Internet Draft D. Zinman

D. Walker

Document: <u>draft-ietf-iptel-trip-mib-08.txt</u>

Expires: February 2004 J. Jiang

Management Information Base for Telephony Routing over IP (TRIP) <draft-ietf-iptel-trip-mib-08.txt>

Status of this Memo

This document is an Internet-Draft and is in full conformance with all provisions of <u>Section 10 of RFC 2026</u> [RFC2026].

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 and MAY be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/lid-abstracts.txt

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html.

Copyright Notice

Copyright (C) The Internet Society (2003). All Rights Reserved.

Abstract

This memo defines a portion of the MIB (Management Information Base) module for use with network management protocols in the Internet community. In particular, it describes a set of managed objects that are used to manage for TRIP (Telephony Routing over IP) devices.

| Zinman/ | Wal | ker/ | Jiang |
|---------|-----|------|-------|
|---------|-----|------|-------|

| Internet Draft | August | 2003 |
|---|--------|-------------------------------------|
| Table of Contents | | |
| Status of this Memo Copyright Notice Abstract 1. The Internet-Standard Management Framework 2. Introduction 3. Conventions used in this document 4. Overview 5. Structure of TRIP MIB 5.1 Textual Conventions 6. Definitions | | |
| 6.1 TRIP Textual Conventions | | <u>4</u> |
| 6.2 TRIP MIB | | <u>41</u> <u>43</u> <u>43</u> |
| <pre>12. Acknowledgments</pre> | | |

Internet Draft August 2003

1. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to $\frac{1}{100}$ section 7 of RFC 3410 [RFC3410].

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

2. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes a set of managed objects that are used to schedule management operations periodically or at specified dates and times. Since TRIP [RFC3219] is modeled after the Border Gateway Protocol (BGP-4) [RFC1771], the managed objects for TRIP are also modeled after RFC1657 - Definitions of Managed Objects for the Fourth Version of the Border Gateway Protocol (BGP-4) using SMIv2 [RFC1657].

3. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP-0014 [BCP0014].

4. Overview

This MIB module provides managed objects for TRIP devices defined in Telephony Routing over IP $[{\tt RFC3219}]$. TRIP is an inter-domain application-layer control protocol that exchanges information between TRIP location servers (LS) to provide efficient IP telephony routing.

5. Structure of TRIP MIB

This MIB module utilizes the framework described in RFC 2788
[RFC2788] for management of multiple instances of TRIP from a single entity. The Network Services Monitoring MIB module applTable will be populated with entries corresponding to each TRIP Location Server in the system. Each TRIP Location Server will then have an applIndex associated with it. The value assigned to applIndex will represent the distinct instance of TRIP.

Zinman/Walker/Jiang

3

Internet Draft

August 2003

The TRIP MIB module contains the following groups of objects:

- o The tripConfigGroup contains the common configuration objects applicable to all TRIP applications referenced by the applIndex.
- o The tripPeerTableConfigGroup contains the configuration objects applicable to all TRIP peers of the Location Server referened by the applIndex.
- o The tripRouteGroup contains the configuration objects related to the routes of all TRIBs of this Location Server.
- o The tripItadTopologyGroup contains information about the topology of the TRIP ITADs concerning this Location Server.
- o The tripPeerTableStatsGroup contains the statistical objects applicable to all TRIP peers of the Location Server referened by the applIndex.
- o The tripNotificationGroup contains notifications that the TRIP application can generate.
- o The tripNotifObjectGroup contains the objects needed by one or more of the notifications.

5.1 Textual Conventions

The data types TripItad and TripId are used as textual conventions in this document. A TRIP ITAD (IP Telephony Administrative Domain) is described in [RFC3219]. A TRIP ID is used as a distinct identifier for a TRIP Location Server. A TripAppProtocol is used to identify an application protocol. A TripAddressFamily is used to define an address family. TripCommunityId is used as a distinct identifier for a TRIP community. TripProtocolVersion depicts the version number of the TRIP protocol. TripSendReceiveMode describes the operational mode of the TRIP application.

6. Definitions

6.1 TRIP Textual Conventions

TRIP-TC DEFINITIONS ::= BEGIN

IMPORTS

```
MODULE-IDENTITY,
       Unsigned32,
       Integer32,
       mib-2
           FROM SNMPv2-SMI
       TEXTUAL-CONVENTION
            FROM SNMPv2-TC;
    tripTC MODULE-IDENTITY
       LAST-UPDATED
                     "200308110000Z" -- Aug 11, 2003
       ORGANIZATION "IETF IPTel Working Group.
            Mailing list: iptel@lists.bell-labs.com"
       CONTACT-INFO
Zinman/Walker/Jiang
                                                                      4
Internet Draft
                                                           August 2003
           "Co-editor David Zinman
            postal:
                      265 Ridley Blvd.
                      Toronto ON, M5M 4N8
                      Canada
            email:
                      dzinman@rogers.com
            phone:
                     +1 416 433 4298
           Co-editor Dave Walker
                      SS8 Networks, Inc.
            postal:
                      495 March Road, Suite #500
                      Ottawa, ON, K2K 3G1
                      Canada
            email:
                      drwalker@ss8.com
            phone:
                      +1 613 592 2100
           Co-editor Jianping Jiang
                      SS8 Networks, Inc.
            postal:
                      495 March Road, Suite #500
                      Ottawa, ON, K2K 3G1
                      Canada
            email:
                      jianping@ss8.com
            phone:
                     +1 613 592 2100
       DESCRIPTION
            "Initial version of TRIP (Telephony Routing Over IP)
           MIB Textual Conventions module used by other
           TRIP-related MIB Modules.
           Copyright (C) The Internet Society (2003). This version of
            this MIB module is part of RFC xxxx, see the RFC itself
```

"200308110000Z" -- Aug 11, 2003

for full legal notices."

REVISION

```
DESCRIPTION
            "The initial version, Published as RFC xxxx."
        ::= { mib-2 xxxx } -- to be assigned by IANA
    -- Textual Conventions
    TripItad ::= TEXTUAL-CONVENTION
        STATUS current
        DESCRIPTION
           "The values for identifying the IP Telephony
           Administrative Domain (ITAD)."
        SYNTAX Unsigned32 (0..4294967295)
    TripId ::= TEXTUAL-CONVENTION
        STATUS current
        DESCRIPTION
           "The TRIP Identifier uniquely identifies a LS within its
           ITAD. It is a 4 octet unsigned integer that may, but not
           necessarily, represent the IPv4 address of a Location
Zinman/Walker/Jiang
                                                                       5
Internet Draft
                                                            August 2003
           Server. Where bytes 1-4 of the Unsigned32 represent
           1-4 bytes of the IPv4 address in network-byte order. For
           an IPv6 network, TripId will not represent the IPv6
           address."
        SYNTAX Unsigned32 (0..4294967295)
    TripAddressFamily ::= TEXTUAL-CONVENTION
        STATUS current
        DESCRIPTION
            "A type of address for a TRIP route. Address families
            defined within this MIB module are:
            Code
                              Address Family
            1
                              Decimal Routing Numbers
            2
                              PentaDecimal Routing Numbers
            3
                              E.164 Numbers"
        SYNTAX INTEGER { decimal(1), pentadecimal(2), e164(3) }
    TripAppProtocol ::= TEXTUAL-CONVENTION
        STATUS current
        DESCRIPTION
            "The application protocol used for communication with TRIP
            Location Servers, Protocols defined in this MIB Module
            are:
            Code
                              Protocol
```

```
1
                              SIP
            2
                              H.323-H.225.0-Q.931
            3
                              H.323-H.225.0-RAS
            4
                              H.323-H.225.0-Annex-G"
        SYNTAX INTEGER \{ sip(1), q931(2), ras(3), annexG(4) \}
    TripCommunityId ::= TEXTUAL-CONVENTION
        STATUS current
        DESCRIPTION
           "The range of legal values for a TRIP Community
           Identifier."
        SYNTAX Unsigned32 (0..4294967295)
    TripProtocolVersion ::= TEXTUAL-CONVENTION
        STATUS current
        DESCRIPTION
           "The version number of the TRIP protocol."
        SYNTAX Integer32 (1..255)
    TripSendReceiveMode ::= TEXTUAL-CONVENTION
        STATUS current
        DESCRIPTION
           "The operational mode of the TRIP application. Possible
           values are:
Zinman/Walker/Jiang
                                                                        6
Internet Draft
                                                             August 2003
              1 - Send Receive mode
              2 - Send only mode
              3 - Receive Only mode"
        SYNTAX INTEGER { sendReceive(1), sendOnly(2), receiveOnly(3) }
END
6.2 TRIP MIB
TRIP-MIB DEFINITIONS ::= BEGIN
    IMPORTS
        MODULE-IDENTITY,
        OBJECT-TYPE,
        NOTIFICATION-TYPE,
        Unsigned32,
        Integer32,
        Counter32,
        mib-2
            FROM SNMPv2-SMI
        DateAndTime,
```

```
TimeInterval,
TruthValue,
TimeStamp,
StorageType,
RowStatus
FROM SNMPv2-TC
```

OBJECT-GROUP,
MODULE-COMPLIANCE,
NOTIFICATION-GROUP
FROM SNMPv2-CONF

InetAddressType,
InetAddress,
InetPortNumber
 FROM INET-ADDRESS-MIB

applIndex,
applRFC2788Group
 FROM NETWORK-SERVICES-MIB

TripItad,
TripId,
TripAppProtocol,
TripAddressFamily,
TripCommunityId,
TripProtocolVersion,
TripSendReceiveMode
FROM TRIP-TC;

Zinman/Walker/Jiang

Internet Draft August 2003

tripMIB MODULE-IDENTITY

LAST-UPDATED "200308110000Z" -- Aug 11, 2003

ORGANIZATION "IETF IPTel Working Group.

