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TECHNICAL SPECIFICATION

**Satellite Earth Stations and Systems (SES);
GNSS based location systems;
Part 4: Requirements for location data exchange protocols**

Reference

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Contents

| | |
|---|----|
| Intellectual Property Rights | 6 |
| Foreword..... | 6 |
| Modal verbs terminology..... | 6 |
| Introduction | 6 |
| 1 Scope | 7 |
| 2 References | 7 |
| 2.1 Normative references | 7 |
| 2.2 Informative references..... | 8 |
| 3 Definitions and abbreviations..... | 8 |
| 3.1 Definitions..... | 8 |
| 3.2 Abbreviations | 8 |
| 4 Data Exchange Requirements | 9 |
| 4.1 Context | 9 |
| 4.2 Protocol Choice and Compatibility | 11 |
| 4.2.1 LSEP (MLP) | 11 |
| 4.2.2 LSIP (LPPe)..... | 11 |
| 4.2.2.1 General..... | 11 |
| 4.2.2.2 LSIP Data Exchange Requirements | 11 |
| 4.2.2.3 Additional LSIP IEs for GBLs using differential GNSS positioning methods..... | 15 |
| 4.2.3 EPDD (RTCM104)..... | 16 |
| 4.2.3 LSEP/MLP and LSIP/LPPe Terminology | 16 |
| 5 LSEP Requirements | 16 |
| 5.1 LSEP Services and Procedures..... | 16 |
| 5.2 Extension of MLP for LSEP..... | 17 |
| 5.3 LSEP Data Exchange Message Definition | 18 |
| 6 LSIP Requirements | 18 |
| 6.1 LSIP Services and Procedures..... | 18 |
| 6.2 Extension of LPPe/LPP for LSIP | 19 |
| 6.3 LSIP Data Exchange Message Definition | 19 |
| 6.3.1 General..... | 19 |
| 6.3.2 IE Extensions of LPP/LPPe for LSIP | 19 |
| 6.3.2.1 Message Extensions | 19 |
| 6.3.2.2 LPPe data type imports | 20 |
| 6.3.3 LSIP Extension Messages..... | 21 |
| 6.3.3.1 Request Assistance Data | 21 |
| 6.3.3.2 Provide Assistance Data..... | 21 |
| 6.3.3.3 Request Location Information..... | 21 |
| 6.3.3.4 Provide Location Information | 21 |
| 7 LSEP Element Definitions | 22 |
| 7.1 Overview | 22 |
| 7.2 LSEP Child Elements..... | 22 |
| 7.2.1 Identity elements..... | 22 |
| 7.2.2 Location elements | 22 |
| 7.2.3 Quality of Position elements..... | 24 |
| 7.3 LSEP Sub-Child Elements | 25 |
| 7.3.1 accel..... | 25 |
| 7.3.2 accel_conf_lev | 25 |
| 7.3.3 accel_unc | 25 |
| 7.3.4 accel_req..... | 25 |
| 7.3.5 auth_flag | 26 |
| 7.3.6 auth_req | 26 |
| 7.3.7 conf_class | 26 |

| | | |
|---|--|-----------|
| 7.3.8 | emidata_req..... | 26 |
| 7.3.9 | h_acc..... | 27 |
| 7.3.10 | h_acc_not_met..... | 27 |
| 7.3.11 | h_conf_lev..... | 27 |
| 7.3.12 | h_int_alert..... | 27 |
| 7.3.13 | head_conf_lev..... | 28 |
| 7.3.14 | head_req..... | 28 |
| 7.3.15 | head_unc..... | 28 |
| 7.3.16 | LSEP-msids..... | 28 |
| 7.3.17 | v_acc..... | 28 |
| 7.3.18 | v_acc_not_met..... | 29 |
| 7.3.19 | v_conf_lev..... | 29 |
| 7.3.20 | v_unc..... | 29 |
| 7.3.21 | v_req..... | 29 |
| 7.3.22 | vel_acc..... | 30 |
| 7.3.23 | vel_acc_not_met..... | 30 |
| 7.3.24 | vel_conf_lev..... | 30 |
| 7.3.25 | vel_unc..... | 30 |
| 7.3.26 | vel_req..... | 30 |
| 8 | LSIP Information Elements..... | 31 |
| 8.1 | LSIP Common Positioning IEs..... | 31 |
| 8.1.1 | General..... | 31 |
| 8.1.2 | LSIP-CommonIEsRequestLocationInformation..... | 31 |
| 8.1.3 | LSIP-CommonIEsProvideLocationInformation..... | 33 |
| 8.2 | LSIP Common Low-Level IEs..... | 35 |
| 8.2.1 | General..... | 35 |
| 8.2.2 | LSIP-ConfidenceLevels..... | 35 |
| 8.2.3 | LSIP-ErrorMeasurements..... | 35 |
| 8.2.4 | LSIP-QosIndicators..... | 35 |
| 8.3 | Specific Positioning Method IEs..... | 36 |
| 8.3.1 | General..... | 36 |
| 8.3.2 | GNSS Positioning..... | 36 |
| 8.3.2.1 | LSIP-GNSS-RequestLocationInformation..... | 36 |
| 8.3.2.2 | LSIP-GNSS-ProvideLocationInformation..... | 36 |
| 8.3.3 | Odometer positioning..... | 37 |
| 8.3.3.1 | LSIP-Odometer-RequestAssistanceData..... | 37 |
| 8.3.3.2 | LSIP-Odometer-ProvideAssistanceData..... | 37 |
| 8.3.3.3 | LSIP-Odometer-RequestLocationInformation..... | 37 |
| 8.3.3.4 | LSIP-Odometer-ProvideLocationInformation..... | 38 |
| 8.3.4 | Beam Forming Network Positioning..... | 38 |
| 8.3.4.1 | LSIP-BFN-RequestLocationInformation..... | 38 |
| 8.3.4.2 | LSIP-BFN-ProvideLocationInformation..... | 38 |
| 8.3.4.3 | LSIP-JammerSignal..... | 39 |
| 8.3.5 | Mapping Positioning..... | 39 |
| 9 | DGNSS information elements..... | 39 |
| 9.1 | General..... | 39 |
| 9.2 | Case of conventional DGNSS..... | 40 |
| 9.3 | Case of RTK..... | 40 |
| 9.4 | NRTK..... | 41 |
| 9.5 | PPP..... | 44 |
| Annex A (informative): Rationale for LSEP/MLP and LSIP/LPPe..... | | 45 |
| A.1 | Basis for LSEP/MLP..... | 45 |
| A.2 | Basis for LSIP/LPPe..... | 45 |
| A.3 | LSIP Implementation Cases..... | 45 |
| A.4 | LSIP Procedure examples for GBLS Interface 10..... | 47 |
| A.4.1 | "Mobile-centric" Assistance data provisioning..... | 47 |
| A.4.2 | "Network-centric" Location Information provisioning..... | 48 |

Annex B (informative): Bibliography.....49
History50

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Satellite Earth Stations and Systems (SES).

The present document is part 4 of a multi-part deliverable covering GNSS-based Location Systems (GBLS), as identified in part 1 [1].

Modal verbs terminology

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

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Introduction

The increasing expansion of location-based applications aims to satisfy more and more complex and diversified user requirements: this is highlighted for example by the widespread adoption of multi-functional smart-phones or by the ever wider adoption of tracking devices (e.g. in transport), etc. This requirement for new and innovative location-based applications is generating a requirement for increasingly complex location systems.

The wide spectrum of location-based applications identified in ETSI TR 103 183 [i.1] calls for a new and broader concept for location systems, taking into account solutions in which GNSS technologies are complemented with other technologies to improve robustness and performance. The notion of *GNSS-based location systems* is introduced and defined in the present document.

Additional clauses and information related to the implementation in *GNSS-based location systems* of the various differential GNSS technologies, namely D-GNSS, RTK and PPP are also included in order to facilitate the use of this set of standards by manufacturers and service providers.

1 Scope

This multi-part deliverable addresses integrated GNSS based location systems (GBLS) that combine Global Navigation Satellite Systems (GNSS), with other navigation technologies, as well as with telecommunication networks in order to deliver location-based services to users. As a consequence the present document is not applicable to GNSS only receivers.

This multi-part deliverable proposes a list of functional and performance requirements and related test procedures. For each performance requirement, different classes are defined allowing the benchmark of different GBLS addressing the same applications.

The present document defines the requirements for data elements that may need to be exchanged within the GBLS and externally to applications using the GBLS.

The present document also specifies data exchange models for these data elements which may form the basis of protocols (or for modification of protocols) and which may be used for the exchange of location-related data within complex GBLS, as well as between the GBLS and external applications.

The present document defines the procedures and messages associated with these data exchange models.

The GBLS data exchange models are defined to be independent of their underlying transport mechanisms. Nevertheless, on certain GBLS interfaces, transport protocols are recommended.

2 References

2.1 Normative references

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

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

- [1] ETSI TS 103 246-1: "Satellite Earth Stations and Systems (SES); GNSS based location systems; Part 1: Functional requirements".
- [2] ETSI TS 103 246-2: "Satellite Earth Stations and Systems (SES); GNSS based location systems; Part 2: Reference Architecture".
- [3] ETSI TS 103 246-3: "Satellite Earth Stations and Systems (SES); GNSS based location systems; Part 3: Performance requirements".
- [4] OMA-TS-MLP-V3.1: "Mobile Location Protocol".
- [5] OMA-TS-LPPE-V2.0: "LPP Extensions Specification".
- [6] ETSI TS 136 355: "LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); LTE Positioning Protocol (LPP) (3GPP TS 36.355)".
- [7] RTCM 10402.3: "Recommended Standards for Differential GNSS (Global Navigation Satellite Systems) Service".
- [8] RTCM 10403.2: "Differential GNSS (Global Navigation Satellite Systems) Services".

2.2 Informative references

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- [i.1] ETSI TR 103 183: "Satellite Earth Stations and Systems (SES); Global Navigation Satellite Systems (GNSS) based applications and standardisation needs".
- [i.2] OMA-TS-ULP-V3: "User Plane Location Protocol".
- [i.3] OMA-AD-LOCSIP-V1: "Location in SIP/IP core Architecture".
- [i.4] ETSI ES 201 915: "Open Service Access (OSA); Application Programming Interface (API)".
- [i.5] 3GPP2 C.S0022-B: "Position Determination Service for cdma2000 Spread Spectrum Systems".
- [i.6] ETSI TS 125 331: "Universal Mobile Telecommunications System (UMTS); Radio Resource Control (RRC); Protocol specification (3GPP TS 25.331)".
- [i.7] ETSI TS 144 031: "Digital cellular telecommunications system (Phase 2+); Location Services (LCS); Mobile Station (MS) - Serving Mobile Location Centre (SMLC) Radio Resource LCS Protocol (RRLP) (3GPP TS 44.031)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ETSI TS 103 246-1 [1] apply.

3.2 Abbreviations

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

| | |
|--------|--|
| 3GPP | 3 rd Generation Partnership Project |
| API | Application Programming Interface |
| ASN | Abstract Syntax Notation |
| BFN | Beam Forming Network |
| CL | Confidence Level |
| CNR | Carrier-to-Noise Ratio |
| DGNSS | Differential GNSS |
| D-GNSS | Differential GNSS |
| DoA | Direction of Arrival |
| DTD | Document Type Definition |
| ECID | Enhanced Cell ID |
| EMI | ElectroMagnetic Interference |
| EOTD | Enhanced Observed Time Difference |
| EPDD | External Protocol for Differential Data |
| EPDU | Extension Protocol Data Unit |
| E-SMLC | Enhanced Mobile Location Centre |
| FFS | For Further Study |
| FKP | Flächen Korrektur Parameter (German) |
| GBLS | GNSS Based Location System |
| GGTO | GPS-Galileo Time Offset |

| | |
|--------|--|
| GNSS | Global Navigation Satellite Systems |
| GPS | Global Positioning System |
| GSM | Global System for Mobile Communications |
| HTTP | HyperText Transfer Protocol |
| HTTPS | HTTP Secure |
| IE | Information Element |
| IMSI | International Mobile Station Identifier |
| INS | Inertial Navigation Sensor |
| LCS | Location Services |
| LOCSIP | LOCation in SIP |
| LPP | LTE Positioning Protocol |
| LPPe | LTE Positioning Protocol Extensions |
| LSEP | Location System External Protocol |
| LSIP | Location System Internal Protocol |
| LTE | Long-Term Evolution |
| MAC | Master Auxiliary Corrections |
| MLP | Mobile Location Protocol |
| MLS | Mobile Location System |
| MS | Mobile Station |
| MSID | Mobile Station Identifier |
| NRTK | Network RTK |
| OMA | Open Mobile Alliance |
| OTDOA | Observed Time Difference of Arrival |
| PPP | Precise Point Positioning |
| PVT | Position Velocity Time |
| QoS | Quality of Service |
| RF | Radio Frequency |
| RRC | Radio Resource Control |
| RRLP | Radio Resource Location services (LCS) Protocol |
| RT | Real-Time |
| RTCM | Radio Technical Commission for Maritime Services |
| RTK | Real Time Kinematic |
| SET | SUPL Enabled Terminal |
| SIP | Session Initiation Protocol |
| SLP | Server Location Provider |
| SMLC | Serving Mobile Location Centre |
| SOAP | Simple Object Access Protocol |
| SRN | Short Range Node |
| SSL | Secure Socket Layer |
| TCP/IP | Transmission Control Protocol over Internet Protocol |
| TLS | Transport Layer Security |
| UE | User Equipment |
| ULP | User-plane Location Protocol |
| UMTS | Universal Mobile Telecommunications System |
| UTC | Coordinated Universal Time |
| UTRA | UMTS Terrestrial Radio Access |
| WLAN | Wireless Local Area Network |
| XML | Extensible Markup Language |

4 Data Exchange Requirements

4.1 Context

The GBLS data that shall or may be exchanged is defined in ETSI TS 103 246-2 [2] in general terms for two main mandatory cases and one optional case:

- 1) externally to applications using the GBLS (mandatory);

- 2) externally to external DGNSS service provider (optional, required when external DGNSS services are used as defined in ETSI TS 103 246-2 [2]);
- 3) internally between modules of the GBLS (mandatory).

