Lawful Interception (LI);
Inter LEMF Handover Interface
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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Lawful Interception (LI).

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

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Introduction

The objective of the present document is to form the basis for a standardized handover interface, that will deliver the LI and/or RD information via IP-based networks between Law Enforcement Authorities under various European treaties and local regulations in case of:

- legal assistance;
- legal assistance regarding the European Investigation Order in criminal matters [i.1];
- (bilateral) administrative assistance.

The present document is intended to cover the following:

- transmission of intercepted Content of Communication (CC) and Intercept Related Information (IRI);
  NOTE: This includes data that is already processed or stored on the LI system.

- transmission of traffic and location data (RD), administrative data according to ETSI TS 102 657 [3] and error codes according to ETSI TS 102 232-1 [6] are for further study.

Besides the EIO Directive, there is also a need in some countries to exchange stored or LI data in real time between different LEMFs or between a primary LEMF and a secondary analysis framework (this forms another use case for the interface).
1 Scope

The present document specifies the LEMF to LEMF interface to support (as a minimum) European Investigation Orders (EIOs) related to LI and/or RD. The present document aims to be capable of securely handling real-time and stored data transfer between LEMFs in accordance with ETSI TS 102 232 parts 1 [6] to 7 [12] and the related ETSI TS 133 108 [5] for LI.

In the present document RD is for further study.

Local LI handover interfaces frequently use dedicated networks for delivery with local specific security features. With the EIO Directive in place, there is a need to have a common Handover Interface to allow real-time exchange between LEMFs that can be located in different countries, under different jurisdictions.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at https://docbox.etsi.org/Reference/.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1] ETSI TS 101 671: "Lawful Interception (LI); Handover interface for the lawful interception of telecommunications traffic".

[2] ETSI TS 103 280: "Lawful Interception (LI); Dictionary for common parameters".

[3] ETSI TS 102 657: "Lawful Interception (LI); Retained data handling; Handover interface for the request and delivery of retained data".

[4] ETSI TS 103 307: "CYBER; Security aspects for LI and RD Interfaces".


[6] ETSI TS 102 232-1: "Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 1: Handover specification for IP delivery".

[7] ETSI TS 102 232-2: "Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 2: Service-specific details for messaging services".

[8] ETSI TS 102 232-3: "Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 3: Service-specific details for internet access services".

[9] ETSI TS 102 232-4: "Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 4: Service-specific details for Layer 2 services".

[10] ETSI TS 102 232-5: "Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 5: Service-specific details for IP Multimedia Services".

[11] ETSI TS 102 232-6: "Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 6: Service-specific details for PSTN/ISDN services".
2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.


[i.2] ETSI TR 102 503: "Lawful Interception (LI); ASN.1 Object Identifiers in Lawful Interception and Retained data handling Specifications".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ETSI TS 101 671 [1], ETSI TS 102 232-1 [6] and the following apply:

NOTE: This may contain additional information.

mapping: function that maps every element of a given set to a distinct element of another set

mappingInfo: output of the mapping function

originalPayload: optional output part of the interoperability function containing the unmodified received data

real time: information and communication technologies that are able to generate and deliver information in a time-frame similar to the real-life process that it is assisting

requesting AA (reqAA): Authorized Authority from the country that takes the initiative for the LI request

requesting IWF (reqIWF): function to format data from ILHI format into local format

requesting LEA (reqLEA): Law Enforcement Agency from the country that takes the initiative for the LI request

requesting LEMF (reqLEMF): Law Enforcement Monitoring Facility from the country that takes the initiative for the LI request

resPayload: mandatory output part of the interoperability function

responding AA (resAA): Authorized Authority from the country that verifies the requesting party and translates the received warrant into a national warrant

responding IWF (resIWF): function to format data into ILHI format
responding LEA (resLEA): Law Enforcement Agency from the country that verifies the requesting party and translates the received warrant into a national warrant

responding LEMF (resLEMF): Law Enforcement Monitoring Facility from the country that verifies the requesting party and translates the received warrant into a national warrant

