Annex 1 to the Ordinance of the of the Federal Department of Justice and Police (FDJP) of 15 November 2017 on the conduct of the Surveillance of Post and Telecommunications (VD-ÜPF; SR 780.117)

Technical requirements for the handover interfaces for the conduct of the Surveillance of Telecommunications

Version 2.1

Entry into force: 1 February 2021

1 Scope of application

The present document is the Annex 1 to the ordinance of the FDJP of 15 November 2017 on the conduct of the surveillance of post and telecommunications (VD-ÜPF).

It describes the technical requirements and options for the handover interfaces between the equipment of the Communication Service Providers (CSPs) and the equipment of the Post and Telecommunications Surveillance Service (PTSS) for the provision of information requests, real-time interception, historical data (retroactive interception), emergency search and tracing. It specifies how the respective ETSI technical specifications apply to the different administrative and technical handover interfaces in Switzerland.

Some of the administrative and technical handover interfaces are not standardised by ETSI and are therefore specified in a proprietary manner in this document.

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2 Abbreviations

3GPP Third Generation Partnership Project

5GC5G Core Network5GS5G System

5G-GUTI 5G Globally Unique Temporary Identifier 5G-S-TMSI 5G S-Temporary Mobile Subscription Identifier AMF Access and Mobility Management Function

ASCII American National Standard Code for Information Interchange

ASN.1 Abstract Syntax Notation One BA Basic Access (ISDN Basic Access)

BC Bearer Capability

BRAS Broadband Remote Access Server

BSSID Basic Service Set Identifier

BÜPF "Bundesgesetz vom 18. März 2016 betreffend die Überwachung des Post- und

Fernmeldeverkehrs (BÜPF, SR 780.1)" - Federal Act of 18 March 2016 on the

Surveillance of Post and Telecommunications

CC Content of Communication

CD Call Data

CDR Charging Data Record CGI Cell Global Identification

CLIP/R Calling Line Identification Presentation / Restriction

CMTS Cable Modem Termination System

COLP/R Connected Line Identification Presentation / Restriction

CS Circuit-switch

CSP Communications Service Provider

CUG Closed User Group

DCF77 German longwave time signal and standard-frequency radio station.

DDI Direct Dialling In
DN Data Network
DNN Data Network Name

DSS1 Digital Subscriber Signalling System No 1

DTD Document Type Definition

E.164 International public telecommunication numbering plan defined by ITU-T

ECGI E-UTRAN Cell Global Identification

EJPD Eidgenössisches Justiz- und Polizeidepartement (see FDJP)

EN-DC E-UTRA – NR Dual Connectivity

EPS Evolved Packet System

ETSI European Telecommunications Standards Institute
E-UTRAN Evolved Universal Terrestrial Radio Access Network

FDJP Federal Department of Justice and Police

FOITT Federal Office of Information Technology, Systems and Telecommunication

FTP File Transfer Protocol

GERAN GSM EDGE Radio Access Network
GPRS General Packet Radio Service

GPSI Generic Public Subscription Identifier
GSM Global System for Mobile Communications

GSMA GSM Association

GUAMI Globally Unique AMF Identifier

HI Handover Interface
HLC High Layer Compatibility
HTTP HyperText Transfer Protocol

HTTPS HyperText Transfer Protocol over Secure Socket Layer

IANA Internet Assigned Numbers Authority

IETF Internet Engineering Task Force
IIF Internal Interception Function
IMAP Internet Message Access Protocol

IMEI International Mobile station Equipment Identity

IMEISV International Mobile station Equipment Identity with Software Version

IMSI International Mobile Subscriber Identity

INI Internal Network Interface

IP Internet Protocol

IRI Interception Related Information

ISC-FDJP IT Service Centre Federal Department of Justice and Police

ISDN Integrated Services Digital Network

ISO International Organization for Standardization

ITU-T International Telecommunication Union - Telecommunication Standardisation

Sector

LAN Local Area Network
LEA Law Enforcement Agency

LEMF Law Enforcement Monitoring Facility

LI Lawful Interception

LICF Lawful Interception Control Function
LIPF Lawful Interception Provisioning Function

LIID Lawful Interception Identifier MAP Mobile Application Part

MDF Mediation and Delivery Function MMS Multimedia Messaging Service

MS Mobile Station

MSC Mobile Switching Centre

MSISDN Mobile Subscriber ISDN Number MSN Multiple Subscriber Number

MTA Mail Transfer Agent

N3IWF Non 3GPP Inter Working Function

NAI Network Access Identifier
NAS Non-Access Stratum
NCGI NR Cell Global Identity

NCI NR Cell Identity

NEID Network Element Identifier

NF Network Function NID Network Identity

NPLI Network Provided Location Information

NR New Radio

NRF Network Repository Function

OFCOM Federal Office of Communications (Switzerland)

OID Object Identifier

PCF Policy Control Function

PCRF Policy and Charging Rules Function
PDN-GW Packet Data Network Gateway
PEI Permanent Equipment Identifier
PLMN Public Land Mobile Network

POI Point Of Interception

POP3 Post Office Protocol – Version 3

PRA Primary Rate Access
PRS Premium Rate Services

PSTN Public Switched Telephone Network

PTC Push to Talk over Cellular

PTSS Postal and Telecommunications Surveillance Service

PUK Personal Unblocking Key
RAI Routing Area Identity
S-GW Serving Gateway
SAI Service Area Identity
SIP Session Initiation Protocol
SIM Subscriber Identity Module

SIRF System Information Retrieval Function

SMF Session Management Function

SMS Short Message Service

SMSF SMS Function

SMTP Simple Mail Transfer Protocol

SN Subscriber Number

SR Classified Compilation of Federal Legislation

SUCI Subscription Concealed Identifier SUPI Subscription Permanent Identifier

TAI Tracking Area Identity

TCE-O Telecommunications equipment belonging to the person obliged to cooperate

(e.g. the CSP)

TCP Transport Control Protocol
TDM Time Division Multiplexing
TF Triggering Function

TMSI Temporary Mobile Subscriber Identity

UDM Unified Data Management UDP User Datagram Protocol

UE User Equipment

UMS Unified Messaging System

UMTS Universal Mobile Telecommunications System

UPF User Plane Function

URI Uniform Resource Identifier URL Uniform Resource Locator

UTF-8 8-bit Unicode Transformation Format (IETF RFC 3629, ISO 10646)

UTRAN Universal Terrestrial Radio Access Network

UUS User-to-User Signalling

VD-ÜPF "Verordnung des EJPD über die Durchführung der Überwachung des Post- und

Fernmeldeverkehrs vom 15. November 2017 (SR 780.117)" - Ordinance of the FDJP of 15 November 2017 on the Conduct of the Surveillance of Post and

Telecommunications

VMS Voicemail Service VoIP Voice over IP

VPN Virtual Private Network

VÜPF "Verordnung über die Überwachung des Post- und Fernmeldeverkehrs vom 15.

November 2017 (VÜPF, SR 780.11)" - Ordinance of 15 November 2017 on the

Surveillance of Post and Telecommunications

WGS World Geodetic System
WLAN Wireless Local Area Network

xDSL Digital subscriber line (x stands for various types)

XML Extensible Markup Language XSD XML Schema Definition

3 Definitions

Communication service provider (CSP)

The CSP is intended as the legal entity providing telecommunication services, including network operators, access providers and service providers. Where appropriate, the requirements and options in this document concerning the CSP are applicable by analogy to the providers of derived communication services with extended obligations.

Handover interface (HI)

Physical and logical interface across which the information requests and the interception measures are requested from a CSP, and the results of information requests and the results of interception are delivered from a CSP to a law enforcement monitoring facility (processing system of the PTSS).

Historical Data (retroactive interception)

Retained data associated with telecommunication services involving the target identity, specifically communication associated information or data (including unsuccessful communication attempts), service associated information or data (e.g. service profile management by subscriber) and location information.

Interception Related Information (IRI)

Collection of information or data associated with telecommunication services involving the target identity, specifically communication associated information or data (including unsuccessful communication attempts), service associated information or data (e.g. service profile management by subscriber) and location information.

Content of Communication (CC)

Information exchanged between two or more users of a telecommunication service, excluding Interception Related Information.

Law Enforcement Monitoring Facility (LEMF)

The processing system (*Verarbeitungssystem*) which is designated as the transmission destination for the results of information requests and the results of interception relating to a particular interception subject. PTSS operates the LEMF in Switzerland.

Mediation Function (MF)

Mechanism which passes information between a CSP and a Handover Interface, and information between the Internal Network Interface and the Handover Interface.

Target identity

Technical identity (e.g. the interception's subject directory number), which uniquely identifies a target of interception. One target may have one or several target identities.

Delivery network (DN)

Network infrastructure between the CSP and the LEMF used to transmit the results of information requests and the results of interception. It can support different types of lower communication layers, which should be standard or widely used data communication protocols.

4 Administrative Handover Interfaces

This section covers the requirements related to the different administrative handover interfaces carrying the instructions for real-time interceptions, retroactive interceptions (aka historical data or retained data) and information requests orders as well as the different notifications and operational information exchanges between PTSS and the CSP.

4.1 General

The following table enumerates the different types of interception instructions and information requests to be exchanged between the PTSS and the CSP and indicates which administrative handover interface can be used.

VÜPF articles	Type of instruction and data exchanged between PTSS and CSP	1st Administrative HI	2nd Administrative HI	3rd Administrative HI
27, 35 to 48	Information requests Abbr.: IRTask	HI-A according to ETSI TS 102 657 V1.26.1	Secure Email	Telephone / Fax
		Annex 1 Section 4.2.4	Annex 1 Section 4.3.3.2	Annex 1 Section 4.4
5 44 5 5				1
54 to 59, 68a,68b	Real-time interception instructions Abbr.: LITask	HI-1 according to ETSI TS 103 120 V1.3.1	Secure Email	Telephone / Fax
		Annex 1 Section 4.2.2 or 4.2.3	Annex 1 Section 4.3.3.1	Annex 1 Section 4.4
67b,67c	Real-time interception instructions for emergency search	Telephone and HI-1 according to ETSI TS 103 120 V1.3.1	Telephone and Secure Email	Telephone and Fax
		Annex 1 Section 4.4 Section 4.2.2 or 4.2.3	Annex 1 Section 4.4 Section 4.3.3.1	Annex 1 Section 4.4
60 to 66, 67a,67d, 68c,68d	Retroactive (aka historical data or retained data) interception	HI-A according to ETSI TS 102 657 V1.26.1	Secure Email	Telephone / Fax
	instructions Abbr.: RDTask	Annex 1 Section 4.2.4	Annex 1 Section 4.3.3.2	Annex 1 Section 4.4

Table 4-1: Administrative handover interfaces for interception instructions and information requests

The following table enumerates the different administrative handover interfaces that can be used to exchange general information and notifications between the PTSS and the CSP.

Type of	1st	2nd	3rd	4th
Information	Administrative	Administrative	Administrative	Administrative
	HI	HI	HI	HI
General and operational	Secure Email	Fax	Telephone	Registered post
information	Annex 1	Annex 1	Annex 1	Annex 1
notifications	Section 4.3.4.1	Section 4.4	Section 4.4	Section 4.5

Table 4-2: Administrative handover interfaces for general information and notifications

4.2 XML over HTTP Exchange

4.2.1 General

The administrative interface using XML over HTTPS may be used to support several administrative processes as mentioned in the tables above in 4.1. The following table enumerates the three interception ordering processes that use HTTPS as a transport method.

Section
Annex 1
Section 4.2.2
Annex 1
Section 4.2.3
Δ 4
Annex 1
Section 4.2.4

4.2.2 HI-1 XML over HTTP administrative interface for instructing real-time interceptions (HI-1 eWarrant ETSI TS 103 120 V1.3.1)

This whole section 4.2.2 is for reference only. This HI-1 XML over HTTP administrative interface might be implemented in the future.

HI-1 eWarrant can use the encoding and delivery format XML as described in ETSI TS 103 120 V1.3.1 clause 9.2 and HTTP transport as described in clause 9.3. The requirements and options for this handover interface are detailed in this section.

The overall architecture used between the PTSS and CSP follows the scenario shown in ETSI TS 103 120 V1.3.1 Annex A.3 for a single "Central Authority" (warrant = order).

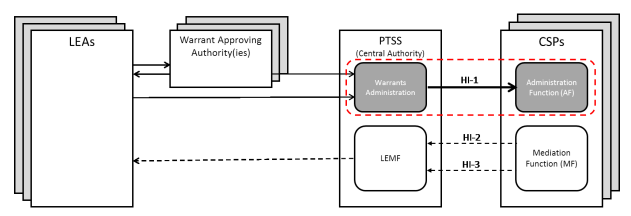


Figure 4-1: HI-1 administrative interface for real-time interception instructions

4.2.2.1 Transport security

Implementations shall support HTTPS as defined in IETF RFC 2818, including the support for mutual authentication through bidirectional certificate usage according to ETSI TS 103 120 V1.3.1 clause 9.3.4.

The exchange of the certificates and security requirements (such as key management, key length and the choice of cryptographic algorithm) is an implementation issue and shall be determined by the PTSS based on consultations with the CSP.

4.2.2.2 Action messages used for the real-time interception instruction process

Action messages defined by the HI-1 interface that are used by task management processes.

Action Requests	Action Responses
Create	CreateResponse
Get	GetResponse
Update	UpdateResponse
List	ListResponse
	Error Information

Table 4-3: Action messages used by the HI-1 interface via HTTP

4.2.2.3 Message flow for a real-time interception activation instruction

This section provides an overview of the message flow for a real-time interception activation instruction.

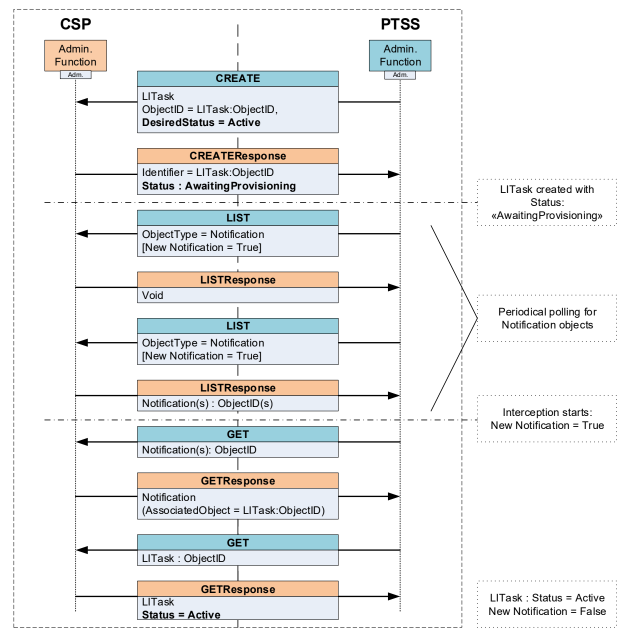


Figure 4-2: Message flow for a real-time interception activation instruction based on HTTP

4.2.2.4 Message flow for a real-time interception deactivation instruction

This section provides an overview of the message flow for a real-time interception deactivation instruction.

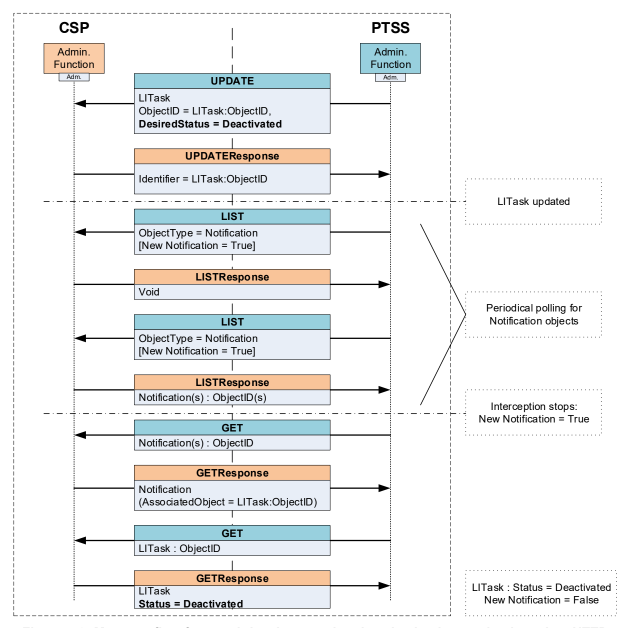


Figure 4-3: Message flow for a real-time interception deactivation instruction based on HTTP

4.2.2.5 Message flow for a real-time interception cancellation instruction

This section provides an overview of the message flow for a real-time interception cancellation instruction.

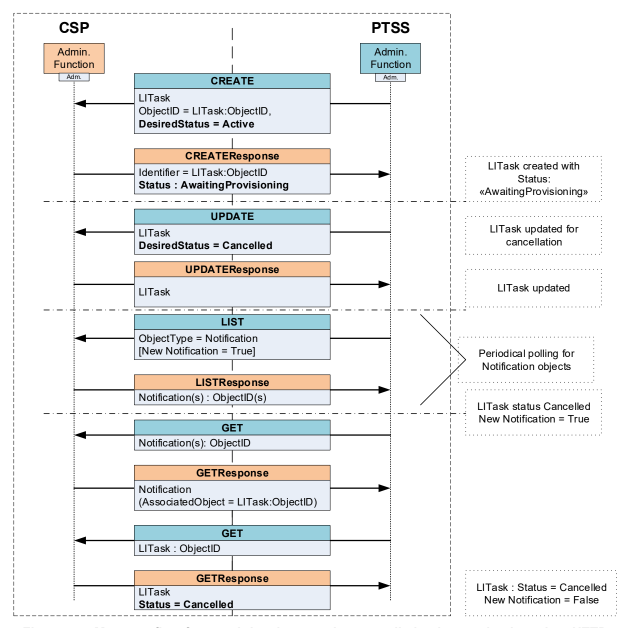


Figure 4-4: Message flow for a real-time interception cancellation instruction based on HTTP

4.2.2.6 Message flow in case of error or invalidity of a real-time interception instruction

This section provides an overview of the message flow in case of error or invalidity of a real-time interception instruction.

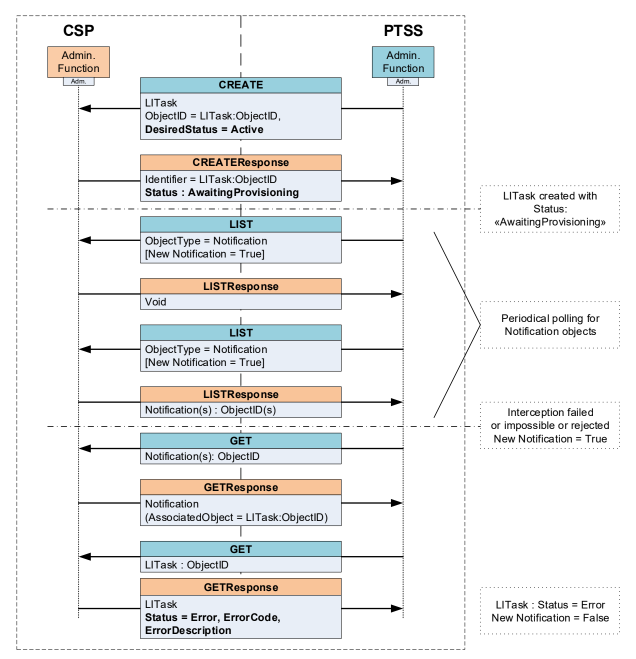


Figure 4-5: Message flow in case of error or invalidity of a real-time interception instruction based on HTTP

4.2.2.7 ETSI TS 103 120 V1.3.1 requirements and options

The table below present the Swiss national options according to ETSI TS 103 120 V1.3.1 and the real-time interception instructing process.

Clause	Available options for Swiss	Additional requirements or
ETSI TS	applications	specifications
103 120		
V1.3.1		
	ges header	I DTOO
6.2.3	NationalProfileOwner: National	PTSS
Version	profile owner.	0 11 1/0 0 0
	NationalProfileVersion: (see ETSI TS 103 280 V2.3.1)	Currently V2.0.0
6.2.4	UniqueIdentifier: Unique identifier	PTSS for PTSS and the CSPID for
	sufficient for identifying the	CSPs. CSPID is a 5-digit code allocated
	object/field within the country.	by the PTSS to each CSP in
	LongString (see ETSI TS 103 280	Switzerland.
C 4 A ation	V2.3.1)	and a a div
	Request and Responses (request pa	
6.4.5	GET Response	List of HI-1 Objects items required in the
		GET Response Messages:
		HI-1 object required fields:
		ObjectIdentifier
		Generation
		ExternalIdentifier
		AssociatedObjects
		LastChanged
		3
		Notification object required fields:
		NotificationType
		NewNotification
		NotificationTimestamp
		LITask object required fields:
		Reference
		Status
		TimeSpan
		InvalidReason

Clause	Available options for Swiss	Additional requirements or
ETSI TS	applications	specifications
103 120		
V1.3.1		
6.4.6	CREATE Request	List of the HI-1 Object fields required in
		the CREATE Request Messages:
		HI-1 object required fields:
		ObjectIdentifier
		CountryCode OwnerIdentifier
		AssociatedObjects
		Associated Objects
		LITask object required fields:
		Reference
		DesiredStatus
		TimeSpan
		TargetIdentifier
		DeliveryDetails
		CSPID
	ODEATE Desirance	Flags
	CREATE Response	List of the HI-1 Object fields required in
		the CREATE Response Messages:
		HI-1 object required fields:
		ObjectIdentifier
		Generation
		LastChanged
		LITask object required fields:
		Reference
0.4.7	LIDDATE Description	Status
6.4.7	UPDATE Request	List of the HI-1 Object fields required in
		the UPDATE Request Messages:
		HI-1 object required fields:
		ObjectIdentifier
		LITask object required fields:
		Reference
		DesiredStatus
		TimeSpan
	UPDATE Response	List of the HI-1 Object fields required in
		UPDATE Response Messages:
		HI-1 object required fields:
		Object/required helds.
		Generation
		LastChanged
]
		LITask object required fields:
		Reference

	[A 11.1. (1 f O 1	[A LIVE
Clause	Available options for Swiss	Additional requirements or
ETSI TS	applications	specifications
103 120		
V1.3.1		
6.4.8	LIST Request (for Notification)	Object type field is required and shall
	, ,	be set to "Notification". As general
		purpose, ObjectType values shall
		comply with ObjectType Dictionary
		(ETSI TS 103 120 V1.3.1 clause 6.4.8)
		(E13113 103 120 V1.3.1 clause 0.4.0)
		LastChanged field is not required for
	(6) (6	Notification related requests.
	LIST Response (for Notification)	Fields required in LIST Response
		Messages:
		Required:
		ObjectType
		Identifier
		Generation
		CountryCode
		Ownerldentifier
		LastChanged
6.4.9	Action Unsuccessful Information	ErrorCode and ErrorInformation shall
0.4.5	Action onsuccessial information	match values of table D.1 "Detailed
		error codes" of ETSI TS 103 120 V1.3.1
- 4 111 4 0	<u> </u>	Annex D.
7.1 HI-1 O		T
7.1.1	Externalldentifier	This field is used to correlate the tasking
		instructions for accounting purposes. It
		is composed of the first 14 digits of the
		LITask:Reference LIID.
7.1.4	AssociatedObjects	The field AssociatedObjects contains
		a single AssociatedObject that is
		populated with the ObjectIdentifier of the
		associated LITask or Notification object.
7.4 Notific	ation Object	
7.4.3	NotificationType	Dictionary owner:
	PTSS dictionary reflects specific	PTSS
	National PTSS Notification types.	
	The state of the s	Dictionary Name:
		NotificationTypes
		1 tounouton ypos
		Dictionary authorised values:
		TaskStatusChanged
		TaskStatusActive
		TaskStatusCancelled
1	i de la companya del companya de la companya del companya de la co	TaskStatusDeactivated
8.2 LITask		TaskStatusCompleted

Clause ETSI TS 103 120 V1.3.1	Available options for Swiss applications	Additional requirements or specifications
8.2.3	Status PTSS dictionary reflects specific National PTSS Status.	Dictionary owner: PTSS Dictionary Name: TaskStatus Dictionary authorised values: AwaitingProvisioning: The Task is approved, but is not yet provisioned in the LI system. Active: The Task is active and can produce LI traffic. Cancelled: The Task has been permanently cancelled Error: The Task is not active due to a problem with the underlying LI system or with the information in the Task Object. Deactivated: The Task has been deactivated by the PTSS

Clause	Available options for Swiss	Additional requirements or
ETSI TS	applications	specifications
103 120	1	
V1.3.1		
8.2.4	Desired Status	Dictionary owner:
	PTSS dictionary reflects specific	PTSS
	National PTSS DesiredStatus.	
		Dictionary Name:
		TaskDesiredStatus
		Dictionary authorised values: <i>AwaitingProvisioning</i> : The Task is approved, but is not yet provisioned in the LI system.
		Active : The Task is active and can produce LI traffic.
		Rejected : The Task has been explicitly denied or rejected by one or more relevant authorities.
		Cancelled: The Task has been permanently cancelled.
		Deactivated : The Task has been deactivated by the PTSS.
		Error : The Task is not active due to a problem with the underlying LI system or with the information in the Task Object.
8.2.5	TimeSpan	TimeSpan is split in 5 fields detailed below:
		StartTime is populated by the PTSS in the CREATERequest (Activation) with required interception start date and time.
		EndTime is populated by the PTSS in the UPDATERequest (Deactivation) with required interception stop date and time.
8.2.6	TargetIdentifier	Required fields: TargetIdentifierValues
8.2.8	DeliveryDetails	Required fields: IRlorCC: This structure supports the dictionary entries of the PTSSNationalRequestTypes dictionary. These fields contain references to national LI types taken from the real-time interception type list (see section 6.2) for real-time interception.

Clause ETSI TS 103 120 V1.3.1	Available options for Swiss applications	Additional requirements or specifications
8.2.8.2	DeliveryProfile	Dictionary owner: PTSS
		Dictionary Name:
		DeliveryProfile
		Dictionary authorised values:
		Production
		Integration 1
		Integration_2
8.2.12	Flags	Dictionary owner:
		PTSS
		Dictionary Name:
		FlagsStatus
		Dictionary authorized values:
		Normal
		TEST_PTE (NOTE 1)
		TEST_PTSA (NOTE 1)
		TEST_PTSE (NOTE 1)
		TEST_PTSTR (NOTE 1)
		TEST_PTSTE (NOTE 1) TEST_CTT (NOTE 1)
		TEST_CTT (NOTE 1)
9.3.2	Client/Server architecture	On PTSS side the client uses the
		following timeout and retries
		configuration:
		Connection timeout: 10 seconds
		Read timeout: 30 seconds
		Retry policy: every 1 minute, 15 retries
		Final failure: Alert/requeue for manual
		processing.

Table 4-4: ETSI TS 103 120 V1.3.1 requirements and options

NOTE 1: Description of the different test types in the instructions:

TEST_PTE: Permanent Test Environment

TEST PTSA: PTSS ad-hoc

TEST_PTSE: PTSS extended test targets

TEST_PTSTR: PTSS training targets
TEST_PTSTE: PTSS pool for authorities
TEST_CTT: Compliance test target
TEST_ATT: Authorities' test target

4.2.2.8 Format and coding of real-time interception activation and deactivation.

This section provides requirements and information about the different elements composing XML requests for the real-time interception instructions sent by the PTSS to the CSP and the respective responses.

Example of messages below are extracted from a complete interception activation transaction. The collection of messages below aims to show an example of structure for each kind of message, they don't represent a full transaction.

Action message
(Request or Response)
XML header
TransactionIdentifier
Timestamp
Timestamp

Create
XML header
section 4.2.2.8.1
ee4165be-4817-11e6-
beb8-9e71128cae77
2016-07-
12T12:10:00.000000Z
XML message
payload 4.2.2.8.2

CreateResponse
XML header
section 4.2.2.8.1
ee4165be-4817-11e6-
beb8-9e71128cae77
2016-07-
12T12:10:03.000000Z
XML message
payload 4.2.2.8.3

List
XML header
section 4.2.2.8.1
b8508613-4320-4043-
aa7f-2d0d818bbdb5
2016-07-
12T15:00:00.000000Z
XML message
payload 4.2.2.8.4

ListResponse	
XML header	
section 4.2.2.8.1	
b8508613-4320-4043-	
aa7f-2d0d818bbdb5	
2016-07-	
12T15:00:10.000000Z	
XML message	
payload 4.2.2.8.5	

Get
XML header
section 4.2.2.8.1
360d1903-5892-434f-
87c1-8d33400fce38
2016-07-
13T15:00:20.000000Z
XML message
payload 4.2.2.8.6

GetResponse
XML header
section 4.2.2.8.1
360d1903-5892-434f-
87c1-8d33400fce38
2016-07-
13T15:00:30.000000Z
XML message
payload 4.2.2.8.7

Update
XML header
section 4.2.2.8.1
d8c14821-a4d5-4481-
9076-7e3b649c9f66
2016-12-
30T12:00:00.000000Z
XML message
payload 4.2.2.8.8

UpdateResponse
XML header
section 4.2.2.8.1
d8c14821-a4d5-4481-
9076-7e3b649c9f66
2016-12-
30T12:01:00.000000Z
XML message
payload 4.2.2.8.9

Figure 4-6: Format and coding of real-time interception activation and deactivation based on HTTP

4.2.2.8.1 XML of a Request/Response header (real-time interception)

ETSI TS 103 120 V1.3.1 Clause 6.2 Messages header			
Element or attribute	Description	Example	
SenderIdentifier/ CountryCo	SenderIdentifier/ CountryCode		
	ISOCountryCode giving 3166-1 alpha-2 code	СН	
SenderIdentifier/ UniqueIde	SenderIdentifier/ UniqueIdentifier		
	LongString	PTSS	
ReceiverIdentifier/ CountryCode			
	See Senderldentifier	CH	
ReceiverIdentifier/ UniqueIdentifier			
	See Senderldentifier	99908	
TransactionIdentifier	UUID in IETF RFC 4122 canonical form	ee4165be-4817-11e6- beb8-9e71128cae77	
Timestamp	QualifiedMicrosecondDateTime	2016-07- 12T12:10:00.000000Z	
Version/ ETSIVersion			
	ShortString of the form "VX.Y.Z" (X gives major version, Y gives minor version, Z gives revision.	V1.3.1	
Version/ NationalProfileOwner			
	National profile owner	PTSS	
Version/ NationalProfileVer	sion		
	ShortString	V2.0.0	

Table 4-5: XML of a Request/Response header for real-time interception based on HTTP

4.2.2.8.2 XML of a CREATE request payload (real-time interception).

ETSI TS 103 120 V1.3.1 Clause 6.4			
CREATE request LITask			
Element or attribute	Description	Example	
HI-1 Object			
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
CountryCode	ShortString and ISO 3166-1 Alpha-2 code	СН	
Ownerldentifier	ShortString	PTSS	
Externalldentifier	LongString	20160921876543	

LITask		
Reference	LIID	201609218765432
DesiredStatus/ common:Owner		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS
DesiredStatus/ common:Name		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus
DesiredStatus/ common:Value		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Active
TimeSpan/ StartTime		
	QualifiedDateTime	2016-07-12T12:10:00+02:00
TargetIdentifier/ TargetIdentifier	Values/ FormatType/ FormatO) Wner
	ShortString	ETSI
TargetIdentifier/ TargetIdentifierValues/ FormatType/ FormatName		
	ShortString	InternationalE164
TargetIdentifier/ TargetIdentifierValues/ Value		
	LongString	41598889988
DeliveryDetails/ DeliveryDestina	ation/ IRIorCC/ common:Owner	r
	ShortString	PTSS
DeliveryDetails/ DeliveryDestina	ation/ IRIorCC/ common:Name	,
	ShortString	PTSSNationalRequestTypes
DeliveryDetails/ DeliveryDestina	ation/ IRIorCC/ common:Value	
	LongString	RT_23_NA_CC_IRI
DeliveryDetails/ DeliveryDestina	ation/ DeliveryProfile/ common:	Owner
	ShortString	PTSS
DeliveryDetails/ DeliveryDestina	<u> </u>	Name
	ShortString	DeliveryProfile
DeliveryDetails/ DeliveryDestina		•
	DeliveryProfile dictionary owned by PTSS	Production
CSPID/ CountryCode	December 198	
CODID/ Hademark Language	ReceiverIdentifier	СН
CSPID/ UniqueIdentifier	December 198	lagge
Γιοποί ΤορίκΠιοπί σουνικού	ReceiverIdentifier	99908
Flags/ TaskFlag/ common:Own	FlagStatus dictionary owned by the PTSS. ShortString	PTSS
Flags/ TaskFlag/ common:Nam	e FlagStatus dictionary owned by the PTSS. ShortString	TaskStatus
i	<u> </u>	1

Flags/ TaskFlag/ common :Value				
	FlagStatus dictionary owned by the PTSS. ShortString	Normal		

Table 4-6: XML of a CREATE request payload

4.2.2.8.3 XML of a CREATEResponse payload (real-time interception)

ETSI TS 103 120 V1.3.1 Clause 6.4			
CREATEResponse LiTask			
Element or attribute	Description	Example	
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
HI-1 Object			
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
Generation	Positive integer	1	
ExternalIdentifier	LongString	20160921876543	
LastChanged	QualifiedDateTime	2016-07-12T12:10:00+02:00	
LITask			
Reference	LIID	201609218765432	
Status/ common:Owner			
	TaskStatus PTSS proprietary dictionary entry and ShortString	PTSS	
Status/ common:Name			
	TaskStatus PTSS proprietary dictionary entry and ShortString	TaskStatus	
Status/ common:Value			
	TaskStatus PTSS proprietary dictionary entry and ShortString	AwaitingProvisioning	

Table 4-7: XML of a CREATEResponse payload

4.2.2.8.4 XML of a LIST request payload (real-time interception)

ETSI TS 103 120 V1.3.1 Clause 6.4		
LIST request Notification		
Element or attribute	Description	Example
LIST		
ObjectType/ common:Owner		
	ObjectType Dictionary entry (ETSI TS 103 120 V1.3.1)	ETSI
ObjectType/ common:Name		
	ObjectType Dictionary entry (ETSI TS 103 120 V1.3.1)	ObjectTypeDictionary
ObjectType/ common:Value		
	ObjectType Dictionary entry (ETSI TS 103 120 V1.3.1)	Notification

Table 4-8: XML of a LIST request payload

4.2.2.8.5 XML of a LISTResponse payload (real-time interception)

ETSI TS 103 120 V1.3.1 Clause 6.4			
LISTResponse Notification			
Element or attribute	Description	Example	
LISTResponse			
ObjectType/ common:Owner			
	ObjectType Dictionary entry (ETSI TS 103 120 V1.3.1)	ETSI	
ObjectType/ common:Name			
	ObjectType Dictionary entry (ETSI TS 103 120 V1.3.1 § 6.4.8)	ObjectTypeDictionary	
ObjectType/ common:Value			
	ObjectType Dictionary entry (ETSI TS 103 120 V1.3.1 § 6.4.8)	Notification	
Identifier	UUID according to IETF RFC 4122 canonical form	4804bdd0-c4d8-41c3-847a- 4b5154864beb	
CountryCode	ShortString and ISO 3166-1 Alpha-2 code	СН	
Ownerldentifier	ShortString	99908	
Generation	Positive integer	2	
LastChanged	QualifiedDateTime	2016-07-12T13:30:00+02:00	

Table 4-9: XML of a LISTResponse payload

4.2.2.8.6 XML of a GET request payload (real-time interception)

ETSI TS 103 120 V1.3.1 Clause 6.4		
GET request Notification		
Element or attribute Description Example		
GET		
Identifier	1 3	4804bdd0-c4d8-41c3-847a- 4b5154864beb

Table 4-10: XML of a GET request payload

4.2.2.8.7 XML of a GETResponse payload (real-time interception)

ETSI TS 103 120 V1.3.1 Clause 6.4			
GETResponse Notification			
Element or attribute	Description	Example	
HI-1 Object			
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	4804bdd0-c4d8-41c3-847a- 4b5154864beb	
Generation	Positive integer	3	
AssociatedObjects/ Associated	Object		
	List of ObjectIdentifiers: UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
LastChanged	QualifiedDateTime	2016-07-13T15:00:20+02:00	
Notification			
NotificationType/ common:Own	er		
	NotificationType PTSS proprietary dictionary entry and ShortString	PTSS	
NotificationType/ common:Nam	e		
	NotificationType PTSS proprietary dictionary entry and ShortString	NotificationType	
NotificationType/ common:Value			
	NotificationType PTSS proprietary dictionary entry and ShortString	TaskStatusChange	
NewNotification	Boolean	True	
NotificationTimestamp	QualifiedDateTime	2016-07-12T13:30:00+02:00	

Table 4-11: XML of a GETResponse payload

4.2.2.8.8 XML of an UPDATE request payload (real-time interception)

ETSI TS 103 120 V1.3.1 Clause 6.4 Action Request and Responses			
UPDATE request LITask			
Element or attribute	Description	Example	
HI-1 Object			
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
LITask			
Reference	LIID	201609218765432	
DesiredStatus/ common:Owner			
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS	
DesiredStatus/ common:Name			
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus	
DesiredStatus/ common:Value	DesiredStatus/ common:Value		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Deactived	
TimeSpan/ EndTime			
	QualifiedDateTime	2016-12-31T23:59:59+02:00	

Table 4-12: XML of an UPDATE request payload

4.2.2.8.9 XML of an UPDATEResponse payload (real-time interception)

ETSI TS 103 120 V1.3.1 Clause 6.4		
UPDATEResponse LITask		
Element or attribute	Description	Example
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
Generation	Positive integer	4
LastChanged	QualifiedDateTime	2016-12-30T12:00:00+02:00
LITask		
Reference	LIID	201609218765432

Table 4-13: XML of an UPDATEResponse payload

4.2.2.9 Applicable XML schema version for real-time interception instructions

Any superior version can be adopted from the CSP for better performances. This must be agreed with PTSS in order to ensure the compatibility with the actual Retained Data Component systems, and this requires a new compliance assessment.

Applicable XML Schema	Requirement or instruction for application	
ETSI TS 103 120 V1	.3.1	
XML Schema (xsd)	ts_103120v010301p0_Common.xsd	
	ts_103120v010301p0_Core.xsd	
	ts_103120v010301p0_Dictionaries.xsd	
	ts_103120v010301p0_LITask.xsd	
	ts_103120v010301p0_Notification.xsd	
	_PTSSNationalProfile.xsd	
XML file	ts_103120v010301p0_ETSIDictionaryDefinitions.xml	
_PTSS_DictionaryDefinitions V2.0.0.xml		
ETSI TS 103 280 V2.3.1		
XML Schema (xsd) ts_103280v020301p0.xsd		

Table 4-14: Applicable XML schema version for real-time interception instructions

4.2.3 Ad hoc HI-1 XML over HTTP administrative interface for instructing the real-time interceptions

4.2.3.1 Ad hoc HI-1 interface solution overview

The solution detailed in the section below proposes a somewhat simplified process and interface (HI-1) to instruct real-time interceptions in comparison to the comprehensive implementation of the HI-1 eWarrant specified for reference in section 4.2.2. As this ad hoc interface does not use the LIST and GET and Notification messages the consequence is that this ad hoc interface solution provides a more limited control over the instruction process.

This ad hoc interface uses most of the building blocks of the specification ETSI TS 103 120 V1.3.1 such as the LITask objects and the XML messages and the transport network. However, the ad hoc interface requires the CSP to send an UPDATE request to the PTSS and the PTSS to send an UPDATEResponse to the CSP with the following adaptations:

- a) In the UPDATE request the CSP shall send a "DesiredStatus" instead of a "Status" to the PTSS as specified in ETSI TS 103 120 V1.3.1 UPDATE request message specification.
- b) In the UPDATEResponse the PTSS shall omit the "LastChange" and "Generation" parameters.

4.2.3.2 Ad hoc HI-1 interface transport security

Provisions of the section 4.2.2.1 regarding transport and security remain valid for the exchange on the ad hoc interface (XML messages via HTTPS including the elements referring to ETSI TS 103 120 V1.3.1).

4.2.3.3 Ad hoc HI-1 interface action messages used for a real-time interception instruction process

Action messages defined for the ad hoc interface that are used by the LITask management processes.

Action Requests	Action Responses
Create	CreateResponse
Update	UpdateResponse
	Error Information

Table 4-15: Action messages used by the ad hoc HI-1 interface via HTTP

4.2.3.4 Ad hoc HI-1 interface: Message flow for a real-time interception activation instruction

This section provides an overview of the message flow for an ad hoc real-time interception activation instruction.

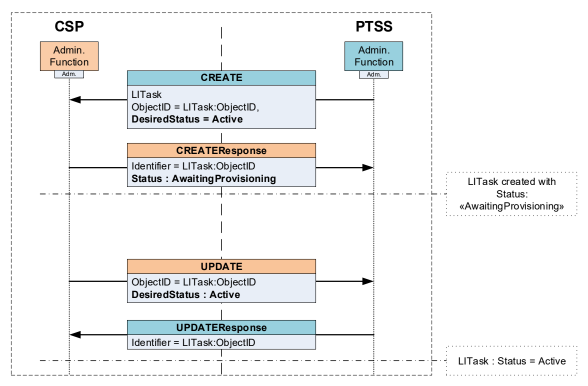


Figure 4-7: Message flow for a real-time interception activation instruction based on ad hoc HI1 interface

4.2.3.5 Ad hoc HI-1 interface: Message flow for a real-time interception deactivation instruction

This section provides an overview of the message flow for an ad hoc real-time interception deactivation instruction.

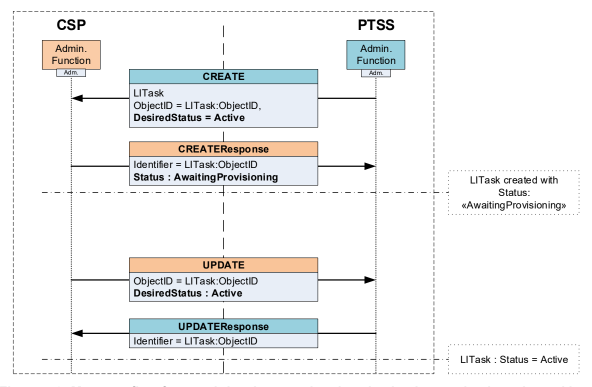


Figure 4-8: Message flow for a real-time interception deactivation instruction based on ad hoc HI1 interface

4.2.3.6 Ad hoc HI-1 interface: Message flow for a real-time interception cancellation instruction

This section provides an overview of the message flow for ad hoc real-time interception cancellation instruction.

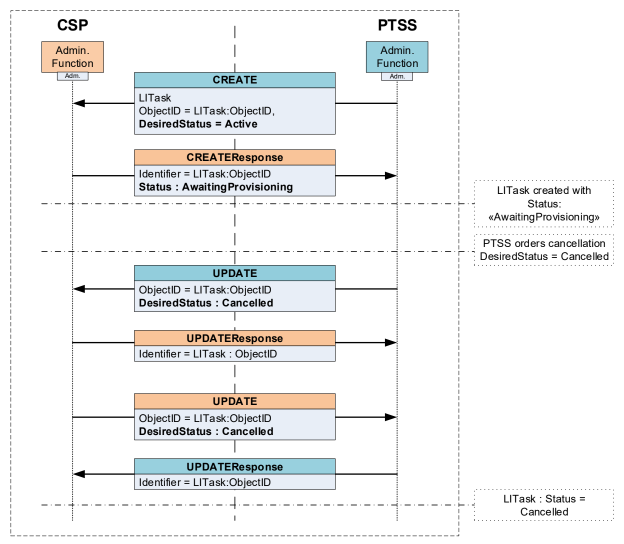


Figure 4-9: Message flow for a real-time interception cancellation instruction based on ad hoc HI1 interface

4.2.3.7 Ad hoc HI-1 interface: Message flow in case of error or invalidity of a real-time interception instruction

This section provides an overview of the message flow in case of error or invalidity of an ad hoc real-time interception instruction.

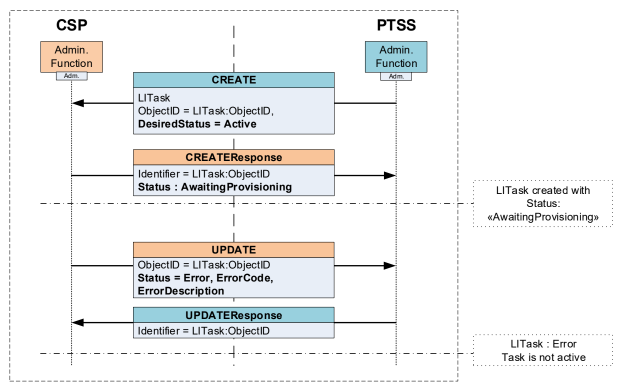


Figure 4-10: Message flow for a real-time interception instruction in case of error or invalidity based on ad hoc HI1 interface

4.2.3.8 Ad hoc HI1 interface: ETSI TS 103 120 V1.3.1 requirements and options

The table below present the Swiss national options for the implementation of the ad hoc HI1 interface according to ETSI TS 103 120 V1.3.1 and the exchange of simple XML messages via HTTPS process.

Clause	Available options for Swiss	Additional requirements or	
ETSI TS	applications	specifications	
103 120			
V1.3.1			
6.2 Messa	ges header		
6.2.3	NationalProfileOwner: National	PTSS	
Version	profile owner.		
	NationalProfileVersion: (see ETSI	Currently V2.0.0	
	TS 103 280 V2.3.1)		
6.2.4	Uniqueldentifier: Unique identifier	PTSS for PTSS and the CSPID for	
	sufficient for identifying the	CSPs. CSPID is a 5-digit code allocated	
	object/field within the country.	by the PTSS to each CSP in	
	LongString	Switzerland.	
6.4 Action	6.4 Action Request and Responses (request payload)		
6.4.6	CREATE request	List of the HI-1 Object fields required in	
		the CREATE Request Messages:	
		_	
		HI-1 object required fields:	

Clause	Available options for Swiss	Additional requirements or
ETSI TS	applications	specifications
103 120		Specifications
V1.3.1		
V 1.5.1		ObjectIdentifier
		CountryCode OwnerIdentifier
		Owneridentifier
		LIT- de abie et us mains d'étables
		LITask object required fields:
		Reference
		DesiredStatus
		TimeSpan
		TargetIdentifier
		DeliveryDetails
		CSPID
		Flags
	CREATEResponse	List of the HI-1 Object fields required in
		the CREATE Response Messages:
		The state of the s
		HI-1 object required fields:
		ObjectIdentifier
		Generation
		LastChanged
		Lastonangeu
		LiTeak abject very jired fields
		LITask object required fields:
		Reference
	 	Status
6.4.7	UPDATE request	List of the HI-1 Object fields required in
		the UPDATE Request Messages:
		HI-1 object required fields:
		ObjectIdentifier
		LITask object required fields:
		Reference
		DesiredStatus
		TimeSpan
	UPDATEResponse	List of the HI-1 Object fields required in
	-	UPDATE Response Messages:
		HI-1 object required fields:
		ObjectIdentifier
		Generation*
		LastChanged*
		Lastonangoa
		LITask object required fields:
		Reference
		1/616161106
		*Only yeard when the masses is sent by a
		*Only used when the message is sent by the
0.4.0	Astion Houses as full formed	CSP
6.4.9	Action Unsuccessful Information	ErrorCode and ErrorInformation shall
		match values of table D.1 "Detailed
		error codes" of ETSI TS 103 120 V1.3.1
		Annex D.

Clause	Available options for Swiss	Additional requirements or
ETSI TS	applications	specifications
103 120	арриссионо	opositioations
V1.3.1		
7.1 HI-1 O	biect	
7.1.1	Externalldentifier	This field is used to correlate the tasking
		instructions for accounting purposes. It
		is composed of the first 14 digits of the
		LITask:Reference LIID.
8.2 LITask	Object	
8.2.3	Status	Dictionary owner:
	PTSS dictionary reflects specific	PTSS
	National PTSS Status.	
		Dictionary Name:
		TaskStatus
		Distingent system with a size of contract
		Dictionary authorized values:
		AwaitingProvisioning: The Task is
		approved, but is not yet provisioned in the LI system.
		the Li system.
		Active: The Task is active and can
		produce LI traffic.
		Cancelled: The Task has been
		permanently cancelled.
		<i>Error</i> : The Task is not active due to a
		problem with the underlying LI system or
		with the information in Task Object.
		Deactivated : The Task has been
		deactivated by the PTSS.
8.2.4	Desired Status	Dictionary owner:
	PTSS dictionary reflects specific	PTSS
	National PTSS DesiredStatus.	
		Dictionary Name:
		TaskDesiredStatus
		Dictionary authorised values:
		AwaitingProvisioning: The Task is
		approved, but is not yet provisioned in
		the LI system.
		Active: The Task is active and can produce LI traffic.
		Rejected : The Task has been explicitly denied or rejected.
		Cancelled: The Task has been permanently cancelled
L	<u> </u>	

Clause	Available options for Swiss	Additional requirements or
ETSI TS	applications	specifications
103 120		
V1.3.1		
		Deactivated : The Task has been deactivated by the PTSS.
8.2.5	TimeSpan	TimeSpan is split in 5 fields detailed
		below:
		StartTime is populated by the PTSS in
		the CREATERequest (Activation) with
		required interception start date and time.
		EndTime is populated by the PTSS in
		the UPDATERequest (Deactivation) with
		required interception stop date and time.
8.2.6	TargetIdentifier	Required fields:
		TargetIdentifierValues
8.2.8	DeliveryDetails	Required fields:
		IRIorCC: This structure support
		the dictionary entries of the
		PTSSNationalRequestTypes
		dictionary. These fields contain
		references to national LI types
		taken from the real-time
		interception type list (see
		section 6.2) for real-time
0.000		interception.
8.2.8.2	DeliveryProfile	Dictionary owner: PTSS
		Dictionary Name: DeliveryProfile
		Dictionary authorised values:
		Production
		Integration 1
		Integration 2
8.2.12	Flags	Dictionary owner:
0.2.12	1.490	PTSS
		Dictionary Name:
		FlagsStatus
		Dictionary authorised values:
		Normal
		TEST PTE
		TEST_PTSA
		TEST_PTSE
		TEST_PTSTR
		TEST_PTSTE
		TEST_CTT
		TEST_ATT

Table 4-16: Ad hoc HI-1 interface ETSI TS 103 120 V1.3.1 requirements and options

Note: Description of the different test types in the instructions:

TEST_PTE: Permanent Test Environment

TEST PTSA: PTSS ad-hoc

TEST_PTSE: PTSS extended test targets

TEST_PTSTR: PTSS training targets
TEST_PTSTE: PTSS pool for authorities
TEST_CTT: Compliance test target
TEST_ATT: Authorities' test target

4.2.3.9 Ad hoc HI-1 interface format and coding of real-time interception simple activation and deactivation.

This section provides requirements and information about the different elements composing XML messages for the real-time interception simple process exchanged over the ad hoc HI-1 interface by the PTSS and CSP.

Example of messages below are extracted from a complete interception activation transaction. The collection of messages below aims to show an example of structure for each kind of message, they do not represent a full transaction.

