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**S o m m a i r e**

**Règlement 08/134/ILR du 1<sup>er</sup> décembre 2008 relatif aux spécifications techniques pour l'interception des communications électroniques au Luxembourg – Secteur Communications électroniques ..... page 1846**

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**ANNEXE**  
**au**  
**Règlement 08/134/ILR du 1<sup>er</sup> décembre 2008**

## Lawful interception of telecommunications:

### Application of ETSI standards in Luxembourg

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### **1 Introduction**

These specifications describe the technical implementation of lawful interception of telecommunications in Luxembourg. Implementation is carried out on the basis of the relevant ETSI specification (refer to 3); this document describes the options and amendments that have been defined for Luxembourg.

They cover the technical implementation for interception of both voice (ISDN, PSTN, GSM, VoIP..) and data that are transmitted via landline, wireless and mobile lines.

### **2 Scope**

This specification is written in English and will be provided to the NWO/AP/SvP upon request. It applies to any NWO/AP/SvP in the Grand Duchy of Luxembourg that is obligated to comply in lawful interception.

### 3 Basis of this specification

This technical specification includes the ETSI documents listed below, which are applicable in the version noted as follows or in later versions, and are to be observed.

[1]	ETSI ES 201 671	V3.1.1	(2007-05):	Handover Interface for the lawful interception of telecommunications traffic
[2]	ETSI TS 133 106	V7.0.1	(2006-01):	UMTS lawful interception requirements
[3]	ETSI TS 133 107	V6.6.0	(2005-12):	UMTS lawful interception architecture and functions
[4]	ETSI TS 133 108	V6.10.0	(2005-12):	UMTS lawful interception Handover Interface
[5]	ETSI TS 102 232-1	V2.2.1	(2007-07):	Part 1: Handover specification for IP delivery
[6]	ETSI TS 102 232-2	V2.2.1	(2007-05):	Part 2: Service specific details for E-mail services
[7]	ETSI TS 102 232-3	V2.1.1	(2006-12):	Part 3: Service specific details for internet access services
[8]	ETSI TS 102 232-4	V2.1.1	(2006-12):	Part 4: Service specific details for Layer 2 services
[9]	ETSI TS 102 232-5	V2.1.1	(2007-02):	Part 5: Service specific details for IP Multi Media services
[10]	ETSI TS 102 232-6	V2.2.1	(2007-05):	Part 6: Service specific details for PSTN/ISDN services
[11]	ETSI TS 102 232-7	V2.1.1	(2008-03):	Part 7: Service specific details for Mobile Packet Services

If existing, the chosen options and national amendments to these ETSI documents are listed in the following chapters. If no options or amendments are existing for a document, then it is applicable without change in the version specified above or a later version.

## 4 List of abbreviations

### Abbreviation Description

AP	Access Provider
ASN.1	Abstract Syntax Notation One
CC	Content of Communication
CUG	Closed User Group
DSL	Digital Subscriber Line
FTP	File Transfer Protocol
GGSN	Gateway GPRS Support Node
GLIC	GPRS LI Corellation
GPRS	General Packet Radio Service
GSM	Global System for Mobile communications
HI 1	Handover Interface 1
HI 2	Handover Interface 2
HI 3	Handover Interface 3
IPSec	Internet Protocol Security
IRI	Intercept Related Information
ISDN	Integrated Services Digital Network
LEA	Law Enforcement Agency
LEMF	Law Enforcement Monitoring Facility
LIID	Lawful Interception IDentifier
NEID	Network Element IDentifier
NID	Network IDentifier
NWO	Network Operator
ROSE	Remote Operation Service Element
SGSN	Serving GPRS Support Node
SMS	Short Message Service
SvP	Service Provider
TCP	Transmission Control Protocol
ULIC	UMTS LI Corellation
UMTS	Universal Mobile Telecommunication System
UPS	Uninterruptible power supply
UUS	User to User Signalling
VPN	Virtual Private Network

## 5 Options that are chosen and amendments

### 5.1 Re [1] (ES 201 671)

Options that can be chosen in each country and amendments to [1] are listed in this chapter.