Mailing list: iptel@lists.bell-labs.com"

CONTACT-INFO

"Co-editor David Zinman postal: 265 Ridley Blvd.

Toronto ON, M5M 4N8

Canada

email: dzinman@rogers.com phone: +1 416 433 4298

Co-editor Dave Walker

SS8 Networks, Inc.

postal: 495 March Road, Suite #500

Ottawa, ON, K2K 3G1

7

7

```
Canada
            email:
                      drwalker@ss8.com
            phone:
                      +1 613 592 2100
           Co-editor Jianping Jiang
                      SS8 Networks, Inc.
                      495 March Road, Suite #500
            postal:
                      Ottawa, ON, K2K 3G1
                      Canada
            email:
                      jianping@ss8.com
                      +1 613 592 2100
            phone:
       DESCRIPTION
            "The MIB module describing Telephony Routing over IP
            (TRIP). TRIP is a policy driven inter-administrative
            domain protocol for advertising the reachability of
            telephony destinations between location servers (LS), and
            for advertising attributes of the routes to those
            destinations.
           Copyright (C) The Internet Society (2003). This version of
            this MIB module is part of RFC xxxx, see the RFC itself
            for full legal notices."
       REVISION
                     "200308110000Z" -- Aug 11, 2003
       DESCRIPTION
            "The initial version, Published as RFC xxxx."
    ::= { mib-2 xxxx } -- to be assigned by IANA
       tripMIBNotifications OBJECT IDENTIFIER ::= { tripMIB 0 }
                            OBJECT IDENTIFIER ::= { tripMIB 1 }
       tripMIBObjects
        tripMIBConformance    OBJECT IDENTIFIER ::= { tripMIB 2 }
        tripMIBNotifObjects OBJECT IDENTIFIER ::= { tripMIB 3 }
       tripMIBCompliance
                            OBJECT IDENTIFIER ::=
                                        { tripMIBConformance 1 }
Zinman/Walker/Jiang
                                                                      8
Internet Draft
                                                           August 2003
       tripMIBGroups
                            OBJECT IDENTIFIER ::=
                                        { tripMIBConformance 2 }
   -- tripCfgTable
    tripCfgTable OBJECT-TYPE
                  SEQUENCE OF TripCfgEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS
                 current
       DESCRIPTION
```

```
"This table contains the common configuration objects
             applicable to all TRIP applications referenced by the
             applIndex. Each row represents those objects for a
             particular TRIP LS present in this system. The
             instances of TRIP LS's are uniquely identified by the
             applIndex. The objects in this table SHOULD be
             nonVolatile and survive a reboot."
        ::= { tripMIBObjects 1 }
    tripCfgEntry OBJECT-TYPE
        SYNTAX
                   TripCfgEntry
        MAX-ACCESS not-accessible
        STATUS
               current
        DESCRIPTION
            "A row of common configuration."
        INDEX { applIndex }
        ::= { tripCfgTable 1 }
    TripCfgEntry ::=
        SEQUENCE {
           tripCfgProtocolVersion
                                                TripProtocolVersion,
           tripCfgItad
                                                TripItad,
           tripCfgIdentifier
                                                TripId,
           tripCfgOperStatus
                                                INTEGER,
           tripCfgAdminStatus
                                                INTEGER,
           tripCfgAddrIAddrType
                                                InetAddressType,
           tripCfgAddr
                                                InetAddress,
           tripCfqPort
                                                InetPortNumber,
           tripCfgMinItadOriginationInterval
                                                Integer32,
           tripCfgMinRouteAdvertisementInterval Integer32,
           tripCfgMaxPurgeTime
                                                Integer32,
           tripCfgDisableTime
                                                Integer32,
           tripCfgSendReceiveMode
                                                TripSendReceiveMode,
           tripCfgStorage
                                                StorageType
       }
    tripCfgProtocolVersion
                              OBJECT-TYPE
        SYNTAX
                   TripProtocolVersion
        MAX-ACCESS read-only
        STATUS current
        DESCRIPTION
Zinman/Walker/Jiang
Internet Draft
                                                            August 2003
            "This object will reflect the version of TRIP
```

supported by this system. It follows the same format as TRIP version information contained in the TRIP messages generated by this TRIP entity." REFERENCE

9

```
"RFC 3291, section 4.2."
    ::= { tripCfgEntry 1 }
tripCfgItad OBJECT-TYPE
   SYNTAX
               TripItad
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
        "The Internet Telephony Administrative domain (ITAD)
       of this LS."
    ::= { tripCfgEntry 2 }
tripCfgIdentifier OBJECT-TYPE
   SYNTAX
                TripId
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The object that identifies this TRIP Client."
    ::= { tripCfgEntry 3 }
tripCfgAdminStatus OBJECT-TYPE
   SYNTAX
                INTEGER {
                    up(1),
                    down(2)
                }
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
        "The desired TRIP state.
        up(1) : Set the application to normal operation.
        down(2): Set the application to a state where it will
                  not process TRIP messages."
    ::= { tripCfgEntry 4 }
tripCfgOperStatus OBJECT-TYPE
   SYNTAX
                INTEGER {
                    up(1),
                    down(2),
                    faulty(3)
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The current operational state of the TRIP protocol.
```

Zinman/Walker/Jiang

Internet Draft

10

August 2003

```
is processing (receiving and possibly
                    issuing) TRIP requests and responses.
         down(2):
                    The application is currently not processing
                    TRIP messages. This occurs if the TRIP
                    application is in an initialization state or
                    if tripCfgAdminStatus is set to down(2).
        faulty(3): The application is not operating normally due
                    to a fault in the system.
        If tripCfgAdminStatus is down(2) then tripOperStatus SHOULD
        be down(2). If tripAdminStatus is changed to up(1) then
        tripOperStatus SHOULD change to up(1) if there is no
        fault that prevents the TRIP protocol from moving to the
        up(1) state."
    ::= { tripCfgEntry 5 }
tripCfgAddrIAddrType OBJECT-TYPE
   SYNTAX
               InetAddressType
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The type of Inet Address of the tripAddr."
   REFERENCE
        "RFC 3291, section 3."
    ::= { tripCfgEntry 6 }
tripCfgAddr OBJECT-TYPE
   SYNTAX
              InetAddress
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
        "The network address of the local LS that the peer c
        onnects to. The type of address depends on the object
        tripCfgAddrIAddrType."
   REFERENCE
        "RFC 3291, section 3."
    ::= { tripCfgEntry 7 }
tripCfaPort OBJECT-TYPE
   SYNTAX
              InetPortNumber
   MAX-ACCESS read-write
   STATUS
              current
   DESCRIPTION
        "The local tcp/udp port on the local LS that the peer
       connects to."
    ::= { tripCfgEntry 8 }
tripCfgMinItadOriginationInterval OBJECT-TYPE
```

The application is operating normally, and

up(1):

