Open Service Access (OSA); Parlay X Web Services; Part 9: Terminal Location (Parlay X 2)
Reference
RES/TISPAN-01033-09-OSA

Keywords
API, OSA, service

ETS

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

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

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

Important notice

Individual copies of the present document can be downloaded from:
http://www.etsi.org

The present document may be made available in more than one electronic version or in print. In any case of existing or
perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF).
In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive
within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.
Information on the current status of this and other ETSI documents is available at
http://portal.etsi.org/tb/status/status.asp

If you find errors in the present document, please send your comment to one of the following services:
http://portal.etsi.org/chaircor/ETSI_support.asp

Copyright Notification

No part may be reproduced except as authorized by written permission.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2006.
© The Parlay Group 2006.
All rights reserved.

DECT™, PLUGTESTS™ and UMTS™ are Trade Marks of ETSI registered for the benefit of its Members.
TIPHON™ and the TIPHON logo are Trade Marks currently being registered by ETSI for the benefit of its Members.
3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

ETSI
Contents

Intellectual Property Rights ................................................................................................................... 5

Foreword .................................................................................................................................................. 5

1 Scope .................................................................................................................................................. 6

2 References ......................................................................................................................................... 6

3 Definitions and abbreviations ............................................................................................................. 6

3.1 Definitions ....................................................................................................................................... 6

3.2 Abbreviations .................................................................................................................................. 6

4 Detailed service description .................................................................................................................. 7

5 Namespaces ......................................................................................................................................... 7

6 Sequence diagrams ............................................................................................................................... 8

6.1 Terminal location query .................................................................................................................... 8

6.2 Terminal location group query ......................................................................................................... 9

6.3 Terminal location notification ......................................................................................................... 10

6.4 Terminal location notification with check immediate ...................................................................... 11

6.5 Terminal location periodic notification ......................................................................................... 12

7 XML Schema data type definition .................................................................................................... 13

7.1 Latitude and Longitude values ....................................................................................................... 13

7.2 Accuracy values ............................................................................................................................... 13

7.3 EnteringLeavingCriteria enumeration ......................................................................................... 14

7.4 LocationInfo structure .................................................................................................................... 14

7.5 RetrievalStatus enumeration ........................................................................................................ 14

7.6 LocationData structure ................................................................................................................... 14

7.7 DelayTolerance enumeration ........................................................................................................ 15

8 Web Service interface definition ........................................................................................................ 15

8.1 Interface: TerminalLocation ............................................................................................................. 15

8.1.1 Operation: getLocation ............................................................................................................... 15

8.1.1.1 Input message: getLocationRequest ...................................................................................... 15

8.1.1.2 Output message: getLocationResponse ................................................................................. 15

8.1.1.3 Referenced faults .................................................................................................................... 16

8.1.2 Operation: getTerminalDistance ............................................................................................... 16

8.1.2.1 Input message: getTerminalDistanceRequest ..................................................................... 16

8.1.2.2 Output message: getTerminalDistanceResponse ................................................................ 16

8.1.2.3 Referenced faults .................................................................................................................... 16

8.1.3 Operation: getLocationForGroup .............................................................................................. 17

8.1.3.1 Input message: getLocationForGroupRequest .................................................................... 17

8.1.3.2 Output message: getLocationForGroupResponse ................................................................. 17

8.1.3.3 Referenced faults .................................................................................................................... 17

8.2 Interface: TerminalLocationNotificationManager .......................................................................... 17

8.2.1 Operation: startGeographicalNotification ............................................................................... 18

8.2.1.1 Input message: startGeographicalNotificationRequest ....................................................... 18

8.2.1.2 Output message: startGeographicalNotificationResponse ................................................ 18

8.2.1.3 Referenced faults .................................................................................................................... 19

8.2.2 Operation: startPeriodicNotification ....................................................................................... 19

8.2.2.1 Input message: startPeriodicNotificationRequest ................................................................. 19

8.2.2.2 Output message: startPeriodicNotificationResponse ........................................................ 19

8.2.2.3 Referenced faults .................................................................................................................... 20

8.2.3 Operation: endNotification ........................................................................................................ 20

8.2.3.1 Input message: endNotificationRequest ............................................................................... 20

8.2.3.2 Output message: endNotificationResponse .......................................................................... 20

8.2.3.3 Referenced faults .................................................................................................................... 20

