ETSI TS 136 355 V15.6.0 (2020-01)



LTE;

Evolved Universal Terrestrial Radio Access (E-UTRA); LTE Positioning Protocol (LPP) (3GPP TS 36.355 version 15.6.0 Release 15)



Reference RTS/TSGR-0236355vf60 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: <u>http://www.etsi.org/standards-search</u>

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

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

Information on the current status of this and other ETSI documents is available at https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx

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

Copyright Notification

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

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

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

© ETSI 2020. All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

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

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

Intellectual Property Rights

Essential patents

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

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

Trademarks

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

Legal Notice

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

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

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

Modal verbs terminology

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

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

Contents

Intellectual Property Rights	2
Legal Notice	
Modal verbs terminology	
Foreword	
1 Scope	5
2 References	
3 to 7 Void	5
8 LPP Procedures, IE Abstract Syntax Definition etc	5
Annex A (informative): Change History	6
•	C

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

See TS 37.355 [38].

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]-[37] Void

[38] 3GPP TS 37.355: "LTE Positioning Protocol (LPP)".

3 to 7 Void

8 LPP Procedures, IE Abstract Syntax Definition etc.

See TS 37.355 [38].

Annex A (informative): Change History

						Change history		
Date	TSG #	TSG Doc.	CR	Rev	Cat	Subject/Comment	New version	
2009-10	RAN2 #67bis	R2-096252				RAN2 agreed TS 36.355 v0.1.0	0.1.0	
2009-11	RAN2 #68	R2-097492				RAN2 agreed TS 36.355 v2.0.0	2.0.0	
2009-12		RP-091208				RAN #46 approval of TS 36.355	9.0.0	
		RP-100304	0001	-		Clarification on Position location	9.1.0	
	RP-47	RP-100304	0002	-		Clarification on UE Rx-Tx time difference supporting capability	9.1.0	
	RP-47	RP-100304	0003	2		Completion of LPP common material	9.1.0	
	RP-47	RP-100304	0004	5		Completion of OTDOA in LPP	9.1.0	
		RP-100304	0006	-		Provision of Frame Drift Information in Network Time	9.1.0	
		RP-100304	0007	-		Clarification of measurement reference point	9.1.0	
		RP-100304	0010	1_		GNSS-DifferentialCorrectionsSupport	9.1.0	
		RP-100304	0011	-		BSAlign Indication in GNSS Reference Time	9.1.0	
		RP-100304	0011	1		Changes to reflect LPP ASN.1 review	9.1.0	
		RP-100304	0013	1		Introduction of LPP reliability sublayer	9.1.0	
		RP-100304	0015	-		LPP error procedures and conditions	9.1.0	
		RP-100304	0016	-		Triggered Location Information Transfer due to Cell Change	9.1.0	
2010-06		RP-100558	0018	2		Addition of need codes to optional LPP information elements	9.2.0	
		RP-100558	0019	1		Miscellaneous corrections to LPP stage 3	9.2.0	
		RP-100558	0020	1		Small corrections to LPP specification	9.2.0	