Internet Draft August 2003 "Seconds" UNITS MAX-ACCESS read-write STATUS current DESCRIPTION "The minimum amount of time that MUST elapse between advertisement of the update message that reports changes within the LS's own ITAD." DEFVAL { 30 } ::= { tripCfgEntry 9 } tripCfgMinRouteAdvertisementInterval OBJECT-TYPE Integer32 (1..2147483647) SYNTAX UNITS "Seconds" MAX-ACCESS read-write STATUS current DESCRIPTION "Specifies minimal interval between successive advertisements to a particular destination from an LS." DEFVAL { 30 } ::= { tripCfgEntry 10 } tripCfgMaxPurgeTime OBJECT-TYPE SYNTAX Integer32 (1..2147483647) "Seconds" UNITS MAX-ACCESS read-write STATUS current DESCRIPTION "Indicates the interval that the LS MUST maintain routes marked as withdrawn in its database." DEFVAL { 10 } ::= { tripCfgEntry 11 } tripCfgDisableTime OBJECT-TYPE SYNTAX Integer32 (1..2147483647) "Seconds" UNITS MAX-ACCESS read-write STATUS current DESCRIPTION "Indicates the interval that the TRIP module of the LS MUST be disabled while routes originated by this LS with high sequence numbers can be removed." DEFVAL { 180 } ::= { tripCfgEntry 12 } tripCfgSendReceiveMode OBJECT-TYPE

```
SYNTAX TripSendReceiveMode
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "The operational mode of the TRIP entity running on this
            system."
        ::= { tripCfgEntry 13 }
Zinman/Walker/Jiang
                                                                     12
Internet Draft
                                                            August 2003
    tripCfgStorage OBJECT-TYPE
        SYNTAX
                    StorageType
        MAX-ACCESS read-write
        STATUS
                     current
        DESCRIPTION
           "The storage type for this conceptual row."
        DEFVAL { nonVolatile }
        ::= { tripCfgEntry 14 }
 -- TripRouteTypeTable
    tripRouteTypeTable OBJECT-TYPE
                   SEQUENCE OF TripRouteTypeEntry
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The TRIP peer Route Type table contains one entry per
            supported protocol - address family pair. The objects in
            this table are volatile and are refreshed after a reboot."
        ::= { tripMIBObjects 2 }
    tripRouteTypeEntry OBJECT-TYPE
        SYNTAX
                   TripRouteTypeEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "An entry containing information about the route type
            that a particular TRIP entity supports. Each entry
            represents information about either the local or a remote
            LS peer. The object tripRouteTypePeer is used to
            distinguish this. In the case of a local LS, the
            address/port information will reflect the values
            configured in tripCfgTable. In the case of a remote
            peer, the address/port information will reflect the
            values of an entry in the tripPeerTable.
```

```
Implementation need to be aware that if the size of
            tripRouteTypeAddr exceeds 111 sub-IDs, then OIDs of column
            instances in this table will have more than 128 sub-IDs
            and cannot be access using SNMPv1, SNMPv2c, or snmpv3."
        INDEX { applIndex,
                tripRouteTypeAddrInetType,
                tripRouteTypeAddr,
                tripRouteTypePort,
                tripRouteTypeProtocolId,
                tripRouteTypeAddrFamilyId }
          ::= { tripRouteTypeTable 1 }
    TripRouteTypeEntry ::= SEQUENCE {
Zinman/Walker/Jiang
                                                                     13
Internet Draft
                                                            August 2003
        tripRouteTypeAddrInetType
                                        InetAddressType,
        tripRouteTypeAddr
                                        InetAddress,
        tripRouteTypePort
                                        InetPortNumber,
        tripRouteTypeProtocolId
                                        TripAppProtocol,
        tripRouteTypeAddrFamilyId
                                        TripAddressFamily,
        tripRouteTypePeer
                                        INTEGER
    }
    tripRouteTypeAddrInetType OBJECT-TYPE
        SYNTAX InetAddressType
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The type of Inet Address of the tripRouteTypeAddr."
        REFERENCE
            "RFC 3291, section 3."
        ::= { tripRouteTypeEntry 1 }
    tripRouteTypeAddr OBJECT-TYPE
        SYNTAX
                 InetAddress
        MAX-ACCESS not-accessible
        STATUS
                  current
        DESCRIPTION
            "The network address of this entry's TRIP peer LS."
        REFERENCE
            "RFC 3291, section 3."
        ::= { tripRouteTypeEntry 2 }
    tripRouteTypePort OBJECT-TYPE
        SYNTAX
                   InetPortNumber
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
```

```
"The port for the TCP connection between this and
            an associated TRIP peer."
        ::= { tripRouteTypeEntry 3 }
    tripRouteTypeProtocolId OBJECT-TYPE
                   TripAppProtocol
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The object identifier of a protocol that the associated
            peer is using."
        ::= { tripRouteTypeEntry 4 }
    tripRouteTypeAddrFamilyId OBJECT-TYPE
                   TripAddressFamily
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                  current
        DESCRIPTION
            "The object identifier of an address family that the
Zinman/Walker/Jiang
                                                                     14
Internet Draft
                                                            August 2003
            associated peer belongs to."
        ::= { tripRouteTypeEntry 5 }
    tripRouteTypePeer OBJECT-TYPE
        SYNTAX
                    INTEGER { local(1), remote(2) }
        MAX-ACCESS read-only
                    current
        STATUS
        DESCRIPTION
            "This object identifies whether this entry is
            associated with a 'local' or 'remote' LS peer."
        ::= { tripRouteTypeEntry 6 }
 -- tripSupportedCommunityTable
    tripSupportedCommunityTable OBJECT-TYPE
        SYNTAX
                   SEQUENCE OF TripSupportedCommunityEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The list of TRIP communities that this LS supports. A
            TRIP community is a group of destinations that share
            common properties.
            The TRIP Supported Communities entry is used to group
            destinations so that the routing decision can be based
```

```
on the identity of the group."
        REFERENCE
            "RFC 3219, section 5.9"
        ::= { tripMIBObjects 3 }
    tripSupportedCommunityEntry OBJECT-TYPE
        SYNTAX
                   TripSupportedCommunityEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "Entry containing information about a community. A TRIP
            community is a group of destinations that share some
            common property. This attribute is used so that routing
            decisions can be based on the identity of the group."
        INDEX { applIndex, tripSupportedCommunityId }
        ::= { tripSupportedCommunityTable 1 }
    TripSupportedCommunityEntry ::= SEQUENCE {
        tripSupportedCommunityId
                                         TripCommunityId,
        tripSupportedCommunityItad
                                         TripItad,
        tripSupportedCommunityStorage
                                        StorageType,
        tripSupportedCommunityRowStatus RowStatus
    }
    tripSupportedCommunityId OBJECT-TYPE
Zinman/Walker/Jiang
                                                                     15
Internet Draft
                                                            August 2003
                   TripCommunityId
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The identifier of the supported Community."
        ::= { tripSupportedCommunityEntry 1 }
    tripSupportedCommunityItad OBJECT-TYPE
        SYNTAX
                   TripItad
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "The ITAD of the community."
        ::= { tripSupportedCommunityEntry 2 }
   tripSupportedCommunityStorage OBJECT-TYPE
      SYNTAX
                   StorageType
      MAX-ACCESS read-create
      STATUS
                   current
      DESCRIPTION
          "The storage type for this conceptual row. Conceptual
```

```
rows having the value 'permanent' need not allow write-
          access to any columnar objects in the row. It is not a
          requirement that this storage be non volatile."
       DEFVAL { nonVolatile }
       ::= { tripSupportedCommunityEntry 3 }
    tripSupportedCommunityRowStatus OBJECT-TYPE
        SYNTAX
                    RowStatus
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "The row status of the entry. This object is REQUIRED
            to create or delete rows by a manager. A value for
            tripSupportedCommunityItad MUST be set for row creation
            to be successful. If the instance already exists for a
            particular applIndex, the row create operation will
            fail.
            The value of this object has no effect on whether
            other objects in this conceptual row can be modified."
        ::= { tripSupportedCommunityEntry 4 }
 -- TripPeerTable
    tripPeerTable OBJECT-TYPE
                    SEQUENCE OF TripPeerEntry
        SYNTAX
        MAX-ACCESS not-accessible
                   current
        STATUS
        DESCRIPTION
            "The TRIP peer table. This table contains one entry per
Zinman/Walker/Jiang
                                                                     16
Internet Draft
                                                            August 2003
            TRIP peer, and information about the connection with
            the peer."
        ::= { tripMIBObjects 4 }
    tripPeerEntry OBJECT-TYPE
        SYNTAX
                   TripPeerEntry
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
            "Entry containing information about the connection with
            a TRIP peer.
            Implementation need to be aware that if the size of
            tripPeerRemoteAddr exceeds 113 sub-IDs, then OIDs of
            column instances in this table will have more than 128
```

```
sub-IDs and cannot be access using SNMPv1, SNMPv2c, or
            snmpv3."
        INDEX { applIndex,
                tripPeerRemoteAddrInetType,
                tripPeerRemoteAddr,
                tripPeerRemotePort }
          ::= {tripPeerTable 1}
    TripPeerEntry ::= SEQUENCE {
        tripPeerRemoteAddrInetType
                                               InetAddressType,
        tripPeerRemoteAddr
                                               InetAddress,
        tripPeerRemotePort
                                               InetPortNumber,
        tripPeerIdentifier
                                               TripId,
        tripPeerState
                                               INTEGER,
        tripPeerAdminStatus
                                               INTEGER,
                                               TripProtocolVersion,
        tripPeerNegotiatedVersion
        tripPeerSendReceiveMode
                                               TripSendReceiveMode,
        tripPeerRemoteItad
                                               TripItad,
        tripPeerConnectRetryInterval
                                               Integer32,
        tripPeerMaxRetryInterval
                                               Integer32,
        tripPeerHoldTime
                                               Integer32,
        tripPeerKeepAlive
                                               Integer32,
        tripPeerHoldTimeConfigured
                                               Integer32,
        tripPeerKeepAliveConfigured
                                               Integer32,
        tripPeerMaxPurgeTime
                                               Integer32,
        tripPeerDisableTime
                                               Integer32,
        tripPeerLearned
                                               TruthValue,
        tripPeerStorage
                                               StorageType,
        tripPeerRowStatus
                                               RowStatus
    }
    tripPeerRemoteAddrInetType OBJECT-TYPE
                    InetAddressType
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                current
        DESCRIPTION
            "The type of Inet Address of the tripPeerRemoteAddr."
Zinman/Walker/Jiang
                                                                      17
Internet Draft
                                                             August 2003
        REFERENCE
            "RFC 3291, section 3."
        ::= { tripPeerEntry 1 }
    tripPeerRemoteAddr OBJECT-TYPE
        SYNTAX
                    InetAddress
        MAX-ACCESS not-accessible
                    current
        STATUS
        DESCRIPTION
```

```
"The IP address of this entry's TRIP peer LS."
        REFERENCE
            "RFC 3291, section 3."
        ::= { tripPeerEntry 2 }
    tripPeerRemotePort OBJECT-TYPE
        SYNTAX
                    InetPortNumber
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
            "The remote port for the TCP connection between the
            TRIP peers."
        ::= { tripPeerEntry 3 }
    tripPeerIdentifier OBJECT-TYPE
        SYNTAX
                    TripId
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "TRIP identifier of the peer."
        ::= { tripPeerEntry 4 }
    tripPeerState OBJECT-TYPE
        SYNTAX
                    INTEGER {
                        idle(1),
                        connect(2),
                        active(3),
                        openSent(4),
                        openConfirm(5),
                        established(6)
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "TRIP Peer Finite State Machine state.
                          : The initial state. Local LS refuses all
            idle(1)
                            incoming connections. No application
                            resources are allocated to processing
                            information about the remote peer.
            connect(2)
                          : Local LS waiting for a transport
                            protocol connection to be completed to
Zinman/Walker/Jiang
                                                                      18
Internet Draft
                                                             August 2003
```

