IF-STACK-TABLE may
      be used to express relationships between interfaces."
   ::= { ipv6IfEntry 3 }
ipv6IfEffectiveMtu OBJECT-TYPE
                Unsigned32
   SYNTAX
                "octets"
   UNITS
   MAX-ACCESS read-only
   STATUS
                obsolete
   DESCRIPTION
     "The size of the largest IPv6 packet which can be
     sent/received on the interface, specified in
     octets.
```

```
This object is obsolete. The value of IF-MIB::ifMtu
    for the corresponding value of ifIndex represents the
    MTU of the interface.
::= { ipv6IfEntry 4 }
ipv6IfReasmMaxSize OBJECT-TYPE
               Unsigned32 (0..65535)
   SYNTAX
               "octets"
  UNITS
  MAX-ACCESS read-only
  STATUS
             obsolete
  DESCRIPTION
     "The size of the largest IPv6 datagram which this
    entity can re-assemble from incoming IPv6 fragmented
    datagrams received on this interface.
    This object is obsoleted by IP-MIB::ipv6InterfaceReasmMaxSize."
::= { ipv6IfÉntry 5 }
ipv6IfIdentifier OBJECT-TYPE
                Ipv6AddressIfIdentifier
    SYNTAX
    MAX-ACCESS read-write
    STATUS
                obsolete
    DESCRIPTION
       "The Interface Identifier for this interface that
       is (at least) unique on the link this interface is
       attached to. The Interface Identifier is combined
      with an address prefix to form an interface address.
       By default, the Interface Identifier is autoconfigured
       according to the rules of the link type this
       interface is attached to.
       This object is obsoleted by IP-MIB::ipv6InterfaceIdentifier."
    ::= { ipv6IfEntrv 6 }
ipv6IfIdentifierLength OBJECT-TYPE
    SYNTAX
                INTÈGER (0..64)
                "bits"
   UNITS
   MAX-ACCESS read-write
    STATUS
               obsolete
    DESCRIPTION
      "The length of the Interface Identifier in bits.
      This object is obsolete. It can be derived from the length
      of IP-MIB::ipv6InterfaceIdentifier; Interface Identifiers
      that are not an even number of octets are not supported."
    ::= { ipv6IfEntry 7 }
```

```
ipv6IfPhysicalAddress OBJECT-TYPE
                     PhysAddress
      SYNTAX
      MAX-ACCESS read-only
                     obsolete 
      STATUS
      DESCRIPTION
        "The interface's physical address. For example, for an IPv6 interface attached to an 802.x link, this object normally contains a MAC address. Note that
        in some cases this address may differ from the
        address of the interface's protocol sub-layer. The interface's media-specific MIB must define the bit
        and byte ordering and the format of the value of
        this object. For interfaces which do not have such an address (e.g., a serial line), this object should contain an octet string of zero length.
        This object is obsoleted by IF-MIB::ifPhysAddress."
      ::= { ipv6IfEntry 8 }
ipv6IfAdminStatus OBJECT-TYPE
    SYNTAX INTEGER {
                up(1),
                             -- ready to pass packets
                down(2)
    MAX-ACCESS
                 read-write
    STATUS
                   obsolete
    DESCRIPTION
       "The desired state of the interface. When a managed
       system initializes, all IPv6 interfaces start with
       ipv6IfAdminStatus in the down(2) state. As a result
       of either explicit management action or per
       configuration information retained by the managed
       system, ipv6IfAdminStatus is then changed to the up(1) state (or remains in the down(2) state).
       This object is obsolete. IPv6 does not have a
       separate admin status; the admin status of the
       interface is represented by IF-MIB::ifAdminStatus."
     ::= { ipv6IfEntry 9 }
ipv6If0perStatus OBJECT-TYPE
    SYNTAX INTEGER {
                up(1),
                                      -- ready to pass packets
                down(2),
                noIfIdentifier(3), -- no interface identifier
                                       -- status can not be
```

-- determined for some

```
unknown(4),
                                         -- reason
                                         -- some component is
                notPresent(5)
                                         -- missing
     MAX-ACCESS
                    read-only
     STATUS
                    obsolete
     DESCRIPTION
        "The current operational state of the interface.
       The noIfIdentifier(3) state indicates that no valid
       Interface Identifier is assigned to the interface.
       This state usually indicates that the link-local interface address failed Duplicate Address Detection. If ipv6IfAdminStatus is down(2) then ipv6IfOperStatus should be down(2). If ipv6IfAdminStatus is changed
       to up(1) then ipv6IfOperStatus should change to up(1)
       if the interface is ready to transmit and receive
network traffic; it should remain in the down(2) or
noIfIdentifier(3) state if and only if there is a
fault that prevents it from going to the up(1) state;
it should remain in the notPresent(5) state if
       the interface has missing (typically, lower layer)
       components.
       This object is obsolete. IPv6 does not have a
       separate operational status; the operational status of the
       interface is represented by IF-MIB::ifOperStatus.'
     ::= { ipv6IfEntry 10 }
ipv6IfLastChange OBJECT-TYPE
     SYNTAX
                    TimeStamp
     MAX-ACCESS read-only
     DESCRIPTION
          "The value of sysUpTime at the time the interface
          entered its current operational state. If the
          current state was entered prior to the last
          re-initialization of the local network management
          subsystem, then this object contains a zero
          value.
          This object is obsolete. The last change of
          IF-MIB::ifOperStatus is represented by IF-MIB::ifLastChange."
     ::= { ipv6IfEntry 11 }
 -- IPv6 Interface Statistics table
```

```
ipv6IfStatsTable OBJECT-TYPE
                SEQUENCE OF Ipv6IfStatsEntry
    SYNTAX
    MAX-ACCESS not-accessible
                obsolete
    STATUS
    DESCRIPTION
        "IPv6 interface traffic statistics.
        This table is obsoleted by the IP-MIB::ipIfStatsTable."
    ::= { ipv6MIBObjects 6 }
ipv6IfStatsEntry OBJECT-TYPE
                Ipv6IfStatsEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                obsolete
    DESCRIPTION
        "An interface statistics entry containing objects
        at a particular IPv6 interface.
        This object is obsoleted by the IP-MIB::ipIfStatsEntry."
    AUGMENTS { ipv6IfEntry } ::= { ipv6IfStatsTable 1 }
Ipv6IfStatsEntry ::= SEQUENCE {
        ipv6IfStatsInReceives
            Counter32.
        ipv6IfStatsInHdrErrors
            Counter32,
        ipv6IfStatsInTooBigErrors
            Counter32,
        ipv6IfStatsInNoRoutes
             Counter32,
        ipv6IfStatsInAddrErrors
            Counter32,
        ipv6IfStatsInUnknownProtos
        Counter32, ipv6IfStatsInTruncatedPkts
             Counter32,
        ipv6IfStatsInDiscards
            Counter32,
        ipv6IfStatsInDelivers
            Counter32,
        ipv6IfStatsOutForwDatagrams
            Counter32,
        ipv6IfStatsOutRequests
             Counter32,
        ipv6IfStatsOutDiscards
            Counter32,
        ipv6IfStatsOutFragOKs
```

```
Counter32,
         ipv6IfStatsOutFragFails
              Counter32,
         ipv6IfStatsOutFragCreates
              Counter32,
         ipv6IfStatsReasmRegds
              Counter32,
         ipv6IfStatsReasm0Ks
              Counter32,
         ipv6IfStatsReasmFails
              Counter32,
         ipv6IfStatsInMcastPkts
              Counter32,
         ipv6IfStatsOutMcastPkts
             Counter32
    }
ipv6IfStatsInReceives OBJECT-TYPE
                  Counter32
    SYNTAX
    MAX-ACCESS read-only
              obsolete
    STATUS
    DESCRIPTION
        "The total number of input datagrams received by
        the interface, including those received in error.
        This object is obsoleted by IP-MIB::ipIfStatsHCInReceives."
    ::= { ipv6IfStatsEntry 1 }
ipv6IfStatsInHdrErrors OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                 obsolete
    DESCRIPTION
       "The number of input datagrams discarded due to errors in their IPv6 headers, including version number mismatch, other format errors, hop count exceeded, errors discovered in processing their
        IPv6 options, etc.
        This object is obsoleted by IP-MIB::ipIfStatsInHdrErrors."
    ::= { ipv6IfStatsEntry 2 }
ipv6IfStatsInTooBigErrors OBJECT-TYPE
                  Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                  obsolete
    DESCRIPTION
       "The number of input datagrams that could not be
```

forwarded because their size exceeded the link MTU of outgoing interface.

This object is obsoleted. It was not replicated in the IP-MIB due to feedback that systems did not retain the incoming interface of a packet that failed fragmentation."
::= { ipv6IfStatsEntry 3 }

ipv6IfStatsInNoRoutes OBJECT-TYPE

SYNTAX Counter32 MAX-ACCESS read-only STATUS obsolete

**DESCRIPTION** 

"The number of input datagrams discarded because no route could be found to transmit them to their destination.

This object is obsoleted by IP-MIB::ipIfStatsInNoRoutes." ::= { ipv6IfStatsEntry 4 }

ipv6IfStatsInAddrErrors OBJECT-TYPE

SYNTAX Counter32 MAX-ACCESS read-only STATUS obsolete

**DESCRIPTION** 

"The number of input datagrams discarded because the IPv6 address in their IPv6 header's destination field was not a valid address to be received at this entity. This count includes invalid addresses (e.g., ::0) and unsupported addresses (e.g., addresses with unallocated prefixes). For entities which are not IPv6 routers and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address.

This object is obsoleted by IP-MIB::ipIfStatsInAddrErrors." ::= { ipv6IfStatsEntrv 5 }

ipv6IfStatsInUnknownProtos OBJECT-TYPE

SYNTAX Counter32 MAX-ACCESS read-only obsolete STATUS **DESCRIPTION** 

"The number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol. This counter is incremented at the interface to which these

