Internet Engineering Task Force (IETF)

Request for Comments: 9303 Category: Standards Track

ISSN: 2070-1721

F. Maino
Cisco Systems
V. Ermagan
Google, Inc.
A. Cabellos

Universitat Politecnica de Catalunya

D. Saucez Inria

October 2022

Locator/ID Separation Protocol Security (LISP-SEC)

#### Abstract

This memo specifies Locator/ID Separation Protocol Security (LISP-SEC), a set of security mechanisms that provides origin authentication, integrity, and anti-replay protection to the LISP's Endpoint-ID-to-Routing-Locator (EID-to-RLOC) mapping data conveyed via the mapping lookup process. LISP-SEC also enables verification of authorization on EID-Prefix claims in Map-Reply messages.

#### Status of This Memo

This is an Internet Standards Track document.

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). Further information on Internet Standards is available in Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at https://www.rfc-editor.org/info/rfc9303.

#### Copyright Notice

Copyright (c) 2022 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 (https://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 Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

## Table of Contents

- 1. Introduction
- 2. Requirements Notation
- 3. Definitions of Terms
- 4. LISP-SEC Threat Model
- 5. Protocol Operations
- 6. LISP-SEC Control Messages Details
  - 6.1. Encapsulated Control Message LISP-SEC Extensions
  - 6.2. Map-Reply LISP-SEC Extensions
  - 6.3. Map-Register LISP-SEC Extensions
  - 6.4. ITR Processing: Generating a Map-Request
  - 6.5. Encrypting and Decrypting an OTK
    - 6.5.1. Unencrypted OTK
  - 6.6. Map-Resolver Processing
  - 6.7. Map-Server Processing

- 6.7.1. Generating a LISP-SEC-Protected Encapsulated Map-Request
- 6.7.2. Generating a Proxy Map-Reply
- 6.8. ETR Processing6.9. ITR Processing: ITR Processing: Receiving a Map-Reply
  - 6.9.1. Map-Reply Record Validation
- Security Considerations
  - 7.1. Mapping System Security
  - 7.2. Random Number Generation
  - 7.3. Map-Server and ETR Colocation
  - 7.4. Deploying LISP-SEC
  - 7.5. Shared Keys Provisioning
  - 7.6. Replay Attacks
  - 7.7. Message Privacy
  - 7.8. Denial-of-Service and Distributed Denial-of-Service Attacks
- 8. IANA Considerations
  - 8.1. ECM AD Type Registry
  - 8.2. Map-Reply AD Types Registry
  - 8.3. HMAC Functions
  - 8.4. Key Wrap Functions
  - 8.5. Key Derivation Functions
- 9. References
  - 9.1. Normative References
  - 9.2. Informative References

Acknowledgments

Authors' Addresses

### 1. Introduction

The Locator/ID Separation Protocol (LISP) [RFC9300] [RFC9301] is a network-layer-based protocol that enables separation of IP addresses into two new numbering spaces: Endpoint Identifiers (EIDs) and Routing Locators (RLOCs). EID-to-RLOC mappings are stored in a database and the LISP Mapping System, and they are made available via the Map-Request/Map-Reply lookup process. If these EID-to-RLOC mappings, carried through Map-Reply messages, are transmitted without integrity protection, an adversary can manipulate them and hijack the communication, impersonate the requested EID, or mount Denial-of-Service (DoS) or Distributed Denial-of-Service (DDoS) attacks. Also, if the Map-Reply message is transported unauthenticated, an adversarial LISP entity can overclaim an EID-Prefix and maliciously redirect traffic. The LISP-SEC threat model, described in Section 4, is built on top of the LISP threat model defined in [RFC7835], which includes a detailed description of an "overclaiming" attack.

This memo specifies LISP-SEC, a set of security mechanisms that provides origin authentication, integrity, and anti-replay protection to LISP's EID-to-RLOC mapping data conveyed via the mapping lookup process. LISP-SEC also enables verification of authorization on EID-Prefix claims in Map-Reply messages, ensuring that the sender of a Map-Reply that provides the location for a given EID-Prefix is entitled to do so according to the EID-Prefix registered in the associated Map-Server. Map-Register/Map-Notify security, including the right for a LISP entity to register an EID-Prefix or to claim presence at an RLOC, is out of the scope of LISP-SEC, as those protocols are protected by the security mechanisms specified in [RFC9301]. However, LISP-SEC extends the Map-Register message to allow an Ingress Tunnel Router (ITR) to downgrade to non-LISP-SEC Map-Requests. Additional security considerations are described in Section 7.

# 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 BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

#### 3. Definitions of Terms

- One-Time Key (OTK): An ephemeral randomly generated key that must be used for a single Map-Request/Map-Reply exchange.
- ITR One-Time Key (ITR-OTK): The One-Time Key generated at the
   Ingress Tunnel Router (ITR).
- MS One-Time Key (MS-OTK): The One-Time Key generated at the Map-Server.
- Authentication Data (AD): Metadata that is included either in a LISP Encapsulated Control Message (ECM) header as defined in [RFC9301], or in a Map-Reply message to support confidentiality, integrity protection, and verification of EID-Prefix authorization.
- OTK Authentication Data (OTK-AD): The portion of ECM Authentication Data that contains a One-Time Key.
- EID Authentication Data (EID-AD): The portion of ECM and Map-Reply Authentication Data used for verification of EID-Prefix authorization.
- Packet Authentication Data (PKT-AD): The portion of Map-Reply Authentication Data used to protect the integrity of the Map-Reply message.

For definitions of other terms, notably Map-Request, Map-Reply, Ingress Tunnel Router (ITR), Egress Tunnel Router (ETR), Map-Server (MS), and Map-Resolver (MR), please consult the LISP specification [RFC9301].

#### 4. LISP-SEC Threat Model

LISP-SEC addresses the control plane threats, described in Sections 3.7 and 3.8 of [RFC7835], that target EID-to-RLOC mappings, including manipulations of Map-Request and Map-Reply messages and malicious ETR EID-Prefix overclaiming. LISP-SEC makes two main assumptions: (1) the LISP Mapping System is expected to deliver a Map-Request message to their intended destination ETR as identified by the EID, and (2) no on-path attack can be mounted within the LISP Mapping System. How the Mapping System is protected from on-path attacks depends on the particular Mapping System used and is out of the scope of this memo. Furthermore, while LISP-SEC enables detection of EID-Prefix overclaiming attacks, it assumes that Map-Servers can verify the EID-Prefix authorization at registration time.