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

3GPP            Third Generation Partnership Project
AA              Authorized Authority
ADMF            Administration Function (at CSP)
ASCII           American Standard Code for Information Interchange
ASN.1           Abstract Syntax Notation One
CC IW           Content of Communication Interworking
CC              Content of Communication
CIN             Communications Identity Number
CS              Circuit Switched
CSP             Communications Service Provider
EcsF            Encapsulation Function
EIO             European Investigation Order
ID              IDentifier
ILHI            Inter LEMF Handover Interface
IMS             IM Subsystem
IopF            Interoperability Function
IP              Internet Protocol
IRI IW          Intercept Related Information Interworking
IRI             Intercept Related Information
LEA             Law Enforcement Agency
LEMF            Law Enforcement Monitoring Facility
LI              Lawful Interception
LIID            Lawful Interception IDentifier
MapF            Mapping Function
MF              Mediation Function (at CSP)
NID             Network IDentifier
OID             Object Identifier
PDU             Protocol Data Unit
PS-PDU          Packet Switched - Protocol Data Unit
RD IW           Retained Data InterWorking
RD              Retained Data
reqAA           requesting Authorized Authority
reqIWF          requesting InterWorking Function
reqLEMF         requesting LEMF
resAA           responding Authorized Authority
resIWF          responding InterWorking Function
resLEMF         responding LEMF
TCP             Transmission Control Protocol
TLS             Transport Layer Security
VPN             Virtual Private Network
WGS84           World Geodetic System 1984

4 General aspects


Figure 4.1 illustrates the ILHI in principle; a description of the legal assistance can be found in annex A.
Figure 4.1: Functional block diagram showing Inter LEMF Handover Interface

NOTE 1: Handover interfaces between CSP and resLEMF are out of scope of the present document.

The resLEMF sends the data via ILHI to the reqLEMF ensuring interoperability.

The reqLEMF receives the data transmitted by the resLEMF via the ILHI and processes the data into local format if necessary.

NOTE 2: If reqLEMF and resLEMF are in the same countries the term "national" equals the term "local".

Delivery of data shall be done without undue delay assuming that there is sufficient bandwidth available.

5 Architecture overview and functional description

Figure 5.1 shows the architecture overview of the ILHI.

Figure 5.1: Architecture overview of Inter LEMF Handover Interface (ILHI)

The resLEMF sends the data in ILHI format to the reqLEMF. In addition, control messages (e.g. error codes, keep alive messages) can be sent between resLEMF and reqLEMF via ILHI.

For data processing an interworking function is defined for the resLEMF and for the reqLEMF.

The responding interworking function (resIWF) shall process the data to provide interoperability. For further details see clause 7.

NOTE 1: The resIWF could need to transcode data for interoperability reasons. The transcoding is out of the scope of the present document. Transcoding could apply e.g. for voice codecs.

The requesting interworking function (reqIWF) processes the data received over ILHI into local format as needed.

NOTE 2: The transcoding of the reqIWF processes the data over ILHI into local format as needed.

The ILHI format is defined as data in ETSI TS 102 232 family format with additional information. This additional information shall consist of a ILHIPayload comprising resPayload, optional mappingInfo and/or originalPayload where required (see figure 5.2). It is up to bilateral agreement which options are used.

The PS-PDU that contains the ILHIPayload has the LIID in the header used between the resLEMF and the reqLEMF. The format of this Inter LEMF LIID is described in clause 6.2.1. The resPayload and originalPayload contain an octet string.
6  Delivery Handling

6.1  General

In ILHI the role of the CSP is replaced by the resLEMF.

All information delivered by the CSP shall be forwarded by the resLEMF. The appropriate parameters from ETSI TS 102 232-1 [6] shall be used.

The following clauses provide additional clarification where needed.

6.2  Description and purpose of the header fields

6.2.1  Inter LEMF LIID

The globally unique Inter LEMF LIID is the LIID from ETSI TS 102 232-1 [6], defined by ETSI TS 103 280 [2], clause 6, that uses a restricted set of ASCII characters. It is used to identify the communication between the resLEMF and the reqLEMF and is part of the header of the PS-PDU for ILHI.

The globally unique Inter LEMF LIID has a length of 25 octets and can be defined within the warrant and shall be provided by the reqLEMF. The Inter LEMF LIID shall be structured according to the following patterns:

- Octets 1 and 2 shall contain the country code of reqLEMF.
- Octets 3-25 are reserved for internal ID definition.

For the Inter LEMF LIID only ASCII characters in "a" ... "z", "A" ... "Z", ",", ",", ",", and "0" ... "9" shall be used. Country codes of reqLEMF and resLEMF shall be encoded according to ISO 3166-1 [13].

NOTE:  It is up to the requesting country to ensure that the Inter LEMF LIID is unique.

