Network Working Group Request for Comments: 2465 Category: Standards Track D. Haskin S. Onishi Bay Networks, Inc. December 1998

Management Information Base for IP Version 6: Textual Conventions and General Group

Status of this Memo

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

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Abstract

This document is one in the series of documents that provide MIB definitions for for IP Version 6. Specifically, the IPv6 MIB textual conventions as well as the IPv6 MIB General group is defined in this document.

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the IPv6-based internets.

This document specifies a MIB module in a manner that is both compliant to the SNMPv2 SMI, and semantically identical to the peer SNMPv1 definitions.

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- 1. The SNMPv2 Network Management Framework

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

- o the SMI, described in RFC 1902 [1] the mechanisms used for describing and naming objects for the purpose of management.
- o the MIB-II, described in RFC 1213/STD 17 [3] the core set of managed objects for the Internet suite of protocols.
- o RFC 1157/STD 15 [4] and RFC 1905 [5] which define two versions of the protocol used for network access to managed objects.

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

1.1. Object Definitions

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) defined in the SMI. In particular, each object type is named by an OBJECT IDENTIFIER, an administratively assigned name. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the descriptor, to refer to the object type.

Overview

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This document is the first in the series of documents that define various MIB object groups for IPv6. These groups are the basic unit of conformance: if the semantics of a group is applicable to an implementation, then it must implement all objects in that group. For example, an implementation must implement the TCP group if and only if it implements the TCP over IPv6 protocol. At minimum, implementations must implement the IPv6 General group defined in this document as well as the ICMPv6 group [9].

This document defines the IPv6 MIB textual conventions as well as the IPv6 General group which provides for the basic management of IPv6 entities and serve as the foundation for other IPv6 MIB definitions.

The IPv6 General group consists of 6 tables:

- ipv6IfTable

The IPv6 Interfaces table contains information on the entity's IPv6 interfaces.

- ipv6IfStatsTable

This table contains information on the traffic statistics of the entity's IPv6 interfaces.

- ipv6AddrPrefixTable

The IPv6 Address Prefix table contains information on Address Prefixes that are associated with the entity's IPv6 interfaces.

- ipv6AddrTable

This table contains the addressing information relevant to the entity's IPv6 interfaces.

- ipv6RouteTable

The IPv6 routing table contains an entry for each valid IPv6 unicast route that can be used for packet forwarding determination.

ipv6NetToMediaTable

The IPv6 address translation table contain the IPv6 Address to `physical' address equivalencies.

3. IPv6 Address Representation

The IPv6 MIB defined in this memo uses an OCTET STRING of length 16 to represent 128-bit IPv6 address in network byte- order. This approach allows to implement IPv6 MIB without requiring any changes to the SNMPv2 SMI and compliant SNMP implementations.

4. Definition of Textual Conventions

IPV6-TC DEFINITIONS ::= BEGIN

IMPORTS

Integer32 FROM SNMPv2-SMI TEXTUAL-CONVENTION FROM SNMPv2-TC;

-- definition of textual conventions

Ipv6Address ::= TEXTUAL-CONVENTION

DISPLAY-HINT "2x:"

STATUS current

DESCRIPTION

"This data type is used to model IPv6 addresses.

This is a binary string of 16 octets in network byte-order."

SYNTAX OCTET STRING (SIZE (16))

Ipv6AddressPrefix ::= TEXTUAL-CONVENTION

prefixes. This is a binary string of up to 16 octets in network byte-order."

SYNTAX OCTET STRING (SIZE (0..16))

OCTET STRING (SIZE (0..8))

SYNTAX

"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."
SYNTAX Integer32 (1..2147483647)
```

DISPLAY-HINT "d"
STATUS current

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."

SYNTAX Integer32 (0..2147483647)

END

5. The IPv6 General Group

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 "9802052155Z"

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DESCRIPTION

"The MIB module for entities implementing the IPv6 protocol."

::= { 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

STATUS current

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."

