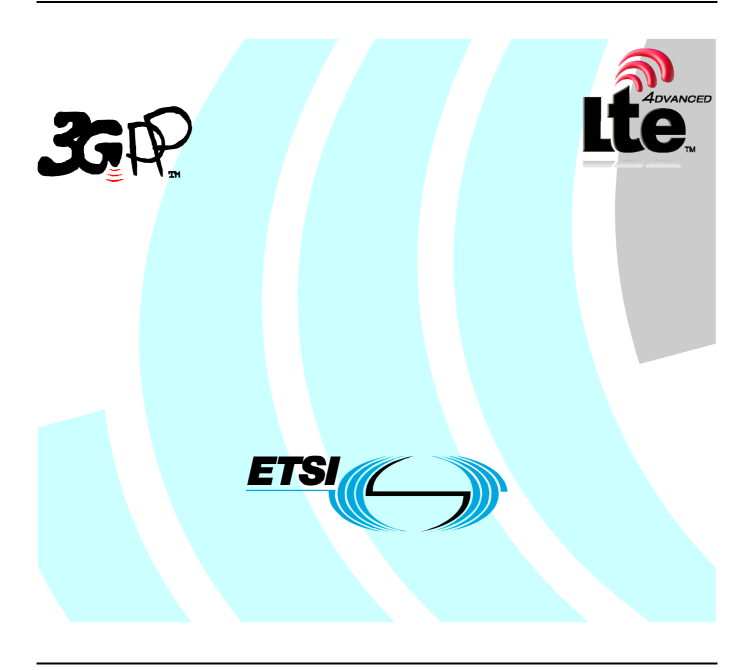
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Technical Specification

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## **Foreword**

This Technical Specification has been produced by the 3<sup>rd</sup> Generation Partnership Project (3GPP).

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## 1 Scope

The present document contains the definition of the LTE Positioning Protocol (LPP).

## 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.

Measurements".

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". [1] [2] 3GPP TS 36.305: "Stage 2 functional specification of User Equipment (UE) positioning in E-UTRAN". 3GPP TS 23.271: "Functional stage 2 description of Location Services (LCS)". [3] IS-GPS-200, Revision D, Navstar GPS Space Segment/Navigation User Interfaces, March 7<sup>th</sup>, [4] 2006. IS-GPS-705, Navstar GPS Space Segment/User Segment L5 Interfaces, September 22, 2005. [5] IS-GPS-800, Navstar GPS Space Segment/User Segment L1C Interfaces, September 4, 2008. [6] [7] IS-QZSS, Quasi Zenith Satellite System Navigation Service Interface Specifications for QZSS, Ver.1.1, July 31, 2009. Galileo OS Signal in Space ICD (OS SIS ICD), Draft 0, Galileo Joint Undertaking, May 23<sup>rd</sup>, [8] Global Navigation Satellite System GLONASS Interface Control Document, Version 5.1, 2008. [9] [10] Specification for the Wide Area Augmentation System (WAAS), US Department of Transportation, Federal Aviation Administration, DTFA01-96-C-00025, 2001. RTCM-SC104, RTCM Recommended Standards for Differential GNSS Service (v.2.3), August [11] 20, 2001. [12] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA); "Radio Resource Control (RRC); Protocol specification". 3GPP TS 25.331: "Radio Resource Control (RRC); Protocol Specification". [13] [14] 3GPP TS 44.031: "Location Services (LCS); Mobile Station (MS) - Serving Mobile Location Centre (SMLC) Radio Resource LCS Protocol (RRLP)". [15] 3GPP TS 23.032: 'Universal Geographical Area Description (GAD)'. 3GPP TS 36.211: "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical Channels and [16] Modulation". 3GPP TS 36.214: "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical layer – [17]

[18]	3GPP TS 36.133: "Evolved Universal Terrestrial Radio Access (E-UTRA); Requirements for support of radio resource management".
[19]	3GPP TS 23.003: "Numbering, addressing and identification".
[20]	OMA-TS-LPPe-V1_0, LPP Extensions Specification, Open Mobile Alliance.
[21]	3GPP TS 36.101: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception".

## 3 Definitions and Abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in [1], [2] and [3] apply. Other definitions are provided below.

**Location Server:** a physical or logical entity (e.g., E-SMLC or SUPL SLP) that manages positioning for a target device by obtaining measurements and other location information from one or more positioning units and providing assistance data to positioning units to help determine this. A Location Server may also compute or verify the final location estimate.

**Reference Source:** a physical entity or part of a physical entity that provides signals (e.g., RF, acoustic, infra-red) that can be measured (e.g., by a Target Device) in order to obtain the location of a Target Device.

**Target Device:** the device that is being positioned (e.g., UE or SUPL SET).

**Observed Time Difference Of Arrival (OTDOA):** The time interval that is observed by a target device between the reception of downlink signals from two different cells. If a signal from cell 1 is received at the moment  $t_1$ , and a signal from cell 2 is received at the moment  $t_2$ , the OTDOA is  $t_2 - t_1$ .

## 3.2 Abbreviations

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

ADR Accumulated Delta-Range
A-GNSS Assisted-GNSS
ARFCN Absolute Radio Frequency Channel Number
BTS Base Transceiver Station (GERAN)
CID Cell-ID (positioning method)

CNAV Civil Navigation
ECEF Earth-Centered, Earth-Fixed
ECGI Evolved Cell Global Identifier

ECI Earth-Centered-Inertial

E-CID Enhanced Cell-ID (positioning method)

EGNOS European Geostationary Navigation Overlay Service

E-SMLC Enhanced Serving Mobile Location Centre

E-UTRAN Evolved Universal Terrestrial Radio Access Network

EOP Earth Orientation Parameters
EPDU External Protocol Data Unit
FDMA Frequency Division Multiple Access

FEC Forward Error Correction FTA Fine Time Assistance

GAGAN GPS Aided Geo Augmented Navigation

GLONASS GLObal'naya NAvigatsionnaya Sputnikovaya Sistema (Engl.: Global Navigation Satellite System)

GNSS Global Navigation Satellite System

GPS Global Positioning System ICD Interface Control Document

IOD Issue of Data

IS Interface Specification
LPP LTE Positioning Protocol
LPPa LTE Positioning Protocol Annex

LSB Least Significant Bit

MO-LR Mobile Originated Location Request

MSAS Multi-functional Satellite Augmentation System

MSB Most Significant Bit msd mean solar day

MT-LR Mobile Terminated Location Request

NAV Navigation

NICT National Institute of Information and Communications Technology

NI-LR Network Induced Location Request OTDOA Observed Time Difference Of Arrival

PRC Pseudo-Range Correction PRS Positioning Reference Signals

PDU Protocol Data Unit

PZ-90 Parametry Zemli 1990 Goda – Parameters of the Earth Year 1990

QZS Quasi Zenith Satellite
QZSS Quasi-Zenith Satellite System
QZST Quasi-Zenith System Time
RF Radio Frequency
RRC Range-Rate Correction

Radio Resource Control

RSRP Reference Signal Received Power RSRQ Reference Signal Received Quality RSTD Reference Signal Time Difference

RU Russia

SBAS Space Based Augmentation System

SET SUPL Enabled Terminal
SFN System Frame Number
SLP SUPL Location Platform
SUPL Secure User Plane Location

SV Space Vehicle
TLM Telemetry
TOD Time Of Day
TOW Time Of Week

UDRE User Differential Range Error
ULP User Plane Location Protocol
USNO US Naval Observatory
UT1 Universal Time No.1
UTC Coordinated Universal Time
WAAS Wide Area Augmentation System
WGS-84 World Geodetic System 1984

## 4 Functionality of Protocol

## 4.1 General

## 4.1.1 LPP Configuration

LPP is used point-to-point between a location server (E-SMLC or SLP) and a target device (UE or SET) in order to position the target device using position-related measurements obtained by one or more reference sources. Figure 4.1.1-1 shows the configuration as applied to the control- and user-plane location solutions for E-UTRAN (as defined in [2] and [3]).

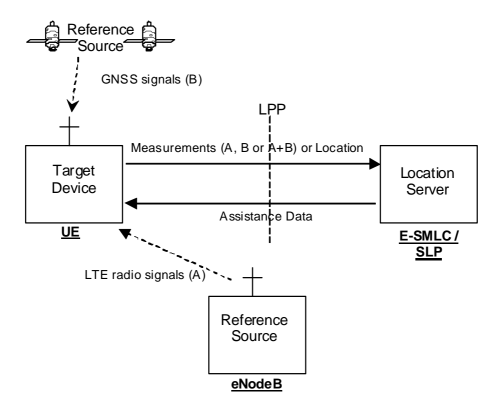


Figure 4.1.1-1: LPP Configuration for Control- and User-Plane Positioning in E-UTRAN

#### 4.1.2 LPP Sessions and Transactions

An LPP session is used between a Location Server and the target device in order to obtain location related measurements or a location estimate or to transfer assistance data. A single LPP session is used to support a single location request (e.g., for a single MT-LR, MO-LR or NI-LR). Multiple LPP sessions can be used between the same endpoints to support multiple different location requests (as required by [3]). Each LPP session comprises one or more LPP transactions, with each LPP transaction performing a single operation (capability exchange, assistance data transfer, or location information transfer). In E-UTRAN the LPP transactions are realized as LPP procedures. The instigator of an LPP session will always instigate the first LPP transaction, but subsequent transactions may be instigated by either end. LPP transactions within a session may occur serially or in parallel. LPP transactions are indicated at the LPP protocol level with a transaction ID in order to associate messages with one another (e.g., request and response).

Messages within a transaction are linked by a common transaction identifier.

### 4.1.3 LPP Position Methods

Internal LPP positioning methods and associated signalling content are defined in this specification.

This version of the specification defines OTDOA, A-GNSS, and E-CID positioning methods.

## 4.1.4 LPP Messages

Each LPP transaction involves the exchange of one or more LPP messages between the location server and the target device. The general format of an LPP message consists of a set of common fields followed by a body. The body (which may be empty) contains information specific to a particular message type. Each message type contains information specific to one or more positioning methods and/or information common to all positioning methods.

The common fields are as follows:

Field	Role
Transaction ID	Identify messages belonging to the same transaction
Transaction End Flag	Indicate when a transaction (e.g. one with periodic responses) has ended
Sequence Number	Enable detection of a duplicate LPP message at a receiver
Acknowledgement	Enable an acknowledgement to be requested and/or returned for any LPP message

NOTE: use of the transaction ID and Transaction End fields conform to the procedures in clause 5 and are independent of the means used to transport LPP messages (e.g., whether using a NAS MO-LR Request, NAS Generic Transport or user-plane solution).

The following message types are defined:

- Request Capabilities;
- Provide Capabilities;
- Request Assistance Data;
- Provide Assistance Data;
- Request Location Information;
- Provide Location Information;
- Abort:
- Error.

## 4.2 Common LPP Session Procedure

The purpose of this procedure is to support an LPP session comprising a sequence of LPP transactions. The procedure is described in Figure 4.2-1.

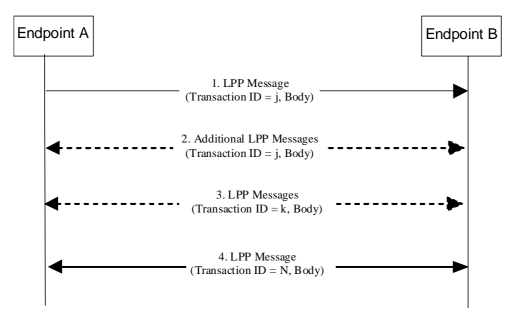


Figure 4.2-1 LPP Session Procedure

- 1. Endpoint A, which may be either the target or the server, initiates an LPP session by sending an LPP message for an initial LPP transaction *j* to the other endpoint B (which has an opposite role to A).
- 2. Endpoints A and B may exchange further messages to continue the transaction started in step 1.

- 3. Either endpoint may instigate further transactions by sending additional LPP messages.
- 4. A session is terminated by a final transaction *N* in which LPP messages will be exchanged between the two endpoints.

Within each transaction, all constituent messages shall contain the same transaction identifier. The last message sent in each transaction shall have the IE *endTransaction* set to TRUE. Transactions that occur in parallel shall use different transaction IDs; transaction IDs for completed transactions may be reused at any time after the final message of the previous transaction with the same ID is known to have been received.

## 4.3 LPP Transport

## 4.3.1 Transport Layer Requirements

LPP requires reliable, in-sequence delivery of LPP messages from the underlying transport layers. This section describes the transport capabilities that are available within LPP. A UE implementing LPP for the control-plane solution shall support LPP reliable transport (including all three of duplicate detection, acknowledgement, and retransmission).

LPP reliable transport functionality is not used in the user-plane solution.

The following requirements in subclauses 4.3.2, 4.3.3, and 4.3.4 for LPP reliable transport apply only when the capability is supported.

## 4.3.2 LPP Duplicate Detection

A sender shall include a sequence number in all LPP messages sent for a particular location session. The sequence number shall be distinct for different LPP messages sent in the same direction in the same location session (e.g., may start at zero in the first LPP message and increase monotonically in each succeeding LPP message). Sequence numbers used in the uplink and downlink are independent (e.g., can be the same).

A receiver shall record the most recent received sequence number for each location session. If a message is received carrying the same sequence number as that last received for the associated location session, it shall be discarded. Otherwise (i.e., if the sequence number is different or if no sequence number was previously received or if no sequence number is included), the message shall be processed.

Sending and receiving sequence numbers shall be deleted in a server when the associated location session is terminated and shall be deleted in a target device when there has been no activity for a particular location session for 10 minutes.

NOTE: For LPP control-plane use, a target device can be aware of a location session from information provided at the NAS level for downlink transport of an LPP message.

## 4.3.3 LPP Acknowledgement

#### 4.3.3.1 General

Each LPP message may carry an acknowledgement request and/or an acknowledgement indicator. A LPP message including an acknowledgement request (i.e., that include the IE *ackRequested* set to TRUE) shall also include a sequence number. Upon reception of an LPP message which includes the IE *ackRequested* set to TRUE, a receiver returns an LPP message with an acknowledgement response (i.e., that includes the *ackIndicator* IE set to the same sequence number of the message being acknowledged). An acknowledgement response may contain no LPP message body (in which case only the sequence number being acknowledged is significant); alternatively, the acknowledgement may be sent in an LPP message along with an LPP message body. An acknowledgement is returned for each received LPP message including any duplicate(s). Once a sender receives an acknowledgement for an LPP message, and provided any included sequence number is matching, it is permitted to send the next LPP message. No message reordering is needed at the receiver since this stop-and-wait method of sending ensures that messages normally arrive in the correct order.

When an LPP message is transported via a NAS MO-LR request, the message does not request an acknowledgement.

### 4.3.3.2 Procedure related to Acknowledgement

Figure 4.3.3.2-1 shows the procedure related to acknowledgement.

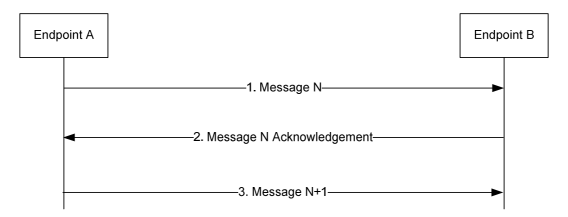


Figure 4.3.3.2-1: LPP Acknowledgement procedure

- 1. Endpoint A sends an LPP message *N* to Endpoint B which includes the IE *ackRequested* set to TRUE and a sequence number.
- 2. If LPP message *N* is received and Endpoint B is able to decode the ackRequested value and sequence number, Endpoint B returns an acknowledgement for message N. The acknowledgement contains the IE *ackIndicator* set to the same sequence number as that in message *N*.
- 3. When the acknowledgement for LPP message *N* is received and provided the included *ackIndicator* IE matches the sequence number sent in message *N*, Endpoint A sends the next LPP message *N*+1 to Endpoint B when this message is available.

#### 4.3.4 LPP Retransmission

#### 4.3.4.1 General

This capability builds on the acknowledgement and duplicate detection capabilities. When an LPP message which requires acknowledgement is sent and not acknowledged, it is resent by the sender following a timeout period up to three times. If still unacknowledged after that, the sender aborts all LPP activity for the associated session. The timeout period is determined by the sender implementation but shall not be less than a minimum value of 250ms.

#### 4.3.4.2 Procedure related to Retransmission

Figure 4.3.4.2-1 shows the procedure related to retransmission when combined with acknowledgement and duplicate detection.

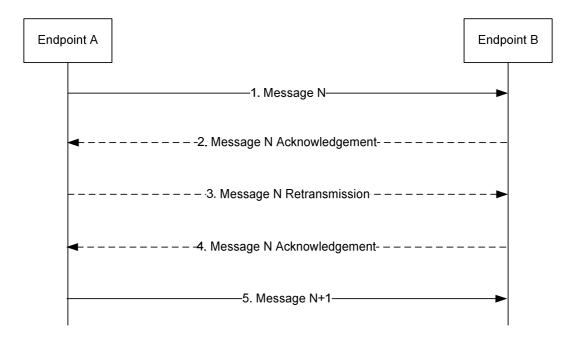


Figure 4.3.4.2-1: LPP Retransmission procedure

- 1. Endpoint A sends an LPP message *N* to Endpoint B for a particular location session and includes a request for acknowledgement along with a sequence number.
- 2. If LPP message *N* is received and Endpoint B is able to decode the ackRequested value and sequence number (regardless of whether the message body can be correctly decoded), Endpoint B returns an acknowledgement for message *N*. If the acknowledgement is received by Endpoint A (such that the acknowledged message can be identified and sequence numbers are matching), Endpoint A skips steps 3 and 4.
- 3. If the acknowledgement in step 2 is not received after a timeout period, Endpoint A retransmits LPP message *N* and includes the same sequence number as in step 1.
- 4. If LPP message *N* in step 3 is received and Endpoint B is able to decode the ackRequested value and sequence number (regardless of whether the message body can be correctly decoded and whether or not the message is considered a duplicate), Endpoint B returns an acknowledgement. Steps 3 may be repeated one or more times if the acknowledgement in step 4 is not received after a timeout period by Endpoint A. If the acknowledgement in step 4 is still not received after sending three retransmissions, Endpoint A aborts all procedures and activity associated with LPP support for the particular location session.
- 5. Once an acknowledgement in step 2 or step 4 is received, Endpoint A sends the next LPP message N+1 for the location session to Endpoint B when this message is available.

## 5 LPP Procedures

## 5.1 Procedures related to capability transfer

The purpose of the procedures that are grouped together in this section is to enable the transfer of capabilities from the target device to the server. Capabilities in this context refer to positioning and protocol capabilities related to LPP and the positioning methods supported by LPP.

These procedures instantiate the Capability Transfer transaction from 3GPP TS 36.305 [2].

## 5.1.1 Capability Transfer procedure

The Capability Transfer procedure is shown in Figure 5.1.1-1.

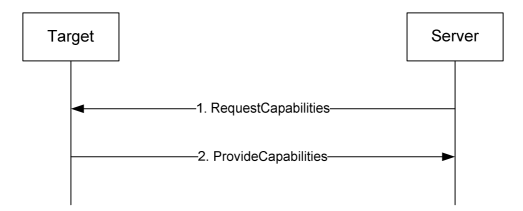


Figure 5.1.1-1: LPP Capability Transfer procedure

- 1. The server sends a *RequestCapabilities* message to the target. The server may indicate the types of capability needed.
- 2. The target responds with a *ProvideCapabilities* message to the server. The capabilities shall correspond to any capability types specified in step 1. This message includes the *endTransaction* IE set to TRUE.

## 5.1.2 Capability Indication procedure

The Capability Indication procedure allows the target to provide unsolicited capabilities to the server and is shown in Figure 5.1.2-1.

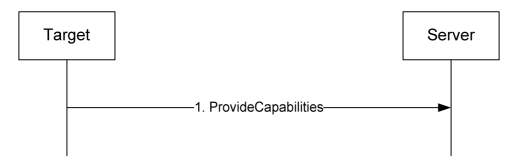


Figure 5.1.2-1: LPP Capability Indication procedure

1. The target sends a *ProvideCapabilities* message to the server. This message includes the *endTransaction* IE set to TRUE.

## 5.1.3 Reception of LPP Request Capabilities

Upon receiving a *RequestCapabilities* message, the target device shall generate a *ProvideCapabilities* message as a response.

The target device shall:

- 1> for each positioning method for which a request for capabilities is included in the message:
  - 2> if the target device supports this positioning method:
    - 3> include the capabilities of the device for that supported positioning method in the response message;
- 1> set the IE *LPP-TransactionID* in the response message to the same value as the IE *LPP-TransactionID* in the received message;
- 1> deliver the response message to lower layers for transmission.

## 5.1.4 Transmission of LPP Provide Capabilities

When triggered to transmit a *ProvideCapabilities* message, the target device shall:

- 1> for each positioning method whose capabilities are to be indicated:
  - 2> set the corresponding IE to include the device"s capabilities;
  - 2> if OTDOA capabilities are to be indicated:
    - 3> include the IE *supportedBandListEUTRA*;
- 1> deliver the response to lower layers for transmission.

### 5.2 Procedures related to Assistance Data Transfer

The purpose of the procedures in this section is to enable the target to request assistance data from the server to assist in positioning, and to enable the server to transfer assistance data to the target in the absence of a request.

These procedures instantiate the Assistance Data Transfer transaction from 3GPP TS 36.305 [2].

## 5.2.1 Assistance Data Transfer procedure

The Assistance Data Transfer procedure is shown in Figure 5.2.1-1.

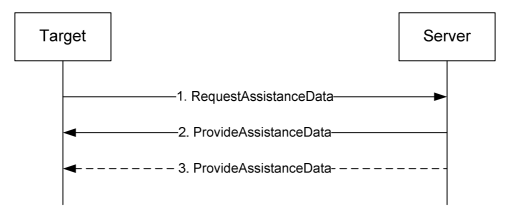


Figure 5.2.1-1: LPP Assistance data transfer procedure

- 1. The target sends a *RequestAssistanceData* message to the server.
- 2. The server responds with a *ProvideAssistanceData* message to the target containing assistance data. The transferred assistance data should match or be a subset of the assistance data requested in step 1. The server may also provide any not requested information that it considers useful to the Target. This message may set the *endTransaction* IE to TRUE.
- 3. The server may transmit one or more additional *ProvideAssistanceData* messages to the target containing further assistance data. The transferred assistance data should match or be a subset of the assistance data requested in step 1. The server may also provide any not requested information that it considers useful to the Target. The last message includes the *endTransaction* IE set to TRUE.

## 5.2.2 Assistance Data Delivery procedure

The Assistance Data Delivery procedure allows the server to provide unsolicited assistance data to the target and is shown in Figure 5.2.2-1.

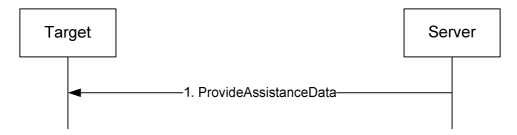


Figure 5.2.2-1: LPP Assistance data transfer procedure

1. The server sends a *ProvideAssistanceData* message to the target containing assistance data. This message may set the *endTransaction* IE to TRUE.

## 5.2.3 Transmission of LPP Request Assistance Data

When triggered to transmit a RequestAssistanceData message, the target device shall:

1> set the IEs for the positioning-method-specific request for assistance data to request the data indicated by upper layers.

## 5.2.4 Reception of LPP Provide Assistance Data

Upon receiving a ProvideAssistanceData message, the target device shall:

- 1> for each positioning method contained in the message:
  - 2> deliver the related assistance data to upper layers.

#### 5.3 Procedures related to Location Information Transfer

The purpose of the procedures in this section is to enable the server to request location measurement data and/or a location estimate from the target, and to enable the target to transfer location measurement data and/or a location estimate to a server in the absence of a request.

These procedures instantiate the Location Information Transfer transaction in 3GPP TS 36.305 [2].

NOTE: The service layer (e.g. NAS or OMA SUPL ULP) would be used to transfer information associated with a location request from a target to a server (MO-LR).

## 5.3.1 Location Information Transfer procedure

The Location Information Transfer procedure is shown in Figure 5.3.1-1.

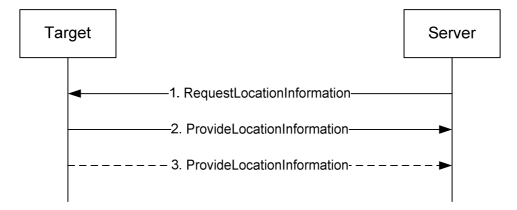


Figure 5.3.1-1: LPP Location Information transfer procedure

- 1. The server sends a *RequestLocationInformation* message to the target to request location information, indicating the type of location information needed and potentially the associated QoS.
- 2. The target sends a *ProvideLocationInformation* message to the server to transfer location information. The location information transferred should match or be a subset of the location information requested in step 1 unless the server explicitly allows additional location information. This message may set the *endTransaction* IE to TRUE.
- 3. If requested in step 1, the target sends additional *ProvideLocationInformation* messages to the server to transfer location information. The location information transferred should match or be a subset of the location information requested in step 1 unless the server explicitly allows additional location information. The last message includes the *endTransaction* IE set to TRUE.

## 5.3.2 Location Information Delivery procedure

The Location Information Delivery allows the target to provide unsolicited location information to the server. The procedure is shown in Figure 5.3.2-1.

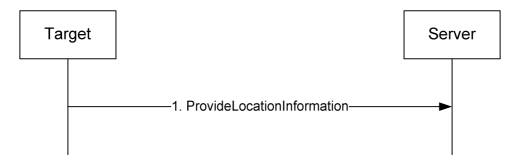


Figure 5.3.2-1: LPP Location Information Delivery procedure

1. The target sends a *ProvideLocationInformation* message to the server to transfer location information. This message may set the *endTransaction* IE to TRUE.

## 5.3.3 Reception of Request Location Information

Upon receiving a *RequestLocationInformation* message, the target device shall:

- 1> if the requested information is compatible with the target device capabilities and configuration:
  - 2> include the requested information in a *ProvideLocationInformation* message;
  - 2> set the IE *LPP-TransactionID* in the response to the same value as the IE *LPP-TransactionID* in the received message;
  - 2> deliver the *ProvideLocationInformation* message to lower layers for transmission.

#### 1> otherwise:

- 2> if one or more positioning methods are included that the target device does not support:
  - 3> continue to process the message as if it contained only information for the supported positioning methods;
  - 3> handle the signaling content of the unsupported positioning methods by LPP error detection as in 5.4.3.

#### 5.3.4 Transmission of Provide Location Information

When triggered to transmit *ProvideLocationInformation* message, the target device shall:

1> for each positioning method contained in the message:

- 2> set the corresponding IE to include the available location information;
- 1> deliver the response to lower layers for transmission.

## 5.4 Error Handling Procedures

### 5.4.1 General

This sub-clause describes how a receiving entity (target device or location server) behaves in cases when it receives erroneous or unexpected data or detects that certain data are missing.

### 5.4.2 Procedures related to Error Indication

Figure 5.4.2-1 shows the Error indication procedure.

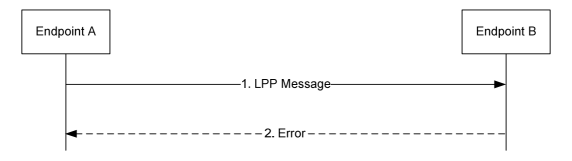


Figure 5.4.2-1: LPP Error Indication procedure

- 1. Endpoint A sends an LPP message to Endpoint B.
- 2. Endpoint B determines that the LPP message in step 1 contains an error. Endpoint B returns an *Error* message to Endpoint A indicating the error or errors and discards the message in step 1. If Endpoint B is able to determine that the erroneous LPP message in step 1 is an LPP Error or Abort Message, Endpoint B discards the message in step 1 without returning an *Error* message to Endpoint A.

### 5.4.3 LPP Error Detection

Upon receiving any LPP message, the receiving entity shall attempt to decode the message and verify the presence of any errors prior to using the following procedure:

- 1> if decoding errors are encountered:
  - 2> if the receiver can not determine that the received message is an LPP Error or Abort message:
    - 3> return an LPP *Error* message to the sender and include the received *LPP-TransactionID*, if this was decoded, and type of error;
    - 3> discard the received message and stop the error detection procedure;
- 1> if the message is a duplicate of a previously received message:
  - 2> discard the message and stop the error detection procedure;
- 1> if the *LPP-TransactionID* matches the *LPP-TransactionID* for a procedure that is still ongoing for the same session and the message type is invalid for the current state of the procedure:
  - 2> abort the ongoing procedure;
  - 2> return an LPP Error message to the sender and include the received transaction ID and type of error;
  - 2> discard the message and stop the error detection procedure;

- 1> if the message type is an LPP RequestCapabilities and some of the requested information is not supported:
  - 2> return any information that can be provided in a normal response.
- 1> if the message type is an LPP *RequestAssistanceData* or *RequestLocationInformation* and some or all of the requested information is not supported:
  - 2> return any information that can be provided in a normal response, which includes indications on other information that is not supported.

## 5.4.4 Reception of an LPP Error Message

Upon receiving an Error message, a device shall:

1> abort any ongoing procedure associated with the LPP-TransactionID if included in the received message.

The device may:

1> restart the aborted procedure taking into consideration the returned error information.

## 5.5 Abort Procedure

### 5.5.1 General

The purpose of the abort procedure is to allow the target device or location server to abort an ongoing procedure due to some unexpected event (e.g., cancellation of a location request by an LCS client). It can also be used to stop an ongoing procedure (e.g., periodic location reporting from the target device).

### 5.5.2 Procedures related to Abort

Figure 5.5.2-1 shows the Abort procedure.

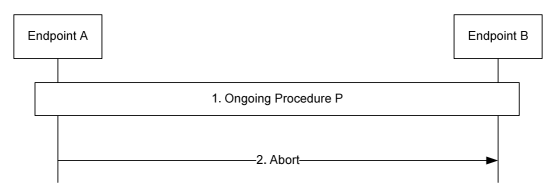


Figure 5.5.2-1: LPP Abort procedure

- 1. A procedure P is ongoing between endpoints A and B.
- 2. Endpoint A determines that the procedure must be aborted and sends an *Abort* message to Endpoint B carrying the transaction ID for procedure P. Endpoint B aborts procedure P.

## 5.5.3 Reception of an LPP Abort Message

Upon receiving an Abort message, a device shall:

1> abort any ongoing procedure associated with the transaction ID indicated in the message.

## 6 Information Element Abstract Syntax Definition

### 6.1 General

The contents of each LPP message is specified in sub-clause 6.2 using ASN.1 to specify the message syntax and using tables when needed to provide further detailed information about the information elements specified in the message syntax.