#### 5.1.1 Re [1], General section

Re. Section	Reference / Description	National provision / extension
5.1	<b>Handover interface 1 (HI1)</b> Design, electronic or manual	The HI1 interface will remain manual. If a legal basis is created for electronic implementation of the HI1 interface, this will be introduced at a later stage.
6.1	<b>Lawful Interception Identifier (LIID)</b>	The LIID is defined by the LEA, and the NWO/AP/SvP is notified. The LIID is solely numerical.
6.2.1	<b>Network Identifier (NID)</b>	The NID consists of the Operator ID and Network Element Identifier (NEID).  The Operator ID consists of three characters; the nomenclature is defined and updated by the LEA.  The NEID is 1-25 characters long, as defined in [1].
8.1	<b>Data transmission protocols (HI2)</b>	Only FTP is to be used, there are no plans to use ROSE.
10.1	<b>Timing</b>	If IRI cannot be transmitted, they must be buffered by the NWO/AP/SvP. Minimum buffer time: 3 days
11.	<b>Security aspects</b>	ISDN transmission: An ISDN CUG (closed user group) is to be formed in accordance with the LEA.  IP-based transmission: A VPN including IPsec encryption will be set up between the NWO/AP/SvPs obliged to provide for intercepts and the LEAs, refer to explanations in 6.2

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12.	<b>Quantitative aspects</b>	<p>The following figures can be used as a basis for dimensioning the technical equipment installed at the NWO/AP/SvPs:</p> <ul style="list-style-type: none"> <li>• 50 targets for the first 10000 subscribers</li> <li>• an additional 20 targets for each further 10000 subscribers started</li> </ul> <p>(e.g.: NWO with 76000 subscribers shall be able to set up at least <math>50+7*20 = 190</math> targets)</p>
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**5.1.2 Re [1], Annex A circuit-switched network handover**

re. Section	Reference / Description	National provision / Extension
A.1.1	<b>CC Link Identifier (CCLID)</b>	As the option B (A.5.4.2) has been specified in A.5.4, the CCLID has to be set by the NWO/AP/SvP.
A.1.3	<b>Usage of Identifiers</b>	As option B (A.5.4.2) has been specified in A.5.4, the rules according to table A.1.1, right side, apply.
A.3.2	<b>Structure of IRI records</b>	Only IRI conforming to ASN.1-description are permissible.
A.3.2.1	<b>Control information for HI2, 5) date and time</b>	Date and time are to be transmitted as local time.
A.4.1	<b>Delivery of content of communication (CC)</b>	Use of UUS1 has been specified. In order to enable sub-addressing as fall-back the LIID are implemented solely by number (LIID is set by LEA)
A.4.2	<b>Delivery of packetized content of communication (CC)</b>	Transmission of text messages (SMS) and UUS is only via the HI2 interface.
A.4.4.1	<b>Failure of CC links</b>	The NWO/AP/SvP has to make three attempts at an interval of five seconds.
A.4.4.2	<b>Fault reporting</b>	Error messages must be transmitted over HI2 in accordance with Annex D.4, if the system used by the NWO/AP/SvP supports this functionality.
A.4.5	<b>Security requirements at the HI3 interface port</b>	Refer to 5.1.1, re. 11. Security Aspects
A.5.4	<b>Multi party calls - general principles, options A, B</b>	Option B is used.
A.6.4.1	<b>Explicit call transfer, CC link</b>	Option 2.) has been specified, transferred calls are not intercepted.
A.6.22	<b>User-to-User signalling (UUS)</b>	Transmission via HI2 has been specified, also refer to A.4.2
A.8.3	<b>HI3 (delivery of CC)</b>	Correlation information is transmitted in conformance with 5.1.2, sec. A.4.1.

**5.1.3 Re [1], Annex C HI2 delivery mechanisms and procedures**

re. Section	Reference / Description	National provision / Extension
C.	<b>ROSE or FTP</b>	Only FTP is to be used, there are no plans to use ROSE.

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C.2.2	<b>Usage of FTP</b>	Method B is to be used. The first three positions contain the Operator ID.
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**5.1.4 Re [1], Annex D Structure of data at the handover interface**

re. Section	Reference / Description	National provision / Extension
D.	<b>ASN.1 object tree</b>	Additional national parameters will be established, refer to Annex A for the definition.

