

Secure User Plane Location Architecture

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1. Scope

(Informative)

The scope of the Secure User Plane Location (SUPL) architecture document is to define the architecture for the SUPL service enabler

A reference architecture is defined including:

- Context model
- Functional blocks
- Logical entities
- · Reference points / Interfaces
- Messages and message flows

In addition a number of deployment scenarios are considered including different roaming models as well as different mapping of logical functions to architectural elements.

This architecture is based on the requirements listed for the system in the SUPL Requirements document [SUPL RD].

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3. Terminology and Conventions

3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

Context Model	A model that identifies all contextual items relevant to understanding architecture.
Deferred Location Service	Location service where the location information is required after a specific event has occurred. The event may or may not occur immediately
Immediate Location Service	Location service where a single location information is needed immediately
Interface	The common boundary between two associated systems. See [OMA-DICT]
MLS application	An application which requests and consumes the location information
MLS application and SUPL Agent classes	Class 1: MLS application and SUPL Agent are in the SET Class 2: MLS application is in the network and the SUPL Agent is in the SET Class 3: MLS application is in the SET and SUPL Agent is in the network Class 4: MLS application and the SUPL Agent are in the network
Network Initiated SUPL Services	Network Initiated SUPL Services are services, which originate from within the SUPL network as opposed to the SET. For these services the SUPL Agent resides in the Network.
Non-Proxy Mode	The SPC system will have direct communication with the SET
Proxy Mode	The SPC system will not have direct communication with the SET. In this environment the SLC system will act as a proxy between the SET and the SPC.
Periodic Location Service	Location service where a multiple periodic location information is needed
Quality of Position	A set of attributes associated with a request for the geographic position of a SET. The attributes include the required horizontal accuracy, vertical accuracy, max location age and response time of the SET position.
Reference Point	See [OMA-DICT]
System	A functional entity
SET Initiated SUPL Services	SET Initiated SUPL Services are services which originate from the SET. For these services the SUPL Agent resides within the SET.
SUPL Agent	Service access point which accesses the network resources to obtain location information.
SUPL Enabled Terminal (SET)	A device that is capable of communicating with a SUPL network. Examples of this could be a UE in UMTS, a MS in GSM or IS-95, or a PC over an IP-based transport.
SUPL Interface	Interface between SUPL Enabled Terminal and SUPL network
SUPL Location Center (SLC)	Coordinates the operations of SUPL in the network and interacts with the SUPL Enabled Terminal (SET) over User Plane bearer.
SUPL Location Platform (SLP)	Entity responsible for SUPL Service Management and Position Determination. SLP contains the SLC and SPC Functions.
SUPL Network	Access network which facilitates the Location determination functionality and provides the SUPL bearer
SUPL Position Calculation	The position calculation function performs the function of calculating the position of a SET. Various positioning calculation modes may be supported by a SUPL service
SUPL Positioning Center (SPC)	Entity in the SUPL network responsible for all messages and procedures required for

	position calculation and for the delivery of assistance data.	
SUPL Provider	Location information is sensitive personal information and requires specific care with privacy and security. In the case of a Mobile Network Operator it is important that whatever policy the Network Operator decides to implement SUPL functionality cannot be breached. Valid scenarios for MNO controlled SUPL would be:	
	1) The network operator is the single SUPL provider	
	2) The network operator and roaming partners are the only SUPL providers.	
	The network operator out-sources the SUPL functionality and there is a single 3rd party SUPL provider	
	4) The network operator has an open policy on the provision of SUPL functionality and there are multiple 3rd party SUPL providers	
	5) The SUPL Provider may be independent of an MNO	
SUPL Security Function	SUPL Security function manages the Authentication and Authorization for SUPL Agents and MLS Applications to access SUPL Services. This function also provides confidentiality and data integrity.	
SUPL Service Management SUPL Service Management is the function of managing locations of SE stores, extracts, and modifies the location information of a target SET		
SET User	The user of a SET.	
SUPL User	The user of the SUPL functionality, hence, when the transaction is SET initiated, the SUPL User equals the SET User.	
User Plane	along with associated controls (e.g., flow control, and recovery from errors, etc).	
Control Plane		

3.3 Abbreviations

T
Advanced Forward Link Trilateration
Architecture Document
Assisted GPS
American National Standards Institute
Bootstrapping Transaction Identifier
Domain Name Server
Document Type Definition
Enhanced Cell Global Identifier
Enhanced Observed Time Difference
Fully Qualified Domain Name
Gateway Mobile Location Center
Greenwich Mean Time
Global Positioning System
Home Public Land Mobile Network
Home SLP
Hypertext Transfer Protocol
HTTP Secure
Internet Engineering Task Force
Internet Protocol
Location Services

LDC	Leasting Distribution Control
LDC	Location Distribution Control
MAC	Message Authentication Code
MC	Message Center
MLC	Mobile Location Center
MLP	Mobile Location Protocol
MLS	Mobile Location Services
MNO	Mobile Network Operator
MSID	Mobile Station Identifier
NAF	Network Application Function
NMR	Network Measurement Report
OMA	Open Mobile Alliance
OTDOA	Observed Time Difference of Arrival
PAP	Push Access Protocol
PC	Personal Computer
PDE	Position Determination Entity
PLMN	Public Land Mobile Network
PPG	Push Proxy Gateway
PPR	Privacy Profile Register
QoP	Quality of Position
RD	Requirement Document
RLP	Roaming Location Protocol
RRC	Radio Resource Control
RRLP	Radio Resource LCS Protocol
R-SLP	Requesting SLP
R-UIM	Removable User Identity Module
SADF	SUPL Assistance Delivery Function
SCF	SUPL Charging Function
SET	SUPL Enabled Terminal
SIF	SUPL Initiation Function
SIM	Subscriber Identity Module
SLC	SUPL Location Center
SLIA	Standard Location Immediate Answer
SLIR	Standard Location Immediate Request
SLP	SUPL Location Platform
SMLC	Serving Mobile Location Center
SMPP	Short Message Peer to peer Protocol
SMS	Short Message Service
SMSC	Short Message Service Center
SPC	SUPL Positioning Center
SPCF	SUPL Position Calculation Function
SPF	SUPL Privacy Function
SRF	SUPL Roaming Function
SRLIA	Standard Roaming Location Immediate Answer
SRLIR	Standard Roaming Location Immediate Request
SRRF	SUPL Reference Retrieval Function
SSF	SUPL Security Function
SSMF	SUPL Service Management Function
SSPF	SUPL SET Provisioning Function
SUPL	Secure User Plane Location
SSRLIA	Standard SUPL Roaming Location Immediate Answer
l	<u> </u>

SRRF	SUPL Reference Retrieval Function
SSRLIR	Standard SUPL Roaming Location Immediate Request
SSRP	Standard SUPL Roaming Position
TLS	Transport Layer Security
UE	User Equipment
UICC	Universal Integrated Circuit Card
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
UTM	Universal Transverse Mercator
USIM	UMTS Subscriber Identity Module
V-SLP	Visited SLP
WGS	World Geodetic System
WAP	Wireless Application Protocol

4. Introduction

Location services based on the location of mobile devices are becoming increasingly widespread. SUPL (Secure User Plane Location) employs User Plane data bearers for transferring location information, (e.g. GPS assistance), and for carrying positioning technology-related protocols between a SET (SUPL Enabled Terminal(s)) and the network. SUPL is considered to be an effective way of transferring location information required for computing the SET's location. The effects of deploying SUPL are mostly restricted to providing a SUPL Location Platform (SLP) and SET to support SUPL.

To serve a location service to a client, considerable signalling and position information is transferred between actors such as a SET and a location server. Currently, assisted-GPS (A-GPS) provides a more accurate position of a SET than other available standardized positioning technologies. However, A-GPS over control plane requires modifications to existing network elements and interfaces (for signalling procedures between the SET and the network). Location over User Plane (SUPL) as described in this specification needs only an IP capable network and requires minimum modification to the network, and this is an efficient solution that can be deployed rapidly.

SUPL utilises existing standards where available and possible, and SUPL should be extensible to enabling more positioning technologies as the need arises so that they utilise the same mechanism. In the initial phase, SUPL will provide full functionality of A-GPS with minimum changes of current network elements.

This document describes the architecture for SUPL.

4.1 Target Audience

The target audience for this document includes but is not limited to the following:

- The Working Group(s) that will create specifications based on this subject matter
- Working Groups that need to understand the architecture of this subject matter
- Architecture Working Group (e.g., during Architecture Reviews as defined in [ARCH-REVIEW], to determine compliance of [ARCH-PRINC], etc.)
- Interoperability Working Group (e.g., for early analysis of interoperability requirements)
- Security Working Group
- Implementors of SET's and SLP's

4.2 Use Cases

This AD does not describe its own use cases. The corresponding Requirements Document [SUPL RD] describes use cases in Section 5. These use cases are informative only and intended to derive normative requirements (see below), there is no further elaboration on use cases at this point.

The major actors in the SUPL architecture are as follows:

- SET User, see Section 3.2 "Definitions"
- SUPL User, see Section 3.2 "Definitions"
- SET (SUPL Enabled Terminal), see Section 3.2 "Definitions"
- SUPL Agent, see Section 3.2 "Definitions"
- SLP (SUPL Location Platform), see Section 6.4 "SUPL Reference Architecture"
 - SLC (SUPL Location Center), see Section 6.4 "SUPL Reference Architecture"
 - SPC (SUPL Positioning Center), see Section 6.4 "SUPL Reference Architecture"

4.3 Requirements

This AD satisfies all of the requirements in [SUPL RD] except the following:

Requirement ID/Number	Subject matter	Targeted Release
6.1.1#8	Deferred location requests	2.0
6.1.1#9	Periodic location requests	2.0
6.1.1#12	Different priorities for requests	2.0

Table 4-1: Requirements postponed to SUPL Rel 2

4.4 Planned Phases

SUPL will be published in different versions. This architecture document specifies SUPL Version 1. The forthcoming SUPL Version 2 will address the requirements not fulfilled in Version 1 and, in addition, new requirements not known today.

SUPL Version 1 supports the following modes of operation for selected deployments:

- Proxy flows for GSM/WCDMA deployments
- Proxy flows for CDMA/CDMA2000 deployments
- Non-proxy flows for CDMA/CDMA2000 deployments

Non-proxy flows for GSM/WCDMA deployments will be considered for inclusion after publication of the first Candidate Enabler Release.

5. Context Model

Secure User Plane Location (SUPL) is an Enabler which utilises existing standards where available and possible, to transfer assistance data and positioning data over a User Plane bearer, such as IP, to aid network and SET based positioning technologies in the calculation of a SET's position. SUPL includes but is not limited to the definition of a Location User Plane (Lup) reference point and corresponding interface between the SUPL network and SET, security functions (e.g., authentication, authorization), charging functions, roaming functions, privacy function.

SUPL is used by MLS Applications via a SUPL Agent to determine the position of a SET. SUPL itself does not specify an API for direct use by MLS Applications.

The SUPL architecture depends on [OMA RLP].

6. Architectural Model

6.1 SUPL Services

The SUPL Location Services can be categorized into Network initiated and SET initiated services.

The following services must be considered:

- Immediate Location Service
 - o Commercial Services
 - Emergency Services
- Deferred Location Service
- Periodic Location Services

Complete Emergency Services support, based on local regulations and available technology, is for further study.

Deferred and Periodic Services are not in scope for SUPL Release 1.

6.1.1 Network Initiated SUPL Services

Network Initiated Services are services, which originate from within the SUPL network. For these services the SUPL Agent resides in the Network.

6.1.2 SET Initiated SUPL Services

SET Initiated Services are services, which originate from the SET. For these services the SUPL Agent resides within the SET

6.2 SUPL Location Services Functional Group

This section identifies and describes the logical functional entities within the SUPL location services functional group. The purpose of this section is to ensure that all possible functions are identified which are required to enable a SUPL service.

6.2.1 SUPL Privacy Function (SPF)

The SUPL Privacy Function is the function of ensuring the privacy of a SET User is honored. The following must be considered:

- Adhere to the target SET User privacy setting regardless of Network Initiated or SET Initiated services
- Adhere to notification and verification settings of the target SET User
- Allow for future emergency and lawful override regulations that may apply to the target SET User

SUPL may use existing privacy nodes such as Privacy Profile Register (PPR) or Location Distribution Control (LDC) to implement the privacy function. Alternatively, the SPF may be implemented in the SET.

6.2.2 SUPL Initiation Function (SIF)

The SUPL Initiation function provides a mechanism for a SUPL network to start a transaction with a SET. The initiation function is of special importance in enabling SUPL Network Initiated Services.

In case of a SUPL Network Initiated Service the SUPL network starts the SUPL transaction by using one of the following methods:

- WAP Push Access Protocol (PAP)
- SMS directly in an MNO environment

Depending upon SET capabilities the applicable SUPL Initiation method is applied by the SUPL network (determination of SET capabilities is out of scope of SUPL).

A SET SHALL support at least one of these SUPL Initiation methods.

6.2.3 SUPL Security Function (SSF)

The SUPL Security function enables the SUPL network to authenticate and authorize the SET and enables the SET to authenticate and authorize the SUPL network. This is important in safely enabling both Network Initiated and SET Initiated SUPL Service.

The SUPL Security function also provides confidentiality and data integrity. Refer to section 7 for detail on the recommended SUPL Security Function implementation.

6.2.4 SUPL Roaming Support Function (SRSF)

SUPL roaming occurs when a SET leaves the service area of its H-SLP. The service area of an H-SLP includes the area within which the H-SLP can provide a position estimate for a SET or relevant assistance data to a SET without contacting other SLPs. It should be noted that an H-SLP service area is not necessarily associated with the service area(s) of the underlying wireless network(s).

There are variants of SUPL roaming which are summarised below:

- The H-SLP may request the V-SLP to provide an initial position estimate, e.g., based upon Location ID.
- The H-SLP may request the V-SLP to provide the Lup Positioning Determination and SPC functionality.

The decision of which variant is applied is implementation specific and out of the scope of this specification. For information purposes, the decision will depend upon such factors as:

- (i) Roaming agreements between SUPL providers
- (ii) Location ID
- (iii) Cached information
- (iv) H-SLP/SET negotiation parameters such as positioning method.

The most important variants of roaming are described in sections 6.8 and 6.9.

6.2.5 SUPL Charging Function (SCF)

The SUPL Charging Function (SCF) is responsible for charging activities within the SLP. This includes charging of MLS Application, SUPL Agents and SET Users.

The main task for SCF is to collect appropriate charging related data and data for accounting between SUPL providers. Additionally, SCF may authorise activities in SLP (e.g., assistance data and location delivery) based on assessment of available charging data. Further details of SCF are out of scope of SUPL.

6.2.6 SUPL Service Management Function (SSMF)

SUPL Service Management Function is the function of managing locations of SETs. This function stores, extracts, and modifies the location information of a target SET. During the execution of this function, the integration with charging, privacy, security, QoP functions SHALL be considered.

6.2.7 SUPL SET Provisioning Function (SSPF)

SUPL SET Provisioning Function is the function that manages the provisioning for the SET. The SET SHALL be provisioned with the address of the Home SLP. The provisioning of the Home SLP address in the SET MAY use OMA enablers to provision the SET, e.g. as described in [SUPL CP] and [SUPL MO].

6.3 SUPL Positioning Functional Group

This section identifies and describes the logical functional entities within the SUPL positioning services functional group.

6.3.1 SUPL Assistance Delivery Function (SADF)

The assistance data delivery function generates and delivers available assistance data, which is used for the measurement or the calculation of a SET position. The assistance data delivery may be based on a selected subset of GPS reference data retrieved from SRRF function [section 6.3.2], the capability of SET and network, and the approximate position information of the target SET.

Assistance data may consist of the elements defined in [3GPP RRLP], [3GPP RRC] or [3GPP2 C.S0022-A].

6.3.2 SUPL Reference Retrieval Function (SRRF)

The reference data retrieval function is the function of retrieving GPS reference data from a GPS reference network. Reference data is needed to generate assistance data. The interface between this function and GPS reference network is out of the scope of this document.

6.3.3 SUPL Position Calculation Function (SPCF)

The position calculation function performs the function of calculating the position of a SET. One or more of the following positioning calculation modes may be supported by a SUPL service.

- A-GPS SET assisted
- A-GPS SET based
- Autonomous GPS
- Enhanced Cell/sector
- AFLT
- EOTD
- OTDOA
- Location ID SHALL be supported
 - Perform translation of a location identifier to a geographic location expressed in latitude and longitude. In MNO environments this is often referred to as Cell-ID location.

6.4 SUPL Reference Architecture

This section identifies the SUPL network architecture model, comprised of the User Plane location services related network entities and associated reference points.

A network entity (i.e system and subsystem) represents a group of functions, and not necessarily a physical device. The physical realization is an implementation decision: a manufacturer may choose any physical implementation of network entities, either individually or in combination, as long as the implementation meets the functional requirements.

A reference point is a conceptual demarcation of two groups of functions. It is not necessarily a physical interface. A reference point only becomes one or several physical interfaces when the network entities on each of its sides are contained in different physical devices. One or more protocols may be defined for the instantiation of an interface. As the Lup reference point is instantiated by one interface, we use both terms in this document. The corresponding protocol is defined in the detailed technical specification [OMA ULP].

In generic environments, the required SUPL components are the SET and the network component SLP containing the SLC and SPC systems. The SET communicates with the network over the Lup interface.

