## ETSI TS 137 571-4 V14.1.0 (2018-01)



Universal Mobile Telecommunications System (UMTS); LTE;

Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC);

User Equipment (UE)

conformance specification for UE positioning;

Part 4: Test suites

(3GPP TS 37.571-4 version 14.1.0 Release 14)





# Reference RTS/TSGR-0537571-4ve10 Keywords LTE,UMTS

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#### Introduction

The present document is part 4 of a multi-part conformance test specification. The specification contains a TTCN design frame work and the detailed test specifications in TTCN for the UE:

- A-GPS at the UTRA Uu interface in TTCN-2;
- A-GNSS at the UTRA Uu interface in TTCN-3:
- LTE positioning at the LTE-Uu interface in TTCN-3.

The present document is part 4 of a multi-parts TS:

- 3GPP TS 37.571-1: Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 1: Terminal conformance.
- 3GPP TS 37.571-2: Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 2: Protocol conformance.
- 3GPP TS 37.571-3: Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 3: Implementation Conformance Statement (ICS).
- 3GPP TS 37.571-4: Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 4: Test suites.
- 3GPP TS 37.571-5: Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 5: Test scenarios and assistance data.

## 1 Scope

The present document specifies the protocol and signalling conformance testing in TTCN for the UE:

- A-GPS at the UTRA Uu interface;
- LTE positioning at the LTE-Uu interface;
- A-GNSS at the UTRA Uu interface.

The following TTCN test specification and design considerations can be found in the present document:

- Test system architecture;
- Test models and ASP definitions;
- Test methods and usage of communication ports definitions;
- Test configurations;
- Design principles and assumptions;
- TTCN styles and conventions;
- Partial PIXIT proforma;
- Test suites in TTCN-2 and TTCN-3;
- The Test Suites designed and implemented in the present document are based on the test specifications in prose in 3GPP TS 37.571-2 [3];
- The applicability of the individual test cases is specified in the test ICS proforma specification in 3GPP TS 37.571-3 [4].

## 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.
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- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 37.571-1: "Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 1: Conformance test specification".
- [3] 3GPP TS 37.571-2: "Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 2: Protocol conformance".
- [4] 3GPP TS 37.571-3: "Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 3: Implementation Conformance Statement (ICS)".

[5]	3GPP TS 37.571-5: "Universal Terrestrial Radio Access (UTRA); Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC): User Equipment (UE) conformance specification for UE positioning; Part 5: Test scenarios and assistance data".
[6]	3GPP TS 36.523-3: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 3: Test suites".
[7]	3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); Common test environments for User Equipment (UE) conformance testing".
[8]	3GPP TS 34.123-3: "User Equipment (UE) conformance specification; Part 3: Abstract test suite (ATS)".
[9]	3GPP TS 34.108: "Common test environments for User Equipment (UE); Conformance testing".
[10]	3GPP TS 36.355: "Evolved Universal Terrestrial Radio Access (E-UTRA); LTE Positioning Protocol (LPP)".
[11]	3GPP TS 24.301: "Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS); Stage 3".
[12]	3GPP TS 25.331: "Radio Resource Control (RRC); Protocol specification".
[13]	3GPP TS 24.080: "Mobile radio interface layer 3 supplementary services specification; Formats and coding".
[14]	3GPP TS 29.002: "Mobile Application Part (MAP) specification".
[15]	ITU-T Recommendation X.880: "Information technology - Remote Operations: Concepts, model and notation".
[16]	ITU-T Recommendation Q.773: "Transaction capabilities formats and encoding".
[17]	ETSI ES 201 873-1: "Methods for Testing and Specification (MTS); The Testing and Test Control Notation version 3; Part 1: TTCN-3 Core Language".
[18]	3GPP TS 34.109: "Terminal logical test interface; Special conformance testing functions".
[19]	3GPP TS 23.038: "Alphabets and language-specific information".
[20]	ETSI TR 101 666 (V1.0.0): "Information technology; Open Systems Interconnection Conformance testing methodology and framework; The Tree and Tabular Combined Notation (TTCN) (Ed. 2++)".
[21]	3GPP TS 24.008: "Mobile radio interface Layer 3 specification; Core network protocols; Stage 3".
[22]	3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
[23]	3GPP TS 36.211: "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical channels and modulation".

## 3 Definitions, symbols and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] apply.

### 3.2 Symbols

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] apply.

#### 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply:

ASP Abstract Service Primitive

## 4 A-GPS system architecture and test model

A-GPS signalling conformance tests are specified in TTCN-2. The system architecture and the test model are based on 3GPP TS 34.123-3 [8].

#### 4.1 ATS and module structure

Refer to 3GPP TS 34.123-3 [8], clause 5.

#### 4.2 Upper tester

Refer to 3GPP TS 34.123-3 [8], clause 7.3.5.1.

#### 4.3 SV PCO

Refer to 3GPP TS 34.123-3 [8], clause 7.3.5.2.

#### 4.4 A-GPS Primitives

Refer to 3GPP TS 34.123-3[8], clause 7.3.5.3.

## 4.5 Specific test suite operation for A-GPS testing

Refer to 3GPP TS 34.123-3 [8], clause 8.7.7.

## 5 A-GNSS and LTE positioning system architecture and test models

## 5.1 Test system architecture

#### 5.1.1 General system architecture

Refer to 3GPP TS 36.523-3 [6], clause 4.1.1.

#### 5.1.2 Component architecture

Each access technology (RAT) is hosted by a separate TTCN-3 parallel component (PTC):

- E-UTRA PTC;

- UTRA PTC.

The PTCs are controlled by the TTCN-3 positioning master test component (POS MTC) which:

- Is an extension of the MTC as defined in 3GPP TS 36.523-3 [6], clause 4.1.2.
- Controls the SS Positioning Simulator.

Figure 5.1.2-1 shows this component architecture for an E-UTRA and UTRA scenario.

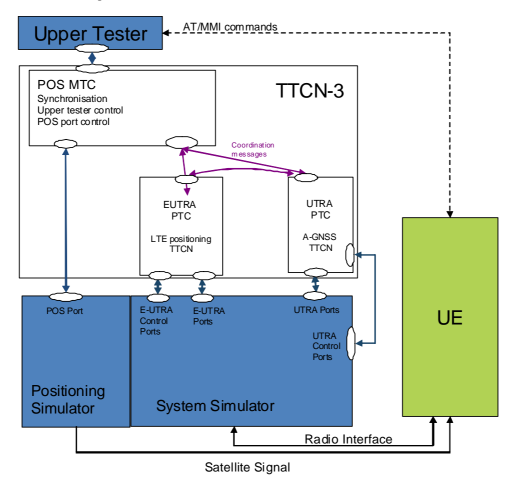


Figure 5.1.2-1: Component architecture for an E-UTRA and UTRA scenario

The PTCs are allocated according to the following principles:

- For LTE positioning tests cases, the E-UTRA PTC is created.
- For LTE positioning CS fallback test cases, E-UTRA and UTRA PTCs are created.
- For UTRA A-GNSS test cases, the UTRA PTC is created.

#### 5.1.2.1 Interfaces

A number of interfaces are taken into consideration.

#### POS MTC - PTC:

Common synchronisation of PTCs.

Positioning simulator command/data coordination messages.

Upper tester primitives.

#### **POS MTC - System Interface:**

Upper tester primitives.

#### **POS MTC- Positioning Simulator:**

Positioning simulator command and data primitives.

#### PTC - PTC:

Primitives containing information for IRAT handover.

