Technical Specification Group Services and System Aspects Meeting #22, Maui, Hawaii, USA, 15-18 December 2003

Source:	SA1
Title:	Update of Rel 6 OSA WID
Document for:	Approval
Agenda Item:	7.1.3

Title:	Work Item Update
Work Item:	Scope of the Open Service Access Release 6
	Michael Boote +44-1793-883246 mboote@lucent.com

CN5 have identified work item features which are not progressing and are not expected to be completed as part of Rel-6.

CN Plenary agreed that two issues will not be worked further in Rel-6 and this decision is supported by the lack of input documents provided on:

- 15027 Enhanced user privacy in LCS
- 15024 Retrieval of Visited Network capabilities

As CN group have no intention to develop 15024 and 15027 it is proposed to modify the Stage 1 WI to reflect this here and a further CR is provided at S1-031150 to amend the TS.

The classification of the WI is also corrected to reflect that this is a feature and that OSA Stage 3 (CN5) is a building block.

Work Item Description

Title: Scope of the Open Service Access Release 6

1 3GPP Work Area

	Radio Access
Х	Core Network
Х	Services

2 Linked work items

List of linked Work Items from OSA in Release 5 still applies and WI GUP is

added.

3 Justification

The work item describes the requirements on the Open Service Access to offer sufficient opportunities for the creation of value added services by third parties.

4 Objective

The objective of this work item on OSA Release 6 is to enhance the OSA interface of previous releases.

5 Service Aspects

The OSA Release 6 API shall support the following functions:

- Support of a Generic Network Interface Function This enables an application to communicate with additional non-framework service capability features by using transparent communication means.
- Support for MMS Relay/Server to VASP Connectivity. This enables secure and trusted interaction of a MMS-VASP with the MMS Relay/Server.
- Support of user data management function_enabling applications to access the Users' Profile. The content of the User Profile may be provided using the Generic User Profile mechanisms.
 - Support of OSA interfaces at different levels of abstractions
 - Support of network functions for user/application authentication
 - Support of access to Service capability features in other networks
 - Support of IP Session Function with the following features: release flows in an IP session, control the IP session, monitor the IP session, and request of flow information.
- Extensions to User Location Function (support of LCS enhanced user privacy)
 - Extensions to Policy Management function (support of complex parameters and Policy Rule evaluation by third party applications)
 - Extension to the notification of a new service's registration (addition of the level of backward compatibility)

None identified

7 Charging Aspects

None identified

8 Security Aspects

The OSA API shall provide security facilities to guarantee secure access to user confidential information. Sensitive information has to be prevented from unauthorised access.

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes				Х	
No			Х		
Don't know	Х	Х			Х

10 Expected Output and Time scale (to be updated at each plenary)

The results of this Work Item shall be provided in a Technical Standard (stage 1, and 3). There is no specific OSA stage 2 as architectural and functional OSA aspects are cared for in stage 2 for VHE (TS 23.127). The work shall be aligned as far as possible with other bodies, such as ETSI SPAN and Parlay.

				New spe	ecif	ications		
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	infc	sented for ormation at nary#	Approved at plenary#	Comments
			Affe	cted existi	ng	specificati	ons	
Spec No.	CR	Subject				Approved at plenary#		Comments
TS 22.127		Stage 1 Service Requirement for the Open Service Access						
TS 23.127		Open Service Architecture;						
TS 29.198		Open Service Architecture;API Part 1						
TR 29.998		Open Service Part 2	Archite	cture;API				

11 Work item raporteurs

Dr. Jörg Swetina, Siemens AG

12 Work item leadership

TSG S1

13 Supporting Companies

Siemens, Fujitsu Laboratories of Europe, Lucent, T-Mobile.

14 Classification of the WI (if known)

<u>X</u>	Feature (go to 14a)
	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

OSA Stage 3

- 14b The WI is a Building Block: parent Feature
- (one Work Item identified as a feature)
- 14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)