```
datagrams were addressed which might not be
       necessarily the input interface for some of
       the datagrams.
       This object is obsoleted by IP-MIB::ipIfStatsInUnknownProtos."
    ::= { ipv6IfStatsEntry 6 }
ipv6IfStatsInTruncatedPkts OBJECT-TYPE
    SYNTAX
                Counter32
   MAX-ACCESS read-only
                obsolete
    STATUS
    DESCRIPTION
       "The number of input datagrams discarded because
        datagram frame didn't carry enough data.
        This object is obsoleted by IP-MIB::ipIfStatsInTruncatedPkts."
    ::= { ipv6IfStatsEntry 7 }
ipv6IfStatsInDiscards OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
              obsolete
    STATUS
    DESCRIPTION
       "The number of input IPv6 datagrams for which no
       problems were encountered to prevent their
       continued processing, but which were discarded
       (e.g., for lack of buffer space). Note that this
       counter does not include any datagrams discarded
       while awaiting re-assembly.
       This object is obsoleted by IP-MIB::ipIfStatsInDiscards."
    ::= { ipv6IfStatsEntry 8 }
ipv6IfStatsInDelivers OBJECT-TYPE
                Counter32
    SYNTAX
   MAX-ACCESS read-only
              obsolete<sup>*</sup>
    STATUS
    DESCRIPTION
     "The total number of datagrams successfully
    delivered to IPv6 user-protocols (including ICMP).
    This counter is incremented at the interface to
    which these datagrams were addressed which might
    not be necessarily the input interface for some of
    the datagrams.
    This object is obsoleted by IP-MIB::ipIfStatsHCInDelivers."
    ::= { ipv6IfStatsEntry 9 }
```

```
ipv6IfStatsOutForwDatagrams OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
       "The number of output datagrams which this
       entity received and forwarded to their final
       destinations. In entities which do not act
       as IPv6 routers, this counter will include
       only those packets which were Source-Routed
       via this entity, and the Source-Route
       processing was successful. Note that for
       a successfully forwarded datagram the counter
       of the outgoing interface is incremented.
       This object is obsoleted by
       IP-MIB: ipIfStatsHCOutForwDatagrams."
    ::= { ipv6IfStatsEntry 10 }
ipv6IfStatsOutRequests OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
           obsolete
    DESCRIPTION
     "The total number of IPv6 datagrams which local IPv6
     user-protocols (including ICMP) supplied to IPv6 in
     requests for transmission. Note that this counter
    does not include any datagrams counted in
     ipv6IfStatsOutForwDatagrams.
     This object is obsoleted by IP-MIB::ipIfStatsHCOutRequests."
    ::= { ipv6IfStatsEntry 11 }
ipv6IfStatsOutDiscards OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
                obsolete
    STATUS
    DESCRIPTION
        "The number of output IPv6 datagrams for which no
        problem was encountered to prevent their
        transmission to their destination, but which were discarded (e.g., for lack of buffer space). Note
        that this counter would include datagrams counted
        in ipv6IfStatsOutForwDatagrams if any such packets
        met this (discretionary) discard criterion.
        This object is obsoleted by IP-MIB::ipIfStatsOutDiscards."
    ::= { ipv6IfStatsEntry 12 }
```

```
ipv6IfStatsOutFragOKs OBJECT-TYPE
               Counter32
    SYNTAX
   MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
       "The number of IPv6 datagrams that have been
        successfully fragmented at this output interface.
        This object is obsoleted by IP-MIB::ipIfStatsOutFragOKs."
    ::= { ipv6IfStatsEntry 13 }
ipv6IfStatsOutFragFails OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
       'The number of IPv6 datagrams that have been
        discarded because they needed to be fragmented
        at this output interface but could not be.
        This object is obsoleted by IP-MIB::ipIfStatsOutFragFails."
    ::= { ipv6IfStatsEntry 14 }
ipv6IfStatsOutFragCreates OBJECT-TYPE
    SYNTAX
                Counter32
   MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
       'The number of output datagram fragments that have
        been generated as a result of fragmentation at
        this output interface.
        This object is obsoleted by IP-MIB::ipIfStatsOutFragCreates."
    ::= { ipv6IfStatsEntry 15 }
ipv6IfStatsReasmReqds OBJECT-TYPE
                Counter32
    SYNTAX
   MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
       "The number of IPv6 fragments received which needed
       to be reassembled at this interface.
                                              Note that this
        counter is incremented at the interface to which
        these fragments were addressed which might not
        be necessarily the input interface for some of
        the fragments.
        This object is obsoleted by IP-MIB::ipIfStatsReasmRegds."
```

```
::= { ipv6IfStatsEntry 16 }
ipv6IfStatsReasm0Ks OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    DESCRIPTION
      "The number of IPv6 datagrams successfully
      reassembled. Note that this counter is incremented
      at the interface to which these datagrams were
      addressed which might not be necessarily the input
      interface for some of the fragments.
      This object is obsoleted by IP-MIB::ipIfStatsReasmOKs."
    ::= { ipv6IfStatsEntry 17 }
ipv6IfStatsReasmFails OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                 obsolete
    DESCRIPTION
       "The number of failures detected by the IPv6 re-
       assembly algorithm (for whatever reason: timed
       out, errors, etc.). Note that this is not
       necessarily a count of discarded IPv6 fragments
       since some algorithms (notably the algorithm in
       RFC 815) can lose track of the number of fragments by combining them as they are received.
This counter is incremented at the interface to which
       these fragments were addressed which might not be
       necessarily the input interface for some of the
       fragments.
       This object is obsoleted by IP-MIB::ipIfStatsReasmFails."
    ::= { ipv6IfStatsEntry 18 }
ipv6IfStatsInMcastPkts OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
               obsolete
    DESCRIPTION
       "The number of multicast packets received
        by the interface
        This object is obsoleted by IP-MIB::ipIfStatsHCInMcastPkts."
    ::= { ipv6IfStatsEntry 19 }
ipv6IfStatsOutMcastPkts OBJECT-TYPE
```

```
SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
       "The number of multicast packets transmitted
        by the interface
        This object is obsoleted by IP-MIB::ipIfStatsHCOutMcastPkts."
    ::= { ipv6IfStatsEntry 20 }
-- Address Prefix table
-- The IPv6 Address Prefix table contains information on
-- the entity's IPv6 Address Prefixes that are associated -- with IPv6 interfaces.
ipv6AddrPrefixTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Ipv6AddrPrefixEntry
    MAX-ACCESS not-accessible
    STATUS
                obsolete
    DESCRIPTION
        "The list of IPv6 address prefixes of
        IPv6 interfaces.
        This table is obsoleted by IP-MIB::ipAddressPrefixTable."
    ::= { ipv6MIBObjects 7 }
ipv6AddrPrefixEntry OBJECT-TYPE
    SYNTAX Ipv6AddrPrefixEntry
    MAX-ACCESS not-accessible
    STATUS
                obsolete
    DESCRIPTION
        "An interface entry containing objects of
        a particular IPv6 address prefix.
        This entry is obsoleted by IP-MIB::ipAddressPrefixEntry."
            { ipv6IfIndex,
    INDEX
              ipv6AddrPrefix,
              ipv6AddrPrefixLength }
    ::= { ipv6AddrPrefixTable 1 }
Ipv6AddrPrefixEntry ::= SEQUENCE {
                                         Ipv6AddressPrefix,
     ipv6AddrPrefix
     ipv6AddrPrefixLength
                                         INTEGER,
     ipv6AddrPrefixOnLinkFlag
                                         TruthValue,
     ipv6AddrPrefixAutonomousFlag
                                         TruthValue,
     ipv6AddrPrefixAdvPreferredLifetime Unsigned32,
     ipv6AddrPrefixAdvValidLifetime
                                         Unsigned32
```

```
}
ipv6AddrPrefix OBJECT-TYPE
                Ipv6AddressPrefix
    SYNTAX
    MAX-ACCESS
                not-accessible
    STATUS
                obsolete
    DESCRIPTION
      'The prefix associated with the this interface.
      This object is obsoleted by IP-MIB::ipAddressPrefixPrefix."
    ::= { ipv6AddrPrefixEntry 1 }
ipv6AddrPrefixLength OBJECT-TYPE
                INTEGER (0..128)
    SYNTAX
                "bits'
    UNITS
   MAX-ACCESS
                not-accessible
    STATUS
                obsolete
    DESCRIPTION
      "The length of the prefix (in bits).
      This object is obsoleted by IP-MIB::ipAddressPrefixLength."
    ::= { ipv6AddrPrefixEntry 2 }
ipv6AddrPrefixOnLinkFlag OBJECT-TYPE
                TruthValue
    SYNTAX
   MAX-ACCESS
              read-only
    STATUS
                obsolete
    DESCRIPTION
      "This object has the value 'true(1)', if this
      prefix can be used for on-link determination
      and the value 'false(2)' otherwise.
      This object is obsoleted by IP-MIB::ipAddressPrefixOnLinkFlag."
    ::= { ipv6AddrPrefixEntrv 3 }
ipv6AddrPrefixAutonomousFlag OBJECT-TYPE
                TruthValue
    SYNTAX
   MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
      "Autonomous address configuration flag. When
      true(1), indicates that this prefix can be used
      for autónomous address configuration (i.e. can
      be used to form a local interface address).
      If_false(2), it is not used to autoconfigure
      a local intérface address.
      This object is obsoleted by
```

```
IP-MIB::ipAddressPrefixAutonomousFlag."
    ::= { ipv6AddrPrefixEntry 4 }
ipv6AddrPrefixAdvPreferredLifetime OBJECT-TYPE
    SYNTAX
                Unsigned32
    UNITS
                "seconds"
    MAX-ACCESS
                read-only
    STATUS
                obsolete
    DESCRIPTION
       "It is the length of time in seconds that this
       prefix will remain preferred, i.e. time until
       deprecation. A value of 4,294,967,295 represents
       infinity.
       The address generated from a deprecated prefix
       should no longer be used as a source address in
       new communications, but packets received on such
       an interface are processed as expected.
       This object is obsoleted by
       IP-MIB: ipAddressPrefixAdvPreferredLifetime."
    ::= { ipv6AddrPrefixEntry 5 }
ipv6AddrPrefixAdvValidLifetime OBJECT-TYPE
    SYNTAX
                Unsianed32
                "seconds"
    UNITS
    MAX-ACCESS read-only
                obsolete
    STATUS
    DESCRIPTION
      "It is the length of time in seconds that this
      prefix will remain valid, i.e. time until invalidation. A value of 4,294,967,295 represents
      infinity.
      The address generated from an invalidated prefix
      should not appear as the destination or source
      address of a packet.
      This object is obsoleted by
      IP-MIB::ipAddressPrefixAdvValidLifetime."
    ::= { ipv6AddrPrefixEntry 6 }
-- the IPv6 Address table
-- The IPv6 address table contains this node's IPv6
-- addressing information.
ipv6AddrTable OBJECT-TYPE
```