the peer, and is listening for inbound transport connections from the peer.

```
: Local LS is listening for an inbound
        active(3)
                        connection from the peer, but is not in
                        the process of initiating a connection
                        to the remote peer.
                      : Local LS has sent an OPEN message to its
        openSent(4)
                        peer and is waiting for an OPEN message
                        from the remote peer.
        openConfirm(5): Local LS has sent an OPEN message to the
                        remote peer, received an OPEN message from
                        the remote peer, and sent a KEEPALIVE
                        message in response to the OPEN. The local
                        LS is now waiting for a KEEPALIVE message
                        or a NOTIFICATION message in response to
                        its OPEN message.
        established(6): LS can exchange UPDATE, NOTIFICATION, and
                        KEEPALIVE messages with its peer."
    ::= { tripPeerEntry 5 }
tripPeerAdminStatus OBJECT-TYPE
   SYNTAX
               INTEGER {
                    up(1),
                    down(2)
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
        "This object is used to affect the TRIP connection
        state.
       up(1) : Allow a connection with the peer LS.
        down(2) : disconnect the connection from the peer LS and
                  do not allow any further connections to this
                  peer.
        If this value is set to down(2) then tripPeerState will
       have the value of idle(1)."
   DEFVAL
                { up }
    ::= { tripPeerEntry 6 }
tripPeerNegotiatedVersion OBJECT-TYPE
               TripProtocolVersion
   SYNTAX
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
        "The negotiated version of TRIP running between this
```

Internet Draft August 2003

```
local entity and this peer."
    ::= { tripPeerEntry 7 }
tripPeerSendReceiveMode OBJECT-TYPE
   SYNTAX
               TripSendReceiveMode
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The operational mode of this peer."
    ::= { tripPeerEntry 8 }
tripPeerRemoteItad OBJECT-TYPE
   SYNTAX
              TripItad
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
        "The Internet Telephony Administrative domain of
        this peer."
    ::= { tripPeerEntry 9 }
tripPeerConnectRetryInterval OBJECT-TYPE
   SYNTAX
                Integer32 (0..2147483647)
                "Seconds"
   UNTTS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
        "Specifies the initial amount of time that will elapse
        between connection retry. This value SHOULD double
        after each attempt up to the value of
        tripPeerMaxRetryInterval. This value MUST always be less
        than or equal to the value of tripPeerMaxRetryInterval.
       Attempts to set this value higher than the max retry
       will not be allowed."
   DEFVAL
                { 120 }
    ::= { tripPeerEntry 10 }
tripPeerMaxRetryInterval OBJECT-TYPE
   SYNTAX
                Integer32 (0..2147483647)
                "Seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
        "Specifies the maximum amount of time that will elapse
        between connection retries. Once the value of
        tripPeerConnectRetryInterval has reached this value, no
       more retries will be attempted. Attempts to set this
        value lower than the retry interval SHOULD not be
        allowed."
   DEFVAL
               { 360 }
```

```
::= { tripPeerEntry 11 }
    tripPeerHoldTime OBJECT-TYPE
Zinman/Walker/Jiang
                                                                      20
Internet Draft
                                                             August 2003
        SYNTAX
                    Integer32 (1..2147483647)
                    "Seconds"
        UNITS
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "The time interval in seconds for the hold timer that
            is established with the peer. The value of this object
            is the smaller of the values in
            tripPeerHoldTimeConfigured and the hold time received
            in the open message."
        ::= { tripPeerEntry 12 }
    tripPeerKeepAlive OBJECT-TYPE
        SYNTAX
                    Integer32 (1..2147483647)
        UNITS
                    "Seconds"
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "Specifies the amount of time that MUST elapse between
            keep alive messages. This value is negotiated with the
            remote when a connection is established."
        ::= { tripPeerEntry 13 }
    tripPeerHoldTimeConfigured OBJECT-TYPE
        SYNTAX
                    Integer32 (0 | 3..65535)
                    "Seconds"
        UNTTS
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "Specifies the maximum time that MAY elapse between the
            receipt of successive keepalive or update message. A value
            of 0 means that keepalive or update messages will not be
            sent."
        DEFVAL { 240 }
        ::= { tripPeerEntry 14 }
    tripPeerKeepAliveConfigured OBJECT-TYPE
                    Integer32 (1..2147483647)
        SYNTAX
                    "Seconds"
        UNITS
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "Specifies the amount of time that MUST elapse between
```

```
keep alive messages."
        DEFVAL { 30 }
        ::= { tripPeerEntry 15 }
    tripPeerMaxPurgeTime OBJECT-TYPE
                    Integer32 (1..65535)
        SYNTAX
                    "Seconds"
        UNITS
        MAX-ACCESS read-create
        STATUS
                    current
Zinman/Walker/Jiang
                                                                      21
Internet Draft
                                                            August 2003
        DESCRIPTION
            "Indicates the interval that the LS MUST maintain routes
            marked as withdrawn in its database."
        DEFVAL { 10 }
        ::= { tripPeerEntry 16 }
    tripPeerDisableTime OBJECT-TYPE
        SYNTAX
                    Integer32 (1..65535)
        UNITS
                    "Seconds"
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "Indicate the interval that the TRIP module of the remote
            peer LS MUST be disabled while routes originated by the
            local LS with high sequence numbers can be removed."
        DEFVAL { 180 }
        ::= { tripPeerEntry 17 }
    tripPeerLearned OBJECT-TYPE
        SYNTAX
                   TruthValue
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "Indicates whether this entry was learned or
            configured."
        DEFVAL { false }
        ::= { tripPeerEntry 18 }
    tripPeerStorage OBJECT-TYPE
        SYNTAX
                     StorageType
        MAX-ACCESS
                     read-create
        STATUS
                     current
        DESCRIPTION
           "The storage type for this conceptual row. Conceptual
           rows having the value 'permanent' need not allow write-
           access to any columnar objects in the row. It is not a
           requirement that this storage be non volatile."
```

```
DEFVAL { nonVolatile }
        ::= { tripPeerEntry 19 }
    tripPeerRowStatus OBJECT-TYPE
        SYNTAX
                  RowStatus
        MAX-ACCESS read-create
        STATUS
                  current
        DESCRIPTION
            "The row status of the entry. This object is REQUIRED to
            create or delete rows remotely by a manager. If the
            instance already exists for a particular applIndex, the
            row create operation will fail.
            The value of this object has no effect on whether
            other objects in this conceptual row can be modified.
Zinman/Walker/Jiang
                                                                     22
Internet Draft
                                                            August 2003
            Entries in this table can be learned by the TRIP
            application, or provisioned through this table."
        ::= { tripPeerEntry 20 }
 -- TripPeerStatisticsTable
    tripPeerStatisticsTable OBJECT-TYPE
                SEQUENCE OF TripPeerStatisticsEntry
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The TRIP peer stats table. This table contains one
            entry per remote TRIP peer, and statistics related to the
            connection with the remote peer. The objects in this
            table are volatile."
        ::= { tripMIBObjects 5 }
    tripPeerStatisticsEntry OBJECT-TYPE
        SYNTAX
                  TripPeerStatisticsEntry
        MAX-ACCESS not-accessible
                   current
        STATUS
        DESCRIPTION
            "Entry containing information about the connection with
            a TRIP peer."
        AUGMENTS { tripPeerEntry }
          ::= { tripPeerStatisticsTable 1 }
    TripPeerStatisticsEntry ::= SEQUENCE {
        tripPeerInUpdates
                                            Counter32,
```

```
tripPeerOutUpdates
                                            Counter32,
        tripPeerInTotalMessages
                                            Counter32,
        tripPeerOutTotalMessages
                                            Counter32,
        tripPeerFsmEstablishedTransitions
                                            Counter32,
        tripPeerFsmEstablishedTime
                                            DateAndTime,
        tripPeerInUpdateElapsedTime
                                            TimeInterval,
        tripPeerStateChangeTime
                                            TimeStamp
    }
     tripPeerInUpdates OBJECT-TYPE
        SYNTAX
                   Counter32
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "The number of TRIP update messages received from this
            remote peer since the last restart of this location
            server."
        ::= { tripPeerStatisticsEntry 1 }
    tripPeerOutUpdates OBJECT-TYPE
        SYNTAX
                   Counter32
Zinman/Walker/Jiang
                                                                      23
Internet Draft
                                                            August 2003
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "The number of TRIP update messages sent to this remote
            peer since the last restart of this LS."
        ::= { tripPeerStatisticsEntry 2 }
    tripPeerInTotalMessages OBJECT-TYPE
                    Counter32
        SYNTAX
        MAX-ACCESS read-only
                    current
        STATUS
        DESCRIPTION
            "The total number of TRIP messages received from the
            remote peer on this connection since the last restart
            of this LS."
        ::= { tripPeerStatisticsEntry 3 }
    tripPeerOutTotalMessages OBJECT-TYPE
        SYNTAX
                  Counter32
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "The total number of outgoing TRIP messages sent to the
            remote peer since the last restart of this LS."
        ::= { tripPeerStatisticsEntry 4 }
```

```
tripPeerFsmEstablishedTransitions OBJECT-TYPE
        SYNTAX
                    Counter32
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "The number of times the remote peer has transitioned
            into the established state since the last restart of this
        ::= { tripPeerStatisticsEntry 5 }
    tripPeerFsmEstablishedTime OBJECT-TYPE
        SYNTAX
                   DateAndTime
        MAX-ACCESS read-only
                    current
        STATUS
        DESCRIPTION
            "Indicates the time and date that this remote peer entered
            the 'established' state."
        ::= { tripPeerStatisticsEntry 6 }
    tripPeerInUpdateElapsedTime OBJECT-TYPE
                    TimeInterval
        SYNTAX
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "Elapsed time in hundredths of seconds since the last
            TRIP update message was received from this remote peer."
Zinman/Walker/Jiang
                                                                     24
Internet Draft
                                                            August 2003
        ::= { tripPeerStatisticsEntry 7 }
    tripPeerStateChangeTime OBJECT-TYPE
        SYNTAX
                     TimeStamp
        MAX-ACCESS
                    read-only
        STATUS
                     current
        DESCRIPTION
            "The value of sysUpTime when the last state change of
            tripPeerState took place."
        ::= { tripPeerStatisticsEntry 8 }
 -- TRIP Received Route Table. This table contains
 -- all routes from all sources. Each entry consists
 -- of a route and its associated path attributes.
    tripRouteTable OBJECT-TYPE
        SYNTAX
                  SEQUENCE OF TripRouteEntry
        MAX-ACCESS not-accessible
                   current
        STATUS
```

```
DESCRIPTION
            "The TRIP route table containing information about
            reachable routes that are to be added to service by the
            receiving LS. The objects in this table are volatile
            and are refreshed when this LS rediscovers its route
            table."
        ::= { tripMIBObjects 6 }
    tripRouteEntry OBJECT-TYPE
        SYNTAX
                    TripRouteEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "Information about a route to a called destination."
        INDEX { applIndex,
                tripRouteAppProtocol,
                tripRouteAddressFamily,
                tripRouteAddress,
                tripRoutePeer
        ::= { tripRouteTable 1 }
    TripRouteEntry ::= SEQUENCE {
        tripRouteAppProtocol
                                              TripAppProtocol,
        tripRouteAddressFamily
                                              TripAddressFamily,
                                              OCTET STRING,
        tripRouteAddress
        tripRoutePeer
                                              TripId,
        tripRouteTRIBMask
                                              BITS,
        tripRouteAddressSequenceNumber
                                              Integer32,
        tripRouteAddressOriginatorId
                                              TripId,
        tripRouteNextHopServerIAddrType
                                              InetAddressType,
        tripRouteNextHopServer
                                              InetAddress,
        tripRouteNextHopServerPort
                                              InetPortNumber,
Zinman/Walker/Jiang
                                                                      25
Internet Draft
                                                             August 2003
                                              TripItad,
        tripRouteNextHopServerItad
        tripRouteMultiExitDisc
                                              Unsigned32,
        tripRouteLocalPref
                                              Unsigned32,
        tripRouteAdvertisementPath
                                              OCTET STRING,
        tripRouteRoutedPath
                                              OCTET STRING,
        tripRouteAtomicAggregate
                                              TruthValue,
                                              OCTET STRING,
        tripRouteUnknown
        tripRouteWithdrawn
                                              TruthValue,
        tripRouteConverted
                                              TruthValue,
        tripRouteReceivedTime
                                              TimeStamp
        }
```

