

ISO/CCITT and Internet Management Coexistence (IIMC):

Translation of Internet MIB-II ([RFC1213](#))
to ISO/CCITT GDMO MIB

(IIMCMIB-II)

February, 1994

Lee LaBarre (Editor)

The MITRE Corporation
Burlington Road
Bedford, MA 01730
cel@mbunix.mitre.org

Status of this Memo

This document provides information to the network and systems management community. This document is intended as a contribution to ongoing work in the area of multi-protocol management coexistence and interworking. This document is part of a package; see also [IIMCOMIBTRANS] [IIMCIMIBTRANS] [IIMCPROXY] and [IIMCSEC]. Distribution of this document is unlimited. Comments should be sent to the Network Management Forum IIMC working group (iimc@thumper.bellcore.com).

This document is an Internet Draft. Internet Drafts are working documents of the Internet Engineering Task Force (IETF), its Areas, and its Working Groups. Note that other groups may also distribute working documents as Internet Drafts.

Internet Drafts are draft documents valid for a maximum of six months. Internet Drafts may be updated, replaced, or obsoleted by other documents at any time. It is not appropriate to use Internet Drafts as reference material or to cite them other than as a "working draft" or "work in progress."

Please check the `lid-abstracts.txt` listing contained in the internet-drafts Shadow Directories on ds.internic.net,

nic.nordu.net, ftp.nisc.sri.com, munnari.oz.au to learn the current status of any Internet Draft.

LaBarre

Expires August, 1994

Page i

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

Abstract

This document is intended to facilitate the multi-protocol management coexistence and interworking for networks that are managed using the ISO/CCITT Common Management Information Protocol (CMIP) and networks that are managed using the Internet Simple Network Management Protocol (SNMP). This document contains the ISO/CCITT GDMO definition and registration of MIB-II as derived from the Internet MIB-II [14], according to the procedures defined in "Translation of Internet MIBs to ISO/CCITT GDMO MIBs" [19]. In addition, this document includes a translated IPForwarding Table as derived from the Internet definition in [15].

Table of Contents

1.	INTRODUCTION	1
1.1	PROBLEM STATEMENT	1
1.2	OVERVIEW OF IIMC	2
1.3	MIB TRANSLATION PROCEDURES	3
1.4	NATIVE MANAGEMENT MODEL	3
1.5	PROXY MANAGEMENT MODEL	5
1.6	SCOPE OF THIS DOCUMENT	6
1.7	TERMS AND CONVENTIONS	6
2.	IIMCMIB-II MIB	8

- 2.1 IIMCMIB-II GDMO TEMPLATES.....[9](#)
 - 2.1.1 IIMCMIB-II Managed Object Classes[9](#)
 - 2.1.2 IIMCMIB-II Attributes[20](#)
 - 2.1.3 IIMCMIB-II Name Bindings[87](#)
- 2.2 IIMCMIB-II ASN.1 MODULE.....[93](#)
- [3. CONFORMANCE](#)[98](#)
- ANNEX A (NORMATIVE): MANAGED OBJECT CONFORMANCE STATEMENTS (MOCS).....A-1
- ANNEX B: GLOSSARYB-1
- ANNEX C: REFERENCESC-1

LaBarre Expires August, 1994 Page ii

DRAFT [<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

List of Figures

- FIGURE 1. MIB TRANSLATION[3](#)
- FIGURE 2. NATIVE MANAGEMENT[4](#)
- FIGURE 3. PROXY MANAGEMENT[5](#)

REVISION HISTORY

Issue 1.0, October 1993

This is the first issue of this document. The internet draft [<draft-labarre-iimc-mibii-04>](#), dated February, 1994, is identical in content to Issue 1.0, October 1993. It has been reformatted for posting as an internet draft.

LaBarre

Expires August, 1994

Page iii

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

1. INTRODUCTION

This section provides an overview of ISO/CCITT and Internet Management Coexistence (IIMC) activities, insight into the problem being addressed by IIMC, and a brief introduction to the strategy adopted by IIMC: use of translated MIBs in either a proxy or native implementation. The section concludes by describing the scope of this document, and terms and conventions used by this document.

1.1 PROBLEM STATEMENT

The need for enterprise network management has been addressed by development of network management standards within various communities, most notably the ISO/CCITT and Internet communities.

- * The ISO/CCITT community developed the Common Management Information Protocol (CMIP) [5], and related SMI documents [7,8,9].
- * The Internet community developed the Simple Network Management Protocol (SNMP) [12], and its successor, SNMPv2 [18]. The Internet SMI is defined in [11] and [17].

These standards share a nearly common management model, but diverge due to differing management philosophies. Although functionally similar, the Internet and ISO/CCITT protocols and SMIs differ in terms of their complexity and specific operations. Business requirements for end-to-end enterprise management include the need to integrate the management of many different devices, potentially owned or administered by many independent organizations. This requires components to be accessed by ISO/CCITT management, Internet management, and proprietary management mechanisms in a manner which presents a unified view of the network, despite protocol and SMI differences.

For example, many telecommunications and computer vendors, represented by organizations such as the Network Management Forum (NMF), and the U.S. government, as specified in the Government Network Management Profile (GNMP) Version 1.0 [24], have based their enterprise management model on the ISO/CCITT management model. These organizations are particularly interested in integrated management of devices that use the Internet management. This interest is primarily due to the widespread commercial implementation and use of

such devices, especially devices that use the Internet TCP/IP protocol suite.

1.2 OVERVIEW OF IIMC

The ISO/CCITT and Internet Management Coexistence (IIMC) package includes the following documents.

IIMCIMIBTRANS	Translation of Internet MIBs to ISO/CCITT GDMO MIBs [19]
IIMCOMIBTRANS	Translation of ISO/CCITT GDMO MIBs to Internet MIBs [22]
IIMCMIB-II	Translation of Internet MIB-II (RFC1213) to ISO/CCITT GDMO MIB
IIMCPROXY	ISO/CCITT to Internet Management Proxy [20]
IIMCSEC	ISO/CCITT to Internet Management Security[21]

These documents together comprise a package aimed at integrating ISO/CCITT-based and Internet-based management systems.

IIMC specifications address the problem that end-to-end management requires an integrated, unified view of the managed network, despite differences in management protocol and information structure. Integrated management can be facilitated by the development of "proxy" mechanisms which translate between functionally equivalent service, protocol, and SMI differences to create this unified view. MIB translation procedures can be used to support proxy management, as well as to take advantage of existing MIB definition and avoid duplication of effort. In this way, commercial investment in both ISO/CCITT and Internet-based management technologies can be preserved through deployment of common methods and tools which support integration.

This overall strategy was outlined in a joint publication developed by the NM Forum and X/Open entitled "ISO/CCITT and Internet Management: Coexistence and Interworking Strategy" [23]. The documents included in the IIMC package are the next level of detailed specifications which implement several of the methodologies identified in the strategy. Additional specifications may be defined in the future.

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

1.3 MIB TRANSLATION PROCEDURES

The foundation of IIMC is provided by a pair of Management Information Base (MIB) translation procedures.

- * IIMCIMIBTRANS [19] specifies translation procedures for converting MIBs from Internet MIB macro format into ISO/CCITT GDMO template format.
- * IIMCOMIBTRANS [22] specifies translation procedures for converting MIBs from ISO/CCITT GDMO template format into Internet MIB macro format.

The IIMC approach is to specify direct translation procedures which yield a pair of functionally-equivalent MIBs, as shown in Figure 1.

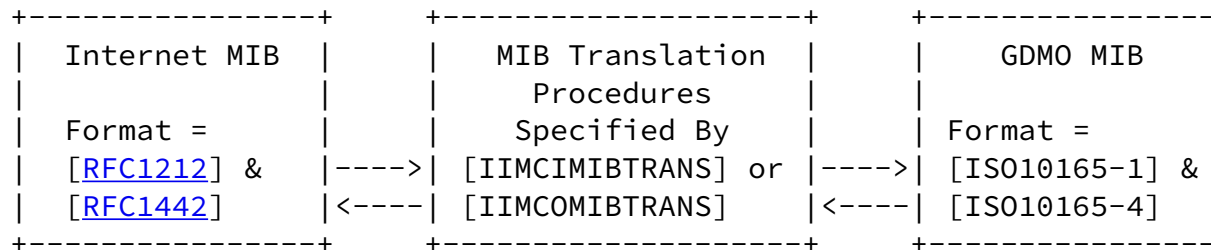


Figure 1. MIB translation.

MIBs translated by these procedures may be used to take advantage of existing MIB definitions when business needs require deployment in a different management environment. Translated MIBs may also be used to provide uniformity when multiple management environments are supported by a single system (e.g., dual stack managers). Finally, IIMC MIB translation procedures may be used to support service emulation by a proxy.

1.4 NATIVE MANAGEMENT MODEL

The basic model for ISO/CCITT and Internet management is illustrated in the following diagram.

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#)

February, 1994

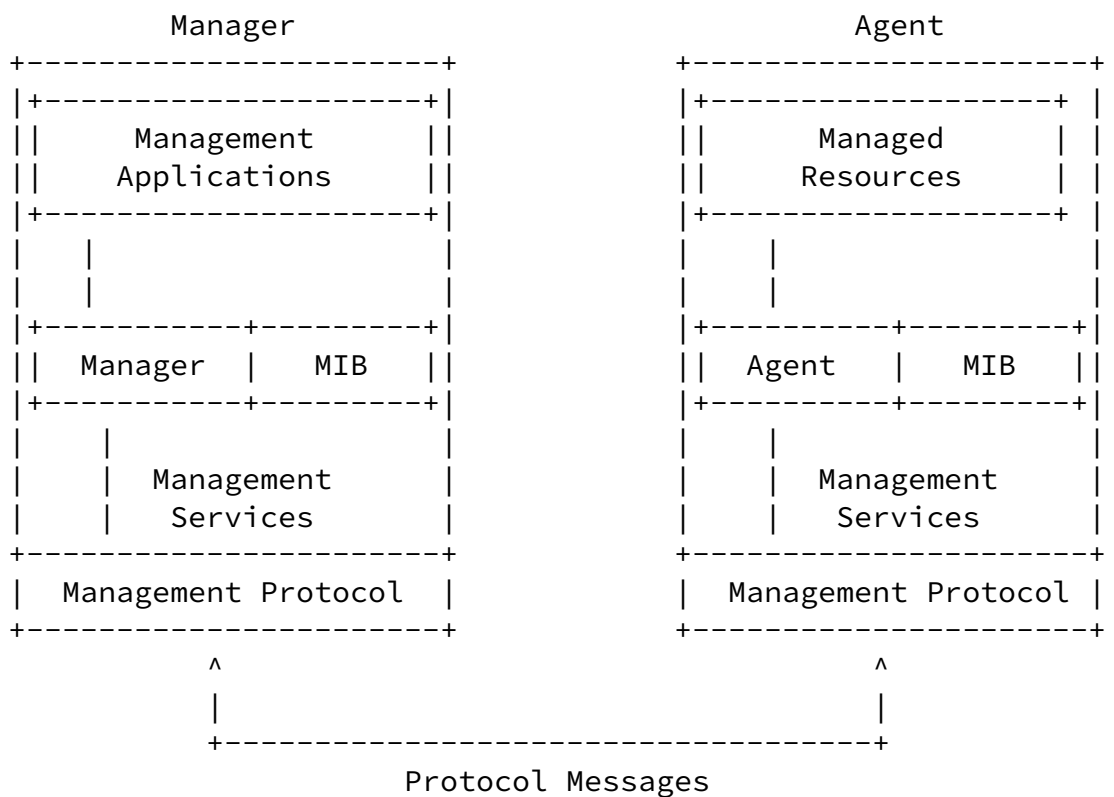


Figure 2. Native management.

Within IIMC documents, this model is referred to as the "native" management model. MIBs translated using IIMC procedures can be used by "native" agent implementations. For example, an ISO/CCITT agent can make visible TCP/IP managed resources using the translated GDMO version of the Internet MIB-II [14] specified by [19]. Dual-stack managers or agents may also be implemented which support both the

original MIB and the translated MIB generated using IIMC-specified procedures.

LaBarre

Expires August, 1994

Page 4

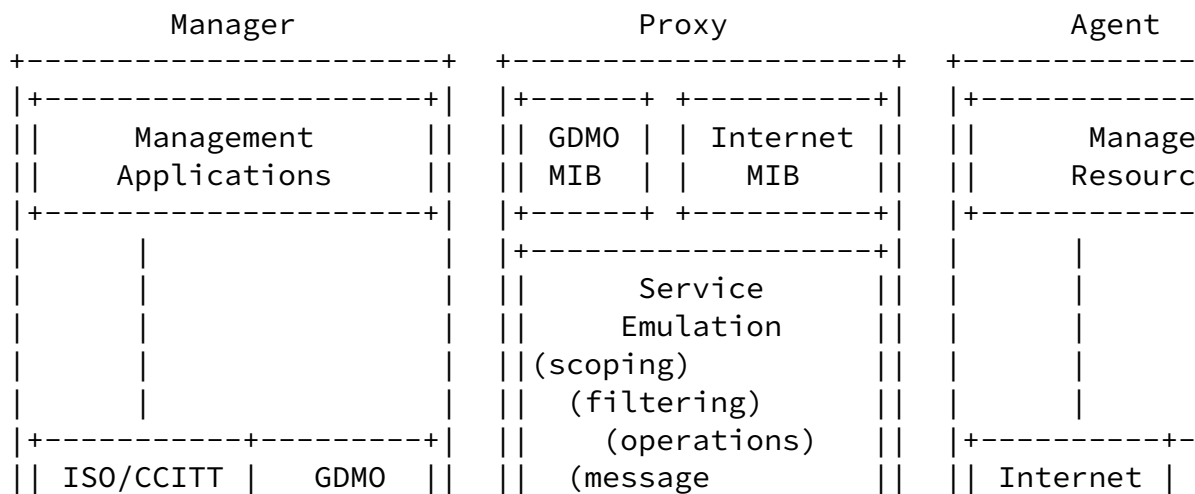
DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#)

February, 1994

1.5 PROXY MANAGEMENT MODEL

The basic model for ISO/CCITT to Internet proxy management is illustrated in the following diagram. This proxy is specified by [20]. A similar approach could also be taken to specify an Internet to ISO/CCITT proxy, although no such IIMC document is currently specified.



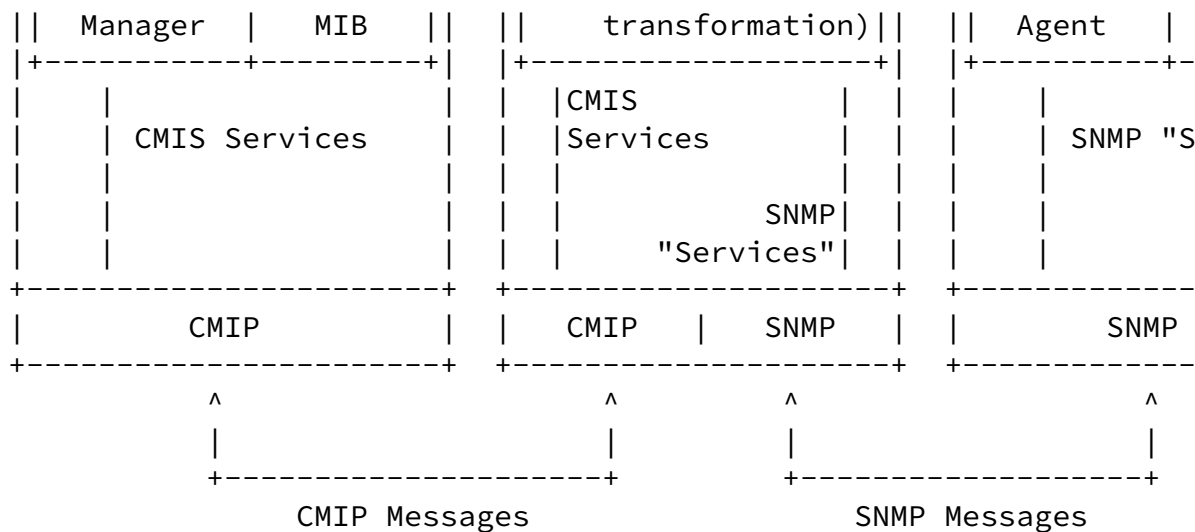


Figure 3. Proxy management.

This ISO/CCITT to Internet proxy provides emulation of CMIS services by mapping to the corresponding SNMP message(s) necessary to carry out the service request. The service emulation allows management of Internet objects by an ISO/CCITT manager. The left hand side of the proxy behaves like an ISO/CCITT agent, communicating with the ISO/CCITT manager using CMIP protocols. The right hand side of the proxy behaves like an Internet manager, communicating with the Internet agent using SNMP protocols.

The proxy relies on the existence of a pair of directly-related MIB definitions, where the Internet MIB has been translated into ISO/CCITT GDMO using the procedures specified in IIMCIMIBTRANS. The proxy uses these MIB definitions and rules to provide run-time translation of

management information carried in service requests and responses.

The proxy is designed with a specified interface between the proxy and the underlying protocol stacks, and so deals primarily in terms of CMIS services and SNMP "services". The proxy emulates services such as CMIS scoping and filtering, processing of CMIP operations, and forwarding/logging of CMIS notifications by performing a mapping process which must be tailored for each protocol (for example, SNMPv1 and

SNMPv2 are variants of the same protocol mapping process).

1.6 SCOPE OF THIS DOCUMENT

A major reason for the rapid commercialization of devices manageable via the Internet management protocol is due to the speed with which the vendors in the Internet community have been able to develop MIBs based on the Internet SMI. To capitalize on this continuing Internet MIB development and their deployment in commercial devices, communities interested in integrated management via CMIP/SNMP proxies, and communities interested in using native CMIP agents to manage TCP/IP resources, require the translation of Internet MIBs defined according to the Internet Structure of Management Information (SMI) [11] [17] into MIBs defined according to the ISO SMI [7] and Guidelines for the Definition of Managed Objects (GDMO) [9]. Procedures for such translations are described in [19].