In MNO environments, several entities and their interfaces may also be needed as illustrated in the figure in this section.

The detailed functions and definitions of the components defined in this figure are explained in Section 6.5, 6.8 and 6.9 and in the SUPL TS [OMA ULP].

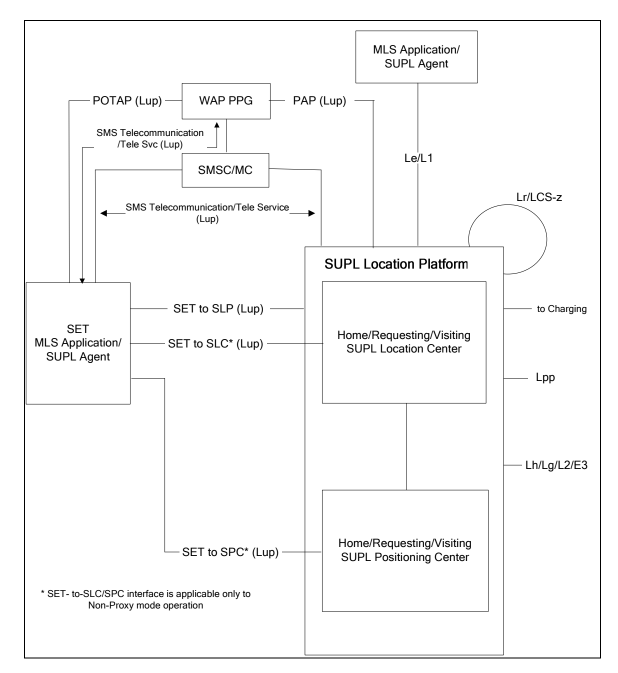


Figure 1 - SUPL Architecture

Existing deployments may choose to adapt existing physical nodes to include SUPL functionality. In those cases, there is an embedded dependency for signalling on an interface between distributed SLCs and SPCs. This version of the architecture is dependent on that signalling for those deployments.

6.4.1 Communication Mechanisms and Interfaces Covered by Lup

The protocols involved in WAP Push are PAP (Push Access Protocol) for conveying location request notification from the SLP to the PPG (Push Proxy Gateway), and POTAP (Push Over-The-Air Protocol) for conveying such notification from the PPG to the SET. SMS delivery of notification is another option, and can be initiated either by SMS Trigger from the SLP, or by WAP notification. Protocol interfaces for SMS delivery are not specified in the diagram, since the interface between SLP and SMSC/MC is proprietary (e.g., SMPP) and is not defined by 3GPP/3GPP2. The communication path from SMSC/MC to

the SET is outside the scope of this document. In proxy-mode the SUPL application message exchange for service management and positioning determination occurs between the SLP and the SET. In non-proxy-mode the service management related message exchange occurs between the SLC and the SET, where the positioning determination related message exchange occurs between the SPC and the SET.

6.5 SUPL and OMA Architecture models

This section provides an informative mapping of the SUPL architecture as it relates to the OMA Architecture defined in [OMA AD].

- The SUPL SLP is contained within the OMA Architecture [OMA AD] node called "Location Server".
- The SUPL SET is contained within the OMA Architecture [OMA AD] node called "End User Device".
- The MLS Application/SUPL Agent corresponds to the OMA AD node "Location Based Application." contained within "Requesting Applications".
- The SUPL Le/L1 reference point refers to the OMA Architecture [OMA AD] reference point L-1.
- The SUPL architecture provides two alternatives for implementing the SUPL Initiation Function (SIF).
 - The SUPL Initiation Function using a WAP PPG refers to the P-1/P-1s per OMA Architecture [OMA AD]. Reference point P-2/P-2s of the OMA AD is situated between the WAP PPG and the SET.
 - The SUPL Initiation Function using the SMS related Core and Access Network support has no direct mapping to the OMA Architecture [OMA AD].

6.6 SUPL System and Subsystem Descriptions

6.6.1 SUPL Location Platform

The SUPL Location Platform (SLP) consists of an SUPL Location Center (SLC) and SUPL Positioning Center (SPC). The SLC and SPC may be integrated into a single system. The Lup interface is used between the SLP and the SET. The Lup interface is used to deliver messages for SUPL Service Management and SUPL Positioning Determination.

It may also be possible to separate the SLC and SPC functionality into separate systems within the SLP.

There are two different communication modes between SET and SLP:

- **Proxy Mode**: The SPC system will not have direct communication with the SET. In this environment the SLC system will act as a proxy between the SET and the SPC.
- Non-Proxy Mode: The SPC system will have direct communication with the SET

The Lup interface is used between the SLP and SET. The Lup carries two types of messaging:

- Messaging destined to the SLC system within the SLP Lup Service Management Messages
- Messaging destined to the SPC system within the SLP Lup Positioning Determination Messages

6.6.1.1 SUPL Location Center (SLC)

The SLC system coordinates the operations of SUPL in the network and performs the following functions as it interacts with the SUPL Enabled Terminal (SET) over User Plane bearer:

- SUPL Privacy Function (SPF)

- SUPL Initiation Function (SIF)
- SUPL Security Function (SSF)
- SUPL Roaming Support Function (SRSF)
- SUPL Charging Function (SCF)
- SUPL Service Management Function (SSMF)
- SUPL Positioning Calculation Function (SPCF)
 - The SLC may perform the translation of a location identifier to a geographic location expressed in latitude and longitude data. This location may meet the requested QoP of the SUPL Agent. In MNO environments this is often referred to as Cell-ID location.

6.6.1.2 SUPL Positioning Center (SPC)

The SPC supports the following functions:

- SUPL Security Function (SSF)
- SUPL Assistance Delivery Function (SADF)
- SUPL Reference Retrieval Function (SRRF)
- SUPL Positioning Calculation Function (SPCF)

6.6.2 SUPL Enabled Terminal (SET)

The SET supports the procedures defined in SUPL as it interacts with the network over the User Plane bearer. The SET may support one or more of the following functions depending on its capabilities and the SUPL Provider's business rules:

- SUPL Privacy Function (SPF)
- SUPL Security Function (SSF)
- SUPL SET Provisioning Function (SSPF)

The SET supports SET-based and/or SET-assisted positioning calculation. The SET may support the following functions:

- SUPL Positioning Calculation Function (SPCF)
- SUPL Assistance Delivery Function (SADF)

There is overlap between functionalities of SLC/SPC and SET.

6.6.3 Allocation of SUPL functions to SUPL Subsystems

Table 6-1 shows the allocation of functional entities in the reference configuration of SUPL.

	SLC	SPC	SET
Location Services Functional Group			
SUPL Privacy Function (SPF)	0		0
SUPL Initiation Function (SIF)	0		
SUPL Security Function (SSF)	0	0	0
SUPL Roaming Support Functions (SRSF)	0		
SUPL Charging Function (SCF)	0		
SUPL Service Management Function (SSMF)	0		
SUPL SET Provisioning Function (SSPF)			0
Positioning Functional Group			
SUPL Assistance Delivery Function (SADF)		0	0
SUPL Reference Retrieval Function (SRRF)		0	
SUPL Positioning Calculation Function (SPCF)	0	0	0
	SLC	SPC	SET

Table 6-1 Allocation of SUPL functional entities to SUPL subsystems

6.7 SUPL Interface Definition

This section defines the interfaces identified in the SUPL architecture. The SUPL architecture identifies one new interface.

6.7.1 Lup

The function of the Lup reference point is logically separated into Location Service Management and Positioning Determination.

6.7.1.1 Service Management

This interface is used to enable the SLP to establish a session with the SET and performs the functions listed in section 6.6.1.1.

Table 6-2 shows the messages in the Lup Service Management interface.

Message Name	Description
SUPL INIT	The SUPL INIT message is used by the SLP to initiate a SUPL session with the SET. This message is used in Network Initiated SUPL Services. This message MAY contain the initial

	Target SET User Notification, Confirmation Privacy instructions, MAC and Keyldentity.
SUPL START	The SUPL START message is used by the SET to start a SUPL session with the SLP.
SUPL RESPONSE	The SUPL RESPONSE message is used by the SLP as a response to a SUPL START message in a SET initiated location request.
SUPL END	The SUPL END message is used by the SLP or SET to end an existing SUPL session.
SUPL AUTH REQ	The SUPL AUTH REQ message is only used in Non-Proxy mode for authentication of SET and SPC.
SUPL AUTH RESP	The SUPL AUTH RESP message is only used in Non-Proxy mode for authentication of SET and SPC.

Table 6-2 Lup Service Management

6.7.1.2 Positioning Determination

The Lup Positioning Determination interface is used to transport information used for the calculation of position between the SET and SLP. It performs the functions listed in section 6.6.1.2.

Table 6-3 shows the messages in the Lup Positioning Determination interface.

Message Name	Description
SUPL POS	The SUPL POS message is used between the SLP and SET to exchange positioning procedure messages (RRLP/RRC/TIA-801) used to calculate the position of the SET.
SUPL POS INIT	The SUPL POS INIT message is used by the SET to initiate the positioning protocol session (RRLP/RRC/TIA-801) with the SLP.
SUPL END	The SUPL END message is used by the SLP or SET to end an existing SUPL session.

Table 6-3 Lup Positioning Determination

A SET and SLP MUST provide support for Location ID positioning.

A GSM and/or WCDMA capable SET and SLP providing support for this SET type SHALL support RRLP if A-GPS or E-OTD positioning is supported.

A CDMA capable SET and SLP providing support for this SET type SHALL support TIA-801 if A-GPS or AFLT positioning is supported.

The SET and SLP support for other positioning protocols is OPTIONAL.

6.8 SUPL Collaboration Network Initiated

For Network Initiated applications, an SLP and SET SHALL support SUPL INIT, SUPL POS INIT and SUPL END. The support for SUPL POS is OPTIONAL and positioning method dependent, e.g. required for A-GPS positioning.

The Roaming cases are described with an R-SLP in the flow descriptions but the R-SLP can be omitted in the flow descriptions having the H-SLP interacting directly with SUPL Agent. In the Non-Roaming flow descriptions an R-SLP can be inserted between SUPL Agent and H-SLP.

6.8.1 Non-Roaming Successful Case – Proxy mode

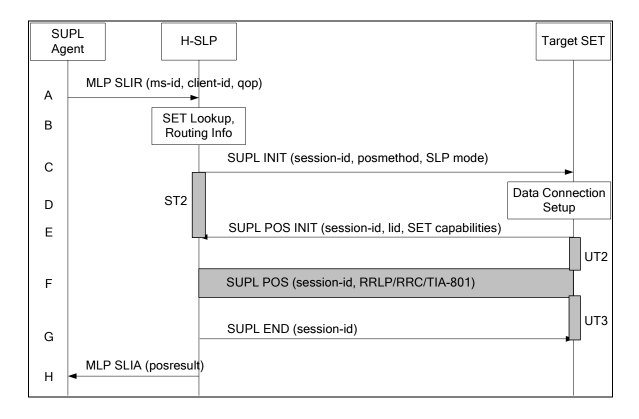


Figure 2 – NW Initiated Non-Roaming Successful Case – Proxy Mode

(Note: See section 8 for timer descriptions.)

A. SUPL Agent issues an MLP SLIR message to the H-SLP, with which SUPL Agent is associated. The H-SLP shall authenticate the SUPL Agent and check if the SUPL Agent is authorized for the service it requests, based on the client-id received. Further, based on the received ms-id the H-SLP shall apply subscriber privacy against the client-id.

If a previously computed position which meets the requested QoP is available at the H-SLP and no notification and verification is required, the H-SLP SHALL directly proceed to step H. If notification and verification or notification only is required, the H-SLP SHALL proceed to step B.

B. The H-SLP verifies that the target SET is currently not SUPL roaming.

The H-SLP MAY also verify that the target SET supports SUPL.

Note: The specifics for determining if the SET is SUPL roaming or not is considered

outside the scope of SUPL. However, there are various environment dependent mechanisms.

Note: The specifics for determining if the SET supports SUPL are beyond SUPL 1.0 scope.

- C. The H-SLP initiates the location session with the SET using the SUPL INIT message, which MAY be a WAP PUSH or an SMS Trigger. The SUPL INIT message contains at least session-id, proxy/non-proxy mode indicator and the intended positioning method. The SUPL INIT MAY contain the desired QoP, address of the H-SLP, a Key Id, and a MAC. The Key-Id corresponds to MAC Master Key in section 7.1.2 which MAY be used to verify SUPL INIT message is authentic. If the result of the privacy check in Step A indicates that notification or verification to the target subscriber is needed, the H-SLP SHALL also include Notification element in the SUPL INIT message. Before the SUPL INIT message is sent the H-SLP also computes and stores a hash of the message. If in step A the H-SLP decided to use a previously computed position, the SUPL INIT message SHALL indicate this in a 'no position' posmethod parameter value and the SET SHALL respond with a SUPL END message carrying the results of the verification process (access granted, or access denied). If no explicit verification is required (notification only) the SET SHALL respond with a SUPL END message. The H-SLP SHALL then directly proceed to step H. Note: before sending the SUPL END message the SET SHALL perform the data connection setup procedure of step D and use the procedures described in step E to establish a secure IP connection to the H-SLP.
- D. When the SUPL INIT is received by the SET it will either attach itself to Packet Data Network if it is not attached at the time being or establish a circuit switched data connection. If a Key Id and a MAC is present in the received SUPL INIT message and the SET supports these parameters, the SET MAY use these parameters to determine if the SUPL INIT message is authentic.
- E. The SET will evaluate the Notification rules and follow the appropriate actions. The SET also checks the proxy/non-proxy mode indicator to determine if the H-SLP uses proxy or non-proxy mode. In this case, proxy mode is used, and the SET SHALL establish a secure IP connection to the H-SLP using H-SLP address that has been provisioned by the Home Network to the SET. If no H-SLP address is provided in the SUPL INIT message the SET SHALL use the default H-SLP address, provisioned by the Home Network, when establishing the secure IP connection. The SET then sends a SUPL POS INIT message to start a positioning session with the H-SLP. The SUPL POS INIT message contains at least session-id, SET capabilities, a hash of the received SUPL INIT message (ver) and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, IS-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and H-SLP. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.

If a coarse position calculated based on information received in the SUPL POS INIT message is available that meets the required QoP, the H-SLP SHALL directly proceed to step G and not engage in a SUPL POS session.

F. The H-SLP SHALL check that the hash of SUPL INIT matches the one it has computed for this particular session. Based on the SUPL POS INIT message including posmethod(s) supported by the SET the H-SLP SHALL then determine the posmethod. If required for the posmethod the H-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.

The SET and the H-SLP MAY exchange several successive positioning procedure messages.

- The H-SLP calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the H-SLP (SET-Based).
- G. Once the position calculation is complete the H-SLP sends the SUPL END message to the SET informing it that no further positioning procedure will be started and that the location session is finished. The SET SHALL release the secure IP connection to the H-SLP and release all resources related to this session.
- H. The H-SLP sends the position estimate back to the SUPL Agent by means of the MLP SLIA message and the H-SLP SHALL release all resources related to this session.

SUPL H-SLP SPC Target SET SLC Agent MLP SLIR(ms-id, client-id, qop) Α SET Lookup, Routing info В Internal Initialization С SUPL INIT (session-id, \$PC address, posmethod, SLP mode, mac, key-id) D PT1 **Data Connection** F Setup SUPL AUTH REQ (session-id, set nonce, key-id 2) F ST2 UT4 SUPL AUTH RESP (session-id) G Internal Communication SUPL POS INIT (session-id, lid, SET capabilities) Н nternal Communication 1 UT2 SUPL POS (session-id, RRLP/RRC J /TIA-801) SUPL END (session-id) UT3 Κ Internal Communication MLP SLIA (posresult) M

6.8.2 Non-Roaming Successful Case – Non-Proxy mode

Figure 3 - NW Initiated Non-Roaming Successful Case – Non-Proxy mode

(Note: See section 8 for timer descriptions.)

- A. SUPL Agent issues an MLP SLIR message to the SLC, with which SUPL Agent is associated. The SLC shall authenticate the SUPL Agent and check if the SUPL Agent is authorized for the service it requests, based on the client-id received. Further, based on the received ms-id the SLC shall apply subscriber privacy against the client-id.
 If a previously computed position which meets the requested QoP is available at the SLC and no notification and verification is required, the SLC SHALL directly proceed to step M. If notification and verification or notification only is required, the SLC SHALL proceed to step B.
- B. The SLC verifies that the target SET is currently not SUPL roaming.

The SLC MAY also verify that the target SET supports SUPL.

Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.

Note: The specifics for determining if the SET supports SUPL are beyond SUPL 1.0 scope.

C. The SLC and SPC may exchange information necessary to setup the SUPL POS session.

Note: The specifics for the interface between the SLC and SPC are beyond the scope for SUPL 1.0 and are thus implementation dependent.