		RP-100558 RP-100558	0021	4		Clarifications of OTDOA parameters	9.2.0	
	RP-48	RP-100558	0022	1		Signalling support for PRS muting in OTDOA Two times capital R replaced by lower case r in	9.2.0 9.2.1	
	-	-	-	-		"MeasuredResultsElement" (undoing not intended change)	9.2.1	
2010-09	RP-40	RP-100852	0024	 		Addition of an EPDU to an LPP Error and LPP Abort	9.3.0	
2010-03		RP-100852	0024	1		Division of LPP into Separate ASN.1 Modules with a Global Identifier	9.3.0	
		RP-100852	0028	-		Proposed Corrections to LPP Reliable Transport	9.3.0	
		RP-100852	0029	-		Proposed Corrections to the PeriodicalReportingCriteria in LPP	9.3.0	
		RP-100852	0030	1		Various corrections and clarifications to LPP	9.3.0	
		RP-100852	0031	-		Support of functional components for LPP reliable transport	9.3.0	
		RP-100852	0032	1		Introduction of EPDU ID requested by OMA LOC	9.3.0	
	RP-49	RP-100852	0035	1		Several corrections in LPP	9.3.0	
		RP-100852	0036	-		Clarification to Assistance Data Transfer Procedure	9.3.0	
2010-12	RP-50	RP-101207	0037	-		Correction of reliable transport terminology in description of LPP-Message	9.4.0	
	RP-50	RP-101207	0038	-		One cell with known SFN in OTDOA assistance data	9.4.0	
		RP-101207	0039	1		UE frequency capability for LPP	9.4.0	
		RP-101207	0041	-		Correction to LPP reliable transport	9.4.0	
		RP-101207	0042	-		Correction to LPP Error procedure	9.4.0	
		RP-101207	0043	-		Addition of missing reference to LPPe	9.4.0	
		RP-101207	0044	2		Correction to the ODTOA assistance data	9.4.0	
0011.00		RP-101226	0040	-		Update of 'serving cell' terminology in 36.355	10.0.0	
2011-03		RP-110269	0046	-		Editorial corrections to 36.355	10.1.0	
		RP-110269	0048	-		Removal of FFS for retransmission timer in LPP	10.1.0	
		RP-110269 RP-110269	0050 0052	1		Correction to code phase encoding in GNSS acquisition assistance Clarification on SFN provided with OTDOA measurement	10.1.0	
		RP-110269	0052	1		Introduction of OTDOA inter-freq RSTD measurement indication procedure		
		RP-110269	0057	-		Small corrections in 36.355	10.1.0	
		RP-110269	0057	3		Further corrections to the OTDOA assistance data	10.1.0	
2011-06		RP-110830	0060	-		Clarifications to description of OTDOA positioning fields	10.2.0	
		RP-111279	0062	1		Various corrections to LPP	10.3.0	
		RP-111279	0064	-		Mandatory support of PRS for OTDOA measurements	10.3.0	
2011-12		RP-111709	0066	-		Clarification of packed encoding rules of LPP	10.4.0	
		RP-111709	0068	-		Clarification of first bit in BIT STRING definitions	10.4.0	
2012-06		RP-120808	0071	-		Usage of additionalInformation IE	10.5.0	
		RP-121424	0074	2		Corrections to GNSS Acquisition Assistance Data	10.6.0	
	RP-57		-	-		Upgrade to the Release 11 - no technical change	11.0.0	
2012-12		RP-121931	0077	-		Correcting the referencing of QoS parameters	11.1.0	
		RP-121931	0800	ļ- <u> </u>		Correction to missing field description in GNSS-AcquisitionAssistance IE	11.1.0	
2013-03		RP-130237	0083	1		Extending E-UTRA Frequency Band and EARFCN value range	11.2.0	
		RP-130230	0086	-		Correction to PRS Muting Configuration	11.2.0	
2013-06		RP-130803	8800	-		Correction for ASN.1 errors from CR0083r1	11.3.0	
	RP-60	RP-130803	0091	[-		Correction to integer code phase field description in GNSS Acquisition	11.3.0	
	DD 5-	DD /22	000-	1		Assistance	14.5 -	
		RP-130803	0093	-		Correction to serving cell terminology	11.3.0	
2212		RP-130803	0094	-		Encoding of LPP IEs	11.3.0	
2013-09	IRP-61	RP-131314	0098	-		Correction on svReqList	11.4.0	

