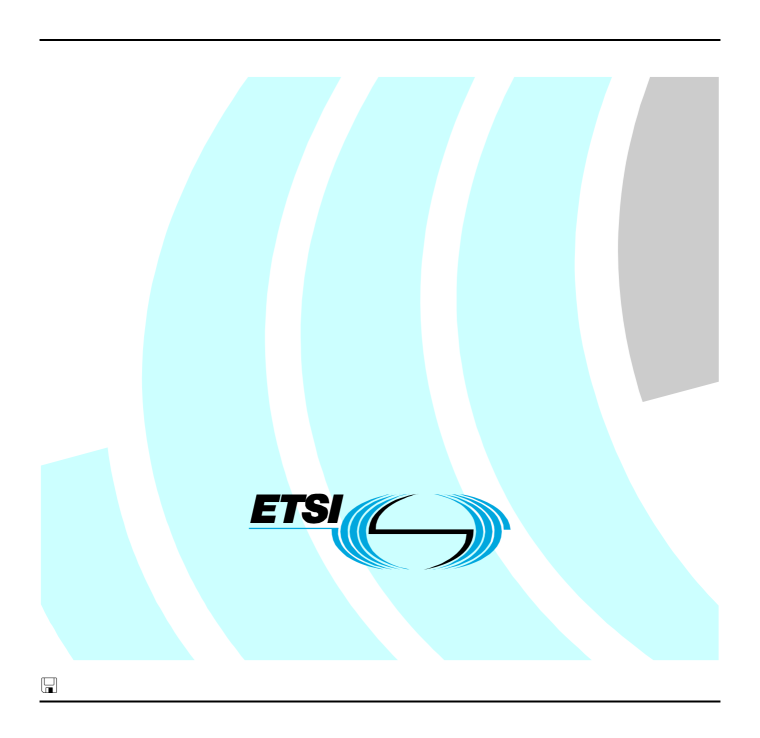
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Technical Specification

Lawful Interception (LI);
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Handover interface for the request and
delivery of retained data



Reference RTS/LI-00082 Keywords handover, retention

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Foreword

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

The ASN.1 module and XML schema are also available as an electronic attachment to the original document from the ETSI site (see details in clause A.3.1.2).

1 Scope

The present document contains handover requirements and a handover specification for the data that is identified in EU Directive 2006/24/EC on Data Retention [1]. The handover requirements from TS 102 656 [2] are derived from the requirements contained in and implied by the EU Directive [1] and by other national legislations. The present document considers both the requesting of retained data and the delivery of the results.

The present document defines an electronic interface. An informative annex describes how this interface may be adapted for manual techniques. Apart from in annex I, the present document does not consider manual techniques.

2 References

[10]

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

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

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

Normative references 2.1

| he followii | ng referenced documents are necessary for the application of the present document. |
|-------------|---|
| [1] | Directive 2006/24/EC of the European Parliament and of the Council of 15 March 2006 on the retention of data generated or processed in connection with the provision of publicly available electronic communications services or of public communications networks and amending Directive 2002/58/EC. |
| [2] | ETSI TS 102 656: "Lawful Interception (LI); Retained Data; Requirements of Law Enforcement Agencies for handling Retained Data". |
| [3] | ETSI TS 102 232-1: "Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 1: Handover specification for IP delivery". |
| [4] | ISO 3166-1: "Codes for the representation of names of countries and their subdivisions - Part 1: Country codes". |
| [5] | ISO 4217: "Codes for the representation of currencies and funds". |
| [6] | ETSI TS 101 671: "Lawful Interception (LI); Handover interface for the lawful interception of telecommunications traffic". |
| NOTE: | Periodically TS 101 671 is published as ES 201 671. A reference to the latest version of the TS as above reflects the latest stable content from ETSI/TC LI. |
| [7] | ETSI EN 300 356 (all parts): "Integrated Services Digital Network (ISDN); Signalling System No.7 (SS7); ISDN User Part (ISUP) version 4 for the international interface". |
| [8] | ETSI TS 100 974: "Digital cellular telecommunications system (Phase 2+); Mobile Application Part (MAP) Specification (3GPP TS 09.02)". |
| [9] | ETSI TS 124 008: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 (3GPP TS 24.008)". |

interface Layer 1 (3GPP TS 25.431)".

ETSI TS 125 431: "Universal Mobile Telecommunications System (UMTS); UTRAN Iub

| [11] | ETSI TS 133 108: "Universal Mobile Telecommunications System (UMTS); LTE; 3G security; Handover interface for Lawful Interception (LI) (3GPP TS 33.108)". |
|-------|---|
| [12] | ETSI TS 101 109: "Digital cellular telecommunications system (Phase 2+); Universal Geographical Area Description (GAD) (3GPP TS 03.32 version 7.2.0 Release 1998)". |
| [13] | FIPS PUB 186-2: "Digital Signature Standard (DSS)". |
| [14] | IETF RFC 2616: "Hypertext Transfer Protocol - HTTP/1.1". |
| [15] | IETF RFC 2818: "HTTP Over TLS". |
| [16] | ETSI TS 123 040: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Technical realization of the Short Message Service (SMS) (3GPP TS 23.040)". |
| [17] | IETF RFC 0793: "Transmission Control Protocol". |
| [18] | IETF RFC 5681: "TCP Congestion Control". |
| NOTE: | IETF RFC 5681 obsoletes IETF RFC 2581: "TCP Congestion Control". |
| [19] | IETF RFC 2988: "Computing TCP's Retransmission Timer". |
| [20] | IETF RFC 1122: "Requirements for Internet Hosts - Communication Layers". |
| [21] | IETF RFC 0791: "Internet Protocol". |
| [22] | ETSI ES 282 002: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); PSTN/ISDN Emulation Sub-system (PES); Functional architecture". |
| [23] | IETF RFC 0822: "Standard for the format of ARPA internet text messages". |
| [24] | IETF RFC 5322: "Internet Message Format". |
| NOTE: | IETF RFC 5322 obsoletes IETF RFC 2822: "Internet Message Format". |
| [25] | ETSI TS 123 228: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; IP Multimedia Subsystem (IMS); Stage 2 (3GPP TS 23.228)". |
| [26] | IETF RFC 3261: "SIP: Session Initiation Protocol". |
| [27] | IETF RFC 4506: "XDR: External Data Representation Standard". |

2.2 Informative references

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

Not applicable.

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

authorized organization: any authority legally authorized to request or receive retained data e.g. a Law Enforcement Agency

Handover Interface A (HI-A): administrative handover interface comprising requests for information and their responses

Handover Interface B (HI-B): data handover interface comprising the retained data transmission of information

lawful authorization: permission granted to an Authorized Organization under certain conditions to request specified telecommunications retained data and requiring co-operation from a network operator/service provider/access provider

NOTE: Typically, this refers to a warrant or order issued by a lawfully authorized body.

location information: information relating to the geographic, physical or logical location of an identity relating to an interception subject

number: any address (E.164, IP, email, URI) used for routing in a network or in a service on a user level or network/service level

request: legal requirement for a Communications Service Provider (CSP) to disclose retained data in accordance with relevant national law

requesting authority: any entity possessing the necessary jurisdiction and authority pursuant to law to compel a service provider to deliver retained subscriber information or traffic data specified in a query

response to request of information: response from the CSP to the requesting authority acknowledging or rejecting a request for information

retained data record: set of data elements for a specific subscriber/user related to a specific service transaction

service transaction: instance of a service given by a CSP to a subscriber/user

service transaction record: set of data elements describing a service transaction (details to be determined)

transmission of information: transmission of retained data from the CSP to the requesting authority

3.2 Abbreviations

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

ADSL Asymmetric Digital Subscriber Line

APN Access Point Name
ASN Abstract Syntax Notation
BER Basic Encoding Rules

CPE Customer Premises Equipment

CS Circuit Switched

CSP Communications Service Provider

CSPID CSP Identifier

DNS Domain Name System
DSA Digital Signature Algorithm
DSL Digital Subscriber Line
DSS Digital Signature Standard

DVD Digital Versatile Disc or Digital Video Disc

EMS Enhanced Messaging Service GGSN Gateway GPRS Support Node GPRS General Packet Radio Service

GSM Global System for Mobile communications

HI Handover Interface

HTTP HyperText Transfer Protocol

HTTPS HyperText Transfer Protocol over Secure Socket Layer

ICCID Integrated Circuit Card ID

ID IDentifier

IEIInformation Element IdentifierIMAPInternet Message Access ProtocolIMEIInternational Mobile Equipment Identity

IMS IP Multimedia Subsystem

IMSI International Mobile Subscriber Identity

IP Internet Protocol

IPSec Internet Protocol Security
IRI Intercept Related Information
ISDN Integrated Services Digital Network

ISUP ISDN User Part
LAN Local Area Network
LI Lawful Interception
MAC Media Access Control

MMS Multimedia Messaging Service
MSC Mobile Switching Centre
MSISDN Mobile Subscriber ISDN number
MSN Multiple Subscriber Number

NA Network Access
NAS Network Access Server
PDP Packet Data Protocol
PDU Protocol Data Unit
PS Packet Switched

PSTN Public Switched Telephone Network

PUK Personal Unblocking Key RAI Routing Area Identifier

RD Retained Data

RDHI Retained Data Handover Interface

SAI Service Area Identifier **SGSN** Serving GPRS Support Node Secure Hash Algorithm SHA Subscriber Identity Module SIM SIP Session Initiation Protocol **SMS** Short Message Service **SMTP** Simple Mail Transfer Protocol **TCP Transmission Control Protocol**

TLS Transport Layer Security

UMTS Universal Mobile Telecommunication System

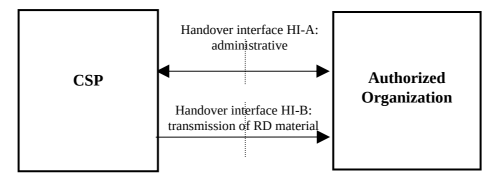
URI Uniform Resource Identifier
UTF Unicode Transformation Format
UTM Universal Transverse Mercator
WGS World Geodetic System
XML eXtensible Markup Language

4 Overview of handover interface

4.1 Reference model

The generic Handover Interface adopts a two-port structure such that administrative request/response information (HI-A) and Retained Data Information (HI-B) are logically separated.

Figure 1 is the reference model for the request and transmission of retained telecommunications data.



NOTE 1: The term Authorized Organization covers any agency legally authorized to make RDHI requests (see clause 3.1).

NOTE 2: HI-B delivers data from CSP to the Authorized Organization. There may be related supporting lower level messages from the Authorized Organization to CSP on HI-B.

Figure 1: Functional diagram showing handover interface HI

Each of these two parties can be expanded to show some of their internal functions. This is not to proscribe how implementations of the present document must be organized, and is purely informational.

Within the CSP block, three internal CSP functions can be identified: an *administrative function to* manage the RD requests and responses; a *data collection function* to collect data from the various internal network elements and prepare the data for retention; a *data store management function* to index and store the data, execute queries, and manage the maximum retention period for RD.

Within the Authorized Organization block, two functions can be identified: an *issuing authority* responsible for initiating new RDHI requests; a *receiving authority* to accept the RDHI responses. In many situations, the authority issuing a request will also be the authority to receive the responses. However, the issuing authority may indicate a different delivery point for HI-B responses, in which case the issuing authority and receiving authority will be different.

These internal functions, and the interfaces between them, do not form a normative part of the present document.

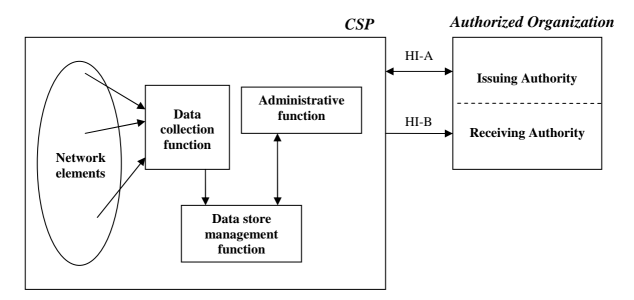


Figure 2: Functional model (informative)

A CSP or Authorized Organization may outsource some of its internal functions to a third party. It is a national option whether or not outsourcing is allowed, or whether conditions apply.

4.2 Structure of document and applicable communication domains

The present document defines a framework that applies to all Retained Data. The present document defines a range of services (as shown in figure 3). The present document contains one annex for each service (annex B onwards).

| Framework for Retained Data Handover Interface | | | | |
|--|-------------------------------------|--|----------------|---|
| Telephony services | Asynchronous message services | Synchronous Multi-media services | Network access | Other services - for further study |

Figure 3: Framework structure

The framework defines the message procedures, the identifying and header information for each message, data exchange techniques, and security measures. Each service-specific annex defines the information that is available within that particular service.

This handover interface does not mandate or require CSPs to create data by inspecting or analyzing communication content.

The scope of each service is as follows:

• Telephony services covers those services offering the facilities listed in clause B.1. It covers services that provides PSTN/ISDN functionality (either offered over PSTN/ISDN or emulated PSTN/ISDN (as defined in ES 282 002 [22]) over IP) including GSM/UMTS-CS, SMS and MMS.

NOTE 1: EMS (3GPP TS 23.040 [16]) is handled as SMS.

- Asynchronous messaging services covers asynchronous communications involving the intermediate storage of
 messages, as defined in clause C.1. This includes e-mail, webmail but excludes chat, which is synchronous,
 and excludes SMS and MMS.
- Synchronous multimedia services are covered by the present document. Specifically, the present document contains details for interactive or synchronous communication sessions beyond the telephony services.
- Network access services covers the services offering a capability to access public networks (typically the internet), including GPRS/UMTS-PS, as defined in clause E.1.

NOTE 2: Data about subscriber are common to all services, as shown in the type declaration GenericSubscriberInfo. Even if the interface specification includes a copy of subscriber records embedded within each type of service, these records may be stored in just one copy in the Retained Data repository on the operator side and with references to/from the subscribed-to services in order to reduce storage size.

The present document is extensible: additional services may be added in future. Common SIP/IMS calls/communications are not handled by the present document.

4.3 Categories of retained data

Retained data is broken down into the following categories:

- Subscriber data: information relating to a subscription to a particular service (e.g. Name, Address).
- Usage data: information relating to usage of a particular service (e.g. Call Records).
- Equipment data: information relating to an end-user device or handset.
- Network element data: information relating to a component in the underlying network infrastructure (e.g. location and identifier of a GSM base station) (for example, if this is not available from the usage data).
- Additional service usage: information relating to additional services used (e.g. DNS).

A more detailed breakdown of these categories is given in annex H.

Each service shall break down its information into the categories listed above. There shall be no information outside of the above categories. For certain services, particular categories may not apply.

Future categories may be added a later date.

4.4 Handover Interface port 1 (HI-A) and Handover Interface port 2 (HI-B)

The Handover Interface port 1 (HI-A) shall transport various kinds of administrative, request and response information from/to the Requesting Authority and the organization at the CSP, which is responsible for Retained Data matters.

The Handover Interface port 2 (HI-B) shall transport the retained data information from the CSP to the Requesting Authority.

The HI-A and HI-B interfaces may be crossing borders between countries. This possibility is subject to corresponding national law and/or international agreements.

4.5 Model used for the RDHI

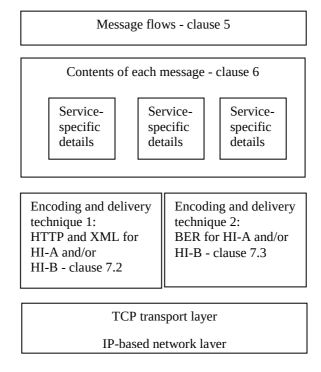


Figure 4: RDHI model

5 Handover interface message flows

5.1 Introduction

5.1.1 Summary of this clause

Clause 5 identifies the messages that shall be sent over the RDHI.

The following situations are covered (see clause 5.1.3): successful deliveries, cancelled deliveries, basic error situations and the delivery of results in stages.

The RDHI can operate in one of two modes (see clause 5.1.2). Clause 5.1 applies to both modes. Clause 5.2 covers the *General* mode, and clause 5.3 covers the *Authorized-Organization-initiated* mode.

Clause 5.4 covers addressing over HI-A and HI-B.

5.1.2 Message flow modes

RDHI message flows are defined for the following two situations:

- The *General* situation, where there is a transport mechanism that supports a full two-way transport of messages between Authorized Organizations and CSPs (see clause 5.2).
- The Authorized-Organization-initiated situation, where there is a transport mechanism in which the
 Authorized Organization initiates a communication and then the CSP responds i.e. the CSP is only able to send
 messages in response to an Authorized Organization message (see clause 5.3).

The remainder of clause 5.1 contains information that applies to both situations.

5.1.3 Delivery cases

Message flows for the following cases are covered:

- A successful complete delivery.
- A basic error at the CSP, signalling that no further results will be delivered for that request (see clause 5.1.5).
- The Authorized Organization cancels a request, signalling that no further results shall be delivered for that request (see clause 5.1.6).
- The delivery of some of the results before all results are ready (see clause 5.1.7).

5.1.4 "Active" requests and "closed" requests

It is essential that both parties are clear about when a request is active (i.e. the CSP is researching the answer) and when it is closed (i.e. the CSP is no longer expected to be working on the request). In order to do this, each message flow contains the following underlying steps:

- Authorized Organization submits a request to the CSP.
- CSP acknowledges it has received the request:
 - The request is now said to be "active".
- Either Authorized Organization or CSP signals to the other party that the request is ended (e.g. all results have been sent, an error has occurred).
- An acknowledgement is sent to confirm receipt of the message that ends the request:
 - The request is now said to be "closed".

NOTE: The acknowledgements are required to be generated at an application level i.e. the CSP or Authorized Organization application is confirming receipt of the message. A transport level acknowledgement (e.g. TCP ACK) is not sufficient.

5.1.5 Errors and failure situations

5.1.5.1 Error and failure types

The present document covers two varieties of mistake or failure:

- 1) ResponseFailed: If an Authorized Organization sends a request which the CSP cannot process, then the CSP sends a ResponseFailed message (see clause 5.1.5.2).
- 2) Errors: If one party makes a syntactical or protocol-level error (e.g. badly-formatted XML), the other party can return an error. The message with the mistake is then ignored (see clause 5.1.5.3).

It is possible that more detail is needed (beyond what is covered by the present document), e.g. it might be the case that the Authorized Organization does not consider the "complete" answer from the CSP to be complete. In order to resolve these situations, it will be necessary for the Authorized Organization and CSP to discuss the matter person-to-person and this is not covered by the present document. Once any problems have been resolved, if the original request is still relevant, the request should be re-sent by the Authorized Organization (using a new request number i.e. completely independent of the previous request).

5.1.5.2 Request process failure feedback

If the CSP is unable to process an active request for technical reasons (e.g. authorization not verified, unable internal CSP error), then they shall send a response message marked as "FailureResponse". This terminates the request and shall be acknowledged. The CSP is required to co-operate in resolving the error and it is likely that the request is re-issued (perhaps with some changes); however, from the point of view of the present document, all further messages will be handled manually or as a brand new request.

5.1.5.3 Other errors

If the CSP receives a message that is incorrectly formatted or out of order in the State diagram then they shall reply with an error message. The error message shall indicate, where possible, the request ID that was specified in the "bad" message. If the request ID is present in the error message, the Authorized Organization shall consider its previous message on that request ID to have been ignored.

Error messages should, if appropriate, include a short description of the error. There is no concept of an error acknowledgement for this sort of error.

5.1.6 Cancelling a request

The Authorized Organization may cancel any of its own *active* requests (as described in clauses 5.2.2 or 5.3.2), to signal that no further processing or delivery shall take place against that request.

Only "active" requests may be cancelled, see clause 5.1.4.

5.1.7 Delivery of results

By default, a *single shot* delivery approach shall be used. This means that the CSP gathers all the results meeting the request, and then they are delivered together with an indication that the results are "complete". This is acknowledged by the Authorized Organization and the request is closed.

Subject to national agreement, a *multi-part* delivery approach may be used. This means that results are delivered in a number of batches. The present document does not define the criteria which cause a batch of records to be sent (they may include: "after a certain time has elapsed", "once a certain number of records have been gathered", or may be based on other criteria); such criteria are agreed in advance outside of the message flows in the present document. Unless the CSP is certain that all results have been sent, it shall indicate that a batch of results is "incomplete"; such deliveries shall be acknowledged by the Authorized Organization as described in clauses 5.2.3 and 5.3.3, and the request remains active. Once the CSP is certain that there are no more results, it shall indicate that the results are "complete"; the Authorized Organization shall acknowledge this and the request is closed.

- NOTE 1: The use of multi-part delivery is not to take place without permission in advance from the Authorized Organization concerned. In some situations, multi-part delivery creates additional complications at the CSP; the use of multi-part delivery is to take into account its technical feasibility at the CSP side.
- NOTE 2: A CSP is considered to be certain that the result is complete if the data available in its own domain for the requested period has been sent. It is a national issue to deal with data received by the CSP from outside its domain after a "complete" message has been sent.

5.1.8 State diagram

The messages described in clauses 5.2 and 5.3 follow this state diagram in figure 5.

Error messages are not shown in figure 5. The error message (and the message that contains the error) cause no change in state.

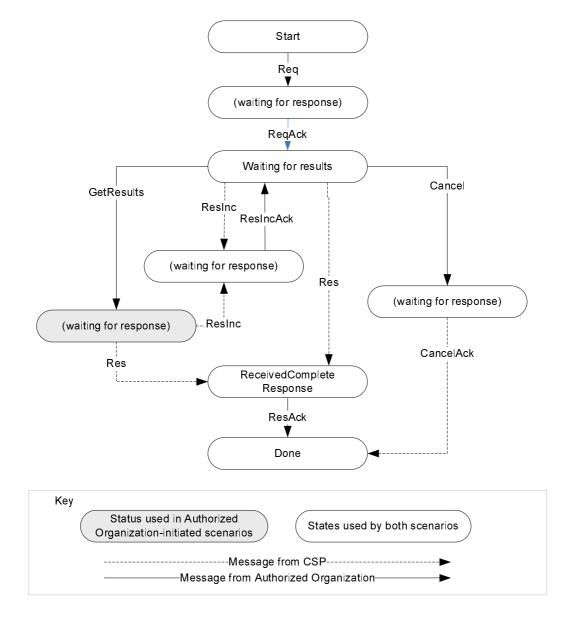


Figure 5: State diagram

The GetStatus message in clause 5.3 follows this state diagram in figure 6, independent of the state of each request.