When the DGNSS service provision is an internal service, the GNSS differential data will be included in the data exchanges of the type "internally between modules of the GBLS".

The specific requirements for this data are defined further in clauses 5, 6 and 7.

In addition, data exchange models are defined herein as a basis for protocols that may be used to transfer the GBLS data.

Figure 4.1 shows these defined protocol models and their relevant interfaces applied to the GNSS-based Location System (GBLS) and its functional entities as defined in ETSI TS 103 246-2 [2], within an end-to-end system.

NOTE: Throughout the present document, the word "protocol" is used for brevity, when defining a GBLS "data exchange model". The specifications herein are of data exchange models that may form the basis of protocols.

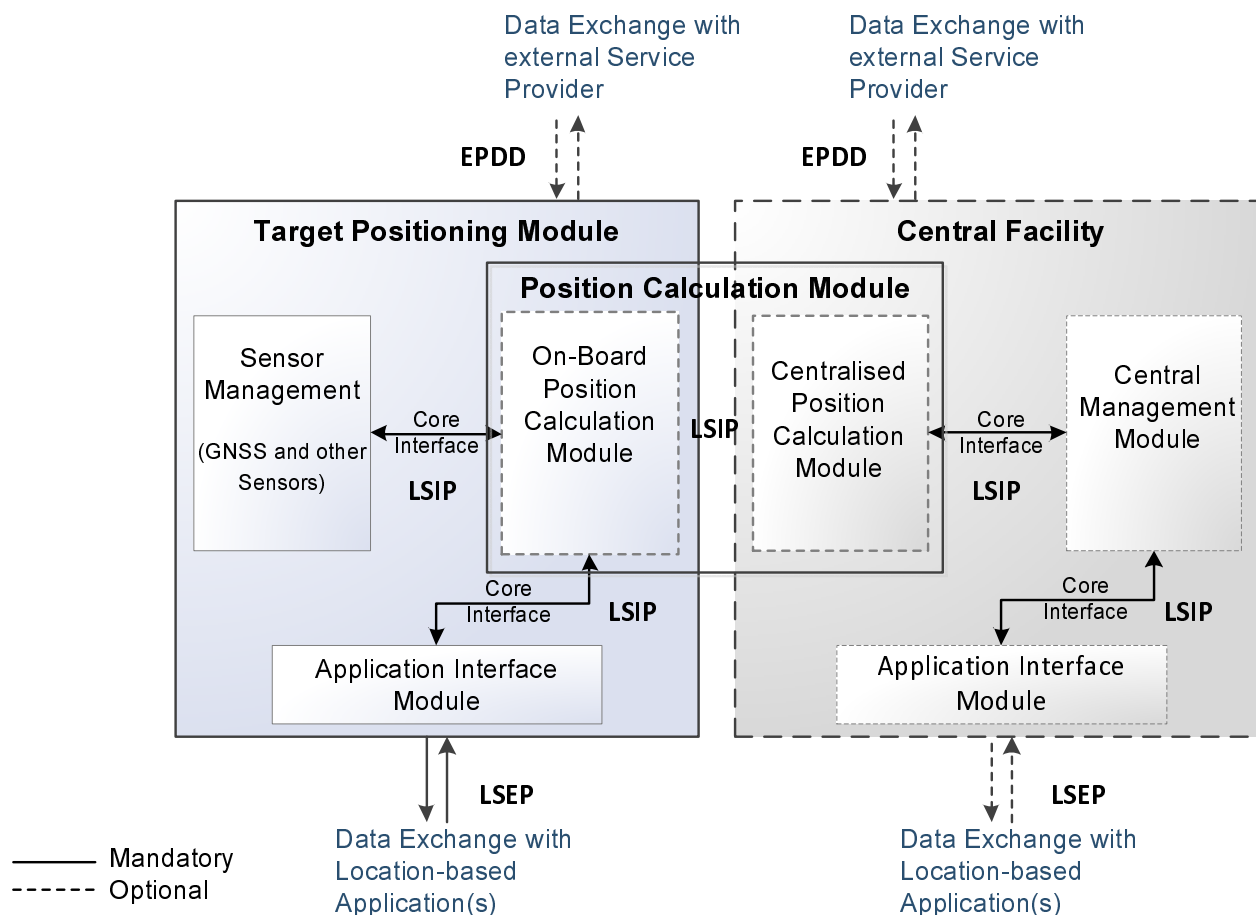


Figure 4.1: Use of LSEP and LSIP in the GBLS architecture

The protocols defined are:

- **LSEP** (Location System External Protocol): between the GBLS and an external application (requesting entity).
- **LSIP** (Location System Internal Protocol): between internal components of the GBLS.
- **EPDD** (External Protocol for Differential Data) as an optional protocol for differential GNSS data exchanged with external Differential Service provider.

The two first protocols shall transfer the location-related data defined in ETSI TS 103 246-2 [2].

The third protocol is reserved for differential GNSS data transfer, if required, and therefore remains an option.

The Protocol definitions in clauses 4.2.1 to 4.2.4 address the following aspects:

- 1) protocol procedures;
- 4) message definitions from a semantic point of view i.e. the information they shall contain, and how this information is structured;
- 5) information elements within messages and a set of relationships between them.

The definitions do not cover:

- Message syntax. Thus no encoding scheme or data representation is given.
- Underlying transport mechanisms for the messages.

4.2 Protocol Choice and Compatibility

4.2.1 LSEP (MLP)

LSEP is based on the procedures, messages and elements of OMA MLP [4]. Annex A provides a rationale for this choice.

MLP is intended for a Mobile Location Service (MLS) Client (e.g. a GBLS external application) to obtain the related data of a location target (e.g. mobile terminal, GBLS Positioning Module, etc.) from a Location Server (e.g. the GBLS).

MLP is defined at the application layer of the protocol stack. Its messages are defined in XML and it is intended to be transported over HTTP or other protocols (e.g. SOAP). For security reasons Secure Socket Layer (SSL) or Transport Layer Security (TLS) cryptographic protocols can be used to carry HTTP (or HTTPS).

4.2.2 LSIP (LPPe)

4.2.2.1 General

LSIP is defined as an extension to LPP and relies also on the procedures, messages and elements of LPPe [5]. Annex A provides a rationale for this choice.

As LPPe is also defined as an extension to, and relies on the main elements of, LPP [6] then LSIP is in effect based on both of these protocols.

LPPe is intended to provide transactions for location-related data in a client-server model, and specifically between a SET and SLP ("target" and "server" in LPPe). However LPPe allows many of its messages to be transacted in reversed mode also.

In the GBLS, LSIP is defined for interfaces between all internal functional blocks. clause A.3 describes implementation options.

LSIP as defined herein defines the global set of necessary location-related data required for the overall functioning of the GBLS as defined in ETSI TS 103 246-2 [2].

In addition, when the GBLS requires to internally implement a differential GNSS service (either a local service with one reference station or a network of service), some specific differential data encapsulated in the LSIP should be considered.

4.2.2.2 LSIP Data Exchange Requirements

A summary of additional data for LSIP (i.e. not included in LPPe) requiring to be transferred over the GBLS interfaces defined in ETSI TS 103 246-2 [2] is shown in table 4.1 (defined for each type of LSIP procedure: Location information exchange and Assistance data exchange).

Table 4.1: Extension data for LSIP procedures

| Interface | Location information exchange | Assistance or differential data exchange |
|---------------------|--|---|
| | LSIP-Specific data | LSIP-Specific data |
| 1 (GNSS) | observables (Pseudo-range, Accumulated Doppler Range), RF samples, + error on PVT and observables. | A-GNSS assistance data (models (nav, GGTO, UTC), RT integ, diff corr, data bit assist, acq assist, almanac, aux. info). |
| 2 (Telco) | N/A. | N/A. |
| 3 (INS) | Gyro/accelerometer measurements + error estimates. | N/A. |
| 4 (Magnetometer) | Magnetic field + error estimates. | Temperature (for calibration). |
| 5 (odometer) | speed, distance, + error estimates. | Wheel diameter. |
| 6 (BFN) | Body orientation, jammer characteristics: number, power, direction of arrival (DoA). | N/A. |
| 7 (map) | FFS. | N/A. |
| 8 | location information consistent with "location-related data" defined in LSEP: <ul style="list-style-type: none"> • Position (horizontal, vertical), velocity (linear/angular) acceleration (linear/angular), heading. • QoS estimation (estimated accuracy of the above params). • Integrity and Authentication parameters. | N/A. |
| 9 | All location data identified on I/F 10. | All assistance data from Assistance Server D-GNSS differential data according to the D-GNSS method. |
| 10 | All location-related data above from sensor interfaces (1 to 6), and dedicated to central processing (in centralized position calculation module). Additionally, any "processed" location information from the On-Board position calculation Module, and needing to be forwarded to the Central Facility. | All location data present on interfaces 1 to 8. D-GNSS differential data according to the D-GNSS method and architecture. |

For memory, the architecture level 3 with the corresponding interfaces in ETSI TS 103 246-2 [2] is described as follow.

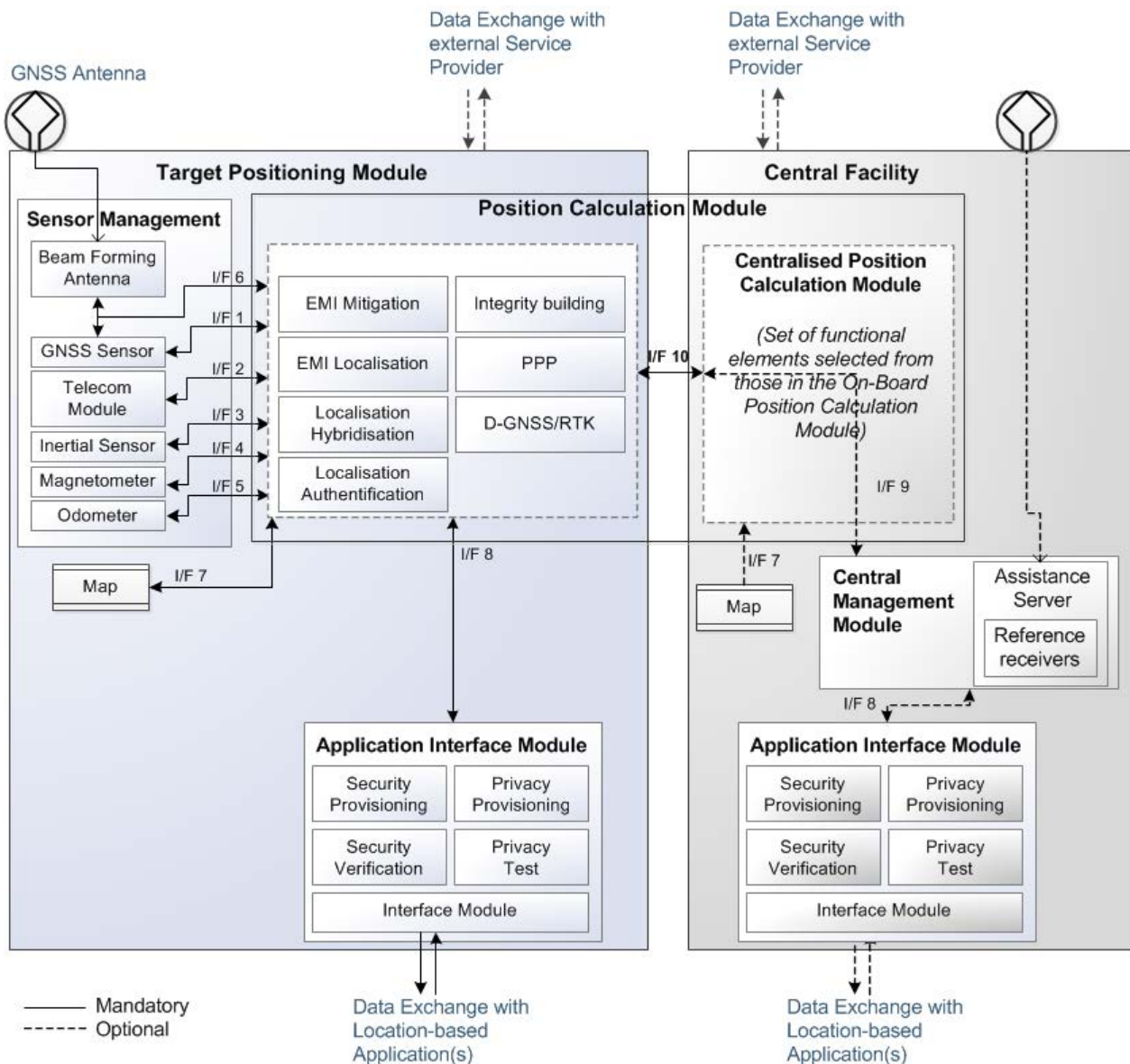


Figure 4.2: GBLS detailed architecture

Table 4.2 shows the data to be made available for GBLS external interface (i.e. for an application) and which should therefore be consistent with LSEP data elements. The relevant source protocols and the LSIP extension IEs are also shown.