tripRouteAppProtocol OBJECT-TYPE

```
TripAppProtocol
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The protocol for which this entry of the routing table
            is maintained."
        ::= { tripRouteEntry 1 }
    tripRouteAddressFamily OBJECT-TYPE
        SYNTAX
                   TripAddressFamily
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "Specifies the type of address for the destination
            route."
        ::= { tripRouteEntry 2 }
    tripRouteAddress OBJECT-TYPE
                   OCTET STRING (SIZE(1..105))
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "This is the address (prefix) of the family type given
            by Address Family of the destination. It is the prefix
            of addresses reachable from this gateway via the next
            hop server. The SIZE value of 105 has been assigned due
            to the sub identifier of object types length limitation
            as defined in SMIv2."
        REFERENCE
            "RFC 3219, section 5.1.1.1."
        ::= { tripRouteEntry 3 }
    tripRoutePeer OBJECT-TYPE
        SYNTAX
                  TripId
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The identifier of the peer where the route information
            was learned."
Zinman/Walker/Jiang
                                                                     26
Internet Draft
                                                            August 2003
        ::= { tripRouteEntry 4 }
     tripRouteTRIBMask OBJECT-TYPE
        SYNTAX
                    BITS {
                     adjTribIns(0),
                     extTrib(1),
                     locTrib(2),
```

```
adjTribOut(3)
                 }
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates which Telephony Routing Information Base (TRIB)
        this entry belongs to. This is
        a bit-map of possible types. If the bit has a value of
        1, then the entry is a member of the corresponding TRIB
        type. If the bit has a value of 0 then the entry is not
        a member of the TRIP type. The various bit positions
        are:
       0
             adjTribIns
                            The entry is of type adj-TRIBs-ins,
                            stores routing information that has
                            been learned from inbound UPDATE
                            messages.
            extTrib
                            The entry is of type ext-TRIB, the
        1
                            best route for a given destination.
                            The entry is of type loc-TRIB contains
        2
             locTrib
                            the local TRIP routing information
                            that the LS has selected.
        3
                            The entry is of type adj-TRIBs-out,
             adjTribOut
                            stores the information that the local
                            LS has selected for advertisement to
                            its external peers."
   REFERENCE
        "RFC 3291, section 3.5."
    ::= { tripRouteEntry 5 }
tripRouteAddressSequenceNumber OBJECT-TYPE
   SYNTAX
               Integer32 (1..2147483647)
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates the version of the destination route
        originated by the LS identified by
        tripRouteAddressOriginatorId intra-domain attribute."
    ::= { tripRouteEntry 6 }
tripRouteAddressOriginatorId OBJECT-TYPE
   SYNTAX
                TripId
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
```

Zinman/Walker/Jiang

27

Internet Draft August 2003

```
internal LS that originated the route into the ITAD."
    ::= { tripRouteEntry 7 }
tripRouteNextHopServerIAddrType OBJECT-TYPE
                InetAddressType
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The type of Inet Address of the
        tripRouteNextHopServer."
   REFERENCE
        "RFC 3291, section 3."
    ::= { tripRouteEntry 8 }
tripRouteNextHopServer OBJECT-TYPE
   SYNTAX
                InetAddress
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates the next hop that messages of a given
       protocol destined for tripRouteAddress SHOULD
        be sent to."
    ::= { tripRouteEntry 9 }
tripRouteNextHopServerPort OBJECT-TYPE
   SYNTAX
               InetPortNumber
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The port of the next hop server that this route
       will use."
    ::= { tripRouteEntry 10 }
tripRouteNextHopServerItad OBJECT-TYPE
   SYNTAX
                TripItad
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "Indicates the domain of the next hop."
    ::= { tripRouteEntry 11 }
tripRouteMultiExitDisc OBJECT-TYPE
                Unsigned32 (0..4294967295)
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The Multiple Exit Discriminator allows an LS to
        discriminate between, and indicate preference for,
        otherwise similar routes to a neighbouring domain.
       A higher value represents a more preferred routing
        object."
```

