ETSI TS 129 572 V16.8.0 (2021-09)



5G; 5G System; Location Management Services; Stage 3 (3GPP TS 29.572 version 16.8.0 Release 16)



Reference RTS/TSGC-0429572vg80 Keywords 5G

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommiteeSupportStaff.aspx

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© FTSI 2021

© ETSI 2021. All rights reserved.

DECT™, PLUGTESTS™, UMTS™ and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.

3GPP™ and LTE™ are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M[™] logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Legal Notice

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities. These shall be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

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 <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

Contents

Intelle	ectual Property Rights	2
Legal	Notice	2
Modal	l verbs terminology	2
Forew	vord	7
1	Scope	9
2	References	9
3	Definitions and abbreviations	10
3.1	Definitions	
3.2	Abbreviations	
4	Overview	10
5	Services Offered by the LMF	11
5.1	Introduction	
5.2	Nlmf_Location Service	
5.2.1	Service Description	
5.2.2	Service Operations	
5.2.2.1		
5.2.2.1		
5.2.2.2		
5.2.2.2 5.2.2.2		
5.2.2.2		
5.2.2.3	, ,	
5.2.2.3		
5.2.2.3		
5.2.2.4		
5.2.2.4		
5.2.2.4		
5.2.2.5	LocationContextTransfer	15
5.2.2.5		15
5.2.2.5	.2 Transfer Location Context	15
5.3	Nlmf_Broadcast Service	15
5.3.1	Service Description	15
5.3.2	Service Operations	
5.3.2.1	1	
5.3.2.2		
5.3.2.2	* * '	
5.3.2.2		
5.3.2.2		
	API Definitions	
6.1 6.1.1	Nlmf_Location Service API	
6.1.1	API URI	
6.1.2	Usage of HTTP	
6.1.2.1		
6.1.2.2		
6.1.2.2		
6.1.2.2	71	
6.1.2.3		18
6.1.2.3	.1 General	18
6.1.2.4	HTTP multipart messages	18
6.1.3	Resources	
6.1.3.1		
6.1.4	Custom Operations without associated resources	
6.1.4.1	•	

6.1.4.2	Operation: determine-location	20
6.1.4.2.1	Description	20
6.1.4.2.2	Operation Definition	20
6.1.4.3	Operation: cancel-location	22
6.1.4.3.1	Description	22
6.1.4.3.2	Operation Definition	22
6.1.4.4	Operation: location-context-transfer	23
6.1.4.4.1	Description	23
6.1.4.4.2	Operation Definition	23
6.1.5	Notifications	
6.1.5.1	EventNotify	
6.1.5.1.1	Description	
6.1.5.1.2	Notification Definition	
6.1.5.1.3	Notification Standard Methods	
6.1.5.1.3.1	POST	
6.1.6	Data Model	
6.1.6.1	General	
6.1.6.2	Structured data types	
6.1.6.2.1	Introduction	
6.1.6.2.2	Type: InputData	
6.1.6.2.3	Type: LocationData	
6.1.6.2.4	Type: GeographicalCoordinates	
6.1.6.2.5	Type: GeographicArea	
6.1.6.2.6	Type: Point	
6.1.6.2.7	Type: PointUncertaintyCircle	
6.1.6.2.8	Type: PointUncertaintyEllipse	
6.1.6.2.9	Type: Polygon	
6.1.6.2.10	Type: PointAltitude	
6.1.6.2.11	Type: PointAltitudeUncertainty	
6.1.6.2.12	Type: EllipsoidArc	
6.1.6.2.13	Type: LocationQoS	
6.1.6.2.14 6.1.6.2.15	Type: CivicAddress	
6.1.6.2.16	Type: PositioningMethodAndUsage	
6.1.6.2.17	Type: VelocityEstimate	
6.1.6.2.18	Type: HorizontalVelocity	
6.1.6.2.19	Type: Horizontal With Vertical Velocity	
6.1.6.2.20	Type: Horizontal Velocity With Uncertainty	
6.1.6.2.21	Type: Horizontal With Vertical Velocity And Uncertainty	
6.1.6.2.22	Type: UncertaintyEllipse	
6.1.6.2.23	Type: UeLcsCapability	
6.1.6.2.24	Type: PeriodicEventInfo	
6.1.6.2.25	Type: AreaEventInfo	
6.1.6.2.26	Type: ReportingArea	
6.1.6.2.27	Type: MotionEventInfo	
6.1.6.2.28	Type: ReportingAccessTypes	
6.1.6.2.29	Type: CancelLocData	
6.1.6.2.30	Type: LocContextData	43
6.1.6.2.31	Type: EventReportMessage	43
6.1.6.2.32	Type: EventReportingStatus	44
6.1.6.2.33	Type: UELocationInfo	44
6.1.6.2.34	Type: EventNotifyData	
6.1.6.2.35	Type: UeConnectivityState	
6.1.6.3	Simple data types and enumerations	
6.1.6.3.1	Introduction	
6.1.6.3.2	Simple data types	
6.1.6.3.3	Enumeration: ExternalClientType	
6.1.6.3.4	Enumeration: SupportedGADShapes	
6.1.6.3.5	Enumeration: ResponseTime	
6.1.6.3.6	Enumeration: PositioningMethod	
6.1.6.3.7	Enumeration: PositioningMode	
6.1.6.3.8	Enumeration: GnssId	51

6.1.6.3.9	Enumeration: Usage	
6.1.6.3.10	Enumeration: LcsPriority	51
6.1.6.3.11	Enumeration: VelocityRequested	51
6.1.6.3.12	Enumeration: AccuracyFulfilmentIndicator	52
6.1.6.3.13	Enumeration: VerticalDirection	52
6.1.6.3.14	Enumeration: LdrType	52
6.1.6.3.15		
6.1.6.3.16	Enumeration: OccurrenceInfo	52
6.1.6.3.17		
6.1.6.3.18	* ** **	
6.1.6.3.19		
6.1.6.3.20		
6.1.6.3.21		
6.1.6.3.22		
6.1.6.4	Binary data	
6.1.6.4.1	Introduction	
6.1.6.4.2	LPP Message	
6.1.7	Error Handling	
6.1.7.1	General	
6.1.7.2	Protocol Errors	
6.1.7.3	Application Errors	
6.1.8	Security	
6.1.9	Feature Negotiation	
6.1.10	HTTP redirection	
6.2	Nlmf_Broadcast Service API	
6.2.1	API URI	
6.2.2	Usage of HTTP	
6.2.2.1	General	
6.2.2.2	HTTP Standard Headers	
6.2.2.2.1	General	56
6.2.2.2.2	Content type	5 6
6.2.2.3	HTTP custom headers	56
6.2.2.3.1	General	56
6.2.3	Resources	56
6.2.3.1	Overview	
6.2.4	Custom Operations without associated resources	
6.2.4.1	Overview	
6.2.4.4	Operation: cipher-key-data	
6.2.4.4.1	Description	
6.2.4.4.2	Operation Definition	
6.2.5	Notifications	
6.2.5.1	CipheringKeyData	
6.2.5.1.1	Description	
6.2.5.1.1	Notification Definition	
6.2.5.1.2		
	Notification Standard Methods	
6.2.5.1.3.1		
6.2.6	Data Model	
6.2.6.1	General	
6.2.6.2	Structured data types	
6.2.6.2.1	Introduction	
6.2.6.2.2	Type: CipheringKeyInfo	
6.2.6.2.3	Type: CipheringKeyResponse	
6.2.6.2.4	Type: CipheringDataSet	
6.2.6.2.5	Type: CipheringSetReport	
6.2.6.2.6	Type: CipherRequestData	
6.2.6.2.7	Type: CipherResponseData	
6.2.6.3	Simple data types and enumerations	68
6.2.6.3.1	Introduction	68
6.2.6.3.2	Simple data types	68
6.2.6.3.3	Enumeration: StorageOutcome	68
6.2.6.3.4	Enumeration: Data Availability	
6.2.7	Error Handling	

6.2.7.1	General		69
6.2.7.2	Protocol Err	ors	69
6.2.7.3	Application	Errors	69
6.2.8	Security		69
6.2.9	Feature Negotia	tion	69
6.2.10	HTTP redirection	on	70
		OpenAPI specification	
A.1			
A.2	Nlmf_Location AP	[71
A.3	Nlmf_Broadcast Al	PI	86
Annex	B (informative):	Change history	90
History	y		93

Foreword

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

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

In the present document, modal verbs have the following meanings:

shall indicates a mandatory requirement to do somethingshall not indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

should indicates a recommendation to do something

should not indicates a recommendation not to do something

may indicates permission to do something

need not indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

can indicates that something is possiblecannot indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

will indicates that something is certain or expected to happen as a result of action taken by an agency

the behaviour of which is outside the scope of the present document

will not indicates that something is certain or expected not to happen as a result of action taken by an

agency the behaviour of which is outside the scope of the present document

might indicates a likelihood that something will happen as a result of action taken by some agency the

behaviour of which is outside the scope of the present document

might not indicates a likelihood that something will not happen as a result of action taken by some agency

the behaviour of which is outside the scope of the present document

In addition:

is (or any other verb in the indicative mood) indicates a statement of fact

is not (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

1 Scope

The present document specifies the stage 3 protocol and data model for the Nlmf Service Based Interface. It provides stage 3 protocol definitions and message flows, and specifies the API for each service offered by the LMF.

The 5G System stage 2 architecture and procedures are specified in 3GPP TS 23.501 [2] and 3GPP TS 23.502 [3].

The Technical Realization of the Service Based Architecture and the Principles and Guidelines for Services Definition are specified in 3GPP TS 29.500 [4] and 3GPP TS 29.501 [5].

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".
[3]	3GPP TS 23.502: "Procedures for the 5G System; Stage 2".
[4]	3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
[5]	3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
[6]	IETF RFC 4776: "Dynamic Host Configuration Protocol (DHCPv4 and DHCPv6) Option for Civic Addresses Configuration Information".
[7]	IETF RFC 5139: "Revised Civic Location Format for Presence Information Data Format Location Object (PIDF-LO)".
[8]	3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".
[9]	3GPP TS 33.501: "Security architecture and procedures for 5G system".
[10]	IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
[11]	3GPP TS 29.510: "Network Function Repository Services; Stage 3".
[12]	IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
[13]	IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".
[14]	OpenAPI Initiative, "OpenAPI 3.0.0 Specification", https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md .
[15]	IETF RFC 7807: "Problem Details for HTTP APIs".
[16]	3GPP TR 21.900: "Technical Specification Group working methods".
[17]	3GPP TS 22.071: "Location Services (LCS); Service description; Stage 1".
[18]	3GPP TS 29.002: "Mobile Application Part (MAP) specification".
[19]	3GPP TS 23.273: "5G System (5GS) Location Services (LCS); Stage 2".

[20]	3GPP TS 24.080: "Mobile radio interface layer 3 Supplementary services specification; Formats and coding".
[21]	3GPP TS 36.355: "Evolved Universal Terrestrial Radio Access (E-UTRA); LTE Positioning Protocol (LPP)".
[22]	3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3".
[23]	3GPP TS 29.518: "Access and Mobility Management Services".
[24]	3GPP TS 29.171: "Location Services (LCS); LCS Application Protocol (LCS-AP) between the Mobile Management Entity (MME) and Evolved Serving Mobile Location Centre (E-SMLC); SLs interface".
[25]	IETF RFC 4119: "A Presence-based GEOPRIV Location Object Format".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

LDR Location Deferred Request
LMF Location Management Function

4 Overview

The Location Management Function (LMF) is the network entity in the 5G Core Network (5GC) supporting the following functionality:

- Supports location determination for a UE.
- Obtains downlink location measurements or a location estimate from the UE.
- Obtains uplink location measurements from the NG RAN.
- Obtains non-UE associated assistance data from the NG RAN.
- Provides broadcast assistance data to UEs and forwards associated ciphering keys to an AMF.

Other functions of an LMF are listed in clause 4.3.8 of 3GPP TS 23.273 [19].

Figure 4-1 provides the reference model (in service based interface representation and in reference point representation), with focus on the LMF:

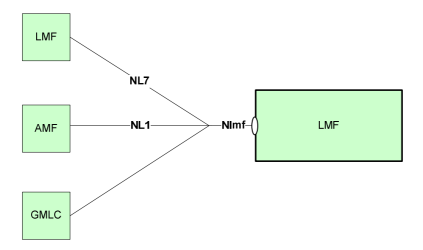


Figure 4-1: Reference model - LMF

5 Services Offered by the LMF

5.1 Introduction

The LMF offers to other NFs the following services:

- Nlmf_Location
- Nlmf_Broadcast

Table 5.1-1 summarizes the corresponding APIs defined for this specification.

Table 5.1-1: API Descriptions

Service Name	Clause	Description	OpenAPI Specification File	apiName	Annex
Nlmf_Location	6.1	LMF Location Service	TS29572_Nlmf_Location.yaml	nlmf-loc	A.2
Nlmf_Broadcast	6.2	LMF Broadcast Service	TS29572_Nlmf_Broadcast.yaml	nlmf-broadcast	A.3

5.2 Nlmf_Location Service

5.2.1 Service Description

The Nlmf_Location service enables an NF to request location determination (current geodetic and optionally civic location) for a target UE or to request periodic or triggered location for a target UE.

5.2.2 Service Operations

5.2.2.1 Introduction

The service operations defined for the Nlmf_Location service are as follows:

- DetermineLocation: It provides UE location information to the consumer NF.
- EventNotify: It notifies the consumer NF of an event for periodic or triggered location for a target UE.

- CancelLocation: It enables a consumer NF to cancel an ongoing periodic or triggered location for a target UE.
- LocationContextTransfer: It enables a consumer NF to transfer location context information for periodic or triggered location of a target UE to a new LMF.

5.2.2.2 DetermineLocation

5.2.2.2.1 General

The following procedures are defined, using the "DetermineLocation" service operation:

- Retrieve UE Location
- Retrieve UE Location for 5G-MO-LR

5.2.2.2 Retrieve UE Location

This procedure allows a consumer NF to request the location information (geodetic location and, optionally, civic location) for a target UE or to activate periodic or triggered deferred location for a target UE.

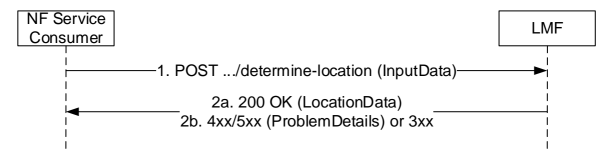


Figure 5.2.2.2.1: DetermineLocation Request

- The NF Service Consumer shall send an HTTP POST request to the resource URI associated with the
 "determine-location" custom operation. The input parameters for the request (external client type, LCS
 correlation identifier, serving cell identifier, location QoS, supported GAD shapes, LDR Type, H-GMLC
 address, LDR Reference, UE connectivity state per access type) may be included in the HTTP POST request
 body.
 - If UE LCS Capability is received in the request indicating LPP is not supported by the UE, the LMF shall not send LPP messages to the UE in subsequent positioning procedures.
- 2a. On success, "200 OK" shall be returned. The response body shall contain the parameters related to the determined position of the UE if any (geodetic position, civic location, positioning methods...).
- 2b. On failure or redirection, one of the HTTP status code listed in Table 6.1.4.2.2-2 shall be returned. For a 4xx/5xx response, the message body should contain a ProblemDetails structure with the "cause" attribute set to one of the application error listed in Table 6.1.4.2.2-2.

5.2.2.2.3 Retrieve UE Location for 5G-MO-LR

This procedure allows a consumer NF (i.e. an AMF) to request the location information or location assistance data for a target UE which initiates MO-LR procedure (see 3GPP TS 23.273 [19]).

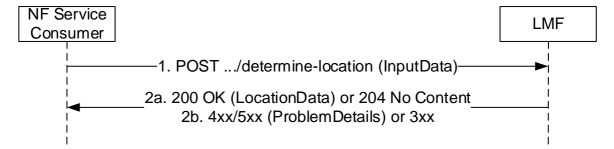


Figure 5.2.2.3-1: DetermineLocation Request for 5G-MO-LR

The same requirements in clause 5.2.2.2.2 shall be applied with following modifications:

- 1. Same as step 1 of figure 5.2.2.2.2-1, the request body shall include the following additional information:
 - The indication received from UE indicating whether a location estimate or location assistance data is required.
 - An LPP message if it is received in MO-LR Request from UE
- 2a. Same as step 2a of figure 5.2.2.2.2-1 if a consumer NF requests the location information for a target UE. If a NF consumer requests location assistance data for a target UE and LMF has successfully delivered location assistance data to the UE, 204 No Content shall be returned.
- 2b. Same as step 2b of figure 5.2.2.2-1.

5.2.2.3 EventNotify

5.2.2.3.1 General

The following procedures are defined, using the "EventNotify" service operation:

- Periodic or Triggered Event Notification

5.2.2.3.2 Periodic or Triggered Event Notification

This procedure notifies the NF Service Consumer (i.e. GMLC) about event information related to periodic or triggered location of a target UE. The notification is delivered to:

- the callback URI of an H-GMLC received (from an AMF) during an earlier DetermineLocation service operation if still available and if the LMF is configured for direct access to the H-GMLC;
- the callback URI of an H-GMLC received (from another LMF) during an earlier LocationContextTransfer service operation if still available and if the LMF is configured for direct access to the H-GMLC;
- the callback URI of an H-GMLC received (from the target UE) in a supplementary services event report if the LMF is configured for direct access to the H-GMLC;

otherwise (if not available),

the callback URI of a V-GMLC registered in the NRF, if the V-GMLC registered to the NRF with notification endpoints for periodic or triggered event notifications; or

otherwise (if not available),

- the URI of a V-GMLC locally provisioned in the LMF.

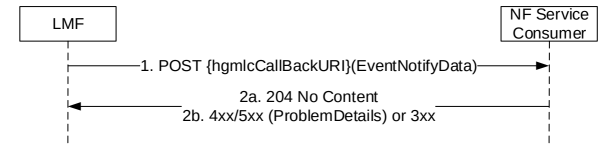


Figure 5.2.2.3.2-1: EventNotify Request

- The LMF shall send a POST request to the GMLC callback URI determined as described above. The request body shall include a notification correlation ID (LDR reference), the UE identification (SUPI and if available GPSI), the type of event and may include a geodetic location, civic location, position methods used, and other available parameters related to the position if any (e.g. Velocity, Altitude etc.), H-GMLC callback URI (if the NF consumer is a V-GMLC) and serving LMF identification.
- 2a. On success, "204 No content" shall be returned by the NF Service Consumer.
- 2b. On failure or redirection, the appropriate HTTP status code (e.g. "403 Forbidden") indicating the error shall be returned and the message body should contain a ProblemDetails structure indicating appropriate additional error information.

5.2.2.4 CancelLocation

5.2.2.4.1 General

The following procedures are defined, using the "CancelLocation" service operation:

- Cancel Periodic or Triggered Location

5.2.2.4.2 Cancel Periodic or Triggered Location

This procedure allows a consumer NF to cancel periodic or triggered location for a target UE. The cancellation is delivered to a resource URI on the serving LMF identified by the serving LMF identification provided to the consumer NF (i.e. AMF) by a V-GMLC or H-GMLC (see 3GPP TS 23.273 [19]).

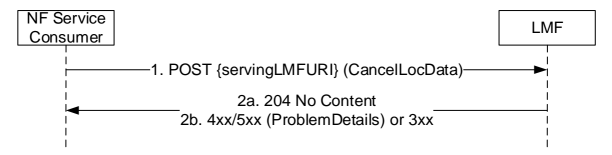


Figure 5.2.2.4.2-1: CancelLocation Request

- 1. The NF Service Consumer shall send an HTTP POST request to the resource URI of "cancel-location" custom operation on the serving LMF. The request body shall include a notification correlation ID (LDR reference) and an H-GMLC callback URI.
- 2a. On success, "204 No content" shall be returned by the LMF.
- 2b. On failure or redirection, one of the HTTP status code listed in Table 6.1.4.3.2-2 shall be returned. For a 4xx/5xx response, the message body should contain a ProblemDetails structure with the "cause" attribute set to one of the application errors listed in Table 6.1.4.3.2-2.

5.2.2.5 LocationContextTransfer

5.2.2.5.1 General

The following procedures are defined, using the "LocationContextTransfer" service operation:

- Transfer Location Context

5.2.2.5.2 Transfer Location Context

This procedure allows a NF service consumer (e.g. the old LMF) to transfer location context information for periodic or triggered location for a target UE (see clause 6.4 and clause 6.7.2 of 3GPP TS 23.273 [19]). The NF service consumer discovers the service URI of the new LMF by performing a discovery via NRF using:

- the identification of the LMF received (from an AMF) during an earlier Namf_Communication_N1MessageNotify service operation to the consumer NF;

otherwise (if not available),

- the identification of an LMF locally provisioned in the consumer NF.

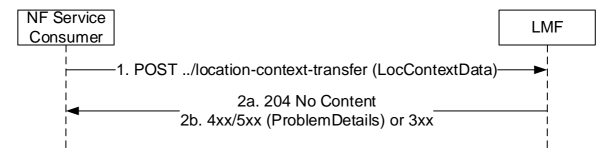


Figure 5.2.2.5.2-1: LocationContextTransfer Request

- 1. The NF Service Consumer shall send an HTTP POST request to the Custom operation URI ("/location-context-transfer") on the Service URI discovered as described above. The request body shall include an AMF identity, Deferred location type, Deferred location parameters, Notification Target Address (H-GMLC callback URI), Notification Correlation ID (LDR reference), an embedded event report message and may include an event reporting status and UE location information, and shall include an indication of Control Plane CIoT 5GS Optimisation if N1 message is received from the UE with Control Plane CIoT 5GS Optimisation.
- 2a. On success, "204 No content" shall be returned by the LMF.
- 2b. On failure or redirection, one of the HTTP status codes listed in Table 6.1.4.4.2-2 shall be returned. For a 4xx/5xx response, the message body should contain a ProblemDetails structure with the "cause" attribute set to one of the application error listed in Table 6.1.4.4.2-2.

5.3 Nlmf_Broadcast Service

5.3.1 Service Description

The Nlmf_Broadcast service enables an NF to obtain ciphering keys and associated parameters applicable to location assistance data that is broadcast to subscribed UEs in ciphered form.

5.3.2 Service Operations

5.3.2.1 Introduction

The service operations defined for the Nlmf_Broadcast service are as follows:

- CipheringKeyData: It provides the ciphering key information to the consumer NF.

5.3.2.2 CipheringKeyData

5.3.2.2.1 General

The following procedures are defined, using the "CipheringKeyData" service operation:

- Request Ciphering Key Information
- Provide Ciphering Key Information

NOTE: The Request Ciphering Key procedure is included in order to provide a valid context in OpenAPI version 3 for the Provide Ciphering Key Information procedure. The Request Ciphering Key procedure is not used for support of ciphering key transfer in 3GPP TS 23.273 [19] and hence need not be supported by an NF Service Consumer or by an LMF.