The ASN.1 in this section uses the same format and coding conventions as described in Annex A of [12].

The need for information elements to be present in a message or an abstract type, i.e., the ASN.1 fields that are specified as OPTIONAL in the abstract notation (ASN.1), is specified by means of comment text tags attached to the OPTIONAL statement in the abstract syntax. The meaning of each tag is specified in table 6.1-1. These tags are used in the downlink (server to target) direction only.

Table 6.1-1: Meaning of abbreviations used to specify the need for information elements to be present

Abbreviation	Meaning
Cond conditionTag	Conditionally present  An information element for which the need is specified by means of conditions. For each conditionTag, the need is specified in a tabular form following the ASN.1 segment. In case, according to the conditions, a field is not present, the UE takes no action and where applicable shall continue to use the existing value (and/or the associated functionality) unless explicitly stated otherwise in the description of the field itself.
Need OP	Optionally present  An information element that is optional to signal. For downlink messages, the UE is not required to take any special action on absence of the IE beyond what is specified in the procedural text or the field description table following the ASN.1 segment. The UE behaviour on absence should be captured either in the procedural text or in the field description.
Need ON	Optionally present, No action An information element that is optional to signal. If the message is received by the UE, and in case the information element is absent, the UE takes no action and where applicable shall continue to use the existing value (and/or the associated functionality).
Need OR	Optionally present, Release  An information element that is optional to signal. If the message is received by the UE, and in case the information element is absent, the UE shall discontinue/ stop using/ delete any existing value (and/ or the associated functionality).

## 6.2 LPP PDU Structure

#### LPP-PDU-Definitions

This ASN.1 segment is the start of the LPP PDU definitions.

```
-- ASN1START

LPP-PDU-Definitions {
  itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
  eps-Access (21) modules (3) lpp (7) version1 (1) lpp-PDU-Definitions (1) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN
-- ASN1STOP
```

#### LPP-Message

The *LPP-Message* provides the complete set of information for an invocation or response pertaining to an LPP transaction.

#### LPP-Message field descriptions

#### sequenceNumber

This field may be included when LPP operates over the control plane and an *lpp-MessageBody* is included but shall be omitted otherwise.

#### acknowledgement

This field is included in an LPP acknowledgement and in any LPP message requesting an acknowledgement when LPP operates over the control plane and is omitted otherwise

#### ackRequested

This field indicates whether an LPP acknowledgement is requested (TRUE) or not (FALSE). A value of TRUE may only be included when an *Ipp-MessageBody* is included.

#### ackIndicator

This field indicates the sequence number of the message being acknowledged.

#### Ipp-MessageBody

This field may be omitted in case the message is sent only to acknowledge a previously received message.

#### transactionID

This field is omitted if an *Ipp-MessageBody* is not present (i.e. in an LPP message sent only to acknowledge a previously received message) or if it is not available to the transmitting entity (e.g., in an *LPP-Error* message triggered by a message that could not be parsed). If present, this field shall be ignored at a receiver in an LPP message for which the *Ipp-MessageBody* is not present.

#### endTransaction

This field indicates whether an LPP message is the last message carrying an *lpp-MessageBody* in a transaction (TRUE) or not last (FALSE).

#### LPP-MessageBody

The LPP-MessageBody identifies the type of an LPP message and contains all LPP information specifically associated with that type.

## LPP-TransactionID

The LPP-TransactionID identifies a particular LPP transaction and the initiator of the transaction.

## 6.3 Message Body IEs

### RequestCapabilities

The *RequestCapabilities* message body in a LPP message is used by the location server to request the target device capability information for LPP and the supported individual positioning methods.

#### RequestCapabilities field descriptions

#### commonlEsRequestCapabilities

This IE is provided for future extensibility and should not be included in this version of the protocol.

### ProvideCapabilities

The *ProvideCapabilities* message body in a LPP message indicates the LPP capabilities of the target device to the location server.

```
CHOICE {
                                          ProvideCapabilities-r9-IEs,
             provideCapabilities-r9
             spare3 NULL, spare2 NULL, spare1 NULL
        criticalExtensionsFuture
                                    SEQUENCE {}
    ProvideCapabilities-r9-IEs ::= SEQUENCE {
    a-gnss-ProvideCapabilities A-GNSS-ProvideCapabilities otdoa-ProvideCapabilities OTDOA-ProvideCapabilities ecid-ProvideCapabilities ECID-ProvideCapabilities epdu-ProvideCapabilities EPDU-Sequence
                                                                                               -- Need ON
                                                                                OPTIONAL,
                                                                                               -- Need ON
                                                                                 OPTIONAL,
                                                                                               -- Need ON
                                                                                 OPTIONAL,
                                                                                              -- Need ON
}
-- ASN1STOP
```

#### ProvideCapabilities field descriptions

#### commonIEsProvideCapabilities

This IE is provided for future extensibility and should not be included in this version of the protocol.

### RequestAssistanceData

The RequestAssistanceData message body in a LPP message is used by the target device to request assistance data from the location server.

```
-- ASN1START
RequestAssistanceData ::= SEQUENCE {
    criticalExtensions CHOICE {
    c1 CHOICE {
             requestAssistanceData-r9 RequestAssistanceData-r9-IEs,
             spare3 NULL, spare2 NULL, spare1 NULL
         criticalExtensionsFuture SEOUENCE {}
}
RequestAssistanceData-r9-IEs ::= SEQUENCE {
   commonIEsRequestAssistanceData CommonIEsRequestAssistanceData
                                                                                     OPTIONAL,
                                                                                                     -- Need ON
    a-gnss-RequestAssistanceData A-GNSS-RequestAssistanceData otdoa-RequestAssistanceData OTDOA-RequestAssistanceData epdu-RequestAssistanceData EPDU-Sequence
                                                                                       OPTIONAL,
                                                                                                     -- Need ON
                                                                                                     -- Need ON
                                                                                       OPTIONAL,
                                                                                                     -- Need ON
-- ASN1STOP
```

#### ProvideAssistanceData

The *ProvideAssistanceData* message body in a LPP message is used by the location server to provide assistance data to the target device either in response to a request from the target device or in an unsolicited manner.

```
epdu-Provide-Assistance-Data EPDU-Sequence OPTIONAL, -- Need ON ...
}
-- ASN1STOP
```

#### ProvideAssistanceData field descriptions

#### commonlEsProvideAssistanceData

This IE is provided for future extensibility and should not be included in this version of the protocol.

#### RequestLocationInformation

The *RequestLocationInformation* message body in a LPP message is used by the location server to request positioning measurements or a position estimate from the target device.

```
-- ASN1START
RequestLocationInformation ::= SEQUENCE {
                             CHOICE
    criticalExtensions
                                    CHOICE {
             requestLocationInformation-r9
                                                  RequestLocationInformation-r9-IEs,
             spare3 NULL, spare2 NULL, spare1 NULL
         }
RequestLocationInformation-r9-IEs ::= SEQUENCE {
    \verb|commonIEsRequestLocationInformation| \\
                                        CommonIEsRequestLocationInformation
                                                                                       OPTIONAL,
                                                                                                     -- Need ON
    a-gnss-RequestLocationInformation A-GNSS-RequestLocationInformation OPTIONAL,
                                                                                                    -- Need ON
    otdoa-RequestLocationInformation oTDOA-RequestLocationInformation ecid-RequestLocationInformation epdu-RequestLocationInformation ECID-RequestLocationInformation epdu-RequestLocationInformation
                                                                                      OPTIONAL,
                                                                                                    -- Need ON
                                                                                       OPTIONAL,
                                                                                                    -- Need ON
                                                                                       OPTIONAL,
                                                                                                    -- Need ON
}
-- ASN1STOP
```

#### RequestLocationInformation field descriptions

#### commonlEsRequestLocationInformation

This field specifies the location information type requested by the location server and optionally other configuration information associated with the requested location information. This field should always be included in this version of the protocol.

#### ProvideLocationInformation

The *ProvideLocationInformation* message body in a LPP message is used by the target device to provide positioning measurements or position estimates to the location server.

```
-- ASN1START
ProvideLocationInformation ::= SEQUENCE {
    criticalExtensions CHOICE {
                                  CHOICE {
        c1
             provideLocationInformation-r9
                                               ProvideLocationInformation-r9-IEs,
             spare3 NULL, spare2 NULL, spare1 NULL
        },
        criticalExtensionsFuture
                                      SEOUENCE { }
    }
ProvideLocationInformation-r9-IEs ::= SEQUENCE {
    commonIEsProvideLocationInformation
                                       CommonIEsProvideLocationInformation
                                                                                   OPTIONAL,
                                                                                                -- Need ON
    \verb|a-gnss-ProvideLocationInformation| A-GNSS-ProvideLocationInformation| OPTIONAL,
                                                                                                -- Need ON
    otdoa-ProvideLocationInformation OTDOA-ProvideLocationInformation ecid-ProvideLocationInformation ECID-ProvideLocationInformation
                                           OTDOA-ProvideLocationInformation
                                                                                   OPTIONAL,
                                                                                                -- Need ON
                                                                                                -- Need ON
                                                                                   OPTIONAL,
```

```
epdu-ProvideLocationInformation EPDU-Sequence OPTIONAL, -- Need ON
    ...
}
-- ASN1STOP
```

#### Abort

The Abort message body in a LPP message carries a request to abort an ongoing LPP procedure.

```
-- ASN1START
Abort ::= SEQUENCE {
                         CHOICE {
   criticalExtensions
                            CHOICE {
          abort-r9 Abort-r9-IEs,
          spare3 NULL, spare2 NULL, spare1 NULL
       criticalExtensionsFuture SEQUENCE {}
}
Abort-r9-IEs ::= SEQUENCE {
                                                     -- Need ON
   commonIEsAbort CommonIEsAbort
                                            OPTIONAL,
   epdu-Abort EPDU-Sequence
                                            OPTIONAL
                                                      -- Need ON
-- ASN1STOP
```

#### Error

The *Error* message body in a LPP message carries information concerning a LPP message that was received with errors.

## 6.4 Common IEs

Common IEs comprise IEs that are applicable to more than one LPP positioning method.

#### 6.4.1 Common Lower-Level IEs

#### AccessTypes

The IE AccessTypes is used to indicate several cellular access types using a bit map.

```
-- ASN1START

AccessTypes ::= SEQUENCE {
   accessTypes BIT STRING { eutra (0), utra (1), gsm (2) } (SIZE (1..8)),
```

```
...
}
-- ASN1STOP
```

#### AccessTypes field descriptions

#### accessTypes

This field specifies the cellular access type(s). This is represented by a bit string, with a one-value at the bit position means the particular access type is addressed; a zero-value means not addressed.

#### ARFCN-ValueEUTRA

The IE ARFCN-ValueEUTRA is used to indicate the ARFCN of the E-UTRA carrier frequency, as defined in [12].

```
-- ASN1START

ARFCN-ValueEUTRA ::= INTEGER (0.. 65535)

-- ASN1STOP
```

#### ARFCN-ValueUTRA

The IE ARFCN-ValueUTRA is used to indicate the ARFCN of the UTRA carrier frequency, as defined in [13].

```
-- ASN1START

ARFCN-ValueUTRA ::= INTEGER (0..16383)

-- ASN1STOP
```

#### CellGlobalIdEUTRA-AndUTRA

The IE *CellGlobalIdEUTRA-AndUTRA* specifies the global Cell Identifier for E-UTRA or UTRA, the globally unique identity of a cell in E-UTRA or UTRA.

### CellGlobalIdEUTRA-AndUTRA field descriptions

#### plmn-Identity

This field identifies the PLMN of the cell as defined in [12].

#### cellidentity

This field defines the identity of the cell within the context of the PLMN as defined in [12] and [13]. The size of the bit string allows for the 32-bit extended UTRAN cell ID; in case the cell ID is shorter, the first bits of the string are set to 0.

#### CellGlobalIdGERAN

The IE *CellGlobalIdGERAN* specifies the global Cell Identifier for GERAN, the globally unique identity of a cell in GERAN.

#### CellGloballdGERAN field descriptions

#### plmn-Identity

This field identifies the PLMN of the cell.

#### IocationAreaCode

This field is a fixed length code identifying the location area within a PLMN.

#### cellidentity

This field specifies the cell Identifier which is unique within the context of the GERAN location area.

#### – ECGI

The IE *ECGI* specifies the Evolved Cell Global Identifier (ECGI), the globally unique identity of a cell in E-UTRA [12].

## Ellipsoid-Point

The IE Ellipsoid-Point is used to describe a geographic shape as defined in 3GPP TS 23.032 [15].

#### Ellipsoid-PointWithUncertaintyCircle

The IE *Ellipsoid-PointWithUncertaintyCircle* is used to describe a geographic shape as defined in 3GPP TS 23.032 [15].

## EllipsoidPointWithUncertaintyEllipse

The IE *EllipsoidPointWithUncertaintyEllipse* is used to describe a geographic shape as defined in 3GPP TS 23.032 [15].

#### EllipsoidPointWithAltitude

The IE EllipsoidPointWithAltitude is used to describe a geographic shape as defined in 3GPP TS 23.032 [15].

### EllipsoidPointWithAltitudeAndUncertaintyEllipsoid

The IE *EllipsoidPointWithAltitudeAndUncertaintyEllipsoid* is used to describe a geographic shape as defined in 3GPP TS 23.032 [15].

### EllipsoidArc

The IE EllipsoidArc is used to describe a geographic shape as defined in 3GPP TS 23.032 [15].

```
offsetAngle INTEGER (0..179),
includedAngle INTEGER (0..179),
confidence INTEGER (0..100)

}
-- ASN1STOP
```

### EPDU-Sequence

The EPDU-Sequence contains IEs that are defined externally to LPP by other organizations.

#### **EPDU-Sequence field descriptions**

#### **EPDU-ID**

This field provides a unique integer ID for the externally defined positioning method. Its value is assigned to the external entity that defines the EPDU. See table External PDU Identifier Definition for a list of external PDU identifiers defined in this version of the specification.

#### EPDU-Name

This field provides an optional character encoding which can be used to provide a quasi-unique name for an external PDU - e.g., by containing the name of the defining organization and/or the name of the associated public or proprietary standard for the EPDU.

#### **EPDU-Body**

The content and encoding of this field are defined externally to LPP.

#### **External PDU Identifier Definition**

EPDU-ID	EPDU Defining entity	Method name	Reference
1	OMA LOC	OMA LPP extensions (LPPe)	OMA-TS-LPPe-V1_0
			[20]

### HorizontalVelocity

The IE Horizontal Velocity is used to describe a velocity shape as defined in 3GPP TS 23.032 [15].

### HorizontalWithVerticalVelocity

The IE HorizontalWithVerticalVelocity is used to describe a velocity shape as defined in 3GPP TS 23.032 [15].

## HorizontalVelocityWithUncertainty

The IE Horizontal Velocity With Uncertainty is used to describe a velocity shape as defined in 3GPP TS 23.032 [15].

### HorizontalWithVerticalVelocityAndUncertainty

The IE *HorizontalWithVerticalVelocityAndUncertainty* is used to describe a velocity shape as defined in 3GPP TS 23.032 [15].

## LocationCoordinateTypes

The IE LocationCoordinateTypes defines a list of possible geographic shapes as defined in 3GPP TS 23.032 [15].

```
-- ASN1START
LocationCoordinateTypes ::= SEQUENCE {
    ellipsoidPoint
                                                              BOOLEAN.
    ellipsoidPointWithUncertaintyCircle
                                                              BOOLEAN.
   ellipsoidPointWithUncertaintyEllipse
                                                              BOOLEAN,
                                                              BOOLEAN,
   polygon
    \verb|ellipsoidPointWithAltitude|
                                                              BOOLEAN
    ellipsoidPointWithAltitudeAndUncertaintyEllipsoid
                                                              BOOLEAN,
    ellipsoidArc
                                                              BOOLEAN,
-- ASN1STOP
```

#### – Polygon

The IE *Polygon* is used to describe a geographic shape as defined in 3GPP TS 23.032 [15].

## PositioningModes

The IE *PositioningModes* is used to indicate several positioning modes using a bit map.

#### PositioningModes field descriptions

### posModes

This field specifies the positioning mode(s). This is represented by a bit string, with a one-value at the bit position means the particular positioning mode is addressed; a zero-value means not addressed.

#### VelocityTypes

The IE VelocityTypes defines a list of possible velocity shapes as defined in 3GPP TS 23.032 [15].

## 6.4.2 Common Positioning

### CommonlEsRequestCapabilities

The CommonIEsRequestCapabilities carries common IEs for a Request Capabilities LPP message Type.

```
-- ASN1START

CommonIEsRequestCapabilities ::= SEQUENCE {
...
}

-- ASN1STOP
```

### CommonlEsProvideCapabilities

The CommonIEsProvideCapabilities carries common IEs for a Provide Capabilities LPP message Type.

```
-- ASN1START

CommonIEsProvideCapabilities ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

### CommonlEsRequestAssistanceData

The CommonIEsRequestAssistanceData carries common IEs for a Request Assistance Data LPP message Type.

Conditional presence	Explanation
EUTRA	The field is mandatory present for E-UTRA access. The field shall be omitted for non-
	EUTRA user plane support.

CommonlEsRequestAssistanceData field descriptions
primaryCellID
This parameter identifies the current primary (serving) cell for the target device.

#### CommonlEsProvideAssistanceData

The CommonIEsProvideAssistanceData carries common IEs for a Provide Assistance Data LPP message Type.

```
-- ASN1START

CommonIEsProvideAssistanceData ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

#### CommonlEsRequestLocationInformation

The *CommonIEsRequestLocationInformation* carries common IEs for a Request Location Information LPP message Type.

```
locationEstimateRequired,
    locationMeasurementsRequired,
    locationEstimatePreferred,
    locationMeasurementsPreferred,
}
PeriodicalReportingCriteria ::=
                                     SEQUENCE {
   reportingAmount
                                           ENUMERATED {
                                                ra1, ra2, ra4, ra8, ra16, ra32,
                                                ra64, ra-Infinity
                                            } DEFAULT ra-Infinity,
    reportingInterval
                                            ENUMERATED
                                               noPeriodicalReporting, ri0-25, ri0-5, ri1, ri2, ri4, ri8, ri16, ri32, ri64
TriggeredReportingCriteria ::=
                                     SEQUENCE {
    cellChange
                                           BOOLEAN,
    reportingDuration
                                           ReportingDuration,
ReportingDuration ::=
                                      INTEGER (0..255)
AdditionalInformation ::= ENUMERATED {
    onlyReturnInformationRequested,
    mayReturnAditionalInformation,
}
QoS ::= SEQUENCE {
   horizontalAccuracy HorizontalAccuracy
                                                            OPTIONAL,
                                                                          -- Need ON
    verticalCoordinates VerticalAccuracy VerticalAccuracy ResponseTime
   verticalCoordinateRequest BOOLEAN,
                                  BOOLEAN,
VerticalAccuracy OPTIONAL,
OPTIONAL,
                                                             OPTIONAL,
                                                                          -- Need ON
                                                                          -- Need ON
   responseTime
   velocityRequest
                                  BOOLEAN,
}
{\tt HorizontalAccuracy} \ ::= \ {\tt SEQUENCE} \ \big\{
   accuracy INTEGER(0..127), confidence INTEGER(0..100),
VerticalAccuracy ::= SEQUENCE {
    accuracy INTEGER(0..127), confidence INTEGER(0..100),
ResponseTime ::= SEQUENCE {
                  INTEGER (1..128),
   time
Environment ::= ENUMERATED {
   badArea.
    notBadArea,
    mixedArea,
-- ASN1STOP
```

Conditional presence	Explanation
ECID	The field is optionally present, need ON, if ECID is requested. Otherwise it is not present.

# CommonlEsRequestLocationInformation field descriptions

# CommonlEsRequestLocationInformation field descriptions

# IocationInformationType

This IE indicates whether the server requires a location estimate or measurements. For "locationEstimateRequired", the UE shall return a location estimate if possible, or indicate 'location estimate not allowed' if not possible. For "locationMeasurementsRequired", the UE shall return measurements if possible, or indicate 'measurements not allowed' if not possible. For "locationEstimatePreferred", the UE shall return a location estimate if possible, but may also or instead return measurements for any requested position methods for which a location estimate is not possible. For "locationMeasurementsPreferred", the UE shall return location measurements if possible, but may also or instead return a location estimate for any requested position methods for which return of location measurements is not possible.

# triggeredReporting

This IE indicates that triggered reporting is requested and comprises the following subfields:

• *cellChange*: If this field is present and set to TRUE, the target device provides requested location information each time the primary cell has changed.

**reportingDuration**: Maximum duration of triggered reporting in seconds. A value of zero is interpreted to mean an unlimited (i.e. "infinite") duration.

# periodicalReporting

This IE indicates that periodic reporting is requested and comprises the following subfields:

- **reportingAmount** indicates the number of periodic location information reports requested. Enumerated values correspond to 1, 2, 4, 8, 16, 32, 64, or infinite/indefinite number of reports. If the **reportingAmount** is "infinite/indefinite", the target device should continue periodic reporting until an LPP **Abort** message is received. The value ra1 shall not be used by a sender.
- *reportingInterval* indicates the interval between location information reports and the response time requirement for the first location information report. Enumerated values ri0-25, ri0-5, ri1, ri2, ri4, ri8, ri16, ri32, ri64 correspond to reporting intervals of 1, 2, 4, 8, 10, 16, 20, 32, and 64 seconds, respectively. Measurement reports containing no measurements or no location estimate are required when a *reportingInterval* expires before a target device is able to obtain new measurements or obtain a new location estimate. The value noPeriodicalReporting shall not be used by a sender.

# additionalInformation

This IE indicates whether a target device is allowed to return additional information to that requested. If a location estimate is returned, any additional information is restricted to that associated with a location estimate (e.g. might include velocity if velocity was not requested but cannot include measurements). If measurements are returned, any additional information is restricted to additional measurements (e.g. might include E-CID measurements if A-GNSS measurements were requested but not E-CID measurements).

# qos

This IE indicates the quality of service and comprises a number of sub-fields. In the case of measurements, some of the sub-fields apply to the location estimate that could be obtained by the server from the measurements provided by the target device assuming that the measurements are the only sources of error. Fields are as follows:

- **horizontalAccuracy** indicates the maximum horizontal error in the location estimate at an indicated confidence level. The "accuracy" code and "confidence" is as defined in 3GPP TS 23.032 [15].
- verticalCoordinateRequest indicates whether a vertical coordinate is required (true) or not (false)
- verticalAccuracy indicates the maximum vertical error in the location estimate at an indicated confidence level and is only applicable when a vertical coordinate is requested. The "accuracy" code and "confidence" is as defined in 3GPP TS 23.032 [15].
- responseTime indicates the maximum response time as measured between receipt of the
  RequestLocationInformation and transmission of a ProvideLocationInformation. This is given as an integer
  number of seconds between 1 and 128. If the periodicalReporting IE is included in
  CommonIEsRequestLocationInformation, this field should not be included by the location server and shall be
  ignored by the target device (if included).
- velocityRequest indicates whether velocity (or measurements related to velocity) is requested (true) or not (false).

All QoS requirements shall be obtained by the target device to the degree possible but it is permitted to return a response that does not fulfill all QoS requirements if some were not attainable. The single exception is response-time which shall always be fulfilled – even if that means not fulfilling other QoS requirements.

# environment

This field provides the target device with information about expected multipath and non line of sight (NLOS) in the current area. The following values are defined:

- badArea: possibly heavy multipath and NLOS conditions (e.g. bad urban or urban).
- notBadArea: no or light multipath and usually LOS conditions (e.g. suburban or rural).
- mixedArea: environment that is mixed or not defined.

If this field is absent, a default value of "mixedArea" applies.

# IocationCoordinateTypes

This field provides a list of the types of location estimate that the target device may return when a location estimate is obtained by the target.

# CommonlEsRequestLocationInformation field descriptions

# velocityTypes

This fields provides a list of the types of velocity estimate that the target device may return when a velocity estimate is obtained by the target.

# CommonlEsProvideLocationInformation

The *CommonIEsProvideLocationInformation* carries common IEs for a Provide Location Information LPP message Type.

```
-- ASN1START
CommonIEsProvideLocationInformation ::= SEQUENCE {
                                                       OPTIONAL,
   locationEstimate LocationCoordinates velocityEstimate Velocity
                                                         OPTIONAL,
                               LocationError
    locationError
                                                        OPTIONAL,
LocationCoordinates ::= CHOICE {
                                                 Ellipsoid-Point,
    ellipsoidPoint
    ellipsoidPointWithUncertaintyCircle
                                                Ellipsoid-PointWithUncertaintyCircle,
    ellipsoidPointWithUncertaintyEllipse
                                                 EllipsoidPointWithUncertaintyEllipse,
    polygon
                                                 Polygon,
    ellipsoidPointWithAltitude
                                                 EllipsoidPointWithAltitude,
    ellipsoidPointWithAltitudeAndUncertaintyEllipsoid
                                                 EllipsoidPointWithAltitudeAndUncertaintyEllipsoid,
    ellipsoidArc
                                                 EllipsoidArc,
}
Velocity ::= CHOICE {
    horizontalVelocity
                                                 Horizontal Velocity,
    horizontalWithVerticalVelocity
                                                 HorizontalWithVerticalVelocity,
    horizontalVelocityWithUncertainty
                                                HorizontalVelocityWithUncertainty,
    \verb|horizontalWithVerticalVelocityAndUncertainty|\\
                                                 HorizontalWithVerticalVelocityAndUncertainty,
}
LocationError ::= SEQUENCE {
   locationfailurecause
                                    LocationFailureCause,
LocationFailureCause ::= ENUMERATED {
   undefined.
    requestedMethodNotSupported,
    positionMethodFailure,
   periodicLocationMeasurementsNotAvailable,
}
-- ASN1STOP
```

# CommonlEsProvideLocationInformation field descriptions

# **locationEstimate**

This field provides a location estimate using one of the geographic shapes defined in 3GPP TS 23.032 [15]. Coding of the values the various fields internal to each geographic shape follow the rules in [15]. The conditions for including this field are defined for the *locationInformationType* field in a Request Location Information message.

# velocityEstimate

This field provides a velocity estimate using one of the velocity shapes defined in 3GPP TS 23.032 [15]. Coding of the values the various fields internal to each velocity shape follow the rules in [15].

# **locationError**

This field shall be included if and only if a location estimate and measurements are not included in the LPP PDU. The field includes information concerning the reason for the lack of location information. The *LocationFailureCause* "periodicLocationMeasurementsNotAvailable" shall be used by the target device if periodic location reporting was requested, but no measurements or location estimate are available when *the reportingInterval* expired.

# CommonlEsAbort

The CommonIEsAbort carries common IEs for an Abort LPP message Type.

# CommonlEsAbort field descriptions

# abortCause

This IE defines the request to abort an ongoing procedure.

# CommonlEsError

The CommonIEsError carries common IEs for an Error LPP message Type.

# CommonlEsError field descriptions

# errorCause

This IE defines the cause for an error. "IppMessageHeaderError", "IppMessageBodyError" and "epduError" is used if a receiver is able to detect a coding error in the LPP header (i.e., in the common fields), LPP message body or in an EPDU, respectively.

# 6.5 Positioning Method IEs

# 6.5.1 OTDOA Positioning

# 6.5.1.1 OTDOA Assistance Data

# OTDOA-ProvideAssistanceData

The IE *OTDOA-ProvideAssistanceData* is used by the location server to provide assistance data to enable UE-assisted downlink OTDOA. It may also be used to provide OTDOA positioning specific error reason.

Throughout Section 6.5.1, "assistance data reference cell" refers to the cell defined by the IE *OTDOA-ReferenceCellInfo* (see section 6.5.1.2). "RSTD reference cell" applies only in Section 6.5.1.5.

NOTE: The location server should include at least one cell for which the SFN can be obtained by the UE, e.g. the serving cell, in the assistance data, either as the assistance data reference cell or in the neighbor cell list. Otherwise the UE will be unable to perform the OTDOA measurement and the positioning operation will fail.

# 6.5.1.2 OTDOA Assistance Data Elements

# OTDOA-ReferenceCellInfo

The IE *OTDOA-ReferenceCellInfo* is used by the location server to provide assistance data reference cell information for OTDOA assistance data. The slot number offsets and expected RSTDs in *OTDOA-NeighbourCellInfoList* are provided relative to the cell defined by this IE. If *earfcnRef* of this assistance data reference cell is different from that of the serving cell, the LPP layer shall inform lower layers to start performing inter-frequency RSTD measurements with this cell and provide to lower layers the information about this assistance data reference cell, e.g. EARFCN and PRS positioning occasion information.

```
-- ASN1START
OTDOA-ReferenceCellInfo ::= SEQUENCE {
   physCellId
                               INTEGER (0..503),
    cellGlobalId
                               ECGI
                                                            OPTIONAL,
                                                                            -- Need ON
    earfcnRef
                               ARFCN-ValueEUTRA
                                                           OPTIONAL,
                                                                            -- Cond NotSameAsServ0
   antennaPortConfig
                               ENUMERATED {ports1-or-2, ports4, ... }
                                                           OPTIONAL,
                                                                            -- Cond NotSameAsServ1
    cpLength
                               ENUMERATED { normal, extended, ... },
                                PRS-Info
                                                                            -- Cond PRS
   prsInfo
                                                            OPTIONAL,
-- ASN1STOP
```

Conditional presence	Explanation
NotSameAsServ0	The field is mandatory present if the EARFCN of the OTDOA assistance data reference
	cell is not the same as the EARFCN of the target devices"s current primary cell.
NotSameAsServ1	The field is mandatory present if the antenna port configuration of the OTDOA assistance data reference cell is not the same as the antenna port configuration of the target devices"s current primary cell.
PRS	The field is mandatory present if positioning reference signals are available in the assistance data reference cell [16]; otherwise it is not present.

# OTDOA-ReferenceCellInfo field descriptions

# physCellId

This field specifies the physical cell identity of the assistance data reference cell, as defined in [12].

# cellGloballd

This field specifies the ECGI, the globally unique identity of a cell in E-UTRA, of the assistance data reference cell, as defined in [12]. The server includes this field if it considers that it is needed to resolve ambiguity in the cell indicated by physCellId.

# earfcnRef

This field specifies the EARFCN of the assistance data reference cell.

# OTDOA-ReferenceCellInfo field descriptions

# antennaPortConfig

This field specifies whether 1 (or 2) antenna port(s) or 4 antenna ports for cell specific reference signals are used in the assistance data reference cell.

