

ETSI TS 136 455 V15.2.1 (2019-04)



**LTE;
Evolved Universal Terrestrial Radio Access (E-UTRA);
LTE Positioning Protocol A (LPPa)
(3GPP TS 36.455 version 15.2.1 Release 15)**



Reference

RTS/TSGR-0336455vf21

Keywords

LTE

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:
<http://www.etsi.org/standards-search>

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/CommitteeSupportStaff.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.

© ETSI 2019.
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.

Foreword

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, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 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 [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

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

Contents

Intellectual Property Rights	2
Foreword.....	2
Modal verbs terminology.....	2
Foreword.....	6
1 Scope	7
2 References	7
3 Definitions, symbols and abbreviations	8
3.1 Definitions	8
3.2 Symbols.....	8
3.3 Abbreviations	8
4 General	9
4.1 Procedure specification principles.....	9
4.2 Forwards and backwards compatibility.....	9
4.3 Specification notations	9
5 LPPa services	10
5.1 LPPa procedure modules.....	10
5.2 Parallel transactions.....	10
6 Services expected from lower layer	10
7 Functions of LPPa	10
8 LPPa procedures.....	11
8.1 Elementary procedures	11
8.2 Location Information Transfer Procedures.....	11
8.2.1 E-CID Measurement Initiation	11
8.2.1.1 General	11
8.2.1.2 Successful Operation.....	12
8.2.1.3 Unsuccessful Operation	12
8.2.1.4 Abnormal Conditions	12
8.2.2 E-CID Measurement Failure Indication.....	13
8.2.2.1 General	13
8.2.2.2 Successful Operation.....	13
8.2.2.3 Unsuccessful Operation	13
8.2.2.4 Abnormal Conditions	13
8.2.3 E-CID Measurement Report	13
8.2.3.1 General	13
8.2.3.2 Successful Operation.....	13
8.2.3.3 Unsuccessful Operation	14
8.2.3.4 Abnormal Conditions	14
8.2.4 E-CID Measurement Termination	14
8.2.4.1 General	14
8.2.4.2 Successful Operation.....	14
8.2.4.3 Unsuccessful Operation	14
8.2.4.4 Abnormal Conditions	14
8.2.5 OTDOA Information Exchange.....	14
8.2.5.1 General	14
8.2.5.2 Successful Operation.....	15
8.2.5.3 Unsuccessful Operation	15
8.2.5.4 Abnormal Conditions	15
8.2.6 UTDOA Information Exchange.....	15
8.2.6.1 General	15
8.2.6.2 Successful Operation.....	16
8.2.6.3 Unsuccessful Operation	16
8.2.6.4 Abnormal Conditions	16

8.2.7	UTDOA Information Update	16
8.2.7.1	General	16
8.2.7.2	Successful Operation	17
8.2.7.3	Unsuccessful Operation	17
8.2.7.4	Abnormal Conditions	17
8.3	Management Procedures	17
8.3.1	Error Indication	17
8.3.1.1	General	17
8.3.1.2	Successful Operation	17
8.3.1.3	Abnormal Conditions	18
8.4	Assistance Information Transfer Procedures	18
8.4.1	Assistance Information Control	18
8.4.1.1	General	18
8.4.1.2	Successful Operation	18
8.4.1.3	Abnormal Conditions	18
8.4.2	Assistance Information Feedback	18
8.4.2.1	General	18
8.4.2.2	Successful Operation	19
8.4.2.3	Abnormal Conditions	19
9	Elements for LPPa Communication	19
9.0	General	19
9.1	Message Functional Definition and Content	19
9.1.1	Messages for Location Information Transfer Procedures	19
9.1.1.1	E-CID MEASUREMENT INITIATION REQUEST	19
9.1.1.2	E-CID MEASUREMENT INITIATION RESPONSE	20
9.1.1.3	E-CID MEASUREMENT INITIATION FAILURE	21
9.1.1.4	E-CID MEASUREMENT FAILURE INDICATION	21
9.1.1.5	E-CID MEASUREMENT REPORT	21
9.1.1.6	E-CID MEASUREMENT TERMINATION COMMAND	22
9.1.1.7	OTDOA INFORMATION REQUEST	22
9.1.1.8	OTDOA INFORMATION RESPONSE	23
9.1.1.9	OTDOA INFORMATION FAILURE	23
9.1.1.10	UTDOA INFORMATION REQUEST	24
9.1.1.11	UTDOA INFORMATION RESPONSE	24
9.1.1.12	UTDOA INFORMATION FAILURE	24
9.1.1.13	UTDOA INFORMATION UPDATE	24
9.1.2	Messages for Management Procedures	24
9.1.2.1	ERROR INDICATION	24
9.1.3	Messages for Assistance Information Transfer Procedures	25
9.1.3.1	ASSISTANCE INFORMATION CONTROL	25
9.1.3.2	ASSISTANCE INFORMATION FEEDBACK	25
9.2	Information Element definitions	25
9.2.0	General	25
9.2.1	Cause	25
9.2.2	Criticality Diagnostics	27
9.2.3	Message Type	27
9.2.4	LPPa Transaction ID	28
9.2.5	E-CID Measurement Result	28
9.2.6	ECGI	29
9.2.7	OTDOA Cell Information	29
9.2.8	E-UTRAN Access Point Position	32
9.2.9	PRS Muting Configuration	32
9.2.10	Requested SRS Transmission Characteristics	33
9.2.11	UL Configuration	33
9.2.12	Cell Portion ID	35
9.2.13	Inter-RAT Measurement Result	35
9.2.15	WLAN Measurement Result	37
9.2.16	NPRS configuration	37
9.2.17	NPRS Muting Configuration	39
9.2.18	Offset of NB-IoT Channel Number to EARFCN	39
9.2.19	PRS Frequency Hopping Configuration	39

9.2.20	Assistance Information	40
9.2.21	PosSIB Segments.....	40
9.2.22	Assistance Information Meta Data.....	41
9.2.23	Positioning SIB Type.....	41
9.2.24	Assistance Information Failure List.....	42
9.2.25	TDD Configuration.....	42
9.3	Message and Information Element Abstract Syntax (with ASN.1).....	43
9.3.1	General.....	43
9.3.2	Usage of Private Message Mechanism for Non-standard Use	43
9.3.3	Elementary Procedure Definitions.....	43
9.3.4	PDU Definitions	48
9.3.5	Information Element definitions	55
9.3.6	Common definitions	72
9.3.7	Constant definitions	73
9.3.8	Container definitions.....	75
9.4	Message transfer syntax	80
9.5	Timers	80
10	Handling of unknown, unforeseen and erroneous protocol data.....	80
Annex A (informative):	Change History	81
History		82

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.

1 Scope

The present document specifies the control plane radio network layer signalling procedures between eNB and E-SMLC. LPPa supports the concerned functions by signalling procedures defined in this document. LPPa is developed in accordance with the general principles stated in TS 36.401 [2].

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 36.401:"Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Architecture Description".
- [3] 3GPP TS 36.413:"Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 Application Protocol (S1AP)".
- [4] ITU-T Recommendation X.691 (2002-07): "Information technology - ASN.1 encoding rules - Specification of Packed Encoding Rules (PER) ".
- [5] 3GPP TS 36.104:"Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Base Station (BS) radio transmission and reception".
- [6] 3GPP TS 36.211:"Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Physical Channels and Modulation".
- [7] 3GPP TS 23.032:"Technical Specification Group Services and System Aspects; Universal Geographical Area Description (GAD)".
- [8] 3GPP TS 36.133:"Evolved Universal Terrestrial Radio Access (E-UTRA); Requirements for support of radio resource management".
- [9] 3GPP TR 25.921 (version.7.0.0): "Guidelines and principles for protocol description and error handling".
- [10] 3GPP TS 36.331:"Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC); Protocol specification".
- [11] IEEE Std 802.11™-2012, IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area network.
- [12] 3GPP TS 36.213: "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical layer procedures".
- [13] 3GPP TS 36.355: "Evolved Universal Terrestrial Radio Access (E-UTRA); LTE Positioning Protocol (LPP)".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 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 TR 21.905 [1].

Elementary Procedure: LPPa protocol consists of Elementary Procedures (EPs). An LPPa Elementary Procedure is a unit of interaction between the eNB and the E-SMLC. An EP consists of an initiating message and possibly a response message. Two kinds of EPs are used:

- **Class 1:** Elementary Procedures with response (success or failure),
- **Class 2:** Elementary Procedures without response.

Cell Portion: A geographical part of a cell. A cell portion is semi-static, and identical for both the UL and the DL. Within a cell, a cell portion is uniquely identified by its Cell Portion ID.

Transmission Point (TP): A set of geographically co-located transmit antennas for one cell, part of one cell or one PRS-only TP. Transmission Points can include base station (eNB) antennas, remote radio heads, a remote antenna of a base station, an antenna of a PRS-only TP, etc. One cell can be formed by one or multiple transmission points. For a homogeneous deployment, each transmission point may correspond to one cell.

PRS-only TP: A TP which only transmits PRS signals for PRS-based TBS positioning and is not associated with a cell.

3.2 Symbols

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

<symbol> <Explanation>

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 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 TR 21.905 [1].

BSSID	Basic Service Set IDentifier
CID	Cell-ID (positioning method)
DL	Downlink
E-CID	Enhanced Cell-ID (positioning method)
eNB	E-UTRAN NodeB
EP	Elementary Procedure
EPC	Evolved Packet Core
E-SMLC	Evolved Serving Mobile Location Centre
E-UTRAN	Evolved UTRAN
GNSS	Global Navigation Satellite System
HESSID	Homogeneous Extended Service Set IDentifier
IE	Information Element
LCS	LoCation Services
LPP	LTE Positioning Protocol
LPPa	LTE Positioning Protocol Annex
MME	Mobility Management Entity
NW	Network
OTDOA	Observed Time Difference of Arrival
RSSI	Received Signal Strength Indicator
S1AP	S1 Application Protocol
SBAS	Satellite-based Augmentation System
SRS	Sounding Reference Signal
SSID	Service Set IDentifier
TP	Transmission Point

UE	User Equipment
UL	Uplink
UTDOA	Uplink Time Difference of Arrival
WLAN	Wireless Local Area Network

4 General

4.1 Procedure specification principles

The principle for specifying the procedure logic is to specify the functional behaviour of the terminating eNB exactly and completely. Any rule that specifies the behaviour of the originating eNB shall be possible to be verified with information that is visible within the system.

The following specification principles have been applied for the procedure text in clause 8:

- The procedure text discriminates between:

- 1) Functionality which "shall" be executed

The procedure text indicates that the receiving node "shall" perform a certain function Y under a certain condition. If the receiving node supports procedure X but cannot perform functionality Y requested in the initiating message of a Class 1 EP, the receiving node shall respond with the message used to report unsuccessful outcome for this procedure, containing an appropriate cause value.

- 2) Functionality which "shall, if supported" be executed

The procedure text indicates that the receiving node "shall, if supported," perform a certain function Y under a certain condition. If the receiving node supports procedure X, but does not support functionality Y, the receiving node shall proceed with the execution of the EP, possibly informing the requesting node about the not supported functionality.

- Any required inclusion of an optional IE in a response message is explicitly indicated in the procedure text. If the procedure text does not explicitly indicate that an optional IE shall be included in a response message, the optional IE shall not be included. For requirements on including *Criticality Diagnostics* IE, see section 10.

4.2 Forwards and backwards compatibility

The forwards and backwards compatibility of the protocol is assured by a mechanism where all current and future messages, and IEs or groups of related IEs, include ID and criticality fields that are coded in a standard format that will not be changed in the future. These parts can always be decoded regardless of the standard version.

4.3 Specification notations

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

Procedure	When referring to an elementary procedure in the specification the Procedure Name is written with the first letters in each word in upper case characters followed by the word "procedure", e.g. Handover Preparation procedure.
Message	When referring to a message in the specification the MESSAGE NAME is written with all letters in upper case characters followed by the word "message", e.g. ERROR INDICATION message.
IE	When referring to an information element (IE) in the specification the <i>Information Element Name</i> is written with the first letters in each word in upper case characters and all letters in Italic font followed by the abbreviation "IE", e.g. <i>Cause</i> IE.
Value of an IE	When referring to the value of an information element (IE) in the specification the "Value" is written as it is specified in sub clause 9.2 enclosed by quotation marks, e.g. "Value".

5 LPPa services

The present clause describes the services an eNB offers to the E-SMLC.

5.1 LPPa procedure modules

The procedures are divided into two modules as follows:

1. LPPa Location Information Transfer Procedures;
2. LPPa Management Procedures;

The LPPa Location Information Transfer Procedures module contains procedures used to handle the transfer of positioning related information between eNB and E-SMLC.

The Management Procedures module contains procedures that are not related specifically to positioning, i.e. error handling.

5.2 Parallel transactions

Unless explicitly indicated in the procedure specification, at any instance in time one protocol peer may have more than one ongoing LPPa procedure.

6 Services expected from lower layer

Within E-UTRAN, LPPa protocol uses the services provided by the S1AP protocol. An LPPa message is carried inside an S1AP message.

S1AP signalling is described in TS 36.413 [3].

7 Functions of LPPa

The LPPa protocol provides the following functions:

- E-CID Location Information Transfer. This function allows the eNB to exchange location information with the E-SMLC for the purpose of E-CID positioning.
- OTDOA Information Transfer. This function allows the eNB to exchange information with the E-SMLC for the purpose of OTDOA positioning.
- UTDOA Information Transfer. This function allows the eNB to exchange information with the E-SMLC for the purpose of supporting UTDOA.
- Assistance Information Transfer. This function allows the E-SMLC to exchange information with the eNB for the purpose of assistance information broadcasting.
- Reporting of General Error Situations. This function allows reporting of general error situations, for which function specific error messages have not been defined.

The mapping between the above functions and LPPa EPs is shown in the table below.

Table 7-1: Mapping between LPPa functions and LPPa EPs

Function	Elementary Procedure(s)
E-CID Location Information Transfer	a) E-CID Measurement Initiation b) E-CID Measurement Failure Indication c) E-CID Measurement Report d) E-CID Measurement Termination
OTDOA Information Transfer	OTDOA Information Exchange
UTDOA Information Transfer	a) UTDOA Information Exchange b) UTDOA Information Update
Assistance Information Transfer	a) Assistance Information Control b) Assistance Information Feedback
Reporting of General Error Situations	Error Indication

8 LPPa procedures

8.1 Elementary procedures

In the following tables, all EPs are divided into Class 1 and Class 2 EPs.

Table 8.1-1: Class 1 Elementary Procedures

Elementary Procedure	Initiating Message	Successful Outcome	Unsuccessful Outcome
		Response message	Response message
E-CID Measurement Initiation	E-CID MEASUREMENT INITIATION REQUEST	E-CID MEASUREMENT INITIATION RESPONSE	E-CID MEASUREMENT INITIATION FAILURE
OTDOA Information Exchange	OTDOA INFORMATION REQUEST	OTDOA INFORMATION RESPONSE	OTDOA INFORMATION FAILURE
UTDOA Information Exchange	UTDOA INFORMATION REQUEST	UTDOA INFORMATION RESPONSE	UTDOA INFORMATION FAILURE

Table 8.1-2: Class 2 Elementary Procedures

Elementary Procedure	Initiating Message
E-CID Measurement Failure Indication	E-CID MEASUREMENT FAILURE INDICATION
E-CID Measurement Report	E-CID MEASUREMENT REPORT
E-CID Measurement Termination	E-CID MEASUREMENT TERMINATION COMMAND
UTDOA Information Update	UTDOA INFORMATION UPDATE
Error Indication	ERROR INDICATION
Assistance Information Control	ASSISTANCE INFORMATION CONTROL
Assistance Information Feedback	ASSISTANCE INFORMATION FEEDBACK

8.2 Location Information Transfer Procedures

8.2.1 E-CID Measurement Initiation

8.2.1.1 General

The purpose of E-CID Measurement Initiation procedure is to allow the E-SMLC to request the eNB to report E-CID measurements used by E-SMLC to compute the location of the UE.

8.2.1.2 Successful Operation

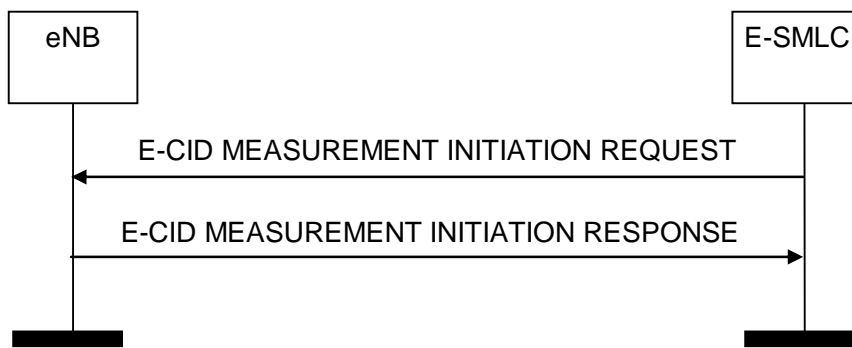


Figure 8.2.1.2-1: E-CID Measurement Initiation procedure, successful operation

The E-SMLC initiates the procedure by sending an E-CID MEASUREMENT INITIATION REQUEST message. If the eNB is able to initiate the requested E-CID measurements, it shall reply with the E-CID MEASUREMENT INITIATION RESPONSE message.

The *Measured Results* IE shall be included in the *E-CID Measurement Result* IE of the E-CID MEASUREMENT INITIATION RESPONSE message when measurement results other than the "Cell-ID" have been requested.

If the *Report Characteristics* IE is set to "OnDemand", the eNB shall return the result of the measurement in the E-CID MEASUREMENT INITIATION RESPONSE message including, if available, the *E-UTRAN Access Point Position* IE in the *E-CID Measurement Result* IE, and the E-SMLC shall consider that the E-CID measurements for the UE has been terminated by the eNB. If available, the eNB shall include the *Cell Portion ID* IE in the E-CID MEASUREMENT INITIATION RESPONSE message. Upon reception of the *Cell Portion ID* IE, the E-SMLC may use the value as the cell portion for the measurement. If the *Report Characteristics* IE is set to "OnDemand" and the *Inter-RAT Measurement Quantities* IE is included in the E-CID MEASUREMENT INITIATION REQUEST message, the eNB shall, if supported, provide the corresponding measurements, if available in the eNB, in the *Inter-RAT Measurement Result* IE in E-CID MEASUREMENT INITIATION RESPONSE message. If the *Report Characteristics* IE is set to "OnDemand" and the *WLAN Measurement Quantities* IE is included in the E-CID MEASUREMENT INITIATION REQUEST message, the eNB shall, if supported, provide the corresponding measurements, if available in the eNB, in the *WLAN Measurement Result* IE in E-CID MEASUREMENT INITIATION RESPONSE message.