RP-62 RP-131984 10107 1 Correction to Galleto assistance data elements 1.5.0	2013-12	RP-62	RP-131984	0103	-		Correction to missing capability indication for inter-frequency RSTD	11.5.0
RP-62 RP-139000 0104 Stage 3 CR of TS 85.556 for introducing BDS in LTE 12.00							measurements	
RP-62 RP-131984 0108 .		RP-62	RP-131984	0107	1			11.5.0
2014-08 RP-46 RP-140871 0119				0104	1			12.0.0
2014-10 RP-66 RP-44911 012 Signaling of OTDOA Neighbour Cell Information and Measurements 12.20					-			1
2014-12 RP-66 RP-442114 0123					1			
RP-66 RP-142114 0123					-			
RP-68 RP-142120 0124 BDS update to version 2.0 12,3.0 12,3.0 12,5.0	2014-12				-			1
2015-12 RP-70 RP-150369 0126 2 Correction of GLONASS system time				0123	-		Addition of an Early Position Fix to LPP	12.3.0
RP-97 RP-150376 0125 1 LPP clean-up 1.24.0 2015-12 RP-70 RP-150305 0134 1 Correction to the definition of Need codes 1.25.0 2015-12 RP-70 RP-152088 0137 3 RAT-Independent positioning enhancements 1.30.0 2016-12 RP-71 RP-160470 0140 1 1.31.0 1.30.0 1.30.0 RP-71 RP-160470 0140 1 1.31.0 1.31.0 1.31.0 RP-71 RP-160470 0141 1 1.31.0 1.31.0 1.31.0 RP-71 RP-160470 0142 1 LPP clean-up 1.31.0 1.31.					-			
2015-12 RP-70 RP-152055 0134 1 Correction to the definition of Need codes 12.5.0 2016-12 RP-71 RP-160463 0138 1 Correction to GLONASS IOD value range 13.1.0 RP-71 RP-160470 0140 1 VILAN AP Identifier correction 13.1.0 RP-71 RP-160470 0141 VILAN AP Identifier correction 13.1.0 RP-71 RP-160470 0141 VILAN AP Identifier correction 13.1.0 RP-71 RP-160470 0141 VILAN AP Identifier correction 13.1.0 2016-09 RP-73 RP-161750 0143 Correction of ECID positioning for TDD 13.2.0 2016-12 RP-74 RP-162326 0155 Correction of ECID positioning for TDD 13.2.0 2016-12 RP-74 RP-162326 0155 Correction of ECID positioning of TDD 13.2.0 2016-12 RP-74 RP-162326 0155 CR for 36.355 Further Indoor positioning enhancements 14.0.0 RP-75 RP-170636 0162 3 Bintroduction of Purther Indoor Positioning Enhancements 14.0.0 RP-75 RP-170636 0162 3 Bintroduction of positioning for further enhanced MTC 14.1.0 RP-75 RP-170642 0163 2 Further Indoor positioning for further enhanced MTC 14.1.0 RP-76 RP-170642 0163 2 Further Indoor positioning inturber enhanced MTC 14.1.0 RP-76 RP-171224 0169 3 Further Indoor positioning inturber enhanced MTC 14.1.0 RP-76 RP-171223 0173 1 Further Indoor positioning inturber enhanced MTC 14.1.0 RP-76 RP-171223 0173 1 Further Indoor positioning inturber enhanced MTC 14.1.0 RP-76 RP-171223 0173 1 Further Indoor positioning inturber enhanced MTC 14.1.0 RP-76 RP-171223 0173 1 Further Indoor positioning inturber enhanced MTC 14.1.0 RP-76 RP-171224 0175 1 Further Indoor positioning interpret enhanced MTC 14.1.0 RP-76 RP-171224 0175 1 Further Indoor positioning interpret enhanced MTC 14.1.0 RP-76 RP-171224 0175 1 Further Indoor positioning interpret enhanced MTC 14.1.0 RP-76 RP-171224 0175 1 Further Indoor positioning interpret enhanced MTC 14.1.0 RP-76 RP-171	2015-03				2			1
2015-12 RP-70 RP-152068 0137 3 RAT-Independent positioning enhancements 13.0.0				0125	1			
2016-03 RP-71 RP-160463 0138 1 Correction to GLONASS IOD value range 13.1.0 RP-71 RP-160470 0140 1 13.1.1 Instruction 13.1.0 RP-71 RP-160470 0141 - WLAN AP Identifier correction 13.1.0 RP-71 RP-160470 0141 - WLAN AP Identifier correction 13.1.0 13.1.0 2016-12 RP-74 RP-162370 0142 1 UPP clearup 13.1.0 2016-12 RP-74 RP-162370 0143 4 Correction of ECID positioning for TDD 13.2.0 2016-12 RP-74 RP-162370 0155 1 CB Instruction of WLAN RSS Value range 13.3.0 2016-12 RP-74 RP-162376 0155 1 CR for 36.385 Further Indoor positioning anhancements 14.0.0 RP-74 RP-162376 0165 1 Introduction of Further Indoor positioning anhancements 14.0.0 RP-75 RP-170636 0162 3 B Introduction of Further Indoor Positioning Enhancements 14.0.0 RP-75 RP-170636 0162 3 B Introduction of Periodical and triggered reporting capability signalling 