# cpLength

This field specifies the cyclic prefix length of the assistance data reference cell PRS.

# prsInfo

This field specifies the PRS configuration of the assistance data reference cell.

# PRS-Info

The IE *PRS-Info* provides the information related to the configuration of PRS in a cell.

```
-- ASN1START
PRS-Info ::= SEQUENCE {
                            ENUMERATED { n6, n15, n25, n50, n75, n100, ... },
   prs-Bandwidth
   prs-ConfigurationIndex INTEGER (0..4095),
numDL-Frames ENUMERATED {sf-1, sf-2, sf-4, sf-6, ...},
    prs-MutingInfo-r9
                           CHOICE {
                                 BIT STRING (SIZE(2)),
        po2-r9
        po4-r9
                                 BIT STRING (SIZE(4)),
        po8-r9
                                 BIT STRING (SIZE(8)),
                                 BIT STRING (SIZE(16)),
        po16-r9
                                                               OPTIONAL
                                                                                         -- Need OP
-- ASN1STOP
```

# PRS-Info field descriptions

# prs-Bandwidth

This field specifies the bandwidth that is used to configure the positioning reference signals on. Enumerated values are specified in number of resource blocks (n6 corresponds to 6 resource blocks, n15 to 15 resource blocks and so on) and define 1.4, 3, 5, 10, 15 and 20 MHz bandwidth.

# prs-ConfigurationIndex

This field specfies the positioning reference signals configuration index I<sub>PRS</sub> as defined in [16]. When the EARFCN of the neighbour cell is the same as for the assistance data reference cell, the UE may assume that this cell has the same PRS periodicity (Tprs) as the assistance data reference cell.

# numDL-Frames

This field specifies the number of consecutive downlink subframes N<sub>PRS</sub> with positioning reference signals, as defined in [16]. Enumerated values define 1, 2, 4, or 6 consecutive subframes.

# prs-MutingInfo

This field specifies the PRS muting configuration of the cell. The PRS muting configuration is defined by a periodic PRS muting sequence with periodicity  $T_{REP}$  where  $T_{REP}$ , counted in the number of PRS positioning occasions [18], can be 2, 4, 8, or 16 which is also the length of the selected bit string that represents this PRS muting sequence. If a bit in the PRS muting sequence is set to "0", then the PRS is muted in the corresponding PRS positioning occasion. A PRS positioning occasion comprises of  $N_{PRS}$  downlink positioning subframes as defined in [16]. The first bit of the PRS muting sequence corresponds to the first PRS positioning occasion that starts after the beginning of the assistance data reference cell SFN=0. The sequence is valid for all subframes after the UE has received the *prs-MutingInfo*. If this field is not present the UE may assume that the PRS muting is not in use for the cell.

When the SFN of the assistance data reference cell is not known to the UE and prs-MutingInfo is provided for a cell in the OTDOA-NeighbourCellInfoList IE, the UE may assume no PRS is transmitted by that cell.

# OTDOA-NeighbourCellInfoList

The IE OTDOA-NeighbourCellInfoList is used by the location server to provide neighbour cell information for OTDOA assistance data. The OTDOA-NeighbourCellInfoList is sorted in the decreasing order of priority for measurement to be performed by the target device, with the first cell in the list being the highest priority for measurement. The exact sorting of the list is left to server implementation. The target device should provide the available measurements in the same order as provided by the server. If inter-frequency neighbour cells are included in OTDOA-NeighbourCellInfoList, where an inter-frequency is a E-UTRA frequency which is different from the E-UTRA serving cell frequency, the LPP layer shall inform lower layers to start performing inter-frequency RSTD measurements for these neighbour cells and also provide to lower layers the information about these neighbour cells, e.g. EARFCN and PRS positioning occasion information.

```
-- ASN1START
OTDOA-NeighbourCellInfoList ::= SEQUENCE (SIZE (1..maxFreqLayers)) OF OTDOA-NeighbourFreqInfo
OTDOA-NeighbourFreqInfo ::= SEQUENCE (SIZE (1..24)) OF OTDOA-NeighbourCellInfoElement
OTDOA-NeighbourCellInfoElement ::= SEQUENCE {
    physCellId
                                          INTEGER (0..503),
    cellGlobalId
                                                              OPTIONAL,
                                                                               -- Need ON
                                          ARFCN-ValueEUTRA OPTIONAL,
                                                                               -- Cond NotSameAsRef0
    earfcn
                                          ENUMERATED {normal, extended, ...}
    cpLength
                                                              OPTIONAL,
                                                                               -- Cond NotSameAsRef1
    prsInfo
                                         PRS-Info
                                                              OPTIONAL,
                                                                               -- Cond NotSameAsRef2
    antennaPortConfig
                                          ENUMERATED {ports-1-or-2, ports-4, ...}
                                         OPTIONAL, -- Cond NotsameAsRef3
INTEGER(0..19) OPTIONAL, -- Cond NotSameAsRef4
INTEGER (0..1279) OPTIONAL, -- Cond InterFreq
    slotNumberOffset
    prs-SubframeOffset
    expectedRSTD
                                         INTEGER (0..16383),
    expectedRSTD-Uncertainty
                                         INTEGER (0..1023),
               INTEGER ::= 3
maxFreqLayers
-- ASN1STOP
```

Conditional presence	Explanation
NotsameAsRef0	The field is mandatory present if the EARFCN is not the same as for the assistance data
	reference cell; otherwise it is not present.
NotsameAsRef1	The field is mandatory present if the cyclic prefix length is not the same as for the
	assistance data reference cell; otherwise it is not present.
NotsameAsRef2	The field is mandatory present if the PRS configuration is not the same as for the
	assistance data reference cell; otherwise it is not present.
NotsameAsRef3	The field is mandatory present if the antenna port configuration is not the same as for the
	assistance data reference cell; otherwise it is not present.
NotsameAsRef4	The field is mandatory present if the slot timing is not the same as for the assistance data
	reference cell; otherwise it is not present.
InterFreq	The field is optionally present, need OP, if the EARFCN is not the same as for the
	assistance data reference cell; otherwise it is not present.

# OTDOA-NeighbourCellInfoList field descriptions

# physCellId This field specifies the physical cell identity of the neighbour cell, as defined in [12]. cellGlobalId

This field specifies the ECGI, the globally unique identity of a cell in E-UTRA, of the neighbour cell, as defined in [12]. The server provides this field if it considers that it is needed to resolve any ambiguity in the cell identified by *physCellId*.

# earfcn

This field specifies the EARFCN of the neighbor cell.

# cpLength

This field specifies the cyclic prefix length of the neigbour cell PRS.

# prsInfo

This field specifies the PRS configuration of the neighbour cell. When the EARFCN of the neighbour cell is the same as for the assistance data reference cell, the UE may assume that each PRS positioning occasion in the neighbour cell at least partially overlaps with a PRS positioning occasion in the assistance data reference cell where the maximum offset between the transmitted PRS positioning occasions may be assumed to not exceed half a subframe.

# OTDOA-NeighbourCellInfoList field descriptions

# antennaPortConfig

This field specifies whether 1 (or 2) antenna port(s) or 4 antenna ports for cell specific reference signals are used.

# slotNumberOffset

This field specifies the slot number offset at the transmitter between this cell and the assistance data reference cell. The *slotNumberOffset* together with the current slot number of the assistance data reference cell may be used to calculate the current slot number of this cell which may further be used to generate the CRS sequence by the UE. The offset corresponds to the number of full slots counted from the beginning of a radio frame of the assistance data reference cell to the beginning of the closest subsequent radio frame of this cell. If this field is absent, the slot timing is the same as for the assistance data reference cell.

# prs-SubframeOffset

This field specifies the offset between the first PRS subframe in the assistance data reference cell on the reference carrier frequency layer and the first PRS subframe in the closest subsequent PRS positioning occasion of the other cell on the other carrier frequency layer. The value is given in number of full sub-frames. If the ARFCN is not the same as for the assistance data reference cell and the field is not present, the receiver shall consider the PRS subframe offset for this cell to be 0.

# expectedRSTD

If PRS is transmitted:

This field indicates the RSTD value that the target device is expected to measure between this cell and the assistance data reference cell. The *expectedRSTD* field takes into account the expected propagation time difference as well as transmit time difference of PRS positioning occasions between the two cells. The RSTD value can be negative and is calculated as (*expectedRSTD*-8192). The resolution is  $3\times T_s$ , with  $T_s=1/(15000^*2048)$  seconds.

# If PRS is not transmitted:

This field indicates the RSTD value that the target device is expected to measure between this cell and the reference cell in OTDOA-ReferenceCellInfo. The expectedRSTD field takes into account the expected propagation time difference as well as transmit time difference between the two cells. The RSTD value can be negative and is calculated as (expectedRSTD-8192). The resolution is  $3T_s$ , with  $T_s=1/(15000^*2048)$  seconds.

# expectedRSTD-Uncertainty

If PRS is transmitted:

This field indicates the uncertainty in *expectedRSTD* value. The uncertainty is related to the location server's a-priori estimation of the target device location. The *expectedRSTD* and *expectedRSTD-Uncertainty* together define the search window for the target device.

The scale factor of the expected RSTD-Uncertainty field is  $3\times T_s$ , with  $T_s=1/(15000*2048)$  seconds.

The UE may assume that the beginning of the PRS positioning occasion of the neighbour cell is received within the search window of size [-expectedRSTD-Uncertainty×3×T<sub>s</sub>, expectedRSTD-Uncertainty×3×T<sub>s</sub>] centered at T<sub>REF</sub> + 1 millisecond×N + (expectedRSTD-8192) ×3×T<sub>s</sub>, where T<sub>REF</sub> is the reception time of the beginning of the PRS positioning occasion of the assistance data reference cell at the UE antenna connector, N = 0 when the EARCFN of the neighbour cell is equal to that of the assistance data reference cell, and N = prs-SubframeOffset otherwise.

# If PRS is not transmitted:

This field indicates the uncertainty in *expectedRSTD* value. The uncertainty is related to the location server"s a-priori estimation of the target device location. The *expectedRSTD* and *expectedRSTD-Uncertainty* together define the search window for the target device. The scale factor of the *expectedRSTD-Uncertainty* field is  $3\times T_s$ , with  $T_s=1/(15000^*2048)$  seconds.

If  $T_x$  is the reception time of the beginning of the subframe X of the assistance data reference cell at the UE antenna connector, the UE may assume that the beginning of the closest subframe of this neighbour cell cell to subframe X is received within the search window of size [- expectedRSTD-Uncertainty $\times$ 3 $\times$ T $_s$ , expectedRSTD-Uncertainty $\times$ 3 $\times$ T $_s$ ] centered at  $T_x$  + (expectedRSTD-8192)  $\times$ 3 $\times$ T $_s$ ,

# 6.5.1.3 OTDOA Assistance Data Request

# OTDOA-RequestAssistanceData

The IE OTDOA-RequestAssistanceData is used by the target device to request assistance data from a location server.

```
-- ASN1START

OTDOA-RequestAssistanceData ::= SEQUENCE {
   physCellId INTEGER (0..503),
```

```
...
}
-- ASN1STOP
```

# OTDOA-RequestAssistanceData field descriptions

# physCellId

This field specifies the physical cell identity of the current primary cell of the target device.

# 6.5.1.4 OTDOA Location Information

# OTDOA-ProvideLocationInformation

The IE *OTDOA-ProvideLocationInformation* is used by the target device to provide OTDOA location measurements to the location server. It may also be used to provide OTDOA positioning specific error reason.

```
-- ASNISTART

OTDOA-ProvideLocationInformation ::= SEQUENCE {
   otdoaSignalMeasurementInformation OTDOA-SignalMeasurementInformation OPTIONAL,
   otdoa-Error OTDOA-Error OPTIONAL,
   ...
}

-- ASNISTOP
```

# 6.5.1.5 OTDOA Location Information Elements

# OTDOA-SignalMeasurementInformation

The IE *OTDOA-SignalMeasurementInformation* is used by the target device to provide RSTD measurements to the location server. The RSTD measurements are provided for a neighbour cell and the RSTD reference cell, both of which are provided in the IE *OTDOA-ProvideAssistanceData*. The RSTD reference cell may or may not be the same as the assistance data reference cell provided in *OTDOA-ReferenceCellInfo*. If the target device stops reporting interfrequency RSTD measurements, where the inter-frequency RSTD measurement is an OTDOA RSTD measurement with at least one cell on a frequency different from the serving cell frequency, the LPP layer shall inform lower layers that inter-frequency RSTD measurements are stopped.

```
-- ASN1START
OTDOA-SignalMeasurementInformation ::= SEQUENCE {
    systemFrameNumber BIT STRING (SIZE (10)), physCellIdRef INTEGER (0..503),
    physCellIdRef INTEC
                                                     OPTIONAL,
   earfcnRef ARFCN-ValueEUTRA referenceQuality OTDOA-MeasQuality
                                                 OPTIONAL,
   neighbourMeasurementList NeighbourMeasurementList,
NeighbourMeasurementList ::= SEQUENCE (SIZE(1..24)) OF NeighbourMeasurementElement
NeighbourMeasurementElement ::= SEQUENCE {
   physCellIdNeighbor INTEGER (0..503),
    cellGlobalIdNeighbour ECGI
                                                      OPTIONAL.
    earfcnNeighbour ARFCN-ValueEUTRA rstd INTEGER (0..12711),
                                                      OPTIONAL
    rstd-Quality
                            OTDOA-MeasQuality,
-- ASN1STOP
```

# OTDOA-SignalMeasurementInformation field descriptions

# OTDOA-SignalMeasurementInformation field descriptions

# systemFrameNumber

This field specifies the SFN of the RSTD reference cell containing the starting subframe of the PRS positioning occasion during which the most recent neighbour cell RSTD measurement was performed.

# physCellIdRef

This field specifies the physical cell identity of the RSTD reference cell.

# cellGloballdRef

This field specifies the ECGI, the globally unique identity of a cell in E-UTRA, of the RSTD reference cell. The target shall provide this IE if it knows the ECGI of the RSTD reference cell.

# earfcnRef

This field specifies the E-UTRA carrier frequency of the RSTD reference cell. The target device shall include this field if the ARFCN of the RSTD reference cell is not the same as the ARFCN of the assistance data reference cell provided in the OTDOA assistance data.

# referenceQuality

This field specifies the target device"s best estimate of the quality of the TOA measurement from the RSTD reference cell, T<sub>SubframeRxRef</sub>, where T<sub>SubframeRxRef</sub> is the time of arrival of the signal from the RSTD reference cell.

# neighbourMeasurementList

This list contains the measured RSTD values for neighbour cells together with the RSTD reference cell, along with quality for each measurement.

# physCellIdNeighbor

This field specifies the physical cell identity of the neighbour cell for which the RSTDs are provided.

# cellGloballdNeighbour

This field specifies the ECGI, the globally unique identity of a cell in E-UTRA, of the neighbour cell for which the RSTDs are provided. The target device shall provide this IE if it was able to determine the ECGI of the neighbour cell at the time of measurement.

# earfcnNeighbour

This field specifies the E-UTRA carrier frequency of the neighbour cell used for the RSTD measurements. The target device shall include this field if the ARFCN of this neighbor cell is not the same as the *earfcnRef* for the RSTD reference cell.

# rstd

This field specifies the relative timing difference between this neighbour cell and the RSTD reference cell, as defined in [17]. Mapping of the measured quantity is defined as in [18] subclause 9.1.10.3.

# rstd-Quality

This field specifies the target device"s best estimate of the quality of the measured rstd.

# OTDOA-MeasQuality

# OTDOA-MeasQuality field descriptions

# error-Resolution

This field specifies the resolution R used in *error-Value* field. The encoding on two bits is as follows:

```
'00' 5 meters
'01' 10 meters
'10' 20 meters
'11' 30 meters.
```

# error-Value

This field specifies the target device"s best estimate of the uncertainty of the OTDOA (or TOA) measurement. The encoding on five bits is as follows:

```
'00000' 0 to (R*1-1) meters '00001' R*1 to (R*2-1) meters '00010' R*2 to (R*3-1) meters ...
```

'11111' R\*31 meters or more:

where R is the resolution defined by error-Resolution field.

E.g. , R=20 m corresponds to 0-19 m, 20-39 m,...,620+ m.

# OTDOA-MeasQuality field descriptions

# error-NumSamples

If the *error-Value* field provides the sample uncertainty of the OTDOA (or TOA) measurement, this field specifies how many measurements have been used by the target device to determine this (i.e., sample size). Following 3 bit encoding is used:

```
"000"
           Not the baseline metric
'001'
           5-9
'010'
           10-14
'011'
           15-24
'100'
           25-34
'101'
           35-44
'110'
           45-54
'111'
           55 or more.
```

In case of the value "000", the *error-Value* field contains the target device"s best estimate of the uncertainty of the OTDOA (or TOA) measurement not based on the baseline metric. E.g., other measurements such as signal-to-noise-ratio or signal strength can be utilized to estimate the *error-Value*. If this field is absent, the value of this field is "000".

# 6.5.1.6 OTDOA Location Information Request

# OTDOA-RequestLocationInformation

The IE *OTDOA-RequestLocationInformation* is used by the location server to request OTDOA location measurements from a target device. Details of the required measurements (e.g. details of assistance data reference cell and neighbour cells) are conveyed in the *OTDOA-ProvideAssistanceData* IE in a separate Provide Assistance Data message.

```
-- ASN1START

OTDOA-RequestLocationInformation ::= SEQUENCE {
    assistanceAvailability BOOLEAN,
    ...
}

-- ASN1STOP
```

# OTDOA-RequestLocationInformation field descriptions

# assistanceAvailability

This field indicates whether the target device may request additional OTDOA assistance data from the server. TRUE means allowed and FALSE means not allowed.

# 6.5.1.7 OTDOA Capability Information

# OTDOA-ProvideCapabilities

The IE *OTDOA-ProvideCapabilities* is used by the target device to indicate its capability to support OTDOA and to provide its OTDOA positioning capabilities to the location server.

# OTDOA-ProvideCapabilities field descriptions

# OTDOA-ProvideCapabilities field descriptions

# otdoa-Mode

This field specifies the OTDOA mode(s) supported by the target device. This is represented by a bit string, with a one-value at the bit position means the particular OTDOA mode is supported; a zero-value means not supported. A zero-value in all bit positions in the bit string means OTDOA positioning method is not supported by the target device.

# **SupportedBandEUTRA**

One entry corresponding to each supported E-UTRA band as defined in TS 36.101 [21],

# 6.5.1.8 OTDOA Capability Information Request

# OTDOA-RequestCapabilities

The IE *OTDOA-RequestCapabilities* is used by the location server to request the capability of the target device to support OTDOA and to request OTDOA positioning capabilities from a target device.

```
-- ASN1START

OTDOA-RequestCapabilities ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# 6.5.1.9 OTDOA Error Elements

# OTDOA-Error

The IE *OTDOA-Error* is used by the location server or target device to provide OTDOA error reasons to the target device or location server, respectively.

# OTDOA-LocationServerErrorCauses

The IE OTDOA-LocationServerErrorCauses is used by the location server to provide OTDOA error reasons to the target device.

# OTDOA-TargetDeviceErrorCauses

The IE *OTDOA-TargetDeviceErrorCauses* is used by the target device to provide OTDOA error reasons to the location server.

# 6.5.2 A-GNSS Positioning

# 6.5.2.1 GNSS Assistance Data

# A-GNSS-ProvideAssistanceData

The IE *A-GNSS-ProvideAssistanceData* is used by the location server to provide assistance data to enable UE-based and UE-assisted A-GNSS. It may also be used to provide GNSS positioning specific error reasons.

# GNSS-CommonAssistData

The IE *GNSS-CommonAssistData* is used by the location server to provide assistance data which can be used for any GNSS (e.g., GPS, Galileo, GLONASS, etc.).

# GNSS-GenericAssistData

The IE *GNSS-GenericAssistData* is used by the location server to provide assistance data for a specific GNSS (e.g., GPS, Galileo, GLONASS, etc.). The specific GNSS for which the provided assistance data are applicable is indicated by the IE *GNSS-ID* and (if applicable) by the IE *SBAS-ID*. Assistance for up to 16 GNSSs can be provided.

```
gnss-NavigationModel
                                  GNSS-NavigationModel
                                                                OPTIONAL,
                                                                            -- Need ON
                                                                OPTIONAL,
   qnss-RealTimeIntegrity
                          GNSS-Reallimol
                                  GNSS-RealTimeIntegrity
                                                                            -- Need ON
   gnss-DataBitAssistance
                                                                OPTIONAL,
                                                                            -- Need ON
   gnss-AcquisitionAssistance GNSS-AcquisitionAssistance
                                                                OPTIONAL,
                                                                           -- Need ON
   gnss-Almanac
                                  GNSS-Almanac
                                                                OPTIONAL,
                                                                            -- Need ON
   gnss-UTC-Model
                                                                            -- Need ON
                                  GNSS-UTC-Model
                                                                OPTIONAL,
   gnss-AuxiliaryInformation
                                 GNSS-AuxiliaryInformation
                                                                OPTIONAL.
                                                                           -- Need ON
-- ASN1STOP
```

Conditional presence	Explanation
GNSS-ID-SBAS	The field is mandatory present if the GNSS-ID = sbas; otherwise it is not present.

# 6.5.2.2 GNSS Assistance Data Elements

# – GNSS-ReferenceTime

The IE *GNSS-ReferenceTime* is used by the location server to provide the GNSS specific system time with uncertainty and the relationship between GNSS system time and network air-interface timing of the eNodeB/NodeB/BTS transmission in the reference cell.

If the IE networkTime is present, the IEs gnss-SystemTime and networkTime provide a valid relationship between GNSS system time and air-interface network time, as seen at the approximate location of the target device, i.e. the propagation delay from the the eNodeB/NodeB/BTS to the target device shall be compensated for by the location server. Depending on implementation, the relation between GNSS system time and air-interface network time may have varying accuracy. The uncertainty of this timing relation is provided in the IE referenceTimeUnc. If the propagation delay from the eNodeB/NodeB/BTS to the target device is not accurately known, the location server shall use the best available approximation of the propagation delay and take the corresponding delay uncertainty into account in the calculation of the IE referenceTimeUnc.

If the IE *networkTime* is not present, the IE *gnssSystemTime* is an estimate of current GNSS system time at time of reception of the IE *GNSS-ReferenceTime* by the target device. The location server should achieve an accuracy of +/- 3 seconds for this estimate including allowing for the transmission delay between the location server and the target device. Note that the target device should further compensate *gnss-SystemTime* for the time between the reception of *GNSS-ReferenceTime* and the time when the *gnss-SystemTime* is used.

The location server shall provide a value for the gnss-TimeID only for GNSSs supported by the target device.

The IE *GNSS-ReferenceTimeForOneCell* can be provided multiple times (up to 16) to provide fine time assistance for several (neighbour) cells.

```
-- ASN1START
GNSS-ReferenceTime ::= SEQUENCE {
   gnss-SystemTime GNSS-SystemTime, referenceTimeUnc INTEGER (0..127)
                                                                        OPTIONAL,
                                                                                     -- Cond noFTA
    gnss-ReferenceTimeForCells SEQUENCE (SIZE (1..16)) OF
                                      GNSS-ReferenceTimeForOneCell
                                                                        OPTIONAL,
                                                                                     -- Need ON
}
GNSS-ReferenceTimeForOneCell ::= SEQUENCE {
   networkTime
                                NetworkTime,
    referenceTimeUnc
                                 INTEGER (0..127),
   bsAliqn
                                 ENUMERATED {true}
                                                       OPTIONAL,
-- ASN1STOP
```

Conditional presence	Explanation
noFTA	The field may be present if gnss-ReferenceTimeForCells is absent; otherwise it is not
	present.

# GNSS-ReferenceTime field descriptions

# gnss-SystemTime

This field provides the specific GNSS system time.

# networkTime

This field specifies the cellular network time at the epoch corresponding to gnss-SystemTime.

# referenceTimeUnc

This field provides the accuracy of the relation between gnssSystemTime and networkTime time if IE networkTime is provided. When IE networkTime is not provided, this field can be included to provide the accuracy of the provided gnssSystemTime.

If GNSS TOD is the given GNSS time, then the true GNSS time, corresponding to the provided network time as observed at the target device location, lies in the interval [GNSS TOD - referenceTimeUnc, GNSS TOD + referenceTimeUnc].

The uncertainty r, expressed in microseconds, is mapped to a number K, with the following formula:  $r = C^*(((1+x)^K)-1)$ 

with C = 0.5 and x = 0.14. To encode any higher value of uncertainty than that corresponding in the above formula to K=127, the same value, K=127, shall also be used. The uncertainty is then coded on 7 bits, as the binary encoding of K. Example values for the referenceTimeUnc Format: see table K to uncertainty relation below.

# bsAlign

This flag, if present, indicates that the transmission timings of all cells sharing, depending on the RAT, the same carrier frequency and Tracking Area/Location Area/Routing Area as the cell indicated, are frame aligned. This information allows the UE to derive the GNSS - cellular time relation for any of these cells based on the timing relation information provided in GNSS-ReferenceTime. The flag should be set consistently in all these cells. This flag does not quarantee SFN alignment.

# K to uncertainty relation

Value of K	Value of uncertainty
0	0 nanoseconds
1	70 nanoseconds
2	149.8 nanoseconds
-	-
50	349.62 microseconds
-	-
127	≥ 8.43 seconds

# **GNSS-SystemTime**

```
-- ASN1START
GNSS-SystemTime ::= SEQUENCE {
   qnss-TimeID
                                      GNSS-ID,
    gnss-DayNumber
                                     INTEGER (0..32767),
                                      INTEGER (0..86399),
    gnss-TimeOfDay
                                      INTEGER (0..999)
    gnss-TimeOfDayFrac-msec
                                                              OPTIONAL, -- Need ON
                                                               OPTIONAL,
                                                                          -- Cond gnss-TimeID-glonass
-- Cond gnss-TimeID-gps
                                     BIT STRING (SIZE(2))
    notificationOfLeapSecond
    gps-TOW-Assist
                                      GPS-TOW-Assist
                                                               OPTIONAL,
    . . .
-- ASN1STOP
```

Conditional presence	Explanation
gnss-TimeID-glonass	The field may be present if <i>gnss-TimeID</i> =`glonass"; otherwise it is not present.
gnss-TimeID-gps	The field may be present if <i>gnss-TimeID</i> =`gps"; otherwise it is not present.

# GNSS-SystemTime field descriptions

gnss-TimeID
This field specifies the GNSS for which the GNSS-SystemTime is provided.

# gnss-DayNumber

This field specifies the sequential number of days from the origin of the GNSS System Time as follows: GPS, QZSS, SBAS – Days from January 6<sup>th</sup> 1980 00:00:00 UTC(USNO); Galileo - TBD:

# GNSS-SystemTime field descriptions

# gnss-TimeOfDay

This field specifies the integer number of seconds from the GNSS day change.

# gnss-TimeOfDayFrac-msec

This field specifies the fractional part of the *gnssTimeOfDay* field in 1-milli-seconds resolution. The total GNSS TOD is *gnss-TimeOfDay* + *gnssTimeOfDayFrac-msec*.

# notificationOfLeapSecond

This field specifies the notification of forthcoming leap second correction, as defined by parameter KP in [9, Table 4.7].

# gps-TOW-Assist

This field contains several fields in the Telemetry (TLM) Word and Handover Word (HOW) that are currently being broadcast by the respective GPS satellites. Combining this information with GPS TOW enables the target device to know the entire 1.2-second (60-bit) pattern of TLM and HOW that is transmitted at the start of each six-second NAV subframe by the particular GPS satellite.

# – GPS-TOW-Assist

# GPS-TOW-Assist field descriptions

# satelliteID

This field identifies the satellite for which the *GPS-TOW-Assist* is applicable. This field is identical to the GPS PRN Signal No. defined in [4].

# tlmWord

This field contains a 14-bit value representing the Telemetry Message (TLM) being broadcast by the GPS satellite identified by the particular *satelliteID*, with the MSB occurring first in the satellite transmission, as defined in [4].

# antiSpoot

This field contains the Anti-Spoof flag that is being broadcast by the GPS satellite identified by satelliteID, as defined in [4].

# alert

This field contains the Alert flag that is being broadcast by the GPS satellite identified by satelliteID, as defined in [4].

# tlmRsvdBits

This field contains the two reserved bits in the TLM Word being broadcast by the GPS satellite identified by satelliteID, with the MSB occurring first in the satellite transmission, as defined in [4].

# NetworkTime

```
-- ASN1START
NetworkTime ::= SEQUENCE {
    secondsFromFrameStructureStart
                                               INTEGER (0..12533),
    fractionalSecondsFromFrameStructureStart INTEGER(0..3999999),
    frameDrift
                                               INTEGER (-64..63) OPTIONAL, -- Cond GNSSsynch
                CHOICE {
    cellID
                {\tt eUTRA}
                           SEQUENCE {
                           physCellId
                                               INTEGER (0..503),
                           cellGlobalIdEUTRA CellGlobalIdEUTRA-AndUTRA OPTIONAL, -- Need ON
                                               ARFCN-ValueEUTRA.
                           earfcn
                            SEQUENCE {
                uTRA
                                   CHOICE {
                           mode
                                    fdd
                                           SECUENCE {
                                           primary-CPICH-Info INTEGER (0..511),
```