8.3 Interface: TerminalLocationNotification ....................................................................................... 21
8.3.1 Operation: locationNotification
8.3.1.1 Input message: locationNotificationRequest
8.3.1.2 Output message: locationNotificationResponse
8.3.1.3 Referenced faults
8.3.2 Operation: locationError
8.3.2.1 Input message: locationErrorRequest
8.3.2.2 Output message: locationErrorResponse
8.3.2.3 Referenced faults
8.3.3 Operation: locationEnd
8.3.3.1 Input message: locationEndRequest
8.3.3.2 Output message: locationEndResponse
8.3.3.3 Referenced faults

9 Fault definitions
9.1 ServiceException
9.1.1 SVC0200: Accuracy out of limit
9.2 PolicyException
9.2.1 POL0230: Requested accuracy not supported
9.2.2 POL0231: Geographic notification not available
9.2.3 POL0232: Periodic notification not available

10 Service policies

Annex A (normative): WSDL for Terminal Location
Annex B (informative): Bibliography
History
Intellectual Property Rights

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

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

Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN).

The present document is part 9 of a multi-part deliverable covering Open Service Access (OSA); Parlay X Web Services, as identified below:

- Part 1: "Common'';
- Part 2: "Third Party Call'';
- Part 3: "Call Notification'';
- Part 4: "Short Messaging'';
- Part 5: "Multimedia Messaging'';
- Part 6: "Payment'';
- Part 7: "Account Management'';
- Part 8: "Terminal Status'';
- **Part 9: "Terminal Location''**;
- Part 10: "Call Handling'';
- Part 11: "Audio Call'';
- Part 12: "Multimedia Conference'';
- Part 13: "Address List Management'';
- Part 14: "Presence'';

The present document has been defined jointly between ETSI, The Parlay Group ([http://www.parlay.org](http://www.parlay.org)) and the 3GPP.

**The present document forms part of the Parlay X 2.1 set of specifications.**

**The present document is equivalent to 3GPP TS 29.199-09 V6.3.0 (Release 6).**
1 Scope

The present document is part 9 of the Stage 3 Parlay X 2 Web Services specification for Open Service Access (OSA).

The OSA specifications define an architecture that enables application developers to make use of network functionality through an open standardized interface, i.e. the OSA APIs.

The present document specifies the Common aspects of the Parlay X 2 Web Services. The following are defined here:

- Name spaces.
- Data definitions.
- Fault definitions.
- WSDL Description of the interfaces.

2 References

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

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.


NOTE: Available at http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/.

[2] ETSI ES 202 391-1: "Open Service Access (OSA); Parlay X Web Services; Part 1: Common (Parlay X 2)".


3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ES 202 391-1 [2] apply.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in ES 202 391-1 [2] apply.
4  Detailed service description

Terminal Location provides access to the location of a terminal through:

- Request for the location of a terminal.
- Request for the location of a group of terminals.
- Notification of a change in the location of a terminal.
- Notification of terminal location on a periodic basis.
- Location is expressed through a latitude, longitude, altitude and accuracy.

When a request for a group of terminals is made, the response may contain a full or partial set of results. This allows the service to provide results based on a number of criteria including number of terminals for which the request is made and amount of time required to retrieve the information. This allows the requester to initiate additional requests for those terminals for which information was not provided.

5  Namespaces

The Terminal Location interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/terminal_location/v2_2

The TerminalLocationNotificationManager interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/terminal_location/notification_manager/v2_3

The TerminalLocationNotification interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/terminal_location/notification/v2_2

The data types are defined in the namespace:

http://www.csapi.org/schema/parlayx/terminal_location/v2_2

The "xsd" namespace is used in the present document to refer to the XML Schema data types defined in XML Schema [1]. The use of the name "xsd" is not semantically significant.
6 Sequence diagrams

6.1 Terminal location query

Pattern: Request / Response.

For an application to determine the location of a terminal device, it provides a terminal device address and desired accuracy, and receives the location for the device requested.

![Sequence diagram for terminal location query](image-url)
6.2 Terminal location group query

Pattern: Request / Response.

When an application requires the locations of a set of terminal devices, it may provide an array of terminal device addresses, including network managed group addresses, and receive the location data for the set of devices requested.

![Figure 2](image-url)
6.3 Terminal location notification

Pattern: Application Correlated Multiple Notification.

An application can be notified of a terminal device entering or leaving a geographical area. When a matching event occurs; a notification message will be sent to the application.

Figure 3
6.4 Terminal location notification with check immediate

In some applications, the terminal location notification will be used to watch for a specific location change. An example is a "call when present" service, where the terminal location is checked and determined to be outside the target area, and a notification is set up to notify the application when the terminal enters the target area. Between the time of the original location determination and the time the notification is set up, the terminal could move into the target area, thus the notification on entry into the target area would not be sent.