EXAMPLE:  DE01234567890123456789ABC.
6.2.2 Communication Identifier

The Network Identifier (NID) is described in ETSI TS 102 232-1 [6], clause 5.2.4. The operator identifier uniquely identifies the resLEMF within the applicable country and is mandatory.

NOTE: It is up to the resLEMF to ensure that the operator identifier is unique.

The network element identifier and Communications Identity Number (CIN) as described in ETSI TS 102 232-1 [6], clause 5.2.4. can be used to uniquely identify communication sessions if applicable.

6.2.3 Sequence Number

The sequence number shall be present as described in ETSI TS 102 232-1 [6], clause 5.2.5.

6.2.4 Timestamp

The QualifiedMicrosecondDateTime as per ETSI TS 103 280 [2] shall be used.

6.3 Integrity

The integrity check mechanism shall be implemented for ILHI as described in ETSI TS 102 232-1 [6], clause 7.2.3.

6.4 Payload encryption

Any payload encryption provided by the CSP, e.g. as described in ETSI TS 102 232-1 [6], clause 6.2.6, shall be terminated (removed) by the resLEMF.

NOTE: When encryption/hashing/signing is used between CSP and resLEMF, resLEMF needs to reverse the steps as described in ETSI TS 102 232-1 [6], annex G before forwarding to the reqLEMF.

The resLEMF shall protect the information using payload encryption either based on ETSI TS 102 232-1 [6], clause 6.2.6 to the reqLEMF or by any other appropriate means, see e.g. ETSI TS 103 307 [4], annex A. In particular, the security of the ILHI shall not be dependent on the security of the network layer.

6.5 Reliability

The resLEMF shall implement buffering in accordance with ETSI TS 102 232-1 [6] and support multiple alternative/simultaneous endpoints/gateways for the delivery of a specific delivery set in accordance to ETSI TS 102 232-1 [6], clause 6.2.1.

NOTE: Although buffering to cover longer outages is out of scope of the present document, it is strongly recommended to implement buffering or any other solution in the resLEMF in order to avoid data loss in case of longer outages.

6.6 Error Handling

Any ILHI related errors impacting the data exchange between resLEMF and reqLEMF, e.g. connection problems or application failures, shall be logged at the resLEMF and should be reported to the reqLEMF.

NOTE: The means by which the reporting to the reqLEMF will be done is for further study.

6.7 Keep alive

A Keep alive mechanism between reqLEMF and resLEMF should be implemented and - if used - shall be based on ETSI TS 102 232-1 [6], clause 6.3.4.
7 Responding Interworking Function (resIWF)

7.1 General

The responding interworking function (resIWF) consists of three functions as shown in figure 7.1. These functions are described in detail in the following clauses.

![Figure 7.1: resIWF functions](image)

The resIWF creates the PS-PDU with ILHIPayload that is provided by the EcsF. The resIWF shall populate the PSHeader as described in clause 6.

7.2 Encapsulation function

The encapsulation function (EcsF) creates the ILHIPayload. The ILHIPayload shall contain the data provided by the mapping function (see clause 7.3) and the interoperability function (see clause 7.4).

7.3 Mapping function

7.3.1 General

The implementation of the mapping function (MapF) is optional.

The decision if and how mapping is used shall be made by the resLEMF.

NOTE: The mapping e.g. of local CellID to geographical coordinates is for bilateral agreement and has no influence on the work flow of the mapping function.

The mapping function generates a mapping from every element of a given set to a distinct element of another set. It shall generate the mappingInfo as its output and pass it to the encapsulation function without undue delay. The parameters that can be mapped by the mapping function are described in the following clauses.

7.3.2 Timestamp

If used for timestamps the mapping function shall generate QualifiedDateTime or QualifiedMicrosecondDateTime as per ETSI TS 103 280 [2] and deliver the outcome and the original timestamp to the encapsulation function.

NOTE: The mapping of more than one timestamp is possible. It can only be uniquely mapped if the original timestamps are all unique within the originalPayload.

7.3.3 Location information

If used for location information coded as geographical coordinates the mapping function shall generate WGS84 based geographical coordinates as per ETSI TS 103 280 [2] without changing their resolution and deliver the outcome and the original location information to the encapsulation function.

The mapping of location information provided as postal address data is for further study.
7.4 Interoperability function

If the CSP delivers the data in accordance with one of the ETSI TS 102 232 specifications as described in table 7.1 the interoperability function (IopF) shall deliver the received PS-PDU as resPayload to the encapsulation function and the originalPayload shall not be present.