**5.1.5 Re [1], Annex E Use of subaddress and calling party number to carry correlation information**

re. Section	Reference / Description	National provision / Extension
E.3.2	<b>Field order and layout</b>	To distinguish between "old" transmission and transmission in accordance with this specification, the octets 16-23 are allocated as follows:  If 'old' transmission: no entry If transmitting according to this specification: "Xa.bb.cc"  X: E for ETSI a: main version ES201 671 bb: technical version cc: editorial version  (Example: E3.01.01 for ES 201 671 V3.1.1)

**5.1.6 Re [1], Annex F GPRS HI3 interface (includes 3GPP as referenced in [1])**

re. Section	Reference / Description	National provision / extension
F.1.1	<b>GPRS reference configuration</b>	GGSN and SGSN interception are to be set as standard in order to obtain a maximum of information. If for technical reasons only one kind of interception is possible, then SGSN interception is to be set up.
F.3	<b>HI3 Delivery of Content of Communication (CC)</b>	Transmission by GLIC/TCP or FTP/TCP is allowed, GLIC/UDP is not allowed.
F.3.2.2	<b>Usage of FTP</b>	Method B is to be used. The first three positions are completed with the Operator ID.
F.3.2.2	<b>Usage of FTP</b>	The following triggers have been specified:  send timeout = 10s volume trigger = 10 MByte



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**5.1.7 Re [1], Annex D.5 ASN.1 - description of IRI (HI2)**

All parameters described in the ASN.1 Notation MUST be transmitted, even if they have been marked as optional, insofar as they are available with regard to the respective message.

<b>ASN.1-Reference</b>	<b>Reference / Description</b>	<b>National provision / Extension</b>
04022.1.10	<b>Location</b>	In case of a mobile connection, the following parameters must be set:  - globalCellID - gsmlocation or umtslocation
04022.1.10	<b>Location/gsm Location/GeoCoordinates</b>	The AZIMUTH value must be set except in the case of an omni-directional antenna (360° antenna).
04022.1.10	<b>National HI2-ASN1parameters/LuxParameters</b>	National parameters have been defined in addition to the ASN.1 Description in [1]: the description can be found in Annex A.
04022.1.10	<b>partyinformation</b>	An individual partyinformation must be sent for EACH party involved in a communication.
04022.1.10	<b>partyinformation/partyidentity</b>	All existing parameters must be set, depending on the means of communication used.

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## 5.2 Re [4] (TS 133 108)

The options that can be chosen in each country and amendments to [4] are listed in this chapter.

### 5.2.1 Re [4], General section

re. Section	Reference / Description	National provision / Extension
4.5	<b>HI2: Interface port for intercept related information</b>	If it is not possible to transmit the IRI, they must be buffered by the NWO/AP/SvP. Minimum buffer time: 3 days
4.5.1	<b>Data transmission protocols (HI2)</b>	Only FTP is to be used, there are no plans to use ROSE.
5.1.2.1	<b>Network IDentifier (NID)</b>	The NID consists of the Operator ID and Network Element Identifier (NEID).  The Operator ID consists of three characters; the nomenclature is defined and updated by the LEA.  The NEID is 1-25 characters long, as defined in [1].
5.2.2.1	<b>Control information for HI2, 5) Date and Time</b>	Date and time are to be transmitted as local time.
5.3.1	<b>Delivery of content of Communication (CC)</b>	Use of UUS1 has been specified. In order to enable sub-addressing as fall-back the LIID are implemented solely by number (LIID is set by LEA)
5.3.3	<b>Security requirements at the interface port of HI3</b>	ISDN transmission: An ISDN CUG (closed user group) is to be formed in accordance with the LEA.
5.4.4	<b>Multi party calls - general principles, options A, B</b>	Option B is chosen.
5.5.4.1	<b>Explicit call transfer, CC link</b>	Option 2.) has been specified, transferred calls are not intercepted.
5.5.15	<b>User-to-User signalling (UUS)</b>	Transmission via HI2 has been specified.
6.6	<b>IRI reporting for packet domain at GGSN</b>	This option does not have to be implemented in Luxembourg.
6.7	<b>Content of communication interception for packet domain at GGSN</b>	The option has been chosen. All target traffic, which is available at the interception node, is to be routed to the LEA.