Using the check immediate flag, after the notification is established, the terminal location will be determined, and if the terminal is in the target area, then a notification will be sent immediately. The following sequence diagram shows this scenario.

![Sequence Diagram](image)

Figure 4
This sequence shows:

- The Enterprise Application checks the location of a terminal, and receives its location (in this scenario determining that the terminal is outside the target area).
- The Enterprise Application generates a correlator, and starts a notification with criteria defined to notify the Enterprise Web Service when the terminal enters the target area and the check immediate flag set to true.
- Sets up the notification to monitor terminal location.
- Check the current location of the terminal, and determine if the terminal lies inside the target area.
- In this case, the terminal is in the target area, and a notification is delivered to the Enterprise Web Service.
- The count of notifications is incremented and compared to the notification count limit.
- In this case, a single notification was requested, and the end notification message is sent.
- The startGeographicalNotification operation completes.

This scenario includes the full set of interactions in one sequence, which also shows that the notifications can be received concurrent with the creation of the notification.

6.5 Terminal location periodic notification

Pattern: Application Correlated Multiple Notification.

An application can be notified of a terminal device location on a periodic basis. At each interval, a notification message will be sent to the application.

Figure 5
7 XML Schema data type definition

7.1 Latitude and Longitude values

Latitude and longitude values used in the present document follow the conventions of the ISO 6709 [3] specification, as it applies to latitudes and longitudes specified using decimal degrees.

Latitude values are expressed as floating point numbers in the range -90,0000 to +90,0000, using decimal degrees (as opposed to minutes and seconds). Positive values indicate locations north of and on the equator. Negative values indicate locations south of the equator.

Longitude values are expressed as floating point numbers in the range -180,0000 to +180,0000, using decimal degrees (as opposed to minutes and seconds). Positive values indicate locations east of and on the prime meridian (Greenwich). Negative values indicate locations west of the prime meridian up to the 180th meridian.

7.2 Accuracy values

Two accuracy values are used in some of the operations. These values express the desire of the application for the location information to be provided by the Web Service. The choice of values may influence the price that the Service Provider charges.

- The "requested accuracy" expresses the range in which the application wishes to receive location information. This may influence the choice of location technology to use (for instance, cell sector location may be suitable for requests specifying 1 000 meters, but GPS technology may be required for requests below 100 meters).

- The "acceptable accuracy" expresses the range that the application considers useful, if the location cannot be determined within this range, then the application would prefer not to receive the information. For instance, a taxi tracking service to determine the closest taxi to a person may not be useful if the accuracy cannot be provided within 1 000 meters to provide prompt service. This will also reduce customer satisfaction issues, since results that are not useful can be handled appropriately for billing (e.g. Service Provider may choose not to bill for these).

The "maximum_age" expresses the maximum age of location information that the application considers useful. This can be used by the service provider to supply cached location information rather than always to do a direct network location request.

The "response time" expresses the expected response time from an application point of view. If the network is unable to respond within the desired time frame, the application would prefer not to have the information as it may no longer be useful.

The "tolerance" expresses the priority of response time versus accuracy. If the application is delay tolerant the network is expected to return a location with the requested accuracy even if this means not complying with the requested response time. The application can also indicate that it is more important that the location information is returned within the requested time even if this implies that the requested accuracy can not be fulfilled. An indication of "no delay" implies that the application expects the service provider to return any current location estimate immediately.

In triggered notifications, a tracking accuracy is defined. This accuracy refers not to the accuracy for the area being checked against, but rather for the accuracy of the technology used to track the terminal. For instance, a fine grained tracking accuracy would be suitable for tracking the terminal entering a specific location, like a person arriving at a destination building. A coarse grained tracking accuracy would be appropriate for determining when a person has arrived at a city after a plane trip or a truck is in the vicinity of a warehouse.
7.3 EnteringLeavingCriteria enumeration

Indicator for whether the notification is related to entering an area or leaving an area.

<table>
<thead>
<tr>
<th>Enumeration value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entering</td>
<td>Terminal is entering an area</td>
</tr>
<tr>
<td>Leaving</td>
<td>Terminal is leaving an area</td>
</tr>
</tbody>
</table>

7.4 LocationInfo structure

Location information represented as a coordinate.