5.3.2.2.2 Request Ciphering Key Information

This procedure allows a consumer NF to request ciphering key information.

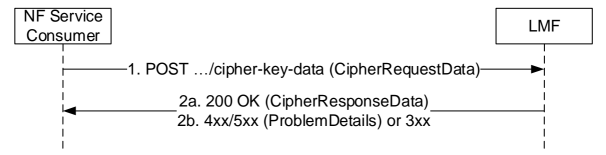


Figure 5.3.2.2.2-1: CipheringKeyData Request

- 1. The NF Service Consumer shall send an HTTP POST request to the resource URI associated with the "cipher-key-data" custom operation. The request body shall include a notification callback URI.
- 2a. On success, "200 OK" shall be returned. The response body shall indicate whether the LMF has ciphering key data. If the LMF has ciphering key data, the Provide Ciphering Key Information procedure is used to provide the ciphering key data to the NF Service Consumer.
- 2b. On failure or redirection, one of the HTTP status codes listed in Table 6.2.4.4.2-2 shall be returned. For a 4xx/5xx response, the message body shall contain a ProblemDetails structure with the "cause" attribute set to one of the application errors listed in Table 6.2.7.3-1.

5.3.2.2.3 Provide Ciphering Key Information

This procedure notifies the NF Service Consumer (i.e. AMF) about updated ciphering key information applicable to broadcast of location assistance data in ciphered form to subscribed UEs. The notification is delivered to:

- the callback URI of an AMF received during an earlier CipheringKeyData request service operation if still available; or
- a callback URI registered in the NRF, if the AMF registered to the NRF with notification endpoints for ciphering key data notifications;

Otherwise (if not available),

- an AMF callback URI locally provisioned in the LMF.

The procedure is invoked by issuing a POST request to the callback URI of the NF Service Consumer. See figure 5.3.2.2.3-1.

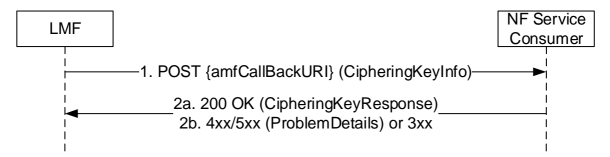


Figure 5.3.2.2.3-1: CipheringKeyData Notify

- The LMF shall send an HTTP POST request to the callback URI for the NF service consumer determined as
 described above. The request body shall include one or more ciphering keys and for each ciphering key may
 include a ciphering key value, ciphering key identifier, validity period and set of applicable types of broadcast
 assistance data.
- 2a. On success or partial success, "200 OK" shall be returned. The response body shall indicate which ciphering key information was successfully stored by the NF service consumer.
- 2b. On failure or redirection to store any ciphering key information, one of the HTTP status codes listed in table 6.2.5.1.3.1-2 shall be returned. For a 4xx/5xx response, the message body shall contain a ProblemDetails structure with the "cause" attribute set to one of the application errors listed in table 6.2.5.1.3.1-2.

6 API Definitions

6.1 NImf_Location Service API

6.1.1 API URI

The Nlmf_Location service shall use the Nlmf_Location API.

The API URI of the Nlmf_Location API shall be:

{apiRoot}/<apiName>/<apiVersion>/

The request URI used in HTTP requests from the NF service consumer towards the NF service producer shall have the Resource URI structure defined in clause 4.4.1 of 3GPP TS 29.501 [5], i.e.:

{apiRoot}/<apiName>/<apiVersion>/<apiSpecificResourceUriPart>

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [5].
- The <apiName> shall be "nlmf-loc".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 6.1.3.

6.1.2 Usage of HTTP

6.1.2.1 General

HTTP/2, as defined in IETF RFC 7540 [12], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [4].

HTTP messages and bodies for the Nlmf_Location service shall comply with the OpenAPI [14] specification contained in Annex A.

6.1.2.2 HTTP Standard Headers

6.1.2.2.1 General

6.1.2.2.2 Content type

The following content types shall be supported:

- JSON, as defined in IETF RFC 8259 [13], shall be used as content type of the HTTP bodies specified in the present specification as indicated in clause 5.4 of 3GPP TS 29.500 [4].
- The Problem Details JSON Object (IETF RFC 7807 [15]). The use of the Problem Details JSON object in a HTTP response body shall be signalled by the content type "application/problem+json".

Multipart messages shall also be supported (see clause 6.1.2.4) using the content type "multipart/related", comprising:

- one JSON body part with the "application/json" content type; and
- one or more binary body parts with 3gpp vendor specific content subtypes.

The 3gpp vendor specific content subtypes defined in Table 6.1.2.2.2-1 shall be supported.

Table 6.1.2.2.2-1: 3GPP vendor specific content subtypes

content subtype		Description
vnd.3gpp.lpp		Binary encoded payload, encoding LTE Positioning Protocol (LPP) IEs, as
		specified in 3GPP TS 36.355 [21].
NOTE:	Using 3GPP vendo	r content subtypes allows to describe the nature of the opaque payload
	(e.g. LPP information	on) without having to rely on metadata in the JSON payload.

See clause 6.1.2.4 for the binary payloads supported in the binary body part of multipart messages.

6.1.2.3 HTTP custom headers

6.1.2.3.1 General

The following HTTP custom headers shall be supported:

- 3gpp-Sbi-Message-Priority: See 3GPP TS 29.500 [4], clause 5.2.3.2.2.

This API does not define any new HTTP custom headers.

6.1.2.4 HTTP multipart messages

HTTP multipart messages shall be supported, to transfer opaque LPP Information, in the following service operations (and HTTP messages):

- DetermineLocation Request (POST);

HTTP multipart messages shall include one JSON body part and one or more binary body parts comprising:

- one LPP payload (see clause 6.1.6.4).

The JSON body part shall be the "root" body part of the multipart message. It shall be encoded as the first body part of the multipart message. The "Start" parameter does not need to be included.

The multipart message shall include a "type" parameter (see IETF RFC 2387 [9]) specifying the media type of the root body part, i.e. "application/json".

NOTE: The "root" body part (or "root" object) is the first body part the application processes when receiving a multipart/related message, see IETF RFC 2387 [9]. The default root is the first body within the multipart/related message. The "Start" parameter indicates the root body part, e.g. when this is not the first body part in the message.

For each binary body part in a HTTP multipart message, the binary body part shall include a Content-ID header (see IETF RFC 2045 [10]), and the JSON body part shall include an attribute, defined with the RefToBinaryData type, that contains the value of the Content-ID header field of the referenced binary body part.

6.1.3 Resources

6.1.3.1 Overview

The structure of the Resource URIs of the Nlmf_Location service is shown in figure 6.1.3.1-1.

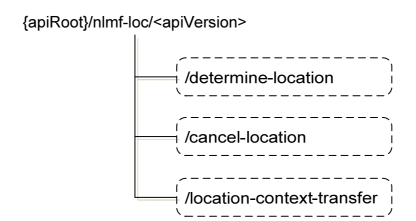


Figure 6.1.3.1-1: Resource URI structure of the NImf_Location API

6.1.4 Custom Operations without associated resources

6.1.4.1 Overview

Table 6.1.4.1-1: Custom operations without associated resources

Operation Name	Custom operation URI	Mapped HTTP method	Description (Service Operation)
determine-location	/determine-location	POST	Determine Location
cancel-location	/cancel-location	POST	Cancel Location
location-context-transfer	/location-context-transfer	POST	Transfer Location Context

6.1.4.2 Operation: determine-location

6.1.4.2.1 Description

This sublause will describe the custom operation and what it is used for, and the custom operation's URI.

6.1.4.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.1.4.2.2-1 and 6.1.4.2.2-2.

Table 6.1.4.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
InputData	M	1	Input parameters to the "Determine Location" operation

Table 6.1.4.2.2-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description		
LocationData	M	1	200 OK	This case represents the successful retrieval of the location of the UE or successful activation of periodic or triggered location in the UE. Upon success, a response body is returned containing the different parameters of the location data if obtained, such as: - Geographic Area - Civic Location		
n/a			204 No Content	- Positioning methods This case represents the successful delivery of location assistance data to the UE, during MO-LR requesting for location assistance data for the UE.		
RedirectRespons e	0	01	307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing a different URI, or the same URI if a request is redirected to the same target resource via a different SCP. In the former case, the URI shall be an alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set.		
RedirectRespons e	0	01	308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing a different URI, or the same URI if a request is redirected to the same target resource via a different SCP. In the former case, the URI shall be an alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set.		
ProblemDetails	0	01	403 Forbidden	The "cause" attribute may be used to indicate the following application errors: - POSITIONING_DENIED - UNSPECIFIED - UNSUPPORTED_BY_UE See table 6.1.7.3-1 for the description of these errors.		
ProblemDetails	0	01	500 Internal Server Error	The "cause" attribute may be used to indicate the following application error: - POSITIONING_FAILED See table 6.1.7.3-1 for the description of these errors.		
ProblemDetails	0	01	504 Gateway Timeout	The "cause" attribute may be used to indicate the following application error: - UNREACHABLE_USER See table 6.1.7.3-1 for the description of this error.		
NOTE: The man	udatory HTTP er	ror status cod	es for the POS	T method listed in Table 5.2.7.1-1 of		
3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data						

3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]).

Table 6.1.4.2.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set. Or the same URI, if a request is redirected to the same target resource via a different SCP.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance ID towards which the request is redirected

Table 6.1.4.2.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set. Or the same URI, if a request is redirected to the same target resource via a different SCP.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance ID towards which the request is redirected

6.1.4.3 Operation: cancel-location

6.1.4.3.1 Description

This clause describes the custom operation and what it is used for.

6.1.4.3.2 Operation Definition

This operation shall support the request and response data structures and response codes specified in table 6.1.4.3.2-1 and table 6.1.4.3.2-2.

Table 6.1.4.3.2-1: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
CancelLocData	M	1	The information used to cancel location.

Table 6.1.4.3.2-2: Data structures supported by the POST Response Body on this resource

Р	Cardinality	Response	Description
		204 No Content	This case represents successful cancellation of location.
0	01	307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing a different URI, or the same URI if a request is redirected to the same target resource via a different SCP. In the former case, the URI shall be an alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set.
0	01	308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing a different URI, or the same URI if a request is redirected to the same target resource via a different SCP. In the former case, the URI shall be an alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set.
0	01	403 Forbidden	The "cause" attribute may be used to indicate the following application errors: - UNSPECIFIED - LOCATION_SESSION_UNKNOWN See table 6.1.7.3-1 for the description of this error.
			r the POST method listed in Table 5.2.7.1-1 of
	O O	O 01 O 01 O 01	Codes 204 No Content O 01 307 Temporary Redirect O 01 308 Permanent Redirect O 01 403 Forbidden

The mandatory HTTP error status codes for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]).

Table 6.1.4.3.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set. Or the same URI, if a request is redirected to the same target resource via a different SCP.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance ID towards which the request is redirected

Table 6.1.4.3.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set. Or the same URI, if a request is redirected to the same target resource via a different SCP.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance ID towards which the request is redirected

6.1.4.4 Operation: location-context-transfer

6.1.4.4.1 Description

This clause will describe the custom operation and what it is used for.

6.1.4.4.2 Operation Definition

This operation shall support the request and response data structures and response codes specified in table 6.1.4.4.2-1 and table 6.1.4.4.2-2.

Table 6.1.4.4.2-1: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
LocContextData	M	1	Input parameters to the "Location Context Transfer"
			operation

Table 6.1.4.4.2-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description		
n/a			204 No Content	This case represents successful transfer of the location context.		
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing a different URI, or the same URI if a request is redirected to the same target resource via a different SCP. In the former case, the URI shall be an alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set.		
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing a different URI, or the same URI if a request is redirected to the same target resource via a different SCP. In the former case, the URI shall be an alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set.		
ProblemDetails O 01 403 Forbidden			The "cause" attribute may be used to indicate the following application errors: - UNSPECIFIED - LOCATION_TRANSFER_NOT SUPPORTED - INSUFFICIENT_RESOURCES - EVENT_REPORT_UNRECOGNIZED			
NOTE: The man	See table 6.1.7.3-1 for the description of this error.					
NOTE: The mandatory HTTP error status codes for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]).						

Table 6.1.4.4.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	M		An alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set. Or the same URI, if a request is redirected to the same target resource via a different SCP.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance ID towards which the request is redirected

Table 6.1.4.4.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set. Or the same URI, if a request is redirected to the same target resource via a different SCP.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance ID towards which the request is redirected

6.1.5 Notifications

This clause specifies the notifications provided by the Nlmf_Location service.

Table 6.1.5.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
EventNotify	{hgmlcCallBackURI}	POST	

6.1.5.1 EventNotify

6.1.5.1.1 Description

The EventNotify operation is used to notify the occurrence of periodic or triggered location event for a target UE to a consumer NF (e.g. GMLC).

6.1.5.1.2 Notification Definition

Callback URI: {hgmlcCallBackURI}

See clause 5.2.2.1.2 for the description of how the LMF obtains the Callback URI of the NF Service Consumer (e.g. GMLC).

6.1.5.1.3 Notification Standard Methods

6.1.5.1.3.1 POST

This method sends a Location event notify to the NF Service Consumer.

This method shall support the request and response data structures and response codes specified in table 6.1.5.1.3.1-1 and table 6.1.5.1.3.1-2.

Table 6.1.5.1.3.1-1: Data structures supported by the POST Request Body

Data type	Р	Cardinality	Description
EventNotifyData	M	1	Input parameters to the "Location Event Notify" operation

Table 6.1.5.1.3.1-2: Data structures supported by the POST Response Body

Data type	Р	Cardinality	Response codes	Description
n/a			204 No Content	This case represents successful notification of the event.
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection. The NF service consumer shall generate a Location header field containing a URI pointing to the endpoint of another NF service consumer to which the notification should be sent. If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service consumer to which the notification should be sent.
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection. The NF service consumer shall generate a Location header field containing a URI pointing to the endpoint of another NF service consumer to which the notification should be sent. If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service consumer to which the notification should be sent.
ProblemDetails	0	01	403 Forbidden	The "cause" attribute may be used to indicate the following application errors: - UNSPECIFIED - LOCATION_SESSION_UNKNOWN See table 6.1.7.3-1 for the description of this error.

NOTE: The mandatory HTTP error status codes for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]).

Table 6.1.5.1.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М	1	A URI pointing to the endpoint of NF service consumer to
				which the notification should be sent
3gpp-Sbi-Target-	string	0	01	Identifier of the target NF (service) instance ID towards which
Nf-Id	-			the notification is redirected

Table 6.1.5.1.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М	1	A URI pointing to the endpoint of NF service consumer to
				which the notification should be sent
3gpp-Sbi-Target-	string	0	01	Identifier of the target NF (service) instance ID towards which
Nf-Id	-			the notification is redirected

6.1.6 Data Model

6.1.6.1 General

This clause specifies the application data model supported by the API.

Table 6.1.6.1-1 specifies the data types defined for the Nlmf_Location service based interface protocol.

Table 6.1.6.1-1: NImf_Location specific Data Types

Data type	Clause defined	Description
InputData	6.1.6.2.2	Information within Determine Location Request
LocationData	6.1.6.2.3	Information within Determine Location Response
GeographicalCoordinates	6.1.6.2.4	Geographical coordinates
GeographicArea	6.1.6.2.5	Geographic area specified by different shape
Point	6.1.6.2.6	Ellipsoid Point
PointUncertaintyCircle	6.1.6.2.7	Ellipsoid point with uncertainty circle
PointUncertaintyEllipse	6.1.6.2.8	Ellipsoid point with uncertainty ellipse
Polygon	6.1.6.2.9	Polygon
PointAltitude	6.1.6.2.10	Ellipsoid point with altitude
PointAltitudeUncertainty	6.1.6.2.11	Ellipsoid point with altitude and uncertainty ellipsoid
EllipsoidArc	6.1.6.2.12	Ellipsoid Arc
LocationQoS	6.1.6.2.13	QoS of Location request
CivicAddress	6.1.6.2.14	Indicates a Civic address
PositioningMethodAndUsage	6.1.6.2.15	Indicates the usage of a positioning method
GnssPositioningMethodAndUsage	6.1.6.2.16	Indicates the usage of a Global Navigation Satellite System (GNSS) positioning method
VelocityEstimate	6.1.6.2.17	Velocity estimate
HorizontalVelocity	6.1.6.2.18	Horizontal velocity
HorizontalWithVerticalVelocity	6.1.6.2.19	Horizontal and vertical velocity
Horizontal Velocity With Uncertainty	6.1.6.2.20	Horizontal velocity with speed uncertainty
HorizontalWithVerticalVelocityAndUncertainty	6.1.6.2.21	Horizontal and vertical velocity with speed uncertainty
UncertaintyEllipse	6.1.6.2.22	Ellipse with uncertainty
UeLcsCapability	6.1.6.2.23	Indicates the LCS capability supported by the UE.
PeriodicEventInfo	6.1.6.2.24	Indicates the information of periodic event reporting
AreaEventInfo	6.1.6.2.25	Indicates the information of area based event reporting
ReportingArea	6.1.6.2.26	Indicates an area for event reporting
MotionEventInfo	6.1.6.2.27	Indicates the information of motion based event reporting
ReportingAccessTypes	6.1.6.2.28	Indicates access types of event reporting
CancelLocData	6.1.6.2.29	Information within Cancel Location Request
LocContextData	6.1.6.2.30	Information within Transfer Location Context Request
EventReportMessage	6.1.6.2.31	Indicates an event report message
EventReportingStatus	6.1.6.2.32	Indicates the status of event reporting
UELocationInfo	6.1.6.2.33	Indicates location information of a UE
EventNotifyData	6.1.6.2.34	Information within Event Notify Request
UeConnectivityState	6.1.6.2.35	Indicates the connectivity state of a UE
Altitude	6.1.6.3.2	Indicates value of altitude
Angle	6.1.6.3.2	Indicates value of angle
Uncertainty	6.1.6.3.2	Indicates value of uncertainty
Orientation	6.1.6.3.2	Indicates value of orientation angle
Confidence	6.1.6.3.2	Indicates value of confidence
Accuracy	6.1.6.3.2	Indicates value of accuracy
InnerRadius	6.1.6.3.2	Indicates value of the inner radius
CorrelationID	6.1.6.3.2	LCS Correlation ID
AgeOfLocationEstimate	6.1.6.3.2	Indicates value of the age of the location estimate
HorizontalSpeed	6.1.6.3.2	Indicates value of horizontal speed
VerticalSpeed	6.1.6.3.2	Indicates value of vertical speed
SpeedUncertainty	6.1.6.3.2	Indicates value of speed uncertainty
BarometricPressure	6.1.6.3.2	Specifies the measured uncompensated atmospheric pressure
LcsServiceType	6.1.6.3.2	LCS service type
LdrReference	6.1.6.3.2	LDR Reference
ReportingAmount	6.1.6.3.2	Number of required periodic event reports
ReportingInterval	6.1.6.3.2	Event reporting periodic interval
MinimumInterval	6.1.6.3.2	Minimum interval between event reports
MaximumInterval	6.1.6.3.2	Maximum interval between event reports
	100.0.2	

SamplingInterval		
		evaluations by a UE of a trigger event
ReportingDuration	6.1.6.3.2	Maximum duration of event reporting
LinearDistance	6.1.6.3.2	Minimum straight line distance moved by a UE to
		trigger a motion event report
LMFIdentification	6.1.6.3.2	LMF identification
EventReportCounter	6.1.6.3.2	Number of event reports received from the target UE
EventReportDuration	6.1.6.3.2	Duration of event reporting
ExternalClientType	6.1.6.3.3	Indicates types of External Clients
SupportedGADShapes	6.1.6.3.4	Indicates supported GAD shapes
ResponseTime	6.1.6.3.5	Indicates acceptable delay of location request
PositioningMethod	6.1.6.3.6	Indicates supported positioning methods
PositioningMode	6.1.6.3.7	Indicates supported modes used for positioning
		method
Gnssld	6.1.6.3.8	Global Navigation Satellite System (GNSS) ID
Usage	6.1.6.3.9	Indicates usage made of the location
		measurement
LcsPriority	6.1.6.3.10	Indicates priority of the LCS client
VelocityRequested	6.1.6.3.11	Indicates velocity requirement
AccuracyFulfilmentIndicator	6.1.6.3.12	Indicates fulfilment of requested accuracy
VerticalDirection	6.1.6.3.13	Indicates direction of vertical speed
LdrType	6.1.6.3.14	Indicates LDR types
ReportingAreaType	6.1.6.3.15	Indicates type of event reporting area
OccurrenceInfo	6.1.6.3.16	Specifies occurrence of event reporting
ReportingAccessType	6.1.6.3.17	Specifies access types of event reporting
EventClass	6.1.6.3.18	Specifies event classes
ReportedEventType	6.1.6.3.19	Specifies type of event reporting
TerminationCause	6.1.6.3.20	Specifies causes of event reporting termination
LcsQosClass	6.1.6.3.21	Specifies LCS QoS class
UeLocationServiceInd	6.1.6.3.22	Specifies location service types requested by UE

Table 6.1.6.1-2 specifies data types re-used by the Nlmf_Location service based interface protocol from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Nlmf service based interface.

Table 6.1.6.1-2: NImf_Location re-used Data Types

Data type	Reference	Comments	
Supi	3GPP TS 29.571 [8]	Subscription Permanent Identifier	
Pei	3GPP TS 29.571 [8]	Permanent Equipment Identifier	
Gpsi	3GPP TS 29.571 [8]	Generic Public Subscription Identifier	
Ecgi	3GPP TS 29.571 [8]	E-UTRA Cell Identity	
Ncgi	3GPP TS 29.571 [8]	NR Cell Identity	
NfInstanceld	3GPP TS 29.571 [8]	Network Function Instance ID	
Uri	3GPP TS 29.571 [8]	Uniform Resource Identifier	
RefToBinaryData	3GPP TS 29.571 [8]	Reference to binary data	
AccessType	3GPP TS 29.571 [8]	Access type	
CmState	3GPP TS 29.518 [23]	Connection Management State	
Guami	3GPP TS 29.571 [8]	GUAMI	
SupportedFeatures	3GPP TS 29.571 [8]	Supported Features	
RedirectResponse	3GPP TS 29.571 [8]	Redirect Response	

6.1.6.2 Structured data types

6.1.6.2.1 Introduction

This clause defines the structures to be used in resource representations.