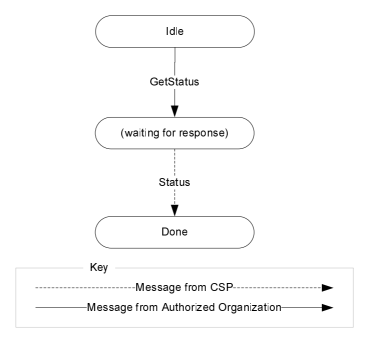


Figure 6: State diagram for GetStatus

5.2 Message flows for general situation

5.2.1 Delivery of a response

The following stages constitute the delivery of a response:

- Request message (Req):
 The Authorized Organization sends a request for RD information.
- Request acknowledgement (ReqAck):
 Without undue delay, the CSP acknowledges it has received a message from the Authorized Organization. The CSP is now under obligation to work on the given request and the request is active.
- The CSP assembles a set of information that it believes to be a complete response (i.e. fully meets its obligation), and it is delivered over HI-B as a Res message:
 - If there are no records meeting the request criteria, a response shall still be sent, containing zero records. The Res message will have the "responseComplete" flag set.
 - If the request cannot be fulfilled for technical or procedural reasons (e.g. request exceeds authentication, or an internal CSP error), the Res message has the "responseFailed" flag set. This should contain details of why the request is unserviceable.
- Response acknowledgement (ResAck):
 Without undue delay, the Authorized Organization acknowledges it has received a Res message from the CSP.
 The CSP is now no longer under obligation to do further work on the given request and the request is closed (i.e. no longer active).

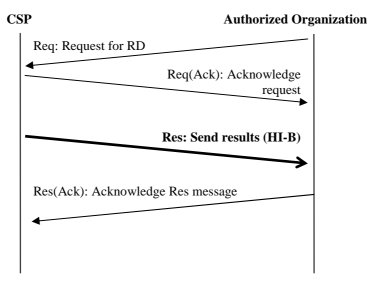


Figure 7: Message flow Successful delivery

5.2.2 Cancellation of request

Cancellation is an optional function and works as follows:

- Cancel: For any active request, the Authorized Organization may issue a Cancel message.
- Cancel acknowledgement (CancelAck):
 Without undue delay, the CSP acknowledges it has received the Cancel message. The CSP is now no longer under an obligation to do further work on the given request and the request is no longer "active".
- Cancel rejection.
- The cancel messages after an already fully answered request will cause an error message to be returned (see clause 5.1.5.3). The CSP may choose to create an alarm in this situation (the alarm is not part of the handover interface).

If the optional function multi-part delivery is used, it is acceptable to send a Cancel message after some of the results have been received. After a Cancel message, no further results shall be sent, and a Cancel Acknowledgement shall be used.

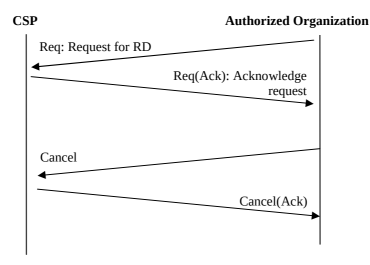


Figure 8: Message flow Cancellation by Authorized Organization

5.2.3 Multi-part delivery

As stated in clause 5.1.7, multi-part deliveries are a national option, only to be used by agreement at a national level.

Multi-part deliveries are made as follows:

- Request is made and acknowledged as usual.
- Incomplete sets of results are sent over HI-B according to agreed criteria (see clause 5.1.7). Each is flagged as "responseIncomplete".
- The Authorized Organization acknowledges each incomplete results message with a ResInc(Ack) message (this is a Res(Ack) message with type set to "AcknowledgeIncompleteResults").

NOTE: Partial results should also be acknowledged. It is important to the CSP, for legal reasons, that the Authorized Organization confirms that results were received. Such an acknowledgement does not imply that the CSP has fulfilled all of its obligations.

- There shall be no next partial delivery until the ACK has been received.
- The Authorized Organization acknowledges the final results message with a Res(Ack) message.

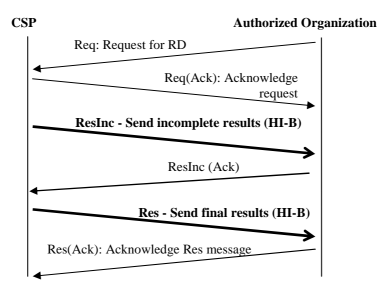


Figure 9: Message flow multi-part delivery

5.3 Message flows for Authorized-Organization-initiated scenario

5.3.1 Delivery of results or a failure response

The following messages are sent:

- Request and acknowledge:
 - Request message (Req):
 The Authorized Organization sends a request for RD information.
 - Request acknowledgement (ReqAck):
 Without undue delay, the CSP acknowledges it has received a message from the Authorized
 Organization. The CSP is now under obligation to work on the given request and the request is said to be
 "active".

• Status messages (the use of Status Messages is optional, for discussion on a national basis):

- The Authorized Organization sends a GetStatusMessage request to the CSP. This message contains a list
 of RequestIDs for which the Authorized Organization requires status information. An Authorized
 Organization shall only make status requests about its own requests, not those from other Authorized
 Organizations.
- Upon receiving the GetStatusMessage, the CSP sends a StatusMessage containing a collection of StatusResponses, one for each of the relevant RequestIDs. The StatusResponse for each RequestID contains a status flag which may be one of the values listed below. The GetStatus and Status messages do not change the status of any request, they only report on it:
 - ready the records are ready to be collected by the Authorized Organization;
 - incompleteResultsReady see clause 5.3.3;
 - notReady the records are not yet ready for collection;
 - failureResponseReady the request has failed. The Authorized Organization should issue a GetResults to find further details:
 - inDelivery the records are currently being sent to the Authorized Organization;
 - invalidRequestID no such request is outstanding.

Results messages:

- GetResults message:
 If there are results ready to be collected, the Authorized Organization sends a GetResults message to a CSP on HI-B, to initiate the delivery of results for a specific request ID.
- NOTE 1: The Authorized Organization is expected to collect results reasonably promptly as soon as it is indicated they are ready.
 - The CSP shall respond with a Res message on HI-B, giving the results for the request ID in question. If the response has failed (as described in clause 5.1.5.2) then the response will have the responseFailed flag set, and further details are included. If the results are not yet available, then the response will have the responseUnavailable flag set.
- NOTE 2: An Authorized Organization should not make another GetResults request against a request ID until it has received reply to a previous one, or a predetermined time has passed.
 - If a Res message has been sent by the CSP, the Authorized Organization shall send a Res(Ack) without undue delay, and the request will no longer be active.

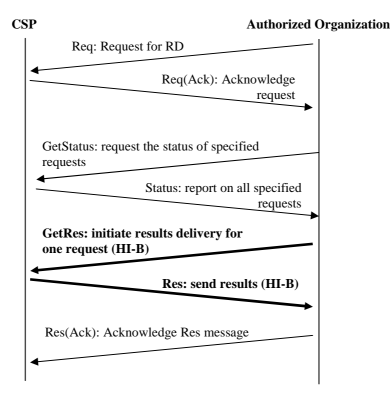


Figure 10: Delivery of results as initiated by the Authorized Organization

5.3.2 Cancellation of request

Exactly the same as clause 5.2.2.

5.3.3 Multi-part delivery

As stated in clause 5.1.7, multi-part deliveries are a national option, only to be used by agreement at a national level.

Multi-part messages work as follows:

- Request is made and acknowledged as usual.
- If a batch of responses is ready to send, then the CSP responds to a GetStatus message with the value "Incomplete results ready". As described in clause 5.1.7, the criteria for when such a batch is ready are outside the scope of the present document.
- The Authorized Organization may issue a getResults against a request that has been marked as "Incomplete results ready".
- The CSP shall return a response message containing the batch of responses. It is flagged as "ResultsIncomplete".
- The Authorized Organization shall acknowledge each incomplete results message with a ResInc(Ack) message (this is a Res(Ack) message with type set to "AcknowledgeIncompleteResults").
- While the CSP is waiting to collate the next batch of responses, it answers a GetStatus messages with a value of "notReady".
- When the next batch is ready, the status becomes "Ready" (for the final batch) or "IncompleteResultsReady" (for an incomplete set).
- The final batch of responses is flagged as "ResultsComplete". The Authorized Organization acknowledges the final results with a Res(Ack) message.

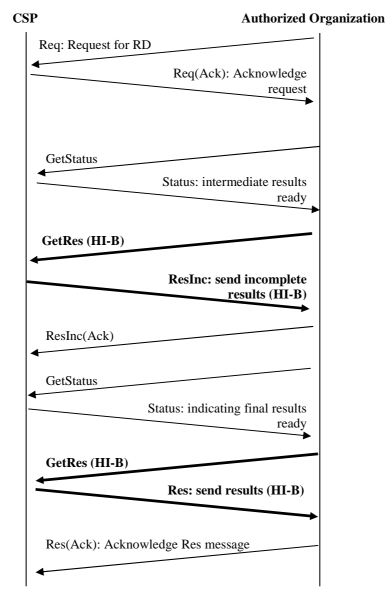


Figure 11: Delivery of results as initiated by the authorized organization in case of multi-part delivery

5.4 HI-A and HI-B addressing

The Authorized Organization and the CSP can use multiple addresses for messages sent over HI-A and HI-B. The set of addresses used must be prearranged between the Authorized Organization and the CSP. The messages in clause 6 can contain delivery points. These are used to avoid mentioning specific addresses.

When the Authorized Organization initiates any kind of request, the CSP must return the corresponding acknowledgement and/or response to the address from which the request originated. However, when submitting an RDHI request, the Authorized Organization can indicate a different delivery point to which HI-B data must be sent. If no explicit delivery point is specified, the HI-B responses must be sent to the point from which the RDHI request originated.

6 Definition of the elements for retained data messages

6.1 Header information

6.1.1 Use of header information

All of the information in clause 6.1 is required on all messages unless stated otherwise.

6.1.2 RequestID field specification

Each message shall have a RequestID. The RequestID distinguishes that request from any other on an international level. To do this, the RequestID shall contain:

- a country code (to indicate the country of the body making the request);
- an Authorized Organization code (assignable within the given country to distinguish between different Authorized Organizations);
- a unique reference number (assignable by the Authorized Organization). Authorized Organizations will need to ensure they have warrants or other authorization held against each request reference number. For a GetStatusMessage or StatusMessage the reference number shall not be present in the RequestID (instead there is a list of reference numbers in the body of the message).

6.1.3 CSP Identifiers

6.1.3.1 Use of CSP identifiers (CSPID)

A CSP ID shall be agreed on a national basis. CSP IDs shall not be repeated within the same country (i.e. shall not be repeated within the same country code, as given in the request ID). The Authorized Organization and CSP shall agree a CSPID before any RDHI requests are made. Each request shall contain the CSP ID. If a CSP receives a request which does not have their own CSPID, they shall signal an error (see clause 5.1.5). The CSP ID shall be included in all further HI-A and HI-B messages.

NOTE 1: It is not a NetworkElement ID and does not refer to exactly where in any network the info came from.

NOTE 2: If there is already a scheme of identifiers defined that is unique for CSPs in a given country, it is recommended that this is re-used.

6.1.3.2 Third Party CSP Identifier (thirdPartyCSPID)

Where a CSP is holding data on behalf of another CSP, the thirdPartyCSPID shall be used to indicate that an Authorized Organization is making a Retained Data Request over the HI-An interface, relating to a third party CSPs for which the CSP specified in the CSPID field is retaining data. Similarly a CSP disclosing data over the HI-B interface shall use the thirdPartyCSPID field to indicate that the data being disclosed does not relate to a subscriber owned by the CSP specified in the CSPID field.

The thirdPartyCSPID shall be agreed on a national basis and shall follow the same rules and format as for the CSPID field.

The thirdPartyCSPID an OPTIONAL parameter. However the thirdPartyCSPID shall be included in all HI-A and HI-B messages where the initial Authorized Organization Retained Data request message specified a thirdPartyCSPID.

If a thirdPartyCSPID is included in the Retained Data Request, the CSP specified in the CSPID field shall only disclose data relating to that thirdPartyCSPID and not any other data it holds (e.g. Data specifically belonging to the CSP specified in the CSPID field) or any other thirdPartyCSPID.

6.1.4 Timestamp (timeStamp)

The time the message was created shall be included in the message.

All timestamps shall contain the time and date, and an indication of the time zone.

6.2 Retained Data response

6.2.1 General

The response is a set of records that meet the request criteria.

The response will be a "flat" sequence with no additional structure to them (e.g. not a "tree" of information in which certain records refer back to other records within the same response).

The records in a response will all be from the same "service" (see clause 4.2) and from the same "category" (see clause 4.3).

6.2.2 Additional information in response messages

6.2.2.1 Record number (recordNumber)

Each retained data record delivered against a particular Req shall be given a record number. The record number shall start at 0 and shall increment for each record delivered against the original Req. The record number counts independently even if the results are sent in a number of responses (see clause 5.1.7).

NOTE: The combination of Request ID and record number gives a particular record a globally unique number.

6.2.2.2 Response status (ResponseStatus)

Every response shall have a ResponseStatus. The response status will define whether it is complete or incomplete (see clause 5.1.7). In addition, for Authorized-Organization-initiated situations, it is possible to indicate a status of Unavailable (see clause 5.3.1).

In case of a request that cannot be fulfilled by CSP for technical or procedural reasons (see clause 5.2.1), it is possible to indicate a status of failed response.

6.2.3 Volatile information

Certain information changes over time and is called volatile (e.g. Cell IDs are volatile whereas latitude/longitude is not). Volatile information shall have a time associated with it, indicating the time of the observation.

- 1) The present document supports the transmission of "translated" data i.e. the volatile information converted into a permanent form.
- 2) The present document supports the querying of historical data, asking what the value of the volatile data was at a given time.

It is a national issue to agree which method(s) to use. It is mandatory that the value of volatile data can be ascertained by the Authorized Organization.

If a request is made for volatile information over a range of times (rather than just a specific time) then the response may contain multiple records that match the request. All record falling within the time period shall be sent.

6.2.4 Unavailable parameters

If parameters are not able to be filled in by the CSP, a default answer shall be populated. It is not acceptable to leave out the parameter altogether / make it optional.

There may be scenarios where an Authorized Organization requires parameters that are not available at the CSP (e.g. local loop unbundling, where the information is owned by another CSP and is therefore outside the control of the CSP to which the request was sent). In these scenarios, the CSP is not obliged to communicate with any other CSP to fetch information that they do not own. However, where the CSP has additional information that would assist the Authorized Organization, this should be communicated in the additionalInformation parameter.

A CSP may omit fields in the response for which data is held by another CSP. The format of the additionalInformation field is left to national implementation. CSPs and Authorized Organizations should agree beforehand on the format and wording of the information returned in these circumstances.

6.3 Retained Data requests

6.3.1 Information contained within a request

A request for retained data, along with the headers defined in clause 6.1, shall consist of a set of query records containing request criteria. A request may only ask for data from one service (see clause 4.2) and one category (see clause 4.3). For enquiries across multiple services or categories, a request shall be sent for each service and category.

The request shall list one or more request criteria. Each request criteria shall be one of the following types:

- Equal To: A specified value for a given field.
- Range: A range for a given field (e.g. lower and upper bounds, using the lessThan or greaterThan operators).
- Member of: A list of values for a given field.

The CSP shall return all records from the stated service and category that match all of the listed criteria.

EXAMPLE:

A query record of type **telephonyServiceUsage** with the parameter **partyNumber** filled in with a specific phone number and **communicationTime** between T1 and T2 will return all telephonyServiceUsage records which contain that phone number and communicationTime in the interval T1 to T2.

Annex G gives examples of how common use-cases can be expressed using this formalism.

6.3.2 Format of a request

A request message shall contain a full set of valid header information, as defined in clause 6.1.

A request message shall contain a sequence of criteria, as described in clause 6.3.1. Each criterion shall be expressed as a RequestConstraint parameter. The RequestConstraint parameter contains a RetainedDataRecord (or a sequence of RetainedDataRecords in the case of IsAMemberOf), specifying a field and a value. The choice of RequestConstraint parameter defines the type of criteria, and will be one of the following:

- Equals: The value of the specified field of returned records shall equal the value given.
- LessThan: The value of the specified field of returned records shall be less than the value given. Only valid for numeric types such as GeneralizedTime or Integer.
- GreaterThan: The value of the specified field of returned records shall be greater than the value given. Only valid for numeric types such as GeneralizedTime or Integer.
- StartsWith: The value of the specified field of returned records shall start with the value given. Only valid for string types such as UTF8String.

- EndsWith: The value of the specified field of returned records shall end with the value given. Only valid for string types such as UTF8String.
- IsAMemberOf: The value of the specified field of returned records must be equal to one of the values given. The different permissible values are given as a sequence of RetainedDataRecords, each with a different permissible value set in the field of interest.

Multiple RequestConstraints of the same type shall be put in the same RetainedDataRecord to indicate multiple criteria. Values for all of the criteria must be from the same service and category (see clause 6.3.1). All records from this service and category which satisfy all criteria shall be returned.

NOTE: When using the IsAMemberOf constraint one needs to specify a RetainedDataRecord for each set of fields to be used. For example: in order to query about all records of calls which happened to be in either of the cells in the group: {cell1, cell2}, and be made by either of the phone numbers in the group: {phone1, phone2, phone3}, then it will need six instances of RetainedDataRecord in the SEQUENCE of the IsAMemberOf constraint. These six instances will be as follows: {cell1 and phone1}, {cell1 and phone2}, {cell1 and phone3}, {cell2 and phone1}, {cell2 and phone2}, {cell2 and phone3}. In effect these instances are a decomposition of the outer product of the two sets.

6.3.3 Additional information in requests

6.3.3.1 Priority of a request

In some situations it may be useful to signal a priority with a request. This is for use at a national level. The present document makes no statement about how to treat requests of a different priority, how to manage queues of requests or how to manage the use of priority considerations.

6.3.3.2 Maximum hits

A request may specify an upper bound on the number of results, by populating the MaxHits parameter in the request.

It is a national issue to discuss details of how MaxHits are used, and what further action to take when MaxHits is exceeded. It is a national issue to discuss how to handle MaxHits with partial deliveries.

If the MaxHits parameter is present, and if the CSP identifies more results meeting the request than the MaxHits value, then the CSP shall treat this as a ResponseFailed (i.e. send a ResponseMessage with ResponseStatus set to responseFailed) with the string "Maximum hits exceeded" in the information field of the FurtherInformation structure.

6.4 Error messages

The error message shall contain a textual message giving as many details as possible of the error, and contact details (if appropriate) for a person who will be able to assist in resolving the error (see clause 5.1.5.3).

7 Data exchange techniques

7.1 General

Two data exchange techniques are presented: "HTTP" and "direct TCP". The choice of technique is a national option.

The data exchange techniques for HI-A and HI-B may be different. For instance XML encoding may be used for HI-A, while ASN.1 BER encoding may be used for HI-B. This is a matter for agreement between CSP and Authorized Organization on case-by-case basis.

7.2 HTTP data exchange

7.2.1 Basic configuration

The HTTP data exchange technique uses XML encoding. It uses HTTP [14] (on top of the standard TCP/IP stack).

The HTTP data exchange can be configured as a:

- single client/server configuration;
- mutual client/server configuration.

In a single client/server configuration the initial initiative for data exchange shall be taken by the party with the client. In the mutual client/server configuration both parties can take the initiative to exchange data.

7.2.2 Single client/server

In the single client/server configuration the CSP runs a HTTP server, and the Authorized Organization acts a HTTP client. The HTTP technique is intended to be used with the Authorized-Organization-initiated message flows in clause 5.3. The details in clause 7.2.4 also apply to the single client/server model.

The Authorized Organization and CSP shall agree on a common URI format. A single URI shall be used for all HTTP requests.

7.2.3 Mutual client/server

In the mutual client/server configuration both CSP and Authorized Organization run a HTTP server and both CSP and Authorized Organization act as a HTTP client. The HTTP technique is intended to be used with the general message flows in clause 5.2. The details in clause 7.2.4 also apply to the mutual client/server model.

The Authorized Organization and CSP shall agree on a common URI format. The URIs used for the data exchange shall be agreed.

7.2.4 Details common to both single and mutual cases

The HTTP specification mentions several mandatory and optional features. Some features can be useful, while others raise security concerns. Therefore, the following points should be noted.

The POST method shall be used for all requests.

Some HTTP header fields are less useful within the RDHI, or will complicate the handover protocol without adding clear benefits. In particular, headers to do with negotiation of content or language, range-limiting of requests, cache control, and conditional retrieval should be avoided. The CSP and Authorized Organization shall not send header fields unless there is a clear need for those headers.

Proxies can be useful and may be used. However, caching of whatever form shall not be used. The header "Cache-control: no store" may be used to ensure this behaviour. Special care should be taken with the logs kept by proxy servers.

Most requests and responses contain an XML message as their entity-body. Such entity bodies shall specify a content type of text/xml.

It is not acceptable to rely on HTTP status codes as a substitute for RDHI messages. For example, an Authorized Organization may not consider a blank HTTP 200 (OK) as a Req(Ack) message; it must also carry a full and well-formed RDHI Req(Ack) message as its payload.

The use of gzip is recommended.

7.3 Direct TCP data exchange

The direct TCP mechanism uses XML, or BER encoding derived from the ASN.1 in annex A. The direct TCP option uses data exchange details on top of the standard TCP/IP stack.

The direct TCP technique may be used for both the General message flows (clause 5.2) and the Authorised-Organization initiated message flows (clause 5.3).

7.3.1 Application layer

When using ASN.1 the messages are BER encoded.

When using XML over TCP the XML messages are transported in a simple packet format, defined as follows:

```
struct {
    unsigned int type;
    unsigned hyper length;
    opaque XML<>;
} XML_Message;
```

The definition of the above mentioned fields are defined in table 1.

Table 1: Definition of fields in XML message

| Field name | Field size (see RFC 4506 [27]) | Description |
|------------|--------------------------------|-----------------------------------|
| Туре | 32 bits | Type field as defined in table 2 |
| Length | 64 bits | Length of the XML data |
| XML | Variable | "Length" bytes of opaque XML data |

Possible options for the "Type" field are defined in table 2.