<table>
<thead>
<tr>
<th>Element name</th>
<th>Element type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>latitude</td>
<td>xsd:float</td>
<td>No</td>
<td>Location latitude</td>
</tr>
<tr>
<td>longitude</td>
<td>xsd:float</td>
<td>No</td>
<td>Location longitude</td>
</tr>
<tr>
<td>altitude</td>
<td>xsd:float</td>
<td>Yes</td>
<td>Location altitude</td>
</tr>
<tr>
<td>accuracy</td>
<td>xsd:int</td>
<td>No</td>
<td>Accuracy of location provided in meters</td>
</tr>
<tr>
<td>timestamp</td>
<td>xsd:dateTime</td>
<td>No</td>
<td>Date and time that location was collected</td>
</tr>
</tbody>
</table>

7.5 RetrievalStatus enumeration

Enumeration of the location items that are related to an individual retrieval in a set.

<table>
<thead>
<tr>
<th>Enumeration value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrieved</td>
<td>Location retrieved, with result in currentLocation element</td>
</tr>
<tr>
<td>NotRetrieved</td>
<td>Location not retrieved, currentLocation is not provided (does not indicate an error, no attempt may have been made)</td>
</tr>
<tr>
<td>Error</td>
<td>Error retrieving location</td>
</tr>
</tbody>
</table>

7.6 LocationData structure

Data structure containing device address, retrieval status and location information. As this can be related to a query of a group of terminal devices, the reportStatus element is used to indicate whether the information for the device was retrieved or not, or if an error occurred.

<table>
<thead>
<tr>
<th>Element name</th>
<th>Element type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Address of the terminal device to which the location information applies</td>
</tr>
<tr>
<td>reportStatus</td>
<td>RetrievalStatus</td>
<td>No</td>
<td>Status of retrieval for this terminal device address</td>
</tr>
<tr>
<td>currentLocation</td>
<td>LocationInfo</td>
<td>Yes</td>
<td>Location of terminal. It is only provided if reportStatus=Retrieved.</td>
</tr>
<tr>
<td>errorInformation</td>
<td>common:ServiceError</td>
<td>Yes</td>
<td>If reportStatus=Error, this is the reason for the error. Error due to privacy verification will be expressed as POL0002 in the ServiceError</td>
</tr>
</tbody>
</table>

ETS
### 7.7 DelayTolerance enumeration

Enumeration of the delay tolerance items that forms part of the location request.

<table>
<thead>
<tr>
<th>Enumeration value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoDelay</td>
<td>The server should immediately return any location estimate that it currently has. If no estimate is available, the server shall return the failure indication and may optionally initiate procedures to obtain a location estimate (e.g. to be available for a later request).</td>
</tr>
<tr>
<td>LowDelay</td>
<td>Fulfilment of the response time requirement takes precedence over fulfilment of the accuracy requirement. The server shall return any current location estimate with minimum delay. The server shall attempt to fulfil any accuracy requirement, but in doing so shall not add any additional delay (i.e. a quick response with lower accuracy is more desirable than waiting for a more accurate response).</td>
</tr>
<tr>
<td>DelayTolerant</td>
<td>Fulfilment of the accuracy requirement takes precedence over fulfilment of the response time requirement. If necessary, the server should delay providing a response until the accuracy requirement of the requesting application is met. The server shall obtain a current location with regard to fulfilling the accuracy requirement.</td>
</tr>
</tbody>
</table>

### 8 Web Service interface definition

#### 8.1 Interface: TerminalLocation

Request the location for a terminal.

#### 8.1.1 Operation: getLocation

This operation is intended to retrieve the location for a single terminal. The accuracy requested is the desired accuracy for the response. The acceptable accuracy is the limit acceptable to the requester. If the accuracy requested cannot be supported, a fault (POL0230) will be returned to the application. If the accuracy of the location is not within the acceptable accuracy limit, then the location will not be returned, instead a fault (SVC0200) will be returned. The URI provided is for a single terminal, not a group URI. If a group URI is provided, a fault will be returned to the application.

If tolerance is indicated this affects the priority of accuracy, response time and maximum acceptable age.