### 5.2.2 Re [4], Annex A HI2 delivery mechanisms and procedures

re. Section	Reference / Description	National provision / Extension
A.	<b>ROSE or FTP</b>	Only FTP is to be used, there are no plans to use ROSE.

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A.2.2	<b>Usage of FTP</b>	Method B is to be used. The first three positions contain the Operator ID.
A.2.2	<b>Usage of FTP</b>	The following triggers have been specified:  send timeout = 10s volume trigger = 10MByte

**5.2.3 Re [4], Annex C UMTS HI3 interface**

re. Section	Reference / Description	National provision / Extension
C.	<b>Methods of transmission</b>	Only ULIC via TCP stream is to be used.

**5.2.4 Re [4], Annex J Use of subaddress and calling party number to carry correlation information**

re. Section	Reference / Description	National provision / Extension
J.2.3.2	<b>Field order and layout</b>	To distinguish between "old" transmission and transmission in accordance with this specification, the octets 16-23 are allocated as follows:  If 'old' transmission: no entry If transmitting according to this specification: "Xa.bb.cc"  X: E for ETSI a: main version ES201 671 bb: technical version cc: editorial version  (Example: E3.01.01 for ES 201 671 V3.1.1)

**5.2.5 Re [4], Annex B ASN.1-description**

All the parameters described in the ASN.1 Notation, even if they are marked as optional, MUST be transmitted, insofar as they exist with regard to the respective message.

ASN.1 - Reference	Reference / Description	National provision / Extension
04022.4	<b>General</b>	Due to lack of experience with real data the provisions in [4] are being accepted unchanged.

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### 5.3 Re [5] (TS 102 232-1)

The options that can be chosen in each country and amendments to [5] are listed in this chapter.

#### 5.3.1 Re [5], General Section

re. Section	Reference / Description	National provision / Extension
5.2.3	<b>Authorization country code</b>	Specified as "LU"
5.2.4	<b>Communication identifier</b>	The Operator ID consists of three characters; the nomenclature is defined and updated by the LEA.
6.2.3	<b>Aggregation of payloads</b>	Combined transmission of IP packets is authorised, but must not delay transmission unnecessarily.  The delay may not last not longer than a few seconds.
6.2.6	<b>Payload Encryption</b>	Payload encryption is not used.
6.3.1	<b>General</b>	TCP/IP socket connections are used.
6.3.2	<b>Opening and closing connections</b>	The socket connection is to be closed by the NWO/AP/SvP after 2 minutes of inactivity.
6.3.4	<b>Keep alives</b>	Using Keep-Alives can be used if desired, but must be agreed between NWO/AP/SvP and LEA. If the LEA requests this, the function must be implemented.
6.4.2	<b>TCP Settings</b>	The following port numbers have been specified:  50100 for HI-2 (IRI for e.g. XDSL) 50110 for HI-3 (CC for e.g. XDSL)
7.2	<b>Security requirements</b>	IP-based transmission: a VPN including IPSec encryption is to be set up between the NWO/AP/SvPs and the LEAs; refer to Explanations in 6.2

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**5.3.2 Supplements to [5], Annex A ASN.1 syntax trees**

All parameters described in the ASN.1 Notation, even if they have been marked as optional, MUST be transmitted, insofar as they exist with regard to the respective message.

<b>ASN.1-Reference</b>	<b>Reference / Description</b>	<b>National Provision / Extension</b>
04022.5	<b>General</b>	Due to lack of experience with real data the provisions in [5] are being accepted unchanged.