If the *Report Characteristics* IE is set to "Periodic", the eNB shall initiate the requested measurements and shall reply with the E-CID MEASUREMENT INITIATION RESPONSE message without including either the *E-CID Measurement Result* IE or the *Cell Portion ID* IE in this message. The eNB shall then periodically initiate the E-CID Measurement Report procedure for the measurements, with the requested reporting periodicity.

8.2.1.3 Unsuccessful Operation

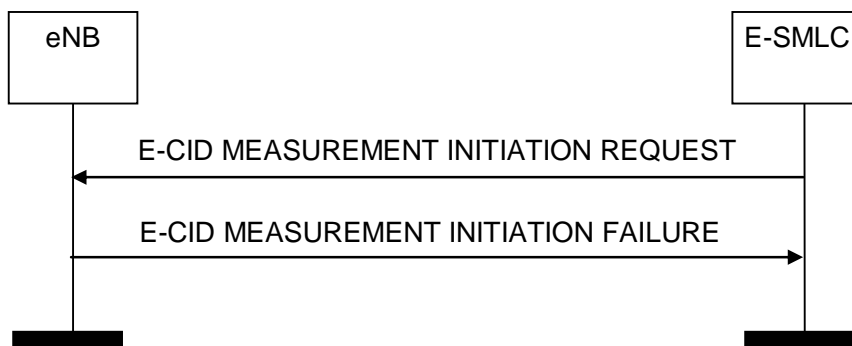


Figure 8.2.1.3-1: E-CID Measurement Initiation procedure, unsuccessful operation

If the eNB is not able to initiate at least one of the requested E-CID measurements, the eNB shall respond with an E-CID MEASUREMENT INITIATION FAILURE message.

8.2.1.4 Abnormal Conditions

Void

8.2.2 E-CID Measurement Failure Indication

8.2.2.1 General

The purpose of the E-CID Measurement Failure Indication procedure is for the eNB to notify the E-SMLC that the E-CID measurements previously requested with the E-CID Measurement Initiation procedure can no longer be reported.

8.2.2.2 Successful Operation



Figure 8.2.2.2-1: E-CID Measurement Failure Indication, successful operation

Upon reception of the E-CID MEASUREMENT FAILURE INDICATION message, the E-SMLC shall consider that the E-CID measurements for the UE have been terminated by the eNB.

8.2.2.3 Unsuccessful Operation

Not applicable.

8.2.2.4 Abnormal Conditions

Void.

8.2.3 E-CID Measurement Report

8.2.3.1 General

The purpose of E-CID Measurement Report procedure is for the eNB to provide the E-CID measurements for the UE to the E-SMLC.

8.2.3.2 Successful Operation

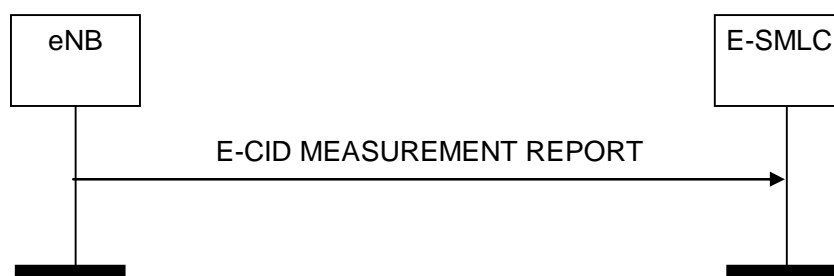


Figure 8.2.3.2-1: E-CID Measurement Report procedure, successful operation

The eNB initiates the procedure by sending an E-CID MEASUREMENT REPORT message. The E-CID MEASUREMENT REPORT message contains the E-CID measurement results according to the measurement configuration in the respective E-CID MEASUREMENT INITIATION REQUEST message.

The *Measured Results* IE shall be included in the *E-CID Measurement Result* IE of the E-CID MEASUREMENT REPORT message when measurement results other than the "Cell-ID" have been requested.

If available, the eNB shall include the *E-UTRAN Access Point Position* IE which is the configured estimated serving antenna position in the *E-CID Measurement Result* IE within the E-CID MEASUREMENT REPORT message. Upon reception of this *E-UTRAN Access Point Position* IE, the E-SMLC may use the value as the geographical position of the E-UTRAN access point.

If available, the eNB shall include the *Cell Portion ID* IE in the E-CID MEASUREMENT REPORT message. Upon reception of the *Cell Portion ID* IE, the E-SMLC may use the value as the cell portion for the measurement.

8.2.3.3 Unsuccessful Operation

Not applicable.

8.2.3.4 Abnormal Conditions

Void.

8.2.4 E-CID Measurement Termination

8.2.4.1 General

The purpose of E-CID Measurement Termination procedure is to terminate periodical E-CID measurements for the UE performed by the eNB.

8.2.4.2 Successful Operation



Figure 8.2.4.2-1: E-CID Measurement Termination procedure, successful operation

The E-SMLC initiates the procedure by generating an E-CID MEASUREMENT TERMINATION COMMAND message.

8.2.4.3 Unsuccessful Operation

Not applicable.

8.2.4.4 Abnormal Conditions

Void.

8.2.5 OTDOA Information Exchange

8.2.5.1 General

The purpose of the OTDOA Information Exchange procedure is to allow the E-SMLC to request the eNB to transfer OTDOA information to the E-SMLC.

8.2.5.2 Successful Operation

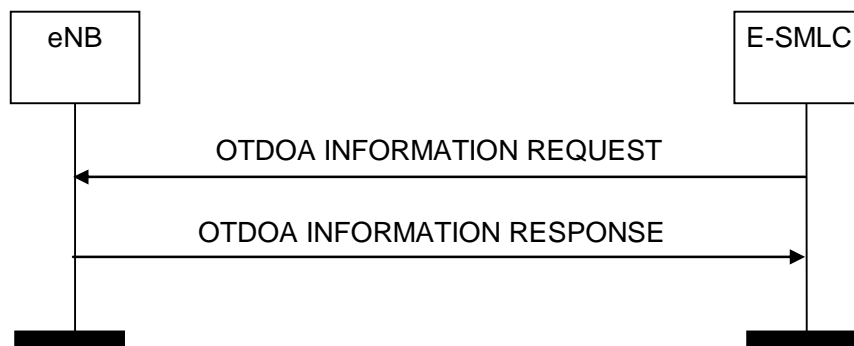


Figure 8.2.5.2-1: OTDOA Information Exchange procedure, successful operation

The E-SMLC initiates the procedure by sending an OTDOA INFORMATION REQUEST message. The eNB responds with OTDOA INFORMATION RESPONSE message that contains the available OTDOA information applicable to the relevant cells/TPs.

8.2.5.3 Unsuccessful Operation

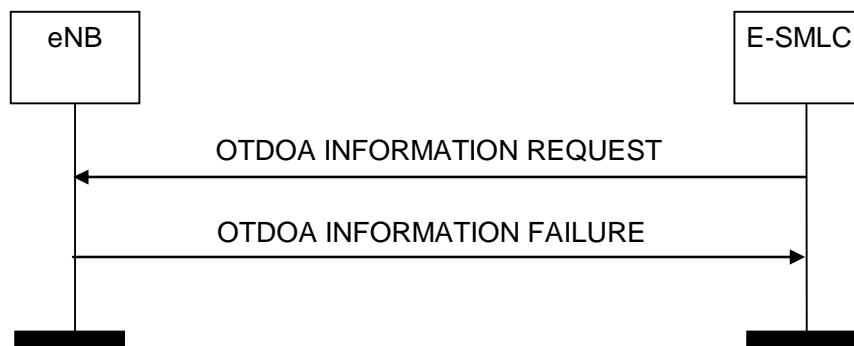


Figure 8.2.5.3-1: OTDOA Information Exchange procedure, unsuccessful operation

If the eNB does not have any OTDOA information to report, the eNB shall respond with an OTDOA INFORMATION FAILURE message.

8.2.5.4 Abnormal Conditions

Void.

8.2.6 UTDOA Information Exchange

8.2.6.1 General

The UTDOA Information Exchange procedure is initiated by the E-SMLC to indicate to the eNB the need to configure the UE to transmit periodic SRS signals and to retrieve the SRS configuration from the eNB.

8.2.6.2 Successful Operation

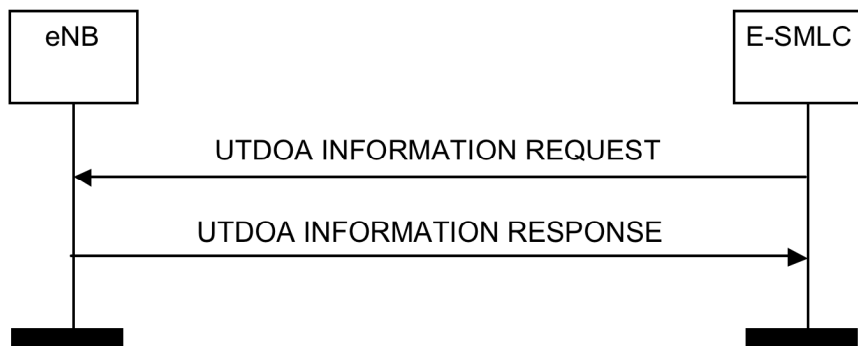


Figure 8.2.6.2-1: UTDOA Information Exchange procedure, successful operation

The E-SMLC initiates the procedure by sending a UTDOA INFORMATION REQUEST message to the eNB. This message may contain the bandwidth and number of SRS transmissions desired. If the E-SMLC requests a number of SRS transmissions, the eNB may take this information into account when configuring SRS transmissions for the UE. The eNB shall reply with the UTDOA INFORMATION RESPONSE message.

The UTDOA INFORMATION RESPONSE message contains the SRS configuration for the UE. The eNB shall include the *deltaSS* IE in the UTDOA INFORMATION RESPONSE message whenever SRS sequence hopping is enabled for the requested measurement. If the *deltaSS* IE is received by the E-SMLC in the UTDOA INFORMATION RESPONSE message, the E-SMLC shall consider that SRS sequence hopping is enabled for that particular measurement.

8.2.6.3 Unsuccessful Operation

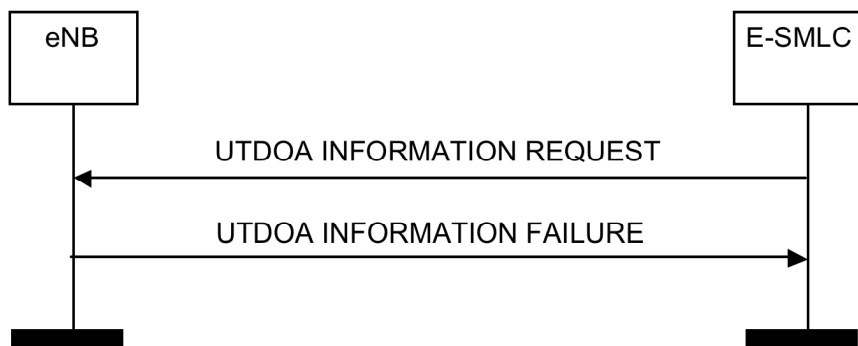


Figure 8.2.6.3-1: UTDOA Information Exchange procedure, unsuccessful operation

If the eNB is unable to configure any SRS transmissions for the UE, the eNB shall respond with a UTDOA INFORMATION FAILURE message. If a handover of the target UE has been triggered, the eNB shall send a UTDOA INFORMATION FAILURE message with an appropriate cause value.

8.2.6.4 Abnormal Conditions

Void.

8.2.7 UTDOA Information Update

8.2.7.1 General

The UTDOA Information Update procedure is sent by the eNB to indicate to the E-SMLC that a change has occurred in the SRS configuration, either due to a change in SRS configuration parameters in one or more cells, or because a cell change has been triggered.

8.2.7.2 Successful Operation

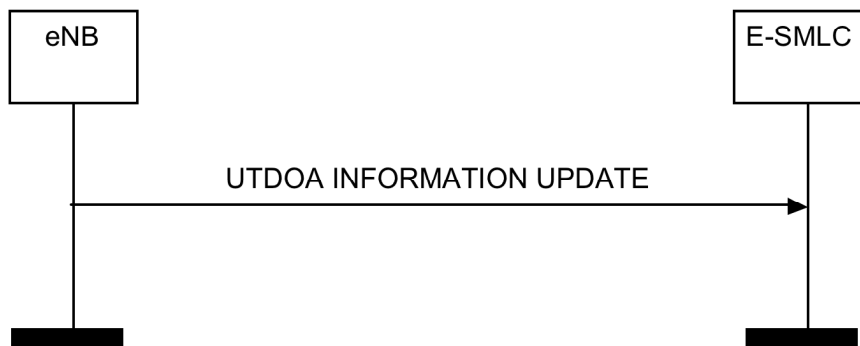


Figure 8.2.7.2-1: UTDOA Information Update procedure, successful operation

The eNB initiates the procedure by sending a UTDOA INFORMATION UPDATE message to the E-SMLC. This message contains, in the case of a change in SRS configuration parameters, the SRS configuration information for all cells with SRS configured. The eNB shall include the *deltaSS* IE in the UTDOA INFORMATION UPDATE message whenever SRS sequence hopping is enabled for the requested measurement. If the *deltaSS* IE is received by the E-SMLC in the UTDOA INFORMATION UPDATE message, the E-SMLC shall consider that SRS sequence hopping is enabled for that particular measurement.

8.2.7.3 Unsuccessful Operation

Not Applicable.

8.2.7.4 Abnormal Conditions

Void.

8.3 Management Procedures

8.3.1 Error Indication

8.3.1.1 General

The Error Indication procedure is initiated by a node to report detected errors in one incoming message, provided they cannot be reported by an appropriate failure message.

8.3.1.2 Successful Operation



Figure 8.3.1.2-1: Error Indication procedure, E-SMLC originated, successful operation

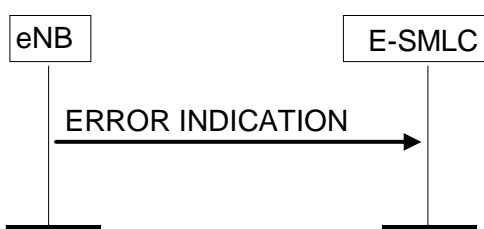


Figure 8.3.1.2-2: Error Indication procedure, eNB originated, successful operation

When the conditions defined in clause 10 are fulfilled, the Error Indication procedure is initiated by an ERROR INDICATION message sent from the receiving node.

The ERROR INDICATION message shall contain at least either the *Cause* IE or the *Criticality Diagnostics* IE.

8.3.1.3 Abnormal Conditions

Not applicable.

8.4 Assistance Information Transfer Procedures

8.4.1 Assistance Information Control

8.4.1.1 General

The purpose of the Assistance Information Control procedure is to allow the E-SMLC to signal positioning assistance information to the eNB for assistance information broadcasting.

8.4.1.2 Successful Operation

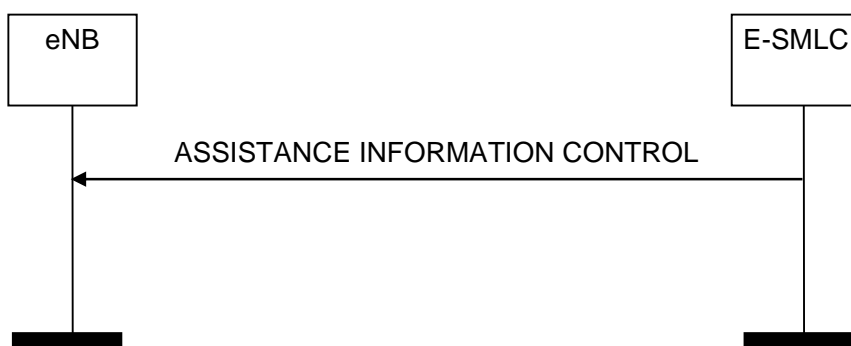


Figure 8.4.1.2-1: Assistance Information Control procedure

The E-SMLC initiates the procedure by sending an ASSISTANCE INFORMATION CONTROL message.

If the *Assistance Information* IE is included in the ASSISTANCE INFORMATION CONTROL message, the eNB shall replace any previously stored assistance information and use the received information to configure assistance information broadcasting.

If the *Broadcast Priority* IE is included in the *Assistance Information* IE, the eNB may take it into account when configuring broadcasting for the relevant information. Assistance information having the same Broadcast Priority value should receive the same treatment (i.e. broadcast by the eNB or not broadcast).

If the *Broadcast* IE is included in the ASSISTANCE INFORMATION CONTROL message and set to "start", the eNB may start broadcasting the assistance information. If the *Broadcast* IE is included in the ASSISTANCE INFORMATION CONTROL message and set to "stop", the eNB may stop broadcasting the assistance information.

8.4.1.3 Abnormal Conditions

If the *Broadcast* IE is included in the ASSISTANCE INFORMATION CONTROL message and set to "start", and no assistance information is available, the eNB shall consider the procedure as failed.

If neither the *Assistance Information* IE nor the *Broadcast* IE are included in the ASSISTANCE INFORMATION CONTROL message, the eNB shall consider the procedure as failed.

8.4.2 Assistance Information Feedback

8.4.2.1 General

The purpose of the Assistance Information Feedback procedure is to allow the eNB to give feedback to the E-SMLC on assistance information broadcasting.

8.4.2.2 Successful Operation

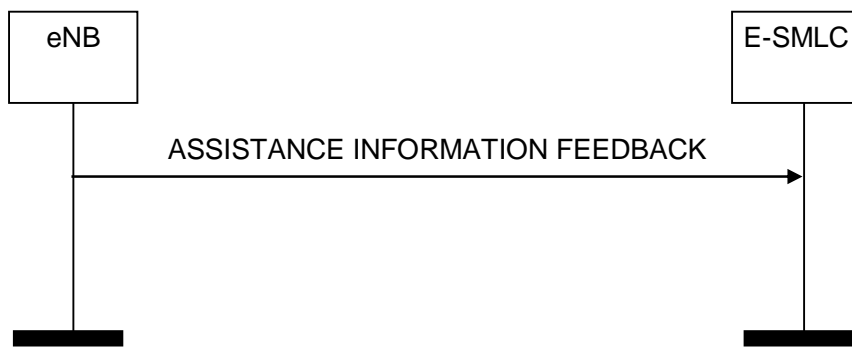


Figure 8.4.2.2-1: Assistance Information Feedback procedure

If the *Assistance Information Failure List* IE is included in the ASSISTANCE INFORMATION FEEDBACK message, the E-SMLC shall consider that assistance information broadcasting could not be configured for the relevant information.