**Table 4.2: LSIP/LPP IEs for GBLs external interfaces (Application)
with applicable protocol extensions**

| Elementary information | LSIP/LPP Data type | Request | Provide | Protocol |
|--|--------------------|---------|---------|----------|
| Hybridised Location-related data (i.e. as final products) | | | | |
| Time | LocInfo | x | x | LPP |
| HorPos | LocInfo | x | x | LPP |
| VertPos | LocInfo | x | x | LPP |
| Velocity | LocInfo | x | x | LPP |
| Acceleration | LocInfo | x | x | LPPe |
| Heading | LocInfo | x | x | LPPe |
| Detected no. of jammers | LocInfo | x | x | LSIP |
| Jammer ID | LocInfo | | x | LSIP |
| Jammer Power | LocInfo | x | x | LSIP |
| Jammer DoA | LocInfo | x | x | LSIP |
| Hybrid type/Location source | LocInfo | x | x | LPPe |
| Hybridised QoS indicators (i.e. as final products) | | | | |
| Time unc | LocInfo | x | x | LPP |
| HorPos ConfLev | LocInfo | x | x | LPP |
| HorPos unc | LocInfo | x | x | LPP |
| HorPos qos class | LocInfo | x | | LSIP |
| HorPos unc not met | LocInfo | | x | LSIP |
| int. alert (HorPos) | LocInfo | | x | LSIP |
| Vertpos ConfLev | LocInfo | x | x | LPP |
| Vertpos unc | LocInfo | x | x | LPP |
| Vertpos qos class | LocInfo | x | | LPP |
| Vertpos unc not met | LocInfo | | x | LSIP |
| int. alert (Vertpos) | LocInfo | | x | LSIP |
| Authentication | LocInfo | x | x | LSIP |
| Velocity ConfLev | LocInfo | x | x | LSIP |
| Velocity unc | LocInfo | x | x | LPP |
| Velocity qos class | LocInfo | x | | LPP |
| Velocity unc not met | LocInfo | | x | LSIP |
| int. alert (Velocity) | LocInfo | | x | LSIP |
| Accel ConfLev | LocInfo | x | x | LSIP |
| Accel unc | LocInfo | x | x | LSIP |
| Accel unc not met | LocInfo | | x | LSIP |
| Heading ConfLev | LocInfo | x | x | LSIP |
| Heading ConfClass | LocInfo | x | x | LSIP |
| Heading unc | LocInfo | x | | LSIP |
| Heading qos class | LocInfo | x | | LSIP |
| Heading unc not met | LocInfo | | x | LSIP |
| int. alert (Heading) | LocInfo | | x | LSIP |

Table 4.3 summarizes the LSIP/LPPe IEs for GBLs internal sensor interfaces, and identifies particularly the new IEs needed in LSIP.

Table 4.3: LSIP/LPP IEs for GBLS internal sensor interfaces (with applicable protocol extensions)

| Elementary information | LSIP/LPP Data type | Req uest | Prov ide | Prot ocol |
|---|--------------------|----------|----------|-----------|
| Control parameters; needed to implement the internal GBLS reporting scheme | | | | |
| Event trigger req | LocInfo | x | | LSIP |
| GNSS | | | | |
| GNSS RF samples | LocInfo | x | x | LSIP |
| GNSS measurements (timestamped pseudo range, carrier phase measurements, Doppler, measurement Status, Loss of Lock indicator, C/N0) | Locinfo | | x | LSIP |
| Telco | | | | |
| OTDOA, EOTD, OTDOA-UTRA, LTE, LTE ECID, GSM ECID, UTRA ECID, WLAN, WiMax, SRN | | | | |
| <i>Existing</i> | | | | LPPe |
| Internal INS data | | | | |
| <i>Existing</i> | | | | LPPe |
| Magnetometer | | | | |
| <i>Existing</i> | | | | LPPe |
| Odometer | | | | |
| Wheel size | Locinfo | x | x | LSIP |
| Travelled distance | LocInfo | x | x | LSIP |
| Speed | LocInfo | x | x | LSIP |
| BFN | | | | |
| maxNbrofjammers | LocInfo | x | | LSIP |
| detected no. of jammers | LocInfo | | x | LSIP |
| jammer ID | LocInfo | | x | LSIP |
| jammer Power | LocInfo | x | x | LSIP |
| jammer DoA | LocInfo | x | x | LSIP |
| Map | | | | |
| FFS | | x | x | LSIP |

4.2.2.3 Additional LSIP IEs for GBLS using differential GNSS positioning methods

The present standard should consider a maximal compatibility with RTCM standards [7] and RTCM 10403.2 [8] and should thus consider RTCM messages as new extension to the LPPe.

The RTCM message exchanges will essentially depends on the DGNSS methods and also with the architecture but generalities can be put here:

- RTCM 10402.3 standard [7] is applicable for conventional D-GNSS positioning method, while RTCM 10403.2 standard [8] is applicable for RTK, NRTK and PPP differential positioning methods.
- In the case of a D-GNSS or RTK architecture, where the reference station can be considered as one unique local infrastructure (possibly monitored by the integrity monitoring station), the reference station is the provider of its corrections (conventional D-GNSS) or measurements (RTK) under RTCM messages format to the localization module in charge of the location target positioning (either on board or in the central facility). In parallel, the reference station provides its surveyed location, antenna features, etc. If this station is internally operated, the central facility localization module should prepare and format the RTCM messages from the reference sensor measurements and provides them to the localization module in charge of the location target positioning (either on board or in the central facility).
- The rover GNSS sensor is the provider of its measurements and raw ephemeris to the localization module (either on board or in the central facility).
- In the case of a network of reference stations (NRTK, PPP), the central management module is the provider of the GNSS differential data under RTCM message format to the localization module in charge of the location target positioning (either on board or in the central facility).

More details about IE are provided in clause 8.

4.2.3 EPDD (RTCM104)

In the particular case where GBLs shall take benefits from differential GNSS services as provided by external differential service provider, to meet its requirements, the GBLs protocol EPDD should preferably conform to the existing external GNSS service provider data protocols.

Since the existing GNSS service provider generally conform to the RTCM 104 standards, the GBLs EPDD should directly meet the requirements of the RTCM 10402.3 standard [7] for the conventional DGNSS positioning method or the RTCM 10403.2 standard [8] for the RTK, NRTK and PPP positioning methods.

The data exchanges will take place in the positioning module in GBLs (either embedded or central facility according to the implementation).

This RTCM standard is mainly oriented so that the DGNSS service provider broadcast the required differential data, and the main protocol will thus simply consist to receive the selected broadcast stream, corresponding to the service subscription instructions. One exception exists for NRTK/VRS which foresees just a possibility for the subscriber to send a message (containing its coarse location) towards the differential service provider in order for it to receive dedicated data. More details about IE are provided in clause 9.

4.2.3 LSEP/MLP and LSIP/LPPE Terminology

Table 4.4 defines the correspondence between GBLs and 3GPP/OMA MLP/LPPE terminology.

Table 4.4: MLP/LPPE and LSEP/LSIP terminology relationships

| MLP/LPPE | | LSEP/LSIP | |
|-------------------|---|------------------------------------|---|
| Term | Definition | Term | Definition |
| MS | Mobile Station | Location Target Positioning Module | See definition in ETSI TS 103 246-2 [2] |
| MSID | MS identifier | MSID | Identifier for location targets |
| Mobile subscriber | Owner of the MS who has subscribed to a communication service. Target of the Location service | Location Target user | Optional and minor role in GBLs context. Target of the location service is the Location Target, rather than its user |
| MLS Client | The application, seen as a client of the Mobile Location Service | Application | See definition in ETSI TS 103 246-2 [2] |
| LCS Client | The application, seen as a client of the Location Service | Application | See definition in ETSI TS 103 246-2 [2] |
| Location Server | The server which provides location data of the MS to the Client (normal mode) or LPPE client (reversed mode) | GBLS Location Server | The Server which provides location data of the Location Target to the Application, and the assistance data to the Location target or Positioning Module or LPPE client (reversed mode) |
| Target (LPPE) | LPPE client (normal mode) or LPPE server (reversed mode) | Location Target Positioning Module | See definition in ETSI TS 103 246-2 [2] or LPPE server (reversed mode) |

5 LSEP Requirements

5.1 LSEP Services and Procedures

LSEP data transactions (i.e. between the GBLs and an external application) shall use the service schemes as defined for MLP [4] including the messages as follows:

- 1) Standard Location Immediate Service consisting:
 - Standard Location Immediate Request.
 - Standard Location Immediate Answer.
 - Standard Location Immediate Report.

- 2) Emergency Location Immediate Service:
 - Emergency Location Immediate Request.
 - Emergency Location Immediate Answer.
 - Emergency Location Immediate Report.
- 3) Standard Location Reporting Service:
 - Standard Location Report.
 - Standard Location Report Answer.
- 4) Emergency Location Reporting Service.
 - Emergency Location Report.
- 5) Triggered Location Reporting Service:
 - Triggered Location Reporting Request.
 - Triggered Location Reporting Answer.
 - Triggered Location Report.
 - Triggered Location Reporting Stop Request.
 - Triggered Location Reporting Stop Answer.
 - Triggered Location Reporting Pause Report.
 - Triggered Location Reporting Query Request.
 - Triggered Location Reporting Query Answer.
 - Triggered Location Query Report.
- 6) Historic Location Immediate Service:
 - Historic Location Immediate Request.
 - Historic Location Immediate Answer.
 - Historic Location Immediate Report.

LSEP services shall be identical to those in MLP, except: when an LSEP client (application) attempts to invoke a service not defined in the present document, the GBLs shall return a General Error Message. The General Error Message is equivalent to that described in MLP (see clause 5 of OMA-TS-MLP-V3.5 [4]).

The extension Elements (parameters) of MLP services for LSEP are defined in clause 6.3.

5.2 Extension of MLP for LSEP

The MLP specification has been designed with extensibility in mind. Design principles employed to achieve this include:

- Separate DTDs for definitions that are common to all messages, e.g. client address and shapes, so they can be re-used.
- A parameter (Element) extension mechanism allowing the addition of new parameters to existing messages. This mechanism works by specifying an entity parameter, '%extension;', referring to an extension DTD. The extension DTD shall contain another entity parameter, '%extension.param', containing the definition of the extension as a string together with the actual messages being added.

In order to use the extension, the extension DTD shall be explicitly referenced in the XML document.

Duplication of information sent in MLP Request messages using LSEP should be avoided by external entities.

LSEP messages shall take precedence over any contradictory information (from MLP) received by the GBLS.

The GBLS shall avoid sending any contradictory information via LSEP and MLP messages in an MLP Answer or Report.

NOTE: To make LSEP more universally accepted may require a new version of MLP to be defined incorporating LSEP extensions.

5.3 LSEP Data Exchange Message Definition

The LSEP Element (parameter) extensions to MLP messages are shown in table 5.1.

Table 5.1: LSEP Element extensions for MLP messages

| MLP Message | LSEP parameter extensions |
|---|--|
| Standard Location Immediate Request | LSEP_msids LSEP_eqop LSEP_req_info |
| Standard Location Immediate Answer | LSEP_pd |
| Standard Location Immediate Report | LSEP_pd |
| Emergency Location Immediate Request | LSEP_eqop |
| Triggered Location Reporting Request | LSEP_msids LSEP_qop LSEP_req_info |
| Triggered Location Report | LSEP_pd |
| Triggered Location Reporting Stop Request | LSEP_msids |
| Triggered Location Reporting Stop Answer | LSEP_msids |
| Historic Location Immediate Request | LSEP_qop |

For definition of these elements see clause 7.

LSEP messages shall take precedence over any contradictory information (e.g. from MLP) received by the GBLS.

Duplication of information sent in MLP-based messages using LSEP shall be avoided by the GBLS and should be avoided by external entities.

6 LSIP Requirements

6.1 LSIP Services and Procedures

LSIP data transactions (i.e. between internal modules of the GBLS) shall use the service schemes as defined for LPPem, see OMA-TS-LPPE [5] as follows:

- 1) LPP Provide/Request Capabilities (plus LPPe reversed mode).
- 2) LPP Provide/Request Assistance Data.
- 3) LPP Provide/Request Location Information (plus LPPe reversed mode).
- 4) LPP Abort.
- 5) LPP Error.
- 6) LPPe Periodic/Triggered Assistance Data Transfer with Update.
- 7) LPPe Periodic/Triggered Location Information Transfer with Update.
- 8) LPPe Segmented Assistance Data Transfer.

- 9) LPPe Segmented Location Information Transfer.
- 10) LPPe Broadcast of Assistance Data.
- 11) LPPe Crowdsourcing.

LSIP services shall be identical to those defined for LPPe. However the Information Elements of these services will be extended for the GBLS as defined in clauses 6.2 and 6.3.

6.2 Extension of LPPe/LPP for LSIP

LSIP (and LPPe) makes use of the option included in LPP messages to define extensions to these messages by means of the EPDU container. Within this EPDU, the Identifier may be defined as follows:

- EPDU-ID: 2
- EPDU Defining entity ETSI Technical Committee SES
- Method name GBLS LSIP
- Reference LSIP

NOTE 1: This EPDU will need to be submitted to 3GPP.

LSIP specifies an extension to the LPP Provide/Request Assistance Data and Location Information messages above.

LSIP messages shall take precedence over any contradictory information (e.g. from LPPe/LPP) received by the GBLS.

LSIP extensions are defined to include LPPe extensions. Duplication of information sent in LPP-based messages using LPPe and LSIP shall be avoided by the GBLS and should be avoided by external entities. When encoding the LSIP/LPP/LPPe message, the LSIP extension for the message shall be parsed first, and LPPe extensions secondly, and the resulting ASN.1-coded binary stream included in the EPDU-Body of the EPDU in the appropriate message.

