Internet Engineering Task Force (IETF)

Request for Comments: 7052

Category: Experimental

ISSN: 2070-1721

G. Schudel
Cisco Systems
A. Jain
Juniper Networks
V. Moreno
Cisco Systems
October 2013

# Locator/ID Separation Protocol (LISP) MIB

#### **Abstract**

This document defines the MIB module that contains managed objects to support the monitoring devices of the Locator/ID Separation Protocol (LISP). These objects provide information useful for monitoring LISP devices, including determining basic LISP configuration information, LISP functional status, and operational counters and other statistics.

### Status of This Memo

This document is not an Internet Standards Track specification; it is published for examination, experimental implementation, and evaluation.

This document defines an Experimental Protocol for the Internet community. This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Not all documents approved by the IESG are a candidate for any level of Internet Standard; see Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc7052.

# Copyright Notice

Copyright (c) 2013 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

### **Table of Contents**

1.	Introduction																						3
2.	Requirements	Notation	<b>1</b> .							_							_						3
<u> </u>	The Internet-	Ctondone	ј м.				·	Ė.				ءا.	•	•	•	•	•	•	٠	•	•	٠	2
3.	ine internet-	Stanuard	ı Ma	mag	jeii	iei	ΙĽ	Гſ	all	iew	101	K	•	•	•	•	•	•	•	•	•	•	3
4.	<b>Definition of</b>	<b>Terms</b>		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4
5	ITSP MTR Ohie	ctives																					5
6.	Structure of 1. Overview	LISP MIE	3 Mo	du1	Le																		5
6	1 Overview	of Defir	had	Not	Fi f	ic	`at	٠i٠	'nc	:	•	•	•	•	•	•		•	-	•	•	•	5
Ç.	2. Overview	of Deft		T-I		-	·uc		,,,,	•	•	•	•	•	•	•	•	•	•	•	•	•	
ь.	2. Overview	or vetur	ıea	ıaı	) LE	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	5
7.	LISP MIB Defi	Lnitions		•	•		•		•		•						•	•			•		7
8.	<b>Relationship</b>	to Other	· MI	B N	100	lul	.es	,															62
8.	1. MIB Modul	es Requi	red	f	or	TΜ	1P0	RT	S		_				_		_	_	_		_		62
9.	Security Cons	cueratic	ms	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	05
<b>10</b> .	IANA Consider	ations		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	64
11.	References .				•		•						•										64
11	.1. Normative	Referer	ices																				64
11	.2. Informati	vo Pofor	conc	00	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	65
					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Anne	ndix A Ackr	now] edame	ntc																				66

#### 1. Introduction

This document describes the Management Information Base (MIB) module for use with network management protocols in the Internet community. Specifically, the MIB for managing devices that support the Locator/ID Separation Protocol (LISP) is described.

LISP [RFC6830] specifies a network-based architecture and mechanisms that implement a new semantic for IP addressing using two separate name spaces: Endpoint Identifiers (EIDs), used within sites, and Routing Locators (RLOCs), used on the transit networks that make up the Internet infrastructure. To achieve this separation, LISP defines protocol mechanisms for mapping from EIDs to RLOCs.

From a data-plane perspective, LISP traffic is handled exclusively at the network layer by devices performing Ingress Tunnel Router (ITR) and Egress Tunnel Router (ETR) LISP functions. Data-plane operations performed by these devices are described in [RFC6830]. Additionally, data-plane interworking between legacy (Internet) and LISP sites is implemented by devices performing Proxy ITR (PITR) and Proxy ETR (PETR) functions. The data-plane operations of these devices is described in [RFC6832].

From a control-plane perspective, LISP employs mechanisms related to creating, maintaining, and resolving mappings from EIDs to RLOCs. LISP ITRs, ETRs, PITRs, and PETRs perform specific control-plane functions, and these control-plane operations are described in [RFC6830]. Additionally, LISP infrastructure devices supporting LISP control-plane functionality include Map-Servers and Map-Resolvers, and the control-plane operations of these devices are described in [RFC6833].

# 2. Requirements Notation

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

# 3. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP).

Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

### 4. Definition of Terms

This document does not define any new terms. All terms used in this document are listed here for completeness; the authoritative definition of each term can be found in the definition section of the respective specified reference.

Endpoint ID (EID): [RFC6830]

Routing Locator (RLOC): [RFC6830]

EID-to-RLOC Cache: [RFC6830]

EID-to-RLOC Database: [RFC6830]

Ingress Tunnel Router (ITR): [RFC6830]

Egress Tunnel Router (ETR): [RFC6830]

xTR: [RFC6830]

Proxy ITR (PITR): [RFC6832]

Proxy ETR (PETR): [RFC6832]

LISP Site: [RFC6830]

Map-Server: [RFC6833]

Map-Resolver: [RFC6833]

Map-Request: [RFC6833]

Map-Reply: [RFC6833]

Negative Map-Reply: [RFC6833]

## 5. LISP MIB Objectives

The objectives for this LISP MIB module are to provide a read-only mechanism to support the following functions:

- Provide a means for obtaining (read-only) a current status of LISP features enabled on a device, and (read-only) a current status of configuration attributes related to those features. As one example, this MIB could determine the ON/OFF status of LISP features such as ITR, ETR, PITR, PETR, MS, or MR support, specifically as related to IPv4 or IPv6 address families as well as the LISP Canonical Address Format (LCAF) [LCAF] with IANA assigned Address Family Number 16387. Other examples could include obtaining the (read-only) status of whether RLOC-Probing is enabled, obtaining the status of whether the use of a PETR is configured, and obtaining the (read-only) values of other related attributes such as the map-cache limit value, or a mapping timeto-live (TTL) value.
- o Provide a means for obtaining (read-only) the current attributes of various LISP tables, such as the EID-to-RLOC policy data contained in the map-cache, or the local EID-to-RLOC policy data contained in the mapping-database.
- o Provide a means for obtaining (read-only) the current operational statistics of various LISP functions, such as the number of packets encapsulated and decapsulated by the device. Other counters of operational interest, depending on LISP function, include things like the current number of map-cache entries, and the total number and rate of map-requests received and sent by the device.
- 6. Structure of LISP MIB Module
- Overview of Defined Notifications

No LISP MIB notifications are defined.

6.2. Overview of Defined Tables

The LISP MIB module is composed of the following tables of objects:

lispFeatures - This table provides information representing the various lisp features that can be enabled on LISP devices.

lispIidToVrf - This table provides information representing the mapping of a LISP Instance ID to a VRF (Virtual Routing and Forwarding).

- lispGlobalStats This table provides global statistics for a given Instance ID per address family on a LISP device.
- lispMappingDatabase This table represents the EID-to-RLOC database that contains the EID-Prefix to RLOC mappings configured on an ETR. In general, this table would be representative of all such mappings for a given site to which this device belongs.
- lispMappingDatabaseLocator This table represents the set of routing locators contained in the EID-to-RLOC database configured on an ETR.
- lispMapCache This table represents the short-lived, on-demand table maintained on an ITR that stores, tracks, and times-out EIDto-RLOC mappings.
- lispMapCacheLocator This table represents the set of locators per EID-Prefix contained in the map-cache table of an ITR.
- lispConfiguredLocator This table represents the set of routing locators configured on a LISP device.
- lispEidRegistration This table provides the properties of each EID-Prefix that is registered with this device when configured to be a Map-Server.
- lispEidRegistrationEtr This table provides the properties of the different ETRs that send registers, for a given EID-Prefix, to this device when configured to be a Map-Server.
- lispEidRegistrationLocator This table provides the properties of the different locators per EID prefix that is registered with this device when configured to be a Map-Server.
- lispUseMapServer This table provides the properties of all Map-Servers that this device is configured to use.
- lispUseMapResolver This table provides the properties of all Map-Resolvers that this device is configured to use.
- lispUseProxyEtr This table provides the properties of all Proxy ETRs that this device is configured to use.

# 7. LISP MIB Definitions

```
LISP-MIB DEFINITIONS ::= BEGIN
```

```
IMPORTS
```

```
MODULE-IDENTITY, OBJECT-TYPE, mib-2, Unsigned32, Counter64,
Integér32, TimeTicks
```

FROM SNMPv2-SMI -- RFC 2578

TruthValue, TEXTUAL-CONVENTION,

FROM SNMPv2-TC -- RFC 2579 **TimeStamp** MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF -- RFC 2580

MplsL3VpnName

FROM MPLS-L3VPN-STD-MIB -- RFC 4382

AddressFamilyNumbers

FROM IANA-ADDRESS-FAMILY-NUMBERS-MIB;

-- http://www.iana.org/assignments/ianaaddressfamilynumbers-mib

## **lispMIB MODULE-IDENTITY**

LAST-UPDATED "201310210000Z" -- 21 October 2013

ORGANIZATION

"IETF Locator/ID Separation Protocol (LISP) Working Group" **CONTACT-INFO** 

"Email: lisp@ietf.org

WG charter:

http://datatracker.ietf.org/wg/lisp/charter/"

**DESCRIPTION** 

"This MIB module contains managed objects to support monitoring devices that support the Locator/ID Separation Protocol (LISP).

Copyright (c) 2013 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info)."

201310210000Z" -- Ž1 October 2013 REVISION

"Initial version of the IETF LISP-MIB module. DESCRIPTION Published as RFC 7052.'

::= { mib-2 220 }

-- Textual Conventions

LispAddressType ::= TEXTUAL-CONVENTION DISPLAY-HINT "39a" STATUS current DESCRIPTION

"LISP architecture can be applied to a wide variety of address-families. This textual-convention is a generalization for representing addresses belonging to those address-families. For convenience, this document refers to any such address as a LISP address. LispAddressType textual-convention consists of the following four-tuple:

1. IANA Address Family Number: A field of length 2 octets, whose value is of the form following the assigned AddressFamilyNumbers textual-convention described in IANA-ADDRESS-FAMILY-NUMBERS-MIB DEFINITIONS, available from http://www.iana.org/assignments/ianaaddressfamilynumbers-mib. The enumerations are also listed in [IANA]. Note that this list of address family numbers is maintained by IANA.

2. Length of LISP address: A field of length 1 octet, whose value indicates the octet-length of the next (third)

field of this LispAddressType four-tuple.

- 3. LISP address: A field of variable length as indicated in the previous (second) field, whose value is an address of the IANA Address Family indicated in the first field of this LispAddressType four-tuple. Note that any of the IANA Address Families can be represented. Particularly when the address family is LISP Canonical Address Format (LCAF) with IANA-assigned Address Family Number 16387, then the first octet of this field indicates the LCAF type, and the rest of this field is same as the encoding format of the LISP Canonical Address after the length field, as defined in LCAF document.
- 4. Mask-length of address: A field of length 1 octet, whose value is the mask-length to be applied to the LISP address specified in the previous (third) field.

To illustrate the use of this object, consider the LISP MIB Object below titled lispMapCacheEntry. This object begins with the following entities:

Example 1: Suppose that the IPv4 EID-Prefix stored is 192.0.2.0/24. In this case, the values within lispMapCacheEntry would be:

```
lispMapCacheEidLength = 8
lispMapCacheEid = 1, 4, 192.0.2.0, 24
... [skip] ...
```

where 8 is the total length in octets of the next object (lispMapCacheEID of type LispAddressType). Then, the value 1 indicates the IPv4 AF (per the IANA-ADDRESS-FAMILY-NUMBERS-MIB), the value 4 indicates that the AF is 4 octets in length, 192.0.2.0 is the IPv4 address, and the value 24 is the mask-length in bits. Note that the lispMapCacheEidLength value of 8 is used to compute the length of the fourth (last) field in lispMapCacheEid to be 1 octet -- as computed by 8 - (2 + 1 + 4) = 1.