Table 2: Definition of Type values

| Type value | Meaning |
|----------------|--|
| 0 | Invalid / Empty Message |
| 1 | Plain XML; XML field contains uncompressed XML |
| 2 | Compressed XML; XML field contains ZLIB compressed XML |
| 3 – (2^32 - 1) | Reserved for future use |

7.3.2 Transport layer

7.3.2.1 Introduction

Clause 6.4 of TS 102 232-1 [3] describes a transport layer that is based on the Transport Control Protocol. TCP is implemented according to RFC 0793 [17], RFC 5681 [18], RFC 2988 [19] and clause 4.2 of RFC 1122 [20]. According to the interface described in clause 4.1 the CSP is the TCP sender and the Requesting Authority is the TCP receiver or contrariwise.

7.3.2.2 TCP settings

The source and destination port numbers shall be within the dynamic port range for TCP. The value of the source port number is chosen by the TCP sender. The allocation of the destination port number is outside the scope of the present document.

TCP "keep-alive" (RFC 1122 [20]) should not be used.

7.3.3 Network layer

The Network layer implements the Internet Protocol according to RFC 0791 [21].

7.3.4 Delivery networks

The choice of the network will be made on a national basis for legal and pragmatic reasons.

8 Security Measures

8.1 General

The use of security measures for RDHI is recommended. The following security measures are optional and may be adopted (in full or in part) on a national basis.

The present document makes a distinction between connection level security and application level security.

NOTE: Connection level security measures are not independent of application level security measures. The XML/HTTP ecosystem has certain techniques, measures, and toolkits (for example for digital signatures) that have been proven to work together well.

8.2 Connection Level Security

The present document considers the electronic interfaces for HI-A and HI-B between the Authorized Organization and CSP as connections. Most practical implementations of such secure connections are at the hardware level, and sometimes at the software level. For securing these connections the following security measures need to be enforced:

- Mutual authentication.
- Confidentiality.
- Integrity.

Mutual authentication means that the communicating parties have verified and confirmed each other's identities.

Confidentiality means that it is impossible to interpret the data by eavesdropping on the communication link.

Integrity means that any alteration or mutilation of the transported data can be detected.

ASN.1 and XML are used as HI-A and HI-B interface definition languages. For ASN.1 the recommended security methods are either IPSec or TLS. For XML the recommended security methods are either IPSec or HTTPS (RFC 2818 [15]). Whatever method is used, authentication, confidentiality and integrity are to be enforced on these connections - for both HI-A and HI-B.

8.3 Application Level Security

Connection level security enables a secure means of connection between Authorized Organization and CSP. Such measures validate and ensure that on the other side of the link there is a trusted equipment or application belonging to the correct entity (Authorized Organization or CSP). However, due to the sensitive nature of retained data, additional security measures are recommended at the application level (for both the ASN.1 and XML methods), similar in some respect to the security measures in TS 102 232-1 [3].

The recommended application level security measures are:

• Digital signature on RDHI requests for HI-A, by an Authorized Organization entity:

Such an entity might be a person authorizing RDHI requests on HI-A (e.g. an Authorized Organization officer or some other person authorized by law or regulation to authorize RDHI requests), or some other entity defined by national law or regulation.

The process involves the Authorized Organization computing a hash over the entire set of fields in the request (including the time stamp). Then the hash is digitally signed with the entity's private key. The signed hash and the entity's certificate (validating its public key) are sent in the request to the CSP. In effect, the request may be viewed as comprising two parts - one part is composed of the request fields without the signature and certificate, and the other is the signature (of the hash of the first part) and the certificate.

The CSP may choose to validate the request by computing the request's hash and verifying that it matches the one signed by the Authorized Organization. The CSP may choose to validate the certificate as well. The generation of certificates and the nature of the assigning authority are out of scope of the present document. The CSP may choose just to keep the requests with their associated signatures and certificates for audit trail and any other validation or official procedure.

• Digital signatures on RDHI responses for HI-A, by the CSP:

The CSP signs the HI-A responses in exactly the same manner as the Authorized Organization signs the requests, i.e. signing the hash of the entire set of fields (including the time stamp) and sending the signed hash and its certificate (validating its public key) with the set of fields. Such digital signatures may serve the Authorized Organization in judicial procedures to show that responses coming from the CSP are certified by the CSP. This is especially recommended in case the CSP works in such a manner where each request (although electronically sent) is approved by a person.

• Hashing and digital signatures on HI-B:

For the purpose of the Authorized Organization providing court evidence that the retained data is truly CSP originated, the HI-B information is hashed, and these hashes are digitally signed. The HI-B information sent with the hashes and the CSP certificate (validating its public key). The Authorized Organization should keep the digitally signed hashes and certificates together with the data.

For a technical description of these security measures see clause 8.4.

8.4 Technical Security Measures

8.4.1 General

NOTE: Connection level security measures are not independent of application level security measures. The XML/HTTP ecosystem has certain techniques, measures, and toolkits (for example for digital signatures) that have been proven to work together well.

8.4.2 Connection Level

The level and implementation of for example the TLS, IPSec and HTTPS security mechanisms are a matter of national regulations.

8.4.3 Application Level

8.4.3.1 Hashes

This is an area for national implementations.

8.4.3.2 Digital Signatures

All digital signatures in the present document are DSS/DSA signatures according to FIPS PUB 186-2 [13].

8.4.3.3 HI-B Non-Repudiation

In order to allow the authorities to verify the authenticity of the received data, hashes over the HI-B data may be sent. This verification may be used when the collected data is planned for evidential purposes.

SHA-1 hash are computed and signed by DSS/DSA Signature. The digitally signed hashes are created for:

- the entire HI-B data when sent in *one* bulk/message/transaction as a consequence of one HI-A request; or
- a part of HI-B data when sent in *one* bulk/message/transaction as a consequence of one HI-A request.

The digitally signed hash is always sent with its data, and not in subsequent transfers, for simplicity. This way there is an association of one digitally signed hash to one data transfer, and no hash coverage lapses occur. It is assumed that one HI-B bulk/message/transaction pertains to only one HI-A request.

In the case of multi-part HI-B transmissions, the RecordNumber (which starts from zero for each HI-B set of responses) will be used in a sequential consecutive manner to number the records sent. Each subsequent HI-B transmission will start with the next sequential RecordNumber. This is to ensure that the Authorized Organization is able to make sure that the entire information has been received. The "Res" response (as opposed to the "ResInc") will indicate the last HI-B transmission for a specific request. The "Res" response will include RecordNumber as well conforming to this scheme.

8.4.3.4 Digital Signatures and Message Structure

The RetainedDataMessage defined in clause A.3.2.1 contains the RetainedDataDigest. Although the use of digest is optional (yet recommended), the RetainedDataMessage shall always be used for all messages. When the digest is not used, the retainedDataDigest will not be populated.

When the digest is used, the RetainedDataHeader and RetainedDataPayload will be each separately BER encoded. The BER encoded fields will be used to populate their appropriate place in the message. A hash will be computed over the combined BER encoded fields (RetainedDataHeader and RetainedDataPayload, in this order). The hash will be digitally signed and be used to populate the retainedDataDigest field.

For this purpose, two separate ASN.1 definition modules have been provided in annex A.

Annex A (normative): Data fields

A.1 Summary

A.1.1 Introduction to data fields

Regardless of what data exchange technique is adopted for the request and delivery of retained data, a common data dictionary is necessary. This list of parameters must be consistent, extensible and maintainable.

The CSP and Authorized Organization shall use the present document data dictionary.

The present document does not supersede the EU Data Retention Directive [1] or national legislation.

The present document defines the format of data to be transferred across the RDHI. In annexes B-E, a number of data elements are identified; they fall into three areas:

- Those elements that are required to meet technical delivery requirements are marked MANDATORY (M).
- Some elements are explicitly required to be retained by the EU Data Retention Directive [1], but their availability depends on network and other technical properties (e.g. if held by a third party). These are marked as *CONDITIONAL* (*C*).
- It is for national agreement to determine the situations in which the elements marked **OPTIONAL** (0) are stored or delivered. The present document does not address the circumstances in which it is required to deliver such elements. The present document states that if such an element is present on the handover interface, then it shall be delivered in the format specified in annex A.

The tables in clauses B.2, C.2, etc., assign each element M, C or O according to these definitions. Some of the lowest-level parameters are not listed in the tables in clauses B.2, C.2, etc.: they are defined only in the ASN.1 in clauses B.3, C.3, etc. Such elements have the same status (M, C or O) as their parent.

- NOTE 1: It is up to national legislation to decide whether and under what conditions the elements marked as Optional are required. Also, national legislation may decide for each Conditional field its status when the condition is not met.
- NOTE 2: In the formal ASN.1 listing, the word OPTIONAL is used as defined in the ASN.1 language, and is therefore not directly linked to the definition above.

A.1.2 Choice of data modelling language

The structure of the data is defined in ASN.1. An XML schema (derived from the ASN.1) is also given and is attached to the present document. If data exchange takes place using XML, then the XML schema shall be used.

A.1.3 Overview

The data structure is broken down in the following way:

- Message headers e.g. identifying information that is present on all messages (definitions in clause 6 and ASN.1 in clause A.3.2).
- Common fields i.e. parameters that might be used in more than one type of service (definitions in clause A.2 and ASN.1 in clause A.3.3).
- Service-specific fields i.e. parameters that are only used in relation to one particular service (There is one annex for each service. Parameter definitions are in clauses B.2, C.2, etc. and ASN.1 in clauses B.3, C.3, etc.).

A.2 Parameter definition for common fields

A.2.1 RetainedDataHeader

A.2.1.1 Parameters

The RetainedDataHeader structure is populated as per clauses 5 and 6. The parameters are as follows.

Table A.1: RetainedDataHeader parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-----------------|---------------------|-----------------------------|
| requestID | See clause 6.1.2. | M |
| cSPID | See clause 6.1.3. | M |
| timeStamp | See clause 6.1.4. | M |
| thirdPartyCSPID | See clause 6.1.3.2. | 0 |

A.2.1.2 RequestID parameters

The RequestID structure uniquely identifies a request. See clause 6.1.2.

Table A.2: RequestID parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|--------------------------|-------------------|-----------------------------|
| countryCode | See clause 6.1.2. | M |
| authorisedOrganisationID | See clause 6.1.2. | M |
| requestNumber | See clause 6.1.2. | 0 |

A.2.2 RetainedDataPayload

A.2.2.1 RequestMessage parameters

The use of the RequestMessage structure is described in clauses 5 and 6.3.2. The parameters are as follows.

Table A.3: RequestMessage parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|---------------------------|------------------------------|-----------------------------|
| requestPriority | See clause 6.3.3.1. | 0 |
| requestParameters | See clause 6.3.2. | 0 |
| deliveryPointHIB | See clause 5.4. | 0 |
| maxHits | See clause 6.3.3.2. | 0 |
| nationalRequestParameters | Defined on a national basis. | 0 |

A.2.2.2 RequestAcknowledgement parameters

The use of the RequestAcknowledgement structure is described in clause 5. The parameters are as follows.

Table A.4: RequestAcknowledgement parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------------------|---|-----------------------------|
| suggestedCompletionTime | Indicative time for expected completion of query. | 0 |

A.2.2.3 ResponseMessage parameters

The use of the ResponseMessage structure is described in clauses 5 and 6.2. The parameters are as follows.

Table A.5: ResponseMessage parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------------------|---|-----------------------------|
| responseStatus | See clause 6.2.2.2. | M |
| Tresponseravioad | Required if responseStatus is responseComplete or responseIncomplete (see table A.6). | 0 |
| nationalResponsePayload | Defined on a national basis. | 0 |

Table A.6: ResponseRecord parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-----------------------|--------------------------------|-----------------------------|
| recordNumber | See clause 6.2.2.1. | M |
| recordPayload | See clause 6.2. | M |
| additionalInformation | See clauses 6.2.2.2 and 6.2.4. | 0 |
| nationalRecordPayload | Defined on a national basis. | 0 |

A.2.2.4 GetStatusMessage parameters

The use of the GetStatusMessage structure is described in clause 5. The parameters are as follows.

Table A.7: GetStatusMessage parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------|-------------------|-----------------------------|
| requestNumbers | See clause 5.3.1. | 0 |

A.2.2.5 StatusMessage parameters

The use of the StatusMessage structure is described in clause 5. The parameters are as follows.

Table A.8: StatusMessage parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------|-------------------|-----------------------------|
| statusResponse | See clause 5.3.1. | 0 |

Table A.9: StatusResponse parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|---------------|-------------------|-----------------------------|
| requestNumber | See clause 5.3.1. | 0 |
| requestStatus | See clause 5.3.1. | 0 |

A.2.2.6 ErrorMessage parameters

The use of the ErrorMessage structure is described in clauses 5 and 6.4. The parameters are as follows.

Table A.10: ErrorMessage parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-----------------------|-----------------|-----------------------------|
| additionalInformation | See clause 6.4. | 0 |

A.2.3 GenericSubscriberInfo

A.2.3.1 Parameters

The GenericSubscriberInfo structure encapsulates common subscriber information in a generic way. This structure is used in multiple service-specific annexes.

If the subscriber is an organization or business, then information can be stored in OrganizationInfo. If the subscriber is an individual, then information can be stored in IndividualInfo. It is a matter for national implementations to decide which structure is appropriate for each service and subscriber.

A.2.3.2 OrganizationInfo parameters

The OrganzationInfo field contains the following parameters.

Table A.11: OrganizationInfo parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------|---|-----------------------------|
| name | Name of the organization. | С |
| contactDetails | Address and contact details for point of contact. | С |
| | Provides a unique reference for this organization (e.g. a tax registration number). The format of this field is for national agreement. | 0 |

A.2.3.3 IndividualInfo parameters

The IndividualInfo field contains the following parameters.

Table A.12: IndividualInfo parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------------|--|-----------------------------|
| name | Name of the individual. | С |
| contactAddress | Address and contact details for individual. | С |
| dateOfBirth | Date of birth. | 0 |
| gender | Gender. | 0 |
| identificationNumber | Provides a nationally-unique reference number. The format of this field is for national agreement. | 0 |
| authenticationInfo | Records how the individual authenticated themselves with the service provider (e.g. passport, utility bill, etc.). The format of this field is for national agreement. | 0 |
| profession | Profession of the individual | 0 |

A.3 ASN.1 definitions

A.3.1 General

A.3.1.1 ASN.1 syntax tree

Figure A.1 shows the object identifier tree from the point of view of retained data handling.

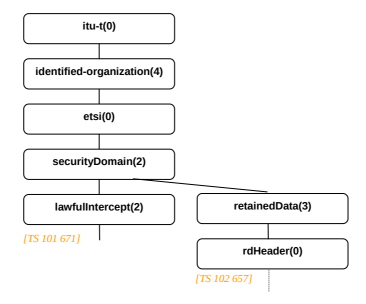


Figure A.1: Object identifier tree

A.3.1.2 General remarks on ASN.1

Clause A.3.2 contains the top levels of the ASN.1 module. The ASN.1 details for each service are listed in annex B onwards.

It is recommended to copy IRI parameters from LI standards wherever appropriate. Where a parameter is copied, it is essential that it has the same meaning and same format in both LI and RD standards. It is not recommended to IMPORT parameters from LI standards.

The ASN.1 definitions are contained in a .txt file ("RDMessage,ver8.txt") which accompanies the present document (" $ts_102657v010801p0.zip$ ").

A.3.2 ASN.1 Definitions for message headers

A.3.2.1 Message wrappers

```
RDMessage {itu-t(0) identified-organization(4) etsi(0) securityDomain(2) retainedData(3) rdHeader(0)
version8(8)}
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
-- Object Identifier definitions
-- RetainedData DomainId
retainedDataDomainId OBJECT IDENTIFIER ::= {itu-t(0) identified-organization(4) etsi(0)
securityDomain(2) retainedData(3) }
rdHeaderId OBJECT IDENTIFIER ::= {retainedDataDomainId rdHeader(0) version8(8)}
-- Top level definitions for RDHI wrapper
RetainedDataMessage ::= SEQUENCE
   rdHeaderId
                          [0] OBJECT IDENTIFIER,
                         [1] RetainedDataHeader,
   retainedDataHeader
   retainedDataPayload
                         [2] RetainedDataPayload,
                        [3] OCTET STRING OPTIONAL,
   retainedDataDigest
       -- The digitally signed hash of the combined fields above (retainedDataHeader and
```

A.3.2.2 Message headers

-- retainedDataPayload)

```
-- Definitions for Retained Data header information, present in every message
```

```
RetainedDataHeader ::= SEQUENCE

{
    requestID [1] RequestID,
    cSPID [2] CSPID,
    timeStamp [3] GeneralizedTime,
    thirdPartyCSPID [4] CSPID OPTIONAL,
    ...
}
```

```
CSPID ::= UTF8String
-- Unique identifier for the CSP that issued the request
```

```
CountryCode ::= UTF8String (SIZE(2))
-- A country code as per ISO 3166-1 [4]
```

```
AuthorisedOrganisationID::= UTF8String
-- A unique identifier for an Authorized Organization issuing a Retained Data request
```

```
RequestNumber ::= UTF8String
-- Unique within a given country and Authorized Organization
-- -----
-- Definitions for Retained Data payload information
-- -----
RetainedDataPayload ::= CHOICE
   -- Payload can be a request, response, error or acknowledgement
   requestMessage
                            [1] RequestMessage,
   requestAcknowledgement
                             [2] RequestAcknowledgement,
   responseMessage
                             [3] ResponseMessage,
                            [4] ResponseAcknowledgement,[5] FurtherInformation,
   responseAcknowledgement
   errorMessage
   cancelMessage
                            [6] CancelMessage,
   cancelAcknowledgement
                            [7] CancelAcknowledgement,
                            [8] GetStatusMessage,
   getstatusMessage
                            [9] StatusMessage,
[10] GetResultsMessage,
   statusMessage
   getResultsMessage
-- Definitions of Request message and acknowledgement
RequestMessage ::= SEQUENCE
                       [1] RequestPriority OPTIONAL,[2] RequestConstraints OPTIONAL,
   requestPriority
   requestParameters
       -- Optional only in case a warrant is transmitted independently of a request
   deliveryPointHIB
                           [3] DeliveryPointHIB OPTIONAL,
       -- pre-arranged set of delivery address(es) of that specific Authorized Organization
                            [4] INTEGER OPTIONAL,
   maxHits
       -- Maximum number of records to be returned.
       -- On a national basis maximum numbers could be considered
       -- In case of maxHit a responseFailed message is sent and no data is sent
        -- (see clause 6.3.3.2)
   nationalRequestParameters [5] NationalRequestParameters OPTIONAL,
       -- To be defined on a national basis
       -- Only to be used in case the present document cannot fulfil the national requirements
       -- or to transmit a warrant.
```

DeliveryPointHIB ::= UTF8String

```
{\tt RequestConstraints} \ ::= \ {\tt SEQUENCE}
    equals
                             [1] RetainedDataRecord OPTIONAL,
    notEqualTo
                             [2] RetainedDataRecord OPTIONAL,
                            [3] RetainedDataRecord OPTIONAL,
    lessThan
        -- For numerical values
                            [4] RetainedDataRecord OPTIONAL,
    lessThanOrEqualTo
        -- For numerical values
                            [5] RetainedDataRecord OPTIONAL.
    greaterThan
        -- For numerical values
    greaterThanOrEqualTo [6] RetainedDataRecord OPTIONAL,
        -- For numerical values
    startsWith
                            [7] RetainedDataRecord OPTIONAL.
        -- For strings
    endsWith
                            [8] RetainedDataRecord OPTIONAL,
        -- For strings
                            [9] SEQUENCE OF RetainedDataRecord OPTIONAL,
    isAMemberOf
```

```
RequestPriority ::= OCTET STRING
-- Priority considerations are a matter for national implementation
-- This standard makes no statement regarding how such priorities are represented or used
```

-- Definitions of Response message and acknowledgement

```
AdditionalInformation ::= SEQUENCE
{
    contactInformation [1] UTF8String OPTIONAL,
    -- Name or address of operator or person who may have further information
    otherInformation [2] UTF8String OPTIONAL,
    ...
}
```

```
RetainedDataRecord ::= CHOICE

{
    telephonyRecord [1] TelephonyRecord,
    -- Details are defined in Annex B
    messageRecord [2] MessageRecord,
    -- Details are defined in Annex C
    networkAccess [3] NetworkAccessRecord,
    -- Details are defined in Annex E
    ...,
    multimediaRecord [4] MultimediaRecord
    -- Details are defined in Annex D
    -- Other services will be included (as they are implemented)
}
```

```
ResponseAcknowledgement ::= CHOICE
   -- Acknowledges a response has been sent
   acknowledgeCompleteResults [1] NULL,
   acknowledgePartialResults
                              [2] NULL,
-- Definitions of an error message and acknowledgment
FurtherInformation ::= SEQUENCE
                    [1] UTF8String,
   information
   contactInformation [2] UTF8String OPTIONAL,
-- Definitions of a cancel message and acknowledgement
CancelMessage ::= NULL
   -- Cancels an active request
{\tt CancelAcknowledgement} \ : := \ {\tt NULL}
   -- Acknowledges the receipt of a cancel message (no other information required)
-- Definitions of status request and response messages
GetStatusMessage ::= SEQUENCE
                  [1] SEQUENCE OF RequestNumber,
   requestNumbers
StatusMessage ::= SEQUENCE
   statusResponse
                  [1] SEQUENCE OF StatusResponse,
StatusResponse ::= SEQUENCE
   requestNumber
               [1] RequestNumber, [2] RequestStatus,
   requestStatus
RequestStatus ::= CHOICE
                          [1] NULL,
   ready
                          [2] NULL,
   incompleteResultsReady
                          [3] NULL,
   failureResponseReady
   notReady
                          [4] NULL,
                          [5] FurtherInformation,
   error
   inDelivery
                          [6] NULL,
   \verb"invalidRequestID"
                          [7] NULL,
```

```
-- Definitions of status get results messages
```

A.3.3 ASN.1 definitions for common fields

```
GenericSubscriberInfo ::= SEQUENCE
{
    organizationInfo [1] OrganizationInfo OPTIONAL,
    individualInfo [2] IndividualInfo OPTIONAL,
    ...
}
```

```
IndividualInfo ::= SEQUENCE
                            [1] PersonName OPTIONAL,
   contactAddress
                           [2] ContactDetails OPTIONAL,
   dateOfBirth
                            [3] GeneralizedTime OPTIONAL,
                            [4] ENUMERATED
   gender
       male(0),
       female(1),
   } OPTIONAL,
    identificationNumber
                           [5] UTF8String OPTIONAL,
   authenticationInfo
                           [6] AuthenticationInfo OPTIONAL,
   profession
                           [7] UTF8String OPTIONAL
```

```
PersonName ::= SEQUENCE
    salutation
                           [1] UTF8String OPTIONAL,
                           [2] UTF8String OPTIONAL,
    surname
       -- the non-chosen or inherited name of an individual, e.g. "Arend"
                           [3] UTF8String OPTIONAL,
    surnamePrefix
       -- any prefix before the surname, e.g. "von", "van der"
                           [4] UTF8String OPTIONAL,
    surnameSuffix
        -- any suffix after the surname, e.g. "Jr", "III"
                           [5] UTF8String OPTIONAL,
    middleNames
       -- that part of the name excluding forename, separable and preceding the surname
                           [6] UTF8String OPTIONAL,
       -- the first name or initials, e.g. "Peter"
    secondsurname
                           [7] UTF8String OPTIONAL,
        -- a second surname is used in several countries
    secondsurnamePrefix [8] UTF8String OPTIONAL,
    secondsurnameSuffix
                           [9] UTF8String OPTIONAL
```

```
AuthenticationInfo ::= SEQUENCE
{
    authenticationType [1] UTF8String OPTIONAL,
          -- the type of document used to authenticate, e.g. passport, driver's license
    authenticationNumber [2] UTF8String OPTIONAL,
          -- the number of the document used to authenticate
    ...
}
```

A.3.4 Schematic representation of top level ASN.1

```
RetainedDataMessage
- rdHeaderID
 retainedDataHeader
    requestID

    countryCode

        authorizedOrganisationID
      requestNumber
    CSPID
     timestamp
    thirdPartyCSPID
 retainedDataPayload
    requestMessage
        requestPriority
        requestPriority
         - equals
            L RetainedDataRecord - See figure A.3
           notEquals
            L RetainedDataRecord - See figure A.3
           lessThan
            L RetainedDataRecord - See figure A.3
           lessThanOrEqualTo
            L RetainedDataRecord - See figure A.3
           greaterThan
            L RetainedDataRecord - See figure A.3
           greaterThanOrEqualTo
            L RetainedDataRecord - See figure A.3
           startsWith
            L RetainedDataRecord - See figure A.3
           endsWith
            ^{\mathsf{L}} RetainedDataRecord - See figure A.3
            L Sequence of RetainedDataRecord - See figure A.3
        deliveryPointHIB
        maxHits
        nationalRequestParameters
     requestAcknowledgement
     responseMessage
     responseAcknowledgement
     errorMessage
     cancelMessage
     cancelAcknowledgement
     getStatusMessage
     statusMessage
     getResultsMessage
  retainedDataDigest
```

NOTE: This figure should be regarded only as an aid to understanding. In the event of a discrepancy between this figure and the text of the ASN.1 specification the ASN.1 specification is the leading one.