8.4.2.3 Abnormal Conditions

Void.

9 Elements for LPPa Communication

9.0 General

Sub clauses 9.1 and 9.2 describe the structure of the messages and information elements required for the LPPa protocol in tabular format. Sub clause 9.3 provides the corresponding ASN.1 definition.

The following attributes are used for the tabular description of the messages and information elements: Presence, Range Criticality and Assigned Criticality. Their definition and use can be found in TS 36.413 [3].

NOTE: The messages have been defined in accordance to the guidelines specified in TR 25.921 [9].

9.1 Message Functional Definition and Content

9.1.1 Messages for Location Information Transfer Procedures

9.1.1.1 E-CID MEASUREMENT INITIATION REQUEST

This message is sent by E-SMLC to initiate E-CID measurements.

Direction: E-SMLC → eNB.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
E-SMLC Measurement ID	M		INTEGER(1..15,...)		YES	reject
Report Characteristics	M		ENUMERATED(OnDemand, Periodic,...)		YES	reject
Measurement Periodicity	C-ifReportCharacteristicsPeriodic		ENUMERATED(120ms, 240ms, 480ms, 640ms, 1024ms, 2048ms, 5120ms, 10240ms, 1min, 6min, 12min, 30min, 60min,...)		YES	reject
Measurement Quantities		1 .. <maxno Meas>			EACH	reject
>Measurement Quantities Item	M		ENUMERATED (Cell-ID, Angle of Arrival, Timing Advance Type 1, Timing Advance Type 2, RSRP, RSRQ,...)		-	-
Inter-RAT Measurement Quantities		0 .. <maxno Meas>			EACH	ignore
>Inter-RAT Measurement Quantities Item	M		ENUMERATED(GERAN, UTRAN,...)			
WLAN Measurement Quantities		0 .. <maxno Meas>			EACH	ignore
>WLAN Measurement Quantities Item	M		ENUMERATED (WLAN, ...)		-	

Range bound	Explanation
maxnoMeas	Maximum no. of measured quantities that can be configured and reported with one message. Value is 63.

Condition	Explanation
ifReportCharacteristicsPeriodic	This IE shall be present if the <i>Report Characteristics</i> IE is set to the value "Periodic".

9.1.1.2 E-CID MEASUREMENT INITIATION RESPONSE

This message is sent by eNB to indicate that the requested E-CID measurement is successfully initiated.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
E-SMLC UE Measurement ID	M		INTEGER(1..15,...)		YES	reject
eNB UE Measurement ID	M		INTEGER(1..15,...)		YES	reject
E-CID Measurement Result	O		9.2.5		YES	ignore
Criticality Diagnostics	O		9.2.2		YES	ignore
Cell Portion ID	O		9.2.12		YES	ignore
Inter-RAT Measurement Result	O		9.2.13		YES	ignore
WLAN Measurement Result	O		9.2.15		YES	ignore

9.1.1.3 E-CID MEASUREMENT INITIATION FAILURE

This message is sent by eNB to indicate that the requested E-CID measurement cannot be initiated.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
E-SMLC UE Measurement ID	M		INTEGER(1..15,...)		YES	reject
Cause	M		9.2.1		YES	ignore
Criticality Diagnostics	O		9.2.2		YES	ignore

9.1.1.4 E-CID MEASUREMENT FAILURE INDICATION

This message is sent by eNB to indicate that the previously requested E-CID measurement can no longer be reported.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	ignore
LPPa Transaction ID	M		9.2.4		-	
E-SMLC UE Measurement ID	M		INTEGER(1..15,...)		YES	reject
eNB UE Measurement ID	M		INTEGER(1..15,...)		YES	reject
Cause	M		9.2.1		YES	ignore

9.1.1.5 E-CID MEASUREMENT REPORT

This message is sent by eNB to report the results of the requested E-CID measurement.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	ignore
LPPa Transaction ID	M		9.2.4		-	
E-SMLC UE Measurement ID	M		INTEGER(1..15,...)		YES	reject
eNB UE Measurement ID	M		INTEGER(1..15,...)		YES	reject
E-CID Measurement Result	M		9.2.5		YES	ignore
Cell Portion ID	O		9.2.12		YES	ignore

9.1.1.6 E-CID MEASUREMENT TERMINATION COMMAND

This message is sent by the E-SMLC to terminate the requested E-CID measurement.

Direction: E-SMLC → eNB.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	ignore
LPPa Transaction ID	M		9.2.4		-	
E-SMLC UE Measurement ID	M		INTEGER(1..15,...)		YES	reject
eNB UE Measurement ID	M		INTEGER(1..15,...)		YES	reject

9.1.1.7 OTDOA INFORMATION REQUEST

This message is sent by E-SMLC to request OTDOA information.

Direction: E-SMLC → eNB.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
OTDOA Information Type		1 .. <maxnoOTDOAtypes>			EACH	reject
>OTDOA Information Item	M		ENUMERATED (pci, cellid, tac, earfcn, prsBandwidth, prsConfigIndex, cpLength, noDIFrames, noAntennaPorts, sFNInitTime, ..., e-UTRANAccessPointPosition, prsmutingconfiguration, prsid, tpid, tpType, crsCPlength, MBSFNsubframeConfiguration, nPRSConfiguration, offsetNBChanneltoEARFCN, operationModeInfo, NPRS-ID, dlBandwidth, multipleprsConfigurationsperCell, prsOccasionGroup, prsFrequencyHoppingConfiguration, repetitionNumberofSIB1-NB, nPRSsequenceInfo, NPRS Type 2, tddConfig)		-	-

Range bound	Explanation
maxnoOTDOAtypes	Maximum no. of OTDOA information types that can be requested and reported with one message. Value is 63.

9.1.1.8 OTDOA INFORMATION RESPONSE

This message is sent by eNB to provide OTDOA information.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
OTDOA Cells		1 .. <maxCellineNB>		Served cells/TPs that broadcast PRS. May be used to signal multiple PRS configurations per cell/TPs (up to 3 are supported in this release).	GLOBAL	ignore
>OTDOA Cell Information	M		9.2.7		-	-
Additional OTDOA Cells		0 .. <maxCellineNB-ext>		Served cells/TPs that broadcast PRS. May be used to signal multiple PRS configurations per cell/TPs (up to 3 are supported in this release).	GLOBAL	ignore
>OTDOA Cell Information	M		9.2.7		-	-
Criticality Diagnostics	O		9.2.2		YES	ignore

Range bound	Explanation
maxCellineNB	Maximum no. cells that can be served by an eNB. Value is 256.
maxCellineNB-ext	Maximum no. of additional cells/TPs that can be served by an eNB. Value is 3840.

9.1.1.9 OTDOA INFORMATION FAILURE

This message is sent by eNB to indicate that the OTDOA information cannot be provided.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
Cause	M		9.2.1		YES	ignore
Criticality Diagnostics	O		9.2.2		YES	ignore

9.1.1.10 UTDOA INFORMATION REQUEST

This message is sent by the E-SMLC to indicate to the eNB the need to configure the UE to transmit periodic SRS signals for UTDOA positioning.

Direction: E-SMLC → eNB.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
Requested SRS Transmission Characteristics	O		9.2.10		YES	ignore

9.1.1.11 UTDOA INFORMATION RESPONSE

This message is sent by the eNB to provide the configured SRS information to the E-SMLC.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
UL Configuration	M		9.2.11		YES	reject
Criticality Diagnostics	O		9.2.2		YES	ignore

9.1.1.12 UTDOA INFORMATION FAILURE

This message is sent by the eNB to indicate that no SRS transmissions could be configured for the UE for UTDOA positioning.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
Cause	M		9.2.1		YES	ignore
Criticality Diagnostics	O		9.2.2		YES	ignore

9.1.1.13 UTDOA INFORMATION UPDATE

This message is sent by the eNB to indicate that the SRS configuration for the UE, for one or more cells, has changed.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
UL Configuration	O		9.2.11		YES	ignore

9.1.2 Messages for Management Procedures

9.1.2.1 ERROR INDICATION

This message is used to indicate that some error has been detected in the eNB or in the E-SMLC.

Direction: E-SMLC → eNB and eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	ignore
LPPa Transaction ID	M		9.2.4		-	
Cause	O		9.2.1		YES	ignore
Criticality Diagnostics	O		9.2.2		YES	ignore

9.1.3 Messages for Assistance Information Transfer Procedures

9.1.3.1 ASSISTANCE INFORMATION CONTROL

This message is sent by the E-SMLC to transfer assistance information.

Direction: E-SMLC → eNB.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
Assistance Information	O		9.2.20		YES	reject
Broadcast	O		ENUMERATED (start, stop, ...)		YES	reject

9.1.3.2 ASSISTANCE INFORMATION FEEDBACK

This message is sent by the eNB to give feedback on assistance information broadcasting.

Direction: eNB → E-SMLC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	M		9.2.3		YES	reject
LPPa Transaction ID	M		9.2.4		-	
Assistance Information Failure List	O		9.2.24		YES	reject
Criticality Diagnostics	O		9.2.2		YES	ignore

9.2 Information Element definitions

9.2.0 General

When specifying information elements which are to be represented by bit strings, if not otherwise specifically stated in the semantics description of the concerned IE or elsewhere, the following principle applies with regards to the ordering of bits:

- The first bit (leftmost bit) contains the most significant bit (MSB);
- The last bit (rightmost bit) contains the least significant bit (LSB);
- When importing bit strings from other specifications, the first bit of the bit string contains the first bit of the concerned information.

9.2.1 Cause

The purpose of the cause information element is to indicate the reason for a particular event for the whole protocol.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE Cause Group	M			
>Radio Network Layer				
>>Radio Network Layer Cause	M		ENUMERATED (Unspecified, Requested Item not Supported, Requested Item Temporarily not Available, ...)	
>Protocol				
>>Protocol Cause	M		ENUMERATED (Transfer Syntax Error, Abstract Syntax Error (Reject), Abstract Syntax Error (Ignore and Notify), Message not Compatible with Receiver State, Semantic Error, Unspecified, Abstract Syntax Error (Falsey Constructed Message),...)	
>Misc				
>>Miscellaneous Cause	M		ENUMERATED (Unspecified, ...)	

The meaning of the different cause values is described in the following table. In general, "not supported" cause values indicate that the concerned capability is missing. On the other hand, "not available" cause values indicate that the concerned capability is present, but insufficient resources were available to perform the requested action.

Radio Network Layer cause	Meaning
Unspecified	Sent when none of the above cause values applies but still the cause is Radio Network Layer related
Requested Item not Supported	The eNB does not support the requested measurement object, or cannot provide the requested information item.
Requested Item Temporarily not Available	The eNB can temporarily not provide the requested measurement object or information item.

Protocol cause	Meaning
Abstract Syntax Error (Reject)	The received message included an abstract syntax error and the concerned criticality indicated "reject" (see sub clause 10.3)
Abstract Syntax Error (Ignore and Notify)	The received message included an abstract syntax error and the concerned criticality indicated "ignore and notify" (see sub clause 10.3)
Abstract syntax error (falsey constructed message)	The received message contained IEs or IE groups in wrong order or with too many occurrences (see sub clause 10.3)
Message not Compatible with Receiver State	The received message was not compatible with the receiver state (see sub clause 10.4)
Semantic Error	The received message included a semantic error (see sub clause 10.4)
Transfer Syntax Error	The received message included a transfer syntax error (see sub clause 10.2)
Unspecified	Sent when none of the above cause values applies but still the cause is Protocol related

Miscellaneous cause	Meaning
Unspecified	Sent when none of the above cause values applies and the cause is not related to any of the categories Radio Network Layer, Transport Network Layer or Protocol.

9.2.2 Criticality Diagnostics

The *Criticality Diagnostics* IE is sent by the eNB or E-SMLC when parts of a received message have not been comprehended or were missing, or if the message contained logical errors. When applicable, it contains information about which IEs were not comprehended or were missing. The conditions for inclusion of the *LPPa Transaction ID* IE are described in clause 10.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Procedure Code	O		INTEGER (0..255)	Procedure Code is to be used if Criticality Diagnostics is part of Error Indication procedure, and not within the response message of the same procedure that caused the error.
Triggering Message	O		ENUMERATED (initiating message, successful outcome, unsuccessful outcome)	The Triggering Message is used only if the Criticality Diagnostics is part of Error Indication procedure.
Procedure Criticality	O		ENUMERATED (reject, ignore, notify)	This Procedure Criticality is used for reporting the Criticality of the Triggering message (Procedure).
LPPa Transaction ID	O		9.2.4	
Information Element Criticality Diagnostics		0 .. <maxNrOfErrors>		
>IE Criticality	M		ENUMERATED (reject, ignore, notify)	The IE Criticality is used for reporting the criticality of the triggering IE. The value "ignore" shall not be used.
>IE ID	M		INTEGER (0..65535)	The IE ID of the not understood or missing IE.
>Type Of Error	M		ENUMERATED (not understood, missing, ...)	

Range bound	Explanation
maxNrOfErrors	Maximum no. of IE errors allowed to be reported with a single message. The value for maxNrOfErrors is 256.

9.2.3 Message Type

The *Message Type* IE uniquely identifies the message being sent. It is mandatory for all messages.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Procedure Code	M		INTEGER (0..255)	
Type of Message	M		CHOICE (Initiating Message, Successful Outcome, Unsuccessful Outcome, ...)	

9.2.4 LPPa Transaction ID

The *LPPa Transaction ID* IE is used to associate all the messages belonging to the same procedure. Messages belonging to the same procedure shall use the same LPPa Transaction ID.

The LPPa Transaction ID is determined by the initiating peer of a procedure.

The LPPa Transaction ID shall uniquely identify a procedure among all ongoing parallel procedures using the same procedure code, and initiated by the same protocol peer.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
LPPa Transaction ID	M		INTEGER (0..32767)	

9.2.5 E-CID Measurement Result

The purpose of the E-CID Measurement Result information element is to provide the E-CID measurement result.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Serving Cell ID	M		ECGI 9.2.6	E-UTRAN Cell Identifier of the serving cell
Serving Cell TAC	M		OCTET STRING(2)	Tracking Area Code of the serving cell
E-UTRAN Access Point Position	O		9.2.8	The configured estimated geographical position of the antenna of the cell.
Measured Results		0 .. <maxnoMeas>		
>>Value Angle of Arrival	M		INTEGER (0..719)	According to mapping in TS 36.133 [8]
>>Value Timing Advance Type 1	M		INTEGER (0..7690)	According to mapping in TS 36.133 [8]
>>Value Timing Advance Type 2	M		INTEGER (0..7690)	According to mapping in TS 36.133 [8]
>>Result RSRP		1 .. <maxCellReport>		
>>>PCI	M		INTEGER (0..503, ...)	Physical Cell Identifier of the reported cell
>>>EARFCN	M		INTEGER (0..65535, ..., 65536..262143)	Corresponds to NDL for FDD and NDL/UL for TDD in ref. TS 36.104 [5]
>>>ECGI	O		ECGI 9.2.6	E-UTRAN Cell Global Identifier of the reported cell
>>>Value RSRP	M		INTEGER(0..97, ...)	
>>Result RSRQ		1 .. <maxCellReport>		
>>>PCI	M		INTEGER (0..503, ...)	Physical Cell Identifier of the reported cell
>>>EARFCN	M		INTEGER (0..65535, ..., 65536..262143)	Corresponds to NDL for FDD and NDL/UL for TDD in ref. TS 36.104 [5]
>>>ECGI	O		ECGI 9.2.6	E-UTRAN Cell Global Identifier of the reported cell
>>>Value RSRQ	M		INTEGER(0..34, ...)	

Range bound	Explanation
-------------	-------------

maxnoMeas	Maximum no. of measured quantities that can be configured and reported with one message. Value is 63.
maxCellReport	Maximum no. of cells that can be reported with one message. Value is 9.

9.2.6 ECGI

The E-UTRAN Cell Global Identifier (ECGI) is used to globally identify a cell.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
PLMN identity	M		OCTET STRING (SIZE (3))	PLMN identity - digits 0 to 9, encoded 0000 to 1001, - 1111 used as filler digit, two digits per octet, - bits 4 to 1 of octet n encoding digit 2n-1 - bits 8 to 5 of octet n encoding digit 2n -The Selected PLMN identity consists of 3 digits from MCC followed by either -a filler digit plus 2 digits from MNC (in case of 2 digit MNC) or -3 digits from MNC (in case of a 3 digit MNC).
E-UTRAN Cell Identifier	M		BIT STRING (28)	

9.2.7 OTDOA Cell Information

This IE contains OTDOA information of a cell/TP.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
OTDOA Cell Information		1 .. <maxnoOTDOAtypes>		
>CHOICE OTDOA Cell Information Item	M			
>>PCI	M		INTEGER (0..503, ...)	Physical Cell ID
>>Cell ID	M		ECGI 9.2.6	
>>TAC	M		OCTET STRING(2)	Tracking Area Code
>>EARFCN	M		INTEGER (0..65535, ..., 65536..262143)	Corresponds to N _{DL} for FDD and N _{DL/UL} for TDD in ref. TS 36.104 [5]. For an inband mode NB-IoT Cell, this IE indicates the E-UTRAN EARFCN.
>>PRS Bandwidth	M		ENUMERATED (bw6, bw15, bw25, bw50, bw75, bw100, ...)	Transmission bandwidth of PRS
>>PRS Configuration Index	M		INTEGER (0..4095, ...)	PRS Configuration Index, ref TS 36.211 [6]
>>CP Length	M		ENUMERATED (Normal, Extended,...)	Cyclic prefix length of the PRS
>>Number of DL Frames	M		ENUMERATED (sf1, sf2, sf4, sf6,...)	Number of consecutive downlink subframes N _{PRS} with PRS, ref TS 36.211 [6]
>>Number of Antenna Ports	M		ENUMERATED(n1-or-n2, n4,...)	Number of used antenna ports, where n1-or-n2 corresponds to 1 or 2 ports, n4 corresponds to 4 ports
>>SFN Initialisation Time	M		BIT STRING (64)	Time in seconds relative to 00:00:00 on 1 January 1900 (calculated as continuous time without leap seconds and traceable to a common time reference) where binary encoding of the integer part is in the first 32 bits and binary encoding of the fraction part in the last 32 bits. The fraction part is expressed with a granularity of 1 /2**32 second.
>>E-UTRAN Access Point Position	M		9.2.8	The configured estimated geographical position of the antenna of the cell/TP.
>>PRS Muting Configuration	M		9.2.9	The configuration of positioning reference signals muting pattern.
>>PRS-ID	M		INTEGER (0..4095,...)	PRS ID, ref TS 36.211 [6].
>>TP-ID	M		INTEGER (0..4095,...)	Identity of the transmission point. This IE together with the PCI and/or PRS-ID may be used to identify the transmission point in case the same physical cell ID is shared by multiple transmission points.
>>TP Type	M		ENUMERATED (prs-only-tp, ...)	A TP which transmits PRS only.