This document (IIMCMIB-II) applies the procedures described in [19] to the translation and registration of the Internet MIB-II as defined in [14], and to the IP Forwarding Table defined in [15].

This document assumes that the reader is familiar with the ISO/CCITT SMI and terminology as well as the Internet to SMI translation defined in [19].

1.7 TERMS AND CONVENTIONS

This document assumes that the reader is familiar with the ISO/CCITT SMI and Internet SMI, and the terminology of each. The term SNMP will be used throughout the document to indicate either SNMPv1 or SNMPv2, unless a distinction needs to be made.

Other terms and conventions used throughout this document include the following.

Proxy: An intermediate process that provides protocol and SMI translation between two management services and SMIs.

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

2. IIMCMIB-II MIB

The Internet MIB-II objects [14] are recast into ISO/CCITT GDMO templates as defined in [9], and registered, using the procedures defined in [19].

Name Binding templates that define the containment hierarchy for the ISO/CCITT MIB-II managed object classes are listed. A proxy implementation would have multiple instances of the ISO/CCITT system managed object, one for each Internet agent, and one for the proxy itself.

A Naming Tree diagram for IIMC MIB-II managed object classes is illustrated below.

```
"CCITT Rec. X.660 | ISO/IEC 9834-1 : 1992": root
|
| (or any other containing class)
|
| "Rec. X.721 | ISO/IEC 10165-2 : 1992" : system
|
|  |-- internetSystem
|
|  |-- at --- atEntry
|
|  |-- egp --- egpNeighEntry
|
|  |-- icmp
|
|  |-- interfaces --- ifEntry
|
|  |-- ip
|      |-- ipRouteEntry
|      |-- ipAddrEntry
|      |-- ipNetToMediaEntry
|      |-- ipForwardEntry
|
```

```
|-- snmp
|
|-- tcp --- tcpConnEntry
|
|-- udp --- udpEntry
```

The GDMO templates and ASN.1 modules are included here in one section to facilitate automated processing. Comments and subsection headers are included in the form of ASN.1 comments, i.e., preceded by "--".

This document (IIMCMIB-II) is allocated the following registration identifier for purposes of referencing material contained herein.

LaBarre

Expires August, 1994

Page 8

DRAFT

draft-labarre-iimc-mibii-04.txt February, 1994

```
iimcRFC12131354 OBJECT IDENTIFIER
 ::= {iimcAutoDocument 1213 1354}
```

```
-- 2.1 IIMCMIB-II GDMO TEMPLATES
```

```
-- 2.1.1 IIMCMIB-II Managed Object Classes
```

```
at MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY
    atPkg PACKAGE
      BEHAVIOUR
    atPkgBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This managed object class maps to the at group
  with object id {mib-2 3} in RFC1213.!!;
  DESCRIPTION
  !!Note however that this group is deprecated by
  MIB-II. That is, it is being included solely for
  compatibility with MIB-I nodes, and will most
  likely be excluded from MIB-III nodes. From MIB-II
  and onwards, each network protocol group contains
```

its own address translation tables.

The Address Translation group contains one table which is the union across all interfaces of the translation tables for converting a NetworkAddress (e.g., an IP address) into a subnetwork-specific address. For lack of a better term, this document refers to such a subnetwork-specific address as a 'physical' address.

Examples of such translation tables are: for broadcast media where ARP is in use, the translation table is equivalent to the ARP cache; or, on an X.25 network where non-algorithmic translation to X.121 addresses is required, the translation table contains the NetworkAddress to X.121 address equivalences.!!;

ENDPARSE!;;

ATTRIBUTES

atId GET;;;

REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 3 };

atEntry MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;

CHARACTERIZED BY

atEntryPkg PACKAGE

LaBarre

Expires August, 1994

Page 9

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

BEHAVIOUR

atEntryPkgBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This managed object class maps to atEntry object with object id {atTable 1} in [RFC1213](#).!!;

DESCRIPTION

!!Each entry contains one NetworkAddress to 'physical' address equivalence. The delete value is the null string.!!;

INDEX [RFC1213](#)-MIB.atIfIndex,

[RFC1213](#)-MIB.atNetAddress;

ENDPARSE!;;

ATTRIBUTES

atEntryId GET,

atIfIndex GET,

```

        atPhysAddress      GET-REPLACE,
        atNetAddress       GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 3 1 1 };

egp MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY
    egpPkg PACKAGE
    BEHAVIOUR
  egpPkgBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This managed object class maps to egp group with
  object id {mib-2 8} in RFC 1213.!!;
  ENDPARSE!;;
  ATTRIBUTES
    egpId      GET,
    egpInMsgs  GET,
    egpInErrors GET,
    egpOutMsgs GET,
    egpOutErrors GET,
    egpAs      GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 8 };

egpNeighEntry MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY
    egpNeighEntryPkg PACKAGE
    BEHAVIOUR
  egpNeighEntryPkgBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This managed object class maps to egpNeighEntry
  object with object id {egpNeighTable 1} in RFC
  1213.!!;

```

LaBarre

Expires August, 1994

Page 10

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

DESCRIPTION

!!Information about this entity's relationship
with a particular EGP neighbor.!!;

INDEX [RFC1213](#)-MIB.egpNeighAddr;

ENDPARSE!;;

ATTRIBUTES


```

    egpNeighEntryId      GET,
    egpNeighState        GET,
    egpNeighAddr         GET,
    egpNeighAs           GET,
    egpNeighInMsgs       GET,
    egpNeighInErrs       GET,
    egpNeighOutMsgs      GET,
    egpNeighOutErrs      GET,
    egpNeighInErrMsgs    GET,
    egpNeighOutErrMsgs   GET,
    egpNeighStateUps     GET,
    egpNeighStateDowns   GET,
    egpNeighIntervalHello GET,
    egpNeighIntervalPoll GET,
    egpNeighMode          GET,
    egpNeighEventTrigger  GET-REPLACE;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 };

icmp MANAGED OBJECT CLASS
DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
CHARACTERIZED BY
    icmpPkg PACKAGE
        BEHAVIOUR
    icmpPkgBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This managed object class maps to the icmp group
with object id {mib-2 5} in RFC 1213.!!;
ENDPARSE!;;
ATTRIBUTES
    icmpId                GET,
    icmpInMsgs            GET,
    icmpInErrors          GET,
    icmpInDestUnreachs    GET,
    icmpInTimeExcds       GET,
    icmpInParmProbs       GET,
    icmpInSrcQuenches     GET,
    icmpInRedirects       GET,
    icmpInEchos           GET,
    icmpInEchoReps        GET,
    icmpInTimestamps      GET,
    icmpInTimestampReps   GET,
    icmpInAddrMasks       GET,
    icmpInAddrMaskReps    GET,
    icmpOutMsgs           GET,
    icmpOutErrors         GET,
    icmpOutDestUnreachs   GET,

```

```
    icmpOutTimeExcds          GET,
    icmpOutParmProbs          GET,
    icmpOutSrcQuenches        GET,
    icmpOutRedirects          GET,
    icmpOutEchos              GET,
    icmpOutEchoReps           GET,
    icmpOutTimestamps         GET,
    icmpOutTimestampReps      GET,
    icmpOutAddrMasks          GET,
    icmpOutAddrMaskReps       GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 5 };

ifEntry    MANAGED OBJECT CLASS
    DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
    CHARACTERIZED BY ifEntryPkg PACKAGE
    BEHAVIOUR
        ifEntryPkgBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This managed object class maps to the ifEntry
        object with object id {ifTable 1} in RFC 1213.!!;
        DESCRIPTION
        !!An interface entry containing objects at the
        subnetwork layer and below for a particular
        interface. The Interfaces table contains
        information on the entity's interfaces. Each
        interface is thought of as being attached to a
        `subnetwork'. Note that this term should not be
        confused with `subnet' which refers to an
        addressing partitioning scheme used in the
        Internet suite of protocols.!!;
        INDEX RFC1213-MIB.ifIndex;
        ENDPARSE!;;
        ATTRIBUTES
ifEntryId          GET,
ifIndex            GET,
ifDescr            GET,
ifType             GET,
ifMtu              GET,
ifSpeed            GET,
ifPhysAddress      GET,
ifAdminStatus      GET-REPLACE,
ifOperStatus       GET,
ifLastChange       GET,
ifInOctets         GET,
```

```
ifInUcastPkts      GET,
ifInNUcastPkts    GET,
ifInDiscards      GET,
ifInErrors        GET,
ifInUnknownProtos GET,
ifOutOctets       GET,
ifOutUcastPkts    GET,
ifOutNUcastPkts   GET,
```

LaBarre

Expires August, 1994

Page 12

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
ifOutDiscards      GET,
ifOutErrors        GET,
ifOutQLen          GET,
ifSpecific         GET;;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 };

interfaces MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY interfacesPkg PACKAGE BEHAVIOUR
  interfacesPkgBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This managed object class maps to the interface
  group with object id {mib-2 2} in RFC 1213.!!;
  ENDPARSE!;;
  ATTRIBUTES
  interfacesId      GET,
  ifNumber          GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 };

internetSystem MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY internetSystemPkg PACKAGE
  BEHAVIOUR
  internetSystemPkgBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This managed object class maps to the Internet
  system group with object id {mib-2 1} in RFC
  1213.!!;
  DESCRIPTION
  !!If an agent is not configured to have a value
  for any of these variables, a string of length 0
```

is returned.

When this object class is implemented in a managed system for use with the ISO/CCITT management protocol (CMIP), this object class shall emit the internetAlarm notification in place of SNMP traps/notifications which are reported using the unconfirmed service, and in place of InformRequests which are reported using the confirmed service.

When this object class is implemented in an ISO/CCITT-Internet proxy, the internetAlarm shall be emitted upon receipt of SNMP traps/notifications which are reported using the unconfirmed service, and emitted upon receipt of InformRequests which are reported using the confirmed service.!!;
ENDPARSE!;;

LaBarre

Expires August, 1994

Page 13

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#)

February, 1994

```

    ATTRIBUTES
internetSystemId      GET,
sysDescr              GET,
sysObjectID          GET,
sysUpTime             GET,
sysContact           GET-REPLACE,
sysName              GET-REPLACE,
sysLocation          GET-REPLACE,
sysServices          GET;
NOTIFICATIONS
    {iimcIIMCIMIBTRANS}:internetAlarm;;;
REGISTERED AS    {iimcAutoObjAndAttr 1 3 6 1 2 1 1};

ip MANAGED OBJECT CLASS
    DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
    CHARACTERIZED BY ipPkg PACKAGE
    BEHAVIOUR
ipPkgBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This managed object class maps to the ip group
    with object id {mib-2 4} in RFC 1213. It includes
    the ipForwardNumber attribute from RFC1354.!!;
```

DESCRIPTION

!!This object class extends the MIB-II ip group by including the ipForwardNumber attribute which is derived from the ipForwardNumber Internet object in [RFC1354](#).!!;
ENDPARSE!;;

ATTRIBUTES

ipId	GET,
ipForwarding	GET-REPLACE,
ipDefaultTTL	GET-REPLACE,
ipInReceives	GET,
ipInHdrErrors	GET,
ipInAddrErrors	GET,
ipForwDatagrams	GET,
ipInUnknownProtos	GET,
ipInDiscards	GET,
ipInDelivers	GET,
ipOutRequests	GET,
ipOutDiscards	GET,
ipOutNoRoutes	GET,
ipReasmTimeout	GET,
ipReasmReqds	GET,
ipReasmOKs	GET,
ipReasmFails	GET,
ipFragOKs	GET,
ipFragFails	GET,
ipFragCreates	GET,
ipRoutingDiscards	GET,
ipForwardNumber	GET;;;;

REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 4};

LaBarre

Expires August, 1994

Page 14

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

ipAddrEntry MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
CHARACTERIZED BY ipAddrEntryPkg PACKAGE

BEHAVIOUR

ipAddrEntryPkgBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This managed object class maps to the ipAddrEntry object with object id {ipAddrTable 1} in [RFC 1213](#).!!;

DESCRIPTION

```

        !!The addressing information for one of this
        entity's IP addresses.!!;
        INDEX RFC1213-MIB.ipAdEntAddr;
        ENDPARSE!;;
        ATTRIBUTES
        ipAddrEntryId          GET,
        ipAdEntAddr            GET,
        ipAdEntIfIndex         GET,
        ipAdEntNetMask         GET,
        ipAdEntBcastAddr       GET,
        ipAdEntReasmMaxSize    GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 4 20 1};

ipForwardEntry  MANAGED OBJECT CLASS
DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
CHARACTERIZED BY ipForwardEntryPkg PACKAGE
BEHAVIOUR
ipForwardEntryPkgBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This managed object class maps to the
ipForwardEntry with object id {ipForwardTable 1}
in RFC 1354.!!;
DESCRIPTION
!!A particular route to a particular destination,
under a particular policy.!!;
INDEX RFC1354-MIB.ipForwardDest,
RFC1354-MIB.ipForwardProto,
RFC1354-MIB.ipForwardPolicy,
RFC1354-MIB.ipForwardNextHop;
ENDPARSE!;;
ATTRIBUTES
ipForwardEntryId          GET,
ipForwardDest             GET,
ipForwardMask             DEFAULT VALUE
IIMCRFC12131354ASN1.c-ipForwardMask
GET-REPLACE,
ipForwardPolicy           GET,
ipForwardNextHop         GET,
ipForwardIfIndex         DEFAULT VALUE

```

LaBarre

Expires August, 1994

Page 15

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

IIMCRFC12131354ASN1.c-ipForwardIfIndex
GET-REPLACE,

```

ipForwardType          DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardType
                        GET-REPLACE,
ipForwardProto         GET,
ipForwardAge           DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardAge
                        GET,
ipForwardInfo          DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardInfo
                        GET-REPLACE,
ipForwardNextHopAS    DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardNextHopAS
                        GET-REPLACE,
ipForwardMetric1      DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardMetric1
                        GET-REPLACE,
ipForwardMetric2      DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardMetric2
                        GET-REPLACE,
ipForwardMetric3      DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardMetric3
                        GET-REPLACE,
ipForwardMetric4      DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardMetric4
                        GET-REPLACE,
ipForwardMetric5      DEFAULT VALUE
                        IIMCRFC12131354ASN1.c-ipForwardMetric5
                        GET-REPLACE;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1};

```

```

ipNetToMediaEntry      MANAGED OBJECT CLASS
DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
CHARACTERIZED BY ipNetToMediaEntryPkg PACKAGE
BEHAVIOUR
ipNetToMediaEntryPkgBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This managed object class maps to the
ipNetToMediaEntry object with object id
{ipNetToMediaTable 1} in RFC 1213.!!;
DESCRIPTION
!!Each entry contains one IpAddress to `physical'
address equivalence.!!;
INDEX RFC1213-MIB.ipNetToMediaIfIndex,
RFC1213-MIB.ipNetToMediaNetAddress;
ENDPARSE!;;
ATTRIBUTES
ipNetToMediaEntryId    GET,
ipNetToMediaIfIndex    GET,
ipNetToMediaPhysAddress GET-REPLACE,

```

ipNetToMediaNetAddress GET,

LaBarre

Expires August, 1994

Page 16

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
ipNetToMediaType          GET-REPLACE;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 4 22 1};
```

```
ipRouteEntry MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY ipRouteEntryPkg PACKAGE
  BEHAVIOUR ipRouteEntryPkgBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This managed object class maps to the
  ipRouteEntry object with object id {ipRouteTable
  1} in RFC 1213.!!;
  DESCRIPTION
  !!A route to a particular destination.!!;
  INDEX RFC1213-MIB.ipRouteDest;
  ENDPARSE!;;

ATTRIBUTES
ipRouteEntryId            GET,
ipRouteDest               GET,
ipRouteIfIndex            GET-REPLACE,
ipRouteMetric1            GET-REPLACE,
ipRouteMetric2            GET-REPLACE,
ipRouteMetric3            GET-REPLACE,
ipRouteMetric4            GET-REPLACE,
ipRouteNextHop            GET-REPLACE,
ipRouteType               GET-REPLACE,
ipRouteProto              GET,
ipRouteAge                GET-REPLACE,
ipRouteMask               GET-REPLACE,
ipRouteMetric5            GET-REPLACE,
ipRouteInfo               GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1};
```

```
snmp MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY
  snmpPkg PACKAGE
  BEHAVIOUR snmpPkgBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
```


!!This managed object class maps to the snmp group with object id {mib-2 11} in [RFC 1213](#).!!;

DESCRIPTION

!!Some of the attributes defined below will be zero-valued in those SNMP implementations that are optimized to support only those functions specific to either a management agent or a management station. In particular, it should be observed that the attributes below refer to an SNMP entity, and there may be several SNMP entities residing on a managed node (e.g., if the node is hosting acting as a management station).!!;

LaBarre

Expires August, 1994

Page 17

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

ENDPARSE!;;

