Network Working Group Request for Comments: 4292 Obsoletes: 2096 Category: Standards Track

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IP Forwarding Table MIB

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 defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects related to the forwarding of Internet Protocol (IP) packets in an IP version-independent manner. This document obsoletes RFC 2096.

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1. Introduction

This document defines a portion of the Management Information Base (MIB) for use in managing objects related to the forwarding of Internet Protocol (IP) packets in an IP version-independent manner.

It should be noted that the MIB definition described herein does not support multiple instances based on the same address family type. However, it does support an instance of the MIB per address family.

2. Conventions Used In This Document

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

3. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

4. Overview

The MIB consists of one current table and two current global objects.

- 1. The object inetCidrRouteNumber indicates the number of current routes. This is primarily to avoid having to read the table in order to determine this number.
- The object inetCidrRouteDiscards counts the number of valid routes that were discarded from inetCidrRouteTable for any reason. This object replaces the ipRoutingDiscards and ipv6DiscardedRoutes objects.
- 3. The inetCidrRouteTable provides the ability to display IP version-independent multipath CIDR routes.

4.1. Relationship to Other MIBs

This MIB definition contains several deprecated and obsolete tables and objects. The following subsections describe the relationship between these objects and other MIB modules.

4.1.1. RFC 1213

The ipRouteTable object was originally defined in RFC 1213 [RFC1213]. It was updated by ipForwardTable in RFC 1354 [RFC1354].

4.1.2. RFC 1354

The ipForwardTable object replaced the ipRouteTable object from RFC 1213. It was in turn obsoleted by the ipCidrRouteTable defined in RFC 2096 [RFC2096].

In addition, RFC 1354 introduced ipForwardNumber. This object reflects the number of entries found in ipForwardTable. It was obsoleted by ipCidrRouteNumber, defined in RFC 2096.

4.1.3. RFC 2096

In RFC 2096, the ipCidrRouteTable and ipCidrRouteNumber were introduced. The ipCidrRouteTable object supports multipath IP routes having the same network number but differing network masks. The number of entries in that table is reflected in ipCidrRouteNumber. These objects are deprecated by the definitions contained in this MIB definition.

4.1.4. RFC 2011 and 2465

RFC 2011 [RFC2011] contains the ipRoutingDiscards object, which counts the number of valid routes that have been removed from the ipCidrRouteTable object. The corresponding ipv6DiscardedRoutes object is defined in RFC 2465 [RFC2465]. These objects are deprecated in favor of the version-independent object inetCidrRouteDiscards defined in this MIB.

5. Definitions

IP-FORWARD-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, IpAddress, Integer32, Gauge32,

Counter32 FROM SNMPv2-SMI FROM SNMPv2-TC

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MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF

InterfaceIndexOrZéro FROM IF-MIB FROM IP-MIB

IANAipRouteProtocol FROM IANA-RTPROTO-MIB

InetAddress, InetAddressType,

InetAddressPrefixLength,

InetAutonomousSystemNumber FROM INET-ADDRESS-MIB;

ipForward MODULE-IDENTITY

LAST-UPDATED "200602010000Z"

ORGANIZATION

"IETF IPv6 Working Group

http://www.ietf.org/html.charters/ipv6-charter.html"

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DESCRIPTION

"The MIB module for the management of CIDR multipath IP Routes.

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REVISION "200602010000Z" DESCRIPTION

'IPv4/v6 version-independent revision. Minimal changes were made to the original RFC 2096 MIB to allow easy upgrade of existing IPv4 implementations to the version-independent MIB. These changes include:

Adding inetCidrRouteDiscards as a replacement for the deprecated ipRoutingDiscards and ipv6DiscardedRoutes objects.

Adding a new conformance statement to support the implementation of the IP Forwarding MIB in a read-only mode.