Example 2: Suppose that the IPv6 EID-Prefix stored is 2001:db8:a::/48. In this case, the values within lispMapCacheEntry would be:

```
lispMapCacheEidLength = 20
lispMapCacheEid = 2, 16, 2001:db8:a::, 48
... [skip] ...
```

where 20 is the total length in octets of the next object (lispMapCacheEID of type LispAddressType). Then, the value 2 indicates the IPv6 AF (per the IANA-ADDRESS-FAMILY-NUMBERS-MIB), the value 16 indicates that the AF is 16 octets in length, 2001:db8:a:: is the IPv6 address, and the value 48 is the mask-length in bits. Note that the lispMapCacheEidLength value of 20 is used to compute the length of the fourth (last) field in lispMapCacheEid to be 1 octet -- as computed by 20 - (2 + 1 + 16) = 1.

Example 3: As an example where LCAF is used, suppose that the IPv4 EID-Prefix stored is 192.0.2.0/24 and it is part of LISP Instance ID 101. In this case, the values within lispMapCacheEntry would be:

```
lispMapCacheEidLength = 11
lispMapCacheEid = 16387, 7, 2, 101, 1, 192.0.2.0, 24
... [skip] ...
```

where 11 is the total length in octets of the next object (lispMapCacheEID of type LispAddressType). Then, the value 16387 indicates the LCAF AF (see the IANA-ADDRESS-FAMILY-NUMBERS-MIB), the value 7 indicates that the LCAF AF is 7 octets in length in this case, 2 indicates that LCAF Type 2 encoding is used (see the LCAF document), 101 gives the Instance ID, 1 gives the AFI (per the IANA-ADDRESS-FAMILY-NUMBERS-MIB) for an IPv4 address, 192.0.2.0 is the IPv4 address, and 24 is the mask-length in bits. Note that the lispMapCacheEidLength value of 11 octets is used to compute the length of the last field in lispMapCacheEid to be 1 octet -- as computed by 11 - (2 + 1 + 1 + 1 + 1 + 4) = 1. Note: all LISP header formats and locations of specific flags, bits, and fields are as given in the base LISP references of RFC 6830, RFC 6832, and RFC 6833." REFERENCE "RFC 6830, Section 14.2 and LISP Canonical Address Format (LCAF), Work in Progress, March 2013." SYNTAX OCTET STRING (SIZE (5..39)) -- Top-level components of this MIB. OBJECT IDENTIFIER ::= { lispMIB 1 }
OBJECT IDENTIFIER ::= { lispMIB 2 } lispObjects lispConformance lispFeaturesTable OBJECT-TYPE SEQUENCE OF LispFeaturesEntry MAX-ACCESS not-accessible **STATUS** current **DESCRIPTION** "This table represents the ON/OFF status of the

various LISP features that can be enabled on LISP devices."

REFERENCE

::= { lisp0bjects 1 }

"RFC 6830, Section 4, Section 5.5., Section 6.3."

```
lispFeaturesEntry OBJECT-TYPE
               LispFeaturesEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry (conceptual row) in the lispFeaturesTable."
X { lispFeaturesInstanceID,
    INDEX
                  lispFeaturesAddressFamily }
    ::= { lispFeaturesTable 1 }
LispFeaturesEntry ::= SEQUENCE {
    lispFeaturesInstanceID
                                                 Unsigned32,
    lispFeaturesAddressFamily
                                                 AddressFamilyNumbers,
    lispFeaturesItrEnabled
                                                 TruthValue,
    lispFeaturesEtrEnabled
                                                 TruthValue,
    lispFeaturesProxyItrEnabled
                                                 TruthValue,
    lispFeaturesProxyEtrEnabled
                                                 TruthValue,
    lispFeaturesMapServerEnabled
                                                 TruthValue,
    lispFeaturesMapResolverEnabled
                                                 TruthValue,
    lispFeaturesMapCacheSize
                                                 Unsigned32,
    lispFeaturesMapCacheLimit
                                                 Unsigned32,
    lispFeaturesEtrMapCacheTtl
                                                 Unsigned32,
    lispFeaturesRlocProbeEnabled
                                                 TruthValue,
    lispFeaturesEtrAcceptMapDataEnabled
                                                 TruthValue.
    lispFeaturesEtrAcceptMapDataVerifyEnabled
                                                 TruthValue,
    lispFeaturesRouterTimeStamp
                                                 TimeStamp
lispFeaturesInstanceID OBJECT-TYPE
               Unsigned32 (0..16777215)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This represents the Instance ID of the LISP header.
        An Instance ID in the LISP address encoding helps
        uniquely identify the AFI-based address space to which
        a given EID belongs. Its default value is 0."
     DEFVAL { 0 }
     ::= { lispFeaturesEntry 1 }
lispFeaturesAddressFamily OBJECT-TYPE
              AddressFamilyNumbers
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "The IANA Address Family Number of destination address
     of packets that this LISP device is enabled to process."
::= { lispFeaturesEntry 2 }
```

```
lispFeaturesItrEnabled OBJECT-TYPE
            TruthValue
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Indicates the status of ITR role on this device. If
    this object is true, then the ITR feature is enabled."
::= { lispFeaturesEntry 3 }
lispFeaturesEtrEnabled OBJECT-TYPE
              TruthValue
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "Indicates the status of ETR role on this device. If
        this object is true, then the ETR feature is enabled."
    ::= { lispFeaturesEntry 4 }
lispFeaturesProxyItrEnabled OBJECT-TYPE
    SYNTAX
               TruthValue
    MAX-ACCESS read-only
    STATUS
             current
    DESCRIPTION
        "Indicates the status of Proxv-ITR role on this device.
        If this object is true, then the Proxy-ITR feature is
        enabled."
    ::= { lispFeaturesEntry 5 }
lispFeaturesProxyEtrEnabled OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "Indicates the status of Proxy-ETR role on this device.
        If this object is true, then the Proxy-ETR feature is enabled."
    ::= { lispFeaturesEntry 6 }
lispFeaturesMapServerEnabled OBJECT-TYPE
    SYNTAX
            TruthValue
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Indicates the status of Map Server role on this device.
        If this object is true, then the Map-Server feature is
        enabled."
    ::= { lispFeaturesEntry 7 }
```

```
lispFeaturesMapResolverEnabled OBJECT-TYPE
               TruthValue
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Indicates the status of Map Resolver role on this device.
        If this object is true, then Map-Resolver feature is enabled."
    ::= { lispFeaturesEntry 8 }
lispFeaturesMapCacheSize OBJECT-TYPE
              Unsigned32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Size of EID-to-RLOC map-cache on this device."
    ::= { lispFeaturesEntry 9 }
lispFeaturesMapCacheLimit OBJECT-TYPE
    SYNTAX
               Unsigned32
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "Maximum permissible entries in EID-to-RLOC map-cache on
        this device."
    ::= { lispFeaturesEntry 10 }
lispFeaturesEtrMapCacheTtl OBJECT-TYPE
    SYNTAX
             Unsigned32
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The stored Record TTL of the EID-to-RLOC map record in
        the map-cache."
    ::= { lispFeaturesEntry 11 }
lispFeaturesRlocProbeEnabled OBJECT-TYPE
    SYNTAX
              TruthValue
    MAX-ACCESS read-only
              current
    STATUS
    DESCRIPTION
        "Indicates the status of RLOC-Probing feature on this
        device. If this object is true, then this feature is enabled."
    ::= { lispFeaturesEntry 12 }
```

```
lispFeaturesEtrAcceptMapDataEnabled OBJECT-TYPE
             TruthValue
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Indicates the status of accepting piggybacked mapping data received in a map-request on this device. If this
        object is true, then this device accepts piggybacked
        mapping data."
    ::= { lispFeaturesEntry 13 }
lispFeaturesEtrAcceptMapDataVerifyEnabled OBJECT-TYPE
            TruthValue
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
         'Indicates the status of verifying accepted piggybacked
        mapping data received in a map-request on this device.
        If this object is true, then this device verifies
        accepted piggybacked mapping data."
    ::= { lispFeaturesEntry 14 }
lispFeaturesRouterTimeStamp OBJECT-TYPE
    SYNTAX
               TimeStamp
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The value of sysUpTime at which the LISP feature was
        enabled on this device.
        If this information was present at the most recent
        reinitialization of the local management subsystem,
        then this object contains a zero value."
    DEFVAL { 0 }
    ::= { lispFeaturesEntry 15 }
lispIidToVrfTable OBJECT-TYPE
             SEQUENCE OF LispIidToVrfEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This table represents the mapping of a LISP Instance ID
        to a VRF.'
    REFERENCE
        "RFC 6830, Section 5.5., and RFC 4382, Section 7."
    ::= { lisp0bjects 2 }
```

```
lispIidToVrfEntry OBJECT-TYPE
                LispIidToVrfEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
    "An entry (conceptual row) in the lispIidToVrfTable."

INDEX { lispFeaturesInstanceID }

::= { lispIidToVrfTable 1 }
LispIidToVrfEntry ::= SEQUENCE {
    lispIidToVrfName
                                             MplsL3VpnName
lispIidToVrfName OBJECT-TYPE
    SYNTAX
                MplsL3VpnName
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The identifier for each VPN that is mapped to the
         given LISP Instance ID."
         ::= { lispIidToVrfEntry 1 }
lispGlobalStatsTable OBJECT-TYPE
                 SEQUENCE OF LispGlobalStatsEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
         "This table provides global statistics for a given
         Instance ID per address family on a LISP device.
    REFERENCE
         "RFC 6830, Section 6.1."
    ::= { lispObjects 3 }
lispGlobalStatsEntry OBJECT-TYPE SYNTAX LispGlobalStatsEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
         "An entry (conceptual row) in the lispGlobalStatsTable."
                 { lispFeaturesInstanceID
    INDEX
                   lispFeaturesAddressFamily }
    ::= { lispGlobalStatsTable 1 }
```

```
LispGlobalStatsEntry ::= SEQUENCE {
    lispGlobalStatsMapRequestsIn
                                                 Counter64,
    lispGlobalStatsMapRequestsOut
                                                 Counter64,
    lispGlobalStatsMapRepliesIn
                                                 Counter64,
    lispGlobalStatsMapRepliesOut
                                                 Counter64,
    lispGlobalStatsMapRegistersIn
                                                 Counter64.
    lispGlobalStatsMapRegistersOut
                                                 Counter64
}
lispGlobalStatsMapRequestsIn OBJECT-TYPE
                 Counter64
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
          "Total number of map requests received by this device for
         any EID-Prefix of the given address family and Instance ID.
         Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
         Discontinuities can also occur as a result of LISP features being removed, which can be detected by observing the value
         of lispFeaturesRouterTimeStamp."
     ::= { lispGlobalStatsEntry 1 }
lispGlobalStatsMapRequestsOut OBJECT-TYPE
    SYNTAX
               Counter64
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
          "Total number of map requests sent by this device for any
         EID-Prefix of the given address family and Instance ID.
         Discontinuities in this monotonically increasing value occur
at reinitialization of the management system.
Discontinuities can also occur as a result of LISP features
being removed, which can be detected by observing the value
         of lispFeaturesRouterTimeStamp."
     ::= { lispGlobalStatsEntry 2 }
lispGlobalStatsMapRepliesIn OBJECT-TYPE
    SYNTAX Counter64
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
          "Total number of map replies received by this device for any
         EID-Prefix of the given address family and Instance ID.
```

Discontinuities in this monotonically increasing value occur at reinitialization of the management system.

Discontinuities can also occur as a result of LISP features being removed, which can be detected by observing the value of lispFeaturesRouterTimeStamp."

::= { lispGlobalStatsEntry 3 }

lispGlobalStatsMapRepliesOut OBJECT-TYPE

SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"Total number of map replies sent by this device for any EID prefix of the given address family and Instance ID.