ATTRIBUTES

snmpId	GET,
snmpInPkts	GET,
snmpOutPkts	GET,
snmpInBadVersions	GET,
snmpInBadCommunityNames	GET,
snmpInBadCommunityUses	GET,
snmpInASNParseErrs	GET,
snmpInTooBig	GET,
snmpInNoSuchNames	GET,
snmpInBadValues	GET,
snmpInReadOnly	GET,
snmpInGenErrs	GET,
snmpInTotalReqVars	GET,
snmpInTotalSetVars	GET,
snmpInGetRequests	GET,
snmpInGetNexts	GET,
snmpInSetRequests	GET,
snmpInGetResponses	GET,
snmpInTraps	GET,
snmpOutTooBig	GET,
snmpOutNoSuchNames	GET,
snmpOutBadValues	GET,
snmpOutGenErrs	GET,
snmpOutGetRequests	GET,
snmpOutGetNexts	GET,
snmpOutSetRequests	GET,
snmpOutGetResponses	GET,
snmpOutTraps	GET,
snmpEnableAuthenTraps	GET-REPLACE;;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11};

```
tcp MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY
    tcpPkg PACKAGE
    BEHAVIOUR
    tcpPkgBehaviour BEHAVIOUR
      DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This managed object class maps to the tcp group
        with object id {mib-2 6} in RFC 1213.!!;
        DESCRIPTION
        !!Note that instances that represent information
        about a particular TCP connection are transient;
        they persist only as long as the connection in
        question.!!;
        ENDPARSE!;;
        ATTRIBUTES
          tcpId GET,
          tcpRtoAlgorithm GET,
          tcpRtoMin GET,
```

LaBarre

Expires August, 1994

Page 18

DRAFT [<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

```
          tcpRtoMax GET,
          tcpMaxConn GET,
          tcpActiveOpens GET,
          tcpPassiveOpens GET,
          tcpAttemptFails GET,
          tcpEstabResets GET,
          tcpCurrEstab GET,
          tcpInSegs GET,
          tcpOutSegs GET,
          tcpRetransSegs GET,
          tcpInErrs GET,
          tcpOutRsts GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 6 };
```

```
tcpConnEntry MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY tcpConnEntryPkg PACKAGE
  BEHAVIOUR
  tcpConnEntryPkgBehaviour BEHAVIOUR
    DEFINED AS
```

```

!BEGINPARSE
REFERENCE
!!This managed object class maps to the
tcpConnEntry object with object id {tcpConnTable
1} in RFC 1213.!!;
DESCRIPTION
!!Information about a particular current TCP
connection. An object of this type is transient,
in that it ceases to exist when (or soon after)
the connection makes the transition to the CLOSED
state.!!;
INDEX      RFC1213-MIB.tcpConnLocalAddress,
           RFC1213-MIB.tcpConnLocalPort,
           RFC1213-MIB.tcpConnRemAddress,
           RFC1213-MIB.tcpConnRemPort;
ENDPARSE!;;
ATTRIBUTES
tcpConnEntryId          GET,
tcpConnState            GET-REPLACE,
tcpConnLocalAddress     GET,
tcpConnLocalPort        GET,
tcpConnRemAddress       GET,
tcpConnRemPort          GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 6 13 1};

```

```

udp MANAGED OBJECT CLASS
DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
CHARACTERIZED BY udpPkg PACKAGE
BEHAVIOUR
udpPkgBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE

```

LaBarre

Expires August, 1994

Page 19

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```

!!This managed object class maps to the udp group
with object id {mib-2 7} in RFC 1213.!!;
ENDPARSE!;;
ATTRIBUTES
udpId                   GET,
udpInDatagrams          GET,
udpNoPorts              GET,
udpInErrors             GET,
udpOutDatagrams         GET;;;

```

```

REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 7};

udpEntry MANAGED OBJECT CLASS
  DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2:1992":top;
  CHARACTERIZED BY udpEntryPkg PACKAGE
  BEHAVIOUR
    udpEntryPkgBehaviour BEHAVIOUR
      DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This managed object class maps to the udpEntry
        object with object id {udpTable 1} in RFC 1213.!;;
        DESCRIPTION
        !!Information about a particular current UDP
        listener. The UDP listener table contains
        information about this entity's UDP end-points on
        which a local application is currently accepting
        datagrams.!;;
        INDEX      RFC1213-MIB.udpLocalAddress,
                  RFC1213-MIB.udpLocalPort;
        ENDPARSE!;;
      ATTRIBUTES
        udpEntryId          GET,
        udpLocalAddress     GET,
        udpLocalPort        GET;;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 7 5 1};

```

```
-- 2.1.2 IIMCMIB-II Attributes
```

```

atEntryId ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
  IIMCRFC12131354ASN1.AtEntryIdValue;
  MATCHES FOR      EQUALITY;
  BEHAVIOUR
    atEntryIdBehaviour BEHAVIOUR
      DEFINED AS
        !The naming attribute for object class atEntry.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 3 1 1};

```

```

atId ATTRIBUTE
  WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.AtIdValue;
  MATCHES FOR      EQUALITY;
  BEHAVIOUR

```

```

        atIdBehaviour BEHAVIOUR
        DEFINED AS
        !The naming attribute for object class at.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 3};

atIfIndex ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
        atIfIndexBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to atIfIndex with object id
        {atEntry 1} in RFC1213.!!
        DESCRIPTION
        !!The interface on which this entry's equivalence
        is effective. The interface identified by a
        particular value of this index is the same
        interface as identified by the same value of
        ifIndex.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 3 1 1 1};

atNetAddress ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}:ipAddress;
    BEHAVIOUR
        atNetAddressBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to atNetAddress with object
        id {atEntry 3} in RFC1213.!!;
        DESCRIPTION
        !!The NetworkAddress (e.g., the IP address)
        corresponding to the media-dependent `physical'
        address.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 3 1 1 3};

atPhysAddress ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}:physAddress;
    BEHAVIOUR
        atPhysAddressBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to atPhysAddress with object
        id {atEntry 2} in RFC1213.!!;

```

DESCRIPTION

!!The media-dependent `physical' address. Setting this attribute to a null string (one of zero length) has the effect of invalidating the corresponding atEntry. That is, it effectively

LaBarre

Expires August, 1994

Page 21

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

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 atPhysAddress attribute.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 3 1 1 2};

egpAs ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

egpAsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to egpAs with object id {egp 6} in [RFC1213](#).!!;

DESCRIPTION

!!The autonomous system number of this EGP entity.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 6};

egpId ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.EgpIdValue;

MATCHES FOR EQUALITY;

BEHAVIOUR

egpIdBehaviour BEHAVIOUR

DEFINED AS

!The naming attribute for object class egp.!!;

REGISTERED AS {iimcAutoName 1 3 6 1 2 1 8};

```
egpInErrors ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS}:counter32;
  BEHAVIOUR
  egpInErrorsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to egpInErrors with object
  id {egp 2} in RFC1213.!!;
  DESCRIPTION
  !!The number of EGP messages received that proved
  to be in error.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 2};
```

```
egpInMsgs ATTRIBUTE
```

LaBarre

Expires August, 1994

Page 22

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
  egpInMsgsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to egpInMsgs with object id
  {egp 1} in RFC1213.!!;
  DESCRIPTION
  !!The number of EGP messages received without
  error.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 1};
```

```
egpNeighAddr ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS}:ipAddress;
  BEHAVIOUR
  egpNeighAddrBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to egpNeighAddr with object
  id {egpNeighEntry 2} in RFC1213.!!;
  DESCRIPTION
  !!The IP address of this entry's EGP neighbor.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 2};
```

```
egpNeighAs      ATTRIBUTE
    WITH ATTRIBUTE SYNTAX  IIMCRFC12131354ASN1.Integer;
    MATCHES FOR           EQUALITY, ORDERING;
    BEHAVIOUR
        egpNeighAsBehaviour BEHAVIOUR
    DEFINED AS
        !BEGINPARSE
    REFERENCE
        !!This attribute maps to egpNeighAs with object id
        {egpNeighEntry 3} in RFC1213.!;;
    DESCRIPTION
        !!The autonomous system of this EGP peer. Zero
        should be specified if the autonomous system
        number of the neighbor is not yet known.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 3};
```

```
egpNeighEntryId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
    IIMCRFC12131354ASN1.EgpNeighEntryIdValue;
    MATCHES FOR           EQUALITY;
    BEHAVIOUR
        egpNeighEntryIdBehaviour BEHAVIOUR
    DEFINED AS
        !The naming attribute for object class
    egpNeighEntry.!;;
```

LaBarre

Expires August, 1994

Page 23

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 8 5 1};
```

```
egpNeighEventTrigger  ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
    IIMCRFC12131354ASN1.EgpNeighEventTrigger;
    MATCHES FOR           EQUALITY, ORDERING;
    BEHAVIOUR
        egpNeighEventTriggerBehaviour BEHAVIOUR
    DEFINED AS
        !BEGINPARSE
    REFERENCE
        !!This attribute maps to egpNeighEventTrigger with
        object id {egpNeighEntry 15} in RFC1213.!;;
    DESCRIPTION
        !!A control variable used to trigger operator-
        initiated Start and Stop events. When read, this
```


variable always returns the most recent value that `egpNeighEventTrigger` was set to. If it has not been set since the last initialization of the network management subsystem on the node, it returns a value of `'stop'`.

When set, this variable causes a Start or Stop event on the specified neighbor, as specified on pages 8-10 of [RFC 904](#). Briefly, a Start event causes an Idle peer to begin neighbor acquisition and a non-Idle peer to reinitiate neighbor acquisition. A stop event causes a non-Idle peer to return to the Idle state until a Start event occurs, either via `egpNeighEventTrigger` or otherwise.!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 15};

`egpNeighInErrMsgs` ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
`egpNeighInErrMsgsBehaviour` BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to `egpNeighInErrMsgs` with object id {`egpNeighEntry 8`} in [RFC1213](#).!!;
DESCRIPTION
!!The number of EGP-defined error messages received from this EGP peer.!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 8};

`egpNeighInErrs` ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
`egpNeighInErrsBehaviour` BEHAVIOUR
DEFINED AS

!BEGINPARSE
REFERENCE
!!This attribute maps to `egpNeighInErrs` with object id {`egpNeighEntry 5`} in [RFC1213](#).!!;
DESCRIPTION

```

        !!The number of EGP messages received from this
        EGP peer that proved to be in error (e.g., bad EGP
        checksum).!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 5};

egpNeighInMsgs ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        egpNeighInMsgsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to egpNeighInMsgs with
        object id {egpNeighEntry 4} in RFC1213.!!;
        DESCRIPTION
        !!The number of EGP messages received without
        error from this EGP peer.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 4};

egpNeighIntervalHello ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
        egpNeighIntervalHelloBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to the egpNeighIntervalHello
        with object id {egpNeighEntry 12} in RFC1213.!!;
        DESCRIPTION
        !!The interval between EGP Hello command
        retransmissions (in hundredths of a second). This
        represents the t1 timer as defined in RFC 904.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 12};

egpNeighIntervalPoll ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
        egpNeighIntervalPollBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to egpNeighIntervalPoll with
        object id {egpNeighEntry 13} in RFC1213.!!;
        DESCRIPTION

```

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

!!The interval between EGP poll command retransmissions (in hundredths of a second). This represents the t3 timer as defined in [RFC 904](#).!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 13};

egpNeighMode ATTRIBUTE
WITH ATTRIBUTE SYNTAX

IIMCRFC12131354ASN1.EgpNeighMode;

MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR

egpNeighModeBehaviour BEHAVIOUR
DEFINED AS

!BEGINPARSE

REFERENCE !!This attribute maps to egpNeighMode with object id {egpNeighEntry 14} in [RFC1213](#).!!;

DESCRIPTION

!!The polling mode of this EGP entity, either passive or active.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 14};

egpNeighOutErrMsgs ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR

egpNeighOutErrMsgsBehaviour BEHAVIOUR
DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to egpNeighOutErrMsgs with object id {egpNeighEntry 9} in [RFC1213](#).!!;

DESCRIPTION

!!The number of EGP-defined error messages sent to this EGP peer.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 9};

egpNeighOutErrs ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR

egpNeighOutErrsBehaviour BEHAVIOUR
DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to egpNeighOutErrs with

```
object id {egpNeighEntry 7} in RFC1213.!!;  
DESCRIPTION  
!!The number of locally generated EGP messages not  
sent to this EGP peer due to resource limitations  
within an EGP entity.!!;  
ENDPARSE!;;  
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 7};  
  
egpNeighOutMsgs ATTRIBUTE
```

LaBarre

Expires August, 1994

Page 26

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;  
BEHAVIOUR  
egpNeighOutMsgsBehaviour BEHAVIOUR  
DEFINED AS  
!BEGINPARSE  
REFERENCE  
!!This attribute maps to egpNeighOutMsgs with  
object id {egpNeighEntry 6} in RFC1213.!!;  
DESCRIPTION  
!!The number of locally generated EGP messages to  
this EGP peer.!!;  
ENDPARSE!;;  
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 6};  
  
egpNeighState ATTRIBUTE  
WITH ATTRIBUTE SYNTAX  
IIMCRFC12131354ASN1.EgpNeighState;  
MATCHES FOR EQUALITY, ORDERING;  
BEHAVIOUR  
egpNeighStateBehaviour BEHAVIOUR  
DEFINED AS  
!BEGINPARSE  
REFERENCE  
!!This attribute maps to egpNeighState  
with object id {egpNeighEntry 1} in RFC1213.!!;  
DESCRIPTION  
!!The EGP state of the local system with respect  
to this entry's EGP neighbor. Each EGP state is  
represented by a value that is one greater than  
the numerical value associated with said state in  
RFC 904.!!;  
ENDPARSE!;;  
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 1};
```

```
egpNeighStateDowns      ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        egpNeighStateDownsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to egpNeighStateDowns with
        object id {egpNeighEntry 11} in RFC1213.!!;
        DESCRIPTION
        !!The number of EGP state transitions from the UP
        state to any other state with this EGP peer.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 11};
```

```
egpNeighStateUps        ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        egpNeighStateUpsBehaviour BEHAVIOUR
        DEFINED AS
```

LaBarre

Expires August, 1994

Page 27

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
!BEGINPARSE
REFERENCE !!This attribute maps to
egpNeighStateUps with object id {egpNeighEntry 10}
in RFC1213.!!;
DESCRIPTION
!!The number of EGP state transitions to the UP
state with this EGP peer.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 5 1 10};
```

```
egpOutErrors ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        egpOutErrorsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE !!This attribute maps to egpOutErrors
        with object id {egp 4} in RFC1213.!!;
        DESCRIPTION
        !!The number of locally generated EGP messages not
        sent due to resource limitations within an EGP
        entity.!!;
        ENDPARSE!;;
```

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 4};

egpOutMsgs ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

egpOutMsgsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to egpOutMsgs with object id {egp 3} in [RFC1213](#).!!;

DESCRIPTION

!!The total number of locally generated EGP messages.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 8 3};

icmpId ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.IcmpIdValue;

MATCHES FOR EQUALITY;

BEHAVIOUR

icmpIdBehaviour BEHAVIOUR

DEFINED AS

!The naming attribute for object class icmp.!!;

REGISTERED AS {iimcAutoName 1 3 6 1 2 1 5};

icmpInAddrMaskReps ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

icmpInAddrMaskRepsBehaviour BEHAVIOUR

DEFINED AS

LaBarre

Expires August, 1994

Page 28

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

!BEGINPARSE

REFERENCE

!!This attribute maps to icmpInAddrMaskReps with object id {icmp 13} in [RFC1213](#).!!;

DESCRIPTION

!!The number of ICMP Address Mask Reply messages received.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 13};

icmpInAddrMasks ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

```
BEHAVIOUR
    icmpInAddrMasksBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to icmpInAddrMasks with
    object id {icmp 12} in RFC1213.!!;
    DESCRIPTION
    !!The number of ICMP Address Mask Request messages
    received.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 12};
```

```
icmpInDestUnreachs ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        icmpInDestUnreachsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to icmpInDestUnreachs with
        object id {icmp 3} in RFC1213.!!;
        DESCRIPTION
        !!The number of ICMP Destination Unreachable
        messages received.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 3};
```

```
icmpInEchoReps ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        icmpInEchoRepsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to icmpInEchoReps with
        object id {icmp 9} in RFC1213.!!;
        DESCRIPTION
        !!The number of ICMP Echo Reply messages
        received.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 9};
```

```

icmpInEchos ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpInEchosBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to icmpInEchos with object
    id {icmp 8} in RFC 1213.!!;
    DESCRIPTION
    !!The number of ICMP Echo (request) messages
    received.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 8};

icmpInErrors ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpInErrorsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to icmpInErrors with object
    id {icmp 2} in RFC1213.!!;
    DESCRIPTION
    !!The number of ICMP messages which the entity
    received but determined as having ICMP-specific
    errors (bad ICMP checksums, bad length, etc.).!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 2};

icmpInMsgs ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpInMsgsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to icmpInMsgs with object id
    {icmp 1} in RFC1213.!!;
    DESCRIPTION
    !!The total number of ICMP messages which the
    entity received. Note that this counter includes
    all those counted by icmpInErrors.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 1};

icmpInParmProbs ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpInParmProbsBehaviour BEHAVIOUR

```


DEFINED AS
!BEGINPARSE

LaBarre

Expires August, 1994

Page 30

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

REFERENCE

!!This attribute maps to icmpInParmProbs with
object id {icmp 5} in [RFC1213](#).!!;

DESCRIPTION

!!The number of ICMP Parameter Problem messages
received.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 5};

icmpInRedirects ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

icmpInRedirectsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to icmpInRedirects with id
{icmp 7} in [RFC1213](#).!!;

DESCRIPTION

!!The number of ICMP Redirect messages
received.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 7};

icmpInSrcQuenchs ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

icmpInSrcQuenchsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to icmpInSrcQuenchs with
object id {icmp 6} in [RFC1213](#).!!;

DESCRIPTION

!!The number of ICMP Source Quench messages
received.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 6};

icmpInTimeExcds ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