#### 8.1.1.1 Input message: getLocationRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Address of the terminal device for which the location information is requested</td>
</tr>
<tr>
<td>requestedAccuracy</td>
<td>xsd:int</td>
<td>No</td>
<td>Accuracy of location information requested</td>
</tr>
<tr>
<td>acceptableAccuracy</td>
<td>xsd:int</td>
<td>No</td>
<td>Accuracy that is acceptable for a response</td>
</tr>
<tr>
<td>maximumAge</td>
<td>common:TimeMetric</td>
<td>Yes</td>
<td>Maximum acceptable age of the location information that is returned</td>
</tr>
<tr>
<td>responseTime</td>
<td>common:TimeMetric</td>
<td>Yes</td>
<td>Indicates the maximum time that the application can accept to wait for a response</td>
</tr>
<tr>
<td>tolerance</td>
<td>DelayTolerance</td>
<td>No</td>
<td>Indicates the priority of response time versus accuracy</td>
</tr>
</tbody>
</table>

#### 8.1.2 Output message: getLocationResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>LocationInfo</td>
<td>No</td>
<td>Location of the terminal for which location information was requested</td>
</tr>
</tbody>
</table>
8.1.1.3 Referenced faults

ServiceException from ES 202 391-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.
- SVC0200: Accuracy out of limit.

PolicyException from ES 202 391-1 [2]:

- POL0001: Policy error.
- POL0002: Privacy error.
- POL0006: Groups not allowed.
- POL0230: Requested accuracy not supported.

8.1.2 Operation: getTerminalDistance

This operation is intended to determine the distance of a terminal from a location. The URI provided is for a single terminal, not a group URI. If a group URI is provided, a fault will be returned to the application.

8.1.2.1 Input message: getTerminalDistanceRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>Address of terminal to check</td>
</tr>
<tr>
<td>latitude</td>
<td>xsd:float</td>
<td>No</td>
<td>Latitude of the location to measure from</td>
</tr>
<tr>
<td>longitude</td>
<td>xsd:float</td>
<td>No</td>
<td>Longitude of the location to measure from</td>
</tr>
</tbody>
</table>

8.1.2.2 Output message: getTerminalDistanceResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>xsd:int</td>
<td>No</td>
<td>Distance from terminal to the location specified in meters</td>
</tr>
</tbody>
</table>

8.1.2.3 Referenced faults

ServiceException from ES 202 391-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 391-1 [2]:

- POL0001: Policy error.
- POL0002: Privacy error.
- POL0006: Groups not allowed.
8.1.3 Operation: getLocationForGroup

The getLocationForGroup operation initiates a retrieval activity, where one or more terminals, or groups of terminals, may have their locations determined. The accuracy requested is the desired accuracy for the response. If the accuracy requested is not supported, a fault (POL0230) will be returned to the application. If the location retrieved is not within the acceptable accuracy limit, then the location data will contain a ServiceError (SVC0200).

If tolerance is indicated this affects the priority of accuracy, response time and maximum acceptable age.

The Web Service may return a result set that does not include complete information, allowing the Web Service implementation to choose to deliver a partial set of results to accommodate other conditions, such as avoiding timeouts. In this case, a result will be marked NotRetrieved for each address for which a location retrieval was not attempted.

8.1.3.1 Input message: getLocationForGroupRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addresses</td>
<td>xsd:anyURI</td>
<td>No</td>
<td>List of URIs to get location for, including group URIs</td>
</tr>
<tr>
<td>requestedAccuracy</td>
<td>xsd:int</td>
<td>No</td>
<td>Accuracy of location requested in meters</td>
</tr>
<tr>
<td>acceptableAccuracy</td>
<td>xsd:int</td>
<td>No</td>
<td>Accuracy that is acceptable for a response in meters</td>
</tr>
<tr>
<td>maximumAge</td>
<td>common:TimeMetric</td>
<td>Yes</td>
<td>Maximum acceptable age of the location information that is returned</td>
</tr>
<tr>
<td>responseTime</td>
<td>common:TimeMetric</td>
<td>Yes</td>
<td>Indicates the maximum time that the application can accept to wait for a response</td>
</tr>
<tr>
<td>tolerance</td>
<td>DelayTolerance</td>
<td>No</td>
<td>Indicates the priority of response time versus accuracy</td>
</tr>
</tbody>
</table>

8.1.3.2 Output message:getLocationForGroupResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>LocationData</td>
<td>No</td>
<td>Set of results for the request</td>
</tr>
</tbody>
</table>

8.1.3.3 Referenced faults

ServiceException from ES 202 391-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.
- SVC0004: No valid addresses.
- SVC0006: Invalid group.

PolicyException from ES 202 391-1 [2]:

- POL0001: Policy error.
- POL0003: Too many addresses.
- POL0006: Groups not allowed.
- POL0007: Nested groups not allowed.
- POL0230: Requested accuracy not supported.

8.2 Interface: TerminalLocationNotificationManager

Set up notifications for terminal location events using geographical based definitions.
8.2.1 Operation: startGeographicalNotification

Notifications of location changes are made available to applications. The number and duration of notifications may be requested as part of the setup of the notification or may be governed by service policies, or a combination of the two.