NOTE 2: To make LSIP more universally accepted may require a new LPP (or LPPe) version to be defined combining LSIP and LPPe extensions.

6.3 LSIP Data Exchange Message Definition

6.3.1 General

LSIP re-uses the message and data definitions from LPP/LPPe. In addition the contents of each LSIP IE extension to LPP messages are specified in clauses 6.3.2 and 6.3.3, using ASN.1 to specify the syntax and using tables, when needed, to provide information on the fields and parameters in the message. The information elements carried within the message extensions are specified as IE's in clause 8.

NOTE: Where the IEs of LSIP messages are optional, only the IEs needed may be issued.

6.3.2 IE Extensions of LPP/LPPe for LSIP

6.3.2.1 Message Extensions

The IE *LSIP-MessageExtension* carries version information and the message data carried in the extension. A single *LSIP-MessageExtension* carries one extension message and all the LSIP information associated with that type. One *LSIP-MessageExtension* data type is carried within one EPDU-Body OCTET STRING parameter in an LPP message.

```
-- ASN1START
LSIP-MessageExtension ::= SEQUENCE {
    lsipCompatibilityLevel  LSIP-LSIPCompatibilityLevel,
    lsipVersion             LSIP-LSIPVersion,
    LPPeMode               OMA-LPPe-LPPeMode,
    messageExtensionBody   LSIP-MessageExtensionBody,
    ...
}
```

```

}
LSIP-LSIPCompatibilityLevel ::= INTEGER (0..15)

LSIP-LSIPVersion ::= SEQUENCE {
    majorVersion    INTEGER(0..255),
    minorVersion    INTEGER(0..255),
    ...
}
OMA-LPPE-LPPEMode ::= ENUMERATED {
    normal,
    reversed,
    ...
}
LSIP-MessageExtensionBody ::= CHOICE {
    requestAssistanceData    LSIP-RequestAssistanceData,
                            --Shall only be used in the EPDU in LPP RequestAssistanceData
    provideAssistanceData    LSIP-ProvideAssistanceData,
                            --Shall only be used in the EPDU in LPP ProvideAssistanceData
    requestLocationInformation LSIP-RequestLocationInformation,
                            --Shall only be used in the EPDU in LPP RequestLocationInformation
    provideLocationInformation LSIP-ProvideLocationInformation,
                            --Shall only be used in the EPDU in LPP ProvideLocationInformation
    error                    LSIP-Error, --Shall only be used in the EPDU in LPP Error
    abort                    LSIP-Abort, --Shall only be used in the EPDU in LPP Abort
    ...
}
-- ASN1STOP

```

LSIP-Message Extension field descriptions

IsipCompatibilityLevel

This field provides the compatibility level of the LSIP Extensions Release. The compatibility level in this version of LSIP is zero.

IsipVersion

This field provides the version of LSIP Release that includes majorVersion and minorVersion.

- majorVersion is x element in the x,y version notation. The major version in this release is 0.
- minorVersion is y element in the x,y version notation. The minor version in this release is 0.

messageExtensionBody

This parameter provides the body of the message extension for all LPP messages.

LPPEMode

This field qualifies the server and target roles defined in the LPP transaction ID.

6.3.2.2 LPPe data type imports

LSIP uses as far as possible the data definitions from [5] in order to avoid duplication. This ASN.1 snippet defines these imports.

```

-- ASN1START

LSIP DEFINITIONS AUTOMATIC TAGS ::=
BEGIN

IMPORTS GNSS-ID, GNSS-SignalID, GNSS-SignalIDs, GNSS-SystemTime, SV-ID,
ECID-SignalMeasurementInformation, CellGlobalIdGERAN, CellGlobalIdEUTRA-AndUTRA,
OTDOA-ReferenceCellInfo, OTDOA-NeighbourCellInfoElement, maxFreqLayers, ARFCN-ValueEUTRA,
Ellipsoid-Point, EllipsoidPointWithAltitude, EllipsoidPointWithAltitudeAndUncertaintyEllipsoid,
NetworkTime, GNSS-ID-Bitmap, ARFCN-ValueUTRA, GNSS-ReferenceTime, LPP-Message,
Ellipsoid-PointWithUncertaintyCircle, EllipsoidPointWithUncertaintyEllipse, EllipsoidArc, Polygon,
ARFCN-ValueEUTRA-v9a0, Velocity

FROM OMA-LPPE-PDU-Definitions;

-- ASN1STOP

```

6.3.3 LSIP Extension Messages

6.3.3.1 Request Assistance Data

The *LSIP-RequestAssistanceData* message is used by the "target" entity to request assistance data from the "server" entity.

```
-- ASN1START
LSIP-RequestAssistanceData ::= SEQUENCE {
    odometer-ProvideAssistanceData          LSIP-Odometer-RequestAssistanceData          OPTIONAL,
    ...
}
-- ASN1STOP
```

LSIP-RequestAssistanceData information elements are defined in clause 8.

6.3.3.2 Provide Assistance Data

The *LSIP-ProvideAssistanceData* message is used by the "server" entity to provide assistance data to the "target" entity either in response to a request from the "target" entity or in an unsolicited manner.

```
-- ASN1START
LSIP-ProvideAssistanceData ::= SEQUENCE {
    odometer-ProvideAssistanceData          LSIP-Odometer-ProvideAssistanceData          OPTIONAL,
    ...
}
-- ASN1STOP
```

Descriptions of the *LSIP-ProvideAssistanceData* individual components are given in clause 8.

6.3.3.3 Request Location Information

The *LSIP-RequestLocationInformation* message is used by the "server" entity to request location-related data to "target" entity.

```
-- ASN1START
LSIP-RequestLocationInformation ::= SEQUENCE {
    commonIEsRequestLocationInformation          LSIP-CommonIEsRequestLocationInformation
    OPTIONAL,
    gnss-RequestLocationInformation              LSIP-GNSS-RequestLocationInformation
    OPTIONAL,
    odometer-RequestLocationInformation          LSIP-Odometer-RequestLocationInformation
    OPTIONAL,
    bfn-RequestLocationInformation              LSIP-BFN-RequestLocationInformation
    OPTIONAL,
    ...
}
-- ASN1STOP
```

Descriptions of the *LSIP-RequestLocationInformation* components are given in clause 8.

6.3.3.4 Provide Location Information

The *LSIP-ProvideLocationInformation* message is used by a "target" entity to provide location-related data to a "server" entity.

```
-- ASN1START
LSIP-ProvideLocationInformation ::= SEQUENCE {
    commonIEsProvideLocationInformation          LSIP-CommonIEsProvideLocationInformation
    OPTIONAL,
    gnss-ProvideLocationInformation              LSIP-GNSS-ProvideLocationInformation
    OPTIONAL,
    odometer-ProvideLocationInformation          LSIP-Odometer-ProvideLocationInformation
    OPTIONAL,
    bfn-ProvideLocationInformation              LSIP-BFN-ProvideLocationInformation
    OPTIONAL,

```

```

}
...
-- ASN1STOP

```

Descriptions of the *LSIP-ProvideLocationInformation* individual components are given in clause 8.

7 LSEP Element Definitions

7.1 Overview

MLP extension elements (parameters) for LSEP messages (see clause 5) are defined in clauses 7.2 and 7.3, using XML DTD representation. Other elements defined for LSEP messages and not listed below are the same as in MLP [4], but any associated syntax shall be ignored.

Elements are defined from a semantic point of view only. Some details of the syntax are however provided for simple elements, such as Boolean or character string, whose content is easily identifiable (i.e. with a predefined/limited number of values).

Elements defined below are:

- 1) DTD Child elements defined in LSEP messages.
- 2) DTD Sub-child elements defined in Child (or message) elements.

7.2 LSEP Child Elements

7.2.1 Identity elements

| | | |
|-----------|-------------------|---------------|
| <!ENTITY | % extension.param | "LSEP_msids"> |
| <!ELEMENT | LSEP_msids | (emi_srcs)> |
| <!ELEMENT | emi_srcs | (#PCDATA)> |

7.2.2 Location elements

| | | |
|-----------|--------------------------------|---------------------------------------|
| <!ENTITY | % extension.param | "LSEP_req_info"> |
| <!ELEMENT | LSEP_req_info | (auth_req?, accel_req?, emidata_req)> |
| <!ELEMENT | auth_req | EMPTY> |
| | auth_req (YES NO) | "NO"> |
| <!ELEMENT | accel_req | EMPTY> |
| <!ATTLIST | accel_req | |
| | info_type (LINEAR ANGULAR) | "LINEAR"> |
| <!ELEMENT | emidata_req (YES NO) | "NO"> |

The following rules apply to the elements content and structure:

- "*emidata_req*": this optional attribute becomes mandatory if the location request (*slir* or *tlrr*) identifies the location targets as being EMI sources. It identifies the required EMI-related information.
- usage of "*auth_req*": when this flag is set to "YES" for element in a location request (*slir* or *tlrr*), the optional element "*auth_flag*" in the subsequent answer or report(s) (*slia*, *slir* or *tlrep*) become mandatory.

| | | |
|-----------|-------------------|--|
| <!ENTITY | % extension.param | "LSEP_pd"> |
| <!ELEMENT | LSEP_pd | (h_qos?, v_qos?, vel_qos?, head_qos?, (accel, accel_qos?)?, emidata?, LSEP_qos_status?)> |
| <!ELEMENT | h_qos | (h_conf_lev?)> |
| <!ELEMENT | h_conf_lev | (#PCDATA)> |
| <!ELEMENT | v_qos | (v_conf_lev?)> |
| <!ELEMENT | v_conf_lev | (#PCDATA)> |
| <!ELEMENT | vel_qos | (vel_unc, vel_conf_lev?,?)> |
| <!ELEMENT | vel_unc | (#PCDATA)> |
| <!ELEMENT | vel-conf_lev | (#PCDATA)> |
| <!ELEMENT | head_qos | (head_unc, head_conf_lev?)> |
| <!ELEMENT | head_unc | (#PCDATA)> |
| <!ELEMENT | head-conf_lev | (#PCDATA)> |
| <!ELEMENT | accel | (#PCDATA)> |
| <!ELEMENT | accel_qos | (accel_unc, accel_conf_lev?)> |
| <!ELEMENT | accel_unc | (#PCDATA)> |
| <!ELEMENT | accel-conf_lev | (#PCDATA)> |
| <!ELEMENT | emidata | (No_of_jammers?, Jammer_DoA)> |
| <!ELEMENT | No_of_jammers | (#PCDATA)> |
| <!ELEMENT | Jammer_DoA | (#PCDATA)> |
| <!ATTLIST | Jammer_DoA | |
| | direction | > |

The following rules apply to the elements content and structure:

- 1) "*conf_lev*": a location request (*slir*, *tlrr*) can require a specific quality of position (defined in elements or *eqop*, *qop*).
- 2) If optional element "*h_conf_lev*" (or "*v_conf_lev*" and/or "*vel_conf_lev*") is present with **attribute "conf_class" set to "ALERT"**, it shall be interpreted as a request to the location system to implement **integrity determination** on the horizontal position, etc. The Integrity concept is defined in ETSI TS 103 246-3 [3]. Element "*h_conf_lev*" (or "*v_conf_lev*" and/or "*vel_conf_lev*") then defines the integrity risk required to be respected by the location system. The corresponding protection level determined by the GBLS is given as follows:
 - for integrity of location target **horizontal position**, position shall be reported in the subsequent answer or report(s) through a "*CircularArea*" shape: protection level is given by the shape radius (element of the "*CircularArea*"). As a consequence, attribute "*requested_positiondata*" of element "*geo_info*" in the location request (*slir* or *tlrr*) shall have values "SHAPE" or "SHAPE_AND_CIVICLOC";
 - for integrity of location target **vertical position**, protection level shall be given by the element "*v_unc*";
 - for integrity of location target **velocity**, protection level shall be given by the element "*vel_unc*";
 - "*h_conf_lev*" (or "*v_conf_lev*" and/or "*vel_conf_lev*") in the subsequent answer or report(s) shall either be absent, or equal to the required integrity risk.
- 3) In case of identified misleading information (i.e. causing non-integrity), the GBLS shall inform the application by sending element "*h_int_alert*" (or "*v_int_alert*" and/or "*vel_int_alert*") under element "*LSEP_qos_status*".
- 4) If optional element "*h_conf_lev*" (or "*v_conf_lev*", "*vel_conf_lev*") is present with attribute "*conf_class*" set to "INFO", or element "*accel_conf_lev*" (or "*head_conf_lev*"), it shall be interpreted as a request to the location system to provide an estimate of the horizontal position error (or vertical position error, velocity error, acceleration error, heading error):
 - for horizontal position error estimation, the error estimate shall be reported in the subsequent answer or report(s) through a "*CircularArea*" shape: error estimate is given by the radius (element of the "*CircularArea*"). As a consequence, attribute "*requested_positiondata*" of element "*geo_info*" in the location request (*slir* or *tlrr*) shall have values "SHAPE" or "SHAPE_AND_CIVICLOC";
 - for other error estimation, the error estimate shall be given by the element "*v_unc*" (or "*vel_unc*", "*accel_unc*", "*head_unc*").

- 5) Element "*h_conf_lev*" (or "*v_conf_lev*", "*vel_conf_lev*", "*accel_conf_lev*", "*head_conf_lev*") is then the targeted level of reliability of the error estimate required to the location system. The level of reliability is defined as:

$$P(\epsilon > \epsilon^*) < L_r \quad (1)$$

where $P(\epsilon > \epsilon^*)$ is the probability that the error exceeds the error estimate, and L_r is the level of reliability.