>>Number of DL Frames-Extended	M		INTEGER (1..160,...)	Number of consecutive downlink subframes N_{PRS} with PRS, ref TS 36.211 [6].
>>CRS CP Length	M		ENUMERATED (Normal, Extended,...)	Cyclic prefix length of the CRS.
>>MBSFN subframe Configuration	M		9.2.14	The MBSFN subframe configuration.
>>NPRS configuration	M		9.2.16	The NPRS configuration with the mapping to resource elements as specified for the Type 1 NPRS in TS 36.211 sub-clause 10.2.6A.2 [6]. Only applicable for inband mode NB-IoT operation.
>>Offset of NB-IoT Channel Number to DL EARFCN	M		Offset of NB-IoT Channel Number to EARFCN 9.2.18	Corresponds to MDL in TS 36.104 [5]
>>operationModelInfo	M		ENUMERATED (inband, guardband, standalone,...)	
>>NPRS-ID	M		INTEGER (0..4095,...)	NPRS ID, ref TS 36.211 [6].
>>DL Bandwidth	M		ENUMERATED (bw6, bw15, bw25, bw50, bw75, bw100, ...)	DL transmission bandwidth expressed in units of resource blocks N_{RB} , ref TS 36.104 [5].
>>PRS Occasion Group	M		ENUMERATED (og2, og4, og8, og16, og32, og64, og128, ...)	PRS occasion group in a PRS period, ref TS 36.211 [6].
>>PRS Frequency Hopping Configuration	M		9.2.19	PRS frequency hopping configuration.
>>Repetition Number of SIB1-NB	M		ENUMERATED (r4, r8, r16, ...)	Repetition Number of SIB1-NB, refer to TS36.213 [12]. Value r4 corresponds to 4 repetitions, r8 to 8 repetitions, and r16 to 16 repetitions.
>>NPRSsequenceInfo	M		INTEGER (0..174,...)	The index of the PRB containing the NPRS as defined in the table <i>nprsSequenceInfo</i> to E-UTRA PRB index relation, refer to TS 36.355 [13]. Only included in case of inband mode NB-IoT operation.
>>NPRS Type 2	M		9.2.16	The NPRS configuration with the mapping to resource elements as specified for the Type 2 NPRS in TS 36.211 sub-clause 10.2.6A.2 [6].
>>TDD Configuration	M		9.2.25	TDD specific physical channel configuration.

Range bound	Explanation
maxnoOTDOAtypes	Maximum no. of OTDOA information types that can be requested and reported with one message. Value is 63.

9.2.8 E-UTRAN Access Point Position

E-UTRAN Access Point Position IE is used to identify the geographical position of an E-UTRAN Access Point. It is expressed as ellipsoid point with altitude and uncertainty ellipsoid according to TS 23.032 [7].

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Latitude Sign	M		ENUMERATED (North, South)	
Degrees Of Latitude	M		INTEGER (0..2 ²³ -1)	The IE value (N) is derived by this formula: $N \leq 2^{23} X / 90 < N+1$ X being the latitude in degrees (0°.. 90°).
Degrees Of Longitude	M		INTEGER (-2 ²³ ..2 ²³ -1)	The IE value (N) is derived by this formula: $N \leq 2^{24} X / 360 < N+1$ X being the longitude in degrees (-180°..+180°).
Direction of Altitude	M		ENUMERATED (Height, Depth)	
Altitude	M		INTEGER (0..2 ¹⁵ -1)	The relation between the value (N) and the altitude (a) in meters it describes is $N \leq a < N+1$, except for $N=2^{15}-1$ for which the range is extended to include all greater values of (a).
Uncertainty semi-major	M		INTEGER (0..127)	The uncertainty "r" is derived from the "uncertainty code" k by $r = 10x(1.1^k-1)$.
Uncertainty semi-minor	M		INTEGER (0..127)	The uncertainty "r" is derived from the "uncertainty code" k by $r = 10x(1.1^k-1)$.
Orientation of major axis	M		INTEGER (0..179)	
Uncertainty Altitude	M		INTEGER (0..127)	The uncertainty altitude "h" expressed in metres is derived from the "uncertainty code" k, by: $h=45x(1.025^k-1)$.
Confidence	M		INTEGER(0..100)	In percentage

9.2.9 PRS Muting Configuration

The *PRS Muting Configuration* IE is used to describe the configuration of PRS muting patterns for the concerned cell/TP, according to TS 36.211 [6] and TS 36.133 [8].

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE PRS Muting Configuration	M			
>Two	M		BIT STRING (2)	If a bit is set to "0", it indicates that the PRS is muted in the corresponding PRS positioning occasion (numbering from any sub frame for which SFN=0) in a periodic cycle of length equal to the length of the bit string
>Four	M		BIT STRING (4)	Same as above
>Eight	M		BIT STRING (8)	Same as above
>Sixteen	M		BIT STRING (16)	Same as above
>thirty-two	M		BIT STRING (32)	Same as above
>sixty-four	M		BIT STRING (64)	Same as above
>one-hundred-and-twenty-eight	M		BIT STRING (128)	Same as above
>two-hundred-and-fifty-six	M		BIT STRING (256)	Same as above
>five-hundred-and-twelve	M		BIT STRING (512)	Same as above
>one-thousand-and-twenty-four	M		BIT STRING (1024)	Same as above

9.2.10 Requested SRS Transmission Characteristics

The purpose of the Requested SRS Transmissions Characteristics information element is to inform the eNB of the number and bandwidth of periodic SRS transmissions requested for the UE for the purpose of UTDOA positioning.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Number Of Transmissions	M		INTEGER (0..500,...)	The number of periodic SRS transmissions requested. The value of '0' represents an infinite number of SRS transmissions.
Bandwidth	M		INTEGER (1..100,...)	The requested bandwidth of the SRS transmissions, the value of which corresponds to the number of resource blocks requested to be allocated.

9.2.11 UL Configuration

The purpose of the Uplink Configuration information element is to inform the E-SMLC of the uplink configuration parameters.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
PCI	M		INTEGER (0..503, ...)	Physical Cell Identifier of the PCell
UL EARFCN	M		INTEGER (0..262143, ...)	The uplink E-UTRA carrier frequency of the PCell
TA Type1	O		INTEGER (0..7690)	Timing advance measurement, the mapping of the reported quantity is defined in TS 36.133 [8]
TA Type2	O		INTEGER (0..7690)	Timing advance measurement, the mapping of the reported quantity is defined in TS 36.133 [8]
Number of Transmissions	M		INTEGER (0..500,...)	The number of periodic SRS transmissions. The value of '0' represents an infinite number of SRS transmissions.
SRS Configuration	M	1 ..<maxServCell>		Configuration of SRS for corresponding serving cells.
>PCI	M		INTEGER (0..503, ...)	Physical Cell ID.
>UL EARFCN	M		INTEGER (0..262143, ...)	The uplink E-UTRA carrier frequency of the corresponding serving cell. Corresponds to NUL in TS 36.104 [5].
>UL-bandwidth	M		ENUMERATED (n6, n15, n25, n50, n75, n100)	Cell transmission bandwidth configuration in uplink corresponding to an E-UTRA channel bandwidth TS 36.104 [5], Table 5.6-1. Value n6 corresponds to 6 resource blocks, n15 to 15 resource blocks and so on.
>UL-CyclicPrefixLength	M		ENUMERATED (Normal, Extended)	Uplink cyclic prefix.
>srs-BandwidthConfig	M		ENUMERATED (bw0, bw1, bw2, bw3, bw4, bw5, bw6, bw7)	Cell-specific SRS bandwidth configuration TS 36.211 [6]. bw0 corresponds to value 0, bw1 to value 1 and so on
>srs-Bandwidth	M		ENUMERATED (bw0, bw1, bw2, bw3)	UE-specific SRS bandwidth configuration TS 36.211 [6]
>srs-AntennaPort	M		ENUMERATED (an1, an2, an4, ...)	.Number of antenna ports for SRS transmission. TS 36.211 [6]
>srs-HoppingBandwidth	M		ENUMERATED (hbw0, hbw1, hbw2, hbw3)	SRS frequency hopping bandwidth configuration TS 36.211 [6]
>srs-cyclicShift	M		ENUMERATED (cs0, cs1, cs2, cs3, cs4, cs5, cs6, cs7)	SRS-Cyclic shift TS 36.211 [6]
>srs-ConfigIndex	M		INTEGER (0..1023)	SRS configuration index TS 36.211 [6]
>MaxUpPt	C-IFTDD		ENUMERATED (true)	MaxUpPt TS 36.211[6]

>transmissionComb	M		INTEGER (0..1)	Transmission comb TS 36.211 [6]
>freqDomainPosition	M		INTEGER (0..23)	Frequency domain position TS 36.211 [6]
>groupHoppingEnabled	M		BOOLEAN	Group-hopping-enabled TS 36.211 [6]
>deltaSS	O		INTEGER (0..29)	deltaSS TS 36.211 [6]
>SFN Initialisation Time	M		BIT STRING (64)	Time in seconds relative to 00:00:00 on 1 January 1900 (calculated as continuous time without leap seconds and traceable to a common time reference) where binary encoding of the integer part is in the first 32 bits and binary encoding of the fraction part in the last 32 bits. The fraction part is expressed with a granularity of 1 /2**32 second.

Condition	Explanation
IfTDD	This IE shall be present if the <i>UL-EARFCN</i> IE refers to TDD operation.

Range bound	Explanation
maxServCell	Maximum number of serving cells with SRS configuration. Value is 5.

9.2.12 Cell Portion ID

This parameter gives the current Cell Portion associated with the target UE. The Cell Portion ID is the unique identifier for a cell portion within a cell.

Table 9.2.12-1: Cell Portion

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Cell Portion ID	M		INTEGER (0..255, ..., 256..4095)	

9.2.13 Inter-RAT Measurement Result

The purpose of the Inter-RAT Measurement Result information element is to provide the Inter-RAT measurement results.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Inter-RAT Measured Results		1.. <maxnoMeas>		
>CHOICE Inter-RAT Measured Results Value	M			
>>Result GERAN	M	1..<maxGERAN Meas>		
>>>ARFCN of BCCH	M		INTEGER (0..1023, ...)	
>>>Physical CellId GERAN	M		INTEGER (0..63, ...)	
>>>RSSI	M		INTEGER(0..63, ...)	
>>Result UTRAN		1..<maxUTRAN Meas>		
>>>UARFCN	M		INTEGER (0..16383, ...)	
>>>CHOICE Physical CellId UTRA	M			
>>>>Physical CellId UTRA FDD	M		INTEGER (0..511, ...)	
>>>>Physical CellId UTRA TDD	M		INTEGER (0..127, ...)	
>>>UTRA RSCP	O		INTEGER(-5..91, ...)	
>>>UTRA EcNo	O		INTEGER(0..49, ...)	This IE applies to FDD only.

Range bound	Explanation
maxnoMeas	Maximum no. of measured quantities that can be configured and reported with one message. Value is 63.
maxGERANMeas	Maximum no. of GERAN cells that can be reported with one message. Value is 8.
maxUTRANMeas	Maximum no. of UTRAN cells that can be reported with one message. Value is 8.

9.2.14 MBSFN subframe Configuration

The *MBSFN subframe Configuration* IE describes the MBSFN subframe configuration for the concerned cell/TP.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
MBSFN subframe Configuration Value		1 .. < maxMBSFN-Allocations >		
>Radio Frame Allocation Period	M		ENUMERATED (n1, n2, n4, n8, n16, n32)	Radio frame allocation period, ref TS 36.331 [10]
>Radio Frame Allocation Offset	M		INTEGER (0..7)	Radio frame allocation offset, ref TS 36.331 [10]
> CHOICE Subframe Allocation	M			Subframe allocation, ref TS 36.331 [10]
>>oneFrame	M		BIT STRING (SIZE(6))	
>>fourFrames	M		BIT STRING (SIZE(24))	

Range bound	Explanation
maxMBSFN-Allocations	Maximum number of MBSFN frame allocations with different offset as defined in TS36.331 [10]. Value is 8.

9.2.15 WLAN Measurement Result

The WLAN Measurement Result information element provides the WLAN measurement results.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
WLAN Measured Results		1.. <maxnoMeas>		
>WLAN RSSI	M		INTEGER (0..141, ...)	
>SSID	O		OCTET STRING (SIZE(1..32))	Includes the SSID field as defined in subclause 8.4.2.2 of IEEE 802.11™ [11].
>BSSID	M		OCTET STRING (SIZE(6))	Includes the BSSID field as defined in subclause 8.2.4.3.4 of IEEE 802.11™ [11].
>HESSID	O		OCTET STRING (SIZE(6))	Includes the HESSID field as defined in subclause 8.4.2.94 of IEEE 802.11™ [11].
>Operating Class	O		INTEGER (0..255)	Indicates the WLAN Operating Class as defined in IEEE 802.11™ [11].
>Country Code			ENUMERATED (unitedStates, europe, japan, global, ...)	Indicates the WLAN country code as defined in IEEE 802.11™ [11].
>WLAN Channel List		0..1		
>>WLAN Channel List Item		1..<maxWLANchannels>		
>>>WLAN Channel			INTEGER (0..255)	Indicates the WLAN channel number as defined in IEEE 802.11™ [11].
>WLAN Band	O		ENUMERATED (band2dot4, band5, ...)	Indicates the WLAN band as defined in IEEE 802.11™ [11].

Range bound	Explanation
maxnoMeas	Maximum no. of measured quantities that can be configured and reported with one message. Value is 63.
maxWLANchannels	Maximum no. of WLAN channels that can be reported within one list. Value is 16.

9.2.16 NPRS configuration

The *NPRS Configuration* IE is used to describe the configuration of NPRS for the concerned NB-IOT carrier.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
NPRS subframe configuration Part A	O			For <i>NPRS subframe configuration Part A</i> and <i>NPRS subframe configuration Part B</i> , at least one of them must be present in <i>NPRS configuration</i> .
>CHOICE Bitmaps for NPRS subframes	M			
>>Ten			BIT STRING(SIZE(10))	Subframes not containing NPRS are indicated with '0'. Subframes containing NPRS are indicated with '1'
>> Forty			BIT STRING(SIZE(40))	Same as above
>>Ten-TDD			BIT STRING(SIZE(8))	Subframes not containing NPRS are indicated with '0'. Subframes containing NPRS are indicated with '1'. The subframe #1 and #2 are not included in this Bit String. This IE applies to NB-IoT TDD only.
>> Forty-TDD			BIT STRING(SIZE(32))	Same as above.
>NPRS Muting Configuration	O		9.2.17	
NPRS subframe configuration Part B	O			For <i>NPRS subframe configuration Part A</i> and <i>NPRS subframe configuration Part B</i> , at least one of them must be present in <i>NPRS configuration</i> .
>Number of NPRS subframes in one occasion	M		ENUMERATED (sf10, sf20, sf40, sf80, sf160, sf320, sf640, sf1280, ..., sf2560)	Number of consecutive subframes containing NPRS in one NPRS occasion. The values sf10 and sf20 are only applicable to FDD mode. The value sf2560 is only applicable to TDD mode.
>Periodicity of NPRS	M		ENUMERATED (sf160, sf320, sf640, sf1280, ..., sf2560)	Periodicity of NPRS occasion TNPRS
>starting subframe offset of NPRS occasion	M		ENUMERATED (zero, one-Eighth, two-Eighths, three-Eighths, four-Eighths, five-Eighths, six-Eighths, seven-Eighths, ...)	For a given periodicity of NPRS occasion TNPRS, the starting subframe offset of NPRS occasion = a^* TNPRS. $\alpha \in \{0, \frac{1}{8}, \frac{2}{8}, \frac{3}{8}, \frac{4}{8}, \frac{5}{8}\}$
>NPRS Muting Configuration	O		9.2.17	

>SIB1-NB-Subframe-TDD	O		ENUMERATED (sf0, sf4, sf0and5, ...)	The subframe(s) in which the SIB1-NB is transmitted. Values <i>sf0</i> and <i>sf4</i> correspond with subframe #0 and #4 respectively. Value <i>sf0and5</i> corresponds with subframes #0 and #5. This IE applies to NB-IoT TDD only.
-----------------------	---	--	-------------------------------------	---

9.2.17 NPRS Muting Configuration

The *NPRS Muting Configuration* IE is used to describe the configuration of NPRS muting patterns for the concerned NB-IOT carrier.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE <i>NPRS Muting Configuration</i>	M			
>Two	M		BIT STRING (SIZE(2))	Each bit in a muting pattern corresponds to: for Part A, consecutive 10 subframes, for Part B, one NPRS occasion. The first bit of the NPRS muting sequence corresponds to the first NPRS positioning occasion (for Part B) or the first NPRS subframes (for PartA) that starts from any subframe for which SFN=0. The sequence is valid for all subframes after the <i>nprs-MutingInfo</i> .
>Four	M		BIT STRING (SIZE(4))	Same as above
>Eight	M		BIT STRING (SIZE(8))	Same as above
>Sixteen	M		BIT STRING (SIZE(16))	Same as above

9.2.18 Offset of NB-IoT Channel Number to EARFCN

This IE is used to indicate the offset of the NB-IoT Channel Number to the EARFCN (TS 36.104 [5]).

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Offset of NB-IoT Channel Number to DL EARFCN	M		ENUMERATED (-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, -0.5, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, ...)	