## 6 Technical Provisions

### 6.1 ISDN based transmission

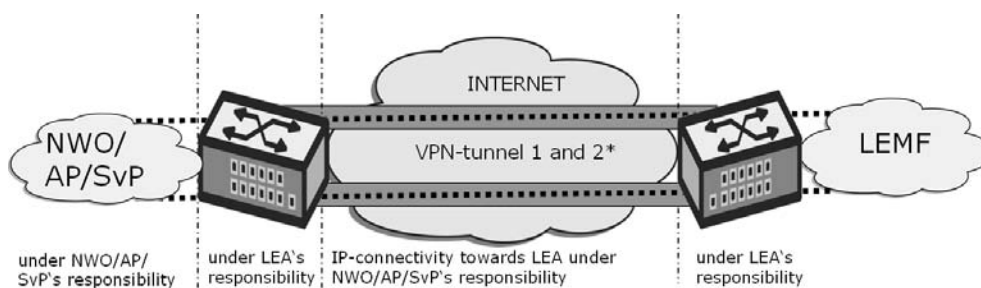
Routing of CC (content of communication) is via ISDN dial-up lines using Euro ISDN (E-DSS1). An ISDN CUG (closed user group) between the NWO/AP/SvP and the LEA is to be formed.

### 6.2 IP based transmission

IP-based transmission takes place over a VPN which is set up over the Internet. Provision, configuration and operation of the VPN components are the responsibility of the LEA.

The following components shall be provided by the NWO/AP/SvP:

- **Transparent Internet access to each LEA:**  
Internet access must be sized adequately, must have static, official IP addresses and must be equipped with maximum availability with regard to the infrastructure of the NWO/AP/SvP.  
Internet access needs to be planned and implemented in parallel if required by the LEA for introduction of redundancy. In this case both Internet accesses should be planned as independently as possible from one another, taking the infrastructure at the NWO/AP/SvP into account (e.g. separate physical entry points, routing, autonomous network components, independent Peering Points)
- **Infrastructure at the handover point:**  
The following components are to be supplied by the NWO/AP/SvP:
  - exclusive 19" rack, with lock
  - 2 X 230 VAC, 16 amp. power supply (connected to UPS)
  - waste heat absorbing min. 1kW
  - installation in IT server room
  - transparent Internet access/Internet access terminates in this 19" rack (FastEthernet RJ 45)
  - handover from the provider's network takes place in this 19" rack (FastEthernet RJ45)



\* second Internet access on LEA's request

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### Annex A: National HI2-ASN.1 parameters

```

-- National parameter
-- Content defined by national law
-- Version of this ASN.1 specification of the national parameters: '1',
-- to be inserted into the parameter "specificationVersion"
-- The coding of all text fields shall be according to CODEPAGE 1252

NatParameter

DEFINITIONS IMPLICIT TAGS ::=
BEGIN

Natparas ::= SEQUENCE
{
    natVersion    [1]    SEQUENCE
    {
        country    [0]    OCTET STRING(SIZE (1..4)),
        -- coded in the same format as country codes [EN 300 356-1 to 20]
        -- e.g. 352 for Luxembourg specification
        Version    [1]    INTEGER(0..255)
    },
    locationDetails    [2]    LocationDetails OPTIONAL
}

-- ***** Parameter begin *****

LocationDetails ::= SEQUENCE
{
    radius          [0]    INTEGER(0..2147483647) OPTIONAL,
    -- radius of a cell in metres

    radiationDirection    [1]    INTEGER(0..360) OPTIONAL,
    -- radiation direction of the main beam of a cell in degrees

    deflectionAngle    [2]    INTEGER(0..360) OPTIONAL,
    -- deflection angle of the cell in degrees

    fieldIntensity    [3]    INTEGER(-200..0) OPTIONAL,
    -- field intensity of the mobile phone in [dbm]

    remark          [4]    PrintableString (SIZE (256)) OPTIONAL
    -- free text for additional information
    -- (e.g. "antenna position Main Station, Building 16")
}

-- ***** Parameter end *****

END

```

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### Additions to HI2-Operations

```
{itu-t(0) identified-organization(4) etsi(0) securityDomain(2) lawfulIntercept(2)
hi2(1) version8(8)}
```

```
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
```

```
IMPORTS OPERATION,
ERROR
    FROM Remote-Operations-Information-Objects
        {joint-iso-itu-t(2) remote-operations(4) informationObjects(5) version1(0)}
```

```
UmtsQos,
IMSevent
    FROM UmtsHI2Operations
        {itu-t(0) identified-organization(4) etsi(0) securityDomain(2)
        lawfulintercept(2) threeGPP(4) hi2(1) r6(6) version-5(5)}
```

### Natparas

```
FROM NatParameter;
```