If checkImmediate is set to true, then the notification will be set up, and then the current value of the terminal location will be checked. If the terminal location is within the radius provided and the criteria is Entering or is outside the radius and the criteria is Leaving, a notification will be sent to the application. This notification will count against the count requested. This addresses the case where the location of the device changes during the time the notification is being set up, which may be appropriate in some applications.

The correlator provided in the reference must be unique for this Web Service at the time the notification is initiated, otherwise a fault (SVC0005) will be returned to the application.

If the frequency requested is more often than allowed by the service policy, then the value in the service policy will be used. If the duration requested exceeds the time allowed in the service policy, then the value in the service policy will be used. If the notification period (duration) ends before all of the notifications (count) have been delivered, then the notification terminates. In all cases, when the notifications have run their course (by duration or count), an end of notifications message will be provided to the application.

Service policies may govern what count values can be requested, including maximum number of notifications allowed and whether unlimited notifications can be requested (i.e. either by not specifying the optional count message part or by specifying it with a value of zero). If the count value requested is not in policy, a fault (POL0004 or POL0005 as appropriate) will be returned.

The criteria will be met when the terminal enters the area defined as the circle of the radius provided around the point provided (latitude, longitude). The trackingAccuracy provided will determine how fine grained is the determination of where the terminal is located. A trackingAccuracy with a high value (coarse grained tracking) may result in more or less notifications (false or missed notifications) than actual entries and exits from the area defined.

Service policies govern what values can be provided for trackingAccuracy, including a minimum number (in meters) that can be requested. If the value provided is not within policy, a fault (POL0230) will be returned.

8.2.1.1 Input message: startGeographicalNotificationRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference</td>
<td>common:SimpleReference</td>
<td>No</td>
<td>Notification endpoint definition</td>
</tr>
<tr>
<td>addresses</td>
<td>xsd:anyURI, [0..unbounded]</td>
<td>No</td>
<td>Addresses of terminals to monitor</td>
</tr>
<tr>
<td>latitude</td>
<td>xsd:float</td>
<td>No</td>
<td>Latitude of centre point</td>
</tr>
<tr>
<td>longitude</td>
<td>xsd:float</td>
<td>No</td>
<td>Longitude of centre point</td>
</tr>
<tr>
<td>radius</td>
<td>xsd:float</td>
<td>No</td>
<td>Radius of circle around centre point in meters</td>
</tr>
<tr>
<td>trackingAccuracy</td>
<td>xsd:float</td>
<td>No</td>
<td>Number of meters of acceptable error in tracking distance</td>
</tr>
<tr>
<td>criteria</td>
<td>EnteringLeavingCriteria</td>
<td>No</td>
<td>Indicates whether the notification should occur when the terminal enters or leaves the target area</td>
</tr>
<tr>
<td>checkImmediate</td>
<td>xsd:boolean</td>
<td>No</td>
<td>Check location immediately after establishing notification</td>
</tr>
<tr>
<td>frequency</td>
<td>common:TimeMetric</td>
<td>No</td>
<td>Maximum frequency of notifications (can also be considered minimum time between notifications)</td>
</tr>
<tr>
<td>duration</td>
<td>common:TimeMetric</td>
<td>Yes</td>
<td>Length of time notifications occur, do not specify to use default notification time defined by service policy</td>
</tr>
<tr>
<td>count</td>
<td>xsd:int</td>
<td>Yes</td>
<td>Maximum number of notifications. For no maximum, either do not specify this part or specify a value of zero.</td>
</tr>
</tbody>
</table>

8.2.1.2 Output message: startGeographicalNotificationResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8.2.1.3 Referenced faults

ServiceException from ES 202 391-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.
- SVC0004: No valid addresses.
- SVC0005: Duplicate correlator.
- SVC0006: Invalid group.

PolicyException from ES 202 391-1 [2]:

- POL0001: Policy error.
- POL0003: Too many addresses.
- POL0004: Unlimited notifications not supported.
- POL0005: Too many notifications requested.
- POL0006: Groups not allowed.
- POL0007: Nested groups not allowed.
- POL0009: Invalid frequency requested.
- POL0230: Requested accuracy not available.
- POL0231: Geographic notification not available.

8.2.2 Operation: startPeriodicNotification

Periodic notifications provide location information for a set of terminals at an application defined interval. The accuracy requested is the desired accuracy for the response. If the accuracy requested is not supported, a fault (POL0230) will be returned to the application.