```
t.dd
                                             SEQUENCE {
                                             cellParameters
                                                                 INTEGER (0..127),
                            cellGlobalIdUTRA
                                                 CellGlobalIdEUTRA-AndUTRA OPTIONAL,
                            uarfcn
                                                 ARFCN-ValueUTRA,
                qSM
                            SEQUENCE {
                            bcchCarrier
                                                INTEGER (0..1023),
                                                INTEGER (0..63),
                            bsic
                            cellGlobalIdGERAN CellGlobalIdGERAN
                                                                             OPTIONAL.
                                                                                          -- Need ON
                            },
                },
-- ASN1STOP
```

Conditional presence	Explanation
GNSSsynch	The field is present and set to 0 if NetworkTime is synchronized to gnss-SystemTime;
	otherwise the field is optionally present, need OR.

# NetworkTime field descriptions

# secondsFromFrameStructureStart

This field specifies the number of seconds from the beginning of the longest frame structure in the corresponding air interface.

In case of E-UTRA, the SFN cycle length is 10.24 seconds.

In case of UTRA, the SFN cycle length is 40.96 seconds.

In case of GSM, the hyperfame length is 12533.76 seconds.

# fractionalSecondsFromFrameStructureStart

This field specifies the fractional part of the secondsFromFrameStructureStart in 250 ns resolution.

The total time since the particular frame structure start is secondsFromFrameStructureStart +

fractional Seconds From Frame Structure Start

# frameDrift

This field specifies the drift rate of the GNSS-network time relation with scale factor 2<sup>-30</sup> seconds/second, in the range from -5.9605e-8 to +5.8673e-8 sec/sec.

# cellID

This field specifies the cell for which the GNSS-network time relation is provided.

# physCellId

This field specifies the physical cell identity of the reference cell (E-UTRA), as defined in [12], for which the GNSS network time relation is provided.

# cellGlobalIdEUTRA

This field specifies the Evolved Cell Global Identifier (ECGI), the globally unique identity of a cell in E-UTRA, of the reference cell for the GNSS-network time relation, as defined in [12].

# earfcn

This field specifies E-ARFCN of the reference cell for the GNSS-network time relation (E-UTRA).

# primary-CPICH-Info

This field specifies the physical cell identity of the reference cell (UTRA) for the GNSS-network time relation, as defined in [13].

# cellParameters

This field specifies the physical cell identity of the reference cell (UTRA) for the GNSS-network time relation, as defined in [13].

# cellGlobalIdUTRA

The filed specifies the global UTRAN Cell Identifier, the globally unique identity of a cell in UTRA, of the reference cell for the GNSS-network time relation, as defined in [13].

# uarfcn

This field specifies ARFCN of the reference cell for the GNSS-network time relation (UTRA).

# bcchCarrier

This field specifies the absolute GSM RF channel number of the BCCH of the reference base station (GERAN) for the GNSS-network time relation, as defined in [14].

# bsic

This field specifies the Base Station Identity Code of the reference base station (GERAN) for the GNSS-network time relation, as defined in [14].

# cellGloballdGERAN

This field specifies the Cell Global Identification (CGI), the globally unique identity of a cell in GERAN, of the reference base station for the GNSS-network time relation.

# GNSS-ReferenceLocation

The IE *GNSS-ReferenceLocation* is used by the location server to provide the target device with a-priori knowledge of its location in order to improve GNSS receiver performance. The IE *GNSS-ReferenceLocation* is provided in WGS-84 reference system.

# GNSS-IonosphericModel

The IE *GNSS-IonosphericModel* is used by the location server to provide parameters to model the propagation delay of the GNSS signals through the ionosphere. Proper use of these fields allows a single-frequency GNSS receiver to remove parts of the ionospheric delay from the pseudorange measurements. Two Ionospheric Models are supported: The Klobuchar model as defined in [4], and the NeQuick model as defined in [8].

# KlobucharModelParameter

```
-- ASN1START
KlobucharModelParameter ::= SEQUENCE {
    dataID BIT STRING (SIZE (2)),
    alfa0
                     INTEGER (-128..127),
                   INTEGER (-128..127),
   alfa1
                   INTEGER (-128..127),
INTEGER (-128..127),
   alfa2
alfa3
   beta0
beta1
                   INTEGER (-128..127),
                    INTEGER (-128..127),
                   INTEGER (-128..127),
   beta2
   beta3
                   INTEGER (-128..127),
-- ASN1STOP
```

# KlobucharModelParamater field descriptions

# dataID

When *dataID* has the value "11" it indicates that the parameters have been generated by QZSS, and the parameters have been specialized and are applicable within the area defined in [7]. When dataID has the value "00" it indicates the parameters are applicable worldwide [4,7]. All other values for *dataID* are reserved.

# alpha0

This field specifies the  $\alpha_0$  parameter of the Klobuchar model, as specified in [4]. Scale factor  $2^{30}$  seconds.

# KlobucharModelParamater field descriptions

# alpha1

This field specifies the  $\alpha_1$  parameter of the Klobuchar model, as specified in [4]. Scale factor  $2^{-27}$  seconds/semi-circle.

# alpha2

This field specifies the  $\alpha_2$  parameter of the Klobuchar model, as specified in [4]. Scale factor  $2^{-24}$  seconds/semi-circle<sup>2</sup>.

# alpha3

This field specifies the  $\alpha_3$  parameter of the Klobuchar model, as specified in [4]. Scale factor 2<sup>-24</sup> seconds/semi-circle<sup>3</sup>.

# beta0

This field specifies the  $\beta_0$  parameter of the Klobuchar model, as specified in [4]. Scale factor  $2^{11}$  seconds.

# beta1

This field specifies the  $\beta_1$  parameter of the Klobuchar model, as specified in [4]. Scale factor  $2^{14}$  seconds/semi-circle.

# beta2

This field specifies the  $\beta_2$  parameter of the Klobuchar model, as specified in [4]. Scale factor  $2^{16}$  seconds/semi-circle<sup>2</sup>.

# beta3

This field specifies the  $\beta_3$  parameter of the Klobuchar model, as specified in [4]. Scale factor  $2^{16}$  seconds/semi-circle<sup>3</sup>.

# NeQuickModelParameter

# NeQuickModelParameter field descriptions

# ai0, ai1, ai2

These fields are used to estimate the ionospheric distortions on pseudoranges as described in [8] on page 71.

# ionoStormFlag1, ionoStormFlag2, ionoStormFlag3, ionoStormFlag4, ionoStormFlag5

These fields specify the ionosphere storm flags (1,...,5) for five different regions as described in [8] on page 71. If the ionosphere storm flag for a region is not present the target device shall treat the ionosphere storm condition as unknown.

# GNSS-EarthOrientationParameters

The IE *GNSS-EarthOrientationParameters* is used by the location server to provide parameters to construct the ECEF and ECI coordinate transformation as defined in [4]. The IE *GNSS-EarthOrientationParameters* indicates the relationship between the Earth's rotational axis and WGS-84 reference system.

```
}
-- ASNISTOP
```

# GNSS-EarthOrientationParameters field descriptions

# teop

This field specifies the EOP data reference time in seconds, as specified in [4]. Scale factor 2<sup>4</sup> seconds.

# pmX

This field specifies the X-axis polar motion value at reference time in arc-seconds, as specified in [4]. Scale factor 2<sup>-20</sup> arc-seconds.

# pmXdot

This field specifies the X-axis polar motion drift at reference time in arc-seconds/day, as specified in [4]. Scale factor 2<sup>-21</sup> arc-seconds/day.

# pmY

This field specifies the Y-axis polar motion value at reference time in arc-seconds, as specified in [4]. Scale factor 2<sup>-20</sup> arc-seconds.

# pmYdot

This field specifies the Y-axis polar motion drift at reference time in arc-seconds/day, as specified in [4]. Scale factor 2<sup>-21</sup> arc-seconds/day.

# deltaUT1

This field specifies the UT1-UTC difference at reference time in seconds, as specified in [4]. Scale factor 2<sup>-24</sup> seconds.

# deltaUT1dot

This field specifies the Rate of UT1-UTC difference at reference time in seconds/day, as specified in [4]. Scale factor 2<sup>-25</sup> seconds/day.

# – GNSS-TimeModelList

The IE *GNSS-TimeModelList* is used by the location server to provide the GNSS-GNSS system time offset between the GNSS system time indicated by IE *GNSS-ID* in IE *GNSS-GenericAssistDataElement* to the GNSS system time indicated by IE *gnss-TO-ID*. Several *GNSS-TimeModelElement* IEs can be included with different *gnss-TO-ID* fields.

```
-- ASN1START
GNSS-TimeModelList ::= SEQUENCE (SIZE (1..15)) OF GNSS-TimeModelElement
GNSS-TimeModelElement ::= SEQUENCE {
   gnss-TimeModelRefTime INTEGER (0..65535),
                               INTEGER (-67108864..67108863),
                               INTEGER (-4096..4095)
                                                                        OPTIONAL,
   t.A1
                                                                                    -- Need ON
                               INTEGER (-64..63)
                                                                                    -- Need ON
   tA2
                                                                        OPTIONAL,
   gnss-TO-ID
                               INTEGER (1..15),
   weekNumber
                                INTEGER (0..8191)
                                                                        OPTIONAL,
                                                                                    -- Need ON
                                                                                    -- Need ON
   deltaT
                               INTEGER (-128..127)
                                                                        OPTIONAL,
-- ASN1STOP
```

# GNSS-TimeModelElement field descriptions

# gnss-TimeModelRefTime

This field specifies the reference time of week for GNSS-TimeModelElement and it is given in GNSS specific system time.

Scale factor 2<sup>4</sup> seconds.

# tΔΩ

This field specifies the bias coefficient of the GNSS-TimeModelElement. Scale factor  $2^{-35}$  seconds.

# tA1

This field specifies the drift coefficient of the *GNSS-TimeModelElement*. Scale factor of 2<sup>-51</sup> seconds/second.

# tA2

This field specifies the drift rate correction coefficient of the *GNSS-TimeModelElement*. Scale factor of 2<sup>-68</sup> seconds/second<sup>2</sup>.

# GNSS-TimeModelElement field descriptions

# gnss-TO-ID

This field specifies the GNSS system time of the GNSS for which the *GNSS-TimeModelElement* is applicable. *GNSS-TimeModelElement* contains parameters to convert GNSS system time from the system indicated by *GNSS-ID* to GNSS system time indicated by *gnss-TO-ID*. The conversion is defined in [4,5,6]. See table of gnss-TO-ID to Indication relation below.

# weekNumber

This field specifies the reference week of the *GNSS-TimeModelElement* given in GNSS specific system time. Scale factor 1 week.

# deltaT

This field specifies the integer number of seconds of the GNSS-GNSS time offset provided in the GNSS-TimeModelElement.

Scale factor 1 second.

# gnss-TO-ID to Indication relation

Value of gnss-TO-ID	Indication
1	GPS
2	Galileo
3	QZSS
4	GLONASS
5-15	reserved

# GNSS-DifferentialCorrections

The IE *GNSS-DifferentialCorrections* is used by the location server to provide differential GNSS corrections to the target device for a specific GNSS. Differential corrections can be provided for up to 3 signals per GNSS.

```
-- ASN1START
GNSS-DifferentialCorrections ::= SEQUENCE {
    dgnss-RefTime INTEGER (0..3599),
dgnss-SgnTypeList DGNSS-SgnTypeList,
DGNSS-SqnTypeList ::= SEQUENCE (SIZE (1..3)) OF DGNSS-SqnTypeElement
DGNSS-SgnTypeElement ::= SEQUENCE {
    gnss-SignalID GNSS-SignalID,
gnss-StatusHealth INTEGER (0..7),
dgnss-SatList DGNSS-SatList,
    gnss-SignalID
DGNSS-SatList ::= SEQUENCE (SIZE (1..64)) OF DGNSS-CorrectionsElement
DGNSS-CorrectionsElement ::= SEQUENCE {
                 SV-ID,
    svID
     iod
                              BIT STRING (SIZE(11)),
    udre INTEGER (0..3),
pseudoRangeCor INTEGER (-2047..2047),
rangeRateCor INTEGER (-127..127),
udreGrowthRate INTEGER (0..7) OPTIONAL, -- Need ON
                             INTEGER (0..3),
-- ASN1STOP
```

# GNSS-DifferentialCorrections field descriptions

# dgnss-RefTime

This field specifies the time for which the DGNSS corrections are valid, modulo 1 hour. *dgnss-RefTime* is given in GNSS specific system time.

Scale factor 1-second.

# dgnss-SgnTypeList

This list includes differential correction data for different GNSS signal types, identified by GNSS-SignalID.

# GNSS-DifferentialCorrections field descriptions

# gnss-StatusHealth

This field specifies the status of the differential corrections. The values of this field and their respective meanings are defined as in table *gnss-StatusHealth Value to Indication relation below.* 

The first six values in this field indicate valid differential corrections. When using the values described below, the "UDRE Scale Factor" value is applied to the UDRE values contained in the element. The purpose is to indicate an estimate in the amount of error in the corrections.

The value "110" indicates that the source of the differential corrections (e.g., reference station or external DGNSS network) is currently not being monitored. The value "111" indicates that the corrections provided by the source are invalid, as judged by the source.

# dgnss-SatList

This list includes differential correction data for different GNSS satellites, identified by SV-ID.

# iod

This field specifies the Issue of Data field which contains the identity for the GNSS-NavigationModel.

# udre

This field provides an estimate of the uncertainty  $(1-\sigma)$  in the corrections for the particular satellite. The value in this field shall be multiplied by the UDRE Scale Factor in the *gnss-StatusHealth* field to determine the final UDRE estimate for the particular satellite. The meanings of the values for this field are shown in the table *udre Value* to Indication relation below.

# pseudoRangeCor

This field specifies the correction to the pseudorange for the particular satellite at *dgnss-RefTime*, t<sub>0</sub>. The value of this field is given in meters and the scale factor is 0.32 meters in the range of ±655.04 meters. The method of calculating this field is described in [11].

If the location server has received a request for GNSS assistance data from a target device which included a request for the GNSS Navigation Model and DGNSS, the location server shall determine, for each satellite, if the navigation model stored by the target device is still suitable for use with DGNSS corrections and if so and if DGNSS corrections are supported the location server should send DGNSS corrections without including the GNSS Navigation Model. The *iod* value sent for a satellite shall always be the IOD value that corresponds to the navigation model for which the pseudo-range corrections are applicable.

The target device shall only use the *pseudoRangeCor* value when the IOD value received matches its available navigation model.

Pseudo-range corrections are provided with respect to GNSS specific geodetic datum (e.g., PZ-90.02 if GNSS-ID indicates GLONASS).

Scale factor 0.32 meters.

# rangeRateCor

This field specifies the rate-of-change of the pseudorange correction for the particular satellite, using the satellite ephemeris and clock corrections identified by the *iod* field. The value of this field is given in meters per second and the resolution is 0.032 meters/sec in the range of  $\pm 4.064$  meters/sec. For some time  $t_1 > t_0$ , the corrections for *iod* are estimated by

 $PRC(t_1, IOD) = PRC(t_0, IOD) + RRC(t_0, IOD) \cdot (t_1 - t_0) ,$ 

and the target device uses this to correct the pseudorange it measures at  $t_1$ ,  $PR_m(t_1,IOD)$ , by

 $PR(t_1, IOD) = PR_m(t_1, IOD) + PRC(t_1, IOD)$ .

The location server shall always send the RRC value that corresponds to the PRC value that it sends. The target device shall only use the RRC value when the *iod* value received matches its available navigation model. Scale factor 0.032 meters/second.

# udreGrowthRate

This field provides an estimate of the growth rate of uncertainty  $(1-\sigma)$  in the corrections for the particular satellite identified by SV-ID. The estimated UDRE at time value specified in the  $udreValidityTime\ t_1$  is calculated as follows:  $UDRE(t_0+t_1) = UDRE(t_0) \times udreGrowthRate$ ,

where  $t_0$  is the DGNSS Reference Time *dgnss-RefTime* for which the corrections are valid,  $t_1$  is the *udreValidityTime* field, UDRE( $t_0$ ) is the value of the *udre* field, and *udreGrowthRate* field is the factor as shown in the table Value of *udreGrowthRate* to Indication relation below.

# udreValidityTime

This field specifies the time when the *udreGrowthRate* field applies and is included if *udreGrowthRate* is included. The meaning of the values for this field is as shown in the table Value of *udreValidityTime* to Indication relation below.

# gnss-StatusHealth Value to Indication relation

gnss- StatusHealth Value	Indication
000	UDRE Scale Factor = 1.0
001	UDRE Scale Factor = 0.75
010	UDRE Scale Factor = 0.5
011	UDRE Scale Factor = 0.3
100	UDRE Scale Factor = 0.2
101	UDRE Scale Factor = 0.1
110	Reference Station Transmission Not Monitored

# udre Value to Indication relation

udre Value	Indication
00	UDRE ≤ 1.0 m
01	1.0 m < UDRE ≤ 4.0 m
10	4.0 m < UDRE ≤ 8.0 m
11	8.0 m < UDRE

# Value of udreGrowthRate to Indication relation

Value of udreGrowthRate	Indication
000	1.5
001	2
010	4
011	6
100	8
101	10
110	12
111	16

# Value of *udreValidityTime* to Indication relation

Value of	Indication
udreValidityTime	[seconds]
000	20
001	40
010	80
011	160
100	320
101	640
110	1280
111	2560

# GNSS-NavigationModel

The IE *GNSS-NavigationModel* is used by the location server to provide precise navigation data to the GNSS capable target device. In response to a request from a target device for GNSS Assistance Data, the location server shall determine whether to send the navigation model for a particular satellite to a target device based upon factors like the T-Toe limit specified by the target device and any request from the target device for DGNSS (see also *GNSS-DifferentialCorrections*). GNSS Orbit Model can be given in Keplerian parameters or as state vector in Earth-Centered Earth-Fixed coordinates, dependent on the *GNSS-ID* and the target device capabilities. The meaning of these parameters is defined in relevant ICDs of the particular GNSS and GNSS specific interpretations apply. For example, GPS and QZSS use the same model parameters but some parameters have a different interpretation [7].

# GNSS-NavigationModel field descriptions

# nonBroadcastIndFlag

This field indicates if the GNSS-NavigationModel elements are not derived from satellite broadcast data or are given in a format not native to the GNSS. A value of 0 means the GNSS-NavigationModel data elements correspond to GNSS satellite broadcasted data; a value of 1 means the GNSS-NavigationModel data elements are not derived from satellite broadcast.

# gnss-SatelliteList

This list provides ephemeris and clock corrections for GNSS satellites indicated by SV-ID.

# svHealth

This field specifies the satellite"s current health. The health values are GNSS system specific. The interpretation of svHealth depends on the GNSS-ID and is as shown in table GNSS to svHealth Bit String(8) relation below.

# ioa

This field specifies the Issue of Data and contains the identity for GNSS Navigation Model.

In case of broadcasted GPS NAV ephemeris, the iod contains the IODC as described in [4].

In case of broadcasted Modernized GPS ephemeris, the *iod* contains the 11-bit parameter  $t_{oe}$  as defined in [4, Table 30-I] [6, Table 3.5-1].

In case of broadcasted SBAS ephemeris, the *iod* contains the 8 bits Issue of Data as defined in [10] Message Type 9. In case of broadcasted QZSS QZS-L1 ephemeris, the *iod* contains the IODC as described in [7].

In case of broadcasted QZSS QZS-L1C/L2C/L5 ephemeris, the *iod* contains the 11-bit parameter  $t_{oe}$  as defined in [7]. In case of broadcasted GLONASS ephemeris, the *iod* contains the parameter  $t_{b}$  as defined in [9].

In the case of broadcasted Galileo ephemeris, the iod contains the IOD index as described in [8].

The interpretation of iod depends on the GNSS-ID and is as shown in table GNSS to iod Bit String(11) relation below.

# GNSS to svHealth Bit String(8) relation

GNSS	svHealth Bit String(8)							
	Bit 1 (MSB)	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8 (LSB)
GPS L1/CA <sup>(1)</sup>			SV Heal	h [4]			"0" (reserved)	"0" (reserved)
Modernized GPS <sup>(2)</sup>	L1C Health [6]	L1 Health [4,5]	L2 Health [4,5]	L5 Health [4,5]	"0" (reserved)	"0" (reserved)	"0" (reserved)	"0" (reserved)
SBAS <sup>(3)</sup>	Ranging On (0),Off(1) [10]	Corrections On(0),Off(1) [10]	Integrity On(0),Off( 1)[10]	"0" (reserved)	"0" (reserved)	"0" (reserved)	"0" (reserved)	"0" (reserved)
QZSS <sup>(4)</sup> QZS-L1			SV Heal	h [7]			"0" (reserved)	"0" (reserved)
QZSS <sup>(5)</sup> QZS- L1C/L2C/L5	L1C Health [7]	L1 Health [7]	L2 Health [7]	L5 Health [7]	"0" (reserved)	"0" (reserved)	"0" (reserved)	"0" (reserved)
GLONASS	B <sub>n</sub> (MSB) [9, page 30]		F <sub>⊤</sub> [9, Tal	ole 4.4]		"0" (reserved)	"0" (reserved)	"0" (reserved)
Galileo [8, pages 75- 76]	E5a Data Validity Status	E5b Data Validity Status	E1-B Data Validity Status	E5a Signal Health "0" Status (reserved) See [8], Table 67			"0" (reserved)	"0" (reserved)

Note 1: If *GNSS-ID* indicates "gps", and GNSS Orbit Model-2 is included, this interpretation of *svHealth* applies.

Note 2: If *GNSS-ID* indicates "gps", and GNSS Orbit Model-3 is included, this interpretation of *svHealth* applies.

If a certain signal is not supported on the satellite indicated by *SV-ID*, the corresponding health bit shall be set to "1"

(i.e., signal can not be used). Note 3: svHealth in case of GNSS-ID indicates "sbas" includes the 5 LSBs of the Health included in GEO Almanac Message Parameters (Type 17) [10]. If GNSS-ID indicates "qzss", and GNSS Orbit Model-2 is included, this interpretation of svHealth applies. Note 4: Note 5: If GNSS-ID indicates "qzss", and GNSS Orbit Model-3 is included, this interpretation of svHealth applies.

# GNSS to iod Bit String(11) relation

	iod Bit String(11)									
GNSS	Bit 1								Bit 10	Bit 11 (LSB)
GPS L1/CA	"0"		Issue of Data, Clock [4]							
Modernized GPS		t <sub>oe</sub> (seconds, scale factor 300, range 0 – 604500) [4,5,6]								
SBAS	"0"	"0"	"0" Issue of Data ([10], Message Type 9)							
QZSS QZS-L1	"0"		Issue of Data, Clock [7]							
QZSS QZS- L1C/L2C/L5		t <sub>oe</sub> (seconds, scale factor 300, range 0 – 604500) [7]								
GLONASS	"0"	"0"								
Galileo	"0"	" IOD [8]								

# StandardClockModelList

```
-- ASN1START
StandardClockModelList ::= SEQUENCE (SIZE(1..2)) OF StandardClockModelElement
StandardClockModelElement ::= SEQUENCE {
    stanClockToc INTEGER (0.16383),
stanClockAF2 INTEGER (-2048..2047),
    stanClockAF1
                       INTEGER (-131072..131071),
    stanClockAF0 INTEGER (-134217728..134217727),
    stanClockTgd INTEGER (-512..511)
stanModelID INTEGER (0..1)
                                                                OPTIONAL,
                                                                              -- Need ON
                                                                              -- Need ON
                                                                OPTIONAL,
-- ASN1STOP
```

# StandardClockModelList field descriptions

# standardClockModelList

gnss-ClockModel Model-1 contains one or two clock model elements depending on the GNSS. If included, clock Model-1 shall be included once or twice depending on the target device capability.

If the target device is supporting multiple Galileo signals, the location server shall include both F/Nav and I/Nav clock models in gnss-ClockModel if the location server assumes the target device to perform location information calculation using multiple signals.

# stanClockToc

Parameter toc defined in [8].

Scale factor 60 seconds.

# stanClockAF2

Parameter af<sub>2</sub> defined in [8]. Scale factor 2<sup>-65</sup> seconds/second<sup>2</sup>.

# stanClockAF1

Parameter af<sub>1</sub> defined in [8]. Scale factor 2<sup>-45</sup> seconds/second.

# stanClockAF0

Parameter af<sub>0</sub> defined in [8]. Scale factor 2<sup>-33</sup> seconds.

# stanClockTgd

Parameter T<sub>GD</sub> defined in [8]. Scale factor 2<sup>-32</sup> seconds.

This field is required if the target device supports only single frequency Galileo signal.

This field specifies the identity of the clock model according to the table Value of stanModelID to Identity relation below. This field is required if the location server includes both F/Nav and I/Nav Galileo clock models in gnss-ClockModel.

# Value of stanModelID to Identity relation

Value of stanModelID	Identity
0	I/Nav
1	F/Nav

# NAV-ClockModel

# NAV-ClockModel field descriptions navToc Parameter toc, time of clock (seconds) [4,7] Scale factor 2<sup>4</sup> seconds. navaf2 Parameter ar<sub>2</sub>, clock correction polynomial coefficient (sec/sec<sup>2</sup>) [4,7]. Scale factor 2<sup>-55</sup> seconds/second<sup>2</sup>. navaf1 Parameter ar<sub>11</sub>, clock correction polynomial coefficient (sec/sec) [4,7]. Scale factor 2<sup>-43</sup> seconds/second. navaf0 Parameter ar<sub>10</sub>, clock correction polynomial coefficient (seconds) [4,7]. Scale factor 2<sup>-31</sup> seconds. navTgd Parameter T<sub>GD</sub>, group delay (seconds) [4,7]. Scale factor 2<sup>-31</sup> seconds.

# – CNAV-ClockModel

```
-- ASN1START
CNAV-ClockModel ::= SEQUENCE {
 INTEGER (-33554432..33554431),
                               OPTIONAL,
                                       -- Need ON
                               OPTIONAL,
                                       -- Need ON
  OPTIONAL,
                                      -- Need ON
                               OPTIONAL,
                                       -- Need ON
  OPTIONAL,
                                       -- Need ON
                               OPTIONAL,
                                       -- Need ON
-- ASN1STOP
```

# CNAV-ClockModel field descriptions

# cnavToc

Parameter t<sub>oc</sub>, clock data reference time of week (seconds) [4,5,6,7].

Scale factor 300 seconds.

# cnavTop

Parameter  $t_{\text{op}}$ , clock data predict time of week (seconds) [4,5,6,7]. Scale factor 300 seconds

# cnavURA0

Parameter URA<sub>oc</sub> Index, SV clock accuracy index (dimensionless) [4,5,6,7].

# cnavURA1

Parameter URA<sub>oc1</sub> Index, SV clock accuracy change index (dimensionless) [4,5,6,7].

# cnavURA2

Parameter URA<sub>oc2</sub> Index, SV clock accuracy change rate index (dimensionless) [4,5,6,7].

# cnavAf2

Parameter  $a_{f2-n}$ , SV clock drift rate correction coefficient (sec/sec<sup>2</sup>) [4,5,6,7]. Scale factor  $2^{-60}$  seconds/second<sup>2</sup>.

# cnavAf1

Parameter  $a_{f1-n}$ , SV clock drift correction coefficient (sec/sec) [4,5,6,7]. Scale factor  $2^{-48}$  seconds/second.

# cnavAf0

Parameter  $a_{10-n}$ , SV clock bias correction coefficient (seconds) [4,5,6,7]. Scale factor  $2^{-35}$  seconds.

# cnavTgd

Parameter  $T_{\text{GD}}$ , Group delay correction (seconds) [4,5,6,7]. Scale factor  $2^{.35}$  seconds.

# cnavISCI1cp

Parameter ISC<sub>L1CP</sub>, inter signal group delay correction (seconds) [6,7]. Scale factor 2<sup>35</sup> seconds.

The location server includes this field if the target device is GPS capable and supports the L1c signal.

# cnavISCI1cd

Parameter ISC<sub>L1CD</sub>, inter signal group delay correction (seconds) [6,7]. Scale factor  $2^{-35}$  seconds.

The location server includes this field if the target device is GPS capable and supports the L1c signal.

# cnavISCI1ca

Parameter ISC<sub>L1C/A</sub>, inter signal group delay correction (seconds) [4,5,7]. Scale factor  $2^{-35}$  seconds.

The location server includes this field if the target device is GPS capable and supports the L1<sub>CA</sub> signal.

# cnavISCI2c

Parameter ISC<sub>L2C</sub>, inter signal group delay correction (seconds) [4,5,7].

Scale factor 2<sup>-35</sup> seconds.

The location server includes this field if the target device is GPS capable and supports the L2c signal.

Parameter ISC<sub>L515</sub>, inter signal group delay correction (seconds) [5,7]. Scale factor  $2^{\cdot 35}$  seconds.

The location server includes this field if the target device is GPS capable and supports the L5 signal.

# cnavISCI5q5

Parameter ISC<sub>L5Q5</sub>, inter signal group delay correction (seconds) [5,7]. Scale factor 2<sup>-35</sup> seconds.

The location server includes this field if the target device is GPS capable and supports the L5 signal.

# GLONASS-ClockModel

```
-- ASN1START
GLONASS-ClockModel ::= SEQUENCE {
             INTEGER (-203,131, INTEGER (-1024..1023),
                     INTEGER (-2097152..2097151),
    qloTau
    gloGamma
    gloDeltaTau
                    INTEGER (-16..15)
                                                       OPTIONAL,
                                                                    -- Need ON
-- ASN1STOP
```

# GLONASS-ClockModel field descriptions

# gloTau

Parameter  $\tau_n(t_b)$ , satellite clock offset (seconds) [9]. Scale factor  $2^{\text{-}30}$  seconds.

# gloGamma

Parameter  $\gamma_n(t_b)$ , relative frequency offset from nominal value (dimensionless) [9]. Scale factor 2

# gloDeltaTau

Parameter  $\Delta \tau_n$ , time difference between transmission in G2 and G1 (seconds) [9]. Scale factor 2<sup>-30</sup> seconds.

The location server includes this parameter if the target device is dual frequency GLONASS receiver capable.

# SBAS-ClockModel

```
-- ASN1START
SBAS-ClockModel ::= SEQUENCE {
    sbasTo INTEGER (0..5399),
sbasAgfo INTEGER (-2048..2047),
    sbasAgf1 INTEGER (-2045..2047),
-- ASN1STOP
```

# SBAS-ClockModel field descriptions

# sbasTo

Parameter t<sub>0</sub> [10].

Scale factor 16 seconds.

# sbasAgfo

Parameter a<sub>Gfo</sub> [10]. Scale factor 2<sup>-31</sup> seconds.

# sbasAgf1

Parameter a<sub>Gf1</sub> [10]. Scale factor 2<sup>-40</sup> seconds/second.

# NavModelKeplerianSet