```
BEHAVIOUR
    icmpInTimeExcdsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to icmpInTimeExcds with
    object id {icmp 4} in RFC1213.!!;
    DESCRIPTION
    !!The number of ICMP Time Exceeded messages
    received.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 4};
```

LaBarre

Expires August, 1994

Page 31

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
icmpInTimestampReps ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        icmpInTimestampRepsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to icmpInTimestampReps with
        object id {icmp 11} in RFC1213.!!;
        DESCRIPTION
        !!The number of ICMP Timestamp Reply messages
        received.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 11};
```

```
icmpInTimestamps ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        icmpInTimeStampsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to icmpInTimestamps with
        object id {icmp 10} in RFC1213.!!;
        DESCRIPTION
        !!The number of ICMP Timestamp (request) messages
        received.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 10};
```

```
icmpOutAddrMaskReps ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpOutAddrMaskRepsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to icmpOutAddrMaskReps with
  object id {icmp 26} in RFC1213.!!;
  DESCRIPTION
  !!The number of ICMP Timestamp (request) messages
  received. The number of ICMP Address Mask Reply
  messages sent.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 26};
```

```
icmpOutAddrMasks ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpOutAddrMasksBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
```

LaBarre

Expires August, 1994

Page 32

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
!!This attribute map to icmpOutAddrMasks with
object id {icmp 25} in RFC1213.!!;
DESCRIPTION
!!The number of ICMP Address Mask Request messages
sent.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 25};
```

```
icmpOutDestUnreachs ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpOutDestUnreachsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to icmpOutDestUnreachs with
  object id {icmp 16} in RFC1213.!!;
  DESCRIPTION
  !!The number of ICMP Destination Unreachable
```

```
        messages sent.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 16};

icmpOutEchoReps ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        icmpOutEchoRepsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to icmpOutEchoReps with
        object id {icmp 22} in RFC1213.!!;
        DESCRIPTION
        !!The number of ICMP Echo Reply messages sent.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 22};
```

```
icmpOutEchos ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        icmpOutEchosBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to icmpOutEchos with object
        id {icmp 21} in RFC1213.!!;
        DESCRIPTION
        !!The number of ICMP Echo (request) messages
        sent.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 21};
```

```
icmpOutErrors ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
```

LaBarre

Expires August, 1994

Page 33

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
BEHAVIOUR
    icmpOutErrorsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to icmpOutErrors with object
    id {icmp 15} in RFC1213.!!;
    DESCRIPTION
```

```
!!The number of ICMP messages which this entity
did not send due to problems discovered within
ICMP such as a lack of buffers. This value should
not include errors discovered outside the ICMP
layer such as the inability of IP to route the
resultant datagram. In some implementations there
may be no types of error which contribute to this
counter's value.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 15};
```

```
icmpOutMsgs ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpOutMsgsBehaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
  REFERENCE
    !!This attribute maps to icmpOutMsgs with object
    id {icmp 14} in RFC1213.!!;
  DESCRIPTION
    !!The total number of ICMP messages which this
    entity attempted to send. Note that this counter
    includes all those counted by icmpOutErrors.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 14};
```

```
icmpOutParmProbs ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpOutParmProbsBehaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
  REFERENCE
    !!This attribute maps to icmpOutParmProbs with
    object id{icmp 18} in RFC1213.!!;
  DESCRIPTION
    !!The number of ICMP Parameter Problem messages
    sent.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 18};
```

```
icmpOutRedirects ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    icmpOutRedirectsBehaviour BEHAVIOUR
```

```
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to icmpOutRedirects with
object id {icmp 20} in RFC1213.!!;
DESCRIPTION
!!The number of ICMP Redirect messages sent. For a
host, this attribute will always be zero, since
hosts do not send redirects.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 20};

icmpOutSrcQuenchs ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    icmpOutSrcQuenchsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to icmpOutSrcQuenchs with
object id {icmp 19} in RFC1213.!!;
DESCRIPTION
!!The number of ICMP Source Quench messages
sent.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 19};

icmpOutTimeExcds ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    icmpOutTimeExcdsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to icmpOutTimeExcds with
object id {icmp 17} in RFC1213.!!;
DESCRIPTION
!!The number of ICMP Time Exceeded messages
sent.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 17};

icmpOutTimestampReps ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    icmpOutTimestampRepsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
```

REFERENCE

!!This attribute maps to icmpOutTimestampReps with object id {icmp 24} in [RFC1213](#).!!;

DESCRIPTION

!!The number of ICMP Timestamp Reply messages sent.!!;

LaBarre

Expires August, 1994

Page 35

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 24};

icmpOutTimestamps ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

icmpOutTimestampsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to icmpOutTimestamps with object id {icmp 23} in [RFC1213](#).!!;

DESCRIPTION

!!The number of ICMP Timestamp (request) messages sent.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 5 23};

ifAdminStatus ATTRIBUTE

WITH ATTRIBUTE SYNTAX

IIMCRFC12131354ASN1.IfAdminStatus;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

ifAdminStatusBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ifAdminStatus with object id {ifEntry 7} in [RFC1213](#).!!;

DESCRIPTION

!!The desired state of the interface. The testing(3) state indicates that no operational packets can be passed.!!;

ENDPARSE!;;

REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 7};

ifDescr ATTRIBUTE

```
DERIVED FROM {iimcIIMCIMIBTRANS}:displayString;
BEHAVIOUR
    ifDescrBehaviour BEHAVIOUR
DEFINED AS
    !BEGINPARSE
REFERENCE
    !!This attribute maps to ifDescr with object id
    {ifEntry 2} in RFC 1213.!!;
DESCRIPTION
    !!A textual string containing information about
    the interface. This string should include the name
    of the manufacturer, the product name and the
    version of the hardware interface.!!;
ENDPARSE!;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 2};
```

```
ifEntryId ATTRIBUTE
```

LaBarre

Expires August, 1994

Page 36

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IfEntryIdValue;
MATCHES FOR        EQUALITY;
BEHAVIOUR
    ifEntryIdBehaviour BEHAVIOUR
DEFINED AS
    !The naming attribute for object class ifEntry.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 2 2 1};
```

```
ifIndex        ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
MATCHES FOR        EQUALITY, ORDERING;
BEHAVIOUR
    ifIndexBehaviour BEHAVIOUR
DEFINED AS
    !BEGINPARSE
REFERENCE
    !!This attribute maps to ifIndex with object id
    {ifEntry 1} in RFC 1213.!!;
DESCRIPTION
    !!A unique value for each interface. Its value
    ranges between 1 and the value of ifNumber. The
    value for each interface must remain constant at
    least from one re-initialization of the entity's
    network management system to the next re-
    initialization.!!;
```



```
ENDPARSE!;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 1};

ifInDiscards ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ifInDiscardsBehaviour BEHAVIOUR
      DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ifInDiscards with object
        id {ifEntry 13} in RFC1213.!!;
        DESCRIPTION
        !!The number of inbound packets which were chosen
        to be discarded even though no errors had been
        detected to prevent their being deliverable to a
        higher-layer protocol. One possible reason for
        discarding such a packet could be to free up
        buffer space.!!;
        ENDPARSE!;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 13};
```

```
ifInErrors ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ifInErrorsBehaviour BEHAVIOUR
      DEFINED AS
        !BEGINPARSE
```

LaBarre

Expires August, 1994

Page 37

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
REFERENCE
!!This attribute maps to ifInErrors with object id
{ifEntry 14} in RFC1213.!!;
DESCRIPTION
!!The number of inbound packets that contained
errors preventing them from being deliverable to a
higher-layer protocol.!!;
ENDPARSE!;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 14};
```

```
ifInNUcastPkts ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ifInNUcastPktsBehaviour BEHAVIOUR
      DEFINED AS
```

```

!BEGINPARSE
REFERENCE
!!This attribute maps to ifInNUcastPkts with
object id {ifEntry 12} in RFC1213.!!;
DESCRIPTION
!!The number of non-unicast (i.e., subnetwork-
broadcast or subnetwork-multicast) packets
delivered to a higher-layer protocol.!!;
ENDPARSE!;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 12};

ifInOctets ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ifInOctetsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ifInOctets with object id
  {ifEntry 10} in RFC1213.!!;
  DESCRIPTION
  !!The total number of octets received on the
  interface, including framing characters.!!;
  ENDPARSE!;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 10};

ifInUcastPkts ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ifInUcastPktsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ifInUcastPkts with object
  id {ifEntry 11} in RFC1213.!!;
  DESCRIPTION
  !!The number of subnetwork-unicast packets
  delivered to a higher-layer protocol.!!;
  ENDPARSE!;;

```

LaBarre

Expires August, 1994

Page 38

DRAFT [<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

```
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 11};
```

```
ifInUnknownProtos ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
```

```

BEHAVIOUR
    ifInUnknownProtosBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ifInUnknownProtos with
    object id {if Entry 15} in RFC1213.!!;
    DESCRIPTION
    !!The number of packets received via the interface
    which were discarded because of an unknown or
    unsupported protocol.!!;
    ENDPARSE!;;
REGISTERED AS { iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 15};

ifLastChange ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}: timeTicks;
    BEHAVIOUR
        ifLastChangeBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ifLastChange with object
        id {ifEntry 9} in RFC1213.!!;
        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 attribute contains a zero
        value.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 9};

ifMtu ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
        ifMtuBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ifMtu with object id
        {ifEntry 4} in RFC1213.!!;
        DESCRIPTION
        !!The size of the largest datagram which can be
        sent/received on the interface, specified in
        octets. For interfaces that are used for
        transmitting network datagrams, this is the size
        of the largest network datagram that can be sent
        on the interface.!!;

```

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
                ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 4};

ifNumber ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
    MATCHES FOR          EQUALITY, ORDERING;
    BEHAVIOUR
        ifNumberBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ifNumber with object id
        {interfaces 1} in RFC1213.!!;
        DESCRIPTION
        !!The number of network interfaces (regardless of
        their current state) present on this system.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 1};

ifOperStatus ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
    IIMCRFC12131354ASN1.IfOperStatus;
    MATCHES FOR          EQUALITY, ORDERING;
    BEHAVIOUR
        ifOperStatusBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ifOperStatus with object
        id {ifEntry 8} in RFC1213.!!;
        DESCRIPTION
        !!The current operational state of the interface.
        The testing(3) state indicates that no operational
        packets can be passed.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 8};

ifOutDiscards ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        ifOutDiscardsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
```

```
!!This attribute maps to ifOutDiscards with object
id {ifEntry 19} in RFC1213.!!;
DESCRIPTION
!!The number of outbound packets which were chosen
to be discarded even though no errors had been
detected to prevent their being transmitted. One
possible reason for discarding such a packet could
be to free up buffer space.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 19};
```

LaBarre

Expires August, 1994

Page 40

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
ifOutErrors ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ifOutErrorsBehaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
  REFERENCE
    !!This attribute maps to ifOutErrors with object
    id {ifEntry 20} in RFC1213.!!;
  DESCRIPTION
    !!The number of outbound packets that could not be
    transmitted because of errors.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 20};
```

```
ifOutNUcastPkts ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ifOutNUcastPktsBehaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
  REFERENCE
    !!This attribute maps to ifOutNUcastPkts with
    object id {ifEntry 18} in RFC1213.!!;
  DESCRIPTION
    !!The total number of packets that higher-level
    protocols requested be transmitted to a non-
    unicast (i.e., a subnetwork-broadcast or
    subnetwork-multicast) address, including those
    that were discarded or not sent.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 18};
```

```
ifOutOctets ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        ifOutOctetsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ifOutOctets with object
        id {ifEntry 16} in RFC1213.!!;
        DESCRIPTION
        !!The total number of octets transmitted out of
        the interface, including framing characters.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 16};
```

```
ifOutQLen ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}: gauge32;
    BEHAVIOUR
        ifOutQLenBehaviour BEHAVIOUR
        DEFINED AS
```

LaBarre

Expires August, 1994

Page 41

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
!BEGINPARSE
REFERENCE
!!This attribute maps to ifOutQLen with object id
{ifEntry 21} in RFC1213.!!;
DESCRIPTION
!!The length of the output packet queue (in
packets).!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 21};
```

```
ifOutUcastPkts ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        ifOutUcastPktsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ifOutUcastPkts with
        object id {ifEntry 17} in RFC1213.!!;
        DESCRIPTION
        !!The total number of packets that higher-level
        protocols requested be transmitted to a
```

```
        subnetwork-unicast address, including those that
        were discarded or not sent.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 17};

ifPhysAddress ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}:physAddress;
    BEHAVIOUR
        ifPhysAddressBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ifPhysAddress with object
        id {ifEntry 6} in RFC 1213.!!;
        DESCRIPTION
        !!The interface's address at the protocol layer
        immediately `below' the network layer in the
        protocol stack. For interfaces which do not have
        such an address (e.g., a serial line), this
        attribute should contain an octet string of zero
        length.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 6};
```

```
ifSpecific ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.ObjectIdentifier;
    MATCHES FOR      EQUALITY, ORDERING;
    BEHAVIOUR
        ifSpecificBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
```

LaBarre

Expires August, 1994

Page 42

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
REFERENCE
!!This attribute maps to ifSpecific with object id
{ifEntry 22} in RFC1213.!!;
DESCRIPTION
!!A reference to MIB definitions specific to the
particular media being used to realize the
interface. For example, if the interface is
realized by an ethernet, then the value of this
attribute refers to a document defining attributes
specific to ethernet. 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 conformant implementation of ASN.1 and BER must be able to generate and recognize this value.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 22};

ifSpeed ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS}:gauge32;
BEHAVIOUR
ifSpeedBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ifSpeed with object id {ifEntry 5} in [RFC 1213](#).!!;
DESCRIPTION
!!An estimate of the interface's current bandwidth in bits per second. For interfaces which do not vary in bandwidth or for those where no accurate estimation can be made, this attribute should contain the nominal bandwidth.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 5};

ifType ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.IfType;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
ifTypeBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ifType with object id {ifEntry 3} in [RFC1213](#).!!;
DESCRIPTION
!!The type of interface, distinguished according to the physical/link protocol(s) immediately 'below' the network layer in the protocol stack.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 2 2 1 3};


```

interfacesId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.InterfacesIdValue;
    MATCHES FOR      EQUALITY;
    BEHAVIOUR
        interfacesIdBehaviour BEHAVIOUR
    DEFINED AS
        !The naming attribute for object class
interfaces.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 2};

internetSystemId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.InternetSystemIdValue;
    MATCHES FOR      EQUALITY;
    BEHAVIOUR
        internetSystemIdBehaviour BEHAVIOUR
    DEFINED AS
        !The naming attribute for object class
internetSystem.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 1};

ipAddrEntryId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IpAddrEntryIdValue;
    MATCHES FOR      EQUALITY;
    BEHAVIOUR
        ipAddrEntryIdBehaviour BEHAVIOUR
    DEFINED AS
        !The naming attribute for object class
ipAddrEntry.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 4 20 1};

ipAdEntAddr ATTRIBUTE
    DERIVED FROM    {iimcIIMCIMIBTRANS}:ipAddress;
    BEHAVIOUR
        ipAdEntAddrBehaviour BEHAVIOUR
    DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ipAdEntAddr with object
        id {ipAddrEntry 1} in RFC1213.!!;
        DESCRIPTION
        !!The IP address to which this entry's addressing
        information pertains.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 20 1 1};

ipAdEntBcastAddr ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
    MATCHES FOR      EQUALITY, ORDERING;

```

BEHAVIOUR

ipAdEntBcastAddrBehaviour BEHAVIOUR
DEFINED AS

LaBarre

Expires August, 1994

Page 44

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

!BEGINPARSE

REFERENCE

!!This attribute maps to ipAdEntBcastAddr with
object id {ipAddrEntry 4} in [RFC1213](#).!!;

DESCRIPTION

!!The value of the least-significant bit in the IP
broadcast address used for sending datagrams on
the (logical) interface associated with the IP
address of this entry. For example, when the
Internet standard all-ones broadcast address is
used, the value will be 1. This value applies to
both the subnet and network broadcasts addresses
used by the entity on this (logical) interface.!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 20 1 4};

ipAdEntIfIndex ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

ipAdEntIfIndexBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipAdEntIfIndex with
object id {ipAddrEntry 2} in [RFC1213](#).!!;

DESCRIPTION

!!The index value which uniquely identifies the
interface to which this entry is applicable. The
interface identified by a particular value of this
index is the same interface as identified by the
same value of ifIndex.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 20 1 2};

ipAdEntNetMask ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS}:ipAddress;

BEHAVIOUR

ipAdEntNetMaskBehaviour BEHAVIOUR

DEFINED AS

```
!BEGINPARSE
REFERENCE
!!This attribute maps to ipAdEntNetMask with
object id {ipAddrEntry 3} in RFC1213.!!;
DESCRIPTION
!!The subnet mask associated with the IP address
of this entry. The value of the mask is an IP
address with all the network bits set to 1 and all
the hosts bits set to 0.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 20 1 3};
```

```
ipAdEntReasmMaxSize ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer64k;
```

LaBarre

Expires August, 1994

Page 45

DRAFT [<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

```
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
ipAdEntReasmMaxSizeBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipAdEntReasmMaxSize with
object id {ipAddrEntry 5} in RFC1213.!!;
DESCRIPTION
!!The size of the largest IP datagram which this
entity can re-assemble from incoming IP fragmented
datagrams received on this interface.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 20 1 5};
```

```
ipDefaultTTL ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
ipDefaultTTLBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipDefaultTTL with object
id {ip 2} in RFC1213.!!;
DESCRIPTION
!!The default value inserted into the Time-To-Live
field of the IP header of datagrams originated at
this entity, whenever a TTL value is not supplied
```

```
by the transport layer protocol.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 2};

ipForwardAge ATTRIBUTE
  WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
  MATCHES FOR EQUALITY, ORDERING;
  BEHAVIOUR
    ipForwardAgeBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipForwardAge with object
    id {ipForwardEntry 8} in RFC1354.!!;
    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.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 8};
```

```
ipForwardDest ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS}: ipAddress;
```

LaBarre

Expires August, 1994

Page 46

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
BEHAVIOUR
  ipForwardDestBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ipForwardDest with object
  id {ipForwardEntry 1} in RFC1354.!!;
  DESCRIPTION
  !!The destination IP address of this route. An
  entry with a value of 0.0.0.0 is considered a
  default route.

  This attribute may not take a Multicast (Class D)
  address value.

  Any assignment (implicit or otherwise) of an
  instance of this attribute to a value x must be
  rejected if the bitwise logical-AND of x with the
```

```
value of the corresponding instance of the
ipForwardMask attribute is not equal to x.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 1};
```

```
ipForwardEntryId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IpForwardEntryIdValue;
MATCHES FOR EQUALITY;
BEHAVIOUR
ipForwardEntryIdBehaviour BEHAVIOUR
DEFINED AS
!The naming attribute for object class
ipForwardEntry.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 4 24 2 1};
```

```
ipForwardIfIndex ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
ipForwardIfIndexBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipForwardIfIndex with
object id {ipForwardEntry 5} in RFC1354.!!;
DESCRIPTION
!!The ifIndex value which identifies the local
interface through which the next hop of this
route should be reached.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 5};
```

```
ipForwardInfo ATTRIBUTE
WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.ObjectIdentifier;
```

LaBarre

Expires August, 1994

Page 47

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
ipForwardInfoBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipForwardInfo with object
```

```

id {ipForwardEntry 9} in RFC1354.!!;
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 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.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 9};

ipForwarding ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IpForwarding;
    MATCHES FOR      EQUALITY, ORDERING;
    BEHAVIOUR
        ipForwardingBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ipForwarding with object
        id {ip 1} in RFC 1213.!!;
        DESCRIPTION
        !!The indication of whether this entity is acting
        as an IP gateway in respect to the forwarding of
        datagrams received by, but not addressed to, this
        entity. IP gateways forward datagrams. IP hosts do
        not (except those source-routed via the host).