Otherwise (for example when national implementations of email interception are not using ETSI TS 102 232-2 [7]) the IopF shall generate the resPayload as a PS-PDU in accordance with the ETSI TS 102 232 family and in particular as described in table 7.1. In addition the IopF shall send the received data as originalPayload to the encapsulation function.

If there is more than one option, the choice which ETSI TS 102 232 part to be used will be done by the resLEMF.

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<td>messaging</td>
<td>ETSI TS 102 232 part 2 [7]</td>
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<td>fixed or wireless IP access</td>
<td>ETSI TS 102 232 part 3 [8]</td>
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<td>mobile or wireless IP access (3GPP services)</td>
<td>ETSI TS 102 232 part 7 [12]</td>
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</table>

Table 7.1: Overview of applicable specifications from ETSI TS 102 232

Data locally available in accordance to ETSI TS 133 108 [5] shall be formatted in accordance to ETSI TS 102 232-7 [12].

8 Encapsulation Handling

8.1 General

The resPayload and the originalPayload are provided as EncapsulationPayload including the content as an octet string, and an object identifier identifying how the content is to be processed. This allows for other content types to be used in the future without requiring an update to the ASN.1. by using an appropriate object identifier to identify the content.

If the content is a PS-PDU, either an original PS-PDU received from the CSP by the resLEMF or a PS-PDU generated by the IopF, the octet string will contain the original ASN.1 encoded information, and the identifier shall be LI-PS-PDU.li-psDomainId. If the content is another type with an object identifier, that identifier shall be used.

If a content type does not have an appropriate object identifier, one may be allocated under the iLHIDomainId identifiers(1) object identifier tree in the present document.

If the content is pre-agreed payload without the possibility to define an object identifier, the encoding of the information is left to bilateral agreement, and the identifier shall be preagreedObjId.

NOTE: Although the resLEMF has the lead the implementation options profiled by ETSI TS 102 232 parts 2 [7] to 7 [12] are to be agreed bilaterally by resLEA and reqLEA for the present document. If default profiles become available these might be used. Also modified profiles could be added to the present document.

9 Transport layer

The transport layer between reqLEMF and resLEMF shall be implement based on ETSI TS 102 232-1 [6]. Unless otherwise bilaterally agreed, TLS as described in ETSI TS 102 232-1 [6], clause 6.3.1 should be used.

Session layer PDU acknowledgement shall be used over the transport layer connection according to ETSI TS 102 232-1 [6], clause 6.3.6. When the use of PDU acknowledgement is controlled via a required implementation in an endpoint as described in ETSI TS 102 232-1 [6], clause 6.3.6, Option 2) option negotiation is not needed.
NOTE: TCP does not guarantee that all PDU data transmitted by the resLEMF is received and processed by the reqLEMF. The use of Session layer PDU acknowledgement improves the reliability.

The reqLEMF and resLEMF shall communicate via the public Internet with IP-VPN interconnection between these LEMFs or via a network connection secured by other appropriate means for the transport layer.
Annex A (informative): Operational roles

A.1 Introduction

Figure A.1 shows the involved parties for handling an LI or RD based European Investigation Order and the steps that are involved in the process. An acknowledgement is sent for each single step to the requesting LEA/AA.

In figure A.1, the following steps are identified:

Step 1: The requesting LEA or requesting Authorized Authority (AA) sends a message in accordance with EIO [i.1] to the responding LEA or responding AA. Simultaneously the requesting LEA/AA sets up the reqLEMF to receive the corresponding data when delivered by the resLEMF.

Step 2: If accepted, the resLEA or responding AA is forwarding this request to the CSP. Simultaneously the responding LEA /AA sets up the resLEMF in order to enable the forwarding of the requested Data towards the reqLEMF when received from the responding CSP Network.

Step 3: The CSP activates the warrant request like a local request done by the CSP ADMF.

Step 4: The CSP MF transfers the corresponding IRI and CC data or RD to the resLEMF (which pre-processes it in the same way as a local initiated LI or RD process).

Step 5: The resLEMF forwards the pre-processed IRI IW and CC IW or RD IW data in real time to the reqLEMF.

The present document only specifies LI related parts of step 5, the Inter LEMF Handover Interface ILHI.
A.2  Requesting party (reqLEA/reqAA)

The requesting party is the party that takes the initiative for the LI request. It will send its warrant to the responding party which is the authorized authority in the jurisdiction that applies to the CSP which technically has to fulfil the warrant.