14.1.0 RP-75 RP-170637 0165 2 F Further Indoor positioning upport for NB-10 13.1.0 RP-76 RP-171224 0169 3 F Compact Signal Measurement Information For OTDOA 14.2.0 RP-76 RP-171223 0173 1 F Correction to PRS Subframe Offset RP-71 RP-171224 0175 1 F Correction to PRS Subframe Offset RP-711224 0175 1 F Correction to PRS Subframe Offset RP-76 RP-171224 0175 1 F Correction to SPN time stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171224 0175 1 F Correction to SPN time stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171224 0177 F Correction to SPN time stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171224 0177 F Correction to SPN time stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171224 0177 F Correction to SPN time stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171224 0177 F Correction to SPN time stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171224 017								
RP-71 RP-160470					3			
RP-71 RP-160470 0141 . WLAN AP Identifier correction 13.1.0 RP-71 RP-160470 0142 . LPP clean-up 13.1.0 2016-12 RP-73 RP-161750 0143 4 Correction of ECID positioning for TDD 13.2.0 2016-12 RP-74 RP-16237 0150 15.5 . Clarification of WLAN RSSI value range 13.3.0 2016-12 RP-74 RP-162367 0155 . CR for 36.355 Further Indoor positioning enhancements 14.0.0 RP-74 RP-162367 0157 . Barometric Pressure Uncertainty IES 14.0.0 RP-74 RP-162367 0157 . Barometric Pressure Uncertainty IES 14.0.0 RP-75 RP-170636 0161 . Introduction of Further Indoor Positioning Enhancements 14.0.0 RP-75 RP-170636 0162 3 B Introduction of Purther Indoor Positioning Enhancements 14.0.0 RP-75 RP-170642 0163 . C Addition of Periodical and triggered reporting capability signalling 14.1.0 RP-75 RP-170642 0165 2 F Further Indoor positioning enhancements corrections 14.1.0 RP-76 RP-171224 0169 3 F Compact Signal Measurement Information for OTDOA 14.2.0 RP-76 RP-171223 0173 1 F Correction to PRS buffarme Offset 14.2.0 RP-76 RP-171223 0173 1 F Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171224 0177 F Correction to DTOA Capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to TOTOA Capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS carriers and ECID measurements for NB 14.2.0 RP-76 RP-171224 0176 F Correction to TOTOA Capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to TOTOA Capabilities 14.2.0 RP-76 RP-171224 0176 F Correction to TOTOA Capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS carriers and ECID measurements for NB 14.2.0 RP-76 RP-17124 0176 F Correction to TOTOA Capabilities 14.3.0 RP-77 RP-171913 0185 F Gardinator of RPS Decision Group 14.3.0 RP-77 RP-171913 0185 F Correction of RPS Department 14.0 RP-76 RP-171914 0183 F Addition of NB-107 TIPS bufford (PPS Decision Group 14.3.0 RP-78	2016-03			0138	1			_
RP-71 RP-160470					1			
2016-12 RP-73 RP-163750 0143 4 Correction of ECID positioning for TDD 13.2.0 2016-12 RP-74 RP-162371 0160 1 Clarification of WLAN RSSI value range 13.3.0 2016-12 RP-74 RP-162326 0155 1 CR for 36.355 Further indoor positioning enhancements 14.0.0 RP-74 RP-162327 0157 Barometric Pressure Uncertainty IEs 14.0.0 RP-74 RP-162327 0157 Barometric Pressure Uncertainty IEs 14.0.0 RP-75 RP-170638 0162 3 B Introduction of Purther Indoor Positioning Enhancements 14.0.0 RP-75 RP-170632 0163 C Addition of periodical and triggered reporting capability signalling 14.1.0 RP-75 RP-170642 0165 C Addition of periodical and triggered reporting capability signalling 14.1.0 RP-75 RP-170642 0165 E F Unther Indoor positioning enhancements corrections 14.1.0 RP-76 RP-171224 0169 3 F Correction of positioning support for NB-IoT 14.1.0 RP-76 RP-171223 0173 1 F Correction of periodical and support for NB-IoT 14.1.0 RP-76 RP-171224 0175 T Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171224 0175 T Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171224 0175 T Correction to