        Note that for some managed nodes, this attribute
        may take on only a subset of the values possible.
        Accordingly, it is appropriate for an agent to
        return a `badValue' response if a management
        station attempts to change this attribute to an
        inappropriate value.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 1};

ipForwardMask ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}: ipAddress;
    BEHAVIOUR
        ipForwardMaskBehaviour BEHAVIOUR
        DEFINED AS

```

```
!BEGINPARSE
REFERENCE
!!This attribute maps to ipForwardMask with object
id {ipForwardEntry 2} in RFC1354.!!;
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 attribute to a value x must be
rejected if the bitwise logical-AND of x with the
value of the corresponding instance of the
ipForwardDest attribute is not equal to
ipForwardDest.!!;
```

```
ENDPARSE!;;
```

```
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 2};
```

```
ipForwardNextHop ATTRIBUTE
```

```
DERIVED FROM {iimcIIMCIMIBTRANS}: ipAddress;
```

```
BEHAVIOUR
```

```
ipForwardNextHopBehaviour BEHAVIOUR
```

```
DEFINED AS
```

```
!BEGINPARSE
```

```
REFERENCE
```

```
!!This attribute maps to ipForwardNextHop with
object id {ipForwardEntry 4} in RFC1354.!!;
```

```
DESCRIPTION
```

```
!!On remote routes, the address of the next system
en route; Otherwise, 0.0.0.0.!!;
```

```
ENDPARSE!;;
```

```
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 4};
```

```
ipForwardNextHopAS ATTRIBUTE
```

```
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
```

```
MATCHES FOR EQUALITY, ORDERING;
```

```
BEHAVIOUR
```

```
ipForwardNextHopASBehaviour BEHAVIOUR
```

```
DEFINED AS
```

```
!BEGINPARSE
```

```
REFERENCE
```

```
!!This attribute maps to ipForwardNextHopAS with
object id {ipForwardEntry 10} in RFC1354.!!;
```

DESCRIPTION

!!The Autonomous System Number of the Next Hop.
When this is unknown or not relevant to the
protocol indicated by ipForwardProto, zero.!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 10};

LaBarre

Expires August, 1994

Page 49

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

ipForwardNumber ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS}: gauge32;

BEHAVIOUR

ipForwardNumberBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipForwardNumber with
object id {ipForward 1} in [RFC1354](#).!!;

DESCRIPTION

!!The number of current ipForward entries that are
not invalid.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 1};

ipForwardMetric1 ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

ipForwardMetric1Behaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipForwardMetric1 with
object id {ipForwardEntry 11} in [RFC1354](#).!!;

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.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 11};

ipForwardMetric2 ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;


```
MATCHES FOR EQUALITY, ORDERING;
  BEHAVIOUR
  ipForwardMetric2Behaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ipForwardMetric2 with
  object id {ipForwardEntry 12} in RFC1354.!!;
  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.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 12};

ipForwardMetric3 ATTRIBUTE
```

LaBarre

Expires August, 1994

Page 50

DRAFT [<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

```
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
MATCHES FOR EQUALITY, ORDERING;
  BEHAVIOUR
  ipForwardMetric3Behaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ipForwardMetric3 with
  object id {ipForwardEntry 13} in RFC1354.!!;
  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.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 13};

ipForwardMetric4 ATTRIBUTE
  WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
  MATCHES FOR EQUALITY, ORDERING;
  BEHAVIOUR
  ipForwardMetric4Behaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
```

REFERENCE

!!This attribute maps to ipForwardMetric4 with object id {ipForwardEntry 14} in [RFC1354](#).!!;

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.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 14};

ipForwardMetric5 ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

ipForwardMetric5Behaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipForwardMetric5 with object id {ipForwardEntry 15} in [RFC1354](#).!!;

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.!!;

ENDPARSE!;;

LaBarre

Expires August, 1994

Page 51

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 15};

ipForwardPolicy ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

ipForwardPolicyBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipForwardPolicy with object id {ipForwardEntry 3} in [RFC1354](#).!!;

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.

IP TOS Field	Policy Code	IP TOS Field	Policy 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	1 0 0 1	==> 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 which are valid for this attribute or must implement an integer-instanced policy table for which this attribute's value acts as an index.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 3};

```

ipForwardProto ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IpForwardProto;
  MATCHES FOR EQUALITY, ORDERING;
  BEHAVIOUR
  ipForwardProtoBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE

```

!!This attribute maps to ipForwardProto with object id {ipForwardEntry 7} in [RFC1354](#).!!;
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.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 7};
```

```
ipForwardType ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IpForwardType;
  MATCHES FOR EQUALITY, ORDERING;
  BEHAVIOUR
    ipForwardTypeBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ipForwardType with object
  id {ipForwardEntry 6} in RFC1354.!!;
  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 attribute to the value invalid(2) has
  the effect of invalidating the corresponding
  ipForwardEntry. 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 examining the relevant
  ipForwardType attribute.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 24 2 1 6};
```

```
ipForwDatagrams ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ipForwDatagramsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ipForwDatagrams with
  object id {ip 6} in RFC1213.!!;
  DESCRIPTION
```

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

!!The number of input datagrams for which this entity was not their final IP destination, as a result of which an attempt was made to find a route to forward them to that final destination. In entities which do not act as IP Gateways, this counter will include only those packets which were Source-Routed via this entity, and the Source-Route option processing was successful.!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 6};

ipFragCreates ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

ipFragCreatesBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipFragCreates with object id {ip 19} in [RFC1213](#).!!;

DESCRIPTION

!!The number of IP datagram fragments that have been generated as a result of fragmentation at this entity.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 19};

ipFragFails ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

ipFragFailsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipFragFails with object id {ip 18} in [RFC1213](#).!!;

DESCRIPTION

!!The number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be, e.g., because their Don't Fragment flag was set.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 18};

ipFragOKs ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

ipFragOKsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipFragOKs with object id {ip 17} in [RFC1213](#).!!;

LaBarre

Expires August, 1994

Page 54

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

DESCRIPTION

!!The number of IP datagrams that have been successfully fragmented at this entity.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 17};

ipId ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.IpIdValue;

MATCHES FOR EQUALITY;

BEHAVIOUR

ipIdBehaviour BEHAVIOUR

DEFINED AS

!The naming attribute for object class ip.!!;

REGISTERED AS {iimcAutoName 1 3 6 1 2 1 4};

ipInAddrErrors ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

ipInAddrErrorsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipInAddrErrors with object id {ip 5} in [RFC1213](#).!!;

DESCRIPTION

!!The number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity. This count includes invalid addresses (e.g., 0.0.0.0) and addresses of unsupported Classes (e.g., Class E). For entities which are not IP Gateways and therefore do not forward

datagrams, this counter includes datagrams discarded because the destination address was not a local address.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 5};

ipInDelivers ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
ipInDeliversBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipInDelivers with object id {ip 9} in [RFC1213](#).!!;
DESCRIPTION
!!The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 9};

LaBarre

Expires August, 1994

Page 55

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

ipInDiscards ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
ipInDiscardsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipInDiscards with object id {ip 8} in [RFC1213](#).!!;
DESCRIPTION
!!The number of input IP 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.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 8};

ipInHdrErrors ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

```
BEHAVIOUR
    ipInHdrErrorsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipInHdrErrors with object
    id {ip 4} in RFC1213.!!;
    DESCRIPTION
    !!The number of input datagrams discarded due to
    errors in their IP headers, including bad
    checksums, version number mismatch, other format
    errors, time-to-live exceeded, errors discovered
    in processing their IP options, etc.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 4};
```

```
ipInReceives ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        ipInReceivesBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ipInReceives with object
        id {ip 3} in RFC1213.!!;
        DESCRIPTION
        !!The total number of input datagrams received
        from interfaces, including those received in
        error.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 3};
```

```
ipInUnknownProtos ATTRIBUTE
```

LaBarre

Expires August, 1994

Page 56

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    ipInUnknownProtosBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipInUnknownProtos with
    object id {ip 7} in RFC1213.!!;
    DESCRIPTION
    !!The number of locally-addressed datagrams
```



```
received successfully but discarded because of an
unknown or unsupported protocol.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 7};
```

```
ipNetToMediaEntryId ATTRIBUTE
WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IpNetToMediaEntryIdValue;
MATCHES FOR EQUALITY;
BEHAVIOUR
ipNetToMediaEntryIdBehaviour BEHAVIOUR
DEFINED AS
!The naming attribute for object class
ipNetToMediaEntry.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 4 22 1};
```

```
ipNetToMediaIfIndex ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
ipNetToMediaIfIndexBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipNetToMediaIfIndex with
object id {ipNetToMediaEntry 1} in RFC1213.!!;
DESCRIPTION
!!The interface on which this entry's equivalence
is effective. The interface identified by a
particular value of this index is the same
interface as identified by the same value of
ifIndex.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 22 1 1};
```

```
ipNetToMediaNetAddress ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS}:ipAddress;
BEHAVIOUR
ipNetToMediaNetAddressBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
```

```

    !!This attribute maps to ipNetToMediaNetAddress
    with object id {ipNetToMediaEntry 3} in
    RFC1213.!!;
    DESCRIPTION
    !!The IpAddress corresponding to the media-
    dependent `physical' address.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 22 1 3};

ipNetToMediaPhysAddress ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}:physAddress;
    BEHAVIOUR
        ipNetToMediaPhysAddressBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipNetToMediaPhysAddress
    with object id {ipNetToMediaEntry 2} in
    RFC1213.!!;
    DESCRIPTION
    !!The media-dependent `physical' address.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 22 1 2};

ipNetToMediaType ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IpNetToMediaType;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
        ipNetToMediaTypeBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipNetToMediaType with
    object id {ipNetToMediaEntry 4} in RFC1213.!!;
    DESCRIPTION
    !!The type of mapping. Setting this attribute to
    the value invalid(2) has the effect of
    invalidating the corresponding entry in the
    ipNetToMediaTable. 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
    ipNetToMediaType attribute.!!;

```

```
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 22 1 4};

ipOutDiscards ATTRIBUTE
```

LaBarre

Expires August, 1994

Page 58

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    ipOutDiscardsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipOutDiscards with object
    id ip 11} in RFC1213.!!;
    DESCRIPTION
    !!The number of output IP 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 ipForwDatagrams if any such packets met this
    (discretionary) discard criterion.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 11};

ipOutNoRoutes ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        ipOutNoRoutesBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ipOutNoRoutes with object
        id {ip 12} in RFC1213.!!;
        DESCRIPTION
        !!The number of IP datagrams discarded because no
        route could be found to transmit them to their
        destination. Note that this counter includes any
        packets counted in ipForwDatagrams which meet this
        `no-route' criterion. Note that this includes any
        datagrams which a host cannot route because all of
        its default gateways are down.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 12};
```

```
ipOutRequests ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ipOutRequestsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ipOutRequests with object
  id {ip 10}.!!;
  DESCRIPTION
  !!The total number of IP datagrams which local IP
  user-protocols (including ICMP) supplied to IP in
  requests for transmission. Note that this counter
  does not include any datagrams counted in
  ipForwDatagrams.!!;
```

LaBarre

Expires August, 1994

Page 59

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
                  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 10};

ipReasmFails ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ipReasmFailsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ipReasmFails with objects
  id {ip 16} in RFC1213.!!;
  DESCRIPTION
  !!The number of failures detected by the IP re-
  assembly algorithm (for whatever reason: timed
  out, errors, etc). Note that this is not
  necessarily a count of discarded IP 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.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 16};
```

```
ipReasmOKs ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ipReasmOKsBehaviour BEHAVIOUR
  DEFINED AS
```

```
!BEGINPARSE
REFERENCE
!!This attribute maps to ipReasmOKs with object id
{ip 15} in RFC1213.!!;
DESCRIPTION
!!The number of IP datagrams successfully re-
assembled.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 15};
```

```
ipReasmReqds ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    ipReasmReqdsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipReasmReqds with object
    id {ip 4} in RFC1213.!!;
    DESCRIPTION
    !!The number of IP fragments received which needed
    to be reassembled at this entity.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 14};
```

```
ipReasmTimeout ATTRIBUTE
```

LaBarre

Expires August, 1994

Page 60

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
WITH ATTRIBUTE SYNTAX    IIMCRFC12131354ASN1.Integer;
MATCHES FOR            EQUALITY, ORDERING;
BEHAVIOUR
  ipReasmTimeoutBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to ipReasmTimeout with
  object id {ip 13} in RFC1213.!!;
  DESCRIPTION
  !!The maximum number of seconds which received
  fragments are held while they are awaiting
  reassembly at this entity.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 13};
```

```
ipRouteAge ATTRIBUTE
```

```
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
    ipRouteAgeBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipRouteAge with object id
    {ipRouteEntry 10} in RFC1213.!!;
    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.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 10};
```

```
ipRouteDest ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}:ipAddress;
    BEHAVIOUR
        ipRouteDestBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ipRouteDest with object
        id {ipRouteEntry 1} in RFC1213.!!;
        DESCRIPTION
        !!The destination IP address of this route. An
        entry with a value of 0.0.0.0 is considered a
        default route. Multiple routes to a single
        destination can appear in the table, but access to
        such multiple entries is dependent on the table-
        access mechanisms defined by the network
        management protocol in use.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 1};
```

LaBarre

Expires August, 1994

Page 61

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
ipRouteEntryId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
    IIMCRFC12131354ASN1.IpRouteEntryIdValue;
    MATCHES FOR EQUALITY;
    BEHAVIOUR
```

```

        ipRouteEntryIdBehaviour BEHAVIOUR
        DEFINED AS !The naming attribute for object class
ipRouteEntry.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 4 21 1};

ipRouteIfIndex ATTRIBUTE
    WITH ATTRIBUTE SYNTAX    IIMCRFC12131354ASN1.Integer;
    MATCHES FOR              EQUALITY, ORDERING;
    BEHAVIOUR
        ipRouteIfIndexBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ipRouteIfIndex with
        object id {ipRouteEntry 2} in RFC1213.!!;
        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
        ifIndex.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 2};

ipRouteInfo ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
    IIMCRFC12131354ASN1.ObjectIdentifier;
    MATCHES FOR              EQUALITY, ORDERING;
    BEHAVIOUR
        ipRouteInfoBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to ipRouteInfo with object
        id {ipRouteEntry 13} in RFC1213.!!;
        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 ipRouteProto 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
        conformant implementation of ASN.1 and BER must be
        able to generate and recognize this value.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 13};

```

ipRouteMask ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS}:ipAddress;
BEHAVIOUR

ipRouteMaskBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipRouteMask with object id {ipRouteEntry 11} in [RFC1213](#).!!;

DESCRIPTION

!!Indicate the mask to be logical-ANDed with the destination address before being compared to the value in the ipRouteDest field. For those systems that do not support arbitrary subnet masks, an agent constructs the value of the ipRouteMask by determining whether the value of the correspondent ipRouteDest field belong to a class-A, B, or C network, and then using one of:

mask	network	
255.0.0.0		class-A
255.255.0.0		class-B
255.255.255.0		class-C

If the value of the ipRouteDest is 0.0.0.0 (a default route), then the mask value is also 0.0.0.0. It should be noted that all IP routing subsystems implicitly use this mechanism.!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 11};

ipRouteMetric1 ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

ipRouteMetric1Behaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipRouteMetric1 with object id {ipRouteEntry 3} in [RFC1213](#).!!;

DESCRIPTION

!!The primary routing metric for this route. The semantics of this metric are determined by the routing-protocol specified in the route's


```
        ipRouteProto value. If this metric is not used,
        its value should be set to -1.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 3};
```

```
ipRouteMetric2 ATTRIBUTE
    WITH ATTRIBUTE SYNTAX    IIMCRFC12131354ASN1.Integer;
    MATCHES FOR              EQUALITY, ORDERING;
```

LaBarre

Expires August, 1994

Page 63

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

BEHAVIOUR