6.1.6.2.2 Type: InputData

Table 6.1.6.2.2-1: Definition of type InputData

Attribute name	Data type	Р	Cardinality	Description	
externalClientType	ExternalClientType	0	01	When present, this IE shall carry the external	
71	71			client type of the requester.	
correlationID	CorrelationID	0	01	When present, this IE shall carry the correlation ID of the request.	
amfld	NfInstanceId	0	01	Indicates the AMF Instance serving the UE. LMF	
				shall use the AMF Instance to forward LCS related N1/N2 messages to the UE/RAN.	
IocationQoS	LocationQoS	0	01	When present, this IE shall carry the QoS of the	
				location request.	
supportedGADShapes	array(SupportedGADS	0	1N	When present, this IE shall carry the GAD	
	hapes)	_	0.4	shapes supported by the requester.	
supi	Supi	0	01	Indicates the SUPI of the target UE.	
pei	Pei Gpsi	0	01	Indicates the PEI of the target UE. Indicates the GPSI of the target UE.	
gpsi ecgi	Ecgi	0	01	When present, this IE shall indicate the identifier	
eogi	Logi		01	of the E-UTRAN cell serving the UE or the serving cell identifier of the Primary Cell in the Master RAN Node that is an E-UTRAN node on Dual Connectivity scenarios. (NOTE 2)	
ecgiOnSecondNode	Ecgi	0	01	When present, the serving cell identifier of the Primary Cell in the Secondary RAN Node that is an E-UTRAN node when available on Dual Connectivity scenarios.	
				(NOTE 3) (NOTE 4)	
ncgi	Ncgi	0	01	When present, this IE shall indicate the identifier	
				of the NR cell serving the UE or the serving cell	
				identifier of the Primary Cell in the Master RAN Node that is a NR node on Dual Connectivity	
				scenarios.	
				(NOTE 2)	
ncgiOnSecondNode	Ncgi	0	01	When present, the serving cell identifier of the Primary Cell in the Secondary RAN Node that is a NR node when available on Dual Connectivity scenarios.	
				(NOTE 3) (NOTE 4)	
priority	LcsPriority	0	01	When present, this IE shall indicate the priority of the location request.	
velocityRequested	VelocityRequested	0	01	When present, this IE shall indicate whether velocity is requested or not.	
ueLcsCap	UeLcsCapability	0	01	When present, this IE shall indicate the LCS capability supported by the UE.	
IcsServiceType	LcsServiceType	0	01	The LCS service type	
IdrType	LdrType	Ō	01	The type of LDR	
hgmlcCallBackURI	Uri	С	01	Callback URI of the H-GMLC	
				It shall be present, if attribute LdrType is present.	
vgmlcAddress	Uri	С	01	V-GMLC address that corresponds to the V-	
				GMLC that receives Location Request	
				It shall be present, if attribute LdrType is present	
Ld-D-f-n	L deD of a non		0.4	and the target UE is in roaming case.	
IdrReference	LdrReference	С	01	LDR Reference Number	
				It shall be present, if attribute LdrType is present.	
periodicEventInfo	PeriodicEventInfo	С	01	Information for periodic event reporting	
areaEventInfo	AreaEventInfo	С	01	Information for area event reporting	
motionEventInfo	MotionEventInfo	С	01	Information for motion event reporting	
reportingAccessTypes	ReportingAccessType s	0	01	Allowed access types for event reporting	
ueConnectivityStates	array(UeConnectivityS tate)	0	1N	When present, this IE shall indicate the UE connectivity state per access type	
ueLocationServiceInd	UeLocationServiceInd	С	01	If UE sends an MO-LR Request message, this IE shall be present and indicate the request type	
				for a 5GC-MO-LR.	

IppMessage	RefToBinaryData			If UE includes the LPP message in MO-LR		
				Request, this IE shall be present and Indicate		
				the binary data of LPP message.		
supportedFeatures	SupportedFeatures	C		This IE shall be present if at least one optional		
	feature defined in clause 6.1.9 is suppo		feature defined in clause 6.1.9 is supported.			
NOTE 1: At least one of	NOTE 1: At least one of the attributes defined in this table shall be present in the InputData structure.					
NOTE 2: Attribute "ecgi" and "ncgi" shall not be present at the same time.						
NOTE 3: Attribute "ecgiOnSecondNode" and "ncgiOnSecondNode" shall not be present at the same time.						
NOTE 4: Attribute "ecgiOnSecondNode" or "ncgiOnSecondNode" shall not be present if neither attribute "ecgi" nor						
"ncgi" is preser	nt.					

6.1.6.2.3 Type: LocationData

Table 6.1.6.2.3-1: Definition of type LocationData

Attribute name	Data type	Р	Cardinality	Description
locationEstimate	GeographicArea	M	1	For a request for triggered location where location estimates are not required, the location estimate can be based on current serving cell.
accuracyFulfilmentIndicator	AccuracyFulfilmentIndicator	Ο	01	When present, this IE shall indicate fulfilment of required accuracy.
ageOfLocationEstimate	AgeOfLocationEstimate	Ο	01	When present, this IE shall indicate age of the location estimate.
velocityEstimate	VelocityEstimate	0	01	When present, this IE shall indicate velocity estimate.
civicAddress	CivicAddress	0	01	When present, this IE shall indicate a civic address.
positioningDataList	array(PositioningMethodAndUsage)	0	1N	When present, this IE shall include a list of data related to positioning methods.
gnssPositioningDataList	array(GnssPositioningMethodAndUs age)	0	1N	When present, this IE shall include a list of data related to GNSS positioning methods.
ecgi	Ecgi	0	01	When present, this IE shall indicate the ID of the E-UTRAN cell serving the UE.
ncgi	Ncgi	0	01	When present, this IE shall indicate the ID of the NR cell serving the UE.
altitude	Altitude	0	01	Altitude of the positioning estimate. When the shape used in "locationEstimate" supports conveying the altitude parameter, this IE shall be absent.
barometricPressure	BarometricPressure	0	01	If present, this IE contains the barometric pressure measurement as reported by the target UE.
servingLMFidentification	LMFIdentification	0	01	When present, this IE shall indicate the identity of the serving LMF

6.1.6.2.4 Type: GeographicalCoordinates

Table 6.1.6.2.4-1: Definition of type GeographicalCoordinates

Attribute name	Data type	Р	Cardinality	Description
lon	number	M	1	Longitude (Double-precision float
				value):
				Format: double
				Minimum: -180
				Maximum: 180
lat	number	М	1	Latitude (Double-precision float value):
				Format: double
				Minimum: -90
				Maximum: 90

6.1.6.2.5 Type: GeographicArea

Table 6.1.6.2.5-1: Definition of type GeographicArea as a list of mutually exclusive alternatives

Data type	Cardinalit y	Discriminator property name	Discriminator mapping	Description
Point	1	shape	POINT	Geographical area consisting of a single point, represented by its longitude and latitude.
PointUncertaintyCircle	1	shape	POINT_UNCERTAINTY_CIRCLE	Geographical area consisting of a point and an uncertainty value.
PointUncertaintyEllipse	1	shape	POINT_UNCERTAINTY_ELLIPSE	Geographical area consisting of a point, plus an uncertainty ellipse and a confidence value.
Polygon	1	shape	POLYGON	Geographical area consisting of a list of points (between 3 to 15 points).
PointAltitude	1	shape	POINT_ALTITUDE	Geographical area consisting of a point and an altitude value.
PointAltitudeUncertainty	1	shape	POINT_ALTITUDE_UNCERTAINTY	Geographical area consisting of a point, an altitude value and an uncertainty value.
EllipsoidArc NOTE: The "anvOf" ke	1	shape	ELLIPSOID_ARC word which is normally used for mutuall	Geographical are consisting of an ellipsoid arc.

IOTE: The "anyOf" keyword (instead of "oneOf" keyword which is normally used for mutually exclusive alternatives) is used to GeographicArea type in yaml file to avoid validation failure of OpenAPI. According to current definition, a PointUncertaintyCircle object will always pass the validation with both PointUncertaintyCircle and Point, which fails the qualification of "oneOf" keyword.

6.1.6.2.6 Type: Point

Table 6.1.6.2.6-1: Definition of type Point

Attribute name	Data type	Р	Cardinality	Description
shape	SupportedGADShapes	Μ	1	It shall take the value "POINT".
point	GeographicalCoordinates	М		Indicates a geographic point represented by its longitude and latitude.

6.1.6.2.7 Type: PointUncertaintyCircle

Table 6.1.6.2.7-1: Definition of type PointUncertaintyCircle

Attribute name	Data type	Р	Cardinality	Description
shape	SupportedGADShapes	М	1	It shall take the value "POINT_UNCERTAINTY_CIRCLE".
point	GeographicalCoordinates	M		Indicates a geographic point represented by its longitude and latitude.
uncertainty	Uncertainty	М	1	Indicates the uncertainty value.

6.1.6.2.8 Type: PointUncertaintyEllipse

Table 6.1.6.2.8-1: Definition of type PointUncertaintyEllipse

Attribute name	Data type	Р	Cardinality	Description
shape	SupportedGADShapes	М	-	It shall take the value
				"POINT_UNCERTAINTY_ELLIPSE".
point	GeographicalCoordinates	М	1	Indicates a geographic point
				represented by its longitude and
				latitude.
uncertaintyEllipse	UncertaintyEllipse	М	1	Indicates an uncertainty ellipse.
confidence	Confidence	M	1	Indicates the value of confidence.

6.1.6.2.9 Type: Polygon

Table 6.1.6.2.9-1: Definition of type Polygon

Attribute name	Data type		Cardinality	Description
shape	SupportedGADShapes		1	It shall take the value "POLYGON".
pointList	array(GeographicalCoordinates)			Array with up to15 items, where each item is a "point".

6.1.6.2.10 Type: PointAltitude

Table 6.1.6.2.10-1: Definition of type PointAltitude

Attribute name	Data type	Р	Cardinality	Description
shape	SupportedGADShapes	М	-	It shall take the value "POINT_ALTITUDE".
point	GeographicalCoordinates	M		Indicates a geographic point represented by its longitude and latitude.
altitude	Altitude	М	1	Indicates the value of altitude.

6.1.6.2.11 Type: PointAltitudeUncertainty

Table 6.1.6.2.11-1: Definition of type PointAltitudeUncertainty

Attribute name	Data type	Р	Cardinality	Description	
shape	SupportedGADShapes		1	It shall take the value "POINT_ALTITUDE_UNCERTAINTY".	
point	GeographicalCoordinates	M	1	Indicates a geographic point represented by its longitude and latitude.	
altitude	Altitude	М	1	Indicates the value of altitude.	
uncertaintyEllipse	UncertaintyEllipse		1	Indicates the uncertainty ellipse	
uncertaintyAltitude	Uncertainty	M	1	Indicates the uncertainty of the altitude.	
confidence	Confidence	М	1	Indicates the value of confidence.	

6.1.6.2.12 Type: EllipsoidArc

Table 6.1.6.2.12-1: Definition of type EllipsoidArc

Attribute name	Data type	Р	Cardinality	Description
shape	SupportedGADShapes	М	1	It shall take the value "ELLIPSOID_ARC".
point	GeographicalCoordinates	M	1	Indicates a geographic point represented by its longitude and latitude.
innerRadius	InnerRadius	М	1	Indicates the value of inner radius of the Ellipsoid Arc.
uncertaintyRadius	Uncertainty	М	1	Indicates the uncertainty radius of the Ellipsoid Arc.
offsetAngle	Angle	М	1	Indicates the offset angle of the Ellipsoid Arc.
includedAngle	Angle	М	1	Indicates the included angle of the Ellipsoid Arc.
confidence	Confidence	М	1	Indicates the value of confidence.

6.1.6.2.13 Type: LocationQoS

Table 6.1.6.2.13-1: Definition of type LocationQoS

Attribute name	Data type	Р	Cardinality	Description
hAccuracy	Accuracy	0	01	Horizontal accuracy
vAccuracy	Accuracy	0	01	Vertical accuracy
vertRequested	boolean	0	01	Vertical accuracy requested (yes/no)
responseTime	ResponseTime	0	01	No delay, Low delay or Delay tolerant
IcsQosClass	LcsQosClass	С	01	LCS QoS Class, see clause 4.1b of 3GPP TS 23.273 [19].
				This IE shall be absent if neither hAccuracy nor vAccuracy is included.

6.1.6.2.14 Type: CivicAddress

Table 6.1.6.2.14-1: Definition of type CivicAddress

Attribute name	e Data type	Р	Cardinality	Description
country	string	М	1	The two-letter ISO 3166 country code in capital ASCII letters, e.g., DE or US IETF RFC 4776 [6]
A1	string	0	01	National subdivisions (state, canton, region, province, prefecture) IETF RFC 4776 [6]
A2	string	0	01	County, parish, gun (JP), district (IN) IETF RFC 4776 [6]
A3	string	0	01	City, township, shi (JP) IETF RFC 4776 [6]
A4	string	0	01	City division, borough, city district, ward, chou (JP) IETF RFC 4776 [6]
A5	string	0	01	Neighbourhood, block IETF RFC 4776 [6]
A6	string	0	01	Group of streets below the neighbourhood level IETF RFC 4776 [6]
PRD	string	0	01	Leading street direction IETF RFC 4776 [6]
POD	string	0	01	Trailing street suffix IETF RFC 4776 [6]
STS	string	0	01	Street suffix or type IETF RFC 4776 [6]
HNO	string	0	01	House number IETF RFC 4776 [6]
HNS	string	0	01	House number suffix IETF RFC 4776 [6]
LMK	string	0	01	Landmark or vanity address IETF RFC 4776 [6]
LOC	string	0	01	Additional location information IETF RFC 4776 [6]
NAM	string	0	01	Name (residence and office occupant) IETF RFC 4776 [6]
PC	string	0	01	Postal/zip code IETF RFC 4776 [6]
BLD	string	0	01	Building (structure) IETF RFC 5139 [7]
UNIT	string	0	01	Unit (apartment, suite) IETF RFC 5139 [7]
FLR	string	0	01	Floor IETF RFC 4776 [6]
ROOM	string	0	01	Room IETF RFC 5139 [7]
PLC	string	0	01	Place-type IETF RFC 5139 [7]
PCN	string	0	01	Postal community name IETF RFC 5139 [7]
POBOX	string	0	01	Post office box (P.O. box) IETF RFC 5139 [7]
ADDCODE	string	0	01	Additional code IETF RFC 5139 [7]
SEAT	string	0	01	Seat (desk, cubicle, workstation) IETF RFC 5139 [7]
RD	string	0	01	Primary road or street IETF RFC 5139 [7]
RDSEC	string	0	01	Road clause IETF RFC 5139 [7]
RDBR	string	0	01	Road branch IETF RFC 5139 [7]
RDSUBBR	string	0	01	Road sub-branch IETF RFC 5139 [7]
PRM	string	0	01	Road pre-modifier IETF RFC 5139 [7]
POM	string	0	01	Road post-modifier IETF RFC 5139 [7]

usageRules	string	O 0	.1 When present, this IE shall carry the value of "usage-rules" Element of the PIDL-LO XML document, with UTF-8 encoding. IETF RFC 4119 [25]
method	string	O 0	.1 When present, this IE shall contain the method token, carried by the "method" Element of the PIDL-LO XML document. IETF RFC 4119 [25]
providedBy	string	O 0	.1 When present, this IE shall carry the value of "provided-by" Element of the PIDL-LO XML document, with UTF-8 encoding. IETF RFC 4119 [25]

EXAMPLE: The above structure follows the same label naming as in the XML schema shown in IETF RFC 5139 [7]. The same example shown in XML in that RFC, in clause 5, would be equivalent to the following JSON document:

```
"country": "AU",
"A1": "NSW",
"A3": "Wollongong",
"A4": "North Wollongong",
"RD": "Flinders",
"STS": "Street",
"RDBR": "Campbell Street",
"LMK": "Gilligan's Island",
"LOC": "Corner",
"NAM": "Video Rental Store",
"PC": "2500",
"ROOM": "Westerns and Classics",
"PLC": "store",
"POBOX": "Private Box 15"
```

6.1.6.2.15 Type: PositioningMethodAndUsage

Table 6.1.6.2.15-1: Definition of type PositioningMethodAndUsage

Attribute name	Data type	Р	Cardinality	Description
method	PositioningMethod	М	1	Indicates the related positioning method
mode	PositioningMode	М	1	Indicates the mode of the location measurement from the related positioning method.
usage	Usage	М	1	Indicates the usage of the location measurement from the related positioning method.
methodCode	integer	С	01	This IE shall be present when the <i>method</i> IE is with value "NETWORK_SPECIFIC". When present, this IE shall carry the code value of
				the network specific positioning method in decimal which encodes the binary value "10000 to 11111" (bits 8-4 of "Positioning Method and Usage" IE within "Positioning Data" parameter, as specified in clause 7.4.13 of 3GPP TS 29.171 [24].)
				Minimum: 16 Maximum: 31

6.1.6.2.16 Type: GnssPositioningMethodAndUsage

Table 6.1.6.2.16-1: Definition of type GnssPositioningMethodAndUsage

Attribute name	Data type	Р	Cardinality	Description
mode	PositioningMode	M	1	Indicates the mode of location measurement from
	_			the related GNSS positioning method.
gnss	Gnssld	M	1	Indicates the related GNSS positioning method
usage	Usage	M	1	Indicates the usage of the location measurement
				from related GNSS positioning method.

6.1.6.2.17 Type: VelocityEstimate

Table 6.1.6.2.17-1: Definition of type VelocityEstimate as a list of mutually exclusive alternatives

Data type	Cardinality	Description
HorizontalVelocity	1	Velocity estimate including horizontal speed and bearing.
HorizontalWithVerticalVelocity	1	Velocity estimate including horizontal speed and bearing, and also vertical speed and vertical direction.
HorizontalVelocityWithUncertainty	1	Velocity estimate including horizontal speed and bearing; it also includes an uncertainty value.
HorizontalWithVerticalVelocityAndUncertainty	1	Velocity estimate including horizontal speed and bearing, and also vertical speed and vertical direction; it also includes uncertainty value for horizontal and vertical speeds.

6.1.6.2.18 Type: HorizontalVelocity

Table 6.1.6.2.18-1: Definition of type HorizontalVelocity

Attribute name	Data type	Р	Cardinality	Description
hSpeed	HorizontalSpeed	М	1	Horizontal speed in kilometres per
				hour.
bearing	Angle	М		Bearing angle in degrees, measured clockwise from North.

6.1.6.2.19 Type: HorizontalWithVerticalVelocity

Table 6.1.6.2.19-1: Definition of type HorizontalWithVerticalVelocity

Attribute name	Data type	Р	Cardinality	Description
hSpeed	HorizontalSpeed	М	1	Horizontal speed in kilometres per
				hour.
bearing	Angle	М	1	Bearing angel in degrees, measured
				clockwise from North.
vSpeed	VerticalSpeed	М	1	Vertical Seed in kilometres per hour.
vDirection	VerticalDirection	М	1	Vertical Direction: upward or
				downward.

6.1.6.2.20 Type: HorizontalVelocityWithUncertainty

Table 6.1.6.2.20-1: Definition of type HorizontalVelocityWithUncertainty

Attribute name	Data type	Р	Cardinality	Description
hSpeed	HorizontalSpeed	М	1	Speed in kilometres per hour.
bearing	Angle	М		Bearing angel in degrees, measured clockwise from North.
uncertainty	SpeedUncertainty	М		Uncertainty of horizontal speed in kilometres per hour.

6.1.6.2.21 Type: HorizontalWithVerticalVelocityAndUncertainty

Table 6.1.6.2.21-1: Definition of type HorizontalWithVerticalVelocityAndUncertainty

Attribute name	Data type	P	Cardinality	Description
hspeed	HorizontalSpeed	М	1	Speed in kilometres per hour.
bearing	Angle	М	1	Bearing angel in degrees, measured clockwise from North.
vSpeed	VerticalSpeed	М	1	Vertical Seed in kilometres per hour.
vDirection	VerticalDirection	М	1	Vertical Direction: upwards or downwards.
hUncertainty	SpeedUncertainty	М	1	Uncertainty of horizontal speed in kilometres per hour.
vUncertainty	SpeedUncertainty	М	1	Uncertainty of vertical speed in kilometres per hour.

6.1.6.2.22 Type: UncertaintyEllipse

Table 6.1.6.2.22-1: Definition of type UncertaintyEllipse

Attribute name	Data type	P	Cardinality	Description
semiMajor	Uncertainty	М	1	Indicates the semi-major axis of the uncertainty ellipse.
semiMinor	Uncertainty	М	1	Indicates the semi-minor axis of the uncertainty ellipse.
orientationMajor	Orientation	М	1	Indicates the orientation angle of the major axis.

6.1.6.2.23 Type: UeLcsCapability

Table 6.1.6.2.23-1: Definition of type UeLcsCapability

Attribute name	Data type	Р	Cardinality	Description
IppSupport	boolean	0	01	Indicates whether the UE supports LPP or not.
				- true (default): LPP supported by the UE - false: LPP not supported by the UE
ciotOptimisation	boolean	0	01	Indicates whether the UE supports and is allowed to use Control Plane CloT 5GS Optimisation to send an event report for periodic or triggered location or not. Refer to 3GPP TS 23.273 [19] clause 6.7 for more detail.
				- true: Control Plane CloT 5GS Optimisation is supported by the UE and allowed - false (default): Control Plane CloT 5GS Optimisation not supported by the UE or not allowed.

6.1.6.2.24 Type: PeriodicEventInfo

Table 6.1.6.2.24-1: Definition of type PeriodicEventInfo

Attribute name	Data type	Р	Cardinality	Description			
reportingAmount	ReportingAmount	М	1	Number of event reports			
reportingInterval	ReportingInterval	М	1	Interval of event reports			
NOTE: reportingAmount x reportingInterval shall not exceed 8639999 (99 days, 23 hours, 59 minutes and 59 seconds)							
for compatibility with C	MA MLP and RLP.			·			

6.1.6.2.25 Type: AreaEventInfo

Table 6.1.6.2.25-1: Definition of type AreaEventInfo

Attribute name	Data type	Р	Cardinality	Description
areaDefinition	array(ReportingArea)	М	1250	One or more reporting areas
occurrenceInfo	OccurrenceInfo	0	01	One time only report indication
minimumInterval	MinimumInterval	C	01	Minimum interval between event
				reports.
				This IE shall not be included if
				occurrenceInfo is present and set to
				one time event.
maximumInterval	MaximumInterval	С	01	Maximum interval between event
				reports.
				This IE shall not be included if
				occurrenceInfo is present and set to
				one time event.
samplingInterval	SamplingInterval	0	01	Maximum time interval between
				consecutive evaluations by a UE of a
				trigger event.
reportingDuration	ReportingDuration	0	01	Maximum duration of event reporting.
reportingLocationRe	boolean	С	01	This IE shall be present and set to true
q				if a location estimate is required for
				each event report.