```
::= { ipv6MIBObjects 1 }
 ipv6DefaultHopLimit OBJECT-TYPE
                   INTEGER(0..255)
     SYNTAX
     MAX-ACCESS read-write
                   current
      STATUS
     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."
     DEFVAL { 64 }
     ::= { ipv6MIBObjects 2 }
ipv6Interfaces OBJECT-TYPE
     SYNTAX
                 Unsigned32
     MAX-ACCESS read-only
     STATUS
                   current
     DESCRIPTION
        "The number of IPv6 interfaces (regardless of their current state) present on this system."
      ::= { ipv6MIBObjects 3 }
ipv6IfTableLastChange OBJECT-TYPE
                   TimeStamp
     SYNTAX
     MAX-ACCESS read-only
     STATUS
                   current
     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."
     ::= { ipv6MIBObiects 4 }
-- the IPv6 Interfaces table
ipv6IfTable OBJECT-TYPE
              SEQUENCE OF Ipv6IfEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                 current
     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."
    ::= { ipv6MIBObjects 5 }
ipv6IfEntry OBJECT-TYPE
    SYNTAX
              Ipv6IfEntry
    MAX-ACCESS not-accessible
              current
    STATUS
    DESCRIPTION
      'An interface entry containing objects
      about a particular IPv6 interface.'
    INDEX { ipv6IfIndex }
    ::= { ipv6IfTable 1 }
Ipv6IfEntry ::= SEQUENCE {
        ipv6IfIndex
                                 Ipv6IfIndex,
        ipv6IfDescr
                                 DisplayString,
        ipv6IfLowerLayer
                                 VariablePointer,
        ipv6IfEffectiveMtu
                                Unsigned32,
        ipv6IfReasmMaxSize
                                Unsigned32,
                                 Ipv6AddressIfIdentifier,
        ipv6IfIdentifier
        ipv6IfIdentifierLength
                                INTEGER,
        ipv6IfPhysicalAddress
                                PhysAddress,
        ipv6IfAdminStatus
                                INTEGER,
        ipv6If0perStatus
                                INTEGER,
        ipv6IfLastChange
                                TimeStamp
    }
ipv6IfIndex OBJECT-TYPE
    SYNTAX
             Ipv6IfIndex
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
      "A unique non-zero value identifying
      the particular IPv6 interface.
    ::= { ipv6IfEntry 1 }
ipv6IfDescr OBJECT-TYPE
            DisplayString
    SYNTAX
    MAX-ACCESS read-write
    STATUS
              current
    DESCRIPTION
      "A textual string containing information about the
      interface. This string may be set by the network
      management system."
    ipv6IfLowerLayer OBJECT-TYPE
```

```
SYNTAX
                 VariablePointer
   MAX-ACCESS read-only
   STATUS
                 current
   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 [6]. If this network interface
      operates over an IPv4 interface, the value of this object refers to an instance of ipAdEntAddr [3].
      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 }."
   ::= { ipv6IfEntry 3 }
ipv6IfEffectiveMtu OBJECT-TYPE
   SYNTAX
                 Unsigned32
   UNITS
                 "octets"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
     "The size of the largest IPv6 packet which can be
     sent/received on the interface, specified in
     octets.
::= { ipv6IfEntry 4 }
ipv6IfReasmMaxSize OBJECT-TYPE
   SYNTAX
                 Unsigned32 (0..65535)
                 "octets"
   UNITS
   MAX-ACCESS read-only STATUS current
   DESCRIPTION
      "The size of the largest IPv6 datagram which this
     entity can re-assemble from incoming IPv6 fragmented
     datagrams received on this interface."
::= { ipv6IfEntry 5 }
ipv6IfIdentifier OBJECT-TYPE
                 Ipv6AddressIfIdentifier
    SYNTAX
    MAX-ACCESS read-write
    STATUS
                  current
    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."
      ::= { ipv6IfEntry 6 }
 ipv6IfIdentifierLength OBJECT-TYPE
                    INTÉGER (0..64)
                    "bits"
      UNITS
     MAX-ACCESS read-write
      STATUS
                    current
      DESCRIPTION
        "The length of the Interface Identifier in bits."
      ::= { ipv6IfEntry 7 }
 ipv6IfPhysicalAddress OBJECT-TYPE
      SYNTAX
                    PhysAddress
      MAX-ACCESS
                    read-only
                    current
      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."
      ::= { ipv6IfEntrv 8 }
ipv6IfAdminStatus OBJECT-TYPE
    SYNTAX INTEGER {
                up(1),
                              -- ready to pass packets
               down(2)
    MAX-ACCESS read-write
                   current
    STATUS
    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)."
    ::= { ipv6IfEntry 9 }
ipv6If0perStatus OBJECT-TYPE
    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
                current
    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."
    ::= { ipv6IfEntry 10 }
ipv6IfLastChange OBJECT-TYPE
    SYNTAX TimeStamp
    MAX-ACCESS read-only
                current
    STATUS
    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.'
   ::= { ipv6IfEntry 11 }
-- IPv6 Interface Statistics table
ipv6IfStatsTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Ipv6IfStatsEntry MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
         "IPv6 interface traffic statistics."
    ::= { ipv6MIBObjects 6 }
ipv6IfStatsEntry OBJECT-TYPE
    SYNTAX Ipv6IfStatsEntry
    MAX-ACCESS not-accessible
                current
    STATUS
    DESCRIPTION
    "An interface statistics entry containing objects at a particular IPv6 interface."