```
SYNTAX
               SEQUENCE OF Ipv6AddrEntry
   MAX-ACCESS not-accessible
   STATUS
               obsolete
   DESCRIPTION
     "The table of addressing information relevant to
     this node's interface addresses.
     This table is obsoleted by IP-MIB::ipAddressTable."
   ::= { ipv6MIBObjects 8 }
ipv6AddrEntry OBJECT-TYPE
               Ipv6AddrEntry
   SYNTAX
   MAX-ACCESS not-accessible
               obsolete
   STATUS
   DESCRIPTION
       "The addressing information for one of this
       node's interface addresses.
       This entry is obsoleted by IP-MIB::ipAddressEntry."
   INDEX { ipv6IfIndex, ipv6AddrAddress }
::= { ipv6AddrTable 1 }
Ipv6AddrEntry ::=
   SEOUENCE {
        ipv6AddrAddress
                                Ipv6Address.
        ipv6AddrPfxLength
                                INTEGER,
        ipv6AddrType
                                INTEGER.
        ipv6AddrAnycastFlag
                                TruthValue.
        ipv6AddrStatus
                                INTEGER
ipv6AddrAddress OBJECT-TYPE
   SYNTAX
               Ipv6Address
   MAX-ACCESS
               not-accessible
   STATUS
               obsolete
   DESCRIPTION
     "The IPv6 address to which this entry's addressing
     information pertains.
     This object is obsoleted by IP-MIB::ipAddressAddr."
   ::= { ipv6AddrEntry 1 }
ipv6AddrPfxLength OBJECT-TYPE
               INTEGER(0..128)
   SYNTAX
               "bits"
   UNITS
   MAX-ACCESS read-only
   STATUS
               obsolete
   DESCRIPTION
```

```
"The length of the prefix (in bits) associated with
     the IPv6 address of this entry.
     This object is obsoleted by the IP-MIB::ipAddressPrefixLength
     in the row of the IP-MIB::ipAddressPrefixTable to which the
     IP-MIB::ipAddressPrefix points."
   ::= { ipv6AddrEntry 2 }
ipv6AddrType OBJECT-TYPE
   SYNTAX
               INTEGER {
                        -- address has been formed
                        -- using stateless
                       -- autoconfiguration
        stateless(1),
                        -- address has been acquired
                        -- by stateful means
                        -- (e.g. DHCPv6, manual
        stateful(2),
                        -- configuration)
                        -- type can not be determined
        unknown(3)
                       -- for some reason.
   MAX-ACCESS read-only
              obsolete
   STATUS
   DESCRIPTION
      "The type of address. Note that 'stateless(1)'
      refers to an address that was statelessly autoconfigured; 'stateful(2)' refers to a address
      which was acquired by via a stateful protocol
      (e.g. DHCPv6, manual configuration).
      This object is obsoleted by IP-MIB::ipAddressOrigin."
   ::= { ipv6AddrEntry 3 }
ipv6AddrAnycastFlag OBJECT-TYPE
    SYNTAX
                TruthValue
    MAX-ACCESS read-only
    STATUS
               obsolete
    DESCRIPTION
      "This object has the value 'true(1)', if this
      address is an anycast address and the value
      'false(2)' otherwise.
      This object is obsoleted by a value of 'anycast(2)'
      in IP-MIB::ipAddressType."
    ::= { ipv6AddrEntry 4 }
ipv6AddrStatus OBJECT-TYPE
```

```
INTEGER {
preferred(1)
   SYNTAX
             deprecated(2),
             invalid(3),
inaccessible(4),
                         -- status can not be determined
             unknown(5)
                           -- for some reason.
   MAX-ACCESS
                read-only
   STATUS
                obsolete
   DESCRIPTION
     "Address status. The preferred(1) state indicates
     that this is a valid address that can appear as
     the destination or source address of a packet.
     The deprecated(2) state indicates that this is
     a valid but deprecated address that should no longer
     be used as a source address in new communications,
     but packets addressed to such an address are
processed as expected. The invalid(3) state indicates
     that this is not valid address which should not
     appear as the destination or source address of a packet. The inaccessible(4) state indicates that
     the address is not accessible because the interface
     to which this address is assigned is not operational.
     This object is obsoleted by IP-MIB::ipAddressStatus."
   ::= { ipv6AddrEntry 5 }
-- IPv6 Routing objects
ipv6RouteNumber OBJECT-TYPE
    SYNTAX
                 Gauge32
    MAX-ACCESS read-only
    STATUS
                 obsolete
    DESCRIPTION
       "The number of current ipv6RouteTable entries.
      This is primarily to avoid having to read
      the table in order to determine this number.
      This object is obsoleted by IP-FORWARD-MIB::inetCidrRouteNumber."
    ::= { ipv6MIBObjects 9 }
ipv6DiscardedRoutes OBJECT-TYPE
                 Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 obsolete
    DESCRIPTION
      "The number of routing entries which were chosen
```

```
to be discarded even though they are valid.
       possible reason for discarding such an entry could
       be to free-up buffer space for other routing
       entries.
       This object is obsoleted by
       IP-FORWARD-MIB::inetCidrRouteDiscards."
    ::= { ipv6MIBObjects 10 }
-- IPv6 Routing table
ipv6RouteTable OBJECT-TYPE
               SEQUENCE OF Ipv6RouteEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               obsolete
    DESCRIPTION
      "IPv6 Routing table. This table contains
      an entry for each valid IPv6 unicast route
      that can be used for packet forwarding
      determination.
      This table is obsoleted by IP-FORWARD-MIB::inetCidrRouteTable."
    ::= { ipv6MIBObjects 11 }
ipv6RouteEntry OBJECT-TYPE
               Ipv6RouteEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               obsolete
    DESCRIPTION
            "A routing entry.
            This entry is obsoleted by
            IP-FORWARD-MIB::inetCidrRouteEntry."
    INDEX
            { ipv6RouteDest,
              ipv6RoutePfxLength,
              ipv6RouteIndex }
    ::= { ipv6RouteTable 1 }
Ipv6RouteEntry ::= SEQUENCE {
        ipv6RouteDest
                                 Ipv6Address,
                                 INTEGER,
        ipv6RoutePfxLength
        ipv6RouteIndex
                                 Unsigned32,
                                 Ipv6IfIndex0rZero.
        ipv6RouteIfIndex
                                 Ipv6Address,
        ipv6RouteNextHop
                                 INTEGER,
        ipv6RouteType
                                 INTEGER,
        ipv6RouteProtocol
        ipv6RoutePolicy
                                 Integer32
                                 Unsigned32,
        ipv6RouteAge
```

```
ipv6RouteNextHopRDI
                                Unsigned32,
        ipv6RouteMetric
                                Unsigned32,
        ipv6RouteWeight
                                Unsigned32,
                                RowPointer,
        ipv6RouteInfo
        ipv6RouteValid
                                TruthValue
    }
ipv6RouteDest OBJECT-TYPE
    SYNTAX
               Ipv6Address
   MAX-ACCESS not-accessible
               obsolete
    STATUS
    DESCRIPTION
      "The destination IPv6 address of this route.
      This object may not take a Multicast address
      value.
      This object is obsoleted by IP-FORWARD-MIB::inetCidrRouteDest."
    ::= { ipv6RouteEntry 1 }
ipv6RoutePfxLength OBJECT-TYPE
               INTEGER(0..128)
    SYNTAX
               "bits"
    UNITS
   MAX-ACCESS not-accessible
              obsolete
    STATUS
    DESCRIPTION
      "Indicates the prefix length of the destination
      address.
      This object is obsoleted by IP-FORWARD-MIB::inetCidrRoutePfxLen."
    ::= { ipv6RouteEntry 2 }
ipv6RouteIndex OBJECT-TYPE
    SYNTAX
               Unsigned32
   MAX-ACCESS not-accessible
    STATUS
               obsolete
    DESCRIPTION
      "The value which uniquely identifies the route
      among the routes to the same network laver
      destination. The way this value is chosen is
      implementation specific but it must be unique for
      ipv6RouteDest/ipv6RoutePfxLength pair and remain
      constant for the life of the route.
      This object is obsoleted by IP-FORWARD-MIB::inetCidrRoutePolicy."
    ::= { ipv6RouteEntry 3 }
ipv6RouteIfIndex OBJECT-TYPE
    SYNTAX
               Ipv6IfIndex0rZero
```

```
MAX-ACCESS read-only
                obsolete
    STATUS
    DESCRIPTION
      "The index value which uniquely identifies the local
      interface through which the next hop of this
      route should be reached. The interface identified by a particular value of this index is the same
      interface as identified by the same value of ipv6IfIndex. For routes of the discard type this
      value can be zero.
      This object is obsoleted by
      IP-FORWARD-MIB::inetCidrRouteIfIndex."
    ::= { ipv6RouteEntry 4 }
ipv6RouteNextHop OBJECT-TYPE
                Ipv6Address
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
      "On remote routes, the address of the next
      system en route; otherwise, ::0
      ('0000000000000000000000000000000000'H in ASN.1
      string representation).
      This object is obsoleted by
      IP-FORWARD-MIB::inetCidrRouteNextHop."
    ::= { ipv6RouteEntry 5 }
ipv6RouteType OBJECT-TYPE
               INTEGER {
    SYNTAX
       other(1),
                      -- none of the following
                       -- an route indicating that
                       -- packets to destinations
                       -- matching this route are
       discard(2),
                       -- to be discarded
                       -- route to directly
       local(3),
                       -- connected (sub-)network
                       -- route to a remote
       remote(4)
                      -- destination
    MAX-ACCESS read-only
                obsolete
    STATUS
```