```
    ipRouteMetric2Behaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipRouteMetric with object
    id {ipRouteEntry 4} in RFC1213.!!;
    DESCRIPTION
    !!An alternate routing metric for this route. The
    semantics of this metric are determined by the
    routing-protocol specified in the route's
    ipRouteProto value. If this metric is not used,
    its value should be set to -1.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 4};
```

```
ipRouteMetric3 ATTRIBUTE
    WITH ATTRIBUTE SYNTAX    IIMCRFC12131354ASN1.Integer;
    MATCHES FOR              EQUALITY, ORDERING;
```

BEHAVIOUR

```
    ipRouteMetric3Behaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to ipRouteMetric3 with
    object id {ipRouteEntry 5} in RFC1213.!!;
    DESCRIPTION
    !!An alternate routing metric for this route. The
    semantics of this metric are determined by the
    routing-protocol specified in the route's
    ipRouteProto value. If this metric is not used,
    its value should be set to -1.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 5};
```

```

ipRouteMetric4 ATTRIBUTE
  WITH ATTRIBUTE SYNTAX  IIMCRFC12131354ASN1.Integer;
  MATCHES FOR           EQUALITY, ORDERING;
  BEHAVIOUR
    ipRouteMetric4Behaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
  REFERENCE
    !!This attribute maps to ipRouteMetric4 with
    object id {ipRouteEntry 6} in RFC1213.!!;
  DESCRIPTION
    !!An alternate routing metric for this route. The
    semantics of this metric are determined by the
    routing-protocol specified in the route's
    ipRouteProto value. If this metric is not used,
    its value should be set to -1.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 6};

```

LaBarre

Expires August, 1994

Page 64

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```

ipRouteMetric5 ATTRIBUTE
  WITH ATTRIBUTE SYNTAX  IIMCRFC12131354ASN1.Integer;
  MATCHES FOR           EQUALITY, ORDERING;
  BEHAVIOUR
    ipRouteMetric5Behaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
  REFERENCE
    !!This attribute maps to ipRouteMetric5 with
    object id {ipRouteEntry 12} in RFC1213.!!;
  DESCRIPTION
    !!An alternate routing metric for this route. The
    semantics of this metric are determined by the
    routing-protocol specified in the route's
    ipRouteProto value. If this metric is not used,
    its value should be set to -1.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 12};

```

```

ipRouteNextHop ATTRIBUTE
  DERIVED FROM  {iimcIIMCIMIBTRANS}:ipAddress;
  BEHAVIOUR
    ipRouteNextHopBehaviour BEHAVIOUR
  DEFINED AS

```

```
!BEGINPARSE
REFERENCE
!!This attribute maps to ipRouteNextHop with
object id {ipRouteEntry 7} in RFC1213.!!;
DESCRIPTION
!!The IP address of the next hop of this route.
(In the case of a route bound to an interface
which is realized via a broadcast media, the value
of this field is the agent's IP address on that
interface.)!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 7};
```

```
ipRouteProto ATTRIBUTE
WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.IpRouteProto;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
ipRouteProtoBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipRouteProto with object
id {ipRouteEntry 9} in RFC1213.!!;
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.!!;
ENDPARSE!;;
```

LaBarre

Expires August, 1994

Page 65

DRAFT [<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

```
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 9};
```

```
ipRouteType ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.IpRouteType;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
ipRouteTypeBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to ipRouteType with object
id {ipRouteEntry 8} in RFC1213.!!;
DESCRIPTION
```

!!The type of route. Note that the values direct(3) and indirect(4) refer to the notion of direct and indirect routing in the IP architecture.

Setting this attribute to the value invalid(2) has the effect of invalidating the corresponding ipRouteEntry. 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 ipRouteType attribute.!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 21 1 8};

ipRoutingDiscards ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

ipRoutingDiscardsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to ipRoutingDiscards with object id {ip 23} in [RFC1213](#).!!;

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.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 4 23};

snmpEnableAuthenTraps ATTRIBUTE

LaBarre

Expires August, 1994

Page 66

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.SnmpEnableAuthenTraps;

```

MATCHES FOR      EQUALITY, ORDERING;
BEHAVIOUR
    snmpEnableAuthenTrapsBehaviour BEHAVIOUR
DEFINED AS
    !BEGINPARSE
REFERENCE
    !!This attribute maps to snmpEnableAuthenTraps
with object id {snmp 30} in RFC1213.!!;
DESCRIPTION
    !!Indicates whether the SNMP agent process is
permitted to generate authentication-failure
traps. The value of this attribute overrides any
configuration information; as such, it provides a
means whereby all authentication-failure traps may
be disabled.

    Note that it is strongly recommended that this
attribute be stored in non-volatile memory so that
it remains constant between re-initializations of
the network management system.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 30};

snmpId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX  IIMCRFC12131354ASN1.SnmpIdValue;
MATCHES FOR      EQUALITY;
BEHAVIOUR
    snmpIdBehaviour BEHAVIOUR
DEFINED AS
    !The naming attribute for object class snmp.!!;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 11};

snmpInASNParseErrs      ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    snmpInASNParseErrsBehaviour BEHAVIOUR
DEFINED AS
    !BEGINPARSE
REFERENCE
    !!This attribute maps to snmpInASNParseErrs with
object id {snmp 6} in RFC1213.!!;
DESCRIPTION
    !!The total number of ASN.1 or BER errors
encountered by the SNMP protocol entity when
decoding received SNMP Messages.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 6};

snmpInBadCommunityNames ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR

```

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to snmpInBadCommunityNames
with object id {snmp 4} in RFC1213.!!;
DESCRIPTION
!!The total number of SNMP Messages delivered to
the SNMP protocol entity which used a SNMP
community name not known to said entity.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 4};

snmpInBadCommunityUses ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    snmpInBadCommunityUsesBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to snmpInBadCommunityUses
    with object id {snmp 5} in RFC1213.!!;
    DESCRIPTION
    !!The total number of SNMP Messages delivered to
    the SNMP protocol entity which represented an SNMP
    operation which was not allowed by the SNMP
    community named in the Message.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 5};

snmpInBadValues ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    snmpInBadValuesBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to the snmpInBadValues with
    object id {snmp 10} in RFC1213.!!;
    DESCRIPTION
    !!The total number of SNMP PDUs which were
    delivered to the SNMP protocol entity and for
    which the value of the error-status field is
```

```
        `badValue'.!!;  
        ENDPARSE!;;  
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 10};
```

```
snmpInBadVersions      ATTRIBUTE  
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;  
    BEHAVIOUR  
        snmpInBadVersionsBehaviour BEHAVIOUR  
    DEFINED AS  
        !BEGINPARSE  
        REFERENCE
```

LaBarre

Expires August, 1994

Page 68

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
        !!This attribute maps to the snmpInBadVersions  
        with object id {snmp 3} in RFC1213.!!;  
    DESCRIPTION  
        !!The total number of SNMP Messages which were  
        delivered to the SNMP protocol entity and were for  
        an unsupported SNMP version.!!;  
        ENDPARSE!;;  
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 3};
```

```
snmpInGenErrs      ATTRIBUTE  
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;  
    BEHAVIOUR  
        snmpInGenErrsBehaviour BEHAVIOUR  
    DEFINED AS  
        !BEGINPARSE  
        REFERENCE  
        !!This attribute maps to the snmpInGenErrs with  
        object id {snmp 12} in RFC1213.!!;  
    DESCRIPTION  
        !!The total number of SNMP PDUs which were  
        delivered to the SNMP protocol entity and for  
        which the value of the error-status field is  
        `genErr'.!!;  
        ENDPARSE!;;  
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 12};
```

```
snmpInGetNexts      ATTRIBUTE  
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;  
    BEHAVIOUR  
        snmpInGetNextsBehaviour BEHAVIOUR  
    DEFINED AS
```

```
!BEGINPARSE
REFERENCE
!!This attribute maps to the snmpInGetNexts with
object id {snmp 16} in RFC1213.!!;
DESCRIPTION
!!The total number of SNMP Get-Next PDUs which
have been accepted and processed by the SNMP
protocol entity.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 16};
```

```
snmpInGetRequests      ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    snmpInGetRequestsBehaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to the snmpInGetRequests
with object id {snmp 15} in RFC1213.!!;
    DESCRIPTION
```

LaBarre

Expires August, 1994

Page 69

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
!!The total number of SNMP Get-Request PDUs which
have been accepted and processed by the SNMP
protocol entity.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 15};
```

```
snmpInGetResponses    ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    snmpInGetResponsesBehaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to the snmpInGetResponses
with object id {snmp 18} in RFC1213.!!;
    DESCRIPTION
    !!The total number of SNMP Get-Response PDUs which
have been accepted and processed by the SNMP
protocol entity.!!;
    ENDPARSE!;;
```


REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 18};

snmpInNoSuchNames ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
 snmpInNoSuchNamesBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to the snmpInNoSuchNames
with object id {snmp 9} in [RFC1213](#).!!;
DESCRIPTION
!!The total number of SNMP PDUs which were
delivered to the SNMP protocol entity and for
which the value of the error-status field is
'noSuchName'.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 9};

snmpInPkts ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
 snmpInPktsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to snmpInPkts with object id
{snmp 1} in [RFC1213](#).!!;
DESCRIPTION
!!The total number of Messages delivered to the
SNMP entity from the transport service.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 1};

LaBarre

Expires August, 1994

Page 70

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

snmpInReadOnlys ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
 snmpInReadOnlysBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to the snmpInReadOnlys with
object id {snmp 11} in [RFC1213](#).!!;

```

DESCRIPTION
!!The total number valid SNMP PDUs which were
delivered to the SNMP protocol entity and for
which the value of the error-status field is
`readOnly'. It should be noted that it is a
protocol error to generate an SNMP PDU which
contains the value `readOnly' in the error-status
field, as such this attribute is provided as a
means of detecting incorrect implementations of
the SNMP.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 11};

snmpInSetRequests      ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    snmpInSetRequestsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to snmpInSetRequests with
object id {snmp 17} in RFC1213.!!;
DESCRIPTION
!!The total number of SNMP Set-Request PDUs which
have been accepted and processed by the SNMP
protocol entity.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 17};

snmpInTooBigs         ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    snmpInTooBigsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to snmpInTooBigs with object
id {snmp 8} in RFC1213.!!;
DESCRIPTION
!!The total number of SNMP PDUs which were
delivered to the SNMP protocol entity and for
which the value of the error-status field is
`tooBig'.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 8};

```

```

snmpInTotalReqVars      ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        snmpInTotalReqVarsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to snmpInTotalReqVars with
        object id {snmp 13} in RFC1213.!!;
        DESCRIPTION
        !!The total number of MIB objects which have been
        retrieved successfully by the SNMP protocol entity
        as the result of receiving valid SNMP Get-Request
        and Get-Next PDUs.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 13};

snmpInTotalSetVars      ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        snmpInTotalSetVarsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to snmpInTotalSetVars with
        object id {snmp 14} in RFC1213.!!;
        DESCRIPTION
        !!The total number of MIB objects which have been
        altered successfully by the SNMP protocol entity
        as the result of receiving valid SNMP Set-Request
        PDUs.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 14};

snmpInTraps             ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        snmpInTrapsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to snmpInTraps with object
        id {snmp 19}.!!;
        DESCRIPTION
        !!The total number of SNMP Trap PDUs which have
        been accepted and processed by the SNMP protocol
        entity.!!;
        ENDPARSE!;;

```

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 19};

snmpOutBadValues ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR

LaBarre

Expires August, 1994

Page 72

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

snmpOutBadValuesBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to snmpOutBadValues with
object id {snmp 22} in [RFC1213](#).!!;
DESCRIPTION
!!The total number of SNMP PDUs which were
generated by the SNMP protocol entity and for
which the value of the error-status field is
'badValue'.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 22};

snmpOutGenErrs ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
snmpOutGenErrsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to snmpOutGenErrs with
object id {snmp 24} in [RFC1213](#).!!;
DESCRIPTION
!!The total number of SNMP PDUs which were
generated by the SNMP protocol entity and for
which the value of the error-status field is
'genErr'.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 24};

snmpOutGetNexts ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
snmpOutGetNextsBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE

```
!!This attribute maps to snmpOutGetNexts with
object id {snmp 26} in RFC1213.!!;
DESCRIPTION
!!The total number of SNMP Get-Next PDUs which
have been generated by the SNMP protocol
entity.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 26};
```

```
snmpOutGetRequests      ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    snmpOutGetRequestsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
```

LaBarre

Expires August, 1994

Page 73

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
!!This attribute maps to snmpOutGetRequests with
object id {snmp 25} in RFC1213.!!;
DESCRIPTION
!!The total number of SNMP Get-Request PDUs which
have been generated by the SNMP protocol
entity.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 25};
```

```
snmpOutGetResponses    ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    snmpOutGetResponsesBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to snmpOutGetResponses with
  object id {snmp 28} in RFC1213.!!;
  DESCRIPTION
  !!The total number of SNMP Get-Response PDUs which
  have been generated by the SNMP protocol
  entity.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 28};
```

```
snmpOutNoSuchNames     ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
```

```
BEHAVIOUR
    snmpOutNoSuchNamesBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to snmpOutNoSuchNames with
    object id {snmp 21} in RFC1213.!!;
    DESCRIPTION
    !!The total number of SNMP PDUs which were
    generated by the SNMP protocol entity and for
    which the value of the error-status is
    `noSuchName'.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 21};
```

```
snmpOutPkts      ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        snmpOutPktsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to snmpOutPkts with object
        is {snmp 2} in RFC1213.!!;
        DESCRIPTION
```

LaBarre

Expires August, 1994

Page 74

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
!!The total number of SNMP Messages which were
passed from the SNMP protocol entity to the
transport service.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 2};
```

```
snmpOutSetRequests        ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        snmpOutSetRequestsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attributes maps to snmpOutSetRequests with
        object id {snmp 27} in RFC1213.!!;
        DESCRIPTION
```

```
        !!The total number of SNMP Set-Request PDUs which
        have been generated by the SNMP protocol
        entity.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 27};
```

```
snmpOutTooBigs  ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        snmpOutTooBigsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to snmpOutTooBigs with
        object id {snmp 20} in RFC1213.!!;
        DESCRIPTION
        !!The total number of SNMP PDUs which were
        generated by the SNMP protocol entity and for
        which the value of the error-status field is
        `tooBig.'!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 20};
```

```
snmpOutTraps    ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        snmpOutTrapsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to snmpOutTraps with object
        id {snmp 29} in RFC1213.!!;
        DESCRIPTION
        !!The total number of SNMP Trap PDUs which have
        been generated by the SNMP protocol entity.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 11 29};
```

LaBarre

Expires August, 1994

Page 75

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
sysContact ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :displayString;
    BEHAVIOUR
        sysContactBehaviour BEHAVIOUR
        DEFINED AS
```

```
!BEGINPARSE
REFERENCE
!!This attribute maps to sysContact with object id
{system 4} in RFC1213.!!;
DESCRIPTION
!!The textual identification of the contact person
for this managed node, together with information
on how to contact this person.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 1 4};
```

```
sysDescr ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :displayString;
  BEHAVIOUR
    sysDescrBehaviour BEHAVIOUR
      DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to sysDescr with object id
        {system 1} in RFC1213.!!;
        DESCRIPTION
        !!A textual description of the entity. This value
        should include the full name and version
        identification of the system's hardware type,
        software operating-system, and networking
        software. It is mandatory that this only contain
        printable ASCII characters.!!;
        ENDPARSE!;;
      REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 1 1};
```

```
sysLocation ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :displayString;
  BEHAVIOUR
    sysLocationBehaviour BEHAVIOUR
      DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to sysLocation with object
        id {system 6} in RFC 1213.!!;
        DESCRIPTION
        !!The physical location of this node (e.g.,
        `telephone closet, 3rd floor').!!;
        ENDPARSE!;;
      REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 1 6};
```

```
sysName ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :displayString;
  BEHAVIOUR
    sysNameBehaviour BEHAVIOUR
```


DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to sysName with object id
{system 5} in RFC1213.!!;
DESCRIPTION
!!An administratively-assigned name for this
managed node. By convention, this is the node's
fully-qualified domain name.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 1 5};

sysObjectID      ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
IIMCRFC12131354ASN1.ObjectIdentifier;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
        sysObjectIDBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to sysObjectID with object
    id {system 2} in RFC1213.!!;
    DESCRIPTION
    !!The vendor's authoritative identification of the
    network management subsystem contained in the
    entity. This value is allocated within the SMI
    enterprises subtree (1.3.6.1.4.1) and provides an
    easy and unambiguous means for determining `what
    kind of box' is being managed. For example, if
    vendor `Flintstones, Inc.' was assigned the
    subtree 1.3.6.1.4.1.4242, it could assign the
    identifier 1.3.6.1.4.1.4242.1.1 to its `Fred
    Router'.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 1 2};

sysServices      ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer128;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
        sysServicesBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
```

!!This attribute maps to sysServices with object id {system 7}.!!;
DESCRIPTION
!!A value which indicates the set of services that this entity primarily offers.

The value is a sum. This sum initially takes the value zero, Then, for each layer, L, in the range 1 through 7, that this node performs transactions

LaBarre

Expires August, 1994

Page 77

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

for, 2 raised to (L - 1) is added to the sum. For example, a node which performs primarily routing functions would have a value of 4 ($2^{(3-1)}$). In contrast, a node which is a host offering application services would have a value of 72 ($2^{(4-1)} + 2^{(7-1)}$). Note that in the context of the Internet suite of protocols, values should be calculated accordingly:

layer	functionality
1	physical (e.g., repeaters)
2	datalink/subnetwork (e.g., bridges)
3	internet (e.g., IP gateways)
4	end-to-end (e.g., IP hosts)
7	applications (e.g., mail relays)

For systems including OSI protocols, layers 5 and 6 may also be counted.!!;
ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 1 7};

sysUpTime ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS}: timeTicks;
BEHAVIOUR
sysUpTimeBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to sysUpTime with object id {system 3} in [RFC1213](#).!!;
DESCRIPTION
!!The time (in hundredths of a second) since the network management portion of the system was last re-initialized.!!;