AUGMENTS { ipv6IfEntry }
    ::= { ipv6IfStatsTable 1 }
Ipv6IfStatsEntry ::= SEQUENCE {
         ipv6IfStatsInReceives
             Counter32.
         ipv6IfStatsInHdrErrors
             Counter32,
         ipv6IfStatsInTooBigErrors
             Counter32,
         ipv6IfStatsInNoRoutes
             Counter32,
         ipv6IfStatsInAddrErrors
             Counter32,
         ipv6IfStatsInÚnknownProtos
             Counter32,
         ipv6IfStatsInTruncatedPkts
             Counter32,
         ipv6IfStatsInDiscards
             Counter32,
         ipv6IfStatsInDelivers
             Counter32,
         ipv6IfStatsOutForwDatagrams
             Counter32,
         ipv6IfStatsOutRequests
         Counter32,
ipv6IfStatsOutDiscards
```

```
Counter32,
         ipv6IfStatsOutFragOKs
              Counter32,
         ipv6IfStatsOutFragFails
              Counter32,
         ipv6IfStatsOutFragCreates
              Counter32,
         ipv6IfStatsReasmReqds
              Counter32,
         ipv6IfStatsReasm0Ks
              Counter32,
         ipv6IfStatsReasmFails
              Counter32,
         ipv6IfStatsInMcastPkts
              Counter32,
         ipv6IfStatsOutMcastPkts
              Counter32
    }
ipv6IfStatsInReceives OBJECT-TYPE
    SYNTAX Counter32 MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "The total number of input datagrams received by
        the interface, including those received in error."
    ::= { ipv6IfStatsEntry 1 }
ipv6IfStatsInHdrErrors OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                current
    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 entions of "
        IPv6 options, etc."
    ::= { ipv6IfStatsEntry 2 }
Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
       "The number of input datagrams that could not be
```

of outgoing interface."

forwarded because their size exceeded the link MTU

```
::= { ipv6IfStatsEntry 3 }
ipv6IfStatsInNoRoutes OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
   DESCRIPTION
       "The number of input datagrams discarded because no
        route could be found to transmit them to their
        destination."
    ::= { ipv6IfStatsEntry 4 }
ipv6IfStatsInAddrErrors OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    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."
    ::= { ipv6IfStatsEntry 5 }
ipv6IfStatsInUnknownProtos OBJECT-TYPE
               Counter32
    SYNTAX
    MAX-ACCESS read-only
   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."
    ::= { ipv6IfStatsEntry 6 }
ipv6IfStatsInTruncatedPkts OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS current
```