```
DESCRIPTION
        "The type of route. Note that 'local(3)' refers
        to a route for which the next hop is the final
        destination: 'remote(4)' refers to a route for
        which the next hop is not the final
        destination; 'discard(2)' refers to a route indicating that packets to destinations matching this route are to be discarded (sometimes called
        black-hole route).
        This object is obsoleted by IP-FORWARD-MIB::inetCidrRouteType."
    ::= { ipv6RouteEntry 6 }
ipv6RouteProtocol OBJECT-TYPE
    SYNTAX
                INTEGER {
       other(1),
                    -- none of the following
                     -- non-protocol information,
                     -- e.g., manually configured -- entries
       local(2),
       netmgmt(3), -- static route
                     -- obtained via Neighbor
                     -- Discovery protocol,
       ndisc(4),
                     -- e.g., result of Redirect
                     -- the following are all
                     -- dynamic routing protocols
                     -- RIPng
       rip(5),
                     -- Open Shortest Path First
       ospf(6),
      bgp(7), -- Border Gateway Protocol
idrp(8), -- InterDomain Routing Protocol
igrp(9) -- InterGateway Routing Protocol
                     -- InterGateway Routing Protocol
    MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
       "The routing mechanism via which this route was
       learned.
       This object is obsoleted by IP-FORWARD-MIB::inetCidrRouteProto."
    ::= { ipv6RouteEntry 7 }
ipv6RoutePolicy OBJECT-TYPE
                 Integer32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
             obsolete
```

#### DESCRIPTION

"The general set of conditions that would cause the selection of one multipath route (set of next hops for a given destination) is referred to as 'policy'. Unless the mechanism indicated by ipv6RouteProtocol specified otherwise, the policy specifier is the 8-bit Traffic Class field of the IPv6 packet header that is zero extended at the left to a 32-bit value.

Protocols defining 'policy' otherwise must either define a set of values which are valid for this object or must implement an integerinstanced policy table for which this object's value acts as an index.

This object is obsoleted by IP-FORWARD-MIB::inetCidrRoutePolicy."
::= { ipv6RouteEntry 8 }

# ipv6RouteAge OBJECT-TYPE SYNTAX Unsigned32

UNITS "seconds" MAX-ACCESS read-only

STATUS obsolete

**DESCRIPTION** 

"The number of seconds since this route was last updated or otherwise determined to be correct. Note that no semantics of `too old' can be implied except through knowledge of the routing protocol by which the route was learned.

This object is obsoleted by IP-FORWARD-MIB::inetCidrRouteAge."
::= { ipv6RouteEntry 9 }

## ipv6RouteNextHopRDI OBJECT-TYPE

SYNTAX Unsigned32 MAX-ACCESS read-only STATUS obsolete DESCRIPTION

"The Routing Domain ID of the Next Hop.
The semantics of this object are determined by
the routing-protocol specified in the route's
ipv6RouteProtocol value. When this object is
unknown or not relevant its value should be set
to zero.

This object is obsolete, and it has no replacement.
The Routing Domain ID concept did not catch on."
::= { ipv6RouteEntry 10 }

```
ipv6RouteMetric OBJECT-TYPE
    SYNTAX
                 Unsigned32
    MAX-ACCESS read-only
    STATUS
                 obsolete
    DESCRIPTION
        "The routing metric for this route. The
        semantics of this metric are determined by the
        routing protocol specified in the route's
        ipv6RouteProtocol value. When this is unknown
        or not relevant to the protocol indicated by
        ipv6RouteProtocol, the object value should be set to its maximum value (4,294,967,295).
        This object is obsoleted by
        IP-FORWARD-MIB::inetCidrRouteMetric1."
    ::= { ipv6RouteEntry 11 }
ipv6RouteWeight OBJECT-TYPE
    SYNTAX
                 Unsigned32
    MAX-ACCESS read-only
    STATUS
                 obsolete
    DESCRIPTION
        "The system internal weight value for this route.
        The semantics of this value are determined by
        the implementation specific rules. Generally,
       within routes with the same ipv6RoutePolicy value,
        the lower the weight value the more preferred is
        the route.
        This object is obsoleted, and it has not been replaced."
    ::= { ipv6RouteEntry 12 }
ipv6RouteInfo OBJECT-TYPE
    SYNTAX RowPointer MAX-ACCESS read-only
    STATUS obsolete
    DESCRIPTION
        "A reference to MIB definitions specific to the
        particular routing protocol which is responsible
        for this route, as determined by the value
        specified in the route's ipv6RouteProto value.
       If this information is not present, its value should be set to the OBJECT ID { 0 0 }, which is a syntactically valid object identifier,
       and any implementation conforming to ASN.1 and the Basic Encoding Rules must be able to
       generate and recognize this value.
```

```
This object is obsoleted, and it has not been replaced."
    ::= { ipv6RouteEntry 13 }
ipv6RouteValid OBJECT-TYPE
    SYNTAX
                TruthValue
    MAX-ACCESS read-write
    STATUS
                obsolete
    DESCRIPTION
       "Setting this object to the value 'false(2)' has the effect of invalidating the corresponding entry
       in the ipv6RouteTable object. That is, it
       effectively disassociates the destination
       identified with said entry from the route identified with said entry. It is an
       implementation-specific matter as to whether the
       agent removes an invalidated entry from the table.
       Accordingly, management stations must be prepared
       to receive tabular information from agents that
       corresponds to entries not currently in use.
       Proper interpretation of such entries requires
       examination of the relevant ipv6RouteValid
       object.
       This object is obsoleted by
       IP-FORWARD-MIB::inetCidrRouteStatus."
    DEFVAL { true }
    ::= { ipv6RouteEntry 14 }
-- IPv6 Address Translation table
ipv6NetToMediaTable OBJECT-TYPE
                 SEQUENCE OF Ipv6NetToMediaEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 obsolete
    DESCRIPTION
       "The IPv6 Address Translation table used for
      mapping from IPv6 addresses to physical addresses.
      The IPv6 address translation table contain the
      Ipv6Address to `physical' address equivalencies. Some interfaces do not use translation tables
      for determining address equivalencies; if all
      interfaces are of this type, then the Address
      Translation table is empty, i.e., has zero
      entries.
      This table is obsoleted by IP-MIB::ipNetToPhysicalTable."
    ::= { ipv6MIBObjects 12 }
```

```
ipv6NetToMediaEntry OBJECT-TYPE
               Ipv6NetToMediaEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               obsolete
    DESCRIPTION
      "Each entry contains one IPv6 address to `physical'
      address equivalence.
      This entry is obsoleted by IP-MIB::ipNetToPhysicalEntry."
            { ipv6IfIndex,
    INDEX
              ipv6NetToMediaNetAddress }
    ::= { ipv6NetToMediaTable 1 }
Ipv6NetToMediaEntry ::= SEQUENCE {
        ipv6NetToMediaNetAddress
            Ipv6Address,
        ipv6NetToMediaPhysAddress
            PhysAddress,
        ipv6NetToMediaType
        INTEGER,
ipv6IfNetToMediaState
            INTEGER,
        ipv6IfNetToMediaLastUpdated
            TimeStamp,
        ipv6NetToMediaValid
            TruthValue
    }
ipv6NetToMediaNetAddress OBJECT-TYPE
               Ipv6Address
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               obsolete
    DESCRIPTION
       "The IPv6 Address corresponding to
       the media-dependent `physical' address.
       This object is obsoleted by IP-MIB::ipNetToPhysicalNetAddress."
    ::= { ipv6NetToMediaEntry 1 }
ipv6NetToMediaPhysAddress OBJECT-TYPE
               PhysAddress
    SYNTAX
    MAX-ACCESS read-only
               obsolete
    STATUS
    DESCRIPTION
      "The media-dependent `physical' address.
      This object is obsoleted by IP-MIB::ipNetToPhysicalPhysAddress."
    ::= { ipv6NetToMediaEntry 2 }
```

```
ipv6NetToMediaType OBJECT-TYPE
                 ÍNTEGER {
     SYNTAX
                  other(1),
                                -- none of the following
                  dynamic(2), -- dynamically resolved static(3), -- statically configured local(4) -- local interface
     MAX-ACCESS read-only
                 obsolete
     STATUS
     DESCRIPTION
              "The type of the mapping. The 'dynamic(2)' type
              indicates that the IPv6 address to physical
              addresses mapping has been dynamically
              resolved using the IPv6 Neighbor Discovery protocol. The static(3)' types indicates that
              the mapping has been statically configured.
              The local(4) indicates that the mapping is
              provided for an entity's own interface address.
              This object is obsoleted by IP-MIB::ipNetToPhysicalType."
     ::= { ipv6NetToMediaEntry 3 }
ipv6IfNetToMediaState OBJECT-TYPE
    SYNTAX
                 INTEGER {
              reachable(1), -- confirmed reachability
              stale(2),
                            -- unconfirmed reachability
              delay(3),
                             -- waiting for reachability
                             -- confirmation before entering
                             -- the probe state
                             -- actively probing
              probe(4),
              invalid(5).
                             -- an invalidated mapping
              unknown(6)
                             -- state can not be determined
                             -- for some reason.
    MAX-ACCESS
                 read-only
    STATUS
                 obsolete
    DESCRIPTION
         "The Neighbor Unreachability Detection [RFC2461] state
        for the interface when the address mapping in
        this entry is used.
        This object is obsoleted by IP-MIB::ipNetToPhysicalState."
    ::= { ipv6NetToMediaEntry 4 }
```

```
ipv6IfNetToMediaLastUpdated OBJECT-TYPE
                 TimeStamp
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 obsolete
    DESCRIPTION
         "The value of sysUpTime at the time this entry
        was last updated. If this entry was updated prior to the last re-initialization of the local network
        management subsystem, then this object contains
        a zero value.
         This object is obsoleted by IP-MIB::ipNetToPhysicalLastUpdated."
    ::= { ipv6NetToMediaEntry 5 }
 ipv6NetToMediaValid OBJECT-TYPE
     SYNTAX
                 TruthValue
     MAX-ACCESS read-write
     STATUS
                 obsolete
     DESCRIPTION
      "Setting this object to the value 'false(2)' has
      the effect of invalidating the corresponding entry
      in the ipv6NetToMediaTable. That is, it effectively disassociates the interface identified with said
      entry from the mapping identified with said entry.
      It is an implementation-specific matter as to
      whether the agent removes an invalidated entry
      from the table. Accordingly, management stations must be prepared to receive tabular information
      from agents that corresponds to entries not
      currently in use. Proper interpretation of such
      entries requires examination of the relevant
      ipv6NetToMediaValid object.
      This object is obsoleted by IP-MIB::ipNetToPhysicalRowStatus."
     DEFVAL { true }
     ::= { ipv6NetToMediaEntry 6 }
-- definition of IPv6-related notifications.
-- Note that we need ipv6NotificationPrefix with the 0
-- sub-identifier to make this MIB to translate to
-- an SNMPv1 format in a reversible way. For example
-- it is needed for proxies that convert SNMPv1 traps
-- to SNMPv2 notifications without MIB knowledge.
                         OBJECT IDENTIFIER
ipv6Notifications
::= { ipv6MIB 2 }
ipv6NotificationPrefix OBJECT IDENTIFIER
     ::= { ipv6Notifications 0 }
```