Figure A.2: Schematic representations of the major top-level ASN.1 structures

```
RetainedDataRecord
| telephonyRecord - see Annex B
| messageRecord - see Annex C
| multimediaRecord - see Annex D
| networkAccess - see Annex E
```

NOTE: This figure should be regarded only as an aid to understanding. In the event of a discrepancy between this figure and the text of the ASN.1 specification the ASN.1 specification is the leading one.

Figure A.3: Schematic representations of the RetainedDataRecord structure

GenericSubscriberInfo | organizationInfo | name | contactDetails | nationalRegistration | individualInfo | name | contactAddress | dateOfBirth | gender | identificationNumber | authenticationInfo

NOTE: This figure should be regarded only as an aid to understanding. In the event of a discrepancy between this figure and the text of the ASN.1 specification the ASN.1 specification is the leading one.

Figure A.4: Schematic representations of the GenericSubscriberInfo structure

Annex B (normative): Service-specific details for telephony services

B.1 Scope

Telephony services covers those services offering the facilities listed below. It covers services that provide PSTN/ISDN functionality (either offered over PSTN/ISDN or emulated PSTN/ISDN over IP) including GSM/UMTS-CS, SMS and MMS.

A user may expect a service that offers the capability e.g. to:

- Dial telephone numbers.
- Get a dial tone and outgoing/incoming ringing tones.
- Conduct conversation with one or more other parties.
- Hang up.
- Answer when the phone rings.
- Use a basic set of value-added services.

B.2 Telephony fields

B.2.1 General

This clause describes the fields and parameters of the Telephony ASN.1 definitions given in clause B.3. This clause is to be read in conjunction with the notes in the ASN.1 definitions themselves and the definitions in clause A.1.1.

B.2.2 Telephony Subscriber

This clause contains information on subscriber, and the subscribed services, independent of actual usage.

Table B.1: TelephonySubscriber parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-----------------------------|---|-----------------------------|
| subscriberID | A unique identifier for a particular subscriber within a CSP. | С |
| genericSubscriberInfo | A unique identifier for this particular subscriber within the CSP | 0 |
| telephonySubscriberInfo | Service specific information about the subscriber | 0 |
| subscribedTelephonyServices | List of services details that a subscriber (or account) may have | 0 |

B.2.2.1 subscriber ID

subscriberID is a unique identifier for a particular subscriber within a CSP, for example an account number. The format and content of this field is for CSPs to determine. The only requirement is that the subscriber ID is unique for each subscriber within the CSP.

B.2.2.2 genericSubscriberInfo

Common information such as name and address is stored the GenericSubscriberInfo structure. This is defined the service-independent annex A.

B.2.2.3 telephonySubscriberInfo

Information about the subscriber which is specific to telephony services is contained in the TelephonySubscriberInfo structure. This is for further study.

B.2.2.4 subscribedTelephonyServices

B.2.2.4.1 Description

There shall be a SubscribedTelephonyService structure for each subscription the subscriber holds. The parameters are as follows.

Table B.2: SubscribedTelephonyServices parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|---------------------|--|-----------------------------|
| serviceID | A unique identifier within the operator for the service or tariff subscribed to. | 0 |
| providerID | A unique identifier for the service provider. The format of this field is to be determined by national agreement. | 0 |
| timeSpan | Time over which the subscription was held. If the subscription is active, the endTime shall not be populated. | 0 |
| registeredNumbers | The telephone number(s) assigned to the subscriber as part of this subscription, if applicable (multiple e.g. in GSM for voice/fax/data, ISDN MSNs). | 0 |
| serviceType | The type of service subscribed to. | 0 |
| installationAddress | The installation address for the subscriber's equipment, if applicable. | 0 |
| connectionDate | Date when the subscriber was actually connected that may differ from the start of subscription. | 0 |
| carrierPreselect | Indication of the carrier preselection. | 0 |
| lineStatus | CSP specific description of the current line status. | 0 |
| allocatedDeviceIDs | List of all known devices allocated to this user for this subscription. The user may use other devices in addition (or instead of) these devices. | 0 |
| pUKCode | PUK code for the SIM card associated with this subscription, if applicable. | 0 |
| pUK2Code | PUK2 code for the SIM card associated with this subscription, if applicable. | 0 |

B.2.3 Telephony Billing Details

The TelephonyBillingDetails structure gives information about the subscribers billing history for a particular subscription. The parameters are as follows.

Table B.3: TelephonyBillingDetails parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------------|--|-----------------------------|
| subscriberID | A unique identifier for a particular subscriber within a CSP. | 0 |
| serviceID | A unique identifier within the operator for the service or tariff subscribed to. | 0 |
| billingAddress | The billing address for this subscription. | 0 |
| billingIdentifier | A unique identifier for billing purposes. The format of this field is for CSPs to determine. | 0 |
| billingRecords | A sequence of billing records, one for each payment by the subscriber on this subscription - see clause B.2.3.1. | 0 |

B.2.3.1 BillingRecords

Each billing record contains information for a particular payment. The parameters are as follows.

Table B.4: BillingRecords parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|------------|---|-----------------------------|
| time | Time of the payment. | 0 |
| place | Location of the payment. | 0 |
| amount | The amount of the payment, in currency specified. | 0 |
| currency | Currency of payment, in ISO 4217 [5] format. | 0 |
| method | Type of payment (e.g. credit card, top-up voucher). The format of this field is for agreement with the CSP. | 0 |

B.2.4 Telephony ServiceUsage

B.2.4.1 Parameters

The TelephonyServiceUsage structure is used for service usage information, such as call data records. The parameters are as follows.

Table B.5: TelephonyServiceUsage parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------------|---|-----------------------------|
| partyInformation | A list of partyInformation structures (see clause B.2.4.2). | С |
| communicationTime | Total time for this service usage. Not that the time of involvement of individual parties may be shorter (see clause B.2.4.2). | С |
| eventInformation | A list of telephony events that occurred during this call. Telephony events may relate to Call Forwarding, Conference Calls, Messaging, etc. (listed in the ASN.1 in clause B.3). | 0 |
| endReason | The Q.850 cause code for the termination of the call. | 0 |
| communicationType | The type of call. | С |
| bearerService | The bearer service for the call. | С |
| smsInformation | SMS information for the service usage, if applicable. | 0 |
| ringDuration | Ring duration, given in seconds. | 0 |
| mmsInformation | MMS information for service usage, if applicable. | 0 |

B.2.4.2 PartyInformation

A PartyInformation structure is filled in for each party involved in the communication. The parameters are as follows.

Table B.6: PartyInformation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|---|---|-----------------------------|
| partyRole | Role for this party (e.g. called, calling). | С |
| partyNumber | Number for this party in E.164 format. | С |
| subscriberID | Subscriber identifier, unique identifier for subscriber (see clause B.2.2.1). | 0 |
| deviceID | Device identifier. | C (see note 1) |
| locations | Location(s) encountered during a call. | O (see note 2) |
| communicationTime | Time that this party was involved in the call, if this was a multiparty call. Shall be omitted if it is the same as the time of the whole service usage (see clause B.2.3.1). | 0 |
| iCCID | Integrated Circuit Card ID (ICCID) number of the party, in ASCII format. | 0 |
| iMSI | IMSI of the party. | С |
| natureOfTheAddress | Nature of the address - may be "International number", "national number" or "subscriber number". | 0 |
| forwardedTransferredNumber | Forwarded number if call was transferred. | 0 |
| terminatingTransferredNumber | Terminating number if call was transferred. | 0 |
| emailAddress | e mail address of the party for MMS. | 0 |
| NOTE 1: Further information is given NOTE 2: For mobile calls, only the sta | in EU DRD [1], clause 5.e.2. art location is explicitly mentioned in the EU DRD [1]. | |

B.2.4.3 SMSInformation

A SMsInformation structure if filled in when a SMS is involved in the communication. The parameters are as follows.

Table B.7: SmsInformation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|---------------|---|-----------------------------|
| smsEvent | Type of message event - may be single short message, a part of a composite message, a composite message, a notification message | 0 |
| smsType | Type of sms transferred on SC - MS interface | 0 |
| smsStatus | Status reached by the sms, i.e. submitted, delivered (listed in the ASN.1 in clause B.3) | 0 |
| smsCmRefNr | Concatenated short message reference number, in 3GPP TS 23.040 [16] | 0 |
| smsNumOfSM | Number of short messages transferred in case of composite messages | 0 |
| smsNotifyInd | Delivery notification message generated by messaging center | 0 |
| smsProtocolId | Transfer Layer Protocol - Protocol Identifier (TP-PID), in 3GPP TS 23.040 [16] | 0 |

B.2.4.4 MmsInformation

A MmsInformation structure is filled in when a MMS is involved in the communication. The parameters are as follows.

Table B.8: MmsInformation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------|---|-----------------------------|
| mmsEvent | Type of message event - may be a multimedia message, a multimedia notification message, a multimedia delivery report message, a multimedia read reply message | 0 |
| mmsStatus | Status reached by the mms, i.e. submitted, delivered (listed in the ASN.1 in clause B.3). The status "delivered-application" indicates that the MMS was retrieved by something other than a mobile handset; for example, a web browser | 0 |
| mmsNotifInd | Delivery notification message generated | 0 |
| mmsMsgMod | Modifications performed on the message - may be none, modified, stripped (if some parts of the message has been removed) | 0 |

B.2.5 TelephonyDevice

B.2.5.1 General

The TelephonyDevice structure is used to describe devices such as mobile handsets.

Table B.9: TelephonyDevice parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------------|--|-----------------------------|
| deviceIDType | Indicates the type of identifier used in TelephonyDeviceID, e.g. IMEI. (See ASN.1 for permissible types). | С |
| telephonyDeviceID | Unique identifier for the telephony device. If this identifier happens to have a particular format (e.g. IMEI), then this may be indicated using deviceIDType. | С |
| subscriberID | Identity of a known user of this equipment. This identity may be registered in cases where the provider has supplied the user with a device. It may also be recorded ad-hoc based on service usage data, depending on national legislation. | 0 |

B.2.6 TelephonyNetworkElement

B.2.6.1 General

The TelephonyNetworkElement structure is used to describe network elements such as mobile cells.

Table B.10: TelephonyNetworkElement parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|--------------------|--|-----------------------------|
| telephonyNetworkID | Unique identifier for the network element (e.g. MSC ID). | 0 |
| IcellIntormation | Location information for this network element. See location parameters below (clause B.2.6.2). | С |
| validity | Time period during which the information given in this structure is or was valid. | 0 |

B.2.6.2 Location parameters

B.2.6.2.1 General

The Location structure contains location information for the network element.

Table B.11: Location parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|------------------|---|-----------------------------|
| e164-Number | E.164 number in ISUP format (see EN 300 356 [7]). | 0 |
| globalCellID | Global cell ID in TS 100 974 [8] format. | О |
| rAI | Routing Area Identifier in current SGSN, in 3GPP TS 24.008 [9] format, without Routing Area Identification IEI (only last 6 octets are used). | 0 |
| gsmLocation | GSM location, details as defined in clause B.3. | С |
| umtsLocation | UMTS location, details as defined in clause B.3. | С |
| sAI | Service Area Identifier, in 3GPP TS 25.431 [10] format. | 0 |
| oldRAI | Routing Area Identifier in old SGSN, in 3GPP TS 24.008 [9] format, without Routing Area Identification IEI (only last 6 octets are used). | 0 |
| postalLocation | Postal address of the location. | 0 |
| extendedLocation | Extended location information (see clause B.2.6.2.4) | 0 |

B.2.6.2.2 GSM Location Information

Table B.12: GSMLocation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------------|---|-----------------------------|
| geoCoordinates | Geographical latitude-longitude location. Formats as described in ASN.1. | О |
| utmCoordinates | Universal Transverse Mercator location. Formats of individual fields described in ASN.1 comments. | О |
| utmRefCoordinates | Universal Transverse Mercator reference co-ordinates. | 0 |
| wGS84Coordinates | WGS84 co-ordinates, format as defined in 3GPP TS 03.32 [12]. | 0 |
| geoCoordinatesDec | Geographical decimal latitude-longitude location. Formats as described in ASN.1. | О |

B.2.6.2.3 UMTS Location Information

Table B.13: UMTSLocation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------------|--|-----------------------------|
| point | Geographical latitude-longitude location. Latitudes and longitudes specified as integers, with additional latitude sign. | 0 |
| pointWithUncertainty | Geographical latitude-longitude location with additional uncertainty code to indicate radius of uncertainty. | 0 |
| polygon | Sequence of latitude-longitude locations that define a polygon. | 0 |

B.2.6.2.4 Extended Location

Table B.14: Extended location parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|------------|--|-----------------------------|
| spot | Geographical coordinate or postal adress of the location, details as defined in clause B.3. | С |
| circle | Geographical coordinate or postal adress of the location, each with radius, details as defined in clause B.3. | О |
| region | Corner marks of an area, consisting of geographical coordinates or postal adresses of locations, details as defined in clause B.3. | О |
| route | Stretch of way, consisting of geographical coordinates or postal adresses of locations, details as defined in clause B.3. | 0 |