```
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 1 3};

tcpActiveOpens ATTRIBUTE
  DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
  BEHAVIOUR
    tcpActiveOpensBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to tcpActiveOpens with
    object id {tcp 5} in RFC1213.!!;
    DESCRIPTION
    !!The number of times TCP connections have made a
    direct transition to the SYN-SENT state from the
    CLOSED state!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 5};
```

```
tcpAttemptFails ATTRIBUTE
```

LaBarre

Expires August, 1994

Page 78

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
  tcpAttemptFailsBehaviour BEHAVIOUR
  DEFINED AS
  !BEGINPARSE
  REFERENCE
  !!This attribute maps to tcpAttemptFails with
  object id {tcp 7} in RFC1213.!!;
  DESCRIPTION
  !!The number of times TCP connections have made a
  direct transition to the CLOSED state from either
  the SYN-SENT state or the SYN-RCVD state, plus the
  number of times TCP connections have made a direct
  transition to the LISTEN state from the SYN-RCVD
  state.!!;
  ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 7};
```

```
tcpConnEntryId ATTRIBUTE
  WITH ATTRIBUTE SYNTAX
  IIMCRFC12131354ASN1.TcpConnEntryIdValue;
  MATCHES FOR        EQUALITY;
  BEHAVIOUR
```

```

        tcpConnEntryIdBehaviour BEHAVIOUR
        DEFINED AS
        !The naming attribute for object class
tcpConnEntry.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 6 13 1};

tcpConnLocalAddress ATTRIBUTE
    DERIVED FROM    {iimcIIMCIMIBTRANS}:ipAddress;
    BEHAVIOUR
        tcpConnLocalAddressBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to tcpConnLocalAddress with
        object id {tcpConnEntry 2} in RFC1213.!!;
        DESCRIPTION
        !!The local IP address for this TCP connection. In
        the case of a connection in the listen state which
        is willing to accept connections for any IP
        interface associated with the node, the value
        0.0.0.0 is used.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 13 1 2};

```

```

tcpConnLocalPort ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer64k;
    MATCHES FOR      EQUALITY, ORDERING;
    BEHAVIOUR
        tcpConnLocalPortBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE

```

LaBarre

Expires August, 1994

Page 79

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```

    REFERENCE
    !!This attribute maps to tcpConnLocalPort with
    object id {tcpConnEntry 3} in RFC1213.!!;
    DESCRIPTION
    !!The local port number for this TCP
    connection.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 13 1 3};

```

```

tcpConnRemAddress ATTRIBUTE
    DERIVED FROM    {iimcIIMCIMIBTRANS}:ipAddress;
    BEHAVIOUR

```

```

tcpConnRemAddressBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to tcpConnRemAddress with
object id {tcpConnEntry 4} in RFC1213.!!;
DESCRIPTION
!!The remote IP address for this TCP
connection.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 13 1 4};

tcpConnRemPort ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer64k;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
tcpConnRemPortBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to tcpConnRemPort with
object id {tcpConnEntry 5} in RFC1213.!!;
DESCRIPTION
!!The remote port number for this TCP
connection.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 13 1 5};

tcpConnState ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.TcpConnState;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
tcpConnStateBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to tcpConnState with object
id {tcpConnEntry 1} in RFC1213.!!;
DESCRIPTION
!!The state of this TCP connection. The only value
which may be set by a management station is
deleteTCB(12). Accordingly, it is appropriate for

```

management station attempts to set this attribute to any other value. If a management station sets this attribute to the value deleteTCB(12), then this has the effect of deleting the TCB (as defined in [RFC 793](#)) of the corresponding connection on the managed node, resulting in immediate termination of the connection. As an implementation-specific option, a RST segment may be sent from the managed node to the other TCP endpoint (note however that RST segments are not sent reliably).!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 13 1 1};

tcpCurrEstab ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS}: gauge32;

BEHAVIOUR

tcpCurrEstabBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to tcpCurrEstab with object id {tcp 9} in [RFC1213](#).!!;

DESCRIPTION

!!The number of TCP connections for which the current state is either ESTABLISHED or CLOSE-WAIT.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 9};

tcpEstabResets ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

tcpEstabResetsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to tcpEstabResets with object id {tcp 8} in [RFC1213](#).!!;

DESCRIPTION

!!The number of times TCP connections have made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 8};

tcpId ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.TcpIdValue;

MATCHES FOR EQUALITY;

BEHAVIOUR

tcpIdBehaviour BEHAVIOUR

DEFINED AS
!The naming attribute for object class tcp.!;;

LaBarre

Expires August, 1994

Page 81

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

REGISTERED AS {iimcAutoName 1 3 6 1 2 1 6};

tcpInErrs ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

tcpInErrsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to tcpInErrs with object id
{tcp 14} in [RFC1213](#).!!;

DESCRIPTION

!!The total number of segments received in error
(e.g., bad TCP checksums).!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 14};

tcpInSegs ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

tcpInSegsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to tcpInSegs with object id
{tcp 10} in [RFC1213](#).!!;

DESCRIPTION

!!The total number of segments received, including
those received in error. This count includes
segments received on currently established
connections.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 10};

tcpMaxConn ATTRIBUTE

WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;

MATCHES FOR EQUALITY, ORDERING;

BEHAVIOUR

tcpMaxConnBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to tcpMaxConn with object id {tcp 4} in [RFC1213](#).!!;

DESCRIPTION

!!The limit on the total number of TCP connections the entity can support. In entities where the maximum number of connections is dynamic, this attribute should contain the value -1.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 4};

tcpOutRsts ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

LaBarre

Expires August, 1994

Page 82

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

BEHAVIOUR

tcpOutRstsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to tcpOutRsts with object id {tcp 15} in [RFC1213](#).!!;

DESCRIPTION

!!The number of TCP segments sent containing the RST flag.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 15};

tcpOutSegs ATTRIBUTE

DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;

BEHAVIOUR

tcpOutSegsBehaviour BEHAVIOUR

DEFINED AS

!BEGINPARSE

REFERENCE

!!This attribute maps to tcpOutSegs with object id {tcp 11} in [RFC1213](#).!!;

DESCRIPTION

!!The total number of segments sent, including those on current connections but excluding those containing only retransmitted octets.!!;

ENDPARSE!;;

REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 11};

tcpPassiveOpens ATTRIBUTE


```
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    tcpPassiveOpensBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to tcpPassiveOpens with
    object id {tcp 6} in RFC1213.!!;
    DESCRIPTION
    !!The number of times TCP connections have made a
    direct transition to the SYN-RCVD state from the
    LISTEN state.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 6};
```

```
tcpRetransSegs ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        tcpRetransSegsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to tcpRetransSegs with
        object id {tcp 12} in RFC1213.!!;
```

LaBarre

Expires August, 1994

Page 83

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
DESCRIPTION
    !!The total number of segments retransmitted -
    that is, the number of TCP segments transmitted
    containing one or more previously transmitted
    octets.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 12};
```

```
tcpRtoAlgorithm ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
    IIMCRFC12131354ASN1.TcpRtoAlgorithm;
    MATCHES FOR        EQUALITY, ORDERING;
    BEHAVIOUR
        tcpRtoAlgorithmBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to tcpRtoAlgorithm with
        object id {tcp 1} in RFC1213.!!;
```

```

DESCRIPTION
!!The algorithm used to determine the timeout
value used for retransmitting unacknowledged
octets.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 1};

tcpRtoMax ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
tcpRtoMaxBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to tcpRtoMax with object id
{tcp 3} in RFC1213.!!;
DESCRIPTION
!!The maximum value permitted by a TCP
implementation for the retransmission timeout,
measured in milliseconds. More refined semantics
for attributes of this type depend upon the
algorithm used to determine the retransmission
timeout. In particular, when the timeout algorithm
is rsre(3), an attribute of this type has the
semantics of the UBOUND quantity described in RFC
793.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 3};

tcpRtoMin ATTRIBUTE
WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer;
MATCHES FOR EQUALITY, ORDERING;
BEHAVIOUR
tcpRtoMinBehaviour BEHAVIOUR

```

LaBarre

Expires August, 1994

Page 84

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```

DEFINED AS
!BEGINPARSE
REFERENCE
!!This attribute maps to tcpRtoMin with object id
{tcp 2} in RFC1213.!!;
DESCRIPTION
!!The minimum value permitted by a TCP
implementation for the retransmission timeout,

```

```

        measured in milliseconds. More refined semantics
        for attributes of this type depend upon the
        algorithm used to determine the retransmission
        timeout. In particular, when the timeout algorithm
        is rsre(3), an attribute of this type has the
        semantics of the LBOUND quantity described in RFC
        793.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 6 2};

udpEntryId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX
    IIMCRFC12131354ASN1.UdpEntryIdValue;
    MATCHES FOR      EQUALITY;
    BEHAVIOUR
        udpEntryIdBehaviour BEHAVIOUR
        DEFINED AS
        !The naming attribute for object class
udpEntry.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 7 5 1};

udpId ATTRIBUTE
    WITH ATTRIBUTE SYNTAX    IIMCRFC12131354ASN1.UdpIdValue;
    MATCHES FOR      EQUALITY;
    BEHAVIOUR
        udpIdBehaviour BEHAVIOUR
        DEFINED AS
        !The naming attribute for object class udp.!;;
REGISTERED AS {iimcAutoName 1 3 6 1 2 1 7};

udpInDatagrams ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
    BEHAVIOUR
        udpInDatagramsBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to udpInDatagrams with
        object id {udp 1} in RFC1213.!!;
        DESCRIPTION
        !!The total number of UDP datagrams delivered to
        UDP users.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 7 1};

udpInErrors ATTRIBUTE

```

```
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    udpInErrorsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to udpInErrors with object
    id {udp 3} in RFC1213.!!;
    DESCRIPTION
    !!The number of received UDP datagrams that could
    not be delivered for reasons other than the lack
    of an application at the destination port.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 7 3};

udpLocalAddress ATTRIBUTE
    DERIVED FROM {iimcIIMCIMIBTRANS}:ipAddress;
    BEHAVIOUR
        udpLocalAddressBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to udpLocalAddress with
        object id {udpEntry 1} in RFC1213.!!;
        DESCRIPTION
        !!The local IP address for this UDP listener. In
        the case of a UDP listener which is willing to
        accept datagrams for any IP interface associated
        with the node, the value 0.0.0.0 is used.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 7 5 1 1};

udpLocalPort ATTRIBUTE
    WITH ATTRIBUTE SYNTAX IIMCRFC12131354ASN1.Integer64k;
    MATCHES FOR EQUALITY, ORDERING;
    BEHAVIOUR
        udpLocalPortBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        REFERENCE
        !!This attribute maps to udpLocalPort with object
        id {udpEntry 2} in RFC 1213.!!;
        DESCRIPTION
        !!The local port number for this UDP listener.!!;
        ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 7 5 1 2};

udpNoPorts ATTRIBUTE
```

```
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    udpNoPortsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
```

LaBarre

Expires August, 1994

Page 86

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
!!This attribute maps to udpNoPorts with object id
{udp 2} in RFC1213.!!;
DESCRIPTION
!!The total number of received UDP datagrams for
which there was no application at the destination
port.!!;
ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 7 2};
```

```
udpOutDatagrams ATTRIBUTE
DERIVED FROM {iimcIIMCIMIBTRANS} :counter32;
BEHAVIOUR
    udpOutDatagramsBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    REFERENCE
    !!This attribute maps to udpOutDatagrams with
    object id {udp 4} in RFC1213.!!;
    DESCRIPTION
    !!The total number of UDP datagrams sent from this
    entity.!!;
    ENDPARSE!;;
REGISTERED AS {iimcAutoObjAndAttr 1 3 6 1 2 1 7 4};
```

-- 2.1.3 IIMCMIB-II Name Bindings

```
at-systemNB NAME BINDING
SUBORDINATE OBJECT CLASS     at     AND SUBCLASSES ;
NAMED BY SUPERIOR OBJECT CLASS
    "Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
AND SUBCLASSES;
WITH ATTRIBUTE   atId;
BEHAVIOUR
at-systemNBBehaviour BEHAVIOUR
DEFINED AS
```

```
!BEGINPARSE
INDEX      NULL;
ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 3 };
```

```
atEntry-atNB  NAME BINDING
  SUBORDINATE OBJECT CLASS      atEntry  AND SUBCLASSES ;
  NAMED BY SUPERIOR OBJECT CLASS at      AND SUBCLASSES;
  WITH ATTRIBUTE  atEntryId;
  BEHAVIOUR
    atEntry-atNBBehaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
    INDEX      RFC1213-MIB.atIfIndex,
              RFC1213-MIB.atNetAddress;
    DELETEATT atPhysAddress;
    DELETEVALUE 'h;
```

LaBarre

Expires August, 1994

Page 87

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
ENDPARSE!;;
CREATE      WITH-AUTOMATIC-INSTANCE-NAMING,
           WITH-REFERENCE-OBJECT;
DELETE     DELETES-CONTAINED-OBJECTS;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 3 1 1};
```

```
egp-systemNB  NAME BINDING
  SUBORDINATE OBJECT CLASS      egp AND SUBCLASSES;
  NAMED BY SUPERIOR OBJECT CLASS
    "Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
  AND SUBCLASSES;
  WITH ATTRIBUTE  egpId;
  BEHAVIOUR
    egp-systemNBBehaviour BEHAVIOUR
  DEFINED AS
    !BEGINPARSE
    INDEX      NULL;
    ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 8 };
```

```
egpNeighEntry-egpNB  NAME BINDING
  SUBORDINATE OBJECT CLASS      egpNeighEntry  AND SUBCLASSES;
  NAMED BY SUPERIOR OBJECT CLASS egp  AND SUBCLASSES;
  WITH ATTRIBUTE  egpNeighEntryId;
  BEHAVIOUR
    egpNeighEntry-egpNBBehaviour BEHAVIOUR
```

```
DEFINED AS
!BEGINPARSE
INDEX RFC1213-MIB.egpNeighAddr;
ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 8 5 1};
```

```
icmp-systemNB NAME BINDING
SUBORDINATE OBJECT CLASS icmp AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS
"Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
AND SUBCLASSES;
WITH ATTRIBUTE icmpId;
BEHAVIOUR
icmp-systemNBBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
INDEX NULL;
ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 5 };
```

```
ifEntry-interfacesNB NAME BINDING
SUBORDINATE OBJECT CLASS ifEntry AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS interfaces AND
SUBCLASSES;
WITH ATTRIBUTE ifEntryId;
BEHAVIOUR
ifEntry-interfacesNBBehaviour BEHAVIOUR
DEFINED AS
```

LaBarre

Expires August, 1994

Page 88

DRAFT [<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

```
!BEGINPARSE
INDEX RFC1213-MIB.ifIndex;
ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 2 2 1};
```

```
interfaces-systemNB NAME BINDING
SUBORDINATE OBJECT CLASS interfaces AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS
"Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
AND SUBCLASSES;
WITH ATTRIBUTE interfacesId;
BEHAVIOUR
interfaces-systemNBBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
```

```

INDEX      NULL;
ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 2 };

internetSystem-systemNB  NAME BINDING
SUBORDINATE OBJECT CLASS      internetSystem  AND
SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS
"Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
AND SUBCLASSES;
WITH ATTRIBUTE internetSystemId;
BEHAVIOUR
internetSystem-systemNBBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
INDEX      NULL;
ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 1 };

```

```

ip-systemNB  NAME BINDING
SUBORDINATE OBJECT CLASS      ip AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS
"Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
AND SUBCLASSES;
WITH ATTRIBUTE ipId;
BEHAVIOUR
ip-systemNBBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
INDEX      NULL;
ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 4};

```

```

ipAddrEntry-ipNB  NAME BINDING
SUBORDINATE OBJECT CLASS      ipAddrEntry AND
SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS ip AND SUBCLASSES;
WITH ATTRIBUTE ipAddrEntryId;
BEHAVIOUR

```

```

ipAddrEntry-ipNBBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
INDEX RFC1213-MIB.ipAdEntAddr;

```



```

        ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 4 20 1};

ipForwardEntry-ipNB NAME BINDING
    SUBORDINATE OBJECT CLASS      ipForwardEntry AND
SUBCLASSES;
    NAMED BY SUPERIOR OBJECT CLASS ip AND SUBCLASSES;
    WITH ATTRIBUTE ipForwardEntryId;
    BEHAVIOUR
        ipForwardEntry-ipNBBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    INDEX      RFC1354-MIB.ipForwardDest,
               RFC1354-MIB.ipForwardProto,
               RFC1354-MIB.ipForwardPolicy,
               RFC1354-MIB.ipForwardNextHop;
    DELETEATT ipForwardType;
    DELETEVALUE 2;
    ENDPARSE!;;
    CREATE      WITH-AUTOMATIC-INSTANCE-NAMING,
                WITH-REFERENCE-OBJECT;
    DELETE      DELETES-CONTAINED-OBJECTS;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 4 24 2 1};

```

```

ipNetToMediaEntry-ipNB NAME BINDING
    SUBORDINATE OBJECT CLASS      ipNetToMediaEntry AND
SUBCLASSES;
    NAMED BY SUPERIOR OBJECT CLASS ip AND SUBCLASSES;
    WITH ATTRIBUTE ipNetToMediaEntryId;
    BEHAVIOUR
        ipNetToMediaEntry-ipNBBehaviour
    BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    INDEX      RFC1213-MIB.ipNetToMediaIfIndex,
               RFC1213-MIB.ipNetToMediaNetAddress;
    DELETEATT ipNetToMediaType;
    DELETEVALUE 2;
    ENDPARSE!;;
    CREATE      WITH-AUTOMATIC-INSTANCE-NAMING,
                WITH-REFERENCE-OBJECT;
    DELETE      DELETES-CONTAINED-OBJECTS;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 4 22 1};

```