#### **PTC - System Interface:**

Primitives containing peer-to-peer message.

Configuration primitives.

#### 5.2 Test model

In order to perform the LTE positioning and A-GNSS tests, the Positioning Simulator shall have two basic functional unites:

- Satellite simulator generating and broadcasting satellite signals.
- Assistance data source storing the data associated with the pre-defined GPS and GNSS test scenarios (see 3GPP TS 37.571-5 [5]).

This specification supports the following GNSS: GPS, Galileo, GLONASS and BDS.

#### 5.2.1 LTE GNSS test model

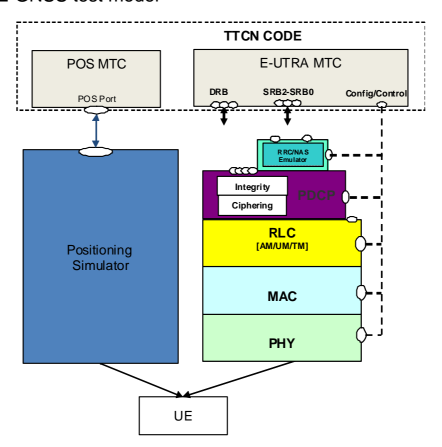


Figure 5.2.1-1: E-UTRA Test model for LTE positioning GNSS testing

The LTE positioning test model consists of an SS E-UTRAN protocol stack and a positioning simulator. The SS E-UTRA emulation part is the same as the model defined in 3GPP TS 36.523-3 [6].

The UE is configured in normal mode. On UE side Ciphering/Integrity (PDCP and NAS) is enabled. The tests are performed on C-Plane.

The ASPs at POS Port are used to:

- Load a pre-defined test scenario into the positioning simulator.
- Start or stop generating and broadcasting satellite signals from the positioning simulator.
- Retrieve the GNSS assistance data from assistance data source.

Under the ASP commands, the upper tester loads or re-loads pre-defined GNSS test scenario to the positioning simulator. The generated satellite signals shall simulate the GNSS environment as specified in 3GPP TS 37.571-2 [3], clause 5.

The SS also sends the GNSS assistance data to the UE through LPP signalling (see 3GPP TS 36.355 [10]) to facilitate the UE acquiring and tracking satellites. Such assistance data shall be consistent to within  $\pm 2$  seconds with the satellite signals generated (see 3GPP TS 37.571-2 [3], clause 5.2.1).

The assistance data source shall provide the assistance data consistent to +1/-0 second with the GNSS test scenario currently running in the satellite simulator (i.e. the data shall be up to 1 second in advance of the scenario); this allows for a further 2 seconds of latency in the SS. In case multiple satellite systems are configured in a test, the assistance data are requested or retrieved in a single ASP command for all satellite systems.

The UE positioning services are encoded in a TCAP [16] ROSE component [15] of the facility information element [14] in the Supplement Service [13] conveyed in the NAS messages. The facility information element is encoded in BER in TTCN referred to 3GPP TS 24.080 [13], clause 3.6.1 and 3GPP TS 29.002 [14], clause 17.1.1.

#### 5.2.2 UTRA A-GNSS test model

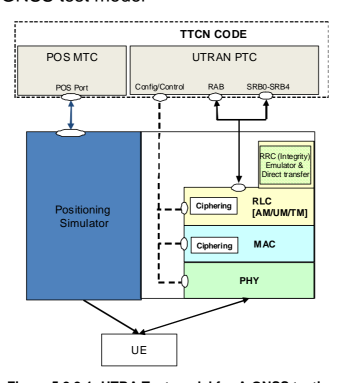


Figure 5.2.2-1: UTRA Test model for A-GNSS testing

The A-GNSS test model consists of an SS UTRAN protocol stack and a positioning simulator. The SS UTRA emulation part is the same as the model defined in 3GPP TS 36.523-3 [6], clause 4.4.1.

The UE is configured in normal mode. Ciphering and Integrity (RRC) are enabled. The tests are performed on C-Plane.

The ASPs at POS Port are used to:

- Load a pre-defined test scenario into the positioning simulator.
- Start or stop generating and broadcasting satellite signals from the positioning simulator.
- Retrieve the GPS and GNSS assistance data from assistance data source.

Under the ASP commands, the upper tester loads or re-loads pre-defined GPS or GNSS test scenario to the positioning simulator. The generated satellite signals shall simulate the A-GPS and A-GNSS environment as specified in 3GPP TS 37.571-2 [3], clause 4.2.

The SS also sends the GPS or GNSS assistance data to the UE through RRC signalling to facilitate the UE acquiring and tracking satellites. Such assistance data shall be consistent to within  $\pm 2$  seconds with the satellite signals generated (see 3GPP TS 37.571-2 [3], clause 4.2).

The assistance data source shall provide the assistance data consistent to +1/-0 second with the GPS or GNSS test scenario currently running in the satellite simulator (i.e. the data shall be up to 1 second in advance of the scenario); this allows for a further 2 seconds of latency in the SS. In case multiple satellite systems are configured in a test, the assistance data are requested or retrieved in a single ASP command for all satellite systems.

The UE positioning services are encoded in a TCAP [16] ROSE component [15] of the facility information element [14] in the Supplement Service [13] conveyed in the NAS messages. The facility information element is encoded in BER in TTCN referred to 3GPP TS 24.080 [13], clause 3.6.1 and 3GPP TS 29.002 [14], clause 17.1.1.

#### 5.3 ASP specifications

The E-UTRAN and UTRAN ASP definitions are specified according to 3GPP TS 36.523-3 [6], clause 6.

The positioning simulator ASP definitions are documented in annex C.

#### 5.4 OTDOA test model

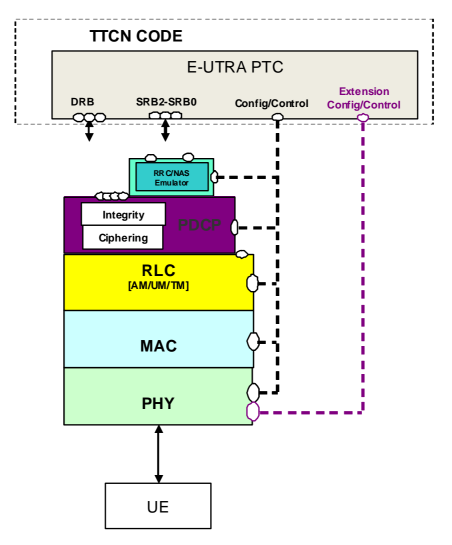


Figure 5.4-1: E-UTRA OTDOA test model

The LTE OTDOA test model consists of an SS E-UTRAN protocol stack. The SS E-UTRA emulation part is the same as the model defined in 3GPP TS 36.523-3 [6] with an additional port to configure the antenna port 6 and the Positioning Reference Signal (PRS) in the LTE cells. The extension of LTE ASPs is defined in annex C.

The simulated OTDOA environment is specified in 3GPP TS 37.571-2 [3], clause 5.2.2), cells are synchronous and configured with the timing offset set to 0. The PRS is transmitted according to 3GPP TS 36.211 [23], clause 6.10.4.

The UE is configured in normal mode. On UE side Ciphering/Integrity (PDCP and NAS) is enabled. The tests are performed on C-Plane.

The PRS signals are transmitted by the SS E-UTRAN, the assistance data are written in TTCN.

#### 5.5 ECID test model

The test model is referred to the LTE positioning test model defined in clause 5.2.1; except that no satellite signals are required.