Discontinuities in this monotonically increasing value occur at reinitialization of the management system. Discontinuities can also occur as a result of LISP features being removed, which can be detected by observing the value of lispFeaturesRouterTimeStamp."

::= { lispGlobalStatsEntry 4 }

lispGlobalStatsMapRegistersIn OBJECT-TYPE

SYNTAX Counter64 MAX-ACCESS read-only STATUS current DESCRIPTION

"Total number of map registers received by this device for any EID-Prefix of the given address family and Instance ID.

Discontinuities in this monotonically increasing value occur at reinitialization of the management system. Discontinuities can also occur as a result of LISP features being removed, which can be detected by observing the value of lispFeaturesRouterTimeStamp."

::= { lispGlobalStatsEntry 5 }

lispGlobalStatsMapRegistersOut OBJECT-TYPE

SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"Total number of map registers sent by this device for any EID-Prefix of the given address family and Instance ID.

Discontinuities in this monotonically increasing value occur at reinitialization of the management system. Discontinuities can also occur as a result of LISP features

```
being removed, which can be detected by observing the value
        of lispFeaturesRouterTimeStamp."
    ::= { lispGlobalStatsEntry 6 }
lispMappingDatabaseTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF LispMappingDatabaseEntry
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
        "This table represents the EID-to-RLOC mapping database
         that contains the EID-Prefix to RLOC mappings configured
         on an ETR.
        This table represents all such mappings for the given LISP
        site to which this device belongs.
    REFERENCE
        "RFC 6830, Section 6."
    ::= { lisp0bjects 4 }
lispMappingDatabaseEntry OBJECT-TYPE
               LispMappingDatabaseEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry (conceptual row) in lispMappingDatabaseTable."
            { lispMappingDatabaseEidLength,
              lispMappingDatabaseEid }
    ::= { lispMappingDatabaseTable 1 }
LispMappingDatabaseEntry ::= SEQUENCE {
    lispMappingDatabaseEidLength
                                         Integer32,
    lispMappingDatabaseEid
                                         LispAddressType,
    lispMappingDatabaseLsb
                                         Unsianed32.
    lispMappingDatabaseEidPartitioned
                                         TruthValue.
    lispMappingDatabaseTimeStamp
                                         TimeStamp,
                                         Counter64,
    lispMappingDatabaseDecapOctets
                                         Counter64,
    lispMappingDatabaseDecapPackets
    lispMappingDatabaseEncapOctets
                                         Counter64,
                                         Counter64
    lispMappingDatabaseEncapPackets
}
```

```
lispMappingDatabaseEidLength OBJECT-TYPE
    SYNTAX
               Integer32 (5...39)
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This object gives the octet-length of
        lispMappingDatabaseEid."
    ::= { lispMappingDatabaseEntry 1 }
lispMappingDatabaseEid OBJECT-TYPE
              LispAddressType
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "The EID-Prefix of the mapping database."
    ::= { lispMappingDatabaseEntry 2 }
lispMappingDatabaseLsb OBJECT-TYPE
               Unsigned32 (0..4294967295)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
             current
    DESCRIPTION
        "The locator status bits for this EID-Prefix."
    ::= { lispMappingDatabaseEntry 3 }
lispMappingDatabaseEidPartitioned OBJECT-TYPE
    SYNTAX
              TruthValue
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Indicates if this device is partitioned from the site that
        contains this EID-Prefix. If this object is true, then it means this device is partitioned from the site."
    ::= { lispMappingDatabaseEntry 4 }
lispMappingDatabaseTimeStamp OBJECT-TYPE
    SYNTAX
               TimeStamp
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The value of sysUpTime at which the EID Prefix information
        represented by this mapping database entry was configured
        on this device.
```

```
If this information was present at the most recent reinitialization of the local management subsystem, then
    this object contains a zero value.

DEFVAL { 0 }
    ::= { lispMappingDatabaseEntry 5 }
lispMappingDatabaseDecapOctets OBJECT-TYPE
    SYNTAX Counter64
MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "The number of octets, after decapsulation, of LISP packets
         that were decapsulated by this device addressed to a host
         within this EID-Prefix.
         Discontinuities in this monotonically increasing value occur
         at reinitialization of the management system.
         Discontinuities can also occur as a result of LISP features
         being removed, which can be detected by observing the value
         of lispMappingDatabaseTimeStamp."
    ::= { lispMappingDatabaseEntry 6 }
lispMappingDatabaseDecapPackets OBJECT-TYPE
                Counter64
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of LISP packets that were decapsulated by this
         device addressed to a host within this EID-Prefix.
         Discontinuities in this monotonically increasing value occur
         at reinitialization of the management system.
         Discontinuities can also occur as a result of LISP features
         being removed, which can be detected by observing the value of lispMappingDatabaseTimeStamp."
    ::= { lispMappingDatabaseEntry 7 }
lispMappingDatabaseEncapOctets OBJECT-TYPE
    SYNTAX Counter64
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of octets, before encapsulation, of LISP packets that were encapsulated by this device, whose inner header source address matched this EID-Prefix.
```

```
Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
        Discontinuities can also occur as a result of LISP features
        being removed, which can be detected by observing the value
        of lispMappingDatabaseTimeStamp."
    ::= { lispMappingDatabaseEntry 8 }
lispMappingDatabaseEncapPackets OBJECT-TYPE
    SYNTAX
               Counter64
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The number of LISP packets that were encapsulated by this
        device whose inner header source address matched this EID
        prefix.
        Discontinuities in this monotonically increasing value occur
        at reinitialization of the management system.
        Discontinuities can also occur as a result of LISP features
        being removed, which can be detected by observing the value of lispMappingDatabaseTimeStamp."
    ::= { lispMappingDatabaseEntry 9 }
lispMappingDatabaseLocatorTable OBJECT-TYPE
               SEQUENCE OF LispMappingDatabaseLocatorEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
         "This table represents the set of routing locators per EID
        prefix contained in the EID-to-RLOC database configured on
        this ETR."
    REFERENCE
        "RFC 6830, Section 6.2."
    ::= { lisp0biects 5 }
lispMappingDatabaseLocatorEntry OBJECT-TYPE
                LispMappingDatabaseLocatorEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry (conceptual row) in the
        lispMappingDatabaseLocatorTable.'
    INDEX { lispMappingDatabaseEidLength,
              lispMappingDatabaseEid,
              lispMappingDatabaseLocatorRlocLength.
              lispMappingDatabaseLocatorRloc }
    ::= { lispMappingDatabaseLocatorTable 1 }
```

```
LispMappingDatabaseLocatorEntry ::= SEQUENCE {
    lispMappingDatabaseLocatorRlocLength
                                                 Integer32,
    lispMappingDatabaseLocatorRloc
                                                 LispAddressType,
    lispMappingDatabaseLocatorRlocPriority
                                                 Integer32,
    lispMappingDatabaseLocatorRlocWeight
                                                 Integer32,
    lispMappingDatabaseLocatorRlocMPriority
                                                 Integer32,
    lispMappingDatabaseLocatorRlocMWeight
                                                 Integer32,
                                                 INTEĞER,
    lispMappingDatabaseLocatorRlocState
    lispMappingDatabaseLocatorRlocLocal
                                                 INTEGER,
    lispMappingDatabaseLocatorRlocTimeStamp
                                                 TimeStamp,
    lispMappingDatabaseLocatorRlocDecapOctets
                                                 Counter64,
                                                 Counter64,
    lispMappingDatabaseLocatorRlocDecapPackets
    lispMappingDatabaseLocatorRlocEncapOctets
                                                 Counter64,
                                                 Counter64
    lispMappingDatabaseLocatorRlocEncapPackets
}
lispMappingDatabaseLocatorRlocLength OBJECT-TYPE
               Integer32 (5..39)
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This object is used to get the octet-length of
        lispMappingDatabaseLocatorRloc."
    ::= { lispMappingDatabaseLocatorEntry 1 }
lispMappingDatabaseLocatorRloc OBJECT-TYPE
               LispAddressType
    SYNTAX
    MAX-ACCESS not-accessible
               current
    STATUS
    DESCRIPTION
        "This object is a locator for the given EID-Prefix in
        the mapping database."
    ::= { lispMappingDatabaseLocatorEntry 2 }
lispMappingDatabaseLocatorRlocPriority OBJECT-TYPE
               Integer32 (0..255)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "The unicast priority of the RLOC."
    ::= { lispMappingDatabaseLocatorEntry 3 }
lispMappingDatabaseLocatorRlocWeight OBJECT-TYPE
    SYNTAX
               Integer32 (0..100)
    MAX-ACCESS read-only
    STATUS
               current
```

```
DESCRIPTION
        "The unicast weight of the RLOC."
    ::= { lispMappingDatabaseLocatorEntry 4 }
lispMappingDatabaseLocatorRlocMPriority OBJECT-TYPE
    SYNTAX
               Integer32 (0..255)
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "The multicast priority of the RLOC."
    ::= { lispMappingDatabaseLocatorEntry 5 }
lispMappingDatabaseLocatorRlocMWeight OBJECT-TYPE
              Integer32 (0..100)
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The multicast weight of the RLOC."
    ::= { lispMappingDatabaseLocatorEntry 6 }
lispMappingDatabaseLocatorRlocState OBJECT-TYPE
               INTEGER {
    SYNTAX
                  up (1).
                  down (2).
                  unreachable (3)
               }
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The state of this RLOC as per this device.
        (1 = RLOC is up; 2 = RLOC is down; 3 = RLOC is unreachable)."
    ::= { lispMappingDatabaseLocatorEntry 7 }
lispMappingDatabaseLocatorRlocLocal OBJECT-TYPE
               INTEGER {
    SYNTAX
                  siteself (1),
                  sitelocal (2)
               }
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "Indicates whether the RLOC is local to this device
        (or remote, meaning local to another device in the same LISP
        site). (1 = RLOC is an address on this device; 2 = RLOC is
        an address on another device).
    ::= { lispMappingDatabaseLocatorEntry 8 }
```

```
lispMappingDatabaseLocatorRlocTimeStamp OBJECT-TYPE
    SYNTAX
                TimeStamp
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The value of sysUpTime at which the RLOC of the EID Prefix
         represented by this mapping database entry was configured
         on this device.
         If this information was present at the most recent reinitialization of the local management subsystem, then
         this object contains a zero value.
    DEFVAL { 0 }
    ::= { lispMappingDatabaseLocatorEntry 9 }
lispMappingDatabaseLocatorRlocDecapOctets OBJECT-TYPE
    SYNTAX
                Counter64
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
         "The number of octets of LISP packets that were addressed to this RLOC of the EID-Prefix and
         were decapsulated.
         Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
         Discontinuities can also occur as a result of database mappings getting reconfigured or RLOC status changes, which can be detected by observing the value of
         lispMappingDatabaseLocatorRlocTimeStamp.
     ::= { lispMappingDatabaseLocatorEntry 10 }
lispMappingDatabaseLocatorRlocDecapPackets OBJECT-TYPE
    SYNTAX Counter64 MAX-ACCESS read-only
              current
    STATUS
    DESCRIPTION
         "The number of LISP packets that were addressed to this RLOC
         of the EID-Prefix and were decapsulated.
         Discontinuities in this monotonically increasing value occur
         at reinitialization of the management system.
         Discontinuities can also occur as a result of database
         mappings getting reconfigured or RLOC status changes, which
         can be detected by observing the value of
         lispMappingDatabaseLocatorRlocTimeStamp."
     ::= { lispMappingDatabaseLocatorEntry 11 }
```

```
lispMappingDatabaseLocatorRlocEncapOctets OBJECT-TYPE
    SYNTAX
               Counter64
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The number of octets of LISP packets that were encapsulated by this device using this RLOC address as the source, and
         that were sourced by an address of this EID-Prefix.
        Discontinuities in this monotonically increasing value occur
         at reinitialization of the management system.