- 6) the location system can provide an error estimate using a different level of reliability. In that case, element "*conf_lev*" under "*hor_qos*" (or "*v_qos*", "*vel_qos*", "*accel_qos*", "*head_qos*" and/or "*synch_status*") in the subsequent answer or report(s) shall contain the confidence level achievable by the location system;
- 7) usage of "*ll_acc*", "*hor_acc*", "*v_acc*", "*vel_acc*": when these are present in a location request (under element "*eqop*" or "*qop*"), these elements:
- indicate the level of accuracy expected by the application. Value of attribute "*qos_class*" indicates the expected behaviour of the location system in case the location-related data does not fulfil the required accuracy (see clause 8.1.2; *qos_class* definition);
 - preclude integrity determination by the location system.

7.2.3 Quality of Position elements

| | | |
|-----------|------------------------------------|--|
| <!ENTITY | % extension.param | "LSEP_eqop"> |
| <!ELEMENT | LSEP_eqop | (<i>h_conf_lev</i> ?, <i>v_conf_lev</i> ?, (<i>vel_acc</i> <i>vel_conf_lev</i>)?, <i>accel_conf_lev</i> ?, <i>head_conf_lev</i> ?) |
| <!ENTITY | % extension.param | "LSEP_qop"> |
| <!ELEMENT | LSEP_qop | (<i>h_conf_lev</i> ?, <i>v_conf_lev</i> ?, (<i>vel_acc</i> <i>vel_conf_lev</i>)?, <i>accel_conf_lev</i> ?, <i>head_conf_lev</i> ?) |
| <!ELEMENT | <i>h_conf_lev</i> | (#PCDATA)> |
| <!ATTLIST | <i>h_conf_lev</i> | |
| | <i>conf_class</i> (INFO ALERT) | "INFO"> |
| <!ELEMENT | <i>v_conf_lev</i> | (#PCDATA)> |
| <!ATTLIST | <i>v_conf_lev</i> | |
| | <i>conf_class</i> (INFO ALERT) | "INFO"> |
| <!ELEMENT | <i>vel_acc</i> | (#PCDATA)> |
| <!ATTLIST | <i>vel_acc</i> | |
| <!ELEMENT | <i>vel_conf_lev</i> | (#PCDATA)> |
| <!ATTLIST | <i>vel_conf_lev</i> | |
| | <i>conf_class</i> (INFO ALERT) | "INFO"> |
| <!ELEMENT | <i>accel_conf_lev</i> | (#PCDATA)> |
| <!ELEMENT | <i>head_conf_lev</i> | (#PCDATA)> |
| <!ELEMENT | <i>auth_flag</i> | AUTHENTIC/NOT AUTHENTIC |
| <!ELEMENT | LSEP_qos_status | (<i>h_acc_not_met</i> ?, <i>v_acc_not_met</i> ?, <i>vel_acc_not_met</i> ?, <i>h_int_alert</i> ?, <i>v_int_alert</i> ?, <i>vel_int_alert</i> ?)> |
| <!ELEMENT | <i>h_acc_not_met</i> | (#PCDATA)> |
| <!ELEMENT | <i>v_acc_not_met</i> | (#PCDATA)> |
| <!ELEMENT | <i>vel_acc_not_met</i> | (#PCDATA)> |
| <!ELEMENT | <i>h_int_alert</i> | (#PCDATA)> |
| <!ELEMENT | <i>v_int_alert</i> | (#PCDATA)> |
| <!ELEMENT | <i>vel_int_alert</i> | (#PCDATA)> |

7.3 LSEP Sub-Child Elements

7.3.1 accel

| Definition | |
|--|--|
| The acceleration of the location target, in m/s ² . When used for relative location, this parameter expresses the acceleration relative to the Reference Point. | |
| DTD type: | Element |
| Format: | Signed decimal value, resolution 0,1 |
| Defined values: | range: [-50; 50] |
| Default value: | N/A |
| Example in XML: | <accel>2.5</accel> |
| Note: | This element is present if required by element "req_info" in the corresponding location request. |

7.3.2 accel_conf_lev

| Definition | |
|---|--|
| This element is the level of reliability required by the application regarding the acceleration accuracy estimate provided by the location system. It is expressed as log ₁₀ (Level of reliability). | |
| DTD type: | Element |
| Format: | Negative decimal value, resolution 0,01 |
| Defined values: | range: [-10; 0] |
| Default value: | - |
| Example in XML: | <accel_conf_lev>-2</accel_conf_lev> |
| Note: | When this element is present in a location request, it implicitly indicates that an estimate of the acceleration accuracy is required (this accuracy estimation being reliable with the required level of reliability). In the subsequent answer/report(s), the position information definition (element "pd") shall contain element "accel_unc", or an appropriate error message. |

7.3.3 accel_unc

| Definition | |
|---|--|
| Estimate of the acceleration uncertainty, in m/s ² . | |
| DTD type: | Element |
| Format: | Positive decimal value, resolution 0,1 |
| Defined values: | range: [0; 10] |
| Default value: | |
| Example in XML: | <accel_unc>1</accel_unc> |
| Note: | |

7.3.4 accel_req

| Definition | |
|---|---------------|
| This element indicates that the acceleration information of the location target identified by MSID is required. | |
| DTD type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | <accel_req /> |
| Note: | - |

7.3.5 auth_flag

| Definition | |
|---|---|
| Defines the authentication status of PVT location-related data. | |
| DTD Type: | Element |
| Format: | Char string |
| Defined values: | NO Spoofing attempt is detected |
| | YES Location-related data is authentic |
| | UNKNOWN Authentication procedure could not conclude |
| Default value: | - |
| Example in XML: | <code><auth_flag>YES</auth_flag></code> |
| Note: | - |

7.3.6 auth_req

| Definition | |
|--|--|
| Indicates if the location system is required to provide the related (parent) location-related data with associated authentication information. | |
| Type: | Attribute |
| Format: | Boolean |
| Defined values: | YES Authenticity of the location-related data shall be determined and provided. |
| | NO Authenticity of the location-related data shall not be determined and provided. |
| Default value: | NO |
| Example: | <code>< accel_req auth_req = "NO" /></code> |
| Note: | - |

7.3.7 conf_class

| Definition | |
|--|---|
| Determines whether the parent confidence level provided shall be interpreted as an integrity risk or a level of reliability. | |
| DTD Type: | attribute |
| Format: | Char string |
| Defined values: | INFO Parent confidence level shall be interpreted as the level of reliability of the required error estimate. |
| | ALERT Parent confidence level shall be interpreted as the integrity risk which shall be used by the location system in its integrity determination process. |
| Default value: | [INFO] |
| Example in XML: | <code><h_conf_lev conf_class = "INFO">-2</h_conf_lev></code> |
| Note: | Value INFO shall be interpreted as a request to the location system to provide an horizontal position error estimate (or vertical position or velocity). Value ALERT shall be interpreted as a request to the location system to carry out integrity determination for horizontal position (or vertical position or velocity). |

7.3.8 emidata_req

| Definition | |
|---|-------------------------------------|
| Indicates that the Direction of Arrival of an EMI source is required. | |
| DTD Type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | <code>< emidata_req /></code> |
| Note: | - |

7.3.9 h_acc

| Definition | |
|--|--|
| Accuracy of horizontal position in metres. | |
| DTD Type: | Element |
| Format: | Positive decimal value, resolution 0,001 |
| Defined values: | range: [0; 10000] |
| Default value: | - |
| Example in XML: | <h_acc>0.1</h_acc> |
| Note: | |

7.3.10 h_acc_not_met

| Definition | |
|---|--|
| Indication that the requested horizontal position QoS was not met, if needed. | |
| DTD Type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | - |
| Note: | Only applicable if the request was for best effort class, i.e. a horizontal position estimate is returned (rather than an error) although the requested QoS requirement (given in ll_acc or hor_acc) could not be fulfilled. |

7.3.11 h_conf_lev

| Definition | |
|---|---|
| Depending on the value of attribute "conf_class", it represents either the required integrity risk which shall be used by the location system in its integrity determination process, or the preferred level of reliability of the horizontal position error estimate. It is expressed as log10(Level of reliability) or log10(integrity risk). | |
| DTD Type: | Element |
| Format: | Negative decimal value, resolution 0,01 |
| Defined values: | range: [-10; 0] |
| Default value: | |
| Example in XML: | <h_conf_lev>-2</h_conf_lev> |
| Note: | - |

7.3.12 h_int_alert

| Definition | |
|--|--|
| Indication that the location system detects location-related data mis-integrity. | |
| DTD Type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | - |
| Note: | Only applicable in case "conf_class" under "h_conf_lev" is set to "ALERT". |

7.3.13 head_conf_lev

| Definition | |
|---|---|
| Represents the preferred level of reliability of the heading error estimate. It is expressed as log ₁₀ (Level of reliability). | |
| DTD Type: | Element |
| Format: | Negative decimal value, resolution 0,01 |
| Defined values: | range: [-10; 0] |
| Default value: | |
| Example in XML: | <head_conf_lev>-2</head_conf_lev> |
| Note: | - |

7.3.14 head_req

| Definition | |
|---|--------------|
| Indicates that the heading information of the location target identified by MSID is required. | |
| DTD type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | <head_req /> |
| Note: | - |

7.3.15 head_unc

| Definition | |
|--|--|
| Estimate of the heading uncertainty, in degrees. | |
| DTD type: | Element |
| Format: | Positive decimal value, resolution 0,1 |
| Defined values: | range: [0; 10] |
| Default value: | - |
| Example in XML: | <head_unc>1</head_unc> |
| Note: | |

7.3.16 LSEP-msids

| Description | |
|---|--|
| Represents an identifier of a GBLS location target. | |
| Type: | Element |
| Format: | Char string |
| Defined values: | |
| Default value: | |
| Example: | <LSEP_msids type="IMSI" enc="ASC">tbd</LSEP_msids> |
| Note: | |

7.3.17 v_acc

| Definition | |
|--|--|
| Accuracy of requested vertical position in metres. | |
| DTD Type: | Element |
| Format: | Positive decimal value, resolution 0,001 |
| Defined values: | range: [0; 10000] |
| Default value: | - |
| Example in XML: | <v_acc>0.1</v_acc> |
| Note: | |

7.3.18 v_acc_not_met

| Definition | |
|---|--|
| Indication that the requested vertical position QoS was not met, if needed. | |
| DTD Type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | - |
| Note: | Only applicable if the request was for best effort class, i.e. a vertical position estimate is returned (rather than an error) although the requested QoS requirement (given in v_acc) could not be fulfilled. |

7.3.19 v_conf_lev

| Definition | |
|---|---|
| Depending on the value of attribute "conf_class", it represents either the required integrity risk which shall be used by the location system in its integrity determination process, or the preferred level of reliability of the vertical position error estimate. It is expressed as log10(Level of reliability) or log10(integrity risk). | |
| DTD Type: | Element |
| Format: | Negative decimal value, resolution 0,01 |
| Defined values: | range: [-10; 0] |
| Default value: | - |
| Example in XML: | <v_conf_lev>-2</v_conf_lev> |
| Note: | - |

7.3.20 v_unc

| Definition | |
|--|---|
| Estimate of the altitude uncertainty, in metres. | |
| DTD type: | Element |
| Format: | Positive decimal value, resolution 0,01 |
| Defined values: | range: [0 ; 100] |
| Default value: | - |
| Example in XML: | <v_unc>0.5</v_unc> |
| Note: | Usage of this element, in particular regarding the integrity concept, is defined in clause 7.2.2 (location elements). |

7.3.21 v_req

| Definition | |
|---|-----------|
| Indicates that the altitude information (or vertical position) of the location target identified by MSID is required. | |
| DTD type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | <v_req /> |
| Note: | - |

7.3.22 vel_acc

| Definition | |
|--|---|
| Accuracy of requested velocity in m/s. | |
| DTD type: | Element |
| Format: | Positive decimal value, resolution 0,01 |
| Defined values: | range: [0; 5] |
| Default value: | - |
| Example in XML: | <vel_acc>1</vel_acc> |
| Note: | - |

7.3.23 vel_acc_not_met

| Definition | |
|--|---|
| Indication that the requested velocity QoS was not met, if needed. | |
| DTD Type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | - |
| Note: | Only applicable if the request was for best effort class, i.e. a velocity estimate is provided (rather than an error) although the requested QoS requirement (given in vel_acc) could not be fulfilled. |

7.3.24 vel_conf_lev

| Definition | |
|---|---|
| Depending on the value of attribute "conf_class", it represents either the required integrity risk which shall be used by the location system in its integrity determination process, or the preferred level of reliability of the vertical position error estimate. It is expressed as log10(Level of reliability) or log10(integrity risk). | |
| DTD Type: | Element |
| Format: | Negative decimal value, resolution 0,01 |
| Defined values: | range: [-10; 0] |
| Default value: | - |
| Example in XML: | <vel_conf_lev>-2</vel_conf_lev> |
| Note: | - |

7.3.25 vel_unc

| Definition | |
|---|---|
| Estimate of the velocity uncertainty, in m/s. | |
| DTD type: | Element |
| Format: | Positive decimal value, resolution 0,01 |
| Defined values: | range: [0;5] |
| Default value: | - |
| Example in XML: | <head_unc>1</head_unc> |
| Note: | - |

7.3.26 vel_req

| Definition | |
|---|-------------|
| This element indicates that the velocity information of the location target identified by MSID is required. | |
| DTD type: | Element |
| Format: | Void |
| Defined values: | - |
| Default value: | - |
| Example in XML: | <vel_req /> |
| Note: | - |

8 LSIP Information Elements

8.1 LSIP Common Positioning IEs

8.1.1 General

Clauses 8.1.2 and 8.1.3 define IEs that carry common low-level IEs for the corresponding message extensions.