According to the threat model described in [RFC7835], LISP-SEC assumes that any kind of attack, including on-path attacks, can be mounted outside of the boundaries of the LISP Mapping System. An on-path attacker outside of the LISP Mapping System can, for example, hijack Map-Request and Map-Reply messages, spoofing the identity of a LISP node. Another example of an on-path attack, called an overclaiming attack, can be mounted by a malicious ETR by overclaiming the EID-Prefixes for which it is authoritative. In this way, the ETR can maliciously redirect traffic.

## 5. Protocol Operations

The goal of the security mechanisms defined in [RFC9301] is to prevent unauthorized insertion of mapping data by providing origin authentication and integrity protection for the Map-Register and by using the nonce to detect an unsolicited Map-Reply sent by off-path attackers.

LISP-SEC builds on top of the security mechanisms defined in [RFC9301] to address the threats described in Section 4 by leveraging the trust relationships existing among the LISP entities [RFC9301] participating in the exchange of the Map-Request/Map-Reply messages. Those trust relationships (see also Section 7 and [RFC9301]) are used to securely distribute, as described in Section 8.4, a per-message One-Time Key (OTK) that provides origin authentication, integrity, and anti-replay protection to mapping data conveyed via the mapping

lookup process and that effectively prevents overclaiming attacks. The processing of security parameters during the Map-Request/Map-Reply exchange is as follows:

- \* Per each Map-Request message, a new ITR-OTK is generated and stored at the ITR and is securely transported to the Map-Server.
- \* The Map-Server uses the ITR-OTK to compute a Hashed Message Authentication Code (HMAC) [RFC2104] that protects the integrity of the mapping data known to the Map-Server to prevent overclaiming attacks. The Map-Server also derives a new OTK, the MS-OTK, that is passed to the ETR by applying a Key Derivation Function (KDF) (e.g., [RFC5869]) to the ITR-OTK.
- \* The ETR uses the MS-OTK to compute an HMAC that protects the integrity of the Map-Reply sent to the ITR.
- \* Finally, the ITR uses the stored ITR-OTK to verify the integrity of the mapping data provided by both the Map-Server and the ETR, and to verify that no overclaiming attacks were mounted along the path between the Map-Server and the ITR.

Section 6 provides the detailed description of the LISP-SEC control messages and their processing, while the rest of this section describes the flow of LISP protocol operations at each entity involved in the Map-Request/Map-Reply exchange:

- 1. The ITR, upon needing to transmit a Map-Request message, generates and stores an OTK (ITR-OTK). This ITR-OTK is encrypted and included into the Encapsulated Control Message (ECM) that contains the Map-Request sent to the Map-Resolver.
- 2. The Map-Resolver decapsulates the ECM, decrypts the ITR-OTK (if needed), and forwards through the Mapping System the received Map-Request and the ITR-OTK, as part of a new ECM. The LISP Mapping System delivers the ECM to the appropriate Map-Server, as identified by the EID destination address of the Map-Request.
- 3. The Map-Server is configured with the location mappings and policy information for the ETR responsible for the EID destination address. Using this preconfigured information, the Map-Server, after the decapsulation of the ECM, finds the longest-match EID-Prefix that covers the requested EID in the received Map-Request. The Map-Server adds this EID-Prefix, together with an HMAC computed using the ITR-OTK, to a new ECM that contains the received Map-Request.
- 4. The Map-Server derives a new OTK, the MS-OTK, by applying a KDF to the ITR-OTK. This MS-OTK is included in the ECM that the Map-Server uses to forward the Map-Request to the ETR.
- 5. If the Map-Server is acting in proxy mode, as specified in [RFC9301], the ETR is not involved in the generation of the Map-Reply and steps 6 and 7 are skipped. In this case, the Map-Server generates the Map-Reply on behalf of the ETR, as described in Section 6.7.2.
- 6. The ETR, upon receiving the ECM-Encapsulated Map-Request from the Map-Server, decrypts the MS-OTK (if needed), and originates a Map-Reply that contains the EID-to-RLOC mapping information as specified in [RFC9301].
- 7. The ETR computes an HMAC over the Map-Reply, keyed with MS-OTK to protect the integrity of the whole Map-Reply. The ETR also copies the EID-Prefix authorization data that the Map-Server included in the ECM-Encapsulated Map-Request into the Map-Reply message. The ETR then sends the complete Map-Reply message to the requesting ITR.
- 8. The ITR, upon receiving the Map-Reply, uses the locally stored ITR-OTK to verify the integrity of the EID-Prefix authorization

data included in the Map-Reply by the Map-Server. The ITR computes the MS-OTK by applying the same KDF (as specified in the ECM-Encapsulated Map-Reply) used by the Map-Server and verifies the integrity of the Map-Reply.

### 6. LISP-SEC Control Messages Details

LISP-SEC metadata associated with a Map-Request is transported within the Encapsulated Control Message that contains the Map-Request.

LISP-SEC metadata associated with the Map-Reply is transported within the Map-Reply itself.

These specifications use an HMAC in various places (as described in the following). The HMAC function AUTH-HMAC-SHA-256-128 [RFC6234] MUST be supported in LISP-SEC implementations. LISP-SEC deployments SHOULD use the AUTH-HMAC-SHA-256-128 HMAC function, except when communicating with older implementations that only support AUTH-HMAC-SHA-1-96 [RFC2104].

### 6.1. Encapsulated Control Message LISP-SEC Extensions

LISP-SEC uses the ECM defined in [RFC9301] with the S-bit set to 1 to indicate that the LISP header includes Authentication Data (AD). The format of the LISP-SEC ECM AD is defined in Figure 1. OTK-AD stands for One-Time Key Authentication Data and EID-AD stands for EID Authentication Data.