- D. The SLC initiates the location session with the SET using the SUPL INIT message, which MAY be a WAP PUSH or an SMS Trigger. The SUPL INIT message contains at least session-id, address of the SPC, proxy/non-proxy mode indicator, Key Id, MAC and the intended positioning method. The SUPL INIT MAY contain the desired QoP. If the result of the privacy check in Step A indicates that notification or verification to the target subscriber is needed, the SLC shall also include Notification element in the SUPL INIT message. The Key-Id corresponds to MAC_Master_Key in section 7.1.2 which SHALL be used to verify SUPL INIT message is authentic.
- E. If in step A the SLC decided to use a previously computed position, the SUPL INIT message SHALL indicate this in a 'no position' posmethod parameter value and the SET SHALL respond with a SUPL END message carrying the results of the verification process (access granted, or access denied). If no explicit verification is required (notification only) the SET SHALL respond with a SUPL END message. The SLC SHALL then directly proceed to step M. Note: before sending the SUPL END message the SET SHALL perform the data connection setup procedure of step E and use the procedures described in step H to establish a secure IP connection to the SLC. When the SUPL INIT is received by the SET it will either attach itself to Packet Data Network if it is not attached at the time being or establish a circuit switched data connection. The SET SHALL use the Key Id and MAC to determine if the SUPL INIT message is authentic.
- F. The SET uses the address provisioned by the Home Network to establish a secure IP connection to the SLC. The SET then checks the proxy/non-proxy mode indicator to determine if the H-SLP uses proxy or non-proxy mode. In this case non-proxy mode is used and the SET SHALL send a SUPL AUTH REQ message to the SLC. The SUPL AUTH REQ message SHALL contain session-id, key-id 2 and SET nonce. The key-id 2 corresponds to PP2_SPC_Master_key in section 7.1.2 to generate PSK_SPC_Key which is used for PSK-TLS session between the SPC and the SET.
- G. The SLC uses key-id 2 and set nonce to create a key to be used for mutual SPC/SET authentication. The SLC forwards the created key to the SPC through internal communication and returns a SUPL AUTH RESP message to the SET. The SUPL AUTH RESP message SHALL contain the session-id.
- H. The SET will evaluate the Notification rules and follow the appropriate actions. The SET establishes a secure IP connection to the SPC according to the address received in step D. The SET and H-SLP perform mutual authentication and the SET sends a SUPL POS INIT message to start a positioning session with the SPC. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and SPC. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT. The SET SHALL also release the IP connection to the SLC and release all resources related to this session.

- I. The SLC and SPC may collaborate to determine the initial location or coarse location of the SET to aid in the position determination process. If the initial location meets the requested QoP, the H-SLP proceeds directly to step K.
- J. Based on the SUPL POS INIT message including posmethod(s) supported by the SET the SPC SHALL determine the posmethod. If required for the posmethod the SPC SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message
 - The SET and the SPC MAY exchange several successive positioning procedure messages.
 - The SPC calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the SPC (SET-Based).
- K. Once the position calculation is complete the SPC sends the SUPL END message to the SET informing it that no further positioning procedure will be started and that the SUPL session is finished. The SET SHALL release the secure IP connection to the SPC and release all resources related to this session.
- L. The SPC also informs the SLC of the end of the SUPL session. Unless the SLC already knows the position, e.g., from step I, the SPC informs the SLC of the determined position from step J. The SPC SHALL release all resources related to this session.
- M. The SLC sends the position estimate back to the SUPL Agent by means of the MLP SLIA message and SLC can release all resources related to this session. The SLC SHALL release all resources related to this session.

6.8.3 Roaming Successful Case – Proxy mode with V-SLP Positioning

SUPL Roaming where the V-SLP is involved in the positioning calculation.

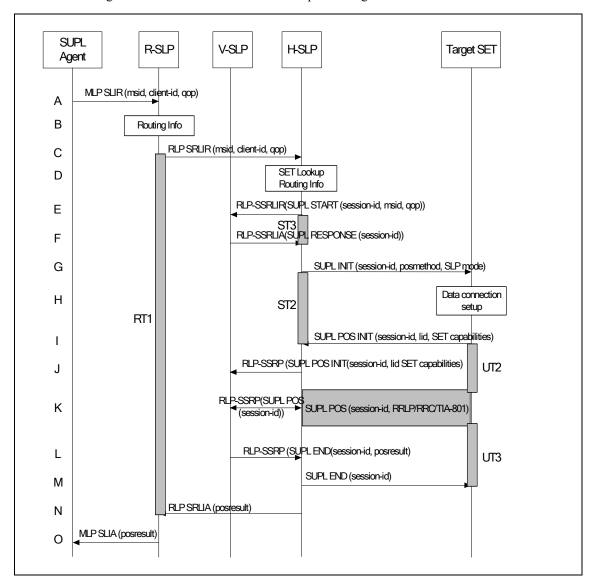


Figure 4 - NW Initiated Roaming Successful Case - Proxy mode with V-SLP

(Note: See section 8 for timer descriptions.)

- A. SUPL Agent issues an MLP SLIR message to the R-SLP, with which SUPL Agent is associated. The R-SLP SHALL authenticate the SUPL Agent and check if the SUPL Agent is authorized for the service it requests, based on the client-id received.
- B. The R-SLP determines the H-SLP based on the received msid. If the R-SLP determines that the SUPL Agent is not authorized for this request, Step O will be returned with the applicable MLP return code.

Note: The specifics for determining the H-SLP are considered outside scope of SUPL. However, there are various environment dependent mechanisms.

- C. The R-SLP then forwards the location request to the H-SLP of the target subscriber, using RLP protocol. If a previously computed position which meets the requested QoP is available at the H-SLP and no notification and verification is required, the H-SLP SHALL directly proceed to step N. If notification and verification or notification only is required, the H-SLP SHALL proceed to step G after having performed the SET Lookup and Routing Info procedures of step D.
- D. Based on the received ms-id the H-SLP SHALL apply subscriber privacy against the clientid. The H-SLP verifies that the target SET is currently SUPL roaming. In addition the H-SLP MAY also verify that the target SET supports SUPL.

Note: The specifics for determining if the SET is SUPL roaming or not is considered outside the scope of SUPL. However, there are various environment dependent mechanisms.

Note: The specifics for determining if the SET supports SUPL are beyond SUPL 1.0 scope

- E. The H-SLP sends an RLP SSRLIR to the V-SLP to inform the V-SLP that the target SET will initiate a SUPL positioning procedure. Mandatory parameters in SUPL START that are not known to H-SLP (lid and SET capabilities) shall be populated with arbitrary values by H-SLP and be ignored by V-SLP
- F. The V-SLP acknowledges that it is ready to initiate a SUPL positioning procedure with an RLP SSRLIA back to the H-SLP.
- G. The H-SLP initiates the location session with the SET using the SUPL INIT message, which could be a WAP PUSH or an SMS Trigger. The SUPL INIT message contains at least session-id, proxy/non-proxy mode indicator and the intended positioning method. The SUPL INIT MAY contain the desired QoP, address of the H-SLP, a Key Id, and a MAC. The Key-Id corresponds to MAC_Master_Key in section 7.1.2 which MAY be used to verify SUPL INIT message is authentic. If the result of the privacy check in Step D indicates that notification or verification to the target subscriber is needed, the H-SLP SHALL also include Notification element in the SUPL INIT message. This step MAY be performed immediately after step D. Before the SUPL INIT message is sent the SLP also computes and stores a hash of the message.

If in step C the H-SLP decided to use a previously computed position the SUPL INIT message SHALL indicate this in a 'no position' posmethod parameter value and the SET SHALL respond with a SUPL END message to the H-SLP carrying the results of the verification process (access granted, or access denied). If no verification is required (notification only) the SET SHALL respond with a SUPL END message to the H-SLP. The H-SLP SHALL then directly proceed to step N. Note: before sending the SUPL END message the SET SHALL perform the data connection setup procedure of step H and use the procedures described in step I to establish a secure IP connection to the H-SLP.

Step G MAY be performed immediately after step D, however, H-SLP SHALL not proceed with step J before step F has returned..

- H. When the SUPL INIT is received by the SET it will either attach itself to Packet Data Network if it is not attached at the time being or establish a circuit switched data connection. If a Key Id and a MAC is present in the received SUPL INIT message and the SET supports these parameters, the SET MAY use these parameters to determine if the SUPL INIT message is authentic.
- I. The SET will evaluate the Notification rules and follow the appropriate actions. The SET also checks the proxy/non-proxy mode indicator to determine if the SLP uses proxy or non-proxy mode. In this case, proxy mode is used, and the SET SHALL establish a secure IP connection to the H-SLP using H-SLP address that has been provisioned by the Home Network to the SET. The SUPL POS INIT message contains at least session-id, SET capabilities, a hash of the received SUPL INIT message (ver) and location identifier (lid).

The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, IS-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and H-SLP. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.

- J. The H-SLP SHALL check that the hash of SUPL INIT matches the one it has computed for this particular session. The H-SLP then tunnels the SUPL POS INIT message to the V-SLP.
- K. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the V-SLP SHALL determine the posmethod. If required for the posmethod, the V-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.

If the V-SLP already calculated a position satisfying the requested QoP the V-SLP terminates the positioning session and informs the H-SLP about the termination and position by sending a SUPL END to the H-SLP tunnelled over RLP. The H-SLP proceeds to step M and returns the positioning result.

The V-SLP calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the V-SLP via H-SLP (SET-Based).

- L. The SET and the V-SLP MAY exchange several successive positioning procedure messages, tunnelled over RLP via the H-SLP. Once the position calculation is complete the V-SLP sends the SUPL END message towards the SET, which is tunnelled over RLP via the H-SLP. The V-SLP SHALL release all resources related to this session.
- M. The H-SLP forwards the SUPL END to the SET informing it that no further positioning procedure will be started and that the location session is finished. The SET SHALL release the secure IP connection to the H-SLP and release all resources related to this session.
- N. The H-SLP sends the position estimate back to the R-SLP by means of the RLP SRLIA message. The H-SLP SHALL release all resources related to this session.
- O. The R-SLP sends the position estimate back to the SUPL Agent by means of the MLP SLIA message.

6.8.4 Roaming Successful Case – Non-Proxy-mode with V-SPC Positioning

SET Roaming where the V-SLP is involved in the positioning calculation.

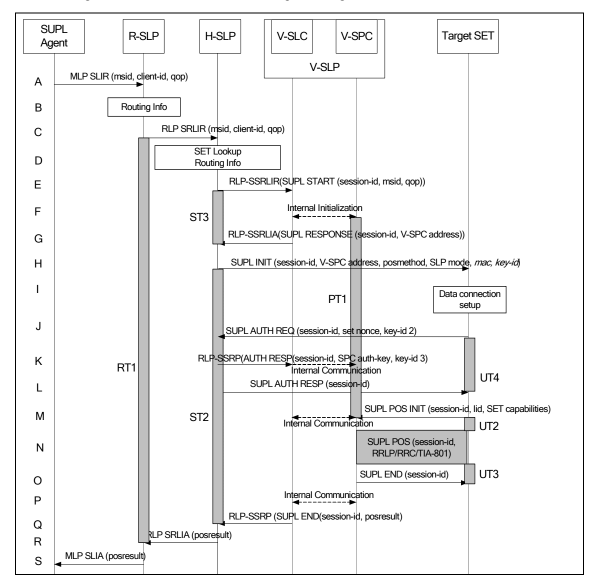


Figure 5 - NW Initiated Roaming Successful Case - Non-Proxy-mode with V-SPC

(Note: See section 8 for timer descriptions.)

- A. SUPL Agent issues an MLP SLIR message to the R-SLC, with which SUPL Agent is associated. The R-SLP SHALL authenticate the SUPL Agent and check if the SUPL Agent is authorized for the service it requests, based on the client-id received.
- B. The R-SLP determines the H-SLP based on the received msid. If the R-SLP determines that the SUPL Agent is not authorized for this request, Step S will be returned with the applicable MLP return code.

Note: The specifics for determining the H-SLP are considered outside scope of SUPL. However, there are various environment dependent mechanisms.

- C. The R-SLP then forwards the location request to the H-SLP of the target subscriber, using RLP protocol. If a previously computed position which meets the requested QoP is available at the H-SLP and no notification and verification is required, the H-SLP SHALL directly proceed to step R. If notification and verification or notification only is required, the H-SLP SHALL proceed to step H after having performed the SET Lookup and Routing Info procedures of step D.
- D. Based on the received ms-id the H-SLP SHALL apply subscriber privacy against the clientid. The H-SLP verifies that the target SET is currently SUPL roaming. In addition the H-SLP MAY also verify that the target SET supports SUPL.
 - Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.
 - Note: The specifics for determining if the SET supports SUPL are beyond SUPL 1.0 scope.
- E. The H-SLP allocates a session-id for the SUPL session and decides that the V-SPC will provide assistance data or perform the position calculation. The H-SLP sends an RLP SSRLIR to the V-SLC to inform the V-SLC that the target SET will initiate a SUPL positioning procedure. Mandatory parameters in SUPL START that are not known to H-SLP (lid and SET capabilities) shall be populated with arbitrary values by H-SLP and be ignored by V-SLP
- F. The V-SLC informs the V-SPC of an incoming SUPL positioning session.
- G. The V-SLC acknowledges that V-SPC is ready to initiate a SUPL positioning procedure with an RLP SSRLIA back to the H-SLP. The message includes the address of the V-SPC.
- H. The H-SLP initiates the location session with the SET using the SUPL INIT message, which could be a WAP PUSH or an SMS Trigger. The SUPL INIT message contains at least session-id, address of the V-SPC, proxy/non-proxy mode indicator, Key Id, MAC and the intended positioning method. The SUPL INIT MAY contain the desired QoP. If the result of the privacy check in Step D indicates that notification or verification to the target subscriber is needed, the H-SLP SHALL also include Notification element in the SUPL INIT message.
- I. If in step C the H-SLP decided to use a previously computed position the SUPL INIT message SHALL indicate this in a 'no position' posmethod parameter value and the SET SHALL respond with a SUPL END message to the H-SLP carrying the results of the verification process (access granted, or access denied). If no verification is required (notification only) the SET SHALL respond with a SUPL END message to the H-SLP. The H-SLP SHALL then directly proceed to step R. Note: before sending the SUPL END message the SET SHALL perform the data connection setup procedure of step I and use the procedures described in step M to establish a secure IP connection to the H-SLP. When the SUPL INIT is received by the SET it will either attach itself to Packet Data Network if it is not attached at the time being or establish a circuit switched data connection. The SET SHALL use the Key Id and MAC to determine if the SUPL INIT message is authentic. The Key-Id corresponds to MAC_Master_Key in section 7.1.2 which SHALL be used to verify SUPL INIT message is authentic.
- J. The SET uses the address provisioned by the Home Network to establish a IP connection to the H-SLP. The SET then checks the proxy/non-proxy mode indicator to determine if the H-SLP uses proxy or non-proxy mode. In this case non-proxy mode is used and the SET SHALL send a SUPL AUTH REQ message to the H-SLP. The SUPL AUTH REQ message SHALL contain session-id, key-id 2, and SET nonce.
- K. The H-SLP uses key-id 2 and set nonce to create a key to be used for mutual V-SPC/SET authentication. The H-SLP forwards the created key to the V-SLC through an RLP SSRP message. The key-id 2 corresponds to PP2_SPC_Master_key in section 7.1.2 to generate PSK_SPC_Key which is used for PSK-TLS session between the V-SPC and the SET.

The V-SLC forwards the key to the V-SPC through internal communication.

- L. The H-SLP returns a SUPL AUTH RESP to the SET. The SUPL AUTH RESP message SHALL contain the session-id. The key-id 3 corresponds to PSK SPC Key.
- M. The SET will evaluate the Notification rules and follow the appropriate actions. The SET establishes a secure IP connection to the V-SPC according to the address received in step H. The SET and V-SPC perform mutual authentication and the SET sends a SUPL POS INIT message to start a SUPL positioning session with the V-SPC. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and V-SPC. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT. The SET SHALL also release the IP connection to the H-SLP and release all resources related to this session.

The V-SPC informs the V-SLC that the positioning procedure is started.

N. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the V-SPC SHALL determine the posmethod. If required for the posmethod, the V-SPC SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.

The SET and the V-SPC MAY exchange several successive positioning procedure messages. If the V-SPC already calculated a position satisfying the requested QoP the V-SPC terminates the positioning session with a SUPL END and informs the V-SLC about the termination. The V-SLC proceeds to step Q and returns the positioning result.

The V-SPC calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the V-SPC (SET-Based).

- O. Once the position calculation is complete the V-SPC sends a SUPL END message to the SET informing it that no further positioning procedure will be started and that the positioning session is finished. The SET SHALL release all resources related to this session.
- P. The V-SPC informs the V-SLC that the positioning procedure is completed and returns the position result. The V-SPC SHALL release all resources related to this session.
- Q. The V-SLC sends a RLP SSRP to the H-SLP carrying the position result. The V-SLC SHALL release all resources related to this session.
- R. The H-SLP sends the position estimate back to the R-SLP by means of the RLP SRLIA message. The H-SLP SHALL release all resources related to this session.
- S. The R-SLP sends the position estimate back to the SUPL Agent by means of the MLP SLIA message

6.8.5 Roaming Successful case – Proxy mode with H-SLP Positioning

SUPL Roaming where the H-SLP is involved in the positioning calculation.