TOTOA Capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to ToTOA Capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to ToTOA Capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to ToTOA Capabilities 14.2.0 RP-76 RP-171224 0178 F Removal of FFS for retransmission timer in LPP 14.2.0 RP-76 RP-171224 0178 F Removal of FFS for retransmission timer in LPP 14.2.0 RP-76 RP-77 RP-171913 0185 F Removal of FFS for retransmission timer in LPP 14.2.0 RP-77 RP-171914 0183 F Removal of FFS for retransmission timer in LPP 14.2.0 RP-77 RP-171913 0185 F Removal of FFS for retransmission timer in LPP 14.2.0 RP-78 RP-77 RP-171913 0185 F Removal of FFS for retransmission from PS 14.2.0 RP-78 RP-171913 0185 F Removal of FFS for retransmissio					-			
2016-12 RP-74 RP-162317 0160 1 Clarification of WLAN RSSI value range 13.3.0 13.0 14.0.0 RP-74 RP-162326 0155 1 CR for 3.355 further Indoor positioning enhancements 14.0.0 RP-74 RP-162326 0161 1 Introduction of Further Indoor Positioning Enhancements 14.0.0 14.0.0 RP-75 RP-170630 0162 3 B Introduction of Positioning Further Indoor Positioning Enhancements 14.0.0 RP-75 RP-170630 0162 3 B Introduction of positioning for further enhanced MTC 14.1.0 RP-75 RP-170630 0162 3 B Introduction of positioning of positioning enhancements corrections 14.1.0 RP-75 RP-170630 0165 5 F Further Indoor Positioning enhancements corrections 14.1.0 RP-76 RP-171230 0165 5 F Eurher Indoor positioning enhancements corrections 14.1.0 RP-76 RP-171230 0176 7 F Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171230 0171 1 F Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171230 0174 1 F Correction to SPN lime stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171223 0174 1 F Correction to SPN lime stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS Correction to NPRS 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS Correction to NPRS 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS Correction to NPRS 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS Correction to NPRS 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS Correction to NPRS 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS Correction to NPRS Correction SPRS Correct								
2016-12 RP-74 RP-162326 0155 1								
RP-74 RP-162326 0161 1						<u> </u>		
RP-74 RP-16236	2016-12				1			
2017-03 RP-75 RP-170636 0162 3 B Introduction of positioning for further enhanced MTC 14.1.0 RP-75 RP-170642 0165 2 F Further Indoor positioning enhancements corrections 14.1.0 RP-75 RP-170637 0166 3 Introduction of positioning enhancements corrections 14.1.0 14.1.0 RP-75 RP-170637 0166 5 B Introduction of positioning support for NB-IoT 14.1.0 14.1.0 RP-76 RP-171230 0171 1 F Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171232 0173 1 F Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171232 0174 1 F Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171223 0174 1 F Correction to SPR Introduction of PRS Subframe Offset 14.2.0 RP-76 RP-171224 0175 1 F Correction to OTDOA capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to OTDOA capabilities 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS 14.2.0 RP-76 RP-171224 0177 F Correction to NPRS 14.2.0 RP-76 RP-171224 0178 1 F Signaling optimisation for NB-IoT Enhancements for NB-IoT 14.2.0 RP-76 RP-171224 0181 1 F Signaling optimisation for NB-IoT Enhancements 14.2.0 RP-77 RP-171911 0184 F Clarification on definition of PRS Occasion Group 14.3.0 RP-77 RP-171911 0184 F Clarification to GNSS / TimeModeli/st 14.3.0 RP-77 RP-171911 0184 F Clarification to GNSS / TimeModeli/st 14.3.0 RP-78 RP-17266 0187 F Correction on PRS Nopping configuration 14.4.0 RP-78 RP-17266 0187 F Correction on PRS Nopping configuration 14.4.0 RP-80 RP-181219 0204 E Clarification to GNSS / TimeModeli/st 14.3.0 RP-80 RP-181219 0204 E Clarification to GNSS / TimeModeli/st 14.3.0 RP-80 RP-181219 0204 E Clarification to GNSS / TimeModeli/st 14.3.0 RP-80 RP-181219 0204 E Clarification to GNSS / TimeModeli/st 14.5.0 RP-80 RP-181219 020					-			