```

ipRouteEntry-ipNB NAME BINDING
    SUBORDINATE OBJECT CLASS      ipRouteEntry AND
SUBCLASSES;
    NAMED BY SUPERIOR OBJECT CLASS ip AND SUBCLASSES;
    WITH ATTRIBUTE ipRouteEntryId;
    BEHAVIOUR

```

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
        ipRouteEntry-ipNBBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        INDEX RFC1213-MIB.ipRouteDest;
        DELETEATT ipRouteType;
        DELETEVALUE 2;
        ENDPARSE!;;
    CREATE    WITH-AUTOMATIC-INSTANCE-NAMING,
              WITH-REFERENCE-OBJECT;
    DELETE    DELETES-CONTAINED-OBJECTS;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 4 21 1};

snmp-systemNB  NAME BINDING
    SUBORDINATE OBJECT CLASS      snmp AND SUBCLASSES;
    NAMED BY SUPERIOR OBJECT CLASS
        "Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
    AND SUBCLASSES;
    WITH ATTRIBUTE snmpId;
    BEHAVIOUR
        snmp-systemNBBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        INDEX      NULL;
        ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 11};

tcp-systemNB  NAME BINDING
    SUBORDINATE OBJECT CLASS      tcp AND SUBCLASSES;
    NAMED BY SUPERIOR OBJECT CLASS
        "Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
    AND SUBCLASSES;
    WITH ATTRIBUTE tcpId;
    BEHAVIOUR
        tcp-systemNBBehaviour BEHAVIOUR
        DEFINED AS
        !BEGINPARSE
        INDEX      NULL;
        ENDPARSE!;;
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 6 };

tcpConnEntry-tcpNB  NAME BINDING
    SUBORDINATE OBJECT CLASS      tcpConnEntry AND
SUBCLASSES;
    NAMED BY SUPERIOR OBJECT CLASS  tcp AND SUBCLASSES;
```

```
WITH ATTRIBUTE tcpConnEntryId;
BEHAVIOUR
    tcpConnEntry-tcpNBBehaviour BEHAVIOUR
DEFINED AS
!BEGINPARSE
INDEX    RFC1213-MIB.tcpConnLocalAddress,
         RFC1213-MIB.tcpConnLocalPort,
         RFC1213-MIB.tcpConnRemAddress,
         RFC1213-MIB.tcpConnRemPort;
ENDPARSE!;;
```

LaBarre

Expires August, 1994

Page 91

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 6 13 1};
```

```
udp-systemNB NAME BINDING
    SUBORDINATE OBJECT CLASS      udp AND SUBCLASSES;
    NAMED BY SUPERIOR OBJECT CLASS
        "Rec. X.721 | ISO/IEC 10165-2 : 1992" :system
    AND SUBCLASSES;
    WITH ATTRIBUTE udpId;
    BEHAVIOUR
        udp-systemNBBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    INDEX    NULL;
    ENDPARSE!;;
```

```
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 7};
```

```
udpEntry-udpNB NAME BINDING
    SUBORDINATE OBJECT CLASS      udpEntry AND SUBCLASSES;
    NAMED BY SUPERIOR OBJECT CLASS udp AND SUBCLASSES;
    WITH ATTRIBUTE udpEntryId;
    BEHAVIOUR
        udpEntry-udpNBBehaviour BEHAVIOUR
    DEFINED AS
    !BEGINPARSE
    INDEX    RFC1213-MIB.udpLocalAddress,
         RFC1213-MIB.udpLocalPort;
    ENDPARSE!;;
```

```
REGISTERED AS {iimcAutoNameBinding 1 3 6 1 2 1 7 5 1};
```

-- 2.2 IIMCMIB-II ASN.1 MODULE

```

IIMCRFC12131354ASN1 {iso(1) member-body(2) 124 forum(360501)
iimcAutoTrans(14)
iimcAutoModule(0) 1213 1354} DEFINITIONS IMPLICIT TAGS ::=
BEGIN
IMPORTS
    iimcAutoDocument, iimcAutoModule,
iimcAutoObjAndAttr,
    iimcAutoNameBinding, iimcAutoName
    FROM IimcAssignedOIDs
    {iso(1) member-body(2) 124 forum(360501)
    iimcManual(15) iimcModule(0) 1}
Integer, Integer128, Integer64k, ObjectIdentifier
    FROM IimcCommonDef
    {iso(1) member-body(2) 124 forum(360501)
    iimcManual(15) iimcModule(0) 2}
IpAddress
    FROM SNMPv2-SMI;

-- The following registration identifier is assigned to
-- this document using procedures defined in [19]:

```

LaBarre

Expires August, 1994

Page 92

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```

iimcRFC12131354 OBJECT IDENTIFIER ::= {iimcAutoDocument 1213
1354}

```

```

AtEntryIdValue ::= SEQUENCE {
    atIfIndex [1] Integer,
    atNetAddress [2] IpAddress
}

```

```

AtIdValue        ::= NULL

```

```

c-ipForwardMask            IpAddress ::= '00000000'H
c-ipForwardIfIndex        Integer ::= 0
c-ipForwardType            IPForwardType ::= 2 -- invalid
c-ipForwardAge             Integer ::= 0
c-ipForwardInfo            ObjectIdentifier ::= { 0 0 }
c-ipForwardNextHopAS        Integer ::= 0
c-ipForwardMetric1         Integer ::= -1
c-ipForwardMetric2         Integer ::= -1
c-ipForwardMetric3         Integer ::= -1
c-ipForwardMetric4         Integer ::= -1
c-ipForwardMetric5         Integer ::= -1

```

```

EgpIdValue ::= NULL

EgpNeighEntryIdValue ::= SEQUENCE {
    egpNeighAddr [1] IpAddress
}

EgpNeighEventTrigger ::= INTEGER {
    start(1),
    stop(2)
}

EgpNeighMode ::= INTEGER {
    active(1),
    passive(2)
}

EgpNeighState ::= INTEGER {
    idle(1),
    acquisition(2),
    down(3),
    up(4),
    cease(5)
}

IcmpIdValue ::= NULL

IfAdminStatus ::= INTEGER {
    up(1), -- ready to pass packets
    down(2),
    testing(3) -- in some test mode
}

```

LaBarre

Expires August, 1994

Page 93

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```

IfEntryIdValue ::= SEQUENCE {
    ifIndex [1] Integer
}

IfOperStatus ::= INTEGER {
    up(1),-- ready to pass packets
    down(2),
    testing(3)-- in some test mode
}

IfType ::= INTEGER {

```

```
other(1), -- none of the following
regular1822(2),
hdh1822(3),
ddn-x25(4),
rfc877-x25(5),
ethernet-csmacd(6),
iso88023-csmacd(7),
iso88024-tokenBus(8),
iso88025-tokenRing(9),
iso88026-man(10),
starLan(11),
proteon-10Mbit(12),
proteon-80Mbit(13),
hyperchannel(14),
fddi(15),
lapb(16),
sdlc(17),
dsl(18),
e1(19),-- european equivalent of T-1
basicISDN(20),
primaryISDN(21),-- proprietary serial
propPointToPointSerial(22),
ppp(23),
softwareLoopback(24),
eon(25), -- CLNP over IP
ethernet-3Mbit(26),
nsip(27), -- XNS over IP
slip(28), -- generic SLIP
ultra(29), -- ULTRA technologies
ds3(30), -- T-3
sip(31), -- SMDS
frame-relay(32)
}
```

InterfacesIdValue ::= NULL

InternetSystemIdValue ::= NULL

IpAddrEntryIdValue ::= SEQUENCE {
 ipAdEntAddr [1] IpAddress
}

IpForwardEntryIdValue ::=

LaBarre

Expires August, 1994

Page 94

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

```

SEQUENCE {
    ipForwardDest      [1] IPAddress,
    ipForwardProto     [2] IpForwardProto,
    ipForwardPolicy    [3] Integer,
    ipForwardNextHop   [4] IPAddress
}

IpForwarding ::= INTEGER {
    forwarding(1),-- acting as a gateway
    not-forwarding(2)-- NOT acting as a gateway
}

IpForwardType ::= INTEGER {
    other (1), -- not specified by this MIB
    invalid (2), -- logically deleted
    local (3), -- local interface
    remote (4) -- remote destination
}

IpForwardProto ::= INTEGER {
    other (1), -- not specified
    local (2), -- local interface
    netmgmt (3), -- static route
    icmp (4), -- result of ICMP Redirect
    -- the following are all dynamic
    -- routing protocols
    egp (5), -- Exterior Gateway Protocol
    ggp (6), -- Gateway-Gateway Protocol
    hello (7), -- FuzzBall HelloSpeak
    rip (8), -- Berkeley RIP or RIP-II
    is-is (9), -- Dual IS-IS
    es-is (10), -- ISO 9542
    ciscoIgrp (11), -- Cisco IGRP
    bbnSpfIgp (12), -- BBN SPF IGP
    ospf (13), -- Open Shortest Path First
    bgp (14), -- Border Gateway Protocol
    idpr (15) -- InterDomain Policy Routing
}

IpIdValue ::= NULL

IpNetToMediaEntryIdValue ::=
    SEQUENCE {
        ipNetToMediaIfIndex [1] Integer,
        ipNetToMediaNetAddress [2] IPAddress
    }

IpNetToMediaType ::= INTEGER {
    other(1), -- none of the following
    invalid(2),-- an invalidated mapping

```

```
dynamic(3),
static(4)
}
```

LaBarre

Expires August, 1994

Page 95

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
IpRouteEntryIdValue ::= SEQUENCE {
    ipRouteDest      [1] IpAddress
}
```

```
IpRouteProto      ::= INTEGER {
    other(1),      -- none of the following
    local(2),     -- configured entries
    netmgmt(3),   -- mgmt protocol
    icmp(4),      -- obtained via ICMP,
                  -- e.g., redirect
    egp(5),
    ggp(6),
    hello(7),
    rip(8),
    is-is(9),
    es-is(10),
    ciscoIgrp(11),
    bbnSpfIgp(12),
    ospf(13),
    bgp(14)
}
```

```
IpRouteType      ::= INTEGER {
    other(1),      -- none of the following
    invalid(2),   -- an invalidated route
    direct(3),    -- route to directly connected subnetwork
    indirect(4)   -- route to a non-local host/network/subnet
}
```

```
SnmEnableAuthenTraps ::= INTEGER {
    enabled      (1),
    disabled     (2)
}
```

```
SnmIdValue ::= NULL
```

```
TcpConnEntryIdValue ::=
    SEQUENCE {
```



```
tcpConnLocalAddress    [1] IPAddress,  
tcpConnLocalPort      [2] Integer64k,  
tcpConnRemoteAddress  [3] IPAddress,  
tcpConnRemotePort    [4] Integer64k  
}
```

```
TcpConnState ::= INTEGER {  
  closed(1),  
  listen(2),  
  synSent(3),  
  synReceived(4),  
  established(5),  
  finWait1(6),  
  finWait2(7),
```

LaBarre

Expires August, 1994

Page 96

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

```
  closeWait(8),  
  lastAck(9),  
  closing(10),  
  timeWait(11),  
  deleteTCP(12) }
```

```
TcpIdValue ::= NULL
```

```
TcpRtoAlgorithm ::= INTEGER {  
  other(1),      -- none of the following  
  constant(2),  -- a constant rto  
  rsre(3),      -- MIL-STD-1778, Appendix B  
  vanj(4)       -- Van Jacobsons alg.  
}
```

```
UdpEntryIdValue ::= SEQUENCE {  
  udpLocalAddress    [1] IPAddress,  
  udpLocalPort      [2] Integer64k  
}
```

```
UdpIdValue ::= NULL
```

END

LaBarre

Expires August, 1994

Page 97

DRAFT

<[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

3. CONFORMANCE

An implementation claiming conformance to the translated ISO/CCITT GDMO MIB-II {iimcRFC12131354} shall conform to the all of the requirements stated in the corresponding MOCS proforma specified by Annex A.

LaBarre

Expires August, 1994

Page 98

DRAFT

[<draft-labarre-iimc-mibii-04.txt>](#) February, 1994

ANNEX A (NORMATIVE): MANAGED OBJECT CONFORMANCE STATEMENTS (MOCS)

This section available only in Postscript Format.

ANNEX B: GLOSSARY

ASN.1	Abstract Syntax Notation One
CCITT	Consultative Committee on Telephony and Telegraphy
CMIP	Common Management Information Protocol
CMIS	Common Management Information Service
GDMO	Guidelines for the Definition of Managed Objects
GNMP	Government Network Management Profile
IIMC	ISO/CCITT and Internet Management Coexistence
ISO	International Standards Organization
MIB	Management Information Base
MOCS	Managed Object Conformance Statement
NMF	Network Management Forum
OID	Object Identifier
OSI	Open Systems Interconnection
PDU	Protocol Data Unit
RFC	Request For Comments
SMI	Structure of Management Information
SNMP	Simple Network Management Protocol
SNMPv1	Simple Network Management Protocol Version 1
SNMPv2	Simple Network Management Protocol Version 2
TCP/IP	Transmission Control Protocol/Internet Protocol

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

ANNEX C: REFERENCES

- 1) CCITT Recommendation X.700, Management Framework Definition for Open Systems Interconnection (OSI).

ISO/IEC 7498-4: 1989, Information Processing Systems -- Open Systems Interconnection -- Basic Reference Model Part 4 -- Management Framework.
- 2) ISO/IEC 8824: Information Technology -- Open System Interconnection -- Specification of Abstract Syntax Notation One (ASN.1), 1990.
- 3) CCITT Recommendation X.209 (1988), Specification of basic encoding rules for abstract syntax notation one (ASN.1).

ISO/IEC 8825: 1990, Information Technology -- Open System Interconnection -- Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1).
- 4) CCITT Recommendation X.710, (1991), Common Management Information Service Definition for CCITT Applications.

ISO/IEC 9595: 1991, Information Technology -- Open System Interconnection -- Common Management Information Service Definition.
- 5) CCITT Recommendation X.711 | ISO/IEC 9596-1: 1991, Information Technology -- Open Systems Interconnection -- Common Management Information Protocol -- Part 1: Specification.
- 6) CCITT Recommendation X.733 (1992) | ISO/IEC 10164-4:

1992, Information Technology -- Open Systems
Interconnection -- Systems Management -- Part 4: Alarm
Reporting Function.

- 7) CCITT Recommendation X.720 (1992) | ISO/IEC 10165-1:
1992, Information Technology -- Open Systems
Interconnection -- Structure of Management Information --
Part 1: Management Information Model.
- 8) CCITT Recommendation X.721 (1992) | ISO/IEC 10165-2:
1992, Information Technology -- Open Systems
Interconnection -- Structure of Management Information --
Part 2: Definition of Management Information.
- 9) CCITT Recommendation X.721 (1992) | ISO/IEC 10165-4:
1992, Information Technology -- Open Systems
Interconnection -- Structure of Management Information --
Part 4: Guidelines for the Definition of Managed Objects.

LaBarre

Expires August, 1994

Page C-1

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

- 10) CCITT Recommendation X.723 (1993) | ISO/IEC 10165-6:
1993, Information Technology -- Open Systems
Interconnection -- Structure of Management Information --
Part 6: Requirements and Guidelines for Implementation
Conformance Statement Proformas associated with OSI
Management.
- 11) [RFC1155](#), M. Rose and K. McCloghrie, Structure and
Identification of Management Information for TCP/IP based
internets, May 1990.
- 12) [RFC1157](#), J.D. Case, M.S. Fedor, M.L. Schoffstall, C.
Davin, Simple Network Management Protocol (SNMP), May
1990.
- 13) [RFC1212](#), M. Rose, K. McCloghrie -- Editors, Concise MIB
Definitions, March 1991.
- 14) [RFC1213](#), K. McCloghrie and M. Rose -- Editors,
Management Information Base for Network Management of
TCP/IP-based internets: MIB-II, March 1991.
- 15) [RFC1354](#), F. Baker - Editor, IP Forwarding Table MIB,
July, 1992.

- 16) [RFC1441](#), J.D. Case, K. McCloghrie, M.T. Rose, S.L.Waldbusser, Introduction to version 2 of the Internet-standard Network Management Framework, April 1993.
- 17) [RFC1442](#), J.D. Case, K. McCloghrie, M.T. Rose, S.L.Waldbusser, Structure of Management Information for version 2 of the Simple Network Management Protocol (SNMPv2), April 1993.
- 18) [RFC1448](#), J.D. Case, K. McCloghrie, M.T. Rose, S.L.Waldbusser, Protocol Operations for version 2 of the Simple Network Management Protocol (SNMPv2), April 1993.
- 19) Network Management Forum: Forum 026, Translation of Internet MIBs to ISO/CCITT GDMO MIBs, Issue 1.0, October 1993.
- 20) Network Management Forum: Forum 028, ISO/CCITT to Internet Management Proxy, Issue 1.0, 1993.
- 21) Network Management Forum: Forum 027, ISO/CCITT to Internet Management Security, Issue 1.0, October 1993.
- 22) Network Management Forum: Forum 030, Translation of ISO/CCITT GDMO MIBs to Internet MIBs, Issue 1.0, October 1993.

LaBarre

Expires August, 1994

Page C-2

DRAFT <[draft-labarre-iimc-mibii-04.txt](#)> February, 1994

- 23) NM Forum and X/Open, ISO/CCITT and Internet Management: Coexistence and Interworking Strategy, Issue 1.0, October, 1992.
- 24) Federal Information Processing Standards Publication 179 -- Government Network Management Profile v1.0, December 1992.

INTERNET DRAFT - EXPIRES AUGUST, 1994