```
-- ASN1START
NavModelKeplerianSet ::= SEQUENCE {
            keplerAPowerHalf INTEGER (0.. 4294967295)

        keplerAPowerHalf
        INTEGER
        (0...4294967295),

        keplerI0
        INTEGER
        (-2147483648..2147483647),

        keplerOmega0
        INTEGER
        (-2147483648..2147483647),

        keplerCrs
        INTEGER
        (-32768..32767),

        keplerCis
        INTEGER
        (-32768..32767),

        keplerCus
        INTEGER
        (-32768..32767),

        keplerCrc
        INTEGER
        (-32768..32767),

        keplerCic
        INTEGER
        (-32768..32767),

        keplerCuc
        INTEGER
        (-32768..32767),

-- ASN1STOP
```

# NavModelKeplerianSet field descriptions

# *keplerToe*

Parameter toe, time-of-ephemeris in seconds [8].

Scale factor 60 seconds.

# NavModelKeplerianSet field descriptions

# keplerW

Parameter ω, argument of perigee (semi-circles) [8].

Scale factor 2<sup>-31</sup> semi-circles

# keplerDeltaN

Parameter  $\Delta n$ , mean motion difference from computed value (semi-circles/sec) [8].

Scale factor 2<sup>-43</sup> semi-circles/second.

# keplerM0

Parameter M<sub>0</sub>, mean anomaly at reference time (semi-circles) [8].

Scale factor 2<sup>-31</sup> semi-circles.

# keplerOmegaDot

Parameter OMEGAdot, longitude of ascending node of orbit plane at weekly epoch (semi-circles/sec) [8]. Scale factor 2<sup>-43</sup> semi-circles/second.

Parameter e, eccentricity [8].

Scale factor 2

# KeplerIDot

Parameter Idot, rate of inclination angle (semi-circles/sec) [8]. Scale factor 2<sup>-43</sup> semi-circles/second.

# keplerAPowerHalf

Parameter sqrtA, semi-major Axis in (meters) 1/2 [8].

Scale factor 2<sup>-19</sup> meters ½

# keplerl0

Parameter i<sub>0</sub>, inclination angle at reference time (semi-circles) [8].

Scale factor 2<sup>-31</sup> semi-circles.

# keplerOmega0

Parameter OMEGA<sub>0</sub>, longitude of ascending node of orbit plane at weekly epoch (semi-circles) [8].

Scale factor 2<sup>-31</sup> semi-circles.

# keplerCrs

Parameter C<sub>rs</sub>, amplitude of the sine harmonic correction term to the orbit radius (meters) [8].

Scale factor 2<sup>-5</sup> meters

# keplerCis

Parameter Cis, amplitude of the sine harmonic correction term to the angle of inclination (radians) [8].

Scale factor 2<sup>-29</sup> radians.

# keplerCus

Parameter Cus, amplitude of the sine harmonic correction term to the argument of latitude (radians) [8].

Scale factor 2<sup>-29</sup> radians.

# keplerCrc

Parameter C<sub>rc</sub>, amplitude of the cosine harmonic correction term to the orbit radius (meters) [8].

Scale factor 2<sup>-5</sup> meters.

# keplerCic

Parameter Cic, amplitude of the cosine harmonic correction term to the angle of inclination (radians) [8].

Scale factor 2<sup>-29</sup> radians.

# keplerCuc

Parameter C<sub>uc</sub>, amplitude of the cosine harmonic correction term to the argument of latitude (radians) [8].

Scale factor 2<sup>-29</sup> radians.

# NavModelNAV-KeplerianSet

```
-- ASN1START
NavModelNAV-KeplerianSet ::= SEQUENCE {
     navURA INTEGER (0..15),
      navFitFlag
                              INTEGER (0..1),

    navToe
    INTEGER
    (0..37799),

    navOmega
    INTEGER
    (-2147483648..2147483647),

    navDeltaN
    INTEGER
    (-32768..32767),

    navM0
    INTEGER
    (-2147483648..2147483647),

                              INTEGER (0..37799),
      navToe
      navOmegaADot INTEGER (-8388608..8388607),
     navIDot
                              INTEGER (0..4294967295),
                             INTEGER (-8192..8191),
      navAPowerHalf INTEGER (0..4294967295)
     navIO INTEGER (-2147483648..2147483647),
navOmegaAO INTEGER (-2147483648..2147483647),
navCrs INTEGER (-32768..32767),
navCis INTEGER (-32768..32767),
      navI0
                              INTEGER (-32768..32767),
      navCis
      navCus
                              INTEGER (-32768..32767),
```

```
navCrc
                         INTEGER (-32768..32767),
                            INTEGER (-32768..32767),
     navCic
                         INTEGER (-32768..32767),
     navCuc
                         SEQUENCE {
     addNAVparam
           ephemCodeOnL2 INTEGER (0..3),
ephemL2Pflag INTEGER (0..1),
                reserved1
           ephemSF1Rsvd
                reserved1 INTEGER (0..8388607), -- 23-bit field reserved2 INTEGER (0..16777215), -- 24-bit field reserved3 INTEGER (0..16777215), -- 24-bit field reserved4 INTEGER (0..65535) -- 16-bit field
           ephemAODA INTEGER (0..31)
           OPTIONAL, -- Need ON
}
-- ASN1STOP
```

# NavModelNAV-KeplerianSet field descriptions

# navURA

Parameter URA Index, SV accuracy (dimensionless) [4,7].

# navFitFlag

Parameter Fit Interval Flag, fit interval indication (dimensionless) [4,7]

# navToe

Parameter t<sub>oe</sub>, time of ephemeris (seconds) [4,7].

Scale factor 2<sup>4</sup> seconds.

# navOmega

Parameter ω, argument of perigee (semi-circles) [4,7].

Scale factor 2<sup>-31</sup> semi-circles.

# navDeltaN

Parameter  $\Delta n$ , mean motion difference from computed value (semi-circles/sec) [4,7]. Scale factor 2<sup>-43</sup> semi-circles/second.

# navM0

Parameter  $M_0$ , mean anomaly at reference time (semi-circles) [4,7]. Scale factor  $2^{-31}$  semi-circles.

# navOmegaADot

Parameter  $\dot{\Omega}$ , rate of right ascension (semi-circles/sec) [4,7]. Scale factor 2<sup>-43</sup> semi-circles/second.

Parameter e, eccentricity (dimensionless) [4,7].

Scale factor 2<sup>-33</sup>

# navIDot

Parameter IDOT, rate of inclination angle (semi-circles/sec) [4,7].

Scale factor 2<sup>-43</sup> semi-circles/second.

# navAPowerHalf

Parameter  $\sqrt{A}$ , square root of semi-major axis (meters  $^{1/2}$ ) [4,7].

Scale factor 2<sup>-19</sup> meters <sup>1/2</sup>

Parameter i<sub>0</sub>, inclination angle at reference time (semi-circles) [4,7].

Scale factor 2<sup>-31</sup> semi-circles.

# navOmegaA0

Parameter  $\Omega_0$ , longitude of ascending node of orbit plane at weekly epoch (semi-circles) [4,7].

Scale factor 2<sup>-31</sup> semi-circles.

Parameter C<sub>rs</sub>, amplitude of sine harmonic correction term to the orbit radius (meters) [4,7].

Scale factor 2<sup>-5</sup> meters.

# navCis

Parameter  $C_{is}$ , amplitude of sine harmonic correction term to the angle of inclination (radians) [4,7]. Scale factor  $2^{-29}$  radians.

# navCus

Parameter  $C_{us}$ , amplitude of sine harmonic correction term to the argument of latitude (radians) [4,7]. Scale factor  $2^{-29}$  radians.

Parameter  $C_{rc_{\frac{1}{2}}}$  amplitude of cosine harmonic correction term to the orbit radius (meters) [4,7].

Scale factor 2<sup>-5</sup> meters.

# NavModelNAV-KeplerianSet field descriptions

# navCic

Parameter C<sub>ic</sub>, amplitude of cosine harmonic correction term to the angle of inclination (radians) [4,7]. Scale factor 2<sup>-29</sup> radians.

# navCuc

Parameter  $C_{uc}$ , amplitude of cosine harmonic correction term to the argument of latitude (radians) [4,7]. Scale factor  $2^{-29}$  radians.

# addNA V param

These fields include data and reserved bits in the GPS NAV message [4,14].

These additional navigation parameters, if provided by the location server, allow the target device to perform data wipe-off similar to what is done by the target device with the GNSS-DataBitAssistance.

# NavModelCNAV-KeplerianSet

```
-- ASN1START
NavModelCNAV-KeplerianSet ::= SEQUENCE {
                           cnavTop INTEGER (0..2015),
cnavURAindex INTEGER (-16..15),
                        cnavURAindex
cnavDeltaA
cnavAdot
cnavAdot
cnavDeltaNo
cnavMo
cnavMo
cnavMo
cnavMo
cnavE
cnavE
cnavOmega
cnavOmega
cnavOmega
cnavOmega
cnavDeltaOmegaDot
cnavDeltaOmegaDot
cnavIo
cnavIo
cnavIo
cnavCis
cnavCis
cnavCic
cnavCis
cnavCis
cnavCis
cnavCis
cnavCis
cnavCis
cnavCis
cnavDeltaOmegaDot
cnavCis
cnav
                           cnavCis
cnavCic
                                                                                                                                                              INTEGER (-32768..32767),
                                                                                                                                                                     INTEGER (-8388608..8388607),
                           cnavCrc
                                                                                                                                                                 INTEGER (-8388608..8388607),
                                                                                                                                                                     INTEGER (-1048576..1048575),
                            cnavCus
                            cnavCuc
                                                                                                                                                                       INTEGER (-1048576..1048575),
 -- ASN1STOP
```

# NavModelCNAV-KeplerianSet field descriptions

# cnavTop

Parameter top, data predict time of week (seconds) [4,5,6,7].

Scale factor 300 seconds.

# cnavURAindex

Parameter URA<sub>oe</sub> Index, SV accuracy (dimensionless) [4,5,6,7].

# cnavDeltaA

Parameter  $\Delta A$ , semi-major axis difference at reference time (meters) [4,5,6,7]. Scale factor  $2^{-9}$  meters.

# cnavAdot

Parameter A, change rate in semi-major axis (meters/sec) [4.5,6.7].

Scale factor 2<sup>-21</sup> meters/sec.

# cnavDeltaNo

Parameter  $\Delta n_0$ , mean motion difference from computed value at reference time (semi-circles/sec) [4,5,6,7]. Scale factor  $2^{-44}$  semi-circles/second.

# cnavDeltaNoDot

Parameter  $\Delta \dot{n}_0$ , rate of mean motion difference from computed value (semi-circles/sec<sup>2</sup>) [4,5,6,7].

Scale factor 2<sup>-57</sup> semi-circles/second<sup>2</sup>.

# cnavMo

Parameter  $M_{0-n}$ , mean anomaly at reference time (semi-circles) [4,5,6,7]. Scale factor  $2^{-32}$  semi-circles.

Parameter e<sub>n</sub>, eccentricity (dimensionless) [4,5,6,7].

Scale factor 2

# NavModelCNAV-KeplerianSet field descriptions

# cnavOmega

Parameter  $\omega_n$ , argument of perigee (semi-circles) [4,5,6,7].

Scale factor 2<sup>-32</sup> semi-circles.

# cnavOMEGA0

Parameter  $\Omega_{0-n}$ , reference right ascension angle (semi-circles) [4,5,6,7]. Scale factor  $2^{-32}$  semi-circles.

# cnavDeltaOmegaDot

Parameter  $\Delta\Omega$  , rate of right ascension difference (semi-circles/sec) [4,5,6,7].

Scale factor 2<sup>-44</sup> semi-circles/second.

# cnavlo

Parameter  $i_{o-n}$ , inclination angle at reference time (semi-circles) [4,5,6,7]. Scale factor  $2^{-32}$  semi-circles.

# cnavloDot

Parameter  $I_{0-n}$ -DOT, rate of inclination angle (semi-circles/sec) [4,5,6,7]. Scale factor  $2^{-44}$  semi-circles/second..

# cnavCis

Parameter  $C_{is-n}$ , amplitude of sine harmonic correction term to the angle of inclination (radians) [4,5,6,7]. Scale factor  $2^{-30}$  radians.

# cnavCic

Parameter C<sub>ic-n</sub>, amplitude of cosine harmonic correction term to the angle of inclination (radians) [4,5,6,7]. Scale factor 2<sup>30</sup> radians.

# cnavCrs

Parameter  $C_{rs-n}$ , amplitude of sine harmonic correction term to the orbit radius (meters) [4,5,6,7]. Scale factor  $2^{-8}$  meters.

# cnavCrc

Parameter  $C_{rc-n}$ , amplitude of cosine harmonic correction term to the orbit radius (meters) [4,5,6,7]. Scale factor  $2^8$  meters.

# cnavCus

Parameter  $C_{us-n}$ , amplitude of the sine harmonic correction term to the argument of latitude (radians) [4,5,6,7]. Scale factor  $2^{30}$  radians.

# cnavCuc

Parameter C<sub>uc-n</sub>, amplitude of cosine harmonic correction term to the argument of latitude (radians) [4,5,6,7]. Scale factor 2<sup>-30</sup> radians.

# NavModel-GLONASS-ECEF

```
-- ASN1START
NavModel-GLONASS-ECEF ::= SEQUENCE {
   gloEn
                       INTEGER (0..31),
   gloP1
                      BIT STRING (SIZE(2)),
                      BOOLEAN,
   gloP2
   gloM
                      INTEGER (0..3),
   gloX
                      INTEGER (-67108864..67108863),
   gloXdot
   gloXdotdot
gloY
                       INTEGER (-8388608..8388607),
                     INTEGER (-16..15),
                      INTEGER (-67108864..67108863),
   gloYdot
                       INTEGER (-8388608..8388607),
                    INTEGER (-16..15),
   gloYdotdot
   qloZ
                      INTEGER (-67108864..67108863),
   gloZdot
                      INTEGER (-8388608..8388607),
   gloZdotdot
                     INTEGER (-16..15),
-- ASN1STOP
```

# NavModel-GLONASS-ECEF field descriptions

# gloEn

Parameter E<sub>n</sub>, age of data (days) [9].

Scale factor 1 days.

# gloP1

Parameter P1, time interval between two adjacent values of tb (minutes) [9].

# gloP2

Parameter P2, change of tb flag (dimensionless) [9].

# NavModel-GLONASS-ECEF field descriptions

# gloM

Parameter M, type of satellite (dimensionless) [9].

# gloX

Parameter  $x_n(t_h)$ , x-coordinate of satellite at time  $t_b$  (kilometers) [9].

Scale factor 2<sup>-11</sup> kilometers.

# gloXdot

Parameter  $\dot{x}_n(t_h)$ , x-coordinate of satellite velocity at time  $t_b$  (kilometers/sec) [9].

Scale factor 2<sup>-20</sup> kilometers/second.

# gloXdotdot

Parameter  $\ddot{x}_n(t_b)$ , x-coordinate of satellite acceleration at time  $t_b$  (kilometers/sec<sup>2</sup>) [9].

Scale factor 2<sup>-30</sup> kilometers/second<sup>2</sup>.

# gloY

Parameter  $y_n(t_h)$ , y-coordinate of satellite at time  $t_b$  (kilometers) [9].

Scale factor 2<sup>-11</sup> kilometers.

# gloYdot

Parameter  $\dot{y}_n(t_h)$ , y-coordinate of satellite velocity at time  $t_b$  (kilometers/sec) [9].

Scale factor 2<sup>-20</sup> kilometers/second.

# gloYdotdot

Parameter  $\ddot{y}_n(t_h)$ , y-coordinate of satellite acceleration at time  $t_b$  (kilometers/sec<sup>2</sup>) [9].

Scale factor 2<sup>-30</sup> kilometers/second<sup>2</sup>.

# gloZ

Parameter  $z_n(t_h)$ , z-coordinate of satellite at time  $t_b$  (kilometers) [9].

Scale factor 2<sup>-11</sup> kilometers.

# gloZdot

Parameter  $\dot{z}_n(t_b)$  , z-coordinate of satellite velocity at time  $t_b$  (kilometers/sec) [9].

Scale factor 2<sup>-20</sup> kilometers/second.

# gloZdotdot

Parameter  $\ddot{z}_n(t_h)$ , z-coordinate of satellite acceleration at time  $t_b$  (kilometers/sec<sup>2</sup>) [9].

Scale factor 2<sup>-30</sup> kilometers/second<sup>2</sup>.

# NavModel-SBAS-ECEF

Conditional presence	Explanation
ClockModel	This field is mandatory present if gnss-ClockModel Model-5 is not included; otherwise it is
	not present.

NavModel-SBAS-ECEF field descriptions
sbasTo
Parameter t <sub>0</sub> , time of applicability (seconds) [10].
Scale factor 16 seconds.

# NavModel-SBAS-ECEF field descriptions sbasAccuracy Parameter Accuracy, (dimensionless) [10]. sbasXg Parameter $X_G$ , (meters) [10]. Scale factor 0.08 meters. sbasYg Parameter Y<sub>G</sub>, (meters) [10]. Scale factor 0.08 meters. sbasZq Parameter Z<sub>G</sub>, (meters) [10]. Scale factor 0.4 meters. sbasXgDot Parameter X<sub>G</sub>, Rate-of-Change, (meters/sec) [10]. Scale factor 0.000625 meters/second. sbasYgDot Parameter Y<sub>G</sub>, Rate-of-Change, (meters/sec) [10] Scale factor 0.000625 meters/second. Parameter Z<sub>G</sub>, Rate-of-Change, (meters/sec) [10]. Scale factor 0.004 meters/second. sbasXqDotDot Parameter X<sub>G</sub>, Acceleration, (meters/sec<sup>2</sup>) [10]. Scale factor 0.0000125 meters/second<sup>2</sup>. sbag YgDotDot Parameter Y<sub>G</sub>, Acceleration, (meters/sec<sup>2</sup>) [10]. Scale factor 0.0000125 meters/second<sup>2</sup>. sbasZgDotDot Parameter Z<sub>G</sub> Acceleration, (meters/sec<sup>2</sup>) [10]. Scale factor 0.0000625 meters/second<sup>2</sup>

# GNSS-RealTimeIntegrity

The IE *GNSS-RealTimeIntegrity* is used by the location server to provide parameters that describe the real-time status of the GNSS constellations. *GNSS-RealTimeIntegrity* data communicates the health of the GNSS signals to the mobile in real-time.

The location server shall always transmit the *GNSS-RealTimeIntegrity* with the current list of unhealthy signals (i.e., not only for signals/SVs currently visible at the reference location), for any GNSS positioning attempt and whenever GNSS assistance data are sent. If the number of bad signals is zero, then the *GNSS-RealTimeIntegrity* IE shall be omitted.

# GNSS-RealTimeIntegrity field descriptions

# gnss-BadSignalList

This field specifies a list of satellites with bad signal or signals.

# badSVID

This field specifies the GNSS SV-ID of the satellite with bad signal or signals.

# badSignalID

This field identifies the bad signal or signals of a satellite. This is represented by a bit string in *GNSS-SignalIDs*, with a one-value at a bit position means the particular GNSS signal type of the SV is unhealthy; a zero-value means healthy. Absence of this field means that all signals on the specific SV are bad.

# GNSS-DataBitAssistance

The IE *GNSS-DataBitAssistance* is used by the location server to provide data bit assistance data for specific satellite signals for data wipe-off. The data bits included in the assistance data depends on the GNSS and its signal.

```
-- ASN1START
GNSS-DataBitAssistance ::= SEQUENCE {
   gnss-TOD INTEGER (0..3599),
gnss-TODfrac INTEGER (0..999)
                                                      OPTIONAL, -- Need ON
    gnss-DataBitsSatList GNSS-DataBitsSatList,
}
GNSS-DataBitsSatList ::= SEQUENCE (SIZE(1..64))OF GNSS-DataBitsSatElement
GNSS-DataBitsSatElement ::= SEQUENCE {
    svID
                             SV-ID,
    gnss-DataBitsSgnList
                             GNSS-DataBitsSqnList,
GNSS-DataBitsSgnList ::= SEQUENCE (SIZE(1..8)) OF GNSS-DataBitsSgnElement
GNSS-DataBitsSgnElement ::= SEQUENCE {
    gnss-SignalType GNSS-SignalID,
gnss-DataBits BIT STRING (SI
    gnss-DataBits
                             BIT STRING (SIZE (1..1024)),
}
-- ASN1STOP
```

# GNSS-DataBitAssistance field descriptions

# gnss-TOD

This field specifies the reference time of the first bit of the data in *GNSS-DataBitAssistance* in integer seconds in GNSS specific system time, modulo 1 hour.

Scale factor 1 second.

# gnss-TODfrac

This field specifies the fractional part of the *gnss-TOD* in 1-milli-second resolution. Scale factor 1 millisecond. The total GNSS TOD is *gnss-TOD* + *gnss-TODfrac*.

# gnss-DataBitsSatList

This list specifies the data bits for a particular GNSS satellite SV-ID and signal GNSS-SignalID.

# svID

This field specifies the GNSS SV-ID of the satellite for which the GNSS-DataBitAssistance is given.

# gnss-SignalType

This field identifies the GNSS signal type of the GNSS-DataBitAssistance.

# GNSS-DataBitAssistance field descriptions

# gnss-DataBits

Data bits are contained in GNSS system and data type specific format.

In case of GPS L1 C/A, it contains the NAV data modulation bits as defined in [4] .

In case of Modernized GPS L1C, it contains the encoded and interleaved modulation symbols as defined in [6] section 3.2.3.1. In case of Modernized GPS L2C, it contains either the NAV data modulation bits, the FEC encoded NAV data modulation symbols, or the FEC encoded CNAV data modulation symbols, dependent on the current signal configuration of this satellite as defined in [4, Table 3-III]. In case of Modernized GPS L5, it contains the FEC encoded CNAV data modulation symbols as defined in [5].

In case of SBAS, it contains the FEC encoded data modulation symbols as defined in [10].

In case of QZSS QZS-L1, it contains the NAV data modulation bits as defined in [7] section 5.2. In case of QZSS QZS-L1C, it contains the encoded and interleaved modulation symbols as defined in [7] section 5.3. In case of QZSS QZS-L2C, it contains the encoded modulation symbols as defined in [7] section 5.5. In case of QZSS QZS-L5, it contains the encoded modulation symbols as defined in [7] section 5.6.

In case of GLONASS, it contains the 100 sps differentially Manchester encoded modulation symbols as defined in [9] section 3.3.2.2.

In case of Galileo, it contains the FEC encoded and interleaved modulation symbols. The logical levels 1 and 0 correspond to signal levels -1 and +1, respectively.

# GNSS-AcquisitionAssistance

The IE *GNSS-AcquisitionAssistance* is used by the location server to provide parameters that enable fast acquisition of the GNSS signals. Essentially, these parameters describe the range and derivatives from respective satellites to the reference location at the reference time *GNSS-SystemTime* provided in IE *GNSS-ReferenceTime*.

Whenever *GNSS-AcquisitionAssistance* is provided by the location server, the IE *GNSS-ReferenceTime* shall be provided as well. E.g., even if the target device request for assistance data includes only a request for *GNSS-AcquisitionAssistance*, the location server shall also provide the corresponding IE *GNSS-ReferenceTime*.

Figure 6.5.2.2-1 illustrates the relation between some of the fields, using GPS TOW as exemplary reference.

```
-- ASN1START
GNSS-AcquisitionAssistance ::= SEQUENCE {
                               GNSS-SignalID,
    gnss-SignalID
    gnss-AcquisitionAssistList GNSS-AcquisitionAssistList,
}
GNSS-AcquisitionAssistList ::= SEQUENCE (SIZE(1..64)) OF GNSS-AcquisitionAssistElement
GNSS-AcquisitionAssistElement ::= SEQUENCE {
                               SV-ID,
   svID
                       INTEGER (-2048..2047),
    doppler0
    doppler1
                               INTEGER (0..63),
                            INTEGER (0..63)
INTEGER (0..4),
   dopplerUncertainty
                               INTEGER (0..1022),
    codePhase
    intCodePhase
                               INTEGER (0..127),
    codePhaseSearchWindow
                              INTEGER (0..31),
    azimuth
                               INTEGER (0..511),
    elevation
                               INTEGER (0..127),
    codePhase1023
                                BOOLEAN
                                                    OPTIONAL
                                                                -- Need OP
}
-- ASN1STOP
```

# GNSS-AcquisitionAssistance field descriptions

# gnss-SignalID

This field specifies the GNSS signal for which the acquisition assistance are provided.

# gnss-AcquisitionAssistList

These fields provide a list of acquisition assistance data for each GNSS satellite.

# GNSS-AcquisitionAssistance field descriptions

#### svID

This field specifies the GNSS SV-ID of the satellite for which the GNSS-AcquisitionAssistance is given.

#### doppler0

This field specifies the Doppler (0<sup>th</sup> order term) value. A positive value in Doppler defines the increase in satellite signal frequency due to velocity towards the target device. A negative value in Doppler defines the decrease in satellite signal frequency due to velocity away from the target device. Doppler is given in unit of m/s by multiplying the Doppler value in Hz by the nominal wavelength of the assisted signal.

Scale factor 0.5 m/s in the range from -1024 m/s to +1023.5 m/s.

#### doppler1

This field specifies the Doppler (1<sup>st</sup> order term) value. A positive value defines the rate of increase in satellite signal frequency due to acceleration towards the target device. A negative value defines the rate of decrease in satellite signal frequency due to acceleration away from the target device.

Scale factor 1/210 m/s<sup>2</sup> in the range from -0.2 m/s<sup>2</sup> to +0.1 m/s<sup>2</sup>.

#### dopplerUncertainty

This field specifies the Doppler uncertainty value. It is defined such that the Doppler experienced by a stationary target device is in the range [Doppler–Doppler Uncertainty] to [Doppler+Doppler Uncertainty]. Doppler Uncertainty is given in unit of m/s by multiplying the Doppler Uncertainty value in Hz by the nominal wavelength of the assisted signal. Defined values: 2.5 m/s, 5 m/s, 10 m/s, 20 m/s, 40 m/s as encoded by an integer *n* in the range 0-4 according to:

 $2^{-n}(40)$  m/s; n = 0 – 4.

#### codePhase

This field together with the *codePhase1023* field specifies the code phase, in units of milli-seconds, in the range from 0 to 1 millisecond scaled by the nominal chipping rate of the GNSS signal, where increasing values of the field signify increasing predicted signal code phases, as seen by a receiver at the reference location at the reference time. The reference location would typically be an apriori estimate of the target device location.

Scale factor 2<sup>-10</sup> ms in the range from 0 to (1-2<sup>-10</sup>) ms. Note: The value (1-2<sup>-10</sup>) ms is encoded using the *codePhase1023* IE.

#### intCodePhase

This field contains integer code phase (expressed modulo 128 ms) currently being transmitted at the reference time, as seen by a receiver at the reference location.

Scale factor 1 ms in the range from 0 to 127 ms.

#### codePhaseSearchWindow

This field contains the code phase search window. The code phase search window accounts for the uncertainty in the estimated target device location but not any uncertainty in reference time. It is defined such that the expected code phase is in the range [Code Phase–Code Phase Search Window] to [Code Phase+Code Phase Search Window] given in units of milli-seconds.

Range 0-31, mapping according to the table codePhaseSearchWindow Value to Interpretation Code Phase Search Window [ms] relation shown below.

#### azimuth

This field specifies the azimuth angle. An angle of x degrees means the satellite azimuth a is in the range  $(x \le a < x+0.703125)$  degrees.

Scale factor 0.703125 degrees.

#### elevation

This field specifies the elevation angle. An angle of y degrees means the satellite elevation e is in the range  $(y \le e < y+0.703125)$  degrees.

Scale factor 0.703125 degrees.

#### codePhase1023

This field if set to TRUE indicates that the code phase has the value  $1023 \times 2^{-10} = (1-2^{-10})$  ms. This field may only be set to TRUE if the value provided in the *codePhase* IE is 1022. If this field is set to FALSE, the code phase is the value provided in the *codePhase* IE in the range from 0 to  $(1 - 2 \times 2^{-10})$  ms. If this field is not present and the *codePhase* IE has the value 1022, the UE may assume that the code phase is between  $(1 - 2 \times 2^{-10})$  and  $(1 - 2^{-10})$  ms.

# codePhaseSearchWindow Value to Interpretation Code Phase Search Window [ms] relation

codePhaseSearchWindow Value	Interpretation Code Phase Search Window [ms]
'00000'	No information
'00001'	0,002
'00010'	0,004
'00011'	0,008
'00100'	0,012
'00101'	0,016
'00110'	0,024
'00111'	0,032
'01000'	0,048
'01001'	0,064

'01010'	0,096
'01011'	0,128
'01100'	0,164
'01101'	0,200
'01110'	0,250
'01111'	0,300
'10000'	0,360
'10001'	0,420
'10010'	0,480
'10011'	0,540
'10100'	0,600
'10101'	0,660
'10110'	0,720
'10111'	0,780
'11000'	0,850
'11001'	1,000
'11010'	1,150
'11011'	1,300
'11100'	1,450
'11101'	1,600
'11110'	1,800
'11111'	2,000

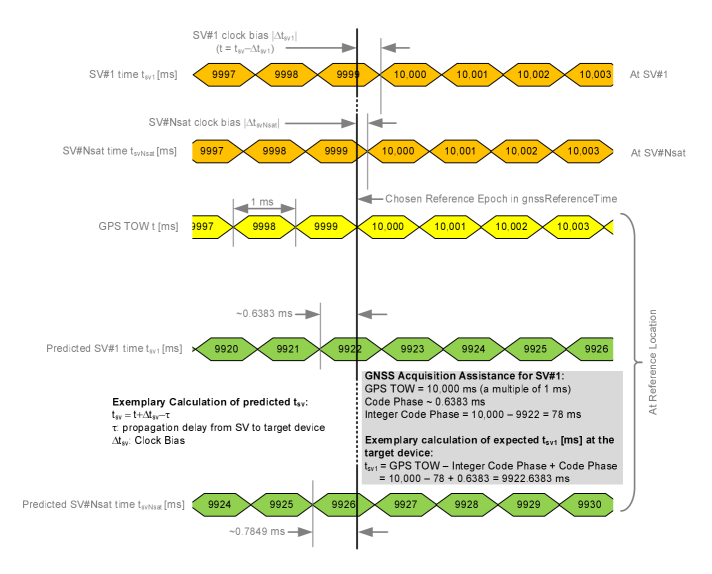


Figure 6.5.2.2-1: Exemplary calculation of some GNSS Acquisition Assistance fields.

## – GNSS-Almanac

The IE *GNSS-Almanac* is used by the location server to provide the coarse, long-term model of the satellite positions and clocks. The meaning of these parameters is defined in relevant ICDs of the particular GNSS and GNSS specific interpretations apply. For example, GPS and QZSS use the same model parameters but some parameters have a different interpretation [7]. *GNSS-Almanac* is useful for receiver tasks that require coarse accuracy, such as determining satellite visibility. The model is valid for up to a few weeks, typically. Since it is a long-term model, the field should be provided for all satellites available in the GNSS constellation (i.e., not only for SVs visible at the reference location and including SVs flagged as unhealthy in almanac). The *completeAlmanacProvided* field indicates whether or not the location server provided almanacs for the complete GNSS constellation.