The role of the responding party and the protocols used between the requesting and responding party, and between the responding party and the executing CSP, are out of the scope of the present document.

A.3  Responding party (resLEA/resAA)

The responding party will verify the requesting party and transform the received warrant into a local warrant that can be issued to the executing CSP.

A.4  Executing Communication Service Provider

The executing CSP is the CSP which technical fulfils the warrant of the responding party (LEA/AA) and sends the CC and IRI to the forwarding party.

The role of the executing CSP and the Handover Interface between the CSP and the forwarding party (resLEMF) are out of the scope of the present document.
Annex B (normative):
Inter LEMF Handover (ILHI) ASN.1

The ASN.1 (Recommendation ITU-T X.680 [14]) module that represents the information in the present document and meets all stated requirements is shown below. ETSI TR 102 503 [1.2] gives an overview of the relevant Object Identifiers (OID) used in ASN.1 modules of the Lawful Interception specifications and points to the specification where the modules can be found.

The ASN.1 definitions are in .txt file "ILHIPDUver1.txt", contained in archive ts_103462v010101p0.zip which accompanies the present document.

```
IMPORTS

-- from ETSI TS 102 232-1 [6]
TimeStampQualifier,
MicroSecondTimeStamp,
Location
FROM LI-PS-PDU

-- from ETSI TS 103 280 [2]
QualifiedDateTime,
QualifiedMicrosecondDateTime,
WGS84CoordinateDecimal,
WGS84CoordinateAngular
FROM Common-Parameters

ILHIPayload ::= SEQUENCE

{ ilHIObjId[0] OBJECT IDENTIFIER,
  resPayload[1] EncapsulationPayload,
  mappingInfo[2] MappingInfo OPTIONAL,
  originalPayload[3] EncapsulationPayload OPTIONAL,
  ...
}
```

ETSI
EncapsulationPayload ::= SEQUENCE
{  
  identifier [0] OBJECT IDENTIFIER,  
  -- see clause 8.1  
  contents [1] OCTET STRING,  
    ...  
}

MappingInfo ::= SEQUENCE
{  
  timestampMapping [0] SEQUENCE OF TimestampMapping OPTIONAL,  
  locationMapping [1] SEQUENCE OF LocationMapping OPTIONAL,  
    ...  
}

TimestampMapping ::= SEQUENCE
{  
  originalTimestamp [0] OriginalTimestamp,  
  normalizedTimestamp [1] ILHITimestamp,  
  timeStamPQualifier [2] LI-PS-PDU.TimeStampQualifier OPTIONAL,  
    ...  
}

ILHITimestamp ::= CHOICE
{  
  qualifiedDateTime [1] Common-Parameters.QualifiedDateTime,  
  qualifiedMicrosecondDateTime [2] Common-Parameters.QualifiedMicrosecondDateTime,  
    ...  
}

OriginalTimestamp ::= CHOICE
{  
  timeStamp [1] GeneralizedTime,  
    ...  
}

LocationMapping ::= SEQUENCE
{  
  originalLocation [0] LI-PS-PDU.Location,  
  normalizedLocation [1] NormalizedLocationData,  
    ...  
}

NormalizedLocationData ::= SEQUENCE
{  
  geocodedLocationData [0] GeocodedLocationData,  
  supplementaryLocationData [1] SupplementaryLocationData OPTIONAL,  
    -- any additional information for an improved presentation of location  
    -- (e.g. details of the network elements like transmitter details) should  
    -- be inserted into this parameter  
    ...  
}

GeocodedLocationData ::= CHOICE
{  
  wGS84CoordinateDecimal [1] Common-Parameters.WGS84CoordinateDecimal,  
  wGS84CoordinateAngular [2] Common-Parameters.WGS84CoordinateAngular,  
    ...  
}

SupplementaryLocationData ::= SEQUENCE
{  
  azimuth [0] INTEGER (0..359) OPTIONAL,  
    -- The azimuth is the bearing, relative to true north  
    ...  
}

END  --end of ILHIPDU
Annex C (informative):
Change History

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<th>Information about changes</th>
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<td>1.1.1</td>
<td>First publication of the TS after approval ETSI TC LI#48.</td>
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<td>Document prepared by Markus Keil (rapporteur).</td>
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## History

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