Action message	
(Request or Response)	
XML header	
TransactionIdentifier	
Timestamp	
XML payload	

Activation: PTSS→CS		
Create		
XML header		
section 4.2.2.8.1		
ee4165be-4817-11e6-		
beb8-9e71128cae77		
2016-07-		
12T12:10:00.000000Z		
XML message		
payload 4.2.3.9.1		

Ack.: CSP→PTSS
CreateResponse
XML header
section 4.2.2.8.1
ee4165be-4817-11e6-
beb8-9e71128cae77
2016-07-
12T12:10:03.000000Z
XML message
payload 4.2.3.9.2

Active: CSP→PTSS
Update*
XML header
section 4.2.2.8.1
b8508613-4320-4043-
aa7f-2d0d818bbdb5
2016-07-
13T12:00:00.000000Z
XML message
payload 4.2.3.9.3

Deactiv.: PTSS→CSP
Update
XML header
section 4.2.2.8.1
d8c14821-a4d5-4481-
9076-7e3b649c9f66
2016-12-
30T12:00:00.000000Z
XML message
payload 4.2.3.9.5

tok 001 2 1 100
UpdateResponse
XML header
section 4.2.2.8.1
d8c14821-a4d5-4481-
9076-7e3b649c9f66
2016-12-
31T12:04:00.000000Z
XML message
payload 4.2.3.9.6

Ack · CSP→PTSS

_
Update*
XML header
section 4.2.2.8.1
3798439e-9e58-42ea-
95cc-8fa887dde61a
2016-12-
31T15:01:00.000000Z
XML message
payload 4.2.3.9.7

Deactiv.:CSP→PTSS

A	ck.: PTSS→CSP		
	UpdateResponse*		
	XML header		
	section 4.2.2.8.1		
	3798439e-9e58-42ea-		
	95cc-8fa887dde61a		
	2016-12-		
	31T15:10:00.000000Z		
	XML message		
	payload 4.2.3.9.8		

Figure 4-11: Format and coding of real-time interception activation and deactivation based on HTTP

^{*}Permutation of sender and receiver (PTSS=Receiver and CSP=Sender)

4.2.3.9.1 Ad hoc HI-1 interface XML of a CREATE request payload (real-time interception simple activation)

ETSI TS 103 120 V1.3.1 Clause 6.4			
CREATE request LITask			
Element or attribute	Description	Example	
CREATE			
HI-1 Object			
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
CountryCode	ShortString and ISO 3166- 1 Alpha-2 code	СН	
Ownerldentifier	ShortString	PTSS	
ExternalIdentifier	LongString	20160921876543	
LITask			
Reference	LIID	201609218765432	
DesiredStatus/ common:Own	er	•	
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS	
DesiredStatus/ common:Nam	e	1	
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus	
DesiredStatus/ common:Value	<u> </u> 	<u> </u>	
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Active	
TimeSpan/ StartTime		I .	
·	QualifiedDateTime	2016-07-13T12:10:00+02:00	
TargetIdentifier/ TargetIdentifi	erValues/ FormatType/ Form	atOwner	
	ShortString	ETSI	
TargetIdentifier/ TargetIdentifierValues/ FormatType/ FormatName			
-	ShortString	InternationalE164	
TargetIdentifier/ TargetIdentifi	erValues/ Value	I	
_	LongString	41598889988	
DeliveryDetails/ DeliveryDestination/ IRIorCC/ common:Owner			

	ShortString	PTSS	
DeliveryDetails/ DeliveryDesti	nation/ IRIorCC/ common:Na	me	
	ShortString	PTSSNationalRequestTypes	
DeliveryDetails/ DeliveryDesti	nation/ IRIorCC/ common:Val	lue	
	LongString	RT_23_NA_CC_IRI	
DeliveryDetails/ DeliveryDesti	nation/ DeliveryProfile/ comm	on:Owner	
	ShortString	PTSS	
DeliveryDetails/ DeliveryDestination/ DeliveryProfile/ common:Name			
	ShortString	DeliveryProfile	
DeliveryDetails/ DeliveryDestination/ DeliveryProfile/ common:Value			
	DeliveryProfile dictionary owned by PTSS	Production	
CSPID/ CountryCode			
	ReceiverIdentifier	СН	
CSPID/ UniqueIdentifier			
	ReceiverIdentifier	99908	
Flags/ TaskFlag/ common:Ow	/ner		
	FlagStatus dictionary owned by the PTSS. ShortString (see ETSI TS 103 280 V1.2.1).	PTSS	
Flags/ TaskFlag/ common:Name			
	FlagStatus dictionary owned by the PTSS. ShortString	FlagStatus	
Flags/ TaskFlag/ common :Va	i		
	FlagStatus dictionary owned by the PTSS. ShortString	Normal	

Table 4-17: Ad hoc HI-1 interface XML of a simple CREATE request payload

4.2.3.9.2 Ad hoc HI-1 interface XML of a simple CREATEResponse payload (real-time interception simple activation)

ETSI TS 103 120 V1.3.1 Clause 6.4			
CREATEResponse LITask			
Element or attribute	Description	Example	
CREATEResponse			
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
HI-1 Object			
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
Generation	Positive integer	1	
LastChanged	QualifiedDateTime	2016-07-13T12:10:03+02:00	
LiTask			
Reference	LIID	201609218765432	
Status/ common:Owner			
	TaskStatus PTSS proprietary dictionary entry and ShortString	PTSS	
Status/ common:Name			
	TaskStatus PTSS proprietary dictionary entry and ShortString	TaskStatus	
Status/ common:Value			
	TaskStatus PTSS proprietary dictionary entry and ShortString	AwaitingProvisioning	

Table 4-18: Ad hoc HI-1 interface XML of a CREATEResponse payload (simple interception process)

4.2.3.9.3 Ad hoc HI-1 interface XML of a UPDATE request payload (real-time interception simple activation)

ETSI TS 103 120 V1.3.1 Clause 6.4 Action Request and Responses		
UPDATE request LITask		
Element or attribute	Description	Example
UPDATE		
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
LITask		
Reference	LIID	201609218765432
DesiredStatus/ common:Owner		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS
DesiredStatus/ common:Name		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus
DesiredStatus/ common:Value		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Active

Table 4-19: Ad hoc HI-1 interface XML of a simple UPDATE request payload (sent by CSP)

4.2.3.9.4 Ad hoc HI-1 interface XML of an UPDATEResponse payload (real-time interception simple activation)

ETSI TS 103 120 V1.3.1 Clause 6.4		
UPDATE Response LITask		
Element or attribute	Description	Example
UPDATEResponse		
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
LITask		
Reference	LIID	201609218765432

Table 4-20: Ad hoc HI-1 interface XML of a simple UPDATEResponse payload (sent by PTSS)

4.2.3.9.5 Ad hoc HI-1 interface XML of an UPDATE request payload (real-time simple interception deactivation)

ETSI TS 103 120 V1.3.1 Clause 6.4 Action Request and Responses		
UPDATE request LITask		
Element or attribute	Description	Example
UPDATE		
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
LITask		
Reference	LIID	201609218765432
DesiredStatus/ common:Owner		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS
DesiredStatus/ common:Name		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus
DesiredStatus/ common:Value		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Deactived
TimeSpan/ EndTime		
	QualifiedDateTime	2016-12-30T12:00:00+01:00

Table 4-21: Ad hoc HI-1 interface XML of a simple UPDATE request payload

4.2.3.9.6 Ad hoc HI-1 interface XML of an UPDATEResponse payload (real-time simple interception deactivation)

ETSI TS 103 120 V1.3.1 Clause 6.4		
UPDATEResponse LITask		
Element or attribute	Description	Example
UPDATEResponse		
Identifier	Object Identifier UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
Generation	Positive integer	2
LastChanged	QualifiedDateTime	2016-12-30T14:30:00+01:00
LITask		
Reference	LIID	201609218765432

Table 4-22: Ad hoc HI-1 interface XML of a simple UPDATEResponse payload

4.2.3.9.7 Ad hoc HI-1 interface XML of a UPDATE request payload (real-time simple interception deactivation)

ETSI TS 103 120 V1.3.1 Clause 6.4 Action Request and Responses		
UPDATE request LITask		
Element or attribute	Description	Example
UPDATE		
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
LITask		
Reference	LIID	201609218765432
DesiredStatus/ common:Owner		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS
DesiredStatus/ common:Name	,	
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus
DesiredStatus/ common:Value		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Deactivated
Timespan/ EndTime		
	QualifiedDateTime	2016-12-30T15:00:00+02:00

Table 4-23: Ad hoc HI-1 interface XML of a simple UPDATE request payload (sent by CSP)

4.2.3.9.8 Ad hoc HI-1 interface XML of an UPDATEResponse payload (real-time simple interception deactivation)

ETSI TS 103 120 V1.3.1 Clause 6.4		
UPDATEResponse LITask		
Element or attribute	Description	Example
UPDATEResponse		
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
LITask		
Reference	LIID	201609218765432
Status/ common:Owner	TaskStatus PTSS proprietary dictionary entry and ShortString	PTSS
Status/ common:Name	TaskStatus PTSS proprietary dictionary entry and ShortString	TaskStatus
Status/ common:Value	TaskStatus PTSS proprietary dictionary entry and ShortString	deactivated

Table 4-24: Ad hoc HI-1 interface XML of a simple UPDATEResponse payload (sent by PTSS)

4.2.3.9.9 Ad hoc HI-1 interface XML of a UPDATE request payload for error (real-time simple interception)

In case of error due to a request error use the elements shown in the table below (UPDATERequest):

ETSI TS 103 120 V1.3.1 Clause 6.4 Action Request and Responses		
UPDATE request LITask		
Element or attribute	Description	Example
UPDATE		
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
LITask		
Reference	LIID	201609218765432
DesiredStatus/ common:Owner		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS
DesiredStatus/ common:Name		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus
DesiredStatus/ common:Value		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Rejected
InvalidReason		
ErrorCode	Detailed error codes in ETSI TS 103 120 V2.3.1 Annex D.	3009
ErrorDescription		Value not found in system.

Table 4-25: Ad hoc HI-1 interface XML of an UPDATE request payload for error (sent by CSP)

4.2.3.10 Applicable XML schema version for real-time interception instructions on the ad hoc HI1 interface

The XML schema versions are identical to the ones stated in section 4.2.2.9.

4.2.4 HI-A XML over HTTP administrative interface for retained data instructions (HI-A ETSI TS 102 657 V1.26.1)

Based on ETSI TS 102 657 V1.26.1 clause 4.5, HI-A can use the encoding and delivery format XML over HTTP. The requirements and options for this handover interface are detailed in the section 7.5.

Retained data instructions encompass the historical data (aka retroactive interception) (see section 7) and the information requests (see section 8).

4.2.4.1 Transport security

Implementations shall support HTTPS as defined in IETF RFC 2818, including the support for mutual authentication through bidirectional certificate usage.

The exchange of the certificates and security requirements (such as key management, key length and the choice of cryptographic algorithm) is an implementation issue and shall be determined by the PTSS based on consultations with the CSP.

4.2.4.2 Message flow for XML over HTTP instruction processing for retained data

The content of the XML requests are specified in sections 7.3 and 7.4 for the historical data and in sections 8.3 and 8.4 for the Information Requests.

4.2.4.2.1 Message flow for successful XML over HTTP instruction processing for retained data

The message flow of the XML over HTTP interception instructions for retained data exchange between the PTSS and CSP in case of successful processing is according to ETSI TS 102 657 V1.26.1 clause 5.2.1 (flows noted HI-A).

4.2.4.2.2 Message flow for errors or failed XML over HTTP instruction processing for retained data

The message flow of the XML over HTTP interception instructions for retained data exchange between the PTSS and CSP in case of errors and failed processing is according to ETSI TS 102 657 V1.26.1 clause 5.1.5 and the specific requirements described in the section 7.5.

4.2.4.2.3 Message flow for cancellation XML over HTTP instruction processing for retained data

The message flow of the XML over HTTP interception instructions for retained data exchange between the PTSS and CSP in case of cancellation processing is according to ETSI TS 102 657 V1.26.1 clause 5.2.2 and the specific requirements described in the section 7.5.

4.3 Secure Email Exchange

4.3.1 General

The administrative interface using secure email may be used to support several administrative processes as mentioned in the tables above in section 4.1. In addition, the secure email can also be used to transport results of retroactive interception and information requests results.

4.3.2 Secure email with OpenPGP and keys management

The secure email interface uses OpenPGP as specified in the IETF RFC 4880 with the specific requirements and options indicated below:

- 1. Keys must have at least a 2048-bit size and a validity of at least 3 years.
- 2. PGP signed and encrypted (email body or email attachments) must be encoded in ASCII armor. (with the suffix .asc)
- 3. Data (email body and/or attachments) must be first OpenPGP signed and then OpenPGP encrypted. This process can occur in one step or two steps. The whole email must not be signed nor encrypted.
- 4. Each organisation (CSP and PTSS) is responsible for the generation and the management of its own OpenPGP certificates and related private and public keys. Each organisation shall exchange its public key only and perform the check of the key's fingerprint via another channel than email. For instance by phone.
- 5. Before the keys expire the PTSS and CSP are responsible for generating new keys and to inform the other party at least 30 calendar days in advance. If a key has been revoked a new key must immediately be generated and sent to the other party.

4.3.3 Secure email for interception instructions and information requests

In order to support the use of secure email for processing of interception instructions the following requirements must be met:

Dedicated email addresses must be created and maintained by each organisation. This email address shall only be used for processing interception instructions. These specific email addresses and corresponding public keys are exchanged bilaterally between the PTSS and each CSP.

- The CSP email address must follow the format LI_monitor@csp-domain. The CSP shall generate and maintain the corresponding OpenPGP key pair for this address. This email address shall only be used for the processing of interception instructions, information requests and notifications.
- The PTSS maintain several email addresses to process instructions and generate and maintain the corresponding OpenPGP key pairs.

There are two different types of instructions that can be sent via secure email by the PTSS:

- i) Instructions for real-time interceptions that are using a subset of the HI-1 eWarrant defined in ETSI TS 103 120 V1.3.1, see section 4.3.3.1
- ii) Instructions for historical data and information requests that are using the retained data handover interface HI-A defined in ETSI TS 102 657 V1.26.1, see section 4.3.3.2

4.3.3.1 Message flow for secure email instruction processing for real-time interceptions

The interception instruction via secure email contains an XML file that is based on ETSI TS 103 120 V1.3.1 and an instruction form that is more easily readable by non-technical personnel.

The ETSI TS 103 120 V1.3.1 based XML structure and elements are described in details in section 4.2.2.8.

4.3.3.1.1 Message flow for email activation instruction processing for real-time interceptions

The following figure shows the message flow of the secure email interception activation instructions for real-time interceptions exchange between the PTSS and CSP in case of successful processing.

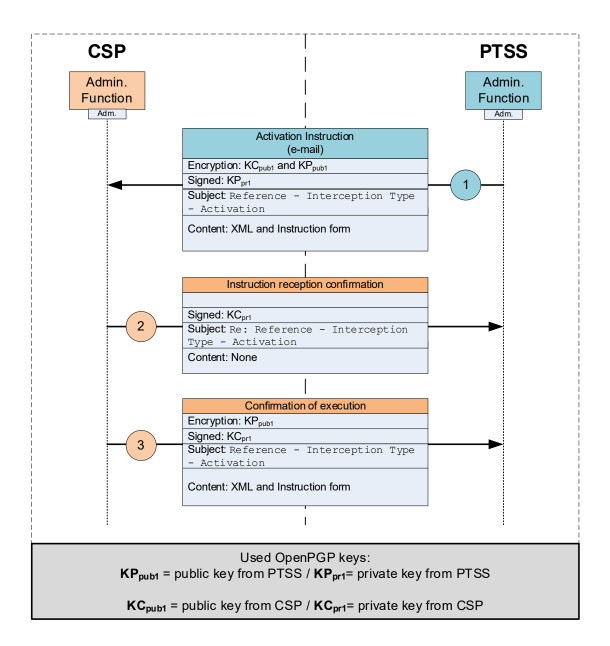


Figure 4-12: Message flow for email activation instruction processing for real-time interceptions

Note: The term "order" refers to the order (warrant) delivered from the authority to the PTSS. The PTSS then sends an "instruction" to the respective CSP.

① PTSS sends an email with the interception instruction. The instruction is an activation instruction using the CREATE request action in the XML (see details in section 4.3.3.1.5). The body and the attachments of the email are signed and encrypted with the OpenPGP keys.

Examples of the email subject line:

```
20190608715852 - RT_22_NA_IRI - Activation
20190708715856 - RT_25_TEL_CC_IRI - Stop
```

- \bigcirc CSP confirms the reception of the secure email instruction by sending back the received email body but without the attachments. The email body is the same as in step \bigcirc (already signed and encrypted) and signed with the CSP key.
- ③ Once the interception has been activated the CSP sends back the filled-in instruction form as a signed and encrypted attachment. The CSP may use the CREATEResponse action in the XML file (see details in section 4.3.3.1.5).

4.3.3.1.2 Message flow for email deactivation instruction processing for real-time interceptions

The following figure shows the message flow of the secure email interception deactivation orders for real-time interceptions exchange between the PTSS and CSP in case of successful processing.

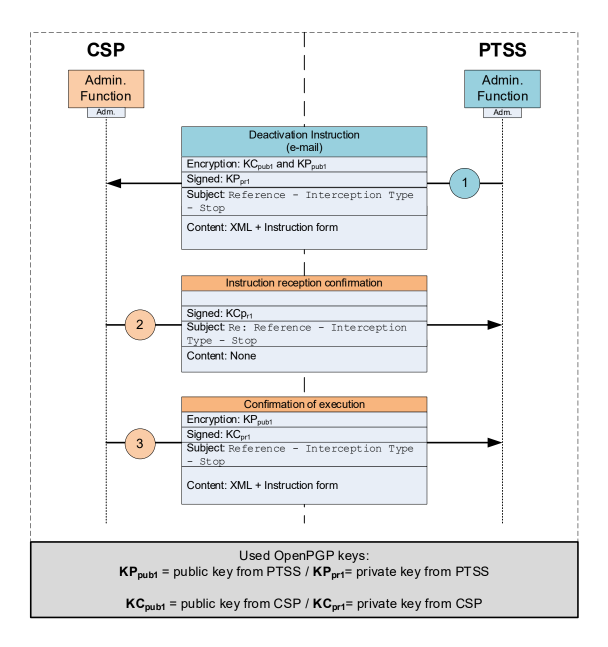


Figure 4-13: Message flow for email deactivation instruction processing for real-time interceptions

① PTSS sends an email with the interception instruction. The instruction is a deactivation instruction using the UPDATE request action in the XML (see details in section 4.3.3.1.5). The body and the attachments of the email are signed and encrypted with the OpenPGP keys.

- \bigcirc CSP confirms the reception of the secure email instruction by sending back the received email body but without the attachments. The email body is the same as in step \bigcirc (already signed and encrypted) and signed with the CSP key.
- ③ Once the interception has been deactivated the CSP sends back the filled-in instruction form as a signed and encrypted attachment. The CSP shall use the UPDATEResponse action in the XML file (see details in section 4.3.3.1.5).

4.3.3.1.3 Message flow for email cancellation instruction processing for real-time interceptions

The following figure shows the message flow in case of a cancellation instruction.

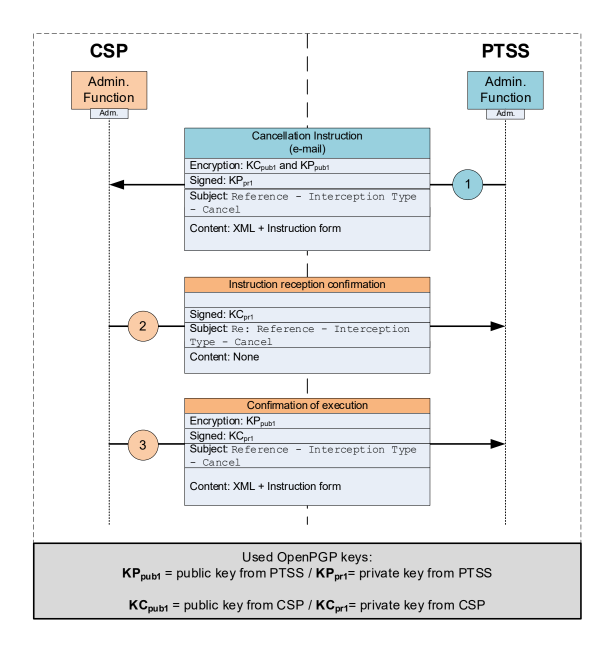


Figure 4-14: Message flow for email cancellation instruction processing for real-time interceptions

The PTSS may cancel an interception activation instruction that has already been sent to the CSP, as long as the CSP has not yet executed the instruction, i.e. for real-time interceptions if the interception was not yet activated in the CSP's systems.

In order to be effective, the cancellation instruction must be issued immediately by PTSS in order to avoid that the CSP activates the interception. For that purpose the PTSS must immediately contact the CSP by telephone and request the cancellation of the interception activation instruction. If the CSP confirms that the activation instruction can be cancelled then the initial cancellation request made by telephone must be promptly confirmed by PTSS in writing by sending a complete cancellation instruction to the CSP.

If the cancellation process fails because the CSP had already activated the real-time interception before the cancellation could take place, the PTSS shall issue a deactivation instruction to terminate the interception.

- ① PTSS sends an email with the interception instruction. The instruction is a cancellation instruction using the UPDATE request action in the XML (see details in section 4.3.3.1.5). The body and the attachments of the email are signed and encrypted with the OpenPGP keys.
- ② CSP confirms the reception of the secure email instruction by sending back the received email body but without the attachments. The email body is the same as in step ① (already signed and encrypted) and signed with the CSP key.
- ③ Once the interception activation instruction has been cancelled the CSP sends back the filled-in instruction form as a signed and encrypted attachment. The CSP may use the UPDATEResponse action in the XML file (see details in section 4.3.3.1.5).

4.3.3.1.4 Message flow for error of email instruction activation processing for real-time interceptions

The following figure shows the message flow in case of error.

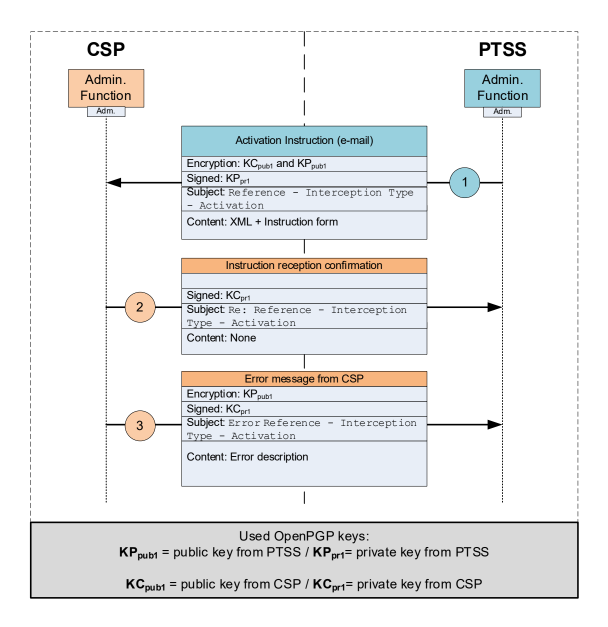


Figure 4-15: Message flow for error of email instruction activation processing for real-time interceptions

In case of error of the interception instruction by the CSP the message flow remains the same as described in section 4.3.3.1.1; however, in step ③ the CSP shall inform the PTSS of the error of the instruction by adding:

- i) the corresponding notification and explanation in the instruction form and/or XML (see details in section 4.2.3.8).
- ii) a prefix "Error" in the email's subject line.

For instance: Error 20181210357749 - RT 25 TEL CC IRI - Activation

4.3.3.1.5 XML Structure and elements for email real-time interception instructions

The HI-1 and LITask object fields only are attached to the emails. The fields remain compliant with the ETSITS 103 120 V1.3.1 definitions of the XSD and XML as specified in section 4.2.2.9.

The figures below shows the messages exchanged during an interception activation and deactivation and cancellation transaction. The collection of messages below detail the structure of the XML that are attached to the secure emails.

Action message (Request or Response)
XML header
TransactionIdentifier
Timestamp
XML payload

CREATE request Activation LITask
XML header section
ee4165be-4817-11e6-beb8-9e71128cae77
2016-07-12T12:10:00.000000Z
XML message

UPDATE request Deactivation LITask
XML header section
d8c14821-a4d5-4481-9076-7e3b649c9f66
2016-12-30T12:00:00.000000Z
XML message

UPDATE request Cancellation LITask
XML header section
2633ce5b-1775-42fd-8bd1-2aa11063689c
2016-07-13T12:00:00.000000Z
XML message

UPDATE request rejected LITask
XML header section
2633ce5b-1775-42fd-8bd1-2aa11063689c
2016-07-12T14:00:00.000000Z
XML message

CREATEResponse Activation		
LITask acknowledgement		
XML header section		
ee4165be-4817-11e6-beb8-9e71128cae77		
2016-07-14T13·40·00 0000007		

7 <u>= 77.54.41.57</u>
ee4165be-4817-11e6-beb8-9e71128cae77
2016-07-14T13:40:00.000000Z
XML message

UPDATEResponse Deactivation LITask acknowledgement
XML header section
d8c14821-a4d5-4481-9076-7e3b649c9f66
2016-12-30T15:00:00.000000Z
XML message

UPDATEResponse Cancellation LiTask acknowledgement
XML header section
2633ce5b-1775-42fd-8bd1-2aa11063689c
2016-07-13T15:00:00.000000Z
XML message

Figure 4-16: XML Structure and elements for email real-time interception instructions

4.3.3.1.5.1 Elements composing the XML header for request and response

The table below shows the different elements composing the header of the different XML messages (Requests and Responses).

ETSI TS 103 120 V1.3.1 Clause 6.2 Messages header		
Element or attribute	Description	Example
SenderIdentifier/ CountryCo	ode	
	ISOCountryCode (giving 3166-1 alpha-2 code	СН
SenderIdentifier/ UniqueIde	ntifier	
	LongString	PTSS
ReceiverIdentifier/ Country	Code	
	Senderldentifier	СН
ReceiverIdentifier/ UniqueId	dentifier	
	ReciverIdentifier: CSP 5 digit code provided by the PTSS.	99908
TransactionIdentifier	UUID in IETF RFC 4122 canonical form	ee4165be-4817-11e6- beb8-9e71128cae77
Timestamp	QualifiedMicrosecondDateTime	2016-07- 12T12:10:00.000000Z
Version/ ETSIVersion		
	ShortString of the form "VX.Y.Z" (X gives major version, Y gives minor version, Z gives revision.	V1.3.1
Version/ NationalProfileOwner		
	National profile owner	PTSS
Version/ NationalProfileVersion		
	ShortString	V2.0.0

Table 4-26: Elements composing the XML header for request and response

4.3.3.1.5.2 Elements of the HI-1 and LITask objects for activation request The activation requests uses the elements shown in the table below (CREATE):

CREATE			
Element or attribute	Description	Example	
HI-1 Object			
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6	
CountryCode	ShortString and ISO 3166-1 Alpha-2 code	СН	
Ownerldentifier	ShortString	PTSS	
ExternalIdentifier	LongString	20160921876543	
LITask			
Reference	LIID	201609218765432	
DesiredStatus/ common:Owne	er	,	
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS	
DesiredStatus/ common:Name			
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus	
DesiredStatus/ common:Value			
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Active	
TimeSpan/ StartTime			
·	QualifiedDateTime	2016-07-13T12:00:00+02:00	
TargetIdentifier/ TargetIdentifierValues/ FormatType/ FormatOwner			
	ShortString	ETSI	
TargetIdentifier/ TargetIdentifierValues/ FormatType/ FormatName			
	ShortString	InternationalE164	
TargetIdentifier/ TargetIdentifie	erValues/ Value	1	
	LongString	41598889988	
TaskDeliveryDetails/ DeliveryDestination/ IRIorCC / common:Owner			

	TaskDeliveryType ETSI dictionary. ShortString	PTSS	
TaskDeliveryDetails/ Delivery[Destination/ IRIorCC / commo	n:Name	
	TaskDeliveryType ETSI dictionary. ShortString	PTSSNationalRequestTypes	
TaskDeliveryDetails/ Delivery[Destination/ IRIorCC / commo	n :Value	
	TaskDeliveryType dictionary owned by the PTSS	RT_23_NA_CC_IRI	
DeliveryDetails/ DeliveryDestin	nation/ DeliveryProfile/ commo	on:Owner	
	ShortString	PTSS	
DeliveryDetails/ DeliveryDestin	nation/ DeliveryProfile/ commo	on:Name	
	ShortString	DeliveryProfile	
DeliveryDetails/ DeliveryDestin	nation/ DeliveryProfile/ commo	on:Value	
	DeliveryProfile dictionary owned by PTSS	Production	
CSPID/ CountryCode	See Senderldentifier	сн	
CSPID/ UniqueIdentifier			
	See SenderIdentifier	99908	
Flags/ TaskFlag/ common:Ow	ner		
	FlagStatus dictionary owned by the PTSS. ShortString	PTSS	
Flags/ TaskFlag/ common:Name			
	FlagStatus dictionary owned by the PTSS. ShortString	FlagStatus	
Flags/ TaskFlag/ common :Va	Ī		
	FlagStatus dictionary owned by the PTSS. ShortString	Normal	

Table 4-27: Elements of the HI-1 and LITask objects for activation request

4.3.3.1.5.3 Elements of the HI-1 and LITask objects for activation response

The activation response uses the elements shown in the table below (CREATEResponse):

CREATEResponse		
Element or attribute	Description	Example
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
Generation	Positive integer	1
LastChanged	QualifiedDateTime	2016-07-14T12:00:00+02:00
LiTask		
Reference	LIID	201609218765432
Status/ common:Owner		
	TaskStatus PTSS proprietary dictionary entry and ShortString	PTSS
Status/ common:Name		
	TaskStatus PTSS proprietary dictionary entry and ShortString	TaskStatus
Status/ common:Value	•	
	TaskStatus PTSS proprietary dictionary entry and ShortString	Active

Table 4-28: Elements of the HI-1 and LITask objects for activation response

4.3.3.1.5.4 Elements of the HI-1 and LITask objects for deactivation request The deactivation request uses the elements shown in the table below (UPDATE):

UPDATE		
Element or attribute	Description	Example
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
LITask		
Reference	LIID	201609218765432
DesiredStatus/ common:Owner		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS
DesiredStatus/ common:Name		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	TaskDesiredStatus
DesiredStatus/ common:Value		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Deactivated
TimeSpan/ EndTime		
	QualifiedDateTime	2016-12-30T13:00:00+01:00

Table 4-29: Elements of the HI-1 and LITask objects for deactivation request

4.3.3.1.5.5 Elements of the HI-1 and LITask objects for deactivation response The deactivation response uses the elements shown in the table below (UPDATERsponse):

UPDATEResponse		
Element or attribute	Description	Example
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
Generation	Positive integer	2
LastChanged	QualifiedDateTime	2016-12-30T15:00:00+01:00
LITask		
Reference	LIID	201609218765432
Status/ common:Owner		
	TaskStatus PTSS proprietary dictionary entry and ShortString	PTSS
Status/ common:Name		
	TaskStatus PTSS proprietary dictionary entry and ShortString	TaskStatus
Status/ common:Value		
	TaskStatus PTSS proprietary dictionary entry and ShortString	deactivated

Table 4-30: Elements of the HI-1 and LITask objects for deactivation response

4.3.3.1.5.6 Elements of the HI-1 and LITask objects for cancellation request The cancellation request uses the elements shown in the table below (UPDATE):

UPDATE		
Element or attribute	Description	Example
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
LITask		
Reference	LIID	201609218765432
DesiredStatus/ common:Owner		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	PTSS
DesiredStatus/ common:Name		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString)	TaskDesiredStatus
DesiredStatus/ common:Value		
	TaskDesiredStatus PTSS proprietary dictionary entry and ShortString	Cancelled

Table 4-31: Elements of the HI-1 and LITask objects for cancellation request

4.3.3.1.5.7 Elements of the HI-1 and LITask objects for cancellation response The cancellation response uses the elements shown in the table below (UPDATERsponse):

UPDATEResponse		
Element or attribute	Description	Example
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6e
HI-1 Object		
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6
Generation	Positive integer	2
LastChanged	QualifiedDateTime	2016-07-13T13:30:00+02:00
LITask		
Reference	LIID	201609218765432
Status/ common:Owner		
	TaskStatus PTSS proprietary dictionary entry and ShortString	PTSS
Status/ common:Name		
	TaskStatus PTSS proprietary dictionary entry and ShortString	TaskStatus
Status/ common:Value		
	TaskStatus PTSS proprietary dictionary entry and ShortString	Cancelled

Table 4-32: Elements of the HI-1 and LITask objects for cancellation response

4.3.3.1.5.8 Elements of the HI-1 and LITask objects for error

In case of error due to a request error use the elements shown in the table below (UPDATEResponse):

UPDATEResponse						
Element or attribute	Description	Example				
Identifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6				
HI-1 Object						
ObjectIdentifier	UUID according to IETF RFC 4122 canonical form	8a1a0c46-2495-46d5-82c3- 1900dcecaaa6				
Generation	Positive integer	2				
LastChanged	QualifiedDateTime	2016-07-12T13:30:00+02:00				
LITask						
Reference	LIID	201609218765432				
Status/ common:Owner						
	TaskStatus PTSS proprietary dictionary entry and ShortString	PTSS				
Status/ common:Name						
	TaskStatus PTSS proprietary dictionary entry and ShortString	TaskStatus				
Status/ common:Value						
	TaskStatus PTSS proprietary dictionary entry and ShortString	Error				
InvalidReason						
ErrorCode	Detailed error codes in ETSI TS 103 120 V1.3.1 Annex D.	3009				
ErrorDescription		Value not found in system.				

Table 4-33: Elements of the HI-1 and LITask objects for error response

4.3.3.2 Message flow for secure email instruction processing for retained data

Retained data instructions encompass the retroactive interception data (see section 7) and the information requests (see Annex 1 section 8).

The secure email transport method allows the exchange of retained data instructions and data in both HI-A and HI-B domains described in ETSLTS 102 657 V1.26.1.

4.3.3.2.1 Message flow for successful email instruction processing for retained data

The following figure shows the message flow of the secure email interception instructions for retained data exchanged between the PTSS and CSP in case of successful processing.

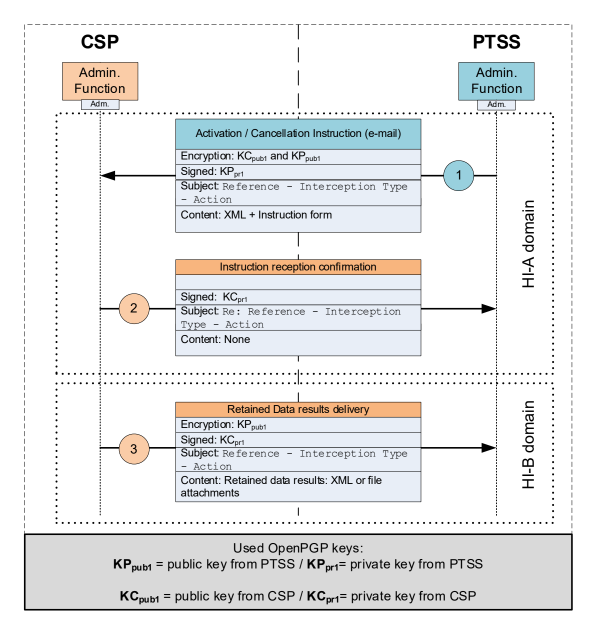


Figure 4-17: Message flow for secure email instruction processing for retained data

① PTSS sends an email with the interception instruction. The order can be an activation instruction, a cancellation instruction or an information request. The XML instruction file is based on the RDMessage XSD specified in ETSI TS 102 657 V1.26.1. The body and the attachments of the email are signed and encrypted with the OpenPGP keys.

Examples of the email subject line:

```
{\rm HD}\_20190608715852 - {\rm HD}\_28\_{\rm NA} - Activation HD 20190708715856 - HD 29 TEL - Activation
```

 \bigcirc CSP confirms the reception of the secure email instruction by sending back the received email body but without the attachments. The email body is the same as in step \bigcirc (already signed and encrypted) and signed with the CSP key.

- ③ Once the CSP has gathered the requested data, two different cases may occur: i) If an HI-B interface based on HTTPS or SFTP exists between the PTSS and the CSP this step is not necessary as the delivery of the results acts as the confirmation.
- ii) The CSP may use the secure email method instead of the HI-B interface and deliver the results as a signed and encrypted attachment in the form of a XML or alternatively a spreadsheet file.

4.3.3.2.2 Message flow for failed email instruction processing for retained data In case of failure or rejection of the interception instruction by the CSP the message flow remains the same as described in section 4.3.3.2.1; however, in step ③ the CSP shall

i) the corresponding notification and explanation in the administrative confirmation form. ii) a prefix "Error" in the email's subject line.

For instance: Error HD 20181210357749 - HD 28 NA - Activation

inform the PTSS of the error/failure or rejection of the instruction by adding:

4.3.3.2.3 Message flow for cancellation email instruction processing for retained data

The PTSS may cancel an interception activation instruction that has already been sent to the CSP, as long as the CSP has not yet executed the instruction, i.e. for historical data activations if the historical data has not been sent yet.

In order to be effective, the cancellation instruction must be issued immediately by PTSS in order to avoid that the CSP activates the interception. For that purpose the PTSS must immediately contact the CSP by telephone and request the cancellation of the activation instruction. If the CSP confirms that the activation instruction can be cancelled then the initial cancellation request made by telephone must be promptly confirmed by PTSS in writing by sending a complete cancellation instruction to the CSP.

If the cancellation process fails because the CSP had already sent the retained data before the cancellation could take place, the PTSS shall inform the recipient that the concerned retained data must be destroyed.

4.3.4 Secure email for general and operational information notifications

The OpenPGP secure email method shall be used for the exchange of information between the parties when information confidentiality and integrity is required.

OpenPGP certificates and keys can also be generated for individuals and groups in each organisation (CSP and PTSS). The management of these certificates and keys must follow the requirements described in section 4.3.2.

4.3.4.1 General purpose operational information notifications

Secure email shall be used for the exchange of operational information and notifications between the CSP and the PTSS when the message's confidentiality and integrity is necessary.

If a message does not need confidentiality it is still recommended to digitally sign the message in order to prove the sender's identity.

The following table provides a non-exhaustive list of operational information notifications that can be exchanged between the parties:

Operational information notifications	VD-ÜPF
Contact notification	Article 4
New services notification	Article 16
System update notification	Article 17
Fault notification	Article 22

Table 4-34: Types of operational information notifications

The notification type must be shown in the subject field of the corresponding email. For the notification content no specific structure is required.

4.3.4.2 Transmission of the cell Identification correlation table

When a mobile CSP does not provide the complete location information in the IRI records as described in section 6.3.9.1 it shall provide the PTSS with a cell identification correlation table (aka Cell-ID table).

This cell identification correlation table contains a list of all cell identifications and their corresponding parameters of the mobile CSP, as defined in section 6.3.9.2. An updated version of this table shall be delivered to the PTSS periodically at least every two weeks.

The table type shall be denoted in the subject field of the corresponding email.

4.4 Telephone and fax

For urgent interception instructions and information requests or when no other secure communication channel is available the PTSS may use the telephone or fax as the administrative handover interface. An instruction made by telephone shall always be confirmed by the PTSS via an electronic interface as specified in sections 4.2 and 4.3. PTSS and CSP shall exchange their contact details as described in the provisions of article 6 VD-ÜPF.

4.5 Registered mail

When no other secure communication channel is available the PTSS and the CSP may use the registered mail (postal service) as the administrative handover interface or delivery handover interface for retained data results.

PTSS and CSP shall exchange their contact details as described in the provisions of article 6 VD-ÜPF.

5 Target Identifiers

This section provides information about the potential target identifiers and their formats. The baseline set of target identifiers formats with respect to the real-time and retroactive interception instructions is according to ETSI TS 103 120 V1.3.1 Annex C and their corresponding formats according to ETSI TS 103 280 V2.3.1 clause 6.

Depending on the services provided by the CSP and the type of interception ordered by the LEA, other or special target identifiers might be necessary to implement the interception instruction. In that case PTSS shall determine based on consultation with the CSP on the more appropriate target identifier to be used.

6 Real-time Interception

6.1 General

This section describes the national requirements and options of the handover interfaces (HI2 and HI3) for the delivery of real-time interceptions.

6.2 Real-time interception types

The following tables list the different real-time interception types as stated in the ordinance VÜPF and provide indications about the different supported handover interface requirements and options to be used by the CSP to deliver the real-time interceptions results to the PTSS.

Networ	Network access real-time interception					
VÜPF article	Type & Description (Informative translation)	Identifiers Handover Interfaces (Higher version)	Section			
54 68	RT_22_NA_IRI Network access real-time	Identifiers parameters	6.3			
	interception with Interception Related Information only	ETSI TS 133 108 V15.5.0 or	6.5.2.2			
	,	ETSI TS 102 232-1 V3.19.1 &	6.5.3			
		ETSI TS 102 232-3 V3.7.1	6.5.5			
		or				
		ETSI TS 102 232-7 V3.6.1 &	6.5.8			
		ETSI TS 133 128 V15.1.0	6.5.9			
55 68	RT_23_NA_CC_IRI Network access real-time	Identifiers parameters	6.3			
	interception with Interception Related Information and Content	ETSI TS 133 108 V15.5.0 or	6.5.2.2			
	of Communication	ETSI TS 102 232-1 V3.19.1 &	6.5.3			
		ETSI TS 102 232-3 V3.7.1	6.5.5			
		ETSI TS 102 232-7 V3.6.1 &	6.5.8			
		ETSI TS 133 128 V15.1.0	6.5.9			

Table 6-1: Network access real-time interception types

Application real-time interception					
VÜPF	Type & Description	Identifiers	Section		
article	(Informative translation)	Handover Interfaces (Higher version)			
56 68	RT_24_TEL_IRI Telephony and multimedia	Identifiers parameters	6.3		
	services real-time interception with Interception Related	ETSI TS 101 671 V3.12.1 or	6.5.1		
	Information only	ETSI TS 133 108 V15.5.0 or	6.5.2		
		ETSI TS 102 232-1 V3.19.1 &	6.5.3		
		ETSI TS 102 232-5 V3.11.1 or	6.5.6		
		ETSI TS 102 232-1 V3.19.1 &	6.5.3		
		ETSI TS 102 232-6 V3.3.1	6.5.7		

57	RT_25_TEL_CC_IRI	Identifiers parameters	6.3
68	Telephony and multimedia		
	services real-time interception	ETSI TS 101 671 V3.12.1	6.5.1
	with Interception Related	or	
	Information and Content of	ETSI TS 133 108 V15.5.0	6.5.2
	Communication	or	
		ETSI TS 102 232-1 V3.19.1 &	6.5.3
		ETSI TS 102 232-5 V3.11.1	6.5.6
		or	
		ETSI TS 102 232-1 V3.19.1 &	6.5.3
		ETSI TS 102 232-6 V3.3.1	6.5.7
58	RT_26_EMAIL_IRI	Identifiers parameters	6.3
68	Email services real-time		
	interception with Interception	ETSI TS 102 232-1 V3.19.1 &	6.5.3
	Related Information only	ETSI TS 102 232-2 V3.11.1	6.5.4
59	RT_27_EMAIL_CC_IRI	Identifiers parameters	6.3
68	Email services real-time		
	interception with Interception	ETSI TS 102 232-1 V3.19.1&	6.5.3
	Related Information and Content	ETSI TS 102 232-2 V3.11.1	6.5.4
	of Communication		

Table 6-2: Application real-time interception types

Emerge	Emergency search real-time interception			
VÜPF	Type & Description	Identifiers	Section	
article	(Informative translation)	Handover Interfaces		
		(Higher version)		
67 b	EP_36_RT_CC_IRI	Identifiers parameters	6.3	
	Network access and telephony			
	and multimedia services real-time	ETSI TS 101 671 V3.12.1	6.5.1	
	interception with Interception	or		
	Related Information and Content	ETSI TS 133 108 V15.5.0	6.5.2	
	of Communication	or		
		ETSI TS 102 232-1 V3.19.1 &	6.5.3	
		ETSI TS 102 232-5 V3.11.1	6.5.6	
		or		
		ETSI TS 102 232-1 V3.19.1 &	6.5.3	
		ETSI TS 102 232-6 V3.3.1	6.5.7	
		or		
		ETSI TS 102 232-7 V3.6.1 &	6.5.8	
		ETSI TS 133 128 V15.1.0	6.5.9	
67 c	EP_37_RT_IRI	Identifiers parameters	6.3	
	Network access and telephony			
	and multimedia services real-time	ETSI TS 101 671 V3.12.1	6.5.1	
	interception with Interception	or	0.50	
	Related Information only	ETSI TS 133 108 V15.5.0	6.5.2	
		or	0.50	
		ETSI TS 102 232-1 V3.19.1 &	6.5.3	
		ETSI TS 102 232-5 V3.11.1	6.5.6	
		or	0.5.0	
		ETSLTS 102 232-1 V3.19.1 &	6.5.3	
		ETSI TS 102 232-6 V3.3.1	6.5.7	
		or ETSLTS 102 222 7 1/2 6 1 9	650	
		ETSI TS 102 232-7 V3.6.1 &	6.5.8	

	ETSI TS 133 128 V15.1.0	6.5.9

Table 6-3: Emergency search real-time interception types

6.3 Common identifiers and parameters of the handover interfaces

This section provides information about the definition and format of several identifiers and parameters that are common to several handover interfaces for the delivery of real-time interception data. Some of these identifiers and parameters are present in all handover interfaces while others are present only in some of them.

6.3.1 Lawful Interception Identifier (LIID)

The LIID according to ETSI TS 101 671 V3.12.1 §6.1 and ETSI TS 102 232-1 V3.19.1 §5.2.2 and ETSI TS 133 108 V15.5.0§5.1 consists of maximum 25 numbered digits (0..9) for the sub-address option according to ETSI TS 101 671 V3.12.1 annex E respectively to ETSI TS 133 108 V15.5.0 Annex J.

Lawful Interception in Switzerland supports the LIID format for sub-address option according to ETSI TS 101 671 V3.12.1 Annex E and ETSI TS 133 108 V15.5.0 Annex J, but is composed of 15 numbered digits (0..9).

The LIID parameter is generated by the PTSS and provided to the CSP.

a. For the LIID in the Calling Party Number in the circuit switched handover interfaces using ETSI TS 101 671 V3.12.1 or ETSI TS 133 108 V15.5.0:

The LIID delivered to the LEMF in the Calling Party Subaddress, when a CC-link is being established, shall meet the requirements specified in ETSI TS 101 671 V3.12.1 Annex E, Table E.3.5, and ETSI TS 133 108 V15.5.0 Annex J, Table J.2.6, where digit 1 is the most significant digit. After the last digit (maximum digit 15), the field separator determines the end of the field. The subsequent field "direction" shall be rearranged, i.e. mapped into octet 12, whereas the service octets must still be mapped into octets 19-23.

b. For the LIID in the IRI-Records:

For the LIID contained within the IRI-Records, ETSI TS 101 671 V3.12.1 Annex D.5 the IRI-Parameter LawfulInterceptionIdentifier applies.

Note that ETSI TS 102 232-1 V3.19.1 imports the LIID parameter from ETSI TS 103 280 V2.3.1 and ETSI TS 133 108 V15.5.0 imports the LawfulInterceptionIdentifier parameter from ETSI TS 101 671 V3.12.1.

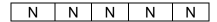
6.3.2 Communication Identifier (CID)

The communication identifier (CID) is used in several handover interfaces and defined in ETSI TS 101 671 V3.12.1 §6.2 and ETSI TS 102 232-1 V3.19.1 §5.2.4 and ETSI TS 133 108 V15.5.0 §5.1.2.

6.3.2.1 Operator Identity (OperatorID)

The OperatorID in Switzerland has a format of 5 digits.

It is issued by the PTSS and provided to the CSP in the following format:



Requirements specified by ETSI shall be met as follows:

- a. For insertion of the OperatorID in the Subaddress field, ETSI TS 101 671 V3.12.1 Annex E and ETSI TS 133 108 V15.5.0 Annex J apply.
- b. For the OperatorID contained within the IRI-Records, ETSI TS 101 671 V3.12.1 Annex D.5 and ETSI TS 102 232-1 V3.19.1 Annex A.2 and ETSI TS 133 108 V15.5.0 Annex B the IRI-Parameter operator-Identifier applies.

6.3.2.2 Network Element ID (NEID)

The network element identifier distinguishes between the various sources IIF carrying out the LI operations and thus potentially serving the LEMF. Depending on the handover interface in use the NEID may have different formats (e.g. e164-Format, iP-Address).

Requirements specified by ETSI shall be met as follows:

a. For the NEID conveyed in the Calling Party Number in the circuit switched handover interfaces using ETSI TS 101 671 V3.12.1 or ETSI TS 133 108 V15.5.0:

For the NEID delivered to LEMF within the Calling Party Number information element, the encoding of the NEID according to ETSI TS 101 671 V3.12.1 Annex E.4.2 or ETSI TS 133 108 V15.5.0 Annex J.2.4.2 applies, with the following clarification: The CSP shall make provision that at the Handover Interface the Calling Party Number is delivered to the LEMF in one of the formats specified below, the choice (on a call-by-call basis) being a CSP option:

- i. national number with Type of Number "unknown" with prefix (in Switzerland the prefix is "0")
- ii. national number with Type of Number "national number"
- iii. international number with Type of Number "unknown" with prefix (in Switzerland the prefix is "00")
- iv. international number with Type of Number "international number"
- v. Numbering Plan Identification shall be "ISDN/telephony numbering plan"
- b. For the NEID in the IRI-Records:

For the NEID conveyed within the IRI-Records, ETSI TS 101 671 V3.12.1 Annex D.5 IRI-Parameter Network-Element-Identifier applies.

Note that ETSI TS 102 232-1 V3.19.1 and ETSI TS 133 108 V15.5.0 import this parameter from ETSI TS 101 671 V3.12.1.

6.3.3 Communication Identity Number (CIN)

The Communication Identity Number (CIN) parameter is used in several handover interfaces and defined in ETSI TS 101 671 V3.12.1 §6.2.2 and ETSI TS 102 232-1 V3.19.1 §5.2.4.

The CIN parameter is assigned by the CSP.

a. For the CIN in the Called Party Number in the circuit switched handover interfaces using ETSI TS 101 671 V3.12.1 or ETSI TS 133 108 V15.5.0:

The CIN delivered to the LEMF in the Called Party Subaddress when a CC-link is being established shall meet the requirements specified in ETSI TS 101 671 V3.12.1 Annex E, Table E.3.4, or ETSI TS 133 108 V15.5.0 Annex J, Table J.2.5. The minimum required number of digits is 5 and the maximum is 8 digits.

b. For the CIN in the IRI-Records according to ETSI TS 101 671 V3.12.1 or ETSI TS 133 108 V15.5.0:

For the format of the CIN conveyed as IRI Parameter communication-Identity-Number, ETSI TS 101 671 V3.12.1 Annex D.5 or ETSI TS 133 108 V15.5.0 Annex B.3a apply, with the CIN being encoded as ASCII with a range of 5 up to 8 digits.

c. For the CIN in the IRI-Records according to ETSI TS 102 232-1 V3.19.1:

For the format of the CIN conveyed as IRI Parameter communicationIdentityNumber, ETSI TS 102 232-1 V3.19.1 Annex A.2 applies, with the CIN being encoded as integer with a range of 0 up to 4294967295.