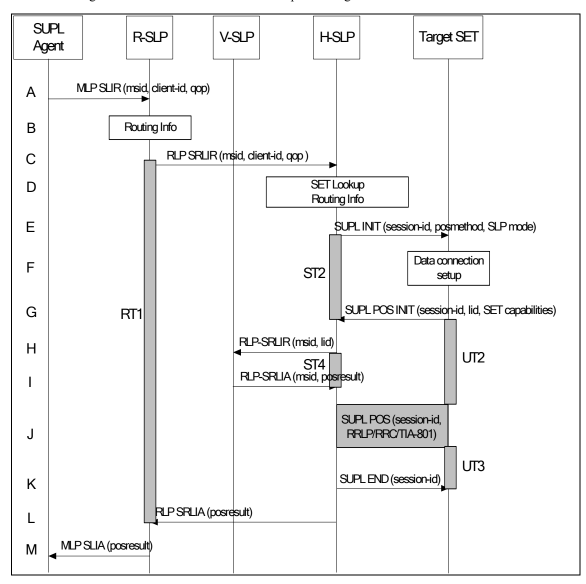


Figure 6 - NW Initiated Roaming Successful case – Proxy mode with H-SLP

(Note: See section 8 for timer descriptions.)

- A. SUPL Agent issues an MLP SLIR message to the R-SLP, with which SUPL Agent is associated. The R-SLP SHALL authenticate the SUPL Agent and check if the SUPL Agent is authorized for the service it requests, based on the client-id received.
- B. The R-SLP determines the H-SLP based on the received msid. If the R-SLP determines that the SUPL Agent is not authorized for this request, Step M will be returned with the applicable MLP return code.
 - Note: The specifics for determining the H-SLP are considered outside scope of SUPL. However, there are various environment dependent mechanisms.
- C. The R-SLP then forwards the location request to the H-SLP of the target subscriber, using RLP protocol. If a previously computed position which meets the requested QoP is available at the H-SLP and no notification and verification is required, the H-SLP

- SHALL directly proceed to step L. If notification and verification or notification only is required, the H-SLP SHALL proceed to step E after having performed the SET Lookup and Routing Info procedures of step D.
- D. Based on the received ms-id the H-SLP SHALL apply subscriber privacy against the client-id. The H-SLP verifies that the target SET is currently SUPL roaming. In addition the H-SLP MAY also verify that the target SET supports SUPL.

Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.

Note: The specifics for determining if the SET supports SUPL are beyond SUPL 1.0 scope.

E. The H-SLP initiates the location session with the SET using the SUPL INIT message, which could be a WAP PUSH or an SMS Trigger. The SUPL INIT message contains at least session-id, proxy/non-proxy mode indicator and the intended positioning method. The SUPL INIT MAY contain the desired QoP, address of the H-SLP, a Key Id, and a MAC. The Key-Id corresponds to MAC_Master_Key in section 7.1.2 which MAY be used to verify SUPL INIT message is authentic. If the result of the privacy check in Step D indicates that notification or verification to the target subscriber is needed, the H-SLP SHALL also include Notification element in the SUPL INIT message. Before the SUPL INIT message is sent the SLP also computes and stores a hash of the message.

If in step C the H-SLP decided to use a previously computed position the SUPL INIT message SHALL indicate this in a 'no position' posmethod parameter value and the SET SHALL respond with a SUPL END message to the H-SLP carrying the results of the verification process (access granted, or access denied). If no verification is required (notification only) the SET SHALL respond with a SUPL END message to the H-SLP. The H-SLP SHALL then directly proceed to step L. Note: before sending the SUPL END message the SET shall follow the data connection setup procedure of step F and use the procedures described in step G to establish a secure IP connection to the H-SLP

- F. When the SUPL INIT is received by the SET it will either attach itself to Packet Data Network if it is not attached at the time being or establish a circuit switched data connection. If a Key Id and a MAC is present in the received SUPL INIT message and the SET supports these parameters, the SET MAY use these parameters to determine if the SUPL INIT message is authentic.
- The SET will evaluate the Notification rules and follow the appropriate actions. The SET also checks the proxy/non-proxy mode indicator to determine if the H-SLP uses proxy or non-proxy mode. In this case, proxy mode is used, and the SET SHALL establish a secure IP connection to the H-SLP using H-SLP address that has been provisioned by the Home Network to the SET.. If no H-SLP address is provided in the SUPL INIT message the SET SHALL use the default H-SLP address, provisioned by the Home Network, when establishing the secure IP connection. The SET then sends a SUPL POS INIT message to start a positioning session with the H-SLP. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SUPL POS INIT MAY contain a hash of the received SUPL INIT message (ver). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and H-SLP. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.
- H. The H-SLP SHALL check that the hash of SUPL INIT matches the one it has computed for this particular session. The H-SLP then decides that the H-SLP will

- provide assistance/position calculation and the H-SLP sends a plain RLP SRLIR request to the V-SLP to determine a coarse position for further exchange of SUPL POS messages between SET and H-SLP. The RLP request contains at least the msid and the location identifier (lid). Optionally the H-SLP MAY forward NMR provided by the SET to the V-SLP.
- I. The V-SLP returns a RLP SRLIA message. The RLP SRLIA message contains at least the position result (e.g., coarse position for A-GPS positioning). If the computed position meets the requested QoP, the H-SLP proceeds directly to step K.
- J. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the H-SLP SHALL determine the posmethod. If required for the posmethod, the H-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.
 - The SET and the H-SLP MAY exchange several successive positioning procedure messages.
 - The H-SLP calculates the position estimate based on the received positioning measurements (SET assisted) or the SET calculates the position estimate based on assistance obtained from the H-SLP (SET based).
- K. Once the position calculation is complete the H-SLP sends the SUPL END message to the SET informing it that no further positioning procedure will be started and that the location session is finished. The SET SHALL release the secure IP connection to the H-SLP and release all resources related to this session.
- L. The H-SLP forwards the location estimate to R-SLP if the position estimate is allowed by the privacy settings of the target subscriber. The H-SLP SHALL release all resources related to this session.
- M. The R-SLP sends the position estimate back to the SUPL Agent by means of the MLP SLIA message.

6.8.6 Roaming Successful Case – Non-Proxy-mode with H-SPC Positioning

SUPL Roaming where the H-SPC is involved in the positioning calculation.

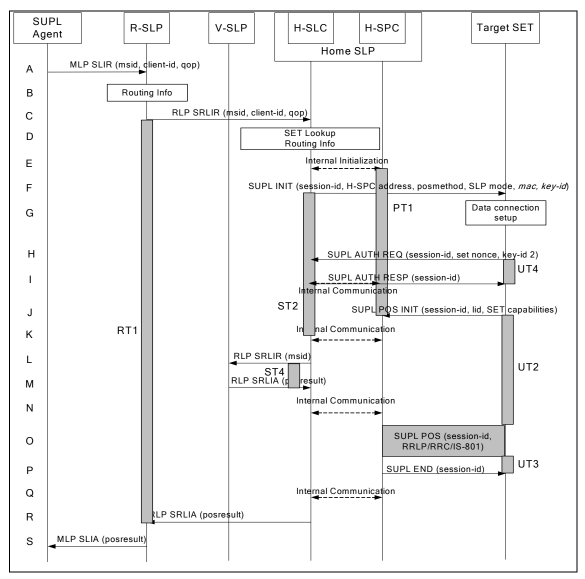


Figure 7 - NW Initiated Roaming Successful Case - Non-Proxy-mode with H-SPC

(Note: See section 8 for timer descriptions.)

- A. SUPL Agent issues an MLP SLIR message to the Requesting-SLP, with which SUPL Agent is associated. The Requesting-SLP SHALL authenticate the SUPL Agent and check if the SUPL Agent is authorized for the service it requests, based on the client-id received.
- B. The R-SLP determines the H-SLP based on the received msid. If the R-SLP determines that the SUPL Agent is not authorized for this request, Step S will be returned with the applicable MLP return code.
 - Note: The specifics for determining the H-SLP are considered outside scope of SUPL. However, there are various environment dependent mechanisms.
- C. The R-SLP then forwards the location request to the H-SLC of the target subscriber, using RLP protocol. If a previously computed position which meets the requested QoP is available at the H-SLC and no notification and verification is required, the H-SLC SHALL

- directly proceed to step R. If notification and verification or notification only is required, the H-SLC SHALL proceed to step F after having performed the SET Lookup and Routing Info procedures of step D.
- D. Based on the received ms-id the H-SLC SHALL apply subscriber privacy against the clientid. The H-SLC verifies that the target SET is currently SUPL roaming. In addition the H-SLC MAY also verify that the target SET supports SUPL.
 - Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.
 - Note: The specifics for determining if the SET supports SUPL are beyond SUPL 1.0 scope.
- E. The H-SLC informs the H-SPC of the pending SUPL positioning session.
- F. The H-SLC initiates the location session with the SET using the SUPL INIT message, which could be a WAP PUSH or an SMS Trigger. The SUPL INIT message contains at least session-id, address of the H-SPC, proxy/non-proxy mode indicator, Key Id, MAC and the intended positioning method. The Key-Id corresponds to MAC_Master_Key in section 7.1.2 which SHALL be used to verify SUPL INIT message is authentic. The SUPL INIT MAY contain the desired QoP. If the result of the privacy check in Step D indicates that notification or verification to the target subscriber is needed, the H-SLC SHALL also include Notification element in the SUPL INIT message.
 - If in step C the H-SLC decided to use a previously computed position the SUPL INIT message SHALL indicate this in a 'no position' posmethod parameter value and the SET SHALL respond with a SUPL END message to the H-SLC carrying the results of the verification process (access granted, or access denied). If no verification is required (notification only) the SET SHALL respond with a SUPL END message to the H-SLC. The H-SLC SHALL then directly proceed to step R. Note: before sending the SUPL END message the SET SHALL perform the data connection setup procedure of step G and use the procedures described in step J to establish a secure IP connection to the H-SLP.
- G. When the SUPL INIT is received by the SET it will either attach itself to Packet Data Network if it is not attached at the time being or establish a circuit switched data connection. The SET SHALL use the Key Id and MAC to determine if the SUPL INIT message is authentic.
- H. The SET uses the address provisioned by the Home Network to establish a secure IP connection to the H-SLC. The SET then checks the proxy/non-proxy mode indicator to determine if the H-SLC uses proxy or non-proxy mode. In this case non-proxy mode is used and the SET SHALL send a SUPL AUTH REQ message to the H-SLC. The SUPL AUTH REQ message SHALL contain session-id, key-id 2, and SET nonce. The key-id 2 corresponds to PP2_SPC_Master_key in section 7.1.2 to generate PSK_SPC_Key which is used for PSK-TLS session between the H-SPC and the SET.
- I. The H-SLC uses key-id 2 and set nonce to create a key to be used for mutual H-SPC/SET authentication. The H-SLC forwards the key to the H-SPC through internal communication and returns a SUPL AUTH RESP message to the SET. The SUPL AUTH RESP message SHALL contain the session-id.
- J. The SET will evaluate the Notification rules and follow the appropriate actions. The SET establishes a secure IP connection to the H-SPC according to the address received in step F. The SET and H-SPC perform mutual authentication and the SET then sends a SUPL POS INIT message to start a positioning session with the H-SPC. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific data for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and H-SPC. The SET MAY set the Requested Assistance Data element in the SUPL

- POS INIT. The SET SHALL also release the IP connection to the H-SLC and release all resources related to this session.
- K. The H-SPC informs the H-SLC that the target SET has established the session and informs the H-SLC of the lid and optionally the NMR specific data for the radio technology being used (e.g., for GSM: TA, RXLEV), position or network timing information, if these are available and supported by both SET and H-SPC.
- L. The H-SLC sends a plain RLP SRLIR request to the V-SLP to determine a coarse position for further exchange of SUPL POS messages between SET and H-SPC. The RLP request contains at least the msid and the location identifier (lid). Optionally the H-SLC MAY forward NMR provided by the SET to the V-SLP.
- M. The V-SLP returns a RLP SRLIA message. The RLP SRLIA message contains at least the position result (e.g., coarse position for A-GPS positioning).
- N. The H-SLC informs the H-SPC of the initial position. However, if the computed position meets the requested QoP, the H-SLC informs the H-SPC that a position was already obtained. The H-SPC proceeds to step P to terminate the SUPL positioning session and the H-SLC proceeds to step R.
- O. Based on the SUPL POS INIT message including posmethod(s) supported by the SET the H-SPC SHALL determine the posmethod. If required for the posmethod the H-SPC SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.
 - The SET and the H-SPC MAY exchange several successive positioning procedure messages.
 - If the V-SLP already calculated a position satisfying the requested QoP the H-SPC terminates the positioning session with a SUPL END and informs the H-SLC about the termination. The H-SLC proceeds to step P and returns the positioning result.
 - The H-SPC calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the H-SPC (SET-Based).
- P. Once the position calculation is complete the H-SPC sends SUPL END message to the SET informing it that no further positioning procedure will be started and that the positioning session is finished. The SET SHALL release all resources related to this session.
- Q. The H-SPC informs the H-SLC that the positioning procedure is completed and returns the position result. The H-SPC SHALL release all resources related to this session.
- R. The H-SLC sends the position estimate back to the R-SLP by means of the RLP SRLIA message. The H-SLC SHALL release all resources related to this session.
- S. The R-SLP sends the position estimate back to the SUPL Agent by means of the MLP SLIA message.

6.8.7 Exception Procedures

6.8.7.1 SET does not allow Positioning

When the SET receives a SUPL INIT message asking for notification or verification to the target subscriber, the SET starts the related procedure. The subscriber denies the request and the SET shall send the SUPL END message with a status code to the H-SLP indicating the error reason (e.g., consentDeniedByUser).

Afterwards, the H-SLP and the SET release the resources related to this session at the Lup interface.

The H-SLP sends a positioning error back to the SUPL Agent by means of the MLP SLIA message.

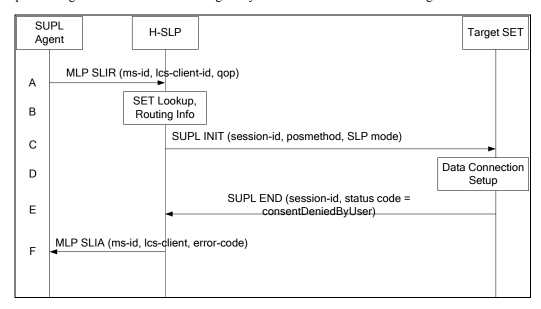


Figure 8 – NW Initiated SET User denies Positioning

- A. SUPL Agent issues an MLP SLIR message to the H-SLP, with which the SUPL Agent is associated. The H-SLP shall authenticate the SUPL Agent and check if the SUPL Agent is authorized for the service it requests, based on the client-id received. Further, based on the received ms-id the H-SLP shall apply subscriber privacy against the client-id.
- B. The H-SLP verifies that the target SET is currently not SUPL roaming. The H-SLP may also verify that the target SET supports SUPL.

Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.

Note: The specifics for determining if the SET supports SUPL are beyond SUPL 1.0 scope.

C. The H-SLP initiates the location session with the SET using the SUPL INIT message, which MAY be a WAP PUSH or an SMS Trigger. The SUPL INIT message contains at least session-id, proxy/non-proxy mode indicator and the intended positioning method. The SUPL INIT MAY contain the desired QoP, address of the H-SLP, a Key Id, and a MAC. The Key-Id corresponds to MAC_Master_Key in section 7.1.2 which MAY be used to verify SUPL INIT message is authentic. If the result of the privacy check in Step A indicates that notification or verification to the target subscriber is needed, the H-SLP SHALL also include Notification element in the SUPL INIT message.

- D. When the SUPL INIT is received by the SET it will either attach itself to Packet Data Network if it is not attached at the time being or establish a circuit switched data connection.
- E. The SET evaluates the notification rules and alerts the subscriber of the position request. In this case the user rejects the location request, either by explicit action or implicitly by not responding to the notification, and the SET returns to the H-SLP the SUPL END message containing the session-id and the status code indicating the error reason ("consentDeniedByUser").
- F. The H-SLP sends the position response, containing the ms-id, client-id, and the appropriate error-code back to the SUPL Agent by means of the MLP SLIA message.

6.8.7.2 Authorization Failure at H-SLP

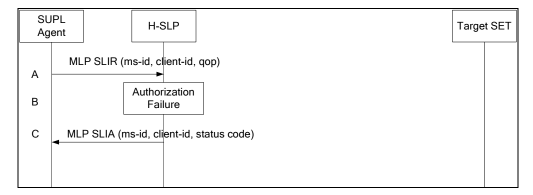


Figure 9 – NW Initiated Authorization Failure H-SLP

- A. SUPL Agent issues an MLP SLIR message to the H-SLP, with which the SUPL Agent is associated. The H-SLP shall authenticate the SUPL Agent and check if the SUPL Agent is authorized for the service it requests, based on the client-id received. Further, based on the received ms-id the H-SLP shall apply subscriber privacy against the client-id.
- B. Authorization failure occurs at the H-SLP. This may be due to i) the SUPL Agent is not registered at the H-SLP for location requests, or ii) the H-SLP determines that the location request should be barred upon performing privacy check.
- C. The H-SLP sends the position response, containing the ms-id, client-id, and the appropriate error-code back to the SUPL Agent by means of the MLP SLIA message.

6.8.7.3 Authorization Procedure at V-SLP

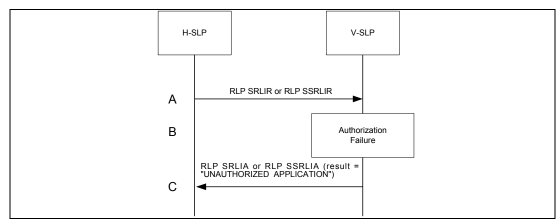


Figure 10 - NW Initiated Authorization Failure V-SLP

- A. H-SLP sends an RLP SRLIR or RLP SSRLIR to V-SLP.
- B. Authorization failure occurs at the V-SLP. The V-SLP will send RLP SRLIA or RLP SSRLIA with result code "UNAUTHORIZED APPLICATION" to the H-SLP. This may be due to the fact that there is no roaming agreement between SUPL providers of V-SLP and H-SLP.
- C. The V-SLP sends an authorization failure to H-SLP.