The inetCidrRouteTable replaces the IPv4-specific ipCidrRouteTable, its related objects, and related conformance statements.

```
Published as RFC 4292."
```

```
"199609190000Z"
    REVISION
    DESCRIPTION
           "Revised to support CIDR routes.
            Published as RFC 2096.'
                  "199207022156Z"
    REVISION
    DESCRIPTION
           "Initial version, published as RFC 1354."
    ::= \{ ip 24 \}
inetCidrRouteNumber OBJECT-TYPE
    SYNTAX
              Gauge32
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
           "The number of current inetCidrRouteTable entries that
            are not invalid."
::= { ipForward 6 }
inetCidrRouteDiscards OBJECT-TYPE
            Counter32
    SYNTAX
    MAX-ACCESS read-only
              current
    STATUS
    DESCRIPTION
           "The number of valid route entries discarded from the
            inetCidrRouteTable. Discarded route entries do not
            appear in the inetCidrRouteTable. One possible reason
            for discarding an entry would be to free-up buffer space
            for other route table entries.
    ::= { ipForward 8 }
   Inet CIDR Route Table
   The Inet CIDR Route Table deprecates and replaces the
    ipCidrRoute Table currently in the IP Forwarding Table MIB.
    It adds IP protocol independence.
inetCidrRouteTable OBJECT-TYPE
              SEQUENCE OF InetCidrRouteEntry
    MAX-ACCESS not-accessible
              current
    STATUS
    DESCRIPTION
```

```
"This entity's IP Routing table."
    REFERENCE
            "RFC 1213 Section 6.6, The IP Group"
    ::= { ipForward 7 }
inetCidrRouteEntry OBJECT-TYPE
                InetCidrRouteEntrv
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "A particular route to a particular destination, under a
             particular policy (as reflected in the
             inetCidrRoutePolicy object).
             Dynamically created rows will survive an agent reboot.
             Implementers need to be aware that if the total number
             of elements (octets or sub-identifiers) in
             inetCidrRouteDest, inetCidrRoutePolicy, and inetCidrRouteNextHop exceeds 111, then OIDs of column instances in this table will have more than 128 sub-
             identifiers and cannot be accessed using SNMPv1,
             SNMPv2c, or SNMPv3."
    INDEX {
        inetCidrRouteDestType,
        inetCidrRouteDest,
        inetCidrRoutePfxLen,
        inetCidrRoutePolicy,
        inetCidrRouteNextHopType,
        inetCidrRouteNextHop
    ::= { inetCidrRouteTable 1 }
InetCidrRouteEntry ::= SEOUENCE {
        inetCidrRouteDestType
                                     InetAddressType,
                                     InetAddress,
        inetCidrRouteDest
        inetCidrRoutePfxLen
                                     InetAddressPrefixLength,
                                     OBJECT IDENTIFIER,
        inetCidrRoutePolicv
        inetCidrRouteNextHopType
                                     InetAddressType,
        inetCidrRouteNextHop
                                     InetAddress,
        inetCidrRouteIfIndex
                                     InterfaceIndexOrZero,
                                     INTEGER,
        inetCidrRouteType
        inetCidrRouteProto
                                     IANAipRouteProtocol,
        inetCidrRouteAge
                                     Gauge32,
        inetCidrRouteNextHopAS
                                     InetAutonomousSystemNumber,
        inetCidrRouteMetric1
                                     Integer32,
        inetCidrRouteMetric2
                                     Integer32,
        inetCidrRouteMetric3
                                     Integer32,
```

```
inetCidrRouteMetric4
                                        Integer32,
         inetCidrRouteMetric5
                                        Integer32,
         inetCidrRouteStatus
                                        RowStatus
    }
inetCidrRouteDestType OBJECT-TYPE
                 InetAddressType
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "The type of the inetCidrRouteDest address, as defined
              in the InetAddress MIB.
             Only those address types that may appear in an actual
              routing table are allowed as values of this object.
    REFERENCE "RFC 4001"
    ::= { inetCidrRouteEntry 1 }
inetCidrRouteDest OBJECT-TYPE
    SYNTAX InetAddress MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "The destination IP address of this route.
              The type of this address is determined by the value of
              the inetCidrRouteDestType object.
              The values for the index objects inetCidrRouteDest and
              inetCidrRoutePfxLen must be consistent. When the value
             of inetCidrRouteDest (excluding the zone index, if one is present) is x, then the bitwise logical-AND of x with the value of the mask formed from the
             corresponding index object inetCidrRoutePfxLen MUST be equal to x. If not, then the index pair is not consistent and an inconsistentName error must be
              returned on SET or CREATE requests.
    ::= { inetCidrRouteEntry 2 }
inetCidrRoutePfxLen OBJECT-TYPE
    SYNTAX
                InetAddressPrefixLength
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
             "Indicates the number of leading one bits that form the
              mask to be logical-ANDed with the destination address
              before being compared to the value in the
```

inetCidrRouteDest field.

The values for the index objects inetCidrRouteDest and inetCidrRoutePfxLen must be consistent. When the value of inetCidrRouteDest (excluding the zone index, if one is present) is x, then the bitwise logical-AND of x with the value of the mask formed from the corresponding index object inetCidrRoutePfxLen MUST be equal to x. If not, then the index pair is not consistent and an inconsistentName error must be returned on SET or CREATE requests."

```
::= { inetCidrRouteEntry 3 }
inetCidrRoutePolicy OBJECT-TYPE
    SYNTAX
                OBJÉCT IDENTIFIER
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "This object is an opaque object without any defined semantics. Its purpose is to serve as an additional index that may delineate between multiple entries to
             the same destination. The value { 0 0 } shall be used
             as the default value for this object."
    ::= { inetCidrRouteEntry 4 }
inetCidrRouteNextHopType OBJECT-TYPE
    SYNTAX
                InetAddressType
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "The type of the inetCidrRouteNextHop address, as
             defined in the InetAddress MIB.
             Value should be set to unknown(0) for non-remote
             routes.
             Only those address types that may appear in an actual
             routing table are allowed as values of this object."
    REFERENCE "RFC 4001"
    ::= { inetCidrRouteEntry 5 }
inetCidrRouteNextHop OBJECT-TYPE
               InetAddress
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
            "On remote routes, the address of the next system en
```