## 6 Indoor positioning system architecture and test models

## 6.1 Test system architecture

#### 6.1.1 General system architecture

Refer to 3GPP TS 36.523-3 [6], clause 4.1.1.

#### 6.1.2 Component architecture

The same architecture as in 5.1.2 applies.

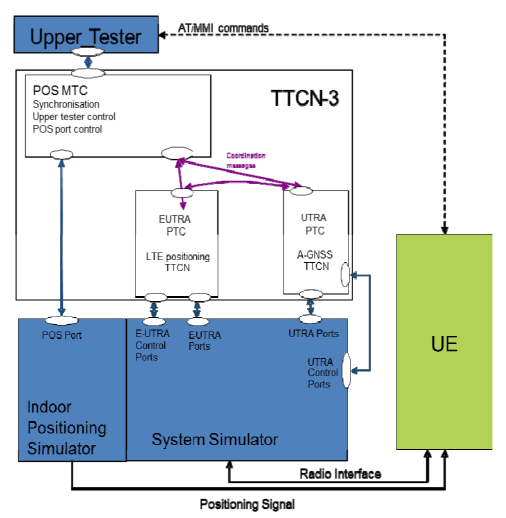


Figure 6.1.2-1: Component architecture for an E-UTRA and UTRA scenario

#### 6.1.2.1 Interfaces

Refer to 5.1.2.1.

#### 6.2 Test model

#### 6.2.1 LTE Indoor Positioning test model

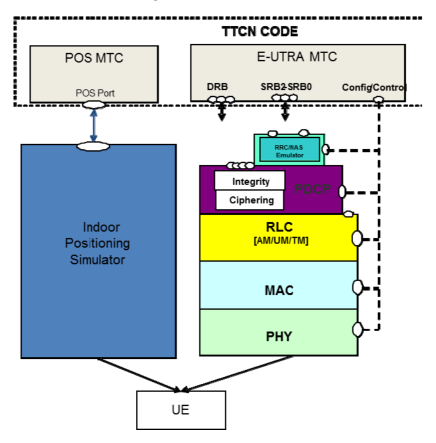


Figure 6.2.1-1: E-UTRA Test model for LTE indoor positioning testing

The LTE Indoor Positioning test model consists of an SS E-UTRAN protocol stack and an Indoor Positioning simulator. Depending on the Indoor Positioning Technology to be tested, the Indoor Positioning simulator will generate:

- MBS beacon signals, for MBS test cases;
- WLAN signals, for WLAN test cases;
- Bluetooth signals, for Bluetooth test cases.
- The Indoor Positioning simulator will be switched off for Sensor test cases.

The SS E-UTRA emulation part is the same as the model defined in 3GPP TS 36.523-3 [6].

The UE is configured in normal mode. On UE side Ciphering/Integrity (PDCP and NAS) is enabled. The tests are performed on C-Plane.

The ASPs at POS Port are used to:

- Load a pre-defined test scenario into the Indoor Positioning simulator.
- Start or stop generating and broadcasting signals from the Indoor Positioning simulator.
- Retrieve the appropriate (MBS, WLAN, Sensor) assistance data from the assistance data source.

Under the ASP commands, the upper tester loads or re-loads pre-defined test scenario to the Indoor Positioning simulator. The generated signals shall simulate the corresponding Indoor Positioning environment as specified in 3GPP TS 37.571-2 [3], clause 5.

The SS also sends the appropriate assistance data to the UE through LPP signalling (see 3GPP TS 36.355 [10]) to facilitate the UE acquisition of MBS Beacons or WLAN APs. For UE-based tests, the SS also sends the appropriate assistance data to enable the UE to calculate its position for MBS or WLAN tests, or calculate altitude based on barometric pressure sensor measurements.

The UE positioning services are encoded in a TCAP [16] ROSE component [15] of the facility information element [14] in the Supplement Service [13] conveyed in the NAS messages. The facility information element is encoded in BER in TTCN referred to 3GPP TS 24.080 [13], clause 3.6.1 and 3GPP TS 29.002 [14], clause 17.1.1.

#### 6A V2X Services architecture and test models

Refer to 3GPP TS 36.523-3 [6], clause 4.2.11.

The positioning simulator shall be capable of generating and broadcasting the following GNSS: GPS, Galileo, GLONASS and BDS.

The ASPs at POS Port are used to:

- Load a pre-defined test scenario into the positioning simulator.
- Start or stop generating and broadcasting satellite signals from the positioning simulator.
- Trigger the positioning simulator to move in the test scenario to the next geographical area or zone.
- Receive indication from the positioning simulator when the scenario has reached a certain position.
- Trigger the positioning simulator to switch on/off the transmitter without stopping the UTC time sequence.

## 7 Upper Tester Interface

#### 7.1 MMI for A-GPS

Refer to 3GPP TS 34.123-3 [8], clause B.1.12.

### 7.2 MMI for A-GNSS and LTE positioning

Refer to 3GPP TS 36.523-3 [6], clause 5.

The following MMI commands are defined for A-GNSS and LTE positioning.

Table 7.2-1: MMI commands

Command	Pa	rameters	
	Name	Value	
"CHECK_LCS_CLIENT"	none		
"LOCATION INFO"		none	

Table 7.2-2: MMI commands imported from 3GPP TS 36.523-3 [6], clause 5

Command		
"SWITCH_ON"		
"SWITCH_OFF"		
"POWER_ON"		
"POWER_OFF"		
"CHECK_DTCH_THROUGHCON		
NECTED"		
"CLEAR_STORED_ASSISTANCE		
DATA"		

The following AT commands are applied in TTCN.

Table 7.2-3: AT Commands

Command	Reference
AT+CMOLR	TS 27.007 [32]
AT+CMTLR	TS 27.007 [32]
AT+CMTLRA	TS 27.007 [32]

## 8 IXIT Proforma

## 8.1 A-GPS test suite parameters declarations

Refer to 3GPP TS 34.123-3 [8], clause B.1.13.

## 8.2 A-GNSS and LTE positioning test suite parameters declarations

Same PIXIT parameters are referred to clause 8.1.

## Annex A (normative): Test Suites

This annex contains the approved TTCN Test Suites.

## A.1 A-GPS test suite

This annex includes the reference to those approved A-GPS ATS which are contained in 3GPP TS 34.123-3 [8], clause A.11.

The ATSs have been produced using the Tree and Tabular Combined Notation (TTCN2) according to TR 101 666 [20].

## A.1.1 Version of specifications

Table A.1.1-1 shows the version of the test specifications which the delivered ATSs are referred to.

Table A.1.1-1: Versions of the test and Core specifications

Core specifications	3GPP TS 25.331 [12]
Test specifications	3GPP TS 37.571-2 [3]
	3GPP TS 37.571-3 [4]
	3GPP TS 37.571-5 [6]
	3GPP TS 34.123-3 [8]
	3GPP TS 34.108 [9]
	3GPP TS 34.109 [18]

#### A.1.2 AGPS ATS

The approved AGPS test cases are listed. An "X" in columns FDD or LCR TDD indicates the test case approved for the relevant ATS.