8.2.2.1 Input message: startPeriodicNotificationRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference</td>
<td>common: SimpleReference</td>
<td>No</td>
<td>Notification endpoint definition</td>
</tr>
<tr>
<td>addresses</td>
<td>xsd:anyURI [1..unbounded]</td>
<td>No</td>
<td>Addresses of terminals to monitor</td>
</tr>
<tr>
<td>requestedAccuracy</td>
<td>xsd:int</td>
<td>No</td>
<td>Accuracy of location requested in meters</td>
</tr>
<tr>
<td>frequency</td>
<td>common:TimeMetric</td>
<td>No</td>
<td>Maximum frequency of notifications (can also be considered minimum time between notifications)</td>
</tr>
<tr>
<td>duration</td>
<td>common:TimeMetric</td>
<td>Yes</td>
<td>Length of time notifications occur for, do not specify to use default notification time defined by service policy</td>
</tr>
</tbody>
</table>

8.2.2.2 Output message: startPeriodicNotificationResponse

| Part name | Part type | Optional | Description |
|-----------|-----------|----------|-------------|-------------|
| None      |           |          |             |             |
8.2.2.3 Referenced faults

ServiceException from ES 202 391-1 [2]:
- SVC0001: Service error.
- SVC0002: Invalid input value.
- SVC0004: No valid addresses.
- SVC0005: Duplicate correlator.
- SVC0006: Invalid group.

PolicyException from ES 202 391-1 [2]:
- POL0001: Policy error.
- POL0003: Too many addresses.
- POL0006: Groups not allowed.
- POL0007: Nested groups not allowed.
- POL0009: Invalid frequency requested.
- POL0230: Requested accuracy not available.
- POL0232: Periodic notification not available.

8.2.3 Operation: endNotification

The application may end a notification (either type) using this operation.

Until this operation returns, notifications may continue to be received by the application.

An end of notification (LocationEndRequest) message will not be delivered to the application for a notification ended using this operation.

8.2.3.1 Input message: endNotificationRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>correlator</td>
<td>xsd:string</td>
<td>No</td>
<td>Correlator of request to end</td>
</tr>
</tbody>
</table>

8.2.3.2 Output message: endNotificationResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.2.3.3 Referenced faults

ServiceException from ES 202 391-1 [2]:
- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 391-1 [2]:
- POL0001: Policy error.
8.3  Interface: TerminalLocationNotification

Notification interface to which notifications are delivered.

8.3.1  Operation: locationNotification

When the location of a monitored device changes a notification is delivered to the application with the new location information. If a group identifier was used, the terminal device URI is provided, not the group URI.

8.3.1.1  Input message: locationNotificationRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>correlator</td>
<td>xsd:string</td>
<td>No</td>
<td>Correlator provided in request to set up this notification</td>
</tr>
<tr>
<td>data</td>
<td>LocationData</td>
<td>No</td>
<td>Location information for terminal</td>
</tr>
<tr>
<td>criteria</td>
<td>EnteringLeavingCriteria</td>
<td>Yes</td>
<td>Indicates whether the notification was caused by the terminal entering or leaving the target area. (This part is provided for geographical notifications, not for periodic notifications)</td>
</tr>
</tbody>
</table>

8.3.1.2  Output message: locationNotificationResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.3.1.3  Referenced faults

None.

8.3.2  Operation: locationError

The location error message is sent to the application to indicate that the notification for a terminal, or for the whole notification, is being cancelled by the Web Service.

8.3.2.1  Input message: locationErrorRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>correlator</td>
<td>xsd:string</td>
<td>No</td>
<td>Correlator provided in request to set up this notification</td>
</tr>
<tr>
<td>address</td>
<td>xsd:anyURI</td>
<td>Yes</td>
<td>Address of terminal if the error applies to an individual terminal, or not specified if it applies to the whole notification</td>
</tr>
<tr>
<td>reason</td>
<td>common:ServiceError</td>
<td>No</td>
<td>Reason notification is being discontinued</td>
</tr>
</tbody>
</table>

8.3.2.2  Output message: locationErrorResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.3.2.3  Referenced faults

None.

8.3.3  Operation: locationEnd

The notifications have completed for this correlator. This message will be delivered when the duration or count for notifications have been completed. This message will not be delivered in the case of an error ending the notifications or deliberate ending of the notifications (using endNotification operation).
8.3.3.1 Input message: locationEndRequest

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>correlator</td>
<td>xsd:string</td>
<td>No</td>
<td>Correlator provided in request to set up this notification</td>
</tr>
</tbody>
</table>

8.3.3.2 Output message: locationEndResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.3.3.3 Referenced faults

None.