0	1	2	3	
0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5 6	5 7 8 9 0 1 2 3	4 5 6 7 8 9 0 1	
+-+-+-+-+-+-	+-+-+-+-+-+-+-	-+-+-+-+-+-	+-+-+-+-+-+-+	
ECM AD Type	Unassigned	Request	ed HMAC ID	
+-+-+-+-+-+-	+-+-+-+-+-+-+-+-	-+-+-+-+-+-	+-+-+-+-+-+	
!		Key ID	' - '	
+-+-+-+-+-+-	+-+-+-+-+-+-+-+-	-+-+-+-+-+-	+-+-+-+-+-+-	
	One-Time-F	Key Preamble	.	
+-+-+-+-+-+-	+-+-+-+-+-+-+-	-+-+-+-+-+-	+-+-+-+-+-+-+OTK-	-AD
	One-Time-F	Key Preamble		
+-+-+-+-+-+-	+-+-+-+-+-+-+-	-+-+-+-+-+-	+-+-+-+-+-+-+	
One-Time Key (128 bits)				
+-+-+-+-+-+-	+-+-+-+-+-+-+-+-	-+-+-+-+-+-	+-+-+-+-+-+-+-+ <	+
EID-	AD Length	KDF	ID	
+-+-+-+-+-+-	+-+-+-+-+-+-	-+-+-+-+-+-	·-+-+-+-+-+-+	
Record Count	E  Unassigned	EID HM	AC ID EID-	-AD
+-+-+-+-+-+-+-	+-+-+-+-+-+-+-+-	-+-+-+-+-+-	+-+-+-+-+-+	
Unassigned   EID mask-len   EID-AFI				
+-+-+-+-+-+-	+-+-+-+-+-+-+-	-+-+-+-+-+-	 +-+-+-+-+-+-+ Red	э
EID-Prefix				
+-				
EID HMAC				
+-				

Figure 1: LISP-SEC ECM Authentication Data

ECM AD Type: 1 (LISP-SEC Authentication Data). See Section 8.

Unassigned: Set to 0 on transmission and ignored on receipt.

Requested HMAC ID: The HMAC algorithm, which will be used to protect the mappings, requested by the ITR. Permitted values are registered in the LISP-SEC Authentication Data HMAC ID (see Section 8.3). Refer to Section 6.4 for more details.

OTK Length: The length (in bytes) of the OTK Authentication Data (OTK-AD), which contains the OTK Preamble and the OTK.

Key ID: The identifier of the pre-shared secret shared by an ITR and the Map-Resolver, and by the Map-Server and an ETR. Per-message keys are derived from the pre-shared secret to encrypt, authenticate the origin, and protect the integrity of the OTK. The Key ID allows to rotate between multiple pre-shared secrets in

- a nondisruptive way.
- OTK Wrapping ID (OTK Wrap. ID): The identifier of the Key Derivation Function and of the key wrapping algorithm used to encrypt the One-Time-Key. Permitted values are registered in the LISP-SEC Authentication Data Key Wrap ID (see Section 8.4). Refer to Section 6.5 for more details.
- One-Time-Key: The OTK wrapped as specified by OTK Wrapping ID. See Section 6.5 for details.
- EID-AD Length: Length (in bytes) of the EID Authentication Data (EID-AD). The ITR MUST set the EID-AD Length to 4 bytes, as it only fills the 'KDF ID' field, and all the remaining fields part of the EID-AD are not present. An EID-AD MAY contain multiple EID-Records. Each EID-Record is 4 bytes long, plus the length of the AFI-encoded EID-Prefix.
- KDF ID: Identifier of the Key Derivation Function used to derive the
   MS-OTK. Permitted values are registered in the LISP-SEC
   Authentication Data Key Derivation Function ID (see Section 8.5).
   Refer to Section 6.7 for more details.

Record Count: As defined in Section 5.2 of [RFC9301].

E: ETR-Cant-Sign bit. If this bit is set to 1, it signals to the ITR that at least one of the ETRs that is authoritative for the EID-Prefixes of this Map-Reply has not enabled LISP-SEC. Only a Map-Server can set this bit. See Section 6.7 for more details.

Unassigned: Set to 0 on transmission and ignored on receipt.

EID HMAC ID: Identifier of the HMAC algorithm used to protect the integrity of the EID-AD. This field is filled by the Map-Server that computed the EID-Prefix HMAC. See Section 6.7.1 for more details.

EID mask-len: As defined in Section 5.2 of [RFC9301].

EID-AFI: As defined in Section 5.2 of [RFC9301].

EID-Prefix: As defined in Section 5.2 of [RFC9301].

EID HMAC: HMAC of the EID-AD computed and inserted by a Map-Server. See Section 6.7.1 for more details.

### 6.2. Map-Reply LISP-SEC Extensions

LISP-SEC uses the Map-Reply defined in [RFC9301], with Type set to 2 and S-bit set to 1 to indicate that the Map-Reply message includes Authentication Data (AD). The format of the LISP-SEC Map-Reply Authentication Data is defined in Figure 2. PKT-AD is the Packet Authentication Data that covers the Map-Reply payload.

0 1	2	3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4	5 6 7 8 9 0 1 2 3 4 5	6 7 8 9 0 1
+-	-+-+-+-+-+-+-+-+-+-+	-+-+-+-+
MR AD Type	Unassigned	
+-	-+-+-+-+-+-+-+-+-+	-+-+-+-+-+ <+
EID-AD Length	KDF ID	
+-	-+-+-+-+-+-+-+-+-+-+	-+-+-+-+
Record Count Unassigned	EID HMAC ID	EID-AD
+-	-+-+-+-+-+-+-+-+-+-+	-+-+-+-+
Unassigned   EID mask-len	EID-AFI	
+-	-+	-+-+-+-+ Rec

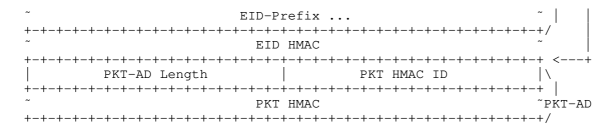


Figure 2: LISP-SEC Map-Reply Authentication Data

MR AD Type: 1 (LISP-SEC Authentication Data). See Section 8.

EID-AD Length: Length (in bytes) of the EID-AD (see Section 6.1).

KDF ID: Identifier of the Key Derivation Function used to derive MS-OTK (see Section 6.1).