Table A.1.2-1: AGPS TTCN test cases

Test case reference		Description	FDD	TDD
TS 37.571-2 [3]	TS 34.123-3 [8]			
6.1.1.1	17.2.2.1	LCS Network Induced location request/UE-Based GPS/Emergency Call/with USIM		
6.1.1.2	17.2.2.2	LCS Network Induced location request/UE-Based GPS/Emergency X Call/without USIM		
6.1.1.3	17.2.2.3	LCS Network induced location request/UE-Assisted GPS/Emergency call/With USIM	Х	
6.1.1.4	17.2.2.4	LCS Network induced location request/UE-Assisted GPS/Emergency call/Without USIM	Х	
6.1.2.1	17.2.3.2	LCS Mobile originated location request/UE-Based GPS/Position X estimate request/Success		
6.1.2.7	17.2.3.9	LCS Mobile originated location request/UE-Assisted GPS/Position X Estimate/Success		
6.1.3.1	17.2.4.1	LCS Mobile terminated location request/UE-Based GPS X		
6.1.3.2	17.2.4.2	LCS Mobile-terminated location request/UE-Based GPS/Request X for additional assistance data/Success		
6.1.3.3	17.2.4.3	LCS Mobile-terminated location request/UE-Based GPS/Failure - X Not Enough Satellites		
6.1.3.4	17.2.4.4	LCS Mobile terminated location request/UE-Assisted GPS/Success X		
6.1.3.5	17.2.4.5	LCS Mobile terminated location request/UE-Assisted GPS/Request X for additional assistance data/Success		
6.1.3.7	17.2.4.7	LCS Mobile terminated location request/UE-Based GPS/Privacy  Verification/Location Not Allowed if No Response		

### A.1.3 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to the corresponding FDD ATS is referred to 3GPP TS 34.123-3 [8], clause A.11.

## A.2 A-GNSS and LTE positioning test suite

The test suites have been produced using the Testing and Test Control Notation version 3 (TTCN3) according to ES 201 873-1 [17].

## A.2.1 Baseline of specifications

Table A.2.1-1 shows the baseline of the relevant cores specifications and the test specifications which the delivered TTCN test suites are referred to.

Table A.2.1-1: References of the test and Core specifications

Core specifications	3GPP TS 36.355 [10]
baseline	3GPP TS 24.301 [11]
	3GPP TS 25.331 [12]
Test specifications	3GPP TS 37.571-2 [3]
	3GPP TS 37.571-3 [4]
	3GPP TS 37.571-5 [5]
	3GPP TS 36.508 [7]

The Test Suite in TTCN3 is contained in multiple ASCII files which accompany the present document.

## A.2.2 E-UTRA LTE positioning Test Cases

Table A.2.2-1 lists all approved test cases. An "X" in columns FDD or TDD indicates the test case approved for the respective variant.

Table A.2.2-1: E-UTRA LTE positioning TTCN test cases

Test case	Description	FDD	TDD
7.1.1	UE Network Capability	Χ	
7.2.1.1	Location Notification		
7.2.1.2	Privacy Verification – Location Allowed if no Response	Χ	
7.2.1.3	Privacy Verification – Location not Allowed if No Response	Χ	
7.3.1.1	Position Capability Transfer	Χ	
7.3.2.1	LPP Duplicated Message	Χ	
7.3.2.2	LPP Acknowledgment	Χ	
7.3.2.3	LPP Retransmission	Χ	
7.3.3.1	LPP Requested Method not Supported – UE-Assisted sub-test 1	Χ	
7.3.4.2.5s	E-SMLC Initiated Assistance Data Delivery followed by Location Information Transfer: UE-	X	
	Assisted sub-test 5		
7.3.4.2.6s	E-SMLC Initiated Assistance Data Delivery followed by Location Information Transfer: UE-Assisted sub-test 6	Х	
7.3.4.2.7s		Χ	
1.3.4.2.18	E-SMLC Initiated Assistance Data Delivery followed by Location Information Transfer: UE-Assisted sub-test 7	^	
7.3.4.4.5s	E-SMLC Initiated Position Measurement without assistance data: UE-Assisted sub-test 5	Χ	
7.3.4.4.7s	E-SMLC Initiated Position Measurement without assistance data: UE-Assisted sub-test 7	Χ	
7.3.5.1.5s	E-SMLC initiated Abort sub-test 5	Х	

## A.2.3 UTRA A-GNSS Test Cases

Table A.2.3-1 lists all approved test cases. An "X" in columns FDD or LCR TDD indicates the test case approved for the respective variant.

Table A.2.3-1: UTRA A-GNSS TTCN test cases

Test case	Description		
6.2.1.1.4s	NI-LR Emergency Call: UE-Based A-GNSS sub-test 4	Х	
6.2.2.1.4s	MO-LR Position Estimate: UE-Based A-GNSS sub-test 4	Х	
6.2.2.3.4s	MO-LR Position Estimate: UE-Based A-GNSS – Failure Not Enough Satellites sub-test 4	Х	
6.2.3.2.4s	MT-LR Position Estimate: UE-Based A-GNSS – Failure Not Enough Satellites sub-test 4	Х	
6.2.3.3	Location Notification	Х	
6.2.3.4	Privacy Verification - Location Allowed if No Response	Х	
6.2.3.5	Privacy Verification - Location Not Allowed if No Response	Х	

## Annex B (informative): ASN.1 modules

## B.1 A-GPS ASN.1 module

Refer to 3GPP TS 34.123-3 [8], annex H.1.

## B.2 A-GNSS ASN.1 modules

Refer to 3GPP TS 34.123-3 [8], annex H.2.

## B.3 LPP ASN.1

The LPP asn.1 modules are extracted from 3GPP TS 36.355 [10] without any change.

## Annex C (informative): E-UTRA System Simulator Extension ASP Definitions in TTCN-3

## C.1 EUTRA\_POS\_ASP\_TypeDefs

Type definitions for configuration of Positioning Reference Signal in the system simulator; Common design principles: refer to 3GPP TS 36.523-3 [6], annex D.

## C.1.1 System\_Configuration\_PosExt

Formal ASP Definitions for EUTRA PRS system configuration.

#### SystemRequest\_PosExt\_Type

<b>TTCN-3 Union Ty</b>	TTCN-3 Union Type				
Name	SystemRequest_PosExt_Type				
• • • • • • • • • • • • • • • • • • • •	NOTE: Same structure as SystemRequest_Type in 3GPP TS 36.523-3 [6], annex D.				
Cell		configure PRS in an LTE cell; the cell shall be configured as usual beforehand and SS shall raise an error when the cell does not exist yet; there is no explicit release of the PRS but the whole cell needs to be released			

#### SystemConfirm\_PosExt\_Type

TTCN-3 Union Type			
Name	SystemConfirm_Pos	SystemConfirm_PosExt_Type	
Comment	confirmations for syste	confirmations for system configuration;	
	in general to be sent a	in general to be sent after the configuration has been done	
Cell	Null_Type	(no further parameters from SS)	

## C.1.2 Cell\_Configuration\_PosExt

Specific Info for PRS Cell Configuration Primitive.