6.3.4 CCLID

The CCLID shall not be used, as for multiparty calls option A has to be implemented (ETSI TS 101 671 V3.12.1 Annex A.1.1 and A.5.4.2 or ETSI TS 133 108 V15.5.0 §5.1.3).

6.3.5 Correlation Numbers and Correlation Values

The Correlation Number and Correlation Values are specified in ETSI TS 133 108 V15.5.0 and ETSI TS 133 128 V15.1.0 for packet switched based services and used to correlate CC and IRI or different IRI records within one PDP context or Bearer or Tunnel or PDU session or VoIP session or conference session or group communication or MBMS session.

The Correlation Numbers and Correlation Values parameters are assigned by the CSP.

Depending on the services the Correlation Numbers and Correlation Values are defined in different clauses of ETSI TS 133 108 V15.5.0 and ETSI TS 133 128 V15.1.0:

Service	Definition
Packet data domain (UMTS network access)	ETSI TS 133 108 V15.5.0 §6.1.3

Multi-media domain	ETSI TS 133 108 V15.5.0 §7.1.3
Evolved Packet System (EPS and non-3GPP	ETSI TS 133 108 V15.5.0 §10.1.3
access)	
IMS Conference service	ETSI TS 133 108 V15.5.0 §11.1.4
IMS-based VoIP Services	ETSI TS 133 108 V15.5.0 §12.1.4
NR (5GS and non-3GPP access to 5GS)	ETSI TS 133 128 V15.1.0 §5.5

Table 6-4: ETSI TS 133 108 Services

6.3.6 Timestamp

6.3.6.1 Time synchronisation

The precision of the timestamps generated by the CSP's systems with respect to the reference time base must be within +/- 5 seconds.

The following server is defined as the reference time base:

Alias NTP time server: ntp.metas.ch

It is suggested to use the Network Time Protocol (NTP) according to IETF RFC 5905 for synchronisation, but any other system (e.g. DCF77, GPS, etc.) may also be used as long as the offset from the reference time base remains within the range of +/- 5 seconds.

6.3.6.2 Timestamp formats

The format of the timestamps delivered by the CSP may differ depending on the handover interface used to deliver intercepted data to the PTSS. However, UTC time is always possible and the preferred option for PTSS.

For the handover interfaces defined in ETSI TS 101 671 V3.12.1 and ETSI TS 133 108 V15.5.0 the timestamp can be provided either in:

- a) Local time: as GeneralizedTime with the winterSummerIndication parameter.
 or
- b) UTC time

For the handover interface defined in ETSI TS 102 232-1 V3.19.1 the timestamp can be provided either as:

- a) GeneralizedTime: as UTC time.
- b) MicroSecondTimeStamp: with seconds and microseconds, a.k.a UNIX time epoch.

For the handover interface defined in ETSI TS 133 128 V15.1.0 the timestamp shall be provided as UTC time

The timestamp in UTC time and with an accuracy to the millisecond is preferred.

6.3.7 Transmission of identifiers

The identifiers are to be transferred as follows:

1. CC HI3 interface:

For the delivery in the circuit switched domain the identifiers shall be transmitted in the D-Channel (that is, in the D-Channel of the respective CC link of the HI3 interface) when a CC link is established, using a DSS1 SETUP Message, within the Calling Party and Called/Calling Party Subaddress information elements. Subaddress option according to ETSI TS 101 671 V3.12.1 Annex E or ETSI TS 133 108 V15.5.0 Annex J applies.

For the delivery in the packet switched domain the identifiers shall be transmitted in the packet data unit according to ETSI TS 102 232-1 V3.19.1 Annex A.2 or ETSI TS 133 108 V15.5.0 Annex B.

2. IRI HI2 interface: The necessary identifiers shall be transmitted within every IRI record, to allow correlation at the LEMF.

6.3.8 FTP file naming and parameters for IRI records delivery

For the HI2 handover interfaces defined in ETSI TS 101 671 V3.12.1 and ETSI TS 133 108 V15.5.0 the IRI records are delivered to the LEMF with the FTP protocol. The sub-sections below specifies the file naming and the necessary parameters to operate the FTP connection.

6.3.8.1 File naming

The composition of the filename is based on the file naming method B according to ETSI TS 101 671 V3.12.1 Annex C.2.2 or ETSI TS 133 108 V15.5.0 Annex A.2.

<Filenamestring> of the format ABXYyymmddhhmmsseeeet
Where:

'AB' ASCII letters are assigned by PTSS to the CSP

'XY' ASCII letters can be chosen by the CSP

6.3.8.2 FTP parameters

When transferring data via FTP the systems of the CSP act as sender (i.e. FTP client), and those of PTSS as recipient (i.e. FTP server).

PTSS operates several LEMF systems; therefore, the CSP shall be able to configure multiple FTP accounts in the mediation function(s) to reach the different LEMF systems. The minimum number shall be 3.

The values of these parameters (e.g. IP address, username and password for the FTP account) are defined during the compliance assessment procedure.

The following rules apply in general:

- 1. Multiple IRI data sets can be treated as a single file. In case of ASN.1 encoded data, for example, an 'IRI sequence' is used for this.
- 2. It is possible to transfer one or multiple files in the same communication session if these files are already available on CSP systems. When no further files are available, the communication session must be terminated immediately after file transfer.

The following table contains the definitions for the most important FTP parameters:

Value	Content	
Document type	binary	
Filename	length:	21 characters
	characters:	allowed characters:
		upper case letters A-Z, digits 0-9
CSP username for LEMF	length:	at least 8 characters
FTP server	characters:	lower and upper case letters a-z A-Z, digits 0-9
CSP password for LEMF	Length:	at least 8 characters
FTP server	characters:	lower and upper case letters a-z A-Z, digits 0-9
Directory change	It is not allowed	ed to change the directory in the FTP server.
Port for data connection	20/TCP (defa	ult value)
Port for control connection	21/TCP (defa	ult value)
Mode	FTP passive i	mode must be supported.

Table 6-5: FTP parameters formats

6.3.9 Location information

6.3.9.1 Requirements for the Location Function on Mobile Networks via 3GPP access

This section describes in general terms the requirements for the Location Function on Mobile Networks via 3GPP access (circuit switched and packet switched domains) making use of the capabilities at the handover interface specified by ETSI.

In particular, this includes the identity of one, or a combination of the entities indicated in the following table:

CGI	Cell Global Identification
ECGI	E-UTRAN Cell Global Identification
SAI	Service Area Identity
RAI	Routing Area Identity
TAI	Tracking area Identity (NOTE 1)
NCGI	NR Cell Global Identity
	•

NOTE 1: The Tracking Area Identity is of variable length depending on the Radio Access Technology in use.

Table 6-6: Mobile networks location identifications

The identities provided to PTSS shall be the same as the ones actually used on the mobile radio interface.

The geographical coordinates of the antenna serving the target must be indicated in accordance with the WGS84 World Geodetic System and coded according to one of the method indicated in the following table.

Structure	Sub-structure	Format	
GSMLocation	geoCoordinates	latitude XDDMMSS.SS	
		longitude XDDDMMSS.SS	
		mapDatum wGS84	
		azimuth (0359) OPTIONAL (NOTE)	
NOTE: When a cell is composed of several main beam directions or when it is			

Table 6-7: Mobile networks location geocoordinates encoding

omnidirectional the corresponding azimuth parameter shall be omitted.

The CSP must deliver the most accurate location concerning the intercepted mobile network connection. The timestamps used to indicate at what time the location information has been acquired by the network shall be in UTC time.

For the ASN.1 definitions see sections 6.5.1 or 6.5.2 or 6.5.9.

Delivering the location information in the way described in this clause obsoletes the delivery of the Cell-ID correlation table as described in section 6.3.9.2.

In addition to the cell identity and the geographical coordinates, for EPS and 5GS, the location information in the IRI record shall be complemented with the time of location, and the age of location where available, with the IRI record parameters as follows:

For EPS with E-UTRA as Master Cell Group and NR as Secondary Cell Group the location information shall be delivered via ETSI TS 133 108 V15.5.0 with the ASN.1 module <code>EpsHI2Operations</code> using the EPSLocation and the AdditionalCellID sequences with at least the following parameters:

Structure	Parameter		Format
For the Primary Cell of the Master Cell Group (PCell) location information (NOTE 1)			
EPSLocation	userLocationInfo		OCTET STRING (SIZE
			(139))
	gsmLocation		latitude XDDMMSS.SS
			longitude XDDDMMSS.SS
			mapDatum wGS84
			azimuth (0359) OPTIONAL
			(NOTE 2)
	uELocationTimestamp		CHOICE
			timestamp [0] TimeStamp,
			timestampUnknown[1] NULL,
Only for the Primary Cell of the Secondary Cell Group (PSCell) Location information (if			o (PSCell) Location information (if
available)	T	,	
AdditionalCellID	nCGI	CGI PLMNID	
			umericString (SIZE(3))
			umericString (SIZE(23))
	NRCellID BIT		ID BIT STRING (SIZE(36))
	gsmLocation	latitu	de XDDMMSS.SS
		longit	ude XDDDMMSS.SS
		mapDat	um wGS84
		azimut	h (0359) OPTIONAL (NOTE 2)
	timeOfLocation	Genera	lizedTime

NOTE 1: The EPSLocation structure shall also be used when only one E-UTRA cell is serving the target.

NOTE 2: When a cell is composed of several main beam directions or when it is omnidirectional the corresponding azimuth parameter shall be omitted.

Table 6-8: EPS location information with time of location

For 5GS with NR as Master Cell Group and NR or E-UTRA as Secondary Cell Group the location information shall be delivered via ETSI TS 133 128 V15.1.0 with the ASN.1 module TS33128Payloads using either the NRLocation or the EUTRALocation sequence with the following parameters mainly based on 3GPP TS 29.571 V15.4.0 and the CSP OSS/BSS systems information:

NRLocation structure in TS33128Payloads module		
Parameter	Format	
tAI	pLMNID SEQUENCE	
	MCC NumericString (SIZE(3))	
	MNC NumericString (SIZE(23))	
	tAC OCTET STRING (SIZE(23))	
nCGI	pLMNID SEQUENCE	
	MCC NumericString (SIZE(3))	
	MNC NumericString (SIZE(23))	
	nRCellID BIT STRING (SIZE(36))	
ageOfLocationInfo	INTEGER (NOTE 1)	
uELocationTimestamp	timestamp GeneralizedTime (NOTE 2)	
globalGNbID	pLMNID SEQUENCE	
	MCC NumericString (SIZE(3))	
	MNC NumericString (SIZE(23))	
	aNNodeID CHOICE	
	n3IWFID UTF8String	
	gNbID BIT STRING(SIZE(2232))	
	nGENbID CHOICE	
	macroNGENbID BIT STRING (SIZE(20))	
	shortMacroNGENbID BIT STRING (SIZE(18))	
	longMacroNGENbID BIT STRING (SIZE(21))	
cellSiteInformation	geographicalCoordinates SEQUENCE (NOTE 3)	
	latitude XDDMMSS.SS	
	longitude XDDDMMSS.SS	
	azimuth INTEGER (0359) (NOTE 4)	

NOTE 1: The value represents the elapsed time in minutes since the last network contact of the mobile station.

NOTE 2: The value represents the UTC time when the UeLocation information was acquired.

NOTE 3: The latitude and longitude are always according to map datum WGS84, identical to the gsmLocation parameter.

NOTE 4: When a cell is composed of several main beam directions or when it is omnidirectional the corresponding azimuth parameter shall be omitted.

Table 6-9: NRLocation structure and parameters for 5GS

EUTRALocation structure	EUTRALocation structure in TS33128Payloads module		
Parameter	Format		
tAI	pLMNID SEQUENCE		
	MCC NumericString (SIZE(3))		
	MNC NumericString (SIZE(23))		
	tAC OCTET STRING (SIZE(23))		
eCGI	pLMNID SEQUENCE		
	MCC NumericString (SIZE(3))		
	MNC NumericString (SIZE(23))		
	eUTRACellID BIT STRING (SIZE(28))		
ageOfLocationInfo	INTEGER (NOTE 1)		
uELocationTimestamp	timestamp GeneralizedTime (NOTE 2)		
globalNGENbID	pLMNID SEQUENCE		
	MCC NumericString (SIZE(3))		
	MNC NumericString (SIZE(23))		

	aNNodeID CHOICE n3IWFID UTF8String gNbID BIT STRING(SIZE(2232)) nGENbID CHOICE macroNGENbID BIT STRING (SIZE(20)) shortMacroNGENbID BIT STRING (SIZE(18)) longMacroNGENbID BIT STRING (SIZE(21))
cellSiteInformation	geographicalCoordinates SEQUENCE (NOTE 3) latitude XDDMMSS.SS longitude XDDDMMSS.SS azimuth INTEGER (0359) (NOTE 4)

NOTE 1: The value represents the elapsed time in minutes since the last network contact of the mobile station.

NOTE 2: The value represents the UTC time when the UeLocation information was acquired.

NOTE 3: The latitude and longitude are always according to map datum WGS84, identical to the gsmLocation parameter.

NOTE 4: When a cell is composed of several main beam directions or when it is omnidirectional the corresponding azimuth parameter shall be omitted.

Table 6-10: EUTRALocation structure and parameters for 5GS

6.3.9.2 Provisioning of Cell-ID Correlation Tables

This section describes a Swiss proprietary method for the Location Function on Mobile Networks (circuit switched and packet switched domains).

This method derives the geographical Location Information from a CGI or ECGI making use of the so-called "Cell-ID Correlation Table". This method obsoletes the passing of the "real" geographical location information across the handover interface HI2 e.g. GSMLocation or UMTSLocation as defined in 6.3.9.1.

The following contents must be included in the Cell-ID correlation table:

- 1. Name of operator
- 2. Date of table delivery
- 3. Cell Global Identifier (CGI) or E-UTRAN CGI (ECGI) or NR Cell Global Identity (NCGI)
- 4. Swissgrid CH1903+ coordinates of the antenna locations corresponding to each Cell-ID
- 5. Direction of the main beam of the antenna corresponding to each Cell-ID: The beam direction angle refers to the mapped 2-dimensional horizontal middle compass angle (in degrees 0-360) of the corresponding cell sector. In case of an umbrella sector, the value –1 must be inserted in this field. When a cell has several main beam directions or when the main beam characteristic is not applicable for the radio access technology, the main beam direction information shall be set to the value -1.
- 6. Full postal address (if available) of the antenna location corresponding to each Cell-ID

The first row of the table is reserved as follows:

- 1. Name of operator (1st column)
- 2. Date of table delivery (2nd column) as follows: ddmmyyyy

Each subsequent row contains a Cell-ID with the corresponding coordinates, beam direction and available postal address as follows:

- 1. CGI or ECGI or NCGI (1st column)
- 2. E-Coordinate (east) (2nd column)
- 3. N-Coordinate (north) (3rd column)
- 4. Direction of main beam of antenna (4th column)
- 5. Postal address (if available)

The contents of the table must be saved in CSV (Comma Separated Values) format according to IETF RFC 4180. This format separates columns of data by commas and rows by carriage return.

The filename of the table must have the following format (the prefix CM means "Cell-ID Map"): CM operatorXY yyyymmdd.csv

where

<operatorXY>
Name of the operator providing the table

<yyyymmdd> Date of table delivery

The following example shows the contents of a Cell-ID correlation table in CSV format, mapping several Cell-IDs:

OperatorXY,20101201,,,
228-0X-56F0-B64B,2600000,1200000,26,Bern Bundesgasse 8
228-0X-57F3-C76A, 2612480, 1176801,45,Autobahn A6 Weststr.km29.750 3600 Thun
228-0XABCD123,2585864,1219119,-1,Ringstrasse 10 2560 Port

6.3.9.3 Requirements for the Location Function on Mobile Networks via Non-3GPP access

This section describes in general terms the requirements for the Location Function on Mobile Networks via Non-3GPP access (packet switched domain) making use of the capabilities at the handover interface specified by ETSI.

EPS and 5GS Mobile Networks can be accessed via Non-3GPP access as specified by 3GPP TS 23.402 V15.3.0 for EPS and 3GPP TS 23.501 V15.6.0 for 5GS. The two main categories of Non-3GPP accesses are the "trusted Non-3GPP access" and the "untrusted Non-3GPP access".

For Untrusted Non-3GPP access to EPS the location information shall be delivered in the IRI record via ETSI TS 133 108 V15.5.0 with the ASN.1 module EpsHI2Operations using the following structure and parameters:

EPS-GTPV2-SpecificParameters structure in EpsHI2Operations module					
Parameter	Format				
uLITimestamp	OCTET STRING (SIZE (8))	(NOTE 1)			
uELocalIPAddress	OCTET STRING	(NOTE 2)			
uEUdpPort	OCTET STRING (SIZE (2))	(NOTE 3)			
NOTE 1: Time in UTC, coded according to 3GPP TS 29.060 V15.5.0 clause 7.7.114.					

NOTE 2: The UE local IP address reported over GTP based S2b interface.

NOTE 3: The UE UDP Port number provided in case of GTP based S2b interface.

Table 6-11: Location information structure for Untrusted Non-3GPP access to EPS

For Trusted Non-3GPP access to EPS the location information shall be delivered in the IRI record via ETSI TS 133 108 V15.5.0 with the ASN.1 module EpsHI2Operations using the following structure and parameters:

EPS-GTPV2-SpecificParameters structure in EpsHI2Operations module						
Parameter Format						
tWANIdentifier	OCTET STRING (NOTE 1)					
tWANIdentifierTimestamp OCTET STRING (SIZE (4)) (NOTE 2)						

NOTE 1: The TWAN identifier provided in case of GTP based S2a interface. Format as in 3GPP TS 29.274 V15.5.0 clause 8.100.

NOTE 2: The TWAN identifier timestamp provided in case of GTP based S2a interface. Format as in 3GPP TS 29.274 V15.5.0 clause 8.110.

Table 6-12: Location information structure for Trusted Non-3GPP access to EPS

For Untrusted Non-3GPP access to 5GS the location information shall be delivered in the IRI record via ETSI TS 133 128 V15.1.0 with the ASN.1 module TS33128Payloads using the following structure and parameters:

N3GALocation structure in TS33128Payloads module							
Parameter	Format						
tAI	pLMNID SEQUENCE						
	MCC NumericString (SIZE(3))						
	MNC NumericString (SIZE(23))						
	tAC OCTET STRING (SIZE(23))	tAC OCTET STRING (SIZE(23))					
N3IWFID	N3IWFIDNGAP ::= BIT STRING (SIZE(16))	(NOTE 1)					
uEIPAddr	IPAddr SEQUENCE	(NOTE 2)					
	IPv4Address OCTET STRING (SIZE(4))						
	IPv6Address OCTET STRING (SIZE(16))						
portNumber	INTEGER	(NOTE 3)					

NOTE 1: the N3IWF identifier received over NGAP and shall be encoded as a string of hexadecimal characters.

NOTE 2: UE local IPv4 or IPv6 address used to reach the N3IWF.

NOTE 3: UDP or TCP source port number. It shall be present if NAT is detected.

Table 6-13: Location information structure for Untrusted Non-3GPP access to 5GS

6.3.9.4 Requirements for the Positioning Information in 5GS

This section describes in general terms the requirements for the positioning information in the 5G System. The Positioning Information provides the estimated location of the target UE in geographical coordinates.

In case of a ProvidePosInfo procedure specified in 3GPP TS 29.518 V15.4.0 clause 6.4.6.2.3 or a NotifiedPosInfo procedure specified in 3GPP TS 29.518 V15.4.0 clause 6.4.6.2.4 the positioning information shall be delivered with the following structure and parameters:

PositioningInfo structure in TS33128Payloads module			
Parameter	Format		
positionInfo	SEQUENCE		
LocationData	SEQUENCE		
locationEstimate	GeographicArea CHOICE		
	pointUncertaintyCircle		
	geographicalCoordinates		
	latitude UTF8String		

	longitude UTF8String
	(3GPP TS 29.572 V15.4.0 cl.6.1.6.2.4)
	Uncertainty INTEGER (0127)
	(3GPP TS 29.572 V15.4.0 cl.6.1.6.3.2)
ageOfLocationEstimate	INTEGER (032767)
	(3GPP TS 29.572 V15.4.0 cl.6.1.6.3.2)
positioningDataList	PositioningMethodAndUsage
	PositioningMethod ENUMERATED
	cellID
	eCID
	oTDOA
	barometricPresure
	wLAN
	bluetooth
	mBS
	(3GPP TS 29.572 V15.4.0 cl.6.1.6.3.6)
	PositioningMode ENUMERATED
	uEBased
	uEAssisted
	conventional
	(3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7)
	Usage ENUMERATED
	unsuccess
	successResultsNotUsed
	successResultsUsedToVerifyLocation
	successResultsUsedToGenerateLocation
	successMethodNotDetermined
	(3GPP TS 29.572 V15.4.0 cl.6.1.6.3.9)
gnssPositioningDataList	GNSSPositioningMethodAndUsage
giissiosicioningbacanisc	PositioningMode ENUMERATED
	uEBased
	11 H' A C C 1 C T A A
	uEAssisted
	conventional
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7)
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8)
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed successResultsUsedToVerifyLocation
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed successResultsUsedToVerifyLocation successResultsUsedToGenerateLocation
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed successResultsUsedToGenerateLocation successMethodNotDetermined
	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed successResultsUsedToVerifyLocation successResultsUsedToGenerateLocation successMethodNotDetermined (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.9)
eCGI	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed successResultsUsedToVerifyLocation successResultsUsedToGenerateLocation successMethodNotDetermined (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.9) pLMNID SEQUENCE
eCGI	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed successResultsUsedToVerifyLocation successResultsUsedToGenerateLocation successMethodNotDetermined (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.9) pLMNID SEQUENCE MCC NumericString (SIZE(3))
eCGI	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed successResultsUsedToVerifyLocation successResultsUsedToGenerateLocation successMethodNotDetermined (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.9) pLMNID SEQUENCE MCC NumericString (SIZE(3)) MNC NumericString (SIZE(23))
eCGI	conventional (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.7) GNSSID ENUMERATED gPS galileo sBAS modernizedGPS qZSS gLONASS (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.8) Usage unsuccess successResultsNotUsed successResultsUsedToVerifyLocation successResultsUsedToGenerateLocation successMethodNotDetermined (3GPP TS 29.572 V15.4.0 cl.6.1.6.3.9) pLMNID SEQUENCE MCC NumericString (SIZE(3))

MCC	NumericString	(SIZE(3))
MNC	NumericString	(SIZE(23))
nRCell:	ID BIT STRING	(SIZE(36))

Table 6-14: Positioning information structure for 5GS

6.3.10 Access Network Information for IMS-based services

6.3.10.1 General

This section describes the requirements for the Access Network Information for IMS-based services that are delivered via the standardised ETSI handover interfaces. In general the Access Network Information for IMS-based services shall be delivered in the

In general the Access Network Information for IMS-based services shall be delivered in the IRI records in the SIP header field "P-Access-Network-Info" as specified in IETF RFC 7315 and RFC 7913 and RFC 7976 and ETSI TS 124 229 V15.7.0 clause 7.2A.4.

For IMS-based services, when a target UE is served simultaneously by multiple radio access technologies (Multi-RAT) only the information of the primary cell of the Master Cell Group shall be provided in the "P-Access-Network-Info" header field.

In order to improve and facilitate the determination of the target's access type and location, CSP and PTSS may agree to specify and use additional proprietary parameters in the SIP header field "P-Access-Network-Info" delivered to the LEMF.

6.3.10.2 Access Network Information in IRI records based on ETSI TS 133 108

When IRI records of IMS-based services are delivered based on ETSI TS 133 108 V15.5.0 Annex B.9 the target related "P-Access-Network-Info" header field content shall populate the corresponding values in the PANI-Header-Info and PANI-Location sequences in the delivered IRI records.

The CSP shall indicate whether the delivered access network information is provided by the network or not by using the parameter <code>network-Provided</code> in the <code>PANI-Header-Info</code> sequence.

6.3.10.3 Access Network Information in IRI records based on ETSI TS 102 232

When IRI records of IMS-based services are delivered based on ETSI TS 102 232-1 V3.19.1 the target related "P-Access-Network-Info" header field content shall populate the corresponding values in the Location sequence in the delivered IRI records.

6.4 ASN.1 parameters definition

All parameters designated as "conditional" or "optional" in the ETSI specifications must always be delivered to the LEMF when available and not otherwise specified.

6.5 Handover interfaces requirements and options

This section provides detailed information about the different requirements and options to be used in Switzerland for the handover interfaces specified by ETSI. Depending on the real-time interception type the CSP in agreement with the PTSS may choose to use one of those handover interfaces.

6.5.1 ETSI TS 101 671 V3.12.1 Handover interface for the lawful interception of telecommunications traffic

This handover interface may be used for the delivery of the intercepted data related to telephony service in the circuit switched domain, such as PSTN, ISDN, GSM and UMTS.

6.5.1.1 ETSI TS 101 671 V3.12.1 requirements and options

Note: The lawful interception requirements related to the TETRA technology are not applicable in Switzerland.

Clause	Selection of ETSI options for	Additional requirements
ETSI TS	Switzerland	1
101 671		
V3.12.1		
5.1	Manual/Electronic handover	
	interface 1 (HI1)	
	An electronic handover interface from	See Annex 1 section 4
	the LEMF to the technical	
	infrastructure of the person obliged to	
	cooperate for direct administration of	
	interception measures without the	
	involvement of the the person obliged to cooperate is not implemented in	
	Switzerland.	
	Events regarding the management of	
	an interception (e.g. activation and	
	deactivation) and error	
	communication must be delivered.	
6.2.1	Network identifier (NID)	
	The NID is composed of 5 digits:	See Annex 1 section 6.3.2.1
	NWO/AP/SvP identifier (Operator	
	identifier).	
	PTSS provides the Operator	
0.4	identifier.	
8.1	Data transmission protocol	See Annex 1 section 6.3.8
	FTP is used for IRI data, HI1	See Annex 1 section 6.3.8
	notifications and packetised CC such as SMS and UUS (see ETSI TS 101	
	671 V3.12.1 Annex A.4.2.).	
	ROSE is not allowed.	
	The FTP connection must be closed	
	immediately after data transmission.	
11	Security aspects	
	For CC over ISDN, CLIP and COLP	CUG does not need to be implemented.
	services are used.	
	Circuit switched network handover	
A.1.3	Usage of identifiers Options "IRI and CC" and "only IRI"	
	option must be supported. Option	
	"only CC" does not need to be	
	implemented.	
A.3.2.1	Control information for HI2	
l	<u> </u>	ı

Ole	Onlanding of ETOL (C.)	[A . . '.4' '
Clause	Selection of ETSI options for	Additional requirements
ETSI TS	Switzerland	
101 671		
V3.12.1	71 0 1 1 1 1 1 1 1	
	The timestamp must include official	See Annex 1 section 6.3.6
	local time and related DST indication	
	or UTC time.	
A.4.1	Delivery of Content of	
	Communication	
	For relating CC data to other H-	
	Interfaces the subaddress service	As an alternative to the Bearer
	shall be used as specified in ETSI TS	Capability (BC) of the value "UDI", the
	101 671 V3.12.1 Annex E instead of	BC can take the value used in the
	the user-to-user signalling.	intercepted call, the choice being a CSP
		option.
A.4.2	Delivery of packetized Content of	
	Communication	
	For SMS and UUS Services, CC shall	
	be transferred as IRI.	
	For transferring CC data, the ASN.1	
	module 'HI2Operations' according to	
	ETSI TS 101 671 V3.12.1 Annex D.5	
	shall be used.	
A.4.3	Control information for circuit	
	switched Content of	
	Communication	
	The terminal end point of PTSS	
	replies to a SETUP message	
	immediately with a CONNECT	
	message, i.e. without any ALERTING	
	message.	
A.4.5	Security requirements at the	
	interface port HI3	
	ISDN Service specifications CLIP and	CUG does not need to be implemented.
	COLP must be used for creating the	
	CC links to the LEMF.	
A.4.5.3	Authentication	
	A special authentication procedure	
	within the ISDN B Channel or within	
	the Subaddress is not used.	
A.5.4	Multi party calls – general	
	principles	
	Only option A is available and must	
	be used.	
A.6.3	Call Hold/Retrieve	
	If an active call is put on hold, its CC	
	link shall stay intact and the signal	
	from the held party shall be switched	
	through to the LEMF. If the target	
	sets up a new call, while one call is	
	on hold, this call shall be treated as a	
	normal originating call (additional CC	
	link) ETSI TS 101 671 V3.12.1 Annex	
	A.6.3.1 applies. CC links shall stay	
		I .

Clause	Selection of ETSI options for	Additional requirements
ETSI TS	Switzerland	/ taditional rodali official
101 671		
V3.12.1		
	intact and the signal from the held	
	party shall be switched through.	
A.6.4	Explicit Call Transfer (ECT)	
	For explicit call transfer, option 2	
	must be implemented. This means,	
	that the transferred call must not be	
	intercepted.	
A.6.16.1.	Call Diversion by target, CC links	
1	For CFNR, UDUB, CD and partial	
	rerouting, option 2 (with CONTINUE-	
	Record) must be implemented.	
A.6.22	User-to-User Signalling (UUS)	
	UUS service data shall be delivered	See point A.4.2 in this Table.
	as IRI data.	
A.8.3	HI3 (delivery of CC)	
	SMS service data shall be delivered	See point A.4.2 in this Table.
	as IRI data.	
	For relating CC to the other H-	
	Interfaces, Subaddress Service	
	described in ETSI TS 101 671 Annex	
	E must be used.	
	The provider must remove any	
	encryption algorithm applied by the	
	CSP internally in the network at the	
Annov Ci	handover interface.	lura
C.1 / C.2	HI2 Delivery mechanisms and proced ROSE / FTP	lures
0.170.2	FTP must be used for transferring IRI	See point 8.1 in this Table.
	data over HI2-Interface; ROSE is not	See point 6.1 in this Table.
	allowed.	
	allowed.	
C.2.2	Usage of FTP	
0.2.2	For conveying IRI data	
	transmission must be triggered	
	neither by timeout nor by volume.	
	File naming method B must be used.	
	Additionally, section 6.3.8 applies as	
	well.	
Annex D:	Structure of data at the Handover Inte	erface
D.4	HI1-Operations ::= CHOICE	-
	{ liActivated	Depending on the version of the
	[1] Notification,	HI1NotificactionOperations
	liDeactivated	record used, if the domainID parameter
	[2] Notification, liModified	exists in the Notification sequence,
	[3] Notification,	the OBJECT IDENTIFIER must be
	alarms-indicator [4] Alarm-Indicator,	provided.
	,	F. 5.11404.
	National-HI1-ASN1parameters [5] National-HI1-ASN1parameters	
	}	

Clause ETSI TS 101 671 V3.12.1	Selection of ETSI options for Switzerland	Additional requirements
D.5	MapDatum ::= ENUMERATED wGS84,	The enumerated structure nature-Of- The-intercepted-call is limited to the following values: gSM-ISDN-PSTN-circuit-call gSM-SMS-Message uMTS-circuit-call lTE-SMS-Message
D.4 to D.9	ASN.1 modules	
	By using FTP for transferring IRI data, the related ROSE operations do	The aggregation mechanism for IRI content shall not be used.
	not need to be implemented.	content chair not be used.
Annex E:	Use of sub-address and calling party	number to carry correlation
informatio		
E.3.2	Field order and layout Parameter assignment for CC in accordance to tables E.3.2 and E.3.4 (and the E.3.4 based example in E.3.6) for the Called Party Subaddress and tables E.3.3 and E.3.8 (and the E.3.5 based example in E.3.7) for the Calling Party Subaddress, make provision to correlate CC with IRI according to ETSI TS 101 671 Annex A.1.2.	
Annex I: E	volved Packet System Handover	
I	Evolved Packet System handover For Evolved Packet System the Lawful Interception handover interface defined in ETSI TS 133 108 V15.5.0 shall be used.	See Annex 1 section 6.5.2.2

Table 6-15: ETSI TS 101 671 V3.12.1 requirements and options

The supported ASN.1 Object identifiers and versions are stated in section 6.6

6.5.1.1.1 Conventions for Subaddress encoding for ETSI TS 101 671 V3.12.1

ETSI TS 101 671 V3.12.1 Annexes E.3.1 and E.3.2 define the coding rules for the various parameters contained in Called and Calling Party Subaddress field. The following rules apply:

- a) For numeric values the digit 1 shall be the Most Significant Digit (MSD) while digit n shall be the Least Significant Digit (LSD), see ETSI TS 101 671 V3.12.1 Annex E.3.1, last paragraph.
- b) All the fields according to ETSI TS 101 671 V3.12.1 Table E.3.2 (refers to Called Party Subaddress) and Table E.3.3 (refers to Calling Party Subaddress) shall be present and appear in the defined order, even if some fields are empty.

- c) An empty field shall be indicated by two consecutive Field separators ("FF" hex), see ETSI TS 101 671 V3.12.1 Annex E.3.2, first paragraph underneath Table E.3.2 with the following clarification:
 - An "empty field" appears as "empty field consisting of one field separator" (single half-octet). In this case ONE field separator appear after the field separator of the preceding field, followed by the next field, that could take a value or be empty. For a single (isolated) empty field there are two field separators present in total, one is the field separator of the preceding field and the other is for the empty field; for two (consecutive) empty fields there are three field separators present in total, one is the field separator of the preceding field and the remaining are one for each empty field; for three (consecutive) empty fields there are four field separators present in total, etc...

 The format depicted in the figures below illustrates this clarification.
- d) The service octets 19 (TMR), 20 (BC octet 3), and 21 (HLC octet 4) shall be present even if a parameter is not available (see note below). In the latter case a value "FF" hex shall be entered.

NOTE: The term "available" refers to the presence of a parameter in the signalling messages, i.e. denotes "when provided" by the function that is subject to interception.

6.5.1.1.2 Format of the Called Party Subaddress Information Element

ETSI TS 101 671 V3.12.1 Table E.3.4 specifies the format of the Called Party Subaddress information element including the Lawful Interception specific parameters to be sent as part of the setup message to LEMF when a CC-link is being established. The format according to ETSI TS 101 671 V3.12.1 Table E.3.4 shall be supported as detailed in this section.

Some of the parameters contained in the Called Party Subaddress are of variable length. Depending on their lengths they appear in different instances of the Called Party Subaddress while keeping the order.

For the LI specific parameters of the Called Party Subaddress ETSI TS 101 671 V3.12.1 Annex E.3 applies with the following clarification:

- a) The odd/even indicator defines the number of half-octets up to and including the final Field separator which is either in an odd (final Field separator shall be mapped into bits "4321") or an even (final Field separator shall be mapped into bits "8765") position within the half-octet structure. It does not include the spare field, if any, at the end.
- b) For parameters with a numeric value that spans more than one half-octet (these are Operator-ID and CIN) the Most Significant Digit (MSD) is the half-octet with the lowest number.

The value to be entered into a spare half-octet is undefined in ETSI TS 101 671 V3.12.1. It shall be set to the value of "0000". At the receiving side spare shall be ignored, i.e. the message containing the Called Party Subaddress shall not be rejected because a spare bit is set to "1".

octet 8 5 4 1 Called party subaddress information element identifier 1 0 1 0 1 2 Length of calling party subaddress contents (9 octets in this case) 0 1 0 3 Odd/ev ext. Type of subaddress Spare en 1 0 1 0 0 0 0 0 (even) 4 Operator-ID Operator-ID (MSD) NOTE 0 0 1 1 0 5 Operator-ID Operator-ID 0 0 0 0 6 Field separator Operator-ID (LSD) 0 1 1 1 0 7 CIN CIN (MSD) CIN 8 CIN CIN (LSD) 9 Field separator 10 Field separator or Spare (IIF Field separator

The figure below depicts the format of the Called Party Subaddress for a five digit CIN.

Figure 6-1: Called Party Subaddress Information Element ETSI TS 101 671 V3.12.1

1/0

NOTE: In this Called Party Subaddress the Operator-ID value is set as an example to "90001".

The LEMF shall take the parameter "CIN" as the last parameter in the Called Party Subaddress when followed by at least two consecutive Field separators and no further fields other than Field separator or Spare, otherwise the Called Party Subaddress contains a "National parameter" to be treated by LEMF.

6.5.1.1.3 Format of the Calling Party Subaddress Information Element

implementation option)

1/0

1/0

1/0

ETSI TS 101 671 V3.12.1 Table E.3.5 specifies the format of the Calling Party Subaddress information element including the Lawful Interception specific parameters to be sent as part of the setup message to LEMF when a CC-link is being established. The format according to ETSI TS 101 671 V3.12.1 Table E.3.5 shall be supported as detailed in this section. Some of the parameters contained in the Calling Party Subaddress are of variable length. Depending on their length they appear in different instances of the Calling Party Subaddress while keeping the order.

For the LI specific parameters of the Calling Party Subaddress ETSI TS 101 671 V3.12.1 Annex E.3 applies with the following clarification:

a) The odd/even indicator defines the number of half-octets up to an including the Field separator subsequent to the parameter "Direction" which is either in an odd (Field separator shall be mapped into bits "4321") or an even (Field separator shall be mapped into bits "8765") position within the half-octet structure. It does not include the spare field, if any, between the last Field separator and octet 19.

- b) For parameters with a numeric value that spans more than one half-octet (this is LIID) the Most Significant Digit (MSD) is the half-octet with the lowest number.
- c) The value to be entered into a spare half-octet is undefined in ETSI TS 101 671 V3.12.1. It shall be set to the value of "0000". At the receiving side spare shall be ignored, i.e. the message containing the Calling Party Subaddress shall not be rejected because a spare bit is set to "1".
- d) Special rules apply to the Service Octets from 19 through 21 as described in section 6.5.1.1.4.
- e) Depending on the presence of Mobile Bearer Service Code and Mobile Tele-service Code in signalling messages, information shall be provided in octets 22 and 23 as follows:
 - 1. If both, Mobile Bearer Service Code and Mobile Teleservice Code are provided by signalling, octets 22 AND 23 shall be present.
 - 2. If Mobile Bearer Service Code is provided by signalling, and Mo-bile Teleservice Code is NOT provided by signalling, octet 22 shall be present.
 - 3. If Mobile Teleservice Code is provided by signalling, and Mobile Bearer Service Code is NOT provided by signalling, neither octet 22 nor octet 23 shall be present.
 - 4. If neither Mobile Teleservice Code nor Mobile Bearer Service Code is provided by signalling, neither octet 22 nor octet 23 shall be present.

The figure below depicts the format of the Calling Party Subaddress (example with the defined 15-digit LIID).

octet	bit							
	8	7	6	5	4	3	2	1
1		Call	ing party su	baddress in	formation el	ement iden	tifier	
	0 1 1 0				1	1	0	1
2			Length of	calling party	ty subaddress contents			
	0	0	0	1	0	0	1	1
3	ext.	Тур	e of subadd	ress	Odd/eve		Spare	
	n				n			
	1	0	1	0	1 (odd)	0	0	0
4			<2>			LIID <1		
5			<4>				<3>	
6			<6>				<5>	
7			<8>				<7>	
8			<10>			LIID		
9			<12>			LIID		
10			<14>			LIID		
11			eparator			LIID<15		
12		Field se	eparator		Dire	ection: CC f	_	= 1,
						CC to Ta	arget = 2	
	1	1	1	1	1	1	0/1	0/1
13		Sp	are			Sp	are	
18		Sp	are			Sp	are	
19				R" accordinoุ				
20	Serv	vice Parame	eter "BC" oct	tet 3 accord	ing to ITU-T	Rec. Q.93	1 (05/98) § 4	4.5.5
	ext	Coding standard			Information transfer capability			
	1	0	0					
21	Servi	ce Paramete	er "HLC" oc	tet 4 accord	ing to ITU-T	Rec. Q.93	1 (05/98) § 4	4.5.17
	ext		Н	igh layer ch	aracteristics	identification	on	
	0/1							
22	IV	lobile Beare		ode accordi	_	,	00) § 14.7.1	10
		1	Public Lan	d Mobile Ne	etwork spec	ific Format	T	ı
	Format for other Bearer Service Codes							
	unused	group (se	e ETS 300	974(2000) §	§ 14.7.10)	rate (see	ETS 300 9	74 (2000)
			1	1			§ 14.7.10)	1
	0	NA . 1. 21 - T . 1				00.074.606	20) 0 4 4 7 2	
23 Mobile Teleservice Code according to ETS 300 974 (2000) § 14.								
	group (se	ee ETS 300	974 (2000)	9 14.7.9)	specific s	ervice (see		74 (2000)
						§ 14	.7.9)	
1								

Figure 6-2 Calling Party Subaddress Information Element ETSI TS 101 671 V3.12.1

The Bearer Service Code allows two formats, the choice being a CSP option:

a) the PLMN-specific bearer services, individually defined by each Home Public Land Mobile Network Operator, with codepoint for bits "4321" from 0 through F (Hex) with leading bits "8765" equal to "1101", see ETSI ETS 300 974 (2000) ASN.1 encoding BearerServiceCode set from allPLMN-specificBS through plmn-specificBS-F.

b) the "rest" of bearer services with the structure and codepoints defined in ETSI ETS 300 974 (2000) ASN.1 encoding BearerServiceCode.

The Teleservice Code allows two formats, the choice being a CSP option:

- a) the PLMN-specific teleservices, individually defined by each Home Public Land Mobile Network Operator, with codepoint for bits "4321" from 0 through F (Hex) with leading bits "8765" indicating the group PLMN "1101", see ETSI ETS 300 974 (2000) ASN.1 encoding TeleserviceCode set from allPLMN-specificTS through plmn-specificTS-F.
- b) the "rest" of bearer services with the codepoints for bits "87654321" defined in ETSI ETS 300 974 (2000) ASN.1 encoding TeleserviceCode.

6.5.1.1.4 Service octets for fix networks

For Fix networks the Calling Party Subaddress contains three parameters that allow identifying the profile of the Content of Communication of the intercepted call. These are:

- Octet 19: The parameter Transmission Medium Requirement (TMR), see ETSI TS 101 671 V3.12.1 Table E.3.5.
- Octet 20: The parameter Bearer Capability (BC), see ETSI TS 101 671 V3.12.1 Table E.3.5.
- Octet 21: The parameter High Layer Compatibility (HLC), see ETSI TS 101 671 V3.12.1 Table E.3.5.

ITU-T Recommendation Q.699 specifies how, among others, analog signalling, the information elements of DSS1 SETUP, and parameters of ISUP IAM (Initial Address Message) are to be used in specific call scenarios.

The service information available in principle at the switch where the IIF resides depends on the connection from the calling party (target or third party) to the IIF which could be either ISDN or non-ISDN:

- a) For ISDN, ITU-T Q.699 (09/97) § 2.1.1.1, in particular Table 1 in ITU-T Q.699 (09/97) (for TMR), Table 3 in ITU-T Q.699 (09/97) (for User Service Information parameter, USI) and Table 6 in ITU-T Q.699 (09/97) (for User Teleservice Information parameter, UTI) applies.
- b) For non-ISDN, including third calling ISDN with intermediate interworking, ITU-T Q.699 (09/97) § 2.2.1.1 applies. In relation to TMR, the value is 3.1 kHz audio. Neither the USI nor the UTI are present.

The following table describes the availability of service information within the switch where the IIF resides for various call scenarios in terms of ISUP parameters (TMR, USI, UTI), and defines the mapping of information contained in the ISUP parameters TMR, USI and UTI into the Calling Party Subaddress to be done by the IIF. It should be noted that the information on the service profile that is provided by the calling party, which could be the target or a third party, and is passed via signalling to the IIF is mainly relevant for the contents of octets 19, 20 and 21 in the Calling Party Subaddress.

In the case that an analogue target terminates a call, there are implementation options as follows, the choice being a CSP option:

- Option a.: All parameters available in the switch where the IIF resides are mapped into the octets 19 (TMR), 20 (USI), and 21 (UTI) of the Calling Party Subaddress.
- Option b.: Only TMR is mapped into the octet 19 of the Calling Party Subaddress, while 20 (USI), and 21 (UTI) are set to "FF" (hex).

• Option c.: The octets 19 (TMR), 20 (USI), and 21 (UTI) of the Calling Party Subaddress are set to "FF" (hex).

The IIF shall meet the requirements specified in the following table:

		ISUP parameter	s according to ITU	-T Q.699 (09/97)	Parameters acc	ording to ETSI TS	6 101 671 V3.12.1
Calling	Called	ISUP Transmission Medium Requirement ITU-T Q.763 (12/99) § 3.54	ISUP User Service Information octet 1 ITU-T Q.763 (12/99) § 3.57 (coding see ITU-T Q.931 (05/98) § 4.5.5 octet 3)	ISUP User Teleservice Information octet 2 ITU-T Q.763 (12/99) § 3.59 (coding see ITU-T Q.931 (05/98) § 4.5.17 octet 4)	Service Parameter octet 19 (value "TMR")	Service Parameter octet 20 (value "BC" octet 3)	Service Parameter octet 21 (value "HLC" octet 4)
Target ISDN	Third any	speech	speech	not present or telephony	speech or "FF" hex (NOTE 1)	speech	"FF" hex or telephony (NOTE 2)
		64 kbit/s unrestricted	unrestricted digital information	not present or value matching BC	UDI or "FF" hex (Note 1)	unrestricted digital information	"FF" hex or value matching BC (NOTE 2)
		3.1 kHz audio	3.1 kHz audio	not present or value matching BC	3.1 kHz audio or "FF" hex (NOTE 1)	3.1 kHz audio	"FF" hex or value matching BC (NOTE 2)
Target analog	Third any	3.1 kHz audio	not present	not present	3.1 kHz audio	"FF" hex	"FF" hex
Third ISDN	Target ISDN	speech	speech	not present or telephony	speech or "FF" hex (NOTE 1)	speech	"FF" hex or telephony (NOTE 2)
		64 kbit/s unrestricted	unrestricted digital information	not present or value matching BC	UDI or "FF" hex (NOTE 1)	unrestricted digital information	"FF" hex or value matching BC (NOTE 2)
		3.1 kHz audio	3.1 kHz audio	not present or value matching BC	3.1 kHz audio or "FF" hex (NOTE 1)	3.1 kHz audio	"FF" hex or value matching BC (NOTE 2)
Third ISDN	Target analog	speech	speech	not present or telephony	OPTION a.: speech or "FF" hex (NOTE 1)	OPTION a.: speech	OPTION a.: "FF" hex or telephony (NOTE 2)
					OPTION b.: speech OPTION c.: "FF" hex	OPTION b.: "FF" hex OPTION c.: "FF" hex	OPTION b.: "FF" hex OPTION c.: "FF" hex
		64 kbit/s unrestricted	unrestricted digital information	not present or value matching BC	No communication takes place with destination "anal	on between third pon this service profile og" is incompatible ared call. No CC-lin	arty and Target , since the user

		ISUP parameters according to ITU-T Q.699 (09/97)		-T Q.699 (09/97)	Parameters acc	ording to ETSI TS	101 671 V3.12.1
Calling	Called	ISUP Transmission Medium Requirement ITU-T Q.763 (12/99) § 3.54	ISUP User Service Information octet 1 ITU-T Q.763 (12/99) § 3.57 (coding see ITU-T Q.931 (05/98) § 4.5.5 octet 3)	ISUP User Teleservice Information octet 2 ITU-T Q.763 (12/99) § 3.59 (coding see ITU-T Q.931 (05/98) § 4.5.17 octet 4)	Service Parameter octet 19 (value "TMR")	Service Parameter octet 20 (value "BC" octet 3)	Service Parameter octet 21 (value "HLC" octet 4)
		3.1 kHz audio	3.1 kHz audio	not present or value matching BC	OPTION a.: 3.1 kHz audio or "FF" hex (NOTE 1) OPTION b.: 3.1 kHz audio OPTION c.: "FF" hex	OPTION a.: 3.1 kHz audio OPTION b.: "FF" hex OPTION c.: "FF" hex	OPTION a.: "FF" hex or value matching BC (NOTE 2) OPTION b.: "FF" hex OPTION c.: "FF" hex
Third analog or Inter- working	Target ISDN	3.1 kHz audio	not present	not present	3.1 kHz audio	"FF" hex	"FF" hex
Third analog or Inter- working	Target analog	3.1 kHz audio	not present	not present	OPTION a.: 3.1 kHz audio OPTION b.: 3.1 kHz audio OPTION c.: "FF" hex	OPTION a.: "FF" hex OPTION b.: "FF" hex OPTION c.: "FF" hex	OPTION a.: "FF" hex OPTION b.: "FF" hex OPTION c.: "FF" hex

Table 6-16: Mapping of TMR, USI and UTI at IIF into Calling Party Subaddress service

- NOTE 1: Service Parameter octet 19 allows IIF an implementation option in situations where the information is contained in octet 20 thereby LEMF may ignore octet 19.
- NOTE 2: Service Parameter octet 21 may deliver "FF" hex, if the optional HLC has not been provided by the calling user.

6.5.2 ETSI TS 133 108 Handover interface for Lawful Interception

The handover interface specifications of ETSI TS 133 108 V15.5.0 are based on the description from the specification ETSI TS 133 107 V15.6.0 Lawful interception architecture and functions.

This handover interface is composed of two main parts.

The first part may be used for the delivery of the intercepted data related to telephony service in the circuit switched domain, such as GSM and UMTS telephony. The section 6.5.2.1 specifies the requirements and options.

The second part may be used for the delivery of the intercepted data related to all services based on the packet switched domain, such as GPRS, Evolved Packet System (EPS), non-3GPP access, IMS-based VoIP, IMS Conference Services. The section 6.5.2.2 specifies the requirements and options.