```
ipv6IfStateChange NOTIFICATION-TYPE
     OBJECTS {
               ipv6IfDescr,
               ipv6IfOperStatus -- the new state of the If.
     STATUS
                          obsolete
     DESCRIPTION
         "An ipv6IfStateChange notification signifies
        that there has been a change in the state of
        an ipv6 interface. This notification should
        be generated when the interface's operational
        status transitions to or from the up(1) state.
        This object is obsoleted by IF-MIB::linkUp and IF-MIB::linkDown notifications."
     ::= { ipv6NotificationPrefix 1 }
-- conformance information
ipv6Conformance OBJECT IDENTIFIER ::= { ipv6MIB 3 }
ipv6Compliances OBJECT IDENTIFIER ::= { ipv6Conformance 1 }
ipv6Groups OBJECT IDENTIFIER ::= { ipv6Conformance 2 }
-- compliance statements
ipv6Compliance MODULE-COMPLIANCE
    STATUS obsolete
    DESCRIPTION
       "The compliance statement for SNMPv2 entities which
      implement ipv6 MIB.
      This compliance statement is obsoleted by
      IP-MIB::ipMIBCompliance2."
    MODULE -- this module
        MANDATORY-GROUPS { ipv6GeneralGroup,
                             ipv6NotificationGroup }
                      ipv6Forwarding
             MIN-ACCESS read-only
             DESCRIPTION
                "An agent is not required to provide write
                 access to this object"
           OBJECT
                     ipv6DefaultHopLimit
             MIN-ACCESS
                         read-only
             DESCRIPTION
                "An agent is not required to provide write
                 access to this object"
           OBJECT
                      ipv6IfDescr
```

```
DESCRIPTION
               "An agent is not required to provide write
                access to this object"
          OBJECT
                    ipv6IfIdentifier
            MIN-ACCESS read-only
            DESCRIPTION
                'An agent is not required to provide write
                access to this object"
          OBJECT
                    ipv6IfIdentifierLength
            MIN-ACCESS read-only
            DESCRIPTION
               "An agent is not required to provide write
                access to this object"
                    ipv6IfAdminStatus
          OBJECT
            MIN-ACCESS
                       read-only
            DESCRIPTION
               "An agent is not required to provide write
                access to this object"
                    ipv6RouteValid
          OBJECT
            MIN-ACCESS read-only
            DESCRIPTION
                "An agent is not required to provide write
                access to this object"
          OBJECT
                    ipv6NetToMediaValid
            MIN-ACCESS read-only
            DESCRIPTION
                "An agent is not required to provide write
                access to this object"
    ::= { ipv6Compliances 1 }
ipv6GeneralGroup OBJECT-GROUP
    OBJECTS { ipv6Forwarding, ipv6DefaultHopLimit,
              ipv6Interfaces,
              ipv6IfTableLastChange,
              ipv6IfDescr,
              ipv6IfLowerLayer
              ipv6IfEffectiveMtu,
              ipv6IfReasmMaxSize,
              ipv6IfIdentifier,
              ipv6IfIdentifierLength,
              ipv6IfPhysicalAddress.
              ipv6IfAdminStatus,
              ipv6If0perStatus,
              ipv6IfLastChange,
              ipv6IfStatsInReceives,
```

MIN-ACCESS read-only

```
ipv6IfStatsInHdrErrors,
          ipv6IfStatsInTooBigErrors,
          ipv6IfStatsInNoRoutes,
          ipv6IfStatsInAddrErrors.
          ipv6IfStatsInUnknownProtos,
          ipv6IfStatsInTruncatedPkts,
          ipv6IfStatsInDiscards,
          ipv6IfStatsInDelivers,
          ipv6IfStatsOutForwDatagrams,
          ipv6IfStatsOutRequests,
          ipv6IfStatsOutDiscards,
          ipv6IfStatsOutFragOKs,
          ipv6IfStatsOutFragFails
          ipv6IfStatsOutFragCreates.
          ipv6IfStatsReasmReqds,
          ipv6IfStatsReasm0Ks,
          ipv6IfStatsReasmFails,
          ipv6IfStatsInMcastPkts.
          ipv6IfStatsOutMcastPkts,
          ipv6AddrPrefixOnLinkFlag
          ipv6AddrPrefixAutonomousFlag,
          ipv6AddrPrefixAdvPreferredLifetime,
          ipv6AddrPrefixAdvValidLifetime,
          ipv6AddrPfxLenath.
          ipv6AddrType,
          ipv6AddrAnycastFlag,
          ipv6AddrStatus,
          ipv6RouteNumber,
          ipv6DiscardedRoutes,
          ipv6RouteIfIndex,
          ipv6RouteNextHop,
          ipv6RouteType,
          ipv6RouteProtocol,
          ipv6RoutePolicy,
          ipv6RouteAge,
          ipv6RouteNextHopRDI,
          ipv6RouteMetric,
          ipv6RouteWeight,
          ipv6RouteInfo,
          ipv6RouteValid
          ipv6NetToMediaPhysAddress,
          ipv6NetToMediaType,
          ipv6IfNetToMediaState,
          ipv6IfNetToMediaLastUpdated.
          ipv6NetToMediaValid }
STATUS
          obsolete
DESCRIPTION
     "The IPv6 group of objects providing for basic
```

```
management of IPv6 entities.
          This group is obsoleted by various groups in
          IP-MIB."
    ::= { ipv6Groups 1 }
ipv6NotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS { ipv6IfStateChange }
    STATUS
              obsolete
    DESCRIPTION
         "The notification that an IPv6 entity is required
          to implement.
          This group is obsoleted by
          IF-MIB::linkUpDownNotificationsGroup."
    ::= { ipv6Groups 2 }
END
4.
   Historic IPV6-ICMP-MIB
    IPV6-ICMP-MIB DEFINITIONS ::= BEGIN
    IMPORTS
        MODULE-IDENTITY, OBJECT-TYPE,
        Counter32, mib-2
                                          FROM SNMPv2-SMI
        MODULE-COMPLIANCE, OBJECT-GROUP
                                          FROM SNMPv2-CONF
                                          FROM IPV6-MIB;
        ipv6IfEntry
    ipv6IcmpMIB MODULE-IDENTITY
        LAST-UPDATED "201702220000Z"
        ORGANIZATION "IETF IPv6 Working Group"
        CONTACT-INFO
                      Dimitry Haskin
              Postal: Bay Networks, Inc.
                      660 Technology Park Drive.
                      Billerica, MA 01821
                      US
                 Tel: +1-978-916-8124
              E-mail: dhaskin@baynetworks.com
```

Steve Onishi

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Tel: +1-978-916-3816

E-mail: sonishi@baynetworks.com"

**DESCRIPTION** 

"The obsolete MIB module for entities implementing the ICMPv6. Use the IP-MIB instead.

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(http://trustee.ietf.org/license-info)."
REVISION "201702220000Z"

**DESCRIPTION** 

"Obsoleting this MIB module; it has been replaced by the revised IP-MIB (RFC 4293)." **REVISION "9801082155Z** 

**DESCRIPTION** 

"First revision, published as RFC 2466" ::= { mib-2 56 }

-- the ICMPv6 group

ipv6IcmpMIBObjects OBJECT IDENTIFIER ::= { ipv6IcmpMIB 1 }

-- Per-interface ICMPv6 statistics table

ipv6IfIcmpTable OBJECT-TYPE

**SEQUENCE OF Ipv6IfIcmpEntry** SYNTAX

MAX-ACCESS not-accessible

obsolete STATUS

**DESCRIPTION** 

"IPv6 ICMP statistics. This table contains statistics of ICMPv6 messages that are received and sourced by the entity.

```
This table is obsolete because systems were found
     not to maintain these statistics per-interface."
    ::= { ipv6IcmpMIBObjects 1 }
ipv6IfIcmpEntry OBJECT-TYPE
    SYNTAX
               Ipv6IfIcmpEntry
    MAX-ACCESS not-accessible
    STATUS
               obsolete
    DESCRIPTION
     "An ICMPv6 statistics entry containing
     objects at a particular IPv6 interface.
     Note that a receiving interface is
     the interface to which a given ICMPv6 message
     is addressed which may not be necessarily
     the input interface for the message.
     Similarly, the sending interface is the interface that sources a given
     ICMP message which is usually but not
     necessarily the output interface for the message.
     This table is obsolete because systems were found
     not to maintain these statistics per-interface."
    AUGMENTS { ipv6IfEntry }
    ::= { ipv6IfIcmpTable 1 }
Ipv6IfIcmpEntry ::= SEQUENCE {
        ipv6IfIcmpInMsgs
              Counter32
        ipv6IfIcmpInErrors
              Counter32
        ipv6IfIcmpInDestUnreachs
              Counter32
        ipv6IfIcmpInAdminProhibs
              Counter32
        ipv6IfIcmpInTimeExcds
              Counter32
        ipv6IfIcmpInParmProblems
              Counter32
        ipv6IfIcmpInPktTooBigs
              Counter32
        ipv6IfIcmpInEchos
              Counter32
        ipv6IfIcmpInEchoRepliés
              Counter32
        ipv6IfIcmpInRouterSolicits
              Counter32
```

```
ipv6IfIcmpInRouterAdvertisements
      Counter32
ipv6IfIcmpInNeighborSolicits
      Counter32
ipv6IfIcmpInNeighborAdvertisements
      Counter32
ipv6IfIcmpInRedirects'
      Counter32
ipv6IfIcmpInGroupMembQueries
      Counter32
ipv6IfIcmpInGroupMembResponses
      Counter32
ipv6IfIcmpInGroupMembŔeductions
      Counter32
ipv6IfIcmpOutMsgs
      Counter32
ipv6IfIcmpOutErrors
      Counter32
ipv6IfIcmpOutDestUnreachs
      Counter32
ipv6IfIcmpOutAdminProhibs
      Counter32
ipv6IfIcmpOutTimeExcds
      Counter32
ipv6IfIcmpOutParmProbĺems
      Counter32
ipv6IfIcmpOutPktTooBigs
      Counter32
ipv6IfIcmpOutEchos
      Counter32
ipv6IfIcmpOutEchoReplies
      Counter32
ipv6IfIcmpOutRouterSolicits
      Counter32
ipv6IfIcmpOutRouterAdvertisements
      Counter32
ipv6IfIcmpOutNeighborŚolicits
      Counter32
ipv6IfIcmpOutNeighborAdvertisements
      Counter32
ipv6IfIcmpOutRedirects
Counter32 ipv6IfIcmpOutGroupMembQueries
      Counter32
ipv6IfIcmpOutGroupMembResponses
      Counter32
ipv6IfIcmpOutGroupMembReductions
      Counter32
```