         Discontinuities can also occur as a result of database
        mappings getting reconfigured or RLOC status changes, which can be detected by observing the value of
         lispMappingDatabaseLocatorRlocTimeStamp.
    ::= { lispMappingDatabaseLocatorEntry 12 }
lispMappingDatabaseLocatorRlocEncapPackets OBJECT-TYPE
               Counter64
    SYNTAX
    MAX-ACCESS read-only
    STATUS
             current
    DESCRIPTION
         "The number of LISP packets that were encapsulated by this
        device using this RLOC address as the source and that were
         sourced by an address of this EID-Prefix.
        Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
         Discontinuities can also occur as a result of database
        mappings getting reconfigured or RLOC status changes, which
        can be detected by observing the value of
         lispMappingDatabaseLocatorRlocTimeStamp."
    ::= { lispMappingDatabaseLocatorEntry 13 }
lispMapCacheTable OBJECT-TYPE
                SEQUENCE OF LispMapCacheEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
         "This table represents the short-lived, on-demand table on
         an ITR that stores, tracks, and is responsible for
         timing-out and otherwise validating EID-to-RLOC mappings."
    REFERENCE
         "RFC 6830, Sections 6 and Section 12."
    ::= { lisp0biects 6 }
```

```
lispMapCacheEntry OBJECT-TYPE
               LispMapCacheEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry (conceptual row) in the lispMapCacheTable."
               { lispMapCacheEidLength,
    INDEX
                  lispMapCacheEid }
    ::= { lispMapCacheTable 1 }
LispMapCacheEntry ::= SEQUENCE {
    lispMapCacheEidLength
                                      Integer32,
    lispMapCacheEid
                                      LispAddressType,
    lispMapCacheEidTimeStamp
                                      TimeStamp,
    lispMapCacheEidExpiryTime
                                     TimeTicks,
    lispMapCacheEidState
                                     TruthValue,
    lispMapCacheEidAuthoritative
                                     TruthValue,
    lispMapCacheEidDecapOctets
                                     Counter64,
    lispMapCacheEidDecapPackets
                                     Counter64,
    lispMapCacheEidEncapOctets
                                      Counter64,
    lispMapCacheEidEncapPackets
                                     Counter64
}
lispMapCacheEidLength OBJECT-TYPE
               Integer32 (5..39)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This object is used to get the octet-length of
        lispMapCacheEid.'
    ::= { lispMapCacheEntry 1 }
lispMapCacheEid OBJECT-TYPE
    SYNTAX
               LispAddressType
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "The EID-Prefix in the mapping cache."
    ::= { lispMapCacheEntry 2 }
lispMapCacheEidTimeStamp OBJECT-TYPE
    SYNTAX
               TimeStamp
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The value of sysUpTime at which the EID Prefix information
        represented by this entry was learned by this device.
```

```
If this information was present at the most recent reinitialization of the local management subsystem, then
    this object contains a zero value.
DEFVAL { 0 }
::= { lispMapCacheEntry 3 }
lispMapCacheEidExpiryTime OBJECT-TYPE
    SYNTAX TimeTicks MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
          "The time remaining before the ITR times-out this
          EID-Prefix."
     ::= { lispMapCacheEntry 4 }
lispMapCacheEidState OBJECT-TYPE
     SYNTAX
               TruthValue
     MAX-ACCESS read-only
     STATUS
              current
     DESCRIPTION
         "This object is used to indicate the activity of this EID prefix. If this object is true, then it means this EID
         prefix is seeing activity."
     ::= { lispMapCacheEntry 5 }
lispMapCacheEidAuthoritative OBJECT-TYPE
     SYNTAX
               TruthValue
     MAX-ACCESS read-only
                  current
     STATUS
     DESCRIPTION
          "This object is used to indicate whether the EID-Prefix was
         installed by an authoritative map-reply. If this object is true, then it means this EID-Prefix was installed by an
          authoritative map-reply."
     ::= { lispMapCacheEntry 6 }
lispMapCacheEidDecapOctets OBJECT-TYPE
     SYNTAX
                Counter64
     MAX-ACCESS read-only
     STATUS
                 current
     DESCRIPTION
          "The number of octets of LISP packets that were decapsulated
          by this device and were sourced from a remote host within
          this EID-Prefix.
         Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
         Discontinuities can also occur as a result of cache being
```

```
removed and replaced, which can be detected by observing the
value of lispMapCacheEidTimeStamp."
    ::= { lispMapCacheEntry 7 }
lispMapCacheEidDecapPackets OBJECT-TYPE
    SYNTAX Counter64 MAX-ACCESS read-only
    STATUS
             current
    DESCRIPTION
         "The number of LISP packets that were decapsulated by this
        device and were sourced from a remote host within this
        EID-Prefix.
        Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
        Discontinuities can also occur as a result of cache being
        removed and replaced, which can be detected by observing the
        value of lispMapCachéEidTimeStamp."
    ::= { lispMapCacheEntry 8 }
lispMapCacheEidEncapOctets OBJECT-TYPE
    SYNTAX
               Counter64
    MAX-ACCESS read-only
               current
    STATUS
    DESCRIPTION
         "The number of octets of LISP packets that were encapsulated
        by this device using the given EID-Prefix in the map-cache.
        Discontinuities in this monotonically increasing value occur
        at reinitialization of the management system.
        Discontinuities can also occur as a result of cache being
        removed and replaced, which can be detected by observing the
        value of lispMapCacheEidTimeStamp."
    ::= { lispMapCacheEntry 9 }
lispMapCacheEidEncapPackets OBJECT-TYPE
    SYNTAX
             Counter64
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
         "The number of LISP packets that were encapsulated by this
        device using the given EID-Prefix in the map-cache.
```

```
Discontinuities in this monotonically increasing value occur
        at reinitialization of the management system.
        Discontinuities can also occur as a result of cache being
        removed and replaced, which can be detected by observing the
        value of lispMapCacheEidTimeStamp."
    ::= { lispMapCacheEntry 10 }
lispMapCacheLocatorTable OBJECT-TYPE
               SEQUENCE OF LispMapCacheLocatorEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This table represents the set of locators per EID-Prefix
        contained in the map-cache table of an ITR.
    REFERENCE
        "RFC 6830, Section 6.3."
    ::= { lispObjects 7 }
lispMapCacheLocatorEntry OBJECT-TYPE
    SYNTAX
               LispMapCacheLocatorEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry (conceptual row) in the
        lispMapCacheLocatorTable.
    INDEX
               { lispMapCacheEidLength,
                 lispMapCacheEid,
                 lispMapCacheLocatorRlocLength,
                 lispMapCacheLocatorRloc }
    ::= { lispMapCacheLocatorTable 1 }
LispMapCacheLocatorEntry ::= SEQUENCE {
    lispMapCacheLocatorRlocLength
                                                Integer32,
    lispMapCacheLocatorRloc
                                                LispAddressTvpe.
    lispMapCacheLocatorRlocPriority
                                                Integer32,
    lispMapCacheLocatorRlocWeight
                                                Integer32,
    lispMapCacheLocatorRlocMPriority
                                                Integer32,
    lispMapCacheLocatorRlocMWeight
                                                Integer32,
    lispMapCacheLocatorRlocState
                                                INTEGER,
    lispMapCacheLocatorRlocTimeStamp
                                                TimeStamp,
    lispMapCacheLocatorRlocLastPriorityChange
                                                TimeTicks,
    lispMapCacheLocatorRlocLastWeightChange
                                                TimeTicks,
    lispMapCacheLocatorRlocLastMPriorityChange TimeTicks,
    lispMapCacheLocatorRlocLastMWeightChange
                                                TimeTicks,
    lispMapCacheLocatorRlocLastStateChange
                                                TimeTicks,
    lispMapCacheLocatorRlocRtt
                                                TimeTicks,
    lispMapCacheLocatorRlocDecapOctets
                                                Counter64,
    lispMapCacheLocatorRlocDecapPackets
                                                Counter64,
```

```
lispMapCacheLocatorRlocEncapOctets
                                                  Counter64,
    lispMapCacheLocatorRlocEncapPackets
                                                  Counter64
lispMapCacheLocatorRlocLength OBJECT-TYPE
    SYNTAX Integer32 (5..39)
MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This object is used to get the octet-length of
        lispMapCacheLocatorRloc.
    ::= { lispMapCacheLocatorEntry 1 }
lispMapCacheLocatorRloc OBJECT-TYPE
    SYNTAX
              LispAddressType
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "The locator for the EID-Prefix in the mapping cache."
    ::= { lispMapCacheLocatorEntry 2 }
lispMapCacheLocatorRlocPriority OBJECT-TYPE
    SYNTAX
                Integer32 (0..255)
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The unicast priority of the RLOC for this EID-Prefix (0-255); lower is more preferred."
    ::= { lispMapCacheLocatorEntry 3 }
lispMapCacheLocatorRlocWeight OBJECT-TYPE
    SYNTAX Integer32 (0..100) MAX-ACCESS read-only
    STATUS
            current
    DESCRIPTION
        "The unicast weight of the RLOC for this EID-Prefix
        (0 - 100) percentage."
    ::= { lispMapCacheLocatorEntry 4 }
lispMapCacheLocatorRlocMPriority OBJECT-TYPE
                Integer32 (0..255)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The multicast priority of the RLOC for this EID-Prefix
        (0-255); lower is more preferred."
    ::= { lispMapCacheLocatorEntry 5 }
```

```
lispMapCacheLocatorRlocMWeight OBJECT-TYPE
    SYNTAX
               Integer32 (0..100)
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The multicast weight of the RLOC for this EID-Prefix
    (0 - 100) percentage."
::= { lispMapCacheLocatorEntry 6 }
lispMapCacheLocatorRlocState OBJECT-TYPE
    SYNTAX
                INTEGER {
                  up (1),
                  down (2)
                  unreachable (3)
                }
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The state of this RLOC as per this device
    (1 = RLOC is up; 2 = RLOC is down; 3 = RLOC is unreachable)."
::= { lispMapCacheLocatorEntry 7 }
lispMapCacheLocatorRlocTimeStamp OBJECT-TYPE
    SYNTAX
               TimeStamp
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The value of sysUpTime at which the RLOC of EID-Prefix
        information represented by this entry was learned by
        this device.
        If this information was present at the most recent
        reinitialization of the local management subsystem,
        then this object contains a zero value."
    DEFVAL { 0 }
    ::= { lispMapCacheLocatorEntry 8 }
lispMapCacheLocatorRlocLastPriorityChange OBJECT-TYPE
    SYNTAX
             TimeTicks
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Time elapsed since the last change of the unicast priority
        of the RLOC for this EID-Prefix. Note that this is
        independent of lispMapCacheLocatorRlocTimeStamp.'
    ::= { lispMapCacheLocatorEntry 9 }
```

```
lispMapCacheLocatorRlocLastWeightChange OBJECT-TYPE
    SYNTAX
               TimeTicks
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Time elapsed since the last change of the unicast weight
        of the RLOC for this EID-Prefix. Note that this is independent of lispMapCacheLocatorRlocTimeStamp."
    ::= { lispMapCacheLocatorEntry 10 }
lispMapCacheLocatorRlocLastMPriorityChange OBJECT-TYPE
    SYNTAX
              TimeTicks
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Time since the last change of the multicast priority of the
        RLOC for this EID-Prefix.
    ::= { lispMapCacheLocatorEntry 11 }
lispMapCacheLocatorRlocLastMWeightChange OBJECT-TYPE
    SYNTAX
               TimeTicks
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Time since the last change of the multicast weight of the
        RLOC for this EID-Prefix.
    ::= { lispMapCacheLocatorEntry 12 }
lispMapCacheLocatorRlocLastStateChange OBJECT-TYPE
    SYNTAX
               TimeTicks
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Time since the last change of the up/down state of the
        RLOC for this EID-Prefix.
    ::= { lispMapCacheLocatorEntry 13 }
lispMapCacheLocatorRlocRtt OBJECT-TYPE
             TimeTicks
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Round-trip time of RLOC probe and map-reply for this RLOC
        address for this prefix.
    ::= { lispMapCacheLocatorEntry 14 }
```

```
lispMapCacheLocatorRlocDecapOctets OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION
```

"The number of octets of LISP packets that were decapsulated by this device and were sourced from a remote host within this EID-Prefix and were encapsulated for this RLOC.