6.5.2.1 ETSI TS 133 108 V15.5.0 requirements and options for the circuit switched domain

Olavia	Colorbian of ETOL	Additional manustrum of
Clause	Selection of ETSI options for	Additional requirements
ETSI TS	Switzerland	
133 108		
V15.5.0		
4.3	Functional requirements	
	Options "IRI and CC" and "only IRI"	
	option must be supported. Option	
	"only CC" does not need to be	
	implemented.	
4.4	Manual/Electronic handover	
	interface 1 (HI1)	
	An electronic handover interface from	See Annex 1 section 4
	the LEMF to the technical	
	infrastructure of the person obliged to	
	cooperate for direct administration of	
	interception measures without the	
	involvement of the person obliged to	
	cooperate is not implemented in	
	Switzerland.	
	Events regarding the management of	
	an interception (e.g. activation and	
	deactivation) and error	
	communication must be delivered.	
4.5.1	Data transmission protocol	
	FTP is used for IRI data.	See Annex 1 section 6.3.8
	The FTP connection must be closed	
	immediately after data transmission.	
Chapter 5	: Circuit-switched domain	
5.1.2.1	Network Identifier (NID)	
	The NID is composed of 5 digits:	See Annex 1 section 6.3.2.1
	NWO/AP/SvP identifier (Operator	
	identifier).	
	PTSS provides the Operator	
	identifier.	
5.2.2.1	Control information for HI2	
	The timestamp must include official	
	local time and related DST indication	
	or UTC time	
5.3.1	Delivery of Content of	
3.3.1	Communication	
	For relating CC data to other H-	
	Interfaces the subaddress service	
	shall be used as specified in ETSI TS	
	133 108 V15.5.0 Annex J.2 instead of	
	the user-to-user signalling.	
	For SMS and UUS Services, CC shall	
	be transferred as IRI.	
	The provider must remove any	
	encryption algorithm applied by the	

Clause	Selection of ETSI options for	Additional requirements
ETSI TS	Switzerland	, taditional requirements
133 108	- III. S. Idild	
V15.5.0		
	CSP internally in the network at the	
	handover interface.	
5.3.2	Control information for circuit	
	switched Content of	
	Communication	
	The terminal end point of PTSS	
	replies to a SETUP message	
	immediately with a CONNECT	
	message, i.e. without any ALERTING	
5.3.3	message. Security requirements at the	
ა.ა.ა	interface port HI3	
	ISDN Service specifications CLIP and	CUG does not need to be implemented.
	COLP must be used for creating CC	Job according to be implemented.
	links to PTSS.	
5.3.3.3	Authentication	
	A special authentication procedure	
	within the ISDN B Channel or within	
	the Subaddress is not used.	
5.4.4	Multi party calls – general	
5.5.2,	principles	
5.5.3,	Only option A is available and must	
5.5.11	be used.	
5.5.12.1.1	Call Diversion by target, CC links	
	For CFNR, UDUB, CD and partial	
	rerouting, option 2 (with CONTINUE-	
	Record) must be implemented.	
5.5.3	Call Hold/Retrieve	
	If an active call is put on hold, its CC	
	link shall stay intact and the signal	
	from the held party shall be switched	
	through to the LEMF. If the target	
	sets up a new call, while one call is	
	on hold, this call shall be treated as a	
	normal originating call (additional CC	
	link). ETSI TS 133 108 V15.5.0 §5.5.3.1 applies. CC links shall stay	
	intact and the signal from the held	
	party shall be switched through.	
5.5.4.1	Explicit Call Transfer (ECT)	
J.J.T. I	For explicit call transfer (ECT)	
	must be implemented. This means,	
	that the transferred call must not be	
	intercepted.	
5.5.15	User-to-User Signalling (UUS)	
	UUS service data shall be delivered	See points 5.3.1 in this Table.
	as IRI data.	
Annex A:	HI2 delivery mechanisms and proced	ures
A	ROSE/FTP	
	<u> </u>	<u>. </u>

Clause ETSI TS 133 108	Selection of ETSI options for Switzerland	Additional requirements
V15.5.0		
	FTP must be used for transferring IRI	
	data over HI2-interface; ROSE is not	
	allowed.	
A.2	Usage of FTP for conveying IRI	
	data.	
	File naming method B must be used	The aggregation mechanism for IRI
	according to section 6.3.8	content shall not be used.
Annex B:	Structure of data at the handover inte	erface
B.3	MapDatum ::= ENUMERATED	
	wGS84,	
Annex J:	Use of sub-address and calling party	number to carry correlation
information	on	
J.2.3	Field order and layout	
	Parameter assignment for CC in	
	accordance to tables J.2.3. and J.2.5	
	(and the J.2.5 based example in table	
	J.2.4A) for the Called Party	
	Subaddress and tables J.2.4 and	
	J.2.6 for the Calling Party	
	Subaddress, make provision to	
	correlate CC with IRI according to	
	ETSI TS 133 108V15.5.0 Annex J.2.	

Table 6-17: ETSI TS 133 108 V15.5.0 requirements and options for the circuit switched domain

The supported ASN.1 Object identifiers and versions are stated in section 6.6

6.5.2.1.1 Conventions for Subaddress encoding for ETSI TS 133 108 V15.5.0 ETSI TS 133 108 V15.5.0 Annexes J.2.3.1, J.2.3.2 define the coding rules for the various parameters contained in Called and Calling Party Subaddress field. The following rules apply:

- a) For numeric values the digit 1 shall be the Most Significant Digit (MSD) while digit n shall be the Least Significant Digit (LSD), see ETSI TS 133 108 V15.5.0 Annex J.2.3.1, last paragraph.
- b) All the fields according to ETSI TS 133 108 V15.5.0 Table J.2.3 (refers to Called Party Subaddress) and Table J.2.4 (refers to Calling Party Subaddress) shall be present and appear in the defined order, even if some fields are empty.
- c) An empty field shall be indicated by two consecutive Field separators ("FF" hex), see ETSI TS 133 108 V15.5.0 Annex J.2.3.2, first paragraph underneath Table J.2.3 with the following clarification:

An "empty field" appears as "empty field consisting of one field separator" (single half-octet). In this case ONE field separator appears after the field separator of the preceding field, followed by the next field, that could take a value or be empty. For a single (isolated) empty field there are two field separators present in total, one is the field separator of the preceding field and the other is for the empty field; for two (consecutive) empty fields there are three field separators present in total, one is the field separator of

the preceding field and the remaining are one for each empty field; for three (consecutive) empty fields there are four field separators present in total, etc... The format depicted in the figures below illustrates this clarification.

d) The service octets 19 (TMR), 20 (BC octet 3), and 21 (HLC octet 4) shall be present even if a parameter is not available (see note below). In the latter case a value "FF" hex shall be entered.

NOTE: The term "available" refers to the presence of a parameter in the signalling messages, i.e. it denotes "when provided" by the function that is subject to interception.

6.5.2.1.2 Format of the Called Party Subaddress Information Element

ETSI TS 133 108 V15.5.0 Table J.2.5 specifies the format of the Called Party Subaddress information element including the Lawful Interception specific parameters to be sent as part of the setup message to the LEMF when a CC-link is being established. The format according to ETSI TS 133 108 V15.5.0 Table J.2.5 shall be supported as detailed in this section.

Some of the parameters contained in the Called Party Subaddress are of variable length. Depending on their length they appear in different instances of the Called Party Subaddress while retaining the order.

For the LI specific parameters of the Called Party Subaddress ETSI TS 133 108 V15.5.0 Annex J.2.3 applies with the following clarification:

- a) The odd/even indicator defines the number of half-octets up to and including the final Field separator which is either in an odd (final Field separator shall be mapped into bits "4321") or an even (final Field separator shall be mapped into bits "8765") position within the half-octet structure. It does not include the spare field, if any, at the end.
- b) For parameters with a numeric value that spans more than one half-octet (these are Operator-ID and CIN) the Most Significant Digit (MSD) is the half-octet with the lowest number.
- c) The value to be entered into a spare half-octet is undefined in ETSI TS 133 108 V15.5.0. It shall be set the value of "0000". At the receiving side spare shall be ignored, i.e. the message containing the Called Party Subaddress shall not be rejected because a spare bit is set to "1".

The figure	ire below depicts the format of the Called Party Subaddress for a five digit CIN.							
octet				b	it			
	8	7	6	5	4	3	2	1
1		Called	l party sub	address in	formation e	element ide	entifier	
	0	1	1	1	0	0	0	1
2	L	ength of ca	alling party	subaddres	ss contents	s (9 octets	in this case	e)
	0	0	0	0	1	0	0	1
3	ext.	Туре	of subado	lress	Odd/ev		Spare	
					en			
	1	0	1	0	0	0	0	0
					(even)			
4		Opera	tor-ID		Op	perator-ID	(MSD) NO	TE
	0	0	0	0	1	0	0	1
5		Opera	tor-ID			Opera	ator-ID	
	0	0	0	0	0	0	0	0
6		Field se	parator			Operator	-ID (LSD)	
	1	1	1	1	0	0	0	1
7		С	IN			CIN (MSD)	
8		С	IN				IN	
9	Field separator					CIN ((LSD)	
	1	1	1	1				
10	Fiel	d separato	r or Spare	(IIF		Field se	eparator	
		mplementa		<i>'</i>		T	1	T
	1/0	1/0	1/0	1/0	1	1	1	1

The figure below depicts the format of the Called Party Subaddress for a five digit CIN.

Figure 6-3: Called Party Subaddress Information Element ETSI TS 133 108 V15.5.0

NOTE: In this Called Party Subaddress the Operator-ID value is set as an example to "90001".

The LEMF shall take the parameter "CIN" as the last parameter in the Called Party Subaddress when followed by at least two consecutive Field separators and no further fields other than Field separator or Spare, otherwise the Called Party Subaddress contains a "National parameter" to be treated by the LEMF.

6.5.2.1.3 Format of the Calling Party Subaddress Information Element

ETSI TS 133 108 V15.5.0 Table J.2.6 specifies the format of the Calling Party Subaddress information element including the Lawful Interception specific parameters to be sent as part of the setup message to the LEMF when a CC-link is being established. The format according to ETSI TS 133 108 V15.5.0 Table J.2.6 shall be supported as detailed in this section.

Some of the parameters contained in the Calling Party Subaddress are of variable length. Depending on their length they appear in different instances of the Calling Party Subaddress while keeping the order.

For the LI specific parameters of the Calling Party Subaddress ETSI TS 133 108 V15.5.0 Annex J.2.3 applies with the following clarification:

a) The odd/even indicator defines the number of half-octets up to an including the Field separator subsequent to the parameter "Direction" which is either in an odd (Field separator shall be mapped into bits "4321") or an even (Field separator shall be mapped into bits "8765") position within the half-octet structure. It does not include the spare field, if any, between the last Field separator and octet 19.

- b) For parameters with a numeric value that spans more than one half-octet (this is LIID) the Most Significant Digit (MSD) is the half-octet with the lowest number.
- c) The value to be entered into a spare half-octet is undefined in ETSI TS 133 108 V15.5.0. It shall be set to the value of "0000". At the receiving side spare shall be ignored, i.e. the message containing the Calling Party Subaddress shall not be rejected because a spare bit is set to "1".
- d) Depending on the presence of Mobile Bearer Service Code and Mobile Tele-service Code in signalling messages, information shall be provided in octets 22 and 23 as follows:
 - 1. If both, Mobile Bearer Service Code and Mobile Teleservice Code are provided by signalling, octets 22 AND 23 shall be present.
 - 2. If Mobile Bearer Service Code is provided by signalling, and Mobile Teleservice Code is NOT provided by signalling, octet 22 shall be present.
 - 3. If Mobile Teleservice Code is provided by signalling, and Mobile Bearer Service Code is NOT provided by signalling, neither octet 22 nor octet 23 shall be present.
 - 4. If neither Mobile Teleservice Code nor Mobile Bearer Service Code is provided by signalling, neither octet 22 nor octet 23 shall be present.

The figure below depicts the format of the Calling Party Subaddress (example with 15-digit LIID).

octet				b	it			
	8	7	6	5	4	3	2	1
1		Call	ing party su	baddress in	formation e	lement iden	tifier	
	0	1	1	0	1	1	0	1
2			Length of	calling party	/ subaddres	s contents		
	0	0	0	1	0	0	1	1
3	ext.	Тур	e of subadd	ress	Odd/eve		Spare	
			1		n		1	•
	1	0	1	0	1 (odd)	0	0	0
4			<2>			LIID <1		
5			<4>				<3>	
6			<6>				<5>	
7			<8>				<7>	
8			<10>				<9>	
9			<12>				<11>	
10			<14>				<13>	
11			eparator				5> (LSD	
12		Field so	eparator		Dire	ection: CC f	-	= 1,
						CC to Ta	arget = 2	
	1	1	1	1	1	1	1/0	0/1
13			are		-		are	
-								
18		Sp	are			Sp	are	
19	S	ervice Para	meter "TMF	R" according	to ITU-T R	ec. Q.763 (12/99) § 3.5	54
20	Serv	rice Parame	ter "BC" oct	tet 3 accord	ing to ITU-T	Rec. Q.93	1 (05/98) §	4.5.5
	ext		standard		Information transfer capability			
	1	0	0					
21	Service	ce Paramete	er "HLC" oc	tet 4 accord	ing to ITU-T	Rec. Q.93	1 (05/98) §	4.5.17
	ext		Н	igh layer ch	aracteristics	identification	on	
	0/1							
22	Mob	ile Bearer S	Service Cod	e according	to ETSI TS	129 002 V	4.18.0 § 17.	7.10
			Public Lan	d Mobile Ne	etwork spec	ific Format	1	
			Format	for other Be	arer Service	e Codes		
	unused	group (s	see ETSI TS	3 129 002 V	4.18.0 §	rate (se	e ETSI TS	129 002
			17.7	7.10)	T	V4.	18.0 § 17.7	.10)
	0							
23			eleservice C					
	group (S 129 002 \	/ 4.18.0	specific	service (se		129 002
		§ 17	7.7.9)				18.0	
			1	T		§ 17	.7.9)	1
	1		1				1	

Figure 6-4: Calling Party Subaddress Information Element ETSI TS 133 108 V15.5.0

The Bearer Service Code allows two formats, the choice being a CSP option:

a) the PLMN-specific bearer services, individually defined by each Home Public Land Mobile Network Operator, with codepoint for bits "4321" from 0 through F (Hex) with

- leading bits "8765" equal to "1101", see ETSI TS 129 002 V4.18.0 ASN.1 encoding BearerServiceCode set from allPLMN-specificBS through plmn-specificBS-F.
- b) the "rest" of bearer services with the structure and codepoints defined in ETSI TS 129 002 V4.18.0 ASN.1 encoding BearerServiceCode.

The Teleservice Code allows two formats, the choice being a CSP option:

- a) the PLMN-specific teleservices, individually defined by each Home Public Land Mobile Network Operator, with codepoint for bits "4321" from 0 through F (Hex) with leading bits "8765" indicating the group PLMN "1101", see ETSI TS 129 002 V4.18.0 ASN.1 encoding TeleserviceCode set from allPLMN-specificTS through plmn-specificTS-F.
- b) the "rest" of bearer services with the codepoints for bits "87654321" defined in ETSI TS 129 002 V4.18.0 ASN.1 encoding TeleserviceCode.

6.5.2.2 ETSI TS 133 108 V15.5.0 requirements and options for the packet switched domain

Clause ETSI TS	Selection of ETSI options for Switzerland	Additional requirements
133 108 V15.5.0		
4. General		
4.4	Manual/Electronic Handover	
7.7	Interface 1 (HI1)	
	An electronic handover interface from	See Annex 1 section 3
	the LEMF to the technical	
	infrastructure of the person obliged to	
	cooperate for direct administration of	
	interception measures without the	
	involvement of the person obliged to	
	cooperate is not implemented in	
	Switzerland.	
	Events regarding the management of	
	an interception (e.g. activation and deactivation) and error	
	communication must be delivered.	
4.5	HI2: Interface port for Interception	
7.0	Related Information	
	Buffering of IRI for the purpose of	Buffering of IRI data up to 24 hours
	recovery is required, for instance if	
	the transmission of IRI fails.	
4.5.1	Data transmission protocol	
	FTP is used for IRI	See Annex 1 section 6.3.8
	The FTP connection must be closed	
	immediately after data transmission.	
	data domain	
6.1.2	Network identifier	
	The Operator-identifier is composed	
	of 5 digits provided by PTSS.	
	The Network-Element-Identifier	
6.5.1.1	(NEID) parameter shall be provided	
0.5.1.1	Record shall be triggered:	
	rvecora suan ne niggerea.	

Clause	Selection of ETSI options for	Additional requirements
ETSI TS 133 108	Switzerland	
V15.5.0		
	- when the SGSN receives the SMS-	
	MO from the target MS.	
	- when the SGSN receives the SMS-	
	MT from the SMS-Centre	
	edia domain	I
7	Multi-media domain	
	The provision of the lawful interception of services supported by	
	the IP Multimedia Core Network	
	Subsystem (IMS) shall be carried out	
	in conformity with the provisions of	
	the technical specification	
	corresponding to RELEASE 7 or	
	higher, according to the releases in	
	which the telecommunications	
	services in question are found at	
7.1	each time. Identifiers	
7.1	Interception is performed on IMS	
	identifier(s) associated with the	
	interception subject including	
	identifier types such as SIP URI and	
	Tel URI and IMEI if available.	
	NOTE: MSISDN and IMSI can be	
	represented in the user part of the	
	SIP URI and Tel URI if available.	
7.1.1	Lawful Interception Identifier (LIID)	
	The use of a single LIID for multiple target public user identities (e.g. SIP	
	URI and TEL URI) all pertaining to	
	the same target is required.	
7.1.2	Network identifier	
	The Operator-identifier is composed	
	of 5 digits provided by PTSS.	
	The Network-Element-Identifier	
	(NEID) parameter shall be provided.	
7.2.1	Timing	
	IMS specific timestamp shall have a precision to the millisecond.	
7.3	Security aspects	
7.5	The delivery of the IRI records uses	
	one of the delivery networks as	
	described in VD-ÜPF Annex 2. It shall	
	be agreed between the CSP and	
	PTSS.	
7.4	Quantitative aspects	
	As the realisation of the IMS-based	
	VoIP services is depending on the	
	user equipment and the CSP network	
	capabilities, the PTSS cannot provide	

Clause	Selection of ETSI options for	Additional requirements
ETSI TS	Switzerland	Additional requirements
133 108	Owitzeriarid	
V15.5.0		
V 10.0.0	meaningful guidance for the	
	dimensioning of the target	
	interceptions to be supported.	
7.5	IRI for IMS	
	The whole SIP message	CSP and PTSS may agree to use
	"sIPMessage" and XCAP message	proprietary SIP header fields in order to
	"xCAPMessage" shall be delivered to	help identify the target identity.
	the LEMF in the IRI records.	
	The content of the P-Access-	
	Network-Info (PANI) header shall be	
	delivered via the PANI-Header-	
	Info structure of the	
	EpsHI2Operations module.	
8. 3GPP W	/LAN Interworking	<u>I</u>
8	3GPP WLAN Interworking	
	NOTE: WLAN Interworking	The Non-3GPP access related
	specification (3GPP TS 29.234	specifications replace 3GPP WLAN
	V11.2.0) is no longer maintained in	interworking, see 3GPP TS 23.402
	Release 12 and onwards.	V15.3.0.
10 Evolve	d Packet System (EPS)	
10.1.2	Network identifier	
	The Operator-identifier is composed	
	of 5 digits provided by PTSS.	
	The Network-Element-Identifier	
	(NEID) parameter shall be provided.	
10.5	IRI for evolved packet domain	
	When the mobile network operates in	The location information for the
	EN-DC mode the indication of the use	secondary RAT (PSCell) is described in
	of a secondary RAT shall be	the present document in section 6.3.9.1.
	delivered with the parameter	
	secondaryRATUsageIndication.	
	For Untrusted non-3GPP access the	
	UE Local IP address and the UE UDP	
	Port must be delivered via the	
	uELocalIPAddress resp.	
	uEUdpPort parameters of the	
	EpsHI2Operations module as	
44 0000	specified in section 6.3.9.3.	
	IMS Conference Services	
11.1.2	The use of a single LIID for multiple	
	target public user identities (e.g. SIP	
	URI and TEL URI) all pertaining to	
11.1.3	the same target is required. Network identifier	
11.1.3	The Operator-identifier is composed	
	of 5 digits provided by PTSS.	
	The Network-Element-Identifier	
	(NEID) parameter shall be provided.	
11.5	IRI for IMS Conference Services	
I I.U	IIVI IOI IIVIO COIIIETETICE SETVICES	

Clause	Selection of ETSI options for	Additional requirements
ETSI TS	Switzerland	Additional requirements
133 108	CWILZCHAFIG	
V15.5.0		
	As mentioned in ETSITS 133 108	
	V15.5.0 Table 11.2 the parameters	
	IMPI or IMPU may not be observed	
	and available in the MRFC node.	
11.6	CC for IMS Conference Services	
	Section 6.6 provides the list of	
	supported ASN.1 modules.	
12. 3GPP	IMS-based VoIP Services	
12.1.3	Network identifier	
	The Operator-identifier is composed	
	of 5 digits provided by PTSS.	
	The Network-Element-Identifier	
	(NEID) parameter shall be provided.	
12.6	CC for IMS-based VoIP	
	For IMS-based VoIP services the use	
	of the VoIP-HI3-IMS ASN.1 module is	
	preferred to deliver the content of	
	communication. See ETSI TS 133	
	108 V15.5.0 Annex B.12.	
12.7.3	LI in VPLMN with S8HR	
	VoLTE interceptions for inbound	
	roamers shall also be possible in the	
	Serving Gateway of the VPLMN.	
	The VoIPRoamingIndication	
	parameter shall be set to	
	roamingS8HR in the IRI record.	
	The ICE-type in the CC data shall be	
40.7.4	set to "sGW".	
12.7.4	LI in VPLMN with LBO	
	The VoIPRoamingIndication	
	parameter shall be set to	
40 1	roamingLBO in the IRI record.	
	eption of Proximity Services (ProSe)	CDD Dologo 12
13.1.1.3	of ProSe service is only available from 3 Network identifier	GEF NEIBASE 13.
10.1.1.0	The Operator-identifier is composed	
	of 5 digits provided by PTSS.	
	The Network-Element-Identifier	
	(NEID) parameter shall be provided.	
13.2.1	ProSe Direct Discovery	
10.2.1	The ProSe discovery events can only	
	be intercepted when the target	
	identity is an IMSI.	
13.2.2	Events and information	
10.2.2	ProSe discovery events shall be	
	delivered with the ASN.1 module	
	ProSeHI2Operations via HI2.	
13.3.1	General	
	IRI records for the ProSe Remote UE	
	communications shall be delivered	
<u></u>		<u> </u>

Clause	Selection of ETSI options for	Additional requirements
ETSI TS	Switzerland	Additional requirements
133 108	- CWILLONG III	
V15.5.0		
	with the ASN.1 module	
	EpsHI2Operations via HI2.	
	When a ProSe UE-to-NW Relay is a	
	target and the interception of CC is	
	required, the CC of the ProSe	
	Remote UE shall not be delivered to	
44 Invess	the LEMF.	our Communications System
Enablers (tion of Lawful Interception (LI) for Gr	oup Communications System
	of GCSE service is available from 3GPP	Release 13
14.2	GCS AS in Intercepting Operator's	Telease 10.
17.2	Network	
	Only IMSI and IMEI are valid target	
	identities to perform interceptions of	
	GCSE services.	
14.2.2.3	Network identifier	
	The Operator-identifier is composed	
	of 5 digits provided by PTSS.	
	The Network-Element-Identifier	
	(NEID) parameter shall be provided.	
14.2.7	CC for GCSE based	
	Communications	
	The CC shall be delivered on the HI3	The ETSI TS 133 108 V15.5.0 clause
	interface with the module GCSE-HI3	14.2.7 mentions the Annex B.11.2,
	specified in Annex 14.2. This ASN.1	however, it has been replaced by Annex
	structure allows for the reporting of	B.14.2.
	separate media streams for each	
14.2	user in the group communications.	
14.3	GCS AS Outside Intercepting Operator Network	
	When the GCS Application Server is	
	outside the intercepting CSP network,	
	only the unicast bearer of the target is	
	intercepted.	
15. Interce	eption of Messaging Services	1
	parated LI of messaging service is availa	able from 3GPP Release 15.
15.1	Overview	
	This clause 15 shall not be	
	implemented. In Switzerland the SMS	
	and MMS shall not be reported	
	separately from other services.	
	SMS are reported within the	
	telephony services and MMS are	
	reported within the network access	
16 Call Si	services.	
16. Cell SI	te Reporting The cell site information is	
10.1	implemented directly in the IRI record	
	that contain a cell identifier. The Cell	
L	Linat contain a con idontinor. The Con	

Clause	Solostion of ETSI options for	Additional requirements
ETSI TS	Selection of ETSI options for Switzerland	Additional requirements
133 108	Switzeriariu	
V15.5.0		
V 15.5.0	Site Supplemental Information	
	Reporting is not required.	
17 Interce	eption of PTC	
	ption of FTC of PTC service is available from 3GPP R	Palease 15
17.1.2	Network identifier	Release 13.
17.1.2	The Operator-identifier is composed	
	of 5 digits provided by PTSS.	
	The Network-Element-Identifier	
	(NEID) parameter shall be provided.	
17.1.4	CC for PTC-based VolP	
17.1.4	CC for PTC-based VoiP	
	be delivered via HI3 with the ASN.1	
47.4.5	module VoIP-HI3-IMS.	
17.1.5	IRI for PTC based Communications	
	IRI records for PTC shall be delivered	
	via HI3 with the ASN.1 module	
47.4	EpsHi2Operations.	
17.4	PTC Communication Content (CC)	
	For Non-VolP PTC Communication	Non-VoIP PTC CC shall not be
	Content the PTC ULIC header is not	delivered to the LEMF. This will only be
	yet defined in the release of ETSI TS	possible when the PTC ULIC header will
10 550	133 108 V15.5.0.	be specified in a next release.
18. PTC E		I
18	When a CSP has PTC services with	
	Security options the CSP shall	
	remove the encryption managed by	
	the CSP and deliver the intercepted	
A A - I	traffic in clear to the LEMF.	
	HI2 delivery mechanisms and proced	ures
Α	ROSE/FTP	
	FTP must be used for transferring IRI	
	data over HI2 interface; ROSE is not allowed.	
A.2.2		
M.Z.Z	Usage of FTP for conveying IRI data	
Annoy D.	File naming method B must be used. Structure of data at the handover inte	nrfaco
	The supported ASN.1 Object ID and	
D.3 - B.16	versions for Switzerland are indicated	The aggregation mechanism for IRI content shall not be used.
	in the section 6.6.	Content Shall not be used.
B.12		
D. 12	Contents of Communication (HI3 IMS-based VoIP).	
	<u>-</u>	The content of communication results at
	The use of the payload-	The content of communication payload of the IMS-based VoIP shall be
	description structure can be	
	implemented by CSP and delivered to	delivered with the transport protocol
Annas	PTSS.	(e.g. UDP) header and IP headers.
	UMTS and EPS HI3 interfaces	
С	UMTS and EPS HI3 interfaces	

Clause ETSI TS 133 108 V15.5.0	Selection of ETSI options for Switzerland	Additional requirements
	ULIC header version 1 with TCP/IP described in Annex C.1.3 shall be used.	
C.1.1	Introduction When using TCP/IP as transfer method, the used destination port shall be provided by PTSS.	Using UDP for transferring the ULIC header is not allowed.
C.1.3	Definition of ULIC header version 1 When using ULIC header version 1, the parameters LIID and timeStamp are mandatory.	
C.1.5	The recommended IPsec interface is not used in Switzerland.	The delivery network interface shall be agreed with PTSS. Refer to VD-ÜPF Annex 2.
C.2	FTP Usage of FTP for conveying CC data is not supported.	
Annex K:	VoIP HI3 Interface	
K.1	VoIP CC Protocol Data Unit The VoIP CC Protocol Data Unit shall be delivered to the LEMF using TCP as the transport protocol.	
K.2	Definition of VoIP LI Correlation header Provision of the LIID. Provision of the TimeStamp parameter.	The provision of the LIID is mandatory. The provision of the TimeStamp parameter is mandatory.
K.4	LEMF considerations IPSec shall not be used. Consider the delivery network specifications in VD-ÜPF Annex 2 for options.	

Table 6-18: ETSI TS 133 108 V15.5.0 requirements and options for the packet switched domain

The supported ASN.1 Object identifiers and versions are stated in section 6.6

6.5.3 ETSI TS 102 232-1 V3.19.1 Handover specification for IP delivery

Clause ETSI TS	Selection of ETSI options for Swiss applications	Additional requirements or specifications
102 232-1		
V3.19.1		
5.2.1	Version	
	Because an OID is used in the ASN.1	
	description, a separate parameter is	
	not necessary.	

Clause ETSI TS 102 232-1 V3.19.1	Selection of ETSI options for Swiss applications	Additional requirements or specifications
5.2.2	A unique value is assigned by PTSS via the HI1 interface using the mechanism specified in section 4.	
5.2.3	Authorization country code 'CH' must be used in Switzerland.	
5.2.4	Communication identifier In Switzerland, "CH" must be used as the delivery country code (DCC). The Operator identifier (part of NID) is assigned by PTSS.	PTSS provides the OperatorID composed of 5 digits. See Annex 1 section 6.3.2.1 The NEID parameter "networkElementIdentifier" must be provided.
5.2.5	Sequence number The sequence number must already be set where the copy of the intercepted telecommunication was first generated (point of interception).	In some cases this requirement cannot be met. In such cases, the sequence number must be set before or at the delivery function. In any case, the sequence number must reproduce the precise counting method at the place of origin.
5.2.7	Payload direction Must be indicated for CC data.	
6.2.2	Error reporting OperatorLeaMessage specified in ETSI TS 102 232-1 V3.19.1 Annex A.2 must be used.	Related NID must be mentioned in the Transport Related Information (TRI) message.
6.2.3	Aggregation of payloads Aggregation of payload shall not be used.	
6.2.5	Padding data Padding of data shall not be used.	
6.3.1	General TCP/IP must be used.	
6.3.2	Opening and closing of connections The described handling of unsuccessful connection establishment must be implemented.	
6.3.4	Keep-alives Can optionally be implemented by the CSP.	The use of this option must be agreed with PTSS.

Clause ETSI TS 102 232-1 V3.19.1	Selection of ETSI options for Swiss applications	Additional requirements or specifications
6.4.2	TCP settings The destination TCP port number at PTSS (LEMF) is provided by PTSS on a bilateral basis to each CSP.	PTSS provides a specific port number for each service specification TS 102 232-2 V3.9.1, TS 102 232-3 V3.3.1, TS 102 232-5 V3.5.1 and TS 102 232-6 V3.3.1 and TS 133 128 V15.1.0. The port number can be different for each service.
7.2	Security requirements	Neither TLS, nor signatures, nor hash codes must be used.
7.3.2	Timeliness	The possible use of separate managed networks must be agreed with PTSS.
A.2	ASN.1 specification 5GC NR lawful interception IRI and CC records specified in ETSI TS 133 128 V15.1.0 are delivered via the parameters threeGPP33128DefinedIRI and threeGPP33128DefinedCC as specified in ETSI TS 102 232-7 V3.6.1 clause 15. See details in section 6.5.8.	The delivery of the IRI and CC records specified in ETSI TS 133 128 V15.1.0 necessitates the use of the ASN.1 module LI-PS-PDU version 29 or a higher version.

Table 6-19: ETSI TS 102 232-1 V3.19.1 Handover specification for IP delivery

The supported ASN.1 Object identifiers and versions are stated in section 6.6

6.5.4 ETSI TS 102 232-2 V3.11.1 Service-specific details for messaging services

Clause	Available entions for Swiss	Additional requirements or
ETSI TS	Available options for Swiss applications	Additional requirements or specifications
102 232-2	аррисацопо	Specifications
V3.11.1		
6.2.3	Email send IRI	
	IRI data according to table 1 for the	
	event "Email send" must always be	
	transferred.	
6.3.3	Email receive IRI	
	IRI data according to table 2 for the	
	event "Email receive" must always be transferred.	
6.4.3	Email download IRI	
0.4.5	IRI data according to table 3 for the	
	event "Email download" must always	
	be transferred.	
7.10	AAAInformation	
	This information is critical as email	AAAInformation is accepted in either the
	addresses themselves are not	e-mail-login event, or in the transfer
	authenticated and it is easy for a user	event (e-mail-send / receive / download
	to spoof an email "from" address so it	/ partial-download / upload), or in both.
	is important to be able to see which	However the AAAInformation must not
	mailbox is being used to send emails.	be missing from both the login and the
0	Linifical Managerines asserts	transfer event.
8	Unified Messaging events The Unified Messaging (UM) systems	PTSS shall determine based on
	operate often with proprietary	consultations with the CSP if the "raw"
	functions that are not standardised.	IRI event generated by the Unified
	Therefore, PTSS shall determine	Messaging system can be used.
	based on consultations with the CSP	3 3 7
	which and how Unified Messaging	
	related events and Messaging-Status	
	shall be provided.	
8.1	Delivery of CC	
	With regard to NOTE 2: If a target's	
	terminal and UM box are both	
	intercepted, the duplication of the	
0.2	interceptions is allowed.	
8.2	Messaging events The Messaging-Event structure is	PTSS shall determine based on
	used to indicate that a message is	consultations with the CSP which
	manipulated within the UM system.	Messaging events are supported by the
	mampalated within the own system.	UM system and can be delivered in the
		IRI records.
8.3	Messaging box events	
	The Messaging-Box-Event structure	PTSS shall determine based on
	is used to signal operations on the	consultations with the CSP which
	target's message box.	Messaging box events are supported by
		the UM system and can be delivered in
		the IRI records.

Clause ETSI TS 102 232-2 V3.11.1	Available options for Swiss applications	Additional requirements or specifications
8.4	Messaging notification events The Messaging-Notification-Event structure is used to signal the LEA that a notification was sent to the target.	PTSS shall determine based on consultations with the CSP which Messaging notification events are supported by the UM system and can be delivered in the IRI records.
8.5	Messaging call events If the UM system set up a call with the sender of a messaging event, the Messaging-Call-Event parameter callout shall be delivered as IRI record.	
8.6	Signalling of party information	PTSS shall determine based on consultations with the CSP which Messaging-Trigger are supported by the UM system and can be delivered in the IRI records.
8.7	Messaging properties The Messaging-Property structure is used to signal additional information about a certain Messaging event.	CSP and PTSS shall specify bilaterally which properties can be signalled by the UM system and can be delivered in the IRI records.
Annex A	SMTP	The quick reference table in section
Annex B	POP3	6.5.4.2 provides a detailed representation of the ASN.1 parameters
Annex C	IMAP	to be delivered for the different protocols and events.
Annex D	Messaging ASN.1	

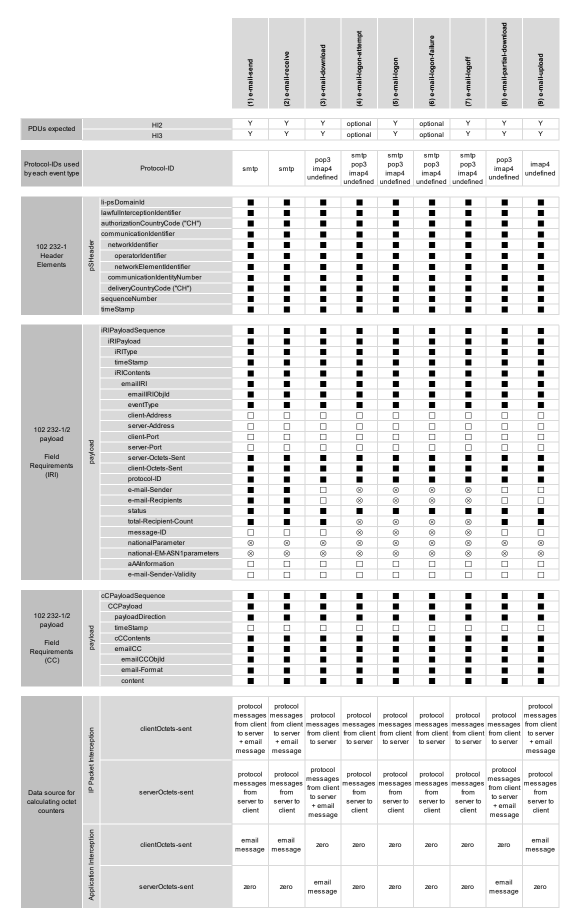
Table 6-20: ETSI TS 102 232-2 V3.11.1 Service-specific details for messaging services

The supported ASN.1 Object identifiers and versions are stated in section 6.6

6.5.4.1 Splitting of large email

ETSI TS 102 232-2 V3.11.1 does not specify a method for dealing with large volumes of content emails. PTSS set the following requirements: Large emails over 2MB must be split into multiple PDUs with a payload content of no more than 2MB each. The multiple PDUs shall all be identical apart from the payload content itself and the sequenceNumber which must be incremented by one for each PDU delivered. Fragmented emails must be delivered in the correct order with the correct sequence numbers so that they can be re-assembled at the LEMF.

6.5.4.2 Parameters quick reference table for email interception



Key: \blacksquare = Mandatory, \square = Mandatory if available, \otimes = Not applicable / do not supply

Table 6-21: ETSI TS 102 232-2 V3.11.1 parameters quick reference table

6.5.5 ETSI TS 102 232-3 V3.7.1 Service-specific details for internet access services

Clause ETSI TS 102 232-3 V3.7.1	Selection of ETSI options for Swiss applications	Additional requirements or specifications
4.3.1	Target identity	
	See Annex 1 section 5	When a cable modem identifier is used for intercepting internet cable access, the modem move must be considered.
5.1.1	Dial Up Access This type of Internet access is not covered by this section.	
6.1	IRI events The events and HI2 attributes from ETSI TS 102 232-3 version 1.4.1 and onwards shall be used.	In version 1.4.1 the event 'startOfInterceptionWithSessionActive' was added.

Table 6-22: ETSI TS 102 232-3 V3.7.1 Service-specific details for internet access services

The supported ASN.1 Object identifiers and versions are stated in section 6.6

6.5.6 ETSI TS 102 232-5 V3.11.1 Service-specific details for IP Multimedia Services

Clause ETSI TS 102 232-5 V3.11.1	Selection of ETSI options for Swiss applications	Additional requirements or specifications
4.3	General Requirements	
	3) Generally, copies of signalling information (e.g. SIP messages) are transferred as IRI data.	The documentation of the VoIP provider must explain the parameters and/or message combinations used for the various services (e.g. basic call, call forwarding) at the use of examples. Services that are controlled by end devices (clients) of subscribers must be described – if known – with regard to changes to signalling or RTP streams (e.g. simultaneous RTP streams in the case of conferences).
	5) IRI data that is not part of the signal must be transferred as well.	Module 'HI2Operations' described in ETSI TS 101 671 V3.12.1 Annex D.5 must be used for handing over IRI data. A separate parameter may be used for SIP messages. The module itself should be transmitted in accordance with the requirements of ETSI TS 102 232-1 V3.19.1 Annex A.2
	6) No national option is mandated.	

Clause	Selection of ETSI options for Swiss	Additional requirements or specifications
ETSI TS	applications	·
102 232-5		
V3.11.1		
5.2.6	If the CSP removes the content element in the TP-User-Data of a SMS conveyed with the SIP MESSAGE method, the CSP must indicate the removal of the content by	
	using the iRIOnlySIPMessage parameter.	
5.3	Assigning a value to the CIN Generally, for new sessions, the CIN is assigned at the first IRI or CC information. If a session already exists at the time of activation of an interception measure, the CIN must be generated at the first IRI or CC message.	If a connection already exists at the time of activation of an interception measure, a copy of IRI and CC data must be captured and provided starting from the point in time when the first IRI event is detected.
5.3.1	Assigning a CIN value to SIP related IRI	
	The description assumes the use of the Call ID and the "o" field of the SDP for generating a single CIN for the entire call when one SIP dialog exists. The P-Charging-Vector SIP header could also be used to generate a single CIN when several SIP dialogs are involved in the call session.	Despite of the known ETSI issue with multiple CIN, the generation of a single CIN for the various individual communication sessions is still an objective.
5.5	Interception of Content of	
	Communication	The delivered Content of Communication shall contain the transport protocol (e.g. UDP, TCP, SCTP) header and IP header. The FrameType and the MMCCprotocol parameters shall be provided.
	At the point of handover the call or session (e.g. VoIP, MSRP) provider must remove any service coding and/or encryption that have been applied to the data on his part. This includes any proprietary encodings.	This requirement also applies if the provider supports peer-to-peer communication by providing the key while the encryption itself is performed outside the provider's network.
5.6	Direction for IMS IRI for Signalling Messages The direction of the IMS based IRI records shall not be provided.	

Clause ETSI TS 102 232-5 V3.11.1	Selection of ETSI options for Swiss applications	Additional requirements or specifications
5.7	Direction for IMS sessions The direction for IMS sessions shall be provided by the means of the sessionDirection parameter in ETSI TS 102 232-1 V3.19.1. The parameters combined and not notapplicable shall not be used.	

Table 6-23: ETSI TS 102 232-5 V3.11.1 Service-specific details for IP Multimedia Services

The supported ASN.1 Object identifiers and versions are stated in section 6.6.

6.5.7 ETSI TS 102 232-6 V3.3.1 Service-specific details for PSTN/ISDN services

Clause ETSI TS	Selection of ETSI options for Swiss applications	Additional requirements or specifications
102 232-6		
5.2	Structures	
	IRI is encoded with module	When using the structure ETSI671IRI
	HI2Operations (version 18) according	the
	to ETSI TS 101 671 V3.12.1 Annex	lawfulInterceptionIdentifier
	D.5 and transferred directly by ETSI	(LIID) and the operator-Identifier
	TS 102 232-1 V3.19.1 Annex A.2 via	(OPID) shall be identical in the ETSI TS
	the parameter ETSI671IRI.	101 671 V3.12.1 IRI record and in the
		ETSI TS 102 232-1 V3.19.1 LI-PS-PDU
		PSHeader sequence

Clause ETSI TS 102 232-6	Selection of ETSI options for Swiss applications	Additional requirements or specifications
6.2	CC format If the interception is performed in the ISDN or ISUP domain (Circuit switched): The copy of the content of communication (CC) is delivered as audioFrame via the parameter PstnIsdnCC. If the interception is performed in the	This requirement also applies if the
	IP domain (Packet switched): The copy of the content of communication (CC) is delivered as RTP packets with UDP and IP headers by ETSI TS 102 232-1 V3.19.1 via the parameter PstnlsdnCC.	provider supports peer-to-peer communication by providing the key while the encryption itself is performed outside the provider's network.
	The information required for interpreting the audioFrame or RTP packets are also transferred by ETSI TS 102 232-1 V3.19.1 via the parameter PstnIsdnIRI.	
	At the point of handover the CSP must remove any service coding and/or encryption that have been applied to the data on his part.	
6.3.2	Supplementary information G.711 (11/88) A-law is the default, and preferred codec (mediaAttributes = "8").	

Table 6-24: ETSI TS 102 232-6 V3.3.1 Service-specific details for PSTN/ISDN services

The supported ASN.1 Object identifiers and versions are stated in section 6.6.

6.5.8 ETSI TS 102 232-7 V3.6.1 Service-specific details for Mobile Services

This technical specification uses the handover techniques and ASN.1 syntax defined in ETSI TS 102 232-1 V3.19.1.

Clause	Selection of ETSI options for Swiss	Additional requirements or specifications
ETSI TS	applications	
102 232-7		
V3.6.1		
15.1	Definition of IRI events and CC	
	IRI and CC events are defined as per	See details in section 6.5.9.
	ETSI TS 133 128 V15.1.0	

Clause ETSI TS 102 232-7	Selection of ETSI options for Swiss applications	Additional requirements or specifications
V3.6.1		
15.2	IRI and CC format	
13.2		
	ETSI TS 133 128 V15.1.0 defines the	The IRI and CC records are delivered
	format for the contents of the	with the transport mechanism specified
	threeGPP33128DefinedIRI and	in ETSI TS 102 232-1 V3.19.1 in section
	threeGPP33128DefinedCC	6.5.3.
	elements for each IRI and CC event.	

Table 6-25: ETSI TS 102 232-7 V3.6.1 Service-specific details for Mobile Services

6.5.9 ETSI TS 133 128 V15.1.0 Protocol and procedures for Lawful Interception for 5G System

The handover interface specifications of ETSI TS 133 128 V15.1.0 are based on the description from the specification ETSI TS 133 127 V15.2.0 Lawful interception architecture and functions for the 5G System.

The architecture and concepts of the 5G System are specified in 3GPP TS 23.501 V15.6.0 and the procedures in 3GPP TS 23.502 V15.6.0. The security architecture and procedures are specified in 3GPP TS 33.501 V15.5.0.

This handover interfaces for the 3GPP-defined services provided by the 5G System uses the transport mechanisms specified in ETSI TS 102 232-1 V3.19.1 and ETSI TS 102 232-7 V3.6.1. See details in the sections 6.5.3 and 6.5.8.

Note: The specification ETSI TS 133 128 V15.1.0 specifies the protocols and messages of the CSP internal interfaces.

Clause ETSI TS 133 128	Selection of ETSI options for Swiss applications	Additional requirements or specifications
V15.1.0		
4.General		
4.2	Basic principles for internal	
	interfaces	
	The protocols of the internal	
	interfaces LI SI, LI X1, LI X2,	
	LI X 3, LI T2, LI T3, LI ADMF and	
	LI MDF are under control of the CSP	
	and out of scope of the present	
	document.	
4.3	Basic principles for external	
	handover interfaces	
	Implementation of the external	The IP addresses and protocol ports to
	handover LI HI1 requires the use of	be used for each external handover
	ETSI TS 103 120 V1.3.1 with the new	interface is determined from PTSS
	5GS identifiers.	based on consultations with the CSP.
		The 5-Tuple of each external handover
		interface (LI HI1, LI HI2, LI HI3,
		LI_HI4) may be different.

<u> </u>	[
Clause	Selection of ETSI options for Swiss	Additional requirements or specifications
ETSI TS	applications	
133 128		
V15.1.0		
5. Transpo	ort and Communications Protocol	
5.2	Protocols for LI_X1 and LI_T	
	interfaces	
	These internal interfaces are under	
	control of the CSP and the pprotocols	
	to be used are out of scope of the	
	present document.	
5.3	Protocols for LI_X2 and LI_X3	
	These internal interfaces are under	
	control of the CSP and the protocols	
	to be used are out of scope of the	
	present document.	
5.4	Protocols for LI_HI1	
J. 1	The XML specified in ETSI TS 103	For the requirements of ETSI TS 103
	120 V1.3.1.	120 V1.3.1 refer to the present
	120 V 1.3.1.	document in sections 4.2.2, 4.2.3 and
		4.3.3.
5.5	Drotocolo for II UI2 and II UI2	4.3.3.
5.5	Protocols for LI_HI2 and LI_HI3	For the requirements of FTCLTC 100
	The functions having LI_HI2 or	For the requirements of ETSLTS 102
	LI_HI3 interface shall support the use	232 V3.19.1 and ETSI TS 102 232-7
	of ETSI TS 102 232-1 V3.19.1 and	V3.6.1 refer to the present document in
	ETSI TS 102 232-7 V3.6.1.	sections 6.5.3 and 6.5.8.
5.6	Protocols for LI_HI4	
	The functions having LI_HI4 interface	Only the Activation and Deactivation
	shall support the use of ETSI TS 102	events shall be delivered by the CSP.
	232-1 V3.19.1. It makes use of the	
	operatorLeaMessage parameter in	
	the TRI payload of the LI-PS-PDU	
	module. The	
	OperatorLeaMessagePriority	
	shall be set to informational.	
6.Network	Layer Based Interception	
		xIRI and external IRI records as well as
	C and external CC data.	
6.2.2.2.4	Location update	
	In Table 6.2.2-3 for the field name	
	location under 3) the	
	locationPresenceReport is not	
	required.	
6.2.2.3	Generation of IRI over LI HI2	
0.2.2.0	The IRI records shall be enriched with	
	additional information available at the	
	MDF. For instance with the	
	CellSiteInformation such as the	
	cell's geographical coordinates and	
0.0004	azimuth.	
6.2.3.3.1	LI_T3 interface specifics	
	Service scoping of CC is not used in	
	the instructions in Switzerland.	

Clause	Selection of ETSI options for Swiss	Additional requirements or specifications
ETSI TS	applications	Additional requirements of specifications
133 128	арриоского	
V15.1.0		
6.2.3.3.2	CC interception with multi-homed	
	PDU session	
	The ability to intercept all user plane	
	packets takes precedence over the	
	avoiding of the duplicate delivery of	
	the CC. However, the duplicate	
	delivery of CC must be suppressed to	
	the extent possible.	
6.2.3.5.1	Packet data header reporting	
6.2.3.5.3	Packet Data Header Reports (PDHR)	
6.2.3.5.4	and Packet Data Header Summary	
6.2.3.9	Reports (PDSR) are not required.	
6.2.5.3	SMS Message	
	In Table 6.2.5.1 for sMSTPDUData	
	and NOTE 8: the CC can be removed	
	for interception types that do not	
	require the content of communication.	
6.2.5.4	Generation of IRI over LI_HI2	
	For interception types that do not	
	require the CC when the internal xIRI	
	message contains the content of	
	communication in the sMSTPDUData,	
	the content can be removed by the	
	MDF2 before the delivery of the	
7.00	external IRI record.	
7. Service 7.2.2.3.2	Layer Based Interception	
1.2.2.3.2	Serving system If the target is registered	
	simultaneously in the same PLMN	
	with 3GPP and Non-3GPP access,	
	two different IRI records shall be	
	delivered, one for each type of	
	access.	
	If the target supports Multi-Access an	
	inbound roamer can be registered	
	simultaneously into two different	
	PLMN with different accesses, two	
	different IRI records shall be	
	delivered, one for each PLMN.	
	This information is delivered with the	
	UDMServingSystemMessage	
	sequence.	
7.3.1	Lawful Access Location Services	
	(LALS)	
	LALS via Location Services (LCS) is	
	not required in Switzerland.	

Clause ETSI TS 133 128 V15.1.0	Selection of ETSI options for Swiss applications	Additional requirements or specifications
7.3.2.2	Generation Cell Site Report IRI over LI_HI2 If the MDF2 complement all the IRI messages containing a 3GPP access location with the cell site information (geographical coordinates and azimuth), then the delivery of MDFCellSiteReport message is not required.	
Annex A	Structure of both the Internal and External Interfaces The applicable ASN.1 TS33128Payloads module version is specified in the section 6.6.	
Annex B	LI Notification Only the notificationType for activation and deactivation are required. The activation notification shall only be sent to the LEMF when the activation occurs in the CSP's ADMF. The activation notification shall be	
	composed of the fields: notificationType deliveryInformation: LEMF delivery IP addresses and ports of the HI2 and HI3 interfaces appliedTargetID appliedStartTime: CSP activation in the ADMF	
	The deactivation notification shall be composed of the fields: notificationType appliedTargetID appliedEndTime: CSP deactivation in the ADMF.	

Table 6-26: ETSI TS 133 128 V15.1.0 Protocol and procedures for Lawful Interception for 5GS

6.6 Applicable ASN.1 module versions for real-time interceptions

Any superior version can be adopted from the CSP for better performances. This must be agreed with PTSS in order to ensure the compatibility with the actual PTSS LEMF systems, and this requires a new compliance assessment.

Any existing syntax errors in the ASN.1 modules should be corrected. The correct object identifier (OID) and the correct version number must be used and delivered.