route. For non-remote routes, a zero length string.

```
The type of this address is determined by the value of
             the inetCidrRouteNextHopType object."
    ::= { inetCidrRouteEntry 6 }
inetCidrRouteIfIndex OBJECT-TYPE
    SYNTAX InterfaceIndex0rZero MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
            "The ifIndex value that identifies the local interface
             through which the next hop of this route should be reached. A value of 0 is valid and represents the
             scenario where no interface is specified.
    ::= { inetCidrRouteEntry 7 }
inetCidrRouteType OBJECT-TYPE
                 INTEGER {
    SYNTAX
                             (1), -- not specified by this MIB
                  other
                             (2), -- route that discards traffic and -- returns ICMP notification
                  reject
                  local
                             (3), -- local interface
                  remote (4), -- remote destination
blackhole(5) -- route that discards traffic
-- silently
                                        silently
    MAX-ACCESS read-create
    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.
             Routes that do not result in traffic forwarding or
             rejection should not be displayed, even if the
             implementation keeps them stored internally.
             reject(2) refers to a route that, if matched, discards
the message as unreachable and returns a notification
             (e.g., ICMP error) to the message sender. This is used
             in some protocols as a means of correctly aggregating
             routes.
             blackhole(5) refers to a route that, if matched,
             discards the message silently."
    ::= { inetCidrRouteEntry 8 }
```

```
inetCidrRouteProto OBJECT-TYPE
    SYNTAX
                IANAipRouteProtocol
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The routing mechanism via which this route was learned.
            Inclusion of values for gateway routing protocols is not intended to imply that hosts should support those
             protocols.'
    ::= { inetCidrRouteEntry 9 }
inetCidrRouteAge OBJECT-TYPE
    SYNTAX
               Gauge32
    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."
    ::= { inetCidrRouteEntry 10 }
inetCidrRouteNextHopAS OBJECT-TYPE
             InetAutonomousSystemNumber
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
            "The Autonomous System Number of the Next Hop.
             semantics of this object are determined by the routing-
            protocol specified in the route's inetCidrRouteProto
            value. When this object is unknown or not relevant, its
             value should be set to zero."
    DEFVAL { 0 }
    ::= { inetCidrRouteEntry 11 }
inetCidrRouteMetric1 OBJECT-TYPE
    SYNTAX
              Integer32
    MAX-ACCESS read-create
               current
    STATUS
    DESCRIPTION
            "The primary routing metric for this route. The
             semantics of this metric are determined by the routing-
             protocol specified in the route's inetCidrRouteProto
            value. If this metric is not used, its value should be set to -1."
    DEFVAL { -1 }
```

```
::= { inetCidrRouteEntry 12 }
Integer32
   SYNTAX
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
           "An alternate routing metric for this route. The
           semantics of this metric are determined by the routing-
           protocol specified in the route's inetCidrRouteProto
           value. If this metric is not used, its value should be
           set to -1."
   DEFVAL { -1 }
   ::= { inetCidrRouteEntry 13 }
inetCidrRouteMetric3 OBJECT-TYPE
   SYNTAX
              Integer32
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
           "An alternate routing metric for this route. The semantics of this metric are determined by the routing-
           protocol specified in the route's inetCidrRouteProto
           value. If this metric is not used, its value should be
           set to -1."
   DEFVAL { -1 }
   ::= { inetCidrRouteEntry 14 }
inetCidrRouteMetric4 OBJECT-TYPE
   SYNTAX
             Integer32
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
           "An alternate routing metric for this route. The
           semantics of this metric are determined by the routing-
           protocol specified in the route's inetCidrRouteProto
           value. If this metric is not used, its value should be
           set to -1."
   DEFVAL { -1 }
   ::= { inetCidrRouteEntry 15 }
SYNTAX
              Integer32
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
           "An alternate routing metric for this route. The
           semantics of this metric are determined by the routing-
```

```
protocol specified in the route's inetCidrRouteProto
            value. If this metric is not used, its value should be set to -1."
    DEFVAL { -1 }
    ::= { inetCidrRouteEntry 16 }
inetCidrRouteStatus OBJECT-TYPE
    SYNTAX RowStatus MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
           "The row status variable, used according to row
            installation and removal conventions.
            A row entry cannot be modified when the status is
            marked as active(1)."
    ::= { inetCidrRouteEntry 17 }
    Conformance information
ipForwardConformance
     OBJECT IDENTIFIER ::= { ipForward 5 }
ipForwardGroups
     OBJECT IDENTIFIER ::= { ipForwardConformance 1 }
ipForwardCompliances
     OBJECT IDENTIFIER ::= { ipForwardConformance 2 }
    Compliance statements
ipForwardFullCompliance MODULE-COMPLIANCE
    STATUS
               current
    DESCRIPTION
           "When this MIB is implemented for read-create, the
            implementation can claim full compliance.
            There are a number of INDEX objects that cannot be
            represented in the form of OBJECT clauses in SMIv2,
            but for which there are compliance requirements, expressed in OBJECT clause form in this description:
            -- OBJECT
                            inetCidrRouteDestType
                            -- SYNTAX
            -- DESCRIPTION
                    This MIB requires support for global and
            __
                    non-global ipv4 and ipv6 addresses.
```

```
-- OBJECT
                           inetCidrRouteDest
            -- SYNTAX
                           InetAddress (SIZE (4 | 8 | 16 | 20))
            -- DESCRIPTION
                   This MIB requires support for global and