```
}
ipv6IfIcmpInMsgs OBJECT-TYPE
    SYNTAX
             Counter32
   MAX-ACCESS read-only
   STATUS obsolete
   DESCRIPTION
     The total number of ICMP messages received
    by the interface which includes all those
    counted by ipv6IfIcmpInErrors. Note that this
    interface is the interface to which the
    ICMP messages were addressed which may not be
    necessarily the input interface for the messages.
    This object has been obsoleted by IP-MIB::icmpStatsInMsqs."
    ::= { ipv6IfIcmpEntry 1 }
ipv6IfIcmpInErrors OBJECT-TYPE
             Counter32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
             obsolete
   DESCRIPTION
     "The number of ICMP messages which the interface
    received but determined as having ICMP-specific
    errors (bad ICMP checksums, bad length, etc.).
    This object has been obsoleted by IP-MIB::icmpStatsInErrors."
    ::= { ipv6IfIcmpEntry 2 }
ipv6IfIcmpInDestUnreachs OBJECT-TYPE
              Counter32
    SYNTAX
   MAX-ACCESS read-only
              obsolete
   STATUS
   DESCRIPTION
     The number of ICMP Destination Unreachable
    messages received by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
    in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 3 }
ipv6IfIcmpInAdminProhibs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
              obsolete
   DESCRIPTION
     "The number of ICMP destination
    unreachable/communication administratively
```

```
prohibited messages received by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
    in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 4 }
ipv6IfIcmpInTimeExcds OBJECT-TYPE
             Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Time Exceeded messages
      received by the interface.
      This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
      in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 5 }
ipv6IfIcmpInParmProblems OBJECT-TYPE
              Counter32
    SYNTAX
   MAX-ACCESS read-only
    STATUS
             obsolete
    DESCRIPTION
     'The number of ICMP Parameter Problem messages
      received by the interface.
      This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
      in the row corresponding to this message type.
    ::= { ipv6IfIcmpEntry 6 }
ipv6IfIcmpInPktTooBigs OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Packet Too Big messages
    received by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
    in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 7 }
ipv6IfIcmpInEchos OBJECT-TYPE
              Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Echo (request) messages
```

```
received by the interface.
      This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
      in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 8 }
ipv6IfIcmpInEchoReplies OBJECT-TYPE
              Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
             obsolete
    DESCRIPTION
     "The number of ICMP Echo Reply messages received
    by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
    in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 9 }
ipv6IfIcmpInRouterSolicits OBJECT-TYPE
              Counter32
    SYNTAX
   MAX-ACCESS read-only
    STATUS
             obsolete
    DESCRIPTION
     'The number of ICMP Router Solicit messages
      received by the interface.
      This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
      in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 10 }
ipv6IfIcmpInRouterAdvertisements OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Router Advertisement messages
    received by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
    in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 11 }
ipv6IfIcmpInNeighborSolicits OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Neighbor Solicit messages
```

```
received by the interface.
      This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
      in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 12 }
ipv6IfIcmpInNeiahborAdvertisements OBJECT-TYPE
              Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Neighbor Advertisement
     messages received by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
     in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 13 }
ipv6IfIcmpInRedirects OBJECT-TYPE
   SYNTAX Counter32
MAX-ACCESS read-only
    STATUS
            obsolete
    DESCRIPTION
     "The number of Redirect messages received
     by the interface.
     This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts
     in the row corresponding to this message type.
    ::= { ipv6IfIcmpEntry 14 }
ipv6IfIcmpInGroupMembQueries OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
             obsolete
    DESCRIPTION
     "The number of ICMPv6 Group Membership Query
    messages received by the interface.
     This object has been obsoleted by IP-MIB::icmpMsqStatsInPkts
     in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 15}
ipv6IfIcmpInGroupMembResponses OBJECT-TYPE
              Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               obsolete
    DESCRIPTION
```

"The number of ICMPv6 Group Membership Response messages

```
received by the interface.
```

This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts in the row corresponding to this message type."
::= { ipv6IfIcmpEntry 16}

ipv6IfIcmpInGroupMembReductions OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS obsolete

**DESCRIPTION** 

"The number of ICMPv6 Group Membership Reduction messages received by the interface.

This object has been obsoleted by IP-MIB::icmpMsgStatsInPkts in the row corresponding to this message type."
::= { ipv6IfIcmpEntry 17}

"The total number of ICMP messages which this interface attempted to send. Note that this counter includes all those counted by icmpOutErrors.

This object has been obsoleted by IP-MIB::icmpStatsOutMsgs."
::= { ipv6IfIcmpEntry 18 }

ipv6IfIcmpOutErrors OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS obsolete

**DESCRIPTION** 

"The number of ICMP messages which this interface did not send due to problems discovered within ICMP such as a lack of buffers. This value should not include errors discovered outside the ICMP layer such as the inability of IPv6 to route the resultant datagram. In some implementations there may be no types of error which contribute to this counter's value.

This object has been obsoleted by IP-MIB::icmpStatsOutErrors."
::= { ipv6IfIcmpEntry 19 }

ipv6IfIcmpOutDestUnreachs OBJECT-TYPE

```
Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Destination Unreachable
     messages sent by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
    in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 20 }
ipv6IfIcmpOutAdminProhibs OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
      "Number of ICMP dest unreachable/communication
      administratively prohibited messages sent.
      This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
      in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 21 }
ipv6IfIcmpOutTimeExcds OBJECT-TYPE
    SYNTAX
             Counter32
    MAX-ACCESS read-only
              obsolete
    STATUS
    DESCRIPTION
     "The number of ICMP Time Exceeded messages sent
     by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
     in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 22 }
ipv6IfIcmpOutParmProblems OBJECT-TYPE
            Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Parameter Problem messages
     sent by the interface.
    This object has been obsoleted by IP-MIB::icmpMsqStatsOutPkts
     in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 23 }
ipv6IfIcmpOutPktTooBigs OBJECT-TYPE
```

```
Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Packet Too Big messages sent
     by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
    in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 24 }
ipv6IfIcmpOutEchos OBJECT-TYPE
            Counter32
    SYNTAX
    MAX-ACCESS read-only
              obsolete
    STATUS
    DESCRIPTION
     "The number of ICMP Echo (request) messages sent
     by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
     in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 25 }
ipv6IfIcmpOutEchoReplies OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
              obsolete
    STATUS
    DESCRIPTION
     "The number of ICMP Echo Reply messages sent
     by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
     in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 26 }
ipv6IfIcmpOutRouterSolicits OBJECT-TYPE
    SYNTAX
            Counter32
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Router Solicitation messages
      sent by the interface.
      This object has been obsoleted by IP-MIB::icmpMsqStatsOutPkts
      in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 27 }
ipv6IfIcmpOutRouterAdvertisements OBJECT-TYPE
```

```
SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of ICMP Router Advertisement messages
     sent by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
    in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 28 }
ipv6IfIcmpOutNeighborSolicits OBJECT-TYPE
            Counter32
    SYNTAX
    MAX-ACCESS read-only
              obsolete
    STATUS
    DESCRIPTION
     'The number of ICMP Neighbor Solicitation
      messages sent by the interface.
      This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
      in the row corresponding to this message type.'
    ::= { ipv6IfIcmpEntry 29 }
ipv6IfIcmpOutNeighborAdvertisements OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
              obsolete
    STATUS
    DESCRIPTION
     "The number of ICMP Neighbor Advertisement
     messages sent by the interface.
    This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
     in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 30 }
ipv6IfIcmpOutRedirects OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
     "The number of Redirect messages sent. For
     a host, this object will always be zero,
     since hosts do not send redirects.
    This object has been obsoleted by IP-MIB::icmpMsqStatsOutPkts
     in the row corresponding to this message type."
    ::= { ipv6IfIcmpEntry 31 }
```

```
ipv6IfIcmpOutGroupMembQueries OBJECT-TYPE
     SYNTAX
               Counter32
     MAX-ACCESS read-only
     STATUS
                obsolete
     DESCRIPTION
      "The number of ICMPv6 Group Membership Query
      messages sent.
      This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
      in the row corresponding to this message type.'
     ::= { ipv6IfIcmpEntry 32}
 ipv6IfIcmpOutGroupMembResponses OBJECT-TYPE
     SYNTAX
               Counter32
     MAX-ACCESS read-only
     STATUS
                obsolete
     DESCRIPTION
      "The number of ICMPv6 Group Membership Response
      messages sent.
      This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
      in the row corresponding to this message type."
     ::= { ipv6IfIcmpEntry 33}
 ipv6IfIcmpOutGroupMembReductions OBJECT-TYPE
               Counter32
     SYNTAX
     MAX-ACCESS read-only
     STATUS
                obsolete
     DESCRIPTION
       'The number of ICMPv6 Group Membership Reduction
      messages sent.
      This object has been obsoleted by IP-MIB::icmpMsgStatsOutPkts
      in the row corresponding to this message type."
     ::= { ipv6IfIcmpEntry 34}
-- conformance information
ipv6IcmpConformance OBJECT IDENTIFIER ::= { ipv6IcmpMIB 2 }
ipv6IcmpCompliances
        OBJECT IDENTIFIER ::= { ipv6IcmpConformance 1 }
ipv6IcmpGroups
        OBJECT IDENTIFIER ::= { ipv6IcmpConformance 2 }
-- compliance statements
ipv6IcmpCompliance MODULE-COMPLIANCE
```