Applicable ASN.1 Module	OID versions ETSI	Technical specifications
, , , , , , , , , , , , , , , , , , , 	TR 102 503 V1.10.1	, s s m s s s s m s m s m s m s m s m s
ETSI TS 101 671 Circuit-swit	ched domain (section 6	5.5.1.1)
HI1NotificationOperations	{0.4.0.2.2.0.1.6}	ETSI TS 101 671 V3.10.1
		to
		ETSI TS 101 671-1 V3.12.1
HI2Operations	{0.4.0.2.2.1.16}	ETSI TS 101 671-1 V3.10.1
	to	to
ETCL TO 422 400 LIMTS Since	{0.4.0.2.2.1.18}	ETSI TS 101 671-1 V3.12.1
ETSI TS 133.108 UMTS Circ	1	ETSI TS 133 108 V13.5.0
UmtsCS-HI2Operations	{0.4.0.2.2.4.3.13.2} to	to
	{0.4.0.2.2.4.3.15.1}	ETSI TS 133 108 V15.5.0
ETSI TS 133.108 Packet-swi		
Umts-HI3-PS	{0.4.0.2.2.4.2.7.0}	ETSI TS 133 108 V13.5.0
	(0.110.2.2.1.2.1.10)	to
		ETSI TS 133 108 V15.5.0
EpsHI2Operations	{0.4.0.2.2.4.8.13.3}	ETSI TS 133 108 V13.5.0
	to	to
	{0.4.0.2.2.4.8.15.4}	ETSI TS 133 108 V15.5.0
Eps-HI3-PS	{0.4.0.2.2.4.9.12.0}	ETSI TS 133 108 V13.5.0
		to
001511100	(0.4.0.0.0.4.40.40.0)	ETSI TS 133 108 V15.5.0
CONFHI2Operations	{0.4.0.2.2.4.10.13.0}	ETSI TS 133 108 V13.5.0
		to
CONF-HI3-IMS	{0.4.0.2.2.4.11.13.0}	ETSI TS 133 108 V15.5.0 ETSI TS 133 108 V13.5.0
CONF-1113-11VIS	{0.4.0.2.2.4.11.13.0}	to
		ETSI TS 133 108 V15.5.0
VoIP-HI3-IMS	{0.4.0.2.2.4.12.13.0}	ETSI TS 133 108 V13.5.0
	to	to
	{0.4.0.2.2.4.12.14.1}	ETSI TS 133 108 V15.5.0
GCSEHI2Operations	{0.4.0.2.2.4.13.15.0}	ETSI TS 133 108 V15.5.0
GCSE-HI3	{0.4.0.2.2.4.14.13.0}	ETSI TS 133 108 V15.5.0
ProSeHI2Operations	{0.4.0.2.2.4.15.13.0}	ETSI TS 133 108 V15.5.0
ETSI TS 133 128 5G System	· ·	
TS33128Payloads	{0.4.0.2.2.4.19.15.1}	ETSI TS 133 128 V15.1.0
ETSI TS 102 232-1 (section 6		ETOL TO 400 000 4 1/0 44 4
LI-PS-PDU (Note 1)	{0.4.0.2.2.5.1.23}	ETSI TS 102 232-1 V3.11.1
	to	to ETSI TS 102 232-1 V3.19.1
ETSI TS 102 232-2 (section 6	{0.4.0.2.2.5.1.29} 6.5.4)	L 1 31 1 3 1 1 2 2 3 2 - 1 V 3 . 1 9 . 1
EmailPDU (Note 1)	{0.4.0.2.2.5.2.15}	ETSI TS 102 232-2 V3.9.1
Linaii Do (Note 1)	to	to
	{0.4.0.2.2.5.2.17}	ETSI TS 102 232-2 V3.11.1
ETSI TS 102 232-3 (section 6		
IPAccessPDU (Note 1)	{0.4.0.2.2.5.3.10}	ETSI TS 102 232-3 V3.3.1
` '	to	
	{0.4.0.2.2.5.3.13}	ETSI TS 102 232-3 V3.7.1
ETSI TS 102 232-5 (section 6		
IPMultimediaPDU (Note 1)	{0.4.0.2.2.5.5.7}	ETSI TS 102 232-5 V3.5.1
	to	
	{0.4.0.2.2.5.5.12}	ETSI TS 102 232-5 V3.11.1

ETSI TS 102 232-6 (section 6.5.7)		
PstnlsdnPDU (Note 1)	{0.4.0.2.2.5.6.5}	ETSI TS 102 232-6 V3.3.1

Table 6-27: Applicable ASN.1 module versions for real-time interceptions

Note 1: While choosing the OID version to be used within the ETSI TS 102 232 specifications family, care must be taken that the Service-specific Details (SSD) version is compatible with the generic header LI-PS-PDU version. The version's compatibility matrix is available in the informative Annex H of the ETSI TS 102 232-1 specification as from version 3.2.1.

7 Historical Data (Retroactive Interception)

7.1 General

This section covers the general technical requirements that need to be fulfilled by PTSS and the CSP when requesting, respectively providing historical data responses, confined to the service usage category outlined in ETSI TS 102 657 V1.26.1, according to the legal provisions set forth in section 10 of the ordinance VÜPF.

The framework of the retroactive data is divided in different types of services that follow the structure specified in ETSI TS 102 657 V1.26.1 clause 4.2.

Note: Telephony services are considered as a subset of the Synchronous Multi-media service. Therefore, all historical data interceptions related to PSTN/ISDN, SMS, EMS and MMS shall be delivered according to ETSI TS 102 657 V1.26.1 Annex D.

Service	Description
Asynchronous	Asynchronous messaging services covers asynchronous
message	communications involving the intermediate storage of messages, as
	defined in ETSI TS 102 657 V1.26.1 Annex C.1. This includes email,
	webmail but excludes chat, which is synchronous and excludes SMS,
	EMS and MMS which are addressed by the Multi-media usage record.
Synchronous	Synchronous multimedia services covers synchronous multimedia
Multi-media	communication sessions and services such as PSTN/ISDN functionality
	either offered over PSTN/ISDN or emulated PSTN/ISDN including
	GSM/UMTS-CS, SMS, EMS and MMS, VoIP and IMS as listed in ETSI
	TS 102 657 V1.26.1 Annex D.1.
Network access	Network access services covers the services offering a capability to
	access the Internet), including wireline and wireless and Mobile internet
	access (such as GERAN, UTRAN E-UTRAN and NR), as defined in
	ETSI TS 102 657 V1.26.1 Annex E.1.

Table 7-1: Historical data service types

For all these services the encoding of the requests sent by PTSS and the retroactive data to be delivered by the CSP is limited to XML. The structure of the XML file shall be validated against the XML schema definition provided with the technical specification ETSI TS 102 657 V1.26.1. The version of the XML schema to be used for validation is defined in the section 7.6.

7.2 Historical data (retroactive) interception types

The table below lists the retroactive interception types specified in the ordinance VÜPF section 10.

Historical data network access interception			
VÜPF	Type & Description	Identifiers	Section
article	(Informative translation)	Handover Interfaces	
60	HD_28_NA	Identifiers parameters	7.3
68	Network access retroactive	ETSI TS 102 657 V1.26.1	7.5
	interception	Annex E	7.4.4
	•		

Table 7-2: Historical data network access interception types

Histori	Historical data application interception			
VÜPF	Type & Description	Identifiers	Section	
article	(Informative translation)	Handover Interfaces		
61	HD_29_TEL	Identifiers parameters	7.3	
68	Telephony and multimedia services	ETSI TS 102 657 V1.26.1	7.5	
	retroactive interception	Annex D	7.4.3	
62	HD_30_EMAIL	Identifiers parameters	7.3	
68	E-Mail services retroactive	ETSI TS 102 657 V1.26.1	7.5	
	interception	Annex C	7.4.2	
63	HD_31_PAGING	Identifiers parameters &	7.3	
68	Delivery of the last active location of	Proprietary handover	7.4.5	
	the target.	interface		
64	AS_32_PREP_COV	Identifiers parameters	7.3	
68	Network analysis in preparation of a	ETSI TS 102 657 V1.26.1	7.5	
	search by cell coverage area	Annex D	7.4.6	
		or		
		Annex E	7.4.4	
65	AS_33_PREP_REF	Identifiers parameters	7.3	
68	Determination of mobile cells by	ETSI TS 102 657 V1.26.1	7.5	
	reference calls in preparation of a	Annex D	7.4.7	
	search by cell coverage area	or		
		Annex E	7.4.4	
66	AS_34	Identifiers parameters	7.3	
68	AS_34_MORE	ETSI TS 102 657 V1.26.1	7.5	
	Search by cell coverage area by		7.4.8	
	mobile telephony and network access	Annex D	7.4.3	
		or		
		Annex E	7.4.4	

Table 7-3: Historical data applications interception types

Historic	Historical data emergency search				
VÜPF	Type & Description	Identifiers	Section		
article	(Informative translation)	Handover Interfaces			
67a	EP_35_PAGING	Identifiers parameters &	7.3		
	Delivery of the last active location	Proprietary handover	7.5		
		interface	7.4.5		
67d	EP_38_HD	Identifiers parameters	7.3		
	Network access and telephony and	ETSI TS 102 657 V1.26.1	7.5		
	multimedia services retroactive	Annex D	7.4.3		
	interception	or			
		Annex E	7.4.4		
			7.4.9		

Table 7-4: Historical data emergency search

7.3 Common identifiers and parameters of the handover interfaces

This section provides the description of the common parameters and identifiers that are present in the headers of the retroactive data requests to be sent by the PTSS and the repsonses to be sent by the CSP.

7.3.1 XML elements of the header for historical data requests by PTSS

The information contained in the XML header is based on the specification ETSI TS 102 657 V1.26.1 clauses 6.1 and 6.2

Element or attribute	Description	Example
rdHeaderId	Object Identifier	0.4.0.2.3.0.24
retainedDataHeader		
requestID		
countryCode	A country code as per ISO 3166-1	CH
authorisedOrganisationI D	Organisation that requested the data.	PTSS
requestNumber	Unique reference of the order request. It is provided by PTSS and serves as reference for the administration of the request.	HD_201707121234567
externalldentifier	Parameter to correlate one or several requests (instructions). Format: string	HD_20170712123456
cSPID	Five-digit number provided by PTSS to identify each CSP.	99908
timeStamp	The local date and time when the request was created.	20160319131625

	Formatted as	
	"GeneralizedTime"	
requestType	Request type provided by	HD_28_NA
	PTSS	HD_29_TEL
requestFlag	Parameter indicating whether	Normal
	the request is a normal	TEST_PTE
	interception or a test	TEST_PTSA
	interception.	TEST_PTSE
	The different tests types are	TEST_PTSTR
	specified by the PTSS.	TEST_PTSTE
		TEST_CTT
		TEST_ATT
retainedDataPayload		
requestMessage	This shows the same sixting all a	
requestPriority	This element specifies the	
	priority of the request.	
	00 indicates a high priority	00
	(Urgent).	00
	01 indicates a regular priority.	01
raguantDarameters	This structure contains a	
requestParameters	This structure contains a sequence of request criteria.	RequestConstraints elements: equals
	Each criterion shall be	lessThanOrEqualTo
	expressed as a	greaterThanOrEqualTo
	RequestConstraints	isAMemberOf
	parameter. It is structured in	137 (WICHIDOI OI
	two main parts: The first part	
	specifies the service, category	
	and target identity with the	
	parameter "equals".	
	The second part provides the	
	time period interval with the	
	parameters	
	"lessThanOrEqualTo" and	
	"greaterThanOrEqualTo" for	
	which the historical data	
	records shall be delivered by	
	the CSP. The time indication	
	shall be in local time.	
	A request can only ask for	
	historical data of one target	
	identity of one service and	
	one category.	
deliveryPointHIB	Optional element that	
	indicates the delivery point	
	where the historical data must	
	be sent to. When using the	URI: https://ptss-
	HTTPS handover interface	host[nn].lidn.ejpd.admin.ch/P/
	In case of delivery via secure	HIB/RDC/
	Email, PTSS provides a long	(where [nn] is a host-number
	term Email address with the	defined by PTSS).

	necessary PGP certificate to the CSP. In case of delivery of a transportable physical storage media (e.g. CD, DVD, HDD) the civic address for the delivery is provided by PTSS	
	via secure Email to the CSP.	
maxRecordsPerBatch	Optional element that is determined by PTSS based on consultations with the CSP its use and its value. When used it indicates that multi-part delivery is used and each ResponseMessage contains not more records than specified.	4000

Table 7-5: XML elements of the header for historical data requests by PTSS

7.3.2 XML elements of the header for retained data responses by CSP

The information contained in the XML header is based on the specification ETSI TS 102 657 V1.26.1 clauses 6.1 and 6.2.

Element or attribute	Description	Example
rdHeaderId	Object Identifier	0.4.0.2.3.0.24
requestID		
countryCode	A country code as per ISO 3166-1	CH
authorisedOrganisationID	Organisation that requested the data.	PTSS
requestNumber	Unique reference of the request (instruction). It shall be populated with the character string provided in the element "file-number" of the XML order.dtd file.	HD_201707121234567
cSPID	Five-digit number provided by PTSS to each CSP.	99908
timeStamp	Formatted as "GeneralizedTime"	20140319131625Z 20140319141625+0100
requestType	Request type provided by PTSS	HD_28_NA HD_29_TEL
responseMessage		T
responseStatus	Response status from CSP can be: - responseComplete: if all records related to the instruction are included responseIncomplete: if more records will be delivered later. Note: If the responseIncomplete is used then the parameter responseNumber must indicate the number of the multi-part delivery responseFailed: if the instruction cannot be fulfilled.	
responsePayload	L	
recordNumber	The recordNumber shall start at 0 and shall increment for each record delivered under the original instruction.	0, 1, 2, 3, etc

Table 7-6: XML elements of the header for retained data responses by CSP

7.4 Formats and coding requirements for retroactive data

7.4.1 Void

7.4.2 HD_30_EMAIL Asynchronous message service usage request and responses

The encoding and formats of the parameters for the asynchronous message service usage requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and C.

7.4.2.1 Asynchronous message service usage request criteria elements and structure

This section covers the request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the asynchronous message service usage.

The possible requests are divided into two sub-categories:

MsgTransmission

or

MsgStoreOperation

Target identity for asynchronous message		
Element or attribute	Description	Example
equals	Request constraint	
messageRecord	Service = asynchronous message	
msgServiceUsage	Category = asynchronous message service usage	
msgTransmission	XSD structure Only msgTransmission will be used in the request.	
senderAddress	The element "senderAddress" is used to specifiy the target identity. The reply contains all messages that have been sent to or received by the target identity, or all store operations executed by the target identity	bob@biloxi.com

Time period interval for asynchronous message		
Element or attribute	Description	Example
lessThanOrEqualTo	Request constraints defining the time period interval for the historical	
and	data.	
greaterThanOrEqualTo		
messageRecord	Service = asynchronous message	

msgServiceUsage	Category = asynchronous message service usage	
msgTransmission	XSD structure	
dateTime	All communications with startTime	20140417235959+0200
	in the given period interval in	20140401120000+0200
	"GeneralizedTime" format.	

7.4.2.2 Asynchronous message service usage response elements

The message service usage record is composed of two distinct structures that shall be used depending on the messaging event to be reported:

- a) The "msgTransmission" structure applies to events that are related to the sending, reception or relaying of an internet message.
- b) The "msgStoreOperation" structure applies to events that are related to the manipulation of a message store by a subscriber. For example the deletion, the edition or the retrieval of an internet message in a message store instance.

The elements and fields of the asynchronous message service usage records are specified in ETSI TS 102 657 V1.26.1 Annex C.2.3 with the following requirements and examples:

dateTime	Tables C.3,C4
Description and requirements	Examples
The calendar date and time of when the subscriber	20140214224718+0100
submitted the message to the CSP's message server	20140615092545+0200
with at least a precision to the second. It shall be in	20140712160841.2+0200
local time with indication of the time zone relative to	20170710143523Z
UTC or in UTC time. The format is according to the	
GeneralizedTime.	

senderAddress	Tables C.3,C4
Description and requirements	Examples
The available address of the sender.	alice@atlanta.com bob@biloxi.com

recipients	Tables C.3,C4
Description and requirements	Examples
The list of all available recipients of the message.	alice@atlanta.com bob@biloxi.com

msgStores [MsgTransmission]	Tables C.3
Description and requirements	Example
SEQUENCE OF MsgStoreID	2174A46EFB23
List of all local message stores that received a copy of the message. This is both relevant for incoming messages, and for outgoing messages that have a local recipient.	

msgStoreID [MsgStoreOperation]	Table C.4
Description and requirements	ELEMENTS
Description: "Unique identifier of the message store being manipulated."	2174A46EFB23

deliveryStatus	Table C.3
Description and requirements	ELEMENTS
Provides the result of the transmission from the CSP's message server towards the final destination. Final delivery may pass through a number of intermediate message servers. This field does not indicate the end-to-end delivery status. It indicates the status of the "next hop".	unknown succeeded failed retried

protocol [MsgTransmission]	Tables C.3
Description and requirements	ELEMENTS
Message transmission protocol used.	smtp
	x400

protocol [MsgStoreOperation]	Tables C.4
Description and requirements	ELEMENTS
Message store manipulation protocol.	pop imap webmail

Гables C.3
Examples
203.0.113.28 2001:db8:85a3::8a2e:370:7334
2

clientID [MsgStoreOperation]	Tables C.4
Description and requirements	Examples
IP address of the subscriber who performed the indi-	203.0.113.28
cated operation.	2001:db8:85a3::8a2e:370:7334
The IP address can be either IPv4 or IPv6.	
Preferably in text format using the element	
"iPTextAddress".	

serverID [MsgTransmission]	Tables C.3
Description and requirements	Examples
IP address of the destination of the message	198.51.100.65
transmission.	2001:db88:5a35:4a1::ab4c:882a
The IP address can be either IPv4 or IPv6.	
Preferably in text format using the element	
"iPTextAddress".	

serverID [MsgStoreOperation]	Tables C.4
Description and requirements	Examples
IP address of the message server hosting the message	198.51.100.65
store being manipulated.	2001:db88:5a35:4a1::ab4c:882a
The IP address can be either IPv4 or IPv6.	
Preferably in text format using the element	
"iPTextAddress".	

messageID	Tables C.3,C.4
Description and requirements	Examples
Unique identifier for the message - for example IETF	1234@local.machine.org
RFC 5322 message-id header.	EOCBS0045PS@host.mailcsp.com

sourceServerName	Table C.3
Description and requirements	Example
Name for the server sending the message.	mailout12.atlanta.com

destinationServerName	Tables C.3
Description and requirements	Example
Name for the server receiving the message.	omr.mx.biloxi.com

operation [MsgStoreOperation]	Tables C.4
Description and requirements	ELEMENTS
Type of manipulation performed in the message store	connect
instance by the subscriber.	disconnect
The operation description can be found in ETSI TS 102	retrieveMsg
657 V1.26.1 Annex C.3	partialretrieveMsg
	deleteMsg
	addMsg
	editMsg

7.4.3 HD_29_TEL Multimedia service usage request and responses

The encoding and formats of the parameters for the telephony and multimedia service usage requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and D.

7.4.3.1 Multimedia service usage request criteria elements and structure

This section covers the request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the multimedia service usage.

Target identity for multimedia		
Element or attribute	Description	Example
equals	Request constraint	
multimediaRecord	Service = multimedia	
multimediaServiceUsage	Category = multimedia service usage	
partyInformation	XSD structure	
multimediaPartyInformation	XSD structure	
partyldentity	SIP URI or TEL URI or E.164 number in international format.	sip:alice@atlanta.com tel:+41598889988 41598889988
iMSI	The International Mobile Subscriber Identity (IMSI) of the target. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
iMEI	The International Mobile station Equipment Identity (IMEI or IMEISV) of the target. IMEI is encoded on 8 octets to allow the 14 digits (TAC+SNR) + 1 digit of the Check Digit or the 2 digits of the Software Version (SV). The unused final digit shall be set to "F". When no SV is present or when SV is not relevant, the IMEI shall be coded with the first 14 digits + 0F at the end. See 3GPP TS 29.060 V15.5.0 clause 7.7.53.	359040082042280F

Time period interval for multimedia		
Element or attribute	Description	Example
lessThanOrEqualTo and	Request constraints defining the time period interval for the historical data.	
greaterThanOrEqualTo	Tilotorioai data.	

multimediaRecord	Service = multimedia	
multimediaServiceUsage	Category = multimedia service	
	usage	
partyInformation	XSD structure	
multimediaPartyInformation	XSD structure	
communicationTime	XSD structure	
startTime	All communications with startTime	20140410235959+0200
	in the given period interval in	20140402120000+0200
	"GeneralizedTime" format.	

7.4.3.2 Multimedia service usage response elements

This section covers the elements and fields of the Multimedia service usage records are specified in ETSI TS 102 657 V1.26.1 Annex D.2.4 with the following requirements and examples:

partyRole	Table D.6
Description and requirements	ELEMENTS
Role for the party (e.g. called, calling, redirecting,	calling
smsOriginator, etc).	called
	calledAssertedIdentity
	calledApplicationServer
	originalCalled
	redirecting
	multimediaNetworkIndependent
	directory
	broadcastReceiver
	broadcastSender
	originalCalling
	forwarded-to-Party
	connected
	userProvidedCalling
	roaming
	translated
	singlePersonalNumber
	smsOriginator
	smsRecipient _
	smsOriginatorTrn
	smsRecipientTrn
	mmsOriginator
	mmsRecipient
	mmsOriginatorTrn
	mmsRecipientTrn

partyldentity	Table D.6
Description and requirements	Examples
E.164 address of the party in international format, or	493855667788
SIP URI or TEL URI representing E.164 (11/10)	sip:+41315556677@provider.ch
	tel:+41752001009

communicationTime	Table D.6
Description and requirements	
The date and time of the beginning of the	
communication and its duration in seconds The	
communicationTime structure is composed of the	
following elements: 1) startTime, 2) endTime or 3)	
duration:	
1) startTime	Annex A.3.3
Description and requirements	Examples
The calendar date and time of the beginning of the	20140406145234+0200
communication with at least a precision to the second.	20140615092545+0200
It shall be in local time with indication of the time zone	20140712160841.2+0200
relative to UTC or in UTC time. The format is according	20170710143523Z
to the GeneralizedTime parameter specified in ITU-T	
X.680 (11/08).	
2) endTime	Annex A.3.3
Description and requirements	Examples
Description and requirements The calendar date and time of the end of the	Examples 20140214225215+0100
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second.	Examples 20140214225215+0100 20140615092618+0200
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according	Examples 20140214225215+0100 20140615092618+0200
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08).	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08). 3) durationTime	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z Annex A.3.3
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08). 3) durationTime Description and requirements	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z Annex A.3.3 Example
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08). 3) durationTime Description and requirements The duration of the communication session in seconds	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z Annex A.3.3
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08). 3) durationTime Description and requirements The duration of the communication session in seconds (i.e. one number representing the total amount of	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z Annex A.3.3 Example
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08). 3) durationTime Description and requirements The duration of the communication session in seconds (i.e. one number representing the total amount of seconds of the duration of the communication session).	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z Annex A.3.3 Example
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08). 3) durationTime Description and requirements The duration of the communication session in seconds (i.e. one number representing the total amount of seconds of the duration of the communication session). In case of the target having forwarded a call and not	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z Annex A.3.3 Example
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08). 3) durationTime Description and requirements The duration of the communication session in seconds (i.e. one number representing the total amount of seconds of the duration of the communication session). In case of the target having forwarded a call and not being part of the call itself, the respective empty XML-	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z Annex A.3.3 Example
Description and requirements The calendar date and time of the end of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08). 3) durationTime Description and requirements The duration of the communication session in seconds (i.e. one number representing the total amount of seconds of the duration of the communication session). In case of the target having forwarded a call and not	Examples 20140214225215+0100 20140615092618+0200 20140712161528.7+0200 20170710144216Z Annex A.3.3 Example

natureOfAddress	Table D.6
Description and requirements	Examples
Corresponds to the nature of address indicator or type	International
of number of the ITU-T E.164 (11/10) number of the	National
party.	Unknown
Optionally the nature of address element may	
complement the "partyNumber" element in order to	
avoid any ambiguity.	

iMSI	Table D.6
Description and requirements	Example
The International Mobile Subscriber Identity (IMSI) of	228993035511773F
the target.	
(IMSI is 15 digits long + last digit "F" as a filler half-	
octet)	

partyNumber	Table D.6
Description and requirements	Examples
Number for the party in ITU-T E.164 (11/10) format. This number can represent a fix number or a MSISDN.	493855667788

naAssignedAddress	Table D.6
The naAssignedAddress structure shall be composed	
of the following 3 elements: 1) set of IPAddress, 2)	
portNumber and 3) addressType.	
In case of Non-3GPP access this structure can also be	
used to provide the "UE-local-IP-address" and the	
corresponding protocol port (e.g. "UDP-source-port")	
reported from the ePDG.	
1) IPAddress	Annex E.3
Description and requirements	Examples
The IPv4 address or IPv6 prefix used by the	198.51.100.24
subscriber's client for the connection. Preferably in text	2001:DB8:A125:C27B
format using the element "iPTextAddress".	
2) portNumber	Annex E.3
Description and requirements	Examples
The outbound protocol port number.	22545
3) addressType	Annex E.3
Description and requirements	ELEMENTS
The type of IP address.	unknown
	internal
	external

accessNetworkInformation	Table D.6
The accessNetworkInfo is composed of the	
PaniHeaderInfo structure. It is used for the PS	
access network and the CS domain.	
The PaniHeaderInfo is composed of the	
following 6 optional elements: 1) accessType,	
2) accessClass, 3) networkProvided, 4)	
paniLocation, 5) paniTime, 6)	
paniHeaderContent	
Note: The content and syntax of the	
accessNetworkInfo are specified in ETSI TS	
132 298 V15.7.0 clause 5.1.3.1.2 and ETSI TS	
124 229 V15.7.0 clause 7.2A.4	
1) accessType	Annex D.3
Description and requirements	Examples
The accessType element shall be set	334750502D452D555452414E2D544444
according to the appropriate access	(ASCII ≡ 3GPP-E-UTRAN-TDD)
technology that was in use.	
ASCII string encoded in hexBinary.	494545452D3830322E313167
	(ASCII ≡ IEEE-802.11g)

2) accessClass	Annex D.3
Description and requirements	Examples
The accessClass element shall be set	334750502D574C414E
according to the appropriate access	(ASCII = 3GPP-WLAN)
technology that was in use.	334750502D48535041
	(ASCII ≡ 3GPP-HSPA)
3) networkProvided	Annex D.3
Description and requirements	
Indicates whether the accessNetworkInfo	
elements are provided by the network or not.	
•	
4) paniLocation	Annex D.3
Conoral requirements	

General requirements

When the target had an access-type or access-class that was mobile or non-3GPP or wireless lan, the location information of the cell antenna serving the target or the access point serving the target shall be provided at the beginning and at the end of the session for each multimedia session that took place within the period for which historical data was requested.

When the target had an access-type or access-class that was a wireline access (e.g. Cable modem, xDSL, FTTx) only the postal location elements shall be provided, if available.

The location information structure may be composed of three main information structures:

1) Cell and area identity, 2) Geographical coordinates, 3) Postal location.

Depending on the access-type or access-class used by the target, the following location information elements and fields may be delivered in the session records:

Mobile PS network access and circuit-switch (CS) domain:

GERAN radio access technology for both PS network access and CS domain:

- 1) Cell and area identity elements: globalCellID
- 2) Geographical coordinates elements: gsmLocation
- 3) Postal location elements: any available field

UTRAN radio access technology for both PS network access and CS domain:

- 1) Cell and area identity elements: globalCellID and/or sAl
- 2) Geographical coordinates elements: gsmLocation
- 3) Postal location elements: any available field

E-UTRAN radio access technology:

- 1) Cell and area identity elements: eCGI, tAI, userLocationInformation
- 2) Geographical coordinates elements: gsmLocation
- 3) Postal location elements: any available field

NR radio access technology:

- 1) Cell and area identity elements: nCGI, trackingArealdentifier
- 2) Geographical coordinates elements: gsmLocation
- 3) Postal location elements: any available field

Non-3GPP access to 5G core stand-alone:

- 1) Access identity elements: n3gppaLocation
- 2) Geographical coordinates elements, if available: gsmLocation
- 3) Postal location elements, if available: any available field

Wireless LAN network access:

Wi-Fi® hotspot access:

- 1) Basic Service Set Identification (BSSID)
- 2) Geographical coordinates elements, if available: gsmLocation

3) Postal location elements, if available: any available field Wireline network access: Cable modem, xDSL, FTTx access: 3) Postal location elements, if available: any available field 1) Cell and area identity elements globalCellID Table B.11 Description and requirements Example Cell Global Identity (CGI) serving the target. 22F8901D50BB59 The CGI may be used for GERAN and UTRAN [in hexadecimal format] mobile PS network access. MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+CI(2 octets) sAl Table B.11 Description and requirements Example Serving Area Identifier (SAI) is used to identify 22F890FEDC8212 an area consisting of one or more cells [in hexadecimal format] belonging to the same Location Area. MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+SAC(2 octets) eCGI Table B.11 Description and requirements Example E-UTRAN Cell Global Identity (ECGI) serving 0722F890056C8720 the target in E-UTRAN mode. Only applicable [in hexadecimal format] for circuit switched traffic case such as SMS over SGs as specified in 3GPP TS 23.272 V13.4.0 Firs octet "07" represents the length in octets. MCC(2 octets)+MNC(1 octet)+ECI(encoded with 28 bits, 4 octets with first semi-octet as spare = 0)tAl Table B.11 Description and requirements Example Tracking Area Identity (TAI) serving the target 0522F89035B7 in E-UTRAN mode. Only applicable for circuit [in hexadecimal format] switched traffic case such as SMS over SGs as specified in 3GPP TS 23.272 V13.4.0 First octet "05" represents the length in octets. MCC(2 octets)+MNC(1 octet)+TAC(2 octets) userLocationInformation Table B.11 Description and requirements Example This field is to be used only for IMS-based 1822F899123422F89907654321 VoIP using E-UTRAN. It is composed of the [in hexadecimal format] Tracking Area Identifier (TAI) and the E-UTRAN Cell Global Identification (ECGI) components. First octet represents the flags as specified in 3GPP TS 29.274 clause 8.21. MCC(2 octets)+MNC(1 octet)+TAI(2 octets)+MCC(2octets)+MNC(1

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Table B.11

octet)+ECI(encoded with 28 bits, 4 octets with

first semi-octet as spare = 0)

bSSID

	Τ
Description and requirements	Example
The Basic Service Set Identification of the	001B44113AB7
WLAN Access Point. Equivalent to the MAC	[in hexadecimal format]
address of the Access Point.	
trackingArealdentifier	Table B.11
Description and requirements	Example
The "Tracking Area Identity" is coded in	22F899AB56E3
accordance with ETSI TS 129 274 V15.5.0 cl.	22F89948CF
8.21.4 and the 5G TAI see 3GPP TS 23.003	
V15.7.0 cl. 28.6.	
This element shall be used only in the context	
of 5G NR and Multi-RAT connectivity.	
MCC(2 octets)+MNC(1 octet)+TAC(2 octets	
for E-UTRAN or 3 octets for NR)	
nCGI	Table B.11
Description and requirements	Example
The NR Cell Global Identity (NCGI) is	
composed of the concatenation of the PLMN	
Identifier (pLMNID) and the NR Cell Identity	
(nRcellID) as shown in 3GPP TS 23.003	
V15.7.0 cl. 19.6A	
pLMNID	22F899
MCC(2 octets)+MNC(1 octet)	
nRcellID	AB12CD34E0
(encoded with 36 bits, 5 octets with most	
significant semi-octet as spare = 0)	
n3gppaLocation	Table B.11
Description and requirements	Example
Non-3GPP access user location, see 3GPP	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10	·
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain:	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN.	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets)	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets).	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets). - UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets). - UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF).	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets). - UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF). - UDP or TCP source port number. It shall be	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets). - UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF). - UDP or TCP source port number. It shall be present if NAT is detected.	22F899AC7D7622F899ABC2-
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets). - UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF). - UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets). - UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF). - UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF) UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets). - UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF). - UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude,	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF) UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude, longitude and azimuth) are defined in detail in	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets). - UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF). - UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude, longitude and azimuth) are defined in detail in ETSI TS 102 657 V1.26.1 Annex B.3.	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF) UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude, longitude and azimuth) are defined in detail in ETSI TS 102 657 V1.26.1 Annex B.3. The geographical coordinates of the antenna	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF) UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude, longitude and azimuth) are defined in detail in ETSI TS 102 657 V1.26.1 Annex B.3. The geographical coordinates of the antenna serving the target shall be indicated according	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF) UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude, longitude and azimuth) are defined in detail in ETSI TS 102 657 V1.26.1 Annex B.3. The geographical coordinates of the antenna serving the target shall be indicated according to the WGS84 World Geodetic System.	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF) UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude, longitude and azimuth) are defined in detail in ETSI TS 102 657 V1.26.1 Annex B.3. The geographical coordinates of the antenna serving the target shall be indicated according to the WGS84 World Geodetic System. When a cell is composed of several azimuth	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF) UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude, longitude and azimuth) are defined in detail in ETSI TS 102 657 V1.26.1 Annex B.3. The geographical coordinates of the antenna serving the target shall be indicated according to the WGS84 World Geodetic System. When a cell is composed of several azimuth directions or when it is omnidirectional the	22F899AC7D7622F899ABC2- 198.51.100.1-49345
Non-3GPP access user location, see 3GPP TS 29.571 V15.4.0 clause 5.4.4.10 This element shall contain: - Unique non-3GPP TAI used in the PLMN. MCC(2 octets)+MNC(1 octet)+TAC(3 octets) - The N3IWF identifier received over NGAP MCC(2 octets)+MNC(1 octet)+N3IWF-ID(2 octets) UE local IPv4 address (used to reach the N3IWF) or UE local IPv6 address (used to reach the N3IWF) UDP or TCP source port number. It shall be present if NAT is detected. 2) Geographical coordinates elements gsmLocation Description and requirements The formats of the following elements (latitude, longitude and azimuth) are defined in detail in ETSI TS 102 657 V1.26.1 Annex B.3. The geographical coordinates of the antenna serving the target shall be indicated according to the WGS84 World Geodetic System. When a cell is composed of several azimuth	22F899AC7D7622F899ABC2- 198.51.100.1-49345

Flamonto		
Elements: latitude [XDDMMSS.SS]	N465648.10	
longitude [XDDDMMSS.SS]	E0072650.80	
mapDatum	wGS84	
azimuth	270	
3) Postal location elements		
buildingNumber	Annex A.3.3	
Description and requirements	Examples	
The building number where the cell or hotspot	127	
antenna serving the target is located. If this	4a	
information is not available in this field, it can		
be provided in the streetname field.		
streetName	Annex A.3.3	
Description and requirements	Examples	
The name of the street or place or road where	route de Versoix	
the cell or hotspot antenna serving the target is	Bärenplatz	
located.	Autobahn A5 km38	
When an antenna is located in a rural area	Langstrasse 15	
along a road or highway, the name of the road		
shall be provided in this element.	Note: UTF-8 coding is preferred.	
postalCode	Annex A.3.3	
Description and requirements	Examples	
Postal code of the location where the cell or	3011	
hotspot antenna serving the target is located.		
city	Annex A.3.3	
Description and requirements	Examples	
The name of the city, village or area (as	Bern	
applicable) where the cell or hotspot antenna	Zürich	
serving the target is located.	Lugano	
When an antenna is located in a rural area that		
is not near a road or highway, the name of the	Note: UTF-8 coding is preferred.	
municipality where it is situated shall be		
provided in this element.		
country	Annex A.3.3	
Description and requirements	Examples	
The country information shall be provided only	CH	
for outbound roaming sessions, i.e. sessions	DE	
of a mobile CSP customer roaming abroad. It	FR	
shall be formated according to ISO-3166-1	IT	
(2013).		
5) paniTime	Annex D.3	
General requirements	Examples	
Indicates the time when the location was	20140214225215+0100	
reported at the start of the session, at the end	20140615092618+0200	
of the session.	20140712161528.7+0200	
It shall be in local time with indication of the	20170710144216Z	
time zone relative to UTC or in UTC time. The		

format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08).	
6) paniHeaderContent	Annex D.3
General requirements	Example
Complete content of the P-Access-Network-	334750502d452d555452414e2d464444
Info header field.	3b757472616e2d63656c6c2d69642d33
Optionally, the paniHeaderContent can be	6770703d323238303961303238303237
provided when the Access Network Info is	333230343b227362632d646f6d61696e
present in the record.In case of non-3GPP	3d6b616c62303170637363663033223b
access the "UE-local-IP-address" and the	2275652d69703d31302e3232342e3330
"UDP-source-port" resp. "TCP-source-port"	2e3738223b2275652d706f72743d3738
shall be provided.	3031220d0a
	(ASCII ≡ 3GPP-E-UTRAN-FDD;utran-
	cell-id-3gpp=22809a0280273204;"sbc-
	domain=kalb01pcscf03";"ue-
	ip=10.224.30.78";"ue-port=7801")

privateUserIdentity	Table D.6
Description and requirements	Example
Private User Identity (IMPI) associated with the party.	joe.muster@example.com

iMEI	Table D.6
Description and requirements	Example
The International Mobile station Equipment Identity	3568431553965790F
(IMEI or IMEISV) of the target.	
IMEI is encoded on 8 octets to allow the 14 digits	
(TAC+SNR) + 1 digit of the Check Digit or the 2 digits of	
the Software Version (SVN). The unused final digit shall	
be set to "F".	
When no SV is present or when SV is not relevant, the	
IMEI shall be coded with the first 14 digits + 0F at the	
end. See 3GPP TS 29.060 V15.5.0 clause 7.7.53.	

reasonCause	Table D.5
Description and requirements	Examples
In case of VoIP and IMS Multimedia telephony the SIP	410
Reason Cause code at the end of the communication.	200
The codes are assigned by IANA at www.iana.org .	
In case a mapping between the ITU-T Rec. Q.850	
(10/18) cause and a SIP reason cause is necessary, the	
reasonCause shall be populated with the SIP reason	
cause mapped to the cause value of the ITU-T Rec.	
Q.850 as specified in ITU-T Rec. Q.1912.5 (01/2018).	
The ITU-T Rec. Q.850 (10/18) cause "16 - Normal call	
clearing" shall be mapped to the SIP reason cause 200	
denoting the successful termination of the SIP BYE	
method.	

not mentioned in ITU-T Rec. Q.1912.5 (01/2018) or proprietary causes are used, the CSP shall inform PTSS about the mapping used and the corresponding description of the causes.
--

communicationType	Table D.5
Description and requirements	ELEMENTS
The type of communication that has been used for the	multimediaFixed
session by the target, if available.	multimediaWireless
	multimediaNetworkIndependent
	telephonyFixed
	telephonyWireless sMS
	mMS
	Time

bearerService	Table D.5
Description and requirements	ELEMENTS
The bearer service for the communication as	speech
MultimediaBearerService.	data
	fax
	video
	emergencyCall

callID	Table D.5
Description and requirements	Example
Identifier of the retained call data, e.g. SIP callID, for correlating data from different DR sources in CSP.	a84b4e66710@pc33.atlanta.com

contentType	Table D.5
Description and requirements	Examples
List of the media type of the message body.	application/sdp text/html

mediaComponents	Table D.2.4.4
Description and requirements	
The mediaComponents structure shall contains the following 5 elements listed below: 1) time, 2) mediaName, 3) mediaDescription, 4) mediaInititiator and 5) accessCorrelationID.	
1) time	Table D.8
Description and requirements	Example
Time when this media component has been processed.	20140406145238+0200
2) mediaName	Table D.8
Description and requirements	Examples

Media component name in the SDP data of the 200 OK message (from "m=" line in SDP data as in IETF RFC 4566).	audio video text application message image
3) mediaDescription	Table D.8
Description and requirements	Examples
The media component description specifies the media described in the SDP media name (from "attribute-line" (i=, c=, b=, k=, a=, etc) content in SDP data of the 200 OK message, as in IETF RFC 4566.	m=audio 49174 RTP/AVP 8 a=rtpmap:96 L8/8000 c=IN IP4 192.0.2.14/127/2
4) medialnitiator	Table D.8
Description and requirements	Examples
Media component initiator.	calling Party called Party
5) accessCorrelationID	Table D.8
Description and requirements	Example
Correlation identifier for the access used for SIP usage. This field holds the charging identifier of the access network. For GPRS and I-WLAN access, this shall be the GPRS Charging ID, for EPS, this shall be the charging ID and for other access networks this shall be the Access Network Charging Identifier Value.	87A3284CD6

imsInformation	Table D.7
Description and requirements	
This ImsInformation structure is used for service usage	
information in case of IMS service	
1) service	Table D.7
Description and requirements	ELEMENTS
Type of IMS service used by subscriber. The attribute	session
"session" shall be used when the SIP method INVITE	message
has been used to initiate a session. The attribute	refer
"message" when the SIP method MESSAGE has been	
used for Instant Messaging. The attribute "refer" when	
the SIP method REFER has been used, for instance for	
a session transfer. If other SIP methods are used the	
attribute shall be omitted.	
2) roleOfNode	Table D.7
Description and requirements	ELEMENTS
Specification on the role of the Data Retention Source	originating
in the reported communication. Only the attributes	terminating
"originating" or "terminating" shall be used.	

smsInformation	Table D.5	
Description and requirements		

The smsInformation structure is filled in when a SMS is involved in the communication.		
The parameters are as follows:		
1) smsEvent	Table B.7	
Description and requirements	ELEMENTS	
Type of message event:		
- Regular short message	shortMessage	
- Part of a composite short message	shortPartMessage	
- Composite short message	compositeMessage	
- Notification short message	notificationMessage	
2) smsType	Table B.7	
Description and requirements	ELEMENTS	
Type of short message transferred on the interface between the Short Message-Center (SC) and the Mobile Station (MS).	deliverSCtoMS deliverReportMStoSC statusReportSCtoMS commandMStoSC submitMStoSC submitReportSCtoMS reservedMTIValue	
3) smsStatus	Table B.7	
Description and requirements	ELEMENTS	
Status reached by the short message (SM)	delivered expired deleted replaced submitted incomplete-submission incomplete-delivery undeliverable passed-on	

mmsInformation	Table D.5		
Description and requirements			
The mmsInformation structure is filled in when a MMS is involved in the communication.			
The parameters are as follows:			
1) mmsEvent	Table B.8		
Description and requirements	ELEMENTS		
Type of message exchanged:			
- Regular multimedia message	message		
- Multimedia notification message	notificationMessage		
- Multimedia delivery report message	deliveryReportMessage		
- Multimedia read reply message	readReplyMessage		
2) mmsStatus	Table B.8		
Description and requirements	ELEMENTS		
Status reached by the multimedia message (MMS)			
	delivered		
	expired		

deleted replaced submitted undeliverable passed-on delivery-rejection delivery-forward delivery-copy submission-rejection submission-failure
submission-failure delivered-application

7.4.4 HD_28_NA Network access service usage request and responses

The encoding and formats of the parameters for the network access service usage requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and E.

7.4.4.1 Network access service usage request criteria elements and structure

This section covers the request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the network access service usage.

Depending on the type of network access, fixed or mobile, the target identity is requested in two different ways:

Target identity for fixed network access		
Element or attribute	Description	Example
equals	Request constraint	
networkAccess	Service = network access	
naServiceUsage	Category = network access service usage	
naAuthID	Username used to obtain the fix network access.	alice@cablecsp.ch 41593526987

Target identity for mobile network access		
Element or attribute	Description	Example
equals	Request constraint	
networkAccess	Service = network access	
naServiceUsage	Category = network access service usage	

naAuthID	Username used to obtain the fix or wireless network access	joe@example.com
naAssignedAddress	SEQUENCE OF	
addressSetOrRange OrMask	CHOICE	
set	IP address set	
iPTextAddress	IPv4 or IPv6 address set	198.51.100.25 2001:DB8:7401::bdd7
range	Range of IP addresses	
prefix		
iPTextAddress	IPv4 or IPv6 prefix	172.16.10.0 2001:DB8:1234::
subnetlength	IPv4 or IPv6 subnet length, value equal to the size in bits of the prefix	26 48
ePSInformation	The target identity is related to a mobile network access based on GPRS and/or EPS.	
iMSI	The International Mobile Subscriber Identity (IMSI) of the target. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
mSISDN	MSISDN number of the mobile target.	
PartyNumber		41751112233
iMEISV	The International Mobile station Equipment Identity (IMEI) of the target.	
IMEI	ta.goti	356843155396570F
fiveGSInformation	The target identity is related to a mobile network access based on 5G system	
sUPI	CHOICE	
iMSI	SUPI in the form of an IMSI. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
nAl	SUPI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com
gPSI	CHOICE	
mSISDN	GPSI in the form of a MSISDN	
PartyNumber	Mobile Station International ISDN Numbers (MSISDNs) allocated to this 5G subscription.	41771112233
nAl	GPSI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com

Time period interval for fixed or mobile network access		
Element or attribute	Description	Example
lessThanOrEqualTo	Request constraints defining the time period interval for the historical	
and	data.	
greaterThanOrEqualTo		
networkAccess	Service = network access	
naServiceUsage	Category = network access service usage	
interval	XSD structure	
startTime	All communications with startTime in the given period interval in "GeneralizedTime" format.	20140427220000+0200 20140401120000+0200

7.4.4.2 Network access service usage response elements

This section covers the elements and fields of the Network access service usage records are specified in ETSI TS 102 657 V1.26.1 Annex E.2.4 with the following requirements and examples:

naAuthID	Table E.3
Description and requirements	Examples
Logon name (username) used to obtain network	bob
access. This identifier can take many different forms as there are numerous authentication methods possible. The identifier shall be provided as UTF8String.	alice@cablecsp.ch 41752223399 sms_41752223399

nwAccessType	Table E.3
Description and requirements	ELEMENTS
Type of network access attempted. If not undefined,	undefined
this should be one of the types supported by the	dialUp
Network Access Server (NAS).	xDSL
	cableModem
	IAN
	wirelessLAN
	wimax
	mobilePacketData

naStatus	Table E.3
Description and requirements	ELEMENTS
Results of the network access attempt.	unknown succeeded failed rejected

interval	Table E.3
Description and requirements	
The Start time and end time of network access. Used	
only if naStatus indicates a success.	
Specificities in case of Mobile PS access:	
For GERAN and UTRAN the "startTime" and "endTime"	
of the network access session correspond to the	
activation, respectively the deactivation, of a primary	
PDP context, as specified in 3GPP TS 23.060 V15.5.0.	
For E-UTRAN and E-UTRAN-NR Dual Connectivity the	
"startTime" and "endTime" of the network access	
session correspond to the activation, respectively the	
deactivation, of the default bearer or tunnel, as	
specified in 3GPP TS 23.401 V15.7.0 and 3GPP TS	
23.402 V15.3.0. For NR the "startTime" and "endTime" of the network	
access session correspond to the activation, respectively the deactivation, of the PDU session or	
tunnel, as specified in 3GPP TS 23.501 V15.6.0 and	
3GPP TS 23.502 V15.6.0.	
Note: In case of roaming session the GPRS "Call Event	
Start Timestamp" provided by the visited serving mobile	
network is in local time. In order that this local time can	
be equated with the time in the home network, the	
difference between local time and UTC Time is	
supplied with the attribute "UTC Time Offset" defined as	
Local Time minus UTC Time.	
Formulas	
Examples:	
Visited serving network: USA, location: Washington DC Local time: 1000hrs	
UTC Time: 1500hrs	
UTC Time Offset: 10 -15 = -5	
010 Timo Ondot. 10 10 - 0	
Where dates are different, 24 hours are added to the	
time of the greater date.	
Visited serving network: Australia, location: Sydney	
Local time: 0100hrs	
UTC Time: 1500hrs	
UTC Time Offset: (01+24) -15 = +10	
The interval structure is composed of the following	
elements: 1) startTime and 2) endTime or 3) duration:	
1) startTime	Table E.3
1) startTime Description and requirements	
Description and requirements The calendar date and time of the beginning of the	Examples 20140310145234+0100
network access with at least a precision to the second.	20140615092545+0200
It shall be in local time with indication of the time zone	20140615092545+0200
relative to UTC or in UTC time. The format is according	20170712100641.2+0200 20170710143523Z
to the GeneralizedTime parameter specified in ITU-T	201101101700202
X.680 (11/08).	
7 (11/00).	

2) endTime Description and requirements The calendar date and time of the end of the network access with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08).	Table E.3 Examples 20140310152812+0100 20140615132834+0200 20140713023403.2+0200 20170710160642Z
3) durationTime	Table E.3
Description and requirements	Example
The duration of the communication session in seconds (i.e. one number representing the total amount of seconds of the duration of the communication session).	185

naDeviceID	Table E.3
Description and requirements	Examples
Information on the device used to access the service, if available. Depending on the type of network access, the device identification can be for example a MAC address in case of cable modem or wlan access or an IMEI in case of Mobile PS access. It shall be provided as UTF8String.	a1:23:45:67:8d:5b 357160045577005

naAssignedAddress	Table E.3
The naAssignedAddress structure shall be composed	
of the following 2 elements: 1) set of IPAddress, 2)	
addressType.	
In case of Non-3GPP access this structure can also be	
used to provide the "UE-local-IP-address" and the	
corresponding protocol port (e.g. "UDP-source-port")	
reported from the ePDG.	
1) IPAddress	Table E.3
Description and requirements	Examples
The IPv4 address or IPv6 prefix used by the	198.51.100.24
subscriber's client for the connection. Preferably in text	2001:DB8:A125:C27B
format using the element "iPTextAddress".	
2) addressType	Table E.3
Description and requirements	ELEMENTS
The type of IP address.	unknown
	internal
	external

Location and additionalLocations	Table E.3
General requirements	

The location information corresponds to the location of the cell antenna serving the mobile PS target or the location of the access point serving a target by wireless lan (wlan). The location information at the beginning and at the end of the session as well as, when available, during the session must be provided for each network access session that took place within the period for which historical data was requested. The location information during and at the end of the session must be provided with the additionalLocations element or with the location information provided by the NAS messages as specified in 7.4.4.2.1.

The location information structure may be composed of five main information structures: 1) Cell and area identity, 2) Geographical coordinates, 3) Postal location, 4) maritimeTransport and 5) airTransport.

When the mobile 3GPP access location information is obtained by the CSP via the messages exchanged on the Non-Access Stratum (NAS) interface between the Radio Access and the Core network, a specific structure for Location is specified in the section 7.4.4.2.1 of this document.