```
-- ASN1START
GNSS-Almanac ::= SEQUENCE {
                                          INTEGER (0..255) OPTIONAL, -- Need ON INTEGER (0..255) OPTIONAL, -- Need ON INTEGER (0..3) OPTIONAL, -- Need ON
     weekNumber
     toa
     ioda
     completeAlmanacProvided BOOLEAN,
     gnss-AlmanacList
                                           GNSS-AlmanacList,
GNSS-AlmanacList ::= SEQUENCE (SIZE(1..64)) OF GNSS-AlmanacElement
GNSS-AlmanacElement ::= CHOICE {
     keplerianAlmanacSet AlmanacKeplerianSet, -- Model-1
keplerianNAV-Almanac AlmanacNAV-KeplerianSet, -- Model-2
     keplerianReducedAlmanac AlmanacReducedKeplerianSet, -- Model-3
     keplerianMidiAlmanac AlmanacMidiAlmanacSet, -- Model-4 keplerianGLONASS AlmanacGLONASS-AlmanacSet, -- Model-5
     keplerianGLONASS AlmanacGLONASS-AlmanacSet, -- Model-5 ecef-SBAS-Almanac AlmanacECEF-SBAS-AlmanacSet,-- Model-6
-- ASN1STOP
```

#### **GNSS-Almanac** field descriptions

#### weekNumber

This field specifies the almanac reference week number in GNSS specific system time to which the almanac reference time *toa* is referenced, modulo 256 weeks. This field is required for non-GLONASS GNSS.

#### toa

This field specifies the almanac reference time given in GNSS specific system time, in units of seconds with a scale factor of 2<sup>12</sup>. This field is required for non-GLONASS GNSS.

#### ioda

This field specifies the issue of data. This field is required for Galileo GNSS.

#### completeAlmanacProvided

If set to TRUE, the gnss-AlmanacList contains almanacs for the complete GNSS constellation indicated by GNSS-ID.

# gnss-AlmanacList

This list contains the almanac model for each GNSS satellite in the GNSS constellation.

# AlmanacKeplerianSet

## AlmanacKeplerianSet field descriptions

## svID

This field identifies the satellite for which the GNSS Almanac Model is given.

Parameter e, eccentricity, dimensionless [8].

Scale factor 2<sup>-16</sup>

#### kepAlmanacDeltal

Parameter δi. semi-circles [8].

Scale factor 2<sup>-14</sup> semi-circles.

#### kepAlmanacOmegaDot

Parameter OMEGADOT, longitude of ascending node of orbit plane at weekly epoch (semi-circles/sec) [8]. Scale factor 2<sup>-33</sup> semi-circles/seconds.

#### kepSVHealth

Parameter SV Health KP, dimensionless. This field specifies the SV Health status in GNSS almanac model using Keplerian parameters. In Galileo case this field shall contain the I/NAV health status bits [8].

#### kepAlmanacAPowerHalf

Parameter delta A<sup>1/2</sup>, Semi-Major Axis delta (meters)<sup>1/2</sup> [8]. Scale factor 2<sup>-9</sup> meters <sup>1/2</sup>.

#### kepAlmanacOmega0

Parameter OMEGA<sub>0</sub>, longitude of ascending node of orbit plane at weekly epoch (semi-circles) [8]. Scale factor 2<sup>-15</sup> semi-circles.

#### kepAlmanacW

Parameter  $\omega$ , argument of perigee (semi-circles) [8]. Scale factor 2<sup>-15</sup> semi-circles.

## kepAlmanacM0

Parameter  $M_0$ , mean anomaly at reference time (semi-circles) [8]. Scale factor  $2^{-15}$  semi-circles.

# kepAlmanacAF0

Parameter af<sub>0</sub>, seconds [8]. Scale factor 2<sup>-19</sup> seconds.

#### kepAlmanacAF1

Parameter af<sub>1</sub>, sec/sec [8]. Scale factor 2 <sup>38</sup> seconds/second.

# AlmanacNAV-KeplerianSet

```
-- ASN1START
AlmanacNAV-KeplerianSet ::= SEQUENCE {
    INTEGER (0..65535),

navAlmDeltaI INTEGER (-32768..32767),

navAlmOMEGADOT INTEGER (-32768..32767),

navAlmSVHealth INTEGER (0..255),

navAlmSqrtA INTEGER (0..16777215).

navAlmOMEGAO INTEGEP (0..16777215).
                                        INTEGER (-8388608..8388607),
     navAlmOmega
                                          INTEGER (-8388608..8388607),
     navAlmMo
                                         INTEGER (-8388608..8388607),
     navAlmaf0
                                          INTEGER (-1024..1023),
     navAlmaf1
                                          INTEGER (-1024..1023),
-- ASN1STOP
```

# AlmanacNAV-KeplerianSet field descriptions

# svID

This field identifies the satellite for which the GNSS Almanac Model is given.

#### navAlmE

Parameter e, eccentricity, dimensionless [4,7]. Scale factor 2<sup>-21</sup>.

#### navAlmDeltal

Parameter δi, correction to inclination, semi-circles [4,7].

Scale factor 2<sup>-19</sup> semi-circles.

#### navAlmOMEGADOT

Parameter  $\dot{\Omega}$  , rate of right ascension, semi-circles/sec [4,7]. Scale factor 2^-38 semi-circles/second.

#### navAlmSVHealth

Parameter SV Health, satellite health [4,7].

#### navAlmSqrtA

Parameter  $\sqrt{A}$ , square root of the semi-major axis, meters  $^{1/2}$  [4,7]

Scale factor 2<sup>-11</sup> meters<sup>1/2</sup>.

# navAlmOMEGAo

Parameter  $\Omega_0$ , longitude of ascending node of orbit plane at weekly epoch, semi-circles [4,7]. Scale factor  $2^{-23}$  semi-circles.

Parameter  $\omega$ , argument of perigee semi-circles [4,7]. Scale factor 2<sup>-23</sup> semi-circles.

## navAlmMo

Parameter  $M_0$ , mean anomaly at reference time semi-circles [4,7]. Scale factor  $2^{\text{-}23}$  semi-circles.

#### navAlmaf0

Parameter a<sub>f0</sub>, apparent satellite clock correction seconds [4,7]. Scale factor 2<sup>-20</sup> seconds.

#### navAlmaf1

Parameter  $a_{\rm f1}$ , apparent satellite clock correction sec/sec [4,7]. Scale factor  $2^{\cdot 38}$  semi-circles seconds/second.

# AlmanacReducedKeplerianSet

```
-- ASN1START
AlmanacReducedKeplerianSet ::= SEQUENCE {
     svID sV-ID, redAlmDeltaA INTEGEF redAlmOmegaO INTEGEF redAlmL1Health BOOLEAN redAlmL2Health BOOLEAN redAlmL5Ucolta
                                          INTEGER (-128..127),
INTEGER (-64..63),
                                          INTEGER (-64..63),
                                           BOOLEAN,
                                          BOOLEAN,
      redAlmL5Health
                                          BOOLEAN,
-- ASN1STOP
```

# AlmanacReducedKeplerianSet field descriptions svID This field identifies the satellite for which the GNSS Almanac Model is given. redAlmDeltaA Parameter $\delta_{A}$ , meters [4,5,6,7]. Scale factor 2<sup>+9</sup> meters. redAlmOmega0 Parameter $\Omega_0$ , semi-circles [4,5,6,7]. Scale factor $2^{-6}$ semi-circles. redAlmPhi0 Parameter $\Phi_0$ , semi-circles [4,5,6,7]. Scale factor 2<sup>-6</sup> semi-circles. redAlmL1Health Parameter L1 Health, dimensionless [4,5,6,7]. redAlmL2Health Parameter L2 Health, dimensionless [4,5,6,7]. redAlmL5Health Parameter L5 Health, dimensionless [4,5,6,7].

# AlmanacMidiAlmanacSet

# AlmanacMidiAlmanacSet field descriptions This field identifies the satellite for which the GNSS Almanac Model is given. midiAlmE Parameter e, dimensionless [4,5,6,7]. Scale factor 2<sup>-16</sup>. midiAlmDeltal Parameter $\delta_i$ , semi-circles [4,5,6,7]. Scale factor 2<sup>-14</sup> semi-circles. midiAlmOmegaDot Parameter $\dot{\Omega}$ , semi-circles/sec [4,5,6,7]. Scale factor $2^{\text{-}33}$ semi-circles/second. midiAlmSgrtA Parameter $\sqrt{A}$ , meters $^{1/2}$ [4,5,6,7]. Scale factor $2^{-4}$ meters $^{1/2}$ . midiAlmOmega0 Parameter $\Omega_0$ , semi-circles [4,5,6,7]. Scale factor 2<sup>-15</sup> semi-circles. midiAlmOmega Parameter $\omega$ , semi-circles [4,5,6,7]. Scale factor 2<sup>-15</sup> semi-circles. midiAlmMo Parameter $M_0$ , semi-circles [4,5,6,7]. Scale factor $2^{-15}$ semi-circles. midiAlmaf0 Parameter $a_{fo}$ , seconds [4,5,6,7]. Scale factor $2^{-20}$ seconds. midiAlmaf1 Parameter a<sub>f1</sub>, sec/sec [4,5,6,7]. Scale factor 2<sup>-37</sup> seconds/second. midiAlmL1Health Parameter L1 Health, dimensionless [4,5,6,7]. midiAlmL2Health Parameter L2 Health, dimensionless [4,5,6,7]. midiAlmL5Health Parameter L5 Health, dimensionless [4,5,6,7].

# AlmanacGLONASS-AlmanacSet

# AlmanacGLONASS-AlmanacSet field descriptions gloAlm-NA Parameter N<sup>A</sup>, days [9]. Scale factor 1 days. gloAlmnA Parameter n<sup>A</sup>, dimensionless [9]. gloAlmHA Parameter H<sub>n</sub><sup>A</sup>, dimensionless [9]. gloAlmLambdaA Parameter $\lambda_n^A$ , semi-circles [9]. Scale factor $2^{-20}$ semi-circles. gloAlmtlambdaA Parameter $t_{\lambda n}^{A}$ , seconds [9]. Scale factor $2^{-5}$ seconds. gloAlmDeltala Parameter $\Delta i_n^A$ , semi-circles [9]. Scale factor $2^{-20}$ semi-circles. gloAlmDeltaTA Parameter $\Delta T_n^A$ , sec/orbit period [9]. Scale factor $2^{-9}$ seconds/orbit period. gloAlmDeltaTdotA Parameter $\Delta T_{n}^{DOT_{n}^{A}}$ , sec/orbit period<sup>2</sup> [9]. Scale factor 2<sup>-14</sup> seconds/orbit period<sup>2</sup>. gloAlmEpsilonA Parameter $\varepsilon_n^A$ , dimensionless [9]. Scale factor $2^{-20}$ . gloAlmOmegaA Parameter $\omega_n^A$ , semi-circles [9]. Scale factor $2^{-15}$ semi-circles. gloAlmTauA Parameter $\tau_n^A$ , seconds [9]. Scale factor 2<sup>-18</sup> seconds. gloAlmCA Parameter C<sub>n</sub><sup>A</sup>, dimensionless [9]. gloAlmMA Parameter M<sub>n</sub><sup>A</sup>, dimensionless [9]. This parameter is present if its value is nonzero; otherwise it is not present.

# AlmanacECEF-SBAS-AlmanacSet

# AlmanacECEF-SBAS-AlmanacSet field descriptions sbasAlmDataID Parameter Data ID, dimensionless [10]. This field identifies the satellite for which the GNSS Almanac Model is given. sbasAlmHealth Parameter Health, dimensionless [10]. sbasAlmXq Parameter X<sub>G</sub>, meters [10]. Scale factor 2600 meters. sbasAlmYq Parameter Y<sub>G</sub>, meters [10]. Scale factor 2600 meters. sbasAlmZg Parameter Z<sub>G</sub>, meters [10]. Scale factor 26000 meters. sbasAlmXgdot Parameter X<sub>G</sub> Rat-of-Change, meters/sec [10]. Scale factor 10 meters/second. sbasAlmYgDot Parameter Y<sub>G</sub> Rate-of-Change, meters/sec [10]. Scale factor 10 meters/second. sbasAlmZgDot Parameter Z<sub>G</sub> Rate-of-Change, meters/sec [10]. Scale factor 40.96 meters/second. sbasAlmTo Parameter t<sub>0</sub>, seconds [10].

## GNSS-UTC-Model

Scale factor 64 meters/seconds.

The IE *GNSS-UTC-Model* is used by the location server to provide several sets of parameters needed to relate GNSS system time to Universal Time Coordinate (UTC), as defined in [4,5,6,7,8,9,10].

The UTC time standard, UTC(k), is GNSS specific. E.g., if GNSS-ID indicates GPS, GNSS-UTC-Model contains a set of parameters needed to relate GPS system time to UTC(USNO); if GNSS-ID indicates QZSS, GNSS-UTC-Model contains a set of parameters needed to relate QZST to UTC(NICT); if GNSS-ID indicates GLONASS, GNSS-UTC-Model contains a set of parameters needed to relate GLONASS system time to UTC(RU); if GNSS-ID indicates SBAS, GNSS-UTC-Model contains a set of parameters needed to relate SBAS network time for the SBAS indicated by SBAS-ID to the UTC standard defined by the UTC Standard ID.

#### UTC-ModelSet1

```
}
-- ASNISTOP
```

```
UTC-ModelSet1 field descriptions
gnss-Utc-A1
Parameter A<sub>1</sub>, scale factor 2<sup>-50</sup> seconds/second [4,7,8].
gnss-Utc-A0
Parameter A<sub>0</sub>, scale factor 2<sup>-30</sup> seconds [4,7,8].
gnss-Utc-Tot
Parameter tot, scale factor 2<sup>12</sup> seconds [4,7,8].
gnss-Utc-WNt
Parameter WN<sub>t</sub>, scale factor 1 week [4,7,8].
gnss-Utc-DeltaTls
Parameter \Delta t_{LS}, scale factor 1 second [4,7,8].
gnss-Utc-WNIsf
Parameter WN<sub>LSF</sub>, scale factor 1 week [4,7,8].
gnss-Utc-DN
Parameter DN, scale factor 1 day [4,7,8].
gnss-Utc-DeltaTlsf
Parameter \Delta t_{LSF}, scale factor 1 second [4,7,8].
```

#### UTC-ModelSet2

```
-- ASN1START
UTC-ModelSet2 ::= SEQUENCE {
              INTEGER (-32768..32767),
   utcA0
                      INTEGER (-4096..4095),
   utcA1
   utcA2 INTEGER (-64..63),
utcDeltaTls INTEGER (-128..127),
   utcTot
                      INTEGER (0..65535),
   utcWNot
                       INTEGER (0..8191),
                      INTEGER (0..255),
   utcWNlsf
   utcDN
                      BIT STRING (SIZE(4)),
   utcDeltaTlsf
                      INTEGER (-128..127),
-- ASN1STOP
```

# UTC-ModelSet2 field descriptions

#### utcA0

Parameter  $A_{0-n}$ , bias coefficient of GNSS time scale relative to UTC time scale (seconds) [4,5,6,7]. Scale factor  $2^{-35}$  seconds.

#### utcA1

Parameter  $A_{1-n}$ , drift coefficient of GNSS time scale relative to UTC time scale (sec/sec) [4,5,6,7]. Scale factor  $2^{-51}$  seconds/second.

#### utcA2

Parameter  $A_{2-n}$ , drift rate correction coefficient of GNSS time scale relative to UTC time scale (sec/sec<sup>2</sup>) [4,5,6,7]. Scale factor  $2^{-68}$  seconds/second<sup>2</sup>.

#### utcDeltaTls

Parameter  $\Delta t_{LS}$ , current or past leap second count (seconds) [4,5,6,7].

Scale factor 1 second.

#### utcTot

Parameter t<sub>ot</sub>, time data reference time of week (seconds) [4,5,6,7].

Scale factor 2<sup>4</sup> seconds.

#### utcWNot

Parameter WNot, time data reference week number (weeks) [4,5,6,7].

Scale factor 1 week.

# utcWNlsf

Parameter WN<sub>LSF</sub>, leap second reference week number (weeks) [4,5,6,7].

Scale factor 1 week.

#### utcDN

Parameter DN, leap second reference day number (days) [4,5,6,7].

Scale factor 1 day.

#### UTC-ModelSet2 field descriptions

#### utcDeltaTlsf

Parameter Δt<sub>LSF</sub>, current or future leap second count (seconds) [4,5,6,7]. Scale factor 1 second.

# **UTC-ModelSet3**

```
-- ASN1START
UTC-ModelSet3 ::= SEQUENCE {
                          INTEGER (1..1461),
                         INTEGER (-2147483648..2147483647),
                                                                      OPTIONAL, -- Cond GLONASS-M
OPTIONAL, -- Cond GLONASS-M
    b1
                          INTEGER (-1024..1023)
                          INTEGER (-512..511)
    b2
                         BIT STRING (SIZE(2))
                                                                      OPTIONAL, -- Cond GLONASS-M
    kp
-- ASN1STOP
```

Conditional presence	Explanation
GLONASS-M	The field is mandatory present if GLONASS-M satellites are present in the current
	GLONASS constellation; otherwise it is not present.

#### UTC-ModelSet3 field descriptions

Parameter N<sup>A</sup>, callendar day number within four-year period beginning since the leap year (days) [9]. Scale factor 1 day.

#### tauC

Parameter  $\tau_c$ , GLONASS time scale correction to UTC(SU) (seconds) [9]. Scale factor  $2^{\text{-31}}$  seconds.

Parameter B1, coefficient to determine  $\Delta$ UT1 (seconds) [9]. Scale factor 2<sup>-10</sup> seconds.

Parameter B2, coefficient to determine ΔUT1 (seconds/msd) [9].

Scale factor 2<sup>-16</sup> seconds/msd.

Parameter KP, notification of expected leap second correction (dimensionless) [9].

## **UTC-ModelSet4**

```
-- ASN1START
UTC-ModelSet4 ::= SEQUENCE {
   utcDN INTEGER (-128...
utcDeltaTlsf INTEGER (-128...
utcStandardID INTEGER (0..7),
   utcDN
                     INTEGER (-128..127),
                      INTEGER (-128..127),
-- ASN1STOP
```

#### UTC-ModelSet4 field descriptions

Parameter  $A_{1WNT}$ , sec/sec ([10], Message Type 12). Scale factor  $2^{-50}$  seconds/second.

#### UTC-ModelSet4 field descriptions

#### utcA0wnt

Parameter  $A_{0WNT}$ , seconds ([10], Message Type 12). Scale factor  $2^{-30}$  seconds.

#### utcTot

Parameter  $t_{\text{ot}}$ , seconds ([10], Message Type 12). Scale factor  $2^{12}$  seconds.

#### utcWNt

Parameter WNt, weeks ([10], Message Type 12).

Scale factor 1 week.

#### utcDeltaTls

Parameter  $\Delta t_{LS}$ , seconds ([10], Message Type 12).

Scale factor 1 second.

#### utcWNIsf

Parameter WN<sub>LSF</sub>, weeks ([10], Message Type 12).

Scale factor 1 week.

#### utcDN

Parameter DN, days ([10], Message Type 12).

Scale factor 1 day.

#### utcDeltaTlsf

Parameter Δt<sub>LSF</sub>, seconds ([10], Message Type 12).

Scale factor 1 second.

#### utcStandardID

If GNSS-ID indicates "sbas", this field indicates the UTC standard used for the SBAS network time indicated by SBAS-ID to UTC relation as defined in the table Value of UTC Standard ID to UTC Standard relation shown below ( [10], Message Type 12).

#### Value of UTC Standard ID to UTC Standard relation

Value of UTC	UTC Standard
Standard ID	
0	UTC as operated by the Communications Research Laboratory (CRL), Tokyo, Japan
1	UTC as operated by the National Institute of Standards and Technology (NIST)
2	UTC as operated by the U. S. Naval Observatory (USNO)
3	UTC as operated by the International Bureau of Weights and Measures (BIPM)
4-7	Reserved for future definition

# **GNSS-AuxiliaryInformation**

The IE GNSS-AuxiliaryInformation is used by the location server to provide additional information dependent on the GNSS-ID. If GNSS-AuxiliaryInformation is provided together with other satellite dependent GNSS assistance data (i.e., any of GNSS-DifferentialCorrections, GNSS-NavigationModel, GNSS-DataBitAssistance, or GNSS-AcquisitionAssistance IEs), the GNSS-AuxiliaryInformation should be provided for the same satellites and in the same LPP message as the other satellite dependent GNSS assistance data.

```
-- ASN1START
GNSS-AuxiliaryInformation ::= CHOICE {
    gnss-ID-GPS GNSS-ID-GPS,
    gnss-ID-GLONASS GNSS-ID-GLONASS,
GNSS-ID-GPS ::= SEQUENCE
                              (SIZE(1..64)) OF GNSS-ID-GPS-SatElement
GNSS-ID-GPS-SatElement ::= SEQUENCE {
    svID
                          SV-ID,
    signalsAvailable
                          GNSS-SignalIDs,
{\tt GNSS-ID-GLONASS} \ ::= \ {\tt SEQUENCE} \ ({\tt SIZE}(1...64)) \ {\tt OF} \ {\tt GNSS-ID-GLONASS-SatElement}
GNSS-ID-GLONASS-SatElement ::= SEQUENCE {
    svID
                         SV-ID,
    signalsAvailable
                          GNSS-SignalIDs
    channelNumber
                         INTEGER (-7..13)
                                                    OPTIONAL,
                                                                      -- Cond FDMA
```

```
...
}
-- ASN1STOP
```

Conditional presence	Explanation
FDMA	The field is mandatory present if the GLONASS SV indicated by svID broadcasts FDMA
	signals; otherwise it is not present.

GNSS-AuxiliaryInformation field descriptions	
gnss-ID-GPS	
This choice may only be present if <i>GNSS-ID</i> indicates GPS.	
gnss-ID-GLONASS	
This choice may only be present if <i>GNSS-ID</i> indicates GLONASS.	
svID	
This field specifies the GNSS SV for which the GNSS-AuxiliaryInformation is given.	
signalsAvailable	
This field indicates the ranging signals supported by the satellite indicated by svID. This field is given as a bit string as	
defined in GNSS-SignalIDs for a particular GNSS. If a bit is set to "1" it indicates that the satellite identified by svID	
transmits ranging signals according to the signal correspondence in GNSS-SignalIDs. If a bit is set to "0" it indicates	
that the corresponding signal is not supported on the satellite identified by svID.	
channelNumber	

# 6.5.2.3 GNSS Assistance Data Request

# A-GNSS-RequestAssistanceData

The IE A-GNSS-RequestAssistanceData is used by the target device to request GNSS assistance data from a location server.

This field indicates the GLONASS carrier frequency number of the satellite identified by svID, as defined in [9].

Conditional presence	Explanation
CommonADReq	The field is mandatory present if the target device requests GNSS-CommonAssistData;
	otherwise it is not present.
GenADReq	This field is mandatory present if the target device requests <i>GNSS-GenericAssistData</i> for one or more specific GNSS; otherwise it is not present.

# GNSS-CommonAssistDataReq

The IE GNSS-CommonAssistDataReq is used by the target device to request assistance data that are applicable to any GNSS from a location server.

```
}
-- ASNISTOP
```

Conditional presence	Explanation
RefTimeReq	The field is mandatory present if the target device requests GNSS-ReferenceTime;
	otherwise it is not present.
RefLocReq	This field is mandatory present if the target device requests GNSS-ReferenceLocation;
	otherwise it is not present.
IonoModReq	This field is mandatory present if the target device requests GNSS-lonosphericModel;
	otherwise it is not present.
EOPReq	This field is mandatory present if the target device requests GNSS-
	EarthOrientationParameters; otherwise it is not present.

# – GNSS-GenericAssistDataReq

The IE *GNSS-GenericAssistDataReq* is used by the target device to request assistance data from a location server for one or more specific GNSS (e.g., GPS, Galileo, GLONASS, etc.). The specific GNSS for which the assistance data are requested is indicated by the IE *GNSS-ID* and (if applicable) by the IE *SBAS-ID*. Assistance for up to 16 GNSSs can be requested.

```
-- ASN1START
GNSS-GenericAssistDataReq ::= SEQUENCE (SIZE (1..16)) OF GNSS-GenericAssistDataReqElement
GNSS-GenericAssistDataRegElement ::= SEQUENCE {
               gnss-ID
                                                                                                                                                                     GNSS-ID,
                                                                                                                                                                  SBAS-ID
                  sbas-ID
                                                                                                                                                                                                                                                                                                                          OPTIONAL, -- Cond GNSS-ID-SBAS
                                                                                                                                                                 GNSS-TimeModelListReq OPTIONAL, -- Cond TimeModReq
                  gnss-TimeModelsReq
                  {\tt gnss-DifferentialCorrectionsReq~GNSS-DifferentialCorrectionsReq~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNSS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-Req~OPTIONAL,~--~Cond~DGNS-R
                gnss-NavigationModelReq GNSS-NavigationModelReq OPTIONAL, -- Cond NavModReq gnss-RealTimeIntegrityReq GNSS-RealTimeIntegrityReq OPTIONAL, -- Cond RTIReq gnss-DataBitAssistanceReq GNSS-DataBitAssistanceReq OPTIONAL, -- Cond DataBitsReq gnss-AcquisitionAssistanceReq GNSS-AcquisitionAssistanceReq OPTIONAL, -- Cond AcquAssistReq gnss-AlmanacReq GNSS-AlmanacReq OPTIONAL, -- Cond AlmanacReq
                                                                                                                                                                                                                                                                                                                         OPTIONAL, -- Cond UTCModReq
OPTIONAL, -- Cond AuxInfoReq
                  gnss-UTCModelReq
                                                                                                                                                                    GNSS-UTC-ModelReq
                  gnss-AuxiliaryInformationReq
                                                                                                                                                                       GNSS-AuxiliaryInformationReq
-- ASN1STOP
```

Conditional presence	Explanation
GNSS-ID-SBAS	The field is mandatory present if the GNSS-ID = sbas; otherwise it is not present.
TimeModReq	The field is mandatory present if the target device requests GNSS-TimeModelList;
	otherwise it is not present.
DGNSS-Req	The field is mandatory present if the target device requests GNSS-DifferentialCorrections;
	otherwise it is not present.
NavModReq	The field is mandatory present if the target device requests GNSS-NavigationModel;
	otherwise it is not present.
RTIReq	The field is mandatory present if the target device requests GNSS-RealTimeIntegrity;
	otherwise it is not present.
DataBitsReq	The field is mandatory present if the target device requests GNSS-DataBitAssistance;
	otherwise it is not present.
AcquAssistReq	The field is mandatory present if the target device requests GNSS-AcquisitionAssistance;
	otherwise it is not present.
AlmanacReq	The field is mandatory present if the target device requests GNSS-Almanac; otherwise it
	is not present.
UTCModReq	The field is mandatory present if the target device requests GNSS-UTCModel; otherwise
	it is not present.
AuxInfoReq	The field is mandatory present if the target device requests GNSS-AuxiliaryInformation;
	otherwise it is not present.

# 6.5.2.4 GNSS Assistance Data Request Elements

# GNSS-ReferenceTimeReq

The IE GNSS-ReferenceTimeReq is used by the target device to request the GNSS-ReferenceTime assistance from the location server.

Conditional presence	Explanation
gps	The field is mandatory present if gnss-TimeReqPrefList includes a GNSS-ID= "gps";
	otherwise it is not present.
glonass	The field is mandatory present if <i>gnss-TimeReqPrefList</i> includes a <i>GNSS-ID</i> = "glonass";
	otherwise it is not present.

#### GNSS-ReferenceTimeReq field descriptions

#### gnss-TimeReqPrefList

This field is used by the target device to request the system time for a specific GNSS, specified by GNSS-ID in the order of preference. The first *GNSS-ID* in the list is the most preferred GNSS for reference time, the second *GNSS-ID* is the second most preferred, etc.

# gps-TOW-assistReg

This field is used by the target device to request the *gps-TOW-Assist* field in *GNSS-SystemTime*. TRUE means requested.

#### notOfLeapSecReq

This field is used by the target device to request the *notificationOfLeapSecond* field in *GNSS-SystemTime*. TRUE means requested.

# GNSS-ReferenceLocationReq

The IE GNSS-ReferenceLocationReq is used by the target device to request the GNSS-ReferenceLocation assistance from the location server.

```
-- ASN1START

GNSS-ReferenceLocationReq ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# GNSS-IonosphericModelReq

The IE GNSS-IonosphericModelReq is used by the target device to request the GNSS-IonosphericModel assistance from the location server.

Conditional presence	Explanation
klobuchar	The field is mandatory present if the target device requests klobucharModel; otherwise it
	is not present. The BIT STRING defines the dataID requested, defined in IE
	KlobucharModelParameter.
nequick	The field is mandatory present if the target device requests neQuickModel; otherwise it is
	not present.

# GNSS-EarthOrientationParametersReq

The IE *GNSS-EarthOrientationParametersReq* is used by the target device to request the *GNSS-EarthOrientationParameters* assistance from the location server.

```
-- ASN1START

GNSS-EarthOrientationParametersReq ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# GNSS-TimeModelListReq

The IE GNSS-TimeModelListReq is used by the target device to request the GNSS-TimeModelElement assistance from the location server.

```
-- ASN1START

GNSS-TimeModelListReq ::= SEQUENCE (SIZE(1..15)) OF GNSS-TimeModelElementReq

GNSS-TimeModelElementReq ::= SEQUENCE {
    gnss-TO-IDsReq INTEGER (1..15),
    deltaTreq BOOLEAN,
    ...
}

-- ASN1STOP
```

## GNSS-TimeModelElementReq field descriptions

# gnss-TO-IDsReq

This field specifies the requested *gnss-TO-ID*. The meaning and encoding is the same as the *gnss-TO-ID* field in the *GNSS-TimeModelElement* IE.

#### deltaTreq

This field specifies whether or not the location server is requested to include the *deltaT* field in the *GNSS-TimeModelElement* IE. TRUE means requested.

# GNSS-DifferentialCorrectionsReq

The IE GNSS-DifferentialCorrectionsReq is used by the target device to request the GNSS-DifferentialCorrections assistance from the location server.

```
-- ASN1START

GNSS-DifferentialCorrectionsReq ::= SEQUENCE {
   dgnss-SignalsReq GNSS-SignalIDs,
   dgnss-ValidityTimeReq BOOLEAN,
   ...
}

-- ASN1STOP
```

#### GNSS-DifferentialCorrectionsReq field descriptions

#### GNSS-DifferentialCorrectionsReq field descriptions

#### dgnss-SignalsReg

This field specifies the GNSS Signal(s) for which the *GNSS-DifferentialCorrections* are requested. A one-value at a bit position means DGNSS corrections for the specific signal are requested; a zero-value means not requested. The target device shall set a maximum of three bits to value "one".

#### dgnss-ValidityTimeReq

This field specifies whether the *udreGrowthRate* and *udreValidityTime* in *GNSS-DifferentialCorrections* are requested or not. TRUE means requested.

# – GNSS-NavigationModelReq

The IE GNSS-NavigationModelReq is used by the target device to request the GNSS-NavigationModel assistance from the location server.