B.3 ASN.1 definitions for telephony

```
-- Definitions of Subscriber Data
```

```
NationalTelephonySubscriberInfo ::= SEQUENCE
{
    countryCode [1] UTF8String (SIZE (2)),
        -- see comment in NationalRequestParameters
        ...
}
```

```
TelephonySubscriberId ::= UTF8String
-- unique identifier for this subscriber, e.g. account number
```

```
TelephonySubscriberInfo ::= NULL
-- Reserved
```

```
SubscribedTelephonyServices ::= SEQUENCE
                                          [1] UTF8String OPTIONAL,
    serviceID
        -- Unique identifier for this service within the operator
    providerID
                                          [2] UTF8String OPTIONAL,
        -- Unique identifier for the service provider
                                          [3] TimeSpan OPTIONAL,
        -- Start and end data, if applicable, of the subscription
                                          [4] SEQUENCE OF PartyNumber OPTIONAL,
    registeredNumbers
        -- The set of telephone numbers registered for this service % \left( 1\right) =\left( 1\right) \left( 1\right) 
    registeredICCID
                                          [5] UTF8String OPTIONAL,
                                          [6] TelephonyServiceType OPTIONAL,
    serviceType
    installationAddress
                                          [7] AddressInformation OPTIONAL,
        -- installation address, if different from the registered address
    connectionDate
                                          [8] GeneralizedTime OPTIONAL,
        -- Date the subscriber was actually connected
        -- (May differ from the start of subscription)
    iMSI
                                          [9] IMSI OPTIONAL,
    carrierPreselect
                                          [10] BOOLEAN OPTIONAL,
    lineStatus
                                          [11] UTF8String OPTIONAL,
       -- CSP-specific description of current line status, e.g. "Active", "Ceased", etc.
                                          [12] SEQUENCE OF TelephonyDeviceID OPTIONAL,
    allocatedDeviceIDs
   pUKCode
                                          [13] UTF8String OPTIONAL,
   pUK2Code
                                          [14] UTF8String OPTIONAL,
    iMEI
                                          [15] SEQUENCE OF IMEI OPTIONAL,
                                          [16] NationalTelephonySubscriptionInfo OPTIONAL
   nationalTelephonySubscriptionInfo
        -- To be defined on a national basis
        -- Only to be used in case the present document cannot fulfil the national requirements
```

```
NationalTelephonySubscriptionInfo ::= SEQUENCE
{
    countryCode [1] UTF8String (SIZE (2)),
        -- see comment in NationalRequestParameters
    ...
}
```

```
BillingIdentifier ::= OCTET STRING

-- Used to correlate billing information

-- useful if the bill-payer is not the subscriber, e.g. company mobiles
```

```
BillingRecords ::= SEQUENCE
    time
                                        [1] GeneralizedTime OPTIONAL,
                                        [2] UTF8String OPTIONAL,
   place
    amount
                                         [3] REAL OPTIONAL,
    currency
                                        [4] UTF8String (SIZE(3)) OPTIONAL,
        -- as per ISO 4217 [5]
    method
                                        [5] UTF8String OPTIONAL,
       -- i.e. credit card etc.
    nationalTelephonyBillingRecords
                                        [6] NationalTelephonyBillingRecords OPTIONAL,
        -- To be defined on a national basis
        -- Only to be used in case the present document cannot fulfil the national requirements
    transactionID
                                        [7] UTF8String OPTIONAL,
        -- Unique reference for this transaction/billing record
        -- Details to be defined on a national basis
                                        [8] UTF8String OPTIONAL
        -- Status of the transaction (i.e. "declined", "succeeded" etc.)
        -- Details to be defined on a national bases
```

```
NationalTelephonyBillingRecords ::= SEQUENCE
{
    countryCode [1] UTF8String (SIZE (2)),
        -- see comment in NationalRequestParameters
    ...
}
```

```
TelephonyServiceType ::= ENUMERATED
{
    private(0),
    privatePABX(1),
    publicPayphone(2),
    ...
}
```

```
-- Definitions of Service Usage Data
```

```
TelephonyServiceUsage ::= SEQUENCE
    partyInformation
                                     [1] SEQUENCE OF TelephonyPartyInformation OPTIONAL,
        -- This parameter provides the concerned party (Originating, Terminating or
        -- forwarded party), the identity(ies) of the party and all the information
        -- provided by the party
    communicationTime
                                     [2] TimeSpan OPTIONAL,
        -- Time and duration of the communication
                                     \hbox{\tt [3] SEQUENCE OF TelephonyEventInformation OPTIONAL,}\\
    eventInformation
        -- A list of events that occurred during this service usage
                                     [4] INTEGER OPTIONAL,
        -- Q.850 cause code for call termination
                                     [5] TelephonyCommunicationType OPTIONAL,
    communicationType
                                     [6] TelephonyBearerService OPTIONAL,
    bearerService
    {\tt smsInformation}
                                     [7] SmsInformation OPTIONAL,
                                     [8] INTEGER OPTIONAL,
    ringDuration
    mmsInformation
                                     [9] MmsInformation OPTIONAL,
    nationalTelephonyServiceUsage
                                     [10] NationalTelephonyServiceUsage OPTIONAL
        -- To be defined on a national basis
        -- Only to be used in case the present document cannot fulfil the national requirements
```

```
TelephonyPartyInformation ::= SEQUENCE
    partyRole
                                          [1] TelephonyPartyRole OPTIONAL,
    partyNumber
                                          [2] PartyNumber OPTIONAL,
    subscriberID
                                          [3] TelephonySubscriberId OPTIONAL,
    deviceTD
                                          [4] TelephonyDeviceID OPTIONAL,
                                          [5] SEQUENCE OF TelephonyLocation OPTIONAL,
    locations
        -- List of cell locations used by this party during the service usage
                                          [6] TimeSpan OPTIONAL,
    communicationTime
       -- Time and duration of the communication
                                           [7] UTF8String OPTIONAL,
    icctd
         - Integrated Circuit Card ID (ICCID) number of the party, in ASCII format
                                          [8] IMSI OPTIONAL,
    iMSI
                                          [9] UTF8String OPTIONAL,
    natureOfAddress
        -- Nature of address indicator, e.g. "National", "International"
    forwardedTransferredNumber
                                          [10] PartyNumber OPTIONAL,
    {\tt terminating Transferred Number}
                                          [11] PartyNumber OPTIONAL,
    emailAddress
                                          [12] UTF8String OPTIONAL,
        -- used for MMS that supports also the use of E-Mail addresses (RFC 5322 [24])
    iMEI
                                          [13] IMEI OPTIONAL,
    detailedLocation
                                          [14] TelephonyNetworkElement OPTIONAL,
        -- In the case detailed location information per call and party is available -- (e.g. the geoCoordinates for this partyNumber)
    nationalTelephonyPartyInformation [15] NationalTelephonyPartyInformation OPTIONAL
        -- To be defined on a national basis
        -- Only to be used in case the present document cannot fulfil the national requirements
```

```
TelephonyCommunicationType ::= ENUMERATED
{
    telephonyFixedCS(0),
    telephonyWirelessCS(1),
    sMS(2),
    ...,
    mMS(3)
}
```

```
TelephonyBearerService ::= ENUMERATED
{
    speech(0),
    data(1),
    fax(2),
    ...
}
```

```
SmsInformation ::= SEQUENCE
                     [1] ENUMERATED
    smsEvent
        shortMessage(1),
        shortPartMessage(2),
        compositeMessage(3),
        notificationMessage(4),
    } OPTIONAL,
                     [2] ENUMERATED
    smsType
         deliverSCtoMS(1),
        deliverReportMStoSC(2),
         statusReportSCtoMS(3),
         commandMStoSC(4),
         submitMStoSC(5),
        submitReportSCtoMS(6),
        reservedMTIValue(7),
    } OPTIONAL,
    smsStatus
                     [3] ENUMERATED
         delivered(0),
         expired(1),
         deleted(2),
        replaced(3),
         submitted(4),
         incomplete-submission(5),
         incomplete-delivery(6),
        undeliverable(7),
        passed-on(8),
    } OPTIONAL,
    smsCmRefNr
                     [4] OCTET STRING (SIZE(1..2)) OPTIONAL,
    -- format as per 3GPP TS 23.040 [16]
smsNumOfSM [5] INTEGER (0..65535) OPTIONAL,
    smsNotifyInd [6] BOOLEAN OPTIONAL,
smsProtocolid [7] OCTET STRING (SIZE(1)) OPTIONAL,
        -- format as per 3GPP TS 23.040 [16]
```

```
MmsInformation ::= SEQUENCE
    mmsEvent
                [1] ENUMERATED
        message(1),
        notificationMessage(2),
        deliveryReportMessage(3),
        readReplyMessage(4),
    } OPTIONAL,
        -- type of message exchanged
                   [2] ENUMERATED
        delivered(0),
        expired(1),
        deleted(2),
        replaced(3),
        submitted(4),
        undeliverable(5),
        passed-on(6),
        delivery-rejection(7),
        delivery-forward(8),
        delivery-copy(9),
        {\tt submission-rejection} \, (10) \, ,
        submission-failure(11),
        delivered-application(12)
        -- optional flag indicating MMS was retrieved using
        -- something other than mobile deivce e.g. web browser
    } OPTIONAL,
    mmsNotifInd
                    [3] BOOLEAN OPTIONAL,
        -- indication that a delivery notification has been generated
                   [4] ENUMERATED
    mmsMsgMod
        none(1),
        modified(2),
        stripped(3),
    } OPTIONAL,
        -- message modification indication for MMS
```

```
BasicEventType ::= ENUMERATED
    handover(1),
    hold(2),
    retrieve(3),
    suspend(4),
    resume(5),
    ect(6),
    mpty(7),
    mptyHold(8),
    mptyRetrieve(9),
    mptySplit(10),
    uus1(11),
    uus2(12),
    uus3(13),
    {\tt serviceSpeech(14)},
    serviceFax(15),
    tpyInvoke(16),
    tpyPrivateComm(17),
    serviceActivation(18),
    transit(19),
    mSOriginating(20),
    callForwarding(21),
    mSTerminating(22),
    callAttempt(23),
    callStart(24),
    callEnd(25),
    cliWithheld(26)
```

```
CallForwardingEventType ::= ENUMERATED
    cfuActivation(1),
    cfuModification(2),
    cfuDe-activation(3),
    {\tt cfcNoReplyActivation}\,(4)\;,
    cfcNoReplyModification(5)
    cfcNoReplyDe-activation(6),
    cfcBusyActivation(7),
    cfcBusyModification(8),
    cfcBusyDe-activation(9),
    cfcOutOfRangeActivation(10),
    cfcOutOfRangeModification(11),
    cfcOutOfRangeDe-activation(12),
    cfcUnavailableActivation(13),
    cfcUnavailableModification(14)
    cfcUnavailableDe-activation(15),
    cfuFaxActivation(16),
    cfuFaxModification(17)
    cfuFaxDe-activation(18),
```

```
CallConferenceEventType ::= ENUMERATED
{
    confBeginSeizure(1),
    confAdd(2),
    confSplit(3),
    confIsolate(4),
    confReattach(5),
    confProp(6),
    confBeginActive(7),
    ...
}
```

```
MessagingEventType ::= ENUMERATED
{
    msOriginatingsMsinMsC(1),
    msTerminatingsMsinMsC(2),
    shortMessageDelivery(3),
    mMmessage(4),
    mMNotification(5),
    mMDeliveryReport(6),
    mMReadReply(7),
    ...
}
```

```
PrepayServiceEventType ::= ENUMERATED
{
    serviceActivation(1),
    ...
}
```

```
TelephonyPartyRole ::= ENUMERATED
    {\tt originating-Party}\,(\,0\,)\;,
    terminating-Party(1),
    forwarded-to-Party(2),
    originalCalled(3),
    redirecting(4),
    connected (5),
    userProvidedCalling(6),
    roaming(7),
    translated(8),
    {\tt singlePersonalNumber} \ (9) ,
    smsOriginator(10),
    smsRecipient(11),
    smsOriginatorTrn(12),
    smsRecipientTrn(13),
    mmsOriginator(14),
    mmsRecipient(15),
    mmsOriginatorTrn(16),
    mmsRecipientTrn(17)
```

```
-- Device Data definitions
```

```
TelephonyDevice ::= SEQUENCE
   deviceIDType
                               [1] ENUMERATED
       -- Type of identifier for telephony device
       unknown(0),
       imei(1),
       macAddress(2),
   } OPTIONAL,
                              [2] TelephonyDeviceID OPTIONAL,
   telephonyDeviceID
       -- Unique identifier for this telephony device according to type of identifier
                               [3] TelephonySubscriberId OPTIONAL,
   subscriberID
       -- Identifier for a known user of this equipment.
       -- Usage of this parameter is subject to national legislation.
   nationalTelephonyDevice [4] NationalTelephonyDevice OPTIONAL
       -- To be defined on a national basis
        -- Only to be used in case the present document cannot fulfil the national requirements
```

```
TelephonyDeviceID ::= OCTET STRING
-- A unique identifier for the telephony device. For example, the IMEI number
-- of a mobile handset
```

```
-- Network Data definitions
```

```
NationalTelephonyNetworkElement ::= SEQUENCE
{
    countryCode [1] UTF8String (SIZE (2)),
        -- see comment in NationalRequestParameters
    ...
}
```

```
TelephonyNetworkID ::= OCTET STRING
   -- Unique identifier for this network element: e.g. a Cell ID
```

```
TransmitterDetails ::= SEQUENCE
    alternativeID
                                    [1] UTF8String OPTIONAL,
     - For use by CSPs with an alternative naming scheme for cells
   beamWidth
                                    [2] INTEGER OPTIONAL,
    -- beam width in degrees
   -- note that the beam bearing is given in the gsmLocation Azimuth field
                                    [3] INTEGER OPTIONAL,
   radiatedPower
    -- Effective radiated power in watts.
                                    [4] INTEGER OPTIONAL,
   antennaHeight
    -- Height of antenna from ground in metres
                                    [5] INTEGER OPTIONAL,
    -- Indication of range or radius of cell or sector coverage, in metres
   -- Precise definition is to be decided on a national basis (e.g. distance
   -- at which some fixed percentage of calls are connected)
   frequency
                                    [6] INTEGER OPTIONAL,
    -- transmitter frequency in kHz
                                    [7] TransmitterTechnology OPTIONAL,
   technology
   nationalTransmitterDetails
                                    [8] NationalTransmitterDetails OPTIONAL.
```

```
TransmitterTechnology ::= ENUMERATED
{
   gen2G(0),
   gen3G(1),
   ...
}
```

```
-- Location information
```

```
Location ::= SEQUENCE
    e164-Number
                       [1] OCTET STRING (SIZE (1..25)) OPTIONAL,
        -- Coded in the same format as the ISUP location number (parameter
        -- field) of the ISUP (see EN 300 356 [7])
    globalCellID
                       [2] OCTET STRING (SIZE (5..7)) OPTIONAL,
       -- See MAP format (see 3GPP TS 09.02 [8])
                       [3] OCTET STRING (SIZE (6)) OPTIONAL,
        -- The Routeing Area Identifier (RAI) in the current SGSN is coded in accordance with
        -- 3GPP TS 24.008 [9] without the Routing Area Identification IEI (only the
        -- last 6 octets are used)
                       [4] GSMLocation OPTIONAL,
    gsmLocation
    umtsLocation
                        [5] UMTSLocation OPTIONAL,
                       [6] OCTET STRING (SIZE (7)) OPTIONAL,
    sAI
        -- format: PLMN-ID 3 octets (no. 1-3)
                   LAC 2 octets (no. 4-5)
                            2 octets (no. 6-7)
                   SAC
                   (according to 3GPP TS 25.431 [10])
    oldRAI
                        [7] OCTET STRING (SIZE (6)) OPTIONAL,
       -- the "Routeing Area Identifier" in the old SGSN is coded in accordance with
        -- 3GPP TS 24.008 [9] without the Routing Area Identification IEI
        -- (only the last 6 octets are used)
        -- This parameter is duplicated from 3GPP TS 33.108 [11]
    postalLocation
                       [8] AddressInformation OPTIONAL,
    extendedLocation [9] ExtendedLocation OPTIONAL
```

```
GSMLocation ::= CHOICE
    geoCoordinates
                      [1] SEQUENCE
        latitude
                   [1] UTF8String (SIZE(7..10)) OPTIONAL,
            -- format: XDDMMSS.SS
        longitude [2] UTF8String (SIZE(8..11)) OPTIONAL,
            -- format: XDDDMMSS.SS
        mapDatum [3] MapDatum OPTIONAL,
azimuth [4] INTEGER (0..359) OPTIONAL,
           -- The azimuth is the bearing, relative to true north
    },
        -- format: XDDMMSS.SS (on latitudes) or XDDDMMSS.SS (on longitudes)
               X
                           : N(orth), S(outh), E(ast), W(est)
                DD or DDD
                            : degrees (numeric characters)
                      : minutes (numeric characters)
               SS.SS
                           : seconds, the second part (.SS) is optional
        -- Example:
               latitude (short form)
                                             N502312
                longitude (long form)
                                             E1122312.18
    utmCoordinates
                        [2] SEQUENCE
                   [1] UTF8String (SIZE(3)) OPTIONAL,
        utm-Zone
                   [2] UTF8String (SIZE(6)) OPTIONAL,
[3] UTF8String (SIZE(7)) OPTIONAL,
        utm-East
        utm-North
           -- Universal Transverse Mercator
                                   32U
            -- example utm-Zone
                        utm-East
                                     439955
                       utm-North 5540736
        mapDatum [4] MapDatum OPTIONAL,
azimuth [5] INTEGER (0..359) OPTIONAL,
            -- The azimuth is the bearing, relative to true north
    utmRefCoordinates [3] SEQUENCE
        utm-GridZone
                                     [1] UTF8String (SIZE(2)) OPTIONAL,
            -- numerals from 1 to 60
                                     [2] UTF8String (SIZE(1)) OPTIONAL,
        utm-GridBand
           -- character between C and X
        squareID
                                     [3] UTF8String (SIZE(2)) OPTIONAL,
            -- characters from A to Z
        numericalLocationEasting [4] UTF8String (SIZE(5)) OPTIONAL,
numericalLocationNorthing [5] UTF8String (SIZE(5)) OPTIONAL,
            -- Universal Transverse Mercator Reference = Military Grid Reference System (MGRS)
            -- example utm-GridZone
                                                      32
                        utm-GridBand
            - -
                        squareID
                                                      PU
                        numericalLocationEasting
                                                     9129
                        mumericalLocationNorthing 4045
            -- In both panels, utm-GridBand and squareID the 'I' and 'O' characters are not used
            -- because of their similarity to the digits one and zero.
                                 [6] MapDatum OPTIONAL,
        mapDatum
                                 [7] INTEGER (0..359) OPTIONAL,
        azimuth
           -- The azimuth is the bearing, relative to true north
    wGS84Coordinates
                        [4] OCTET STRING,
        -- format is as defined in 3GPP TS 03.32 [12]
    geoCoordinatesDec [5] SEQUENCE
        latitudeDec
                       [1] UTF8String (SIZE(3..12)) OPTIONAL,
            -- format: XDD.nnnnnnn
        longitudeDec [2] UTF8String (SIZE(4..13)) OPTIONAL,
           -- format: XDDD.nnnnnnn
                   [3] MapDatum OPTIONAL,
        mapDatum
        azimuth
                        [4] INTEGER (0..359) OPTIONAL,
           -- The azimuth is the bearing, relative to true north
```

```
-- format: XDD.nnnnnnnn (on latitudes) or XDDD.nnnnnnnn (on longitudes)
-- X : N(orth), S(outh), E(ast), W(est)
-- DD or DDD : degrees (numeric characters)
-- nnnnnnnn : post decimal positions (numeric characters)
-- Example:
-- latitude N50.38666667
-- longitude E112.38671670
```

```
MapDatum ::= ENUMERATED
    wGS84(1),
       -- World Geodetic System 1984
    wGS72(2),
    eD50(3),
        -- European Datum 50
    \mathtt{rD}(4),
       -- Rijks Driehoek (Netherlands)
    potsdamDatum(5),
    datumAustria(6),
    eTRS89(7),
         -- European Terrestrial Reference System 1989
   nAD27(8),
       -- North American Datum 1927
    oSGB36(9),
        -- Ordnance Survey of Great Britain
    oSNI52(10),
        -- Ordnance Survey of Northern Ireland
    tM65(11),
    iTM(12),
        -- Irish Transverse Mercator
    cH1903(13)
       -- Swiss reference system
```

```
GA-Point ::= SEQUENCE
{
   geographicalCoordinates [1] GeographicalCoordinates,
   ...
}
```

```
GA-PointWithUnCertainty ::=SEQUENCE
{
    geographicalCoordinates [1] GeographicalCoordinates,
    uncertaintyCode [2] INTEGER (0..127)
}
```

```
maxNrOfPoints INTEGER ::= 15
```

```
GA-Polygon ::= SEQUENCE (SIZE (1..maxNrOfPoints)) OF GA-Polygon-Elements
```

```
GA-Polygon-Elements ::= SEQUENCE
    {\tt geographical Coordinates} \qquad \quad [1] \ {\tt Geographical Coordinates} \,,
ExtendedLocation ::= CHOICE
                     [1] Spot,
[2] Circle,
    spot
    circle
    region
                     [3] Region,
    route
                      [4] Route,
Spot ::= CHOICE
    gsmLocation [1] GSMLocation,
postalLocation [2] AddressInformation,
Circle ::= SEQUENCE
    centre
                           [1] Spot,
                         [2] HorizontalExtent,
    radius
Region ::= SEQUENCE
                         [1] SEQUENCE OF Spot,
    cornerMarks
Route ::= SEQUENCE
    routeMarks
                           [1] SEQUENCE OF Spot,
    width
                           [2] HorizontalExtent OPTIONAL,
HorizontalExtent ::= INTEGER
    -- metres
```

```
-- General definitions
```

```
PartyNumber ::= UTF8String
-- E164 address of the node in international format
```

B.4 Schematic view of ASN.1 definitions

```
{\tt telephonyRecord}
  telephonySubscriber
     subscriberID
     genericSubscriberInfo
     telephonySubscriberInfo
subscribedTelephonyServices
      L SubscribedTelephonyServices
          - serviceID
           providerID
           timeSpan
           registeredNumbers
           registeredICCID
           serviceType
           installationAddress
           connectionDate
           iMST
           carrierPreselect
           lineStatus
           allocatedDeviceIDs
           pUKCode
           pUK2Code
           iMEI
           nationalTelephonySubscriptionInfo
     nationalTelephonySubscriberInfo
  telephonyBillingDetails
     subscriberID
     serviceID
     billingAddress
     billingIdentifier
     billingRecords
       L BillingRecords
           - time
            place
            amount.
            currency
            nationalTelephonyBillingRecords
            transactionID
          transactionStatus
    nationalTelephonyBillingDetails
  telephonyServiceUsage
    partyInformation
      L TelephonyPartyInformation
         - partyNumber
           subscriberID
           deviceID
           locations
           communicationTime
           icctp
           iMSI
           natureOfAddress
           forwardedTransferredNumber
           terminatingTransferredNumber
           emailAddress
           iMEI
           detailedLocation
           nationalTelephonyPartyInformation
     communicationTime
     eventInformation
      L TelephonyEventInformation
          - time
           type
         party location
     endReason
     communicationType
     bearerService
     smsInformation
     ringDuration
     mmsInformation
   nationalTelephonyServiceUsage
  telephonyDevice
     deviceIDType
     {\tt telephonyDeviceID}
     subscriberID
     nationalTelephonyDevice
  telephonyNetworkElement
     {\tt telephonyNetworkID}
     cellInformation
     validity
   nationalTelephonyNetworkElement
```

This figure should be regarded only as an aid to understanding. In the event of a discrepancy between this figure and the text of the ASN.1 specification the ASN.1 specification is the leading one.

Figure B.1: Schematic representations of the major ASN.1 structures for telephony

Annex C (normative): Service-specific details for asynchronous message services

C.1 Scope

Asynchronous messaging services cover asynchronous communications involving the intermediate storage of messages. This includes e-mail, webmail but excludes chat, which is synchronous, and excludes SMS.

The facilities a user may expect to find are e.g.:

- Post a message to recipient's server.
- Receive messages on own server.
- Retrieve messages from own server.
- Store messages in server (IMAP).

SMS is handled under "telephony services", and is excluded from this annex.

Figure C.1 illustrates the relations between subscribers and message service providers. It also illustrates the operations on message stores, and message transmissions (dotted lines).

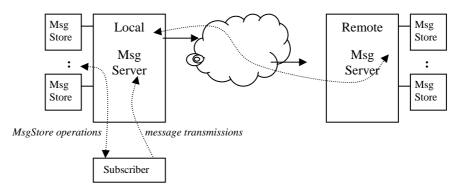


Figure C.1: Schematic overview of message handling

When messages are delivered to a message server, the server will temporarily store that message in a store. At a later time, an authorized subscriber can access the message store, and retrieve the message. Subscribers can perform other operations on message stores, such as deleting or adding messages.

C.2 Descriptions

C.2.1 General

This clause describes the fields and parameters of the Asynchronous Message ASN.1 definitions given in clause C.3. This clause should be read in conjunction with the notes in the ASN.1 definitions themselves.

C.2.2 MsgSubscriber

This structure contains the information on the subscriber, and the subscribed services, independent on actual usage.

Table C.1: MsgSubscriber parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|--------------|---|-----------------------------|
| validity | Time period during which the information given in this structure is or was valid. | 0 |
| subscriberID | A unique identifier for this particular subscriber within the CSP. | 0 |
| msgStores | Descriptions of the private message stores associated with this subscriber. See clause C.2.4. | 0 |
| subscriber | Common information such as name and address is stored the GenericSubscriberInfo structure. This is defined the service-independent annex A. | С |

C.2.3 MsgSubscriberID

A unique identifier for subscribers within a CSP. This could be an account name, subscriber number, or any other identification assigned by the CSP.

C.2.4 MsgStore

This structure contains the information on a particular message store, including the addresses associated with this message store.

Table C.2: MsgStore parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|------------|---|-----------------------------|
| validity | Time period during which the information given in this structure is or was valid. | 0 |
| msgStoreID | A unique identifier for this particular message store within the CSP. | 0 |
| aliases | The complete list of all addresses that get delivered into this message store. This may (as a national option) include wildcard addresses (e.g. "@example.com"), meaning that all email to that domain is delivered into the message store. | C |
| providerID | A unique identifier of the provider hosting this message store. | 0 |

C.2.5 MsgStoreID

A unique identifier for message stores. This could be a mailbox name, or any other identification used by the CSP's message server.

C.2.6 MsgAddress

A messaging address, i.e. an address to which messages can be sent. In the case of Internet e-mail this will be an RFC 0822-style address [23]. Other messaging systems (e.g. X.400) use their own messaging addresses.

C.2.7 MsgProviderID

A unique identifier for messaging service providers. This could, for example, be the company name, or company registration number.

C.2.8 MsgServiceUsage

This structure contains the information on the activities performed by a subscriber. There are two types of actions: those that manipulate message stores, and the sending of a new message.

C.2.9 MsgTransmission

This structure contains all information on the sending of a message by a subscriber. For some services delivery failures result in a separate error message being returned to the sender. Bounced messages then result into two separate transmissions: the message sent by the subscriber and the error message sent by the remote message server.

Table C.3: MsgTransmission parameters

| Field name | Value | M/C/O (see clause A.1.1) | |
|--|---|-----------------------------|--|
| dateTime | Date and time when the subscriber submitted the message to the CSP's message server. | С | |
| subscriberID | Unique identifier of the subscriber sending the message. | С | |
| senderAddress | The available address of the sender (see note). | С | |
| recipients | The list of all available recipients of the message (see note). | С | |
| msgStores | 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. | 0 | |
| deliveryStatus | 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". | 0 | |
| protocol | Message transmission protocol used. | 0 | |
| clientID | IP address of the source of the message transmission. | С | |
| serverID | IP address of the destination of the message transmission. | 0 | |
| messageID | Unique identifier for the message - for example RFC 0822 [23] message-id header. | 0 | |
| sourceServerName | Name for the server sending the message (if appropriate). | 0 | |
| destinationServerName | Name for the server receiving the message (if appropriate). | 0 | |
| NOTE: Depending on implementation and national discussion, some addresses may not be available, or may not be checked or reliable. | | | |

C.2.10 MsgStoreOperation

This structure contains all information on the manipulation of a message store by a subscriber.