Discontinuities in this monotonically increasing value occur at reinitialization of the management system. Discontinuities can also occur as a result of RLOC of cache being removed and replaced, which can be detected by observing the value of lispMapCacheLocatorRlocTimeStamp." ::= { lispMapCacheLocatorEntry 15 }

lispMapCacheLocatorRlocDecapPackets OBJECT-TYPE

SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The number of LISP packets that were decapsulated by this device and were sourced from a remote host within this EID-Prefix and were encapsulated for this RLOC.

Discontinuities in this monotonically increasing value occur at reinitialization of the management system. Discontinuities can also occur as a result of RLOC of cache being removed and replaced, which can be detected by observing the value of lispMapCacheLocatorRlocTimeStamp." ::= { lispMapCacheLocatorEntry 16 }

lispMapCacheLocatorRlocEncapOctets OBJECT-TYPE

SYNTAX Counter64 MAX-ACCESS read-only STATUS current DESCRIPTION

"The number of octets of LISP packets that matched this EID-Prefix and were encapsulated using this RLOC address.

Discontinuities in this monotonically increasing value occur at reinitialization of the management system. Discontinuities can also occur as a result of RLOC of cache being removed and replaced, which can be detected by observing the value of lispMapCacheLocatorRlocTimeStamp." ::= { lispMapCacheLocatorEntry 17 }

```
lispMapCacheLocatorRlocEncapPackets OBJECT-TYPE
    SYNTAX
               Counter64
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "The number of LISP packets that matched this EID-Prefix
        and were encapsulated using this RLOC address.
        Discontinuities in this monotonically increasing value occur
        at reinitialization of the management system.
        Discontinuities can also occur as a result of RLOC of cache
        being removed and replaced, which can be detected by
    observing the value of lispMapCacheLocatorRlocTimeStamp."
::= { lispMapCacheLocatorEntry 18 }
lispConfiguredLocatorTable OBJECT-TYPE
                SEQUENCE OF LispConfiguredLocatorEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
         "This table represents the set of routing locators
        configured on this device. Note that the addresses configured by Proxy-ITR are treated as routing locators
        and therefore can be part of this table."
    REFERENCE
         "RFC 6830, Section 6.3."
    ::= { lispObjects 8 }
lispConfiguredLocatorEntry OBJECT-TYPE
               LispConfiguredLocatorEntry
    SYNTAX
    MAX-ACCESS not-accessible
                current
    STATUS
    DESCRIPTION
        "An entry (conceptual row) in the lispConfiguredLocatorTable."
    INDEX { lispConfiguredLocatorRlocLength,
              lispConfiguredLocatorRloc }
    ::= { lispConfiguredLocatorTable 1 }
LispConfiguredLocatorEntry ::= SEQUENCE {
    lispConfiguredLocatorRlocLength
                                               Integer32,
                                               LispAddressType.
    lispConfiguredLocatorRloc
    lispConfiguredLocatorRlocState
                                               INTEGER,
    lispConfiguredLocatorRlocLocal
                                               INTEGER,
    lispConfiguredLocatorRlocTimeStamp
                                               TimeStamp,
                                               Counter64,
    lispConfiguredLocatorRlocDecapOctets
    lispConfiguredLocatorRlocDecapPackets
                                               Counter64,
    lispConfiguredLocatorRlocEncapOctets
                                               Counter64,
```

```
lispConfiguredLocatorRlocEncapPackets Counter64
}
lispConfiguredLocatorRlocLength OBJECT-TYPE
                 Integer32 (5..39)
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
         "This object is used to get the octet-length of
         lispConfiguredLocatorRloc."
     ::= { lispConfiguredLocatorEntry 1 }
lispConfiguredLocatorRloc OBJECT-TYPE
    SYNTAX
                LispAddressType
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
         "This object is an RLOC address configured on this device. It can be an RLOC that is local to this device or can be an
         RLOC that belongs to another ETR within the same site. Proxy-ITR address is treated as an RLOC."
     ::= { lispConfiguredLocatorEntry 2 }
lispConfiguredLocatorRlocState OBJECT-TYPE
    SYNTAX
                 INTEGER {
                     up (1),
down (2),
                     unreachable (3)
                  }
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The state of this RLOC as per this device. (1 = RLOC is up; 2 = RLOC is down; 3 = RLOC is unreachable)."
     ::= { lispConfiguredLocatorEntry 3 }
lispConfiguredLocatorRlocLocal OBJECT-TYPE
    SYNTAX
                 INTEGER {
                     siteself (1)
                     sitelocal (2)
                  }
    MAX-ACCESS read-only
                 current
    STATUS
    DESCRIPTION
         "Indicates whether the RLOC is local to this device (or
         remote, meaning local to another device in the same LISP
         site). (1 = R\overline{L}OC \text{ is an address on this device; } 2 = RLOC \text{ is}
         an address on another device)."
```

```
::= { lispConfiguredLocatorEntry 4 }
lispConfiguredLocatorRlocTimeStamp OBJECT-TYPE
                  TimeStamp
     SYNTAX
     MAX-ACCESS read-only
     STATUS
                  current
     DESCRIPTION
          "The value of sysUpTime at which the RLOC was configured on
         this device.
         If this information was present at the most recent reinitialization of the local management subsystem, then
    this object contains a zero value. DEFVAL { 0 }
     ::= { lispConfiguredLocatorEntry 5 }
lispConfiguredLocatorRlocDecapOctets OBJECT-TYPE
                 Counter64
     MAX-ACCESS read-only
     STATUS
                 current
     DESCRIPTION
          "The number of octets of LISP packets that were addressed to
         this RLOC and were decapsulated.
         Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
         Discontinuities can also occur as a result of configured RLOC being removed and replaced, which can be detected by observing the value of lispConfiguredLocatorRlocTimeStamp."
     ::= { lispConfiguredLocatorEntry 6 }
lispConfiguredLocatorRlocDecapPackets OBJECT-TYPE
     SYNTAX
                 Counter64
     MAX-ACCESS read-only
     STATUS
                  current
     DESCRIPTION
          "The number of LISP packets that were addressed to this RLOC
          and were decapsulated.
         Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
          Discontinuities can also occur as a result of configured
         RLOC being removed and replaced, which can be detected by
         observing the value of lispConfiguredLocatorRlocTimeStamp."
     ::= { lispConfiguredLocatorEntry 7 }
```

```
lispConfiguredLocatorRlocEncapOctets OBJECT-TYPE
     SYNTAX
                 Counter64
     MAX-ACCESS read-only
     STATUS
                  current
     DESCRIPTION
         "The number of octets of LISP packets that were encapsulated by this device using this RLOC address as the source.
         Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
          Discontinuities can also occur as a result of configured
         RLOC being removed and replaced, which can be detected by observing the value of lispConfiguredLocatorRlocTimeStamp."
     ::= { lispConfiguredLocatorEntry 8 }
lispConfiguredLocatorRlocEncapPackets OBJECT-TYPE
     SYNTAX
                 Counter64
     MAX-ACCESS read-only
     STATUS
                 current
     DESCRIPTION
          "The number of LISP packets that were encapsulated by this
         device using this RLOC address as the source.
         Discontinuities in this monotonically increasing value occur
         at reinitialization of the management system.
          Discontinuities can also occur as a result of configured
         RLOC being removed and replaced, which can be detected by observing the value of lispConfiguredLocatorRlocTimeStamp."
     ::= { lispConfiguredLocatorEntry 9 }
lispEidRegistrationTable OBJECT-TYPE
                  SEQUENCE OF LispEidRegistrationEntry
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
         "This table provides the properties of each LISP EID-Prefix that is registered with this device when configured to be
          a Map-Server."
     REFERENCE
          "RFC 6833, Section 4."
     ::= { lispObjects 9 }
lispEidRegistrationEntry OBJECT-TYPE
     SYNTAX
                 LispEidRegistrationEntry
     MAX-ACCESS not-accessible
     STATUS current
```

```
DESCRIPTION
        "An entry (conceptual row) in the lispEidRegistrationTable."
               { lispEidRegistrationEidLength,
                 lispEidRegistrationEid }
    ::= { lispEidRegistrationTable 1 }
LispEidRegistrationEntry ::= SEQUENCE {
    lispEidRegistrationEidLength
                                                   Integer32,
    lispEidRegistrationEid
                                                   LispAddressType,
    lispEidRegistrationSiteName
                                                   OCTET STRING,
    lispEidRegistrationSiteDescription
                                                   OCTET STRING,
    lispEidRegistrationIsRegistered
                                                   TruthValue,
    lispEidRegistrationFirstTimeStamp
                                                   TimeStamp,
    lispEidRegistrationLastTimeStamp
                                                   TimeStamp,
                                                   Integer32,
    lispEidRegistrationLastRegisterSenderLength
    lispEidRegistrationLastRegisterSender
                                                   LispÄddressType,
    lispEidRegistrationAuthenticationErrors
                                                   Counter64,
    lispEidRegistrationRlocsMismatch
                                                   Counter64
}
lispEidRegistrationEidLength OBJECT-TYPE
    SYNTAX
               Integer32 (5..39)
    MAX-ACCESS not-accessible
               current
    STATUS
    DESCRIPTION
        "This object is used to get the octet-length of
        lispEidRegistrationEid."
    ::= { lispEidRegistrationEntry 1 }
lispEidRegistrationEid OBJECT-TYPE
               LispAddressType
    SYNTAX
    MAX-ACCESS not-accessible
               current
    STATUS
    DESCRIPTION
         'The EID-Prefix that is being registered."
     ::= { lispEidRegistrationEntry 2 }
lispEidRegistrationSiteName OBJECT-TYPE
               OCTET STRING (SIZE(0..63))
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Site name used by a Map-Server to distinguish different
        LISP sites that are registering with it.'
    ::= { lispEidRegistrationEntry 3 }
lispEidRegistrationSiteDescription OBJECT-TYPE
               OCTET STRING (SIZE(0..255))
    SYNTAX
```

```
MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "Description for a site name used by a Map-Server. The EID
        prefix that is being registered belongs to this site."
    ::= { lispEidRegistrationEntry 4 }
lispEidRegistrationIsRegistered OBJECT-TYPE
    SYNTAX
              TruthValue
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "Indicates the registration status of the given EID-Prefix.
        If this object is true, then it means the EID-Prefix is
        registered.
        The value false implies the EID-Prefix is not registered
        with the Map Server. There are multiple scenarios when this
        could happen like authentication failures, routing problems,
        misconfigs to name a few."
    ::= { lispEidRegistrationEntry 5 }
lispEidRegistrationFirstTimeStamp OBJECT-TYPE
               TimeStamp
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "The value of sysUpTime at which the first valid register
        message for the EID Prefix information represented by this
        entry was received by this device.
        If this information was present at the most recent
        reinitialization of the local management subsystem, then
    this object contains a zero value. DEFVAL { 0 }
    ::= { lispEidRegistrationEntry 6 }
lispEidRegistrationLastTimeStamp OBJECT-TYPE
    SYNTAX
            TimeStamp
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "The value of sysUpTime at which the last valid register
        message for the EID Prefix information represented by this
        entry was received by this device.
```

```
If this information was present at the most recent reinitialization of the local management subsystem, then
         this object contains a zero value.
    DEFVAL ( 0)
    ::= { lispEidRegistrationEntry 7 }
lispEidRegistrationLastRegisterSenderLength OBJECT-TYPE
                 Integer32 (5...39)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
         "This object is used to get the octet-length of
         lispEidRegistrationLastRegisterSender, the next
         object."
    ::= { lispEidRegistrationEntry 8 }
lispEidRegistrationLastRegisterSender OBJECT-TYPE
                LispAddressType
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "Source address of the last valid register message for the
         given EID-Prefix that was received by this device."
    ::= { lispEidRegistrationEntry 9 }
lispEidRegistrationAuthenticationErrors OBJECT-TYPE
    SYNTAX
               Counter64
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "Count of total authentication errors of map-registers
         received for the given EID-Prefix.
        Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
        Discontinuities can also occur as a result of site config
changes, which can be detected by observing the value of
         lispĒidRegistrationFirstTimeStamp."
    ::= { lispEidRegistrationEntry 10 }
lispEidRegistrationRlocsMismatch OBJECT-TYPE
    SYNTAX
               Counter64
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "Count of total map-registers received that had at least one
         RLOC that was not in the allowed list of RLOCs for the given
         EID-Prefix.
```

```
Discontinuities in this monotonically increasing value occur at reinitialization of the management system.
        Discontinuities can also occur as a result of site config
        changes, which can be detected by observing the value of lispEidRegistrationFirstTimeStamp."
    ::= { lispEidRegistrationEntry 11 }
lispEidRegistrationEtrTable OBJECT-TYPE
                SEQUENCE OF LispEidRegistrationEtrEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "This table provides the properties of ETRs that register
        the given EID-Prefix with this device when configured to
        be a Map-Server.
    REFERENCE
         "RFC 6830, Section 6.1."
    ::= { lispObjects 10 }
lispEidRegistrationEtrEntry OBJECT-TYPE
    SYNTAX LispEidRegistrationEtrEntry
MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
         "An entry (conceptual row) in the
        lispEidRegistrationEtrTable."
                { lispEidRegistrationEidLength,
    INDEX
                  lispEidRegistrationEid,
                  lispEidRegistrationEtrSenderLength,
                  lispEidRegistrationEtrSender }
    ::= { lispEidRegistrationEtrTable 1 }
LispEidRegistrationEtrEntry ::= SEQUENCE {
    lispEidRegistrationEtrSenderLength
                                                     Integer32.
    lispEidRegistrationEtrSender
                                                     LispAddressType,
                                                     TimeStamp,
    lispEidRegistrationEtrLastTimeStamp
    lispEidRegistrationEtrTtl
                                                     Unsigned32,
    lispEidRegistrationEtrProxyReply
                                                     TruthValue.
    lispEidRegistrationEtrWantsMapNotify
                                                     TruthValue
lispEidRegistrationEtrSenderLength OBJECT-TYPE
                Integer32 (5..39)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "This object is used to get the octet-length of
        lispEidRegistrationEtrSender.'
```

```
::= { lispEidRegistrationEtrEntry 1 }
lispEidRegistrationEtrSender OBJECT-TYPE
               LispAddressType
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "Source address of the ETR that is sending valid register
        messages for this EID-Prefix to this device."