Depending on the network access technology used by the target, the following location information elements and fields may be delivered in the session records:

<u>Mobile PS network access:</u>

GERAN radio access technology:

- 1) Cell and area identity elements: globalCellID or userLocationInformation
- 2) Geographical coordinates elements: gsmLocation
- 3) Postal location elements: any available field
- 4) Maritime transport
- 5) Air transport

UTRAN radio access technology:

- 1) Cell and area identity elements: globalCellID and/or sAl or userLocationInformation
- 2) Geographical coordinates elements: gsmLocation
- 3) Postal location elements: any available field
- 4) Maritime transport
- 5) Air transport

E-UTRAN radio access technology:

- 1) Cell and area identity elements: userLocationInformation
- 2) Geographical coordinates elements: gsmLocation
- 3) Postal location elements: any available field
- 4) Maritime transport
- 5) Air transport

NR radio access technology:

- 1) Cell and area identity elements: nCGI, trackingArealdentifier
- 2) Geographical coordinates elements: gsmLocation
- 3) Postal location elements: any available field

Non-3GPP access to 5G core stand-alone:

- 1) Access identity elements: n3gppaLocation
- 2) Geographical coordinates elements, if available: gsmLocation
- 3) Postal location elements, if available: any available field

Wireless LAN network access:

Wi-Fi® hotspot access:

- 1) Basic Service Set Identification (BSSID)
- 2) Geographical coordinates elements, if available: gsmLocation
- 3) Postal location elements, if available: any available field

- 4) Maritime transport
- 5) Air transport

Wireline network access:

Cable modem, xDSL, FTTx access:

3) Postal location elements, if available: any available field

3) Postal location elements, if available: any available	rieid
1) Cell and area identity elements	
globalCellID	Table B.11
Description and requirements	Example
Cell Global Identity (CGI) serving the target. The CGI	22F8901D50BB59
may be used for GERAN and UTRAN mobile PS	[in hexadecimal format]
network access.	[III TICXAGCCIIIIAI TOTTIIAI]
MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+CI(2	
octets)	
sAl	Table B.11
	Example
Description and requirements	22F890FEDC8212
Serving Area Identifier (SAI) is used to identify an area	
consisting of one or more cells belonging to the same	[in hexadecimal format]
Location Area.	
MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+SAC(2	
octets)	Table B.11
userLocationInformation	
Description and requirements	Example
This field is used for E-UTRAN network access and is	1822F899123422F89907654321
composed of the Tracking Area Identifier (TAI) and the	[in hexadecimal format]
E-UTRAN Cell Global Identification (ECGI)	
components.	
First octet represents the flags as specified in 3GPP	
TS 29.274 clause 8.21.	
MCC(2 octets)+MNC(1 octet)+TAI(2	
octets)+MCC(2octets)+MNC(1 octet)+ECI(encoded	
with 28 bits, 4 octets with first semi-octet as spare = 0)	
Alternatively, this element can also be used for	
providing the area and cell identities for GERAN or	
UTRAN network access. In this case there is no need	
to provide the globalCellID or sAl field.	
bSSID	Table B.11
Description and requirements	Example
The Basic Service Set Identification of the WLAN	001B44113AB7
Access Point. Equivalent to the MAC address of the	[in hexadecimal format]
Access Point.	-
Note: This bSSID parameter shall represent the	
BSSID of the WLAN access point the target has used	
during the network access session. There can be	
several bSSID instances if the target has moved	
between different WLAN access points.	
nCGI	Table B.11
Description and requirements	Example
The NR Cell Global Identity (NCGI) is composed of the	
concatenation of the PLMN Identifier (pLMNID) and	
the NR Cell Identity (nRcellID) as shown in 3GPP TS	
23.003 V15.7.0 cl. 19.6A	
pLMNID	22F899
PLIVINID	ZZI 033

[DAOO(O	
[MCC(2 octets)+MNC(1 octet)]	
nRcellID	AB12CD34E0
[encoded with 36 bits, 5 octets with most significant	
semi-octet as spare = 0]	
trackingArealdentifier	Table B.11
Description and requirements	Example
The "Tracking Area Identity" is coded in accordance	22F899AB56E3
with ETSI TS 129 274 V15.5.0 cl. 8.21.4 and the 5G	22F89948CF
TAI see 3GPP TS 23.003 V15.7.0 cl. 28.6.	
This element shall be used only in the context of 5G	
NR and Multi-RAT connectivity.	
MCC(2 octets)+MNC(1 octet)+TAC(2 octets for E-	
UTRAN or 3 octets for NR)	
IocationInformationSource	Table B.11
Description and requirements	Example
Source of the location information. When applicable,	NAS
the locationInformationSource shall contain either NAS	CDR
when the location information is derived from the Non-	
Access Stratum signalling messages or CDR when the	
location information is taken from the Charging Data	
Records.	
n3gppaLocation	Table B.11
Description and requirements	Example
Non-3GPP access user location, see 3GPP TS 29.571	22F899AC7D7622F899ABC2-
V15.4.0 clause 5.4.4.10	198.51.100.1-49345
This element shall contain:	
- Unique non-3GPP TAI used in the PLMN. MCC(2	
octets)+MNC(1 octet)+TAC(3 octets)	
- The N3IWF identifier received over NGAP. MCC(2	
octets)+MNC(1 octet)+N3IWF-ID(2 octets).	
- UE local IPv4 address (used to reach the N3IWF) or	
UE local IPv6 address (used to reach the N3IWF).	
- UDP or TCP source port number. It shall be present	
if NAT is detected.	
2) Geographical coordinates elements	
gsmLocation	Table B.11
Description and requirements	Examples
The formats of the following elements (latitude,	
longitude and azimuth) are defined in detail in ETSI TS	
102 657 V1.26.1 Annex B.3.	
The geographical coordinates of the antenna serving	
the target shall be indicated according to the WGS84	
World Geodetic System.	
When a cell is composed of several azimuth directions	
or when it is omnidirectional the corresponding	
azimuth element shall be omitted.	
Elements:	
latitude [XDDMMSS.SS]	N465648.10
longitude [XDDDMMSS.SS]	E0072650.80
mapDatum	wGS84
azimuth	270
3) Postal location elements	
buildingNumber	

Description and requirements	Evamples
Description and requirements The building number where the cell or betanet entenne	Examples 127
The building number where the cell or hotspot antenna	
serving the target is located. If this information is not	4a
available in this field, it can be provided in the	
streetname field.	
streetName	
Description and requirements	Examples
The name of the street or place or road where the cell	route de Versoix
or hotspot antenna serving the target is located.	Bärenplatz
When an antenna is located in a rural area along a	Autobahn A5 km38
road or highway, the name of the road shall be	Langstrasse 15
provided in this element.	
	Note: UTF-8 coding is preferred.
postalCode	
Description and requirements	Examples
Postal code of the location where the cell or hotspot	3011
antenna serving the target is located.	
city	
Description and requirements	Examples
The name of the city, village or area (as applicable)	Bern
where the cell or hotspot antenna serving the target is	Zürich
located.	Lugano
When an antenna is located in a rural area that is not	Lagano
near a road or highway, the name of the municipality	Note: UTF-8 coding is preferred.
where it is situated shall be provided in this element.	Note: 011 0 coding to preferred.
where it is situated shall be provided in this element.	
country	
Description and requirements	Examples
The country information shall be provided only for	CH
outbound roaming sessions, i.e. sessions of a mobile	DE
CSP customer roaming abroad. It shall be formated	FR
according to ISO-3166-1 (2013).	IT
according to 130-3100-1 (2013).	11
4) maritimeTransport	
shipname	Table B.11
Description and requirements	
	Example LORD OF THE SEAS
Registered ship name.	LURD OF THE SEAS
imoNumber	
	Evample
Description and requirements	Example
International Maritime Organization (IMO) ship number:	IMO7812345
IMO prefix with 7-digit number.	
E) cirTrononort	
5) airTransport	Toble D 11
iATAAirlineCode	Table B.11
Description and requirements	Examples
Two-character designation code assigned to the airline	LX
by the International Air Transport Association (IATA).	WK
10000	
iCAOOperatorCode	
Description and requirements	Example

Three-letter designation code assigned to the aircraft operator agency by the International Civil Aviation Organization (ICAO). The iCAOOperatorCode should be used only when the aircraft operator does not have an assigned IATA airline code.	SWR EDW
aircraftRegistration	
Description and requirements	Examples
Aircraft identification as in the aircraft's certificate of registration.	HB-JMG N99999
flightNumber	
Description and requirements	Example
Flight number assigned by the airline operating the aircraft.	108

	I = = 0
gprsInformation	Table E.3
Information specific to gprs access to be used for	
GERAN and UTRAN mobile PS network access. The	
structure is composed of the following elements:	
1) iMSI	Table E.5
Description and requirements	Example
The International Mobile Subscriber Identity (IMSI)	228993035511773F
associated with the network access.	
(IMSI is 15 digits long + last digit "F" as a filler half-	
octet)	
2) mSISDN	Table E.5
Description and requirements	Example
The MSISDN associated with the network access. It	41751112233
shall be provided in international format.	
·	
3) pdp-address-allocated	Table E.5
Description and requirements	Example
The IP address of the primary PDP context allocated	198.51.100.121
for the network access. Preferably in text format using	10.1.100.200
the element "iPTextAddress".	
4) aPN	Table E.5
Description and requirements	Examples
The Access Point Name (APN) used for the network	internet.mobilecsp
access.	privatenetwork.mobilecsp
	·
5) pDP_type	Table E.5
Description and requirements	Examples
This field corresponds to the PDP Type Number as	0001 (= ETSI / PPP)
defined in 3GPP TS 29.060 V13.5.0 clause 7.7.27. It	0021 (= IETF / IPv4)
provides protocol specific information of the packet data	0057 (= IETF / IPv6)
network accessed by the gprs subscriber.	008D (= IETF / IPv4v6)
, 51	[in hexadecimal format]
	1 1 1 1 1 1 1 1

- DOL-forms -time	T-1-1- F 0
ePSInformation	Table E.3
Information specific to gprs access to be used for E-	
UTRAN mobile PS network access. The structure is	
composed of the following elements:	
4) :MCI	Table E.5A
1) iMSI	
Description and requirements The International Makile Subscriber Identity (IMSI)	Example 22002255447725
The International Mobile Subscriber Identity (IMSI) associated with the network access.	228993035511773F
(IMSI is 15 digits long + last digit "F" as a filler half-	
octet)	
octer)	
2) iMSIUnauthenticatedFlag	Table E.5A
Description and requirements	BOOLEAN
The flag shall be set as TRUE if unauthenticated IMSI	TRUE
vs. FALSE for authenticated IMSI.	FALSE
Vo. 17 NEGE 101 dutiletitioated fivior.	17/202
3) mSISDN	Table E.5A
Description and requirements	Example
The MSISDN associated with the network access. It	41751112233
shall be provided in international format.	
4) iMEISV	Table E.5A
Description and requirements	Example
IMEISV of the Mobile Equipment (ME) used for the	3571600455770051
network access, if available.	
5) p-GWPLMNIdentifier	Table E.5A
Description and requirements	Example
Public Land Mobile Network (PLMN) identifier of the	22F899 (MCC=228, MNC=99)
Packet Data Network Gateway (P-GW). It is composed	
of the MCC and MNC.	
6) aPNNetworkID	Table E.5A
Description and requirements	Examples
The network identifier part of the Access Point Name	internet.mobilecsp
(APN) used for the network access in dot	private.vpn.mobilecsp
representation. For instance if the complete APN is	apn1a.apn1b.apn1c
"apn1a.apn1b.apn1c.mnc99.mcc228.gprs", the network	артта.арттр.артто
identifier part is only "apn1a.apn1b.apn1c".	
definition part is only aprilla.aprillo.aprillo.	
7) pDP-PDNType	Table E.5A
Description and requirements	Examples
This field corresponds to the PDP/PDN type, i.e. IPv4,	01 (=IPv4)
IPv6, IPv4v6, coded as in 3GPP TS 29.274 V13.8.0	02 (=IPv6)
clause 8.34.	03 (=IPv4v6)
	[in hexadecimal format]
	-
8) pDP-PDNAddress	Table E.5A
Description and requirements	Examples

The IP address allocated for the PDP context/PDN connection, i.e. IPv4 address when PDP/PDN Type is IPv4 or IPv6 prefix when PDP/PDN Type is IPv6 or IPv4v6. Preferably in text format using the element "iPTextAddress".	198.51.100.121 10.1.100.200 2001:db8:230f:c349::67cf:29b2
9) rATType	Table E.5A
Description and requirements	Examples
This field indicates the Radio Access Technology (RAT) type currently used by the Mobile Station as defined in 3GPP TS 29.060 V13.7.0 clause 7.7.50, if available.	1 (=UTRAN) 2 (=GERAN) 3 (=WLAN) 4 (=GAN) 5 (=HSPA Evolution) 6 (=E-UTRAN)

fiveGSInformation	Table E.3
Information specific to 5G System access to be used for	
NR mobile PS network access.	
Note: In case of E-UTRA – NR Dual Connectivity (EN-	
DC) access according to 3GPP TS 37.340 V15.6.0	
clause 4.1.2 the structure ePSInformation shall be used.	
The structure is composed of the following elements:	
1) sUPI	Table E.5C
Description and requirements	Example
Served SUPI associated with the network access.	
iMSI	228993035511773F
nAl	joe@example.com
2) dNN	Table E.5C
Description and requirements	Example
String representing a Data Network Name as defined in	internet.mobilecsp
subclause 9A of 3GPP TS 23.003 V15.7.0.	private.vpn.mobilecsp
Note: The DNN is equivalent to the APN in EPS.	
3) pEI	Table E.5C
Description and requirements	Example
Served PEI of the ME as specified in 3GPP TS 23.003	
V15.7.0 Clause 6.4, if available.	
iMEI	359040082042280F
iMEISV	3571600455770051
4) gPSI	Table E.5C
Description and requirements	Example
Generic Public Subscription Identifier (GPSI) associated	
with the session, if available.	
mSISDN	
PartyNumber	41771112233

nAl	ioo@oyamplo.com
	joe@example.com Table E.5C
5) pDUSessionID	
Description and requirements Unsigned integer identifying a PDU session, within the	Example 12
range 0 to 255, as specified in clause 11.2.3.1b, bits 1	12
to 8, of 3GPP TS 24.007 V15.3.0, if available.	
10 0, 01 3GFF 13 24.007 V 13.3.0, 11 available.	
6) sNSSAI	Table E.5C
Description and requirements	Examples
Single Network Slice Selection Assistance Information	252-19CDE0
(S-SNSSAI), specific to 5G System onto which the	29
subscriber's device is connected to the service.	20
It is made of SST (the Slice/Service Type) and of the	
optional SD (the Slice Differentiator).	
SST: Unsigned integer, within the range 0 to 255,	
representing the Slice/Service Type. It indicates the	
expected Network Slice behaviour in terms of features	
and services.	
Values 0 to 127 correspond to the standardized SST	
range. Values 128 to 255 correspond to the Operator-	
specific range.	
SD: 3-octet string, representing the Slice Differentiator,	
in hexadecimal representation. Each character in the	
string shall take a value of "0" to "9" or "A" to "F" and	
shall represent 4 bits. The most significant character	
representing the 4 most significant bits of the SD shall	
appear first in the string, and the character representing	
the 4 least significant bit of the SD shall appear last in	
the string.	
7) pDUIPv4Address	Table E.5C
Description and requirements	Examples
The IPv4 address of the served SUPI allocated for the	
PDN connection. See 3GPP TS 32.291 V15.3.0 clause	
6.1.6.2.2.11.	
107 (4)	100 54 400 454
iPTextAddress	198.51.100.121
	10.1.100.200
8) pDUIPv6Address	Table E.5C
Description and requirements	Examples
The IPv6 address of the served SUPI allocated for the	
PDN connection. See 3GPP TS 32.291 V15.3.0 clause	
6.1.6.2.2.11.	
iDToytAddroop	2004.db0.220f.c24007-f.201.0
iPTextAddress	2001:db8:230f:c349::67cf:29b2
9) pDUAddressPrefixLength	Table E.5C
Description and requirements	Examples
PDU Address prefix length of an IPv6 typed Served	48
PDP Address. Not required for prefix length of 64 bits. See 3GPP TS 32.291 V15.3.0 clause 6.1.6.2.2.11.	
See 3GFF 13 32.291 V 13.3.0 Clause 6.1.6.2.2.11.	
10) applicationServiceProviderIdentity	Table E.5C
Description and requirements	Examples
Identifier of the application service provider	PrivateNet
	i i iivalcinci

See 3GPP TS 32.291 V15.3.0 Table 6.1.6.2.2.9-1.	CorporateLtd
12) serviceId	Table E.5C
Description and requirements	Examples
Identity of the used service. See 3GPP TS 32.291	26574
V15.3.0 Table 6.1.6.2.1.10-1	20011
13) pDUtype	Table E.5C
Description and requirements	Examples
PDU type is defined in 3GPP TS 29.571 V15.4.0, it may	iPv4
be dual IPV4V6, IPV4, IPV6, Unstructured; Ethernet	iPv6
See 3GPP TS 32.291 V15.3.0 clause 6.1.6.2.2.8.	unstructured
000 0011 10 02.201 v 10.0.0 Gladuse 0.1.0.2.2.0.	ethernet
14) sSCMode	Table E.5C
Description and requirements	Examples
Information of the Session and Service Continuity	sSCMode1
(SSC) Mode type of the target. See 3GPP TS 32.291	sSCMode2
V15.3.0 clause 6.1.6.2.2.8.	sSCMode2 sSCMode3MultiPDUSession
V 13.3.0 Glause 0.1.0.2.2.0.	sSCMode3Multihome
15) vPLMNId	Table E.5C
Description and requirements	Examples
PLMN identifier of the visited network, based on the	22F401
SMF PLMN ID. If available.	225401
16) hPLMNId	Table E.5C
Description and requirements	Examples
PLMN identifier of the home network, based on SUPI	22F899
PLMN ID. 17) pDUSessionStartTime	Table E.5C
Description and requirements	Examples
The time in UTC format which represents the start of a	20190812152452Z
PDU session at the SMF.	201906121324322
See 3GPP TS 32.255 V15.3.0 clause 6.2.1.2	
18) pDUSessionStopTime	Table E.5C
Description and requirements	Examples
•	20190812231136Z
The time in UTC format which represents the stop of a	201906122311362
PDU session at the SMF. See 3GPP TS 32.255 V15.3.0 clause 6.2.1.2	
19) uETimeZone	Table E.5C
Description and requirements The Time Zone of where the LIE was leasted if	Examples -08:00
The Time Zone of where the UE was located, if available. See 3GPP TS 32.255 V15.3.0 clause 6.2.1.2	
	+04:00+1
and 3GPP TS 29.571 V15.4.0 table 5.2.21	Toble F 50
20) uPFId	Table E.5C
Description and requirements The LIDE identifier in LILID format, function defined in	Examples
The UPF identifier in UUID format, function defined in	4655eb25-e5c8-435a-b0ea-
3GPP TS 23.501 V15.6.0, mentioned in 3GPP TS	7460d8f28cce
32.255 V15.3.0.	Toble E 5C
21) aMFIdentifier	Table E.5C
Description and requirements The AME identifier function defined in 2CDD TS 22 501	Examples
The AMF identifier, function defined in 3GPP TS 23.501	
V15.6.0, mentioned in 3GPP TS 32.255 V15.3.0 and	
3GPP TS 29.571 V15.4.0 table 5.3.2-1. Composed of	
the aMFRegionID, aMFSetID and aMFPointer.	255
aMFRegionID	255
aMFSetID	1023

aMFPointer	63
22) rAT5Type	Table E.5C
Description and requirements	Examples
This field indicates the Radio Access Technology (RAT)	nr,
type of PDU session used by the Mobile Station as	eutra,
defined in 3GPP TS 29.571 V15.4.0, such as New	wlan,
Radio, Evolved Universal Terrestrial Radio Access,	virtual,
Wireless LAN, Virtual (Virtual shall be used if the	
N3IWF does not know the access technology used for	
an untrusted non-3GPP access), when available.	
Formatted as per 3GPP TS 32.291 V15.3.0 clause	
6.1.6.2.2.8	

wiFiInformation	Table E.3
Information specific to Wi-Fi® network access.	
The structure is composed of the following	
elements:	
1) bSSID	Table E.5B
Description and requirements	Example
The Basic Service Set Identification (BSSID)	001B774954FD
for the network access connection. This is also	[in hexadecimal format]
the MAC address of the WLAN access point	
(assuming that records are for infrastructure	
mode, not ad-hoc mode).	
Note 1: The MAC address of the target, if	
available, is given in the "naDeviceID"	
structure.	
Note 2: This bSSID parameter shall represent	
the BSSID of the WLAN access point the target	
has used to perform the authentication and	
authorization process. There can only be one bSSID instance in this structure.	
bssid instance in this structure.	
2) sSID	Table E.5B
Description and requirements	Example
The Service Set Identifier in a human readable	CSPXY-FREE-WIFI
format.	
If available.	
3) username	Table E.5B
Description and requirements	Example
Username as seen and recorded by the CSP.	john.doe
Note: The username does not need to be	
verified in any way.	
(A)	T. I. E. S.D.
4) locationOfAccessPoint	Table E.5B
Description and requirements	Examples
Location information of the Access Point. It	I and the second se
als all lan	
shall be	
shall be populated as lat/long, grid reference with the "gsmLocation" structure:	

latitude [XDDMMSS.SS]	N465648.10
longitude [XDDDMMSS.SS]	E0072650.80
mapDatum	wGS84
and/or	
the postal address with the "postalLocation"	
structure:	
	40
buildingNumber	
streetName	Rue Lieu
postalCode	9999
city	Ortdorf
5) authenticationType	Table E.5B
Description and requirements	ELEMENTS
This element describes by which method the	authenticationBySMS
target performed authentication to obtain the	authenticationByCookie
Wi-Fi® network access.	authenticationByMACAddress
	authenticationByEAPSIM
	authenticationByUsernameAndPassword
	authenticationByPaymentOrVoucher
	addiciniodion by aymentor vodenci
6) additional Authentication Information	Table E.5B
The available additional information known	
about the user on the basis of the	
authentication process has the following	
structure.	
Structure.	
phoneNumber	
Description and requirements	
Number for the party in ITU-T E.164 (11/10)	41754601234
format. For instance the number to which an	11701001201
SMS token has been sent.	
OWO token has been sent.	
mACAddress	
Description and requirements	
The MAC address of the authorised device.	A12345678D5B
	7.1.20.100.102.02
iMSI	
Description and requirements	
The IMSI of the authorised device.	228993035511773F
(IMSI is 15 digits long + last digit "F" as a filler	
half-octet)	
,	
username	
Description and requirements	
The username used by the party to obtain the	FOOBAR
authorisation to activate the network access.	
password	
Description and requirements	h auf a
The password used by the party to obtain the	barfoo
authorisation to activate the network access.	

7) accessPointIPAddress	Table E.5B
Description and requirements	Example
The IP address or prefix of the Access Point used by the target for the network access. Preferably in text format using the element "iPTextAddress".	2001:db8:230f:c349:1205::4f6

octetsDownloaded	Table E.3
Description and requirements	Example
Number of octets downloaded by the subscriber during the network access session.	1825025

octetsUploaded	Table E.3
Description and requirements	Example
Number of octets uploaded by the subscriber during the network access session.	258472

7.4.4.2.1 Structure for location information for 3GPP access obtained via the NAS messages

This section covers the elements and fields of the Network access service usage records that are specified in ETSI TS 102 657 V1.26.1 Annex E.2.4 when the mobile 3GPP access location information is obtained or derived by the CSP via the NAS messages exchanged on the Non-Access Stratum (NAS) interface between the Radio Access and the Core networks.

The following elements derived from the NAS messages and the CSP management system shall be delivered in the response records via the HI-B interface according to the XML schema specified in the section 7.6 of this document:

IMSI or SUPI as target UE identity in the core network: The NAS messages contain either the IMSI or the TMSI. In case of TMSI the CSP shall map the temporary UE identity to the permanent IMSI or SUPI UE identity to populate the response record:

Element	Description
iMSI	The International Mobile Subscriber Identity (IMSI) associated with the 3GPP mobile network access.
sUPI	The 5G System Subscriber Permanent Identifier can take the form of an IMSI or NAI.

Location information source: Depending of the Radio Access Technology (RAT) used by the target, the name of the network node, respectively the network function, from which the location information in the NAS messages shall be indicated in the element locationInformationSource:

Element	Description
IocationInformationSource	The locationInformationSource shall contain the string NAS
	when the location information is derived from the NAS
	messages. In addition, the CSP can optionally indicate the

origin of the message by adding the values "NETWORK"
when the NAS message is originated by the core network or
"UE" when the message is originated by the user equipment.

Area and cell identity: Depending of the Radio Access Technology (RAT) used by the target, the area and cell identity contained in the NAS messages shall be mapped with the corresponding element in the Location structure:

Element	Description
globalCellID	Area and cell identity for GERAN or UTRAN RAT
userLocationInformation	Area and cell identity for GERAN or UTRAN or E-UTRAN RAT
trackingArealdentifier	Area identity for NR or E-UTRAN RAT controlled by 5G Core
nCGI	Cell identity for NR RAT

Geo-coordinates: The geo-coordinates providing the location of the cell serving the user are not part of the NAS messages but shall be populated by the CSP based on the data of its network management system. The geo-coordinates shall be delivered in the elements of the location structure:

Element	Description
gsmLocation	The geographical coordinates of the antenna serving the target UE shall
	be indicated according to the WGS84 World Geodetic System.

Time of location: The time of the location information in the NAS message shall be indicated in the corresponding element:

Element	Description
Interval	Time stamp corresponding to the UTC time at which the location
startTime	information has been acquired.

Each timed location information derived from the NAS message collected during the requested interception period, and independently from the NAS procedure involved, shall be delivered as one ResponseRecord with the structure illustrated in the figure 7-1.

Elements structure illustration	Value example
responsePayload	
ResponseRecord	
recordNumber	0
recordPayload	
networkAccess	
naServiceUsage	
linterval	
startTime	20191109134234.236Z
location	
gsmLocation	
geoCoordinates	
latitude	N463101.31
longitude	E0063744.88
mapDatum	wGS84
azimuth	120
userLocationInformation	1822F89910F722F89901021001
locationInformationSource	NAS
ePSInformation	INAS
liMSI	228993035511773F
	226993033311773F
ResponseRecord	
recordNumber	1
recordPayload	
networkAccess	
naServiceUsage	
interval	
startTime	20191109134308.129Z
location	
gsmLocation	
geoCoordinates	
latitude	N463115.90
Iongitude	E0063747.39
mapDatum	wGS84
azimuth	180
userLocationInformation	0622F8990B0CC70122F8990B0C02FF
locationInformationSource	NAS NETWORK
ePSInformation	
liMSI	228993035511773F
ResponseRecord	
recordNumber	2
recordPayload	<u>-</u>
networkAccess	
naServiceUsage	
interval	
startTime	20191109134452.225Z
	20191109134432.2232
location	
gsmLocation	
geoCoordinates	1400400 70
latitude	N463108.72
longitude	E0063803.36
mapDatum	wGS84
azimuth	210
nCGI	
1	22F899
pLMNID	AB12CD34E0
pLMNID nRCellID	
	22F899AB56E3
nRCellID	
nRCelIID trackingArealdentifier locationInformationSource	22F899AB56E3
nRCelIID trackingArealdentifier	22F899AB56E3

Figure 7-1: Elements structure for the location information records derived from the NAS messages

7.4.5 HD_31_PAGING & EP_35_PAGING Proprietary handover interface for the delivery of the last active location

The provisions of articles 63 and 67 letter a in the ordinance VÜPF do not have any suitable standardised ETSI handover interfaces for the delivery of the last active location. Therefore, PTSS has temporarily specified a proprietary interface with the following methods and steps:

Step	Description	Handover interface
1	PTSS sends the corresponding instruction with the requested elements specified in section 7.4.5.1 electronically via the administrative interface.	HI-A according to ETSI TS 102 657 V1.26.1 or Secure Email
2	Conditional: (see NOTE 1) PTSS contacts the CSP by telephone and provides the known information of the instruction and target.	Telephone
3	Conditional: (see NOTE 1) CSP performs the lookup in its information systems in order to retrieve the requested information and provide this information to the PTSS by telephone.	Telephone
4	CSP confirms to the PTSS by secure email the set of information and parameters in a table put in the body of the secure email. The information and parameters of the table are specified in the layout in section 7.4.5.2. The secure email subject field shall be composed of the request number and the request type taken from the instruction and the suffix "Response", such as: HD_20200505715852 - EP_35_PAGING - Response	Secure email (see NOTE 2)

NOTE 1: The steps 1 and 2 using telephone are conditional and only necessary when the HD_31_PAGING and EP_35_PAGING interception processes require manual steps. PTSS specifies based on consultations with the CSP if the steps 2 and 3 shall be implemented.

NOTE 2: The secure email address for the delivery of the response is provided by PTSS to the CSP after having consulted them.

Table 7-7: Steps for the delivery of the last active location

7.4.5.1 Paging request elements

Target identity for multimedia		
Element or attribute	Description	Example
equals	Request constraint	
multimediaRecord	Service = multimedia	
multimediaServiceUsage	Category = multimedia service usage	
partyInformation	XSD structure	
multimediaPartyInformation	XSD structure	

partyldentity	SIP URI or TEL URI or E.164 number in international format.	sip:alice@atlanta.com tel:+41598889988 41598889988
iMSI	The International Mobile Subscriber Identity (IMSI) of the target. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
iMEI	The International Mobile station Equipment Identity (IMEI or IMEISV) of the target. IMEI is encoded on 8 octets to allow the 14 digits (TAC+SNR) + 1 digit of the Check Digit or the 2 digits of the Software Version (SVN). The unused final digit shall be set to "F". When no SV is present or when SV is not relevant, the IMEI shall be coded with the first 14 digits + 0F at the end. See 3GPP TS 29.060 V15.5.0 clause 7.7.53.	3568431553965710 359040082042280F

7.4.5.2 Paging response elements to be delivered for the last active location

Parameters names	Comments	Examples	
Zielidentität / Identité de la cible			
MSISDN	Mandatory	4177XXXXXXX	
GPSI	Conditional	4177UUUUUU	
IMSI	Conditional	22899YYYYYYYYYY	
SUPI	Conditional	22899VVVVVVVVV	
IMEI	Conditional	354449ZZZZZZZZ	
PEI	Conditional	354449WWWWWWWW	
Netzzugang / Accès réseau			
RADIO ACCESS	Technology (GSM or UMTS	UMTS900	
TECHNOLOGY /	or LTE or NR) and	LTE1800	
FREQUENCY	Frequency band in MHz of	NR3500	
	the primary node.	WLAN	
MOBILE COUNTRY CODE	Decimal presentation	228	
MOBILE NETWORK CODE	Decimal presentation	99	
IP ADDRESS	Used only when available in	198.51.100.24	
	case of WLAN access	2001:DB8::122	
PORT NUMBER	Used only when available in	48256	
	case of WLAN access		
Letzter Zellstandort / Dernière	Letzter Zellstandort / Dernière localisation de cellule		
DATE TIME	Date and Local time as	11.09.2016 15:39:05	
	DD.MM.YYYY HH:MM:SS		
LAC (DECIMAL)	Conditional: GERAN &	22300	
	UTRAN / format: without		
	MCC/MNC and no leading		
	zeros		

CI (DECIMAL)	Conditional:GERAN & UTRAN / format: without MCC/MNC and no leading zeros	60773
TAC (DECIMAL)	Conditional: E-UTRAN & NR format: without MCC/MNC and no leading zeros	4343 1111889
ENB+CI (DECIMAL)	Conditional: E-UTRAN /format: without MCC/MNC and no leading zeros	17787394
GNB+CI (DECIMAL)	Conditional: NR / format: without MCC/MNC and no leading zeros	4553573042
CELL AZIMUTH	Conditional: Multiple azimuths and attributes (tun, inh) if necessary for complex cells	inh, 60
CELL CIVIC ADDRESS	Civic address in one field	Rue du Caudray 6 1020 Renens
CELL X COORDINATES (CH1903)	CH1903 Geodetic system X coordinates	534749
CELL Y COORDINATES (CH1903)	CH1903 Geodetic system Y coordinates	153807
CELL N COORDINATES (CH1903+)	CH1903+ Geodetic system N coordinates (north)	1214749
CELL E COORDINATES (CH1903+)	CH1903+ Geodetic system E coordinates (east)	2601349

Table 7-8: Parameters to be delivered for the last active location

7.4.6 AS_32_PREP_COV Network analysis in preparation of a search by cell coverage area

7.4.6.1 Network analysis preparation request elements

This section covers the request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for network analysis for the preparation of a search by cell coverage area. This is one of the possibilities to determine which cells shall be searched in AS 34 / AS 34 MORE.

Element or attribute	Description	Example
equals	Request constraint	
networkAccess	Service = network access	
naServiceUsage	Category = network access service usage	

Location	Table E.3	
General requirements		

The location information structure may be composed of:

- Geographical coordinates,
 Postal location

2) Postal location	
The following location information elements and fields m	ay be present in the request:
1) Geographical coordinates elements	
gsmLocation	Table B.11
Description and requirements	Examples
The formats of the following elements (latitude,	
longitude and azimuth) are defined in detail in ETSI TS	
102 657 V1.26.1 Annex B.3.	
The geographical coordinates of the antenna shall be	
indicated according to the WGS84 World Geodetic	
System.	
Elements:	
latitude [XDDMMSS.SS]	N465648.10
longitude [XDDDMMSS.SS]	E0072650.80
mapDatum	wGS84
2) Postal location elements	1
buildingNumber	
Description and requirements	Examples
The building number.	127
	4a
streetName	
Description and requirements	Examples
The name of the street or place or road indication.	route de Versoix
	Bärenplatz
	Autobahn A5 km38
	Langstrasse 15
	Note: UTF-8 coding is preferred.
postalCode	
Description and requirements	Examples
Postal code of the location.	3011
oity	
city Description and requirements	Examples
The name of the city, village or area (as applicable).	Bern
The hame of the city, village of area (as applicable).	Zürich
	Lugano
	Lugario
acustru.	Note: UTF-8 coding is preferred.
Country Description and requirements	Evamples
Description and requirements Country code as defined in ISO 3166-1 (2013)	Examples CH
Country code as defined in 150 3166-1 (2013)	FL
otherInformation	
Description and requirements	Examples
Additional information of the venue	Indoor EG
	Terminal B
	Any type of geographical
	coordinates

7.4.6.2 Network analysis preparation response elements

This section covers the elements and fields for the response for network analysis for the preparation of a search by cell coverage area.

Element or attribute	Description	Example
recordPayload		
networkAccess	Service = network access	
naServiceUsage	Category = network access service usage	

Location	Table E.3
General requirements	

The Location structure is used for mobile networks. The following cell identities can be provided, depending on the radio access technology:

GERAN radio access technology:

a) Cell and area identity elements: globalCellID

UTRAN radio access technology:

b) Cell and area identity elements: globalCellID

E-UTRAN radio access technology:

c) Cell and area identity elements: userLocationInformation or eCGI

NR radio access technology:

d) Cell and area identity elements: nCGI, trackingArealdentifier

1) Cell and area identity elements			
globalCellID	Table B.11		
Description and requirements	Example		
Cell Global Identity (CGI). The CGI may be used for	22F8901D50BB59		
GERAN and UTRAN.	[in hexadecimal format]		
MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+CI(2 octets)			
userLocationInformation	Table B.11		
Description and requirements	Example		
This field is to be used only for E-UTRAN network	1822F899123422F89907654321		
access and is composed of the Tracking Area Identifier	[in hexadecimal format]		
(TAI) and the E-UTRAN Cell Global Identification			
(ECGI) components.			
First octet represents the flags as specified in 3GPP TS			
29.274 clause 8.21.			
MCC(2 octets)+MNC(1 octet)+TAI(2			
octets)+MCC(2octets)+MNC(1 octet)+ECI(encoded			
with 28 bits, 4 octets with first semi-octet as spare = 0)			
eCGI	Table B.11		
Description and requirements	Example		
E-UTRAN Cell Global Identity (ECGI)	0722F890056C8720		
First octet "07" represents the length in octets.	[in hexadecimal format]		

MCC(2 octets)+MNC(1 octet)+ECI(encoded with 28	
bits, 4 octets with first semi-octet as spare = 0)	
trackingArealdentifier	Table B.11
Description and requirements	Example
The "Tracking Area Identity" is coded in accordance	22F899AB56E3
with ETSI TS 129 274 V15.5.0 cl. 8.21.4 and the 5G	22F89948CF
TAI see 3GPP TS 23.003 V15.7.0 cl. 28.6.	
This element shall be used only in the context of 5G	
NR and Multi-RAT connectivity.	
MCC(2 octets)+MNC(1 octet)+TAC(2 octets for E-	
UTRAN or 3 octets for NR)	
nCGI	Table B.11
Description and requirements	Example
The NR Cell Global Identity (NCGI) is composed of the	
concatenation of the PLMN Identifier (pLMNID) and the	
NR Cell Identity (nRcellID) as shown in 3GPP TS	
23.003 V15.7.0 cl. 19.6A	
pLMNID	22F899
[MCC(2 octets)+MNC(1 octet)]	
nRcellID	AB12CD34E0
[encoded with 36 bits, 5 octets with most significant	
semi-octet as spare = 0]	1

wiFiInformation	Table E.3	
General requirements		
Information specific to wireless lan (wlan) network access. The structure is composed of		
the following element:		
bSSID	Table E.5B	
Description and requirements	Example	
The Basic Service Set Identification (BSSID) is the	001B774954FD	
MAC address of the access point.	[in hexadecimal format]	
IocationOfAccessPoint	Table E.5B	
Location	Structure	
postalLocation		
AddressInformation		
Description and requirements		
Allow the CSP to provide a postal address of the		
access point, if necessary and available.		
buildingNumber		
Description and requirements	Examples	
The building number.	127	
	4a	
streetName		
Description and requirements	Examples	
The name of the street or place or road indication.	route de Versoix	
	Bärenplatz	
	Autobahn A5 km38	
	Langstrasse 15	
	Note: UTF-8 coding is preferred.	
postalCode	140te. 011 -0 coding is preferred.	
Description and requirements	Examples	
Postal code of the location.	3011	
1 Ustal Code of the location.	3011	

city	
Description and requirements	Examples
The name of the city, village or area (as applicable).	Bern
	Zürich
	Lugano
	Note: UTF-8 coding is preferred.
country	
Description and requirements	Examples
Country code as defined in ISO 3166-1 (2013)	CH
	FL
otherInformation	
Description and requirements	Examples
Additional information of the venue	Indoor EG
	Terminal B

7.4.7 AS_33_PREP_REF Determination of reference calls or sessions in preparation of a search by cell coverage area

7.4.7.1 Reference calls or sessions preparation request elements

This section covers the request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for reference calls or sessions for the preparation of a search by cell coverage area. This is one of the possibilities to determine which cells shall be searched in AS_34 / AS_34_MORE.

There are two types of requests:

1) For reference telephony calls the Multimedia service usage category shall be used, even for circuit-switched based telephony service.

1) Structure of request of the reference call (Multimedia)			
Element or attribute	Description	Example	
isAMemberOf	Request constraint		
multimediaRecord	Service = multimedia		
multimediaServiceUsage	Category = multimedia service usage		
partyInformation	XSD structure		
multimediaPartyInformation	XSD structure		
partyRole	Role of the parties performing the reference call.	calling called	
partyldentity	SIP URI or TEL URI or E.164 number in international format.	sip:alice@atlanta.com tel:+41598889988 41598889988	
Time interval constraints for the request			
lessThanOrEqualTo	Request constraint		

multimediaRecord	Service = multimedia	
multimediaServiceUsage	Category = multimedia service usage	
partyInformation	XSD structure	
MultimediaPartyInformation	XSD structure	
communicationTime		
startTime greatorThanOrEqualTo	The calendar date and time of the beginning of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08).	20190428110000Z
greaterThanOrEqualTo	Request constraint	
multimediaRecord	Service = multimedia	
multimediaServiceUsage	Category = multimedia service usage	
partyInformation	XSD structure	
MultimediaPartyInformation	XSD structure	
communicationTime		
startTime	The calendar date and time of the beginning of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08).	20190428100000Z

2) For reference mobile-based and wlan-based network access sessions the network access service usage category shall be used.

2) Structure of request of the reference network access session (Mobile or WLAN)			
Element or attribute Description Example			
isAMemberOf	Request constraint		

networkAccess	Service = network access		
naServiceUsage	Category = network access		
	service usage		
nwAccessType	Type of network access	wirelessLAN	
TWACCC33 Type	performed as reference	mobilePacketData	
	session.		
	ntity for reference mobile netwo		
ePSInformation	Structure to provide the	Table E.5A	
	identity related to the		
	reference mobile network		
	access, either GPRS or EPS.		
	The EPS structure shall be used.		
iMSI	The International Mobile	228993035511773F	
	Subscriber Identity (IMSI) of	22000000117701	
	the target.		
	(IMSI is 15 digits long + last		
	digit "F" as a filler half-octet)		
mSISDN	MSISDN number of the		
5 ()	mobile target.	44754440000	
PartyNumber fiveGSInformation	The target identity is related to	41751112233	
liveGSInformation	The target identity is related to a mobile network access		
	based on 5G system		
sUPI	CHOICE		
iMSI	SUPI in the form of an IMSI.	228993035511773F	
	(IMSI is 15 digits long + last		
	digit "F" as a filler half-octet)		
nAl	SUPI in the form of a Network	joe@example.com	
	Access Identifier according to		
	IETF RFC 4282.		
gPSI	CHOICE		
mSISDN	GPSI in the form of a MSISDN	44774440000	
PartyNumber	Mobile Station International	41771112233	
	ISDN Numbers (MSISDNs) allocated to this 5G		
	subscription.		
nAl	GPSI in the form of a Network	joe@example.com	
	Access Identifier according to	, , , , , , , , , , , , , , , , , , , ,	
	IETF RFC 4282.		
	Structure to provide the identity for reference WLAN network access		
wifiInformation	Structure to provide the	Table E.5B	
	identity related to the		
	reference WLAN network		
sSID	access The human-readable Service	Free-WLAN	
3010	Set Identifier.	I ICC-VVLAIN	
username	Username as provided in the	john.doe	
	reference session.	Jan	
	•	·	

Time interval constraints for	the request	
lessThanOrEqualTo	Request constraint	
networkAccess	Service = network access	
naServiceUsage	Category = network access service usage	
interval	XSD structure	
startTime	The calendar date and time of the beginning of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08).	20181028090000Z
greaterThanOrEqualTo	Request constraint	
networkAccess	Service = network access	
naServiceUsage	Category = network access service usage	
interval	XSD structure	
startTime	The calendar date and time of the beginning of the communication with at least a precision to the second. It shall be in local time with indication of the time zone relative to UTC or in UTC time. The format is according to the GeneralizedTime parameter specified in ITU-T X.680 (11/08).	20181028080000Z

7.4.7.2 Reference calls or sessions preparation response elements

This section covers the elements and fields for the response for reference calls or sessions for the preparation of a search by cell coverage area.

There are two types of responses:

1) For reference telephony calls the Multimedia service usage category shall be used, even for circuit-switched based telephony service.

1) Structure of the response for reference call (Multimedia)		
Element or attribute	Description	Example

multimediaRecord	Service = multimedia	
multimediaServiceUsage	Category = multimedia service usage	
partyInformation	XSD structure	
multimediaPartyInformation	XSD structure	
partyRole	Role of the parties performing the reference call.	calling called
partyldentity	SIP URI or TEL URI or E.164 number in international format.	sip:alice@atlanta.com tel:+41598889988 41598889988
natureOfAddress	Optionally the nature of address element may complement the "partyldentity" element in order to avoid any ambiguity.	International National Unknown
accessNetworkInformation	Structure with a sequence of accessNetworkInfo, composed of the PaniHeaderInfo structure.	
AccessNetworkInfo	SEQUENCE OF	
paniHeaderInfo		
paniLocation		
globalCellID	Cell Global Identity (CGI) serving the party of the reference call. The CGI may be used for GERAN and UTRAN mobile PS network access. MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+CI(2 octets)	22F8901D50BB59 [in hexadecimal format]
eCGI	E-UTRAN Cell Global Identity (ECGI) serving the party of the reference call in E-UTRAN mode (VoLTE). Firs octet "07" represents the length in octets. MCC(2 octets)+MNC(1 octet)+ECI(encoded with 28 bits, 4 octets with first semi-octet as spare = 0)	0722F890056C8720 [in hexadecimal format]
nCGI	The NR Cell Global Identity (NCGI) is composed of the concatenation of the PLMN Identifier (pLMNID) and the NR Cell Identity (nRcellID) as shown in 3GPP TS 23.003 V15.7.0 cl. 19.6A	
pLMNID	MCC(2 octets)+MNC(1 octet)	22F899
nRcellID	Encoded with 36 bits, 5 octets with most significant semi-octet as spare = 0	AB12CD34E0

2) For reference mobile-based and wlan-based network access sessions the network access service usage category shall be used.

2) Structure of response of the reference network access session (Mobile or WLAN)			
Element or attribute	Description	Example	
networkAccess	Service = network access		
naServiceUsage	Category = network access service usage		
Structure to provide the cell identity for reference mobile network access			
location	Structure used to provide the cell identity information at the beginning of the reference mobile network access session.		
globalCellID	Cell Global Identity (CGI) serving the party of the reference session. The CGI may be used for GERAN and UTRAN mobile PS network access. MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+CI(2 octets)	22F8901D50BB59 [in hexadecimal format]	
eCGI	E-UTRAN Cell Global Identity (ECGI) serving the party of the reference call in E-UTRAN mode (VoLTE). Firs octet "07" represents the length in octets. MCC(2 octets)+MNC(1 octet)+ECI(encoded with 28 bits, 4 octets with first semi-octet as spare = 0)	0722F890056C8720 [in hexadecimal format]	
nCGI	The NR Cell Global Identity (NCGI), composed of the concatenation of the PLMN Identifier (PLMN-Id) and the NR Cell Identity (NCI) as shown in 3GPP TS 23.003 V15.7.0 cl. 19.6A.		
pLMNID	MCC(2 octets)+MNC(1 octet)	22F899	
nRcellID	Encoded with 36 bits, 5 octets with most significant semi-octet as spare = 0	AB12CD34E0	
additionalLocations	Structure used to provide the cell identity information during and at the end of the reference mobile network access session, if available.		
TimedLocation	SEQUENCE		
Location			
globalCellID	Cell Global Identity (CGI) serving the party. The CGI may be used for GERAN and UTRAN mobile PS network access.	22F8901D50BB59 [in hexadecimal format]	

	MCC(2 octets)+MNC(1	
	octet)+LAC(2 octets)+CI(2 octets)	
eCGI	E-UTRAN Cell Global Identity	0722F890056C8720
	(ECGI) serving the party in E-	[in hexadecimal format]
	UTRAN mode (VoLTE).	
	Firs octet "07" represents the	
	length in octets.	
	MCC(2 octets)+MNC(1	
	octet)+ECI(encoded with 28 bits, 4	
	octets with first semi-octet as spare	
nCGI	= 0) The NR Cell Global Identity	
licgi	(NCGI), composed of the	
	concatenation of the PLMN	
	Identifier (PLMN-Id) and the NR	
	Cell Identity (NCI) as shown in	
	3GPP TS 23.003 V15.7.0 cl. 19.6A.	
pLMNID	MCC(2 octets)+MNC(1 octet)	22F899
·		
nRcellID	Encoded with 36 bits, 5 octets with	AB12CD34E0
	most significant semi-octet as	
	spare = 0	
naAccessTime	GeneralizedTime	20191109134308.129Z
	dentity for reference mobile network	
ePSInformation	Structure to provide the identity	Table E.5A
	related to the reference mobile	
	network access, either GPRS or	
	EPS. The EPS structure shall be used.	
iMSI	The International Mobile	228993035511773F
	Subscriber Identity (IMSI) of the	2209930333117731
	target.	
	(IMSI is 15 digits long + last digit	
	"F" as a filler half-octet)	
mSISDN	MSISDN number of the mobile	
	target.	
PartyNumber		41751112233
fiveGSInformation	The target identity is related to a	
	mobile network access based on	
	5G system	
sUPI	CHOICE	
iMSI	SUPI in the form of an IMSI.	228993035511773F
	(IMSI is 15 digits long + last digit	
	"F" as a filler half-octet)	
nAl	SUPI in the form of a Network	joe@example.com
	Access Identifier according to IETF	
701	RFC 4282.	
gPSI	CHOICE	
mSISDN	GPSI in the form of a MSISDN	44774440000
PartyNumber	Mobile Station International ISDN	41771112233
	Numbers (MSISDNs) allocated to	
	this 5G subscription.	

nAl	GPSI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com
Structure to provide the	access point identity for reference W	LAN network access
wifilnformation	Structure to provide the access point identity related to the reference WLAN network access	
bSSID	The Basic Service Set Identification (BSSID) for the network access connection. This is also the MAC address of the access point.	9AF3BB829824
sSID	The Service Set Identifier if available	WLAN-Public
username	Username as provided in the reference session.	john.doe
IocationOfAccessPoint		
Location	Structure	
AddressInformation		
postalLocation	Optionally allows the CSP to provide a postal address of the access point, if necessary and available.	
buildingNumber	The building number.	127 4a
streetName	The name of the street or place or road indication.	route de Versoix Bärenplatz Autobahn A5 km38 Langstrasse 15 Note: UTF-8 coding is preferred.
postalCode	Postal code of the location.	3011
city	The name of the city, village or area (as applicable).	Bern Zürich Lugano Note: UTF-8 coding is preferred.
country	Country code as defined in ISO 3166-1 (2013)	CH FL
otherInformation	Additional information of the venue	Indoor EG Terminal B

7.4.8 AS_34 & AS_34_MORE Search by cell coverage area by mobile telephony and network access

7.4.8.1 Search by cell coverage area request elements

This section covers the request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the search by cell coverage area.

There are two types of requests:

1) For mobile telephony calls on a cell the Multimedia service usage category shall be used, even for circuit-switched based telephony service.

1) Structure of request for mobile telephony calls on a cell (Multimedia)		
Element or attribute	Description	Example
equals	Request constraint	
multimediaRecord	Service = multimedia	
multimediaServiceUsage	Category = multimedia service usage	
partyInformation	XSD structure	
accessNetworkInformation	Structure with a sequence of accessNetworkInfo, composed of the PaniHeaderInfo structure.	
AccessNetworkInfo	XSD structure	
paniHeaderInfo		
paniLocation		
globalCellID	Cell Global Identity (CGI) serving the party. The CGI may be used for GERAN and UTRAN mobile PS network access. MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+CI(2 octets)	22F8901D50BB59 [in hexadecimal format]
tAI	Tracking Area Identity (TAI) serving the target in E-UTRAN mode as specified in 3GPP TS 23.272 V13.4.0. First octet "05" represents the length in octets. MCC(2 octets)+MNC(1 octet)+TAC(2 octets)	0522F89035B7 [in hexadecimal format]
eCGI	E-UTRAN Cell Global Identity (ECGI) serving the party in E- UTRAN mode (VoLTE). Firs octet "07" represents the length in octets. MCC(2 octets)+MNC(1 octet)+ECI(encoded with 28 bits, 4 octets with first semi-octet as spare = 0)	0722F890056C8720 [in hexadecimal format]
trackingArealdentifier	The "Tracking Area Identity" is coded in accordance with ETSI TS 129 274 V15.5.0 cl. 8.21.4 and the 5G TAI see 3GPP TS 23.003 V15.7.0 cl. 28.6. This element shall be used only in the context of 5G NR and Multi-RAT connectivity.	22F899AB56E3 22F89948CF

	MCC(2 octets)+MNC(1 octet)+TAC(2 octets for E-UTRAN or 3 octets for NR)	
nCGI	The NR Cell Global Identity (NCGI) is composed of the concatenation of the PLMN Identifier (pLMNID) and the NR Cell Identity (nRcellID) as shown in 3GPP TS 23.003 V15.7.0 cl. 19.6A	
pLMNID	MCC(2 octets)+MNC(1 octet)	22F899
nRcellID	encoded with 36 bits, 5 octets with most significant semi-octet as spare = 0	AB12CD34E0
postalLocation	In case of WLAN access for a multimedia session, allows the CSP to provide a postal address of the access point, if necessary and available.	
AddressInformation		
buildingNumber	The building number.	127 4a
streetName	The name of the street or place or road indication.	route de Versoix Bärenplatz Autobahn A5 km38 Langstrasse 15 Note: UTF-8 coding is preferred.
postalCode	Postal code of the location.	3011
city	The name of the city, village or area (as applicable).	Bern Zürich Lugano Note: UTF-8 coding is preferred.
country	Country code as defined in ISO 3166-1 (2013)	CH FL
otherInformation	Additional information	Indoor EG Terminal B
bSSID	The Basic Service Set Identification of the WLAN Access Point. Equivalent to the MAC address of the Access Point.	001B44113AB7 [in hexadecimal format]

Time period interval for the request (Multimedia)		
Element or attribute	Description	Example
lessThanOrEqualTo and	Request constraints defining the time period interval for the historical data.	
greaterThanOrEqualTo		
multimediaRecord	Service = multimedia	

multimediaServiceUsage	Category = multimedia service	
-	usage	
partyInformation	XSD structure	
multimediaPartyInformation	XSD structure	
communicationTime	XSD structure	
startTime	All communications with startTime	20180210200001+0100
	in the given period interval in	20180210213000+0100
	"GeneralizedTime" format.	