6.8.7.4 SUPL Protocol Error

When during a SUPL session either the SLP or the SET receives a message, which cannot be processed by the receiving entity due to SUPL protocol error, the receiving entity shall send a SUPL END message to the sending entity including a status code indicating protocol error.

Possible protocol error cases can be

- mandatory and/or conditional parameter is missing
- wrong parameter value
- · unexpected message
- · invalid session-id
- positioning protocol mismatch

The SUPL END message includes the valid session-id actually being used in the session. When an invalid session-id has been received the invalid session-id shall be returned to the sending entity along with the status code.

A received session-id is invalid if:

- It does not correspond to an open session
- In case of the SUPL INIT message, the session-id is missing SLP Session ID or contains SET Session ID.
- In case of the SUPL START message, the session-id is missing SET Session ID or contains SLP Session ID.

Afterwards, the SLP and the SET release the resources related to this session at the Lup interface.

The SLP sends a positioning error back to the SUPL Agent by means of the MLP SLIA message if no position estimate can be evaluated out of the available data. Otherwise, if privacy checks passed, the SLP sends the evaluated position estimate back to the SUPL Agent.

The described processing for protocol error does only apply to messages on the SUPL level. Exceptions, which occur during application of the specific positioning protocols (e.g., RRLP, RRC, TIA-801) shall be handled by means of the exception procedure specific for this positioning protocol along with the related messages.

The following SUPL protocol error types, attributable to either the SLP or the SET, are addressed by the general exception procedure shown below:

- Missing mandatory parameter(s)
- Wrong parameter value
- Unexpected message
- Positioning protocol mismatch

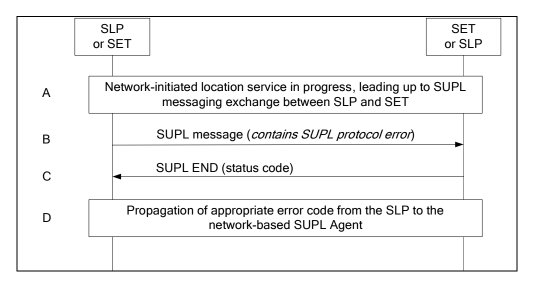


Figure 11 – NW Initiated SUPL Protocol Error

- A. A network-initiated location request has occurred in which the call flow has progressed to the SUPL messaging exchange between the SLP and the SET.
- B. A SUPL message sent from either the SLP or the SET contains a protocol error (i.e., missing mandatory parameters, wrong parameter value, or unexpected message). Such message, if sent by the SLP, may be SUPL INIT; such message, if sent by the SET, may be SUPL POS INIT.
- C. The recipient (either the SLP or SET) of the SUPL message containing the protocol error responds with a SUPL END message containing the status code for the specific protocol error. Afterwards, both sides release all resources related to this session at the Lup interface.
- D. The SLP sends the position response, containing the ms-id, client-id, and the appropriate error-code back to the SUPL Agent by means of the MLP SLIA message.

6.8.7.5 SUPL timer expiration

When either a SLP or a SET timer expires, the procedure described in section 8 shall be followed.

6.9 SUPL Collaboration SET Initiated

For SET Initiated applications, an SLP and SET SHALL support SUPL START, SUPL RESPONSE, SUPL POS INIT and SUPL END. The support for SUPL POS is OPTIONAL and positioning method dependent, e.g. required for A-GPS positioning.

6.9.1 Non-Roaming Successful Case - Proxy mode

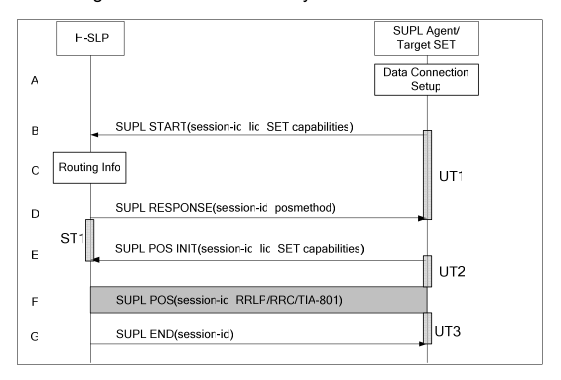


Figure 12 - SET-Initiated Non-Roaming Successful Case - Proxy mode

(Note: See section 8 for timer descriptions.)

- A. The SUPL Agent on the SET receives a request for position from an application running on the SET. If the SET is not already attached to Packet Data Network services it will attach itself or the SET establishes a circuit switched data connection.
- B. The SUPL Agent on the SET uses the default address provisioned by the Home Network to establish a secure IP connection to the H-SLP and sends a SUPL START message to start a positioning session with the H-SLP. The SUPL START message contains session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). Consistent with the SUPL START message including posmethod(s) supported by the SET, the H-SLP SHALL determine the posmethod. If required for the posmethod, the H-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL START message. If a previously computed position which meets the requested QoP is available at the H-SLP the H-SLP SHALL directly proceed to step G and send the position to the SET in the SUPL END message.
- C. The H-SLP verifies that the target SET is currently not SUPL roaming.

Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.

D. The H-SLP SHALL respond with the SUPL RESPONSE to the SET. The SUPL RESPONSE contains the session-id but no H-SLP address, to indicate to the SET that a new connection SHALL NOT be established. The SUPL RESPONSE also contains the posmethod.

If, however, a coarse position computed based on information received in the SUPL START message meets the requested QoP, the H-SLP SHALL directly proceed to step G

- E. After the SET receives the SUPL RESPONSE from H-SLP, the SET sends a SUPL POS INIT message. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY optionally provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and H-SLP. The SET MAY include the first SUPL POS element in the SUPL POS INIT message. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.
- F. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the H-SLP SHALL determine the posmethod. If required for the posmethod, the H-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.

The SET and the H-SLP MAY exchange several successive positioning procedure messages.

The H-SLP calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the H-SLP (SET-Based).

G. Once the position calculation is complete the H-SLP SHALL send the SUPL END message to the SET informing it that no further positioning procedure will be started and that the location session is finished. Depending on positioning method and used positioning protocol the H-SLP MAY add the determined position to the SUPL END message. The SET SHALL release the secure IP connection and release all resources related to this session. The H-SLP SHALL release all resources related to this session.

6.9.2 Non-Roaming Successful Case – Non-Proxy mode

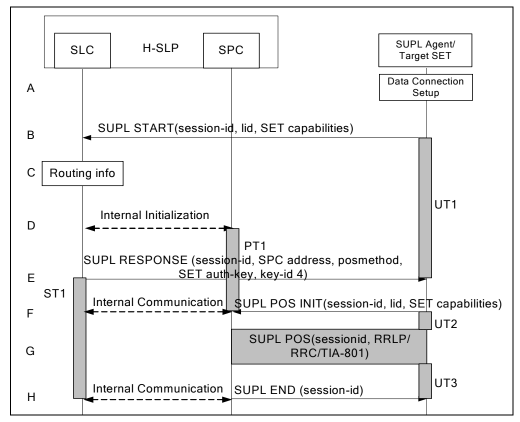


Figure 13 - SET-Initiated Non-Roaming Successful Case - Non-Proxy mode

(Note: See section 8 for timer descriptions.)

- A. The SUPL Agent on the SET receives a request for position from an application running on the SET. If the SET is not already attached to Packet Data Network services it will attach itself or the SET establishes a circuit switched data connection.
- B. The SUPL Agent on the SET uses the address provisioned by the Home Network to establish a secure IP connection to the SLC and sends a SUPL START message to start a positioning session with the SLC. The SUPL START message contains session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801).

Consistent with the SUPL START message including posmethod(s) supported by the SET, the SLC SHALL determine the posmethod. If required for the posmethod, the SLC SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL START message.

If a previously computed position which meets the requested QoP is available at the SLC the SLC shall respond with a SUPL END message to the SET containing the position and end the SUPL session.

C. The H-SLP verifies that the target SET is currently not SUPL roaming. Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.

- D. The SLC will inspect the SUPL START message and determine if the SET is allowed to directly access the SPC. The SLC generates a session id for the SUPL session and informs the SPC of an incoming SUPL POS session from a SET identified by the generated session-id. The SLC also generates a key to be used for mutual SPC/SET authentication. This key is also forwarded to the SPC. In collaboration the SLC and SPC determines the initial location based on the lid received in the SUPL START message received from the SET.
 - Note: The specifics for the interface between the SLC and SPC are beyond the scope for SUPL 1.0 and are thus implementation dependent.
- E. The H-SLP SHALL respond with a SUPL RESPONSE to the SET. The SUPL RESPONSE contains the session-id, the created key, and key id, to be used by the SET for mutual SPC/SET authentication, and the address of the SPC to indicate to the SET that a new secure IP connection SHALL be established. The SUPL RESPONSE also contains the posmethod. If, however, a coarse position computed based on information received in the SUPL START message meets the requested QoP, the SLC shall respond with a SUPL END message (instead of the SUPL RESPONSE) to the SET containing the position and end the SUPL session. The key-id 4 corresponds to PP2_SPC_Master_Key to generate PSK_SPC_Key which is used for PSK TLS session between the SPC and the SET.
- F. To initiate the actual positioning session the SET opens a new secure IP connection to the SPC using the address indicated in step E. The SET and SPC perform mutual authentication through the keys received in step D and step E, and the SET sends a SUPL POS INIT message. Before the new secure IP connection is established the existing secure IP connection to the SLC is closed. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and SPC. The SET MAY include the first SUPL POS element in the SUPL POS INIT message. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.
 - The SPC informs the SLC that the positioning procedure is started.
- G. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the SPC SHALL determine the posmethod. If required for the posmethod, the SPC SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.
 - The SET and the SPC MAY exchange several successive positioning procedure messages.
 - The SPC calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the SPC (SET-Based).
- H. Once the position calculation is complete the SPC SHALL send the SUPL END message to the SET informing it that no further positioning procedure will be started and that the location session is finished. Depending on positioning method and used positioning protocol the SPC MAY add the determined position to the SUPL END message. When the SUPL END is received the SET SHALL release the secure IP connection to the SPC and release all resources related to this session. The SPC informs the SLC that the positioning procedure is finished. The H-SLP SHALL release all resources related to this session.

6.9.3 Roaming Successful Case – Proxy mode with V-SLP Positioning

SET Roaming where the V-SLP is involved in the positioning calculation.

A policy of a single SET to H-SLP SUPL session is maintained by encapsulating the messages between the SET and V-SLP through the use of the RLP protocol.

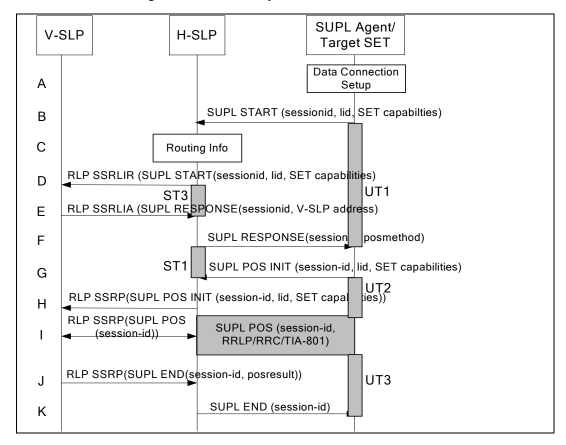


Figure 14 – SET-Initiated Roaming Successful Case – Proxy mode with V-SLP

(Note: See section 8 for timer descriptions.)

- A. The SUPL Agent on the SET receives a request for position from an application running on the SET. If the SET is not already attached to Packet Data Network services it will attach itself or the SET establishes a circuit switched data connection.
- B. The SUPL Agent on the SET uses the default address provisioned by the Home Network to establish a secure IP connection to the H-SLP and sends a SUPL START message to start a positioning session with the H-SLP. The SUPL START message contains session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801).

Consistent with the SUPL START message including posmethod(s) supported by the SET, the H-SLP SHALL determine the posmethod. If required for the posmethod, the H-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL START message.

If a previously computed position which meets the requested QoP is available at the H-SLP the H-SLP SHALL directly proceed to step K and send the position to the SET in the SUPL END message.

- C. The H-SLP verifies that the target SET is currently SUPL roaming.
 - Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.
- D. The H-SLP decides that the assistance data/position calculation is done by the V-SLP and sends a RLP SSRLIR tunnelling the SUPL START message to the V-SLP.
- E. The V-SLP responds with a SUPL RESPONSE tunnelled over RLP back to the H-SLP that it is capable of supporting this request. The SUPL RESPONSE contains at least the sessionid, posmethod and the V-SLP address.
 - If a coarse position calculated based on information received in the RLP SSRLIR (SUPL START) message meets the requested QoP, the V-SLP SHALL send a RLP SSRLIA (SUPL END) message as opposed to RLP SSRLIA (SUPL RESPONSE) including the position estimate to the H-SLP. The H-SLP SHALL then proceed to step K.
- F. The H-SLP forwards the SUPL RESPONSE to the SET. The SUPL RESPONSE contains the session-id but no H-SLP address, to indicate to the SET that a new connection SHALL NOT be established. The SUPL RESPONSE also contains the posmethod.
- G. After the SET receives the SUPL RESPONSE from H-SLP, the SET sends a SUPL POS INIT message. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and H-SLP. The SET MAY include the first SUPL POS element in the SUPL POS INIT message. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.
- H. The H-SLP forwards the SUPL POS INIT to the V-SLP over the RLP tunnel.
- I. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the V-SLP SHALL determine the posmethod. If required for the posmethod, the V-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.
 - The SET and the V-SLP MAY exchange several successive positioning procedure messages, tunnelled over RLP via the H-SLP...
 - The V-SLP calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the V-SLP via H-SLP (SET-Based).
- J. Once the position calculation is complete the V-SLP sends a SUPL END message to the SET, which is tunnelled over the RLP via the H-SLP, informing it that no further positioning procedure will be started and that the location session is finished. Depending on positioning method and used positioning protocol the V-SLP MAY add the determined position to the SUPL END message. The V-SLP SHALL release all resources related to this session.
- K. The H-SLP forwards the SUPL END to the SET informing it that no further positioning procedure will be started and that the location session is finished. The SET SHALL release the secure IP connection and release all resources related to this session. The H-SLP SHALL release all resources related to this session.

6.9.4 Roaming Successful Case - Non-Proxy mode with V-SPC Positioning

SET Roaming where the V-SPC is involved in the positioning calculation.

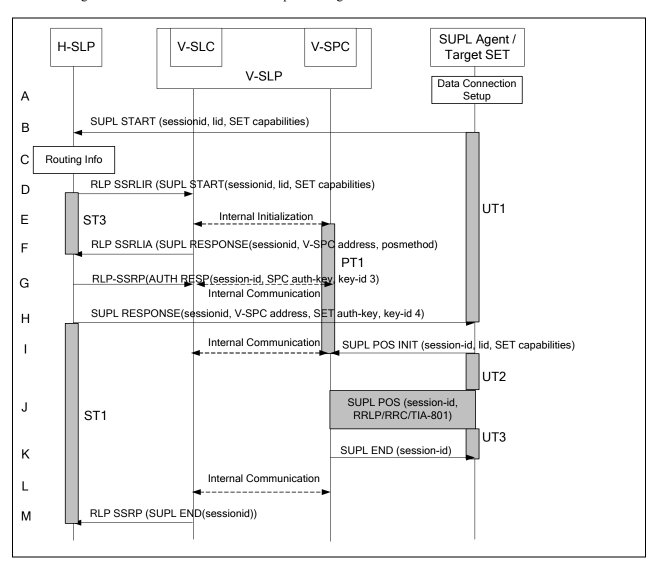


Figure 15 - SET-Initiated Roaming Successful Case - Non-Proxy mode with V-SPC

(Note: See section 8 for timer descriptions.)

- A. The SUPL Agent on the SET receives a request for position from an application running on the SET. If the SET is not already attached to Packet Data Network services it will attach itself or the SET establishes a circuit switched data connection.
- B. The SUPL Agent on the SET uses the address provisioned by the Home Network to establish a secure IP connection to the H-SLP and sends a SUPL START message to start a positioning session with the H-SLP. The SUPL START message contains session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801).

Consistent with the SUPL START message including posmethod(s) supported by the SET, the H-SLP SHALL determine the posmethod. If required for the posmethod, the H-SLP

SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL START message.

If a previously computed position which meets the requested QoP is available at the H-SLP the H-SLP SHALL send a SUPL END message including the position to the SET and end the session.

C. The H-SLP verifies that the target SET is currently SUPL roaming.

Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.