Table C.4: MsgStoreOperation parameters

| Field name | Value | M/C/O (see clause A.1.1) | |
|--|--|-----------------------------|--|
| dateTime | Date and time when the subscriber performed the indicated operation. | С | |
| subscriberID | Unique identifier of the subscriber performing the operation. | С | |
| msgStore | Unique identifier of the message store being manipulated. | 0 | |
| operation | Type of manipulation performed by the subscriber. | С | |
| senderAddress | The available address of the sender (see note). | С | |
| recipients | List of all the available recipients of the message (see note). | С | |
| protocol | Message store manipulation protocol. | 0 | |
| clientID | IP address of the subscriber who performed the indicated operation. | С | |
| serverID | IP address of the message server hosting the message store being manipulated. | 0 | |
| messageID | Unique identifier for the message - for example RFC 0822 [23] message-id header. | 0 | |
| NOTE: Depending on implementation and national discussion, some addresses may not be available, or may not be checked or reliable. | | | |

C.3 ASN.1 definitions for asynchronous message services

```
MessageRecord ::= CHOICE
   msqSubscriber
                           [1] MsgSubscriber,
   {\tt msgServiceUsage}
                           [2] MsgServiceUsage,
    msgBillingDetails
                           [3] MsgBillingDetails
-- -----
-- Definitions of Message Subscriber Data
MsgSubscriber ::= SEQUENCE
    -- Generic information on a service subscriber, supplemented with information specific to
    -- asynchronous message services
{
                   [1] TimeSpan OPTIONAL,
   validity
   subscriberID [2] MsgSubscriberID OPTIONAL,
msgStores [3] SEQUENCE OF MsgStore OPTIONAL,
       -- message stores allocated to this subscriber
    subscriber
                  [4] GenericSubscriberInfo OPTIONAL,
{\tt MsgSubscriberID} \ ::= \ {\tt OCTET} \ {\tt STRING}
    -- Unique identifier for this subscriber, e.g. account number
MsgStore ::= SEQUENCE
    -- Location into which messages are temporarily stored. All asynchronous message services by
    -- definition require some message store. E.g. in the case of e-mail this will be a mailbox
{
                    [1] TimeSpan OPTIONAL,
   validity
                   [2] MsgStoreID OPTIONAL,
   msqStoreID
    aliases
                   [3] SEQUENCE OF MsgAddress OPTIONAL,
        -- The complete list of all addresses that get delivered into this message store.
                  [4] MsgProviderID OPTIONAL,
MsgStoreID ::= OCTET STRING
   -- Unique identifier of the message store. Since not all IDs will necessarily be human
   -- readable, a generic byte string is used
MsgAddress ::= UTF8String
   -- Messaging address, an address to which messages can be sent. In the case of Internet e-mail
   -- this will be an RFC822-style address
   -- NOTE - as of v1.2.1, this field has changed from OCTET STRING to UTF8String
MsgProviderID ::= UTF8String
    -- Unique identifier for a service provider, e.g. company name
    -- NOTE - as of v1.2.1, this field has changed from OCTET STRING to UTF8String
-- Definitions of Message Service Usage
{\tt MsgServiceUsage} \ ::= \ {\tt CHOICE}
    -- Choice of different types of activities
    -- Manipulation of stored address books is outside the scope
{
                       [1] MsgTransmission,
   msgTransmission
   msgStoreOperation [2] MsgStoreOperation,
```

```
MsgTransmission ::= SEQUENCE
    -- Sending of an outgoing message, or reception of an incoming message
                             [1] GeneralizedTime OPTIONAL,
    subscriberID
                             [2] MsgSubscriberID OPTIONAL,
                             [3] MsgAddress OPTIONAL,
    senderAddress
    recipients
                             [4] SEQUENCE OF MsgAddress OPTIONAL,
                             [5] SEQUENCE OF MsgStoreID OPTIONAL,
        -- List of all local msgStores that received a copy of the message
        -- For transit messages this field is not used veryStatus [6] ENUMERATED
    deliveryStatus
        unknown(0)
        succeeded(1).
            -- Delivery might still fail at a subsequent mail server
        failed(2),
            -- E.g. when mailbox quota exceeded (mailbox full)
        retried(3),
            -- Deferred and retried at a later time
    } OPTIONAL,
    protocol
                             [7] ENUMERATED
        smtp(0),
        x400(1),
    } OPTIONAL,
                             [8] IPAddress OPTIONAL,
    clientID
    serverID
                             [9] IPAddress OPTIONAL,
                             [10] MessageID OPTIONAL,
    messageID
                             [11] UTF8String OPTIONAL,
    sourceServerName
    destinationServerName [12] UTF8String OPTIONAL
```

```
MsgStoreOperation ::= SEQUENCE
    -- Manipulation of a message store.
                   [1] GeneralizedTime OPTIONAL,
                   [2] MsgSubscriberID OPTIONAL,
    subscriberID
                 [2] MsgStoreID OPTIONAL,
   msgStore
               [4] ENUMERATED
    operation
        connect(0),
           -- Successful authorization for access to msgStore
        disconnect(1),
       retrieveMsg(2),
             - Viewing msg using a webmail client is also considered retrieval
       partialretrieveMsg(3),
            -- E.g. the TOP command in POP3
        deleteMsg(4),
        addMsg(5),
           -- E.g. the APPEND command in IMAP
        editMsg(6)
    } OPTIONAL,
    senderAddress [5] MsqAddress OPTIONAL,
       -- For Internet email, use the From address in the mail headers
    recipients
               [6] SEQUENCE OF MsgAddress OPTIONAL,
       -- For Internet email, use the To, CC, and BCC addresses in the mail headers
    protocol
                   [7] ENUMERATED
       pop(0),
        imap(1),
       webmail(2)
    } OPTIONAL,
    clientID
                    [8] IPAddress OPTIONAL,
    serverID
                   [9] IPAddress OPTIONAL,
    messageID
                   [10] MessageID OPTIONAL
```

```
MessageID ::= UTF8String
   -- Unique identifier for this message, e.g RFC 822 header
```

```
-- Definitions of Billing Data
```

```
MsgBillingIdentifier ::= OCTET STRING
-- Used to correlate billing information
-- useful if the bill-payer is not the subscriber, e.g. company mobiles
```

```
MsgBillingRecords ::= SEQUENCE
                                  [1] GeneralizedTime OPTIONAL,
    time
    place
                                  [2] UTF8String OPTIONAL,
    {\tt amount}
                                   [3] REAL OPTIONAL,
                                  [4] UTF8String (SIZE(3)) OPTIONAL,
    currency
        -- as per ISO 4217 [5]
                                  [5] UTF8String OPTIONAL,
    method
        -- i.e. credit card etc.
    nationalMsgBillingRecords [6] NationalMsgBillingRecords OPTIONAL,
        -- To be defined on a national basis
        -- Only to be used in case the present document cannot fulfil the national requirements
    {\tt msgTransactionID}
                                  [7] UTF8String OPTIONAL,
        -- Unique reference for this transaction/billing record
        -- Details to be defined on a national basis % \left( 1\right) =\left( 1\right) \left( 1\right) 
                                  [8] UTF8String OPTIONAL
    mgsTransactionStatus
        -- Status of the transaction (i.e. "declined", "succeeded" etc.)
         -- Details to be defined on a national bases
```

C.4 Schematic view of ASN.1 definitions

```
MessageRecord
 msgSubscriber
    validity
     subscriberID
     msgStores
      L MsgStore
           validity
          msgStoreID
          - aliases
         L providerID
    subscriber
 msgServiceUsage
    msgTransmission
       dateTime
        susbcriberID
        senderAddress
        recipients
        msgStores
        deliveryStatus
       protocol
        clientID
        serverID
        messageID
        sourceServerName
        destinationServerName
    msgStoreOperation
        dateTtime
        subscriberID
        msgStore
        operation
        senderAddress
        recipients
        protocol
        clientID
        serverID
      L messageID
 msgBillingDetails
    subscriberID
     serviceID
     billingAddress
     billingIdentifier
     billingRecords
      L MsgBillingRecords
          time
          place
          amount
          currency
          method
          nationalMsgBillingRecords
          msgTransactionID
          msgTransactionStatus
    nationalMsgBillingDetails
```

NOTE: This figure should be regarded only as an aid to understanding. In the event of a discrepancy between this figure and the text of the ASN.1 specification the ASN.1 specification is the leading one.

Figure C.2: Schematic representations of the major ASN.1 structures for asynchronous messaging

Annex D (normative): Service-specific details for synchronous multi-media services

D.1 Scope

Synchronous multimedia services covers those services offering the facilities listed below. It covers services that provides VoIP and MoIP functionality. Carrier class VoIP could also be covered by annex B if no IP layer information is needed.

A user may expect a service that offers the capability e.g. to:

- Initiate communication set up.
- Accept communication set up.
- Conduct communication with one or more other parties.
- Cancel communication.
- Use a basic set of value-added services.

NOTE: Multimedia services cover services provided via IMS 3GPP TS 23.228 [25].

D.2 Multimedia fields

D.2.1 General

This clause described the fields and parameters of the Multimedia ASN.1 definitions given in clause D.3. This clause should be read in conjunction with the notes in the ASN.1 definitions themselves and the definitions in clauses A.1.1 and B.3.

D.2.2 Multimedia Subscriber

This structure contains the information on the subscriber, and the subscribed services, independent on actual usage

Table D.1: MultimediaSubscriber parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|------------------------------|---|-----------------------------|
| subscriberID | A unique identifier for this particular subscriber within the CSP | 0 |
| genericSubscriberInfo | General personal information defined in annex A | 0 |
| multimediaSubscriberInfo | Service specific information about the subscriber | 0 |
| subscribedMultimediaServices | List of services details that a subscriber (or account) may have | 0 |

D.2.2.1 subscriberID

subscriberID is a unique identifier for a particular subscriber within a CSP, for example an account number. The format and content of this field is for CSPs to determine. The only requirement is that the subscriber ID is unique for each subscriber within the CSP.

D.2.2.2 genericSubscriberInfo

Common information such as name and address is stored the genericSubscriberInfo structure. This is defined the service-independent annex A.

D.2.2.3 multimediaSubscriberInfo

Information about the subscriber which is specific to multimedia services is contained in the multimediaSubscriberInfo structure. This is for further study.

D.2.2.4 subscribedMultimediaServices

D.2.2.4.1 Description

There shall be a subscribedMultimediaServices structure for each subscription the subscriber holds. The parameters are as follows.

Table D.2: SubscribedMultimediaServices parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-----------------------|---|-----------------------------|
| serviceID | A unique identifier within the operator for the service or tariff subscribed to. | 0 |
| providerID | A unique identifier for the service provider. The format of this field is to be determined by national agreement. | 0 |
| timeSpan | Time over which the subscription was held. If the subscription is active, the endTime shall not be populated. | 0 |
| registeredIdentifiers | The multimedia identifiers(s) assigned to the subscriber as part of this subscription, if applicable. | 0 |
| registeredICCID | Integrated Circuit Card ID (ICCID) number of the subscriber, in ASCII format. | 0 |
| serviceType | The type of service subscribed to. | 0 |
| installationAddress | The installation address for the subscriber's equipment, if applicable. | 0 |
| connectionDate | Date that the subscription was actually connected (may be different to the start of the subscription) | 0 |
| iMSI | IMSI associated with the subscriber | 0 |
| carrierPreselect | Flag to indicate that the subscriber has carrier preselect active | 0 |
| lineStatus | CSP-specific description of current line or subscription status e.g. "Active", "Suspended" etc. | 0 |

D.2.3 MultimediaBillingDetails

MultimediaBillingDetails D.2.3.1

The MultimediaBillingDetails structure gives information about the subscribers billing history for a particular subscription. The parameters are as follows.

| Table D.3: MultimediaBillingDetails parameters | |
|--|--|
| Value | |

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------------|--|-----------------------------|
| subscriberID | A unique identifier for a particular subscriber within a CSP. | 0 |
| serviceID | A unique identifier within the operator for the service or tariff subscribed to. | 0 |
| billingAddress | The billing address for this subscription. | 0 |
| billingIdentifier | A unique identifier for billing purposes. The format of this field is for CSPs to determine. | 0 |
| billingRecords | A sequence of billing records, one for each payment by the subscriber on this subscription - see clause D.2.3.2. | 0 |

D.2.3.2 MultimediaBillingRecords

Each billing record contains information for a particular payment. The parameters are as follows.

Table D.4: MultimedaBillingRecords parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|------------|---|-----------------------------|
| time | Time of the payment. | 0 |
| place | Location of the payment. | 0 |
| amount | The amount of the payment, in currency specified. | 0 |
| currency | Currency of payment, in ISO 4217 [5] format. | 0 |
| method | Type of payment (e.g. credit card, top-up voucher). The format of this field is for agreement with the CSP. | 0 |

D.2.4 Multimedia ServiceUsage

D.2.4.1 Parameters

The MultimediaServiceUsage structure is used for service usage information, such as call data records. The parameters are as follows.

Table D.5: MultimediaServiceUsage parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------------|---|-----------------------------|
| partyInformation | A list of partyInformation structures (see clause D.2.3.2). | С |
| communicationTime | Total time for this service usage. Not that the time of involvement of individual parties may be shorter (see clause B.2.3.2). | С |
| reasonCause | Cause code for end of call, e.g. encoded SIP Reason Cause codes | 0 |
| communicationType | Type of bearer service used in the session | С |
| bearerService | The bearer service for the communication. | С |
| qualityOfService | The quality of service parameter for the communication | 0 |
| ringDuration | Ring duration, given in seconds for VoIP. | 0 |
| called | Identifier of the retained call data, e.g. SIP callID, for correlating data from different DR sources in CSP | 0 |
| originalCallID | Identifier of the retained call data before any modification made by the node and usable to correlate data by different DR sources in CSP | 0 |
| callState | State reached by the session with reference to the called subscriber connection, e.g. b not reached, b alerted, b answered. | 0 |
| answerTime | Date and time when the communication has been answered by the called party in case of sessions | 0 |
| contentType | List of the media type of the message body, e.g. application/sdp, text/html | 0 |
| mediaComponents | List of media component changes during the session | 0 |
| imsInformation | IMS-specific information | 0 |
| serviceID | A unique identifier within the operator for the service or tariff | 0 |
| providerID | A unique identifier for the service provider. The format of this field is to be determined by national agreement | 0 |

D.2.4.2 PartyInformation

A PartyInformation structure is filled in for each party involved in the communication. The parameters are as follows.

Table D.6: PartyInformation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------------------------|---|-----------------------------|
| partyRole | Role for this party (e.g. called, calling). | С |
| partyIdentifier | Identifier for this party | С |
| subscriberID | Subscriber identifier, unique identifier for subscriber (see clause D.2.2.1). | 0 |
| communicationTime | Time that this party was involved in the communication, if this was a multiparty call. Shall be omitted if it is the same as the time of the whole service usage (see clause D.2.3.1). | 0 |
| iccid | ICCID number associated with the party, if available | 0 |
| iMSI | IMSI associated with the party, if available | 0 |
| natureOfTheAddress | Nature of the address - may be "International number", "national number" or "subscriber number". | 0 |
| uRI | URI of the party | 0 |
| partyNumber | E.164 number associated to party | 0 |
| naAssignedAddress | Address used by the subscriber's client for the connection | 0 |
| forwardedTransferredIdentifier | Forwarded Identifier if communication was transferred. | 0 |
| terminatingTransferredIdentifier | Terminating identifier if communication was transferred. | 0 |

D.2.4.3 IMSInformation

This ImsInformation structure is used for service usage information in case of IMS service; the parameters are as follows.

Table D.7: IMSInformation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------|--|-----------------------------|
| service | Type of IMS service used by subscriber, e.g. session, message, refer | 0 |
| | Specification on the role of the Data Retention Source in the reported communication, e.g. originating, terminating, proxy, b2bus. | 0 |
| serviceInfo | List of service-specific data | 0 |

D.2.4.4 MediaComponents

This structure contains the information on media components.

Table D.8: MediaComponent parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|---------------------|---|-----------------------------|
| time | Time when this media component has been processsed | 0 |
| mediaName | Media component name (from "m=" line in SDP data) | 0 |
| mediaDescription | Media component description (from "attribute-line" content in SDP data) | 0 |
| mediaInitiator | Media component initiator, i.e. called Party, calling Party | 0 |
| accessCorrelationID | Correlation identifier for the accessused for SIP usage | 0 |

D.3 ASN.1 definitions for Multimedia

```
MultimediaRecord ::= CHOICE
   multimediaSubscriber [1] MultimediaSubscriber,
multimediaBillingDetails [2] MultimediaBillingDetails,
    multimediaServiceUsage
                              [3] MultimediaServiceUsage,
-- -----
-- Definitions of Subscriber Data
MultimediaSubscriber ::= SEQUENCE
    subscriberID
                                    [1] MultimediaSubscriberID OPTIONAL,
       -- unique identifier for this subscriber, e.g. account number
    genericSubscriberInfo
                                   [2] GenericSubscriberInfo OPTIONAL,
         -- generic personal information about this subscriber
    multimediaSubscriberInfo [3] MultimediaSubscriberInfo OPTIONAL,
        -- service-specific information about this subscriber
    subscribedMultimediaServices [4] SEQUENCE OF SubscribedMultimediaServices OPTIONAL,
        -- a subscriber (or account) may have more than one service listed against them
MultimediaSubscriberInfo ::= SEQUENCE
    {\tt national Multimedia Subscriber Info}
                                      [1] NationalMultimediaSubscriberInfo OPTIONAL,
MultimediaSubscriberID ::= UTF8String
    -- unique identifier for this subscriber, e.g. account number
SubscribedMultimediaServices ::= SEQUENCE
{
                               [1] UTF8String OPTIONAL,
    serviceID
       -- Unique identifier for this service within the operator
   providerID
                               [2] UTF8String OPTIONAL,
       -- Unique identifier for the service provider
                               [3] TimeSpan OPTIONAL,
    timeSpan
       -- Start and end data, if applicable, of the subscription
                               [4] SEQUENCE OF PartyIdentity OPTIONAL,
    registeredIdentifiers
        -- The set of identifiers registered for this service
                          [5] UTF8String OPTIONAL,
    registeredICCID
    serviceType
                               [6] MultimediaServiceType OPTIONAL,
    installationAddress
                              [7] AddressInformation OPTIONAL,
        -- installation address, if different from the registered address
                              [8] GeneralizedTime OPTIONAL,
    connectionDate
        -- Date the subscriber was actually connected
        -- (May differ from the start of subscription)
    iMSI
                               [9] IMSI OPTIONAL,
                                [10] BOOLEAN OPTIONAL,
    carrierPreselect
                                [11] UTF8String OPTIONAL,
    lineStatus
        -- CSP-specific description of current line status,
        -- e.g. "Active", "Ceased", etc.
    nationalMultimediaServices [12] NationalMultimediaServices OPTIONAL,
        -- national extension
```

```
MultimediaServiceType ::= ENUMERATED
{
    private(0),
    privatePABX(1),
    publicPayphone(2),
    geographicalfixed(3),
    geographicalindependent(4),
    ...
}
```

```
-- Definitions of Service Usage Data
```

```
MultimediaServiceUsage ::= SEQUENCE
    partyInformation
                                     [1] SEQUENCE OF MultimediaPartyInformation OPTIONAL,
        -- This parameter provides the concerned party (Originating, Terminating or
        -- forwarded party), the identity(ies) of the party and all the information
        -- provided by the party
    communicationTime
                                     [2] TimeSpan OPTIONAL,
        -- Time and duration of the communication
    reasonCause
                                     [3] INTEGER OPTIONAL,
       -- cause code for call termination e.g. SIP Reason code
                                     [4] MultimediaCommunicationType OPTIONAL,
    communicationType
   bearerService
                                     [5] MultimediaBearerService OPTIONAL,
                                     [6] QualityOfService OPTIONAL,
    qualityOfService
                                     [7] INTEGER OPTIONAL,
   ringDuration
                                     [8] MultimediaCallID OPTIONAL.
    callID
    originalCallID
                                     [9] MultimediaCallID OPTIONAL,
    callState
                                     [10] ENUMERATED
        bNotReached(1),
       bAlert(2)
        bAnswered(3),
    } OPTIONAL,
    answerTime
                                     [11] GeneralizedTime OPTIONAL,
    contentType
                                     [12] SEQUENCE OF UTF8String OPTIONAL,
                                     [13] SEQUENCE OF MediaComponent OPTIONAL,
    mediaComponents
    imsInformation
                                     [14] ImsInformation OPTIONAL,
                                     [15] NationalMultimediaServiceUsage OPTIONAL,
    nationalMultimediaServiceUsage
    serviceID
                                     [16] UTF8String OPTIONAL,
    providerID
                                     [17] UTF8String OPTIONAL,
```

```
MultimediaPartyInformation ::= SEQUENCE
   partyRole
                                         [1] MultimediaPartyRole OPTIONAL,
    partyIdentity
                                         [2] PartyIdentity OPTIONAL,
    {\tt subscriberID}
                                         [3] MultimediaSubscriberID OPTIONAL,
    communicationTime
                                         [4] TimeSpan OPTIONAL,
        -- Time and duration of the communication
                                         [5] UTF8String OPTIONAL,
    iccid
        -- Integrated Circuit Card ID (ICCID) number of the party, in ASCII format
                                         [6] IMSI OPTIONAL,
   natureOfAddress
                                         [7] UTF8String OPTIONAL,
        -- Nature of address indicator, e.g. "National", "International"
                                         [8] UTF8String OPTIONAL,
    11 R T
    partyNumber
                                         [9] PartyNumber OPTIONAL
   naAssignedAddress
                                         [10] NAAssignedAddress OPTIONAL,
    forwardedTransferredIdentifier
                                         [11] PartyIdentity OPTIONAL,
                                         [12] PartyIdentity OPTIONAL,
    terminatingTransferredIdentifier
    nationalMultimediaPartyInformation [13] NationalMultimediaPartyInformation OPTIONAL,
                                         [14] UTF8String OPTIONAL,
    userAgent
        -- e.g. SIP User-Agent field (see RFC 3261 [26])
    octetsUploaded
                                         [15] INTEGER OPTIONAL,
    octetsDownloaded
                                         [16] INTEGER OPTIONAL
```