Internet Draft August 2003

```
REFERENCE
       "RFC 3219, section 5.8"
    ::= { tripRouteEntry 12 }
tripRouteLocalPref OBJECT-TYPE
               Unsigned32 (0..4294967295)
   SYNTAX
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
        "Indicated the local LS's degree of preference for an
        advertised route destination."
   REFERENCE
       "RFC 3219, section 4.3.4.7"
    ::= { tripRouteEntry 13 }
tripRouteAdvertisementPath OBJECT-TYPE
             OCTET STRING (SIZE(4..252))
   MAX-ACCESS read-only
              current
   STATUS
   DESCRIPTION
        "Identifies the sequence of domains through which this
       advertisement has passed.
       This object is probably best represented as sequence of
       TripItads. For SMI compatibility, though, it is
        represented as an OCTET STRING. This object is a sequence
        of ITADs where each set of 4 octets corresponds to a TRIP
        ITAD in network byte order."
   REFERENCE
        "RFC 3219, section 4.3.4.4"
    ::= { tripRouteEntry 14 }
tripRouteRoutedPath OBJECT-TYPE
   SYNTAX
              OCTET STRING (SIZE(4..252))
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "Identifies the ITADs through which messages sent using
        this route would pass. These are a subset of
        tripRouteAdvertisementPath.
       This object is probably best represented as sequence of
       TripItads. For SMI compatibility, though, it is
        represented as OCTET STRING. This object is a sequence
       of ITADs where each set of 4 octets corresponds to a TRIP
        ITAD in network byte order."
```

```
REFERENCE
            "RFC 3219, section 4.3.4.5"
        ::= { tripRouteEntry 15 }
    tripRouteAtomicAggregate OBJECT-TYPE
                   TruthValue
       SYNTAX
Zinman/Walker/Jiang
                                                                     29
Internet Draft
                                                            August 2003
       MAX-ACCESS read-only
       STATUS
                current
       DESCRIPTION
            "Indicates that a route MAY traverse domains not listed
            in tripRouteRoutedPath. If an LS selects the less
            specific route from a set of overlapping routes, then
            this value returns TRUE."
       REFERENCE
            "RFC 3219, section 4.3.4.6"
        ::= { tripRouteEntry 16 }
    tripRouteUnknown OBJECT-TYPE
       SYNTAX OCTET STRING (SIZE(0..255))
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "This object contains one or more attributes that were not
            understood, and because they were transitive, were dropped
            during aggregation. They take the format of a triple
            <attribute type, attribute length, attribute value>, of
            variable length. If no attributes were dropped, this
            returns an OCTET STRING of size 0."
       REFERENCE
            "RFC 3219, sections 4.3.1, 4.3.2.3"
        ::= { tripRouteEntry 17 }
    tripRouteWithdrawn OBJECT-TYPE
       SYNTAX
                  TruthValue
       MAX-ACCESS read-only
       STATUS
                current
       DESCRIPTION
            "Indicates if this route is to be removed from service
            by the receiving LS."
        ::= { tripRouteEntry 18 }
    tripRouteConverted OBJECT-TYPE
       SYNTAX TruthValue
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
```

```
"Indicates if this route has been converted to a
            different application protocol than it had originally."
        ::= { tripRouteEntry 19 }
    tripRouteReceivedTime OBJECT-TYPE
                     TimeStamp
        SYNTAX
                    read-only
        MAX-ACCESS
        STATUS
                     current
        DESCRIPTION
          "The value of sysUpTime when this route was received."
        ::= { tripRouteEntry 20 }
Zinman/Walker/Jiang
                                                                      30
Internet Draft
                                                            August 2003
 -- TRIP Received Route Community Table.
    tripRouteCommunityTable OBJECT-TYPE
                   SEQUENCE OF TripRouteCommunityEntry
        SYNTAX
        MAX-ACCESS not-accessible
                   current
        STATUS
        DESCRIPTION
            "A table containing a list of TRIP communities associated
            with a route. Each instance of tripRouteTypeEntry that has
            the tripRouteTypePeer object set to remote(2) has an
            instance in the tripRouteTable as a parent. The objects
            in this table are volatile and are refreshed after a
            reboot."
        REFERENCE
            "RFC 3219, section 5.9."
        ::= { tripMIBObjects 7 }
    tripRouteCommunityEntry OBJECT-TYPE
        SYNTAX
                   TripRouteCommunityEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "Information about communities associated with a route.
            An entry with a tripRouteAddress of 00 and a
            tripRoutePeer of 0 refers to the local LS."
        INDEX { applIndex,
                tripRouteAppProtocol,
                tripRouteAddressFamily,
                tripRouteAddress,
                tripRoutePeer,
                tripRouteCommunityId
              }
```

```
::= { tripRouteCommunityTable 1 }
    TripRouteCommunityEntry ::= SEQUENCE {
         tripRouteCommunityId
                                 TripCommunityId,
         tripRouteCommunityItad TripItad
         }
    tripRouteCommunityId OBJECT-TYPE
        SYNTAX
                 TripCommunityId
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
            "The community identifier."
        ::= { tripRouteCommunityEntry 1 }
    tripRouteCommunityItad OBJECT-TYPE
        SYNTAX
                   TripItad
        MAX-ACCESS read-only
Zinman/Walker/Jiang
                                                                     31
Internet Draft
                                                            August 2003
        STATUS
                    current
        DESCRIPTION
            "The ITAD associated with this community."
        ::= { tripRouteCommunityEntry 2 }
 -- tripItadTopologyTable
    tripItadTopologyTable OBJECT-TYPE
                    SEQUENCE OF TripItadTopologyEntry
        SYNTAX
        MAX-ACCESS not-accessible
                   current
        STATUS
        DESCRIPTION
            "The sequence of link connections between peers within an
            ITAD. The objects in this table are volatile and are
            refreshed after a reboot."
        ::= { tripMIBObjects 8 }
    tripItadTopologyEntry OBJECT-TYPE
        SYNTAX
                   TripItadTopologyEntry
        MAX-ACCESS not-accessible
        STATUS
                  current
        DESCRIPTION
            "Information about a peer of the LS identified by
            tripItadTopologyOrigId."
        INDEX { applIndex, tripItadTopologyOrigId }
        ::= { tripItadTopologyTable 1 }
```

```
TripItadTopologyEntry ::= SEQUENCE {
                tripItadTopologyOrigId
                                          TripId,
                tripItadTopologySeqNum
                                          Unsigned32
            }
    tripItadTopologyOrigId OBJECT-TYPE
        SYNTAX
                    TripId
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "Indicates the internal LS that originated the ITAD
            topology information into the ITAD."
        ::= { tripItadTopologyEntry 1 }
    tripItadTopologySeqNum OBJECT-TYPE
        SYNTAX
                    Unsigned32 (1..2147483647)
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "Indicates the version of the ITAD topology originated
            by the LS identified by tripItadTopologyOrigId."
        ::= { tripItadTopologyEntry 2 }