6.1.6.2.26 Type: ReportingArea

Table 6.1.6.2.26-1: Definition of type ReportingArea

Attribute name	Data type	Р	Cardinality	Description
areaType	ReportingAreaType	М	1	Type of reporting area.
tai	Tai	С	1	TAI for EPS or 5GS.
				This IE shall be present if the reporting
				area type is EPS TAI or 5GS TAI.
ecgi	Ecgi	С	1	ECGI.
				This IE shall be present if the reporting
				area type is ECGI.
ncgi	Ncgi	С	1	NCGI.
				This IE shall be present if the reporting
				area type is NCGI.
NOTE: One of tai,	ecgi or ncgi shall be included.			

6.1.6.2.27 Type: MotionEventInfo

Table 6.1.6.2.27-1: Definition of type MotionEventInfo

Attribute name	Data type	Р	Cardinality	Description
linearDistance	LinearDistance	М	1	Minimum linear (straight line) distance for motion event reports.
occurrenceInfo	OccurrenceInfo	0	01	One time only report indication
minimumInterval	MinimumInterval	С	01	Minimum interval between event reports. This IE shall not be included if occurrenceInfo is present and set to one time event.
maximumInterval	MaximumInterval	С	01	Maximum interval between event reports. This IE shall not be included if occurrenceInfo is present and set to one time event.
samplingInterval	SamplingInterval	0	01	Maximum time interval between consecutive evaluations by a UE of a trigger event.
reportingDuration	ReportingDuration	0	01	Maximum duration of event reporting.
reportingLocationRe q	boolean	С	01	This IE shall be present and set to true if a location estimate is required for each event report.

6.1.6.2.28 Type: ReportingAccessTypes

Table 6.1.6.2.28-1: Definition of type ReportingAccessTypes

Attribute name	Data type	Р	Cardinality	Description
ReportingAccessTypes	array(ReportingA	М	1N	This IE shall contain the allowed access types for
	ccessType)			event reporting.

6.1.6.2.29 Type: CancelLocData

Table 6.1.6.2.29-1: Definition of type CancelLocData

Attribute name	Data type	Р	Cardinality	Description
hgmlcCallBackURI	Uri	М	1	Callback URI of the H-GMLC
IdrReference	LdrReference	М	1	LDR Reference
supportedFeatures	SupportedFeatures	С	01	This IE shall be present if at least one optional
				feature defined in clause 6.1.9 is supported.

6.1.6.2.30 Type: LocContextData

Table 6.1.6.2.30-1: Definition of type LocContextData

Attribute name	Data type	Р	Cardinality	Description			
amfld	NfInstanceId	М	1	Indicates the AMF Instance serving the UE. LMF			
				shall use the AMF Instance to forward LCS			
				related N1/N2 messages to the UE/RAN.			
locationQoS	LocationQoS	С	01	This IE shall contain the location QoS if			
				available.			
supportedGADShapes	array(SupportedGADS	С	0N	This IE shall contain the supported GAD shapes			
	hapes)			if available.			
Supi	Supi	С	01	This IE shall contain the SUPI if available.			
Gpsi	Gpsi	С	01	This IE shall contain the GPSI if available.			
ldrType	LdrType	M	1	The type of LDR			
hgmlcCallBackURI	Uri	М	1	Callback URI of the H-GMLC			
IdrReference	LdrReference	М	1	LDR Reference			
periodicEventInfo	PeriodicEventInfo	С	01	Information for periodic event reporting			
areaEventInfo	AreaEventInfo	С	01	Information for area event reporting			
motionEventInfo	MotionEventInfo	С	01	Information for motion event reporting			
eventReportMessage	EventReportMessage	М	1	Contains an embedded event report			
eventReportingStatus	EventReportingStatus	0	01	Status of event reporting			
ueLocationInfo	UELocationInfo	0	01	Location information for the target UE			
cloT5GSOptimisation	boolean	С	01	This IE shall be present if it was received from			
-				AMF. When present, it shall be set as follows:			
				 true: Control Plane CloT 5GS Optimisation 			
				was used and no signalling or data is currently			
				pending for the UE at the AMF.			
				- false (default): Control Plane CloT 5GS			
				Optimisation was not used or signalling or data			
				is currently pending for the UE at the AMF.			
ecgi	Ecgi	С	01	When present, this IE shall indicate the identifier			
				of the E-UTRAN cell serving the UE.			
				This IE shall be present if it was received from			
				AMF.			
ncgi	Ncgi	С	01	When present, this IE shall indicate the identifier			
				of the NR cell serving the UE.			
				This IE shall be present if it was received from			
				AMF			
guami	Guami	С	01	This IE shall be present if it was received from			
				AMF.			
				When present, it shall contain the GUAMI			
		<u> </u>		serving the UE.			
supportedFeatures	SupportedFeatures	С	01	This IE shall be present if at least one optional			
			<u> </u>	feature defined in clause 6.1.9 is supported.			
	f periodicEventInfo, areaE	vent	Info or motion	EventInfo shall be present in the LocContextData			
structure.							

6.1.6.2.31 Type: EventReportMessage

Table 6.1.6.2.31-1: Definition of type EventReportMessage

Attribute name	Data type	Р	Cardinality	Description
eventClass	EventClass	М	1	This IE shall contain the event class for the message
				content specified in eventContent.
eventContent	RefToBinaryData	М	1	This IE shall reference the event report binary data
				corresponding to the eventClass.

6.1.6.2.32 Type: EventReportingStatus

Table 6.1.6.2.32-1: Definition of type EventReportingStatus

Attribute name	Data type	Р	Cardinality	Description
eventReportCounter	EventReportCou nter	0	01	This IE shall contain a count of event reports.
eventReportDuration	EventReportDura tion	0	01	This IE shall contain the duration of event reporting.

6.1.6.2.33 Type: UELocationInfo

Table 6.1.6.2.33-1: Definition of type UELocationInfo

Attribute name	Data type	Р	Cardinality	Description
IocationEstimate	GeographicArea	0	01	Previous location estimate for the target UE.
ageOfLocationEstimate	AgeOfLocationEs timate	0	01	Age of previous location estimate.
velocityEstimate	VelocityEstimate	0	01	Previous velocity estimate for the target UE.
ageOfVelocityEstimate	AgeOfLocationEs timate	0	01	Age of previous velocity estimate.

6.1.6.2.34 Type: EventNotifyData

Table 6.1.6.2.34-1: Definition of type EventNotifyData

Attribute name reportedEventType	Data type		Cardinality	Description
, ,,	ReportedEventType	М	1	This IE shall contain the type of event being reported.
Supi	Supi	С	01	This IE shall contain the SUPI if available.
Gpsi	Gpsi	С	01	This IE shall contain the GPSI if available.
hgmlcCallBackURI	Uri	С	01	Callback URI of the H-GMLC (NOTE 1)
IdrReference	LdrReference	М	1	LDR Reference
locationEstimate	GeographicArea	0	01	If present, this IE shall contain an estimate of the location of the UE in universal coordinates and the accuracy of the estimate.
ageOfLocationEstimate	AgeOfLocationEstimate	0	01	If present, this IE shall contain an indication of how long ago the location estimate was obtained.
civicAddress	CivicAddress	0	01	If present, this IE shall contain a civic address.
positioningDataList	array(PositioningMethodAndUsage)	0	1N	If present, this IE shall indicate the usage of each non-GANSS positioning method that was attempted to determine the location estimate, either successfully or unsuccessfully.
gnssPositioningDataList	array(GnssPositioningMethodAndUsage)	0	1N	If present, this IE shall indicate the usage of each GANSS positioning method that was attempted to determine the location estimate, either successfully or unsuccessfully.
servingLMFIdentificatio n	LMFIdentification	С	01	This IE shall be included to identify an LMF which acts as a serving LMF if a serving LMF is used.
terminationCause	TerminationCause	С	01	This IE shall be included if event reporting has been terminated
velocityEstimate	VelocityEstimate	0	01	If present, this IE shall contain an estimate of the velocity of the target UE, composed by horizontal speed, vertical speed, and their respective uncertainty.
altitude	Altitude	0	01	If present, this IE indicates the altitude of the positioning estimate. When the shape used in "locationEstimate" supports conveying the altitude parameter, this IE shall be absent.
supportedFeatures	SupportedFeatures	С	01	This IE shall be present if at least one optional feature defined in

6.1.6.2.35 Type: UeConnectivityState

Table 6.1.6.2.35-1: Definition of type UeConnectivityState

Attribute name	Data type	P	Cardinality	Description
accessType	AccessType	М	1	Shall indicate the access type of the UE.
connectivitystate	CmState	0	01	When present, it shall indicate the UE connectivity state in the indicated access
				ltype.

6.1.6.3 Simple data types and enumerations

6.1.6.3.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

6.1.6.3.2 Simple data types

The simple data types defined in table 6.1.6.3.2-1 shall be supported.

Table 6.1.6.3.2-1: Simple data types

Type Name	Type Definition	Description
Altitude	number	Double-precision float value of the altitude, expressed in meters. Minimum: -32767. Maximum: 32767. Format: double.
Angle	integer	Integer value of the angle, expressed in degrees. Minimum: 0. Maximum: 360.
Uncertainty	number	Float value of uncertainty, expressed in meters. Minimum: 0 Format: float.
Orientation	integer	Integer value of the orientation angle, expressed in degrees. Minimum: 0. Maximum: 180.
Confidence	integer	Integer value of the confidence, expressed in percentage value. Minimum: 0. Maximum: 100.
Accuracy	number	Float value of accuracy, expressed in meters. Minimum: 0 Format: float.
InnerRadius	integer	Integer value of the inner radius, expressed in meters. Minimum: 0. Maximum: 327675. Format: int32.
CorrelationID	string	LCS Correlation ID. The correlation ID shall be of a minimum length of 1 character and maximum length of 255 characters.
AgeOfLocationEstimate	integer	Integer value of the age of the location estimate, expressed in minutes. Minimum: 0. Maximum: 32767.
HorizontalSpeed	number	Float value of horizontal speed, expressed in kilometres per hour. Minimum: 0. Maximum: 2047. Format: float.
VerticalSpeed	number	Float value of horizontal speed, expressed in kilometres per hour. Minimum: 0. Maximum: 255. Format: float.
SpeedUncertainty	number	Float value of speed uncertainty, expressed in kilometres per hour. Minimum: 0. Maximum: 255. Format: float.
BarometricPressure	integer	This IE specifies the measured uncompensated atmospheric pressure in units of Pascal (Pa). Minimum: 30000. Maximum: 115000.
LcsServiceType	integer	The LCS service type as defined in 3GPP TS 22.071 [17] and clause 17.7.8 of 3GPP TS 29.002 [18]. Minimum: 0. Maximum: 127.
LdrReference	string	LDR Reference encoded as a string of hexadecimal characters. The LdrReference shall be of a minimum length of 2 characters and maximum length of 510 characters.
ReportingAmount	integer	Number of required periodic event reports. Minimum: 1. Maximum: 8639999.
ReportingInterval	integer	Event reporting periodic interval in seconds. Minimum: 1. Maximum: 8639999. ReportingInterval x ReportingAmount shall not exceed 8639999.
MinimumInterval	integer	Minimum interval between event reports in seconds. Minimum: 1. Maximum: 32767.
MaximumInterval	integer	Maximum interval between event reports in seconds. Minimum: 1. Maximum: 86400.
SamplingInterval	integer	Maximum time interval between consecutive evaluations by a UE of a trigger event, in seconds. Minimum: 1. Maximum: 3600
ReportingDuration	integer	Maximum duration of event reporting, in seconds. Minimum: 1. Maximum: 8640000.
LinearDistance	integer	The minimum straight line distance moved by a UE to trigger a motion event report, in meters. Minimum: 1. Maximum: 10000.
LMFIdentification	string	The serving LMF identification as defined in 3GPP TS 23.273 [19], encoded as a string of hexadecimal characters.

EventReportCounter	integer	Number of event reports received from the target UE.
		Minimum: 1. Maximum: 8640000.
		Note: the current event report is included in the count.
EventReportDuration	integer	Duration of event reporting, in seconds.
		Minimum: 0. Maximum: 8640000.
		Note: the duration starts when event reporting is activated in the
		UE and extends to the current time.

6.1.6.3.3 Enumeration: ExternalClientType

The enumeration ExternalClientType represents the different types of clients of the location service.

Table 6.1.6.3.3-1: Enumeration ExternalClientType

Enumeration value	Description
"EMERGENCY_SERVICES"	External client for emergency services
"VALUE_ADDED_SERVICES"	External client for value added services
"PLMN_OPERATOR_SERVICES"	External client for PLMN operator services
"LAWFUL_INTERCEPT_SERVICES"	External client for Lawful Intercept services
"PLMN_OPERATOR_BROADCAST_SERVICES"	External client for PLMN Operator Broadcast
	services
"PLMN_OPERATOR_OM"	External client for PLMN Operator O&M
"PLMN_OPERATOR_ANONYMOUS_STATISTICS"	External client for PLMN Operator anonymous
	statistics
"PLMN_OPERATOR_TARGET_MS_SERVICE_SUPPORT"	External client for PLMN Operator target MS
	service support

6.1.6.3.4 Enumeration: SupportedGADShapes

The enumeration SupportedGADShapes represents the different types, or shapes, of geographic areas supported by the system.

Table 6.1.6.3.4-1: Enumeration SupportedGADShapes

Enumeration value	Description
"POINT"	Ellipsoid Point
"POINT_UNCERTAINTY_CIRCLE"	Ellipsoid point with uncertainty circle
"POINT_UNCERTAINTY_ELLIPSE"	Ellipsoid point with uncertainty ellipse
"POLYGON"	Polygon
"POINT_ALTITUDE"	Ellipsoid point with altitude
"POINT_ALTITUDE_UNCERTAINTY"	Ellipsoid point with altitude and uncertainty
	ellipsoid
"ELLIPSOID_ARC"	Ellipsoid Arc

6.1.6.3.5 Enumeration: ResponseTime

The enumeration ResponseTime represents the acceptable delay in the determination of the location of the UE.

Table 6.1.6.3.5-1: Enumeration ResponseTime

Enumeration value	Description
"LOW_DELAY"	Location request is expected with low delay level.
"DELAY_TOLERANT"	Location request is delay tolerant.
"NO_DELAY "	Location request is expected with no delay (NOTE)
NOTE: The value is only used in the interface between GMLC and AF/LCS client via NEF, not further delivered to other NFs in the network. After receiving the enumeration value, the GMLC shall immediately return any location estimate or civic location that it currently has. The GMLC shall return either the Initial or Last Known Location of the Target UE. If no location estimate or Dispatchable Location is available, the GLMC shall return the failure indication and may optionally initiate procedures to obtain a location estimate or Dispatchable Location (e.g. to be available for a later request).	

6.1.6.3.6 Enumeration: PositioningMethod

The enumeration PositioningMethod represents the method used to determine the location of the UE.

Table 6.1.6.3.6-1: Enumeration PositioningMethod

Enumeration value	Description
"CELLID"	Cell ID positioning method
"ECID"	Enhanced cell ID methods based on LTE signals
"OTDOA"	Observed time difference of arrival positioning based on LTE signals
"BAROMETRIC_PRESSURE"	Positioning method based on barometric Pressure Sensor
"WLAN"	WLAN positioning
"BLUETOOTH"	Bluetooth positioning
"MBS"	Terrestrial Beacon System (TBS) positioning based on MBS signals
"MOTION_SENSOR"	Positioning method based on motion Sensor
"DL_TDOA"	Downlink Time Difference of Arrival (DL-TDOA) based on NR signals
"DL_AOD"	Downlink Angle-of-Departure (DL-AoD) based on NR signals
"MULTI-RTT"	Multi-Round Trip Time Positioning (Multi-RTT based on NR signals).
"NR_ECID"	NR enhanced cell ID methods (NR E-CID) based on NR signals.
"UL_TDOA"	Uplink Time Difference of Arrival (UL-TDOA) based on NR signals
"UL_AOA"	Uplink Angle of Arrival (UL-AoA), including the Azimuth of Arrival (A-AoA) and the Zenith of Arrival (Z-AoA) based on NR signals.
"NETWORK_SPECIFIC"	Network specific position methods.

6.1.6.3.7 Enumeration: PositioningMode

The enumeration PositioningMode represents the mode used to determine the location of the UE when a certain positioning method is used.

Table 6.1.6.3.7-1: Enumeration PositioningMode

Enumeration value	Description
"UE_BASED"	UE-based mode
"UE_ASSISTED"	UE-assisted mode
"CONVENTIONAL"	Conventional mode

6.1.6.3.8 Enumeration: GnssId

The enumeration GnssId represents the different GNSS systems.

Table 6.1.6.3.8-1: Enumeration Gnssld

Enumeration value	Description
"GPS"	GPS
"GALILEO"	Galileo
"SBAS"	Space Based Augmentation Systems
"MODERNIZED_GPS"	Modernized GPS
"QZSS"	Quasi Zenith Satellite System
"GLONASS"	Global Navigation Satellite System
"BDS"	BeiDou Navigation Satellite System
"NAVIC"	Navigation with Indian Constellation

6.1.6.3.9 Enumeration: Usage

The enumeration Usage represents the type of usage made of the location measurement from the UE.

Table 6.1.6.3.9-1: Enumeration Usage

Enumeration value	Description
"UNSUCCESS"	Not successful
"SUCCESS_RESULTS_NOT_USED"	Successful result not used
"SUCCESS_RESULTS_USED_TO_VERIFY_LOCATION"	Successful result used to verify the location estimate
"SUCCESS_RESULTS_USED_TO_GENERATE_LOCATION"	Successful result used to generate the location estimate
"SUCCESS_METHOD_NOT_DETERMINED"	Successful method not determined

6.1.6.3.10 Enumeration: LcsPriority

The enumeration LcsPriority represents the priority of the LCS client.

Table 6.1.6.3.10-1: Enumeration LcsPriority

Enumeration value	Description
"HIGHEST_PRIORITY"	LCS client with highest priority
"NORMAL_PRIORITY"	LCS client with normal priority

6.1.6.3.11 Enumeration: VelocityRequested

The enumeration VelocityRequested represents the indication of velocity requirement.

Table 6.1.6.3.11-1: Enumeration VelocityRequested

Enumeration value	Description
"VELOCITY_IS_NOT_REQUESTED"	velocity estimate is required
"VELOCITY_IS_REQUESTED"	velocity estimate is not required

6.1.6.3.12 Enumeration: AccuracyFulfilmentIndicator

The enumeration AccuracyFulfilmentIndicator represents whether the requested accuracy was fulfilled or not.

Table 6.1.6.3.12-1: Enumeration AccuracyFulfilmentIndicator

Enumeration value	Description
"REQUESTED_ACCURACY_FULFILLED"	requested accuracy is fulfilled
"REQUESTED_ACCURACY_NOT_FULFILLED"	requested accuracy is not fulfilled

6.1.6.3.13 Enumeration: Vertical Direction

The enumeration VerticalDirection represents the direction (upward/downward) of the vertical speed.

Table 6.1.6.3.13-1: Enumeration Vertical Direction

Enumeration value	Description
"UPWARD"	Vertical speed is upward
"DOWNWARD"	Vertical speed is downward

6.1.6.3.14 Enumeration: LdrType

Table 6.1.6.3.14-1: Enumeration LdrType

Enumeration value	Description	
"UE_AVAILABLE"	UE available event	
"PERIODIC"	Periodic event	
"ENTERING_INTO_AREA"	Entering area event	
"LEAVING_FROM_AREA"	Leaving area event	
"BEING_INSIDE_AREA"	Being inside area event	
"MOTION"	Motion event	

6.1.6.3.15 Enumeration: ReportingAreaType

The enumeration ReportingAreaType indicates the type of a reporting area.

Table 6.1.6.3.15-1: Enumeration ReportingAreaType

Enumeration value	Description
"EPS_TRACKING_AREA_IDENTITY"	EPS TAI
"E-UTRAN_CELL_GLOBAL_IDENTIFICATION"	ECGI
"5GS_TRACKING_AREA_IDENTITY"	5GS TAI
"NR_CELL_GLOBAL_IDENTITY"	NCGI

6.1.6.3.16 Enumeration: OccurrenceInfo

The enumeration OccurrenceInfo indicates whether event reporting is one time.

Table 6.1.6.3.16-1: Enumeration AreaType

Enumeration value	Description
"ONE_TIME_EVENT"	Event to be reported one-time
	only
"MULTIPLE_TIME_EVENT"	Event to be reported multiple
	times

6.1.6.3.17 Enumeration: ReportingAccessType

The enumeration ReportingAccessType indicates an allowed access type for event reporting.

Table 6.1.6.3.17-1: Enumeration ReportingAccessType

Enumeration value	Description
"NR"	NG Radio access
"EUTRA_CONNECTED_TO_5GC"	E-URTAN access connected to 5GC
"NON_3GPP_CONNECTED_TO_5GC"	Non-3GPP access connected to 5GC

6.1.6.3.18 Enumeration: EventClass

Table 6.1.6.3.18-1: Enumeration EventClass

Enumeration value	Description	
"SUPPLEMENTARY_SERVICES"	A supplementary services message containing an argument for an lcs-EventReport operation as defined in 3GPP TS 24.080 [20].	

6.1.6.3.19 Enumeration: ReportedEventType

Table 6.1.6.3.19-1: Enumeration ReportedEventType

Enumeration value	Description
"PERIODIC_EVENT"	Periodic reporting event
"ENTERING_AREA_EVENT"	Entering area reporting event
"LEAVING_AREA_EVENT"	Leaving area reporting event
"BEING_INSIDE_AREA_EVENT"	Being inside area reporting event
"MOTION_EVENT"	Motion reporting event
"MAXIMUM_INTERVAL_EXPIRATION_EVENT"	Expiration of maximum reporting interval event
"LOCATION_CANCELLATION_EVENT"	Cancellation of location reporting event

6.1.6.3.20 Enumeration: TerminationCause

Table 6.1.6.3.20-1: Enumeration TerminationCause

Enumeration value	Description
"TERMINATION_BY_UE"	Event reporting terminated by UE
"TERMINATION_BY_NETWORK"	Event reporting terminated by Network
"NORMAL_TERMINATION"	Normal Termination

6.1.6.3.21 Enumeration: LcsQosClass

Table 6.1.6.3.21-1: Enumeration LcsQosClass

Enumeration value	Description
"BEST_EFFORT"	Best Effort Class
"ASSURED"	Assured Class

6.1.6.3.22 Enumeration: UeLocationServiceInd

Table 6.1.6.3.22-1: Enumeration UeLocationServiceInd

Enumeration value	Description	
"LOCATION_ESTIMATE"	Request location estimate	
"LOCATION_ASSISTANCE_DATA"	Request location assistance data	

6.1.6.4 Binary data

6.1.6.4.1 Introduction

This clause defines the binary data that shall be supported in a binary body part in an HTTP multipart message (see clauses 6.1.2.2.2 and 6.1.2.4).

