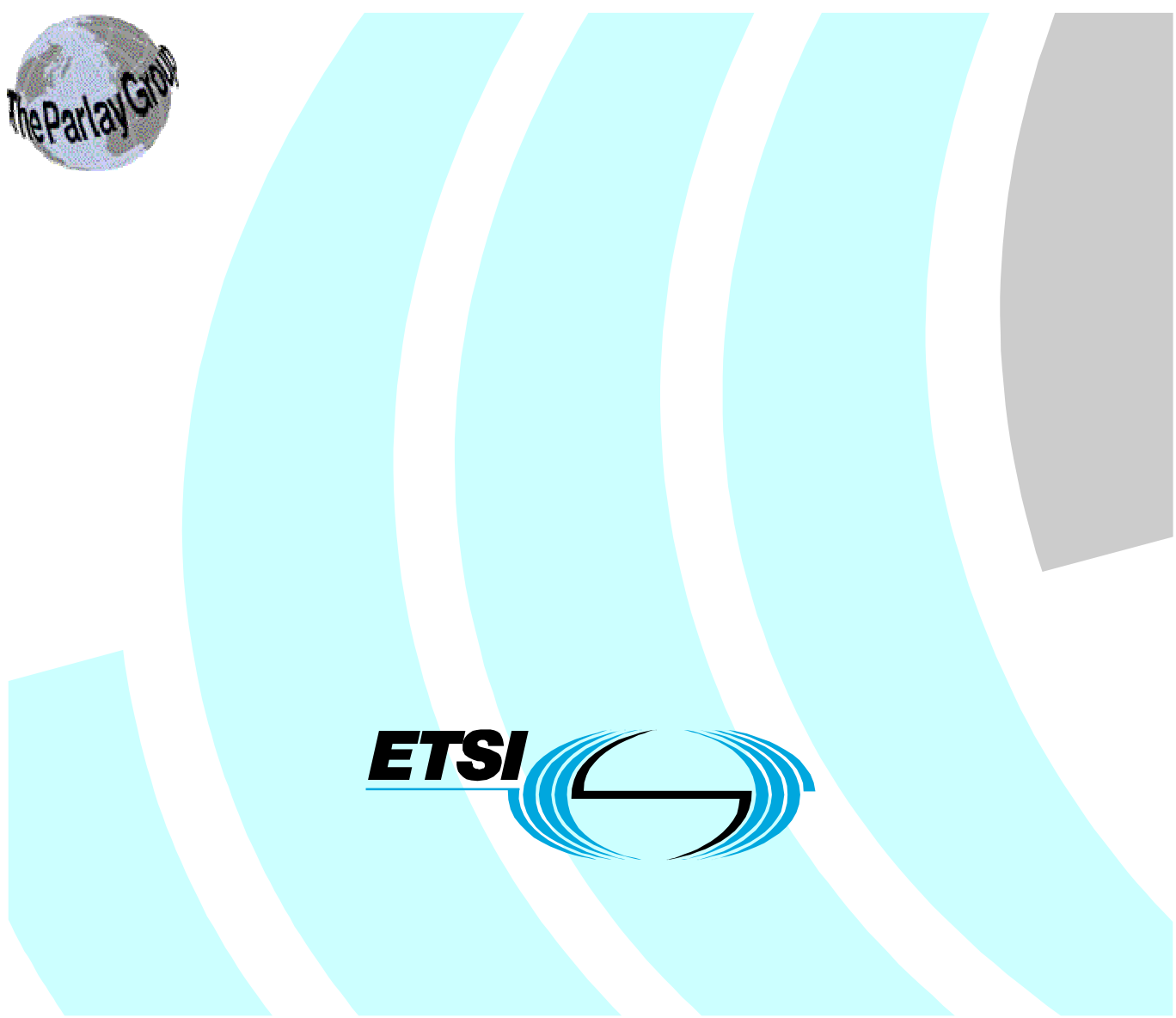


**Open Service Access (OSA);
Application Programming Interface (API);
Part 6: Mobility SCF
(Parlay 3)**



Reference

RES/TISPAN-01027-06-OSA

Keywords

API, OSA, IDL, UML

ETSI

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

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

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

Important notice

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.