```
DESCRIPTION
       "The number of input datagrams discarded because
        datagram frame didn't carry enough data.
    ::= { ipv6IfStatsEntry 7 }
ipv6IfStatsInDiscards OBJECT-TYPE
   SYNTAX Counter32 MAX-ACCESS read-only
    STATUS current
    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.
    ::= { ipv6IfStatsEntry 8 }
ipv6IfStatsInDelivers OBJECT-TYPE
            Counter32
    SYNTAX
   MAX-ACCESS read-only
             current
    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."
    ::= { ipv6IfStatsEntry 9 }
SYNTAX Counter32
    MAX-ACCESS read-only
   SIAIUS current 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."
    ::= { ipv6IfSťatsĚntry 10 }
```

ipv6IfStatsOutRequests OBJECT-TYPE

```
SYNTAX
                  Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    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."
    ::= { ipv6IfStatsEntry 11 }
ipv6IfStatsOutDiscards OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    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.
    ::= { ipv6IfStatsEntry 12 }
ipv6IfStatsOutFragOKs OBJECT-TYPE
    SYNTAX
                 Counter32
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
        'The number of IPv6 datagrams that have been
         successfully fragmented at this output interface."
    ::= { ipv6IfStatsEntry 13 }
ipv6IfStatsOutFragFails OBJECT-TYPE
                  Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
        "The number of IPv6 datagrams that have been
         discarded because they needed to be fragmented
         at this output interface but could not be."
    ::= { ipv6IfStatsEntry 14 }
ipv6IfStatsOutFragCreates OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
```

```
DESCRIPTION
       "The number of output datagram fragments that have
        been generated as a result of fragmentation at
        this output interface."
    ::= { ipv6IfStatsEntry 15 }
ipv6IfStatsReasmRegds OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    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."
    ::= { ipv6IfStatsEntry 16 }
ipv6IfStatsReasm0Ks OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS current
    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."
    ::= { ipv6IfStatsEntry 17 }
ipv6IfStatsReasmFails OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
               current
    STATUS
    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.
    ::= { ipv6IfStatsEntry 18 }
```

```
ipv6IfStatsInMcastPkts OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
       "The number of multicast packets received
       by the interface"
    ::= { ipv6IfStatsEntry 19 }
ipv6IfStatsOutMcastPkts OBJECT-TYPE
    SYNTAX
              Counter32
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "The number of multicast packets transmitted
        by the interface"
    ::= { 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
                current
    DESCRIPTION
        "The list of IPv6 address prefixes of
        IPv6 interfaces."
    ::= { ipv6MIBObjects 7 }
ipv6AddrPrefixEntry OBJECT-TYPE
    SYNTAX Ipv6AddrPrefixEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "An interface entry containing objects of
        a particular IPv6 address prefix.
    INDEX
           { ipv6IfIndex,
              ipv6AddrPrefix,
              ipv6AddrPrefixLength }
    ::= { ipv6AddrPrefixTable 1 }
Ipv6AddrPrefixEntry ::= SEQUENCE {
```

```
ipv6AddrPrefix
                                         Ipv6AddressPrefix,
     ipv6AddrPrefixLength
                                         INTEGER (0..128),
     ipv6AddrPrefixOnLinkFlag
                                         TruthValue,
     ipv6AddrPrefixAutonomousFlag
                                         TruthValue,
     ipv6AddrPrefixAdvPreferredLifetime Unsigned32,
     ipv6AddrPrefixAdvValidLifetime
                                         Unsigned32
ipv6AddrPrefix OBJECT-TYPE
    SYNTAX
                Ipv6AddressPrefix
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
      "The prefix associated with the this interface."
    ::= { ipv6AddrPrefixEntry 1 }
ipv6AddrPrefixLength OBJECT-TYPE
    SYNTAX
                INTEGER (0..128)
                "bits"
    UNITS
   MAX-ACCESS
                not-accessible
   DESCRIPTION
      "The length of the prefix (in bits)."
    ::= { ipv6AddrPrefixEntry 2 }
ipv6AddrPrefixOnLinkFlag OBJECT-TYPE
               TruthValue
    SYNTAX
    MAX-ACCESS read-only
                current
    STATUS
    DESCRIPTION
      "This object has the value 'true(1)', if this
      prefix can be used for on-link determination
and the value 'false(2)' otherwise."
    ::= { ipv6AddrPrefixEntrv 3 }
ipv6AddrPrefixAutonomousFlag OBJECT-TYPE
               TruthValue
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    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 interface address."
    ::= { ipv6AddrPrefixEntry 4 }
```