    ::= { lispEidRegistrationEtrEntry 2 }
lispEidRegistrationEtrLastTimeStamp OBJECT-TYPE
              TimeStamp
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
         'The value of sysUpTime at which the last valid register
        message from this ETR for the EID Prefix information
        represented by this entry was received by this device.
        If this information was present at the most recent reinitialization of the local management subsystem,
        then this object contains a zero value."
    DEFVAL { 0 }
    ::= { lispEidRegistrationEtrEntry 3 }
lispEidRegistrationEtrTtl OBJECT-TYPE
    SYNTAX
             Unsigned32
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The Record TTL of the registering ETR device for this
        EID-Prefix."
    ::= { lispEidRegistrationEtrEntry 4 }
lispEidRegistrationEtrProxyReply OBJECT-TYPE
    SYNTAX
               TruthValue
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "Indicates proxy-replying status of the registering ETR for
        this EID-Prefix. If this object is true, then it means the
        Map-Server can proxy-reply.
    ::= { lispEidRegistrationEtrEntry 5 }
lispEidRegistrationEtrWantsMapNotify OBJECT-TYPE
    SYNTAX
              TruthValue
    MAX-ACCESS read-only
```

```
STATUS
               current
    DESCRIPTION
        "Indicates whether the EID-Prefix wants Map-Notifications.
        If this object is true, then it means the EID-Prefix wants
        Map-Notifications."
    ::= { lispEidRegistrationEtrEntry 6 }
lispEidRegistrationLocatorTable OBJECT-TYPE
               SEQUENCE OF LispEidRegistrationLocatorEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This table provides the properties of all locators per
        LISP site that are served by this device when configured to be a Map-Server."
    REFERENCE
        "RFC 6830, Section 6.1."
    ::= { lispObjects 11 }
lispEidRegistrationLocatorEntry OBJECT-TYPE
    SYNTAX LispEidRegistrationLocatorEntry MAX-ACCESS not-accessible
    STATUS
            current
    DESCRIPTION
        "An entry (conceptual row) in the
        lispEidRegistrationLocatorTable."
               INDEX
                 lispEidRegistrationEid,
                 lispEidRegistrationEtrSenderLength,
                 lispEidRegistrationEtrSender,
                 lispEidRegistrationLocatorRlocLength,
                 lispEidRegistrationLocatorRloc }
    ::= { lispEidRegistrationLocatorTable 1 }
LispEidRegistrationLocatorEntry ::= SEQUENCE {
                                                   Integer32,
    lispEidRegistrationLocatorRlocLength
    lispEidRegistrationLocatorRloc
                                                   LispAddressType,
    lispEidRegistrationLocatorRlocState
                                                   INTEGER.
    lispEidRegistrationLocatorIsLocal
                                                   TruthValue,
    lispEidRegistrationLocatorPriority
                                                   Integer32,
    lispEidRegistrationLocatorWeight
                                                   Integer32,
    lispEidRegistrationLocatorMPriority
                                                   Integer32,
    lispEidRegistrationLocatorMWeight
                                                   Integer32
lispEidRegistrationLocatorRlocLength OBJECT-TYPE
    SYNTAX Integer32 (5..39) MAX-ACCESS not-accessible
```

```
STATUS
               current
    DESCRIPTION
         "This object is used to get the octet-length of
        lispEidRegistrationLocatorRloc.'
    ::= { lispEidRegistrationLocatorEntry 1 }
lispEidRegistrationLocatorRloc OBJECT-TYPE
    SYNTAX LispAddressType MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
         "The locator of the given EID-Prefix being registered by the
        given ETR with this device."
    ::= { lispEidRegistrationLocatorEntry 2 }
lispEidRegistrationLocatorRlocState OBJECT-TYPE
    SYNTAX
                INTEGER {
                   up (1)
                   down (2)
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
         "The cached state of this RLOC received in map-register from
        the ETR by the device, in the capacity of a Map-Server.
        Value 1 refers to up, value 2 refers to down."
    ::= { lispEidRegistrationLocatorEntry 3 }
lispEidRegistrationLocatorIsLocal OBJECT-TYPE
    SYNTAX
                TruthValue
    MAX-ACCESS read-only
               current
    STATUS
    DESCRIPTION
        "Indicates if the given locator is local to the registering ETR. If this object is true, it means the locator is local."
    ::= { lispEidRegistrationLocatorEntry 4 }
lispEidRegistrationLocatorPriority OBJECT-TYPE
    SYNTAX Integer32 (0..255)
    MAX-ACCESS read-only
               current
    STATUS
    DESCRIPTION
         "The unicast priority of the RLOC for this EID-Prefix in the
        register message sent by the given ETR."
    ::= { lispEidRegistrationLocatorEntry 5 }
```

```
lispEidRegistrationLocatorWeight OBJECT-TYPE
    SYNTAX
               Integer32 (0..100)
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The unicast weight of the RLOC for this EID-Prefix in the
        register message sent by the given ETR."
    ::= { lispEidRegistrationLocatorEntry 6 }
lispEidRegistrationLocatorMPriority OBJECT-TYPE
               Integer32 (0..255)
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "The multicast priority of the RLOC for this EID-Prefix in
        the register message sent by the given ETR.
    ::= { lispEidRegistrationLocatorEntry 7 }
lispEidRegistrationLocatorMWeight OBJECT-TYPE
               Integer32 (0..100)
    MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
        "The multicast weight of the RLOC for this EID-Prefix in the
        register message sent by the given ETR."
    ::= { lispEidRegistrationLocatorEntry 8 }
lispUseMapServerTable OBJECT-TYPE
    SYNTAX
              SEQUENCE OF LispUseMapServerEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This table provides the properties of the Map-Server(s)
        with which this device is configured to register."
    REFERENCE
        "RFC 6833, Section 4.3."
    ::= { lispObjects 12 }
lispUseMapServerEntry OBJECT-TYPE
    SYNTAX
              LispUseMapServerEntry
    MAX-ACCESS not-accessible
               current
    STATUS
    DESCRIPTION
        "An entry (conceptual row) in the lispUseMapServerTable."
               { lispUseMapServerAddressLength,
    INDEX
                 lispUseMapServerAddress }
    ::= { lispUseMapServerTable 1 }
```

```
LispUseMapServerEntry ::= SEQUENCE {
    lispUseMapServerAddressLength Integer32,
    lispUseMapServerAddress LispAddressType,
    lispUseMapServerState
                                  INTEGER
}
lispUseMapServerAddressLength OBJECT-TYPE
    SYNTAX
               Integer32 (5...39)
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
        "This object is used to get the octet-length of
        lispUseMapServerAddress.
    ::= { lispUseMapServerEntry 1 }
lispUseMapServerAddress OBJECT-TYPE
              LispAddressType
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
        "Address of a Map-Server configured on this device."
    ::= { lispUseMapServerEntry 2 }
lispUseMapServerState OBJECT-TYPE
    SYNTAX
               INTEGER {
                  up (1),
down (2),
                  unreachable (3)
               }
    MAX-ACCESS read-only
               current
    STATUS
    DESCRIPTION
        "State of this Map-Server configured on this device
        (1 = Map-Server is up; 2 = Map-Server is down)."
    ::= { lispUseMapServerEntry 3 }
lispUseMapResolverTable OBJECT-TYPE
              SEQUENCE OF LispUseMapResolverEntry
    MAX-ACCESS not-accessible
              current
    STATUS
    DESCRIPTION
        "This table provides the properties of the Map-Resolver(s)
        this device is configured to use."
    REFERENCE
        "RFC 6833, Section 4.4."
    ::= { lispObjects 13 }
lispUseMapResolverEntry OBJECT-TYPE
```

```
SYNTAX
               LispUseMapResolverEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry (conceptual row) in the
        lispUseMapResolverTable."
               { lispUseMapResolverAddressLength.
    INDEX
                 lispUseMapResolverAddress }
    ::= { lispUseMapResolverTable 1 }
LispUseMapResolverEntry ::= SEQUENCE {
    lispUseMapResolverAddressLength
                                       Integer32,
    lispUseMapResolverAddress
                                       LispAddressType,
    lispUseMapResolverState
                                       INTEGER
}
lispUseMapResolverAddressLength OBJECT-TYPE
               Integer32 (5..39)
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This object is used to get the octet-length of
        lispUseMapResolverAddress."
    ::= { lispUseMapResolverEntry 1 }
lispUseMapResolverAddress OBJECT-TYPE
              LispAddressType
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "Address of Map-Resolver configured on this device."
    ::= { lispUseMapResolverEntry 2 }
lispUseMapResolverState OBJECT-TYPE
               INTEGER {
    SYNTAX
                  up (1)
                  down (2)
               }
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "State of this Map-Resolver configured on this device
        (1 = Map-Resolver is up; 2 = Map-Resolver is down).'
    ::= { lispUseMapResolverEntry 3 }
lispUseProxyEtrTable OBJECT-TYPE
    SYNTAX
               SEQUENCE OF LispUseProxyEtrEntry
    MAX-ACCESS not-accessible
```

```
STATUS
               current
    DESCRIPTION
         "This table provides the properties of all Proxy ETRs that
        this device is configured to use."
    REFERENCE
        "RFC 6830, Section 6."
    ::= { lispObjects 14 }
lispUseProxyEtrEntry OBJECT-TYPE
             LispÚseProxyEtrEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "An entry (conceptual row) in the lispUseProxyEtrTable."
    INDEX
                { lispUseProxyEtrAddressLength,
                  lispUseProxyEtrAddress }
    ::= { lispUseProxyEtrTable 1 }
LispUseProxyEtrEntry ::= SEQUENCE {
    lispUseProxyEtrAddressLength
                                          Integer32,
    lispUseProxyEtrAddress
                                          LispAddressType,
    lispUseProxyEtrPriority
                                          Integer32,
    lispUseProxyEtrWeight
                                          Integer32,
    lispUseProxyEtrMPriority
                                          Integer32,
    lispUseProxyEtrMWeight
                                          Integer32,
    lispUseProxyEtrState
                                          INTEGER
}
lispUseProxyEtrAddressLength OBJECT-TYPE
               Integer32 (5..39)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This object is used to get the octet-length of lispUseProxyEtrAddress."
    ::= { lispUseProxyEtrEntry 1 }
lispUseProxyEtrAddress OBJECT-TYPE
    SYNTAX
             LispAddressType
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "Address of Proxy ETR configured on this device."
    ::= { lispUseProxyEtrEntry 2 }
lispUseProxyEtrPriority OBJECT-TYPE
    SYNTAX
               Integer32 (0..255)
```

```
MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
     "The unicast priority of the PETR locator." 
::= { lispUseProxyEtrEntry 3 }
lispUseProxyEtrWeight OBJECT-TYPE
    SYNTAX Integer32 (0..100) MAX-ACCESS read-only
              current
    STATUS
    DESCRIPTION
         "The unicast weight of the PETR locator."
     ::= { lispUseProxyEtrEntry 4 }
lispUseProxyEtrMPriority OBJECT-TYPE
    SYNTAX
              Integer32 (0..255)
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The multicast priority of the PETR locator."
     ::= { lispUseProxyEtrEntry 5 }
lispUseProxyEtrMWeight OBJECT-TYPE
                 Integer32 (0..100)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
     "The multicast weight of the PETR locator." 
::= { lispUseProxyEtrEntry 6 }
lispUseProxyEtrState OBJECT-TYPE
                 INTEGER {
    SYNTAX
                     down (0),
                     up (1)
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "State of this Proxy ETR configured on this device
    (0 = Proxy ETR is down; 1 = Proxy ETR is up)."
::= { lispUseProxyEtrEntry 7 }
-- Conformance Information
lispCompliances OBJECT IDENTIFIER ::= { lispConformance 1 }
lispGroups OBJECT IDENTIFIER ::= { lispConformance 2 }
```

```
-- Compliance Statements
lispMIBComplianceEtr MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "The compliance statement for LISP ETRs. It conveys
            whether the device supports the ETR feature, and,
            if so, the relevant state associated with that féature."
    MODULE -- this module
    MANDATORY-GROUPS { lispMIBEtrGroup }
      GROUP lispMIBItrGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBPetrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBPitrGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBMapServerGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBMapResolverGroup
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBEtrExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBItrExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBMapServerExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBTuningParametersGroup
      DESCRIPTION
          "This group is optional."
```

```
GROUP lispMIBEncapStatisticsGroup
      DESCRIPTION
          "This group is optional."
            lispMIBDecapStatisticsGroup
      DESCRIPTION
          "This group is optional."
            lispMIBDiagnosticsGroup
      GROUP
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBVrfGroup
      DESCRIPTION
          "This group is optional."
    ::= { lispCompliances 1 }
lispMIBComplianceItr MODULE-COMPLIANCE
    STATUS
           current
    DESCRIPTION
            "The compliance statement for LISP ITRs. It conveys
            whether the device supports the ITR feature, and,
            if so, the relevant state associated with that féature."
    MODULE -- this module
    MANDATORY-GROUPS { lispMIBItrGroup }
      GROUP
            lispMIBEtrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBPetrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBPitrGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBMapServerGroup
      DESCRIPTION
          "This group is optional."
             lispMIBMapResolverGroup
      GROUP
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBEtrExtendedGroup
```

```
DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBItrExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP
              lispMIBMapServerExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBTuningParametersGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBEncapStatisticsGroup
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBDecapStatisticsGroup
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBDiagnosticsGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBVrfGroup
      DESCRIPTION
          "This group is optional."
    ::= { lispCompliances 2 }
lispMIBCompliancePetr MODULE-COMPLIANCE
    STATUS curi
           current
            "The compliance statement for LISP Proxy-ETRs.
            conveys whether the device supports the Proxy-ETR
            feature, and, if so, the relevant state associated
            with that feature."
           -- this module
    MODULE
    MANDATORY-GROUPS { lispMIBPetrGroup }
      GROUP
            lispMIBEtrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBItrGroup
```

```
"This group is optional."
        lispMIBPitrGroup
 GROUP
 DESCRIPTION
     "This group is optional."
 GROUP
        lispMIBMapServerGroup
 DESCRIPTION
      "This group is optional."
 GROUP lispMIBMapResolverGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBEtrExtendedGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBItrExtendedGroup
 DESCRIPTION
     "This group is optional."
 GROUP
        lispMIBMapServerExtendedGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBTuningParametersGroup
 DESCRIPTION
     "This group is optional."
        lispMIBEncapStatisticsGroup
 GROUP
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBDecapStatisticsGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBDiagnosticsGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBVrfGroup
 DESCRIPTION
     "This group is optional."
::= { lispCompliances 3 }
```