Record Count: The number of records in this Map-Reply message (see Section 6.1).

Unassigned: Set to 0 on transmission and ignored on receipt.

EID HMAC ID: Identifier of the HMAC algorithm used to protect the integrity of the EID-AD (see Section 6.1).

EID mask-len: Mask length for EID-Prefix (see Section 6.1).

EID-AFI: See Section 6.1.

EID-Prefix: See Section 6.1.

EID HMAC: See Section 6.1.

PKT-AD Length: Length (in bytes) of the Packet Authentication Data (PKT-AD).

PKT HMAC ID: Identifier of the HMAC algorithm used to protect the integrity of the Map-Reply (see Section 6.5).

PKT HMAC: HMAC of the whole Map-Reply packet to protect its integrity, including the LISP-SEC Authentication Data (from the 'Map-Reply Type' field to the 'PKT HMAC' field), which allow message authentication.

### 6.3. Map-Register LISP-SEC Extensions

The S-bit in the Map-Register message (see [RFC9301]) indicates to the Map-Server that the registering ETR is LISP-SEC enabled. An ETR that supports LISP-SEC MUST set the S-bit in its Map-Register messages.

### 6.4. ITR Processing: Generating a Map-Request

Upon creating a Map-Request, the ITR generates a random ITR-OTK that is stored locally, until the corresponding Map-Reply is received (see Section 6.9), together with the nonce generated as specified in [RFC9301].

The ITR MAY use the 'KDF ID' field to indicate the recommended KDF algorithm according to local policy. The Map-Server can overwrite the KDF ID if it does not support the KDF ID recommended by the ITR (see Section 6.7). A KDF value of NOPREF (0) may be used to specify that the ITR has no preferred KDF ID.

ITR-OTK confidentiality and integrity protection MUST be provided in the path between the ITR and the Map-Resolver. This can be achieved either by encrypting the ITR-OTK with the pre-shared secret known to the ITR and the Map-Resolver (see Section 6.5) or by enabling DTLS [RFC9147] between the ITR and the Map-Resolver.

The Map-Request (as defined in [RFC9301]) MUST be encapsulated as a LISP Control Message in an ECM, with the S-bit set to 1, to indicate the presence of Authentication Data. Such a message is also called a "Protected Map-Request" in this memo.

The ITR-OTK is wrapped with the algorithm specified by the 'OTK Wrapping ID' field. See Section 6.5 for further details on OTK encryption. If the NULL-KEY-WRAP-128 algorithm (see Section 8.4) is selected, and no other encryption mechanism (e.g., DTLS) is enabled in the path between the ITR and the Map-Resolver, the Map-Request MUST be dropped, and an appropriate log action SHOULD be taken. Implementations may include mechanisms (which are beyond the scope of this document) to avoid log resource exhaustion attacks.

The 'Requested HMAC ID' field contains the suggested HMAC algorithm to be used by the Map-Server and the ETR to protect the integrity of the ECM Authentication Data and of the Map-Reply. A HMAC ID value of NONE (0) MAY be used to specify that the ITR has no preferred HMAC ID.

The 'KDF ID' field specifies the suggested Key Derivation Function to be used by the Map-Server to derive the MS-OTK. A KDF value of NONE (0) may be used to specify that the ITR has no preferred KDF ID.

The EID-AD Length is set to 4 bytes, since the Authentication Data does not contain EID-Prefix Authentication Data, and the EID-AD contains only the 'KDF ID' field.

If the ITR is directly connected to a Mapping System, such as LISP+ALT [RFC6836], it performs the functions of both the ITR and the Map-Resolver, forwarding the Protected Map-Request as described in Section 6.6.

The processing performed by Proxy ITRs (PITRs) is equivalent to the processing of an ITR; hence, the procedure described above applies.

### 6.5. Encrypting and Decrypting an OTK

MS-OTK confidentiality and integrity protection MUST be provided in the path between the Map-Server and the ETR. This can be achieved either by enabling DTLS between the Map-Server and the ETR or by encrypting the MS-OTK with the pre-shared secret known to the Map-Server and the ETR [RFC9301].

Similarly, ITR-OTK confidentiality and integrity protection MUST be provided in the path between the ITR and the Map-Resolver. This can be achieved either by enabling DTLS between the Map-Server and the ITR or by encrypting the ITR-OTK with the pre-shared secret known to the ITR and the Map-Resolver. The ITR/Map-Resolver pre-shared key is similar to the Map-Server/ETR pre-shared key.

This section describes OTK processing in the ITR/Map-Resolver path, as well as in the Map-Server/ETR path.

It's important to note that, to prevent ETR's overclaiming attacks, the ITR/Map-Resolver pre-shared secret MUST be independent from the Map-Server/ETR pre-shared secret.

The OTK is wrapped using the algorithm specified in the 'OTK Wrapping  $\mbox{ID'}$  field. This field identifies both the:

- \* Key Encryption Algorithm used to encrypt the wrapped OTK and
- \* Key Derivation Function used to derive a per-message encryption key.

Implementations of this specification MUST support the OTK Wrapping ID AES-KEY-WRAP-128+HKDF-SHA256, which specifies the use of the HKDF-SHA256 Key Derivation Function specified in [RFC5869] to derive a per-message encryption key (per-msg-key), as well as the AES-KEY-WRAP-128 key wrap algorithm used to encrypt a 128-bit OTK, according

to [RFC3394].

The key wrapping process for OTK Wrapping ID AES-KEY-WRAP-128+HKDF-SHA256 is described below:

- The KDF and key wrap algorithms are identified by the value of the 'OTK Wrapping ID' field. The initial values are documented in Table 5.
- 2. If the NULL-KEY-WRAP-128 algorithm (see Section 8.4) is selected and DTLS is not enabled, the Map-Request MUST be dropped and an appropriate log action SHOULD be taken. Implementations may include mechanisms (which are beyond the scope of this document) to avoid log resource exhaustion attacks.
- 3. The pre-shared secret used to derive the per-msg-key is represented by PSK[Key ID], which is the pre-shared secret identified by the 'Key ID'.
- 4. The 128-bit-long per-message encryption key is computed as:

```
per-msg-key = KDF( nonce + s + PSK[Key ID] )
```

where the nonce is the value in the 'Nonce' field of the Map-Request, 's' is the string "OTK-Key-Wrap", and the operation'+' just indicates string concatenation.