                   non-global IPv4 and IPv6 addresses.
               OBJECT
                           inetCidrRouteNextHopType
                           InetAddressType (unknown(0), ipv4(1),
               SYNTAX
                                             ipv6(2), ipv4z(3)
                                             ipv6z(4))
            -- DESCRIPTION
                   This MIB requires support for global and
                   non-global ipv4 and ipv6 addresses.
            -- OBJECT
                           inetCidrRouteNextHop
                           InetAddress (SIZE (0 | 4 | 8 | 16 | 20))
            -- SYNTAX
            -- DESCRIPTION
                   This MIB requires support for global and
                   non-global IPv4 and IPv6 addresses.
  MODULE -- this module
  MANDATORY-GROUPS { inetForwardCidrRouteGroup }
                 inetCidrRouteStatus
  OBJECT
                 RowStatus { active(1), notInService (2) }
  SYNTAX
                 RowStatus { active(1), notInService (2),
  WRITE-SYNTAX
                             createAndGo(4), destroy(6) }
                "Support for createAndWait is not required."
  DESCRIPTION
   ::= { ipForwardCompliances 3 }
ipForwardReadOnlvCompliance MODULE-COMPLIANCE
  STATUS
              current
  DESCRIPTION
           "When this MIB is implemented without support for read-
            create (i.e., in read-only mode), the implementation can
            claim read-only compliance."
  MODULE -- this module
  MANDATORY-GROUPS { inetForwardCidrRouteGroup }
               inetCidrRouteIfIndex
  OBJECT
  MIN-ACCESS
               read-only
  DESCRIPTION
      "Write access is not required."
  OBJECT
               inetCidrRouteType
```

```
MIN-ACCESS read-only
   DESCRIPTION
      "Write access is not required."
               inetCidrRouteNextHopAS
   MIN-ACCESS read-only
   DESCRIPTION
      "Write access is not required."
               inetCidrRouteMetric1
   OBJECT
   MIN-ACCESS read-only
   DESCRIPTION
      "Write access is not required."
               inetCidrRouteMetric2
   OBJECT
   MIN-ACCESS
               read-only
   DESCRIPTION
      "Write access is not required."
                inetCidrRouteMetric3
   OBJECT
   MIN-ACCESS read-only
   DESCRIPTION
      "Write access is not required."
   OBJECT
               inetCidrRouteMetric4
   MIN-ACCESS read-only
   DESCRIPTION
      "Write access is not required."
   OBJECT
               inetCidrRouteMetric5
   MIN-ACCESS
               read-only
   DESCRIPTION
      "Write access is not required."
                inetCidrRouteStatus
   OBJECT
               RowStatus { active(1) }
   SYNTAX
   MIN-ACCESS
              read-only
   DESCRIPTION
      "Write access is not required."
   ::= { ipForwardCompliances 4 }
-- units of conformance
inetForwardCidrRouteGroup OBJECT-GROUP
    OBJECTS { inetCidrRouteDiscards, inetCidrRouteType, inetCidrRouteProto, inetCidrRouteAge,
```

```
inetCidrRouteNextHopAS, inetCidrRouteMetric1,
inetCidrRouteMetric2, inetCidrRouteMetric3,
inetCidrRouteMetric4, inetCidrRouteMetric5,
inetCidrRouteStatus, inetCidrRouteNumber
    STATUS
                current
    DESCRIPTION
            "The IP version-independent CIDR Route Table."
    ::= { ipForwardGroups 4 }
    Deprecated Objects
ipCidrRouteNumber OBJECT-TYPE
    SYNTAX
               Gauge32
    MAX-ACCESS read-only
    STATUS
                deprecated
    DESCRIPTION
            "The number of current ipCidrRouteTable entries that are
             not invalid. This object is deprecated in favor of
             inetCidrRouteNumber and the inetCidrRouteTable."
    ::= { ipForward 3 }
    IP CIDR Route Table
___
    The IP CIDR Route Table obsoletes and replaces the ipRoute
    Table current in MIB-I and MIB-II and the IP Forwarding Table.
    It adds knowledge of the autonomous system of the next hop,
    multiple next hops, policy routing, and Classless
    Inter-Domain Routing.
ipCidrRouteTable OBJECT-TYPE
                SEQUENCE OF IpCidrRouteEntry
    MAX-ACCESS not-accessible
    STATUS
                deprecated
    DESCRIPTION
            "This entity's IP Routing table. This table has been
             deprecated in favor of the IP version neutral
             inetCidrRouteTable."
    REFERENCE
            "RFC 1213 Section 6.6, The IP Group"
    ::= { ipForward 4 }
ipCidrRouteEntry OBJECT-TYPE
                IpCidrRouteEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                deprecated
    DESCRIPTION
            "A particular route to a particular destination, under a
```

```
particular policy."
    INDEX {
        ipCidrRouteDest,
        ipCidrRouteMask.
        ipCidrRouteTos,
        ipCidrRouteNextHop
       ::= { ipCidrRouteTable 1 }
IpCidrRouteEntry ::= SEQUENCE {
                               IpAddress,
        ipCidrRouteDest
                              IpAddress,
        ipCidrRouteMask
        ipCidrRouteTos
                               Integer32,
        ipCidrRouteNextHop
                               IpAddress,
        ipCidrRouteIfIndex
                               Integer32,
                               INTEGER,
        ipCidrRouteType
        ipCidrRouteProto
                               INTEGER,
        ipCidrRouteAge
                               Integer32
                              OBJECT IDENTIFIER,
        ipCidrRouteInfo
                               Integer32,
        ipCidrRouteNextHopAS
        ipCidrRouteMetric1
                               Integer32,
        ipCidrRouteMetric2
                               Integer32,
                              Integer32,
        ipCidrRouteMetric3
                               Integer32,
        ipCidrRouteMetric4
        ipCidrRouteMetric5
                              Integer32,
        ipCidrRouteStatus
                              RowStatus
    }
ipCidrRouteDest OBJECT-TYPE
               IpAddress
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               deprecated
    DESCRIPTION
           "The destination IP address of this route.
            This object may not take a Multicast (Class D) address
            value.
            Any assignment (implicit or otherwise) of an instance
            of this object to a value x must be rejected if the
            bitwise logical-AND of x with the value of the
            corresponding instance of the ipCidrRouteMask object is
            not equal to x."
    ::= { ipCidrRouteEntry 1 }
ipCidrRouteMask OBJECT-TYPE
               IpAddress
    SYNTAX
    MAX-ACCESS read-only
```