6.1.6.4.2 LPP Message

LPP Message shall encode a LPP message as specified in 3GPP TS 36.355 [21], using the vnd.3gpp.lpp content-type.

6.1.7 Error Handling

6.1.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.4 of 3GPP TS 29.500 [4].

6.1.7.2 Protocol Errors

Protocol errors handling shall be supported as specified in clause 5.2.7 of 3GPP TS 29.500 [4].

6.1.7.3 Application Errors

The application errors defined for the Nlmf_Location service are listed in Table 6.1.7.3-1.

Table 6.1.7.3-1: Application errors

Application Error	HTTP status	Description	
	code		
POSITIONING_DENIED	403 Forbidden	The positioning procedure was denied.	
UNSPECIFIED	403 Forbidden	The request is rejected due to unspecified reasons.	
UNSUPPORTED_BY_UE	403 Forbidden	A request for periodic or triggered location is not supported by the UE.	
LOCATION_SESSION_UNKNOWN	403 Forbidden	The location context was not found.	
LOCATION_TRANSFER_NOT_SUPPORTED	403 Forbidden	Transfer of a location context is not supported	
INSUFFICIENT_RESOURCES	403 Forbidden	Insufficient resources for location context transfer	
EVENT_REPORT_UNRECOGNIZED	403 Forbidden	The event report is unrecognized or cannot be parsed.	
POSITIONING_FAILED	500 Internal	The positioning procedure failed.	
	Server Error		
UNREACHABLE_USER	504 Gateway Timeout	The user could not be reached in order to perform positioning procedure.	

6.1.8 Security

As indicated in 3GPP TS 33.501 [9], the access to the NImf_Location API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [10]), using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [11]) plays the role of the authorization server.

If Oauth2 authorization is used, an NF Service Consumer, prior to consuming services offered by the Nlmf_Location API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in 3GPP TS 29.510 [11], clause 5.4.2.2.

NOTE: When multiple NRFs are deployed in a network, the NRF used as authorization server is the same NRF that the NF Service Consumer used for discovering the Nlmf_Location service.

The Nlmf_Location API defines scopes for OAuth2 authorization as specified in 3GPP TS 33.501 [9]; it defines a single scope consisting on the name of the service (i.e., "nlmf-loc"), and it does not define any additional scopes at resource or operation level.

6.1.9 Feature Negotiation

The optional features in table 6.1.9-1 are defined for the Nlmf_Location API. They shall be negotiated using the extensibility mechanism defined in clause 6.6 of 3GPP TS 29.500 [4].

Feature number	Feature Name	M/O	Description
1	ES3XX		Extended Support of HTTP 307/308 redirection An NF Service Consumer (e.g. AMF) that supports this feature shall support handling of HTTP 307/308 redirection for any service operation of the Location service. An NF Service Consumer that does not support this feature does only support HTTP redirection as specified for 3GPP Release 15.

Table 6.1.9-1: Supported Features

6.1.10 HTTP redirection

An HTTP request may be redirected to a different LMF service instance, within the same LMF or a different LMF of an LMF set, e.g. when an LMF service instance is part of an LMF (service) set or when using indirect communications (see 3GPP TS 29.500 [4]). See also the ES3XX feature in clause 6.1.9.

An SCP that reselects a different LMF producer instance will return the NF Instance ID of the new LMF producer instance in the 3gpp-Sbi-Producer-Id header, as specified in clause 6.10.3.4 of 3GPP TS 29.500 [4].

If an LMF within an LMF set redirects a service request to a different LMF of the set using an 307 Temporary Redirect or 308 Permanent Redirect status code, the identity of the new LMF towards which the service request is redirected shall be indicated in the 3gpp-Sbi-Target-Nf-Id header of the 307 Temporary Redirect or 308 Permanent Redirect response as specified in clause 6.10.9.1 of 3GPP TS 29.500 [4].

6.2 NImf_Broadcast Service API

6.2.1 API URI

The Nlmf_Broadcast service shall use the Nlmf_Broadcast API.

The API URI of the Nlmf_Broadcast API shall be:

{apiRoot}/<apiName>/<apiVersion>/

The request URI used in HTTP requests from the NF service consumer towards the NF service producer shall have the Resource URI structure defined in clause 4.4.1 of 3GPP TS 29.501 [5], i.e.:

{apiRoot}/<apiName>/<apiVersion>/<apiSpecificResourceUriPart>

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [5].
- The <apiName> shall be "nlmf-broadcast".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 6.2.3.

6.2.2 Usage of HTTP

6.2.2.1 General

HTTP/2, as defined in IETF RFC 7540 [12], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [4].

HTTP messages and bodies for the Nlmf_Location service shall comply with the OpenAPI [14] specification contained in Annex A.

6.2.2.2 HTTP Standard Headers

6.2.2.2.1 General

6.2.2.2.2 Content type

The following content types shall be supported:

- JSON, as defined in IETF RFC 8259 [13], shall be used as content type of the HTTP bodies specified in the present specification as indicated in clause 5.4 of 3GPP TS 29.500 [4].
- The Problem Details JSON Object (IETF RFC 7807 [15]). The use of the Problem Details JSON object in a HTTP response body shall be signalled by the content type "application/problem+json".

6.2.2.3 HTTP custom headers

6.2.2.3.1 General

The following HTTP custom headers shall be supported:

- 3gpp-Sbi-Message-Priority: See 3GPP TS 29.500 [4], clause 5.2.3.2.2.

This API does not define any new HTTP custom headers.

6.2.3 Resources

6.2.3.1 Overview

The structure of the Resource URIs of the Nlmf_Broadcast service is shown in figure 6.2.3.1-1.

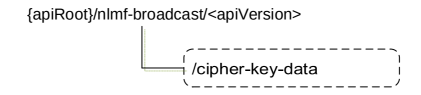


Figure 6.2.3.1-1: Resource URI structure of the NImf_Broadcast API

6.2.4 Custom Operations without associated resources

6.2.4.1 Overview

Table 6.2.4.1-1: Custom operations without associated resources

Operation Name	Custom operation URI	Mapped HTTP method	Description
cipher-key-data	/cipher-key-data	POST	Ciphering Key Data

6.2.4.4 Operation: cipher-key-data

6.2.4.4.1 Description

This clause describes the custom operation and what it is used for.

6.2.4.4.2 Operation Definition

This operation shall support the request and response data structures and response codes specified in table 6.2.4.4.2-1 and table 6.2.4.4.2-2.

Table 6.2.4.4.2-1: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
CipherRequestDa	M	1	Input parameters to the "Ciphering Key Data" operation
ta			

Table 6.2.4.4.2-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description		
CipherResponseData	М	1	200 OK	This case represents a successful request for ciphering key data.		
				Upon success, a response body is returned indicating whether the LMF has ciphering key data. The ciphering key data is returned separately in a CipheringKeyData notification.		
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing a different URI, or the same URI if a request is redirected to the same target resource via a different SCP. In the former case, the URI shall be an alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set.		
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing a different URI, or the same URI if a request is redirected to the same target resource via a different SCP. In the former case, the URI shall be an alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set.		
ProblemDetails	0	01	403 Forbidden	The "cause" attribute may be set to one of the following application errors: - UNSPECIFIED - BROADCAST_CIPHERING_KEYS_NOT_SUPPORTED		
NOTE TO L	See table 6.2.7.3-1 for the description of this error.					
NOTE: The mandatory HTTP error status codes for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]).						

Table 6.2.4.4.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set. Or the same URI, if a request is redirected to the same target resource via a different SCP.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance ID towards which the request is redirected

Table 6.2.4.4.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located on an alternative service instance within the same LMF or LMF (service) set. Or the same URI, if a request is redirected to the same target resource via a different SCP.
3gpp-Sbi-Target- Nf-Id	string	0	01	Identifier of the target NF (service) instance ID towards which the request is redirected

6.2.5 Notifications

6.2.5.1 CipheringKeyData

6.2.5.1.1 Description

The CipheringKeyData operation is used to notify the occurrence of new ciphering key information to a consumer NF (e.g. AMF).

6.2.5.1.2 Notification Definition

Callback URI: {amfCallBackURI}

See clause 5.3.2.2.2 for the description of how the LMF obtains the Callback URI of the NF Service Consumer (i.e. AMF).

6.2.5.1.3 Notification Standard Methods

6.2.5.1.3.1 POST

This method sends a ciphering key data notify to the NF Service Consumer.

This method shall support the request and response data structures and response codes specified in table 6.2.5.1.3.1-1 and table 6.2.5.1.3.1-2.

Table 6.2.5.1.3.1-1: Data structures supported by the POST Request Body

Data type	Р	Cardinality	Description
CipheringKeyInfo	M	1	Input parameters to the "Ciphering Key Data" operation

Table 6.2.5.1.3.1-2: Data structures supported by the POST Response Body

Data type	Р	Cardinality	Response codes	Description
CipheringKeyResponse	M	1	200 OK	This case represents successful or partially successful storage of ciphering key information by the service consumer NF. A response body is returned containing the following parameters: - List of Ciphering Set IDs successfully stored - List of Ciphering Set IDs not successfully stored
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection. The NF service consumer shall generate a Location header field containing a URI pointing to the endpoint of another NF service consumer to which the notification should be sent. If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service consumer to which the notification should be sent.
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection. The NF service consumer shall generate a Location header field containing a URI pointing to the endpoint of another NF service consumer to which the notification should be sent. If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service consumer to which the notification should be sent.
ProblemDetails	0	01	403 Forbidden	The "cause" attribute may be set to one of the following application errors: - UNSPECIFIED - UNABLE_TO_STORE_CIPHERING_KEY_DATA See table 6.2.7.3-1 for the description of this error.
				See table 6.2.7.3-1 for the description of this error. the POST method listed in Table 5.2.7.1-1 of ed in the table above also apply, with a ProblemDetails data

NOTE: The mandatory HTTP error status codes for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]).

Table 6.2.5.1.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description	
Location	string	М	1	A URI pointing to the endpoint of NF service consumer to	
				which the notification should be sent	
3gpp-Sbi-Target-	string	0	01	Identifier of the target NF (service) instance ID towards which	
Nf-Id				the notification is redirected	

Table 6.2.5.1.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description	
Location	string	М	A URI pointing to the endpoint of NF service consumer		
				which the notification should be sent	
3gpp-Sbi-Target-	string	0	01	Identifier of the target NF (service) instance ID towards which	
Nf-Id	-			the notification is redirected	

6.2.6 Data Model

6.2.6.1 General

This clause specifies the application data model supported by the API.

Table 6.2.6.1-1 specifies the data types defined for the Nlmf_Broadcast service based interface protocol.

Table 6.2.6.1-1: NImf_Broadcast specific Data Types

Data type	Clause defined	Description
CipheringKeyInfo	6.2.6.2.2	Information within Ciphering Key Data Notification request
CipheringKeyResponse	6.2.6.2.3	Information within Ciphering Key Data Notification Response
CipheringDataSet	6.2.6.2.4	Represents a Ciphering Data Set
CipheringSetReport	6.2.6.2.5	Represents a report of Ciphering Data Set storage
CipherRequestData	6.2.6.2.6	Information within Ciphering Key Data request
CipherResponseData	6.2.6.2.7	Information within Ciphering Key Data Response
CipheringSetID	6.2.6.3.2	Ciphering Data Set ID
CipheringKey	6.2.6.3.2	Ciphering Key
C0	6.2.6.3.2	First component of the initial ciphering counter
ValidityDuration	6.2.6.3.2	Validity Duration of the Ciphering Data Set
StorageOutcome	6.2.6.3.3	Indicates the result of Ciphering Data Set storage
DataAvailability	6.2.6.3.4	Indicates availability of ciphering key data at an LMF

Table 6.2.6.1-2 specifies data types re-used by the Nlmf_Broadcast service based interface protocol from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Nlmf service based interface.

Table 6.2.6.1-2: NImf_Broadcast re-used Data Types

Data type	Reference	Comments
Bytes	3GPP TS 29.571 [8]	Binary data encoded as a base64 character string
DateTime	3GPP TS 29.571 [8]	Date and Time
Uri	3GPP TS 29.571 [8]	Uniform Resource Identifier
SupportedFeatures	3GPP TS 29.571 [8]	Supported Features
RedirectResponse	3GPP TS 29.571 [8]	Redirect Response

6.2.6.2 Structured data types

6.2.6.2.1 Introduction

This clause defines the structures to be used in resource representations.

6.2.6.2.2 Type: CipheringKeyInfo

Table 6.2.6.2.2-1: Definition of type CipheringKeyInfo

Attribute name	Data type	Р	Cardinality	Description
cipheringData	array(CipheringDataS	M	1N	This IE contains one or more ciphering data
	et)			sets, where each ciphering data set contains
				information for one ciphering key.
supportedFeatures	SupportedFeatures	С	01	This IE shall be present if at least one optional
				feature defined in clause 6.2.9 is supported.

6.2.6.2.3 Type: CipheringKeyResponse

Table 6.2.6.2.3-1: Definition of type CipheringKeyResponse

Attribute name	Data type	Р	Cardinality	Description
cipheringDataReport	Array(CipheringSetReport)	0	1N	This IE indicates the ciphering data sets which were successfully stored or not stored.
				The absence of this IE indicates that all ciphering data sets were successfully stored.

6.2.6.2.4 Type: CipheringDataSet

Table 6.2.6.2.4-1: Definition of type CipheringDataSet

Attribute name	Data type	Р	Cardinality	Description
cipheringSetID	CipheringSetID	М	1	Identification of a ciphering data set
cipheringKey	CipheringKey	М	1	A ciphering key value
c0	C0	M		First component of the initial ciphering counter as defined in clause 7.4.2 of 3GPP TS 36.355 [21]

	T_		T	I
ItePosSibTypes	Bytes	O	01	This IE contains a bitmap indicating the LTE positioning SIB types for which the ciphering data set is applicable: - a bit set to 0 indicates that the ciphering data set is not applicable to the corresponding LTE positioning SIB type - a bit set to 1 indicates that the ciphering data set is applicable to the corresponding LTE positioning SIB type The mapping of the bits to the LTE positioning SIB type The mapping of the bits to the LTE positioning SIB type si as follows: bit 8 in the first octet maps to positioning SIB Type 1-1 bit 7 in the first octet maps to positioning SIB Type 1-2 bit 6 in the first octet maps to positioning SIB Type 1-3 bit 5 in the first octet maps to positioning SIB Type 1-4 bit 4 in the first octet maps to positioning SIB Type 1-5 bit 3 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-7 bit 1 in the second octet maps to positioning SIB Type 1-8 bit 8 in the second octet maps to positioning SIB Type 2-1 bit 7 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-5 bit 4 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7
				positioning SIB Type 2-1 bit 7 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-4 bit 4 in the second octet maps to positioning SIB Type 2-5 bit 3 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7
				positioning SIB Type 2-16 bit 8 in the fourth octet maps to

-	<u> </u>	
		positioning SIB Type 2-17 bit 7 in the fourth octet maps to positioning SIB Type 2-18 bit 6 in the fourth octet maps to positioning SIB Type 2-19 bit 5 in the fourth octet maps to positioning SIB Type 2-20 bit 4 in the fourth octet maps to positioning SIB Type 2-21 bit 3 in the fourth octet maps to positioning SIB Type 2-22 bit 2 in the fourth octet maps to positioning SIB Type 2-23 bit 1 in the fourth octet maps to
		positioning SIB Type 2-24 bit 8 in the fifth octet maps to positioning SIB Type 2-25 bit 7 in the fifth octet maps to positioning SIB Type 3-1 bit 6 in the fifth octet maps to positioning SIB Type 4-1 bit 5 in the fifth octet maps to positioning SIB Type 5-1 Any unassigned bits are spare and shall be coded as zero. Non-included bits shall be treated as being coded as zero.
		(NOTE 1)