- D. The H-SLP decides that the assistance data/position calculation is done by the V-SPC and allocates a sessionid and sends an RLP SSRLIR tunnelling the SUPL START message to the V-SLC.
- E. The V-SLC informs the V-SPC of the incoming session.
- F. The V-SLC responds with a SUPL RESPONSE tunnelled over RLP back to the H-SLP that it is capable of supporting this request. The SUPL RESPONSE contains at least the sessionid, and the V-SPC address. The SUPL RESPONSE also contains the posmethod.
 - If a coarse position calculated based on information received in the RLP SSRLIR (SUPL START) message meets the requested QoP, the V-SLC SHALL send a RLP SSRLIA (SUPL END) message as opposed to RLP SSRLIA (SUPL RESPONSE) including the position estimate to the H-SLP. The H-SLP SHALL then send a SUPL END message carrying the session id and including the position estimate to the SET (as opposed to the SUPL RESPONSE message) and SHALL terminates the session.
- G. The H-SLP generates a key as indicated by key-id 3 to be used for mutual V-SPC/SET authentication. The H-SLP forwards the key to the V-SLC through an RLP SSRP message. The key-id 3 corresponds to PSK_SPC_Key which is used for PSK-TLS session between the V-SPC and the SET.
 - The V-SLC forwards the key to the V-SPC through internal communication.
- H. The H-SLP forwards the SUPL RESPONSE to the SET. The SUPL RESPONSE contains at least session-id, the created key, posmethod and key-id 4, to be used by the SET for mutual V-SPC/SET authentication, and the address of the V-SPC to indicate to the SET that a new secure IP connection SHALL be established. The key-id 4 corresponds to PSK_SPC_Key which is used for PSK-TLS session between the V-SPC and the SET.
- I. To initiate the actual positioning session the SET opens a new secure IP connection to the V-SPC using the address indicated in step H. The SET and V-SPC perform mutual authentication through the keys received in step G and step H and the SET sends a SUPL POS INIT message. Before the new secure IP connection is established the existing secure IP connection to the H-SLP is closed. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and V-SPC. The SET MAY include the first SUPL POS element in the SUPL POS INIT message. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.
 - The V-SPC informs the V-SLC that the positioning procedure is started.
- J. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the V-SPC SHALL determine the posmethod. If required for the posmethod, the SPC SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.

The SET and the V-SPC MAY exchange several successive positioning procedure messages.

The V-SPC calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the V-SPC (SET-Based).

- K. Once the position estimate or calculation is complete, the V-SPC sends a SUPL END to the SET and depending on positioning method and positioning protocol optionally includes the position. The SET SHALL release the secure IP connection and release all resources related to this session.
- L. The V-SPC informs the V-SLC of the end of the SUPL positioning session. The V-SPC and V-SLC SHALL release all resources related to this session.
- M. The V-SLC sends a RLP SSRP to the H-SLP to inform about the end of the SUPL session. The H-SLP SHALL release all resources related to this session.

6.9.5 Roaming Successful Case – Proxy mode with H-SLP Positioning

SET Roaming where the H-SLP is involved in the positioning calculation.

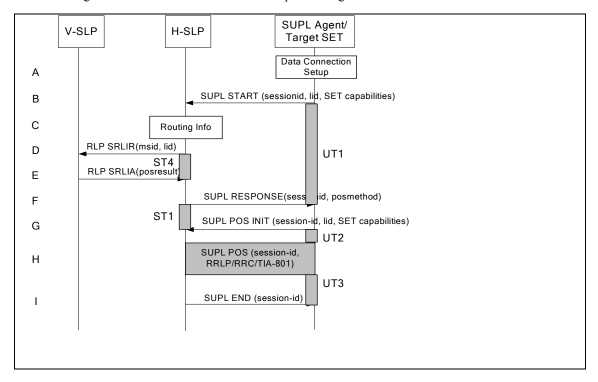


Figure 16 - SET-Initiated Roaming Successful Case - Proxy mode with H-SLP

(Note: See section 8 for timer descriptions.)

- A. The SUPL Agent on the SET receives a request for position from an application running on the SET. If the SET is not already attached to Packet Data Network services it will attach itself or the SET establishes a circuit switched data connection.
- B. The SUPL Agent on the SET uses the default address provisioned by the Home Network to establish a secure IP connection to the H-SLP and sends a SUPL START message to start a positioning session with the H-SLP. The SUPL START message contains session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801).

Consistent with the SUPL START message including posmethod(s) supported by the SET, the H-SLP SHALL determine the posmethod. If required for the posmethod, the H-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL START message.

If a previously computed position which meets the requested QoP is available at the H-SLP the H-SLP SHALL directly proceed to step I and send a SUPL END message including the position to the SET and end the session.

C. The H-SLP verifies that the target SET is currently SUPL roaming.

Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL. However, there are various environment dependent mechanisms.

D. The H-SLP decides that the H-SLP will provide assistance/position calculation and the H-SLP sends a plain RLP SRLIR request to the V-SLP to determine a coarse position for

- further exchange of SUPL POS messages between SET and H-SLP. The RLP request contains at least the msid and the location identifier (lid).
- E. The V-SLP returns a RLP SRLIA message. The RLP SRLIA message contains at least the position result (e.g., coarse position for A-GPS positioning). If the computed position meets the requested QoP, the H-SLP proceeds directly to step I.
- F. The H-SLP responds with the SUPL RESPONSE to the SET. The SUPL RESPONSE contains the session-id but no H-SLP address, to indicate to the SET that a new connection SHALL NOT be established. The SUPL RESPONSE also contains the posmethod.
- G. After the SET receives the SUPL RESPONSE from H-SLP, the SET sends a SUPL POS INIT message. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and H-SLP. The SET MAY include the first SUPL POS element in the SUPL POS INIT message. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.
- H. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the SPC SHALL determine the posmethod. If required for the posmethod, the SPC SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.

The SET and the H-SLP MAY exchange several successive positioning procedure messages.

- The H-SLP calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the H-SLP (SET-Based).
- I. Once the position calculation is complete the H-SLP sends a SUPL END message to the SET informing it that no further positioning procedure will be started and that the location session is finished. Depending on positioning method and used positioning protocol the SLP MAY add the determined position to the SUPL END message. The SET SHALL release the secure IP connection and release all resources related to this session. The H-SLP SHALL release all resources related to this session.

6.9.6 Roaming Successful Case – Non-Proxy mode with H-SPC Positioning

SET Roaming where the H-SPC is involved in the positioning calculation.

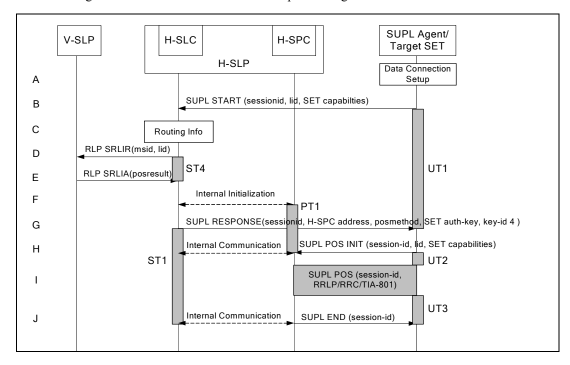


Figure 17 - SET-Initiated Roaming Successful Case - Non-Proxy mode with H-SPC

(Note: See section 8 for timer descriptions.)

- A. The SUPL Agent on the SET receives a request for position from an application running on the SET. If the SET is not already attached to Packet Data Network services it will attach itself or the SET establishes a circuit switched data connection.
- B. The SUPL Agent on the SET uses the address provisioned by the Home Network to establish a secure IP connection to the H-SLC and sends a SUPL START message to the H-SLC to start a SUPL session with the H-SLC and to request authorization to start a SUPL positioning session with the H-SPC. The SUPL START message contains session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801).
 - If a previously computed position which meets the requested QoP is available at the H-SLC the H-SLC SHALL send a SUPL END message including the position to the SET and end the session.
- C. Consistent with the SUPL START message including posmethod(s) supported by the SET, the H-SLP SHALL determine the posmethod. If required for the posmethod, the H-SLP SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL START message.

The H-SLP verifies that the target SET is currently SUPL roaming.

Note: The specifics for determining if the SET is SUPL roaming or not is considered outside scope of SUPL.

- D. The H-SLC decides that the H-SPC will provide assistance/position calculation and the H-SLC sends a plain RLP SRLIR request to the V-SLP to determine a coarse position for further exchange of SUPL POS messages between SET and H-SPC. The RLP request contains at least the msid and the location identifier (lid).
- E. The V-SLP returns a RLP SRLIA message. The RLP SRLIA message contains at least the position result (e.g., coarse position for A-GPS positioning). If the coarse position received from the V-SLP meets the requested QoP the H-SLC SHALL send a SUPL END to the SET carrying the sessionid and the position result and SHALL terminate the SUPL session.
- F. The H-SLC allocates a sessionid and informs the H-SPC of the incoming SUPL positioning session from the target SET. The H-SLC also generates a key to be used for mutual SPC/SET authentication. This key is also forwarded to the H-SPC. The H-SLC also informs the H-SPC of the coarse position obtained from the V-SLP.
- G. The H-SLC responds with the SUPL RESPONSE to the SET. The SUPL RESPONSE contains the session-id, the created key, and key-id 4, to be used by the SET for mutual H-SPC/SET authentication, and the H-SPC address. The SUPL RESPONSE also contains the posmethod. The key-id 4 corresponds to PSK_SPC_Key which is used for PSK-TLS session between the H-SPC and the SET.
- H. To initiate the actual positioning session the SET opens a new secure IP connection to the H-SPC using the address indicated in step G. The SET and H-SPC perform mutual authentication through the keys received in step F and step G, and the SET sends a SUPL POS INIT message. Before the new secure IP connection is established the existing secure IP connection to the H-SLC is closed. The SUPL POS INIT message contains at least session-id, SET capabilities and location identifier (lid). The SET capabilities include the supported positioning methods (e.g., SET-Assisted A-GPS, SET-Based A-GPS) and associated positioning protocols (e.g., RRLP, RRC, TIA-801). The SET MAY provide NMR specific for the radio technology being used (e.g., for GSM: TA, RXLEV). The SET MAY provide its position, if these are available and supported by both SET and H-SPC. The SET MAY include the first SUPL POS element in the SUPL POS INIT message. The SET MAY set the Requested Assistance Data element in the SUPL POS INIT.
- I. Based on the SUPL POS INIT message including posmethod(s) supported by the SET, the H-SPC SHALL determine the posmethod. If required for the posmethod, the SPC SHALL use the supported positioning protocol (e.g., RRLP, RRC, TIA-801) from the SUPL POS INIT message.
 - The SET and the H-SPC may exchange several successive positioning procedure messages. The H-SPC calculates the position estimate based on the received positioning measurements (SET-Assisted) or the SET calculates the position estimate based on assistance obtained from the H-SPC (SET-Based).
- J. Once the position calculation is complete the H-SPC sends a SUPL END message to the SET informing it that no further positioning procedure will be started and that the location session is finished. Depending on the positioning protocol used and positioning method the location estimate is optionally included in the SUPL END message. The SET SHALL release the secure IP connection and release all resources related to this session. The H-SPC informs the H-SLC that the positioning procedure is finished. The H-SPC and the H-SLC SHALL release all resources related to this session.

6.9.7 Exception Procedures

6.9.7.1 SET Authorization Failure

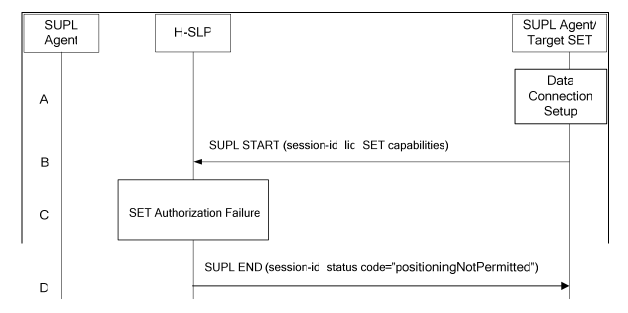


Figure 18 – SET-Initiated Error SET Authorization Failure

- A. The SUPL Agent on the SET receives a request for position from an application running on the SET. If the SET is not already attached to Packet Data Network services it will attach itself or the SET establishes a circuit switched data connection.
- B. The SUPL Agent on the SET uses the default address provisioned by the Home Network to establish a secure IP connection to the H-SLP and sends a SUPL START message to start a positioning session with the H-SLP.
- C. Authorization of the SET-initiated positioning request fails at the H-SLP (for example, the SET User has not subscribed to SET-initiated location services).
- D. The H-SLP returns to the SET a SUPL END message containing the session-id and the status code indicating the error reason ("positioning not permitted"). Afterwards the SET releases the secure IP connection and all resources related to this session at the Lup interface.

6.9.7.2 SUPL Protocol Error

When during a SUPL session either the SLP or the SET receives a message, which cannot be processed by the receiving entity due to SUPL protocol error, the receiving entity shall send a SUPL END message to the sending entity including a status code indicating protocol error.

Possible protocol error cases can be

- mandatory and/or conditional parameter is missing
- wrong parameter value
- unexpected message
- invalid session-id

positioning protocol mismatch

The SUPL END message includes the valid session-id actually being used in the session. When an invalid session-id has been received the invalid session-id shall be returned to the sending entity along with the status code. A received session-id shall be treated as invalid if no open session can be assigned to this session-id or in case of the SUPL INIT message, the session-id is not treated as SLP-generated by the SET.

Afterwards, the SLP and the SET release the resources related to this session at the Lup interface.

The described processing for protocol error does only apply to messages on the SUPL level. Exceptions, which occur during application of the specific positioning protocols (e.g., RRLP, RRC, TIA-801) shall be handled by means of the exception procedure specific for this positioning protocol along with the related messages.

The following SUPL protocol error types, attributable to either the SLP or the SET, are addressed by the general exception procedure shown below:

- Missing mandatory parameter(s)
- Wrong parameter value
- Unexpected message
- Positioning protocol mismatch

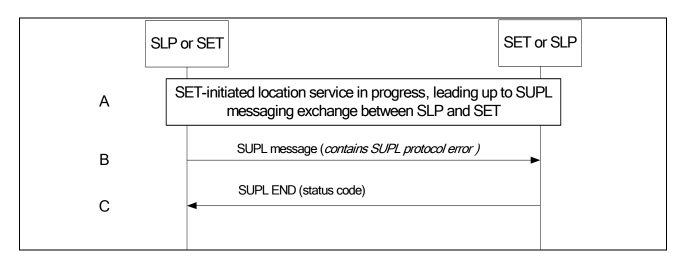


Figure 19 - SET-Initiated Error SUPL Protocol Error

- A. A SET-initiated location request has occurred, in either roaming or non-roaming SET scenario, in which the call flow has progressed to the SUPL messaging exchange between the SLP and the SET.
- B. A SUPL message sent from either the SLP or the SET contains a protocol error. Such message, if sent by the SLP, may be SUPL RESPONSE; such message, if sent by the SET, may be SUPL START or SUPL POS INIT.
- C. The recipient (either the SLP or SET) of the SUPL message containing the protocol error responds with a SUPL END message containing the status code for the specific protocol error. Afterwards, both sides release all resources related to this session at the Lup reference point.

6.9.7.3 SUPL timer expiration

When either a SLP or a SET timer expires, the procedure described in section 8 shall be followed.

7. SUPL Security Function (SSF)

IMPORTANT NOTE: SUPL 1.0 does not provide any mandatory Denial of Service (DoS) protection mechanism. Implementers of SUPL 1.0 MUST consider the Denial of Service requirements of a location service before realizing it with SUPL 1.0.

7.1 SUPL Authentication Model

Mutual authentication SHALL be supported between a SET and an SLP. When mutual authentication is performed the SET SHALL act on behalf of the SET User via a SUPL Agent contained in the SET using the security credentials associated with the SET User, which in turn are provisioned by the SUPL Service Provider.

Note that a successful authentication of the SET User MUST result in a successful identification of SET User's ID (e.g., MSISDN).

7.1.1 PSK-TLS Authentication

This mode requires mutual authentication between SET and H-SLP. For improved security and interoperability SETs and SLPs SHOULD perform Proxy Mode authentication with PSK-TLS with the following clarifications:

3GPP compliant SETs and SLPs SHOULD perform PSK-TLS with the GBA [3GPP 33.220] as described in TS 33.222 with relevant key management mechanisms (Refer to Section 7.1.2).

3GPP2 compliant SETs and SLPs SHOULD perform PSK-TLS with the following clarifications:

- Key Identifiers used in PSK-TLS MUST be in the form of RAND@SLP where SLP is in the FQDN format and RAND is a 128bits number. The following Key Identifiers are defined for SUPL 1.0:
 - o RAND3@SPC MUST correspond to PSK_SPC_Key to be used for serving (Home or Visited) SPC authentication for Non-Proxy mode operations.
 - o RAND1@H-SLP MUST correspond to PSK_H-SLP_Master_Key to be used for H-SLP authentication for Proxy mode operations.
 - RAND1 and RAND3 MUST be 128bits long. PSK_H-SLP_Master_Key and PSK_SPC_Key MUST be either 128bits or 256bits long. Key Hints used in the PSK-TLS protocol MUST be set to "3GPP2 SUPL 1.0 Keys"

Note that an SLP MUST perform an IMSI to MSISDN binding before the MSISDN of the authenticated SET User is securely identified.

The details of Key Management can be found in Section 7.1.2.

7.1.2 Key Management for SUPL Authentication

The SUPL Authentication model requires shared secret keys between the H-SLP and the SET, bound to a removable token such as a R-UIM/UICC(SIM/USIM).