STATUS deprecated **DESCRIPTION**

> "Indicate the mask to be logical-ANDed with the destination address before being compared to the value in the ipCidrRouteDest field. For those systems that do not support arbitrary subnet masks, an agent constructs the value of the ipCidrRouteMask by reference to the IP Address Class.

Any assignment (implicit or otherwise) of an instance of this object to a value x must be rejected if the bitwise logical-AND of x with the value of the corresponding instance of the ipCidrRouteDest object is not equal to ipCidrRouteDest."

::= { ipCidrRouteEntry 2 }

- -- The following convention is included for specification
- -- of TOS Field contents. At this time, the Host Requirements -- and the Router Requirements documents disagree on the width

- -- of the TOS field. This mapping describes the Router -- Requirements mapping, and leaves room to widen the TOS field
- -- without impact to fielded systems.

ipCidrRouteTos OBJECT-TYPE

Integer32 (0..2147483647)

MAX-ACCESS read-only STATUS deprecated

DESCRIPTION

"The policy specifier is the IP TOS Field. The encoding of IP TOS is as specified by the following convention. Zero indicates the default path if no more specific policy applies.

PRECEDENCE	TYPE OF SERVICE	0
IP TOS Field Policy Contents Code 0 0 0 0 ==> 0 0 0 1 0 ==> 4 0 1 0 0 ==> 12 1 0 0 0 ==> 16 1 0 1 0 ==> 20	Field Policy Contents Code 0 0 0 1 ==> 2 0 0 1 1 ==> 6 0 1 0 1 ==> 10 0 1 1 1 ==> 14 1 0 0 1 ==> 18	

```
1 1 0 1 ==>
                1 1 0 0 ==>
                               24
                                                        26
                1 1 1 0 ==>
                               28
                                        1 1 1 1 ==>
                                                        30"
    ::= { ipCidrRouteEntry 3 }
ipCidrRouteNextHop OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS read-only
    STATUS
                deprecated
    DESCRIPTION
            "On remote routes, the address of the next system en
             route; Otherwise, 0.0.0.0."
    ::= { ipCidrRouteEntry 4 }
ipCidrRouteIfIndex OBJECT-TYPE
    SYNTAX
                Integer32
    MAX-ACCESS read-create
    STATUS
                deprecated
    DESCRIPTION
            "The ifIndex value that identifies the local interface
             through which the next hop of this route should be
             reached.'
    DEFVAL { 0 }
    ::= { ipCidrRouteEntry 5 }
ipCidrRouteType OBJECT-TYPE
                INTEGER {
    SYNTAX
                           (1), -- not specified by this MIB
                 other
                           (2), -- route that discards traffic (3), -- local interface (4) -- remote destination
                 reject
                 local
                 remote
    MAX-ACCESS read-create
    STATUS
                deprecated
    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.
             Routes that do not result in traffic forwarding or
             rejection should not be displayed, even if the
             implementation keeps them stored internally.
             reject (2) refers to a route that, if matched,
             discards the message as unreachable. This is used in
             some protocols as a means of correctly aggregating
             routes."
    ::= { ipCidrRouteEntry 6 }
```

```
ipCidrRouteProto OBJECT-TYPE
    SYNTAX
               INTEGER {
                           (1),
                                  -- not specified
                 other
                           (2),
                 local
                                 -- local interface
                           (3),
                 netmamt
                                  -- static route
                           (4),
                                  -- result of ICMP Redirect
                 icmp
                         -- the following are all dynamic
                         -- routing protocols
                            (5), -- Exterior Gateway Protocol
                 egp
                                  -- Gateway-Gateway Protocol
                            (6),
                 ggp
                            (7),
                 hello
                                  -- FuzzBall HelloSpeak
                                   -- Berkeley RIP or RIP-II
                 rip
                            (8),
                                   -- Dual IS-IS
                 isÌs
                            (9),
                            (10), -- ISO 9542
                esIs
                            (11), -- Cisco IGRP
                 ciscoIgrp
                            (12), -- BBN SPF IGP
                 bbnSpfIgp
                            (13), -- Open Shortest Path First
                 ospf
                            (14), -- Border Gateway Protocol
                 bgp
                            (15), -- InterDomain Policy Routing
                 idpr
                ciscoEigrp (16) -- Cisco EIGRP
    MAX-ACCESS read-only
    STATUS
               deprecated
    DESCRIPTION
           "The routing mechanism via which this route was learned.
            Inclusion of values for gateway routing protocols is
            not intended to imply that hosts should support those
            protocols.
    ::= { ipCidrRouteEntry 7 }
ipCidrRouteAge OBJECT-TYPE
    SYNTAX
               Integer32
    MAX-ACCESS read-only
    STATUS
               deprecated
    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."
DEFVAL { 0 }
    ::= { ipCidrRouteEntry 8 }
ipCidrRouteInfo OBJECT-TYPE
    SYNTAX OBJECT IDENTIFIER
    MAX-ACCESS read-create
```

```
STATUS
                  deprecated
    DESCRIPTION
             "A reference to MIB definitions specific to the
              particular routing protocol that is responsible for
              this route, as determined by the value specified in the route's ipCidrRouteProto value. If this information is not present, its value should be set to the OBJECT IDENTIFIER { 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."
     ::= { ipCidrRouteEntry 9 }
ipCidrRouteNextHopAS OBJECT-TYPE
    SYNTAX
                  Integer32
    MAX-ACCESS read-create
    STATUS
                  deprecated
    DESCRIPTION
             "The Autonomous System Number of the Next Hop.
              semantics of this object are determined by the routing-
              protocol specified in the route's ipCidrRouteProto value. When this object is unknown or not relevant, its
              value should be set to zero."
    DEFVAL { 0 }
    ::= { ipCidrRouteEntry 10 }
ipCidrRouteMetric1 OBJECT-TYPE
    SYNTAX
                  Integer32
    MAX-ACCESS read-create
    STATUS
                  deprecated
    DESCRIPTION
             "The primary routing metric for this route. The
              semantics of this metric are determined by the routing-
              value. If this metric is not used, its value should be set to -1."
    DEFVAL { -1 }
    ::= { ipCidrRouteEntry 11 }
ipCidrRouteMetric2 OBJECT-TYPE
                 Integer32
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                 deprecated