RP-75 RP-170642 0163 - C Addition of periodical and triggered reporting capability signalling 14.1.0				0161				
RP-75 RP-170642 0165 2 F Further Indoor positioning enhancements corrections 14.1.0	2017-03	RP-75	RP-170636	0162	3	В		14.1.0
RP-75 RP-170837 0166 B		RP-75	RP-170642	0163	-	С	Addition of periodical and triggered reporting capability signalling	14.1.0
2017-06 RP-76 RP-171224 0169 3 F Compact Signal Measurement Information for OTDOA 14.2.0		RP-75	RP-170642	0165	2	F	Further Indoor positioning enhancements corrections	14.1.0
RP-76 RP-171223 0171 1 F Correction to PRS Subframe Offset 14.2.0 RP-76 RP-171223 0173 1 F Correction to SFN time stamp in OTDOA Signal Measurement Information 14.2.0 RP-76 RP-171224 0175 1 F Correction to OTDOA capabilities 14.2.0 RP-76 RP-171225 0176 1 F Correction to NPRS 14.2.0 RP-76 RP-171224 0177 1 F Correction to NPRS 14.2.0 RP-76 RP-171224 0177 - F Correction to NPRS Correction to NPRS 14.2.0 RP-76 RP-171224 0178 1 F Removal of FFS for retransmission timer in LPP 14.2.0 RP-76 RP-171224 0181 1 F Signalling optimisation for NB-10T Enhancements 14.2.0 1070 RP-77 RP-171913 0182 2 F Clarification on definition of PRS Occasion Group 14.3.0 RP-77 RP-171914 0183 1 F Additional OTDOA Capabilities 14.3.0 RP-77 RP-171914 0184 - F Clarification to definition of PRS Occasion Group 14.3.0 RP-77 RP-171913 0185 1 F Minor corrections on TS 36.355 for Rel-14 MTC 14.3.0 14.5.		RP-75	RP-170637	0166	-	В	Introduction of positioning support for NB-IoT	
RP-76 RP-171223 0173 1 F Correction to SFN time stamp in OTIOA Signal Measurement Information 14.2.0	2017-06	RP-76	RP-171224	0169	3	F	Compact Signal Measurement Information for OTDOA	14.2.0
RP-76 RP-171224 0175 1		RP-76	RP-171223	0171	1	F		14.2.0
RP-76 RP-171224 0175		RP-76	RP-171223	0173	1	F	Correction to SFN time stamp in OTDOA Signal Measurement Information	14.2.0
RP-76 RP-171225 0176 2 F LPP clean-up		RP-76	RP-171223	0174	1	F	Correction to OTDOA capabilities	
RP-76 RP-171224 0177 F Corrections to number of NPRS carriers and ECID measurements for NB-loT RP-76 RP-171224 0178 1 F Removal of FFS for retransmission timer in LPP 14.2.0 RP-76 RP-171224 0181 1 F Signalling optimisation for NB-loT Enhancements 14.2.0 14.2.0 RP-77 RP-171913 0182 2 F Clarification on definition of PRS Occasion Group 14.3.0 RP-77 RP-171914 0183 1 F Additional OTDOA Capabilities 14.3.0 RP-77 RP-171914 0183 1 F Additional OTDOA Capabilities 14.3.0 RP-77 RP-171915 0185 1 F Minor corrections on TS 36.355 for Rel-14 MTC 14.3.0 RP-77 RP-171913 0185 1 F Minor corrections on TS 36.355 for Rel-14 MTC 14.3.0 2017-12 RP-78 RP-172616 0187 2 F Correction on PRS hopping configuration 14.4.0 2018-03 RP-79 RP-180446 0189 1 F Segmentation of LPP Messages 14.5.0 2018-04 RP-79 RP-181219 0202 2 F Clarification for NRSR or reporting with E-CID 14.6.0 2018-06 RP-80 RP-181219 0204 2 B Introduction of IMU support for OTDOA 15.0.0 RP-80 RP-181219 0207 1 B Addition of RTK and PPP support 15.0.0 RP-80 RP-181215 0209 1 B Addition of NR Support 15.0.0 RP-80 RP-18125 0209 1 B Addition of NR Support 15.0.0 RP-80 RP-18125 0210 1 B Addition of NR Support 15.0.0 RP-80 RP-181963 0215 1 A Support for NPRS enhancements 15.1.0 RP-81 RP-181964 0222 1 F Corrections to TDD in 36.355 15.1.0 RP-81 RP-181964 0222 1 F Corrections to TDD in 36.355 15.1.0 RP-81 RP-181965 0224 1 F Corrections to TDD in 36.355 15.1.0 RP-81 RP-181965 0224 1 F Corrections to TDD in 36.355 15.1.0 RP-81 RP-181965 0224 1 F Corrections to TDD in 36.355 15.1.0 RP-81 RP-181965 0224 1 F Corrections to TDD in 36.355 15.1.0 RP-81 RP-181960 0223 F IPP clear-up 15.1.0 RP-81 RP-181960 0223 F IPP clear-up 15.1.0 RP-82 RP-182		RP-76	RP-171224	0175	1	F	Correction to NPRS	14.2.0