7.1.2.1 3GPP Deployments

In the case of 3GPP deployments supporting 3GPP GBA [3GPP 33.220], the shared keys are established as follows:

- SETs and SLPs MUST derive a shared secret key and operate according to GBA [3GPP 33.220]. The NAF MUST have well defined domain name SLP Address FQDN designating the H-SLP, e.g., slp.operator.com.
- For MAC protection of SUPL INIT keys are derived according to GBA [3GPP 33.220]. The NAF performing this operation MUST have a secondary FQDN with the word "mac" prefixed to the well defined domain name, e.g., "hslp-domain-name" as FQDN and mac.slp.operator.com as the secondary SLP address. Implementations MUST

- ensure that both FQDNs (well defined and prefixed) point to the same SLP. The MAC_KeyID of the MAC_KEY included in the SUPL INIT message MUST be the B-TID of the Ks from which the Ks NAF is generated.
- The SET MUST ensure that it is always provisioned with a valid Ks_NAF. If no valid Ks_NAF is present then the SET MUST initiate the GBA procedure to provision Ks_NAF. A new Ks_NAF MUST be established each time a new UICC (USIM/SIM) is detected by the SET. Additionally, the SET MUST establish new shared keys when the Ks NAFs lifetime (set by the Home Network operator) expires.

7.1.2.2 3GPP2 Deployments

In the case of 3GPP2 deployments the SUPL authentication model assumes shared secret keys between the H-SLP and the SET, bound where applicable to an R-UIM.

- PSK_H-SLP_Master_Key, PP2_SPC_Master_Key, MAC_Master_Key and their corresponding identifiers (RAND1, RAND2, MAC_KEYID) MUST be provisioned by the SLP provider in the UIM/R-UIM.
- For Non-Proxy mode SET initiated SUPL call flows PSK_SPC_Key and RAND3 are randomly generated by the H-SLP and delivered to the SET using the SUPL RESPONSE Message. The H-SLP also forwards the PSK_SPC_Key to the serving SPC in an RLP message where appropriate. Note that the key identifier for PSK_SPC_Key MUST be constructed in the SET in the form of RAND3@SPC.
- For Non-Proxy mode Network Initiated SUPL call flows the SET generates a nonce (SET_NONCE) and derives the corresponding PSK_SPC_Key as an HMAC-SHA2-256 [HMAC] as follows:
 - O PSK_SPC_Key= H(PP2_SPC_Master_Key XOR opad, H(PP2_SPC_Master_Key XOR ipad, SPC ||SET_NONCE||VER)) where H is defined as SHA-1. The output of the SHA-1 HASH function MUST be truncated to 128 bits, i.e., the HMAC MUST be implemented as HMAC-SHA-1-128.
 - RAND3=SET_NONCE

In order to enable the corresponding PSK_SPC_Key derivation in the H-SLP, the SET includes the RAND3 field in the Authentication REQ message. Upon receipt of this message the H-SLP derives the PSK_SPC_Key using the same HMAC as described above and forwards the key to the serving SPC in an RLP message where appropriate.

Key-id mapping between the SLP and the R-UIM/UICC(SIM/USIM) is as follows:

Key-id in Section 6.8 and 6.9	Format of Key-id	Key	Description
Key-id	MAC_KEYID@SLP	PSK_MAC_Master_Key	MAC key established between the (H-)SLP and the SET
Key-id 2	RAND2@SPC	PP2_SPC_Master_Key	Master key of the PSK-TLS session key established between the (V- or H-)SPC and the SET
Key-id 3	RAND3@SPC	PSK_SPC_Key	PSK-TLS session key established between the (V-)SPC and the SET which is used by the (V-)SPC
Key-id 4	RAND3@SPC	PSK_SPC_Key	PSK-TLS session key established between the (V-)SPC and the SET which is used by the SET

7.1.3 Processing of the SUPL INIT Messages

As network initiated SUPL sessions are triggered by a SUPL INIT message, it is essential to protect SUPL INIT messages against masquerading and in some cases against re-play attacks. A SUPL INIT message contains a parameter called SLP

Mode that specifies the mode of SUPL operation to the SET. SLP Mode can be set to indicate Proxy or Non-Proxy mode SUPL operation.

SETs MUST always read the SLP Mode parameter first when they are processing a SUPL INIT message. If the SLP Mode is set to a mode that is not supported by the SET, the SET MUST terminate the SUPL session after sending the appropriate SUPL error code in a SUPL END message:

- In the case where a SET supports only proxy mode and non-proxy mode is required in SUPL INIT, the SET MUST send a SUPL END to H-SLP with error code nonProxyModeNotSupported.
- In the case where a SET supports only non-proxy mode and proxy mode is required in SUPL INIT, the SET MUST send a SUPL END to the H-SLP with error code proxyModeNotSupported.

SUPL INIT protection may be explicit or the verification of the contents may take place implicitly by agreeing or by using a hash of SUPL INIT in a key derivation mechanism. In order to ensure that SUPL INIT messages are authentic, i.e., originated from the H-SLP and not re-played the following security mechanisms (Sections 7.1.3.1 and 7.1.3.2) are defined.

7.1.3.1 Authentication of the SUPL INIT Message

Proxy mode network verification of the integrity of the SUPL INIT message is always performed by the H-SLP. The SUPL POS INIT message MUST contain a verification field (VER), which is an HMAC of the complete SUPL INIT message. When the H-SLP receives the SUPL POS INIT message it MUST check the received VER field against the corresponding value calculated over the transmitted SUPL INIT message. If this verification fails the Home SLP MUST terminate the session with the relevant SUPL protocol error messages.

HMAC for the verification field MUST be calculated as follows:

VER=H(H-SLP XOR opad, H(H-SLP XOR ipad, SUPL INIT))

where H-SLP is the FQDN of the H-SLP address configured in the SET. Note that the H-SLP address is not considered secret. The HMAC construct used here does not provide any data authentication but is only used as an alternative to a HASH function. SHA-1 MUST be used as the hash (H) function in the HMAC. The output of the SHA-1 HASH function MUST be truncated to 64 bits, i.e., the HMAC MUST be implemented as HMAC-SHA1-64.

For **Non-Proxy mode** operations network verification of the integrity of the SUPL INIT message is always performed by the H-SLP. When the H-SLP receives the SUPL AUTH REQ, it MUST check the received "SLP Session Id" fields against the expected values. If this verification fails the H-SLP MUST drop the session without charging the user.

For **3GPP** SET based integrity verification and message origin authentication of SUPL INIT messages, SLPs MAY include a cryptographic MAC in the SUPL INIT message. 3GPP SUPL 1.0 SETs MUST recognize the presence of the MAC field but SETs MUST not verify the MAC field even if it is included in the SUPL INIT message. The SLPs MUST check if a current MAC_KEY exists between the SET and the SLP before including a MAC and associated KeyID into the SUPL INIT messages. In cases where no KeyID and corresponding MAC KEY is found the MAC field MUST NOT be populated.

For **3GPP2** SET based integrity verification and message origin authentication of SUPL INIT messages, SLPs MUST include a cryptographic MAC to authenticate the data in the SUPL INIT message. 3GPP2 SUPL 1.0 SETs MUST verify the MAC field if it is present (populated) in the SUPL INIT message sent by an SLP using the MAC_KEY provisioned in the SET. The correct MAC_Master_Key is found using the MAC_KeyID field in the SUPL INIT message. If MAC verification fails, the SET MUST silently discard the SUPL INIT message. If the MAC verification succeeds the SET considers the SUPL INIT authentic and continues with the rest of the SUPL call flows.

The MAC field MUST be calculated as HMAC-SHA1-64 [HMAC] as:

MAC=H(MAC KEY XOR opad, H(MAC KEY XOR ipad, SUPL INIT))

7.1.3.2 Re-Play protection of SUPL INIT Message

For **Proxy** mode Network Initiated cases, protection against re-play attacks MUST be provided by the H-SLPs. SLPs MUST ensure that no SUPL POS INIT messages are accepted from an authenticated SET unless a previous SUPL INIT message has been sent with an "SLP Session Id" that corresponds to the one received inside the SUPL POS INIT message.

Implementations MUST ensure that an "SLP Session Id" is correctly associated with the SET User ID (e.g., MSISDN) that has been authenticated.

If the SET User authentication is performed using Alternative Client Authentication method described in this document then a mapping between the source IP address of the SUPL POS INIT and the MSISDN of the SET User is already established and this MSISDN MUST be used as the authenticated MSISDN. Discarding of an erroneous SUPL POS INIT MUST NOT generate a chargeable event for the SET.

For **Non-Proxy** Network Initiated cases protection against re-play attacks MUST be provided by the H-SLP. H-SLPs MUST ensure that no SUPL AUTH REQ messages are accepted from a SET unless an active (not expired) "SLP Session Id" exists that corresponds to the one received inside the SUPL AUTH REQ message. Discarding of an erroneous SUPL AUTH REQ MUST NOT generate a chargeable event for the SET. H-SLPs MUST only create a chargeable event after receiving the confirmation from the SPC for the successful completion of the SUPL positioning.

7.1.4 Alternative Client Authentication Mechanisms

For 3GPP SUPL implementations where GBA with PSK-TLS [3GPP 33.222] IS NOT supported either in the SET or in the SLP an MSISDN/IP Address Mapping based client authentication SHALL be used by the SLPs to authenticate the SET. The rest of this section describes the details of the Alternative Client Authentication mechanism. It is recommended for SLPs to implement the PSK-TLS with GBA as well as the Alternative Client Authentication Mechanism.

SETs that support Alternative Client Authentication MUST also support TLS 1.0 for certificate based server (SLP) authentication. In addition, the SET MUST be provisioned with a root certificate of the SLP enabling it to verify SLP server certificates. As various different methods exist for provisioning of root certificates to SETs no particular mechanism is defined by this specification. SUPL operators need to ensure that when TLS 1.0 is used for Alternative Client Authentication the relevant SLP root certificates exist in the SET.

SLPs that support Alternative Client Authentication MUST support TLS 1.0 and MUST have a TLS Server Certificate, which can be verified by the SETs that implement Alternative Client Authentication.

There could be cases where SETs and SLPs MAY support both PSK-TLS with GBA and the Alternative Client Authentication mechanism. There could also be cases where SLPs and SETs support ONLY one type of Client Authentication mechanism. In cases where SLPs and SETs do not implement the same authentication mechanism the SUPL Authentication will fail.

If a SET indicates its support for PSK-TLS/GBA [3GPP 33.222] to the H-SLP inside a TLS session and the H-SLP supports PSK-TLS/GBA then the H-SLP MUST always perform the PSK-TLS with GBA mechanism even if the H-SLP supports the Alternative Client Authentication mechanism as well. An H-SLP supporting the Alternative Client Authentication mechanism MUST only perform this form of authentication if the SET does not indicate any support for PSK-TLS with GBA inside a TLS session.

If a SET supports both the Alternative Client Authentication and the GBA/PSK-TLS mechanism it MUST always indicate its support for GBA/PSK-TLS to the H-SET by using the mechanisms defined in [3GPP 33.222]. A SET that supports both mechanisms MUST indicate to the H-SLP that it also supports Alternative Client Authentication mechanism by selecting TLS 1.0 only cipher suites as well as PSK-TLS specific cipher suites inside the TLS negotiation.

This version of SUPL only describes a mechanism where the H-SLP can check the binding of the SET's IP address to the MSISDN assigned to the SET. An example implementation of a similar scheme is described in the relevant 3GPP specifications [3GPP 33.978].

If a Client Authentication based on MSISDN to IP Address Mapping is implemented the H-SLP MUST be able to map the source IP address of a SUPL message received from the SET to the MSISDN used by the H-SLP to address the SET. In order to use client authentication based on IP address to MSISDN mapping the bearer network MUST prevent IP Address Spoofing at the bearer level. A successful mapping between the source IP address and the SET's MSISDN would imply that the SET is securely identified, i.e., authenticated. This solution does not require any specific client (SET) authentication implementation on the SET but requires the SLP to support acquiring the correct source IP address for a particular MSISDN from the 3GPP bearer. Sections 7.1.4.1 and 7.1.4.2 describe how this mechanism is used for client authentication in SUPL.

7.1.4.1 Network-Initiated Scenario

H-SLP sends a SUPL INIT message to the SET storing the MSISDN of the SET internally. SUPL INIT message contains a parameter called SLP Mode, which specifies the mode of SUPL operation to the SET. SLP Mode can be set to indicate Proxy or Non-Proxy mode SUPL operation.

SETs MUST always read the SLP Mode parameter first when they are processing the SUPL INIT messages. SETs that support only Alternative Authentication Methods MUST only accept SUPL INIT messages where the SLP mode is set to Proxy mode.

The SET MUST establish a TLS 1.0 session with the H-SLP. The SET MUST check that the TLS server certificate presented by the H-SLP is bound to the FQDN (Fully Qualified Domain Name) of the H-SLP configured in the SET. When H-SLP receives the first SUPL Message (SUPL POS INIT), it must enquire the underlying bearer network to find out the current assigned IP address of the MSISDN belonging to the SET. The H-SLP then MUST check that the source IP address of the SUPL POS INIT message matches the one that it expects based on the MSISDN record it had stored before. If the source IP address of the SUPL POS INIT matches the one acquired from the bearer network then the SET is considered authentic and H-SLP continues with the SUPL session. If a match cannot be found then H-SLP MUST terminate the SUPL session with the relevant SUPL error messages. H-SLP MUST ensure that within a given SUPL Session source IP address of the SET MUST NOT change. If a change is detected the H-SLP MUST terminate the SUPL Session with the relevant SUPL error messages.

7.1.4.2 SET-Initiated Scenario

In the SET initiated SUPL scenarios the SET MUST establish a TLS 1.0 session with the H-SLP. The SET MUST check that the TLS server certificate presented by the H-SLP is bound to the FQDN of the H-SLP configured in the SET. When the H-SLP receives the first SUPL Message (SUPL START), it MUST enquire the underlying bearer network to find out the current MSISDN using the source IP address used by the SET. The H-SLP then MUST record this MSISDN to identify the SET for authentication purposes. If a valid MSISDN is returned from the bearer for the source IP address of the SUPL START message then the SET is considered authentic and the H-SLP continues with the SUPL session. If a valid MSISDN cannot be found then H-SLP MUST terminate the SUPL session with the relevant SUPL error messages. The H-SLP MUST ensure that within a given SUPL Session with the relevant SUPL NOT change. If a change is detected the H-SLP MUST terminate the SUPL Session with the relevant SUPL error message.

7.2 Authorization in SUPL

Authorization in nNon-Proxy mode is provided implicitly by using a derived authentication key (PSK_SPC_Key) with the serving SPC. Details of the key derivation can be found in Section 7.1.2.

Authorization in Proxy mode is provided by the provisioning of the Home SLP address in the SET. This address MUST be in the form of a FQDN and SHOULD be securely provisioned by the Home Network of the SET. For 3GPP compliant implementations the SET MUST read the H-SLP address (in FQDN form) as a parameter "ADDR" under the "APPADDR/ADDR" characteristic as specified in WAP PROVCONT [PROVCONT]. In addition, the H-SLP address MUST be securely stored in an area on a 3GPP compliant UICC (USIM/SIM). The area in the UICC selected to store the H-SLP address MUST not be user changeable. A SET MUST always read the H-SLP address from the UICC if the address is configured.

If no H-SLP address can be found in the UICC the SET MUST NOT configure any H-SLP address in the SET and present the SET User with an error message indicating that H-SLP address is not configured. The error messages MUST only be presented to the SET User when a Network initiated or a SET initiated SUPL session is triggered.

SETs MUST store the UICC_ID (USIM/SIM) against the H-SLP address configurations. The SET MUST check that the same UICC (i.e., UICC_ID) is present when it powers on. If a new UICC is detected by the SET all previous H-SLP settings MUST be removed from the SET and they MUST be replaced by the H-SLP addresses stored in the new UICC.

For 3GPP2 implementations the H-SLP address MUST be securely provisioned in the UIM or R-UIM.

Implementations MUST ensure that the address of the Home SLP cannot be changed via applications that are downloaded to the SET after the manufacturer software installation of the SET.

For SET initiated SUPL operations, the SET MUST always contact the H-SLP using the address provisioned in the SET. The SET MUST NOT directly initiate a SUPL session with an SLP that is not provisioned as the Home SLP.

7.3 Confidentiality and Data Integrity

TLS [TLS] or PSK-TLS [PSK-TLS] SHALL be used to provide Confidentiality and Data Integrity between a SET and an SLP. All SUPL Messages except "Authentication REQ", "Authentication RESPONSE", and "SUPL INIT" MUST be delivered within a TLS or PSK-TLS session between a SET and an SLP.

The TLS implementation shall conform to RFC 2246 [TLS] with the following clarifications:

SETs SHALL implement:

- TLS_RSA_WITH_AES_128_CBC_SHA [TLS-AES].
- TLS RSA WITH NULL SHA

For SET implementations that prefer additional cipher suites SETs SHOULD implement:

• TLS RSA WITH 3DES EDE CBC SHA.

The following cipher suites SHALL be implemented by SLPs:

- TLS_RSA_WITH_3DES_EDE_CBC_SHA
- TLS_RSA_WITH_AES_128_CBC_SHA

For SLP implementations that prefer to support NULL encryption SLPs MAY implement TLS_RSA_WITH_NULL_SHA. Note that the use of TLS_RSA_WITH_NULL_SHA is not recommended, as it does not provide any confidentiality protection. However, it still provides authentication and integrity protection.

The WAP Certificate profile [WAP-219-TLS] of TLS SHALL be supported for SLP and SET.

PSK-TLS implementations SHALL conform to PSK-TLS [PSK-TLS]

SETs SHALL implement:

• TLS PSK WITH AES 128 CBC SHA [PSK-TLS].