Zinman/Walker/Jiang
                                                                     32
Internet Draft
                                                            August 2003
 -- tripItadTopologyIdTable
    tripItadTopologyIdTable OBJECT-TYPE
        SYNTAX
                    SEQUENCE OF TripItadTopologyIdEntry
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
            "The list of other LS's within the ITAD domain that the
            LS identified by tripItadTopologyOrigId is currently
            peering. Each instance of tripItadTopologyIdEntry has an
            instance in the tripItadTopologyTable as a parent. The
            objects in this table are volatile and are refreshed
            after a reboot."
        ::= { tripMIBObjects 9 }
    tripItadTopologyIdEntry OBJECT-TYPE
        SYNTAX
                   TripItadTopologyIdEntry
        MAX-ACCESS not-accessible
                   current
        STATUS
        DESCRIPTION
            "Information about a peer to the LS identified by
```

```
tripItadTopologyOrigId."
        INDEX { applIndex,
                tripItadTopologyOrigId,
                tripItadTopologyId }
        ::= { tripItadTopologyIdTable 1 }
    TripItadTopologyIdEntry ::= SEQUENCE {
                tripItadTopologyId
                                              TripId
            }
    tripItadTopologyId OBJECT-TYPE
        SYNTAX
                  TripId
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "The index into this entry. Indicates the other location
            servers within the ITAD domain that this LS identified
            by tripItadTopologyOrigId is currently peering."
        ::= { tripItadTopologyIdEntry 1 }
 -- Notification objects
    tripNotifApplIndex OBJECT-TYPE
        SYNTAX
                  Integer32 (1..2147483647)
        MAX-ACCESS accessible-for-notify
        STATUS
                  current
        DESCRIPTION
Zinman/Walker/Jiang
                                                                     33
Internet Draft
                                                            August 2003
             "This object contains the applIndex as described in
             RFC 2788. It is used to bind this notification with a
             specific instance of TRIP entity."
        ::= { tripMIBNotifObjects 1 }
    tripNotifPeerAddrInetType OBJECT-TYPE
        SYNTAX
               InetAddressType
        MAX-ACCESS accessible-for-notify
                   current
        STATUS
        DESCRIPTION
            "The type of Inet Address of the tripNotifPeerAddr."
        REFERENCE
            "RFC 3291, section 3."
        ::= { tripMIBNotifObjects 2 }
    tripNotifPeerAddr OBJECT-TYPE
                  InetAddress
        SYNTAX
```

```
MAX-ACCESS accessible-for-notify
        STATUS
                    current
        DESCRIPTION
            "The IP address of this entry's TRIP peer LS. This object
            contains the value of tripPeerRemoteAddr."
        REFERENCE
            "RFC 3291, section 3."
        ::= { tripMIBNotifObjects 3 }
    tripNotifPeerErrCode OBJECT-TYPE
        SYNTAX
                    INTEGER {
                        messageHeader(1),
                        openMessage(2),
                        updateMessage(3),
                        holdTimerExpired(4),
                        finiteStateMachine(5),
                        cease(6),
                        tripNotification(7)
        MAX-ACCESS accessible-for-notify
        STATUS
                    current
        DESCRIPTION
            "Notification message of TRIP error. The meaning of this
            value is applicable to the following functions:
            messageHeader(1)
             - All errors detected while processing the TRIP message
               header.
            openMessage(2)
             - All errors detected while processing the OPEN message.
            updateMessage(3)
             - All errors detected while processing the UPDATE
               message.
Zinman/Walker/Jiang
                                                                      34
Internet Draft
                                                             August 2003
            holdTimerExpired(4)
             - A notification generated when the hold timer expires.
            finiteStateMachine(5)
             - All errors detected by the TRIP Finite State Machine.
            cease(6)
             - Any fatal error condition that the rest of the values
               do not cover.
            tripNotification(7)
```

```
- Any error encountered while sending a notification
               message."
       ::= { tripMIBNotifObjects 4 }
    tripNotifPeerErrSubcode OBJECT-TYPE
                    Integer32 (1..2147483647)
        SYNTAX
        MAX-ACCESS accessible-for-notify
        STATUS
                current
        DESCRIPTION
            "The sub error code associated with error code. The
            meaning of this value is dependent on the value of
            tripNotifPeerErrCode.
            Message Header (1) Error Subcodes:
            1 - Bad Message Length.
            2 - Bad Message Type.
            OPEN Message (2) Error Subcodes:
            1 - Unsupported Version Number.
            2 - Bad Peer ITAD.
            3 - Bad TRIP Identifier.
            4 - Unsupported Optional Parameter.
            5 - Unacceptable Hold Time.
            6 - Unsupported Capability.
            7 - Capability Mismatch.
            UPDATE Message (3) Error Subcodes:
            1 - Malformed Attribute List.
            2 - Unrecognized Well-known Attribute.
            3 - Missing Well-known Mandatory Attribute.
            4 - Attribute Flags Error.
            5 - Attribute Length Error.
            6 - Invalid Attribute."
       ::= { tripMIBNotifObjects 5 }
 -- Notifications
    tripConnectionEstablished NOTIFICATION-TYPE
        OBJECTS { tripNotifApplIndex,
Zinman/Walker/Jiang
                                                                      35
Internet Draft
                                                            August 2003
                  tripNotifPeerAddrInetType,
                  tripNotifPeerAddr
                }
        STATUS current
        DESCRIPTION
            "The TRIP Connection Established event is generated when
```

```
the TRIP finite state machine enters the ESTABLISHED
        state."
    ::= { tripMIBNotifications 1 }
tripConnectionDropped NOTIFICATION-TYPE
   OBJECTS { tripNotifApplIndex,
              tripNotifPeerAddrInetType,
              tripNotifPeerAddr
            }
   STATUS current
   DESCRIPTION
        "The TRIP Connection Dropped event is generated when the
        TRIP finite state machine leaves the ESTABLISHED state."
    ::= { tripMIBNotifications 2 }
tripFSM NOTIFICATION-TYPE
   OBJECTS { tripNotifApplIndex,
              tripNotifPeerAddrInetType,
              tripNotifPeerAddr,
              tripNotifPeerErrCode,
              tripNotifPeerErrSubcode,
              tripPeerState
   STATUS current
   DESCRIPTION
        "The trip FSM Event is generated when any error is
        detected by the TRIP Finite State Machine."
    ::= { tripMIBNotifications 3 }
tripOpenMessageError NOTIFICATION-TYPE
   OBJECTS { tripNotifApplIndex,
              tripNotifPeerAddrInetType,
              tripNotifPeerAddr,
              tripNotifPeerErrCode,
              tripNotifPeerErrSubcode,
              tripPeerState
            }
   STATUS current
   DESCRIPTION
        "Errors detected while processing the OPEN message."
    ::= { tripMIBNotifications 4 }
tripUpdateMessageError NOTIFICATION-TYPE
   OBJECTS { tripNotifApplIndex,
              tripNotifPeerAddrInetType,
              tripNotifPeerAddr,
```