Contents

Intellectual Property Rights	7
Foreword.....	7
1 Scope	8
2 References	8
3 Definitions and abbreviations.....	8
3.1 Definitions	8
3.2 Abbreviations	8
4 Mobility SCF.....	9
4.1 General requirements on support of methods.....	9
5 Sequence Diagrams	9
5.1 User Location Sequence Diagrams.....	9
5.1.1 User Location Interrogation - Triggered Request	9
5.1.2 User Location Interrogation - Periodic Request.....	11
5.1.3 User Location Interrogation - Parameter Error	12
5.1.4 User Location Interrogation - Network Error	12
5.1.5 User Location Interrogation - Interactive Request.....	13
5.2 User Location Camel Sequence Diagrams	14
5.2.1 User Location Camel Interrogation - Triggered Request.....	14
5.2.2 User Location Camel Interrogation - Periodic Request	15
5.2.3 User Location Camel Interrogation - Parameter Error.....	15
5.2.4 User Location Camel Interrogation - Network Error	16
5.2.5 User Location Camel Interrogation - Interactive Request	17
5.3 User Location Emergency Sequence Diagrams	18
5.3.1 Subscription and Network Induced Location Reports	18
5.3.2 Network Induced Location Reports	19
5.3.3 Interactive Request Parameter Error	19
5.3.4 Interactive Request Network Error	20
5.3.5 Interactive Location Request	20
5.4 User Status Sequence Diagrams	21
5.4.1 Triggered Reporting.....	21
5.4.2 Interactive Request Parameter Error	22
5.4.3 Interactive Request Network Error	22
5.4.4 Interactive Request	23
6 Class Diagrams.....	24
6.1 User Location Class Diagrams	24
6.2 User Location Camel Class Diagrams.....	25
6.3 User Location Emergency Class Diagrams	26
6.4 User Status Class Diagrams.....	27
7 The Service Interface Specifications.....	27
7.1 Interface Specification Format	27
7.1.1 Interface Class	27
7.1.2 Method descriptions.....	28
7.1.3 Parameter descriptions	28
7.1.4 State Model.....	28
7.2 Base Interface	28
7.2.1 Interface Class IpInterface	28
7.3 Service Interfaces	28
7.3.1 Overview	28
7.4 Generic Service Interface	28
7.4.1 Interface Class IpService	28
8 Mobility Interface Classes.....	29

11.2.5	IpTriggeredUserLocation.....	60
11.2.6	IpTriggeredUserLocationRef.....	61
11.2.7	IpAppTriggeredUserLocation.....	61
11.2.8	IpAppTriggeredUserLocationRef	61
11.2.9	TpUIExtendedData	61
11.2.10	TpUIExtendedDataSet	61
11.2.11	TpUserLocationExtended	61
11.2.12	TpUserLocationExtendedSet	61
11.2.13	TpLocationTrigger	62
11.2.14	TpLocationTriggerSet	62
11.2.15	TpLocationTriggerCriteria	62
11.2.16	TpUserLocation	62
11.2.17	TpUserLocationSet	62
11.3	User Location Camel Data Definitions	62
11.3.1	IpUserLocationCamel	62
11.3.2	IpUserLocationCamelRef	62
11.3.3	IpAppUserLocationCamel	63
11.3.4	IpAppUserLocationCamelRef	63
11.3.5	TpLocationCellIDOrLAI	63
11.3.6	TpLocationTriggerCamel	63
11.3.7	TpUserLocationCamel	63
11.3.8	TpUserLocationCamelSet	64
11.4	User Location Emergency Data Definitions	64
11.4.1	IpUserLocationEmergency	64
11.4.2	IpUserLocationEmergencyRef	64
11.4.3	IpAppUserLocationEmergency	64
11.4.4	IpAppUserLocationEmergencyRef	64
11.4.5	TpIMEI	64
11.4.6	TpNaESRD	64
11.4.7	TpNaESRK	65
11.4.8	TpUserLocationEmergencyRequest	65
11.4.9	TpUserLocationEmergency	65
11.4.10	TpUserLocationEmergencyTrigger	66
11.5	User Status Data Definitions	66
11.5.1	IpUserStatus	66
11.5.2	IpUserStatusRef	66
11.5.3	IpAppUserStatus	66
11.5.4	IpAppUserStatusRef	66
11.5.5	TpUserStatus	66
11.5.6	TpUserStatusSet	66
11.5.7	TpUserStatusIndicator	66
11.6	Units and Validations of Parameters	67
12	Exception Classes	68
Annex A (normative):	OMG IDL Description of Mobility SCF	69
Annex B (informative):	Contents of 3GPP OSA R4 Mobility	70
Annex C (informative):	Record of changes	71
C.1	Interfaces	71
C.1.1	New	71
C.1.2	Deprecated	71
C.1.3	Removed	71
C.2	Methods	71
C.2.1	New	71
C.2.2	Deprecated	72
C.2.3	Modified	72
C.2.4	Removed	72
C.3	Data Definitions	72

C.3.1	New	72
C.3.2	Modified.....	72
C.3.3	Removed.....	73
C.4	Service Properties.....	73
C.4.1	New	73
C.4.2	Deprecated.....	73
C.4.3	Modified.....	73
C.4.4	Removed.....	73
C.5	Exceptions	74
C.5.1	New	74
C.5.2	Modified.....	74
C.5.3	Removed.....	74
C.6	Others	74
History	75