```
-- ASN1START
GNSS-NavigationModelReq ::=
                                 CHOICE {
    storedNavList StoredNavListInfo, reqNavList ReqNavListInfo,
}
StoredNavListInfo ::= SEQUENCE {
   gnss-WeekOrDay INTEGER (0..4095),

mss-Toe INTEGER (0..255),
    gnss-Toe
t-toeLimit
                              INTEGER (0..15),
    satListRelatedDataList SatListRelatedDataList OPTIONAL,
SatListRelatedDataList ::= SEQUENCE (SIZE (1..64)) OF SatListRelatedDataElement
SatListRelatedDataElement ::= SEQUENCE {
    svID SV-ID,
    iod
                         BIT STRING (SIZE(11)),
                        INTEGER (1..8)
    clockModelID
orbitModelID
                                                   OPTIONAL,
                        INTEGER (1..8)
                                                   OPTIONAL,
ReqNavListInfo ::= SEQUENCE {
                        BIT STRING (SIZE (64)),
    svReqList
    clockModelID-PrefList SEQUENCE (SIZE (1..8)) OF INTEGER (1..8) OPTIONAL, orbitModelID-PrefList SEQUENCE (SIZE (1..8)) OF INTEGER (1..8) OPTIONAL,
    addNavparamReq
                           BOOLEAN
                                                    OPTIONAL, -- Cond orbitModelID-2
-- ASN1STOP
```

Conditional presence	Explanation
orbitModeIID-2	The field is mandatory present if orbitModelID-PrefList is absent or includes a Model-ID =
	"2"; otherwise it is not present.

## GNSS-NavigationModelReq field descriptions

#### storedNavList

This list provides information to the location server about which *GNSS-NavigationModel* data the target device has currently stored for the particular GNSS indicated by *GNSS-ID*.

#### reqNavList

This list provides information to the location server which GNSS-NavigationModel data are requested by the target device.

# gnss-WeekOrDay

If GNSS-ID does not indicate "glonass", this field defines the GNSS Week number of the assistance currently held by the target device.

If GNSS-ID is set to "glonass", this field defines the calendar number of day within the four-year interval starting from 1<sup>st</sup> of January in a leap year, as defined by the parameter N<sub>T</sub> in [9] of the assistance currently held by the target device.

#### GNSS-NavigationModelReg field descriptions

#### gnss-Toe

If GNSS-ID does not indicate "glonass", this field defines the GNSS time of ephemeris in hours of the latest ephemeris set contained by the target device.

If *GNSS-ID* is set to "glonass", this field defines the time of ephemeris in units of 15 minutes of the latest ephemeris set contained by the target device (range 0 to 95 representing time values between 0 and 1425 minutes). In this case, values 96 to 255 shall not be used by the sender.

#### t-toeLimit

If GNSS-ID does not indicate "glonass", this IE defines the ephemeris age tolerance of the target device in units of hours.

If GNSS-ID is set to "glonass", this IE defines the ephemeris age tolerance of the target device in units of 30 minutes.

# satListRelatedDataList

This list defines the clock and orbit models currently held by the target device for each SV. This field is not included if the target device does not have any stored clock and orbit models for any SV.

#### svID

This field identifies the particular GNSS satellite.

#### iod

This field identifies the issue of data currently held by the target device.

#### clockModelID, orbitModelID

These fields define the clock and orbit model number currently held by the target device. If these fields are absent, the default interpretation of the table GNSS-ID to clockModelID & orbitModelID relation below applies.

#### svReqList

This field defines the SV for which the navigation model assistance is requested. Each bit position in this BIT STRING represents a *SV-ID*. Bit 1 represents *SV-ID*=1 and bit 64 represents *SV-ID*=64. A one-value at a bit position means the navigation model data for the corresponding *SV-ID* is requested, a zero-value means not requested.

# clockModelIDPrefList, orbitModelID-PrefList

These fields define the Model-IDs of the clock and orbit models that the target device wishes to obtain in the order of preference. The first Model-ID in the list is the most preferred model, the second Model-ID the second most preferred, etc. If these fields are absent, the default interpretation of the table GNSS-ID to clockModelID-PrefList & orbitModelIDPrefList relation below applies.

#### addNavparamReg

This field specifies whether the location server is requested to include the addNAVparam fields in GNSS-NavigationModel IE (NavModel-NAVKeplerianSet field) or not. TRUE means requested.

# GNSS-ID to clockModelID & orbitModelID relation

GNSS-ID	clockModelID	orbitModelID
gps	2	2
sbas	5	5
qzss	2	2
galileo	1	1
glonass	4	4

#### GNSS-ID to clockModelID-PrefList & orbitModelID-PrefList relation

GNSS-ID	clockModelID-PrefList	orbitModeIID-PrefList
GN33-1D	CIOCKIVIOUEIID-F TEILISC	OI DI LIVIOU EII D-FIEI LIST
gps	Model-2	Model-2
sbas	Model-5	Model-5
qzss	Model-2	Model-2
galileo	Model-1	Model-1
glonass	Model-4	Model-4

## GNSS-RealTimeIntegrityReq

The IE GNSS-RealTimeIntegrityReq is used by the target device to request the GNSS-RealTimeIntegrity assistance from the location server.

```
-- ASN1START

GNSS-RealTimeIntegrityReq ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# GNSS-DataBitAssistanceReq

The IE GNSS-DataBitAssistanceReq is used by the target device to request the GNSS-DataBitAssistance assistance from the location server.

#### GNSS-DataBitAssistanceReq field descriptions

# gnss-TOD-Req

This field specifies the reference time for the first data bit requested in GNSS specific system time, modulo 1 hour. Scale factor 1 second.

# gnss-TOD-FracReq

This field specifies the fractional part of gnss-TOD-Req in 1-milli-second resolution.

Scale factor 1 millisecond.

#### dataBitInterval

This field specifies the time length for which the Data Bit Assistance is requested. The GNSS-DataBitAssistance shall be relative to the time interval (gnss-TOD-Req, gnss-TOD-Req + dataBitInterval).

The dataBitInterval r, expressed in seconds, is mapped to a binary number K with the following formula:

 $r = 0.1 \times 2^{k}$ 

Value K=15 means that the time interval is not specified.

#### gnss-SignalType

This field specifies the GNSS Signal(s) for which the *GNSS-DataBitAssistance* are requested. A one-value at a bit position means *GNSS-DataBitAssistance* for the specific signal is requested; a zero-value means not requested.

## gnss-DataBitsReq

This list contains the SV-IDs for which the GNSS-DataBitAssistance is requested.

# – GNSS-AcquisitionAssistanceReq

The IE GNSS-AcquisitionAssistanceReq is used by the target device to request the GNSS-AcquisitionAssistance assistance from the location server.

```
-- ASN1START

GNSS-AcquisitionAssistanceReq ::= SEQUENCE {
  gnss-SignalID-Req GNSS-SignalID,
   ...
}

-- ASN1STOP
```

# GNSS-AcquisitionAssistanceReq field descriptions

#### gnss-SignalID-Req

This field specifies the GNSS signal type for which GNSSAcquisitionAssistance is requested.

# – GNSS-AlmanacReq

The IE GNSS-AlmanacReq is used by the target device to request the GNSS-Almanac assistance from the location server.

## GNSS-AlmanacReq field descriptions

# modelID

This field specifies the Almanac Model ID requested. If this field is absent, the default interpretation as in the table GNSS-ID to modelID relation below applies.

#### **GNSS-ID** to modelID relation

GNSS-ID	modelID
gps	2
sbas	6
qzss	2
galileo	1
glonass	5

# GNSS-UTC-ModelReq

The IE GNSS-UTC-ModelReq is used by the target device to request the GNSS-UTC-Model assistance from the location server.

# GNSS-UTC-ModelReq field descriptions

## modelID

This field specifies the *GNSS-UTCModel* set requested. If this field is absent, the default interpretation as in the table GNSS-ID to modelID relation below applies.

# **GNSS-ID** to modelID relation

GNSS-ID	modelID
gps	1
sbas	4
qzss	1
galileo	1
glonass	3

# GNSS-AuxiliaryInformationReq

The IE GNSS-AuxiliaryInformationReq is used by the target device to request the GNSS-AuxiliaryInformation assistance from the location server.

## 6.5.2.5 GNSS Location Information

#### A-GNSS-ProvideLocationInformation

The IE *A-GNSS-ProvideLocationInformation* is used by the target device to provide location measurements (e.g., pseudo-ranges, location estimate, velocity) to the location server, together with time information. It may also be used to provide GNSS positioning specific error reason.

#### 6.5.2.6 GNSS Location Information Elements

# GNSS-SignalMeasurementInformation

The IE GNSS-SignalMeasurementInformation is used by the target device to provide GNSS signal measurement information to the location server and GNSS-network time association if requested by the location server. This information includes the measurements of code phase, Doppler,  $C/N_o$  and optionally accumulated carrier phase, also called accumulated deltarange (ADR), which enable the UE-assisted GNSS method where position is computed in the location server. Figure 6.5.2.6-1 illustrates the relation between some of the fields.

#### GNSS-SignalMeasurementInformation field descriptions

# measurementReferenceTime

This field specifies the GNSS system time for which the information provided in *gnss-MeasurementList* is valid. It may also include network time, if requested by the location server and supported by the target device.

#### gnss-MeasurementList

This field provides GNSS signal measurement information for up to 16 GNSSs.

#### MeasurementReferenceTime

The IE *MeasurementReferenceTime* is used to specify the time when the measurements provided in *A-GNSS-ProvideLocationInformation* are valid. It may also include GNSS-network time association, in which case reported measurements shall be valid for the cellular frame boundary defined in the network time association.

```
-- ASN1START

MeasurementReferenceTime ::= SEQUENCE {
```

```
gnss-TOD-msec
                       INTEGER (0..3599999),
   gnss-TOD-frac
                       INTEGER (0..3999)
                                                    OPTIONAL,
   gnss-TOD-unc
                       INTEGER (0..127)
                                                    OPTIONAL,
   gnss-TimeID
                       GNSS-ID,
   networkTime
                       CHOICE {
       eUTRA SEQUENCE {
               physCellId
                                   INTEGER (0..503),
                                    CellGlobalIdEUTRA-AndUTRA
               cellGlobalId
                                                                    OPTIONAL,
               systemFrameNumber BIT STRING (SIZE (10)),
               SEQUENCE {
       uTRA
               mode
                                        CHOICE {
                                        fdd
                                                    SEQUENCE {
                                                    primary-CPICH-Info INTEGER (0..511),
                                        tdd.
                                                    SEQUENCE {
                                                    cellParameters
                                                                        INTEGER (0..127),
                cellGlobalId
                                        CellGlobalIdEUTRA-AndUTRA
                                                                        OPTIONAL,
               referenceSystemFrameNumber
                                        INTEGER (0..4095),
               SEQUENCE {
       gSM
               bcchCarrier
                                   INTEGER (0..1023),
                                    INTEGER (0..63),
               bsic
               cellGlobalId
                                    CellGlobalIdGERAN
                                                                        OPTIONAL,
               referenceFrame
                                    SEQUENCE {
                                    referenceFN
                                                        INTEGER (0..65535),
                                    referenceFNMSB
                                                        INTEGER (0..63)
                                                                           OPTIONAL.
               deltaGNSS-TOD
                                    INTEGER (0 .. 127)
                                                           OPTIONAL,
               OPTIONAL,
-- ASN1STOP
```

# MeasurementReferenceTime field descriptions

#### gnss-TOD-msec

This field specifies the GNSS TOD for which the measurements and/or location estimate are valid. The 22 bits of GNSS TOD are the least significant bits. The most significant bits shall be derived by the location server to unambiguously derive the GNSS TOD.

The value for GNSS TOD is derived from the GNSS specific system time indicated in *gnss-TimeID* rounded down to the nearest millisecond unit.

Scale factor 1 millisecond.

#### gnss-TOD-frac

This field specifies the fractional part of the GNSS TOD in 250 ns resolution. The total GNSS TOD is given by *gnss-TOD-msec* + *gnss-TOD-frac*.

Scale factor 250 nanoseconds.

# gnss-TOD-unc

This field provides the accuracy of the relation GNSS-network time when GNSS-network time association is provided. When GNSS-network time association is not provided, this element can be included to provide the accuracy of the reported *gnss-TOD-msec*.

If GNSS TOD is the given GNSS time, then the true GNSS time, corresponding to the provided network time if applicable, as observed at the target device location, lies in the interval [GNSS TOD – gnss-TOD-unc, GNSS TOD + gnss-TOD-unc].

The uncertainty r, expressed in microseconds, is mapped to a number K, with the following formula:  $r = C^*(((1+x)^K)-1)$ 

with C = 0.5 and x = 0.14. To encode any higher value of uncertainty than that corresponding in the above formula to K=127, the same value, K=127, shall also be used. The uncertainty is then coded on 7 bits, as the binary encoding of K. Examples of gnss-TOD-unc value are as in the table Value of K to Value of uncertainty relation below. This field shall be included if the target device provides GNSS-network time relationship.

#### MeasurementReferenceTime field descriptions

# gnss-TimeID

This field specifies the GNSS system time for which the *gnss-TOD-msec* (and *gnss-TOD-frac* if applicable) is provided.

#### networkTime

These fields specify the network time event which the GNSS TOD time stamps.

This field shall be included if the target device provides GNSS-network time relationship.

#### physCellId

This field identifies the reference cell, as defined in [12], that is used for the GNSS-network time relation.

#### cellGloballd

This field specifies the globally unique cell identifier (Evolved Cell Global Identifier (ECGI) in E-UTRA, global UTRAN Cell Identifier in UTRA, or Cell Global Identification (CGI) in GERAN) of the reference cell, as defined in [12] for E-UTRA and [13] for UTRA, for which the GNSS network time relation is provided.

#### systemFrameNumber

This field specifies the system frame number in E-UTRA which the GNSS time time stamps, as defined in [12].

#### mode

This field identifies the reference cell for the GNSS-network time relation, as defined in [13].

#### referenceSystemFrameNumber

This field specifies the system frame number in UTRA, as defined in [13], which is used for time stamping.

#### bcchCarrier, bsic

This field identifies the reference cell for the GNSS-network time relation in GERAN, as defined in [14].

## referenceFN, referenceFNMSB

These fields specify the frame number in GERAN which the GNSS time time stamps, as defined in [14]. The time of the reference frame boundary is as observed by the target device, i.e. without Timing Advance compensation. The referenceFNMSB field indicates the most significant bits of the frame number of the reference BTS corresponding to the GNSS-MeasurementList. Starting from the complete GSM frame number denoted FN, the target device calculates Reference FN MSB as

Reference FN MSB = floor(FN/42432)

The complete GSM frame number FN can then be reconstructed in the location server by combining the fields referenceFN with referenceFNMSB in the following way

FN = referenceFNMSB \*42432 + referenceFN

#### deltaGNSS-TOD

This field specifies the difference in milliseconds between *gnss-TOD-msec* reported and the milli-second part of the SV time tsv\_1 of the first SV in the list reported from the target device, as defined in [14]. The *deltaGNSS-TOD* is defined as

deltaGNSS-TOD = gnss-TOD-msec - fix(tsv\_1)

where fix() denotes rounding to the nearest integer towards zero.

#### Value of K to Value of uncertainty relation

Value of K	Value of uncertainty
0	0 microseconds
1	0.07 microoseconds
2	0.1498 microseconds
-	-
50	349.62 microseconds
-	-
127	≥ 8430000 microseconds

#### GNSS-MeasurementList

The IE *GNSS-MeasurementList* is used by the target device to provide measurements of code phase, Doppler, C/N<sub>o</sub> and optionally accumulated carrier phase, also called accumulated deltarange (ADR).

```
GNSS-SgnMeasElement ::= SEQUENCE {
    gnss-SignalID
                             GNSS-SignalID,
    gnss-CodePhaseAmbiguity INTEGER (0..127)
                                                         OPTIONAL,
    gnss-SatMeasList GNSS-SatMeasList,
}
GNSS-SatMeasList ::= SEQUENCE (SIZE(1..64)) OF GNSS-SatMeasElement
{\tt GNSS-SatMeasElement} \ ::= \ {\tt SEQUENCE} \ \big\{
                          SV-ID,
    svID
    cNo
                          INTEGER (0..63).
                         ENUMERATED {notMeasured (0), low (1), medium (2), high (3), \ldots},
    mpathDet
    carrierQualityInd INTEGER (0..3)
                                                        OPTIONAL,
    codePhase INTEGER (0..2097151), integerCodePhase INTEGER (0..127)
                                                        OPTIONAL,
    codePhaseRMSError INTEGER (0..63),
                          INTEGER (-32768..32767) OPTIONAL,
INTEGER (0..33554431) OPTIONAL,
    doppler
                         INTEGER (0..33554431)
-- ASN1STOP
```

#### GNSS-MeasurementList field descriptions

# gnss-ID

This field identifies the GNSS constellation on which the GNSS signal measurements were measured. Measurement information for up to 16 GNSSs can be included.

## gnss-SgnMeasList

This list provides GNSS signal measurement information for up to 8 GNSS signal types per GNSS.

## gnss-SignalID

This field identifies the signal on which GNSS signal measurement parameters were measured.

#### gnss-CodePhaseAmbiguity

This field provides the ambiguity of the code phase measurement. It is given in units of milli-seconds in the range between 0 and 127 milli-seconds.

The total code phase for a satellite k (Satk) is given modulo this gnss-CodePhaseAmbiguity and is reconstructed with:  $Code\_Phase\_Tot(Satk) = codePhase(Satk) + integerCodePhase(Satk) + n * gnss-CodePhaseAmbiguity$ , n= 0,1,2,... If there is no code phase ambiguity, the gnss-CodePhaseAmbiguity shall be set to 0.

The field is optional. If gnss-CodePhaseAmbiguity is absent, the default value is 1 milli-second.

# gnss-SatMeasList

This list provides GNSS signal measurement information for up to 64 GNSS satellites.

#### svID

This field identifies the satellite on which the GNSS signal measurements were measured.

#### cNo

This field provides an estimate of the carrier-to-noise ratio of the received signal from the particular satellite. The target device shall set this field to the value of the satellite  $C/N_0$ , as referenced to the antenna connector, in units of 1 dB-Hz, in the range from 0 to 63 dB-Hz.

Scale factor 1 dB-Hz.

#### mpathDet

This field contains the multipath indicator value, defined in the table Value of mpathDet to Multipath Indication relation below.

#### carrierQualityInd

This field indicates the quality of a carrier phase measurement. The LSB indicates the data polarity, that is, if the data from a specific satellite is received inverted, this is indicated by setting the LSB value to "1". In the case the data is not inverted, the LSB is set to "0". The MSB indicates if accumulation of the carrier phase has been continuous, that is, without cycle slips since the previous measurement report. If the carrier phase accumulation has been continuous, the MSB value is set to "1X". Otherwise, the MSB is set to "0X".

This field is optional but shall be included if the adr field is included. See table Bit toPolarity Indication relation below.

#### codePhase

This field contains the whole and fractional value of the code-phase measurement made by the target device for the particular satellite signal at the time of measurement in the units of ms. GNSS specific code phase measurements (e.g. chips) are converted into unit of ms by dividing the measurements by the nominal values of the measured signal chipping rate.

Scale factor 2<sup>-21</sup> milli-seconds, in the range from 0 to (1-2<sup>-21</sup>) milli-seconds.

# integerCodePhase

This field indicates the integer milli-second part of the code phase that is expressed modulo the *gnss-CodePhaseAmbiguity*. The value of the ambiguity is given in the *gnss-CodePhaseAmbiguity* field. The *integerCodePhase* is optional. If *integerCodePhase* is absent, the default value is 0 milli-second. Scale factor 1 milli-second, in the range from 0 to 127 milli-seconds.

#### GNSS-MeasurementList field descriptions

#### codePhaseRMSError

This field contains the pseudorange RMS error value. This parameter is specified according to a floating-point representation shown in the table below.

# doppler

This field contains the Doppler measured by the target device for the particular satellite signal. This information can be used to compute the 3-D velocity of the target device. Doppler measurements are converted into unit of m/s by multiplying the Doppler measurement in Hz by the nominal wavelength of the measured signal. Scale factor 0.04 meter/seconds. This field is optional, but shall be included, if the *velocityRequest* in *CommonlEsRequestLocationInformation* is set to TRUE.

#### adr

This field contains the ADR measurement measured by the target device for the particular satellite signal. This information can be used to compute the 3-D velocity or high-accuracy position of the target device. ADR measurements are converted into units of meter by multiplying the ADR measurement by the nominal wavelength of the measured signal.

Scale factor 2<sup>-10</sup> meters, in the range from 0 to 32767.5 meters. This field is optional, but shall be included, if the *adrMeasReq* in *GNSS-PositioningInstructions* is set to TRUE and if ADR measurements are supported by the target device (i.e., *adr-Support* is set to TRUE in *A-GNSS-ProvideCapabilities*).

# Value of mpathDet to Multipath Indication relation

Value of mpathDet	Multipath Indication	
00	Not measured	
01	Low, MP error < 5m	
10	Medium, 5m < MP error < 43m	
11	High, MP error > 43m	

## Bit toPolarity Indication relation

Value	Polarity Indication
0	Data Direct, carrier phase not
	continuous
1	Data Inverted, carrier phase not
	continuous
2	Data Direct, carrier phase
	continuous
3	Data Inverted, carrier phase
	continuous

# floating-point representation

Index	Mantissa	Exponent	Floating-Point value, x <sub>i</sub>	Pseudorange value, P
0	000	000	0.5	P < 0.5
1	001	000	0.5625	0.5 <= P < 0.5625
I	Х	у	0.5 * (1 + x/8) * 2 <sup>y</sup>	$x_{i-1} <= P < x_i$
62	110	111	112	104 <= P < 112
63	111	111		112 <= P

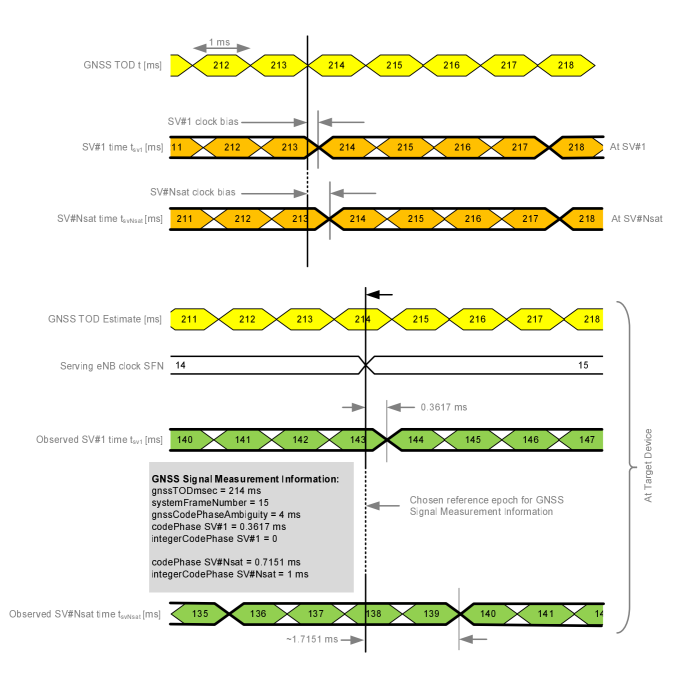


Figure 6.5.2.6-1: Exemplary calculation of some GNSS Signal Measurement Information fields.

# GNSS-LocationInformation

The IE *GNSS-LocationInformation* is included by the target device when location and optionally velocity information derived using GNSS or hybrid GNSS and other measurements is provided to the location server.

GNSS-LocationInformation field descriptions

#### GNSS-LocationInformation field descriptions

#### measurementReferenceTime

This field specifies the GNSS system time for which the location estimate and optionally velocity are valid. It may also include GNSS-network time relationship, if requested by the location server and supported by the target device.

# agnss-List

This field provides a list of satellite systems used by the target device to calculate the location estimate and velocity estimate, if included. This is represented by a bit string in *GNSS-ID-Bitmap*, with a one-value at the bit position means the particular method has been used; a zero-value means not used.

# 6.5.2.7 GNSS Location Information Request

# A-GNSS-RequestLocationInformation

The IE *A-GNSS-RequestLocationInformation* is used by the location server to request location information from the target device using GNSS.

# 6.5.2.8 GNSS Location Information Request Elements

# GNSS-PositioningInstructions

The IE GNSS-PositioningInstructions is used to provide GNSS measurement instructions.

# GNSS-PositioningInstructions field descriptions

# gnssMethods

This field indicates the satellite systems allowed by the location server. This is represented by a bit string in *GNSS-ID-Bitmap*, with a one-value at the bit position means the particular GNSS is allowed; a zero-value means not allowed. The target device shall not request assistance data or report or obtain measurements for systems that are not indicated in this bit map. At least one of the bits in this bit map shall be set to value one.

#### fineTimeAssistanceMeasReq

This field indicates whether the target device is requested to report GNSS-network time association. TRUE means requested.

#### adrMeasReq

This field indicates whether the target device is requested to include ADR measurements in *GNSS-MeasurementList* IE or not. TRUE means requested.

#### multiFreqMeasReq

This field indicates whether the target device is requested to report measurements on multiple supported GNSS signal types in *GNSS-MeasurementList* IE or not. TRUE means requested.

#### assistanceAvailability

This field indicates whether the target device may request additional GNSS assistance data from the server. TRUE means allowed and FALSE means not allowed.

#### **GNSS Capability Information** 6.5.2.9

# A-GNSS-ProvideCapabilities

The IE A-GNSS-Provide-Capabilities is used by the target device to indicate its capability to support A-GNSS and to provide it"s A-GNSS location capabilities (e.g., GNSSs and assistance data supported) to the location server.

```
-- ASN1START
A-GNSS-ProvideCapabilities ::= SEQUENCE {
   gnss-SupportList GNSS-SupportList assistanceDataSupportList AssistanceDataSupportList
                                                                 OPTIONAL.
                                                                OPTIONAL.
    locationCoordinateTypes LocationCoordinateTypes
                                                                OPTIONAL,
    velocityTypes
                                VelocityTypes
                                                                 OPTIONAL,
GNSS-SupportList ::= SEQUENCE (SIZE(1..16)) OF GNSS-SupportElement
GNSS-SupportElement ::= SEOUENCE {
   gnss-ID
                                    GNSS-ID,
    sbas-IDs
                                    SBAS-IDs
                                                                 OPTIONAL, -- Cond GNSS-ID-SBAS
   agnss-Modes
                                    PositioningModes,
    gnss-Signals
                                    GNSS-SignalIDs,
    fta-MeasSupport
                                    SEQUENCE {
                                        cellTime
                                                  AccessTypes,
                                               PositioningModes,
                                        mode
                                                                 OPTIONAL, -- Cond fta
    adr-Support
                                    BOOLEAN,
    velocityMeasurementSupport
                                    BOOLEAN,
}
AssistanceDataSupportList ::= SEQUENCE {
   gnss-CommonAssistanceDataSupport
                                        GNSS-CommonAssistanceDataSupport,
    gnss-GenericAssistanceDataSupport GNSS-GenericAssistanceDataSupport,
-- ASN1STOP
```

Conditional presence	Explanation
GNSS-ID-SBAS	The field is mandatory present if the GNSS-ID = sbas; otherwise it is not present.
fta	The field is mandatory present if the target device supports the reporting of fine time assistance measurements; otherwise it is not present.

# A-GNSS-ProvideCapabilities field descriptions

# gnss-SupportList

This field specifies the list of GNSS supported by the target device and the target device capabilities associated with each of the supported GNSS. This field shall be present if the gnss-SupportListReq in the A-GNSS -RequestCapabilities IE is set to TRUE and if the target device supports the A-GNSS positioning method. If the IE A-GNSS-Provide-Capabilities is provided unsolicited, this field shall be included if the target device supports the assisted GNSS positioning method.

gnss-ID
This field specifies the GNSS supported by the target device for which the capabilities in GNSS-SupportElement are provided.

This field specifies the SBAS(s) supported by the target device. This is represented by a bit string, with a one-value at the bit position means the particular SBAS is supported; a zero-value means not supported.

This field specifies the GNSS mode(s) supported by the target device for the GNSS indicated by gnss-ID. This is represented by a bit string, with a one-value at the bit position means the particular GNSS mode is supported; a zero-value means not supported.

#### gnss-Signals

This field specifies the GNSS signal(s) supported by the target device for the GNSS indicated by gnss-ID. This is represented by a bit string, with a one-value at the bit position means the particular GNSS signal type is supported; a zero-value means not supported.

#### A-GNSS-ProvideCapabilities field descriptions

#### fta-MeasSupport

This field specifies that the target device is capable of performing fine time assistance measurements (i.e., GNSS-cellular time association reporting). The *cellTime* field specifies for which cellular network(s) this capability is supported. This is represented by a bit string, with a one-value at the bit position means FTA measurements for the specific cellular network time is supported; a zero-value means not supported. The *mode* field specifies for which GNSS mode(s) FTA measurements are supported by the target device. This is represented by a bit string, with a one-value at the bit position means FTA measurements for the GNSS mode is supported; a zero-value means not supported.

#### adr-Support

This field specifies whether the target device supports ADR measurement reporting. TRUE means supported.

## velocityMeasurementSupport

This field specifies whether the target device supports measurement reporting related to velocity. TRUE means supported.

#### assistanceDataSupportList

This list defines the assistance data and assistance data choices supported by the target device. This field shall be present if the assistanceDataSupportListReq in the A-GNSS-RequestCapabilities IE is set to TRUE and if the target device supports GNSS assistance data. If the IE A-GNSS-Provide-Capabilities is provided unsolicited, this field shall be included if the target device supports any GNSS assistance data.

#### IocationCoordinateTypes

This parameter identifies the geographical location coordinate types that a target device supports for GNSS. TRUE indicates that a location coordinate type is supported and FALSE that it is not. This field shall be present if the *locationVelocityTypesReq* in the A-GNSS-*RequestCapabilities* IE is set to TRUE and if the target device supports UE-based or standalone GNSS positioning method. If the IE *A-GNSS-Provide-Capabilities* is provided unsolicited, this field shall be included if the target device supports UE-based or standalone GNSS positioning method.