5. The per-msg-key is then used to wrap the OTK with AES-KEY-WRAP-128, as specified in Section 2.2.1 of [RFC3394]. The AES Key Wrap Initialization Value MUST be set to 0xA6A6A6A6A6A6A6A6 (64 bits). The output of the AES key wrap operation is 192 bits long. The most significant 64 bits are copied in the 'One-Time Key Preamble' field, while the 128 least significant bits are copied in the 'One-Time Key' field of the LISP-SEC Authentication Data.

When decrypting an encrypted OTK, the receiver MUST verify that the Initialization Value resulting from the AES key wrap decryption operation is equal to 0xA6A6A6A6A6A6A6A6. If this verification fails, the receiver MUST discard the entire message.

### 6.5.1. Unencrypted OTK

However, when DTLS is enabled, the OTK MAY be sent unencrypted as transport layer security is providing confidentiality and integrity protection.

# 6.6. Map-Resolver Processing

Upon receiving a Protected Map-Request, the Map-Resolver decapsulates the ECM. The ITR-OTK, if encrypted, is decrypted as specified in Section 6.5.

Protecting the confidentiality of the ITR-OTK and, in general, the security of how the Map-Request is handed by the Map-Resolver to the Map-Server is specific to the particular Mapping System used and is outside of the scope of this memo.

In Mapping Systems where the Map-Server is compliant with [RFC9301], the Map-Resolver originates a new ECM header with the S-bit set, which contains the unencrypted ITR-OTK, as specified in Section 6.5, and the other data derived from the ECM Authentication Data of the

received Encapsulated Map-Request.

The Map-Resolver then forwards to the Map-Server the received Map-Request, which is encapsulated in the new ECM header that includes the newly computed 'Authentication Data' fields.

# 6.7. Map-Server Processing

Upon receiving a Protected Map-Request, the Map-Server processes it according to the setting of the S-bit and the P-bit in the Map-Register received from the ETRs authoritative for that prefix, as described below.

While processing the Map-Request, the Map-Server can overwrite the 'KDF ID' field if it does not support the KDF ID recommended by the ITR. Processing of the Map-Request MUST proceed in the order described in the table below, applying the process corresponding to the first rule that matches the conditions indicated in the first column:

Matching Condition	Processing
1. At least one of the ETRs authoritative for the EID-Prefix included in the Map-Request registered with the P-bit set to 1	The Map-Server MUST generate a LISP-SEC-protected Map-Reply, as specified in Section 6.7.2. The ETR-Cant-Sign E-bit in the EID Authentication Data (EID-AD) MUST be set to 0.
2. At least one of the ETRs authoritative for the EID-Prefix included in the Map-Request registered with the S-bit set to 1	The Map-Server MUST generate a LISP-SEC-protected Encapsulated Map-Request (as specified in Section 6.7.1) to be sent to one of the authoritative ETRs that registered with the S-bit set to 1 (and the P-bit set to 0). If there is at least one ETR that registered with the S-bit set to 0, the ETR-Cant-Sign E-bit of the EID-AD MUST be set to 1 to signal the ITR that a non-LISP-SEC Map-Request might reach additional ETRs that have LISP-SEC disabled.
3. All the ETRs authoritative for the EID-Prefix included in the Map-Request registered with the S-bit set to 0	The Map-Server MUST send a Negative Map-Reply protected with LISP-SEC, as described in Section 6.7.2. The ETR-Cant-Sign E-bit MUST be set to 1 to signal the ITR that a non-LISP-SEC Map-Request might reach additional ETRs that have LISP-SEC disabled.

Table 1: Map-Request Processing

In this way, the ITR that sent a LISP-SEC-protected Map-Request always receives a LISP-SEC-protected Map-Reply. However, the ETR-Cant-Sign E-bit set to 1 specifies that a non-LISP-SEC Map-Request might reach additional ETRs that have LISP-SEC disabled. This mechanism allows the ITR to downgrade to non-LISP-SEC requests, which does not protect against threats described in Section 4.

## 6.7.1. Generating a LISP-SEC-Protected Encapsulated Map-Request

The Map-Server decapsulates the ECM and generates new ECM

Authentication Data. The Authentication Data includes the OTK-AD and the EID-AD, which contains EID-Prefix authorization information that are eventually received by the requesting ITR.

The Map-Server updates the OTK-AD by deriving a new OTK (MS-OTK) from the ITR-OTK received with the Map-Request. MS-OTK is derived by applying the Key Derivation Function specified in the 'KDF ID' field. If the algorithm specified in the 'KDF ID' field is not supported, the Map-Server uses a different algorithm to derive the key and updates the 'KDF ID' field accordingly.

The Map-Request MUST be encapsulated in an ECM, with the S-bit set to 1, to indicate the presence of Authentication Data.

MS-OTK is wrapped with the algorithm specified by the 'OTK Wrapping ID' field. See Section 6.5 for further details on OTK encryption. If the NULL-KEY-WRAP-128 algorithm is selected and DTLS is not enabled in the path between the Map-Server and the ETR, the Map-Request MUST be dropped and an appropriate log action SHOULD be taken.

In the EID-AD, the Map-Server includes in the EID-AD the longest-match-registered EID-Prefix for the destination EID and an HMAC of this EID-Prefix. The HMAC is keyed with the ITR-OTK contained in the received ECM Authentication Data, and the HMAC algorithm is chosen according to the 'Requested HMAC ID' field. If the Map-Server does not support this algorithm, the Map-Server uses a different algorithm and specifies it in the 'EID HMAC ID' field. The scope of the HMAC operation MUST cover the entire EID-AD, from the 'EID-AD Length' field to the 'EID HMAC' field, which MUST be set to 0 before the computation.

The Map-Server then forwards the updated ECM-Encapsulated Map-Request, which contains the OTK-AD, the EID-AD, and the received Map-Request to an authoritative ETR as specified in [RFC9301].

### 6.7.2. Generating a Proxy Map-Reply

A LISP-SEC proxy Map-Reply is generated according to [RFC9301], with the Map-Reply S-bit set to 1. The Map-Reply includes the Authentication Data that contains the EID-AD computed as specified in Section 6.7.1, as well as the PKT-AD computed as specified in Section 6.8.