66

the NR positioning SIB type for white ciphering data set is applicable: a bit set to 0 indicates that the ciphering data set is not applicable to the corresponding NR positioning SIB type a bit set to 1 indicates that the ciphering data set is applicable to the corresponding NR positioning SIB type The mapping of the bits to the NR positioning SIB type and the corresponding NR positioning SIB type is as follows: bit 8 in the first octet maps to positioning SIB type 1.2 bit 6 in the first octet maps to positioning SIB Type 1.4 bit 7 in the first octet maps to positioning SIB Type 1.4 bit 7 in the first octet maps to positioning SIB Type 1.4 bit 6 in the first octet maps to positioning SIB Type 1.4 bit 6 in the first octet maps to positioning SIB Type 1.4 bit 1 in the first octet maps to positioning SIB Type 1.5 bit 1 in the first octet maps to positioning SIB Type 1.6 bit 2 in the first octet maps to positioning SIB Type 1.7 bit 1 in the first octet maps to positioning SIB Type 1.7 bit 1 in the first octet maps to positioning SIB Type 1.8 bit 1 in the first octet maps to positioning SIB Type 1.8 bit 1 in the first octet maps to positioning SIB Type 1.8 bit 1 in the first octet maps to positioning SIB Type 2.2 bit 6 in the second octet maps to positioning SIB Type 2.2 bit 6 in the second octet maps to positioning SIB Type 2.2 bit 6 in the second octet maps to positioning SIB Type 2.7 bit 1 in the second octet maps to positioning SIB Type 2.9 bit 7 in the third octet maps to positioning SIB Type 2.9 bit 7 in the second octet maps to positioning SIB Type 2.9 bit 7 in the third octet maps to positioning SIB Type 2.1 bit 7 in the second octet maps to positioning SIB Type 2.1 bit 1 in the first octet maps to positioning SIB Type 2.1 bit 1 in the third octet maps to positioning SIB Type 2.1 bit 1 in the third octet maps to positioning SIB Type 2.1 bit 1 in the third octet maps to positioning SIB Type 2.1 bit 1 in the third octet maps to positioning SIB Type 2.1 bit 1 in the third octet maps to positioning SIB Type	n "DooC" T: ···	Distan		0.4	This IC contains a bitmass 1 P. C.
the ciphering data set is a projectable: a bit set to 1 midcates that the ciphering data set is not applicable to the corresponding NR positioning SIB type a bit set to 1 midcates that the ciphering data set is applicable to the corresponding NR positioning SIB type The mapping of the bits to the NR positioning SIB type and the corresponding NR positioning SIB type and the positioning SIB type is as tollows: bit 8 in the first cotet maps to positioning SIB Type 1-1 bit 7 in the first cotet maps to positioning SIB Type 1-2 bit 6 in the first cotet maps to positioning SIB Type 1-2 bit 6 in the first cotet maps to positioning SIB Type 1-5 bit 3 in the first cotet maps to positioning SIB Type 1-5 bit 3 in the first cotet maps to positioning SIB Type 1-5 bit 3 in the first cotet maps to positioning SIB Type 1-7 bit 1 in the first cotet maps to positioning SIB Type 1-7 bit 1 in the first cotet maps to positioning SIB Type 1-7 bit 1 in the first cotet maps to positioning SIB Type 1-7 bit 1 in the first cotet maps to positioning SIB Type 1-7 bit 1 in the first cotet maps to positioning SIB Type 1-7 bit 1 in the first cotet maps to positioning SIB Type 1-7 bit 1 in the first cotet maps to positioning SIB Type 1-7 bit 1 in the first cotet maps to positioning SIB Type 2-7 bit 1 in the second cotet maps to positioning SIB Type 2-7 bit 1 in the second cotet maps to positioning SIB Type 2-7 bit 1 in the second cotet maps to positioning SIB Type 2-9 bit 7 in the second cotet maps to positioning SIB Type 2-9 bit 7 in the trid cotet maps to positioning SIB Type 2-9 bit 7 in the trid cotet maps to positioning SIB Type 2-9 bit 7 in the trid cotet maps to positioning SIB Type 2-1 bit 6 in the trid cotet maps to positioning SIB Type 2-1 bit 6 in the trid cotet maps to positioning SIB Type 2-1 bit 6 in the trid cotet maps to positioning SIB Type 2-1 bit 6 in the trid cotet maps to positioning SIB Type 2-1 bit 6 in the trid cotet maps to positioning SIB Type 2-15 bit 1 in the trid cotet maps to position	nrPosSibTypes	Bytes	0	01	This IE contains a bitmap indicating
a bit set to 0 indicates that the ciphering data set is not applicable to the corresponding NR positioning Sils type a bit set to 1 indicates that the ciphering data set is applicable to the corresponding NR positioning Sils type The mapping of the bits to the NR positioning Sils type of the positioning S					
ciphering data set is not applicable to the corresponding NR positioning SIB type - a bit set to 1 indicates that the ciphering data set is applicable to the corresponding NR positioning SIB type. The mapping of the bits to the NR positioning SIB type is as follows: - bit 8 in the first cotet maps to positioning SIB Type 1-1 - bit 7 in the first cotet maps to positioning SIB Type 1-2 - bit 6 in the first cotet maps to positioning SIB Type 1-2 - bit 6 in the first cotet maps to positioning SIB Type 1-3 - bit 5 in the first cotet maps to positioning SIB Type 1-3 - bit 6 in the first cotet maps to positioning SIB Type 1-4 - bit 1 in the first cotet maps to positioning SIB Type 1-5 - bit 2 in the first cotet maps to positioning SIB Type 1-7 - bit 1 in the first cotet maps to positioning SIB Type 1-7 - bit 1 in the first cotet maps to positioning SIB Type 2-1 - bit 7 in the second cotet maps to positioning SIB Type 2-1 - bit 7 in the second cotet maps to positioning SIB Type 2-1 - bit 7 in the second cotet maps to positioning SIB Type 2-1 - bit 6 in the second cotet maps to positioning SIB Type 2-1 - bit 7 in the second cotet maps to positioning SIB Type 2-7 - bit 1 in the first SIB Type 2-7 - bit 1 in the second cotet maps to positioning SIB Type 2-7 - bit 1 in the second cotet maps to positioning SIB Type 2-7 - bit 1 in the second cotet maps to positioning SIB Type 2-7 - bit 1 in the second cotet maps to positioning SIB Type 2-1 - bit 6 in the second cotet maps to positioning SIB Type 2-1 - bit 6 in the second cotet maps to positioning SIB Type 2-1 - bit 6 in the second cotet maps to positioning SIB Type 2-1 - bit 6 in the tird cotet maps to positioning SIB Type 2-1 - bit 6 in the tird cotet maps to positioning SIB Type 2-1 - bit 6 in the tird cotet maps to positioning SIB Type 2-1 - bit 6 in the tird cotet maps to positioning SIB Type 2-1 - bit 6 in the tird cotet maps to positioning SIB Type 2-1 - bit 6 in the tird cotet maps to positioning SIB Type 2-1 - bit 6 in the tird cotet m					
to the corresponding NR positioning SIB type a bit set to 1 indicates that the ciphering data set is applicable to the corresponding NR positioning SIB type The mapping of the bits to the NR positioning SIB types is as follows: bit 8 in the first cotet maps to positioning SIB Type 1-1 bit 7 in the first totet maps to positioning SIB Type 1-2 bit 6 in the first totet maps to positioning SIB Type 1-3 bit 5 in the first totet maps to positioning SIB Type 1-3 bit 5 in the first totet maps to positioning SIB Type 1-3 bit 5 in the first totet maps to positioning SIB Type 1-5 bit 3 in the first totet maps to positioning SIB Type 1-5 bit 1 in the first totet maps to positioning SIB Type 1-6 bit 2 in the first totet maps to positioning SIB Type 1-7 bit 1 in the first totet maps to positioning SIB Type 1-8 bit 8 in the second octet maps to positioning SIB Type 1-8 bit 8 in the second octet maps to positioning SIB Type 2-1 bit 6 in the second octet maps to positioning SIB Type 2-1 bit 6 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-9 bit 7 in the second octet maps to positioning SIB Type 2-9 bit 7 in the second octet maps to positioning SIB Type 2-9 bit 7 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-1 bit 6 in the third octet maps to positioning SIB Type 2-1 bit 6 in the third octet maps to positioning SIB Type 2-1 bit 6 in the third octet maps to positioning SIB Type 2-1 bit 6 in the third octet maps to positioning SIB Type 2-1 bit 6 in the third octet maps to positioning SIB Type 2-1 bit 6 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps t					
positioning SIB type - a bit set to 1 indicates that the ciphering data set is applicable to the corresponding NR positioning SIB type The mapping of the bits to the NR positioning SIB types is as follows: - bit 8 in the first cotet maps to positioning SIB types is as follows: - bit 8 in the first cotet maps to positioning SIB Type 1-1 - bit 7 in the first other maps to positioning SIB Type 1-2 - bit 6 in the first other maps to positioning SIB Type 1-3 - bit 6 in the first other maps to positioning SIB Type 1-4 - bit 4 in the first other maps to positioning SIB Type 1-5 - bit 8 in the first other maps to positioning SIB Type 1-6 - bit 2 in the first other maps to positioning SIB Type 1-7 - bit 1 in the first other maps to positioning SIB Type 1-7 - bit 1 in the second other maps to positioning SIB Type 1-1 - bit 7 in the second other maps to positioning SIB Type 2-2 - bit 6 in the second other maps to positioning SIB Type 2-2 - bit 6 in the second other maps to positioning SIB Type 2-2 - bit 6 in the second other maps to positioning SIB Type 2-2 - bit 6 in the second other maps to positioning SIB Type 2-2 - bit 6 in the second other maps to positioning SIB Type 2-7 - bit 1 in the second other maps to positioning SIB Type 2-8 - bit 8 in the second other maps to positioning SIB Type 2-8 - bit 8 in the second other maps to positioning SIB Type 2-9 - bit 7 in the second other maps to positioning SIB Type 2-9 - bit 7 in the second other maps to positioning SIB Type 2-9 - bit 7 in the second other maps to positioning SIB Type 2-9 - bit 7 in the third ochet maps to positioning SIB Type 2-1 - bit 6 in the third ochet maps to positioning SIB Type 2-1 - bit 6 in the third ochet maps to positioning SIB Type 2-1 - bit 6 in the third ochet maps to positioning SIB Type 2-1 - bit 6 in the third ochet maps to positioning SIB Type 2-1 - bit 7 in the third ochet maps to positioning SIB Type 2-1 - bit 6 in the third ochet maps to positioning SIB Type 2-1 - bit 6 in the third ochet maps to positioning SIB Type 2-15 - bit 7 in th					
a bit set to 1 indicates that the ciphering data set is applicable to the corresponding NR positioning SIB type The mapping of the bits to the NR positioning SIB types is as follows:					
ciphering data set is applicable to the corresponding NR positioning SIB type The mapping of the bits to the NR positioning SIB types is as follows: - bit 8 in the first octet maps to positioning SIB Type 1-1 - bit 7 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 6 in the first octet maps to positioning SIB Type 1-5 - bit 8 in the first octet maps to positioning SIB Type 1-5 - bit 8 in the first octet maps to positioning SIB Type 1-7 - bit 7 in the first octet maps to positioning SIB Type 1-7 - bit 8 in the second octet maps to positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-8 - bit 8 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-15 - bit 7 in the third octet maps to positioning SIB Type 2-15 - bit 6 in the third octet maps to positioning SIB Type 2-15 - bit 7 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the third octet maps to positioni					
the corresponding NR positioning SIB type The mapping of the bits to the NR positioning SIB types is as follows: - bit 8 in the first octet maps to positioning SIB Type 1-1 - bit 7 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 9 in the first octet maps to positioning SIB Type 1-3 - bit 9 in the first octet maps to positioning SIB Type 1-5 - bit 8 in the first octet maps to positioning SIB Type 1-5 - bit 9 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-3 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 6 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 6 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-12 - bit 6 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 2 in the third octet maps to positioning SIB					
The mapping of the bits to the NR positioning SIB types is as follows: - bit 8 in the first octet maps to positioning SIB Type 1-1 - bit 7 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-4 - bit 4 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-9 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-9 - bit 6 in the third octet maps to positioning SIB Type 2-9 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 1 in the third octet maps to positioning SIB Type 2-10 - bit 1 in the titre octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 2 in the third octet maps to positioning SIB Type 2-16 - bit 2 in the third octet maps to positioning SIB Type 2-16					
The mapping of the bits to the NR positioning SIB types is as follows: - bit 8 in the first octet maps to positioning SIB Type 1-1 - bit 7 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 3 in the first octet maps to positioning SIB Type 1-4 - bit 4 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 2-1 - bit 7 in the first octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 7 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the first octed maps to positioning SIB Type 2-9 - bit 8 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-9 - bit 8 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 2 in the third octet maps to positioning SIB Type 2-16 - bit 3 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the floatout octet maps to positioning SIB Type 2-16					the corresponding NR positioning
positioning SIB types is as follows: - bit 8 in the first octet maps to positioning SIB Type 1-1 - bit 7 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-4 - bit 4 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-13 - bit 1 in the third octet maps to positioning SIB Type 2-13 - bit 1 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16					SIB type
positioning SIB types is as follows: - bit 8 in the first octet maps to positioning SIB Type 1-1 - bit 7 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-4 - bit 4 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-13 - bit 1 in the third octet maps to positioning SIB Type 2-13 - bit 1 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16					
positioning SIB types is as follows: - bit 8 in the first octet maps to positioning SIB Type 1-1 - bit 7 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-4 - bit 4 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-1 - bit 6 in the third octet maps to positioning SIB Type 2-13 - bit 1 in the third octet maps to positioning SIB Type 2-13 - bit 1 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16					The mapping of the bits to the NR
- bit 8 in the first octet maps to positioning SIB Type 1-1 bit 7 in the first octet maps to positioning SIB Type 1-2 bit 6 in the first octet maps to positioning SIB Type 1-3 bit 6 in the first octet maps to positioning SIB Type 1-3 bit 6 in the first octet maps to positioning SIB Type 1-4 bit 4 in the first octet maps to positioning SIB Type 1-5 bit 3 in the first octet maps to positioning SIB Type 1-5 bit 3 in the first octet maps to positioning SIB Type 1-6 bit 2 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 2-8 bit 6 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-4 bit 4 in the second octet maps to positioning SIB Type 2-4 bit 4 in the second octet maps to positioning SIB Type 2-5 bit 3 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-8 bit 3 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-12 bit 6 in the third octet maps to positioning SIB Type 2-12 bit 7 in the third octet maps to positioning SIB Type 2-12 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 6 in the third octet maps to positioning SIB Type 2-16 bit 6 in the third octet maps to positioning SIB Type 2-16 bit 6 in the third octet maps to positioning SIB Type 2-16 bit 6 in the third octet maps to positioning SIB Type 2-16 bit 6 in the third octet maps to positioning SIB T					
positioning SIB Type 1-1 bit 7 in the first octet maps to positioning SIB Type 1-2 bit 6 in the first octet maps to positioning SIB Type 1-3 bit 5 in the first octet maps to positioning SIB Type 1-4 bit 4 in the first octet maps to positioning SIB Type 1-5 bit 3 in the first octet maps to positioning SIB Type 1-6 bit 3 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-7 bit 8 in the second octet maps to positioning SIB Type 2-1 bit 7 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-6 bit 3 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-1 bit 6 in the third octet maps to positioning SIB Type 2-1 bit 7 in the third octet maps to positioning SIB Type 2-1 bit 1 in the second octet maps to positioning SIB Type 2-1 bit 1 in the docted octed positioning SIB Type 2-1 bit 1 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octed maps to positioning SIB Type 2-13 bit 3 in the third octed maps to positioning SIB Type 2-13 bit 3 in the third octed maps to positioning SIB Type 2-15 bit 1 in the third octed maps to positioning SIB Type 2-15 bit 1 in the third octed maps to positioning SIB Type 2-16 bit 6 in the third octed maps to positioning SIB Type 2-16 bit 6 in the third octed maps to positioning SIB Type 2-16 bit 6 in the third octed maps to positioning SIB Type 2-16					
positioning SIB Type 1-1 bit 7 in the first octet maps to positioning SIB Type 1-2 bit 6 in the first octet maps to positioning SIB Type 1-3 bit 5 in the first octet maps to positioning SIB Type 1-4 bit 4 in the first octet maps to positioning SIB Type 1-5 bit 3 in the first octet maps to positioning SIB Type 1-6 bit 3 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-7 bit 8 in the second octet maps to positioning SIB Type 2-1 bit 7 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-6 bit 3 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-1 bit 6 in the third octet maps to positioning SIB Type 2-1 bit 7 in the third octet maps to positioning SIB Type 2-1 bit 1 in the second octet maps to positioning SIB Type 2-1 bit 1 in the docted octed positioning SIB Type 2-1 bit 1 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octed maps to positioning SIB Type 2-13 bit 3 in the third octed maps to positioning SIB Type 2-13 bit 3 in the third octed maps to positioning SIB Type 2-15 bit 1 in the third octed maps to positioning SIB Type 2-15 bit 1 in the third octed maps to positioning SIB Type 2-16 bit 6 in the third octed maps to positioning SIB Type 2-16 bit 6 in the third octed maps to positioning SIB Type 2-16 bit 6 in the third octed maps to positioning SIB Type 2-16					bit 8 in the first octet maps to
- bit 7 in the first octet maps to positioning SIB Type 1-2 - bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-7 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 7 in the second octet maps to positioning SIB Type 2-7 - bit 7 in the second octet maps to positioning SIB Type 2-7 - bit 7 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 6 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 7 in the third octet maps to positioning SIB Type 2-15 - bit 7 in the third octet maps to positioning SIB Type 2-15 - bit 7 in the third octet maps to positioning SIB Type 2-15 - bit 8 in the third octet maps to positioning SIB Type 2-15 - bit 8 in the third octet maps to positioning SIB Type 2-16					
positioning SIB Type 1-2 bit 6 in the first octet maps to positioning SIB Type 1-3 bit 5 in the first octet maps to positioning SIB Type 1-4 bit 4 in the first octet maps to positioning SIB Type 1-5 bit 3 in the first octet maps to positioning SIB Type 1-5 bit 3 in the first octet maps to positioning SIB Type 1-6 bit 2 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-7 bit 1 in the second octet maps to positioning SIB Type 2-1 bit 7 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-6 bit 4 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-10 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 7 in the third octet maps to positioning SIB Type 2-12 bit 1 in the second octer maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 4 in the third octet maps to positioning SIB Type 2-16 bit 5 in the third octet maps to positioning SIB Type 2-16 bit 6 in the third octet maps to positioning SIB Type 2-16 bit 6 in the third octet maps to positioning SIB Type 2-16 bit 6 in the third octet maps to positioning SIB Type 2-16					
- bit 6 in the first octet maps to positioning SIB Type 1-3 - bit 5 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-1 - bit 6 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-6 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-9 - bit 8 in the third octet maps to positioning SIB Type 2-1 - bit 8 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-13 - bit 1 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 2 in the third octet maps to positioning SIB Type 2-16 - bit 3 in the third octet maps to positioning SIB Type 2-16 - bit 3 in the third octet maps to positioning SIB Type 2-16 - bit 4 in the third octet maps to positioning SIB Type 2-16					
positioning SIB Type 1-3					
- bit 5 in the first octet maps to positioning SIB Type 1-4 - bit 4 in the first octet maps to positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-3 - bit 4 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 6 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-12 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 3 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16 - bit 1 in the third octet maps to positioning SIB Type 2-16		1			
positioning SIB Type 1-4		1			
bit 4 in the first octet maps to positioning SIB Type 1-5 bit 3 in the first octet maps to positioning SIB Type 1-6 bit 2 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-8 bit 8 in the second octet maps to positioning SIB Type 2-1 bit 7 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-3 bit 5 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 6 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16					
positioning SIB Type 1-5 - bit 3 in the first octet maps to positioning SIB Type 1-6 - bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-8 - bit 8 in the third octet maps to positioning SIB Type 2-8 - bit 8 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-11 - bit 6 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16					
bit 3 in the first octet maps to positioning SIB Type 1-6 bit 2 in the first octet maps to positioning SIB Type 1-7 bit 1 in the first octet maps to positioning SIB Type 1-8 bit 8 in the second octet maps to positioning SIB Type 2-1 bit 7 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 3 in the second octet maps to positioning SIB Type 2-5 bit 3 in the second octet maps to positioning SIB Type 2-5 bit 3 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the fird octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the fird octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to positioning SIB Type 2-16					
positioning SIB Type 1-6					
- bit 2 in the first octet maps to positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16					
positioning SIB Type 1-7 - bit 1 in the first octet maps to positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 8 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16					
- bit 8 in the first octet maps to positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-6 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 8 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 6 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16					
positioning SIB Type 1-8 - bit 8 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 6 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 3 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16					
- bit 8 in the second octet maps to positioning SIB Type 2-1 - bit 7 in the second octet maps to positioning SIB Type 2-2 - bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 5 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-8 - bit 8 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to					
positioning SIB Type 2-1					positioning SIB Type 1-8
positioning SIB Type 2-1					
bit 7 in the second octet maps to positioning SIB Type 2-2 bit 6 in the second octet maps to positioning SIB Type 2-3 bit 6 in the second octet maps to positioning SIB Type 2-4 bit 4 in the second octet maps to positioning SIB Type 2-5 bit 3 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 3 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
positioning SIB Type 2-2					
- bit 6 in the second octet maps to positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-8 - bit 8 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16					
positioning SIB Type 2-3 - bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-8 - bit 8 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to positioning SIB Type 2-16					positioning SIB Type 2-2
- bit 5 in the second octet maps to positioning SIB Type 2-4 - bit 4 in the second octet maps to positioning SIB Type 2-5 - bit 3 in the second octet maps to positioning SIB Type 2-6 - bit 2 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-7 - bit 1 in the second octet maps to positioning SIB Type 2-8 - bit 8 in the third octet maps to positioning SIB Type 2-9 - bit 7 in the third octet maps to positioning SIB Type 2-10 - bit 6 in the third octet maps to positioning SIB Type 2-11 - bit 5 in the third octet maps to positioning SIB Type 2-12 - bit 4 in the third octet maps to positioning SIB Type 2-13 - bit 3 in the third octet maps to positioning SIB Type 2-14 - bit 2 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-15 - bit 1 in the third octet maps to positioning SIB Type 2-16 - bit 8 in the fourth octet maps to					 bit 6 in the second octet maps to
positioning SIB Type 2-4 bit 4 in the second octet maps to positioning SIB Type 2-5 bit 3 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to positioning SIB Type 2-16					
bit 4 in the second octet maps to positioning SIB Type 2-5 bit 3 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					 bit 5 in the second octet maps to
positioning SIB Type 2-5 bit 3 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					positioning SIB Type 2-4
bit 3 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 3 in the second octet maps to positioning SIB Type 2-6 bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					positioning SIB Type 2-5
bit 2 in the second octet maps to positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16					bit 3 in the second octet maps to
positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					positioning SIB Type 2-6
positioning SIB Type 2-7 bit 1 in the second octet maps to positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 1 in the second octet maps to positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to		1			positioning SIB Type 2-7
positioning SIB Type 2-8 bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 8 in the third octet maps to positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to		1			
positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					- •••
positioning SIB Type 2-9 bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					bit 8 in the third octet maps to
bit 7 in the third octet maps to positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to		1			
positioning SIB Type 2-10 bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 6 in the third octet maps to positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to		1			
positioning SIB Type 2-11 bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 5 in the third octet maps to positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
positioning SIB Type 2-12 bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to		1			
bit 4 in the third octet maps to positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
positioning SIB Type 2-13 bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 3 in the third octet maps to positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
positioning SIB Type 2-14 bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 2 in the third octet maps to positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to		1			
positioning SIB Type 2-15 bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 1 in the third octet maps to positioning SIB Type 2-16 bit 8 in the fourth octet maps to		1			•
positioning SIB Type 2-16 bit 8 in the fourth octet maps to					
bit 8 in the fourth octet maps to					
					positioning on Type 2-16
					hit 0 in the fourth antat man to
positioning SIB Type 2-17			<u> </u>	l	positioning SIB Type 2-17

			positioning SIB Type 6-3 Any unassigned bits are spare and shall be coded as zero. Non-included bits shall be treated as being coded as zero. (NOTE 1)
ime	М	1	This IE contains the UTC time when the ciphering data set becomes valid.
tyDuration	М	1	The validity duration of the ciphering data set.
			This IE contains the TAIs of the tracking areas for which the ciphering data set is applicable. It is encoded as octets 2 to n of the 5GS tracking area identity list IE specified in clause 9.11.3.9 of 3GPP TS 24.501 [22]. If this IE is omitted, the ciphering data set is valid in the entire PLMN.
t	yDuration	ryDuration M O	DyDuration M 1 O 01

6.2.6.2.5 Type: CipheringSetReport

Table 6.2.6.2.5-1: Definition of CipheringSetReport

Data type	Р	Cardinality	Description
CipheringSetID	М	1	Identification of a ciphering data set
StorageOutcome	М	1	Indication of whether the ciphering data set was
	CipheringSetID	CipheringSetID M	CipheringSetID M 1

6.2.6.2.6 Type: CipherRequestData

Table 6.2.6.2.6-1: Definition of CipherRequestData

Attribute name	Data type	Р	Cardinality	Description
amfCallBackURI	Uri	М	1	Callback URI of the NF Service Consumer
supportedFeatures	SupportedFeatur	С	01	This IE shall be present if at least one optional
	es			feature defined in clause 6.2.9 is supported.

6.2.6.2.7 Type: CipherResponseData

Table 6.2.6.2.7-1: Definition of CipherResponseData

Attribute name	Data type	Р	Cardinality	Description
dataAvailability	DataAvailability	М	1	An indication of whether the LMF currently has
				ciphering key data applicable to the NF Service
				Consumer

6.2.6.3 Simple data types and enumerations

6.2.6.3.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

6.2.6.3.2 Simple data types

The simple data types defined in table 6.2.6.3.2-1 shall be supported.

Table 6.2.6.3.2-1: Simple data types

Type Name	Type Definition	Description
CipheringSetID	integer	The ciphering set ID
		Minimum = 0. Maximum = 65535
CipheringKey	Bytes	A 128 bit ciphering key encoded as a base64 character string
C0	Bytes	A 128 bit value for C0 encoded as a base64 character string
ValidityDuration	integer	The validity duration in minutes.
_		Minimum = 1. Maximum = 65535

6.2.6.3.3 Enumeration: StorageOutcome

The enumeration StorageOutcome represents the outcome of cipher set data storage at the service consumer NF.

Table 6.2.6.3.3-1: Enumeration StorageOutcome

Enumeration value	Description
"STORAGE_SUCCESSFUL"	Indicates storage of Ciphering Data Set is successful
"STORAGE_FAILED"	Indicates storage of Ciphering Data Set is not successful

6.2.6.3.4 Enumeration: DataAvailability

The enumeration DataAvailability represents the availability of ciphering key data at an LMF.

Table 6.2.6.3.4-1: Enumeration DataAvailability

Enumeration value	Description
"CIPHERING_KEY_DATA_AVAILABLE"	Indicates Ciphering Data Set is available in LMF
CIPHERING_KEY_DATA_NOT_AVAILABLE"	Indicates Ciphering Data Set is not available in LMF

6.2.7 Error Handling

6.2.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.4 of 3GPP TS 29.500 [4].

6.2.7.2 Protocol Errors

Protocol errors handling shall be supported as specified in clause 5.2.7 of 3GPP TS 29.500 [4].

6.2.7.3 Application Errors

The application errors defined for the Nlmf_Broadcast service are listed in table 6.2.7.3-1.

Table 6.2.7.3-1: Application errors

Application Error	HTTP status code	Description
UNSPECIFIED	403 Forbidden	The request is rejected due to unspecified
UNABLE_TO_STORE_CIPHERING_KEY_DATA	403	The service consumer NF was unable to store ciphering key data.
BROADCAST_CIPHERING_KEYS_NOT_SUPPORTED	403 Forbidden	Ciphering keys for broadcast are not supported.

6.2.8 Security

The Nlmf_Broadcast API does not define service operations for which additional security is needed in this version of the specification.

6.2.9 Feature Negotiation

The optional features in table 6.2.9-1 are defined for the Nlmf_Broadcast API. They shall be negotiated using the extensibility mechanism defined in clause 6.6 of 3GPP TS 29.500 [4].

Table 6.2.9-1: Supported Features

Feature number	Feature Name	M/O	Description
1	ES3XX		Extended Support of HTTP 307/308 redirection An NF Service Consumer (e.g. AMF) that supports this feature shall support handling of HTTP 207/208 redirection for any continuous apparation.
			support handling of HTTP 307/308 redirection for any service operation of the Broadcast service. An NF Service Consumer that does not support this feature does only support HTTP redirection as specified for 3GPP Release 15.

6.2.10 HTTP redirection

An HTTP request may be redirected to a different LMF service instance, within the same LMF or a different LMF of an LMF set, e.g. when an LMF service instance is part of an LMF (service) set or when using indirect communications (see 3GPP TS 29.500 [4]). See also the ES3XX feature in clause 6.2.9.

An SCP that reselects a different LMF producer instance will return the NF Instance ID of the new LMF producer instance in the 3gpp-Sbi-Producer-Id header, as specified in clause 6.10.3.4 of 3GPP TS 29.500 [4].

If an LMF within an LMF set redirects a service request to a different LMF of the set using an 307 Temporary Redirect or 308 Permanent Redirect status code, the identity of the new LMF towards which the service request is redirected shall be indicated in the 3gpp-Sbi-Target-Nf-Id header of the 307 Temporary Redirect or 308 Permanent Redirect response as specified in clause 6.10.9.1 of 3GPP TS 29.500 [4].