**DESCRIPTION** 

```
lispMIBCompliancePitr MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "The compliance statement for LISP Proxy-ITRs.
            conveys whether the device supports the Proxy-ITR
            feature, and, if so, the relevant state associated with that feature."
    MODULE -- this module
    MANDATORY-GROUPS { lispMIBPitrGroup }
            lispMIBEtrGroup
      GROUP
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBItrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
              lispMIBPetrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBMapServerGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBMapResolverGroup
      DESCRIPTION
          "This group is optional."
             lispMIBEtrExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBItrExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBMapServerExtendedGroup
      DESCRIPTION
          "This group is optional."
            lispMIBTuningParametersGroup
      GROUP
      DESCRIPTION
          "This group is optional."
      GROUP
              lispMIBEncapStatisticsGroup
```

```
DESCRIPTION
          "This group is optional."
              lispMIBDecapStatisticsGroup
      GROUP
      DESCRIPTION
          "This group is optional."
              lispMIBDiagnosticsGroup
      GROUP
      DESCRIPTION
           "This group is optional."
      GROUP lispMIBVrfGroup
      DESCRIPTION
          "This group is optional."
    ::= { lispCompliances 4 }
lispMIBComplianceMapServer MODULE-COMPLIANCE
    STATUS
            current
    DESCRIPTION
             "The compliance statement for LISP Map Servers.
            conveys whether the device supports the Map Server feature, and, if so, the relevant state associated
            with that feature.'
    MODULE
            -- this module
    MANDATORY-GROUPS { lispMIBMapServerGroup }
      GROUP
             lispMIBEtrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
              lispMIBItrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
              lispMIBPetrGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBPitrGroup
      DESCRIPTION
          "This group is optional."
              lispMIBMapResolverGroup
      GROUP
      DESCRIPTION
          "This group is optional."
      GROUP
              lispMIBEtrExtendedGroup
```

```
DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBItrExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP
              lispMIBMapServerExtendedGroup
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBTuningParametersGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBEncapStatisticsGroup
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBDecapStatisticsGroup
      DESCRIPTION
          "This group is optional."
      GROUP
            lispMIBDiagnosticsGroup
      DESCRIPTION
          "This group is optional."
      GROUP lispMIBVrfGroup
      DESCRIPTION
          "This group is optional."
    ::= { lispCompliances 5 }
lispMIBComplianceMapResolver MODULE-COMPLIANCE
    STATUS curi
           current
            "The compliance statement for LISP Map Resolvers.
            conveys whether the device supports the Map Resolver
            feature, and, if so, the relevant state associated
            with that feature."
           -- this module
    MODULE
    MANDATORY-GROUPS { lispMIBMapResolverGroup }
      GROUP
             lispMIBEtrGroup
      DESCRIPTION
          "This group is optional."
      GROUP
             lispMIBItrGroup
```

```
"This group is optional."
 GROUP
        lispMIBPetrGroup
 DESCRIPTION
     "This group is optional."
 GROUP
        lispMIBPitrGroup
 DESCRIPTION
      "This group is optional."
 GROUP lispMIBMapServerGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBEtrExtendedGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBItrExtendedGroup
 DESCRIPTION
     "This group is optional."
 GROUP
        lispMIBMapServerExtendedGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBTuningParametersGroup
 DESCRIPTION
     "This group is optional."
        lispMIBEncapStatisticsGroup
 GROUP
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBDecapStatisticsGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBDiagnosticsGroup
 DESCRIPTION
     "This group is optional."
 GROUP lispMIBVrfGroup
 DESCRIPTION
     "This group is optional."
::= { lispCompliances 6 }
```