9 Fault definitions

9.1 ServiceException

9.1.1 SVC0200: Accuracy out of limit

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageId</td>
<td>SVC0200</td>
</tr>
<tr>
<td>text</td>
<td>Accuracy of location is not within acceptable limit</td>
</tr>
<tr>
<td>variables</td>
<td>None</td>
</tr>
</tbody>
</table>

9.2 PolicyException

9.2.1 POL0230: Requested accuracy not supported

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageId</td>
<td>POL0230</td>
</tr>
<tr>
<td>text</td>
<td>Requested accuracy is not supported</td>
</tr>
<tr>
<td>variables</td>
<td>None</td>
</tr>
</tbody>
</table>

9.2.2 POL0231: Geographic notification not available

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageId</td>
<td>POL0231</td>
</tr>
<tr>
<td>text</td>
<td>Geographic notification is not available</td>
</tr>
<tr>
<td>variables</td>
<td>None</td>
</tr>
</tbody>
</table>

9.2.3 POL0232: Periodic notification not available

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>message Id</td>
<td>POL0232</td>
</tr>
<tr>
<td>text</td>
<td>Periodic notification is not available</td>
</tr>
<tr>
<td>variables</td>
<td>None</td>
</tr>
</tbody>
</table>
10 Service policies

Service policies for this service.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MinimumAccuracy</td>
<td>xsd:int</td>
<td>Minimum value for requested accuracy</td>
</tr>
<tr>
<td>MinimumAcceptableAccuracy</td>
<td>xsd:int</td>
<td>Minimum value for acceptable accuracy</td>
</tr>
<tr>
<td>MinimumTrackingAccuracy</td>
<td>xsd:int</td>
<td>Minimum value for tracking accuracy</td>
</tr>
<tr>
<td>GeographicalNotificationAvailable</td>
<td>xsd:boolean</td>
<td>Can notifications be set on a geography</td>
</tr>
<tr>
<td>PeriodicNotificationAvailable</td>
<td>xsd:boolean</td>
<td>Can a periodic notification be set up</td>
</tr>
<tr>
<td>AltitudeAlwaysAvailable</td>
<td>xsd:boolean</td>
<td>Is altitude available for all location responses</td>
</tr>
<tr>
<td>AltitudeSometimesAvailable</td>
<td>xsd:boolean</td>
<td>Is altitude available for some or all location responses (if AltitudeAlwaysAvailable is true, this is also true)</td>
</tr>
<tr>
<td>MaximumNotificationAddresses</td>
<td>xsd:int</td>
<td>Maximum number of addresses for which a notification can be set up</td>
</tr>
<tr>
<td>MaximumNotificationFrequency</td>
<td>common:TimeMetric</td>
<td>Maximum rate of notification delivery (also can be considered minimum time between notifications)</td>
</tr>
<tr>
<td>MaximumNotificationDuration</td>
<td>common:TimeMetric</td>
<td>Maximum amount of time for which a notification can be set up</td>
</tr>
<tr>
<td>MaximumCount</td>
<td>xsd:int</td>
<td>Maximum number of notifications that may be requested</td>
</tr>
<tr>
<td>UnlimitedCountAllowed</td>
<td>xsd:boolean</td>
<td>Allowed to specify unlimited notification count (i.e. either by not specifying the optional count message part in startGeographicalNotificationRequest or by specifying a value of zero)</td>
</tr>
<tr>
<td>GroupSupport</td>
<td>xsd:boolean</td>
<td>Groups URIs may be used</td>
</tr>
<tr>
<td>NestedGroupSupport</td>
<td>xsd:boolean</td>
<td>Are nested groups supported in group definitions</td>
</tr>
</tbody>
</table>
Annex A (normative):
WSDL for Terminal Location

The document/literal WSDL representation of this interface specification is compliant to ES 202 391-1 [2] and is contained in text files (contained in archive es_20239109v010201p0.zip) which accompany the present document.
Annex B (informative):
Bibliography

ETSI TR 121 905: "Universal Mobile Telecommunications System (UMTS); Vocabulary for 3GPP Specifications (3GPP TR 21.905)".
## History

<table>
<thead>
<tr>
<th>Document history</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.1.1</td>
</tr>
<tr>
<td>V1.2.1</td>
</tr>
<tr>
<td>V1.2.1</td>
</tr>
</tbody>
</table>