Annex A (normative): OpenAPI specification

A.1 General

This Annex specifies the formal definition of the Nlmf Service APIs. It consists of an OpenAPI 3.0.0 specification, in YAML format.

This Annex takes precedence when being discrepant to other parts of the specification with respect to the encoding of information elements and methods within the API(s).

NOTE: The semantics and procedures, as well as conditions, e.g. for the applicability and allowed combinations of attributes or values, not expressed in the OpenAPI definitions but defined in other parts of the specification also apply.

Informative copies of the OpenAPI specification files contained in this 3GPP Technical Specification are available on a Git-based repository, that uses the GitLab software version control system (see 3GPP TS 29.501 [5] clause 5.3.1 and 3GPP TR 21.900 [7] clause 5B).

A.2 Nlmf_Location API

```
openapi: 3.0.0
info:
  version: '1.1.4'
  title: 'LMF Location'
  description: |
    LMF Location Service.
    \odot 2021, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
  description: 3GPP TS 29.572 V16.7.0; 5G System; Location Management Services; Stage 3
  url: 'http://www.3gpp.org/ftp/Specs/archive/29_series/29.572/'
  - url: '{apiRoot}/nlmf-loc/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501
security:
  - {}
  - oAuth2ClientCredentials:
      - nlmf-loc
paths:
  /determine-location:
      summary: Determine Location of an UE
      operationId: DetermineLocation
        - Determine Location
      requestBody:
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/InputData'
          multipart/related: # message with binary body part(s)
            schema:
              type: object
              properties: # Request parts
                jsonData:
                  $ref: '#/components/schemas/InputData'
                binaryDataLppMessage:
                  type: string
                  format: binary
            encoding:
              jsonData:
                contentType: application/json
```

```
binaryDataLppMessage:
          contentType: application/vnd.3gpp.lpp
          headers:
           Content-Id:
              schema:
               type: string
 required: true
responses:
  '200':
   description: Expected response to a valid request
   content:
      application/ison:
       schema:
         $ref: '#/components/schemas/LocationData'
  '204':
   description: Expected response for MO-LR requesting location assistance data.
  '307':
   $ref: 'TS29571_CommonData.yaml#/components/responses/307'
  '308':
   $ref: 'TS29571 CommonData.yaml#/components/responses/308'
  '400':
   $ref: 'TS29571_CommonData.yaml#/components/responses/400'
  '401':
   $ref: 'TS29571_CommonData.yaml#/components/responses/401'
  '403':
   $ref: 'TS29571_CommonData.yaml#/components/responses/403'
  '404':
   $ref: 'TS29571_CommonData.yaml#/components/responses/404'
  '411':
   $ref: 'TS29571 CommonData.yaml#/components/responses/411'
  '413':
   $ref: 'TS29571_CommonData.yaml#/components/responses/413'
  '415':
   $ref: 'TS29571 CommonData.yaml#/components/responses/415'
  '429':
    $ref: 'TS29571_CommonData.yaml#/components/responses/429'
   $ref: 'TS29571 CommonData.vaml#/components/responses/500'
  '503':
   $ref: 'TS29571_CommonData.yaml#/components/responses/503'
  '504':
   $ref: 'TS29571_CommonData.yaml#/components/responses/504'
  default:
    $ref: 'TS29571_CommonData.yaml#/components/responses/default'
callbacks:
  EventNotify:
    '{$request.body#/hgmlcCallBackURI}':
     post:
        requestBody:
         description: UE Event Notification
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/EventNotifyData'
        responses:
          '204':
           description: Expected response to a valid notification
            $ref: 'TS29571_CommonData.yaml#/components/responses/307'
          '308':
            $ref: 'TS29571_CommonData.yaml#/components/responses/308'
          '400':
            $ref: 'TS29571_CommonData.yaml#/components/responses/400'
          '401':
           $ref: 'TS29571_CommonData.yaml#/components/responses/401'
          '403':
            $ref: 'TS29571_CommonData.yaml#/components/responses/403'
            $ref: 'TS29571_CommonData.yaml#/components/responses/404'
          '411':
            $ref: 'TS29571_CommonData.yaml#/components/responses/411'
          '413':
           $ref: 'TS29571_CommonData.yaml#/components/responses/413'
          '415':
            $ref: 'TS29571_CommonData.yaml#/components/responses/415'
          '429':
            $ref: 'TS29571_CommonData.yaml#/components/responses/429'
          500:
```

```
$ref: 'TS29571_CommonData.yaml#/components/responses/500'
              '503':
                $ref: 'TS29571_CommonData.yaml#/components/responses/503'
              504:
                $ref: 'TS29571_CommonData.yaml#/components/responses/504'
               $ref: 'TS29571_CommonData.yaml#/components/responses/default'
/cancel-location:
 post:
   summary: request cancellation of periodic or triggered location
   operationId: CancelLocation
   taqs:
      - Cancel Location
   requestBody:
     content:
       application/json:
          schema:
            $ref: '#/components/schemas/CancelLocData'
     required: true
   responses:
      2041:
       description: Expected response to a successful cancellation
      '307':
       $ref: 'TS29571_CommonData.yaml#/components/responses/307'
      '308':
       $ref: 'TS29571_CommonData.yaml#/components/responses/308'
      '400':
       $ref: 'TS29571_CommonData.yaml#/components/responses/400'
       $ref: 'TS29571 CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29571_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29571 CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29571_CommonData.yaml#/components/responses/411'
       $ref: 'TS29571 CommonData.vaml#/components/responses/413'
      '415':
       $ref: 'TS29571_CommonData.yaml#/components/responses/415'
      '429':
       $ref: 'TS29571_CommonData.yaml#/components/responses/429'
      '500':
       $ref: 'TS29571_CommonData.yaml#/components/responses/500'
       $ref: 'TS29571_CommonData.yaml#/components/responses/503'
      '504':
       $ref: 'TS29571_CommonData.yaml#/components/responses/504'
     default:
       $ref: 'TS29571_CommonData.yaml#/components/responses/default'
/location-context-transfer:
 post:
   summary: transfer context information for periodic or triggered location
   operationId: LocationContextTransfer
   tags:
      - Location Context Transfer
   requestBody:
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/LocContextData'
     required: true
   responses:
      204':
       description: Expected response to successful location context transfer
      '307':
       $ref: 'TS29571_CommonData.yaml#/components/responses/307'
      '308':
       $ref: 'TS29571 CommonData.yaml#/components/responses/308'
      '400':
       $ref: 'TS29571_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29571_CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29571_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29571_CommonData.yaml#/components/responses/404'
      '411':
```

```
$ref: 'TS29571_CommonData.yaml#/components/responses/411'
        '413':
         $ref: 'TS29571_CommonData.yaml#/components/responses/413'
        '415':
         $ref: 'TS29571_CommonData.yaml#/components/responses/415'
        '429':
         $ref: 'TS29571_CommonData.yaml#/components/responses/429'
        500:
         $ref: 'TS29571_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29571_CommonData.yaml#/components/responses/503'
        '504':
         $ref: 'TS29571_CommonData.yaml#/components/responses/504'
        default:
         $ref: 'TS29571_CommonData.yaml#/components/responses/default'
components:
 securitySchemes:
   oAuth2ClientCredentials:
     type: oauth2
      flows:
       clientCredentials:
          tokenUrl: '{nrfApiRoot}/oauth2/token'
         scopes:
           nlmf-loc: Access to the Nlmf Location API
 schemas:
#
 COMPLEX TYPES
   InputData:
      type: object
     not:
       required: [ ecgi, ncgi ]
     properties:
       externalClientType:
         $ref: '#/components/schemas/ExternalClientType'
       correlationID:
         $ref: '#/components/schemas/CorrelationID'
        amfId:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
        locationQoS:
         $ref: '#/components/schemas/LocationQoS'
        {\tt supportedGADShapes:}
          type: array
            $ref: '#/components/schemas/SupportedGADShapes'
         minItems: 1
        supi:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
         $ref: 'TS29571 CommonData.vaml#/components/schemas/Pei'
        gpsi:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        ecgi:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ecgi'
        ecgiOnSecondNode:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ecgi'
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ncgi'
       ncgiOnSecondNode:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ncgi'
       priority:
         $ref: '#/components/schemas/LcsPriority'
        velocityRequested:
         $ref: '#/components/schemas/VelocityRequested'
        ueLcsCap:
         $ref: '#/components/schemas/UeLcsCapability'
        lcsServiceType:
         $ref: '#/components/schemas/LcsServiceType'
        ldrType:
         $ref: '#/components/schemas/LdrType'
       hgmlcCallBackURI:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
        vgmlcAddress:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
         $ref: '#/components/schemas/LdrReference'
        periodicEventInfo:
```

```
$ref: '#/components/schemas/PeriodicEventInfo'
    areaEventInfo:
      $ref: '#/components/schemas/AreaEventInfo'
    motionEventInfo:
     $ref: '#/components/schemas/MotionEventInfo'
    reportingAccessTypes:
      $ref: '#/components/schemas/ReportingAccessTypes'
    ueConnectivityStates:
      $ref: '#/components/schemas/UeConnectivityState'
    ueLocationServiceInd:
     $ref: '#/components/schemas/UeLocationServiceInd'
    lppMessage:
      \verb| $ref: 'TS29571\_CommonData.yaml\#/components/schemas/RefToBinaryData'| \\
    supportedFeatures:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
LocationData:
  type: object
  required:
    - locationEstimate
  properties:
    locationEstimate:
      $ref: '#/components/schemas/GeographicArea'
    accuracyFulfilmentIndicator:
     $ref: '#/components/schemas/AccuracyFulfilmentIndicator'
    ageOfLocationEstimate:
     $ref: '#/components/schemas/AgeOfLocationEstimate'
    velocityEstimate:
      $ref: '#/components/schemas/VelocityEstimate'
    civicAddress:
      $ref: '#/components/schemas/CivicAddress'
    positioningDataList:
     type: array
      items:
        $ref: '#/components/schemas/PositioningMethodAndUsage'
     minItems: 1
    gnssPositioningDataList:
      type: array
      items:
        $ref: '#/components/schemas/GnssPositioningMethodAndUsage'
    ecai:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Ecgi'
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Ncgi'
    altitude:
     $ref: '#/components/schemas/Altitude'
    barometricPressure:
      $ref: '#/components/schemas/BarometricPressure'
    servingLMFIdentification:
     $ref: '#/components/schemas/LMFIdentification'
GeographicArea:
  anyOf:
    - $ref: '#/components/schemas/Point'
    - $ref: '#/components/schemas/PointUncertaintyCircle'
    - $ref: '#/components/schemas/PointUncertaintyEllipse'
    - $ref: '#/components/schemas/Polygon'
    - - $ref: '#/components/schemas/PointAltitude'
    - $ref: '#/components/schemas/PointAltitudeUncertainty'
    - $ref: '#/components/schemas/EllipsoidArc'
GADShape:
  type: object
  required:
    - shape
 properties:
    shape:
     $ref: '#/components/schemas/SupportedGADShapes'
  discriminator:
    propertyName: shape
    mapping:
      POINT: '#/components/schemas/Point'
      POINT_UNCERTAINTY_CIRCLE: '#/components/schemas/PointUncertaintyCircle'
      POINT_UNCERTAINTY_ELLIPSE: '#/components/schemas/PointUncertaintyEllipse'
      POLYGON: '#/components/schemas/Polygon'
      POINT_ALTITUDE: '#/components/schemas/PointAltitude'
      POINT_ALTITUDE_UNCERTAINTY: '#/components/schemas/PointAltitudeUncertainty'
      ELLIPSOID_ARC: '#/components/schemas/EllipsoidArc'
Point:
```

```
allOf:
    - $ref: '#/components/schemas/GADShape'
    - type: object
     required:
         - point
     properties:
       point:
          $ref: '#/components/schemas/GeographicalCoordinates'
PointUncertaintyCircle:
  allOf:
    - $ref: '#/components/schemas/GADShape'
    - type: object
     required:
       - point
        - uncertainty
     properties:
        point:
          $ref: '#/components/schemas/GeographicalCoordinates'
        uncertainty:
         $ref: '#/components/schemas/Uncertainty'
PointUncertaintyEllipse:
  allOf:
    - $ref: '#/components/schemas/GADShape'
    - type: object
     required:
        - point
        - uncertaintyEllipse
        - confidence
     properties:
       point:
         $ref: '#/components/schemas/GeographicalCoordinates'
        uncertaintyEllipse:
          $ref: '#/components/schemas/UncertaintyEllipse'
        confidence:
          $ref: '#/components/schemas/Confidence'
Polygon:
 allOf:
    - $ref: '#/components/schemas/GADShape'
    - type: object
     required:
        - pointList
     properties:
        pointList:
          $ref: '#/components/schemas/PointList'
PointAltitude:
  allOf:
    - $ref: '#/components/schemas/GADShape'
    - type: object
      required:
        - point
        - altitude
     properties:
       point:
          $ref: '#/components/schemas/GeographicalCoordinates'
        altitude:
          $ref: '#/components/schemas/Altitude'
PointAltitudeUncertainty:
  allOf:
    - $ref: '#/components/schemas/GADShape'
    - type: object
     required:
        - point
        - altitude
        - uncertaintyEllipse
        - uncertaintyAltitude
        - confidence
     properties:
       point:
          $ref: '#/components/schemas/GeographicalCoordinates'
        altitude:
          $ref: '#/components/schemas/Altitude'
        uncertaintyEllipse:
          $ref: '#/components/schemas/UncertaintyEllipse'
        uncertaintyAltitude:
          $ref: '#/components/schemas/Uncertainty'
        confidence:
          $ref: '#/components/schemas/Confidence'
EllipsoidArc:
```

```
allOf:
    - $ref: '#/components/schemas/GADShape'
    - type: object
     required:
        - point
- innerRadius
        - uncertaintyRadius
        - offsetAngle
        - includedAngle
        - confidence
      properties:
        point:
          $ref: '#/components/schemas/GeographicalCoordinates'
        innerRadius:
         $ref: '#/components/schemas/InnerRadius'
        uncertaintyRadius:
          $ref: '#/components/schemas/Uncertainty'
        offsetAngle:
          $ref: '#/components/schemas/Angle'
        includedAngle:
          $ref: '#/components/schemas/Angle'
        confidence:
          $ref: '#/components/schemas/Confidence'
GeographicalCoordinates:
  type: object
  required:
    - lon
    - lat
 properties:
   lon:
      type: number
      format: double
      minimum: -180
     maximum: 180
    lat:
      type: number
      format: double
      minimum: -90
      maximum: 90
UncertaintyEllipse:
  type: object
 required:
   semiMajorsemiMinor
    - orientationMajor
 properties:
    semiMajor:
     $ref: '#/components/schemas/Uncertainty'
    semiMinor:
     $ref: '#/components/schemas/Uncertainty'
   orientationMajor:
     $ref: '#/components/schemas/Orientation'
PointList:
  type: array
  items:
    $ref: '#/components/schemas/GeographicalCoordinates'
 minItems: 3
 maxItems: 15
LocationQoS:
  type: object
  properties:
   hAccuracy:
     $ref: '#/components/schemas/Accuracy'
    vAccuracy:
   $ref: '#/components/schemas/Accuracy'
    verticalRequested:
     type: boolean
    responseTime:
      $ref: '#/components/schemas/ResponseTime'
    lcsQosClass:
      $ref: '#/components/schemas/LcsQosClass'
PositioningMethodAndUsage:
  type: object
  required:
    - method
    - mode
    - usage
 properties:
```

```
method:
     $ref: '#/components/schemas/PositioningMethod'
   mode:
     $ref: '#/components/schemas/PositioningMode'
    usage:
     $ref: '#/components/schemas/Usage'
   methodCode:
     type: integer
     minimum: 16
     maximum: 31
GnssPositioningMethodAndUsage:
  type: object
  required:
   - mode
   - gnss
   - usage
  properties:
   mode:
     $ref: '#/components/schemas/PositioningMode'
   gnss:
     $ref: '#/components/schemas/GnssId'
    usage:
      $ref: '#/components/schemas/Usage'
CivicAddress:
  type: object
  properties:
   country:
     type: string
     type: string
    A2:
     type: string
    A3:
     type: string
    A4:
     type: string
    A5:
     type: string
   A6:
     type: string
    PRD:
     type: string
    POD:
     type: string
    STS:
     type: string
    HNO:
     type: string
    HNS:
     type: string
   LMK:
     type: string
    LOC:
     type: string
     type: string
    PC:
     type: string
    BLD:
     type: string
    UNIT:
     type: string
    FLR:
     type: string
    ROOM:
     type: string
    PLC:
     type: string
    PCN:
     type: string
    POBOX:
     type: string
    ADDCODE:
     type: string
    SEAT:
     type: string
    RD:
     type: string
```

```
RDSEC:
     type: string
    RDBR:
     type: string
    RDSUBBR:
     type: string
    PRM:
     type: string
    POM:
     type: string
    usageRules:
     type: string
    method:
     type: string
   providedBy:
     type: string
VelocityEstimate:
  oneOf:
    - $ref: '#/components/schemas/HorizontalVelocity'
    - $ref: '#/components/schemas/HorizontalWithVerticalVelocity'
    - $ref: '#/components/schemas/HorizontalVelocityWithUncertainty'
    - $ref: '#/components/schemas/HorizontalWithVerticalVelocityAndUncertainty'
HorizontalVelocity:
  type: object
 required:
   - hSpeed
    - bearing
 properties:
   hSpeed:
     $ref: '#/components/schemas/HorizontalSpeed'
    bearing:
     $ref: '#/components/schemas/Angle'
HorizontalWithVerticalVelocity:
  type: object
  required:
   - hSpeed
    - bearing
   - vSpeed
    - vDirection
 properties:
   hSpeed:
     $ref: '#/components/schemas/HorizontalSpeed'
    bearing:
     $ref: '#/components/schemas/Angle'
    vSpeed:
     $ref: '#/components/schemas/VerticalSpeed'
    vDirection:
      $ref: '#/components/schemas/VerticalDirection'
HorizontalVelocityWithUncertainty:
  type: object
  required:
    - hSpeed
    - bearing
    - hUncertainty
  properties:
   hSpeed:
     $ref: '#/components/schemas/HorizontalSpeed'
    bearing:
     $ref: '#/components/schemas/Angle'
   hUncertainty:
     $ref: '#/components/schemas/SpeedUncertainty'
HorizontalWithVerticalVelocityAndUncertainty:
  type: object
  required:
    - hSpeed
    - bearing
    - vSpeed
    - vDirection
    - hUncertainty
    - vUncertainty
  properties:
   hSpeed:
     $ref: '#/components/schemas/HorizontalSpeed'
    bearing:
     $ref: '#/components/schemas/Angle'
    vSpeed:
     $ref: '#/components/schemas/VerticalSpeed'
```

```
vDirection:
      $ref: '#/components/schemas/VerticalDirection'
    hUncertainty:
     $ref: '#/components/schemas/SpeedUncertainty'
    vUncertainty:
     $ref: '#/components/schemas/SpeedUncertainty'
UeLcsCapability:
  type: object
 properties:
   lppSupport:
     type: boolean
     default: true
    ciotOptimisation:
     type: boolean
     default: false
PeriodicEventInfo:
  type: object
  required:
   - reportingAmount
    - reportingInterval
  properties:
    reportingAmount:
     $ref: '#/components/schemas/ReportingAmount'
    reportingInterval:
     $ref: '#/components/schemas/ReportingInterval'
AreaEventInfo:
  type: object
  required:
   - areaDefinition
 properties:
    areaDefinition:
     type: array
      items:
        $ref: '#/components/schemas/ReportingArea'
     minItems: 1
      maxItems: 250
    occurrenceInfo:
     $ref: '#/components/schemas/OccurrenceInfo'
    minimumInterval:
     $ref: '#/components/schemas/MinimumInterval'
    maximumInterval:
     $ref: '#/components/schemas/MaximumInterval'
    samplingInterval:
      $ref: '#/components/schemas/SamplingInterval'
    reportingDuration:
     $ref: '#/components/schemas/ReportingDuration'
    reportingLocationReg:
      type: boolean
      default: true
ReportingArea:
  type: object
  required:
    - areaType
  properties:
   areaType:
     $ref: '#/components/schemas/ReportingAreaType'
    tai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Tai'
    ecqi:
     $ref: 'TS29571 CommonData.yaml#/components/schemas/Ecqi'
    ncgi:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Ncgi'
MotionEventInfo:
  type: object
  required:
    - linearDistance
  properties:
   linearDistance:
     $ref: '#/components/schemas/LinearDistance'
    occurrenceInfo:
      $ref: '#/components/schemas/OccurrenceInfo'
    minimumInterval:
     $ref: '#/components/schemas/MinimumInterval'
    \verb|maximumInterval:|
     $ref: '#/components/schemas/MaximumInterval'
    samplingInterval:
     $ref: '#/components/schemas/SamplingInterval'
    reportingDuration:
```

```
$ref: '#/components/schemas/ReportingDuration'
    reportingLocationReq:
      type: boolean
      default: true
ReportingAccessTypes:
  type: array
  items:
    $ref: '#/components/schemas/ReportingAccessType'
 minItems: 1
CancelLocData:
  type: object
  required:
    - hgmlcCallBackURI
    - ldrReference
 properties:
   hgmlcCallBackURI:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
    ldrReference:
     $ref: '#/components/schemas/LdrReference'
    supportedFeatures:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
LocContextData:
  type: object
  required:
    - amfId
    - ldrType
    - hgmlcCallBackURI
    - ldrReference
    - eventReportMessage
  properties:
    amfId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
    locationOoS:
     $ref: '#/components/schemas/LocationQoS'
    supportedGADShapes:
      type: array
      items:
        $ref: '#/components/schemas/SupportedGADShapes'
     minItems: 1
    supi:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
    gpsi:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    ldrType:
     $ref: '#/components/schemas/LdrType'
    hgmlcCallBackURI:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
    ldrReference:
      $ref: '#/components/schemas/LdrReference'
    periodicEventInfo:
     $ref: '#/components/schemas/PeriodicEventInfo'
    areaEventInfo:
     $ref: '#/components/schemas/AreaEventInfo'
    motionEventInfo:
     $ref: '#/components/schemas/MotionEventInfo'
    \verb|eventReportMessage|:
     $ref: '#/components/schemas/EventReportMessage'
    eventReportingStatus:
      $ref: '#/components/schemas/EventReportingStatus'
    ueLocationInfo:
     $ref: '#/components/schemas/UELocationInfo'
    cIoT5GSOptimisation:
     type: boolean
     default: false
    ecai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Ecgi'
    ncgi:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Ncgi'
    quami:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Guami'
    supportedFeatures:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
EventReportMessage:
  type: object
  required:
    - eventClass

    eventContent

 properties:
```

```
eventClass:
          $ref: '#/components/schemas/EventClass'
        eventContent:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/RefToBinaryData'
   EventReportingStatus:
      type: object
     properties:
        eventReportCounter:
         $ref: '#/components/schemas/EventReportCounter'
       eventReportDuration:
         $ref: '#/components/schemas/EventReportDuration'
   UELocationInfo:
      type: object
     properties:
       locationEstimate:
         $ref: '#/components/schemas/GeographicArea'
        ageOfLocationEstimate:
         $ref: '#/components/schemas/AgeOfLocationEstimate'
        velocityEstimate:
         $ref: '#/components/schemas/VelocityEstimate'
        ageOfVelocityEstimate:
          $ref: '#/components/schemas/AgeOfLocationEstimate'
   EventNotifyData:
      type: object
      required:
        - reportedEventType
        - ldrReference
     properties:
       reportedEventType:
         $ref: '#/components/schemas/ReportedEventType'
        supi:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
        gpsi:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        hgmlcCallBackURI:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
        ldrReference:
         $ref: '#/components/schemas/LdrReference'
        locationEstimate:
         $ref: '#/components/schemas/GeographicArea'
        ageOfLocationEstimate:
          $ref: '#/components/schemas/AgeOfLocationEstimate'
        civicAddress:
         $ref: '#/components/schemas/CivicAddress'
       positioningDataList:
          type: array
          items:
            $ref: '#/components/schemas/PositioningMethodAndUsage'
         minItems: 1
        gnssPositioningDataList:
          type: array
          items:
            $ref: '#/components/schemas/GnssPositioningMethodAndUsage'
         minItems: 1
        servingLMFidentification:
         $ref: '#/components/schemas/LMFIdentification'
        terminationCause:
          $ref: '#/components/schemas/TerminationCause'
        velocityEstimate:
         $ref: '#/components/schemas/VelocityEstimate'
        altitude:
         $ref: '#/components/schemas/Altitude'
        supportedFeatures:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
   UeConnectivityState:
      type: object
      required:
        - accessType
     properties:
       accessType:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/AccessType'
       connectivitystate:
          $ref: 'TS29518_Namf_EventExposure.yaml#/components/schemas/CmState'
# SIMPLE TYPES
```