9.2.19 PRS Frequency Hopping Configuration

The *PRS Frequency Hopping Configuration* IE is used to describe the configuration of PRS frequency hopping for the concerned cell/TP, according to TS 36.211 [6].

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Number of Frequency Hopping Bands	M		ENUMERATED (twobands, fourbands, ...)	Number of bands for frequency hopping.
Band Positions		1.. <maxnoFr eqHopping BandsMin usOne,...>		
>NarrowBand Index	M		INTEGER (0..15, ...)	Narrowband Index

Range bound	Explanation
maxnoFreqHoppingBandsMinusOne	Maximum no. of frequency hopping bands minus one. Value is 7.

9.2.20 Assistance Information

This IE contains the assistance information.

Table 9.2.20-1: Assistance Information

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Assistance Information	M			
>System Information		1..<maxNrOf PosSImessage>		Corresponds to the number of SI messages with posSIBs to be scheduled
>>Broadcast Periodicity	M		ENUMERATED (ms80, ms160, ms320, ms640, ms1280, ms2560, ms5120, ...)	Broadcast Peiriodicity for the Pos SIBs, see TS 36.331 [10]
>>Pos SIBs		1..<maxNrOf PosSIBs>		Number of posSIBs in the System Information.
>>>PosSIB-Type	M		9.2.23	
>>>PosSIB Segments	M		9.2.21	
>>>Assistance Information Meta Data	O		9.2.22	
>>>Broadcast Priority	O		INTEGER (1..16, ...)	The priority of the assistance Information where 1 represents the highest priority and 16 the lowest priority

Range bound	Explanation
maxNrOfPosSImessage	Maximum number of positioning system information messages. Value is 32.
maxNrOfPosSIBs	Maximum number of positioning system information blocks included in the message. Value is 32.

9.2.21 PosSIB Segments

This IE provides one posSIB or two or more posSIB segments which must be scheduled in series in consecutive transmissions of the same SI message.

Table 9.2.21-1: PosSIB Segments

IE/Group Name	Presence	Range	IE type and reference	Semantics description
PosSIB Segments		1..<maxNr OfSegment S>		
>Assistance Data SIB Element	M		OCTET STRING	TS 36.355 [13]

Range bound	Explanation
<i>maxNrOfSegments</i>	Maximum number of positioning SIB segments (in case of <i>Assistance Information Element</i> contains segmented data according to TS 36.355 [13]). Value is 64.

9.2.22 Assistance Information Meta Data

This parameter contains meta data for an assistance information element.

Table 9.2.22-1: Assistance Information Meta Data

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Encrypted	O		ENUMERATED (true, ...)	TS 36.331 [10]
GNSS ID	O		ENUMERATED (gps, sbas, qzss, galileo, glonass, bds, ...)	TS 36.331 [10]
SBAS ID	O		ENUMERATED (waas, egnos, msas, gagan, ...)	TS 36.331 [10]

9.2.23 Positioning SIB Type

This parameter defines a specific positioning SIB, as defined in TS 36.355 [13].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Positioning SIB Type	M		ENUMERATED (posSibType1-1, posSibType1-2, posSibType1-3, posSibType1-4, posSibType1-5, posSibType1-6, posSibType1-7, posSibType2-1, posSibType2-2, posSibType2-3, posSibType2-4, posSibType2-5, posSibType2-6, posSibType2-7, posSibType2-8, posSibType2-9, posSibType2-10, posSibType2-11, posSibType2-12, posSibType2-13, posSibType2-14, posSibType2-15, posSibType2-16, posSibType2-17, posSibType2-18, posSibType2-19, posSibType3-1, ...)	

9.2.24 Assistance Information Failure List

This parameter identifies the assistance information for which the eNB failed to configure broadcasting.

Table 9.2.24-1: Assistance Information Failure List

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Assistance Information Failure List		$1..<\maxnoAssistInfoFailureListItems>$		
>PosSIB-Type	M		9.2.23	
>Outcome	M		ENUMERATED (failed, ...)	

Range bound	Explanation
maxnoAssistInfoFailureListItems	Maximum no. of assistance information failure list items that can be signaled with one message. Value is 32.

9.2.25 TDD Configuration

This IE is used to indicate the TDD specific physical channel configuration.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Subframe Assignment	M		ENUMERATED (sa0, sa1, sa2, sa3, sa4, sa5, sa6, ...)	sa0 points to Configuration 0, sa1 to Configuration 1 etc. as specified in TS 36.211 [6, table 4.2-2]. Configurations 0 and 6 are not applicable for NB-IoT.

9.3 Message and Information Element Abstract Syntax (with ASN.1)

9.3.1 General

Sub clause 9.3 presents the Abstract Syntax of the LPPa protocol with ASN.1. In case there is contradiction between the ASN.1 definition in this sub clause and the tabular format in sub clause 9.1 and 9.2, the ASN.1 shall take precedence, except for the definition of conditions for the presence of conditional elements, in which the tabular format shall take precedence.

The ASN.1 definition specifies the structure and content of LPPa messages. LPPa messages can contain any IEs specified in the object set definitions for that message without the order or number of occurrence being restricted by ASN.1. However, for this version of the standard, a sending entity shall construct an LPPa message according to the PDU definitions module and with the following additional rules (Note that in the following, "IE" means an IE in the object set with an explicit id. If one IE needs to appear more than once in one object set, then the different occurrences have different IE ids):

- IEs shall be ordered (in an IE container) in the order they appear in object set definitions.
- Object set definitions specify how many times IEs may appear. An IE shall appear exactly once if the presence field in an object has value "mandatory". An IE may appear at most once if the presence field in an object has value "optional" or "conditional". If in a tabular format there is multiplicity specified for an IE (i.e. an IE list) then in the corresponding ASN.1 definition the list definition is separated into two parts. The first part defines an IE container list in which the list elements reside. The second part defines list elements. The IE container list appears as an IE of its own. For this version of the standard an IE container list may contain only one kind of list elements.

If an LPPa message that is not constructed as defined above is received, this shall be considered as Abstract Syntax Error, and the message shall be handled as defined for Abstract Syntax Error in clause 10.

9.3.2 Usage of Private Message Mechanism for Non-standard Use

The private message mechanism for non-standard use may be used:

- for special operator (and/or vendor) specific features considered not to be part of the basic functionality, i.e. the functionality required for a complete and high-quality specification in order to guarantee multivendor inter-operability.
- by vendors for research purposes, e.g. to implement and evaluate new algorithms/features before such features are proposed for standardisation.

The private message mechanism shall not be used for basic functionality. Such functionality shall be standardised.

9.3.3 Elementary Procedure Definitions

```
-- ASN1START
-- ****
-- Elementary Procedure definitions
-- ****
LPPA-PDU-Descriptions {
  itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
```

```
eps-Access (21) modules (3) lppa (6) version1 (1) lppa-PDU-Descriptions (0) }
```

```
DEFINITIONS AUTOMATIC TAGS ::=
```

```
BEGIN
```

```
-- ****  
--  
-- IE parameter types from other modules.  
--  
-- ****
```

```
IMPORTS
```

```
  Criticality,  
  ProcedureCode,  
  LPPATransactionID
```

```
FROM LPPA-CommonDataTypes
```

```
  ErrorIndication,  
  PrivateMessage,  
  E-CIDMeasurementInitiationRequest,  
  E-CIDMeasurementInitiationResponse,  
  E-CIDMeasurementInitiationFailure,  
  E-CIDMeasurementFailureIndication,  
  E-CIDMeasurementReport,  
  E-CIDMeasurementTerminationCommand,  
  OTDOAInformationRequest,  
  OTDOAInformationResponse,  
  OTDOAInformationFailure,  
  UTDOAInformationRequest,  
  UTDOAInformationResponse,  
  UTDOAInformationFailure,  
  UTDOAInformationUpdate,  
  AssistanceInformationControl,  
  AssistanceInformationFeedback
```

```
FROM LPPA-PDU-Contents
```

```
  id-errorIndication,  
  id-privateMessage,  
  id-e-CIDMeasurementInitiation,  
  id-e-CIDMeasurementFailureIndication,  
  id-e-CIDMeasurementReport,  
  id-e-CIDMeasurementTermination,  
  id-oTDOAInformationExchange,  
  id-uTDOAInformationExchange,  
  id-uTDOAInformationUpdate,  
  id-assistanceInformationControl,  
  id-assistanceInformationFeedback
```

```

FROM LPPA-Constants;

-- *****
-- 
-- Interface Elementary Procedure Class
-- 
-- *****

LPPA-ELEMENTARY-PROCEDURE ::= CLASS {
    &InitiatingMessage
        ,
    &SuccessfulOutcome          OPTIONAL,
    &UnsuccessfulOutcome        OPTIONAL,
    &procedureCode              ProcedureCode UNIQUE,
    &criticality                Criticality     DEFAULT ignore
}
WITH SYNTAX {
    INITIATING MESSAGE      &InitiatingMessage
    [ SUCCESSFUL OUTCOME   &SuccessfulOutcome]
    [ UNSUCCESSFUL OUTCOME &UnsuccessfulOutcome]
    PROCEDURE CODE          &procedureCode
    [ CRITICALITY           &criticality]
}

-- *****
-- 
-- Interface PDU Definition
-- 
-- *****

LPPA-PDU ::= CHOICE {
    initiatingMessage   InitiatingMessage,
    successfulOutcome   SuccessfulOutcome,
    unsuccessfulOutcome UnsuccessfulOutcome,
    ...
}

InitiatingMessage ::= SEQUENCE {
    procedureCode      LPPA-ELEMENTARY-PROCEDURE.&procedureCode
    criticality        LPPA-ELEMENTARY-PROCEDURE.&criticality
    lppatransactionID LPPATransactionID,
    value              LPPA-ELEMENTARY-PROCEDURE.&InitiatingMessage
}                                     ( {LPPA-ELEMENTARY-PROcedures} ),
                                         ( {LPPA-ELEMENTARY-PROcedures} {@procedureCode} ),
                                         ( {LPPA-ELEMENTARY-PROcedures} {@procedureCode} )

SuccessfulOutcome ::= SEQUENCE {
    procedureCode      LPPA-ELEMENTARY-PROCEDURE.&procedureCode
    criticality        LPPA-ELEMENTARY-PROCEDURE.&criticality
    lppatransactionID LPPATransactionID,
    value              LPPA-ELEMENTARY-PROCEDURE.&SuccessfulOutcome
}                                     ( {LPPA-ELEMENTARY-PROcedures} ),
                                         ( {LPPA-ELEMENTARY-PROcedures} {@procedureCode} ),
                                         ( {LPPA-ELEMENTARY-PROcedures} {@procedureCode} )

UnsuccessfulOutcome ::= SEQUENCE {
    procedureCode      LPPA-ELEMENTARY-PROCEDURE.&procedureCode
    criticality        LPPA-ELEMENTARY-PROCEDURE.&criticality
    lppatransactionID LPPATransactionID,
}
                                         ( {LPPA-ELEMENTARY-PROcedures} ),
                                         ( {LPPA-ELEMENTARY-PROcedures} {@procedureCode} ),
                                         ( {LPPA-ELEMENTARY-PROcedures} {@procedureCode} )

```

```

    value          LPPA-ELEMENTARY-PROCEDURE.&UnsuccessfulOutcome ( {LPPA-ELEMENTARY-PROCEDURES} {@procedureCode} )
}

-- ****
-- 
-- Interface Elementary Procedure List
-- 
-- ****

LPPA-ELEMENTARY-PROCEDURES LPPA-ELEMENTARY-PROCEDURE ::= {
  LPPA-ELEMENTARY-PROCEDURES-CLASS-1 |
  LPPA-ELEMENTARY-PROCEDURES-CLASS-2 ,
  ...
}

LPPA-ELEMENTARY-PROCEDURES-CLASS-1 LPPA-ELEMENTARY-PROCEDURE ::= {
  e-CIDMeasurementInitiation |
  oTDOAInformationExchange ,
  ...,
  uTDOAInformationExchange
}

LPPA-ELEMENTARY-PROCEDURES-CLASS-2 LPPA-ELEMENTARY-PROCEDURE ::= {
  e-CIDMeasurementFailureIndication |
  e-CIDMeasurementReport |
  e-CIDMeasurementTermination |
  errorIndication |
  privateMessage ,
  ...,
  uTDOAInformationUpdate |
  assistanceInformationControl |
  assistanceInformationFeedback
}

-- ****
-- 
-- Interface Elementary Procedures
-- 
-- ****

e-CIDMeasurementInitiation LPPA-ELEMENTARY-PROCEDURE ::= {
  INITIATING MESSAGE      E-CIDMeasurementInitiationRequest
  SUCCESSFUL OUTCOME     E-CIDMeasurementInitiationResponse
  UNSUCCESSFUL OUTCOME   E-CIDMeasurementInitiationFailure
  PROCEDURE CODE          id-e-CIDMeasurementInitiation
  CRITICALITY             reject
}

e-CIDMeasurementFailureIndication LPPA-ELEMENTARY-PROCEDURE ::= {
  INITIATING MESSAGE      E-CIDMeasurementFailureIndication
  PROCEDURE CODE          id-e-CIDMeasurementFailureIndication
  CRITICALITY             ignore
}

```

```

}

e-CIDMeasurementReport LPPA-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      E-CIDMeasurementReport
    PROCEDURE CODE          id-e-CIDMeasurementReport
    CRITICALITY             ignore
}

e-CIDMeasurementTermination LPPA-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      E-CIDMeasurementTerminationCommand
    PROCEDURE CODE          id-e-CIDMeasurementTermination
    CRITICALITY             reject
}

oTDOAInformationExchange LPPA-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      OTDOAInformationRequest
    SUCCESSFUL OUTCOME      OTDOAInformationResponse
    UNSUCCESSFUL OUTCOME    OTDOAInformationFailure
    PROCEDURE CODE          id-oTDOAInformationExchange
    CRITICALITY             reject
}

uTDOAInformationExchange LPPA-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UTDOAInformationRequest
    SUCCESSFUL OUTCOME      UTDOAInformationResponse
    UNSUCCESSFUL OUTCOME    UTDOAInformationFailure
    PROCEDURE CODE          id-uTDOAInformationExchange
    CRITICALITY             reject
}

uTDOAInformationUpdate LPPA-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      UTDOAInformationUpdate
    PROCEDURE CODE          id-uTDOAInformationUpdate
    CRITICALITY             ignore
}

assistanceInformationControl LPPA-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      AssistanceInformationControl
    PROCEDURE CODE          id-assistanceInformationControl
    CRITICALITY             reject
}

assistanceInformationFeedback LPPA-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      AssistanceInformationFeedback
    PROCEDURE CODE          id-assistanceInformationFeedback
    CRITICALITY             reject
}

errorIndication LPPA-ELEMENTARY-PROCEDURE ::= {
    INITIATING MESSAGE      ErrorIndication
    PROCEDURE CODE          id-errorIndication
    CRITICALITY             ignore
}

```

```

privateMessage          LPPA-ELEMENTARY-PROCEDURE ::= {
  INITIATING MESSAGE      PrivateMessage
  PROCEDURE CODE          id-privateMessage
  CRITICALITY             ignore
}

END
-- ASN1STOP

```

9.3.4 PDU Definitions

```

-- ASN1START
-- ****
-- 
-- PDU definitions for LPPa.
-- 
-- ****

LPPA-PDU-Contents {
  itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
  eps-Access (21) modules (3) lppa (6) version1 (1) lppa-PDU-Contents (1) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN
-- ****
-- 
-- IE parameter types from other modules.
-- 
-- ****

IMPORTS

Cause,
CriticalityDiagnostics,
E-CID-MeasurementResult,
OTDOACells,
OTDOA-Information-Item,
Measurement-ID,
MeasurementPeriodicity,
MeasurementQuantities,
ReportCharacteristics,
RequestedSRSTransmissionCharacteristics,
ULConfiguration,
Cell-Portion-ID,
InterRATMeasurementQuantities,
InterRATMeasurementResult,
Add-OTDOACells,
WLANMeasurementQuantities,
WLANMeasurementResult,
Assistance-Information,

```

```

Broadcast,
AssistanceInformationFailureList

FROM LPPA-IES

PrivateIE-Container{},
ProtocolExtensionContainer{},
ProtocolIE-Container{},
ProtocolIE-ContainerList{},
ProtocolIE-ContainerPair{},
ProtocolIE-ContainerPairList{},
ProtocolIE-Single-Container{},
LPPA-PRIVATE-IES,
LPPA-PROTOCOL-EXTENSION,
LPPA-PROTOCOL-IES,
LPPA-PROTOCOL-IES-PAIR

FROM LPPA-Containers
maxnoOTDOAtypes,
id-Cause,
id-CriticalityDiagnostics,
id-E-SMLC-UE-Measurement-ID,
id-OTDOACells,
id-OTDOA-Information-Type-Group,
id-OTDOA-Information-Type-Item,
id-ReportCharacteristics,
id-MeasurementPeriodicity,
id-MeasurementQuantities,
id-eNB-UE-Measurement-ID,
id-E-CID-MeasurementResult,
id-RequestedSRSTransmissionCharacteristics,
id-ULConfiguration,
id-Cell-Portion-ID,
id-InterRATMeasurementQuantities,
id-InterRATMeasurementResult,
id-AddOTDOACells,
id-WLANMeasurementQuantities,
id-WLANMeasurementResult,
id-Assistance-Information,
id-Broadcast,
id-AssistanceInformationFailureList

FROM LPPA-Constants;

-- *****
-- 
-- E-CID MEASUREMENT INITIATION REQUEST
-- 
-- *****

E-CIDMeasurementInitiationRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container      {{E-CIDMeasurementInitiationRequest-IEs}},
    ...
}