```
STATUS obsolete
    DESCRIPTION
      "The compliance statement for SNMPv2 entities which
      implement ICMPv6.
      This compliance statement has been obsoleted by
      IP-MIB::ipMIBCompliance2."
    MODULE -- this module
        MANDATORY-GROUPS { ipv6IcmpGroup }
    ::= { ipv6IcmpCompliances 1 }
ipv6IcmpGroup OBJECT-GROUP
    OBJECTS
                ipv6IfIcmpInMsgs,
                ipv6IfIcmpInErrors,
                ipv6IfIcmpInDestUnreachs,
                ipv6IfIcmpInAdminProhibs,
                ipv6IfIcmpInTimeExcds,
                ipv6IfIcmpInParmProblems,
                ipv6IfIcmpInPktTooBigs,
                ipv6IfIcmpInEchos,
                ipv6IfIcmpInEchoReplies,
                ipv6IfIcmpInRouterSolicits,
                ipv6IfIcmpInRouterAdvertisements.
                ipv6IfIcmpInNeighborSolicits,
                ipv6IfIcmpInNeighborAdvertisements,
                ipv6IfIcmpInRedirects.
                ipv6IfIcmpInGroupMembQueries.
                ipv6IfIcmpInGroupMembResponses,
                ipv6IfIcmpInGroupMembReductions,
                ipv6IfIcmpOutMsgs,
                ipv6IfIcmpOutErrors,
                ipv6IfIcmpOutDestUnreachs,
                ipv6IfIcmpOutAdminProhibs.
                ipv6IfIcmpOutTimeExcds,
                ipv6IfIcmpOutParmProblems,
                ipv6IfIcmpOutPktTooBigs,
                ipv6IfIcmpOutEchos,
                ipv6IfIcmpOutEchoReplies,
                ipv6IfIcmpOutRouterSolicits,
                ipv6IfIcmpOutRouterAdvertisements,
                ipv6IfIcmpOutNeighborSolicits,
                ipv6IfIcmpOutNeighborAdvertiséments.
                ipv6IfIcmpOutRedirects.
                ipv6IfIcmpOutGroupMembQueries.
                ipv6IfIcmpOutGroupMembResponses,
                ipv6IfIcmpOutGroupMembReductions
              }
```

```
STATUS
                obsolete
      DESCRIPTION
            "The ICMPv6 group of objects providing information
             specific to ICMPv6.
             This group has been obsoleted by IP-MIB::icmpStatsGroup."
      ::= { ipv6IcmpGroups 1 }
   END
  Historic IPV6-UDP-MIB
IPV6-UDP-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-COMPLIANCE, OBJECT-GROUP
                                            FROM SNMPv2-CONF
   MODULE-IDENTITY, ÓBJECT-TYPE,
   mib-2, experimental
                                            FROM SNMPv2-SMI
   Ipv6Address, Ipv6IfIndex0rZero
                                            FROM IPV6-TC;
ipv6UdpMIB MODULE-IDENTITY
   LAST-UPDATED "201702220000Z"
ORGANIZATION "IETF IPv6 MIB Working Group"
   CONTACT-INFO
                          Mike Daniele
                 Postal: Compaq Computer Corporation 110 Spitbrook Rd
                          Nashua, NH 03062.
                          US
                          +1 603 884 1423
                 Phone:
                 Email: daniele@zk3.dec.com"
   DESCRIPTION
         "The obsolete MIB module for entities implementing UDP
        over IPv6. Use the UDP-MIB instead.
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```

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**REVISION** "201702220000Z"

**DESCRIPTION** 

```
"Obsoleting this MIB module; it has been replaced by the revised UDP-MIB (RFC 4113)."
   REVISION "9801290000Z"
   DESCRIPTION
   "First revision, published as RFC 2454"
::= { experimental 87 }
-- objects specific to UDP for IPv6
         OBJECT IDENTIFIER ::= { mib-2 7 }
udp
-- the UDP over IPv6 Listener table
-- This table contains information about this entity's
-- UDP/IPv6 endpoints. Only endpoints utilizing IPv6 addresses
-- are contained in this table. This entity's UDP/IPv4 endpoints
-- are contained in udpTable.
ipv6UdpTable OBJECT-TYPE
   SYNTAX
               SEQUENCE OF Ipv6UdpEntry
   MAX-ACCESS
               not-accessible
   STATUS
               obsolete
   DESCRIPTION
        "A table containing UDP listener information for
         UDP/IPv6 endpoints.
         This table is obsoleted by UDP-MIB::udpEndpointTable."
   ::= { udp 6 }
ipv6UdpEntry OBJECT-TYPE
               Ipv6UdpEntry
   SYNTAX
   MAX-ACCESS
               not-accessible
   STATUS
                obsolete
   DESCRIPTION
        "Information about a particular current UDP listener.
         Note that conceptual rows in this table require an
         additional index object compared to udpTable, since
         IPv6 addresses are not guaranteed to be unique on the
         managed node.
         This entry is obsoleted by UDP-MIB::udpEndpointTable."
           { ipv6UdpLocalAddress,
   INDEX
             ipv6UdpLocalPort,
              ipv6UdpIfIndex }
   ::= { ipv6UdpTable 1 }
Ipv6UdpEntry ::= SEQUENCE {
```

```
ipv6UdpLocalAddress
                           Ipv6Address,
   ipv6UdpLocalPort
                           INTEGER,
   ipv6UdpIfIndex
                           Ipv6IfIndex0rZero }
ipv6UdpLocalAddress OBJECT-TYPE
   SYNTAX
                Ipv6Address
   MAX-ACCESS
                not-accessible
   STATUS
                obsolete
   DESCRIPTION
        "The local IPv6 address for this UDP listener.
         In the case of a UDP listener which is willing
         to accept datagrams for any IPv6 address
         associated with the managed node, the value ::0
         is used.
         This object is obsoleted by UDP-MIB::udpEndpointLocalAddress."
   ::= { ipv6UdpEntry 1 }
ipv6UdpLocalPort OBJECT-TYPE
               INTEGER (0..65535)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               obsolete
    DESCRIPTION
        "The local port number for this UDP listener.
        This object is obsoleted by UDP-MIB::udpEndpointLocalPort."
    ::= { ipv6UdpEntry 2 }
ipv6UdpIfIndex OBJECT-TYPE
              Ipv6IfIndex0rZero
   SYNTAX
   MAX-ACCESS
               read-only
              obsolete
   STATUS
   DESCRIPTION
        "An index object used to disambiguate conceptual rows in
         the table, since the ipv6UdpLocalAddress/ipv6UdpLocalPort
         pair may not be unique.
         This object identifies the local interface that is
         associated with ipv6UdpLocalAddress for this UDP listener.
         If such a local interface cannot be determined, this object
         should take on the value 0. (A possible example of this would be if the value of ipv6UdpLocalAddress is ::0.)
         The interface identified by a particular non-0 value of
```

The value of this object must remain constant during

value of ipv6IfIndex.

this index is the same interface as identified by the same

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```
the life of this UDP endpoint.
         This object is obsoleted by the zone identifier in
         an InetAddressIPv6z address in
         UDP-MIB::udpEndpointLocalAddress."
   ::= { ipv6UdpEntry 3 }
-- conformance information
ipv6UdpConformance OBJECT IDENTIFIER ::= { ipv6UdpMIB 2 }
ipv6UdpCompliances OBJECT IDENTIFIER ::= { ipv6UdpConformance 1 }
ipv6UdpGroups OBJECT IDENTIFIER ::= { ipv6UdpConformance 2 }
-- compliance statements
ipv6UdpCompliance MODULE-COMPLIANCE
   STATUS obsolete
   DESCRIPTION
         "The compliance statement for SNMPv2 entities which
         implement UDP over IPv6.
         This object is obsoleted by UDP-MIB::udpMIBCompliance2."
   MODULE -- this module
   MANDATORY-GROUPS { ipv6UdpGroup }
   ::= { ipv6UdpCompliances 1 }
ipv6UdpGroup OBJECT-GROUP
   OBJECTS
             { -- these are defined in this module
                -- ipv6UdpLocalAddress (not-accessible)
                -- ipv6UdpLocalPort (not-accessible)
                ipv6UdpIfIndex }
   STATUS
              obsolete
   DESCRIPTION
         "The group of objects providing management of
         UDP over IPv6.
         This group is obsoleted by several groups in UDP-MIB."
   ::= { ipv6UdpGroups 1 }
END
```

# 6. Historic IPV6-TCP-MIB

IPV6-TCP-MIB DEFINITIONS ::= BEGIN

#### **IMPORTS**

MODULE-COMPLIANCE, OBJECT-GROUP
MODULE-IDENTITY, OBJECT-TYPE,
mib-2, experimental
Ipv6Address, Ipv6IfIndexOrZero

FROM SNMPv2-CONF
FROM SNMPv2-SMI
FROM IPV6-TC;

ipv6TcpMIB MODULE-IDENTITY

LAST-UPDATED "201702220000Z"

ORGANIZATION "IETF IPv6 MIB Working Group" CONTACT-INFO

Mike Daniele

**Postal: Compaq Computer Corporation** 

110 Spitbrook Rd Nashua, NH 03062.

US

Phone: +1 603 884 1423 Email: daniele@zk3.dec.com"

# **DESCRIPTION**

"The obsolete MIB module for entities implementing TCP over IPv6. Use the TCP-MIB instead.

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REVISION "201702220000Z"

**DESCRIPTION** 

"Obsoleting this MIB module; it has been replaced by the revised TCP-MIB (RFC 4022)."

**REVISION "9801290000Z"** 

**DESCRIPTION** 

"First revision, published as RFC 2452"
::= { experimental 86 }

-- objects specific to TCP for IPv6

tcp OBJECT IDENTIFIER ::= { mib-2 6 }

```
-- the TCP over IPv6 Connection table
-- This connection table contains information about this
-- entity's existing TCP connections between IPv6 endpoints.
-- Only connections between IPv6 addresses are contained in
-- this table. This entity's connections between IPv4
-- endpoints are contained in tcpConnTable.
ipv6TcpConnTable OBJECT-TYPE
               SEQUENCE OF Ipv6TcpConnEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               obsolete
   DESCRIPTION
        "A table containing TCP connection-specific information,
         for only those connections whose endpoints are IPv6 addresses.
         This table is obsoleted by TCP-MIB::tcpConnectionTable."
   ::= { tcp 16 }
ipv6TcpConnEntry OBJECT-TYPE
               Ipv6TcpConnEntry
   SYNTAX
   MAX-ACCESS
               not-accessible
   STATUS
               obsolete
   DESCRIPTION
        "A conceptual row of the ipv6TcpConnTable containing
         information about a particular current TCP connection.
         Each row of this table is transient, in that it ceases to exist when (or soon after) the connection makes the transition
         to the CLOSED state.
         Note that conceptual rows in this table require an additional
         index object compared to tcpConnTable, since IPv6 addresses
         are not guaranteed to be unique on the managed node.
         This entry is obsoleted by TCP-MIB::tcpConnectionEntry."
           { ipv6TcpConnLocalAddress,
   INDEX
             ipv6TcpConnLocalPort,
             ipv6TcpConnRemAddress,
             ipv6TcpConnRemPort,
             ipv6TcpConnIfIndex }
   ::= { ipv6TcpConnTable 1 }
Ipv6TcpConnEntry ::=
   SEQUENCE { ipv6TcpConnLocalAddress
                                           Ipv6Address,
              ipv6TcpConnLocalPort
                                           INTEGER,
              ipv6TcpConnRemAddress
                                           Ipv6Address,
                                           INTEGER,
              ipv6TcpConnRemPort
                                           Ipv6IfIndex0rZero,
              ipv6TcpConnIfIndex
```