Zinman/Walker/Jiang

36

```
tripNotifPeerErrCode,
              tripNotifPeerErrSubcode,
              tripPeerState
   STATUS current
   DESCRIPTION
        "Errors detected while processing the UPDATE message."
    ::= { tripMIBNotifications 5 }
tripHoldTimerExpired NOTIFICATION-TYPE
   OBJECTS { tripNotifApplIndex,
              tripNotifPeerAddrInetType,
              tripNotifPeerAddr,
              tripNotifPeerErrCode,
              tripNotifPeerErrSubcode,
              tripPeerState
            }
   STATUS current
   DESCRIPTION
        "The system does not receive successive messages within
        the period specified by the negotiated Hold Time."
    ::= { tripMIBNotifications 6 }
tripConnectionCollision NOTIFICATION-TYPE
   OBJECTS { tripNotifApplIndex }
   STATUS current
   DESCRIPTION
        "A pair of LSs tried to simultaneously to establish a
        transport connection to each other."
    ::= { tripMIBNotifications 7 }
tripCease NOTIFICATION-TYPE
   OBJECTS { tripNotifApplIndex,
              tripNotifPeerAddrInetType,
              tripNotifPeerAddr,
              tripNotifPeerErrCode,
              tripNotifPeerErrSubcode,
              tripPeerState
   STATUS current
   DESCRIPTION
        "A TRIP peer MAY choose at any given time to close its TRIP
        connection by sending this notification message. However,
        the Cease notification message MUST NOT be used when a
        fatal error occurs."
    ::= { tripMIBNotifications 8 }
tripNotificationErr NOTIFICATION-TYPE
   OBJECTS { tripNotifApplIndex }
   STATUS current
```

```
Internet Draft August 2003
```

```
"Generated if there is an error detected in a TRIP
          notification message sent with another cause. Note that
          the TRIP notification refered to in this object is not
          an SNMP notification, it is a specific message described
          in the TRIP specification."
      REFERENCE
          "RFC 3219, section 6.4."
      ::= { tripMIBNotifications 9 }
  -- Compliance Statements
  tripCompliance MODULE-COMPLIANCE
      STATUS
                 current
      DESCRIPTION
            "The compliance statement for TRIP entities."
      MODULE -- this module
           MANDATORY-GROUPS { tripConfigGroup,
                               tripPeerTableConfigGroup,
                               tripRouteGroup,
                               tripItadTopologyGroup,
                               tripPeerTableStatsGroup }
      GROUP tripNotificationGroup
      DESCRIPTION
           "This group is OPTIONAL. A TRIP entity can choose not to
          send any notifications. If this group is implemented,
          the tripNotifObjectGroup MUST also be implemented."
      GROUP tripNotifObjectGroup
      DESCRIPTION
           "This group is OPTIONAL. A TRIP entity can choose not to
          send any notifications. If this group is implemented,
          the tripNotificationGroup MUST also be implemented."
      MODULE NETWORK-SERVICES-MIB
           MANDATORY-GROUPS { applRFC2788Group }
      ::= { tripMIBCompliance 1 }
-- Object and event conformance groups
  tripConfigGroup OBJECT-GROUP
```

```
OBJECTS {
            tripCfgProtocolVersion,
            tripCfgItad,
            tripCfgIdentifier,
            tripCfgOperStatus,
            tripCfgAdminStatus,
Zinman/Walker/Jiang
                                                                       38
Internet Draft
                                                              August 2003
            tripCfgAddrIAddrType,
            tripCfgAddr,
            tripCfgPort,
            tripCfgMinItadOriginationInterval,
            tripCfgMinRouteAdvertisementInterval,
            tripCfgMaxPurgeTime,
            tripCfgDisableTime,
            tripCfgSendReceiveMode,
            tripCfgStorage,
            tripSupportedCommunityItad,
            tripSupportedCommunityStorage,
            tripRouteTypePeer,
            tripSupportedCommunityRowStatus
        }
        STATUS current
        DESCRIPTION
            "The global objects for configuring trip."
        ::= { tripMIBGroups 1 }
    tripPeerTableConfigGroup OBJECT-GROUP
        OBJECTS {
            tripPeerIdentifier,
            tripPeerState,
            tripPeerAdminStatus,
            tripPeerNegotiatedVersion,
            tripPeerSendReceiveMode,
            tripPeerRemoteItad,
            tripPeerConnectRetryInterval,
            tripPeerMaxRetryInterval,
            tripPeerHoldTime,
            tripPeerKeepAlive,
            tripPeerHoldTimeConfigured,
            tripPeerKeepAliveConfigured,
            tripPeerMaxPurgeTime,
            tripPeerDisableTime,
            tripPeerLearned,
            tripPeerStorage,
            tripPeerRowStatus
            }
```

```
STATUS current
        DESCRIPTION
            "The global objects for configuring the TRIP peer
            table."
        ::= { tripMIBGroups 2 }
    tripPeerTableStatsGroup OBJECT-GROUP
        OBJECTS {
            tripPeerInUpdates,
            tripPeerOutUpdates,
            tripPeerInTotalMessages,
            tripPeerOutTotalMessages,
Zinman/Walker/Jiang
                                                                       39
Internet Draft
                                                             August 2003
            tripPeerFsmEstablishedTransitions,
            tripPeerFsmEstablishedTime,
            tripPeerInUpdateElapsedTime,
            tripPeerStateChangeTime
        STATUS current
        DESCRIPTION
            "The global statistics the TRIP peer table."
        ::= { tripMIBGroups 3 }
    tripRouteGroup OBJECT-GROUP
        OBJECTS {
            tripRouteTRIBMask,
            tripRouteAddressSequenceNumber,
            tripRouteAddressOriginatorId,
            tripRouteNextHopServerIAddrType,
            tripRouteNextHopServer,
            tripRouteNextHopServerPort,
            tripRouteNextHopServerItad,
            tripRouteMultiExitDisc,
            tripRouteLocalPref,
            tripRouteAdvertisementPath,
            tripRouteRoutedPath,
            tripRouteAtomicAggregate,
            tripRouteUnknown,
            tripRouteWithdrawn,
            tripRouteConverted,
            tripRouteReceivedTime,
            tripRouteCommunityItad
            }
        STATUS current
        DESCRIPTION
            "The global objects for configuring route attribute."
```

```
::= { tripMIBGroups 4 }
    tripItadTopologyGroup OBJECT-GROUP
        OBJECTS {
            tripItadTopologySeqNum,
            tripItadTopologyId
        STATUS current
        DESCRIPTION
            "The objects that define the TRIP ITAD topology."
        ::= { tripMIBGroups 5 }
    tripNotificationGroup NOTIFICATION-GROUP
        NOTIFICATIONS {
            tripConnectionEstablished,
            tripConnectionDropped,
            tripFSM,
            tripOpenMessageError,
Zinman/Walker/Jiang
                                                                      40
Internet Draft
                                                             August 2003
            tripUpdateMessageError,
            tripHoldTimerExpired,
            tripConnectionCollision,
            tripCease,
            tripNotificationErr
        }
        STATUS current
        DESCRIPTION
             "A collection of notifications defined for TRIP."
        ::= { tripMIBGroups 6 }
    tripNotifObjectGroup OBJECT-GROUP
        OBJECTS {
            tripNotifApplIndex,
            tripNotifPeerAddrInetType,
            tripNotifPeerAddr,
            tripNotifPeerErrCode,
            tripNotifPeerErrSubcode
        STATUS current
        DESCRIPTION
            "The collection of objects that specify information for
            TRIP notifications."
        ::= { tripMIBGroups 7 }
END
```

7. Security Considerations

The managed objects in this MIB module contain sensitive information since, collectively, they allow tracing and influencing of connections in TRIP devices and provide information of their connection characteristics. As such, improper manipulation of the objects represented by this MIB module MAY result in denial of service to a large number of available routes.

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

tripCfgItad:

Improper setting of tripCfgItad value can make all peer connections drop and not be re-established.

tripCfgAdminStatus:

Improper setting of tripCfgAdminStatus from up to down will cause the TRIP Location Server stop processing TRIP messages.

tripCfgPort:

Zinman/Walker/Jiang

41

Internet Draft

August 2003

Improper setting of tripCfgPort can cause the failure of a peer establishing a connection.

tripCfgMinItadOriginationInterval, tripCfgMinRouteAdvertisementInterval:

Improper configuration of these values MAY adversely affect local and global convergence of the routes advertised by this TRIP Location Server.

tripPeerAdminStatus:

Improper setting of tripPeerAdminStatus from up to down can cause significant disruption of the connectivity to the destination via the applicable remote TRIP Location Server peer.

tripPeerConnectRetryInterval, tripPeerMaxRetryInterval: Improper configuration of these values can cause connections to be disrupted for extremely long time periods when otherwise they would be restored in a relatively short period of time.

tripPeerHoldTimeConfigured, tripPeerKeepAliveConfigured: Improper configuration of these value can make TRIP peer sessions more fragile and less resilient to denial of service attacks.

There are a number of managed objects in this MIB module that contain sensitive information regarding the operation of a network. For example, a TRIP Location Server peer's local and remote addresses might be sensitive for ISPs who want to keep interface addresses on TRIP Location Server confidential so as to prevent TRIP Location Server addresses used for a denial of service attack or address spoofing.

Therefore, it is thus important to control even GET access to these objects and possibly to even encrypt the values of these object when sending them over the network via SNMP. Not all versions of SNMP provide features for such a secure environment.

SNMPv1 by itself is not a secure environment. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

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

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an

Zinman/Walker/Jiang

42

Internet Draft

August 2003

instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

8. Full Copyright Statement

Copyright (C) The Internet Society (2003). All Rights Reserved. This document and translations of it MAY be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation MAY be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself MAY not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process MUST be

followed, or as REQUIRED to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

9. Normative References

- [RFC3219] Rosenberg, J., Salama, H. and Squire, M., "Telephony Routing over IP (TRIP)", <u>RFC 3219</u> January 2002.
- [RFC3291] Daniele, M., Haberman, B., Routhier, S., Schoenwaelder, J., "Textual Conventions for Internet Network Addresses", <u>RFC 3291</u>, May 2002.
- [RFC1657] Willis, S., Burruss, J., and Chu, J., "Definitions of Managed Objects for the Fourth Version of the Border Gateway Protocol (BGP-4) using SMIv2", RFC 1657, July 1994.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,

Zinman/Walker/Jiang

43

Internet Draft

August 2003

- Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
 Rose, M. and S. Waldbusser, "Conformance Statements for
 SMIv2", STD 58, RFC 2580, April 1999.
- [RFC2026] Bradner, S., "The Internet Standards Process _ Revision 3", <u>BCP 9</u>, <u>RFC 2026</u>, October 1996.
- [RFC2788] Freed, N., Kiley, S., "Network Services Monitoring MIB", RFC 2788, March 2000.

10. Informative References

- [RFC1771] Rekhter, Y. and Li, T., "Border Gateway Protocol 4 (BGP-4)", RFC 1771, March 1995.
- [RFC3410] Case, J., Mundy, R., Partain, D. and B. Stewart,
 "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.

11. Intellectual Property Notice

The IETF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in BCP 11. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF Secretariat.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which MAY cover technology that MAY be REQUIRED to practice this standard. Please address the information to the IETF Executive Director.

The IETF has been notified of intellectual property rights claimed in regard to some or all of the specification contained in this

Zinman/Walker/Jiang

44

Internet Draft

August 2003

document. For more information consult the online list of claimed rights.

12. Acknowledgments

The authors wish to thank Bert Wijnen, Dan Romascanu, and Jonathan Rosenberg for their insightful comments and suggestions.

Thanks to Kevin Lingle for his invaluable comments, help with MIB things and great ideas.

13. Author's Addresses

David Zinman Editor 265 Ridley Blvd Toronto ON M5M 4N8 Canada

phone: +1 416 433 4298
email: dzinman@rogers.com

Dave Walker SS8 Networks, Inc. 495 March Road, Suite #500 Ottawa, ON K2K 3G1 Canada

Phone: +1 613 592 2100 Email: drwalker@ss8.com

Jianping Jiang SS8 Networks, Inc. 495 March Road, Suite #500 Ottawa, ON K2K 3G1 Canada

Phone: +1 613 592 2100 Email: jianping@ss8.com