```

```

E-CIDMeasurementInitiationRequest-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-E-SMLC-UE-Measurement-ID      CRITICALITY reject   TYPE Measurement-ID          PRESENCE mandatory} |
    { ID id-ReportCharacteristics         CRITICALITY reject   TYPE ReportCharacteristics  PRESENCE mandatory} |
    { ID id-MeasurementPeriodicity       CRITICALITY reject   TYPE MeasurementPeriodicity  PRESENCE conditional} |
-- The IE shall be present if the Report Characteristics IE is set to "periodic" --
    { ID id-MeasurementQuantities        CRITICALITY reject   TYPE MeasurementQuantities  PRESENCE mandatory} |
    { ID id-InterRATMeasurementQuantities CRITICALITY ignore   TYPE InterRATMeasurementQuantities  PRESENCE optional} |
    { ID id-WLANMeasurementQuantities     CRITICALITY ignore   TYPE WLANMeasurementQuantities  PRESENCE optional},
    ...
}

-- *****
-- E-CID MEASUREMENT INITIATION RESPONSE
-- *****

E-CIDMeasurementInitiationResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container  {{E-CIDMeasurementInitiationResponse-IEs}},
    ...
}

E-CIDMeasurementInitiationResponse-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-E-SMLC-UE-Measurement-ID      CRITICALITY reject   TYPE Measurement-ID          PRESENCE mandatory} |
    { ID id-eNB-UE-Measurement-ID         CRITICALITY reject   TYPE Measurement-ID          PRESENCE mandatory} |
    { ID id-E-CID-MeasurementResult       CRITICALITY ignore   TYPE E-CID-MeasurementResult  PRESENCE optional} |
    { ID id-CriticalityDiagnostics       CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional} |
    { ID id-Cell-Portion-ID              CRITICALITY ignore   TYPE Cell-Portion-ID        PRESENCE optional} |
    { ID id-InterRATMeasurementResult    CRITICALITY ignore   TYPE InterRATMeasurementResult  PRESENCE optional} |
    { ID id-WLANMeasurementResult        CRITICALITY ignore   TYPE WLANMeasurementResult  PRESENCE optional},
    ...
}

-- *****
-- E-CID MEASUREMENT INITIATION FAILURE
-- *****

E-CIDMeasurementInitiationFailure ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container  {{E-CIDMeasurementInitiationFailure-IEs}},
    ...
}

E-CIDMeasurementInitiationFailure-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-E-SMLC-UE-Measurement-ID      CRITICALITY reject   TYPE Measurement-ID          PRESENCE mandatory} |
    { ID id-Cause                         CRITICALITY ignore   TYPE Cause                PRESENCE mandatory} |
    { ID id-CriticalityDiagnostics       CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional},
    ...
}

```

```

-- ****
-- E-CID MEASUREMENT FAILURE INDICATION
-- ****

E-CIDMeasurementFailureIndication ::= SEQUENCE {
    protocolIEs                  ProtocolIE-Container     {{E-CIDMeasurementFailureIndication-IEs}}, 
    ...
}

E-CIDMeasurementFailureIndication-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-E-SMLC-UE-Measurement-ID      CRITICALITY reject   TYPE Measurement-ID      PRESENCE mandatory}|
    { ID id-eNB-UE-Measurement-ID         CRITICALITY reject   TYPE Measurement-ID      PRESENCE mandatory}|
    { ID id-Cause                         CRITICALITY ignore   TYPE Cause                PRESENCE mandatory},
    ...
}

-- ****
-- E-CID MEASUREMENT REPORT
-- ****

E-CIDMeasurementReport ::= SEQUENCE {
    protocolIEs                  ProtocolIE-Container     {{E-CIDMeasurementReport-IEs}}, 
    ...
}

E-CIDMeasurementReport-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-E-SMLC-UE-Measurement-ID      CRITICALITY reject   TYPE Measurement-ID      PRESENCE mandatory}|
    { ID id-eNB-UE-Measurement-ID         CRITICALITY reject   TYPE Measurement-ID      PRESENCE mandatory}|
    { ID id-E-CID-MeasurementResult       CRITICALITY ignore   TYPE E-CID-MeasurementResult  PRESENCE mandatory}|
    { ID id-Cell-Portion-ID              CRITICALITY ignore   TYPE Cell-Portion-ID     PRESENCE optional},
    ...
}

-- ****
-- E-CID MEASUREMENT TERMINATION
-- ****

E-CIDMeasurementTerminationCommand ::= SEQUENCE {
    protocolIEs                  ProtocolIE-Container     {{E-CIDMeasurementTerminationCommand-IEs}}, 
    ...
}

E-CIDMeasurementTerminationCommand-IEs LPPA-PROTOCOL-IES ::= {

```

```

{ ID id-E-SMLC-UE-Measurement-ID      CRITICALITY reject  TYPE Measurement-ID      PRESENCE mandatory} |
{ ID id-eNB-UE-Measurement-ID         CRITICALITY reject  TYPE Measurement-ID      PRESENCE mandatory},
...
}

-- ****
-- OTDOA INFORMATION REQUEST
--
-- ****

OTDOAInformationRequest ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {OTDOAInformationRequest-IEs} },
    ...
}

OTDOAInformationRequest-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-OTDOA-Information-Type-Group      CRITICALITY reject  TYPE OTDOA-Information-Type      PRESENCE mandatory},
    ...
}

OTDOA-Information-Type ::= SEQUENCE (SIZE(1..maxnoOTDOAtypes)) OF ProtocolIE-Single-Container { { OTDOA-Information-TypeIEs} }

OTDOA-Information-TypeIEs LPPA-PROTOCOL-IES ::= {
    { ID id-OTDOA-Information-Type-Item      CRITICALITY reject  TYPE OTDOA-Information-Type-Item  PRESENCE mandatory},
    ...
}

OTDOA-Information-Type-Item ::= SEQUENCE {
    oTDOA-Information-Type-Item      OTDOA-Information-Item,
    iE-Extensions                  ProtocolExtensionContainer { { OTDOA-Information-Type-ItemExtIEs} } OPTIONAL,
    ...
}

OTDOA-Information-Type-ItemExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

-- ****
-- OTDOA INFORMATION RESPONSE
--
-- ****

OTDOAInformationResponse ::= SEQUENCE {
    protocolIEs      ProtocolIE-Container     { {OTDOAInformationResponse-IEs} },
    ...
}

OTDOAInformationResponse-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-OTDOACells                CRITICALITY ignore   TYPE OTDOACells          PRESENCE mandatory} |
    { ID id-CriticalityDiagnostics   CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional} |
    { ID id-AddOTDOACells             CRITICALITY ignore   TYPE Add-OTDOACells        PRESENCE optional},
    ...
}

```

```

}
...
-- *****
-- OTDOA INFORMATION FAILURE
--
-- *****
OTDOAInformationFailure ::= SEQUENCE {
    protocolIES          ProtocolIE-Container      {{OTDOAInformationFailure-IEs}} ,
    ...
}

OTDOAInformationFailure-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-Cause                  CRITICALITY ignore   TYPE Cause           PRESENCE mandatory} |
    { ID id-CriticalityDiagnostics CRITICALITY ignore   TYPE CriticalityDiagnostics PRESENCE optional},
    ...
}
-- *****
-- UTDOA INFORMATION REQUEST
--
-- *****
UTDOAInformationRequest ::= SEQUENCE {
    protocolIES          ProtocolIE-Container      {{UTDOAInformationRequest-IEs}} ,
    ...
}

UTDOAInformationRequest-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-RequestedSRSTransmissionCharacteristics   CRITICALITY ignore   TYPE RequestedSRSTransmissionCharacteristics PRESENCE optional},
    ...
}
-- *****
-- UTDOA INFORMATION RESPONSE
--
-- *****
UTDOAInformationResponse ::= SEQUENCE {
    protocolIES          ProtocolIE-Container      {{UTDOAInformationResponse-IEs}} ,
    ...
}

UTDOAInformationResponse-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-ULConfiguration        CRITICALITY reject   TYPE ULConfiguration  PRESENCE mandatory} |
    { ID id-CriticalityDiagnostics CRITICALITY ignore   TYPE CriticalityDiagnostics PRESENCE optional},
    ...
}

```

```

-- ****
-- 
-- UTDOA INFORMATION FAILURE
-- 
-- ****

UTDOAInformationFailure ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container      {{UTDOAInformationFailure-IEs}}, 
    ...
}

UTDOAInformationFailure-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-Cause           CRITICALITY ignore   TYPE Cause           PRESENCE mandatory}|
    { ID id-CriticalityDiagnostics   CRITICALITY ignore   TYPE CriticalityDiagnostics  PRESENCE optional}, 
    ...
}

-- ****
-- 
-- UTDOA INFORMATION UPDATE
-- 
-- ****

UTDOAInformationUpdate ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container      {{UTDOAInformationUpdate-IEs}}, 
    ...
}

UTDOAInformationUpdate-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-ULConfiguration   CRITICALITY ignore   TYPE ULConfiguration   PRESENCE optional}, 
    ...
}

-- ****
-- 
-- ASSISTANCE INFORMATION CONTROL
-- 
-- ****

AssistanceInformationControl ::= SEQUENCE {
    protocolIEs          ProtocolIE-Container      {{AssistanceInformationControl-IEs}}, 
    ...
}

AssistanceInformationControl-IEs LPPA-PROTOCOL-IES ::= {
    { ID id-Assistance-Information  CRITICALITY reject   TYPE Assistance-Information  PRESENCE optional}|
    { ID id-Broadcast            CRITICALITY reject   TYPE Broadcast            PRESENCE optional}, 
    ...
}

-- ****
-- 
-- ASSISTANCE INFORMATION FEEDBACK
-- 
```

```

-- ****
-- AssistanceInformationFeedback ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container   {{AssistanceInformationFeedback-IEs}}, 
  ...
}

AssistanceInformationFeedback-IEs LPPA-PROTOCOL-IES ::= {
  { ID id-AssistanceInformationFailureList      CRITICALITY reject    TYPE AssistanceInformationFailureList  PRESENCE optional}| 
  { ID id-CriticalityDiagnostics      CRITICALITY ignore     TYPE CriticalityDiagnostics  PRESENCE optional},
  ...
}

-- ****
-- ERROR INDICATION
-- ****

ErrorIndication ::= SEQUENCE {
  protocolIEs      ProtocolIE-Container   {{ErrorIndication-IEs}}, 
  ...
}

ErrorIndication-IEs LPPA-PROTOCOL-IES ::= {
  { ID id-Cause          CRITICALITY ignore    TYPE Cause           PRESENCE optional}| 
  { ID id-CriticalityDiagnostics      CRITICALITY ignore     TYPE CriticalityDiagnostics  PRESENCE optional},
  ...
}

-- ****
-- PRIVATE MESSAGE
-- ****

PrivateMessage ::= SEQUENCE {
  privateIEs      PrivateIE-Container {{PrivateMessage-IEs}}, 
  ...
}

PrivateMessage-IEs LPPA-PRIVATE-IES ::= {
  ...
}

END
-- ASN1STOP

```

9.3.5 Information Element definitions

-- ASN1START

```
-- ****
-- Information Element Definitions
-- ****

LPPA-IEs {
itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
eps-Access (21) modules (3) lppa (6) version1 (1) lppa-IEs (2) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

IMPORTS

    id-MeasurementQuantities-Item,
    maxCelllineNB,
    maxCellReport,
    maxNrOfErrors,
    maxNoMeas,
    maxnoOTDOAtypes,
    maxServCell,
    id-InterRATMeasurementQuantities-Item,
    id-WLANMeasurementQuantities-Item,
    maxGERANMeas,
    maxUTRANMeas,
    maxCelllineNB-ext,
    maxWLANchannels,
    maxMBSFN-Allocations,
    maxnoFreqHoppingBandsMinusOne,
    maxNrOfPosSImessage,
    maxnoAssistInfoFailureListItems,
    maxNrOfSegments,
    maxNrOfPosSIBs

FROM LPPA-Constants

    Criticality,
    LPPATransactionID,
    ProcedureCode,
    ProtocolIE-ID,
    TriggeringMessage

FROM LPPA-CommonDataTypes

    ProtocolExtensionContainer{},
    ProtocolIE-Single-Container{},

    LPPA-PROTOCOL-EXTENSION,
    LPPA-PROTOCOL-IES

FROM LPPA-Containers;

-- A
```

```

Add-OTDOACells ::= SEQUENCE (SIZE (1.. maxCellineNB-ext)) OF SEQUENCE {
    add-OTDOACellInfo          Add-OTDOACell-Information,
    iE-Extensions               ProtocolExtensionContainer { {Add-OTDOACells-ExtIEs} } OPTIONAL,
    ...
}

Add-OTDOACells-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

Add-OTDOACell-Information ::= SEQUENCE (SIZE (1..maxnoOTDOAtypes)) OF OTDOACell-Information-Item

Assistance-Information ::= SEQUENCE {
    systemInformation           SystemInformation,
    iE-Extensions               ProtocolExtensionContainer { { Assistance-Information-ExtIEs} } OPTIONAL,
    ...
}

Assistance-Information-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

AssistanceInformationFailureList ::= SEQUENCE (SIZE (1..maxnoAssistInfoFailureListItems)) OF SEQUENCE {
    posSIB-Type                PosSIB-Type,
    outcome                     Outcome,
    iE-Extensions               ProtocolExtensionContainer { { AssistanceInformationFailureList-ExtIEs} } OPTIONAL,
    ...
}

AssistanceInformationFailureList-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

AssistanceInformationMetaData ::= SEQUENCE {
    encrypted                  ENUMERATED {true, ...} OPTIONAL,
    gSSID                      ENUMERATED {gps, sbas, gzss, galileo, glonass, bds, ...} OPTIONAL,
    sBASID                     ENUMERATED {waas, egnos, msas, gagan, ...} OPTIONAL,
    iE-Extensions               ProtocolExtensionContainer { { AssistanceInformationMetaData-ExtIEs} } OPTIONAL,
    ...
}

AssistanceInformationMetaData-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

-- B

BCCH ::= INTEGER (0..1023, ...)

BitmapsforNPRS ::= CHOICE {
    ten           BIT STRING(SIZE (10)),
    forty         BIT STRING(SIZE (40)),
    ...
}

```

```

ten-tdd      BIT STRING(SIZE (8)),
forty-tdd    BIT STRING(SIZE (32))}

Broadcast ::= ENUMERATED {
  start,
  stop,
  ...
}

BroadcastPeriodicity ::= ENUMERATED {
  ms80,
  ms160,
  ms320,
  ms640,
  ms1280,
  ms2560,
  ms5120,
  ...
}

BSSID ::= OCTET STRING (SIZE(6))

-- C

Cause ::= CHOICE {
  radioNetwork      CauseRadioNetwork,
  protocol          CauseProtocol,
  misc              CauseMisc,
  ...
}

CauseMisc ::= ENUMERATED {
  unspecified,
  ...
}

CauseProtocol ::= ENUMERATED {
  transfer-syntax-error,
  abstract-syntax-error-reject,
  abstract-syntax-error-ignore-and-notify,
  message-not-compatible-with-receiver-state,
  semantic-error,
  unspecified,
  abstract-syntax-error-falsely-constructed-message,
  ...
}

CauseRadioNetwork ::= ENUMERATED {
  unspecified,
  requested-item-not-supported,
  requested-item-temporarily-not-available,
  ...
}

```

```

}

Cell-Portion-ID ::= INTEGER (0..255,... , 256..4095)

CPLength ::= ENUMERATED {
    normal,
    extended,
    ...
}

CriticalityDiagnostics ::= SEQUENCE {
    procedureCode                  ProcedureCode          OPTIONAL,
    triggeringMessage              TriggeringMessage    OPTIONAL,
    procedureCriticality          Criticality           OPTIONAL,
    lppatransactionID             LPPATransactionID   OPTIONAL,
    iEsCriticalityDiagnostics     CriticalityDiagnostics-IE-List OPTIONAL,
    iE-Extensions                 ProtocolExtensionContainer { {CriticalityDiagnostics-ExtIEs} } OPTIONAL,
    ...
}

CriticalityDiagnostics-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

CriticalityDiagnostics-IE-List ::= SEQUENCE (SIZE (1..maxNrOfErrors)) OF
    SEQUENCE {
        iECriticality      Criticality,
        iE-ID               ProtocolIE-ID,
        typeOfError         TypeOfError,
        iE-Extensions       ProtocolExtensionContainer { {CriticalityDiagnostics-IE-List-ExtIEs} } OPTIONAL,
        ...
    }

CriticalityDiagnostics-IE-List-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

-- D

DL-Bandwidth ::= ENUMERATED {
    bw6,
    bw15,
    bw25,
    bw50,
    bw75,
    bw100,
    ...
}

-- E

E-CID-MeasurementResult ::= SEQUENCE {
    servingCell-ID            ECGI,
    ...
}

```

```

servingCellTAC          TAC,
e-UTRANAccessPointPosition E-UTRANAccessPointPosition OPTIONAL,
measuredResults          MeasuredResults OPTIONAL,
...
}

ECGI ::= SEQUENCE {
    pLMN-Identity      PLMN-Identity,
    eUTRANcellIdentifier EUTRANCellIdentifier,
    iE-Extensions       ProtocolExtensionContainer { {ECGI-ExtIEs} } OPTIONAL,
    ...
}

ECGI-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

EUTRANCellIdentifier ::= BIT STRING (SIZE (28))

EARFCN ::= INTEGER (0..65535, ..., 65536..262143)

E-UTRANAccessPointPosition ::= SEQUENCE {
    latitudeSign        ENUMERATED {north, south},
    latitude            INTEGER (0..8388607),
    longitude           INTEGER (-8388608..8388607),
    directionOfAltitude ENUMERATED {height, depth},
    altitude             INTEGER (0..32767),
    uncertaintySemi-major INTEGER (0..127),
    uncertaintySemi-minor INTEGER (0..127),
    orientationOfMajorAxis INTEGER (0..179),
    uncertaintyAltitude INTEGER (0..127),
    confidence           INTEGER (0..100),
    ...
}

-- F
-- G
-- H

HESSID ::= OCTET STRING (SIZE(6))

-- I

InterRATMeasurementQuantities ::= SEQUENCE (SIZE (0.. maxNoMeas)) OF ProtocolIE-Single-Container { {InterRATMeasurementQuantities-ItemIEs} }

InterRATMeasurementQuantities-ItemIEs LPPA-PROTOCOL-IES ::= {
    { ID id-InterRATMeasurementQuantities-Item CRITICALITY reject TYPE InterRATMeasurementQuantities-Item PRESENCE mandatory}}
}

InterRATMeasurementQuantities-Item ::= SEQUENCE {
    interRATMeasurementQuantitiesValue   InterRATMeasurementQuantitiesValue,
    iE-Extensions                      ProtocolExtensionContainer { { InterRATMeasurementQuantitiesValue-ExtIEs} } OPTIONAL,
    ...
}