2) For mobile-based and wlan-based network access sessions the network access service usage category shall be used.

2) Structure of request for mobile or WLAN network access on a cell			
Element or attribute	Description	Example	
networkAccess	Service = network access		
naServiceUsage	Category = network access service usage		
Structure to provide th	e cell identity for reference mobile ne	etwork access	
location	Structure used to provide the cell identity information for the search by cell coverage area.		
globalCellID	Cell Global Identity (CGI) serving the party. The CGI may be used for GERAN and UTRAN mobile PS network access. MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+CI(2 octets)	22F8901D50BB59 [in hexadecimal format]	
eCGI	E-UTRAN Cell Global Identity (ECGI) serving the party in E- UTRAN mode (VoLTE). Firs octet "07" represents the length in octets. MCC(2 octets)+MNC(1 octet)+ECI(encoded with 28 bits, 4 octets with first semi-octet as spare = 0)	0722F890056C8720 [in hexadecimal format]	
nCGI	The NR Cell Global Identity (NCGI), composed of the concatenation of the PLMN Identifier (PLMN-Id) and the NR Cell Identity (NCI) as shown in 3GPP TS 23.003 V15.7.0 cl. 19.6A.		
pLMNID	MCC(2 octets)+MNC(1 octet)	22F899	
nRcellID	Encoded with 36 bits, 5 octets with most significant semi-octet as spare = 0	AB12CD34E0	

Structure to provide the	e access point identity for the WLAN	network access
wifiInformation	Structure to provide the identity of	
	the WLAN network access	
bSSID	The Basic Service Set Identification	9AF3BB829824
	(BSSID) for the network access	
	connection. This is also the MAC	
	address of the access point.	
locationOfAccessPoint		
Location	Structure	
postalLocation	Allows the CSP to provide a postal	
	address of the access point, if	
	necessary and available.	
AddressInformation		
buildingNumber	The building number.	127
		4a
streetName	The name of the street or place or	route de Versoix
	road indication.	Bärenplatz
		Autobahn A5 km38
		Langstrasse 15
		Note: UTF-8 coding is
		preferred.
postalCode	Postal code of the location.	3011
city	The name of the city, village or	Bern
•	area (as applicable).	Zürich
	,	Lugano
		Note: LITE 0 and :: :-
		Note: UTF-8 coding is
.	Occuption and a second fine of the 100	preferred.
country	Country code as defined in ISO	CH
	3166-1 (2013)	FL
otherInformation	Additional information of the venue	Indoor EG
		Terminal B

Time period interval for the request (Mobile or WLAN network access)		
Element or attribute	Description	Example
lessThanOrEqualTo	Request constraints defining the	
and	time period interval for the historical data.	
greaterThanOrEqualTo		
networkAccess	Service = network access	
naServiceUsage	Category = network access service usage	
interval	XSD structure	
startTime	All communications with startTime in the given period interval in "GeneralizedTime" format.	20180210200001+0100 20180210213000+0100

7.4.8.2 Search by cell coverage area response elements

This section covers the elements and fields for the response for a search by cell coverage area.

There are two types of responses:

1) For telephony calls the Multimedia service usage category shall be used, even for circuitswitched based telephony service.

The response structure for telephony and multimedia calls is identical to the section 7.4.3.2

2) For mobile-based and wlan-based network access sessions the network access service usage category shall be used.

The response structure for mobile-based and wlan-based network access sessions is identical to the section 7.4.4.2

7.4.9 EP_38_HD Combined network access and multimedia service usage for emergency paging

7.4.9.1 Combined network access and multimedia service usage request criteria elements and structure

This section covers the request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the EP_38_HD combined network access and multimedia service usage for emergency paging.

There are two types of requests:

1) For multimedia and telephony sessions and calls the Multimedia service usage category shall be used, even for circuit-switched based telephony service.

The request is formed as defined in section 7.4.3.1.

2) For fix or mobile-based and wlan-based network access sessions the network access service usage category shall be used.

The request is formed as defined in section 7.4.4.1.

7.4.9.2 Combined network access and multimedia service usage response elements

This section covers the elements and fields for the response for the EP_38_HD combined network access and multimedia service usage for emergency paging.

There are two types of responses:

1) For multimedia and telephony sessions and calls the Multimedia service usage category shall be used, even for circuit-switched based telephony service.

The response structure for telephony and multimedia sessions and calls is identical to the section 7.4.3.2

2) For mobile-based and wlan-based network access sessions the network access service usage category shall be used.

The response structure for mobile-based and wlan-based network access sessions is identical to the section 7.4.4.2

7.5 Historical data handover interface requirements and options

The handover interface is used for the transmission of the PTSS requests and CSP responses for retroactive data. The data is encoded in one or several XML files.

Delivery of the historical data is possible with the following techniques:

- HTTPS

If HTTPS transactions are not possible or as a fallback solution in case of technical problem:

- Secure Email (using OpenPGP)
- Portable physical storage media (e.g., CD or DVD or HDD)

The delivery method is subject to a bilateral agreement between the PTSS and the CSP.

NOTE: This interface requirements and options are also used for the handover interface used for the Information Requests specified in section 8.

	T	1
Clause	Selection of ETSI options for	Additional requirements or
ETSI TS	Switzerland	specifications
102 657		
V1.26.1		
4.1	Reference model - NOTE 1:	
	PTSS is the only authorised	
	organisation.	
4.1	Reference model - issuing and	
	receiving authority:	
	PTSS is the issuing and receiving	
	authority.	
4.4	Handover Interface port 1 (HI-A)	
	and Handover Interfaceport 2 (HI-	
	B)	
	HI-A and HI-B may cross borders	
	between Switzerland and other	
	countries	
4.5 / 7.1	Model used for the RDHI	
	Encoding and delivery technique	
	uses HTTPS and XML as described	
	in clause 7.2.	
5.1.5.1	Errors and failure types	
		Amendment to text for the sake of
		consistency with clause 5.1.5.3
		2) Errors: If one party makes a
		syntactical or protocol-level error
		(e.g. badly-formatted XML or invalid
		authorisation), the other party shall
		return an error. The message with
		the mistake is then ignored (see
		clause 5.1.5.3).

Clause ETSI TS 102 657 V1.26.1	Selection of ETSI options for Switzerland	Additional requirements or specifications
5.1.5.3	Other errors	According to ETSI this clause is confined to the direction from Authorised Organisation to CSP → "If the CSP receives" For the sake of consistency with clause 5.1.5.1 Item 2) errors detected by the Authorised Organisation shall be handled accordingly.
5.1.5.4	Missing messages	When no response is received to an HTTP POST within 15 seconds, PTSS will repeat the request after a waiting time of 30 seconds. If this repeated request is also not answered within 15 seconds, the request will be considered as failed. The Authorised Organisation and each CSP shall describe the "appropriate" actions to resolve the missing messages error situation and document it in a separate document.
5.1.7	Delivery of results The multi-part delivery option must be implemented and be used to allow for an immediate data delivery.	
5.2	Message flows for general situation This is the only option used in Switzerland for HI-A and HI-B implementations. NOTE: This implies that the mutual client/server arrangement according to clause 7.2.3 shall be supported.	A specific handover interface solution for small and medium CSP is available
5.2.1	Delivery of a response	While "Cancellation of request" is used in Switzerland, it may happen that the CSP side receives a "cancelMessage" while delivering results. This procedure shall not impact the CSP and PTSS shall accept to receive all the delivered data without leading to an alarm or error condition.

Clause ETSI TS 102 657 V1.26.1 5.2.2	Selection of ETSI options for Switzerland Cancellation of request "Cancellation of request" can be used in Switzerland.	Additional requirements or specifications The using of the "cancellation of request" shall not impact an ongoing delivery process by the CSP and shall not lead to an alarm or error condition. PTSS shall accept all data delivered by the CSP even after a "cancelMessage".
		PTSS shall deal accordingly with the delivered data.
5.2.3	Multi-part delivery In case of Multi-part delivery the option "sequential delivery" shall be used.	
5.3	Message flows for Authorised- Organisation-initiated scenario The scenario Authorised- Organisation-initiated is not allowed at the Authorised Organisation side. As a consequence CSPs do not need to support this mode of message flow. NOTE: This implies that the single client/server arrangement according to clause 7.2.2 is not used.	
5.4	Message types for HI-A and HI-B; issuing and receiving Authority PTSS acts as the issuing and receiving Authority.	
5.5	HI-A and HI-B addressing	Addresses are defined in a separate bilateral document between the Authorised Organisation and CSP.
6.1.2	RequestID field specification The Authorised Organisation code is managed and delivered exclusively by PTSS.	
6.1.3.1	CSP Identifiers CSPID codepoints are managed and delivered exclusively by PTSS.	
6.1.3.2	Third Party CSP Identifiers The thirdPartyCSPID shall be agreed on a national basis and shall follow the same rules and format as for the CSPID field.	The use of thirdPartyCSP Identifiers is not supported.

Clause	Selection of ETSI options for	Additional requirements or
ETSI TS	Switzerland	specifications
102 657		·
V1.26.1		
6.1.5	RequestType	
	The requestType parameter is	The requestType parameter is used for
	provided by PTSS in the header of	both Historical Data and Information
	the request. The CSP shall include	Requests.
	the same requestType in the header	
	of the response.	
6.2.1	Retained Data response; General	
	Retained data responses are from	
	the same service and the same	
6.2.3	category. Volatile information	
6.2.3		
	Option 2 is preferred. The CSP shall inform PTSS which option it	
	implements.	
6.3.1	Retained Data requests;	
0.0.1	Information contained within a	
	request	
	The XPATH notation method is not	
	used in Switzerland.	
6.3.3.1	Priority of a request	
	Priority indication shall be used.	The priority parameter "requestPriority"
		is specified with two priorities:
		00 = Urgent / Dringend / Urgent
		01 = Normal
		If the parameter "requestPriority" is not
		present the request shall be treated as
6.3.3.2	Maximum hits	regular "01".
0.0.0.2	Maximum hits is not used.	
6.3.3.3	Maximum records per batch	
0.0.0.0	The PTSS determines based on	
	consultations with the CSP the use	
	and the maximum value of the	
	MaxRecordsPerBatch. Its value may	
	vary from one category to another	
	(e.g. Networks Access ≠ Mutlimedia).	
	It is only used for the Historical Data.	
6.3.3.4	Number of records limit	
	The number of records limit method	Number of records limit is used only for
	shall be implemented. When the	the Information Requests specified in
	number of records found is lower or	section 8.
	equal than the limit indicated in the	
	request, the numberOfRecordsFound	
	parameter must not be sent in the	
6.4	ResponseMessage.	
0.4	Error messages CategorisedErrorDescription list and	
	values see section 7.5.1	
<u> </u>	Values 500 50011011 7.0.1	

Clause ETSI TS 102 657 V1.26.1	Selection of ETSI options for Switzerland	Additional requirements or specifications
7.2.1	Basic configuration Mutual client/server configuration shall be used.	The party that wants to send a message (including acknowledgements) takes the initiative to exchange data.
7.2.2	Single client/server This arrangement does not apply to Switzerland NOTE: This is caused by the fact that the Message flows for Authorised-Organisation- initiated scenario (according to clause 5.3) are not used in Switzerland.	
7.2.3	Mutual client/server This arrangement shall be supported. NOTE: This is caused by the fact that the Message flows for general situation (according to clause 5.2) are used in Switzerland.	The definition of URI is subject to confidential agreements between PTSS and each CSP. On PTSS side the client uses the following timeout and retries configuration: Connection timeout: 10 seconds Read timeout: 30 seconds Retry policy: every 1 minute, 15 retries Final failure: Alert/requeue for manual processing.
7.2.4	Details common to both single and mutual cases The POST method shall be used. The content-type text/xml shall be used.	
7.3	Direct TCP data exchange Direct TCP is not used in Switzerland.	
8	Security measures Section 9 describes the connection level security.	
8.2	Connection Level Security Implementations shall support HTTPS as defined in IETF RFC 2818, including the support for mutual authentication through bidirectional certificate usage.	The exchange of the certificates and security requirements (such as key management, key length and the choice of cryptographic algorithm) is an implementation issue and is determined by the the PTSS based on consultations with the CSP.

Clause ETSI TS 102 657 V1.26.1	Selection of ETSI options for Switzerland	Additional requirements or specifications
Annexes	XML Schema definition The version of the supported XML schema, definition must be explicitly announced by PTSS.	See section 7.6 and 8.6 The following changes are applicable in Switzerland to the ETSI published xsd: The elements "MsgSubscriberID", "MsgStoreID", "MultimediaBillingIdentifier", "MultimediaDeviceID" are defined with a type "string" instead of "hexBinary", as <xsd:simpletype name="MsgSubscriberID"></xsd:simpletype>
Annex I [Informati ve]	Manual techniques Manual techniques should be used when no electronic interface is available (e.g. in case of failure). The use of the manual technique is subject to a bilateral agreement between the PTSS and the CSP.	Manual techniques include: - Use of secure email or fax for the HI-A interface according to section 3. - Use of portable storage media (e.g. CD or DVD) or secure email or FTP for the HI-B interface. Whenever possible the ETSI RD encoding scheme should be used as indicated in Annex 1 sections 7.3, 7.4, 8.3 and 8.4.

Table 7-9: ETSI TS 102 657 V1.26.1 requirements and options

7.5.1 Categorised error description and values list

The following table provides the application level categorised error description and values according to ETSI TS 102 657 V1.26.1 clause 6.4

Error value	Error Description	
3000	General Business Logic Error.	
3001	Invalid XML - parsing error	
3002	Duplicate RequestID detected.	
3003	Transient Technical Error.	
4000	Unknown or wrong target identifier.	

Table 7-10: Categorised error description and values list

7.6 Applicable XML schema version for retroactive interceptions (historical data)

Any superior version can be adopted by the CSP for better performances. This must be agreed with the PTSS in order to ensure the compatibility with the current Retained Data Component systems, and this requires a new compliance assessment.

Applicable XML	Requirement or instruction for application		
Schema	ETSI TS 102 657 V1.26.1		
RDMessage XML Schema (xsd)	RDMessage,ver24.xsd xmlns="http://uri.etsi.org/02657/v1.26.1#/RetainedData"		
	The following changes are applicable in Switzerland to the ETSI published xsd:		
	The elements "MsgSubscriberID", "MsgStoreID", "MultimediaBillingIdentifier", "MultimediaDeviceID" are defined with a type "string" instead of "hexBinary", as		
	<pre><xsd:simpletype name="MsgSubscriberID"></xsd:simpletype></pre>		
	<pre><xsd:simpletype name="MsgStoreID"></xsd:simpletype></pre>		
	<pre><xsd:simpletype name="MultimediaBillingIdentifier"></xsd:simpletype></pre>		
	<pre><xsd:simpletype name="MultimediaDeviceID"></xsd:simpletype></pre>		

Table 7-11: Applicable XML schema version for historical data interceptions

8 Information Requests

8.1 General

This section covers the general technical requirements related to the legal provisions set in section 4 of the ordinance VÜPF that need to be fulfilled by the PTSS and the CSP when requesting, respectively providing the information. The format for the requests and responses are based on the technical specification ETSI TS 102 657 V1.26.1.

8.2 Information request types

The table below lists the information requests types specified in section 4 of the ordinance VÜPF.

Informa	Information requests for network access			
VÜPF	Type & Description	Identifiers	Section	
article	(Informative translation)	Handover Interfaces		
35	IR_4_NA	Identifiers parameters	8.4.1.1	
27	IR_5_NA_FLEX	ETSI TS 102 657 V1.26.1	8.4.1.2	
	Information about the subscriber of	Annexes A and E		
	the network access service			
36	IR_6_NA	Identifiers parameters	8.4.1.3	
	Service information about the	ETSI TS 102 657 V1.26.1	8.4.1.4	
	network access	Annexes A and E		
37	IR_7_IP	Identifiers parameters	8.4.1.5	
	Identification of a user by its unique	ETSI TS 102 657 V1.26.1	8.4.1.6	
	assigned IP address	Annexes A and E		
38	IR_8_IP (NAT)	Identifiers parameters	8.4.1.7	
	Identification of a user by its shared	ETSI TS 102 657 V1.26.1	8.4.1.8	
	assigned IP address	Annexes A and E		
39	IR_9_NAT	Identifiers parameters	8.4.1.9	
	Network Address Translation (NAT)	ETSI TS 102 657 V1.26.1	8.4.1.10	
	information	Annexes A and E		

Table 8-1: Information requests for network access types

Informa	nformation requests for telecommunication applications		
VÜPF	Type & Description	Identifiers	Section
article	(Informative translation)	Handover Interfaces	
40	IR_10_TEL	Identifiers parameters	8.4.2.1
27	IR_11_TEL_FLEX	ETSI TS 102 657 V1.26.1	8.4.2.2
	Multimedia and telephony subscription information	Annexes A and D	
41	IR_12_TEL		
	Multimedia and Telephony services	Identifiers parameters	8.4.2.3
	information	ETSI TS 102 657 V1.26.1	8.4.2.4
		Annexes A and D	
42	IR_13_EMAIL	Identifiers parameters	8.4.3.1
27	IR_14_EMAIL_FLEX	ETSI TS 102 657 V1.26.1	8.4.3.2
	Message subscription information	Annexes A and C	
43	IR_15_COM	Identifiers parameters	8.4.4.1
27	IR_16_COM_FLEX	ETSI TS 102 657 V1.26.1	8.4.4.2
		Annexes A and E	

	Communication service subscription	
	information	

Table 8-2: Information requests for telecommunication applications types

	Information requests for billing and payment of telecommunication services and			
VÜPF	k information Type & Description	Identifiers	Section	
article	(Informative translation)	Handover Interfaces	Section	
44	IR_17_PAY			
	Payment details information for all services	Identifiers parameters ETSI TS 102 657 V1.26.1 Annexes A and D	8.4.5.3 8.4.5.4	
45	IR_18_ID Identity document copy for all services	Identifiers parameters ETSI TS 102 657 V1.26.1 Annexes A and D	8.4.6.3 8.4.6.4	
46	IR_19_BILL Billing document copy for all services	Identifiers parameters ETSI TS 102 657 V1.26.1 Annexes A and D	8.4.7.3 8.4.7.4	
47	IR_20_CONTRACT Contract document copy for multimedia and telephony services	Identifiers parameters ETSI TS 102 657 V1.26.1 Annexes A and D	8.4.8.3 8.4.8.4	
48	IR_21_TECH Technical data for mobile and WLAN network access information	Identifiers parameters ETSI TS 102 657 V1.26.1 Annexes A and E	8.4.9.1 8.4.9.2	

Table 8-3: Information requests for billing and payment of telecommunication services and network information types

8.3 Common identifiers and parameters of the handover interfaces

This section provides the description of the common parameters and identifiers that are present in the headers of the information requests to be sent by the PTSS and the repsonses to be sent by the CSP.

8.3.1 XML elements of the header for information requests by PTSS

The information contained in the XML header is based on the specification ETSI TS 102 657 V1.26.1 clauses 6.1 and 6.2

Element or attribute	Description	Example		
rdHeaderId	Object Identifier	0.4.0.2.3.0.24		
retainedDataHeader	retainedDataHeader			
requestID	requestID			
countryCode	A country code as per ISO 3166-1 (2013)	СН		

authorized Organization	Organization that	DTCC
authorisedOrganisationI	Organisation that	PTSS
D	requested the data.	
requestNumber	Unique reference of the	IR_201707121234567
	request (instruction). It	_
	is provided by PTSS	
	•	
	and serves as	
	reference for the	
	administration of the	
	request.	
externalldentifier	Parameter to correlate	IR 20170712123456
oxiomandominor	one or several	111_20170712120100
	requests.	
	Format: string	
cSPID	Five-digit number	99908
	provided by PTSS to	
	identify each CSP.	
timeStamp	The local date and time	20160319131625.347Z
	when the request was	20100010101020.0472
	created.	
	Formatted as	
	"GeneralizedTime" in	
	UTC	
requestType	Request type provided	IR 4 NA
requestType	Request type provided by PTSS	IR_4_NA IR_5_NA_FLEX
requestType	Request type provided by PTSS	IR_5_NA_FLEX
requestType		IR_5_NA_FLEX IR_10_TEL
, ,,		IR_5_NA_FLEX
retainedDataPayload		IR_5_NA_FLEX IR_10_TEL
retainedDataPayload requestMessage	by PTSS	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX
retainedDataPayload	by PTSS This structure contains	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements:
retainedDataPayload requestMessage	This structure contains a sequence of request	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals
retainedDataPayload requestMessage	by PTSS This structure contains	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service,	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service,	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals".	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part provides the time	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part provides the time period interval with the	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part provides the time period interval with the parameters	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part provides the time period interval with the	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part provides the time period interval with the parameters	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part provides the time period interval with the parameters "lessThanOrEqualTo" and	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part provides the time period interval with the parameters "lessThanOrEqualTo" and "greaterThanOrEqualTo	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo
retainedDataPayload requestMessage	This structure contains a sequence of request criteria. Each criterion shall be expressed as a RequestConstraints parameter. It is structured in two main parts: The first part specifies the service, category and target identity with the parameter "equals". The second part provides the time period interval with the parameters "lessThanOrEqualTo" and	IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX RequestConstraints elements: equals lessThanOrEqualTo

	records shall be delivered by the CSP. The time indication shall be in UTC. A request can only ask for information of one target identity of one service and one category.	
deliveryPointHIB	Delivery point where the information data must be sent to. In case of electronic delivery it will be an URI	URI: https://ptss-host[nn].lidn.ejpd.admin.ch/P/HIB/IR C/ (where [nn] is a host-number defined by PTSS).
numberOfRecordsLimit	The upper bound limit of the number of records allowed in the Information Request response.	10

Table 8-4: XML elements of the header for information requests by PTSS

8.3.2 XML elements of the header for information responses by CSP

The information contained in the XML header is based on the specification ETSI TS 102 657 V1.26.1 clauses 6.1 and 6.2.

Element or attribute	Description	Example
rdHeaderId	Object Identifier	0.4.0.2.3.0.24
requestID		
countryCode	A country code as per ISO 3166-1 (2013)	CH
authorisedOrganisationID	Organisation that requested the data.	PTSS
requestNumber	Unique reference of the request (instruction). It shall be populated with the character string provided in the element "file-number" of the XML order.dtd file.	IR_201707121234567
cSPID	Five-digit number provided by PTSS to each CSP.	99908
timeStamp	Formatted as "GeneralizedTime"	20140319131625Z 20140319141625+0100
requestType	Request type provided by PTSS	IR_4_NA IR_5_NA_FLEX IR_10_TEL IR_11_TEL_FLEX

responseMessage		
responseStatus	Response status from CSP can be: - responseComplete: if all records related to the request are included responseIncomplete: if more records will be delivered later. Note: If the responseIncomplete is used then the parameter responseNumber must indicate the number of the multi-part delivery responseFailed: if the request cannot be fulfilled.	
responsePayload		
recordNumber	The recordNumber shall start at 0 and shall increment for each record delivered under the original request.	0, 1, 2, 3, etc
numberOfRecordsFound	This parameter indicates the number of records found when the number of records has exceeded the limit set in the request by the numberOfRecordsLimit parameter. When the number of records found is lower than the requested limit this parameter is omitted in the response.	15

Table 8-5: XML elements of the header for information responses by CSP

8.4 Formats and coding requirements for information requests

8.4.1 Network access information requests and responses

The encoding and formats of the parameters for the network access information requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and E.

8.4.1.1 IR_4_NA & IR_5_NA_FLEX request criteria elements and structure for subscription information

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the network access subscription information.

network access Subscriber		
Element or	Description	Example
attribute		
equals	Request constraint	

networkAccess	Service = networkAccess	
TICEWOTH (OCC33	Oct vice - network toccss	
naSubscriber	Category = naSubscriber	
subscriberID	A unique identifier for this particular	123456789
	subscriber within the CSP.	
naSubscriptions struc		
NAServiceSubscription		
IMSI	The International Mobile Subscriber	228993035511773F
	Identity (IMSI) of the target.	
	(IMSI is 15 digits long + last digit "F"	
ma miata na dIOOIDa	as a filler half-octet)	
registeredICCIDs ICCIDInfo	SEQUENCE OF	
iCCIDINIO	SEQUENCE	89410228641400127777
ICCID	Integrated Circuit Card ID of the subscriber (SIM)	89410228641400127777
elD	Identifier of the eUICC according to	321065498712345678907
eiD	GSMA SGP.02 V4.0. (32 num.digits	41085296321
	long)	41000230021
allocatedDevices	SEQUENCE OF	
NADevice	32 Q 32 1 1 3 2 1	
dsIID	DSL identifier as set by the CSP.	DSL-134523
subscriberID	An alternative identifier for the	NA7654321
04,50011,5011,5	subscriber using a specific service	1
	of the CSP. To be used only when it	
	differs from the subscriberID defined	
	in the NASubscriber sequence.	
mSISDNs	SEQUENCE OF	
PartyNumber	Mobile Station International ISDN	41771112233
	Numbers (MSISDNs) allocated to	
	this subscription.	
sUPI	CHOICE	
iMSI	SUPI in the form of an IMSI.	228993035511773F
	(IMSI is 15 digits long + last digit "F"	
	as a filler half-octet)	
nAl	SUPI in the form of a Network	joe@example.com
	Access Identifier according to IETF	
aDCI	RFC 4282.	
gPSI mSISDN	CHOICE GPSI in the form of a MSISDN	
PartyNumber	Mobile Station International ISDN	41771112233
i aityivuilibei	Numbers (MSISDNs) allocated to	7177112233
	this 5G subscription.	
nAl	GPSI in the form of a Network	joe@example.com
	Access Identifier according to IETF	,
	RFC 4282.	
subscriber structure		
GenericSubscriberInfo	SEQUENCE	
OrganizationInfo	SEQUENCE	

name	Name of the organisation (corporate, foundation, etc)	FOOBAR AG
contactDetails	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO	CH
•	3166-1 (2013)	
nationalRegistrationID	Unique reference for this organisation as in the Swiss Central Business Index (zefix.admin.ch).	CHE-777.888.999
IndividualInfo	SEQUENCE	
PersonName	SEQUENCE	
surname	First the surname(s) and then the	Muster Da Silva Joe
	firstname(s). Without prefixes (e.g.	Von der Heide Peter Hans
	Dr., Me.) and suffixes (e.g. Junior,	De Pourtalès Léon
	Senior, Second, Third)	Liu Jianguo
		Al-Shammari Fahd Abdul
contactAddress	SEQUENCE	
address	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	6897
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	СН
dateOfBirth	Subscriber's date of birth. Only the	19920611000000Z
	year, month and day information	
	shall be taken into account. Any	
	other indication shall be discarded.	
AuthenticationInfo	SEQUENCE	
authenticationType	Description of the type of document	ID card
	used to authenticate, e.g. passport,	Passport
	ID card	·
authenticationNumber	The number of the document used	E12345678
	to authenticate	

8.4.1.2 IR_4_NA & IR_5_NA_FLEX response elements and structure for subscription information

This section covers the information response elements and fields of the Network access subscriber records according to ETSI TS 102 657 V1.26.1 Annexes A and E.

network access Subscriber		
Element or attribute	Description	Example

recordNumber	Structure	0, 1, 2,
recordPayload structure		-, , ,
networkAccess	Service = networkAccess	
naSubscriber	Category = naSubscriber	
subscriberID	A unique identifier for this particular subscriber within the CSP.	123456789
naSubscriptions structure		
naSubscriptions	SEQUENCE OF	
NAServiceSubscription	SEQUENCE	
validity	Structure	
startTime	Start time of the subscribed service	20100611000000+0200 20100611000000Z
endTime	End time of the subscribed service	20160731000000+0200 20160731000000Z
naServiceID	Identifier for the service according to the CSP.	Internet Access Mobile Unlimited
options	Human readable text with restrictions or options to the subscription	International data pack
installationAddress	Structure composed of the installation address of the subscriber's equipment, if applicable.	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	CH
validity	structure	
startTime	Start time of the installation	20100611000000+0200 20100611000000Z
endTime	End time of the installation, if applicable.	20150630000000+0200 20150630000000Z
fixIpAddress	Fix IP address assigned to the subscriber in text format, if applicable.	203.0.113.25 2001:DB8:7401::EDF:BDD7
naServiceStatus	Information about the status of the subscribed service.	active ceased suspended
additionalIPAddresses	IP addresses assigned to the subscriber. When the IP addresses or ranges or prefix assigned to the subscriber have different time of validity, the structure	

	timedIPAddresses shall be used.	
IPAddressSetOrRangeOrMask	CHOICE	set,
in Address Section language	0.10102	range,
set	Sequence of IP addresses	range,
iPTextAddress	Coquence of it addresses	203.0.113.25
ii Textradices		2001:DB8:7401::EDF:BDD7
range		2001.220.1101221221
prefix	IP address in text format	203.0.113.0
promit	in address in text format	2001:DB8::
subnetlength	IP subnet length integer	24
	in calculation.gui integer	32
subscriptionType	Structure	
SubscriptionType	ENUMERATED	unknown
		postpay
		prepay
		other
resellerAddress	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	28
streetName	Street name	Beispielstrasse
postalCode	Postal code of the city	9989
city	City	Beispielstadt
country	Country code as defined in	CH
Journal y	ISO 3166-1 (2013)	.
relatedOrganizationInfo	Structure	
OrganizationInfo	SEQUENCE	
name	Name of the reseller	CheapMobile SA
	organisation	C.1.53.p.1.153.15
createTime	Time that subscriber	20160525134000+0200
	account was created by	20160525134000Z
	the reseller organisation.	
relatedPersonName	PersonName	
PersonName	SEQUENCE	
surname	The reseller surname(s)	Muster Joe
	and firstname(s), as well	
	as the prefixes and suffixes	
	if applicable, are provided	
	in this field only.	
allocatedDevices	SEQUENCE OF	
dsIID	DSL identifier as set by the	DSL-134523
	CSP.	
subscriberID	An alternative identifier for	NA7654321
	the subscriber using a	
	specific service of the	
	CSP. To be used only	
	when it differs from the	
	subscriberID defined in the	
	NASubscriber sequence.	
mSISDNs	SEQUENCE OF	
PartyNumber	Mobile Station International	41771112233
	ISDN Numbers (MSISDNs)	

	allocated to this	
	subscription.	
registeredICCIDs	SEQUENCE OF	
ICCIDInfo	SEQUENCE	
iCCID	Integrated Circuit Card ID	89410228641400127777
	of the subscriber (SIM)	
iMSI	The International Mobile	228993035511773F
	Subscriber Identity (IMSI)	
	of the subscriber.	
	(IMSI is 15 digits long +	
	last digit "F" as a filler half-	
LIDI	octet)	
sUPI	CHOICE	222222222
iMSI	SUPI in the form of an IMSI.	228993035511773F
	(IMSI is 15 digits long +	
	last digit "F" as a filler half- octet)	
nAl	SUPI in the form of a	joe@example.com
10 (1	Network Access Identifier	Joe Wexample.com
	according to IETF RFC	
	4282.	
gPSI	CHOICE	
mSISDN	GPSI in the form of a	
	MSISDN	
PartyNumber	Mobile Station International	41771112233
	ISDN Numbers (MSISDNs)	
	allocated to this 5G	
	subscription.	
nAl	GPSI in the form of a	joe@example.com
	Network Access Identifier	
	according to IETF RFC 4282.	
eID	Identifier of the eUICC	321065498712345678907
eiD	according to GSMA	41085296321
	SGP.02 V4.0. (32	41003290321
	num.digits long)	
timedIPAddresses	SEQUENCE OF	
IPAddressSetOrRange	CHOICE	set,
OrMask		range,
set	Sequence of IP addresses	
iPTextAddress		203.0.113.25
		2001:DB8:7401::EDF:BDD7
range		
prefix	IP address in text format	203.0.113.0
		2001:DB8::
subnetlength	IP subnet length integer	24
1.10		32
validity	0	0040004400000
startTime	Start time of the	20100611000000+0200
	subscribed IP address or	20100611000000Z
	range or prefix	

endTime	End time of the subscribed IP address or range or	20160731000000+0200 20160731000000Z
	prefix	
subscriber structure		
GenericSubscriberInfo	SEQUENCE	
OrganizationInfo	SEQUENCE	
name	Name of the organisation	FOOBAR AG
name	(corporate, foundation,	I COBAIT AG
	etc)	
contactDetails	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	CH
55 5	ISO 3166-1 (2013)	
emailAddress	Email address of the	info@foobar.ch
	organisation	
contactNumber	SEQUENCE OF	
PartyNumber	Phone number(s) of the	41771112233
,	organisation	
nationalRegistrationID	Unique reference for this	CHE-777.888.999
G	organisation as in the	
	Swiss Central Business	
	Index (zefix.admin.ch).	
relatedPersonName	SEQUENCE	
surname	Name of the individual that	Hans Muster
	signed the contract on	
	behalf of the organization	
IndividualInfo	SEQUENCE	
PersonName	SEQUENCE	
surname	The surname(s) and	Muster Da Silva Joe
	firstname(s), as well as	
	the prefixes and suffixes if	
	applicable, are provided in	
	this field only.	
contactAddress	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	10
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
poBox	Postal Box number	5578
postalCode .,	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	CH
: I A - I - I -	ISO 3166-1 (2013)	
emailAddress	Email address of the organisation	joe.muster@cspdomain.ch
contactNumber	SEQUENCE OF	

PartyNumber	Phone number(s) of the subscriber	41319998877
dateOfBirth	Subscriber's date of birth. Only the year, month and day information shall be taken into account. Any other indication shall be discarded.	19920611000000Z
gender	ENUMERATED	male (0) female (1)
AuthenticationInfo	SEQUENCE	
authenticationType	Description of the type of document used to authenticate, e.g. passport, ID card	ID card Passport
authenticationNumber	The number of the document used to authenticate	E12345678
issuingCountry	The country that issued the document used to authenticate, as specified in ISO 3166-1.	СН
issuingOrganization	The organization that issued the document used to authenticate.	United Nations HCR
nationality	The nationality of the subscriber, if indicated on the document used to authenticate.	CH
profession	Profession of the subscriber, if available.	Consultant

8.4.1.3 IR_6_NA request criteria elements and structure for service information

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the network access service information.

Network access service			
Element or attribute	Description	Example	
equals	Request constraint		
networkAccess	Service = networkAccess		
naSubscriber	Category = naSubscriber		
naSubscriptions struc	ture		
NAServiceSubscription	SEQUENCE		
installationAddress	Structure composed of the installation address of the		

	subscriber's equipment, if applicable.	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
postalCode	Postal code of the city	9999
<u> </u>	· ·	Ortdorf
city	City	CH
country	Country code as defined in ISO 3166-1 (2013)	
IMSI	The International Mobile Subscriber Identity (IMSI) of the target. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
allocatedDevices	SEQUENCE OF	
macAddress	Media Access Control address	54A6FA471B3C
	according to IEEE 802. (6 octets)	
dsIID	DSL identifier as set by the CSP.	DSL-134523
IMEI	International Mobile Equipment Identity	359040082042280F
subscriberID	An alternative identifier for the subscriber using a specific service of the CSP. To be used only when it differs from the subscriberID defined in the NASubscriber sequence.	NA7654321
mSISDNs	SEQUENCE OF	
PartyNumber	Mobile Station International ISDN Numbers (MSISDNs) allocated to this subscription.	41771112233
paymentTransactions	SEQUENCE OF	
BillingRecords	Contains information for a particular paid service.	
method	Described the method of payment, such as a voucher.	voucher mobile voucher
transactionID	The reference number of the voucher.	61167648018632
sUPI	CHOICE	
iMSI	SUPI in the form of an IMSI. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
nAl	SUPI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com
gPSI	CHOICE	
mSISDN	GPSI in the form of a MSISDN	
PartyNumber	Mobile Station International ISDN Numbers (MSISDNs) allocated to this 5G subscription.	41771112233
nAl	GPSI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com

8.4.1.4 IR_6_NA response elements and structure for service information

This section covers the information response elements and fields of the Network access subscriber records according to ETSI TS 102 657 V1.26.1 Annexes A and E.

Network access servic	e	
Element or attribute	Description	Example
recordNumber	Structure	0, 1, 2,
recordPayload structure		, , ,
networkAccess	Service = networkAccess	
naSubscriber	Category = naSubscriber	
subscriberID	A unique identifier for this particular subscriber within the CSP.	123456789
na Cuba arintiana atruat	TIPO	
naSubscriptions struct	SEQUENCE	
NAServiceSubscription	-	
validity	Time period during which the information given in this structure is or was valid.	
TimeSpan	SEQUENCE	
startTime	Start time of the period of the subscription information.	20160725113000+0200 20160725113000Z
endTime	End time of the period of the subscription information.	20160725113800+0200 20160725113800Z
allocatedDevices	SEQUENCE OF NADevice	
description	Human readable description of the device related to the service subscription.	Mobile phone cable modem
macAddress	Media Access Control address according to IEEE 802. (6 octets)	54A6FA471B3C
dsIID	DSL identifier as set by the CSP.	DSL-134523
IMEI	International Mobile Equipment Identity	357160045577020F
subscriberID	An alternative identifier for the subscriber using a specific service of the CSP. To be used only when it differs from the subscriberID defined in the NASubscriber sequence.	NA7654321
mSISDNs	SEQUENCE OF	
PartyNumber	Mobile Station International ISDN Numbers (MSISDNs) allocated to this subscription.	41771112233
registeredICCIDs	SEQUENCE OF	
ICCIDInfo	SEQUENCE	
iCCID	Integrated Circuit Card ID of the subscriber (SIM)	89410228641400127777
pUK	PIN Unlock Key code for the SIM card associated with the subscription	

PIN Unlock Key 2 code for the SIM	
	228993035511773F
(IMSI is 15 digits long + last digit "F"	
as a filler half-octet)	
CHOICE	
SUPI in the form of an IMSI.	228993035511773F
(IMSI is 15 digits long + last digit "F"	
as a filler half-octet)	
SUPI in the form of a Network	joe@example.com
Access Identifier according to IETF	
RFC 4282.	
CHOICE	
GPSI in the form of a MSISDN	
Mobile Station International ISDN	41771112233
Numbers (MSISDNs) allocated to	
this 5G subscription.	
GPSI in the form of a Network	joe@example.com
Access Identifier according to IETF	
RFC 4282.	
Identifier of the eUICC according to	321065498712345678907
GSMA SGP.02 V4.0. (32 num.digits	41085296321
long)	
	card associated with this subscription The International Mobile Subscriber Identity (IMSI) of the target. (IMSI is 15 digits long + last digit "F" as a filler half-octet) CHOICE SUPI in the form of an IMSI. (IMSI is 15 digits long + last digit "F" as a filler half-octet) SUPI in the form of a Network Access Identifier according to IETF RFC 4282. CHOICE GPSI in the form of a MSISDN Mobile Station International ISDN Numbers (MSISDNs) allocated to this 5G subscription. GPSI in the form of a Network Access Identifier according to IETF RFC 4282. Identifier of the eUICC according to GSMA SGP.02 V4.0. (32 num.digits

8.4.1.5 IR_7_IP request criteria elements and structure for identification of a user by its unique assigned IP address

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the network access service usage.

Network access service		
Element or attribute	Description	Example
equals	Request constraint	
networkAccess	Service = networkAccess	
naServiceUsage	Category = naServiceUsage	
naAssignedAddress structure	9	
NAAssignedAddress	SEQUENCE	
addressSetOrRangeOrMask	SEQUENCE	
IPaddressSetOrRangeOrMask	CHOICE	
set	SEQUENCE OF	
IPAddress	CHOICE	
iPTextAddress		198.51.100.25
		2001:DB8:7401::bdd7
IessThanOrEqualTo	Request constraint	
networkAccess	Service = networkAccess	

naServiceUsage	Category = naServiceUsage	
interval		
timespan		
startTime	GeneralizedTime	20200604103324+0200
greaterThanOrEqualTo	Request constraint	
networkAccess	Service = networkAccess	
naServiceUsage	Category = naServiceUsage	
interval		
timespan		
startTime	GeneralizedTime	20200604103324+0200

8.4.1.6 IR_7_IP response elements and structure for identification of a user by its unique assigned IP address

This section covers the information response elements and fields of the Network access subscriber records according to ETSI TS 102 657 V1.26.1 Annex E.

Network access Service Usage		
Element or attribute	Description	Example
recordNumber	Structure	0, 1, 2,
recordPayload structure		, , ,
networkAccess	Service = networkAccess	
naServiceUsage	Category = naServiceUsage	
naServiceUsage struct	ture	
NAServiceUsage	SEQUENCE	
gprsInformation	SEQUENCE	
iMSI	The International Mobile Subscriber Identity. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
mSISDN	The MSISDN associated with the network access. It shall be provided in international format.	41751112233
subscriberID	A unique identifier for this particular subscriber within the CSP.	123456789
naDevice	Structure	
description	Human readable description of the device related to the service subscription.	Mobile phone cable modem
macAddress	Media Access Control address according to IEEE 802. (6 octets)	54A6FA471B3C
dsIID	DSL identifier as set by the CSP.	DSL-134523
subscriberID	An alternative identifier for the subscriber using a specific service of the CSP. To be used only when it differs from the subscriberID	NA7654321

	•	
	defined in the NASubscriber	
	sequence.	
fiveGSInformation	SEQUENCE	
sUPI	CHOICE	
iMSI	SUPI in the form of an IMSI.	228993035511773F
	(IMSI is 15 digits long + last digit "F"	
	as a filler half-octet)	
nAl	SUPI in the form of a Network	joe@example.com
	Access Identifier according to IETF	
	RFC 4282.	
gPSI	CHOICE	
mSISDN	GPSI in the form of a MSISDN	
PartyNumber	Mobile Station International ISDN	41771112233
-	Numbers (MSISDNs) allocated to	
	this 5G subscription.	
nAl	GPSI in the form of a Network	joe@example.com
	Access Identifier according to IETF	
	RFC 4282.	

8.4.1.7 IR_8_IP (NAT) request criteria elements and structure for identification of a user by its shared assigned IP address

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the network access service usage.

Network access service		
Element or attribute	Description	Example
equals	Request constraint	
networkAccess	Service = networkAccess	
naServiceUsage	Category = naServiceUsage	
addressTranslationRecords s	structure	
addressTranslationRecord	SEQUENCE	
publicIPAddress	Structure	
IPAddress	CHOICE	
iPTextAddress	The translated IP address of the host, i.e. the address known by the remote host in text format.	203.0.113.45
publicPort	CHOICE	
singlePort	The translated port of the host.	32658
portRange	SEQUENCE	
lowerBound	Lower bound port number of the range	30000
upperbound	Upper bound port number of the range	30999
destinationIPAddress	The IP address of the remote host.	
IPAddress	CHOICE	

iPTextAddress	The IP address of the	198.51.100.24
	destination host.	11011
destinationPort	The port of the remote host	44214
connectionType	ENUMERATED	udp
	The protocol used for the	tcp
	session.	sctp
		other
lessThanOrEqualTo	Request constraint	
networkAccess	Service = networkAccess	
naServiceUsage	Category = naServiceUsage	
interval		
timespan		
startTime	GeneralizedTime	20200604103324+0630
greaterThanOrEqualTo	Request constraint	
networkAccess	Service = networkAccess	
naServiceUsage	Category = naServiceUsage	
interval		
timespan		
startTime	GeneralizedTime	20200604103324+0630

8.4.1.8 IR_8_IP (NAT) response elements and structure for identification of a user by its shared assigned IP address

This section covers the information response elements and fields of the Network access subscriber records according to ETSI TS 102 657 V1.26.1 Annex E.

Network access Service Usage			
Element or attribute	Description	Example	
recordNumber	Structure	0, 1, 2,	
recordPayload structure			
networkAccess	Service = networkAccess		
naServiceUsage	Category = naServiceUsage		
naServiceUsage struct			
NAServiceUsage	SEQUENCE		
GprsInformation	SEQUENCE		
iMSI	The International Mobile Subscriber Identity (IMSI) associated with the network access. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F	
mSISDN	The MSISDN associated with the network access. It shall be provided in international format.	41771112233	
subscriberID	A unique identifier for this particular subscriber within the CSP.	123456789	
naDevice	Structure		

description	Human readable description of the	Mobile phone
	device related to the service	cable modem
	subscription.	
macAddress	Media Access Control address	54A6FA471B3C
	according to IEEE 802. (6 octets)	
dsIID	DSL identifier as set by the CSP.	DSL-134523
subscriberID	An alternative identifier for the	NA7654321
	subscriber using a specific service	
	of the CSP. To be used only when it	
	differs from the subscriberID	
	defined in the NASubscriber	
	sequence.	
fiveGSInformation	SEQUENCE	
sUPI	CHOICE	
iMSI	SUPI in the form of an IMSI.	228993035511773F
	(IMSI is 15 digits long + last digit "F"	
	as a filler half-octet)	
nAl	SUPI in the form of a Network	joe@example.com
	Access Identifier according to IETF	
	RFC 4282.	
gPSI	CHOICE	
mSISDN	GPSI in the form of a MSISDN	
PartyNumber	Mobile Station International ISDN	41771112233
-	Numbers (MSISDNs) allocated to	
	this 5G subscription.	
nAl	GPSI in the form of a Network	joe@example.com
	Access Identifier according to IETF	
	RFC 4282.	

8.4.1.9 IR_9_NAT request criteria elements and structure for network access translation information

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the network access service usage.

Network access service			
Element or attribute	Description	Example	
equals	Request constraint		
networkAccess	Service = networkAccess		
naServiceUsage	Category = naServiceUsage		
addressTranslationRecords s	tructure		
addressTranslationRecord	SEQUENCE		
privateIPAddress	Source IP address before the		
	NAT instance		
IPAddress	CHOICE		
iPTextAddress	The private IP address of the host.	192.168.0.24	

privatePort	Source port before the NAT instance	25871
publicIPAddress	Source IP address after the	
pasieii / taareee	NAT instance	
IPAddress	CHOICE	
iPTextAddress	The translated IP address of	203.0.113.45
ii Toxu tuurooo	the host, i.e. the address	200101110110
	known by the remote host in	
	text format.	
publicPort	CHOICE	
•	Source port after the NAT	
	instance on the public side. It	
	can be either a single port	
	(using singlePort) or a port	
	range (using portRange).	
singlePort	The translated port of the host.	32658
portRange	SEQUENCE	
lowerBound	Lower bound port number of	30000
	the range	
upperbound	Upper bound port number of	30999
	the range	
destinationIPAddress	The IP address of the remote	
	host.	
IPAddress	CHOICE	
iPTextAddress	The IP address of the	198.51.100.24
	destination host.	
destinationPort	The port of the remote host	44214
connectionType	ENUMERATED	udp
	The protocol used for the	tcp
	session.	sctp
		other
lessThanOrEqualTo	Request constraint	
networkAccess	Service = networkAccess	
naServiceUsage	Category = naServiceUsage	
interval		
timespan		00000004400004 0400
startTime	GeneralizedTime	20200604103324+0100
and the Theory Office IT	Democratic and the limit	
greaterThanOrEqualTo	Request constraint Service = networkAccess	
networkAccess		
naServiceUsage	Category = naServiceUsage	
interval		
timespan	ConordinadTire	20200604402224+0402
startTime	GeneralizedTime	20200604103324+0100

8.4.1.10 IR_9_NAT response elements and structure for network access translation information

This section covers the information response elements and fields of the Network access subscriber records according to ETSI TS 102 657 V1.26.1 Annex E.

Network access Service Usage				
Element or attribute	Description	Example		
recordNumber	Structure	0, 1, 2,		
recordPayload structure				
networkAccess	Service = networkAccess			
naServiceUsage	Category = naServiceUsage			
naServiceUsage structure				
privateIPAddress	Source IP address before the NAT instance.			
IPAddress	CHOICE			
iPTextAddress	The private IP address of the host.	192.168.0.24		
privatePort	The source port before the NAT instance.	25871		
publicIPAddress	Source IP address after the NAT			
	instance.			
IPAddress	CHOICE			
iPTextAddress	The translated IP address of the host, i.e. the address known by the remote host in text format.	203.0.113.45		
publicPort	CHOICE			
•	Source port after the NAT instance on the public side. It can be either a single port (using singlePort) or a port range (using portRange)			
singlePort	The translated port of the host.	32658		
portRange	SEQUENCE			
lowerBound	Lower bound port number of the range	30000		
upperbound	Upper bound port number of the range	30999		

Depending on the Network Address Translation instance configuration and capabilities, either the "privateIPAddress" and "privatePort" before the NAT instance or the "publicIPAddress" and "publicPort" after the NAT instance shall be reported.

8.4.2 Multimedia and telephony information requests and responses

The encoding and formats of the parameters for the network access information requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and D.

8.4.2.1 IR_10_TEL & IR_11_TEL_FLEX request criteria elements and structure for subscription information

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the telephony and multimedia subscription information. It uses the "multmediaSubscriber" structure as telephony is considered a subset of multimedia services.