#

```
Altitude:
 type: number
  format: double
 minimum: -32767
 maximum: 32767
Angle:
  type: integer
  minimum: 0
 maximum: 360
Uncertainty:
  type: number
  format: float
 minimum: 0
Orientation:
 type: integer
  minimum: 0
 maximum: 180
Confidence:
 type: integer
 minimum: 0
 maximum: 100
Accuracy:
  type: number
  format: float
 minimum: 0
InnerRadius:
  type: integer
  format: int32
 minimum: 0
  maximum: 327675
CorrelationID:
  type: string
  minLength: 1
 maxLength: 255
AgeOfLocationEstimate:
 type: integer
  minimum: 0
 maximum: 32767
HorizontalSpeed:
  type: number
  format: float
 minimum: 0
  maximum: 2047
VerticalSpeed:
  type: number
  format: float
  minimum: 0
  maximum: 255
SpeedUncertainty:
  type: number
  format: float
  minimum: 0
  maximum: 255
BarometricPressure:
 type: integer
  minimum: 30000
 maximum: 115000
LcsServiceType:
  type: integer
  minimum: 0
  maximum: 127
LdrReference:
  type: string
  minLength: 2
 maxLength: 510
ReportingAmount:
 type: integer
 minimum: 1
maximum: 8639999
ReportingInterval:
  type: integer
  minimum: 1
  maximum: 8639999
MinimumInterval:
  type: integer
  minimum: 1
  maximum: 32767
```

```
MaximumInterval:
    type: integer
    minimum: 1
    maximum: 86400
  SamplingInterval:
    type: integer
    minimum: 1
    maximum: 3600
  ReportingDuration:
    type: integer
    minimum: 1
    maximum: 8640000
  LinearDistance:
    type: integer
    minimum: 1
    maximum: 10000
  LMFIdentification:
    type: string
  EventReportCounter:
    type: integer
    minimum: 1
    maximum: 8640000
  EventReportDuration:
    type: integer
    minimum: 1
    maximum: 8640000
ENUMS
  ExternalClientType:
    anyOf:
      - type: string
        enum:
          - EMERGENCY_SERVICES
          - VALUE_ADDED_SERVICES
          - PLMN_OPERATOR_SERVICES
          - LAWFUL_INTERCEPT_SERVICES
          - PLMN_OPERATOR_BROADCAST_SERVICES
          - PLMN_OPERATOR_OM
          - PLMN_OPERATOR_ANONYMOUS_STATISTICS
          - PLMN_OPERATOR_TARGET_MS_SERVICE_SUPPORT
      - type: string
  SupportedGADShapes:
    anyOf:
      - type: string
        enum:
          - POINT
          - POINT_UNCERTAINTY_CIRCLE
          - POINT_UNCERTAINTY_ELLIPSE
          - POLYGON
          - POINT_ALTITUDE
- POINT_ALTITUDE_UNCERTAINTY
          - ELLIPSOID_ARC
      - type: string
  ResponseTime:
    anyOf:
       - type: string
        enum:
          - LOW_DELAY
          - DELAY TOLERANT
          - NO_DELAY
      - type: string
  PositioningMethod:
    anyOf:
      - type: string
        enum:
          - CELLID
           - ECID
          - OTDOA
          - BAROMETRIC_PRESSURE
          - WLAN
          - BLUETOOTH
          - MBS
          - MOTION_SENSOR
          - DL_TDOA
          - DL_AOD
           - MULTI-RTT
          - NR_ECID
```

```
- UL_TDOA
        - UL_AOA
        - NETWORK_SPECIFIC
    - type: string
PositioningMode:
 anyOf:
    - type: string
      enum:
        - UE_BASED
        - UE_ASSISTED
        - CONVENTIONAL
    - type: string
GnssId:
  anyOf:
    - type: string
      enum:
        - GPS
        - GALILEO
        - SBAS
        - MODERNIZED_GPS
        - QZSS
        - GLONASS
        - BDS
        - NAVIC
    - type: string
Usage:
  anyOf:
    - type: string
      enum:
        - UNSUCCESS
        - SUCCESS_RESULTS_NOT_USED
        - SUCCESS_RESULTS_USED_TO_VERIFY_LOCATION
        - SUCCESS_RESULTS_USED_TO_GENERATE_LOCATION
        - SUCCESS_METHOD_NOT_DETERMINED
    - type: string
LcsPriority:
 anyOf:
    - type: string
      enum:
        - HIGHEST_PRIORITY
        - NORMAL_PRIORITY
    - type: string
VelocityRequested:
  anyOf:
    - type: string
      enum:
        - VELOCITY_IS_NOT_REQUESTED
        - VELOCITY_IS_REQUESTED
    - type: string
AccuracyFulfilmentIndicator:
 anyOf:
    - type: string
      enum:
        - REQUESTED_ACCURACY_FULFILLED
        - REQUESTED_ACCURACY_NOT_FULFILLED
    - type: string
VerticalDirection:
  type: string
  enum:
    - UPWARD
    - DOWNWARD
LdrType:
  anyOf:
    - type: string
      enum:
        - UE_AVAILABLE
        - PERIODIC
        - ENTERING_INTO_AREA
        - LEAVING_FROM_AREA
        - BEING_INSIDE_AREA
        - MOTION
    - type: string
ReportingAreaType:
  anyOf:
    - type: string
        - EPS_TRACKING_AREA_IDENTITY
        - E-UTRAN_CELL_GLOBAL_IDENTIFICATION
```

```
- 5GS_TRACKING_AREA_IDENTITY
        - NR_CELL_GLOBAL_IDENTITY
    - type: string
OccurrenceInfo:
  anyOf:
    - type: string
      enum:
        - ONE_TIME_EVENT
        - MULTIPLE_TIME_EVENT
    - type: string
ReportingAccessType:
  anyOf:
    - type: string
      enum:
        - NR
        - EUTRA_CONNECTED_TO_5GC
        - NON_3GPP_CONNECTED_TO_5GC
    - type: string
EventClass:
  anyOf:
    - type: string
      enum:
        - SUPPLEMENTARY_SERVICES
    - type: string
ReportedEventType:
  anyOf:
    - type: string
      enum:
       - PERIODIC_EVENT
        - ENTERING_AREA_EVENT
        - LEAVING_AREA_EVENT
        - BEING_INSIDE_AREA_EVENT
        - MOTION_EVENT
        - MAXIMUM_INTERVAL_EXPIRATION_EVENT
        - LOCATION_CANCELLATION_EVENT
    - type: string
TerminationCause:
  anyOf:
    - type: string
      enum:
        - TERMINATION_BY_UE
        - TERMINATION_BY_NETWORK
        - NORMAL_TERMINATION
    - type: string
LcsQosClass:
  anyOf:
    - type: string
      enum:
        - BEST_EFFORT
        - ASSURED
    - type: string
UeLocationServiceInd:
  anyOf:
    - type: string
      enum:
        - LOCATION_ESTIMATE
        - LOCATION_ASSISTANCE_DATA
    - type: string
```

A.3 Nlmf_Broadcast API

```
openapi: 3.0.0
info:
    version: '1.0.3'
    title: 'LMF Broadcast'
    description: |
        LMF Broadcast Service.
        © 2021, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
        All rights reserved.

externalDocs:
    description: 3GPP TS 29.572 V16.8.0; 5G System; Location Management Services; Stage 3 url: 'http://www.3gpp.org/ftp/Specs/archive/29_series/29.572/'
```

```
servers:
  - url: '{apiRoot}/nlmf-broadcast/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501
paths:
  /cipher-key-data:
   post:
      summary: Request ciphering key data
      operationId: CipheringKeyData
        - Request Ciphering Key Data
      requestBody:
        content:
          application/json:
           schema:
             $ref: '#/components/schemas/CipherRequestData'
       required: true
      responses:
        '200':
         description: Expected response to a valid request
          content:
           application/json:
             schema:
               $ref: '#/components/schemas/CipherResponseData'
          $ref: 'TS29571_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29571_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29571_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29571_CommonData.yaml#/components/responses/401'
          $ref: 'TS29571 CommonData.vaml#/components/responses/403'
        '404':
          $ref: 'TS29571_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29571_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29571_CommonData.yaml#/components/responses/413'
          $ref: 'TS29571_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29571_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29571_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29571_CommonData.yaml#/components/responses/503'
        504:
          $ref: 'TS29571_CommonData.yaml#/components/responses/504'
        default:
          $ref: 'TS29571_CommonData.yaml#/components/responses/default'
      callbacks:
        CipheringKeyData:
           {$request.body#/amfCallBackURI}':
            post:
              requestBody:
                description: Ciphering Key Data Notification
                  application/ison:
                    schema:
                      $ref: '#/components/schemas/CipheringKeyInfo'
              responses:
                '200':
                  description: Expected response to a valid request
                  content:
                    application/json:
                      schema:
                        $ref: '#/components/schemas/CipheringKeyResponse'
                '307':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/307'
                '308':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/308'
                '400':
```

```
$ref: 'TS29571_CommonData.yaml#/components/responses/400'
                  $ref: 'TS29571_CommonData.yaml#/components/responses/401'
                '403':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/403'
                '404':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/404'
                '411':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/411'
                '413':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/413'
                '415':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/415'
                '429':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/429'
                '500':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/500'
                '503':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/503'
                504:
                  $ref: 'TS29571_CommonData.yaml#/components/responses/504'
                default:
                  $ref: 'TS29571_CommonData.yaml#/components/responses/default'
components:
 schemas:
 COMPLEX TYPES
#
    CipheringKevInfo:
     type: object
     required:
        - cipheringData
     properties:
       cipheringData:
          type: array
         items:
            $ref: '#/components/schemas/CipheringDataSet'
         minItems: 1
        supportedFeatures:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
    CipheringKeyResponse:
      type: object
      properties:
        cipheringDataReport:
         type: array
          items:
            $ref: '#/components/schemas/CipheringSetReport'
         minItems: 1
    CipheringDataSet:
      type: object
      required:
        - cipheringSetID
        - cipheringKey
       - c0
        - validityStartTime
        - validityDuration
     properties:
        cipheringSetID:
         $ref: '#/components/schemas/CipheringSetID'
        cipheringKey:
         $ref: '#/components/schemas/CipheringKey'
        c0:
         $ref: '#/components/schemas/C0'
        ltePosSibTypes:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Bytes'
        nrPosSibTypes:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Bytes'
        validityStartTime:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        validityDuration:
         $ref: '#/components/schemas/ValidityDuration'
        taiList:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Bytes'
    CipheringSetReport:
      type: object
      required:
        - cipheringSetID
```

```
- storageOutcome
     properties:
        cipheringSetID:
         $ref: '#/components/schemas/CipheringSetID'
        storageOutcome:
         $ref: '#/components/schemas/StorageOutcome'
    CipherRequestData:
      type: object
      required:
         - amfCallBackURI
      properties:
        amfCallBackURI:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
        supportedFeatures:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
    CipherResponseData:
      type: object
      required:
       - dataAvailability
     properties:
        dataAvailability:
          $ref: '#/components/schemas/DataAvailability'
#
#
# SIMPLE TYPES
#
    CipheringSetID:
     type: integer
     minimum: 0
     maximum: 65535
    CipheringKey:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Bytes'
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Bytes'
    {\tt ValidityDuration:}
      type: integer
     minimum: 1
     maximum: 65535
#
# ENUMS
#
    StorageOutcome:
      anyOf:
        - type: string
            - STORAGE_SUCCESSFUL
            - STORAGE_FAILED
    DataAvailability:
      anyOf:
        - type: string
          enum:
            - CIPHERING_KEY_DATA_AVAILABLE
            - CIPHERING_KEY_DATA_NOT_AVAILABLE
```

Annex B (informative): Change history

Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2018-01	CT4#82					TS Skeleton agreed in CT4#82	0.0.0
2018-01	CT4#82	C4-181398				Initial draft (C4-181119)	0.1.0
						Incorporation of agreed pCRs from CT4#82: C4-181121, C4-	
2010.00	OT 4 #00	0.4.400.444				181233, C4-181234	0.00
2018-03	CT4#83	C4-182444				Incorporation of agreed pCRs from CT4#83: C4-182181, C4-182427	0.2.0
2018-03	CT#79	CP-180034				Presented for information	1.0.0
2018-04	CT4#84	C4-183524				Incorporation of agreed pCRs from CT4#84: C4-183184, C4-	1.1.0
2010 01	0111101	01100021				183363, C4-183510	
2018-05	CT4#85	C4-184640				Incorporation of agreed pCRs from CT4#85: C4-184195, C4-	1.2.0
						184197, C4-184198, C4-184199, C4-184202, C4-184443, C4-	
						184446, C4-184547	
2018-06	CT#80	CP-181111				Presented for approval	2.0.0
2018-06	CT#80	OD 400000	0000			Approved in CT#80	15.0.0
2018-09	CT#81	CP-182066	0002	2		Error Cases	15.1.0
2018-09	CT#81	CP-182066	0003	-		Custom Headers	15.1.0
2018-09 2018-09	CT#81 CT#81	CP-182066 CP-182066	0004	-		Overall Clean-up Description of Structured data types	15.1.0 15.1.0
2018-09	CT#81	CP-182066	0005	1		Resource structure presentation	15.1.0
2018-09	CT#81	CP-182066	0007	1		LMF servers clause in OpenAPI	15.1.0
2018-09	CT#81	CP-182066	0008	<u> </u>		API Version Update	15.1.0
2018-12	CT#82	CP-183025	0010	1	F	Cardinality	15.2.0
2018-12	CT#82	CP-183025	0011	-	F	APIRoot Clarification	15.2.0
2018-12	CT#82	CP-183025	0012	-	F	AMF Id	15.2.0
2018-12	CT#82	CP-183025	0013	-	F	Barometric Pressure in Location Data	15.2.0
2018-12	CT#82	CP-183025	0014	1	F	Clarify Serving Cell in Input Data	15.2.0
2018-12	CT#82	CP-183025	0015	1		Oauth2 Corrections	15.2.0
2018-12	CT#82	CP-183025	0016	-	F	API Version	15.2.0
2018-12	CT#82	CP-183179	0017	-	F	ExternalDocs Update	15.2.0
2019-03	CT#83	CP-190030	0018	1		OpenAPI Corrections	15.3.0
2019-03	CT#83	CP-190030	0019	1		Application Errors	15.3.0
2019-03 2019-03	CT#83 CT#83	CP-190030 CP-190030	0020 0021	1		Essential Correction to InnerRadius Mandatory Response Codes	15.3.0 15.3.0
2019-03	CT#83	CP-190030	0021	1		Essential correction to OpenAPI definition of GeographicArea	15.3.0
2019-03	CT#83	CP-190030	0022	-	F	API version update	15.3.0
2019-06	CT#84	CP-191042	0024	2		UE Capabilities	15.4.0
2019-06	CT#84	CP-191042	0025	2		Storage of OpenAPI specification files	15.4.0
2019-06	CT#84	CP-191042	0027	1	F	Copyright Note in OpenAPI Spec	15.4.0
2019-06	CT#84	CP-191042	0028	1		Major API version	15.4.0
2019-06	CT#84	CP-191042	0030	-	F	Open API Version	15.4.0
2019-09	CT#85	CP-192113	0031	1		Missing attribute FLR in Civic Address	16.0.0
2019-09	CT#85	CP-192192	0033	2		LMF service operations for a deferred 5GC-MT-LR	16.0.0
2019-09	CT#85	CP-192192	0034	1		LMF service operations for a commercial 5GC-MT-LR	16.0.0
2019-09	CT#85	CP-192192	0034	- '	F		16.0.0
2019-09	CT#85	CP-192192	0033	1		High Accuracy Support	16.0.0
2019-09		CP-192113 CP-192120		1		Correct type Polygon	
	CT#85		0039	-		3GPP TS 29.572 API version update	16.0.0
2019-12	CT#86	CP-193033	0041	1		Motion Sensor Position Method	16.1.0
2019-12	CT#86	CP-193165	0042	3		Addition of the LMF Broadcast Service Operations	16.1.0
2019-12	CT#86	CP-193055	0043	1		LCS QoS Class	16.1.0
2019-12	CT#86	CP-193036	0045	1		ExternalDoc Clause	16.1.0
2019-12	CT#86	CP-193036	0046	1		ProblemDetails Optional in Error Response	16.1.0
2019-12	CT#86	CP-193044	0048	-	F	3GPP TS 29.572 API version update	16.1.0
2020-03	CT#87	CP-200039	0049	2		Add Corresponding API descriptions in clause 5.1	16.2.0
2020-03	CT#87	CP-200039	0050	2		Editorial corrections	16.2.0
2020-03	CT#87	CP-200039	0051	1	F	Correction - formatting consistency	16.2.0
2020-03	CT#87	CP-200018	0052		В	Connectivity state per access type	16.2.0
2020-03	CT#87	CP-200018	0053		В	Primary Cell in the Secondary RAN node	16.2.0
2020-03	CT#87	CP-200052	0055		F	3GPP TS 29.572 Rel16 API External doc update	16.2.0
2020-03	CT#87	CP-200180	0054	4	В	Request Type and embedded LPP message	16.2.0
2020-06	CT#88e	CP-201060	0056	1		Add a new Notifications Overview Table	16.3.0
2020-06	CT#88e	CP-201060	0057	1		Add custom operation Name	16.3.0
2020-06	CT#88e	CP-201032	0058		F	Location Context Transfer	16.3.0
2020-06	CT#88e	CP-201032	0059	1		Network Specific Positioning Methods	16.3.0
2020-06	CT#88e	CP-201032	0060		В	Positioning Methods Support	16.3.0
2020-06	CT#88e	CP-201032	0061	2		Storage of YAML files in ETSI Forge	16.3.0
2020-06	CT#88e	CP-201032	0062	1		Resolve Editor Notes	16.3.0
2020-06	CT#88e	CP-201032	0063	1	F	LDRreference	16.3.0

2020-06	CT#88e	CP-201032	0065	1	F	Resolution of EN on NR positioning SIBs	16.3.0
2020-06	CT#88e	CP-201032	0068	1	F	Adding ResponseTime enumaration value	16.3.0
2020-06	CT#88e	CP-201060	0069		F	Missing Descriptions	16.3.0
2020-06	CT#88e	CP-201073	0070		F	29.572 Rel-16 API version and External doc update	16.3.0
2020-09	CT#89e	CP-202112	0071	1	F	Optionality of ProblemDetails in TS29.572 cleanup	16.4.0
2020-09	CT#89e	CP-202112	0073	1	F	Adding missing navigation satellite systems for positioning	16.4.0
2020-09	CT#89e	CP-202112	0074	1	F	Including VGMLC address towards LMF when requesting LMF's	16.4.0
						Location service	
2020-09	CT#89e	CP-202112	0075	1	F	Corrections on EventNotify service operation	16.4.0
2020-09	CT#89e	CP-202043	0077	1	F	Correct mismatch on GeographicArea between table and yaml	16.4.0
2020-09	CT#89e	CP-202096	0078	-	F	29.572 Rel-16 API version and External doc update	16.4.0
2020-12	CT#90e	CP-203050	0800	1	F	Essential corrections in clause 5.2.2.4 CancelLocation	16.5.0
2020-12	CT#90e	CP-203050	0081	1	F	Indication of control plane CloT 5GS optimization in	16.5.0
						LocationContextTransfer	
2020-12	CT#90e	CP-203035	0082	1	F	YAML files in 3GPP Forge	16.5.0
2020-12	CT#90e	CP-203036	0085	1	F	29.572 Rel-16 API version and External doc update	16.5.0
2021-03	CT#91e	CP-210041	0087	-	F	Missing PIDL-LO elements in Location Information	16.6.0
2021-03	CT#91e	CP-210037	8800	1	F	HTTP 3xx redirection	16.6.0
2021-03	CT#91e	CP-210054	0091	-	F	29.572 Rel-16 API version and External doc update	16.6.0
2021-06	CT#92e	CP-210059	0097		F	3xx description correction for SCP	16.7.0
2021-06	CT#92e	CP-210059	0101	1	F	Redirect Response	16.7.0
2021-06	CT#92e	CP-210073	0104		F	29.572 Rel-16 API version and External doc update	16.7.0
2021-09	CT#93e	CP-212064	0110		F	Encoding of binary attributes in JSON objects	16.8.0
2021-09	CT#93e	CP-212080	0116		F	29.572 Rel-16 API version and External doc update	16.8.0

History

Document history						
V16.3.0	July 2020	Publication				
V16.4.0	November 2020	Publication				
V16.5.0	January 2021	Publication				
V16.6.0	April 2021	Publication				
V16.7.0	August 2021	Publication				
V16.8.0	September 2021	Publication				