```

```

InterRATMeasurementQuantitiesValue-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

InterRATMeasurementQuantitiesValue ::= ENUMERATED {
    geran,
    utran,
    ...
}

InterRATMeasurementResult ::= SEQUENCE (SIZE (1.. maxNoMeas)) OF InterRATMeasuredResultsValue

InterRATMeasuredResultsValue ::= CHOICE {
    resultGERAN          ResultGERAN,
    resultUTRAN          ResultUTRAN,
    ...
}

-- J
-- K
-- L
-- M

Measurement-ID ::= INTEGER (1..15, ...)

MeasurementPeriodicity ::= ENUMERATED {
    ms120,
    ms240,
    ms480,
    ms640,
    ms1024,
    ms2048,
    ms5120,
    ms10240,
    min1,
    min6,
    min12,
    min30,
    min60,
    ...
}

MeasurementQuantities ::= SEQUENCE (SIZE (1.. maxNoMeas)) OF ProtocolIE-Single-Container { {MeasurementQuantities-ItemIEs} }

MeasurementQuantities-ItemIEs LPPA-PROTOCOL-IES ::= {
    { ID id-MeasurementQuantities-Item CRITICALITY reject   TYPE MeasurementQuantities-Item      PRESENCE mandatory}
}

MeasurementQuantities-Item ::= SEQUENCE {
    measurementQuantitiesValue           MeasurementQuantitiesValue,
    iE-Extensions                      ProtocolExtensionContainer { { MeasurementQuantitiesValue-ExtIEs} } OPTIONAL,
    ...
}

```

```

MeasurementQuantitiesValue-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

MeasurementQuantitiesValue ::= ENUMERATED {
    cell-ID,
    angleOfArrival,
    timingAdvanceType1,
    timingAdvanceType2,
    rSRP,
    rSRQ,
    ...
}

MeasuredResults ::= SEQUENCE (SIZE (1.. maxNoMeas)) OF MeasuredResultsValue

MeasuredResultsValue ::= CHOICE {
    valueAngleOfArrival           INTEGER (0..719),
    valueTimingAdvanceType1       INTEGER (0..7690),
    valueTimingAdvanceType2       INTEGER (0..7690),
    resultRSRP                   ResultRSRP,
    resultRSRQ                   ResultRSRQ,
    ...
}

MBSFNsubframeConfiguration ::= SEQUENCE (SIZE (1.. maxMBSFN-Allocations)) OF MBSFNsubframeConfigurationValue

MBSFNsubframeConfigurationValue ::=          SEQUENCE {
    radioframeAllocationPeriod   ENUMERATED {n1, n2, n4, n8, n16, n32},
    radioframeAllocationOffset   INTEGER (0..7),
    subframeAllocation          Subframeallocation
}

-- N

NarrowBandIndex ::= INTEGER (0..15,...)

NPRSConfiguration ::=          SEQUENCE {
    nPRSSubframePartA          NPRSSubframePartA      OPTIONAL,
    nPRSSubframePartB          NPRSSubframePartB      OPTIONAL,
    ...
}

NPRSMutingConfiguration ::= CHOICE {
    two                         BIT STRING (SIZE (2)),
    four                        BIT STRING (SIZE (4)),
    eight                       BIT STRING (SIZE (8)),
    sixteen                     BIT STRING (SIZE (16)),
    ...
}

```

```

NPRSSubframePartA ::= SEQUENCE {
    bitmapsforNPRS,
    nPRSMutingConfiguration OPTIONAL,
    ...
}

NPRSSubframePartB ::= SEQUENCE {
    numberofNPRSOneOccasion,
    periodicityofNPRS,
    startingsubframeoffset ...},
    nPRSMutingConfiguration OPTIONAL,
    ...
    sIB1-NB-Subframe-TDD ENUMERATED { sf0, sf4, sf0and5, ... } OPTIONAL
}

NumberOfAntennaPorts ::= ENUMERATED {
    n1-or-n2,
    n4,
    ...
}

NumberOfDlFrames ::= ENUMERATED {
    sf1,
    sf2,
    sf4,
    sf6,
    ...
}

NumberOfDlFrames-Extended ::= INTEGER (1..160,...)

NumberOfFrequencyHoppingBands ::= ENUMERATED {
    twobands,
    fourbands,
    ...
}

NPRSSequenceInfo ::= INTEGER (0..174,...)

-- O

OffsetNBChanneltoEARFCN ::= ENUMERATED {
    minusTen,
    minusNine,
    minusEight,
    minusSeven,
    minusSix,
    minusFive,
    minusFour,
    minusThree,
    minusTwo,
}

```

```

minusOne,
minusZeroDotFive,
zero,
one,
two,
three,
four,
five,
six,
seven,
eight,
nine,
...
}

OperationModeInfo ::= ENUMERATED {
    inband,
    guardband,
    standalone,
    ...
}

OTDOACells ::= SEQUENCE (SIZE (1.. maxCelllineNB)) OF SEQUENCE {
    oTDOACellInfo          OTDOACell-Information,
    iE-Extensions          ProtocolExtensionContainer { {OTDOACells-ExtIEs} } OPTIONAL,
    ...
}

OTDOACells-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

OTDOACell-Information ::= SEQUENCE (SIZE (1..maxnoOTDOAtypes)) OF OTDOACell-Information-Item

OTDOACell-Information-Item ::= CHOICE {
    pCI                      PCI,
    cellId                   ECGI,
    tAC                      TAC,
    eARFCN                   EARFCN,
    pRS-Bandwidth            PRS-Bandwidth,
    pRS-ConfigurationIndex   PRS-Configuration-Index,
    cPLength                 CPLength,
    numberOfDlFrames          NumberOfDlFrames,
    numberOfAntennaPorts      NumberOfAntennaPorts,
    SFNInitialisationTime     SFNInitialisationTime,
    e-UTRANAccessPointPosition E-UTRANAccessPointPosition,
    ...,
    pRSMutingConfiguration   PRS Muting Configuration,
    prsid                     PRS-ID,
    tpid                      TP-ID,
    tpType                    TP-Type,
    numberOfDlFrames-Extended NumberOfDlFrames-Extended,
    crsCPLength               CPLength,
    mBSFNsubframeConfiguration MBSFNsubframeConfiguration,
}

```

```

nPRSConfiguration      NPRSConfiguration,
offsetNBChanneltoEARFCN OffsetNBChanneltoEARFCN,
operationModeInfo       OperationModeInfo,
nPRS-ID                INTEGER (0..4095, ...),
dL-Bandwidth           DL-Bandwidth,
pRSOccasionGroup      PRSOccasionGroup,
pRSFreqHoppingConfig   PRSFrequencyHoppingConfiguration,
repetitionNumberofSIB1-NB RepetitionNumberofSIB1-NB,
nPRSSequenceInfo        NPRSSequenceInfo,
nPRSType2               NPRSConfiguration,
tddConfiguration        TDDConfiguration
}

OTDOA-Information-Item ::= ENUMERATED {
    pci,
    cellid,
    tac,
    earfcn,
    prsBandwidth,
    prsConfigIndex,
    cpLength,
    noDlFrames,
    noAntennaPorts,
    SFNInitTime,
    ...,
    e-UTRANAccessPointPosition,
    prsmutingconfiguration,
    prsid,
    tpid,
    tpType,
    crsCPlength,
    mBSFNsubframeConfiguration,
    nPRSConfiguration,
    offsetNBChannelNumbertoEARFCN,
    operationModeInfo,
    nPRS-ID,
    dlBandwidth,
    multipleprsConfigurationsperCell,
    prsOccasionGroup,
    prsFrequencyHoppingConfiguration,
    repetitionNumberofSIB1-NB,
    nPRSSequenceInfo,
    nPRSType2,
    tddConfig
}

Outcome ::= ENUMERATED {
    failed,
    ...
}

-- P

PCI ::= INTEGER (0..503, ...)

```

```

PhysCellIDGERAN ::= INTEGER (0..63, ...)

PhysCellIDUTRA-FDD ::= INTEGER (0..511, ...)

PhysCellIDUTRA-TDD ::= INTEGER (0..127, ...)

PLMN-Identity ::= OCTET STRING (SIZE(3))

PosSIBs ::= SEQUENCE (SIZE (1.. maxNrOfPosSIBs)) OF SEQUENCE {
    posSIB-Type                  PosSIB-Type,
    posSIB-Segments               PosSIB-Segments,
    assistanceInformationMetaData AssistanceInformationMetaData      OPTIONAL,
    broadcastPriority             INTEGER (1..16,...)           OPTIONAL,
    iE-Extensions                ProtocolExtensionContainer { { PosSIBs-ExtIEs} }   OPTIONAL,
    ...
}

PosSIBs-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

PosSIB-Segments ::= SEQUENCE (SIZE (1.. maxNrOfSegments)) OF SEQUENCE {
    assistanceDataSIBelement     OCTET STRING,
    iE-Extensions                ProtocolExtensionContainer { { PosSIB-Segments-ExtIEs} } OPTIONAL,
    ...
}

PosSIB-Segments-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

PosSIB-Type ::= ENUMERATED {
    posSibType1-1,
    posSibType1-2,
    posSibType1-3,
    posSibType1-4,
    posSibType1-5,
    posSibType1-6,
    posSibType1-7,
    posSibType2-1,
    posSibType2-2,
    posSibType2-3,
    posSibType2-4,
    posSibType2-5,
    posSibType2-6,
    posSibType2-7,
    posSibType2-8,
    posSibType2-9,
    posSibType2-10,
    posSibType2-11,
    posSibType2-12,
    posSibType2-13,
}

```

```

posSibType2-14,
posSibType2-15,
posSibType2-16,
posSibType2-17,
posSibType2-18,
posSibType2-19,
posSibType3-1,
...
}

PRS-Bandwidth ::= ENUMERATED {
    bw6,
    bw15,
    bw25,
    bw50,
    bw75,
    bw100,
    ...
}

PRS-Configuration-Index ::= INTEGER (0..4095, ...)

PRS-ID ::= INTEGER (0..4095, ...)

PRSMutingConfiguration ::= CHOICE {
    two          BIT STRING (SIZE (2)),
    four         BIT STRING (SIZE (4)),
    eight        BIT STRING (SIZE (8)),
    sixteen      BIT STRING (SIZE (16)),
    ...
    thirty-two   BIT STRING (SIZE (32)),
    sixty-four   BIT STRING (SIZE (64)),
    one-hundred-and-twenty-eight BIT STRING (SIZE (128)),
    two-hundred-and-fifty-six   BIT STRING (SIZE (256)),
    five-hundred-and-twelve    BIT STRING (SIZE (512)),
    one-thousand-and-twenty-four BIT STRING (SIZE (1024))
}

PRSOccasionGroup ::= ENUMERATED {
    og2,
    og4,
    og8,
    og16,
    og32,
    og64,
    og128,
    ...
}

PRSFrequencyHoppingConfiguration ::= SEQUENCE {
    noOfFreqHoppingBands      NumberOfFrequencyHoppingBands,
    bandPositions             SEQUENCE(SIZE (1..maxnoFreqHoppingBandsMinusOne)) OF NarrowBandIndex,
    iE-Extensions             ProtocolExtensionContainer { { PRSFrequencyHoppingConfiguration-Item-IEs} } OPTIONAL,
    ...
}

```

```

}

PRSFrequencyHoppingConfiguration-Item-IEs LPPA-PROTOCOL-EXTENSION ::= {
  ...
}

-- Q
-- R

RepetitionNumberofSIB1-NB ::= ENUMERATED {
  r4,
  r8,
  r16,
  ...
}

ReportCharacteristics ::= ENUMERATED {
  onDemand,
  periodic,
  ...
}

RequestedSRSTransmissionCharacteristics ::= SEQUENCE {
  numberOfTransmissions    INTEGER (0..500, ...),
  bandwidth                INTEGER (1..100, ...),
  ...
}

ResultRSRP ::= SEQUENCE (SIZE (1.. maxCellReport)) OF ResultRSRP-Item

ResultRSRP-Item ::= SEQUENCE {
  pCI          PCI,
  eARFCN       EARFCN,
  eCGI          ECGI OPTIONAL,
  valueRSRP     ValueRSRP,
  iE-Extensions ProtocolExtensionContainer { { ResultRSRP-Item-ExtIEs} } OPTIONAL,
  ...
}

ResultRSRP-Item-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
  ...
}

ResultRSRQ ::= SEQUENCE (SIZE (1.. maxCellReport)) OF ResultRSRQ-Item

ResultRSRQ-Item ::= SEQUENCE {
  pCI          PCI,
  eARFCN       EARFCN,
  eCGI          ECGI OPTIONAL,
  valueRSRQ     ValueRSRQ,
  iE-Extensions ProtocolExtensionContainer { { ResultRSRQ-Item-ExtIEs} } OPTIONAL,
  ...
}

```

```

ResultRSRQ-Item-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
  ...
}

ResultGERAN ::= SEQUENCE (SIZE (1.. maxGERANMeas)) OF ResultGERAN-Item

ResultGERAN-Item ::= SEQUENCE {
  bCCH           BCCH,
  physCellIDGERAN   PhysCellIDGERAN,
  rSSI           RSSI,
  iE-Extensions   ProtocolExtensionContainer { { ResultGERAN-Item-ExtIEs} } OPTIONAL,
  ...
}

ResultGERAN-Item-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
  ...
}

ResultUTRAN ::= SEQUENCE (SIZE (1.. maxUTRANMeas)) OF ResultUTRAN-Item

ResultUTRAN-Item ::= SEQUENCE {
  uARFCN          UARFCN,
  physCellIDUTRAN CHOICE {
    physCellIDUTRA-FDD   PhysCellIDUTRA-FDD,
    physCellIDUTRA-TDD   PhysCellIDUTRA-TDD
  },
  uTRA-RSCP        UTRA-RSCP OPTIONAL,
  uTRA-EcNo         UTRA-EcNo OPTIONAL,
  iE-Extensions   ProtocolExtensionContainer { { ResultUTRAN-Item-ExtIEs} } OPTIONAL,
  ...
}

ResultUTRAN-Item-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
  ...
}

RSSI ::= INTEGER (0..63, ...)

-- S

SFNInitialisationTime ::= BIT STRING (SIZE (64))

SRSConfigurationForAllCells ::= SEQUENCE (SIZE (1.. maxServCell)) OF SRSConfigurationForOneCell

SRSConfigurationForOneCell ::= SEQUENCE {
  pci             PCI,
  ul-earfcn       EARFCN,
  ul-bandwidth     ENUMERATED {n6, n15, n25, n50, n75, n100},
  ul-cyclicPrefixLength CPLength,
  srs-BandwidthConfig ENUMERATED {bw0, bw1, bw2, bw3, bw4, bw5, bw6, bw7},
  srs-Bandwidth      ENUMERATED {bw0, bw1, bw2, bw3},
  srs-AntennaPort    ENUMERATED {an1, an2, an4, ...},
  srs-HoppingBandwidth ENUMERATED {hbw0, hbw1, hbw2, hbw3},
  srs-cyclicShift    ENUMERATED {cs0, cs1, cs2, cs3, cs4, cs5, cs6, cs7},
}

```

```

srs-ConfigIndex           INTEGER (0..1023),
maxUpPts                 ENUMERATED {true}          OPTIONAL, -- Cond ifTDD
transmissionComb          INTEGER (0..1),
freqDomainPosition        INTEGER (0..23),
groupHoppingEnabled      BOOLEAN,
deltaSS                  INTEGER (0..29)           OPTIONAL,
sfnInitialisationTime    SFNInitialisationTime,
...
}

SubframeAllocation ::= CHOICE {
  oneFrame                BIT STRING (SIZE(6)),
  fourFrames               BIT STRING (SIZE(24))
}

SSID ::= OCTET STRING (SIZE(1..32))

SystemInformation ::= SEQUENCE (SIZE (1.. maxNrOfPosSImessage)) OF SEQUENCE {
  broadcastPeriodicity     BroadcastPeriodicity,
  posSIBs                 PosSIBs,
  iE-Extensions            ProtocolExtensionContainer { { SystemInformation-ExtIEs} } OPTIONAL,
  ...
}

SystemInformation-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
  ...
}

-- T

TAC ::= OCTET STRING (SIZE(2))

TDDConfiguration ::= SEQUENCE {
  subframeAssignment        ENUMERATED { sa0, sa1, sa2, sa3, sa4, sa5, sa6, ... },
  iE-Extensions             ProtocolExtensionContainer { { TDDConfiguration-ExtIEs} } OPTIONAL,
  ...
}

TDDConfiguration-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
  ...
}

TP-ID ::= INTEGER (0..4095, ...)

TP-Type ::= ENUMERATED { prs-only-tp, ... }

TypeOfError ::= ENUMERATED {
  not-understood,
  missing,
  ...
}

```

```

-- U

ULConfiguration ::= SEQUENCE {
    pci,
    ul-earfcn,
    timingAdvanceType1    INTEGER (0..7690)      OPTIONAL,
    timingAdvanceType2    INTEGER (0..7690)      OPTIONAL,
    numberofTransmissions INTEGER (0..500,...),
    srsConfiguration      SRSConfigurationForAllCells,
    ...
}

UARFCN ::= INTEGER (0..16383, ...)

UTRA-EcNo ::= INTEGER (0..49, ...)

UTRA-RSCP ::= INTEGER (-5..91, ...)

-- V

ValueRSRP ::= INTEGER (0..97, ...)

ValueRSRQ ::= INTEGER (0..34, ...)

-- W

WLANMeasurementQuantities ::= SEQUENCE (SIZE (0.. maxNoMeas)) OF ProtocolIE-Single-Container { {WLANMeasurementQuantities-ItemIEs} }

WLANMeasurementQuantities-ItemIEs LPPA-PROTOCOL-IES ::= {
    { ID id-WLANMeasurementQuantities-Item CRITICALITY reject TYPE WLANMeasurementQuantities-Item PRESENCE mandatory } }

WLANMeasurementQuantities-Item ::= SEQUENCE {
    wlanMeasurementQuantitiesValue     WLANMeasurementQuantitiesValue,
    iE-Extensions                     ProtocolExtensionContainer { { WLANMeasurementQuantitiesValue-ExtIEs } } OPTIONAL,
    ...
}

WLANMeasurementQuantitiesValue-ExtIEs LPPA-PROTOCOL-EXTENSION ::= {
    ...
}

WLANMeasurementQuantitiesValue ::= ENUMERATED {
    wlan,
    ...
}

WLANMeasurementResult ::= SEQUENCE (SIZE (1..maxNoMeas)) OF WLANMeasurementResult-Item

WLANMeasurementResult-Item ::= SEQUENCE {
    wlan-RSSI           WLAN-RSSI,
    ...
}