Multimedia Subscriber		
Element or attribute	Description	Example
equals	Request constraint	Example
Cquais	1 toquest constraint	
multimediaRecord	Service = multimedia	
multimediaSubscriber	Category =	
	multimediaSubscriber	
au baaribarID	Ctm. at. ma	
subscriberID MultimediaSubscriberID	Structure	122456790
MultimediaSubscriberiD	A unique identifier for this particular subscriber within	123456789
	the CSP.	
	THE COF.	
genericSubscriberInfo str	ructure	
GenericSubscriberInfo	SEQUENCE	
OrganizationInfo	SEQUENCE	
name	Name of the organisation	FOOBAR AG
	(corporate, foundation, etc)	
contactDetails	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	СН
nationalRegistrationID	Unique reference for this	CHE-777.888.999
	organisation as in the Swiss Central Business Index	
	(zefix.admin.ch).	
IndividualInfo	SEQUENCE	
PersonName	SEQUENCE	
surname	First the surname(s) and then	Muster Da Silva Joe
Samano	the firstname(s). Without	Von der Heide Peter Hans
	prefixes (e.g. Dr., Me.) and	De Pourtalès Léon
	suffixes (e.g. Junior, Senior,	Liu Jianguo
	Second, Third)	Al-Shammari Fahd Abdul
contactAddress	SEQUENCE	
address	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	6897
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	CH
,	ISO 3166-1 (2013)	
	\ /	<u>l</u>

dateOfBirth	subscriber's date of birth. Only the year, month and day information shall be taken into account. Any other indication shall be discarded.	19920611000000Z
AuthenticationInfo	SEQUENCE	
authenticationType	Description of the type of document used to authenticate, e.g. passport, ID card	ID card Passport
authenticationNumber	The number of the document used to authenticate	E12345678
subscribedMultimedia Services	SEQUENCE OF	
registeredIdentifiers	SEQUENCE OF	
Partyldentity	Party identity of the multimedia or telephony subscriber.	41771112233 sip:+41771112233@csp.ch tel:+41771112233
iMSI	The International Mobile Subscriber Identity (IMSI) of the subscriber. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
registeredICCIDs	SEQUENCE OF	
ICCIDInfo	SEQUENCE	
iCCID	Integrated Circuit Card ID of the subscriber (SIM)	89410228641400127777
eID	Identifier of the eUICC according to GSMA SGP.02 V4.0. (32 num.digits long)	321065498712345678907 41085296321

8.4.2.2 IR_10_TEL & IR_11_TEL_FLEX response elements and structure for subscription information

This section covers the information response elements and fields of the telephony and multimedia subscriber records according to ETSI TS 102 657 V1.26.1 Annexes A and D.

network access Subscriber		
Element or attribute	Description	Example
recordNumber	Structure	0, 1, 2,
recordPayload structure		
multimediaRecord	Service = multimedia	
multimediaSubscriber	Category = multimediaSubscriber	
subscriberID	Structure	
MultimediaSubscriberID	A unique identifier for this particular subscriber within the CSP.	123456789
genericSubscriberInfo	structure	

GenericSubscriberInfo	SEQUENCE	
OrganizationInfo	SEQUENCE	
name	Name of the organisation	FOOBAR AG
	(corporate, foundation, etc)	
contactDetails	SEQUENCE	
address	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	CH
	ISO 3166-1 (2013)	
emailAddress	Email address of the contact	Hans.Muster@foobar.ch
	person or the responsible unit	ict.servicedesk@foobar.ch
	in the organisation	
contactNumber	SEQUENCE OF	
PartyNumber	Phone number(s) of the	41771112233
	organisation	
nationalRegistrationID	Unique reference for this	CHE-777.888.999
3	organisation as in the Swiss	
	Central Business Index	
	(zefix.admin.ch).	
otherAddresses	SEQUENCE OF	
OtherAddress	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
relatedPersonName	SEQUENCE	
surname	Name of the individual that	Hans Muster
	signed the contract on behalf	
	of the organisation	
IndividualInfo	SEQUENCE	
PersonName	SEQUENCE	
surname	The surname(s) and	Muster Da Silva Joe
	firstname(s), as well as the	
	prefixes and suffixes if	
	applicable, are provided in	
	this field only.	
contactAddress	SEQUENCÉ	
address	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	6897
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	CH
,	ISO 3166-1 (2013)	
emailAddress	Email address of the	joe.muster@cspdomain.ch
	subscriber.	,
contactNumber	SEQUENCE OF	
		1

PartyNumber	Phone number(s) of the subscriber	41319998877
dateOfBirth	subscriber's date of birth. Only the year, month and day information shall be taken into account. Any other indication shall be discarded.	19920611000000Z
gender	ENUMERATED	male (0) female (1)
AuthenticationInfo	SEQUENCE	
authenticationType	Description of the type of document used to authenticate, e.g. passport, ID card	ID card Passport
authenticationNumber	The number of the document used to authenticate	E12345678
issuingCountry	The country that issued the document used to authenticate, as specified in ISO 3166-1.	СН
issuingOrganization	The organization that issued the document used to authenticate.	United Nations HCR
nationality	The nationality of the subscriber, if indicated on the document used to authenticate.	СН
profession	Profession of the subscriber, if available.	Consultant
subscribedMultimedia Services	SEQUENCE OF	
serviceID	Identifier for the service according to the CSP.	Wireline Telephony Mobile Unlimited
timeSpan	Structure	0040005400000 0000
startTime	Start time of the service	20100225120000+0200 20100225120000Z
endTime	End time of the service, if applicable.	20160731120000+0200 20160731120000Z
registeredIdentifiers	SEQUENCE OF	
Partyldentity	Party identity or identities of the multimedia or telephony subscriber.	41771112233 sip:+41771112233@csp.ch tel:+41771112233 sip:+ 41992305887@csp.ch tel:+41992305887
serviceType	The type of service subscribed to.	
MultimediaServiceType	ENUMERATED	private, privatePABX, publicPayphone, geographicalfixed, geographicalindependent,
installationAddress	Structure composed of the installation address of the	

	1 11 11 11 11 11	1
	subscriber's equipment, if applicable.	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	СН
validity	structure	
startTime	Start time of the installation	20100611000000+0200 20100611000000Z
endTime	End time of the installation, if applicable.	20160731120000+0200 20160731120000Z
carrierPreselect	Indicates if a carrier preselection is active (true) or not (false).	false true
lineStatus	CSP-specific description of current line status. e.g. "Active", "Ceased", etc.	Active Ceased Suspended
subscriptionType	Describes the nature of the subscription	
SubscriptionType	ENUMERATED	unknown, postpay, prepay, other,
resellerAddress	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	28
streetName	Street name	Beispielstrasse
postalCode	Postal code of the city	9989
city	City	Beispielstadt
country	Country code as defined in ISO 3166-1 (2013)	CH
relatedOrganizationInfo	Structure	
OrganizationInfo	SEQUENCE	
name	Name of the reseller organisation	CheapMobile SA
createTime	Time that subscriber account was created by the reseller organisation.	20160525134000+0200
relatedPersonName		
PersonName	SEQUENCE	
surname	The reseller surname(s) and firstname(s), as well as the prefixes and suffixes if applicable, are provided in this field only.	Muster Joe
registeredICCIDs	SEQUENCE OF	
ICCIDInfo		
iCCID	Integrated Circuit Card ID of the subscriber (SIM)	89410228641400127777

		1
iMSI	The International Mobile Subscriber Identity (IMSI) of the subscriber.	228993035511773F
	(IMSI is 15 digits long + last digit "F" as a filler half-octet)	
sUPI	CHOICE	
iMSI	SUPI in the form of an IMSI. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
nAl	SUPI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com
gPSI	CHOICE	
mSISDN	GPSI in the form of a MSISDN	
PartyNumber	Mobile Station International ISDN Numbers (MSISDNs) allocated to this 5G subscription.	41771112233
nAl	GPSI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com
elD	Identifier of the eUICC according to GSMA SGP.02 V4.0. (32 num.digits long)	321065498712345678907 41085296321

8.4.2.3 IR_12_TEL request criteria elements and structure for service information

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the telephony and multimedia service information. It uses the "multmediaSubscriber" structure.

Multimedia Subscriber		
Element or attribute	Description	Example
equals	Request constraint	
multimediaRecord	Service = multimedia	
multimediaSubscriber	Category =	
InditimediaSubscribei	multimediaSubscriber	
	- Marin Galacasconsci	
subscribedMultimedia Services	SEQUENCE OF	
registeredIdentifiers	SEQUENCE OF	
Partyldentity	Party identity of the	41771112233
	multimedia or telephony	sip:+41771112233@csp.ch
in at all ations A status as	subscriber.	tel:+41771112233
installationAddress	Structure composed of the installation address of the	
	subscriber's equipment, if	
	applicable.	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	CH
	ISO 3166-1 (2013)	
iMSI	The International Mobile	228993035511773F
	Subscriber Identity (IMSI) of the subscriber.	
iMEIs	SEQUENCE OF	
IMEI	International Mobile	3571600455770210
	Equipment Identity	359040082042280F
privateUserIdentities	SEQUENCE OF	
IMPI	Private User Identity (IMPI)	228901234567890@
	associated with the party	ims.mnc090.mcc228.3gppnet
	05015105.05	work.org
allocatedDeviceIDs	SEQUENCE OF	2500424552005704 (MASI)
multimediaDeviceID	Unique identifier for this telephony device according	3568431553965701 (IMEI)
	to type of identifier	or 54A6FA471B3C <i>(MAC)</i>
paymentTransactions	SEQUENCE OF	5 (iii) (iii) (iii)
MultimediaBillingRecords	Contains information for a	
J	particular paid service.	
method	Described the method of	voucher
	payment, such as a voucher.	mobile voucher
multimediaTransactionID	The reference number of the	61167648018632
	voucher.	

8.4.2.4 IR_12_TEL response elements and structure for service information

This section covers the information response elements and fields of the multimedia subscriber records according to ETSI TS 102 657 V1.26.1 Annexes A and D.

network access Subscriber			
Element or	Description	Example	
attribute	-	•	
recordNumber	Structure	0, 1, 2,	
recordPayload structure			
multimediaRecord	Service = multimedia		
multimediaSubscriber	Category =		
	multimediaSubscriber		
subscriberID	Structure		
MultimediaSubscriberID	A unique identifier for	123456789	
	this particular		
	subscriber within the		
	CSP.		
subscribedMultimedia	SEQUENCE OF		
Services			
timeSpan	Structure		
startTime	Start time of the service	20100225120000+0100	
		20100225120000Z	
endTime	End time of the service,	20160731120000+0200	
	if applicable.	20160731120000Z	
registeredIdentifiers	SEQUENCE OF		
PartyIdentity	Party identity or	41771112233	
	identities of the	sip:+41771112233@csp.ch	
	multimedia or	tel:+41771112233	
	telephony subscriber.	sip:+41992305887@csp.ch	
		tel:+41992305887	
iMEIs	SEQUENCE OF		
IMEI	International Mobile	3571600455770210	
	Equipment Identity	359040082042280F	
registeredICCIDs	SEQUENCE OF		
ICCIDInfo			
iCCID	Integrated Circuit Card	89410228641400127777	
	ID of the subscriber		
	(SIM)		
pUK	PIN Unlock Key code	49682767	
	linked to the		
	subscriber's SIM card.		
pUK2	PIN Unlock Key 2 code	87654321	
	linked to the		
	subscriber's SIM card.		
iMSI	The International	228993035511773F	
	Mobile Subscriber		
	Identity (IMSI) of the		
	subscriber.		

	(IMSI is 15 digits long + last digit "F" as a filler half-octet)	
sUPI	CHOICE	
iMSI	SUPI in the form of an IMSI. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
nAl	SUPI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com
gPSI	CHOICE	
mSISDN	GPSI in the form of a MSISDN	
PartyNumber	Mobile Station International ISDN Numbers (MSISDNs) allocated to this 5G subscription.	41771112233
nAl	GPSI in the form of a Network Access Identifier according to IETF RFC 4282.	joe@example.com
elD	Identifier of the eUICC according to GSMA SGP.02 V4.0. (32 num.digits long)	321065498712345678907 41085296321
privateUserIdentities	SEQUENCE OF	
IMPI	Private User Identity (IMPI) associated with the party	228901234567890@ ims.mnc090.mcc228.3gppnetwork.org
allocatedDeviceIDs	SEQUENCE OF	
multimediaDeviceID	Unique identifier for this multimedia device according to type of identifier	3571600455770210 (IMEI) or 54A6FA471B3C (MAC)

8.4.2.5 Void

8.4.2.6 Void

8.4.3 Message services information requests and responses

The encoding and formats of the parameters for the network access information requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and C.

8.4.3.1 IR_13_EMAIL & IR_14_EMAIL_FLEX request criteria elements and structure for subscription information

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the message subscription information. It uses the "msgSubscriber" structure.

Multimedia Subscriber		
Element or attribute	Description	Example
equals	Request constraint	1
	O a military management	
messageRecord	Service = message	
msgSubscriber	Category = msgSubscriber	
MsgSubscriber	SEQUENCE	
subscriberID	Structure	
MsgSubscriberID	Unique identifier for this	123456789
Magadascriberib	subscriber, e.g. account	125450709
	number	
	Hamber	
msgStores	SEQUENCE OF	
MsgStore	SEQUENCE	
msgStoreID	A unique identifier for	joe.muster@cspdomain.ch
mogetereib	message stores. This could	Joe.master@ospacinam.on
	be a mailbox name, or any	
	other identification used by	
	1	
	the CSP's message server. NOTE: Unlike in ETSI TS 102	
	657 V1.26.1 this element is	
	specified as a "string".	
subscriber	Structure	
GenericSubscriberInfo	SEQUENCE	
OrganizationInfo	SEQUENCE	FOODAD AC
name	Name of the organisation	FOOBAR AG
	(corporate, foundation, etc)	
contactDetails	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	СН
-	ISO 3166-1 (2013)	
nationalRegistrationID	Unique reference for this	CHE-777.888.999
3	organisation as in the Swiss	
	Central Business Index	
	(zefix.admin.ch).	
IndividualInfo	SEQUENCE	
PersonName	SEQUENCE	
reisuilivallie	J S E Q U E IN U E	<u> </u>

surname	First the surname(s) and then the firstname(s). Without prefixes (e.g. Dr., Me.) and suffixes (e.g. Junior, Senior, Second, Third)	Muster Da Silva Joe Von der Heide Peter Hans De Pourtalès Léon Liu Jianguo Al-Shammari Fahd Abdul
contactAddress	SEQUENCE	
address	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	6897
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	CH
dateOfBirth	subscriber's date of birth. Only the year, month and day information shall be taken into account. Any other indication shall be discarded.	19920611000000Z
AuthenticationInfo	SEQUENCE	
authenticationType	Description of the type of document used to authenticate, e.g. passport, ID card	ID card Passport
authenticationNumber	The number of the document used to authenticate	E12345678

8.4.3.2 IR_13_EMAIL & IR_14_EMAIL_FLEX response elements and structure for subscription information elements and structure

This section covers the information response elements and fields of the message subscription information records according to ETSI TS 102 657 V1.26.1 Annexes A and C.

network access Subscriber			
Element or attribute	Description	Example	
recordNumber	Structure	0, 1, 2,	
recordPayload structure			
messageRecord	Service = message		
msgSubscriber	Category = msgSubscriber		
MsgSubscriber	SEQUENCE		
subscriberID	Structure		
MsgSubscriberID	Unique identifier for this	123456789	
	subscriber, e.g. account		
	number		
megStores	SEQUENCE OF		
msgStores MagStore	SEQUENCE OF		
MsgStore			
validity	Structure SEQUENCE		
TimeSpan	Start time of the service	20100225120000+0200	
startTime	Start time of the service	20100225120000+0200	
endTime	End time of the convice if	20100225120000Z 20160731120000+0200	
endrime	End time of the service, if	20160731120000+0200 20160731120000Z	
magStaroID	applicable. Structure	201007311200002	
msgStoreID MsgStoreID	A unique identifier for	joe.muster@cspdomain.ch	
MisgStoreID	message stores. This could	Joe.muster@cspdomain.cn	
	be a mailbox name, or any		
	other identification used by		
	the CSP's message server.		
	NOTE: Unlike in ETSI TS		
	102 657 V1.26.1 this		
	element is specified as a		
	"string".		
aliases	SEQUENCE OF		
MsgAddress	Messaging addresses to	joe.muster@cspdomain.ch	
	which messages can be		
	sent as alias. In the case of		
	Internet e-mail this shall be		
	an RFC2822-style address.		
providerID	Structure		
MsgProviderID	Unique identifier for the	99989	
	provider of the service. In		
	form of the 5 digits		
	allocated by the PTSS.		
msgForwardingAddresses	SEQUENCE OF		
MsgAddress	Messaging addresses to	joe.muster@cspdomain.ch	
	which messages can be		
	forwarded-to. In the case of		

	Internet e-mail this shall be	
	an RFC2822-style address.	
msgStoreSubscriberRelatedIDs	SEQUENCE OF	
ContactDetails	SEQUENCE	
contactNumber	Further addressing	41771112233
	elements linked to the	
	service. e.g. phone number	
emailAddress	Further addressing	hans.muster@foobar.ch
	elements linked to the	
	service. e.g. email	
subscriber	Structure	
GenericSubscriberInfo	SEQUENCE	
OrganizationInfo	SEQUENCE	
name	Name of the organisation	FOOBAR AG
	(corporate, foundation,	
	etc)	
contactDetails	SEQUENCE	
registeredAddress	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	СН
,	ISO 3166-1	
emailAddress	Email address of the	hans.muster@foobar.ch
	contact person or the	ict.servicedsek@foobar.ch
	responsible unit in the	
	organisation	
contactNumber	SEQUENCE OF	
PartyNumber	Phone number(s) of the	41771112233
-	organisation	
nationalRegistrationID	Unique reference for this	CHE-777.888.999
	organisation as in the	
	Swiss Central Business	
	Index (zefix.admin.ch).	
otherAddresses	SEQUENCE OF	
OtherAddress	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
relatedPersonName	SEQUENCE	
surname	Name of the individual that	Hans Muster
	signed the contract on	
	behalf of the organisation	
IndividualInfo	SEQUENCE	
PersonName	SEQUENCE	
surname	The surname(s) and	Muster Da Silva Joe
	firstname(s), as well as the	
	prefixes and suffixes if	
	applicable, are provided in	
	this field only.	

contactAddress	SEQUENCE	
address	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	6897
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1	СН
emailAddress	Email address of the subscriber	joe.muster@cspdomain.ch
contactNumber	SEQUENCE OF	
PartyNumber	Phone number(s) of the subscriber	41319998877
dateOfBirth	subscriber's date of birth. Only the year, month and day information shall be taken into account. Any other indication shall be discarded.	19920611000000Z
gender	ENUMERATED	male (0) female (1)
AuthenticationInfo	SEQUENCE	
authenticationType	Description of the type of document used to authenticate, e.g. passport, ID card	ID card Passport
authenticationNumber	The number of the document used to authenticate	E12345678
profession	Profession of the subscriber, if available.	Consultant

8.4.4 Communication services information requests and responses

The encoding and formats of the parameters for the communication services information requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and E.

8.4.4.1 IR_15_COM & IR_16_COM_FLEX request criteria elements and structure for subscription information

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the communication service subscription information.

network access Subscriber		
Element or attribute	Description	Example
equals	Request constraint	
networkAccess	Service = networkAccess	

	T =	1
naSubscriber	Category = naSubscriber	
subscriberID	A unique identifier for this particular subscriber within the CSP.	123456789
		I
naSubscriptions struc		
NAServiceSubscription		
allocatedDevices	SEQUENCE OF	
NADevice	SEQUENCE	
subscriberID	One or more identifiers for this	Joe123456
	subscription, e.g. logon name	
subscriber structure		
GenericSubscriberInfo	SEQUENCE	
OrganizationInfo	SEQUENCE	
name	Name of the organisation	FOOBAR AG
	(corporate, foundation, etc)	
contactDetails	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	СН
nationalRegistrationID	Unique reference for this organisation as in the Swiss Central	CHE-777.888.999
	Business Index (zefix.admin.ch).	
IndividualInfo	SEQUENCE	
PersonName	SEQUENCE	
surname	First the surname(s) and then the firstname(s). Without prefixes (e.g. Dr., Me.) and suffixes (e.g. Junior, Senior, Second, Third)	Muster Da Silva Joe Von der Heide Peter Hans De Pourtalès Léon Liu Jianguo Al-Shammari Fahd Abdul
contactAddress	SEQUENCE	
address	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	6897
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	CH
dateOfBirth	Subscriber's date of birth. Only the year, month and day information shall be taken into account. Any other indication shall be discarded.	19920611000000Z
AuthenticationInfo	SEQUENCE	

authenticationType	Description of the type of document used to authenticate, e.g. passport, ID card.	ID card Passport
authenticationNumber	The number of the document used to authenticate	E12345678

8.4.4.2 IR_15_COM & IR_16_COM_FLEX response elements and structure for subscription information

This section covers the information response elements and fields of the communication service subscriber records according to ETSI TS 102 657 V1.26.1 Annexes A and E.

network access Subscriber			
Element or	Description	Example	
attribute	Ctm. returns	0.1.2	
recordNumber	Structure	0, 1, 2,	
recordPayload structure			
networkAccess	Service = networkAccess		
naSubscriber	Category = naSubscriber		
subscriberID	A unique identifier for this particular subscriber within the CSP.	123456789	
naSubscriptions struct			
naSubscriptions	SEQUENCE OF		
NAServiceSubscription	SEQUENCE		
validity	Structure		
startTime	Start time of the subscribed service	20100611000000+0200 20100611000000Z	
endTime	End time of the subscribed service	20160731000000+0200 20160731000000Z	
naServiceID	Identifier for the service according to the CSP.	SecureCom	
otherAddresses	SEQUENCE OF		
OtherAddress	SEQUENCE		
addressComments	List of other addressing elements registered in relation to this service, e.g. MSISDN, e-mail-address for contact or authentication etc.		
allocatedDevices	SEQUENCE OF		
NADevice	SEQUENCE		
subscriberID	One or more identifiers for this subscription, e.g. logon name	Joe123456	
naServiceStatus	Information about the status of the subscribed service.	active ceased suspended	
subscriber structure			
GenericSubscriberInfo	SEQUENCE		
OrganizationInfo	SEQUENCE		

name	Name of the organisation	FOOBAR AG
	(corporate, foundation, etc)	
contactDetails	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
poBox	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	CH
emailAddress	Email address of the organisation	info@foobar.ch
contactNumber	SEQUENCE OF	
PartyNumber	Phone number(s) of the	41771112233
, 	organisation	
nationalRegistrationID	Unique reference for this	CHE-777.888.999
	organisation as in the Swiss Central	
	Business Index (zefix.admin.ch).	
otherAddresses	SEQUENCE OF	
OtherAddress	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
relatedPersonName	SEQUENCE	
surname	Name of the individual that signed	Hans Muster
	the contract on behalf of the	
	organisation	
IndividualInfo	SEQUENCE	
PersonName	SEQUENCE	
surname	The surname(s) and firstname(s),	Muster Da Silva Joe
	as well as the prefixes and suffixes	
	if applicable, are provided in this	
	field only.	
contactAddress	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
роВох	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO	CH
,	3166-1 (2013)	
emailAddress	Email address of the organisation	joe.muster@cspdomain.ch
contactNumber	SEQUENCE OF	
PartyNumber	Phone number(s) of the subscriber	41319998877
dateOfBirth	Subscriber's date of birth. Only the	19920611000000Z
	year, month and day information	
	shall be taken into account. Any	
	other indication shall be discarded.	
gender	ENUMERATED	male (0) female (1)
AuthenticationInfo	SEQUENCE	Torridio (1)
Addictionationiiiio	OLQOLINOL	

authenticationType	Description of the type of document	ID card
	used to authenticate, e.g. passport,	Passport
	ID card.	
authenticationNumber	The number of the document used	E12345678
	to authenticate	
profession	Profession of the subscriber, if	Consultant
	available.	

8.4.5 Payment details information requests and responses

The encoding and formats of the parameters for the payment details information requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and D and E.

8.4.5.1 Void

8.4.5.2 Void

8.4.5.3 IR_17_PAY request criteria elements and structure for payment details

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the payment details information for all services according to ETSI TS 102 657 V1.26.1 Annexes A and D.

Multimedia Subscriber			
Element or attribute	Description	Example	
equals	Request constraint		
multimediaRecord	Service = multimedia		
multimediaSubscriber	Category = multimediaSubscriber		
subscriberID	Structure		
MultimediaSubscriberID	A unique identifier for this particular subscriber within the CSP.	123456789	
subscribedMultimedia Services	SEQUENCE OF		
registeredIdentifiers	SEQUENCE OF		
Partyldentity	Party identity of the multimedia or telephony subscriber.	41771112233 sip:+41771112233@csp.ch tel:+41771112233	
paymentDetails	SEQUENCE		
bankAccount	SEQUENCE		
iBAN	International Bank Account Number according to ISO 13616 (2007)	CH5800242272380848402	

nationalAccountNumber	National bank account number, if applicable.	2272380848402
nationalBankNumber	To be used in case that the	3808
	account holding bank has	
	neither IBAN nor BIC.	
billingAddress	Structure	
contactDetails	SEQUENCE	
address	structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	12
streetName	Street name	Mittelstrasse
poBox	Postal Box number	5578
postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in	CH
	ISO 3166-1 (2013)	
billingIdentifier	Identifier used by the CSP to	
	bill, resp. invoice, the	
	subscriber of the service.	

8.4.5.4 IR_17_PAY response elements and structure for payment details

This section covers the information response elements and fields of the payment details information for all services according to ETSI TS 102 657 V1.26.1 Annexes A and D.

Multimedia Subscriber			
Element or attribute	Description		Example
recordNumber	Structure		0, 1, 2,
recordPayload structure			
multimediaRecord	Service = multimedia		
multimediaSubscriber	Category = multimediaSubscrib	per	
subscriberID	Structure		
MultimediaSubscriberID	A unique identifier for this parti- subscriber within the CSP.	cular	123456789
	subscriber within the CSP.		
	OFOLIENOE OF	T	
subscribedMultimedia Services	SEQUENCE OF		
registeredIdentifiers	SEQUENCE OF		
Partyldentity	Party identity or identities of	417	71112233
	the multimedia or telephony	sip:-	+41771112233@csp.ch
	subscriber.	tel:+	41771112233
		sip:-	+ 41992305887@csp.ch
		tel:+	41992305887
paymentDetails	SEQUENCE		
billingMethod	ENUMERATED	debi	it
		tran	sfer
		prep	paid
bankAccount	SEQUENCE		

iBAN	International Bank Account Number according to ISO 13616 (2007)	CH5800242272380848402	
bIC	Bank Identifier Code with format as per ISO 9362:2009	CTBACH2S	
accountHolder	Bank account holder name	Joe Muster Da Silva	
nationalAccountNumber	National bank account number, if applicable.	2272380848402	
nationalBankNumber	To be used in case that the account holding bank has neither IBAN nor BIC.	3808	
bankName	Name of the bank	First Bank	
billingAddress	Structure		
contactDetails	SEQUENCE		
address	structure		
AddressInformation	SEQUENCE		
buildingNumber	Building number	12	
streetName	Street name	Mittelstrasse	
роВох	Postal Box number	5578	
postalCode	Postal code of the city	9999	
city	City	Ortdorf	
country	Country code as defined in ISO 3166-1 (2013)	CH	
validity	Structure		
TimeSpan	SEQUENCE		
startTime	Start time of the billing address validity.	20160501000000+0200 20160501000000Z	
endTime	End time of the billing address validity, if applicable.	20160731000000+0200 20160731000000Z	
billingIdentifier	Identifier used by the CSP to bill, resp. invoice, the subscriber of the service.		

8.4.6 Identity document copy information requests and responses

8.4.6.1 Void

8.4.6.2 Void

8.4.6.3 IR_18_ID request criteria elements and structure for identity document copy

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the identity document copy for all services.

Multimedia Subscriber		
Element or attribute	Description	Example
equals	Request constraint	

multimediaRecord	Service = multimedia	
multimediaSubscriber	Category = multimediaSubscriber	
subscriberID	Structure	
MultimediaSubscriberID	A unique identifier for this particular subscriber within the CSP.	123456789
subscribedMultimedia Services	SEQUENCE OF	
registeredIdentifier	SEQUENCE OF	
Partyldentity	Party identity of the multimedia or telephony subscriber.	41771112233 sip:+41771112233@csp.ch tel:+41771112233
iMSI	The International Mobile Subscriber Identity (IMSI) of the subscriber. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F
iMEIs	SEQUENCE OF	
IMEI	International Mobile Equipment Identity	3571600455770210 359040082042280F
registeredICCIDs	SEQUENCE OF	
ICCIDInfo	SEQUENCE	
iCCID	Integrated Circuit Card ID of the subscriber (SIM)	89410228641400127777
elD	Identifier of the eUICC according to GSMA SGP.02 V4.0. (32 num.digits long)	321065498712345678907 41085296321
allocatedDeviceIDs	SEQUENCE OF	
MultimediaDeviceID	A unique identifier for the multimedia device. NOTE: Unlike in ETSI TS 102 657 V1.26.1 this element is specified as a "string".	SOM876352

8.4.6.4 IR_18_ID response elements and structure for identity document copy

This section covers the information response elements and fields of the identity document copy information. There are two methods to deliver this information.

Method 1: The electronic format identity document copy can be uploaded via the Graphical User Interface (GUI) of the Information Request Component (IRC) application provided by the PTSS.

Method 2: The electronic format identity document copy can be delivered via the HI-B interface for all services according to ETSI TS 102 657 V1.26.1 Annexes A and D. Prior to its implementation, this method 2 must be determined by the PTSS based on consultations with the CSP.

Multimedia Subscriber

Element or attribute	Description	Example
recordNumber	Structure	0, 1, 2,
recordPayload structure		
multimediaRecord	Service = multimedia	
multimediaSubscriber	Category = multimediaSubscriber	
genericSubscriberInfo	Structure	
individualInfo	Structure	
authenticationInfo	Structure	
authenticationDocument	SEQUENCE OF	
File	Structure	
mediaType	Media type of the file according to	image/jpeg
	IANA assignments.	image/png application/pdf
content	Content of file in OCTET STRING	

8.4.7 Billing document copy requests and responses

8.4.7.1 Void

8.4.7.2 Void

8.4.7.3 IR_19_BILL request criteria elements and structure for billing document copy

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the billing document copy for all services.

Multimedia Subscriber		
Element or attribute	Description	Example
equals	Request constraint	
multimediaRecord	Service = multimedia	
MultimediaSubscriber	Category = MultimediaSubscriber	
subscriberID		
MultimediaSubscriberID	A unique identifier for this particular subscriber within the CSP.	123456789
subscribedMultimedia Services	SEQUENCE OF	
registeredIdentifiers	SEQUENCE OF	

Partyldentity	Party identity of the multimedia or telephony subscriber.	41771112233 sip:+41771112233@csp.ch tel:+41771112233
paymentDetails	Structure	
billingIdentifier	Identifier used by the CSP to bill, resp. invoice, the subscriber of the service.	
iMEIs	SEQUENCE OF	
IMEI	International Mobile Equipment Identity	3571600455770051 359040082042280F
allocatedDeviceIDs	SEQUENCE OF	
MultimediaDeviceID	A unique identifier for the multimedia device. NOTE: Unlike in ETSI TS 102 657 V1.26.1 this element is specified as a "string".	SOM876352

8.4.7.4 IR_19_BILL response elements and structure for billing document copy information elements and structure

This section covers the information response elements and fields of the billing document copy information. There are two methods to deliver this information.

Method 1: The electronic format billing document copy can be uploaded via the Graphical User Interface (GUI) of the Information Request Component (IRC) application provided by the PTSS.

Method 2: The electronic format of the billing document copy information can be delivered via the HI-B interface for all services according to ETSI TS 102 657 V1.26.1 Annexes A and D. Prior to its implementation, this method 2 must be determined by the PTSS based on consultations with the CSP.

Multimedia Subscriber		
Element or attribute	Description	Example
recordNumber	Structure	0, 1, 2,
recordPayload structure		
multimediaRecord	Service = multimedia	
multimediaBillingDetails	Category = multimediaSubscriber	
MultimediaBillingDetails		
copyOfBill	SEQUENCE OF	
File	Structure	
mediaType	Media type of the file according to IANA assignments.	image/jpeg image/png application/pdf
content	Content of file in OCTET STRING	

8.4.8 Contract document copy information requests and responses

8.4.8.1 Void

8.4.8.2 Void

8.4.8.3 IR_20_CONTRACT request criteria elements and structure for contract document copy

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the contract document copy for all services.

Multimedia Subscriber			
Element or attribute	Description	Example	
Equals	Request constraint	·	
multimediaRecord	Service = multimedia		
multimediaSubscriber	Category = multimediaSubscriber		
subscriberID	Structure		
MultimediaSubscriberID	A unique identifier for this particular subscriber within the CSP.	123456789	
subscribedMultimedia Services	SEQUENCE OF		
registeredIdentifier	SEQUENCE OF		
Partyldentity	Party identity of the multimedia or telephony subscriber.	41771112233 sip:+41771112233@csp.ch tel:+41771112233	
iMSI	The International Mobile Subscriber Identity (IMSI) of the subscriber. (IMSI is 15 digits long + last digit "F" as a filler half-octet)	228993035511773F	
iMEIs	SEQUENCE OF		
IMEI	International Mobile Equipment Identity	3571600455770210 359040082042280F	
registeredICCIDs	SEQUENCE OF		
ICCIDInfo	SEQUENCE		
iCCID	Integrated Circuit Card ID of the subscriber (SIM)	89410228641400127777	
elD	Identifier of the eUICC according to GSMA SGP.02 V4.0. (32 num.digits long)	321065498712345678907 41085296321	
allocatedDeviceIDs	SEQUENCE OF		
MultimediaDeviceID	A unique identifier for the multimedia device.	SOM876352	

NOTE: Unlike in ETSI TS 102	
657 V1.26.1 this element is	
specified as a "string".	

8.4.8.4 IR_20_CONTRACT response elements and structure for contract document copy

This section covers the information response elements and fields of the electronic format contract document copy information. There are two methods to deliver this information.

Method 1: The electronic format contract document copy can be uploaded via the Graphical User Interface (GUI) of the Information Request Component (IRC) application provided by the PTSS.

Method 2: The electronic format contract document copy information can be delivered via the HI-B interface for all services according to ETSI TS 102 657 V1.26.1 Annexes A and D. Prior to its implementation, this method 2 must be determined by the PTSS based on consultations with the CSP.

Multimedia Subscriber		
Element or attribute	Description	Example
recordNumber	Structure	0, 1, 2,
recordPayload structure		
multimediaRecord	Service = multimedia	
multimediaSubscriber	Category = multimediaSubscriber	
genericSubscriberInfo	Structure	
contracts	Structure	
contractInformation	SEQUENCE OF	
contractDocuments	SEQUENCE OF	
File	Structure	
mediaType	Media type of the file according to	image/jpeg
	IANA assignments.	image/png application/pdf
content	Content of file in OCTET STRING	

8.4.9 Technical information requests and responses

The encoding and formats of the parameters for the technical data information requests and responses relate to ETSI TS 102 657 V1.26.1 Annexes A and E.

8.4.9.1 IR_21_TECH request criteria elements and structure for mobile and WLAN network access information

This section covers the information request criteria contained in the requestParameters ⇒ RequestConstraints sequence sent in the XML request for the mobile and WLAN network access information.

network access			
Element or	Description	Example	
attribute			
equals	Request constraint		
networkAccess	Service = networkAccess		
naNetworkElement	Category = NANwElement		
NANwElement Struc	cture		
location	SEQUENCE		
globalCelIID	Cell Global Identity used for		
	GERAN and UTRAN according to	22F8901D50BB59	
	3GPP TS 23.003.		
	MCC(2 octets)+MNC(1		
	octet)+LAC(2 octets)+Cl(2 octets)		
gsmLocation	CHOICE		
geoCoordinates	SEQUENCE		
latitude	Geographic coordinate that	N465648.10	
	specifies the north-south position of		
	a point on the Earth's surface		
	according to the World Geodetic		
	System 1984.		
longitude	Geographic coordinate that	E0072650.80	
	specifies the east-west position of a		
	point on the Earth's surface		
	according to the World Geodetic		
man Datum	System 1984.	wCC04	
mapDatum	World Geodetic System indication of the coordinates	wGS84	
eCGI	E-UTRAN Cell Global Identifier	0722F890056C8720	
ecoi	used for E-UTRAN according to	[in hexadecimal format]	
	3GPP TS 23.003 V13.8.0.	[iii nexadecimal formatj	
	First octet "07" represents the		
	length in octets.		
	MCC(2 octets)+MNC(1		
	octet)+ECI(encoded with 28 bits, 4		
	octets with first semi-octet as spare		
	= 0)		
bSSID	The Basic Service Set Identification	5A23A4CF572F	
	(BSSID) of the WLAN access point.		
	Equivalent to the MAC address of		
	the access point.		
nCGI	The NR Cell Global Identity (NCGI)		
	is composed of the PLMN Identifier		
	(pLMNID) and the NR Cell Identity		
	(nRcellID) as shown in 3GPP TS		
	23.003 V15.7.0 cl. 19.6A		
pLMNID	Public Land Mobile Network	22F899	
	Identifier		
	MCC(2 octets)+MNC(1 octet)		
nRcellID	NR Cell Identity	AB12CD34E0	
	(encoded with 36 bits, 5 octets with		
	most significant semi-octet as spare		
	= 0)		

8.4.9.2 IR_21_TECH response elements and structure for mobile and WLAN network access information

This section covers the information response elements and fields of the mobile and WLAN network access according to ETSI TS 102 657 V1.26.1 Annexes A and E.

Network access		
Element or attribute	Description	Example
recordNumber	Structure	0, 1, 2,
recordPayload structure	e	
networkAccess	Service = networkAccess	
naNetworkElement	Category = NANwElement	
NANwElement Struct	ure	
validity	Time period during which the information given in the record is or was valid.	
timeSpan		
startTime	GeneralizedTime	20190321060000+0100
endTime	GeneralizedTime	20200612183000+0200
location	SEQUENCE	
globalCellID	Cell Global Identity used for GERAN and UTRAN according to 3GPP TS 23.003 V13.8.0. MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+CI(2 octets)	22F8901D50BB59 [in hexadecimal format]
rAl	Routing Area Identifier according to 3GPP TS 23.003 V13.8.0 MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+RAC (1 octet)	22F890FEDC43 [in hexadecimal format]
gsmLocation	CHOICE	
geoCoordinates	SEQUENCE	
latitude	Geographic coordinates that specifies the north–south position of a point on the Earth's surface according to the World Geodetic System 1984.	N465648.10
longitude	Geographic coordinates that specifies the east-west position of a point on the Earth's surface according to the World Geodetic System 1984.	E0072650.80
mapDatum	World Geodetic System indication of the coordinates	wGS84
azimuth	The azimuth is the bearing, relative to true north	270
sAl	Serving Area Identifier according to 3GPP TS 23.003 V13.8.0 MCC(2 octets)+MNC(1 octet)+LAC(2 octets)+SAC(2 octets)	22F89065425785 [in hexadecimal format]
postalLocation	Structure	
AddressInformation	SEQUENCE	
buildingNumber	Building number	28
streetName	Street name	Marktplatz

postalCode	Postal code of the city	9999
city	City	Ortdorf
country	Country code as defined in ISO 3166-1 (2013)	CH
otherInformation	Site specific characteristics	Indoor
tAI	Tracking Area Identifier used for E-UTRAN according to 3GPP TS 23.003 V13.8.0. First octet "05" represents the length in octets. MCC(2 octets)+MNC(1 octet)+TAC(2 octets)	0522F89035B7 [in hexadecimal format]
eCGI	E-UTRAN Cell Global Identifier used for E-UTRAN according to 3GPP TS 23.003 V13.8.0. Firs octet "07" represents the length in octets. MCC(2 octets)+MNC(1 octet)+ECI(encoded with 28 bits, 4 octets with first semi-octet as spare = 0)	0722F890056C8720 [in hexadecimal format]
bSSID	The Basic Service Set Identification (BSSID) of the WLAN access point. Equivalent to the MAC address of the access point.	5A23A4CF572F
nCGI	The NR Cell Global Identity (NCGI) is composed of the PLMN Identifier (pLMNID) and the NR Cell Identity (nRcellID) as shown in 3GPP TS 23.003 V15.7.0 cl. 19.6A	
pLMNID	Public Land Mobile Network Identifier MCC(2 octets)+MNC(1 octet)	22F899
nRcellID	NR Cell Identity (encoded with 36 bits, 5 octets with most significant semi-octet as spare = 0)	AB12CD34E0

8.4.9.3 Void

8.4.9.4 Void

8.5 Handover interfaces requirements

8.5.1 ETSI TS 102 657 V1.26.1 Handover interface for the request and delivery of information requests

The handover interface is used for the transmission of the PTSS requests and CSP responses for Information Requests. The data is encoded in one or several XML files.

The requirements and options related to ETSI TS 102 657 V1.26.1 are specified in section 7.5.

8.6 Applicable XML schema version for information requests

Any superior version can be adopted by the CSP for better performances. This must be agreed with the PTSS in order to ensure the compatibility with the current Retained Data Component systems, and this requires a new compliance assessment.

Applicable XML Schema	Requirement or instruction for application			
ETSI TS 102 657 V.1.26.1				
RDMessage XML Schema (xsd)	RDMessage,ver24.xsd xmlns="http://uri.etsi.org/02657/v1.26.1#/RetainedData"			
	The following changes are applicable in Switzerland to the ETSI published xsd: The elements "MsgSubscriberID", "MsgStoreID", "MultimediaBillingIdentifier", "MultimediaDeviceID" are defined with a type "string" instead of "hexBinary", as			
	<pre><xsd:simpletype name="MsgSubscriberID"></xsd:simpletype></pre>			
	<pre><xsd:simpletype name="MsgStoreID"></xsd:simpletype></pre>			
	<pre><xsd:simpletype name="MultimediaBillingIdentifier"></xsd:simpletype></pre>			
	<pre><xsd:simpletype name="MultimediaDeviceID"></xsd:simpletype></pre>			

Table 8-6: Applicable XML schema version for information requests

9 Security

9.1 Data Protection

In order to ensure the confidentiality of data, the legal requirements of the Federal Act on Data Protection "Bundesgesetz über den Datenschutz (DSG) vom 19. Juni 1992 (SR 235.1)" apply for the PTSS and the CSP.

9.2 Hardware Security

The CSP and the PTSS must ensure the prevention of unauthorised access to the functionality of all the systems involved in lawful interception.

10 List of Technical Specifications

This section provides a list of ETSI and 3GPP Technical Specifications (ETSI and 3GPP TS), IETF Request for Comments (RFC), ISO standards and ITU Recommendations used in this annex. It is meant to ease the reading and implementation of the handover interfaces specified in the present document.

	T
ETSI TS 101 671 V3.12.1	Telecommunication security; Lawful interception (LI); Handover interface for the lawful interception of telecommunication traffic
ETSI TS 102 232-1 V3.19.1	Lawful Interception (LI); Handover Interface and Service- Specific Details (SSD) for IP delivery; Part 1: Handover specification for IP delivery
ETSI TS 102 232-2 V3.11.1	Lawful Interception (LI); Handover Interface and Service- Specific Details (SSD) for IP delivery; Part 2: Service-specific details for Email services
ETSI TS 102 232-3 V3.7.1	Lawful Interception (LI); Handover Interface and Service- Specific Details (SSD) for IP delivery; Part 3: Service-specific details for internet access services
ETSI TS 102 232-5 V3.11.1	Lawful Interception (LI); Handover Interface and Service- Specific Details (SSD) for IP delivery; Part 5: Service-specific details for IP Multimedia Services
ETSI TS 102 232-6 V3.3.1	Lawful Interception (LI); Handover Interface and Service- Specific Details (SSD) for IP delivery; Part 6: Service-specific details for PSTN/ISDN services
ETSI TS 102 232-7 V3.6.1	Lawful Interception (LI); Handover Interface and Service- Specific Details (SSD) for IP delivery; Part 7: Service- specific details for Mobile Services
ETSI TR 102 503 V1.12.1	Lawful Interception (LI); ASN.1 Object Identifiers in Lawful Interception and Retained data handling Specifications
ETSI TS 102 657 V1.26.1	Lawful Interception (LI); Retained data handling; Handover interface for the request and delivery of retained data
ETSI TS 103 221-1 V1.5.1	Lawful Interception (LI); Part 1: Internal Network Interface X1 for Lawful Interception
ETSI TS 103 221-2 V1.1.1	Lawful Interception (LI); Part 2: Internal Network Interface X2/X3 for Lawful Interception
ETSI TS 103 120 V1.3.1	Lawful Interception (LI); Interface for warrant information
ETSI TS 103 280 V2.3.1	Lawful Interception (LI); Dictionary for common parameters
ETSI TS 132 298 V15.7.0	Technical Specification Group Services and System Aspects; Telecommunication management; Charging management; Charging Data Record (CDR) parameter description
ETSI TS 133 107 V15.6.0	Universal Mobile Telecommunications System (UMTS); LTE; 3G security; Lawful interception architecture and functions
ETSI TS 133 108 V15.5.0	Universal Mobile Telecommunications System (UMTS); LTE;3G security; Handover interface for Lawful Interception (LI)

ETSI TS 133 127 V15.2.0	Technical Specification Group Services and System Aspects; 5G Security; Lawful Interception (LI) architecture and functions
ETSI TS 133 128 V15.1.0	Technical Specification Group Services and System Aspects; 5G Security; Protocol and procedures for Lawful Interception (LI); Stage 3
ETSI ES 282 002 V1.1.1	Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN);PSTN/ISDN Emulation Sub-system (PES)
ETSI EN 300 403 V1.3.1	Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control
ETSI ETS 300 974 (2000)	European Telecommunication Standard (ETS) 300 974, 2000-12; GSM – Digital cellular telecommunications system (Phase 2+); Mobile Application Part (MAP) specification
ETSI TS 129 002 V15.4.0	Universal Mobile Telecommunications System (UMTS); Mobile Application Part (MAP) specification
ETSI TS 123 228 V15.4.0	IP Multimedia Subsystem (IMS); Stage 2
ETSI TS 124 229 V15.7.0	IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3
3GPP TS 23.003 V15.7.0	Universal Mobile Telecommunications System (UMTS); Numbering, addressing and identification
3GPP TS 23.008 V15.7.0	Technical Specification Group Core Network and Terminals; Organization of subscriber data;
3GPP TS 23.032 V15.1.0	Universal Mobile Telecommunications System (UMTS); Universal Geographical Area Description (GAD)
3GPP TS 23.040 V15.3.0	Technical Specification Group Core Network and Terminals; Technical realization of the Short Message Service (SMS)
3GPP TS 23.060 V15.5.0	Universal Mobile Telecommunications System (UMTS); General Packet Radio Service (GPRS); Service description; Stage 2
3GPP TS 23.272 V15.0.0	LTE; Circuit Switched (CS) fallback in Evolved Packet System (EPS); Stage 2
3GPP TS 23.401 V15.7.0	LTE; General Packet Radio Service (GPRS) enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access
3GPP TS 23.402 V15.3.0	Universal Mobile Telecommunications System (UMTS); LTE; Architecture enhancements for non-3GPP accesses
3GPP TS 23.501 V15.6.0	Technical Specification Group Services and System Aspects; System Architecture for the 5G System; Stage 2
3GPP TS 23.502 V15.6.0	Technical Specification Group Services and System Aspects; Procedures for the 5G System; Stage 2
3GPP TS 23.503 V15.6.0	Technical Specification Group Services and System Aspects; Policy and Charging Control Framework for the 5G System; Stage 2
3GPP TS 24.007 V15.3.0	Technical Specification Group Core Network and Terminals; Mobile radio interface signalling layer 3; General aspects

3GPP TS 24.501 V15.4.0	Technical Specification Group Services and System Aspects; Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3
3GPP TS 24.502 V15.4.0	Technical Specification Group Core Network and Terminals; Access to the 3GPP 5G Core Network (5GCN) via Non-3GPP Access Networks (N3AN); Stage 3
3GPP TS 29.060 V15.5.0	Technical Specification Group Core Network and Terminals; General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface
3GPP TS 29.163 V15.7.0	Technical Specification Group Core Network and Terminals; Interworking between the IP Multimedia (IM) Core Network (CN) subsystem and Circuit Switched (CS) networks
3GPP TS 29.274 V15.5.0	LTE; 3GPP Evolved Packet System (EPS); Evolved General Packet Radio Service (GPRS) Tunnelling Protocol for Control plane (GTPv2-C); Stage 3
3GPP TS 29.518 V15.4.0	Technical Specification Group Core Network and Terminals; 5G System; Access and Mobility Management Services; Stage 3
3GPP TS 29.520 V15.4.0	Technical Specification Group Core Network and Terminals; 5G System; Network Data Analytics Services; Stage 3
3GPP TS 29.540 V15.4.0	Technical Specification Group Core Network and Terminals; 5G System; SMS Services; Stage 3
3GPP TS 29.571 V15.4.0	Technical Specification Group Core Network and Terminals; 5G System; Common Data Types for Service Based Interfaces; Stage 3
3GPP TS 29.572 V15.4.0	Technical Specification Group Core Network and Terminals; 5G System; Location Management Services; Stage 3
3GPP TS 32.251 V15.5.0	Technical Specification Group Services and System Aspects; Telecommunication management; Charging management; Packet Switched (PS) domain charging
3GPP TS 32.255 V15.3.0	Technical Specification Group Services and System Aspects; Telecommunication management; Charging management; 5G data connectivity domain charging;
3GPP TS 32.260 V15.2.0	Technical Specification Group Services and System Aspects; Telecommunication management; Charging management; IP Multimedia Subsystem (IMS) charging
3GPP TS 32.291 V15.3.0	Technical Specification Group Services and System Aspects; Telecommunication management; Charging management; 5G system, charging service; Stage 3
3GPP TS 33.401 V15.8.0	Technical Specification Group Services and System Aspects; 3GPP System Architecture Evolution (SAE); Security architecture
3GPP TS 33.501 V15.5.0	Technical Specification Group Services and System Aspects; Security architecture and procedures for 5G system
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3GPP TS 36.413 V15.5.0	Technical Specification Group Radio Access Network; Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 Application Protocol (S1AP)
3GPP TS 37.340 V15.6.0	Technical Specification Group Radio Access Network; Evolved Universal Terrestrial Radio Access (E-UTRA)
	and NR; Multi-connectivity; Stage 2 Technical Specification Group Radio Access Network;
3GPP TS 38.413 V15.3.0	NG-RAN; NG Application Protocol (NGAP)
IETF RFC 2279	UTF-8, a Transformation Format of ISO 10646
IETF RFC 4122	A Universally Unique IDentifier (UUID) URN Namespace
IETF RFC 4180	Common Format and MIME Type for Comma-Separated Values (CSV) Files
IETF RFC 4282	The Network Access Identifier
IETF RFC 4880	OpenPGP Message Format
IETF RFC 4975	The Message Session Relay Protocol (MSRP)
IETF RFC 5321	Simple Mail Transfer Protocol
IETF RFC 5322	Internet Message Format
	Network Time Protocol Version 4, Protocol and
IETF RFC 5905	Algorithms Specification
ISO 3166-1 (2013)	Codes for the representation of names of
	countries and their subdivisions
ISO 13616 (2007)	Financial services - International bank account number (IBAN)
	ITU-T Recommendation E.164, Numbering plan of the
ITU-T E.164 (11/10)	international telephone service
ITU T C 711 (11/00)	ITU-T Recommendation G.711, Pulse code modulation
ITU-T G.711 (11/88)	(PCM) of voice frequencies
ITU-T H.248 (06/00)	ITU-T Recommendation H.248, Gateway control protocol
	ITU-T Recommendation H.323, Packet-based
ITU-T H.323 (12/09)	multimedia communications systems
ITU T O 762 (12/00)	ITU-T Recommendation Q.763, Signalling System No. 7
ITU-T Q.763 (12/99)	- ISDN User Part formats and codes
	ITU-T Recommendation Q.850, Usage of cause and
ITU-T Q.850 (10/18)	location in the Digital Subscriber Signalling System No.
	1 and the Signalling System No. 7 ISDN user part
ITU-T Q.931 (05/98)	ITU-T Recommendation Q.931, "ISDN user-network
, ,	interface layer 3 specification for basic call control" ITU-T Recommendation Q.763, "Specifications of
ITU-T Q.763 (12/99)	signalling System No.7; ISDN user part; Formats and
110-1 Q.703 (12/99)	codes"
	ITU-T Recommendation Q.699, "Interworking of
ITH T O 000 (00/07)	Signalling Systems – Interworking between Digital
ITU-T Q.699 (09/97)	Subscriber Signalling System No. 1 and Signalling
	System No. 7
	ITU-T Recommendation Q.1912.5, "Interworking
ITU-T Q.1912.5 (01/2018)	between session initiation protocol (SIP) and bearer
	independent call control protocol or ISDN user part"
	ITU-T Recommendation X.680, Information technology -
ITU-T X.680 (11/08)	Abstract Syntax Notation One (ASN.1): Specification of
	basic notation
	ITU-T Recommendation X.690; Data Networks and
ITU-T X.690 (12/97)	Open System Communication – OSI networking and
	system aspects – Abstract Syntax Notation One (ASN.1)

GSMA SGP.01 V4.0	GSM Association, Official Document SGP.01;
G3WA 3GF.01 V4.0	Embedded SIM Remote Provisioning Architecture
	GSM Association, Official Document SGP.02; Remote
GSMA SGP.02 V4.0	Provisioning Architecture for Embedded UICC Technical
	Specification

Table 10-1: List of technical specifications