8.1.2 LSIP-CommonIEsRequestLocationInformation

```
-- ASN1START

LSIP-CommonIEsRequestLocationInformation ::= SEQUENCE {
    triggeredReporting      LSIP-TriggeredReportingCriteria    OPTIONAL,  -- Cond ECID
    qosReq                  LSIP-QoSReq                        OPTIONAL,  -- Need ON
    locationTargetIdReq     LSIP-LocationTargetIdReq          OPTIONAL,
    ...
}

LSIP-TriggeredReportingCriteria ::= SEQUENCE {
    ChangeArea              BOOLEAN,
    distanceEvent           BOOLEAN,
    velocityEvent          BOOLEAN,
    equidistanceEvent      BOOLEAN,
    logicalTriggerCombination  ENUMERATED {or, and, ...}        OPTIONAL,
    ...
}

LSIP-QoSReq ::= SEQUENCE {
    horizontalUncReq        LSIP-HorizontalUncReq            OPTIONAL,  -- Need ON
    verticalUncReq          LSIP-VerticalUncReq              OPTIONAL,  -- Need ON
    velocityUncReq         LSIP-VelocityUncReq              OPTIONAL,  -- Need ON
    headingUncReq          LSIP-HeadingUncReq               OPTIONAL,  -- Need ON
    accelerationUncReq     LSIP-AccelerationUncReq          OPTIONAL,  -- Need ON
    authenticationReq      LSIP-AuthenticationReq          OPTIONAL, -- Need ON
    ...
}

LSIP-HorizontalUncReq ::= SEQUENCE {
    confidenceClass        ENUMERATED { INFO,ALERT, ...}        OPTIONAL,  Cond accEstReq
    QoSClass               ENUMERATED { ASSURED,BEST_EFFORT, ...} OPTIONAL,  Cond targetAcc
    ...
}

LSIP-VerticalUncReq ::= SEQUENCE {
    confidenceClass        ENUMERATED { INFO, ALERT, ...}        OPTIONAL,  Cond accEstReq
    QoS class              ENUMERATED { ASSURED, BEST_EFFORT, ...} OPTIONAL,  Cond targetAcc
    ...
}

LSIP-VelocityUncReq ::= SEQUENCE {
    confidenceClass        ENUMERATED { INFO, ALERT, ...}        OPTIONAL,  Cond accEstReq
    QoS class              ENUMERATED { ASSURED, BEST_EFFORT, ...} OPTIONAL,  Cond targetAcc
    ...
}

LSIP-HeadingUncReq ::= SEQUENCE {
    confidenceClass        ENUMERATED { INFO, ALERT, ...}        OPTIONAL,  Cond accEstReq
    QoS class              ENUMERATED { ASSURED, BEST_EFFORT, ...} OPTIONAL,  Cond targetAcc
    ...
}

LSIP-AccelerationUncReq ::= SEQUENCE {
    confidence             INTEGER(0..100),
    ...
}

LSIP-AuthenticationReq ::= SEQUENCE {
    PVTAuthenticationReq  BOOLEAN
    ...
}
```

```

LSIP-LocationTargetIdReq ::= SEQUENCE {
    Targetid          INTEGER(0..100)
    ...
}
LSIP-LocationSourceReq ::= SEQUENCE {
    odometer          NULL     OPTIONAL,
    bfn               NULL     OPTIONAL,
    ...
}
-- ASN1STOP

```

| Conditional presence | Explanation |
|----------------------|--|
| <i>ECID</i> | The field is optionally present, need ON, if ECID is requested. Otherwise it is not present. |
| <i>targetAcc</i> | The field shall be absent in case field " <i>confidence</i> " and " <i>confidenceClass</i> " are specified in the same "QoS" IE. |
| <i>accEstReq</i> | The field shall be absent in case field " <i>Error</i> " and " <i>qos_class</i> " are specified in the same "QoS" IE. |

CommonEsRequestLocationInformation field descriptions

triggeredReporting

This IE indicates that triggered reporting is requested to implement the reporting schemes required internally to the GBLS, and by the application (via LSEP) if at least one of the following fields is set to TRUE:

- ChangeArea set to TRUE if the location target either (1) enters (2) leaves the target area or (3) is outside the target area (target_area);
- distance_event: set to TRUE when the target's distance from a reference object either (1) decreases below the target_distance, or (2) increases above the target distance (target_distance);
- velocityEvent: set to TRUE when the target's speed either (1) increases above, (2) is above, (3) decreases below or (4) is below the target speed (target_speed);
- equidistanceEvent: set to TRUE when the target device has moved by a defined distance (target_equidistance);
- logicalTriggerCombination: if this field is set to TRUE, the target device provides requested location information for each event.

The triggeredReporting field should not be included by the location server and shall be ignored by the target device if the periodicalReporting IE or responseTime IE is included in LPP CommonEsRequestLocationInformation.

horizontalUncReq : see table 8.1

verticalUncReq: see table 8.1

velocityUncReq: see table 8.1

headingAccuracy: see table 8.1

For each of these, only the combinations of IEs related to "xxUnc" indicated in table 8.1 shall be permitted.

confidenceClass:

INFO, ALERT (see table 8.1)

QoSClass:

ASSURED, BEST_EFFORT (see table 8.1)

locationTargetIdReq:

This "request" message can relate to several targets.

PVTauthenticationReq:

Indicates need for PVT authentication

Table 8.1

| Case | LPP Accuracy field | LPP Confidence field | confidenceClass field | qosClass field | Explanation |
|------|--------------------|----------------------|-----------------------|----------------|---|
| 1 | present | absent | absent | ASSURED | Targeted measurement error is specified, and only measurements complying with targeted error shall be provided. |
| 2 | present | absent | absent | BEST EFFORT | Targeted measurement error is specified, and measurement not complying with targeted error shall be flagged in the subsequent answer (using IE "LSIP-QosIndicators"). |
| 3 | absent | present | INFO | absent | Estimation of the measurement error is required. Error estimate should comply with the required confidence level. In CL cannot be met, it shall be indicated in the subsequent answer (using IE "LSIP-ConfidenceLevels"). |
| 4 | absent | present | ALERT | absent | Estimation of the measurement error is required. Error estimate shall comply with the required confidence level. In case estimated error cannot comply with the required CL it shall be reported in the subsequent answer to the "server" entity (using IE "LSIP-IntegrityAlerts"). |

8.1.3 LSIP-CommonIEsProvideLocationInformation

```

-- ASN1START

LSIP-CommonIEsProvideLocationInformation ::= SEQUENCE {
    QoS                LSIP-QoS                OPTIONAL,
    alerts             LSIP-IntegrityAlerts    OPTIONAL,
    locatioTargetId    LSIP-LocationTargetId    OPTIONAL,
    locationSource     LSIP-LocationSource    OPTIONAL, --Cond LocationSource
    ...
}

LSIP-QoS ::= SEQUENCE {
    confidenceLevels    LSIP-ConfidenceLevels    OPTIONAL, cond
    clReporting         ErrorMeasurements        LSIP-ErrorMeasurements    OPTIONAL, cond
    errorMeasuresReq    qosIndicators            LSIP-QosIndicators        OPTIONAL, cond
    targetErrorReq      authenticationIndicator    LSIP-Authentication        OPTIONAL, cond authReq
    ...
}

LSIP-Authentication ::= CHOICE {
    Invalid PVT data    BOOLEAN,
    Valid PVT data     BOOLEAN,
    ...
}

LSIP-IntegrityAlerts ::= SEQUENCE {
    hplAlert            HplAlert                OPTIONAL,
    vplAlert            VplAlert                OPTIONAL,
    velocityAlert       VelocityAlert            OPTIONAL,
    headingAlert        OPTIONAL,
    ...
}

HplAlert ::= CHOICE {
    DoNotUse            BOOLEAN,
    NotMonitored        BOOLEAN,
    ...+
}

VplAlert ::= CHOICE {
    DoNotUse            BOOLEAN,
    NotMonitored        BOOLEAN,
    ...
}

```

```

VelocityAlert ::= CHOICE {
    DoNotUse          BOOLEAN,
    NotMonitored     BOOLEAN,
    ...
}

HeadingAlert ::= CHOICE {
    DoNotUse          BOOLEAN,
    NotMonitored     BOOLEAN,
    ...
}

LSIP-LocationTargetId ::= SEQUENCE {
    Targetid          INTEGER(0..100),
    ...
}

LSIP-LocationSource ::= SEQUENCE {
    odometer          NULL      OPTIONAL,
    bfn               NULL      OPTIONAL,
    ...
}

-- ASN1STOP

```

| Conditional presence | Explanation |
|-------------------------|---|
| <i>LocationSource</i> | This parameter shall be present in each such message sent to a server when a location estimate is sent in either low accuracy format in LPP (as part of LPP CommonIEsProvideLocationInformation) or in high accuracy format in LPPe (as part of LPPe OMA-LPPe-CommonIEsProvideLocationInformation). |
| <i>clReporting</i> | This field is mandatory present if the associated location information request requires one or several measurement error estimates (among horizontal position, vertical position, velocity), with "confidence class" set to "INFO". It can be equal to the "confidence" set in the location information request, or lower in case the measurement error estimate computed cannot meet the required confidence level. |
| <i>errorMeasuresReq</i> | This field is mandatory present if the associated location information request requires for one or several measurement accuracy estimates among acceleration and heading, with "confidence class" set to "INFO" or "ALERT". |
| <i>targetErrorReq</i> | This field is mandatory present if the associated location information request requires a targeted error for one or several measurements (among horizontal position, vertical position, velocity), with "qosclass" set to "BEST EFFORT". |
| <i>authReq</i> | This field is mandatory present if PVT authentication is requested. |

| CommonIEsProvideLocationInformation field descriptions |
|---|
| <p>QoS:</p> <ul style="list-style-type: none"> • confidenceLevels • errorMeasurements • qosIndicators • authenticationIndicator |
| <p>Integrity Alerts:</p> <ul style="list-style-type: none"> • hpAlert • vpAlert • velocityAlert • headingAlert <p>For each IE, the alert indicates the parameter is not valid (see LSIP-CommonIEsRequestLocationInformation).</p> |
| <p>LocationTargetId: This refers to a single target id.</p> |
| <p>LSIP-locationSource: This parameter indicates the additional positioning technologies involved in calculating a position estimate sent by the target to the server. The parameter is encoded as a bitmap and lists the following positioning technologies:</p> <ul style="list-style-type: none"> • odometer • BFN <p>If more than one positioning technology is indicated, the target calculated a final position result reported to the server by appropriately combining individual position results (hybrid positioning).</p> |
| <p>Invalid PVT data: Indicates the GNSS location-related data is not authenticated.</p> |

8.2 LSIP Common Low-Level IEs

8.2.1 General

Clauses 8.2.2 to 8.2.4 define common IEs that are applicable to more than one LSIP positioning method.

8.2.2 LSIP-ConfidenceLevels

```
-- ASN1START
LSIP-ConfidenceLevels ::= SEQUENCE {
    velocityCL          INTEGER(0..100)          OPTIONAL,
    headingCL           INTEGER(0..100)          OPTIONAL,
    accelCL            INTEGER(0..100)          OPTIONAL,
}
-- ASN1STOP
```

| LSIP-ConfidenceLevels field descriptions |
|--|
|--|

- velocityCL
- accelCL
- headingCL

In each case the confidence level is defined in %.

8.2.3 LSIP-ErrorMeasurements

```
-- ASN1START
LSIP-ErrorMeasurements ::= SEQUENCE {
    accelerationUnc     INTEGER(0..100)          OPTIONAL,
    headingUnc          INTEGER(0..100)          OPTIONAL,
    ...
}
-- ASN1STOP
```

| LSIP-ErrorMeasurements field descriptions |
|---|
|---|

| |
|------------------------|
| accelerationUnc |
|------------------------|

- acceleration uncertainty in 0,1ms⁻²

| |
|-------------------|
| headingUnc |
|-------------------|

- heading uncertainty in 0,1 degrees

8.2.4 LSIP-QosIndicators

```
-- ASN1START
LSIP-QosIndicators ::= SEQUENCE {
    horizontalUncNotMet  BOOLEAN,
    verticalUncNotMet    BOOLEAN,
    velocityUncNotMet    BOOLEAN,
    accelerationUncNotMet  BOOLEAN,
    headingUncNotMet     BOOLEAN,
    ...
}
-- ASN1STOP
```

| LSIP-QosIndicators field descriptions | |
|---------------------------------------|---|
| horizontalUncNotMet | TRUE indicates error exceeds required uncertainty |
| verticalUncNotMet | TRUE indicates error exceeds required uncertainty |
| velocityUncNotMet | TRUE indicates error exceeds required uncertainty |
| accelerationUncNotMet | TRUE indicates error exceeds required uncertainty |
| headingUncNotMet | TRUE indicates error exceeds required uncertainty |

8.3 Specific Positioning Method IEs

8.3.1 General

Clauses 8.3.2 to 8.3.4 define low-level IEs for specific LSIP messages.