MultimediaCallID ::= UTF8String

```
MultimediaCommunicationType ::= ENUMERATED
{
    multimediaFixed(0),
    multimediaWireless(1),
    multimediaNetworkIndependent(2),
    ...
}
```

```
MultimediaPartyRole ::= ENUMERATED
{
    calling(0),
    called(1),
    calledAssertedIdentity(2),
    calledApplicationServer(3),
    originalCalled(4),
    redirecting(5),
    multimediaNetworkIndependent(6),
    directory(7),
    broadcastReceiver(8),
    broadcastSender(9),
    ...
}
```

```
MultimediaBearerService ::= ENUMERATED
{
    speech(0),
    data(1),
    fax(2),
    video(3),
    emergencyCall(4),
    ...
}
```

```
ImsInformation ::= SEQUENCE
                         [1] ENUMERATED
    service
        session(1),
        message(2),
        refer(3),
    } OPTIONAL,
                         [2] ENUMERATED
    roleOfNode
        {\tt originating}\,(1) ,
        terminating(2),
        proxy(3),
        b2bua(4),
    } OPTIONAL,
    serviceInfo
                         [4] SEQUENCE OF ImsServiceInfo OPTIONAL,
```

```
-- Definitions of Billing Data
```

```
MultimediaBillingIdentifier ::= OCTET STRING
-- Used to correlate billing information
-- useful if the bill-payer is not the subscriber, e.g. company mobiles
```

```
MultimediaBillingRecords ::= SEQUENCE
                                         [1] GeneralizedTime OPTIONAL.
    time
   place
                                         [2] UTF8String OPTIONAL,
    amount
                                         [3] REAL OPTIONAL,
                                        [4] UTF8String (SIZE(3)) OPTIONAL,
   currency
       -- as per ISO 4217 [5]
   method
                                        [5] UTF8String OPTIONAL,
        -- i.e. credit card etc.
                                        [6] NationalMultimediaBillingRecords OPTIONAL,
   {\tt national Multimedia Billing Records}
       -- To be defined on a national basis
        -- Only to be used in case the present document cannot fulfil the national requirements
   multimediaTransactionID
                                        [7] UTF8String OPTIONAL,
        -- Unique reference for this transaction/billing record
        -- Details to be defined on a national basis
   multimediaTransactionStatus
                                        [8] UTF8String OPTIONAL
         -- Status of the transaction (i.e. "declined", "succeeded" etc.)
        -- Details to be defined on a national bases
```

```
NationalMultimediaBillingRecords ::= SEQUENCE
{
    countryCode [1] UTF8String (SIZE (2)),
        -- see comment in NationalRequestParameters
    ...
}
```

```
PartyIdentity ::= UTF8String
-- E164 address of the node in international format, or
-- SIP URL or TEL URL as in ETSI EN 300 356 [7]
```

```
QualityOfService ::= UTF8String
   -- Free text description of the invoked quality of service
```

```
NationalMultimediaPartyInformation ::= SEQUENCE
{
    countryCode [1] UTF8String (SIZE (2)),
         -- see comment in NationalRequestParameters
    ...
}
```

D.4 Schematic view of ASN.1 definitions

```
multimediaRecord
  multimediaSubscriber
     subscriberID
     genericSubscriberInfo
     multimediaSubscriberInfo
subscribedMultimediaServices
      L SubscribedMultimediaServices
         - serviceID
          providerID
          timeSpan
          registeredIdentifiers
          registeredICCID
          serviceType
          installationAddress
          connectionDate
          iMST
          carrierPreselect
          lineStatus
          nationalMultimediaServices
  multimediaBillingDetails
     subscriberID
     serviceID
     billingAddress
     billingIdentifier
     billingRecords
      L MultimediaBillingRecords
          - time
           place
           amount
           currency
           {\tt national Multimedia Billing Records}
           {\tt multimediaTransactionID}
          multimediaTransactionStatus
     nationalMultimediaBillingDetails
  multimediaServiceUsage
     partyInformation
      L MultimediaPartyInformation
          - partyRole
           partyIdentity
           subscriberID
           communicationTime
           iCCID
           iMSI
           natureOfAddress
           uRI
           partyNumber
           naAssignedAddress
           forwardedTransferredIdentifier
           terminatingTransferredIdentifier
           {\tt national Multimedia Party Information}
           userAgents
           octetsUploaded
           octetsDownloaded
     communicationTime
     reasonCause
     communicationType
     bearerService
     qualityOfService
     ringDuration
     callID
     originalCallID
     callState
     answerTime
     contentType
     mediaComponents
        time
        mediaName
        mediaDescription
        mediaInitiator
        accessCorrelationID
      nationalMultimediaMediaComponent
    imsInformation
nationalMultimediaServiceUsage
     serviceID
     providerID
```

NOTE: This figure should be regarded only as an aid to understanding. In the event of a discrepancy between this figure and the text of the ASN.1 specification the ASN.1 specification is the leading one.

Figure D.1: Schematic representations of the major ASN.1 structures for multimedia services

Annex E (normative): Service-specific details for network access services

E.1 Scope

Network access services covers the services offering a capability to access public networks (typically the internet), including GPRS/UMTS-PS.

Network access is typically provided by ISPs, possibly through an intermediate access provider, such as Cable-TV or ADSL. This may be taken as a generic capability to access public networks with a variety of protocols, but in current practice only Internet access would be of interest for data retention.

User facilities are:

• Access to the Internet, after some sort of authentication.

E.2 Descriptions

E.2.1 General

This clause describes the fields and parameters of the Network Access ASN.1 definitions given in clause E.3. This clause should be read in conjunction with the notes in the ASN.1 definitions themselves.

E.2.2 NASubscriber

This structure contains the information on the subscriber, and the subscribed services, independent on actual usage.

Table E.1: NASubscriber parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|--------------------|---|-----------------------------|
| validity | Time period during which the information given in this structure is or was valid. | О |
| subscriberID | A unique identifier for this particular subscriber within the CSP. | С |
| naSubscriptions | List of all known services subscribed to by this user with this CSP. | 0 |
| allocatedDeviceIDs | List of all known devices allocated to this user. The user may use other devices in addition (or instead of) these devices. | О |
| subscriber | Common information such as name and address is stored the GenericSubscriberInfo structure. This is defined the service-independent annex A. | С |

E.2.3 NAServiceSubscription

This structure contains the information on a particular subscription by a subscriber.

Table E.2: NAServiceSubscription parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|---------------------|---|-----------------------------|
| validity | Time period during which the information given in this structure is or was valid. | 0 |
| naServiceID | A unique identifier for the type of service, e.g. account plan name. | 0 |
| naProviderID | A unique identifier for the network access provider, e.g. company name or company registration number. | 0 |
| naAuthID | A unique identifier for this particular subscription, e.g. logon name. | С |
| options | An optional human readable text with restrictions or options to the subscription, e.g. "fixed IP address; max 50 hr/month". | 0 |
| installationAddress | The installation address of the subscriber's equipment, if applicable. | 0 |
| fixIpAddress | If the CSP assigns a fixed IP address to the subscriber (i.e. not allocated each time the service is used), then this IP address may be populated here. | 0 |
| imsi | If the CSP assigns an IMSI to the subscriber, this may be populated here. | 0 |
| allocatedDeviceIDs | List of all known devices allocated to this user for this subscription. The user may use other devices in addition (or instead of) these devices. | 0 |

E.2.4 NAServiceUsage

This structure contains the information on network access and attempted access by a subscriber.

Table E.3: NAserviceUsage parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|------------------------|--|-----------------------------|
| naAccessTime | Date and time of the (attempted) network access. | С |
| naAuthID | Logon name (username) used to obtain network access. | С |
| nwAccessType | Type of network access attempted. If not undefined(0), this should be one of the types supported by the NAS. | 0 |
| naStatus | Results of the access attempt. | 0 |
| interval | Start time and end time of network access. Used only if naStatus indicates a success. This is also the period during which the IP address is assigned to this subscriber. | C |
| naDeviceId | Information on the device used to access the service. | С |
| naNwElementID | Network element (NAS) onto which the subscriber's device is connected to the service. | 0 |
| naAssignedAddress | IP address assigned by the network access service. Depending on the service and type of subscription this may be a fixed address (unique to this subscriber) or dynamic (shared among multiple subscribers), or accompanied by a port number where Port Address Translation is used. | C (see note) |
| location | Location of the network access, if applicable. | 0 |
| dialUpInformation | Information specific to dial-up access (see table E.4). | 0 |
| gprsInformation | Information specific to gprs access (see table E.5). | 0 |
| octetsDownloaded | Number of octets downloaded by the subscriber during the network access session. | 0 |
| octetsUploaded | Number of octets uploaded by the subscriber during the network access session. | 0 |
| endReason | Indication of why the network access session ended. | 0 |
| NOTE: This is required | if the naStatus indicates a successful network access attempt. | |

Table E.4: DialUpInformation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------|--|-----------------------------|
| diallingNumber | Telephone number used at the subscriber side for dial-up access. Used only if nwAccessType indicates a dial-up service. | С |
| dialledNumber | Telephone number used at the network element side for dial-up access. | |
| callback | Call back number used for dial-up access. Call back causes the call to be charged by the dial-up network operator to the CSP, not to the subscriber. | 0 |

Table E.5: GPRSInformation parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-----------------------|---|-----------------------------|
| iMSI | IMSI associated with the network access. | С |
| mSISDN | MSISDN associated with the network access. | 0 |
| sgsnAddress | IP address of the SGSN. | 0 |
| ggsnAddress | IP address of the GGSN. | 0 |
| pdp-address-allocated | PDP address allocated for the network access. | 0 |
| apn | APN of the network access. | 0 |
| pdp-type | PDP type, format as per TS 101 671 [6]. | 0 |
| gPRSEvent | GPRS event, as per 3GPP TS 33.108 [11]. | 0 |

E.2.5 NADevice

This structure contains information on the device used by the subscriber to access the service. It is allowed to use the MAC address, DSL ID, or other ID as the device ID (naDeviceId). MAC addresses can often be changed. If the MAC address is used as the primary device ID, then naDeviceId cannot be guaranteed to be unique (two devices could have the same MAC address).

Table E.6: NADevice parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|-------------|--|-----------------------------|
| naDeviceId | Identifier of this device, e.g. the MAC address. | 0 |
| description | Human readable description of the device. | 0 |
| location | Installation address of the device, if known. | 0 |
| macAddress | MAC or ethernet address as presented to the network. | 0 |
| dslID | DSL identifier of the DSL connection to the CSP. | 0 |

E.2.6 NANwElement

This structure contains information on a network access server (NAS).

Table E.7: NANwElement parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------------|---|-----------------------------|
| validity | Time period during which the information given in this structure is or was valid. | 0 |
| naNwElementID | A unique identifier of this network access server. | 0 |
| naProviderID | A unique identifier of the CSP, e.g. company name or company registration number. | 0 |
| supportedAccessTypes | The list of access types supported by this network access server. | 0 |
| location | Installation address of this network access server, if known and meaningful. | 0 |

E.2.7 NABillingDetails

The NABillingDetails structure gives information about the network access subscriber's billing history for a particular subscription. The parameters are as follows.

Table E.8: NABillingDetails parameters

| Field name | Value | M/C/O (see clause A.1.1) |
|----------------|--|-----------------------------|
| billingAddress | The billing address for this subscription. | 0 |
| | A unique identifier for billing purposes. The format of this field is for CSPs to determine. | 0 |
| | A sequence of billing records, one for each payment by the subscriber on this subscription - see clause B.2.3.1. | 0 |

E.3 ASN.1 definitions for network access services

```
\textbf{NAProviderID} ::= \texttt{UTF8String}
```

```
NAAuthID ::= UTF8String
```

```
NaSubscriberID ::= UTF8String
```

```
NASubscriber ::= SEQUENCE
    -- Generic information on a service subscriber, supplemented with information specific to
    -- network access services.
{
                        [1] TimeSpan OPTIONAL,
    validity
                   [1] Illuespan of Lotto,
[2] NaSubscriberID OPTIONAL,
    subscriberID
        -- Unique identifier for this subscriber, e.g. account number
    naSubscriptions [3] SEQUENCE OF NAServiceSubscription OPTIONAL,
       -- List of all known services subscribed to by this user
    allocatedDeviceIDs [4] SEQUENCE OF NADeviceId OPTIONAL,
        -- List of all known devices allocated to this user.
                        [5] GenericSubscriberInfo OPTIONAL ,
    subscriber
       -- Name, address and other generic subscriber information
```

```
NAServiceSubscription ::= SEQUENCE
    -- Description of the subscription to a Network Access service
                            [1] TimeSpan OPTIONAL,
   naServiceID
                            [2] UTF8String OPTIONAL,
       -- Identifier for the service, e.g. account plan name.
    naProviderID
                           [3] NAProviderID OPTIONAL,
        -- Unique identifier for the provider of the service, e.g. company name
                           [4] NAAuthID OPTIONAL,
       -- Unique identifier for this subscription, e.g. logon name
    options
                            [5] UTF8String OPTIONAL,
        -- Human readable text with restrictions or options to the subscription
    installationAddress [6] AddressInformation OPTIONAL,
                            [7] IPAddress OPTIONAL,
    fixIpAddress
        -- fix assigned IP address
    imsi
                            [8] IMSI OPTIONAL,
    {\tt allocatedDeviceIDs}
                           [9] SEQUENCE OF NADeviceId OPTIONAL,
                           [10] UTF8String OPTIONAL,
    naServiceStatus
        -- CSP-specific description of current service status, e.g. "Active", "Ceased", etc.
    registeredICCID
                           [11] UTF8String OPTIONAL,
    nationalNASubscription [12] NationalNASubscription OPTIONAL
```

```
NationalNASubscription ::= SEQUENCE
-- Description of the subscription to a Network Access service
{
    countryCode [1] UTF8String (SIZE(2)),
    -- see comment in NationalRequestParameters
...
}
```

```
-- Definitions of Network Access Service Usage
```

```
NAServiceUsage ::= SEQUENCE
    naAccessTime
                        [1] GeneralizedTime OPTIONAL,
       -- Time of connection to the NAS
    naAuthID
                        [2] NAAuthID OPTIONAL,
        -- Username used to obtain network access
    nwAccessType [3] NwAccessType OPTIONAL,
        -- Type of network access attempted. If not undefined(0), this should be one of the types
        -- supported by the NAS (identified below by naNwElementID)
    naStatus
                        [4] ENUMERATED
    {
        unknown(0),
        succeeded(1),
            -- Authentication OK and access granted
        failed(2),
            -- Authentication failure (wrong credentials or time out)
        rejected(3),
           -- Rejected by the CSP (e.g. usage limits exceeded)
     OPTIONAL,
                        [5] TimeSpan OPTIONAL,
    interval
        -- Start time and end time (duration) of network access.
                        [6] NADeviceId OPTIONAL,
    naDeviceId
         - Device used to access the service
                      [7] NANwElementID OPTIONAL,
    naNwElementID
        -- Network element (NAS) onto which the naDevice is connected
    naAssignedAddress [8] SEQUENCE OF NAAssignedAddress OPTIONAL,
        -- IP address assigned by the network access service. May be fixed or dynamic
    location
                        [9] Location OPTIONAL,
        -- Location of the access (for e.g. GPRS handsets)
    dialUpInformation [10] DialUpInformation OPTIONAL,
    gprsInformation
                        [11] GprsInformation OPTIONAL,
    octetsDownloaded [12] INTEGER OPTIONAL,
octetsUploaded [13] INTEGER OPTIONAL,
    octetsUploaded
    {\tt endReason}
                        [14] NAEndReason OPTIONAL
```

```
NAEndReason ::= ENUMERATED
{
    unknownReason(0),
    timeout(1),
    userDisconnect(2),
        -- e.g. user logs off
    networkDisconnect(3),
        -- e.g. user's time/credits have been used up
    networkError(4),
    ...
}
```

```
DialUpInformation ::= SEQUENCE

{
    diallingNumber [1] PartyNumber OPTIONAL,
    -- Telephone number used for dial-up access
    dialledNumber [2] PartyNumber OPTIONAL,
    callback [3] PartyNumber OPTIONAL,
    -- Call back number used for dial-up access
    ...
}
```

```
GprsInformation ::= SEQUENCE
    iMSI
                            [1] IMSI OPTIONAL,
   mSISDN
                            [2] PartyNumber OPTIONAL,
    sgsnAddress
                           [3] SEQUENCE OF IPAddress OPTIONAL,
   ggsnAddress
                            [4] IPAddress OPTIONAL,
   pDP-address-allocated [5] IPAddress OPTIONAL,
                           [6] UTF8String OPTIONAL,
    aPN
                            [7] OCTET STRING (SIZE(2)) OPTIONAL,
   pDP-type
    -- format as per TS 101 671 [6]
                            [8] GPRSEvent OPTIONAL,
    gPRSEvent
       -- format as per 3GPP TS 33.108 [11]
                           [9] UTF8String OPTIONAL
        -- Integrated Circuit Card ID (ICCID) number of the party, in ASCII format
```

```
-- Definitions of Network Access Device
```

NADeviceId ::= UTF8String

```
IMEI ::= OCTET STRING (SIZE(8))
-- format as per 3GPP TS 09.02 [8]
```

```
IMSI ::= OCTET STRING (SIZE(3..8))
-- format as per 3GPP TS 09.02 [8]
```

-- Definitions of Message Network element

NANwElementID ::= UTF8String

```
NAAssignedAddress ::= SEQUENCE
    addressSetOrRangeOrMask
                                  [1] IPAddressSetOrRangeOrMask OPTIONAL,
    portNumber
                                  [2] INTEGER OPTIONAL,
        -- populated with the outbound port number
    addressType
                                 [3] ENUMERATED
        unknown(0),
        internal(1),
        external(2),
    } OPTIONAL,
    assignedTime
                                  [4] TimeSpan OPTIONAL,
    destinationAddress
                                 [5] IPAddress OPTIONAL,
        -- used in cases where a single external IP/port pair is translated to multiple internal
        -- \ensuremath{\mathsf{IP/port}} pairs, with the destination \ensuremath{\mathsf{IP/port}} used to multiplex them
    destinationPort
                                 [6] INTEGER OPTIONAL
        -- used in cases where a single external IP/port pair is translated to multiple internal
        -- IP/port pairs, with the destination IP/port used to multiplex them
```

```
IPAddressSetOrRangeOrMask ::= CHOICE
{
    set    [0] SEQUENCE OF IPAddress,
    range    [1] IPRange,
    mask    [2] IPMask
}
```

```
IPRange ::= SEQUENCE
    -- Things like 172.16.10.0/26
{
    prefix [0] IPAddress,
    subnetlength [1] INTEGER (1..128)
}
```

```
IPMask ::= SEQUENCE
    -- Things like 172.16.10.0/255.255.240
{
    base [0] IPAddress,
    mask [1] IPAddress
}
```

END -- end of RDMessage

E.4 Schematic view of ASN.1 definitions

```
networkAccess
- naSubscriber
    validity
     subscriberID
     naSubscriptions
      L NAServiceSubscription
           validity
           naServiceID
           naProviderID
           naAuthID
           options
           installationAddress
           fixIpAddress
           imsi
           allocatedDeviceIDs
     {\tt allocatedDeviceIDs}
     subscriber
 naServiceUsage
    - naAccessTime
     naAuthID
     nwAccessType
    naStatus
     interval
     naDeviceId
     naNwElementID
     naAssignedAddress
     location
     dialUpInformation
     gprsInformation
     octetsUploaded
    octetsDownloaded
 naDevice
    - naDeviceId
     description
    location
     macAddress
     dslId
     imei
 naNetworkElement
   - validity
    naNwElementID
     naProviderID
   supportedAccessTypes
     location
 naBillingDetails
    subscriberID
     serviceID
     billingAddress
   billingIdentifier billingRecords
```

NOTE: This figure should be regarded only as an aid to understanding. In the event of a discrepancy between this figure and the text of the ASN.1 specification the ASN.1 specification is the leading one.

Figure E.1: Schematic representations of the major ASN.1 structures for network access services

Annex F (informative): Basic set of search routines for Retained Data

F.1 Example set of search routines

F.1.1 Introduction

The purpose of this informative annex is to give some guidance for implementation of specific search routines.

The following set of search routines are given as guidelines. It is a national option to which extent this set is used and possibly extended with additional search cases.

This annex specifies search cases for retrieval of top level record types according to the table F.1.

F.1.2 Summary of search case

Table F.1: Summary of search case

| Record type | Clause(s) | Comments, search parameters |
|-------------------------|-----------|---|
| Any records | | |
| timeSpan T1-T2 | | For any search, a time span relating to time of retention is to be provided. |
| Telephony Record | | |
| telephonySubscriber | F.2.1 | Subscriber ID, name, address, phone number (originating/terminating), national registration identifier. |
| telephonyBillingDetails | F.2.2 | Subscriber ID. |
| telephonyServiceUsage | F.2.3 | Phone number (originating/terminating), device ID (IMEI), location (originating). |
| telephonyDevice | - | Implicit through service usage. Since this is CPE, the identity of which will not be known except in conjunction with usage, it is not relevant to query about it independently. |
| telephonyNetworkElement | F.2.4 | Network element ID, location. |
| Message Record | | |
| msgSubscriber | F.3.1 | Subscriber ID, name, address, message store ID, national registration identifier. |
| msgServiceUsage | F.3.2 | Subscriber ID, sender address, recipient address. |
| Network Access Record | | |
| naSubscriber | F.4.1 | Subscriber ID, name, address, NA device id, national registration identifier, location (of access point), MAC address, DSL ID. |
| nsServiceUsage | F.4.2 | Device ID, location (of access point), MAC address, DSL ID. |
| naDevice | - | Implicit through service usage or subscriber data. Since this is CPE, the identity of which will not be known except in conjunction with usage, it is not relevant to query about it independently. |
| naNetworkElement | - | Implicit through service usage. Since this is equipment in the network, which is not specific to any individual user, it is not relevant to query about it independently. |

F.1.3 Subscriber records

The subscriber records are retrieved per service by providing the appropriate service-specific subscriber record type, filled in with applicable search parameters.