# 6.8. ETR Processing

Upon receiving an ECM-Encapsulated Map-Request with the S-bit set, the ETR decapsulates the ECM. The 'OTK' field, if encrypted, is decrypted as specified in Section 6.5 to obtain the unencrypted MS-OTK.

The ETR then generates a Map-Reply as specified in [RFC9301] and includes the Authentication Data that contains the EID-AD, as received in the Encapsulated Map-Request, as well as the PKT-AD.

The EID-AD is copied from the Authentication Data of the received  ${\it Encapsulated Map-Request.}$ 

The PKT-AD contains the HMAC of the whole Map-Reply packet, keyed with the MS-OTK and computed using the HMAC algorithm specified in the 'Requested HMAC ID' field of the received Encapsulated Map-Request. If the ETR does not support the Requested HMAC ID, it uses a different algorithm and updates the 'PKT HMAC ID' field accordingly. The HMAC operation MUST cover the entire Map-Reply, where the 'PKT HMAC' field MUST be set to 0 before the computation.

Finally, the ETR sends the Map-Reply to the requesting ITR as specified in [RFC9301].

### 6.9. ITR Processing: Receiving a Map-Reply

In response to a Protected Map-Request, an ITR expects a Map-Reply with the S-bit set to 1, including an EID-AD and a PKT-AD. The ITR MUST discard the Map-Reply otherwise.

Upon receiving a Map-Reply, the ITR must verify the integrity of both the EID-AD and the PKT-AD and MUST discard the Map-Reply if one of the integrity checks fails. After processing the Map-Reply, the ITR MUST discard the <nonce,ITR-OTK> pair associated to the Map-Reply.

The integrity of the EID-AD is verified using the ITR-OTK (stored locally for the duration of this exchange) to recompute the HMAC of the EID-AD using the algorithm specified in the 'EID HMAC ID' field. If the ITR did indicate a Requested HMAC ID in the Map-Request and the PKT HAMC ID in the corresponding Map-Reply is different, or if the ITR did not indicate a Requested HMAC ID in the Map-Request and the PKT HMAC ID in the corresponding Map-Reply is not supported, then the ITR MUST discard the Map-Reply and send, according to rate-limitation policies defined in [RFC9301], a new Map-Request with a different 'Requested HMAC ID' field, according to ITR's local policy. The scope of the HMAC operation covers the entire EID-AD, from the 'EID-AD Length' field to the 'EID HMAC' field.

ITR MUST set the 'EID HMAC ID' field to 0 before computing the HMAC.

To verify the integrity of the PKT-AD, first the MS-OTK is derived from the locally stored ITR-OTK using the algorithm specified in the 'KDF ID' field. This is because the PKT-AD is generated by the ETR using the MS-OTK. If the ITR did indicate a recommended KDF ID in the Map-Request and the KDF ID in the corresponding Map-Reply is different or if the ITR did not indicate a recommended KDF ID in the Map-Request and the KDF ID in the corresponding Map-Reply is not supported, then the ITR MUST discard the Map-Reply and send, according to rate-limitation policies defined in [RFC9301], a new Map-Request with a different KDF ID, according to ITR's local policy. The Key Derivation Function HKDF-SHA256 MUST be supported in LISP-SEC implementations. LISP-SEC deployments SHOULD use the HKDF-SHA256 HKDF function, unless older implementations using HKDF-SHA1-128 are present in the same deployment. Without consistent configuration of involved entities, extra delays may be experienced. However, since HKDF-SHA1-128 and HKDF-SHA256 are supported, the process will eventually converge.

The derived MS-OTK is then used to recompute the HMAC of the PKT-AD using the algorithm specified in the 'PKT HMAC ID' field. If the 'PKT HMAC ID' field does not match the Requested HMAC ID, the ITR MUST discard the Map-Reply and send, according to rate-limitation policies defined in [RFC9301], a new Map-Request with a different Requested HMAC ID, according to ITR's local policy or until all HMAC IDs supported by the ITR have been attempted. When the 'PKT HMAC ID' field does not match the Requested HMAC ID, it is not possible to validate the Map-Reply.

Each individual Map-Reply EID-Record is considered valid only if: (1) both EID-AD and PKT-AD are valid and (2) the intersection of the EID-Prefix in the Map-Reply EID-Record with one of the EID-Prefixes contained in the EID-AD is not empty. After identifying the Map-Reply record as valid, the ITR sets the EID-Prefix in the Map-Reply record to the value of the intersection set computed before and adds the Map-Reply EID-Record to its EID-to-RLOC Map-Cache, as described in [RFC9301]. An example of Map-Reply record validation is provided in Section 6.9.1.

[RFC9301] allows ETRs to send Solicit-Map-Requests (SMRs) directly to the ITR. The corresponding SMR-invoked Map-Request will be sent through the Mapping System, hence, secured with the specifications of this memo if in use. If an ITR accepts Map-Replies piggybacked in Map-Requests and its content is not already present in its EID-to-RLOC Map-Cache, it MUST send a Map-Request over the Mapping System in order to verify its content with a secured Map-Reply before using the content.

### 6.9.1. Map-Reply Record Validation

The payload of a Map-Reply may contain multiple EID-Records. The whole Map-Reply is signed by the ETR, with the PKT HMAC, to provide integrity protection and origin authentication to the EID-Prefix records claimed by the ETR. The 'Authentication Data' field of a Map-Reply may contain multiple EID-Records in the EID-AD. The EID-AD is signed by the Map-Server, with the EID HMAC, to provide integrity protection and origin authentication to the EID-Prefix records inserted by the Map-Server.

Upon receiving a Map-Reply with the S-bit set, the ITR first checks the validity of both the EID HMAC and of the PKT-AD HMAC. If either one of the HMACs is not valid, a log action SHOULD be taken and the Map-Reply MUST NOT be processed any further. Implementations may include mechanisms (which are beyond the scope of this document) to avoid log resource exhaustion attacks. If both HMACs are valid, the ITR proceeds with validating each individual EID-Record claimed by the ETR by computing the intersection of each one of the EID-Prefixes contained in the payload of the Map-Reply, with each one of the EID-Prefixes contained in the EID-AD. An EID-Record is valid only if at least one of the intersections is not the empty set; otherwise, a log action MUST be taken and the EID-Record MUST be discarded. Implementations may include mechanisms (which are beyond the scope of this document) to avoid log resource exhaustion attacks.