8.3.2 GNSS Positioning

8.3.2.1 LSIP-GNSS-RequestLocationInformation

```
-- ASN1START
LSIP-GNSS-PositioningInstructions ::= SEQUENCE {
    rfSamplesReq          LSIP-GNSS-RFSamplesReq          OPTIONAL, -- Need ON
    rfSamplesParameters  LSIP-GNSS-RFSamplesControlParameters  OPTIONAL, --Cond RFSamplesReq
    ...
}
LSIP-GNSS-RFSamplesReq ::= SEQUENCE {
    [tbd]
    ...
}
LSIP-GNSS-RFSamplesControlParameters ::= SEQUENCE {
    [tbd]
    ...
}
-- ASN1STOP
```

| Conditional presence | Explanation |
|----------------------|---|
| <i>RFSamplesReq</i> | The field is optionally present, need ON, if <i>RFSamplesReq</i> is requested. Otherwise it is not present. |

| LSIP-GNSS-RequestLocationInformation field descriptions | |
|---|-----|
| LSIP-GNSS-RFSamplesReq: | FFS |
| LSIP-GNSS-RFSamplesControlParameters: | FFS |

8.3.2.2 LSIP-GNSS-ProvideLocationInformation

```
-- ASN1START
LSIP-GNSS-ProvideLocationInformation ::= SEQUENCE {
    rfSamplingMeasurements  LSIP-GNSS-RfSamples  OPTIONAL,
    ...
}
LSIP-GNSS-RfSamples ::= SEQUENCE {
    [tbd],

```

```

    ...
}
-- ASN1STOP

```

| LSIP-GNSS-RequestLocationInformation field descriptions |
|---|
|---|

| |
|------------------------------------|
| LSIP-GNSS-rfSamples: FFS |
|------------------------------------|

8.3.3 Odometer positioning

8.3.3.1 LSIP-Odometer-RequestAssistanceData

```

-- ASN1START
LSIP-Odometer-RequestAssistanceData ::= SEQUENCE {
    wheelSizereq          BOOLEAN,
    ...
}
-- ASN1STOP

```

| LSIP-Odometer-RequestAssistanceData field descriptions |
|--|
|--|

| |
|--|
| wheelSizereq <ul style="list-style-type: none"> request for diameter of wheel. |
|--|

8.3.3.2 LSIP-Odometer-ProvideAssistanceData

```

-- ASN1START
LSIP-Odometer-ProvideAssistanceData ::= SEQUENCE {
    wheelSize            INTEGER (0..1000),
    ...
}
-- ASN1STOP

```

| LSIP-Odometer-ProvideAssistanceData field descriptions |
|--|
|--|

| |
|--|
| wheelSize <ul style="list-style-type: none"> diameter of wheel in millimetres. |
|--|

8.3.3.3 LSIP-Odometer-RequestLocationInformation

```

-- ASN1START
LSIP-Odometer-RequestLocationInformation ::= SEQUENCE {
    odometerInformationType SEQUENCE {
        travelledDistanceReq          BOOLEAN,
        odomVelocityReq              BOOLEAN,
        ...
    }
    ...
}
-- ASN1STOP

```

| LSIP-Odometer-RequestLocationInformation field descriptions |
|---|
|---|

| |
|---|
| odometerInformationType This field identifies the sensor. |
| travelledDistanceReq <ul style="list-style-type: none"> requests distance travelled |
| odomVelocityReq <ul style="list-style-type: none"> requests speed from odometer |

8.3.3.4 LSIP-Odometer-ProvideLocationInformation

```
-- ASN1START
LSIP-Odometer-ProvideLocationInformation ::= SEQUENCE {
    travelledDistance          INTEGER (0..16383)          OPTIONAL,          Cond
    odomDistReq               INTEGER (0..1023)           OPTIONAL,          Cond
    odomVelReq                INTEGER (0..1023)           OPTIONAL,          Cond
    odomVelReq                reverseFlag                BOOLEAN
    ...
}
-- ASN1STOP
```

| Conditional presence | Explanation |
|----------------------|--|
| <i>odomDistReq</i> | The field is mandatory present if <i>travelledDistanceReq</i> has been issued; otherwise the field is not present. |
| <i>odomVelReq</i> | The field is mandatory present if <i>odomVelocityReq</i> has been issued; otherwise the field is not present. |

| LSIP-Odometer-ProvideLocationInformation field descriptions |
|--|
| <i>travelledDistance</i> <ul style="list-style-type: none"> represents the distance travelled in metres |
| <i>odomVelocity</i> <ul style="list-style-type: none"> -represents the velocity in 10E-2 m/s |
| <i>reverseFlag</i> NOTE: Mandatory present, since it accompanies the distance travelled and/or velocity information from the odometer. |

8.3.4 Beam Forming Network Positioning

8.3.4.1 LSIP-BFN-RequestLocationInformation

```
-- ASN1START
LSIP-BFN-RequestLocationInformation ::= SEQUENCE {
    MaxNbrofJammersreq        INTEGER (1.. 8)          OPTIONAL,
    JammerPowerReq            BOOLEAN,
    doAReq                    BOOLEAN,
    ...
}
-- ASN1STOP
```

| LSIP-BFN-RequestLocationInformation field descriptions |
|---|
| <i>MaxNbrofJammersreq</i> <ul style="list-style-type: none"> request detected number of jammers by the BFN limited to a maximum |
| <i>JammerPowerReq</i> <ul style="list-style-type: none"> request relative power of a jammer measured by the BFN |
| <i>doAReq</i> <ul style="list-style-type: none"> request direction of arrival of a jammer by the BFN |

8.3.4.2 LSIP-BFN-ProvideLocationInformation

```
-- ASN1START
LSIP-BFN-ProvideLocationInformation ::= SEQUENCE {
    detectedNbrofJammers      INTEGER (1.. maxNbrofJammers)          OPTIONAL,
    jammerID                  SEQUENCE (SIZE (1..maxNbrJammers) OF LSIP-JammerSignal)          OPTIONAL,
    ...
}
maxNbrJammers                INTEGER ::= 8
-- ASN1STOP
```

| LSIP-BFN-ProvideLocationInformation field descriptions |
|---|
| detectedNbrofJammers Number of jammers detected by the BFN |
| JammerID <ul style="list-style-type: none"> detected jammer identifier |

8.3.4.3 LSIP-JammerSignal

```
-- ASN1START

LSIP-Jammer Signal ::= SEQUENCE {
    JammerPower          LSIP-JammingPower          OPTIONAL,
    JammerDoA            LSIP-DirectionOfArrival     OPTIONAL,
    ...
}

LSIP-JammingPower ::= SEQUENCE {
    powerEstimate        INTEGER (-10..30)           OPTIONAL,
    powerEstError        INTEGER (0..50)            OPTIONAL,
    ...
}

LSIP-DirectionOfArrival ::= SEQUENCE {
    azimuth              INTEGER (0..360),
    elevation            INTEGER (0..90),
    azimuthEstUnc        INTEGER (0..50),
    elevationEstUnc     INTEGER (0..20),
    ...
}

-- ASN1STOP
```

| LSIP- JammerSignal field descriptions |
|--|
| JammerPower Relative power of jammer |
| Jammer DoA Direction of arrival of jammer |
| powerEstimate Power of jammer in dB relative to reference GNSS power |
| powerEstError Mean Error of jammer power estimate, resolution 0,2 dB |
| azimuth Azimuth of BFN DoA measurement: resolution 1 degree, range 0 to 360 degrees |
| elevation Azimuth of BFN DoA measurement: resolution 1 degree, range 0 to 90 degrees |
| azimuthEstUnc Mean Azimuth error of BFN DoA measurement: resolution 0,5 degree |
| elevationEstUnc Mean Elevation error of BFN DoA measurement: resolution 0,5 degree |

8.3.5 Mapping Positioning

For further study.

9 DGNSS information elements

9.1 General

All of the following information are extracted from RTCM 10402.3 [7] or RTCM 10403.2 [8]. Here are only the list of messages required to process a particular DGNSS method. More details about the detailed messages contents, data types and data fields will be found in the respective RTCM 10402.3 [7] and RTCM 10403.2 [8] reference documents.

9.2 Case of conventional DGNSS

Conventional D-GNSS compatible with RTCM 104 version 3 -recommended (see RTCM 10403.2 [8] paragraph 3.2 for message type summary, paragraph 3.3 for data type and paragraph 3.4 for data fields definitions).

Table 1: RTCM messages to be used for conventional D-GNSS differential GNSS positioning method

| Group name | Service | Minimum service operation | Full service operation |
|---------------------------------|---|-----------------------------------|----------------------------------|
| observations | GNSS code differential operation including new signals and new constellations | MSM1 (compact GNSS pseudo ranges) | MSM1 (compact GNSS Pseudoranges) |
| station coordinates | | 1005 or 1006 | 1005 or 1006 |
| Antenna description | | | 1007 or 1008 or 1033 |
| auxiliary operation information | | | 1013 |

Conventional D-GPS compatible with RTCM 104 version 2 [7]

This standard has essentially been developed when GPS constellation was the unique operational GNSS constellation. The evolution towards the GLONASS or Galileo use is still a tentative.

Reader, interested to implement use of conventional, are invited to read in depth RTCM 10402.3 [7] which provides details about the application of the protocol.

It is recommended that no new GBLS systems should be designed with such an aging protocol.

Indeed, currently compatibility with new constellations like Galileo is only a tentative protocol.

Table 2: Recommended messages for conventional D-GPS compatible with RTCM

| Group name | Service | Minimum service operation | Full service operation |
|------------------------------|---------|---------------------------|------------------------|
| corrections (GPS only) | | Type 1 messages | |
| reference station parameters | | Type 3 messages | |
| Antenna description | | Type 23 messages | |
| GPS constellation health | | Type 5 messages | |

9.3 Case of RTK

Local RTK (see RTCM 10403.2 [8] paragraph 3.2 for message type summary, paragraph 3.3 for data type and paragraph 3.4 for data fields definitions).

Table 3: RTCM messages to be used for local RTK differential GNSS positioning method

| Group name | Service | Minimum service operation | Full service operation |
|-----------------------------------|--|--|--|
| observations | GPS L1 only | 1001 | 1002 |
| | GPS L1 and L2 | 1003 | 1004 |
| | GLONASS L1 only | 1009 | 1010 |
| | GLONASS L1 and L2 | 1011 | 1012 |
| | GPS+GLONASS L1 only | 1001 | 1002 |
| | GPS+GLONASS L1 and L2 | 1003 | 1004 |
| | GNSS RTK standard precision including new signals and new constellations | MSM3 (compact GNSS pseudo ranges and phase ranges) | MSM5 (full GNSS Pseudoranges, phase ranges, phase range rates and CNR) |
| GNSS RTK high precision operation | MSM6 (full GNSS Pseudoranges, phase ranges, plus CNR high resolution) | MSM7 (full GNSS Pseudoranges, phase ranges, phase range rates and CNR high resolution) | |
| station coordinates | all | 1005 or 1006 | 1005 or 1006 |
| receiver and Antenna description | all | 1033 | 1033 |
| auxiliary operation information | all GPS only | | 1013 |
| | all GPS + GLONASS | 1230 | 1013 and 1230 |

9.4 NRTK

NRTK/MAC (see RTCM 10403.2 [8] paragraph 3.2 for message type summary, paragraph 3.3 for data type and paragraph 3.4 for data fields definitions).

Table 4: RTCM messages to be used for network RTK/MAC differential GNSS positioning method

| Group name | Service | Minimum service operation | Full service operation |
|--|--|---|--|
| observations of the master station | GPS L1 and L2 | 1003 | 1004 |
| | GLONASS L1 and L2 | 1011 | 1012 |
| | GPS+GLONASS L1 and L2 | 1003 | 1004 |
| | GNSS RTK standard precision including new signals and new constellations | MSM3 (compact GNSS pseudo ranges and phase ranges) | MSM5 (full GNSS Pseudoranges, phase ranges, phase range rates and CNR) |
| | GNSS RTK high precision operation | MSM6 (full GNSS Pseudoranges, phase ranges, plus CNR high resolution) | MSM7 (full GNSS Pseudoranges, phase ranges, phase range rates and CNR high resolution) |
| station coordinates | all | 1005 or 1006 | 1005 or 1006 |
| receiver and Antenna description | all | 1033 | 1033 |
| auxiliary operation information | all GPS only | | 1013 |
| | with GLONASS | 1230 | 1013 and 1230 |
| Network RTK Corrections (MAC) | GPS only | | |
| | MAC network auxiliary station data message | 1014 | 1014 |
| | GPS ionospheric correction differences (1015) | | 1015 and 1016 |
| | GPS geometric correction differences (1016) | 1017 | or 1017 |
| | combined GPS geometric and ionospheric correction differences (1017) | | 1030 |
| | GPS Network RTK Residual message | | |
| | GLONASS only | | |
| | MAC network auxiliary station data message | 1014 | 1014 |
| | GLONASS ionospheric correction differences (1037) | | 1037 and 1038 |
| | GLONASS geometric correction differences (1038) | 1039 | or 1039 |
| combined GLONASS geometric and ionospheric correction differences (1039) | | 1031 | |
| GLONASS Network RTK Residual message | 1035 | 1035 | |
| GLONASS network RTK corrections | | | |
| GPS+GLONASS | MAC network auxiliary station data message | 1014 | 1014 |
| | GPS ionospheric correction differences (1015) | | 1015 and 1016 |
| | GPS geometric correction differences (1016) | 1017 | or 1017 |
| | combined GPS geometric and ionospheric correction differences (1017) | | 1030 |
| | GPS Network RTK Residual message | | 1037 and 1038 |
| | GLONASS ionospheric correction differences (1037) | | or 1039 |
| | GLONASS geometric correction differences (1038) | 1039 | 1031 |
| | combined GLONASS geometric and ionospheric correction differences (1039) | 1035 | 1035 |
| | GLONASS Network RTK Residual message | | |
| | GLONASS network RTK corrections | | |

NRTK/FKP (see RTCM 10403.2 [8] paragraph 3.2 for message type summary, paragraph 3.3 for data type and paragraph 3.4 for data fields definitions).