**DESCRIPTION** 

```
-- Units of Conformance
lispMIBEtrGroup OBJECT-GROUP
    OBJECTS { lispFeaturesEtrEnabled,
               lispMappingDatabaseLsb,
              lispMappingDatabaseLocatorRlocPriority,
              lispMappingDatabaseLocatorRlocWeight,
              lispMappingDatabaseLocatorRlocMPriority,
              lispMappingDatabaseLocatorRlocMWeight,
              lispMappingDatabaseLocatorRlocState,
              lispMappingDatabaseLocatorRlocLocal,
              lispConfiguredLocatorRlocState,
              lispConfiguredLocatorRlocLocal,
              lispUseMapServerState
    STATUS
            current
    DESCRIPTION
            "A collection of objects to support reporting of basic
             LISP ETR parameters.'
    ::= { lispGroups 1 }
lispMIBItrGroup OBJECT-GROUP
    OBJECTS { lispFeaturesItrEnabled,
              lispFeaturesMapCacheSize,
              lispMappingDatabaseLsb,
              lispMapCacheLocatorRlocPriority.
              lispMapCacheLocatorRlocWeight,
              lispMapCacheLocatorRlocMPriority,
              lispMapCacheLocatorRlocMWeight,
              lispMapCacheLocatorRlocState,
              lispMapCacheEidTimeStamp,
              lispMapCacheEidExpirvTime.
              lispUseMapResolverState,
              lispUseProxyEtrPriority,
              lispUseProxyEtrWeight,
              lispUseProxyEtrMPriority,
              lispUseProxyEtrMWeight,
              lispUseProxyEtrState
            }
    STATUS
            current
    DESCRIPTION
            "A collection of objects to support reporting of basic
             LISP ITR parameters."
    ::= { lispGroups 2 }
```

```
lispMIBPetrGroup OBJECT-GROUP
    OBJECTS { lispFeaturesProxyEtrEnabled
    STATUS current
    DESCRIPTION
            "A collection of objects to support reporting of basic
             LISP Proxy-ETR parameters.'
    ::= { lispGroups 3 }
lispMIBPitrGroup OBJECT-GROUP
    OBJECTS { lispFeaturesProxyItrEnabled,
              lispConfiguredLocatorRlocState,
              lispConfiguredLocatorRlocLocal
            }
    STATUS
            current
    DESCRIPTION
            "A collection of objects to support reporting of basic LISP Proxy-ITR parameters."
    ::= { lispGroups 4 }
lispMIBMapServerGroup OBJECT-GROUP
    OBJECTS { lispFeaturesMapServerEnabled,
              lispEidRegistrationIsRegistered.
              lispEidRegistrationLocatorRlocState
            }
    STATUS
            current
    DESCRIPTION
            "A collection of objects to support reporting of basic
             LISP Map Server parameters.
    ::= { lispGroups 5 }
lispMIBMapResolverGroup OBJECT-GROUP
    OBJECTS { lispFeaturesMapResolverEnabled
    STATUS current
    DESCRIPTION
             "A collection of objects to support reporting of basic
             LISP Map Resolver parameters.
    ::= { lispGroups 6 }
lispMIBEtrExtendedGroup OBJECT-GROUP
    OBJECTS { lispFeaturesRlocProbeEnabled,
              lispFeaturesEtrAcceptMapDataÉnabled.
              lispFeaturesEtrAcceptMapDataVerifyEnabled.
              lispMappingDatabaseEidPartitioned
            }
    STATUS current
```

```
DESCRIPTION
            "A collection of objects to support reporting of
             LISP features and properties on ETRs.
    ::= { lispGroups 7 }
lispMIBItrExtendedGroup OBJECT-GROUP
    OBJECTS { lispFeaturesRlocProbeEnabled.
              lispMapCacheEidState,
lispMapCacheEidAuthoritative,
              lispMapCacheLocatorRlocTimeStamp,
lispMapCacheLocatorRlocLastPriorityChange,
              lispMapCacheLocatorRlocLastWeightChange,
              lispMapCacheLocatorRlocLastMPriorityChange,
              lispMapCacheLocatorRlocLastMWeightChange,
               lispMapCacheLocatorRlocLastStateChange,
               lispMapCacheLocatorRlocRtt
    STATUS
            current
    DESCRIPTION
            "A collection of objects to support reporting of
              LISP features and properties on ITRs.
    ::= { lispGroups 8 }
lispMIBMapServerExtendedGroup OBJECT-GROUP
    OBJECTS { lispEidRegistrationSiteName,
              lispEidRegistrationSiteDescription,
              lispEidRegistrationIsRegistered,
               lispEidRegistrationFirstTimeStamp,
               lispEidRegistrationLastTimeStamp,
              lispEidRegistrationLastRegisterSenderLength,
              lispEidRegistrationLastRegisterSender,
              lispEidRegistrationEtrLastTimeStamp,
              lispEidRegistrationEtrTtl,
              lispEidRegistrationEtrProxvReply
               lispEidRegistrationEtrWantsMapNotify,
              lispEidRegistrationLocatorIsLocal,
              lispEidRegistrationLocatorPriority,
              lispEidRegistrationLocatorWeight,
              lispEidRegistrationLocatorMPriority,
              lispEidRegistrationLocatorMWeight
    STATUS
            current
    DESCRIPTION
            "A collection of objects to support the reporting of
              LISP features and properties on Map Servers
              related to EID registrations."
    ::= { lispGroups 9 }
```

```
lispMIBTuningParametersGroup OBJECT-GROUP
    OBJECTS { lispFeaturesMapCacheLimit,
              lispFeaturesEtrMapCacheTtl
    STATUS
            current
    DESCRIPTION
            "A collection of objects used to support the reporting of
             parameters used to control LISP behavior and to tune
             performance."
    ::= { lispGroups 10 }
lispMIBEncapStatisticsGroup OBJECT-GROUP
    OBJECTS { lispMappingDatabaseTimeStamp
              lispMappingDatabaseEncapOctets,
              lispMappingDatabaseEncapPackets
              lispMappingDatabaseLocatorRlocTimeStamp,
              lispMappingDatabaseLocatorRlocEncapOctets.
              lispMappingDatabaseLocatorRlocEncapPackets.
              lispMapCacheEidTimeStamp,
              lispMapCacheEidEncapOctets,
              lispMapCacheEidEncapPackets
              lispMapCacheLocatorRlocTimeStamp,
              lispMapCacheLocatorRlocEncapOctets,
              lispMapCacheLocatorRlocEncapPackets.
              lispConfiguredLocatorRlocTimeStamp,
              lispConfiguredLocatorRlocEncapOctets,
              lispConfiguredLocatorRlocEncapPackets
    STATUS
            current
    DESCRIPTION
            "A collection of objects used to support the reporting of
             LISP encapsulation statistics for the device.'
    ::= { lispGroups 11 }
lispMIBDecapStatisticsGroup OBJECT-GROUP
    OBJECTS { lispMappingDatabaseTimeStamp,
              lispMappingDatabaseDecapOctets,
              lispMappingDatabaseDecapPackets
              lispMappingDatabaseLocatorRlocTimeStamp,
              lispMappingDatabaseLocatorRlocDecapOctets
              lispMappingDatabaseLocatorRlocDecapPackets,
              lispMapCacheEidTimeStamp,
              lispMapCacheEidDecapOctets,
              lispMapCacheEidDecapPackets
              lispMapCacheLocatorRlocTimeStamp,
              lispMapCacheLocatorRlocDecapOctets,
              lispMapCacheLocatorRlocDecapPackets,
              lispConfiguredLocatorRlocTimeStamp,
```

```
lispConfiguredLocatorRlocDecapOctets.
                 lispConfiguredLocatorRlocDecapPackets
       STATUS
               current
       DESCRIPTION
                "A collection of objects used to support the reporting of
                LISP decapsulation statistics for the device.
       ::= { lispGroups 12 }
   lispMIBDiagnosticsGroup OBJECT-GROUP
       OBJECTS { lispFeaturesRouterTimeStamp,
                 lispGlobalStatsMapRequestsIn,
                 lispGlobalStatsMapRequestsOut,
                 lispGlobalStatsMapRepliesIn,
                 lispGlobalStatsMapRepliesOut,
                 lispGlobalStatsMapRegistersIn,
                 lispGlobalStatsMapRegistersOut
                 lispEidRegistrationAuthenticationErrors,
                 lispEidRegistrationRlocsMismatch
       STATUS
               current
       DESCRIPTION
                "A collection of objects used to support the reporting of
                additional diagnostics related to the LISP control-plane
                state of a LISP device."
       ::= { lispGroups 13 }
   lispMIBVrfGroup OBJECT-GROUP
    OBJECTS { lispIidToVrfName
       STATUS current
       DESCRIPTION
               "A collection of objects used to support reporting of
                VRF-related information on a LISP device.'
       ::= { lispGroups 14 }
FND
```

- 8. Relationship to Other MIB Modules
- 8.1. MIB Modules Required for IMPORTS

The LISP MIB imports the TEXTUAL-CONVENTION AddressFamilyNumbers from the IANA-ADDRESS-FAMILY-NUMBERS-MIB DEFINITIONS [IANA].

The LISP MIB imports mib-2, Unsigned32, Counter64, Integer32, and TimeTicks from SNMPv2-SMI -- [RFC2578].

The LISP MIB imports TruthValue, TEXTUAL-CONVENTION, TimeStamp, and TimeTicks from SNMPv2-TC -- [RFC2579].

The LISP MIB imports MODULE-COMPLIANCE from SNMPv2-TC -- [RFC2580].

The LISP MIB imports MplsL3VpnName from MPLS-L3VPN-STD-MIB -- [RFC4382].

### 9. Security Considerations

There are no management objects defined in this MIB module that have a MAX-ACCESS clause of read-write and/or read-create. So, if this MIB module is implemented correctly, then there is no risk that an intruder can alter or create any management objects of this MIB module via direct SNMP SET operations.

There are no readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) that are considered sensitive.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), 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.

Implementations SHOULD provide the security features described by the SNMPv3 framework (see [RFC3410]), and implementations claiming compliance to the SNMPv3 standard MUST include full support for authentication and privacy via the User-based Security Model (USM) [RFC3414] with the AES cipher algorithm [RFC3826]. Implementations MAY also provide support for the Transport Security Model (TSM) [RFC5591] in combination with a secure transport such as SSH [RFC5592] or TLS/DTLS [RFC6353].

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

#### **10**. IANA Considerations

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

> Descriptor **OBJECT IDENTIFIER value**

lispMIB { mib-2 220 }

IANA has allocated a new value in the "SMI Network Management MGMT Codes Internet-standard MIB" subregistry of the "Network Management Parameters" registry, according to the following registration data:

Decimal: 220 Name: lispMIB

Description: Locator/ID Separation Protocol (LISP) References: [RFC7052]

#### 11. References

## 11.1. Normative References

- IANA. "IANA-ADDRESS-FAMILY-NUMBERS-MIB DEFINITIONS". ΓΙΑΝΑΊ <http://www.iana.org/assignments/</pre> ianaaddressfamilynumbers-mib>.
- Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997. [RFC2119]
- McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999. [RFC2578]
- McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999. [RFC2579]
- McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, [RFC2580] April 1999.
- Blumenthal, U. and B. Wijnen, "User-based Security Model [RFC3414] (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", STD 62, RFC 3414, December 2002.

- [RFC3826] Blumenthal, U., Maino, F., and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", RFC 3826, June 2004.
- [RFC4382] Nadeau, T. and H. van der Linde, "MPLS/BGP Layer 3 Virtual Private Network (VPN) Management Information Base", RFC 4382, February 2006.
- [RFC5591] Harrington, D. and W. Hardaker, "Transport Security Model for the Simple Network Management Protocol (SNMP)", RFC 5591, June 2009.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, June 2009.
- [RFC6353] Hardaker, W., "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)", RFC 6353, July 2011.
- [RFC6830] Farinacci, D., Fuller, V., Meyer, D., and D. Lewis, "The Locator/ID Separation Protocol (LISP)", RFC 6830, January 2013.
- [RFC6832] Lewis, D., Meyer, D., Farinacci, D., and V. Fuller,
   "Interworking between Locator/ID Separation Protocol
   (LISP) and Non-LISP Sites", RFC 6832, January 2013.
- [RFC6833] Fuller, V. and D. Farinacci, "Locator/ID Separation Protocol (LISP) Map-Server Interface", RFC 6833, January 2013.

#### 11.2. Informative References

- [LCAF] Farinacci, D., Meyer, D., and J. Snijders, "LISP Canonical Address Format (LCAF)", Work in Progress, September 2013.
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
   "Introduction and Applicability Statements for Internet Standard Management Framework", RFC 3410, December 2002.

# Appendix A. Acknowledgments

A thank you is owed to Dino Farinacci for his input, review, and comments on the initial versions of this document. In addition, the authors would like to gratefully acknowledge several others who have reviewed and commented on this document. They include Darrel Lewis, Isidor Kouvelas, Jesper Skriver, Selina Heimlich, Parna Agrawal, Dan Romascanu, and Luigi Iannone. Special thanks are owed to Brian Haberman, the Internet Area AD, for his very detailed review; Miguel Garcia for reviewing this document as part of the General Area Review Team; and Harrie Hazewinkel for the detailed MIB review and comments.

#### **Authors' Addresses**

Gregg Schudel Cisco Systems Tasman Drive San Jose, CA 95134 USA

EMail: gschudel@cisco.com

Amit Jain Juniper Networks 1133 Innovation Way Sunnyvale, CA 94089 USA

EMail: atjain@juniper.net

Victor Moreno Cisco Systems Tasman Drive San Jose, CA 95134 USA

EMail: vimoreno@cisco.com