## C.1.2.1 Cell\_Configuration\_Common\_PosExt

#### CellConfigRequest\_PosExt\_Type

TTCN-3 Union Ty	TTCN-3 Union Type		
Name	CellConfigRequest_PosExt_Type		
Comment	NOTE: Same structure as SystemRequest_Type in 3GPP TS 36.523-3 [6], annex D.		
AddOrReconfigu re	CellConfigInfo PosExt Type for PRS configuration of given cell: CellId: identifier of the cell to be configured		
i e	RoutingInfo : None		
	TimingInfo : Now (for initial configuration and for reconfiguration in general)		
	ControlInfo : CnfFlag:=true; FollowOnFlag:=false (in general)		

#### CellConfigInfo\_PosExt\_Type

TTCN-3 Record Type		
Name	CellConfigInfo_PosExt_Type	
Comment	NOTE: Same structure as SystemRequest_Type in 3GPP TS 36.523-3 [6], annex D;	
	common information for initial cell configuration or reconfiguration;	
	in case of reconfiguration OMIT means 'keep configuration as it is'.	
Basic	BasicCellConfig PosExt Type opt Extended PRS information for a cell	

#### BasicCellConfig\_PosExt\_Type

TTCN-3 Record 7	TTCN-3 Record Type			
Name	BasicCellConfig_PosExt_Type			
Comment	NOTE: Same structure as SystemRequest_Type in 3GPP TS 36.523-3 [6], annex D. Physical layer:			
PhysicalLayerC onfigDL	PhysicalLayerConfigDL Pos   Opt   Default settings regarding physical control PRS signal   Ext Type			

#### C.1.2.2 Downlink\_Physical\_Layer\_Configuration\_PosExt

Downlink physical layer configuration:

- DL antenna configuration for port 6.
- PRS configuration.

#### AntennaPort6\_Config\_Type

TTCN-3 Record Type			
Name	AntennaPort6_Config_Type		
Comment	to configure antenna port 6 for positioning; all fields are declared as optional to allow single reconfigurations; in this case omit means "keep as it is"		
Port	AntennaPort_Type opt		
PRS	PRS_Info	opt	

#### PhysicalLayerConfigDL\_PosExt\_Type

TTCN-3 Record Type		
Name	PhysicalLayerConfigDL_PosExt_Type	
Comment	all fields are declared as optional to allow single reconfigurations; in this case omit means "keep as it is"	
AntennaPort6	AntennaPort6 Config Type opt	

## C.1.3 System\_Interface\_PosExt

#### SYSTEM\_CTRL\_POSEXT\_REQ

TTCN-3 Record Type			
Name	SYSTEM_CTRL_POSEXT_RE	SYSTEM_CTRL_POSEXT_REQ	
Comment			
Common	ReqAspCommonPart_Type	For configuration of antenna port 6 TimingInfo is now	
Request	SystemRequest PosExt Ty	configure a PRS in a cell	
	pe		

#### SYSTEM\_CTRL\_POSEXT\_CNF

TTCN-3 Record	TTCN-3 Record Type			
Name	SYSTEM_CTRL_POSEXT_CN	SYSTEM_CTRL_POSEXT_CNF		
Comment				
Common	CnfAspCommonPart_Type	TimingInfo is ignored by TTCN => SS may set TimingInfo to "None"		
Confirm	SystemConfirm PosExt Typ e			

#### EUTRA\_SYSTEM\_POSEXT\_PORT

<b>TTCN-3 Port Typ</b>	TTCN-3 Port Type		
Name	EUTRA_SYSTEM_POSEXT_PORT		
Comment	EUTRA PTC: Ext Port for system configuration of antenna port 6		
out	SYSTEM_CTRL_POSEXT_REQ		
in	SYSTEM_CTRL_POSEXT_CNF		

## C.2 References to TTCN-3

References to TTCN-3			
EUTRA_POS_ASP_T	Positioning/EUTRA_POS_ASP_TypeDefs.ttcn	Rev 6449	
ypeDefs			

## Annex D (informative):

## Positioning System Simulator ASP Definitions in TTCN-3

## D.1 PosSystem\_ASP\_TypeDefs

## D.1.1 PosSystem\_Load\_Scenario

Load scenarios follow 3GPP TS 37.571-5 [5].

#### PosSystem\_Load\_Scenario: Basic Type Definitions

TTCN-3 Basic Types		
ScenarioNumber_Type	integer	

#### PositioningScenario\_Type

TTCN-3 Union Type		
Name	PositioningScenario_Type	
Comment		
LTE_Positioning	ScenarioNumber Type	Reference to 3GPP TS 37.571-5 [5]
AGNSS	ScenarioNumber_Type	Reference to 3GPP TS 37.571-5 [5]
V2X	ScenarioNumber Type	V2X Reference to 3GPP TS 36.508 [7]

## D.1.2 PosSystem\_Retrieve\_Data

## D.1.2.1 SatSystem\_Retrieve\_UTRAN\_Data

#### UTRAN\_GPS\_AssistanceDataRequest\_Type

TTCN-3 Record Type			
Name	UTRAN_GPS_AssistanceDataRequest_Type		
Comment			
AssistanceData ReqGPS	bitstring	bitstring containing 3GPP TS 25.331 [12] type UE-Positioning- GPS-AdditionalAssistanceDataRequest	

#### UTRAN\_GANSS\_AssistanceDataRequest\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	UTRAN_GANSS_AssistanceDataRequest_Type			
Comment				
AssistanceData ReqGANSS	bitstring	opt	bitstring containing 3GPP TS 25.331 [12] type UE-Positioning-GANSS-AdditionalAssistanceDataRequest	
AssistanceData ReqGANSSv86 0ext	bitstring	opt	bitstring containing 3GPP TS 25.331 [12] type UE-Positioning- GANSS-AdditionalAssistanceDataRequest-v860ext	
AssistanceData ReqGANSSvc5 0ext	bitstring	opt	bitstring containing 3GPP TS 25.331 [12] type UE-Positioning-GANSS-AdditionalAssistanceDataRequest-vc50ext	

#### UTRAN\_AssistanceDataRequest\_Type

TTCN-3 Union	TTCN-3 Union Type	
Name	UTRAN_AssistanceDataRequest_Type	
Comment		
GPS	UTRAN GPS AssistanceDataReq	
	uest Type	
GANSS	UTRAN GANSS AssistanceData	
	Request_Type	

#### UTRAN\_AssistanceDataRequestList\_Type

TTCN-3 Record of Type		
Name	UTRAN_AssistanceDataRequestList_Type	
Comment		
record length(1tsc_MaxPosSystems) of UTRAN_AssistanceDataRequest_Type		

#### UTRAN\_GPS\_AssistanceData\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	UTRAN_GPS_AssistanceDa	UTRAN_GPS_AssistanceData_Type		
Comment	The returned Almanac information is split into two fields: Almanac for satellites 1 to 16 in AssistanceDataGPSr7 together with other information; Almanac for satellites 17 to 31: in 'almanacSat17To31'			
AssistanceData GPSr7	bitstring	opt	bitstring containing 3GPP TS 25.331 [12] type UE-Positioning-GPS-AssistanceData-r7	
AssistanceData GPSr12	bitstring	opt	bitstring containing 3GPP TS 25.331 [12] type UE-Positioning- GPS-AssistanceData-r12	
AlmanacSatInfo List17To31	bitstring	opt	bitstring containing 3GPP TS 25.331 [12] type AlmanacSatInfoList	

#### UTRAN\_GANSS\_AssistanceData\_Type

TTCN-3 Record Type			
Name	UTRAN_GANSS_Assistance	UTRAN_GANSS_AssistanceData_Type	
Comment			
AssistanceData	bitstring	opt	bitstring containing 3GPP TS 25.331 [12] type UE-Positioning-
GANSS_r8			GANSS-AssistanceData-r8
AssistanceData	bitstring	opt	bitstring containing 3GPP TS 25.331 [12] type UE-Positioning-
GANSS_r12			GANSS-AssistanceData-r12

#### UTRAN\_AssistanceData\_Type

<b>TTCN-3 Union Ty</b>	ITCN-3 Union Type		
Name	UTRAN_AssistanceData_Type		
Comment			
GPS	UTRAN GPS AssistanceData Type		
GANSS	UTRAN GANSS AssistanceData Type		

#### UTRAN\_AssistanceDataList\_Type

TTCN-3 Record of Type		
Name	UTRAN_AssistanceDataList_Type	
Comment		
record length(1tsc_MaxPosSystems) of UTRAN_AssistanceData_Type		

#### D.1.2.2 PosSystem\_Retrieve\_EUTRA\_Data

For EUTRA, when data is to be requested for more than one positioning system, they will be included into one single template. This template will include a list with one element for each positioning system. See template "cs\_RequestAssistData\_UEB\_GpsAndGlonass" as an example.