    DESCRIPTION
             "An alternate routing metric for this route. The
              semantics of this metric are determined by the routing-
              protocol specified in the route's ipCidrRouteProto
              value. If this metric is not used, its value should be
```

```
set to -1."
   DEFVAL { -1 }
    ::= { ipCidrRouteEntry 12 }
ipCidrRouteMetric3 OBJECT-TYPE
   SYNTAX
              Integer32
   MAX-ACCESS read-create
   STATUS
              deprecated
   DESCRIPTION
           "An alternate routing metric for this route. The
            semantics of this metric are determined by the routing-
   value. If this metric is not used, its value should be set to -1."

DEFVAL { -1 }
            protocol specified in the route's ipCidrRouteProto
    ::= { ipCidrRouteEntry 13 }
ipCidrRouteMetric4 OBJECT-TYPE
   SYNTAX
              Integer32
   MAX-ACCESS read-create
   STATUS
              deprecated
   DESCRIPTION
           "An alternate routing metric for this route. The
            semantics of this metric are determined by the routing-
            protocol specified in the route's ipCidrRouteProto
            value. If this metric is not used, its value should be
   set to -1."
DEFVAL { -1 }
    ::= { ipCidrRouteEntry 14 }
Integer32
   SYNTAX
   MAX-ACCESS read-create
   STATUS
              deprecated
   DESCRIPTION
           "An alternate routing metric for this route. The
            semantics of this metric are determined by the routing-
            protocol specified in the route's ipCidrRouteProto
           value. If this metric is not used, its value should be set to -1."
   DEFVAL { -1 }
    ::= { ipCidrRouteEntry 15 }
ipCidrRouteStatus OBJECT-TYPE
   SYNTAX
             RowStatus
   MAX-ACCESS read-create
   STATUS deprecated
   DESCRIPTION
```

```
"The row status variable, used according to row
              installation and removal conventions.'
     ::= { ipCidrRouteEntry 16 }
-- compliance statements
ipForwardCompliance MODULE-COMPLIANCE
    STATUS
                 deprecated
    DESCRIPTION
             "The compliance statement for SNMPv2 entities that
              implement the ipForward MIB.
              This compliance statement has been deprecated and
              replaced with ipForwardFullCompliance and
              ipForwardReadOnlyCompliance.'
   MODULE -- this module
   MANDATORY-GROUPS { ipForwardCidrRouteGroup }
   ::= { ipForwardCompliances 1 }
-- units of conformance
ipForwardCidrRouteGroup OBJECT-GROUP
    OBJECTS { ipCidrRouteNumber, ipCidrRouteDest, ipCidrRouteMask, ipCidrRouteTos,
                ipCidrRouteNextHop, ipCidrRouteIfIndex,
ipCidrRouteType, ipCidrRouteProto, ipCidrRouteAge,
ipCidrRouteInfo,ipCidrRouteNextHopAS,
                ipCidrRouteMetric1, ipCidrRouteMetric2,
ipCidrRouteMetric3, ipCidrRouteMetric4,
ipCidrRouteMetric5, ipCidrRouteStatus
    STATUS
                 deprecated
    DESCRIPTION
             "The CIDR Route Table.
              This group has been deprecated and replaced with
              inetForwardCidrRouteGroup."
     ::= { ipForwardGroups 3 }
-- Obsoleted Definitions - Objects
ipForwardNumber OBJECT-TYPE
    SYNTAX
                 Gauge32
    MAX-ACCESS read-only
    STATUS
                 obsolete
    DESCRIPTION
```

```
"The number of current ipForwardTable entries that are
              not invalid."
    ::= { ipForward 1 }
    IP Forwarding Table
    The IP Forwarding Table obsoletes and replaces the ipRoute Table current in MIB-I and MIB-II. It adds knowledge of the autonomous system of the next hop, multiple next hop
    support, and policy routing support.
ipForwardTable OBJECT-TYPE
                 SEQUENCE OF IpForwardEntry
    SYNTAX
    MAX-ACCESS not-accessible
                 obsolete
    STATUS
    DESCRIPTION
             "This entity's IP Routing table."
             "RFC 1213 Section 6.6, The IP Group"
     ::= { ipForward 2 }
ipForwardEntry OBJECT-TYPE
    SYNTAX
                 IpForwardEntry
    MAX-ACCESS not-accessible
    STATUS
                 obsolete
    DESCRIPTION
             "A particular route to a particular destination, under a particular policy."
    INDEX {
         ipForwardDest,
         ipForwardProto,
         ipForwardPolicy,
         ipForwardNextHop
     ::= { ipForwardTable 1 }
IpForwardEntry ::= SEQUENCE {
         ipForwardDest
                                 IpAddress,
         ipForwardMask
                                 IpAddress,
         ipForwardPolicy
                                 Integer32,
         ipForwardNextHop
                                 IpAddress,
         ipForwardIfIndex
                                 Integer32,
         ipForwardType
                                 INTEGER,
         ipForwardProto
                                 INTEGER,
                                 Integer32
         ipForwardAge
         ipForwardInfo
                                 OBJECT IDENTIFIER,
         ipForwardNextHopAS
                                 Integer32,
         ipForwardMetric1
                                 Integer32,
```

```
Integer32,
         ipForwardMetric2
         ipForwardMetric3
                                Integer32,
                                Integer32,
         ipForwardMetric4
                                Integer32
         ipForwardMetric5
    }
ipForwardDest OBJECT-TYPE
    SYNTAX IpAddress MAX-ACCESS read-only
    STATUS
              obsolete
    DESCRIPTION
            "The destination IP address of this route. An entry
             with a value of 0.0.0.0 is considered a default route.
             This object may not take a Multicast (Class D) address
             value.
             Any assignment (implicit or otherwise) of an instance
             of this object to a value x must be rejected if the
             bitwise logical-AND of x with the value of the
             corresponding instance of the ipForwardMask object is
             not equal to x."
    ::= { ipForwardEntry 1 }
ipForwardMask OBJECT-TYPE
    SYNTAX
                IpAddress
    MAX-ACCESS read-create
    STATUS
                 obsolete
    DESCRIPTION
             "Indicate the mask to be logical-ANDed with the
             destination address before being compared to the value
             in the ipForwardDest field. For those systems that do not support arbitrary subnet masks, an agent constructs
             the value of the ipForwardMask by reference to the IP
             Address Class.
             Any assignment (implicit or otherwise) of an instance
             of this object to a value x must be rejected if the
             bitwise logical-AND of x with the value of the
    corresponding instance of the ipForwardDest object is not equal to ipForwardDest."

DEFVAL { '00000000'H } -- 0.0.0.0
    ::= { ipForwardEntry 2 }
-- The following convention is included for specification
-- of TOS Field contents. At this time, the Host Requirements -- and the Router Requirements documents disagree on the width
-- of the TOS field. This mapping describes the Router
```