Table 5: RTCM messages to be used for network RTK/FKP differential GNSS positioning method

| Group name | Service | Minimum service operation | Full service operation |
|---------------------------------------|--|---|--|
| observations of the reference station | GPS L1 and L2 | 1003 | 1004 |
| | GLONASS L1 and L2 | 1011 | 1012 |
| | GPS+GLONASS L1 and L2 | 1003 | 1004 |
| | GNSS RTK standard precision including new signals and new constellations | MSM3 (compact GNSS pseudo ranges and phase ranges) | MSM5 (full GNSS Pseudoranges, phase ranges, phase range rates and CNR) |
| | GNSS RTK high precision operation | MSM6 (full GNSS Pseudoranges, phase ranges, plus CNR high resolution) | MSM7 (full GNSS Pseudoranges, phase ranges, phase range rates and CNR high resolution) |
| station coordinates | all | 1005 or 1006 | 1005 or 1006 |
| receiver and Antenna description | all | 1033 | 1033 |
| auxiliary operation information | all GPS only | | 1013 |
| | with GLONASS | 1230 | 1013 and 1230 |
| Network RTK Corrections (FKP) | GPS only GPS Network RTK corrections (FKP) | 1034 | 1034 1030 |
| | GLONASS only GLONASS network RTK corrections (FKP) | 1035 | 1035 1031 |
| | GPS+GLONASS GPS Network RTK corrections (FKP) | 1034 | 1034 1030 |
| | GLONASS network RTK corrections (FKP) | 1035 | 1035 1031 |

NRTK/VRS (see RTCM 10403.2 [8] paragraph 3.2 for message type summary, paragraph 3.3 for data type and paragraph 3.4 for data fields definitions).

Table 6: RTCM messages to be used for network RTK/FKP differential GNSS positioning method

| Group name | Service | Minimum service operation | Full service operation |
|-------------------------------------|---|---|---|
| observations of the virtual station | GPS L1 and L2 | 1003 | 1004 |
| | GLONASS L1 and L2 | 1011 | 1012 |
| | GPS+GLONASS L1 and L2 | 1003 | 1004 |
| | GNSS RTK standard precision including new signals and new constellations | MSM3 (compact GNSS pseudo ranges and phase ranges) | MSM5 (full GNSS Pseudoranges, phase ranges, phase range rates and CNR) |
| | GNSS RTK high precision operation | MSM6 (full GNSS Pseudoranges, phase ranges, plus CNR high resolution) | MSM7 (full GNSS Pseudoranges, phase ranges, phase range rates and CNR high resolution) |
| station coordinates | all | 1005 or 1006 | 1005 or 1006 |
| receiver and Antenna description | all | 1033 | 1033 |
| auxiliary operation information | all GPS only | | 1013 |
| | with GLONASS | 1230 | 1013 and 1230 |
| proprietary information | for requesting a virtual station at the approximate location of the rover | in the assigned range 4001 - 4095 4077 to 4095 are already assigned for existing organization, 4001 - 4076 are reserved | in the assigned range 4001 - 4095 4077 to 4095 are already assigned for existing organization, 4001 - 4076 are reserved |

9.5 PPP

PPP (see RTCM 10403.2 [8] paragraph 3.2 for message type summary, paragraph 3.3 for data type and paragraph 3.4 for data fields definitions).

Table 7: RTCM messages to be used for PPP differential GNSS positioning method

| Group name | Service | Minimum service operation | Full service operation |
|---------------------------------|--------------|---------------------------|--|
| Orbit and clock corrections | GPS only | 1060 | 1057 1058 1062 |
| | GLONASS only | 1066 | 1063 1064 1068 |
| | GPS+GLONASS | 1060 and 1066 | 1057 1058 1062 1063 1064 1068 |
| Bias corrections | GPS only | | 1059 |
| | GLONASS only | | 1065 |
| | GPS+GLONASS | | 1059 and 1065 |
| auxiliary operation information | GPS only | | 1061 |
| | GLONASS only | | 1067 |
| | GPS+GLONASS | | 1061 and 1067 |

Annex A (informative): Rationale for LSEP/MLP and LSIP/LPPE

A.1 Basis for LSEP/MLP

In a practical GBLS implementation there are several candidates among standardized protocols for LSEP in next generation location systems including:

| Protocol | Plane | Underlying Protocol |
|----------------------|-----------------|---------------------|
| OMA MLP [4] | User | XML/HTML/WSP/SOAP |
| OSA/PARLAY API [i.4] | User | TCP/IP |
| OMA LOCSIP [i.3] | User | SIP |
| OMA ULP [i.2] | User | TCP/IP |
| OMA LPP/LPPE [5] | User or Control | TCP/IP |

Several of these protocols combining their advantages could be used.

MLP has been designed with extensibility in mind, notably allowing the addition of new messages and of new parameters to existing messages. Therefore LSEP defines extensions to MLP including any modifications or exceptions.

A.2 Basis for LSIP/LPPE

In a practical GBLS implementation there are several candidates among standardized protocols for LSIP in next generation location systems including:

| Protocol | Plane | Underlying Protocol |
|--|-----------------|---------------------|
| 3GPP LPP [6], TIA-801 [i.5], RRC [i.6], RRLP [i.7] | Control | |
| OMA ULP [i.2] | User | TCP/IP |
| OMA LPP/LPPE [5] | User or Control | TCP/IP |

The choice of LPPE/LPP is recommended for any GBLS implementation since it is comprehensive and flexible in terms of location data exchange, and is particularly suitable when the GBLS the Positioning Module is realized as a mobile terminal connected to a telecommunications network for alternative positioning, etc. (e.g. 3GPP).

For LTE implementations of the GBLS, a Control Plane (and User Plane) solution is possible for Interface 10. For other implementations a User Plane solution is recommended for Interface 10, because of the restrictions of other protocols than LPPE.

LPPE is based on ETSI LPP [6], but in addition it allows convergence of both these positioning protocols over either User or Control Plane (and not only the Control Plane), thus removing potential bandwidth limitations and allowing messaging for new positioning technologies. LPPE is also suitable for transport over secure user-plane transport.

A.3 LSIP Implementation Cases

LPPE transactions follow a client-server model, and specifically between a SET and SLP ("target" and "server" in LPPE).

In the GBLS, LSIP is defined for interfaces between all internal functional blocks and to implement it two main solutions are possible:

- 1) either a single centralized server is implemented for communication with all blocks via relays through intermediate blocks, and the server provides all required GBLS data; or
- 2) each interface implements a separate client-server model and each interface transacts the relevant subset of the GBLS data.

In the latter case, an example of mapping of GBLS functional blocks to "server" and "target" roles defined by LPPe is shown in tables A.1 and A.2.

Table A.1: "Server" and "target" roles of GBLS components in A-GNSS data transfer

| Standard | Interface no. | User/Control Plane Implementation | "Server" role | "Target" role |
|----------|---------------|-----------------------------------|---------------------------|----------------------------|
| LPPe | | C or U | SLP, E-SMLC | SET, UE |
| LSIP | 1 | U | Localization Module | GNSS sensor |
| LSIP | 2 | U | Localization Module | Telecommunication module |
| LSIP | 3 | U | Localization Module | Inertial Navigation Sensor |
| LSIP | 6 | U | Localization Module | Beam Forming Antenna |
| LSIP | 7 | U | Localization Module | Map data base |
| LSIP | 9 | U | Central Management module | Localization Module |
| LSIP | 10 | C or U | Central Facility | Positioning Module |

Table A.2: "Server" and "target" roles of GBLS components in Location information transfer

| Standard | Interface no. | User/Control Plane Implementation | "Server" role | "Target" role |
|----------|---------------|-----------------------------------|---------------------------|----------------------------|
| LPPe | | C or U | SLP, E-SMLC | SET, UE |
| LSIP | 1 | U | Localization Module | GNSS sensor |
| LSIP | 2 | U | Localization Module | Telecommunication module |
| LSIP | 3 | U | Localization Module | Inertial Navigation Sensor |
| LSIP | 4 | U | Localization Module | Magnetometer |
| LSIP | 5 | U | Localization Module | Odometer |
| LSIP | 6 | U | Localization Module | Beam Forming Antenna |
| LSIP | 8 | U | Application Interface | Localization Module |
| LSIP | 9 | U | Central Management module | Localization Module |
| LSIP | 10 | C or U | Central Facility | Positioning Module |

A.4 LSIP Procedure examples for GBLs Interface 10

A.4.1 "Mobile-centric" Assistance data provisioning

Figure A.1 shows the transfer of Assistance Data on Interface 10 initiated by the On-Board Localization Module acting as a client, triggering a request to the external network.

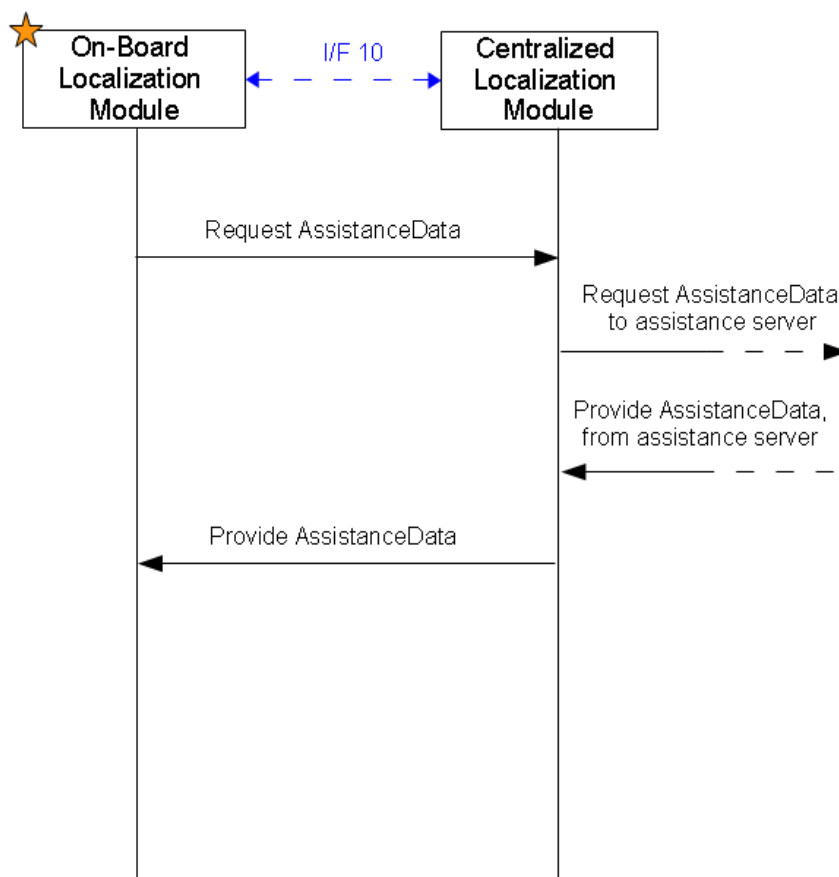


Figure A.1: Procedure for Assistance data provisioning between Localization Module components

A.4.2 "Network-centric" Location Information provisioning

Figure A.2 shows the transfer of Location Data on Interface 10 initiated by an external application with the On-Board Localization Module acting as a server, and the Centralized Localization Module acting as a proxy client.

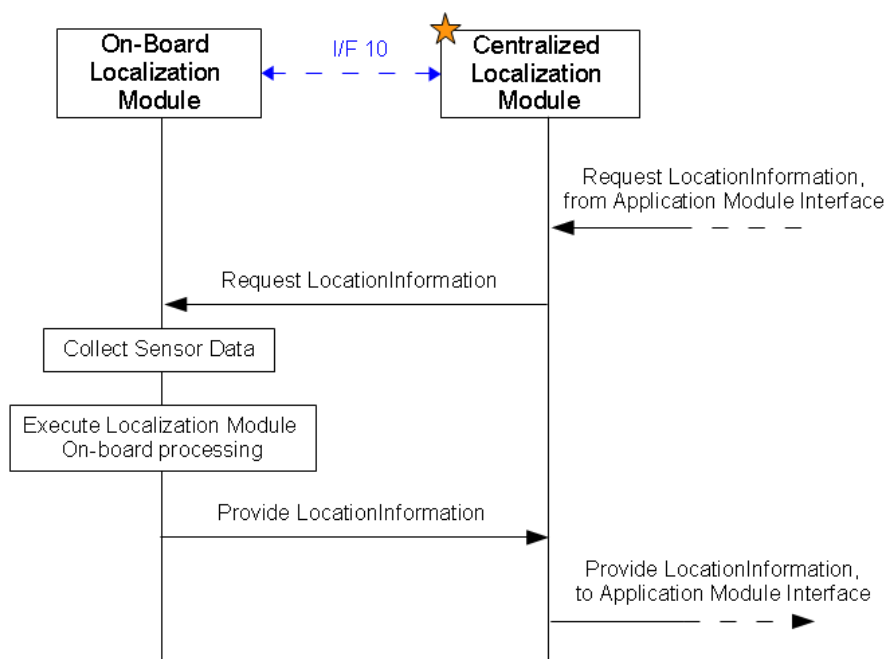


Figure A.2: Procedure for Location Information provisioning between Localization Module components

Annex B (informative): Bibliography

- GPS-ICD-200D: "Navstar Global Positioning System Interface Control Specification 200-D".
- ETSI TS 103 246-5: "Satellite Earth Stations and Systems (SES); GNSS based location systems Part 5: Performance Test Specification".
- ETSI TS 122 071: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Location Services (LCS); Service description; Stage 1 (3GPP TS 22.071)".

History

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