```
ipv6AddrPrefixAdvPreferredLifetime OBJECT-TYPE
    SYNTAX
                  Unsigned32
    UNITS
                  "seconds"
    MAX-ACCESS read-only
    STATUS
                  current
    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.'
    ::= { ipv6AddrPrefixEntry 5 }
ipv6AddrPrefixAdvValidLifetime OBJECT-TYPE
                  Unsigned32
    SYNTAX
                  "seconds"
    UNITS
    MAX-ACCESS read-only
    STATUS
                current
    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."
    ::= { ipv6AddrPrefixEntry 6 }
-- the IPv6 Address table
-- The IPv6 address table contains this node's IPv6
-- addressing information.
ipv6AddrTable OBJECT-TYPE
               SEQUENCE OF Ipv6AddrEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
     "The table of addressing information relevant to
     this node's interface addresses."
   ::= { ipv6MIBObjects 8 }
```

```
ipv6AddrEntry OBJECT-TYPE
   SYNTAX
                Ipv6AddrEntry
   MAX-ACCESS
                not-accessible
   STATUS
                 current
   DESCRIPTION
        "The addressing information for one of this
   node's interface addresses."

INDEX { ipv6IfIndex, ipv6AddrAddress }
::= { ipv6AddrTable 1 }
Ipv6AddrEntry ::=
   SEQUENCE {
         ipv6AddrAddress
                                   Ipv6Address,
                                   INTEGER,
         ipv6AddrPfxLength
         ipv6AddrType
                                   INTEGER,
         ipv6AddrAnycastFlag
                                   TruthValue,
         ipv6AddrStatus
                                   INTEGER
ipv6AddrAddress OBJECT-TYPE
   SYNTAX
                Ipv6Address
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      "The IPv6 address to which this entry's addressing
     information pertains."
   ::= { ipv6AddrEntry 1 }
ipv6AddrPfxLength OBJECT-TYPE
                INTEGER(0..128)
   SYNTAX
                 "bits"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
     "The length of the prefix (in bits) associated with the IPv6 address of this entry."
   ::= { ipv6AddrEntry 2 }
ipv6AddrType OBJECT-TYPE
   SYNTAX
                 INTEGER {
                          -- address has been formed
                          -- using stateless
         stateless(1),
                         -- autoconfiguration
                          -- address has been acquired
                          -- by stateful means
                          -- (é.g. DHCPv6, manual -- configuration)
         stateful(2),
```

```
-- type can not be determined
        unknown(3)
                        -- for some reason.
      }
   MAX-ACCESS read-only
   STATUS
               current
   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).
   ::= { ipv6AddrEntry 3 }
ipv6AddrAnycastFlag OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
      "This object has the value 'true(1)', if this
      address is an anycast address and the value 'false(2)' otherwise."
    ::= { ipv6AddrEntry 4 }
ipv6AddrStatus OBJECT-TYPE
                INTEGER {
   SYNTAX
             preferred(1),
             deprecated(2),
             invalid(3),
             inaccessible(4),
             unknown(5) -- status can not be determined
                           -- for some reason.
   MAX-ACCESS
               read-onlv
   STATUS
                current
   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."
   ::= { ipv6AddrEntry 5 }
-- IPv6 Routing objects
ipv6RouteNumber OBJECT-TYPE
    SYNTAX
                Gauge32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
      "The number of current ipv6RouteTable entries.
      This is primarily to avoid having to read
      the table in order to determine this number."
    ::= { ipv6MIBObjects 9 }
ipv6DiscardedRoutes OBJECT-TYPE
    SYNTAX
                Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
      "The number of routing entries which were chosen
       to be discarded even though they are valid. One
       possible reason for discarding such an entry could be to free-up buffer space for other routing
       entries.
    ::= { ipv6MIBObjects 10 }
-- IPv6 Routing table
ipv6RouteTable OBJECT-TYPE
             SEQUENCE OF Ipv6RouteEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
      "IPv6 Routing table. This table contains
      an entry for each valid IPv6 unicast route
      that can be used for packet forwarding
      determination."
    ::= { ipv6MIBObjects 11 }
ipv6RouteEntry OBJECT-TYPE
    SYNTAX
               Ipv6RouteEntry
    MAX-ACCESS not-accessible
```