For instance, the Map-Reply payload contains 3 mapping record EID-Prefixes:

2001:db8:102::/48

2001:db8:103::/48

2001:db8:200::/40

The EID-AD contains two EID-Prefixes:

2001:db8:103::/48

2001:db8:203::/48

The EID-Record with EID-Prefix 2001:db8:102::/48 is not eligible to be used by the ITR, since it is not included in any of the EID-ADs signed by the Map-Server. A log action MUST be taken, and the EID-Record MUST be discarded. Implementations may include mechanisms (which are beyond the scope of this document) to avoid log resource exhaustion attacks.

The EID-Record with EID-Prefix 2001:db8:103::/48 is eligible to be used by the ITR because it matches the second EID-Prefix contained in the EID-AD.

The EID-Record with EID-Prefix 2001:db8:200::/40 is not eligible to be used by the ITR, since it is not included in any of the EID-ADs signed by the Map-Server. A log action MUST be taken and the EID-Record MUST be discarded. Implementations may include mechanisms (which are beyond the scope of this document) to avoid log resource exhaustion attacks. In this last example, the ETR is trying to over claim the EID-Prefix 2001:db8:200::/40, but the Map-Server authorized only 2001:db8:203::/48; hence, the EID-Record is discarded.

# 7. Security Considerations

This document extends the LISP control plane defined in [RFC9301]; hence, its security considerations apply to this document as well.

### 7.1. Mapping System Security

The LISP-SEC threat model described in Section 4 assumes that the LISP Mapping System is working properly and delivers Map-Request messages to a Map-Server that is authoritative for the requested EID.

It is assumed that the Mapping System ensures the confidentiality of the OTK and the integrity of the Map-Reply data. However, how the LISP Mapping System is secured is out of the scope of this document.

Similarly, Map-Register security, including the right for a LISP entity to register an EID-Prefix or to claim presence at an RLOC, is out of the scope of LISP-SEC.

#### 7.2. Random Number Generation

The ITR-OTK MUST be generated by a properly seeded pseudo-random (or strong random) source. See [RFC4086] for advice on generating security-sensitive random data.

### 7.3. Map-Server and ETR Colocation

If the Map-Server and the ETR are colocated, LISP-SEC does not provide protection from overclaiming attacks mounted by the ETR. However, in this particular case, since the ETR is within the trust boundaries of the Map-Server, ETR's overclaiming attacks are not included in the threat model.

### 7.4. Deploying LISP-SEC

Those deploying LISP-SEC according to this memo should carefully weigh how the LISP-SEC threat model applies to their particular use case or deployment. If they decide to ignore a particular recommendation, they should make sure the risk associated with the corresponding threats is well understood.

As an example, in certain other deployments, attackers may be very sophisticated and force the deployers to enforce very strict policies in terms of HMAC algorithms accepted by an ITR.

Similar considerations apply to the entire LISP-SEC threat model and should guide the deployers and implementors whenever they encounter the key word SHOULD across this memo.

### 7.5. Shared Keys Provisioning

Provisioning of the keys shared between ITR and Map-Resolver pairs as well as between ETR and Map-Server pairs should be performed via an orchestration infrastructure, and is out of the scope of this memo. It is recommended that both shared keys be refreshed at periodical intervals to address key aging or attackers gaining unauthorized access to the shared keys. Shared keys should be unpredictable random values.

## 7.6. Replay Attacks

An attacker can capture a valid Map-Request and/or Map-Reply and replay it; however, once the ITR receives the original Map-Reply, the <nonce,ITR-OTK> pair stored at the ITR will be discarded. If a replayed Map-Reply arrives at the ITR, there is no <nonce,ITR-OTK> that matches the incoming Map-Reply and the replayed Map-Reply will be discarded.

In the case of a replayed Map-Request, the Map-Server, Map-Resolver, and ETR will have to do a LISP-SEC computation. This is equivalent, in terms of resources, to a valid LISP-SEC computation and, beyond a risk of DoS attack, an attacker does not obtain any additional effect, since the corresponding Map-Reply is discarded as previously explained.

# 7.7. Message Privacy

DTLS [RFC9147] SHOULD be used (conforming to [RFC7525]) to provide communication privacy and to prevent eavesdropping, tampering, or message forgery to the messages exchanged between the ITR, Map-Resolver, Map-Server, and ETR, unless the OTK is encrypted in another

way, e.g., using a pre-shared secret. DTLS has the responder be verified by the initiator, which enables an ITR to authenticate the Map-Resolver and the Map-Server to authenticate the responding ETR.

### 7.8. Denial-of-Service and Distributed Denial-of-Service Attacks

LISP-SEC mitigates the risks of DoS and DDoS attacks by protecting the integrity and authenticating the origin of the Map-Request/Map-Reply messages and by preventing malicious ETRs from overclaiming EID-Prefixes that could redirect traffic directed to a potentially large number of hosts.

#### 8. IANA Considerations

IANA has created the subregistries listed in the following sections in the "Locator/ID Separation Protocol (LISP) Parameters" registry.

For all of the subregistries, new values are assigned according to the Specification Required policy defined in [RFC8126]. Expert Review should assess the security properties of newly added functions so that encryption robustness remains strong. For instance, at the time of this writing, the use of SHA-256-based functions is considered to provide sufficient protection. Consultation with security experts may be needed.

### 8.1. ECM AD Type Registry

IANA has created the "LISP ECM Authentication Data Types" registry with values 0-255 for use in the ECM LISP-SEC extensions (see Section 6.1). Initial allocations are shown in Table 2.

+===========	<b>+=====</b> -	<b>+</b>
Name	Number	Defined in
Reserved	0	RFC 9303
LISP-SEC-ECM-EXT	1	RFC 9303
+		RFC 9303 

Table 2: LISP ECM Authentication Data
Types

Values 2-255 are unassigned.