#### EUTRA\_AssistanceDataRequest\_Type

TTCN-3 Union Ty	TTCN-3 Union Type		
Name	EUTRA_AssistanceDataRequest_Type		
Comment			
LPP_Assistance	bitstring	bitstring containing 3GPP TS 36.355 [10] type	
Data		RequestAssistanceData-r9-IEs	

#### EUTRA\_AssistanceDataProvide\_Type

TTCN-3 Union Ty	TTCN-3 Union Type		
Name	EUTRA_AssistanceDataProvide_Type		
Comment			
LPP_Assistance	bitstring	bitstring containing 3GPP TS 36.355 [10] type	
Data	_	ProvideAssistanceData-r9-IEs	

#### EUTRA\_AssistanceDataRequestList\_Type

TTCN-3 Record of Type		
Name	EUTRA_AssistanceDataRequestList_Type	
Comment		
record length(1tsc_MaxPosSystems) of EUTRA_AssistanceDataRequest_Type		

#### EUTRA\_AssistanceDataList\_Type

TTCN-3 Record of Type	
Name	EUTRA_AssistanceDataList_Type
Comment	
record length(1,.tsc_MaxPosSystems) of EUTRA_AssistanceDataProvide_Type	

#### D.1.2.3 PosSystem\_Retrieve\_Data\_Common

#### AssistanceDataRetrieveRequest\_Type

TTCN-3 Union Ty	TTCN-3 Union Type		
Name	AssistanceDataRetrieveRequest_Type		
Comment			
LPP	EUTRA AssistanceDataRequestLi	LTE positioning	
	st_Type		
UTRA_GNSS	UTRAN_AssistanceDataRequestLi	Retrieve A-GNSS data list in the order of positioning system	
	st Type	provided in PositioningSystemList	

#### AssistanceDataRetrieveResponse\_Type

TTCN-3 Union Ty	TTCN-3 Union Type		
Name	AssistanceDataRetrieveResponse_Type		
Comment			
LPP	EUTRA AssistanceDataList Type	LTE positioning	
UTRA_AGNSS	UTRAN AssistanceDataList Type	Retrieve A-GNSS data list in the order of positioning system	
		provided in PositioningSystemList	

## D.1.3 PosSystem\_PowerControl

#### PowerControl\_Type

TTCN-3 Union Type		
Name	PowerControl_Type	
Comment	V2X. The GNSS simulator is switch	ed on/off without stopping the UTC time sequence
PowerOn	Null Type	By default the power is on in the GNSS simulator
PowerOff	Null Type	

## D.1.4 System\_Interface

Common ASP definitions

#### PosSystemCrtIRequest\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	PosSystemCrtIRequest_Type		
Comment			
Start	Null Type		
Stop	Null Type		
LoadScenario	PositioningScenario Type		
RetrieveData	AssistanceDataRetrieveRequest Ty	Гуре	
TriggerMove	Null Type	V2X. Start moving to the next area/zone in the scenario	
TriggerPowerO	PowerControl Type	V2X. Switch on/off the transmitter without stopping UTC time	
nOff		sequence	

#### PosSystemCrtlConfirm\_Type

TTCN-3 Union T	TTCN-3 Union Type	
Name	PosSystemCrtlConfirm_Type	
Comment	In general, to be sent after the confi	guration has been done
Start	Null_Type	
Stop	Null_Type	
LoadScenario	Null_Type	
RetrieveData	<u>AssistanceDataRetrieveResponse</u>	
	<u>Type</u>	
TriggerMove	Null Type	V2X
TriggerPowerO	Null Type	V2X
nOff		

#### ${\tt POS\_SYSTEM\_CTRL\_REQ}$

TTCN-3 Record 7	Гуре	
Name	POS_SYSTEM_CTRL_REQ	
Comment		
PositioningSyste	PositioningSystemList_Type	The list of positioning systems to be configured; there is only one
mList		system of one type in the list e.g. gps, galileo etc.
CnfFlag	boolean	true => SS shall send CNF
Request	PosSystemCrtlRequest Typ	
	e	

#### POS\_SYSTEM\_CTRL\_CNF

TTCN-3 Record T	TTCN-3 Record Type	
Name	POS_SYSTEM_CTRL_CNF	
Comment		
PositioningSyste	PositioningSystemList Type	
mList		
Confirm	PosSystemCrtlConfirm_Type	

#### POS\_SYSTEM\_IND

TTCN-3 Record	Туре	
Name	POS_SYSTEM_IND	
Comment		
ChangeReache d	Null Type	V2X. The scenario has reached a change of area/zone

#### POS\_MTC\_SYSTEM\_PORT

TTCN-3 Port T	TTCN-3 Port Type	
Name	POS_MTC_SYSTEM_PORT	
Comment	Positioning: port at the MTC to be mapped to the system	
out	POS_SYSTEM_CTRL_REQ	
in	POS_SYSTEM_CTRL_CNF	

#### POS\_MTC\_PTC\_PORT

TTCN-3 Port Type	
Name	POS_MTC_PTC_PORT
Comment	Positioning: port at the MTC to hand over information from the positioning system to the PTC(s)
out	POS SYSTEM CTRL CNF
in	POS_SYSTEM_CTRL_REQ

#### POS\_PTC\_MTC\_PORT

TTCN-3 Port Type		
Name	POS_PTC_MTC_PORT	
Comment	Positioning: port at the PTC(s) to ser	d commands to the positioning system via the MTC
out	POS SYSTEM CTRL REQ	
in	POS_SYSTEM_CTRL_CNF	

#### POS\_SYSIND\_PORT

TTCN-3 Port Typ	TTCN-3 Port Type	
Name	POS_SYSIND_PORT	
Comment	V2X. Port for system indications to the MTC	
in	POS_SYSTEM_IND	

#### POSIND\_MTC\_PTC\_PORT

TTCN-3 Port Type							
Name	POSIND_MTC_PTC_PORT						
Comment	V2X: Port at the MTC to hand over INDICATION from the positioning system to the PTC(s)						
out	POS SYSTEM IND						

#### POSIND\_PTC\_MTC\_PORT

TTCN-3 Port Type								
Name	POSIND_PTC_MTC_PORT							
Comment	V2X: Port at the PTC to receive INDICATION from the MTC							
in	POS SYSTEM IND							

#### PosSystem\_ASP\_TypeDefs: Constant Definitions

TTCN-3 Basic Types								
tsc_MaxPosSystems	integer	12						

#### **PositioningSystemType**

TTCN-3 Enumerated	TCN-3 Enumerated Type									
Name	PositioningSystemType PositioningSystemType									
Comment										
gps										
modernizedGPS										
glonass										
galileo										
qzss										
otdoa										
ecid										
bds										
mbs										
wlan										
bluetooth										
sensor										