-- Requirements mapping, and leaves room to widen the TOS field -- without impact to fielded systems.

ipForwardPolicy OBJECT-TYPE
 SYNTAX Integer32 (0..2147483647)
 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 ipForwardProto specifies otherwise, the policy specifier is the IP TOS Field. The encoding of IP TOS is as specified by the following convention. Zero indicates the default path if no more specific policy applies.

4	++	+++	+
	PRECEDENCE	TYPE OF SERVICE	0
Ä	++	++	

	IP TOS		IP TOS
Field	Policy	Field	Policy
Contents	Code	Contents	Code
0 0 0 0	==> 0	0 0 0 1	==> 2
0 0 1 0	==> 4	0 0 1 1	==> 6
0 1 0 0	==> 8	0 1 0 1	==> 10
0 1 1 0	==> 12	0 1 1 1	==> 14
1 0 0 0	==> 16	1001	==> 18
1 0 1 0	==> 20	1 0 1 1	==> 22
1 1 0 0	==> 24	1 1 0 1	==> 26
1 1 1 0	==> 28	1 1 1 1	==> 30

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

::= { ipForwardEntry 3 }

ipForwardNextHop OBJECT-TYPE

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```
IpAddress
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               obsolete
    DESCRIPTION
           "On remote routes, the address of the next system en
            route; otherwise, 0.0.0.0."
    ::= { ipForwardEntry 4 }
ipForwardIfIndex OBJECT-TYPE
    SYNTAX
             Integer32
    MAX-ACCESS read-create
    STATUS
               obsolete
    DESCRIPTION
           "The ifIndex value that identifies the local interface through which the next hop of this route should be
            reached.
    DEFVAL { 0 }
    ::= { ipForwardEntry 5 }
ipForwardType OBJECT-TYPE
    SYNTAX
               INTEGER {
                 other
                          (1), -- not specified by this MIB
                          (2), -- logically deleted
                 invalid
                          (3), -- local interface
(4) -- remote destination
                 local
                 remote
    MAX-ACCESS read-create
    STATUS
               obsolete
    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.
            Setting this object to the value invalid(2) has the
            effect of invalidating the corresponding entry in the
            ipForwardTable 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.
            interpretation of such entries requires examination of
            the relevant ipForwardType object."
    DEFVAL { invalid }
::= { ipForwardEntry 6 }
```