```

```

ssID          SSID           OPTIONAL,
bSSID         BSSID          OPTIONAL,
hESSID        HESSID         OPTIONAL,
operatingClass WLANOperatingClass OPTIONAL,
countryCode   WLANCountryCode OPTIONAL,
wLANChannelList WLANChannelList  OPTIONAL,
wLANBand      WLANBand       OPTIONAL,
iE-Extensions ProtocolExtensionContainer { { WLANMeasurementResult-Item-ExtIEs } }    OPTIONAL,
...
}

WLANMeasurementResult-Item-ExtIEs  LPPA-PROTOCOL-EXTENSION ::= {
  ...
}

WLAN-RSSI ::= INTEGER (0..141, ...)

WLANBand ::= ENUMERATED {band2dot4, band5, ...}

WLANchannelList ::= SEQUENCE (SIZE (1..maxWLANchannels)) OF WLANchannel

WLANchannel ::= INTEGER (0..255)

WLANCountryCode ::= ENUMERATED {
  unitedStates,
  europe,
  japan,
  global,
  ...
}

WLANTOperatingClass ::= INTEGER (0..255)

-- X
-- Y
-- Z

END
-- ASN1STOP

```

9.3.6 Common definitions

```

-- ASN1START
-- ****
-- 
-- Common definitions
-- 
-- ****
LPPA-CommonDataTypes {
  itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
  eps-Access (21) modules (3) lppa (6) version1 (1) lppa-CommonDataTypes (3)}

```

```

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

-- *****
-- 
-- Extension constants
-- 
-- *****

maxPrivateIEs           INTEGER ::= 65535
maxProtocolExtensions   INTEGER ::= 65535
maxProtocolIEs          INTEGER ::= 65535

-- *****
-- 
-- Common Data Types
-- 
-- *****

Criticality    ::= ENUMERATED { reject, ignore, notify }

LPPATransactionID      ::= INTEGER (0..32767)

Presence       ::= ENUMERATED { optional, conditional, mandatory }

PrivateIE-ID     ::= CHOICE {
    local          INTEGER (0.. maxPrivateIEs),
    global         OBJECT IDENTIFIER
}

ProcedureCode     ::= INTEGER (0..255)

ProtocolIE-ID    ::= INTEGER (0..maxProtocolIEs)

TriggeringMessage ::= ENUMERATED { initiating-message, successful-outcome, unsuccessful-outcome}

END
-- ASN1STOP

```

9.3.7 Constant definitions

```

-- ASN1START
-- *****
-- 
-- Constant definitions
-- 
-- *****

LPPA-Constants {
    itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
}

```

```

eps-Access (21) modules (3) lppa (6) version1 (1) lppa-Constants (4) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

IMPORTS
  ProcedureCode,
  ProtocolIE-ID
FROM LPPA-CommonDataTypes;

-- ****
-- 
-- Elementary Procedures
-- 
-- ****

id-errorIndication                      ProcedureCode ::= 0
id-privateMessage                         ProcedureCode ::= 1
id-e-CIDMeasurementInitiation           ProcedureCode ::= 2
id-e-CIDMeasurementFailureIndication    ProcedureCode ::= 3
id-e-CIDMeasurementReport                ProcedureCode ::= 4
id-e-CIDMeasurementTermination          ProcedureCode ::= 5
id-oTDOAInformationExchange              ProcedureCode ::= 6
id-uTDOAInformationExchange              ProcedureCode ::= 7
id-uTDOAInformationUpdate               ProcedureCode ::= 8
id-assistanceInformationControl          ProcedureCode ::= 9
id-assistanceInformationFeedback         ProcedureCode ::= 10

-- ****
-- 
-- Lists
-- 
-- ****

maxNrOfErrors                           INTEGER ::= 256
maxCelllineNB                            INTEGER ::= 256
maxNoMeas                                INTEGER ::= 63
maxCellReport                            INTEGER ::= 9
maxnoOTDOAtypes                          INTEGER ::= 63
maxServCell                               INTEGER ::= 5
maxGERANMeas                             INTEGER ::= 8
maxUTRANMeas                            INTEGER ::= 8
maxCelllineNB-ext                         INTEGER ::= 3840
maxMBSFN-Allocations                     INTEGER ::= 8
maxWLANchannels                          INTEGER ::= 16
maxnoFreqHoppingBandsMinusOne            INTEGER ::= 7
maxNrOfPosSImessage                      INTEGER ::= 32
maxnoAssistInfoFailureListItems          INTEGER ::= 32
maxNrOfSegments                          INTEGER ::= 64
maxNrOfPosSIBs                           INTEGER ::= 32

-- ****
-- 

```

```
-- IEs
--
-- ****
id-Cause
id-CriticalityDiagnostics
id-E-SMLC-UE-Measurement-ID
id-ReportCharacteristics
id-MeasurementPeriodicity
id-MeasurementQuantities
id-eNB-UE-Measurement-ID
id-E-CID-MeasurementResult
id-OTDOACells
id-OTDOA-Information-Type-Group
id-OTDOA-Information-Type-Item
id-MeasurementQuantities-Item
id-RequestedSRSTransmissionCharacteristics
id-ULConfiguration
id-Cell-Portion-ID
id-InterRATMeasurementQuantities
id-InterRATMeasurementQuantities-Item
id-InterRATMeasurementResult
id-AddOTDOACells
id-WLANMeasurementQuantities
id-WLANMeasurementQuantities-Item
id-WLANMeasurementResult
id-Assistance-Information
id-Broadcast
id-AssistanceInformationFailureList

ProtocolIE-ID ::= 0
ProtocolIE-ID ::= 1
ProtocolIE-ID ::= 2
ProtocolIE-ID ::= 3
ProtocolIE-ID ::= 4
ProtocolIE-ID ::= 5
ProtocolIE-ID ::= 6
ProtocolIE-ID ::= 7
ProtocolIE-ID ::= 8
ProtocolIE-ID ::= 9
ProtocolIE-ID ::= 10
ProtocolIE-ID ::= 11
ProtocolIE-ID ::= 12
ProtocolIE-ID ::= 13
ProtocolIE-ID ::= 14
ProtocolIE-ID ::= 15
ProtocolIE-ID ::= 16
ProtocolIE-ID ::= 17
ProtocolIE-ID ::= 18
ProtocolIE-ID ::= 19
ProtocolIE-ID ::= 20
ProtocolIE-ID ::= 21
ProtocolIE-ID ::= 22
ProtocolIE-ID ::= 23
ProtocolIE-ID ::= 24

END
-- ASN1STOP
```

9.3.8 Container definitions

```
-- ASN1START
-- ****
-- Container definitions
--
-- ****

LPPA-Containers {
    itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
    eps-Access (21) modules (3) lppa (6) version1 (1) lppa-Containers (5)}

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN
-- ****
-- IE parameter types from other modules.
```

```

-- ****
-- ****
IMPORTS
  maxPrivateIEs,
  maxProtocolExtensions,
  maxProtocolIEs,
  Criticality,
  Presence,
  PrivateIE-ID,
  ProtocolIE-ID
FROM LPPA-CommonDataTypes;

-- ****
-- ****
-- Class Definition for Protocol IEs
-- ****
-- ****

LPPA-PROTOCOL-IES ::= CLASS {
  &id          ProtocolIE-ID      UNIQUE,
  &criticality Criticality,
  &Value,
  &presence    Presence
}
WITH SYNTAX {
  ID          &id
  CRITICALITY &criticality
  TYPE        &Value
  PRESENCE    &presence
}

-- ****
-- ****
-- Class Definition for Protocol IEs
-- ****
-- ****

LPPA-PROTOCOL-IES-PAIR ::= CLASS {
  &id          ProtocolIE-ID      UNIQUE,
  &firstCriticality Criticality,
  &FirstValue,
  &secondCriticality Criticality,
  &SecondValue,
  &presence    Presence
}
WITH SYNTAX {
  ID          &id
  FIRST CRITICALITY &firstCriticality
  FIRST TYPE      &FirstValue
  SECOND CRITICALITY &secondCriticality
  SECOND TYPE      &SecondValue
  PRESENCE        &presence
}

```

```

-- ****
-- Class Definition for Protocol Extensions
--
-- ****

LPPA-PROTOCOL-EXTENSION ::= CLASS {
    &id                  ProtocolIE-ID      UNIQUE,
    &criticality         Criticality,
    &Extension,
    &presence            Presence
}
WITH SYNTAX {
    ID                  &id
    CRITICALITY        &criticality
    EXTENSION          &Extension
    PRESENCE           &presence
}

-- ****
-- Class Definition for Private IEs
--
-- ****

LPPA-PRIVATE-IES ::= CLASS {
    &id                  PrivateIE-ID,
    &criticality        Criticality,
    &Value,
    &presence            Presence
}
WITH SYNTAX {
    ID                  &id
    CRITICALITY        &criticality
    TYPE               &Value
    PRESENCE           &presence
}

-- ****
-- Container for Protocol IEs
--
-- ****

ProtocolIE-Container { LPPA-PROTOCOL-IES : IEsSetParam } ::=
SEQUENCE (SIZE (0..maxProtocolIEs)) OF
ProtocolIE-Field {{IEsSetParam} }

ProtocolIE-Single-Container { LPPA-PROTOCOL-IES : IEsSetParam } ::=
ProtocolIE-Field {{IEsSetParam} }

ProtocolIE-Field { LPPA-PROTOCOL-IES : IEsSetParam } ::= SEQUENCE {
    id                  LPPA-PROTOCOL-IES.&id
                           ({IEsSetParam}),
    ...
}

```

```

criticality      LPPA-PROTOCOL-IES.&criticality          ({IEsSetParam}{@id}),
value           LPPA-PROTOCOL-IES.&Value                 ({IEsSetParam}{@id})
}

-- ****
-- 
-- Container for Protocol IE Pairs
-- 
-- ****

ProtocolIE-ContainerPair { LPPA-PROTOCOL-IES-PAIR : IEsSetParam } ::=

SEQUENCE (SIZE (0..maxProtocolIES)) OF
ProtocolIE-FieldPair {{IEsSetParam}}


ProtocolIE-FieldPair { LPPA-PROTOCOL-IES-PAIR : IEsSetParam } ::= SEQUENCE {
  id                  LPPA-PROTOCOL-IES-PAIR.&id            ({IEsSetParam}),
  firstCriticality    LPPA-PROTOCOL-IES-PAIR.&firstCriticality  ({IEsSetParam}{@id}),
  firstValue          LPPA-PROTOCOL-IES-PAIR.&FirstValue        ({IEsSetParam}{@id}),
  secondCriticality   LPPA-PROTOCOL-IES-PAIR.&secondCriticality ({IEsSetParam}{@id}),
  secondValue         LPPA-PROTOCOL-IES-PAIR.&SecondValue       ({IEsSetParam}{@id})
}

-- ****
-- 
-- Container Lists for Protocol IE Containers
-- 
-- ****

ProtocolIE-ContainerList {INTEGER : lowerBound, INTEGER : upperBound, LPPA-PROTOCOL-IES : IEsSetParam} ::=
SEQUENCE (SIZE (lowerBound..upperBound)) OF
ProtocolIE-Container {{IEsSetParam}}


ProtocolIE-ContainerPairList {INTEGER : lowerBound, INTEGER : upperBound, LPPA-PROTOCOL-IES-PAIR : IEsSetParam} ::=
SEQUENCE (SIZE (lowerBound..upperBound)) OF
ProtocolIE-ContainerPair {{IEsSetParam}}


-- ****
-- 
-- Container for Protocol Extensions
-- 
-- ****

ProtocolExtensionContainer { LPPA-PROTOCOL-EXTENSION : ExtensionSetParam } ::=
SEQUENCE (SIZE (1..maxProtocolExtensions)) OF
ProtocolExtensionField {{ExtensionSetParam}}


ProtocolExtensionField { LPPA-PROTOCOL-EXTENSION : ExtensionSetParam } ::= SEQUENCE {
  id                  LPPA-PROTOCOL-EXTENSION.&id            ({ExtensionSetParam}),
  criticality        LPPA-PROTOCOL-EXTENSION.&criticality     ({ExtensionSetParam}{@id}),
  extensionValue     LPPA-PROTOCOL-EXTENSION.&Extension       ({ExtensionSetParam}{@id})
}

```

```
-- Container for Private IEs
--
-- ****
PrivateIE-Container { LPPA-PRIVATE-IES : IEsSetParam} ::= SEQUENCE (SIZE (1..maxPrivateIEs)) OF
PrivateIE-Field {{IEsSetParam}}
```

```
PrivateIE-Field { LPPA-PRIVATE-IES : IEsSetParam} ::= SEQUENCE {
    id          LPPA-PRIVATE-IES.&id          ({IEsSetParam}),
    criticality LPPA-PRIVATE-IES.&criticality ({IEsSetParam}{@id}),
    value        LPPA-PRIVATE-IES.&Value        ({IEsSetParam}{@id})
}
```

```
END
-- ASN1STOP
```

9.4 Message transfer syntax

LPPa shall use the ASN.1 Basic Packed Encoding Rules (BASIC-PER) Aligned Variant as transfer syntax, as specified in ref. ITU-T Rec. X.691 [4].

9.5 Timers

Void.

10 Handling of unknown, unforeseen and erroneous protocol data

Section 10 of TS 36.413 [3] is applicable for the purposes of the present document, with the following additions:

- In case of Abstract Syntax Error, when reporting the *Criticality Diagnostics* IE for not comprehended IE/IEgroups or missing IE/IE groups, the *LPPa Transaction ID* IE shall also be included;
- In case of Logical Error, when reporting the *Criticality Diagnostics* IE, the *LPPa Transaction ID* IE shall also be included.

Annex A (informative): Change History

TSG #	TSG Doc.	CR	Rev	Subject/Comment	New
11/2009				First version is created	0.0.0
12/2009				Increasing the version to 2.0.0 for approval at RAN#46	2.0.0
46	RP-091213			Approved at RAN#46	9.0.0
47	RP-100225	0001	3	Inclusion of Geographical Area and E-UTRAN Access Point Position information	9.1.0
47	RP-100225	0003	1	Introduction of new cause values in LPPa	9.1.0
47	RP-100225	0004		Introduction of EARFCN information in E-CID measurement results over LPPa	9.1.0
47	RP-100225	0007		Rapporteur's update of LPPa protocol	9.1.0
48	RP-100600	0010	1	Clarification on E-CID MEASUREMENT INITIATION procedure	9.2.0
48	RP-100600	0011		Correction of signalling of E-UTRAN Access Point Position	9.2.0
48	RP-100600	0013	2	Addition of PRS Muting Configuration information to LPPa	9.2.0
48	RP-100600	0015	2	Access Point reporting for OTDOA	9.2.0
49	RP-100906	0016		Rapporteur's update	9.3.0
50	RP-101270	0017		Object ID for LPPa modules	9.4.0
12/2010				Created Rel-10 version based v. 9.4.0	10.0.0
SP-49	SP-100629			Clarification on the use of References (TS 21.801 CR#0030)	10.0.1
52	RP-110689	0018	1	Correction of Measured Result IE	10.1.0
52	RP-110686	0019	1	Rapporteur's proposal following review of TS 36.455	10.1.0
52	RP-110685	0020		Reference review outcome in TS 36.455	10.1.0
53	RP-111196	0021		Encoding of SFN Initialisation Time	10.2.0
56	RP-120744	0026		Correction of SFN Initialization Time	10.3.0
56	RP-120744	0027		Correction of E-UTRAN Acess Point Position	10.3.0
57	RP-121131	0030	2	Correction on E-CID Measurements	10.4.0
09/2012				Update to Rel-11 version (MCC)	11.0.0
58	RP-121736	0036		Correction on Uncertainty Altitude	11.1.0
59	RP-130237	0042		Extending maxEARFCN	11.2.0
60	RP-130840	0045	3	Network Based Positioning Support in LTE	11.3.0
64	RP-140905	0046	4	Adding Cell Portion to E-CID Measurement Reporting	12.0.0
64	RP-140904	0047	4	Modifications of LPPa to Include inter-RAT Measurements	12.0.0
66	RP-142093	0048	1	LPPa Rapporteur Update	12.1.0
66	RP-142094	0049	1	Corrections to Inter-RAT Measurements in TS 36.455	12.1.0
67	RP-150356	0050	1	ASN.1 Corrections for LPPa	12.2.0
12/2015				Update to Rel-13 version (MCC)	13.0.0
71	RP-160449	0054		LPPa Rapporteur Update	13.1.0
74	RP-162334	0055	7	Reusing Available WLAN Measurements to Enhance E-CID	14.0.0
74	RP-162334	0069	1	Introduction of Transmission Points for OTDOA in Shared Cell-ID Scenario and PRS based Terrestrial Beacon Systems	14.0.0
74	RP-162334	0071		Cell Portion ID Extension	14.0.0

Change history							
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
03/2017	RP-75	RP-170539	0072		B	Introduction of OTDOA enhancements for NB-IOT	14.1.0
03/2017	RP-75	RP-170691	0073	1	B	OTDOA Enhancements for FeMTC	14.1.0
06/2017	RP-76	RP-171323	0073	1	F	Correction on NB-IoT OTDOA	14.2.0
06/2017	RP-76	RP-171324	0075	1	F	Rapporteur's Review of LPPa Editorials	14.2.0
09/2017	RP-77	RP-171974	0077	-	F	Correction on MTC positioning	14.3.0
12/2017	RP-78	RP-172673	0086	1	F	Corrections on OTDOA information transmission in NB-IoT	14.4.0
06/2018	RP-80	RP-181341	0082	5	B	Assistance Information Broadcasting	15.0.0
06/2018	RP-80	RP-181241	0090	-	D	LPPa Rapporteur Update	15.0.0
06/2018	RP-80	RP-181313	0093	2	B	Support of OTDOA in NB-IoT enhancement	15.0.0
09/2018	RP-81	RP-181926	0095	1	A	Introduction of NPRS enhancement	15.1.0
12/2018	RP-82	RP-182451	0100	1	F	NB-IoT TDD correction	15.2.0
12/2018	RP-82	RP-182449	0102	3	F	Addition of TDD UL/DL configuration to OTDOA assistance data	15.2.0
01/2019	RP-82					Editorial Corrections: adding "-- ASN1START" and "-- ASN1STOP" TAGs to the ASN.1	15.2.1

History

Document history		
V15.0.0	July 2018	Publication
V15.1.0	September 2018	Publication
V15.2.1	April 2019	Publication