```
STATUS
               current
    DESCRIPTION
            "A routing entry."
    INDEX
            { ipv6RouteDest,
              ipv6RoutePfxLength,
              ipv6RouteIndex }
    ::= { ipv6RouteTable 1 }
Ipv6RouteEntry ::= SEQUENCE {
        ipv6RouteDest
                                Ipv6Address,
        ipv6RoutePfxLength
                                INTEGER,
                                Unsigned32,
        ipv6RouteIndex
        ipv6RouteIfIndex
                                Ipv6IfIndex0rZero,
        ipv6RouteNextHop
                                Ipv6Address,
        ipv6RouteType
                                INTEGER,
        ipv6RouteProtocol
                                INTEGER,
        ipv6RoutePolicy
                                Integer32
        ipv6RouteAge
                                Unsigned32,
                                Unsigned32,
        ipv6RouteNextHopRDI
        ipv6RouteMetric
                                Unsigned32,
        ipv6RouteWeight
                                Unsigned32,
                                RowPointer,
        ipv6RouteInfo
        ipv6RouteValid
                                TruthValue
    }
ipv6RouteDest OBJECT-TYPE
              Ipv6Address
    SYNTAX
    MAX-ACCESS not-accessible
               current
    STATUS
    DESCRIPTION
      "The destination IPv6 address of this route.
      This object may not take a Multicast address
      value."
    ::= { ipv6RouteEntry 1 }
ipv6RoutePfxLength OBJECT-TYPE
               INTEGER(0..128)
    SYNTAX
               "bits"
    UNITS
    MAX-ACCESS not-accessible
              current
    STATUS
    DESCRIPTION
      "Indicates the prefix length of the destination
      address."
    ::= { ipv6RouteEntry 2 }
ipv6RouteIndex OBJECT-TYPE
    SYNTAX Unsigned32
    MAX-ACCESS not-accessible
```

```
STATUS
               current
    DESCRIPTION
      "The value which uniquely identifies the route
      among the routes to the same network layer
      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.'
    ::= { ipv6RouteEntry 3 }
ipv6RouteIfIndex OBJECT-TYPE
            Ipv6IfIndex0rZero
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    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."
    ::= { ipv6RouteEntry 4 }
ipv6RouteNextHop OBJECT-TYPE
    SYNTAX Ipv6Address
    MAX-ACCESS read-only
               current
    STATUS
    DESCRIPTION
      "On remote routes, the address of the next
      system en route; otherwise, ::0
      string representation)."
    ::= { ipv6RouteEntry 5 }
ipv6RouteType OBJECT-TYPE
             INTEGER {
    SYNTAX
       other(1),
                    -- none of the following
                      -- an route indicating that
                      -- packets to destinations
                      -- matching this route are
                      -- to be discarded
       discard(2),
                      -- route to directly
       local(3),
                      -- connected (sub-)network
                      -- route to a remote
```

```
remote(4) -- destination
    MAX-ACCESS read-only
    STATUS
                current
    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)."
     ::= { ipv6RouteEntry 6 }
ipv6RouteProtocol OBJECT-TYPE
     SYNTAX
                 INTEGER {
       other(1), -- none of the following
                      -- non-protocol information,
                      -- e.g., manually configured
       local(2), -- entries
       netmgmt(3), -- static route
                      -- obtained via Neighbor
                      -- Discovery protocol,
       ndisc(4),
                      -- e.g., result of Redirect
                      -- the following are all
                      -- dynamic routing protocols
                      -- RÍPng
       rip(5),
       ospf(6),
                     -- Open Shortest Path First
       bgp(7), -- Border Gateway riologic
idrp(8), -- InterDomain Routing Protocol
igrp(9) -- InterGateway Routing Protocol
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
       "The routing mechanism via which this route was
       learned."
     ::= { ipv6RouteEntry 7 }
ipv6RoutePolicy OBJECT-TYPE
                  Integer32
     SYNTAX
    MAX-ACCESS read-only
```