#### PositioningSystemList\_Type

TTCN-3 Record of Type						
Name	PositioningSystemList_Type					
Comment						
record length (1tsc_MaxPosSystems) of PositioningSystemType						

## D.2 CommonDefs

#### **CommonDefs: Basic Type Definitions**

TTCN-3 Basic Types		
Null_Type	boolean (true)	dummy type for 'typeless' fields in unions

## D.3 References to TTCN-3

References to TTCN-3								
PosSystem_ASP_Ty	POS/PosSystem_ASP_TypeDefs.ttcn	Rev 19908						
peDefs								
CommonDefs	Common/CommonDefs.ttcn	Rev 19862						

## Annex E (informative): Change history

					Change history		
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2011-06	RAN5#51	R5-112203	-	-	Initial proposal for A-GNSS		0.0.1
2011-09		R5-113037	-	-	Introduced positioning test model	0.0.1	0.1.0
2011-11		R5-115106	-	-	Imported A-GPS test model from 3GPP TS 34.123-3	0.1.0	1.0.0
2011-12	RAN#54	RP-111627	-	-	Presentation of V1.0.0	0.1.0	1.0.0
2012-05	RAN5#55	R5-121083	-	-	Presentation of V1.1.0	1.0.0	1.1.0
2012-06	RAN#56	RP-120614	-	-	Presentation of V2.0.0	1.0.0	2.0.0
2012-06	RAN#56	-	-	-	Editorial corrections and formattings.	2.0.0	9.0.0
2012-06	RAN#56	-	-	-	Raised to v10.0.0 with no change.	9.0.0	10.0.0
2012-09	RAN#57	R5-123690	0001	-	37571-4: Routine maintenance and updates	10.0.0	10.1.0
2013-06	RAN#60		0003	-	37571-4: Routine maintenance and updates	10.1.0	10.2.0
2013-06	RAN#60	R5s130125	0004	-	Addition of EUTRA UE Positioning test case 7.1.1		10.2.0
2013-06	RAN#60	R5s130145	0005	-	Addition of EUTRA UE Positioning test case 7.3.1.1	10.1.0	10.2.0
2013-06	RAN#60	R5s130147	0006	-	Addition of EUTRA UE Positioning test case 7.3.2.1	10.1.0	10.2.0
2013-06	RAN#60	R5s130149	0007	_	Addition of EUTRA UE Positioning test case 7.3.2.2	10.1.0	10.2.0
2013-06	RAN#60	R5s130151	8000	-	Addition of EUTRA UE Positioning test case 7.3.2.3	10.1.0	10.2.0
2013-06	RAN#60	R5s130153	0009	-	Addition of EUTRA UE Positioning test case 7.3.5.1_6s	10.1.0	10.2.0
2013-06	RAN#60	R5s130155	0010	-	Addition of EUTRA UE Positioning test case 7.3.5.1_5s		10.2.0
2013-06	RAN#60	R5s130157			Addition of EUTRA UE Positioning test case 7.3.4.2_5s	10.1.0	10.2.0
2013-06	RAN#60	R5s130159	0012	-	Addition of EUTRA UE Positioning test case 7.3.4.2_6s	10.1.0	10.2.0
2013-06	RAN#60	R5s130288	0013	-	Addition of EUTRA UE Positioning test case 7.3.4.4_5s	10.1.0	10.2.0
2013-06	RAN#60	R5s130290	0014	-	Addition of EUTRA UE Positioning test case 7.3.5.1_1s	10.1.0	10.2.0
2013-06	RAN#60	RP-130616	0015	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	10.1.0	10.2.0
2013-09	RAN#61	R5s130421	0016	-	Correction to EUTRA UE Positioning test cases 7.3.4.2.5s and 7.3.4.4.5s	10.2.0	10.3.0
2013-09	RAN#61	R5s130457	0017	-	Correction to EUTRA UE Positioning test case 7.3.5.1.1s	10.2.0	10.3.0
2013-09	RAN#61	R5s130468	0018	-	Correction to EUTRA UE Positioning test cases 7.3.1.1	10.2.0	10.3.0
2013-09	RAN#61	RP-131167	0019	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	10.2.0	10.3.0
2013-12	RAN#62	R5s130618	0020	=	Addition of EUTRA UE Positioning test case 7.3.4.1_1s	10.3.0	10.4.0
2013-12	RAN#62	R5s130627	0021	-	Addition of EUTRA UE Positioning test case 7.3.4.3_1s	10.3.0	10.4.0
2013-12	RAN#62	RP-131871	0022	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	10.3.0	10.4.0
2014-03	RAN#63	R5-140326	0023	-	A-GNSS ASN.1 reference	10.4.0	10.5.0
2014-03	RAN#63	R5s130913	0024	-	Correction to function fl_TC_7_3_5_1_GNSS_TestBody	10.4.0	10.5.0
2014-03	RAN#63	R5s130914	0025	-	Correction to svID values in AcquisitionAssist and AuxiliaryInformation	10.4.0	10.5.0
2014-03	RAN#63	R5s131009	0026	-	Addition of EUTRA UE Positioning test case 7.3.5.1_2s	10.4.0	10.5.0
2014-03	RAN#63	R5s131011	0027	-	Addition of EUTRA UE Positioning test case 7.3.5.1_4s	10.4.0	10.5.0
2014-03	RAN#63	RP-140316	0028	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	10.4.0	10.5.0
2014-06	RAN#64	R5s140086	0029	-	Addition of EUTRA UE Positioning test case 7.2.1.1	10.5.0	10.6.0
2014-06	RAN#64	R5s140088	0030	_	Addition of EUTRA UE Positioning test case 7.2.1.2	10.5.0	10.6.0
2014-06	RAN#64	R5s140090	0031	-	Addition of EUTRA UE Positioning test case 7.2.1.3	10.5.0	10.6.0