F.2 Telephony data

F.2.1 Telephony subscriber

| Search parameter | Result |
|---|--|
| subscriberId | Telephony subscriber record with matching subscriber id is |
| | returned. |
| registeredNumber | Subscriber record for telephony service with matching phone |
| | number is returned. |
| Name, address | Subscriber record(s) with matching subscriber name and/or |
| Name, address | address are returned. |
| nationalRegistration/identificationNumber | Subscriber record with matching national registration id are |
| (any service) | returned. |

F.2.2 Telephony billing details

The billing details for a specific telephony subscriber will be returned.

| Search parameter | Result |
|--------------------------|--|
| subscriberId (telephony) | Billing records for the supplied subscriber id will be returned. |

F.2.3 Telephony service usage

Records of telephony service usage will be returned through search on one or more of the following parameters in **partyInformation**:

| Search parameter | Result |
|---|---|
| partyNumber | All telephony service usage records containing the provided party |
| parcynumber | number (originating/terminating) will be returned. |
| deviceID | All telephony service usage records containing the provided device |
| deviceid | id (originating/terminating) will be returned (see note). |
| Location | All telephony service usage records made from the provided location |
| Location | (originating) will be returned. |
| NOTE: In practical use the type of device id will be an IMEI. | |

F.2.4 Telephony network element

Searches on telephony network elements are relevant for finding where a certain cell-id is located or which cell-ids are located in a certain area at some given time. Search parameters are one of:

| Search parameter | Result |
|--|--|
| telephonyNetworkID | Entry of a network element ID will return the record containing cell |
| ecrephony wee wormer | information for this ID (see note 1). |
| cellInformation (Location data) | Entry of location data will return network element IDs within the |
| cerrinionmacron (Eocanon data) | specified area (see note 2). |
| NOTE 1: It ought to be possible to use wildcarding for network ID, which would return a set of matching records, | |
| which subsequently may be analyzed to select those which are located within an area of interest. | |
| NOTE 2: This assumes that the input parameters can be given according to a format specifying an area and the | |
| network elements are searchable based on a delimited area. | |

F.3 Messaging data

F.3.1 Message subscriber

| Search parameter | Result |
|--|--|
| subscriberId | Messaging subscriber record with matching subscriber id is |
| Subscriberiu | returned. |
| msqStoreId | Subscriber record for messaging service involving the supplied |
| IIISGS:COTETA | storage id (mailbox id) is returned. |
| Nama adduses | Subscriber record(s) with matching subscriber name and/or |
| Name, address | address are returned. |
| matianal Danistustian/identificationNumber | Subscriber record with matching national registration id is |
| nationalRegistration/identificationNumber | returned. |

F.3.2 Message service usage

Usage records for message services may be found through the following parameters of **msgTransmission**.

| Search parameter | Result |
|------------------------------|--|
| subscriberID (for messaging) | Service usage records for the given subscriber ID will be returned. |
| ISENDE LADOLLESS | Usage records, which contain a sender address matching the entry, will be returned. |
| | Usage records, which contain a recipient address matching the entry, will be returned. |

F.4 Network Access data

F.4.1 NA subscriber

| Search parameter | Result |
|---|---|
| subscriberId | Subscriber record with matching subscriber id is returned. |
| INAMA ACCIACC | Subscriber record(s) with matching subscriber name and/or address are returned. |
| nationalRegistration/identificationNumber | Subscriber record with matching national registration id is returned. |

In addition to this, the following parameters in **allocatedDeviceIDs** may be used to retrieve network access subscriber data:

| Search parameter | Result |
|---|---|
| naDeviceId | Subscriber record containing the given device ID will be returned |
| naseviceia | (see note). |
| Location | Subscriber record containing the given location will be returned. |
| macAddress | Subscriber record containing the given MAC address will be |
| MacAddress | returned. |
| dslID Subscriber record containing the given DSL ID will be returned. | |
| naAssignedAddress Usage records containing the given IP address will be returned. | |
| NOTE: It is assumed that a network access device (typically a DSL or cable modem) relates to a specific | |
| subscribed access service. | |

F.4.2 NA service usage

Searches for NA service usage can be made based on the user device, as recorded in **naDevice**:

| Search parameter | Result |
|------------------|--|
| naDeviceId | Usage records containing the given device ID will be returned. |
| Location | Usage records containing the given location will be returned. |
| macAddress | Usage records containing the given MAC address will be returned. |
| dslID | Usage records containing the given DSL ID will be returned. |

Annex G (informative): Examples of search routines

G.1 Introduction

This annex gives extra details for how to implement a number of search routines described in annex F.

Each clause takes an example request from annex F, and shows how it would be constructed using this handover standard. The example shows the inputs (listed in annex F), and a diagram representing the PDU for the request message.

G.2 Example for telephony subscriber query in clause F.2.1

This clause describes how to construct the following telephony subscriber request, described in clause F.2.1.

The specific question is: Please provide data for subscriptions with telephone number 0123456789, which were started in the time span between 1 August 2008 and 15 September 2008.

| Request Parameter | Value |
|-------------------|---|
| registeredNumber | Subscriber record for telephony service with matching phone number is returned. |
| | A range of times for the start of the subscription. |
| timeSpan | In cases where endTimes are provided as part of a constraint, a non-populated value in a record can be considered to be greater than the specified endTime in the constraint. |

```
RetainedDataMessage
 - retainedDataHeader
    L (header information, as described in clause 6.1)
   retainedDataPayload
    L requestMessage
       requestPriority = = NORMAL (per national implementation)
         requestParameters
            equals
              L telephonyRecord
                 L telephonySubscriber
                    L subscribedTelephonyServices
                       L registeredNumber = 0123456789
            greaterThan
              L telephonyRecord
                 telephonySubscriber
                    L subscribedTelephonyServices
                       L timeSpan
                          L startTime = 20080801000000Z
            lessThan
              L telephonyRecord
                 L telephonySubscriber
                    L subscribedTelephonyServices
                       ^{\rm L}\;{\rm timeSpan}
                          L startTime = 20080915235959Z
```

Figure G.1: Example for telephony subscriber query

G.3 Example for telephony service usage query in clause F.2.3

This clause describes how to construct the following telephony subscriber request, described in clause F.2.3.

The specific question being asked is: Please provide service usage records for phone number 0123456789 for calls, which were initiated from that number between 5 September 2008 and 15 September 2008.

| Request Parameter | Value |
|-------------------|--|
| partyNumber | Telephone number of interest in the call. |
| partyRole | Role (originating or terminating) of the telephone number specified. To request all calls involving the given number, regardless of its role, this parameter can be omitted. |
| timeSpan | A range of times for the start of the call. |

```
RetainedDataMessage
  retainedDataHeader
    L (header information, as described in clause 6.1)
   retainedDataPayload
    L requestMessage
       requestPriority = NORMAL (per national implementation)
        requestConstraints
            equals
             L telephonyRecord
                L telephonyServiceUsage
                   L partyInformation
                      partyNumber = 0123456789
                        partyRole = 0 (=originating-Party)
            greaterThan
             L telephonyRecord
                L telephonyServiceUsage
                   L communicationTime
                       L timeSpan
                         L startTime = 20080905000000Z
            lessThan
             L telephonyRecord
                L telephonyServiceUsage
                    L communicationTime
                       L timeSpan
                          L startTime = 20080915235959Z
```

Figure G.2: Example for telephony usage query

NOTE: Regarding the response records returned in this example: provided a record meets the criteria in the request, then both the begin- and end-time can be included in the response (if they are part of the communication record).

Annex H (informative): Further information on data categories

H.1 General

There is a distinction between data categories that are based on user activity (such as Usage data) and those that are independent of user or network activity - information not generated or processed by network elements (such as Subscriber or Network Element information).

The distinction in type of request is made to allow national adaptation of the present document. The distinctions can be necessary for different levels of authorizations and/or providers. The distinction for different levels of authorizations and/or providers can also be met by national adaptation of the field delivered in the reply. A single request can contain a combination of types (e.g. a, b and c for a generic activity request).

EXAMPLE:

A Subscriber Data Request even within one nation can have different levels of authorizations: billing information and/or a PUK-code will not be part of a "standard" request.

H.2 Further information on subscriber data

H.2.1 Subscriber data requests

The following records could be used to make a subscriber data request:

- a) Name.
- b) Address.
- c) Postcode (with street number).
- d) National ID no.
- e) Birth date.
- f) Service identifier (e.g. phone/network number, email address, IP-addresses, device-ID, log on names, etc.).
- g) Location.

Ad g): Discussion on prepaid identification.

In order to be selective a combination of entries can be made. The allowed single and combined entries are a national issue.

H.2.2 Generic subscriber data records

This clause contains the Subscriber Data Reply information. As this information is not derived from network information it can be structured more open and might not be addressed in the network based clauses.

The reply to a subscriber data request will depend on the structure and the fields available in the CSP's subscriber database and the national juridical framework.

In general the reply contains:

- a) Names.
- b) Addresses.
- c) Birth dates.
- d) Service identifier.
- e) Authentication.
- f) Applicable services.
- g) Applicable supplementary services.
- h) Service association.
- i) Timestamp.
- Ad a): Multiple names, addresses and birth dates can be available for the subscriber, billing and phonebook information.
- Ad d): The service identification can be the phone numbers, email addresses, permanent IP-addresses, log on names, conference call identifier, etc.
- Ad e): Depending on national regulations, no authentication information will be given, type will be given (credit card, passport etc.) or details will be given (credit card number, passport number, etc.).
- Ad f): The applicable services can be given as type of subscriptions and as a list of applicable network services. (For example a mobile subscription can be called "Budget II" and can give access to all GSM services excluding GPRS and UMTS, also a limitative list GSM, GPRS, UMTS-PS, and UMTS-CS could be given.)
- Ad g): The entry can be associated with CSP activated services like call bearing, ex- number, carrier pre-select, 0800/0900 number, multiple SIM, PUK-code, etc.
- Ad h): A service identifier is associated with a specific service or tele service (for example a MS-ISDN can be associated with a service like GSM and/or UMTS and within GSM it can also associate to the tele service voice, fax or data).

H.2.3 Service Specific Subscriber Reply Data

- a) Service identifier.
- b) Applicable services.
- c) Applicable supplementary services.
- d) Service association.
- e) Timestamp.

H.3 Further information on usage data

H.3.1 Usage requests

Usage requests would typically be based on:

- Network addresses (for example IMSI, email, IP-address).
- b) User addresses (for example (MS-)ISDN, email, URI).
- c) Hardware address (device-ID for example IMEI, MAC).
- d) Location (for example CellID).

H.3.2 Usage data categories

Usage data can be broken down into the following sub-categories:

- a) Usage: Traffic data.
- b) Usage: Traffic data related information.
- c) Usage: Communication independent user activities.
- d) Usage: Network activity data.

H.3.3 Usage: Traffic Data (Reply)

In general the reply contains:

- a) Network addresses.
- b) User addresses.
- c) Communication entity.
- d) Tele-/bearer service used.
- e) Supplementary service.
- f) Timestamp.
- Ad c): The association of the network/user address with the role in the communication (A, B, C-address, FROM/TO/CC/BCC, etc.).

H.3.4 Usage: Traffic Data related information (Reply)

In general the reply contains:

- a) Hardware address.
- b) Location.
- c) Timestamp.

H.3.5 Usage: communication independent user activities (Reply)

In general the reply contains:

- a) User associated log on/off.
- b) (de)activation of supplementary services.
- c) Pre paid updates.
- d) Timestamp.

H.3.6 Usage: network Activity Data (Reply)

In general the reply contains:

- a) Equipment/Network associated log on/off.
- b) Roaming information.
- c) Timestamp.

H.4 Further information on network element data

H.4.1 Network element requests

Network element requests would typically be based on:

- a) Location.
- b) Network element.
- Ad a): The association between a location in WGS84 or Postcode to the likely CellIDs can be requested.
- Ad b): The association of for example between a CellID and its location and direction can be requested.

H.4.2 Network Configuration Data Reply Data

In general the reply contains:

- a) Location association with network elements.
- b) Network element association with location.
- c) Timestamp.

Annex I (informative): Manual techniques

Manual techniques can include:

- Use of phone, fax or email for HI-A or HI-B.
- Use of physical storage media (e.g. DVD) for HI-B.

For all manual uses, the following principles are recommended:

- The message flows (clause 5) should be broadly followed although acknowledgements may be unnecessary or not practical.
- It is strongly recommended that the content of the messages should follow the messages defined in clause 6.
- Lower layers (encoding, transport, etc.) (clause 7) in general would not be followed. Where appropriate, consistent encoding schemes are recommended.

Annex J (informative): Informative mapping of data fields to the EU Data Retention Directive

Table J.1 provides an informative mapping of data fields to the EU Data Retention Directive [1].

Table J.1: Mapping of data fields to the EU Data Retention Directive

| Table | Field name(s) | Clause of Article 5 that explicitly mentions these fields |
|--------|---|---|
| A.2.10 | Name, ContactDetails | 1.a.1.ii / 1.a.2.iii / 1.b.1.ii / 1.b.2.ii |
| A.2.11 | Name, ContactAddress | 1.a.1.ii / 1.a.2.iii /1.b.1.ii /1.b.2.ii |
| B.2.5 | PartyInformation, | 1.a.1.i / 1.b.1.i / 1.e.1.i / 1.e.2.i |
| B.2.5 | CommunicationTime | 1.c.1 |
| B.2.5 | CommunicationType | 1.d.1 |
| B.2.5 | BearerService | 1.d.1 |
| B.2.6 | PartyRole, PartyNumber | 1.a.1.i / 1.b.1.i / 1.e.1.i / 1.e.2.i |
| B.2.6 | DeviceID | 1.e.2.iii / 1.e.2.v |
| B.2.6 | Location | 1.f.1 |
| B.2.7 | DeviceIDType, TelephonyDeviceID | 1.e.2.iii / 1.e.2.v |
| B.2.8 | TelephonyNetworkID, CellInformation | 1.f.2 |
| B.2.9 | GlobalCelIID, GsmLocation, UmtsLocation | 1.f.2 |
| C.2.1 | Subscriber | 1.a.2.iii / 1.b.2.ii |
| C.2.2 | Aliases | 1.a.2.i |
| C.2.3 | DateTime | 1.c.2.ii |
| C.2.3 | SenderAddress | 1.a.2.i |
| C.2.3 | Recipients | 1.b.2.i |
| C.2.3 | ClientID | 1.d.2 |
| C.2.4 | DateTime | 1.c.2.ii |
| C.2.4 | SenderAddress | 1.a.2.i |
| C.2.4 | Recipients | 1.b.2.i |
| C.2.4 | ClientID | 1.d.2 |
| E.2.1 | Subscriber | 1.a.2.iii |
| E.2.2 | NaAuthID | 1.c.2.i |
| E.2.3 | AccessTime | 1.c.2.i |
| E.2.3 | NaAuthID | 1.c.2.i |
| E.2.3 | Interval, naAssignedAddress | 1.c.2.i |
| E.2.3 | naDevice | 1.e.3.ii |
| E.2.3 | DialInNumber | 1.e.3.i |

Annex K (informative): Single versus multi-part deliveries

K.1 General

Subject to national agreement, the multi-part delivery of results may be used replacing the default single shot delivery (clause 5.1.7). In clause 5.2.3 the option of delivering results of an RD query in multiple parts is described. When multi-part is set as possible national delivery option, a CSP may promptly send data that are at hand and follow up with data that take longer to collect, if and when available. There is however no rule for when to apply multi-part deliveries. In absence of such guidance it is likely that all deliveries will be made in multiple parts, since additional data might always be available. It is also undefined when to send the final message, so the transfer will tend to be open-ended.

In this annex there is an elaboration of criteria for when to apply multi-part deliveries.

K.2 Criteria for multi-part delivery

The maximum time allowed for transfer of retained data from a network element to a storage from which it can be retrieved is called "latency time" (TL). This time may vary, depending on type of network element and operating conditions. An upper limit for TL under different conditions may be set in national requirements. When a request for retained data is made, the related time span is specified as T1-T2. This means that retained data for all events that have occurred during the time span between T1 and T2 and meet the search criteria are to be sent to the receiving authority. T2 will be less than or equal to the time of the request, TR (see however clause K.3). If TL is larger than the difference between TR and T2, some retained data from before T2 can be expected to be collected later than TR, such that multi-part delivery will be necessary, if available data are sent promptly. At a time T2+TL, it can be assumed that all events have been collected.

Figures K.1 and K.2 illustrate the conditions for single- vs multi-part deliveries.

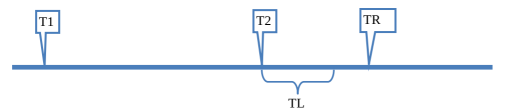


Figure K.1: TR occurs later than T2+TL and thus a single part delivery can be applied

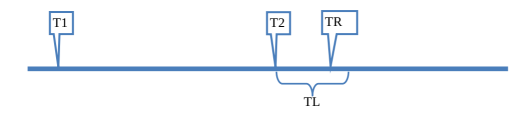


Figure K.2: TR occurs earlier than T2+TL, so a multi-part delivery should be applied

In figure K.2, the last delivery should be sent at time T2+TL, indicating that transmission is complete.

- NOTE 1: A CSP may choose to make multi-part deliveries in a sequence in order to break up large transmission volumes into more manageable parts.
- NOTE 2: It may be agreed to have a single delivery when all data are available, rather than applying multiple deliveries.

K.3 Subscriptions into the future

It is conceivable to make T2 larger than TR, i e subscribe to delivery of retained data into the future. This is a subject for national preferences. A LEA may also choose to repeat the request at certain intervals until an investigation has been closed.

Annex L (informative): Change Request History

| | Status of the present document: TS 102 657 Handover interface for the request and delivery of retained data | | |
|---------------------|---|---|--|
| TC LI approval date | Version | Remarks | |
| October 2008 | v1.1.1 | First publication of the TS after approval by ETSI/TC LI#19 (30 September - 2 October 2008; Prague) (Withdrawn!!) Rapporteur is Mark Shepherd (NTAC) | |
| December 2008 | v1.1.2 | Re-publication of First publication of the TS 102 657 -> v1.1.1 + attachments is to be withdrawn. Correction needed because of modifications made in draft v1.1.1 by editHelp during publication process without informing ETSI/TC LI. ASN.1 and XML attachments are brought in line with ASN.1 definition in the specification. PvdA | |
| February 2009 | v1.2.1 | Included Change Requests: TS102657CR001r1 (Cat F) Error message information clarifications TS102657CR002r1 (Cat F) Revised error message information TS102657CR003r1 (Cat C) Inclusion of RDHI UMTS fields TS102657CR005r2 (Cat B) Inclusion of subscriberID in telephonyDevice TS102657CR006r1 (Cat C) Adding postal location information to Location TS102657CR007 (Cat C) Additional fields for NAT/PAT support TS102657CR008r1 (Cat C) Changes to email specification TS102657CR010r1 (Cat C) Adding decimal geoCoordinates to GSMLocation TS102657CR011 (Cat F) Cleanup Corrections TS102657CR012 (Cat B) Additional fields for second surname in ASN.1 "PersonName" definition These CRs were approved by TC LI#20 (3 - 5 February; Levi) | |
| July 2009 | v1.3.1 | Included Change Requests: TS102657CR009r1 (Cat B) Error Data Retention for MMS TS102657CR013 (Cat B) Addition of per-subscription device allocation TS102657CR014 (Cat B) Addition of traffic volumes to NAServiceUsage TS102657CR015r1 (Cat B) Addition PUK code to TelephonySubscription TS102657CR016r1 (Cat B) Addition of extra TelephonyEventTypes TS102657CR017r1 (Cat F) Cleanup of RDHI TS TS102657CR018r1 (Cat B) Addition of new ASN.1 parameters TS102657CR020r1 (Cat B) Enabling the transmission of warrants independently of a certain request TS102657CR021 (Cat B) Data Retention for EMS TS102657CR022 (Cat B) National parameters These CRs were approved by TC LI#21 (29 June - 1 July 2009; Sophia Antipolis) Version 1.3.1 prepared by Mark Canterbury (NTAC) | |
| September 2009 | v1.4.1 | Included Change Requests: TS102657CR023 (Cat D) Description of the SMS and MMS TS102657CR024r1 (Cat D) Addition of per-subscription device Cleanup of RDHI TS TS102657CR025 (Cat B) Additional MMS delivery flag These CRs were approved by TC LI#22 (22-24 September 2009; Trouville) Version 1.4.1 prepared by Mark Canterbury (NTAC) | |
| February 2010 | v1.5.1 | Included Change Requests: TS102657CR004r2 (Cat B) Additional fields for the RDHI on Multimedia Services TS102657CR028r1 (Cat B) Additional cell information TS102657CR030 (Cat B) Extra explanatory MMS status text These CRs were approved by TC LI#23 (9-11 February 2010, Rome) Version 1.5.1 prepared by Mark Canterbury (NTAC) | |

| Status of the present document: TS 102 657 Handover interface for the request and delivery of retained data | | |
|---|---------|---|
| TC LI approval date | Version | Remarks |
| July 2010 | v1.6.1 | Included Change Requests: TS102657CR031 (Cat D) Corrections on cross-references and on responseStatus "responseUnavailable" TS102657CR032 (Cat C) Acknowledgements via handover interface ports A and B TS102657CR035 (Cat B) Extra email addresses TS102657CR034 (Cat B) Billing details for email services TS102657CR038 (Cat D) Corrections to Multimedia services section TS102657CR039r1 (Cat B) Additions to Multimedia services section TS102657CR032r1 (Cat B) Addition of a status field to network access subscription TS102657CR033 (Cat B) Addition of ICCID field in network access structure TS102657CR036r1 (Cat B) Single versus Multi-part deliveries These CRs were approved by TC LI#24 (15-17 June 2010, Aachen) Version 1.6.1 prepared by Mark Canterbury (NTAC) |
| September 2010 | v1.7.1 | Included Change Requests: TS102657CR040 (Cat B) National parameters in NASubscription TS102657CR041r1 (Cat B) Extra information in billing records TS102657CR042 (Cat B) Extended location informations TS102657CR043 (Cat B) Optional parameters "profession" in the IndividualInfo sequence TS102657CR044 (Cat B) Swiss Map Datum CH1903 in Location information These CRs were approved by TC LI#25 (21-23 September 2010, St. Petersburg) Version 1.7.1 prepared by Mark Canterbury (NTAC) |
| February 2011 | V1.8.1 | Included Change Requests: TS102657CR046 (Cat D) Clarification of example G.2 TS102657CR047 (Cat B) Addition of endReason field to NAServiceUsage TS102657CR048 (Cat F) Correction to Single versus Multi-part deliveries TS102657CR049 (Cat B,C) Addition of direct TCP delivery of XML messages These CRs were approved by TC LI#26 (15-17 February 2011, Sophia Antipolis) Version 1.8.1 prepared by Mark Canterbury (NTAC) |

History

| Document history | | |
|------------------|----------------|-------------------------|
| V1.1.1 | November 2008 | Publication (withdrawn) |
| V1.1.2 | December 2008 | Publication |
| V1.2.1 | June 2009 | Publication |
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