```
STATUS
                  current
     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 integer-
     instanced policy table for which this object's value acts as an index."
     ::= { ipv6RouteEntry 8 }
ipv6RouteAge OBJECT-TYPE
     SYNTAX
                  Unsigned32
    UNITS
                  "seconds"
    MAX-ACCESS read-only
    STATUS
                 current
    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."
     ::= { ipv6RouteEntry 9 }
ipv6RouteNextHopRDI OBJECT-TYPE
     SYNTAX Unsigned32
    MAX-ACCESS read-only
    STATUS current
    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."
     ::= { ipv6RouteEntry 10 }
ipv6RouteMetric OBJECT-TYPE
     SYNTAX
                Unsigned32
    MAX-ACCESS read-only
    STATUS current
    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)."
     ::= { ipv6RouteEntry 11 }
ipv6RouteWeight OBJECT-TYPE
              Unsigned32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    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."
    ::= { ipv6RouteEntry 12 }
ipv6RouteInfo OBJECT-TYPE
    SYNTAX
              RowPointer
    MAX-ACCESS read-only
    STATUS
                current
    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."
     ::= { ipv6RouteEntry 13 }
ipv6RouteValid OBJECT-TYPE
    SYNTAX TruthValue MAX-ACCESS read-write
    STATUS
                 current
    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.'
    DEFVAL { true }
    ::= { ipv6RouteEntry 14 }
-- IPv6 Address Translation table
ipv6NetToMediaTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Ipv6NetToMediaEntry MAX-ACCESS not-accessible
    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.
    ::= { ipv6MIBObjects 12 }
ipv6NetToMediaEntry OBJECT-TYPE
    SYNTAX Ipv6NetToMedial MAX-ACCESS not-accessible
                Ipv6NetToMediaEntrv
    STATUS
               current
    DESCRIPTION
      "Each entry contains one IPv6 address to `physical' address equivalence."
    INDEX { ipv6IfIndex,
               ipv6NetToMediaNetAddress }
    ::= { ipv6NetToMediaTable 1 }
Ipv6NetToMediaEntry ::= SEQUENCE {
         ipv6NetToMediaNetAddress
             Ipv6Address,
```

ipv6NetToMediaPhysAddress

```
PhysAddress,
         ipv6NetToMediaType
              INTEGER,
         ipv6IfNetToMediaState
              INTEGER,
         ipv6IfNetToMediaLastUpdated
         TimeStamp, ipv6NetToMediaValid
              TruthValue
    }
ipv6NetToMediaNetAddress OBJECT-TYPE
    SYNTAX Ipv6Address
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
        "The IPv6 Address corresponding to
        the media-dependent `physical' address."
    ::= { ipv6NetToMediaEntry 1 }
ipv6NetToMediaPhysAddress OBJECT-TYPE
    SYNTAX
              PhysAddress
    MAX-ACCESS read-only
                current
    STATUS
    DESCRIPTION
       "The media-dependent `physical' address."
    ::= { ipv6NetToMediaEntry 2 }
ipv6NetToMediaType OBJECT-TYPE
    SYNTAX
                 INTEGER {
                  other(1), -- none of the following dynamic(2), -- dynamically resolved static(3), -- statically configured local(4) -- local interface
    MAX-ACCESS read-only
    STATUS
                 current
    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."
    ::= { ipv6NetToMediaEntry 3 }
```