New Presion to fix ASN.1 formatting 14.2.0		RP-76	RP-171225	0176	2	F		14.2.0
RP-76 RP-171224 0178 1 F Removal of FFS for retransmission timer in LPP 14.2.0		RP-76	RP-171224	0177	-	F		14.2.0
RP-76 RP-171224 0181 1 F Signalling optimisation for NB-IoT Enhancements 14.2.0		RP-76	RP-171224	0178	1	F		14.2.0
2017-09								
RP-77 RP-171914 0183	2017-09							1
RP-77 RP-171911 0184								
RP-77 RP-171913 0185 1 F Minor corrections on TS 36.355 for Rel-14 MTC 14.3.0					-			
2017-12 RP-78 RP-172616 0187 2 F Correction on PRS hopping configuration 14.4.0					1		Minor corrections on TS 36.355 for Rel-14 MTC	
2018-03 RP-79 RP-180446 0189 1 F Segmentation of LPP Messages 14.5.0	2017-12				2			
New version to fix ASN.1 formatting								
2018-06 RP-80 RP-181235 0202 2 F Clarification for NRSRQ reporting with E-CID 14.6.0						-		1
2018-06 RP-80 RP-181219 0204 2 B Introduction of IMU support for OTDOA 15.0.0			RP-181235	0202	2	F		
RP-80 RP-181219 0205 1 B Addition of RTK and PPP support 15.0.0								
RP-80 RP-181219 0207 1 B Addition of broadcast of positioning assistance data 15.0.0							''	
RP-80 RP-181215 0209 1 B Addition of NR Support 15.0.0					_			_
RP-80								
2018-09 RP-81 RP-181963 0215 1 A Support for NPRS enhancements 15.1.0 RP-81 RP-181945 0218 1 F Corrections to TDD in 36.355 15.1.0 RP-81 RP-181961 0221 3 A Correction to RSRQ range in 36.355 15.1.0 RP-81 RP-181942 0222 1 F OTDOA Assistance Data Request for NR 15.1.0 RP-81 RP-181960 0223 - F LPP clean-up 15.1.0 RP-81 RP-181952 0224 1 F GAD shapes for high accuracy positioning 15.1.0 RP-81 RP-181952 0226 1 B Positioning SIB value tag and expiration time 15.1.0 2018-12 RP-82 RP-182672 0213 3 F Addition of TDD UL/DL configuration to OTDOA assistance data 15.2.0 RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Sensor Assistance Da								
RP-81 RP-181945 0218 1 F Corrections to TDD in 36.355 15.1.0 RP-81 RP-181961 0221 3 A Correction to RSRQ range in 36.355 15.1.0 RP-81 RP-181942 0222 1 F OTDOA Assistance Data Request for NR 15.1.0 RP-81 RP-181960 0223 - F LPP clean-up 15.1.0 RP-81 RP-181952 0224 1 F GAD shapes for high accuracy positioning 15.1.0 RP-81 RP-181952 0226 1 B Positioning SIB value tag and expiration time 15.1.0 2018-12 RP-82 RP-182672 0213 3 F Addition of TDD UL/DL configuration to OTDOA assistance data 15.2.0 RP-82 RP-182681 0228 2 F Introduction of TDD UL/DL configuration for NB-IoT in 36.355 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1	2018-09				_			
RP-81 RP-181961 0221 3 A Correction to RSRQ range in 36.355 15.1.0 RP-81 RP-181942 0222 1 F OTDOA Assistance Data Request for NR 15.1.0 RP-81 RP-181960 0223 - F LPP clean-up 15.1.0 RP-81 RP-181952 0224 1 F GAD shapes for high accuracy positioning 15.1.0 RP-81 RP-181952 0226 1 B Positioning SIB value tag and expiration time 15.1.0 2018-12 RP-82 RP-182672 0213 3 F Addition of TDD UL/DL configuration to OTDOA assistance data 15.2.0 RP-82 RP-182681 0228 2 F Introduction of TDD UL/DL configuration for NB-IoT in 36.355 15.2.0 RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 2019-03 RP-83 RP-192670 0234	_0.000							
RP-81 RP-181942 0222 1 F OTDOA Assistance Data Request for NR 15.1.0 RP-81 RP-181960 0223 - F LPP clean-up 15.1.0 RP-81 RP-181952 0224 1 F GAD shapes for high accuracy positioning 15.1.0 RP-81 RP-181952 0226 1 B Positioning SIB value tag and expiration time 15.1.0 2018-12 RP-82 RP-182672 0213 3 F Addition of TDD UL/DL configuration to OTDOA assistance data 15.2.0 RP-82 RP-182681 0228 2 F Introduction of TDD UL/DL configuration for NB-IoT in 36.355 15.2.0 RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-191376 0239 <td></td> <td></td> <td></td> <td></td> <td>+</td> <td>+</td> <td></td> <td></td>					+	+		