#### velocityTypes

This parameter identifies the velocity types that a target device supports for GNSS. TRUE indicates that a velocity type is supported and FALSE that it is not. FALSE for all velocity types indicates that velocity reporting is not supported. This field shall be present if the *locationVelocityTypesReq* in the A-GNSS-*RequestCapabilities* IE is set to TRUE and if the target device supports UE-based or standalone GNSS positioning method. If the IE *A-GNSS-Provide-Capabilities* is provided unsolicited, this field shall be included if the target device supports UE-based or standalone GNSS positioning method.

# 6.5.2.10 GNSS Capability Information Elements

## GNSS-CommonAssistanceDataSupport

The IE GNSS-CommonAssistanceDataSupport is used by the target device to provide information on supported GNSS common assistance data types to the location server.

Conditional presence	Explanation
RefTimeSup	The field is mandatory present if the target device supports GNSS-ReferenceTime;
	otherwise it is not present.
RefLocSup	This field is mandatory present if the target device supports GNSS-ReferenceLocation;
	otherwise it is not present.
IonoModSup	This field is mandatory present if the target device supports GNSS-lonosphericModel;
	otherwise it is not present.
EOPSup	This field is mandatory present if the target device supports GNSS-
	EarthOrientationParameters; otherwise it is not present.

# GNSS-ReferenceTimeSupport

```
-- ASN1START

GNSS-ReferenceTimeSupport ::= SEQUENCE {
    gnss-SystemTime GNSS-ID-Bitmap,
    fta-Support AccessTypes OPTIONAL, -- Cond fta
    ...
}

-- ASN1STOP
```

Conditional presence	Explanation
fta	The field is mandatory present if the target device supports fine time assistance in
	GNSSReferenceTime IE; otherwise it is not present.

# GNSS-ReferenceTimeSupport field descriptions

# gnss-SystemTime

This field specifies the GNSS system time(s) supported by the target device. This is represented by a bit string in *GNSS-ID-Bitmap*, with a one-value at the bit position means the particular GNSS system time is supported; a zero-value means not supported.

#### fta-Support

This field specifies that the target device supports fine time assistance (i.e., GNSS-cellular time association) in *GNSS-ReferenceTime* IE. This is represented by a bit string in *AccessTypes*, with a one-value at the bit position means FTA for the specific cellular network time is supported; a zero-value means not supported.

# GNSS-ReferenceLocationSupport

```
-- ASN1START

GNSS-ReferenceLocationSupport ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# GNSS-IonosphericModelSupport

# GNSS-lonosphericModelSupport field descriptions

# ionoModel

This field specifies the ionsospheric model(s) supported by the target device. This is represented by a bit string, with a one-value at the bit position means the particular ionospheric model is supported; a zero-value means not supported.

# GNSS-EarthOrientationParametersSupport

```
-- ASN1START

GNSS-EarthOrientationParametersSupport ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# GNSS-GenericAssistanceDataSupport

The IE *GNSS-GenericAssistanceDataSupport* is used by the target device to provide information on supported GNSS generic assistance data types to the location server for each supported GNSS.

```
-- ASN1START
GNSS-GenericAssistanceDataSupport ::=
                                                                                                 SEQUENCE (SIZE (1..16)) OF GNSS-GenericAssistDataSupportElement
GNSS-GenericAssistDataSupportElement ::= SEQUENCE {
            gnss-ID
                                                                                                                          GNSS-ID,
                                                                                                                                                                                                                OPTIONAL, -- Cond GNSS-ID-SBAS
            sbas-ID
                                                                                                                          SBAS-ID
           gnss-TimeModelsSupport
                                                                                                                         GNSS-TimeModelListSupport
                                                                                                                                                                                                               OPTIONAL, -- Cond TimeModSup
           {\tt gnss-Differential} Corrections {\tt Support~GNSS-Differential} Correc
                                                                                                                                                                                                                OPTIONAL, -- Cond DGNSS-Sup
            gnss-NavigationModelSupport
                                                                                                                         GNSS-NavigationModelSupport
                                                                                                                                                                                                                OPTIONAL, -- Cond NavModSup
            gnss-RealTimeIntegritySupport
                                                                                                                         GNSS-RealTimeIntegritySupport
                                                                                                                                                                                                               OPTIONAL, -- Cond RTISup
            gnss-DataBitAssistanceSupport
                                                                                                                          GNSS-DataBitAssistanceSupport
                                                                                                                                                                                                               OPTIONAL, -- Cond DataBitsSup
                                                                                                                        GNSS-AcquisitionAssistanceSupport
            gnss-AcquisitionAssistanceSupport
                                                                                                                                                                                                                OPTIONAL, -- Cond AcquAssistSup
           gnss-AlmanacSupport
                                                                                                                          GNSS-AlmanacSupport
                                                                                                                                                                                                               OPTIONAL, -- Cond AlmanacSup
            gnss-UTC-ModelSupport
                                                                                                                          GNSS-UTC-ModelSupport
                                                                                                                                                                                                               OPTIONAL, -- Cond UTCModSup
            gnss-AuxiliaryInformationSupport
                                                                                                                           GNSS-AuxiliaryInformationSupport
                                                                                                                                                                                                                OPTIONAL, -- Cond AuxInfoSup
       ASN1STOP
```

Conditional presence	Explanation
GNSS-ID-SBAS	The field is mandatory present if the GNSS-ID = sbas; otherwise it is not present.
TimeModSup	The field is mandatory present if the target device supports GNSS-TimeModelList;
	otherwise it is not present.
DGNSS-Sup	The field is mandatory present if the target device supports GNSS-DifferentialCorrections;
	otherwise it is not present.
NavModSup	The field is mandatory present if the target device supports GNSS-NavigationModel;
	otherwise it is not present.
RTISup	The field is mandatory present if the target device supports GNSS-RealTimeIntegrity;
	otherwise it is not present.
DataBitsSup	The field is mandatory present if the target device supports GNSS-DataBitAssistance;
	otherwise it is not present.
AcquAssistSup	The field is mandatory present if the target device supports GNSS-AcquisitionAssistance;
	otherwise it is not present.
AlmanacSup	The field is mandatory present if the target device supports GNSS-Almanac; otherwise it
	is not present.
UTCModSup	The field is mandatory present if the target device supports GNSS-UTC-Model; otherwise
	it is not present.
AuxInfoSup	The field is mandatory present if the target device supports GNSS-AuxiliaryInformation;
	otherwise it is not present.

# GNSS-TimeModelListSupport

```
-- ASN1START

GNSS-TimeModelListSupport ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# GNSS-DifferentialCorrectionSupport

```
-- ASNISTART

GNSS-DifferentialCorrectionsSupport ::= SEQUENCE {
   gnssSignalIDs GNSS-SignalIDs,
   dgnss-ValidityTimeSup BOOLEAN,
   ...
}

-- ASNISTOP
```

#### GNSS-DifferentialCorrectionsSupport field descriptions

# gnssSignalIDs

This field specifies the GNSS signal types for which differential corrections are supported by the target device. This is represented by a bit string in *GNSS-SignalIDs*, with a one-value at the bit position means differential corrections for the particular GNSS signal type is supported; a zero-value means not supported.

#### dgnss-ValidityTimeSup

This field specifies if the target device supports estimation of UDRE based on growth rate and validity time for differential corrections. TRUE means supported.

# GNSS-NavigationModelSupport

```
-- ASN1START
{\tt GNSS-NavigationModelSupport} \ ::= \ {\tt SEQUENCE} \ \big\{
                   BIT STRING {
                                      model-1
                                                   (0),
    clockModel
                                      model-2
                                                   (1),
                                      model-3
                                                   (2),
                                      model-4
                                                   (3),
                                                   (4) } (SIZE (1..8))
                                      model-5
                                                                            OPTIONAL.
                  BIT STRING {
    orbitModel
                                     model-1
                                                   (0),
                                      model-2
                                                   (1).
                                      model-3
                                                   (2),
                                                  (3),
                                      model-4
                                      model-5
                                                  (4) } (SIZE (1..8))
                                                                            OPTIONAL,
-- ASN1STOP
```

# GNSS-NavigationModelSupport field descriptions

#### clockModel

This field specifies the <code>gnss-ClockModel</code> choice(s) in <code>GNSS-NavigationModel</code> IE supported by the target device for the GNSS indicated by <code>GNSS-ID</code>. This is represented by a bit string, with a one-value at the bit position means the particular clock model is supported; a zero-value means not supported.

If the target device supports GPS and GNSS-NavigationModel assistance, it shall support clockModel Model-2. If the target device supports SBAS and GNSS-NavigationModel assistance, it shall support clockModel Model-5. If the target device supports QZSS and GNSS-NavigationModel assistance, it shall support clockModel Model-2.

If the target device supports Galileo and *GNSS-NavigationModel* assistance, it shall support *clockModel* Model-1. If the target device supports GLONASS and *GNSS-NavigationModel* assistance, it shall support *clockModel* Model-4. If this field is absent, the target device supports the mandatory (native) *clockModel* choice only as listed above for the GNSS indicated by *GNSS-ID*.

# orbitModel

This field specifies the *gnss-OrbitModel* choice(s) in *GNSS-NavigationModel* IE supported by the target device for the GNSS indicated by *GNSS-ID*. This is represented by a bit string, with a one-value at the bit position means the particular orbit model is supported; a zero-value means not supported.

If the target device supports GPS and GNSS-NavigationModel assistance, it shall support orbitModel Model-2. If the target device supports SBAS and GNSS-NavigationModel assistance, it shall support orbitModel Model-5.

If the target device supports QZSS and GNSS-NavigationModel assistance, it shall support orbitModel Model-2.

If the target device supports Galileo and GNSS-NavigationModel assistance, it shall support orbitModel Model-1.

If the target device supports Galileo and GNSS-NavigationModel assistance, it shall support orbitModel Model-1.

If the target device supports GLONASS and GNSS-NavigationModel assistance, it shall support orbitModel Model-4.

If this field is absent, the target device supports the mandatory (native) *orbitModel* choice only as listed above for the GNSS indicated by *GNSS-ID*.

# GNSS-RealTimeIntegritySupport

```
-- ASN1START

GNSS-RealTimeIntegritySupport ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# GNSS-DataBitAssistanceSupport

```
-- ASN1START

GNSS-DataBitAssistanceSupport ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# GNSS-AcquisitionAssistanceSupport

```
-- ASN1START

GNSS-AcquisitionAssistanceSupport ::= SEQUENCE {
...
}

-- ASN1STOP
```

# GNSS-AlmanacSupport

# GNSS-AlmanacSupport field descriptions

#### almanacModel

This field specifies the *almanacModel* choice(s) in *GNSS-Almanac* IE supported by the target device for the GNSS indicated by *GNSS-ID*. This is represented by a bit string, with a one-value at the bit position means the particular almanac model is supported; a zero-value means not supported.

If the target device supports GPS and GNSS-Almanac assistance, it shall support Model-2.

If the target device supports SBAS and GNSS-Almanac assistance, it shall support Model-6.

If the target device supports QZSS and GNSS-Almanac assistance, it shall support Model-2.

If the target device supports Galileo and GNSS-Almanac assistance, it shall support Model-1.

If the target device supports GLONASS and GNSS-Almanac assistance, it shall support Model-5.

If this field is absent, the target device supports the mandatory (native) almanacModel choice only as listed above for the GNSS indicated by GNSS-ID.

# GNSS-UTC-ModelSupport

```
-- ASN1START

GNSS-UTC-ModelSupport ::= SEQUENCE {
   utc-Model BIT STRING { model-1 (0),
```

```
model-2 (1),
model-3 (2),
model-4 (3) } (SIZE (1..8)) OPTIONAL,
...
}
-- ASN1STOP
```

#### GNSS-UTC-ModelSupport field descriptions

#### utc-Model

This field specifies the *GNSS-UTC-Model* choice(s) in *GNSS-UTC-Model* IE supported by the target device for the GNSS indicated by *GNSS-ID*. This is represented by a bit string, with a one-value at the bit position means the particular UTC model is supported; a zero-value means not supported.

If the target device supports GPS and GNSS-UTC-Model assistance, it shall support Model-1.

If the target device supports SBAS and GNSS-UTC-Model assistance, it shall support Model-4.

If the target device supports QZSS and GNSS-UTC-Model assistance, it shall support Model-1.

If the target device supports Galileo and GNSS-UTC-Model assistance, it shall support Model-1.

If the target device supports GLONASS and GNSS-UTC-Model assistance, it shall support Model-3.

If this field is absent, the target device supports the mandatory (native) *utc-Model* choice only as listed above for the GNSS indicated by *GNSS-ID*.

# GNSS-AuxiliaryInformationSupport

```
-- ASN1START

GNSS-AuxiliaryInformationSupport ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# 6.5.2.11 GNSS Capability Information Request

# A-GNSS-RequestCapabilities

The IE *A-GNSS-Request-Capabilities* is used by the location server to request A-GNSS location capabilities (e.g., GNSSs and assistance data supported) from the target device.

```
-- ASN1START

A-GNSS-RequestCapabilities ::= SEQUENCE {
    gnss-SupportListReq BOOLEAN,
    assistanceDataSupportListReq BOOLEAN,
    locationVelocityTypesReq BOOLEAN,
    ...
}

-- ASN1STOP
```

# A-GNSS-RequestCapabilities field descriptions

# gnss-SupportListReq

This field specifies whether the target device is requested to include the *gnss-SupportList* field in the *A-GNSS-ProvideCapabilities* IE or not. TRUE means requested.

# assistanceDataSupportListReq

This field specifies whether the target device is requested to include the assistanceDataSupportList field in the A-GNSS-ProvideCapabilities IE or not. TRUE means requested.

## IocationVelocityTypesReq

This field specifies whether the target device is requested to include the *locationCoordinateTypes* field and *velocityTypes* field in the *A-GNSS-ProvideCapabilities* IE or not. TRUE means requested.

## 6.5.2.12 GNSS Error Elements

#### A-GNSS-Error

The IE *A-GNSS-Error* is used by the location server or target device to provide GNSS error reasons.

# GNSS-LocationServerErrorCauses

The IE GNSS-LocationServerErrorCauses is used by the location server to provide GNSS error reasons to the target device.

# GNSS-TargetDeviceErrorCauses

The IE GNSS-TargetDeviceErrorCauses is used by the target device to provide GNSS error reasons to the location server.

```
-- ASN1START
GNSS-TargetDeviceErrorCauses ::= SEQUENCE {
    cause
               ENUMERATED { undefined,
                                thereWereNotEnoughSatellitesReceived,
                                assistanceDataMissing,
                                notAllRequestedMeasurementsPossible,
    fineTimeAssistanceMeasurementsNotPossible
                                                  NULL
                                                                  OPTIONAL,
    adrMeasurementsNotPossible
                                                     NULL
                                                                  OPTIONAL,
    \verb| multiFrequency Measurements Not Possible| \\
                                                     NULL
                                                                  OPTIONAL,
-- ASN1STOP
```

#### GNSS-TargetDeviceErrorCauses field descriptions

## cause

This field provides a GNSS specific error cause. If the cause value is "notAllRequestedMeasurementsPossible", the target device was not able to provide all requested GNSS measurements (but may be able to report a location estimate or location measurements). In this case, the target device should include any of the "fineTimeAssistanceMeasurementsNotPossible", "adrMeasurementsNotPossible", or "multiFrequenceMeasurementsNotPossible" fields, as applicable.

## 6.5.2.13 Common GNSS Information Elements

## – GNSS-ID

The IE GNSS-ID is used to indicate a specific GNSS.

# – GNSS-ID-Bitmap

The IE GNSS-ID-Bitmap is used to indicate several GNSSs using a bit map.

# GNSS-ID-Bitmap field descriptions

# gnss-ids

This field specifies the GNSS(s). This is represented by a bit string, with a one-value at the bit position means the particular GNSS is addressed; a zero-value means not addressed.

# – GNSS-SignalID

The IE GNSS-SignalID is used to indicate a specific GNSS signal type. The interpretation of GNSS-SignalID depends on the GNSS-ID.

```
-- ASN1START

GNSS-SignalID ::= SEQUENCE {
    gnss-SignalID INTEGER (0 .. 7),
    ...
}

-- ASN1STOP
```

## GNSS-SignalID field descriptions

# gnss-SignalID

This field specifies a particular GNSS signal. The interpretation of *gnss-SignalID* depends on the *GNSS-ID* and is as shown in the table System to Value & Explanation relation below.

# System to Value & Explanation relation

System	Value	Explanation
GPS	0	GPS L1 C/A
	1	GPS L1C
	2	GPS L2C
	3	GPS L5
	4-7	Reserved
SBAS	0	L1
	1-7	Reserved
QZSS	0	QZS-L1
	1	QZS-L1C
	2	QZS-L2C
	3	QZS-L5
	4-7	Reserved
GLONASS	0	GLONASS G1
	1	GLONASS G2
	2	GLONASS G3
	3-7	Reserved
Galileo	0	Galileo E1
	1	Galileo E5A
	2	Galileo E5B
	3	Galileo E6
	4	Galileo E5A + E5B
	5-7	Reserved

# **GNSS-SignalIDs**

The IE GNSSSignal-IDs is used to indicate several GNSS signals using a bit map. The interpretation of GNSSSignal-IDs depends on the GNSS-ID.

```
-- ASN1START
GNSS-SignalIDs ::= SEQUENCE {
   gnss-SignalIDs BIT STRING (SIZE(8)),
-- ASN1STOP
```

## GNSS-SignalIDs field descriptions

gnss-SignallDs
This field specifies one or several GNSS signals using a bit map. A one-value at the bit position means the particular signal is addressed; a zero-value at the particular bit position means the signal is not addressed. The interpretation of the bit map in gnssSignalIDs depends on the GNSS-ID and is shown in the table below. Unfilled table entries indicate no assignment and shall be set to zero.

# interpretation of the bit map in gnssSignalIDs

GNSS	Bit 1 (MSB)	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8 (LSB)
GPS	L1 C/A	L1C	L2C	L5				
SBAS	L1							
QZSS	QZS-L1	QZS- L1C	QZS- L2C	QZS-L5				
GLONASS	G1	G2	G3					
Galileo	E1	E5a	E5b	E6	E5a+E5b			

# SBAS-ID

The IE SBAS-ID is used to indicate a specific SBAS.

## SBAS-IDs

The IE SBAS-IDs is used to indicate several SBASs using a bit map.

## SBAS-IDs field descriptions

#### sbas-IDs

This field specifies one or several SBAS(s) using a bit map. A one-value at the bit position means the particular SBAS is addressed; a zero-value at the particular bit position means the SBAS is not addressed.

## – SV-ID

The IE SV-ID is used to indicate a specific GNSS satellite. The interpretation of SV-ID depends on the GNSS-ID.

# SV-ID field descriptions

#### satellite-id

This field specifies a particular satellite within a specific GNSS. The interpretation of *satellite-id* depends on the *GNSS-ID* see the table below.

### interpretation of satellite-id

System	Value of satellite-id	Interpretation of satellite-id
GPS	"0" – "62"	Satellite PRN Signal No. 1 to 63
	"63"	Reserved
SBAS	"0" – "38"	Satellite PRN Signal No. 120 to 158
	"39" – "63"	Reserved
QZSS	"0" – "4"	Satellite PRN Signal No. 193 to 197
	"5 – "63"	Reserved
GLONASS	"0" – "23"	Slot Number 1 to 24
	"24 – "63"	Reserved
Galileo	TBD	TBD

# 6.5.3 Enhanced Cell ID Positioning

#### 6.5.3.1 E-CID Location Information

## ECID-ProvideLocationInformation

The IE *ECID-ProvideLocationInformation* is used by the target device to provide E-CID location measurements to the location server. It may also be used to provide ECID positioning specific error reason.

# 6.5.3.2 E-CID Location Information Elements

# ECID-SignalMeasurementInformation

The IE ECID-SignalMeasurementInformation is used by the target device to provide various UE-measurements to the location server.

```
-- ASN1START
ECID-SignalMeasurementInformation ::= SEQUENCE {
    primaryCellMeasuredResults MeasuredResultsElement OPTIONAL,
    measuredResultsList MeasuredResultsList,
}
MeasuredResultsList ::= SEQUENCE (SIZE(1..32)) OF MeasuredResultsElement
MeasuredResultsElement ::= SEOUENCE {
   physCellId INTEGER (0..503)
    cellGlobalId CellGlobalIdEUTRA-AndUTRA arfcnEUTRA ARFCN-ValueEUTRA,
                                                            OPTIONAL,
    systemFrameNumber
   BIT STRING (SIZE (10))
rsrp-Result INTEGER (0..97)
rsrq-Result INTEGER (0..34)
                                                             OPTIONAL.
                                                             OPTIONAL,
                                                             OPTIONAL,
    ue-RxTxTimeDiff INTEGER (0..4095)
                                                             OPTIONAL,
-- ASN1STOP
```

#### ECID-SignalMeasurementInformation field descriptions

#### measuredResultsList

This list contains the E-CID measurements for up to 32 cells.

# physCellId

This field specifies the physical cell identity of the measured cell.

#### cellGloballd

This field specifies cell global ID of the measured cell. The target device shall provide this field if it was able to determine the ECGI of the measured cell at the time of measurement.

## arfcnEUTRA

This field specifies the ARFCN of the measured E-UTRA carrier frequency, as defined in [12].

#### systemFrameNumber

This field specifies the system frame number of the measured neighbour cell. The target device shall include this field if it was able to determine the SFN of the neighbour cell at the time of measurement.

#### rsrp-Result

This field specifies the reference signal received power (RSRP) measurement, as defined in [12],[17].

#### ECID-SignalMeasurementInformation field descriptions

#### rsrq-Result

This field specifies the reference signal received quality (RSRQ) measurement, as defined in [12],[17].

#### ue-RxTxTimeDiff

This field specifies the UE Rx–Tx time difference measurement, as defined in [17]. It is provided only for measurements on the UE"s primary cell.

Measurement report mapping is according to 3GPP TS 36.133 [18].

# 6.5.3.3 E-CID Location Information Request

# ECID-RequestLocationInformation

The IE *ECID-RequestLocationInformation* is used by the location server to request E-CID location measurements from a target device.

#### ECID-RequestLocationInformation field descriptions

#### requestedMeasurements

This field specifies the E-CID measurements requested. This is represented by a bit string, with a one-value at the bit position means the particular measurement is requested; a zero-value means not requested.

# 6.5.3.4 E-CID Capability Information

# ECID-ProvideCapabilities

The IE *ECID-ProvideCapabilities* is used by the target device to indicate its capability to support E-CID and to provide its E-CID location capabilities to the location server.

```
-- ASN1START

ECID-ProvideCapabilities ::= SEQUENCE {
    ecid-MeasSupported BIT STRING {
        rsrpSup (0),
        rsrqSup (1),
        ueRxTxSup (2) } (SIZE(1..8)),
    ...
}

-- ASN1STOP
```

# ECID-Provide-Capabilities field descriptions

#### ecid-MeasSupported

This field specifies the E-CID measurements supported by the target device. This is represented by a bit string, with a one-value at the bit position means the particular measurement is supported; a zero-value means not supported. A zero-value in all bit positions in the bit string means only the basic Cell ID positioning method is supported by the target device. The *ueRxTxSup* field specifies that reporting UE Rx-Tx time difference measurement results via RRC signalling is supported by the target device, as well as reporting UE Rx-Tx time difference measurement results via LPP signalling for downlink E-CID positioning is supported. If a target device doesn"t support LPP, E-SMLC may consider the target device can not report the UE Rx-Tx time difference measurement results via RRC signalling.

# 6.5.3.5 E-CID Capability Information Request

# ECID-RequestCapabilities

The IE ECID-RequestCapabilities is used by the location server to request E-CID positioning capabilities from a target device.

```
-- ASN1START

ECID-RequestCapabilities ::= SEQUENCE {
    ...
}

-- ASN1STOP
```

# 6.5.3.6 E-CID Error Elements

# ECID-Error

The IE *ECID-Error* is used by the location server or target device to provide E-CID error reasons to the target device or location server, respectively.

# ECID-LocationServerErrorCauses

The IE *ECID-LocationServerErrorCauses* is used by the location server to provide E-CID error reasons to the target device.

# ECID-TargetDeviceErrorCauses

The IE ECID-TargetDeviceErrorCauses is used by the target device to provide E-CID error reasons to the location server.

```
-- ASN1START
ECID-TargetDeviceErrorCauses ::= SEQUENCE {
          ENUMERATED { undefined,
   cause
                              requestedMeasurementNotAvailable,
                               notAllrequestedMeasurementsPossible,
    rsrpMeasurementNotPossible
                                           NULL
                                                      OPTIONAL,
    {\tt rsrqMeasurementNotPossible}
                                           NULL
                                                      OPTIONAL,
    ueRxTxMeasurementNotPossible
                                           NULL
                                                       OPTIONAL,
}
```

-- ASN1STOP

# ECID-TargetDeviceErrorCauses field descriptions

#### cause

This field provides a ECID specific error cause. If the cause value is "notAllRequestedMeasurementsPossible", the target device was not able to provide all requested ECID measurements (but may be able to provide some measurements). In this case, the target device should include any of the "rsrpMeasurementNotPossible", "rsrqMeasurementNotPossible", or "ueRxTxMeasurementNotPossible" fields, as applicable.

# End of LPP-PDU-Definitions

-- ASN1START

END

-- ASN1STOP

# Annex A (informative): Change History

					Change history		
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2009-10	RAN2 #67bis	.N2 R2-096252 RAN2 agreed TS 36.355 v0.1.0		-	0.1.0		
2009-11	RAN2 #68	R2-097492			RAN2 agreed TS 36.355 v2.0.0	0.1.0	2.0.0
2009-12	RP-46	RP-091208			RAN #46 approval of TS 36.355	2.0.0	9.0.0
2010-03	RP-47	RP-100304	0001	-	Clarification on Position location	9.0.0	9.1.0
2010 00	RP-47	RP-100304	0002	-	Clarification on UE Rx-Tx time difference supporting capability	9.0.0	9.1.0
	RP-47	RP-100304	0003	2	Completion of LPP common material	9.0.0	9.1.0
	RP-47	RP-100304	0004	5	Completion of OTDOA in LPP	9.0.0	9.1.0
	RP-47	RP-100304	0006	-	Provision of Frame Drift Information in Network Time	9.0.0	9.1.0
	RP-47	RP-100304	0007	-	Clarification of measurement reference point	9.0.0	9.1.0
	RP-47	RP-100304	0010	-	GNSS-DifferentialCorrectionsSupport		9.1.0
	RP-47	RP-100304	0010	-			9.1.0
	RP-47	RP-100304	0011	1	BSAlign Indication in GNSS Reference Time		9.1.0
	RP-47		0012	1 -	Changes to reflect LPP ASN.1 review	9.0.0	
		RP-100304		1	Introduction of LPP reliability sublayer	9.0.0	9.1.0
	RP-47	RP-100304	0015	-	LPP error procedures and conditions	9.0.0	9.1.0
	RP-47	RP-100304	0016	-	Triggered Location Information Transfer due to Cell Change	9.0.0	9.1.0
2010-06	RP-48	RP-100558	0018	2	Addition of need codes to optional LPP information elements	9.1.0	9.2.0
	RP-48	RP-100558	0019	1	Miscellaneous corrections to LPP stage 3	9.1.0	9.2.0
	RP-48	RP-100558	0020	1	Small corrections to LPP specification	9.1.0	9.2.0
	RP-48 RP-48	RP-100558 RP-100558	0021 0022	1	Clarifications of OTDOA parameters Signalling support for PRS muting in OTDOA	9.1.0 9.1.0	9.2.0
	KP-40	RP-100556	0022	1	Two times capital R replaced by lower case r in	9.1.0	9.2.0
	-	-	-	-	"MeasuredResultsElement" (undoing not intended change)	9.2.0	9.2.1
2010-09	RP-49	RP-100852	0024	<del> </del> -	Addition of an EPDU to an LPP Error and LPP Abort	9.2.1	9.3.0
20.000	RP-49	RP-100852	0026	-	Division of LPP into Separate ASN.1 Modules with a Global Identifier	9.2.1	9.3.0
	RP-49	RP-100852	0028	-	Proposed Corrections to LPP Reliable Transport	9.2.1	9.3.0
	RP-49	RP-100852	0029	-	Proposed Corrections to the PeriodicalReportingCriteria in LPP	9.2.1	9.3.0
	RP-49	RP-100852	0030	1	Various corrections and clarifications to LPP	9.2.1	9.3.0
	RP-49	RP-100852	0031	-	Support of functional components for LPP reliable transport	9.2.1	9.3.0
	RP-49	RP-100852	0032	1	Introduction of EPDU ID requested by OMA LOC	9.2.1	9.3.0
	RP-49	RP-100852	0035	1	Several corrections in LPP	9.2.1	9.3.0
	RP-49	RP-100852	0036	-	Clarification to Assistance Data Transfer Procedure	9.2.1	9.3.0
2010-12	RP-50	RP-101207	0037	-	Correction of reliable transport terminology in description of LPP-Message	9.3.0	9.4.0
	RP-50	RP-101207	0038	-	One cell with known SFN in OTDOA assistance data	9.3.0	9.4.0
	RP-50	RP-101207	0039	1	UE frequency capability for LPP	9.3.0	9.4.0
	RP-50 RP-50	RP-101207	0041 0042	-	Correction to LPP reliable transport	9.3.0	9.4.0
		RP-101207		-	Correction to LPP Error procedure	9.3.0	9.4.0
	RP-50	RP-101207	0043	-	Addition of missing reference to LPPe	9.3.0	9.4.0
	RP-50 RP-50	RP-101207 RP-101226	0044	2	Correction to the ODTOA assistance data Update of 'serving cell' terminology in 36.355	9.3.0	9.4.0
2011-03	RP-50	RP-101226	0040	1	Editorial corrections to 36.355		10.0.0
2011-00	RP-51	RP-110269	0048	1_	Removal of FFS for retransmission timer in LPP		10.1.0
	RP-51	RP-110269	0050	-	Correction to code phase encoding in GNSS acquisition assistance		10.1.0
	RP-51	RP-110269	0052	1	Clarification on SFN provided with OTDOA measurement	10.0.0	10.1.0
	RP-51	RP-110269	0053	1	Introduction of OTDOA inter-freq RSTD measurement indication procedure		10.1.0
	RP-51	RP-110269	0057	-	Small corrections in 36.355	10.0.0	10.1.0
	RP-51	RP-110269	0058	3	Further corrections to the OTDOA assistance data		10.1.0
2011-06	RP-52	RP-110830	0060	-	Clarifications to description of OTDOA positioning fields	10.1.0	10.2.0

# History

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