```
ipv6IfNetToMediaState OBJECT-TYPE
    SYNTAX
                  INTEGER {
              reachable(1), -- confirmed reachability
                             -- unconfirmed reachability
              stale(2),
                              -- waiting for reachability
              delay(3),
                              -- confirmation before entering
                              -- the probe state
              probe(4),
                              -- actively probing
              invalid(5),
                             -- an invalidated mapping
              unknown(6)
                              -- state can not be determined
                              -- for some reason.
    MAX-ACCESS
                read-onlv
    STATUS
                 current
    DESCRIPTION
         "The Neighbor Unreachability Detection [8] state
        for the interface when the address mapping in
        this entry is used."
    ::= { ipv6NetToMediaEntry 4 }
ipv6IfNetToMediaLastUpdated OBJECT-TYPE
             TimeStamp
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    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."
    ::= { ipv6NetToMediaEntry 5 }
 ipv6NetToMediaValid OBJECT-TYPE
     SYNTAX TruthValue
     MAX-ACCESS read-write
     STATUS
                 current
     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."
     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
                          current
     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."
     ::= { 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
          current
   DESCRIPTION
      "The compliance statement for SNMPv2 entities which
      implement ipv6 MIB."
   MODULE -- this module
       MANDATORY-GROUPS { ipv6GeneralGroup,
                           ipv6NotificationGroup }
         OBJECT
                   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
           MIN-ACCESS read-only
           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"
         OBJECT ipv6RouteValid
           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,
              ipv6IfOperStatus.
              ipv6IfLastChange,
              ipv6IfStatsInReceives,
              ipv6IfStatsInHdrErrors,
              ipv6IfStatsInTooBigErrors,
              ipv6IfStatsInNoRoutes,
              ipv6IfStatsInAddrErrors
              ipv6IfStatsInUnknownProtos,
              ipv6IfStatsInTruncatedPkts,
              ipv6IfStatsInDiscards,
              ipv6IfStatsInDelivers,
              ipv6IfStatsOutForwDatagrams,
              ipv6IfStatsOutRequests,
              ipv6IfStatsOutDiscards,
              ipv6IfStatsOutFragOKs
              ipv6IfStatsOutFragFails,
              ipv6IfStatsOutFragCreates,
              ipv6IfStatsReasmReads.
              ipv6IfStatsReasm0Ks
              ipv6IfStatsReasmFails,
              ipv6IfStatsInMcastPkts,
              ipv6IfStatsOutMcastPkts,
              ipv6AddrPrefixOnLinkFlag
              ipv6AddrPrefixAutonomousFlag
              ipv6AddrPrefixAdvPreferredLifetime,
              ipv6AddrPrefixAdvValidLifetime,
              ipv6AddrPfxLength,
              ipv6AddrType,
              ipv6AddrAnycastFlag,
              ipv6AddrStatus,
              ipv6RouteNumber,
              ipv6DiscardedRoutes,
```

```
ipv6RouteIfIndex,
               ipv6RouteNextHop,
              ipv6RouteType,
              ipv6RouteProtocol,
              ipv6RoutePolicy,
              ipv6RouteAge,
ipv6RouteNextHopRDI,
              ipv6RouteMetric,
              ipv6RouteWeight,
              ipv6RouteInfo,
              ipv6RouteValid,
              ipv6NetToMediaPhysAddress,
               ipv6NetToMediaType,
               ipv6IfNetToMediaState,
               ipv6IfNetToMediaLastUpdated,
              ipv6NetToMediaValid }
    STATUS
              current
    DESCRIPTION
         "The IPv6 group of objects providing for basic
          management of IPv6 entities."
    ::= { ipv6Ğroups 1 }
ipv6NotificationGroup NOTIFICATION-GROUP
    NOTIFICATIONS { ipv6IfStateChange }
    STATUS
              current
    DESCRIPTION
         "The notification that an IPv6 entity is required
          to implement."
    ::= { ipv6Groups 2 }
END
```

6. Acknowledgments

This document borrows from MIB works produced by IETF for IPv4-based internets.

We would like to thanks the following individuals for constructive and valuable comments:

Mike Daniele, Margaret Forsythe, Tim Hartrick, Jean-Pierre Roch, Juergen Schoenwaelder, Frank Solensky, Vivek Venkatraman.

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8. Security Considerations

RFC 2465

Certain management information defined in this MIB may be considered sensitive in some network environments.

Therefore, authentication of received SNMP requests and controlled access to management information should be employed in such environments.

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