```
ipv6TcpConnState
                                         INTEGER }
ipv6TcpConnLocalAddress OBJECT-TYPE
  SYNTAX
              Ipv6Address
  MAX-ACCESS not-accessible
  STATUS
              obsolete
  DESCRIPTION
        "The local IPv6 address for this TCP connection.
         the case of a connection in the listen state which
         is willing to accept connections for any IPv6
         address associated with the managed node, the value
         ::0 is used.
         This object is obsoleted by
         TCP-MIB::tcpConnectionLocalAddressType."
   ::= { ipv6TcpConnEntry 1 }
ipv6TcpConnLocalPort OBJECT-TYPE
              INTEGER (0..65535)
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
              obsolete
  DESCRIPTION
        "The local port number for this TCP connection.
        This object is obsoleted by TCP-MIB::tcpConnectionLocalPort."
   ::= { ipv6TcpConnEntry 2 }
ipv6TcpConnRemAddress OBJECT-TYPE
             Ipv6Address
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
              obsolete
  DESCRIPTION
        "The remote IPv6 address for this TCP connection.
        This object is obsoleted by TCP-MIB::tcpConnectionRemAddress."
   ::= { ipv6TcpConnEntry 3 }
ipv6TcpConnRemPort OBJECT-TYPE
              INTEGER (0..65535)
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
             obsolete
  DESCRIPTION
        "The remote port number for this TCP connection.
        This object is obsoleted by TCP-MIB::tcpConnectionRemPort."
   ::= { ipv6TcpConnEntry 4 }
ipv6TcpConnIfIndex OBJECT-TYPE
```

```
SYNTAX Ipv6IfIndex0rZero
MAX-ACCESS not-accessible
STATUS obsolete
DESCRIPTION
```

MAX-ACCESS read-write

"An index object used to disambiguate conceptual rows in the table, since the connection 4-tuple may not be unique.

If the connection's remote address (ipv6TcpConnRemAddress) is a link-local address and the connection's local address (ipv6TcpConnLocalAddress) is not a link-local address, this object identifies a local interface on the same link as the connection's remote link-local address.

Otherwise, this object identifies the local interface that is associated with the ipv6TcpConnLocalAddress for this TCP connection. If such a local interface cannot be determined, this object should take on the value 0. (A possible example of this would be if the value of ipv6TcpConnLocalAddress is ::0.)

The interface identified by a particular non-0 value of this index is the same interface as identified by the same value of ipv6IfIndex.

The value of this object must remain constant during the life of the TCP connection.

```
This object is obsoleted by the zone identifier in an InetAddressIPv6z address in either
          TCP-MIB::tcpConnectionLocalAddress or
          TCP-MIB::tcpConnectionRemAddress.'
   ::= { ipv6TcpConnEntry 5 }
ipv6TcpConnState OBJECT-TYPE
                INTEGER {
   SYNTAX
         closed(1),
         listen(2),
         synSent(3),
         synReceived(4),
         established(5),
         finWait1(6),
         finWait2(7)
         closeWait(8),
         lastAck(9).
         closing(10)
         timeWait(11)
         deleteTCB(12) }
```

```
STATUS obsolete
DESCRIPTION
"The state of this TCP connection.
```

The only value which may be set by a management station is deleteTCB(12). Accordingly, it is appropriate for an agent to return an error response ('badValue' for SNMPv1, 'wrongValue' for SNMPv2) if a management station attempts to set this object to any other value.

If a management station sets this object to the value deleteTCB(12), then this has the effect of deleting the TCB (as defined in RFC 793) of the corresponding connection on the managed node, resulting in immediate termination of the connection.

As an implementation-specific option, a RST segment may be sent from the managed node to the other TCP endpoint (note however that RST segments are not sent reliably).

This object is obsoleted by TCP-MIB::tcpConnectionState."
::= { ipv6TcpConnEntry 6 }

```
-- conformance information
ipv6TcpConformance OBJECT IDENTIFIER ::= { ipv6TcpMIB 2 }
ipv6TcpCompliances OBJECT IDENTIFIER ::= { ipv6TcpConformance 1 }
ipv6TcpGroups OBJECT IDENTIFIER ::= { ipv6TcpConformance 2 }
-- compliance statements
ipv6TcpCompliance MODULE-COMPLIANCE
   STATUS obsolete
   DESCRIPTION
         "The compliance statement for SNMPv2 entities which
          implement TCP over IPv6.
          This compliance statement is obsoleted by
          TCP-MIB::tcpMIBCompliance2."
   MODULE -- this module
   MANDATORY-GROUPS { ipv6TcpGroup }
   ::= { ipv6TcpCompliances 1 }
ipv6TcpGroup OBJECT-GROUP
   OBJECTS : { -- these are defined in this module
```

```
-- ipv6TcpConnLocalAddress (not-accessible)
-- ipv6TcpConnLocalPort (not-accessible)
-- ipv6TcpConnRemAddress (not-accessible)
-- ipv6TcpConnRemPort (not-accessible)
-- ipv6TcpConnIfIndex (not-accessible)
ipv6TcpConnState }

STATUS obsolete

DESCRIPTION

"The group of objects providing management of TCP over IPv6.

This group is obsoleted by several groups in TCP-MIB."
::= { ipv6TcpGroups 1 }
```

#### **END**

# 7. Reclassification

This document reclassifies [RFC2452], [RFC2454], [RFC2465], and [RFC2466] to Historic.

# 8. Security Considerations

This document contains only obsolete objects, which [RFC2578] says "should not be implemented and/or can be removed if previously implemented". Since the contents of this document should not be implemented, it has no security implications. If there were any security implications based on these objects in an implementation, removing these objects as [RFC2578] suggests would improve the security of that implementation.

#### 9. IANA Considerations

IANA has updated the SMI Numbers registry at <a href="http://www.iana.org/assignments/smi-numbers/">http://www.iana.org/assignments/smi-numbers/</a> as described below.

IANA has updated the "SMI Network Management MGMT Codes Internetstandard MIB" section as follows:

- o Removed RFC 1213 as a reference for mib-2.5 ("icmp").
- o Updated the reference for mib-2.6 ("tcp") to point to RFC 4022.
- o Removed RFC 1213 as a reference for mib-2.7 ("udp").
- o Removed RFC 2012 as a reference for mib-2.49 ("tcpMIB").

o Added the "(Historic)" annotation for the entries for mib-2.55 ("ipv6MIB") and mib-2.56 ("ipv6IcmpMIB") and updated the reference of each to point to this document.

IANA has updated the "SMI Experimental Codes" section as follows:

- o Added the "(Historic)" annotation for experimental.74 ("IPv6 MIB").
- o Changed the "(Historical)" annotation for experimental.87 ("ipv6UdpMIB") to "(Historic)".
- o Updated the reference for experimental.86 ("ipv6TcpMIB") and experimental.87 ("ipv6UdpMIB") to point to this document.

# 10. References

### 10.1. Normative References

[RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J.
 Schoenwaelder, Ed., "Structure of Management Information
 Version 2 (SMIv2)", STD 58, RFC 2578,
 DOI 10.17487/RFC2578, April 1999,
 <a href="http://www.rfc-editor.org/info/rfc2578">http://www.rfc-editor.org/info/rfc2578</a>.

## 10.2. Informative References

- [RFC1213] McCloghrie, K. and M. Rose, "Management Information Base for Network Management of TCP/IP-based internets: MIB-II", STD 17, RFC 1213, DOI 10.17487/RFC1213, March 1991, <a href="http://www.rfc-editor.org/info/rfc1213">http://www.rfc-editor.org/info/rfc1213</a>.
- [RFC1573] McCloghrie, K. and F. Kastenholz, "Evolution of the Interfaces Group of MIB-II", RFC 1573, DOI 10.17487/RFC1573, January 1994, <a href="http://www.rfc-editor.org/info/rfc1573">http://www.rfc-editor.org/info/rfc1573</a>.
- [RFC2452] Daniele, M., "IP Version 6 Management Information Base for the Transmission Control Protocol", RFC 2452, DOI 10.17487/RFC2452, December 1998, <a href="http://www.rfc-editor.org/info/rfc2452">http://www.rfc-editor.org/info/rfc2452</a>.
- [RFC2454] Daniele, M., "IP Version 6 Management Information Base for the User Datagram Protocol", RFC 2454, DOI 10.17487/RFC2454, December 1998, <a href="http://www.rfc-editor.org/info/rfc2454">http://www.rfc-editor.org/info/rfc2454</a>.

- [RFC2465] Haskin, D. and S. Onishi, "Management Information Base for IP Version 6: Textual Conventions and General Group", RFC 2465, DOI 10.17487/RFC2465, December 1998, <a href="http://www.rfc-editor.org/info/rfc2465">http://www.rfc-editor.org/info/rfc2465</a>.
- [RFC4022] Raghunarayan, R., Ed., "Management Information Base for the Transmission Control Protocol (TCP)", RFC 4022, DOI 10.17487/RFC4022, March 2005, <a href="http://www.rfc-editor.org/info/rfc4022">http://www.rfc-editor.org/info/rfc4022</a>.
- [RFC4113] Fenner, B. and J. Flick, "Management Information Base for the User Datagram Protocol (UDP)", RFC 4113, DOI 10.17487/RFC4113, June 2005, <a href="http://www.rfc-editor.org/info/rfc4113">http://www.rfc-editor.org/info/rfc4113</a>.
- [RFC4292] Haberman, B., "IP Forwarding Table MIB", RFC 4292, DOI 10.17487/RFC4292, April 2006, <a href="http://www.rfc-editor.org/info/rfc4292">http://www.rfc-editor.org/info/rfc4292</a>.
- [RFC4293] Routhier, S., Ed., "Management Information Base for the Internet Protocol (IP)", RFC 4293, DOI 10.17487/RFC4293, April 2006, <a href="http://www.rfc-editor.org/info/rfc4293">http://www.rfc-editor.org/info/rfc4293</a>.

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