					Change history		
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2014-06	RAN#64	R5s140242	0032	-	Correction to LTE UE Positioning test case 7.3.5.1		10.6.0
2014-06	RAN#64	R5s140253	0033	-	Addition of EUTRA UE Positioning test case 7.3.4.4.1s	10.5.0	10.6.0
2014-06	RAN#64	R5s140255	0034	-	Addition of EUTRA UE Positioning test case 7.3.4.2.1s	10.5.0	10.6.0
2014-06	RAN#64	R5s140257	0035	-	Correction to LTE UE Positioning test case 7.3.4.3.1s	10.5.0	10.6.0
2014-06	RAN#64	R5s140316	0036	-	Addition of UTRAN UE Positioning test case 6.2.3.3	10.5.0	10.6.0
2014-06	RAN#64	R5s140318	0037	-	Addition of UTRAN UE Positioning test case 6.2.3.4	10.5.0	10.6.0
2014-06	RAN#64	R5s140320	0038	-	Addition of UTRAN UE Positioning test case 6.2.3.5	10.5.0	10.6.0
2014-06	RAN#64	R5s140433	0039	-	Addition of GCF WI-166 EUTRA UE Positioning test case 7.3.4.3.4s	10.5.0	10.6.0
2014-06	RAN#64	R5s140435	0040	-	Addition of GCF WI-166 EUTRA UE Positioning test case 7.3.4.4.4s	10.5.0	10.6.0
2014-06	RAN#64	RP-140825	0041	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	10.5.0	10.6.0
2014-06	RAN#64	R5s140086	0029	-	Addition of EUTRA UE Positioning test case 7.2.1.1	10.5.0	10.6.0
2014-06	RAN#64	R5s140088	0030	=	Addition of EUTRA UE Positioning test case 7.2.1.2	10.5.0	10.6.0
2014-06	RAN#64	R5s140090	0031	-	Addition of EUTRA UE Positioning test case 7.2.1.3	10.5.0	10.6.0
2014-09	RAN#65	R5-144256	0042	-	Routine maintenance and updates	10.6.0	10.7.0
2014-12	RAN#66	R5s140739	0043	-	Addition of GCF WI-166 EUTRA UE Positioning test case 7.3.4.2.4s	10.7.0	10.8.0
2014-12	RAN#66	R5s140777	0044	=	Usage of <multiple_cnf> in UpperTesterFunctions</multiple_cnf>	10.7.0	10.8.0
2014-12	RAN#66	RP-142067	0045	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	10.7.0	10.8.0
2015-03	RAN#67	R5s141359	0047	-	Correction of errors in implementation of positioning CRs	10.8.0	10.9.0
2015-03	RAN#67	R5s150027	0048	-	Addition of GCF WI-166 EUTRA UE Positioning test case 7.3.4.1.4s	10.8.0	10.9.0
2015-03	RAN#67	RP-150336	0049	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	10.8.0	10.9.0
2015-03	RAN#67	-	-	-	upgraded to Rel-11 with no change	10.9.0	11.0.0
2015-03	RAN#67	R5-150735	0046	-	Addition of BeiDou Test Model	11.0.0	12.0.0
2015-06	RAN#68	RP-150897	0050	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	12.0.0	12.1.0
2015-06	RAN#68	R5s150013	0051	=	Addition of UTRAN UE Positioning test case 6.2.3.2.4s	12.0.0	12.1.0
2015-06	RAN#68	R5s150222	0052	-	Correction to POS ATS in TTCN-3 delivery 15wk10	12.0.0	12.1.0
2015-06	RAN#68	R5s150331	0053	-	Rel-12 baseline upgrade for POS Test Suite	12.0.0	12.1.0
2015-06	RAN#68	R5s150343	0054	-	Corrections to UTRAN UE Positioning functions	12.0.0	12.1.0
2015-06	RAN#68	R5s150344	0055	-	Correction to LTE UE Positioning test cases 7.3.5.1.5s and 7.5.1	12.0.0	12.1.0
2015-06	RAN#68	R5s150345	0056	-	Correction to GLONASS LPP test cases	12.0.0	12.1.0
2015-06	RAN#68	R5s150353	0057	-	Improvement of function f_POS_CheckGnssSupportList	12.0.0	12.1.0
2015-06	RAN#68	R5s150404	0058	-	Addition of GCF WI-166 EUTRA UE Positioning test case 7.3.3.1	12.0.0	12.1.0
2015-06	RAN#68	R5s150439	0059	-	Correction to selection of Assistance Data for sub-test 4	12.0.0	12.1.0
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Date	TSG #	TSG Doc.		Rev	Subject/Comment (7)	Old	New
2015-09	RAN#69	RP-151421	0060	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	12.1.0	12.2.0
2015-09	RAN#69	R5s150011	0061	-	Addition of UTRAN UE Positioning test case 6.2.1.1.4s	12.1.0	12.2.0
2015-09	RAN#69	R5s150589	0062	-	Correction to EUTRA Positioning functions	12.1.0	12.2.0
2015-09	RAN#69	R5s150590	0063	-	Correction to Upper Tester modules	12.1.0	12.2.0
2015-09	RAN#69	R5s150706			Addition of UTRAN UE Positioning test case 6.2.2.1.4s	12.1.0	12.2.0
2015-09	RAN#69	R5s150708	0065	-	Addition of UTRAN UE Positioning test case 6.2.2.3.4s	12.1.0	12.2.0
2015-09	RAN#69	-	-	-	update of the "non-specific references" in section 2 according to the approved R5-153582 and an action point on ETSI MCC	12.1.0	12.2.0
2015-12	RAN#70	R5s150710	0068	=	Addition of GCF WI-166 EUTRA UE Positioning test case 7.3.4.2.7s	12.2.0	12.3.0
2015-12	RAN#70	R5s150712	0069	-	Addition of GCF WI-166 EUTRA UE Positioning test case 7.3.4.4.7s	12.2.0	12.3.0
2015-12	RAN#70	R5s150805	0070	-	Correction to POS capability check procedure	12.2.0	12.3.0
2015-12	RAN#70	R5s150911	0071	-	Code improvements in Positioning test cases	12.2.0	12.3.0
2015-12	RAN#70	RP-151697	0072	-	CR to 37.571-4: Add new verified and e-mail agreed TTCN test cases in the TC lists in 37.571-4 (prose), Annex A	12.2.0	12.3.0
2016-03	RAN#71	R5s151010	0073	-	Correction to POS type definition in ATS_15wk38	12.3.0	12.4.0
2016-06	RAN#72	R5s160479	0074	1	Correction to LTE Positioning test cases	12.4.0	12.5.0
2016-06	RAN#72	R5s160480	0075	1	Correction to UTRA Positioning test cases	12.4.0	12.5.0
2016-09	RAN#73	R5s160713	0076	-	Rel-13 baseline upgrade for POS Test Suite	12.5.0	13.0.0
2016-12	RAN#74	-	-	-	updated to deliver latest TTCN	13.0.0	13.1.0
2017-03	RAN#75	R5-171531			Indoor Positioning: Introduction of Test Model	13.1.0	13.2.0
2017-03	RAN#75	R5s170127	0078	1	Correction to GCF WI-166 EUTRA UE Positioning test case 7.3.4.4.7s	13.1.0	13.2.0
2017-03	RAN#75	R5s170128	0079	1	Correction to function f_POS_CheckCapabilities() for OTDOA	13.1.0	13.2.0
2017-03	RAN#75	R5s170186 /RP- 170104	0084		Update ASP changes due to inclusion of iPOS in 37.571-4 (prose), Annex D	13.1.0	13.2.0
2017-06	RAN#76	R5s170311	0085	-	Addition of LTE UE Positioning test case 7.3.4.1.10s	13.2.0	13.3.0
2017-06	RAN#76	R5s170313	0086	-	Addition of LTE UE Positioning test case 7.3.4.3.10s	13.2.0	13.3.0
2017-06	RAN#76	R5s170363	0087	-	Aligning name of PICS used in TTCN to the TS 37.571-3 definition	13.2.0	13.3.0
2017-06	RAN#76	R5s170383	0083	1	Corrections to UE Positioning test cases	13.2.0	13.3.0
2017-06	RAN#76	R5s170416	0088	-	Update of TC list in 37.571-4 (prose), Annex A, due to merging of GNSS subtest	13.2.0	13.3.0
2017-09	RAN#77	R5s170630	0089	1	Correction to function 'f_POS_CheckGnssSupportList'	13.3.0	13.4.0
2017-09	RAN#77	R5s170599	0090		Rel-14 baseline upgrade for POS Test Suite	13.4.0	14.0.0
2017-09	RAN#77	R5-173663	0091	-	Indoor Positioning Enhancements: Introduction of Test Model	13.4.0	14.0.0
2017-12	RAN#78	R5-176982	0093	1	GNSS Test Model updates for V2X	14.0.0	14.1.0
2017-12	RAN#78	R5s170860	0092	1	Correction to UE Positioning test case 7.3.1.1	14.0.0	14.1.0

## History

	Document history							
V14.0.0	October 2017	ablication						
V14.1.0	January 2018	blication						