# 8.2. Map-Reply AD Types Registry

IANA has created the "LISP Map-Reply Authentication Data Types" registry with values 0-255 for use in the Map-Reply LISP-SEC extensions (see Section 6.2). Initial allocations are shown in Table 3.

Name	H=======   Number	-======+   Defined in
Reserved	+=======   0	RFC 9303
LISP-SEC-MR-EXT	1	RFC 9303

Table 3: Map-Reply Authentication
Data Types

Values 2-255 are unassigned.

### 8.3. HMAC Functions

IANA is requested to create the "LISP-SEC Preferred Authentication Data HMAC IDs" registry with values 0-65535 for use as Requested HMAC IDs, EID HMAC IDs, and PKT HMAC IDs in the LISP-SEC Authentication Data. Initial allocations are shown in Table 4.

Name	Number	Defined in
NOPREF	0	RFC 9303
AUTH-HMAC-SHA-1-96	1	[RFC2104]
AUTH-HMAC-SHA-256-128	2	[RFC6234]

Table 4: LISP-SEC Preferred Authentication Data HMAC IDs

Values 3-65535 are unassigned.

### 8.4. Key Wrap Functions

IANA has created the "LISP-SEC Authentication Data Key Wrap IDs" registry with values 0-65535 for use as OTK key wrap algorithm IDs in the LISP-SEC Authentication Data. Initial allocations are shown in Table 5.

Name	+=====-  Number	+======-  Key Wrap	+======-   KDF	+=====+  Reference
Reserved	+======   0	None	None	RFC 9303
NULL-KEY-WRAP-128	1	RFC 9303	None	RFC 9303
AES-KEY-WRAP-128+HKDF-SHA256	2	[RFC3394]	[RFC4868]	RFC 9303

Table 5: LISP-SEC Authentication Data Key Wrap IDs

Values 3-65535 are unassigned.

### 8.5. Key Derivation Functions

IANA has created the "LISP-SEC Authentication Data Key Derivation Function IDs" registry with values 0-65535 for use as KDF IDs. Initial allocations are shown in Table 6.

Name	Number	+======+   Reference
NOPREF	0	RFC 9303
HKDF-SHA1-128	1	[RFC5869]
HKDF-SHA256	2	[RFC5869]

Table 6: LISP-SEC Authentication Data Key Derivation Function IDs

Values 3-65535 are unassigned.

### 9. References

# 9.1. Normative References

[RFC2104] Krawczyk, H., Bellare, M., and R. Canetti, "HMAC: Keyed-Hashing for Message Authentication", RFC 2104, DOI 10.17487/RFC2104, February 1997, <a href="https://www.rfc-editor.org/info/rfc2104">https://www.rfc-editor.org/info/rfc2104</a>.

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
Requirement Levels", BCP 14, RFC 2119,
DOI 10.17487/RFC2119, March 1997,
<a href="https://www.rfc-editor.org/info/rfc2119">https://www.rfc-editor.org/info/rfc2119</a>.

- [RFC3394] Schaad, J. and R. Housley, "Advanced Encryption Standard (AES) Key Wrap Algorithm", RFC 3394, DOI 10.17487/RFC3394, September 2002, <a href="https://www.rfc-editor.org/info/rfc3394">https://www.rfc-editor.org/info/rfc3394</a>.
- [RFC5869] Krawczyk, H. and P. Eronen, "HMAC-based Extract-and-Expand Key Derivation Function (HKDF)", RFC 5869, DOI 10.17487/RFC5869, May 2010, <a href="https://www.rfc-editor.org/info/rfc5869">https://www.rfc-editor.org/info/rfc5869</a>>.
- [RFC6234] Eastlake 3rd, D. and T. Hansen, "US Secure Hash Algorithms (SHA and SHA-based HMAC and HKDF)", RFC 6234, DOI 10.17487/RFC6234, May 2011, <a href="https://www.rfc-editor.org/info/rfc6234">https://www.rfc-editor.org/info/rfc6234</a>.
- [RFC7525] Sheffer, Y., Holz, R., and P. Saint-Andre,
  "Recommendations for Secure Use of Transport Layer
  Security (TLS) and Datagram Transport Layer Security
  (DTLS)", BCP 195, RFC 7525, DOI 10.17487/RFC7525, May
  2015, <a href="https://www.rfc-editor.org/info/rfc7525">https://www.rfc-editor.org/info/rfc7525</a>.
- [RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 8126, DOI 10.17487/RFC8126, June 2017, <a href="https://www.rfc-editor.org/info/rfc8126">https://www.rfc-editor.org/info/rfc8126</a>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <a href="https://www.rfc-editor.org/info/rfc8174">https://www.rfc-editor.org/info/rfc8174</a>.
- [RFC9147] Rescorla, E., Tschofenig, H., and N. Modadugu, "The Datagram Transport Layer Security (DTLS) Protocol Version 1.3", RFC 9147, DOI 10.17487/RFC9147, April 2022, <a href="https://www.rfc-editor.org/info/rfc9147">https://www.rfc-editor.org/info/rfc9147</a>.

### 9.2. Informative References

- [RFC6836] Fuller, V., Farinacci, D., Meyer, D., and D. Lewis, "Locator/ID Separation Protocol Alternative Logical Topology (LISP+ALT)", RFC 6836, DOI 10.17487/RFC6836, January 2013, <a href="https://www.rfc-editor.org/info/rfc6836">https://www.rfc-editor.org/info/rfc6836</a>.

### Acknowledgments

The authors would like to acknowledge Luigi Iannone, Pere Monclus, Dave Meyer, Dino Farinacci, Brian Weis, David McGrew, Darrel Lewis, and Landon Curt Noll for their valuable suggestions provided during

the preparation of this document.

## Authors' Addresses

Fabio Maino Cisco Systems San Jose, CA United States of America Email: fmaino@cisco.com

Vina Ermagan Google, Inc. 1600 Amphitheatre Parkway Mountain View, CA 94043 United States of America Email: ermagan@gmail.com

Albert Cabellos Universitat Politecnica de Catalunya c/ Jordi Girona s/n 08034 Barcelona Spain Email: acabello@ac.upc.edu

Damien Saucez Inria 2004 route des Lucioles - BP 93 Sophia Antipolis

France
Email: damien.saucez@inria.fr