RP-81 RP-181960 0223 - F LPP clean-up 15.1.0 RP-81 RP-181952 0224 1 F GAD shapes for high accuracy positioning 15.1.0 RP-81 RP-181952 0226 1 B Positioning SIB value tag and expiration time 15.1.0 2018-12 RP-82 RP-182672 0213 3 F Addition of TDD UL/DL configuration to OTDOA assistance data 15.2.0 RP-82 RP-182681 0228 2 F Introduction of TDD UL/DL configuration for NB-IoT in 36.355 15.2.0 RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84					_		Ÿ	
RP-81 RP-181952 0224 1 F GAD shapes for high accuracy positioning 15.1.0 RP-81 RP-181952 0226 1 B Positioning SIB value tag and expiration time 15.1.0 2018-12 RP-82 RP-182672 0213 3 F Addition of TDD UL/DL configuration to OTDOA assistance data 15.2.0 RP-82 RP-182681 0228 2 F Introduction of TDD UL/DL configuration for NB-IoT in 36.355 15.2.0 RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0					 -		•	1
RP-81 RP-181952 0226 1 B Positioning SIB value tag and expiration time 15.1.0 2018-12 RP-82 RP-182672 0213 3 F Addition of TDD UL/DL configuration to OTDOA assistance data 15.2.0 RP-82 RP-182681 0228 2 F Introduction of TDD UL/DL configuration for NB-IoT in 36.355 15.2.0 RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0 RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0				+	1			_
2018-12 RP-82 RP-182672 0213 3 F Addition of TDD UL/DL configuration to OTDOA assistance data 15.2.0 RP-82 RP-182681 0228 2 F Introduction of TDD UL/DL configuration for NB-IoT in 36.355 15.2.0 RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0 RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0 2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method i								
RP-82 RP-182681 0228 2 F Introduction of TDD UL/DL configuration for NB-IoT in 36.355 15.2.0 RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0 RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0 2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method is used 15.5.0	2018-12							
RP-82 RP-182659 0229 3 F SFN offset for OTDOA 15.2.0 RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0 RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0 2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method is used 15.5.0	2010°12				_			
RP-82 RP-182674 0230 1 F Alignment of IE/field names between LPP and RRC specifications 15.2.0 RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0 RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0 2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method is used 15.5.0					_			
RP-82 RP-182672 0232 1 F Sensor Assistance Data Elements Correction 15.2.0 2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0 RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0 2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method is used 15.5.0					_			
2019-03 RP-83 RP-190550 0234 3 F Stage 2 and stage 3 sensor methods description alignment 15.3.0 2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0 RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0 2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method is used 15.5.0					_			
2019-06 RP-84 RP-191376 0239 1 F Minor corrections on NR Support 15.4.0 RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0 2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method is used 15.5.0	2010 02							
RP-84 RP-191384 0240 4 F Periodic assistance data transfer with cell ID change procedure 15.4.0 2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method is used 15.5.0								
2019-09 RP-85 RP-192196 0243 1 F Distinguishing Location Source when sensor method is used 15.5.0	∠U 19-Ub							
	2040.22				4			
2019-12 RP-86 RP-192449 0249 - F Turning TS 36.355 into a pointer to TS 37.355 (for LTE & NR) 15.6.0					1	F	Turning TS 36.355 into a pointer to TS 37.355 (for LTE & NR)	

History

	Document history					
V15.0.0	July 2018	Publication				
V15.1.0	October 2018	Publication				
V15.2.0	April 2019	Publication				
V15.3.0	May 2019	Publication				
V15.4.0	July 2019	Publication				
V15.5.0	October 2019	Publication				
V15.6.0	January 2020	Publication				