For SET implementations that prefer additional cipher suites SETs SHOULD implement:

TLS PSK WITH 3DES EDE CBC SHA.

The following cipher suites SHALL be implemented by SLPs:

• TLS PSK WITH AES 128 CBC SHA [PSK-TLS].

For SLP implementations that prefer additional cipher suites SLPs SHOULD implement:

TLS PSK WITH 3DES EDE CBC SHA [PSK-TLS].

8. Timers

This Section defines the SUPL timers. Note that default timer value is informative.

Table 8-1 SET timer values

Timer	Default value (sec.)	Description	Actions on expiration
UT1	10	From sending of SUPL START to receipt of SUPL RESPONSE	Send SUPL END to SLPClear session resources at SET
UT2	10	From sending of SUPL POS INIT to receipt of first SUPL POS message.	■ Send SUPL END to SLP
		UT2 is not needed if the SUPL POS INIT message contains the first SUPL POS element (SET initiated TIA-801).	Clear session resources at SET
		For cell id based scenarios, the UT2 will be reset by the SUPL END message. The SUPL END message is sent from the SLP to the SET after the SET sent a SUPL POS INIT message containing the lid to the SLP.	
UT3	10	From sending of last SUPL POS message to receipt of SUPL END.	 Send SUPL END to SLP Clear session resources at SET
		In cases where there is no SUPL POS message sent from SET, timer UT3 is not needed at all.	
UT4	10	Only applicable to non-proxy.	■ Send SUPL END to SLP
		From sending of SUPL AUTH REQ to receipt of SUPL AUTH RESP message.	Clear session resources at SET

Table 8-2 SLP timer values

Timer	Default value (sec.)	Description	Actions on expiration	
ST1	Proxy: 10 Non-proxy: 50+ (optionally) response time in QoP	For proxy mode: from sending of SUPL RESPONSE to receipt of SUPL POS INIT. For non-proxy mode: from sending of SUPL RESPONSE to receipt of the notification (internal communication between SPC and SLC) that SUPL END has been sent to the SET.	For proxy: Send SUPL END to SET Clear session resources at SLP For non-proxy: Internal communication is used to send SUPL END to SET Clear session resources at SLC/SLP	
ST2	Proxy: 10 Non-proxy: 50+ (optionally) response time in QoP	For proxy mode: from sending of SUPL INIT to receipt of SUPL POS INIT. For non-proxy mode: from sending SUPL INIT to (a) receipt of notification (internal communitation between SPC and SLC) that SUPL POS INIT has been received or (b) receipt of RLP-SSRP(SUPL END) from V-SLP.	For non-roaming scenario: Send MLP-SLIA to SUPL agent For roaming scenario: Send RLP-SRLIA to R-SLP For proxy: Clear session resources at SLP For non-proxy:	

Timer	Default value (sec.)	Description	Actions on expiration
			Clear session resources at SLC
ST3	10	From sending of RLP-SSRLIR(SUPL START) to receipt of RLP-SSRLIA(SUPL RESPONSE)	For network initiated scenario: Send RLP-SRLIA to R-SLP Clear session resources at SLP For SET initiated scenario: Send SUPL END to SET Clear session resources at SLP
ST4	10	From sending of RLP-SSRLIR(msid, lid) to receipt of RLP-SSRLIA(msid, posresult)	For network initiated scenario: Send SUPL END to SET Send RLP-SRLIA to R-SLP Clear session resources at SLP For SET initiated scenario: Send SUPL END to SET Clear session resources at SLP

Table 8-3 SPC timer values

Timer	Default value (sec.)	Description	Actions on expiration
PT1	10+ (optionally) response time in QoP	Only applicable to non-proxy. From receiving the initial initialization message (internal communication between SLC and SPC) to receipt of the SUPL POS INIT.	 Send timer expiration notification to the SLC on internal interface. Clear session resources at SPC.

Table 8-4 RLP timer values

Timer	Default value (sec.)	Description	Actions on expiration
RT1	10+ (optionally) response time in QoP	From sending of RLP SRLIR(msid, client- id, QoP) to receipt of RLP SSRLIA(posresult).	Send MLP SLIA(posresult) to the SUPL Agent.

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference Date		Description	
n/a	n/a	No prior version	

A.2 Draft/Candidate Version V1_0 History

Document Identifier	Date	Sections	Description
Draft Versions	19 Jan 2004	Doc Header	Initial document creation, just filling in header information
OMA-LOC-SUPL-AD-V1_0_0	11 Mar 2004	Section 1, 2, 3, 4, 5, 6, 7, 8 and 9	Initial SUPL architecture definition Applied the following approved CR: OMA-LOC-2004-0057r05-SUPL-AD-Baseline-CR
	24 Mar 2004	All sections	The following editorial changes were made from comments received during review of the OMA-LOC-SUPL-AD-V1_0_0-20040311-D: Update document to contain the 2004 OMA AD template Update version history to include the full document identifiers Update version history to include the approved CRs
	06 May 2004	Section 6.2 6.3, 6.8	Applied the following approved CRs OMA-LOC-2004-0120R01- CR_Location_Services_Functional_Group_in_SUPL_AD OMA-LOC-2004-0117R01- SUPL_AD_Network_Initiated_Roaming OMA-LOC-2004-0125R04-SUPL-AD-Message-Flows- Compromise
	07 May 2004	Section 6.8	Applied the following approved CRs OMA- LOC-2004-0100- CR_AD_Network_Initiated_Exception_Procedures
Draft Version OMA-LOC-SUPL-AD-V1_0	03 Jun 2004	Section 6	Applied the following approved CRs OMA-LOC-2004-0112R03-SUPL_AD_Roaming_Message_Flow-LATE OMA-LOC-2004-0155-SUPL-Initiation-function-protocols OMA-Loc-2004-0150R01-CR_AD_Assistance_functions OMA-Loc-2004-0151-CR_AD_Charging

Document Identifier	Date	Sections	Description
	27 Jun 2004	Section 6	Applied the following approved CRs OMA-LOC-2004-0164r01-CR- SUPL_AD_SET_Initiated_Roaming_Message_Flow OMA-LOC-2004-0180- CR_Bug_Fix_in_SUPL_Immediate_Call_Flow OMA-LOC-2004-0178-CR_SUPL_AD_Lup_Updates OMA-LOC-2004-0149R03- SUPL_AD_SET_Initiated_Roaming OMA-LOC-2004-0173r01-LATE-SUPL-AD-Message- Flow-Optimisation OMA-LOC-2004-0192r02-SUPL-Roaming
	07 Sep 2004	Section 2, 3, 6, 8	Applied the following approved CRs OMA-LOC-2004-0184R03-CR-AD-Message-Flows OMA-LOC-2004-0250R01-LATE-CR-Change-of-Entity-Name-in-the-Reference-Architectural OMA-LOC-2004-0261-CR_SUPL_AD_SET_Requestor_Information OMA-LOC-2004-0262-CR_SUPL_AD_Editorial_Corrections OMA-LOC-2004-0242R01-CR_Invalid_Session-ID_Exception_Flows_SET-Initiated
	01 Oct 2004	Section 6	Applied the following approved CRs OMA-LOC-2004-0309R02-CR-NW-Immediate-Call-Flows OMA-LOC-2004-0310R02-CR-SET-Immediate-Call-Flows OMA-LOC-2004-0243R04-CR_SUPL_Exception_Cases_Network-Initiated OMA-LOC-2004-0300-Further_SUPL_Call_Flow_Optimization

Document Identifier	Date	Sections	Description
Draft Versions	01 Nov 2004	Section 6	Applied the following approved CRs
OMA-AD-SUPL-V1_0			OMA-LOC-2004-0338-CR-Removal-of-extended-flow
			OMA-LOC-2004-0312R02-AD-Corrections-and- Consistency
			OMA-LOC-2004-0344-SUPL-Clarification-of- Roaming Variants
			o OMA-LOC-2004-0316-SUPL-AD-correction
			OMA-LOC-2004-0342R01-LATE-SET-Initiated-Roaming-Scenarios
			OMA-LOC-0343R01-NW Initiated Roaming Scenarios

Document Identifier	Date	Sections	Description
	21 Nov 2004	Section 6	Applied the following approved CRs
			o 412r03-CR_SUPL_Architecture_Correction
			o 0359-CR_SUPL_AD_SET_Initiated_Consistency
			O 0357- CR_SUPL_AD_NW_Initiated_NonRoaming_Consistency
			o 0358- CR_SUPL_AD_NW_Initiated_Roaming_Consistency
			o 0361-CR_SUPL_AD_MLP_Client_Id
			o 0367-CR_Completing_List_of_Abbs_in_SUPL_AD
			o 0383-CR-AD_QOP_paramether_in_SUPL_Init
			o 0415-CR_SUPL_Architecture_Correction2
			o 0346r01-Completing_Chapter4_of_SUPL_AD
			o 0421R01-Extend-SUPL-AD-Scope-description
			0368R01- CR_Completing_Definitions_in_SUPL_AD
			0382R01-CR- AD_posmethod_parameter_in_SUPL_RESPONSE
			o 0384R01-CR-AD_Req_Assist_Data_in_SUPL_POS_INIT
			o 0362R02-CR_SUPL_AD_Context_Model
			o 0416R01-LATE-CR_Lup_Clarification
			o 0379R01-SUPL_Error_Cases_NW_Initiated
			o 0424R01-CR_SUPL_Error_Cases_SET_Initiated
			o 0380R01- SUPL_Error_Cases_SET_Initiated
			o 0381-SPC-Connection-Failures
			O 0348-CR-SUPL-AD-Communication-between-SLP-and- SET
	01 Dec 2004	Section 3, 6	Applied the following approved CR
		and 7	o 0433r01-Defining-Security-Functionality-for-SUPL- AD-LATE
			Removed the following CR which was applied incorrectly in the previous version but never approved:
			o 0381-SPC-Connection-Failures
			Correct a minor editorial inconsistency when CR 0368R01-CR_Completing_Definitions_in_SUPL_AD was applied.

Document Identifier	Date	Sections	Description
	19 Dec 2004	Section 2, 3,	Applied the following approved CR
		6	o 447-CR_SUPL_AD-Section3.3-Definitions-and- Abbreviations
			o 448-CR_SUPL_AD-SSMF-as-an-SLC-Function
			o 469-CR_SUPL_AD-Review-of-Sections-SUPL- Procedures
			o 450-RRLP_Reference
			o 442- CR_SUPL_AD_SET_Initiated_Roaming_Consistenc y
			o 443-CR_SUPL_AD_Security_Function_Consistency
			o 467r01-CR_SUPL_AD_Error_Cases_NW_Initiated
	13 Jan 2005	Sections 2, 6,	Applied the following approved CRs
		7. Added new	o 451R01-CR_SUPL_AD_Positioning_Protocol_Support
		Section 9	o 485-SUPL-AD-WAP-Reference
			o 439R03-CR-SUPL-Timer-Support
			o 441R02-CR_SUPL_AD_Privacy_PCP_Clarification

Document Identifier	Date	Sections	Description
	03 Feb 2005	Sections 2 -	Applied the following approved CRs
		9	o OMA-LOC-2005-0006-CR_SUPL_AD_clean_up
			OMA-LOC-2005-0029- CR_SUPL_AD_cached_position_SET_Initiated
			OMA-LOC-2005-0030- CR_SUPL_AD_cached_position_Network_Initiated
			OMA-LOC-2005-0016R01- CR_SUPL_AD_cell_id_for_SET_Initiated_clean_up
			OMA-LOC-2005-0013- CR_SUPL_AD_remove_reqestor_id_parameter
			o OMA-LOC-2005-0032R01-AD-SPCF
			OMA-LOC-2005-0079- CR_SUPL_AD_exception_procedures_SET_Initiated
			o Remove the words "Optional Step:" from the SUPL AD in ALL flows
			o OMA-LOC-2005-0066-CR_SUPL_AD_replace_nullvalue
			o OMA-LOC-2005-0091-CR_SUPL_AD_wording_for_Lup
			o OMA-LOC-2005-0034R02-CR-SUPL-AD-Timer- Support-Correction
			o OMA-LOC-2004-0490R04-Mutual-Authentication-using- Pre-Shared-Key-TLS
			o OMA-LOC-2005-0011R01-Supported-TLS-Cipher- Suites-in-SUPL
			o OMA-LOC-2005-0098r01 SUPL AD QoP Change
			OMA-LOC-2005-0100 SUPL AD Reference Architecture Change
			o OMA-ARC-2005-0013-ADRR_SUPL
			OMA-LOC-2005-0096R01-LATE-Additional-text-to- SUPL-AD
	10 Mar 2005	Sections	Applied the following approved CRs
			OMA-L OC-2005-0128R01- CR_SUPL_AD_Exception_case
			o OMA-LOC-2005-0146R01-CR_SUPL_AD_bugfix

Document Identifier	Date	Sections	Description
	19 Apr 2005	Sections 2 -	Applied the following approved CRs
		10	OMA-LOC-2005-0119-Correction_SUPL- AD_Replace_SARF_with_SRRF-
			OMA- LOC-2005-0170-IC-SUPL-3GPP2-Reference
			OMA-LOC-2005-0161-CR-SUPL-AD-timer-ST2- correction
			OMA-LOC-2005-0197R02-CR-SUPL-AD- Consistency-added-to-SUPL-AD
			OMA-LOC-2005-0201-CR-SUPL-AD-Removal- =of-SUPL-Service-Discovery-Function—SSDF
			OMA-LOC-2005-0187-CR-SUPL-AD-posmethod-mandatory-in-SUPL_RESPONSE
			OMA-LOC-2005-0157R02-LATE-CR-SUPL-AD- coarse-position-fixes-SET-Initiated
			OMA-LOC-2005-0158R01-LATE-CR-SUPL-AD- coarse-position-fixes-Network-Initiated
			OMA-LOC-2005-0172R03-CR-SUPL-AD-Table-of- functional-entitie
			OMA-LOC-2005-0180R01-CR-SUPL-AD- clarification-on-dotted-line-in-SUPL-reference- architectrue
			OMA-LOC-2005-0212-Deployment_support
			OMA-LOC-2005-0219-Security-Architecture-for- SUPL
			OMA-LOC-2005-0200R03- SUPL_CR_AD_securityFlows

Document Identifier	Date	Sections	Description
	17 Jun 2005	Sections 2 -	• OMA-LOC-2005-0255r01-
		8	Proposed_resolution_SUPL_CONRR_AD_ID_1 00
			 OMA-LOC-2005-0285-IC-SUPL-AD-Proposed- Resolution-of-CONRRID-61
			 OMA-LOC-2005-0291-IC-SUPL-AD-Proposed- Resolution-of-CONRRID-076
			 OMA-LOC-2005-0311R01-IC-SUPL-AD- Proposed-Resolution-of-CONRRID-115
			OMA-LOC-2005-0284r01-Nokia,LG-Proposed- resolution-of-SUPL-AD-CONRR-ID-064
			OMA-LOC-2005-0303R01-Nokia-Proposed- resolution-of-SUPL-AD-CONRR-ID-125
			OMA-LOC-2005-0309R01-LATE-Nokia-
			Proposed-resolution-of-SUPL-AD-CONRR-ID-084
			 OMA-LOC-2005-0329- Proposed_Resolution_SUPL_CONRR_AD_ID_ 095
			 OMA-LOC-2005-0312- Proposed_Resolution_SUPL_CONRR_AD_ID_ 048,049,050,051
			 OMA-LOC-2005-0339-IC-SUPL-AD-Proposed- Resolution-CONNRRID 035
			 OMA-LOC-2005-0343-IC-SUPL-AD-Proposed- Resolution-CONNRRID 045
			 OMA-LOC-2005-0344-IC-SUPL-AD-Proposed- Resolution-CONNRRID 045
			OMA-LOC-2005-0269R03- CR SUPL AD some bugfix
			OMA-LOC-2005-0301R01-LATE-Nokia- Proposed-resolution-of-SUPL-TS-CONRR-ID- 65
			 OMA-LOC-2005-0333R01-Proposed- resolution-of-SUPL-AD-CONRR-ID-005
			 OMA-LOC-2005-0331-Proposed-Resolution-of- SUPL-CONRR-ID-45
			 OMA-LOC-2005-0287R02-LATE-Nokia- Proposed-resolution-of-SUPL-AD-CONRR-ID- 70,71,82
			 OMA-LOC-2005-0286R01-LATE-Nokia,-LG- Proposed-resolution-of-SUPL-AD-CONRR-ID- 087
			 OMA-LOC-2005-0264- Proposed_Resolution_SUPL_CONRR_AD_ID_ 047
			 OMA-LOC-2005-0304R01-LATE-Nokia- Proposed-resolution-of-SUPL-AD-CONRR-ID- 090
			 OMA-LOC-2005-0293- Proposed_Resolution_SUPL_CONRR_AD_110

Document Identifier	Date	Sections	Description
	22 Jun 2005	Sections 2.2 and 6.9	Minor update to add ST1 in the diagram, editorial change
			Added correct reference to [SUPL CP] and [SUPL MO]
	28 Jun 2005	Sections 2.2	correct reference to [SUPL CP] and [SUPL MO]
Candidate versions	19 Jul 2005	All	Status changed to Candidate by TP
OMA-AD-SUPL-V1_0			TP ref # OMA-TP-2005-0220-SUPL-V1_0-for-Candidate-Approval