```
ipForwardProto OBJECT-TYPE
    SYNTAX
                INTEGER {
                            (1),
                 other
                                   -- not specified
                            (2),
                 local
                                  -- local interface
                            (3),
                 netmamt
                                   -- static route
                                   -- result of ICMP Redirect
                            (4),
                 icmp
                          -- the following are all dynamic
                          -- routing protocols
                                   -- Exterior Gateway Protocol
                            (5),
                 egp
                                   -- Gateway-Gateway Protocol
                            (6),
                 ggp
                            (7),
                 hello
                                   -- FuzzBall HelloSpeak
                            (8),
                                   -- Berkeley RIP or RIP-II
                 rip
                            (9), -- Dual IS-
(10), -- ISO 9542
                 is-is
                                   -- Dual IS-IS
                 es-is
                 ciscolgrp (11), -- Cisco IGRP
                 bbnSpfIgp (12), -- BBN SPF IGP ospf (13), -- Open Shortest Path First
                            (14), -- Border Gateway Protocol
                 bgp
                            (15) -- InterDomain Policy Routing
                 idpr
    MAX-ACCESS read-only
    STATUS
                obsolete
    DESCRIPTION
            "The routing mechanism via which this route was learned.
             Inclusion of values for gateway routing protocols is
            not intended to imply that hosts should support those
             protocols.
    ::= { ipForwardEntry 7 }
ipForwardAge OBJECT-TYPE
    SYNTAX
                Integer32
    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."
    DEFVAL { 0 }
    ::= { ipForwardEntry 8 }
ipForwardInfo OBJECT-TYPE
               OBJECT IDENTIFIER
    SYNTAX
    MAX-ACCESS read-create
    STATUS
            obsolete
```

```
DESCRIPTION
             "A reference to MIB definitions specific to the
              particular routing protocol that is responsible for
              this route, as determined by the value specified in the
              route's ipForwardProto value. If this information is not present, its value should be set to the OBJECT IDENTIFIER { 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."
     ::= { ipForwardEntry 9 }
ipForwardNextHopAS OBJECT-TYPE
    SYNTAX Integer32
MAX-ACCESS read-create
    STATUS
                 obsolete
    DESCRIPTION
             "The Autonomous System Number of the Next Hop. When this is unknown or not relevant to the protocol
              indicated by ipForwardProto, zero."
    DEFVAL { 0 }
     ::= { ipForwardEntry 10 }
ipForwardMetric1 OBJECT-TYPE
    SYNTAX
               Integer32
    MAX-ACCESS read-create
    STATUS
                 obsolete
    DESCRIPTION
             "The primary routing metric for this route. The
              semantics of this metric are determined by the routing-
              protocol specified in the route's ipForwardProto value.
              If this metric is not used, its value should be set to
              -1."
    DEFVAL { -1 }
     ::= { ipForwardEntry 11 }
ipForwardMetric2 OBJECT-TYPE
    SYNTAX
               Integer32
    MAX-ACCESS read-create
    STATUS
                 obsolete
    DESCRIPTION
             "An alternate routing metric for this route. The
              semantics of this metric are determined by the routing-
              protocol specified in the route's ipForwardProto value.
              If this metric is not used, its value should be set to
              -1."
    DEFVAL { -1 }
     ::= { ipForwardEntry 12 }
```

```
ipForwardMetric3 OBJECT-TYPE
    SYNTAX Integer32
MAX-ACCESS read-create
    STATUS
               obsolete
    DESCRIPTION
           "An alternate routing metric for this route. The
            semantics of this metric are determined by the routing-
            protocol specified in the route's ipForwardProto value.
             If this metric is not used, its value should be set to
            -1."
    DEFVAL { -1 }
    ::= { ipForwardEntry 13 }
ipForwardMetric4 OBJECT-TYPE
    SYNTAX
             Integer32
    MAX-ACCESS read-create
               obsolete
    STATUS
    DESCRIPTION
           "An alternate routing metric for this route. The
            semantics of this metric are determined by the routing-
            protocol specified in the route's ipForwardProto value.
            If this metric is not used, its value should be set to
            -1."
    DEFVAL { -1 }
    ::= { ipForwardEntry 14 }
ipForwardMetric5 OBJECT-TYPE
    SYNTAX
             Integer32
    MAX-ACCESS read-create
    STATUS
               obsolete
    DESCRIPTION
           "An alternate routing metric for this route. The
            semantics of this metric are determined by the routing-protocol specified in the route's ipForwardProto value.
            If this metric is not used, its value should be set to -1."
    DEFVAL { -1 }
    ::= { ipForwardEntry 15 }
-- Obsoleted Definitions - Groups
-- compliance statements
ipForwardOldCompliance MODULE-COMPLIANCE
               obsolete
    STATUS
    DESCRIPTION
           "The compliance statement for SNMP entities that
            implement the ipForward MIB."
```

END

6. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

1. The inetCidrRouteTable contains routing and forwarding information that is critical to the operation of the network node (especially routers). Allowing unauthenticated write access to this table can compromise the validity of the forwarding information.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

1. The inetCidrRouteTable contains routing and forwarding information that can be used to compromise a network.

Specifically, this table can be used to construct a map of the network in preparation for a denial-of-service attack on the network infrastructure.

2. The inetCidrRouteProto object identifies the routing protocols in use within a network. This information can be used to determine how a denial-of-service attack should be launched.

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

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

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

7. Changes from RFC 2096

This document obsoletes RFC 2096 in the following ways:

- 1. Replaces ipCidrRouteTable with inetCidrRouteTable. This applies to corresponding objects and conformance statements.
- 2. Utilizes the InetAddress TC to support IP version-independent implementations of the forwarding MIB. This gives common forwarding MIB support for IPv4 and IPv6.
- 3. Creates a read-only conformance statement to support implementations that only wish to retrieve data.
- Creates the inetCidrRouteDiscards object to replace the deprecated ipRoutingDiscards and ipv6DiscardedRoutes objects.

The inetCidrRouteTable retains the logical structure of the ipCidrRouteTable in order to allow the easy upgrade of existing IPv4 implementations to the version-independent MIB.

8. Normative References

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9. Informative References

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10. Authors and Acknowledgements

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