TSG-SA WG1 #27 S1-050227 Cape Town, South Africa, 17th to 21st January 2005 Agenda Item: 6

Source: SA1 (Lucent Technologies)

Title: Updated WI for GUP

Document for: Approval

Work Item Description

Title The 3GPP Generic User Profile

1 3GPP Work Area

	Radio Access
X	Core Network
X	Services
X	Terminals

2 Linked work items

OSA

Subscription Management,

IMS,

MMS.

Presence,

Location Based Services,

Push

3 Justification

The 3GPP Generic User Profile is the collection of data which is stored and managed by different entities such as the UE, the Home Environment, the Visited Network and Value Added Service Provider, which affects the way in which an individual user experiences services.

The 3GPP Generic User Profile is composed of a number of User Profile Components. An individual service may make use of a number of User Profile Components (subset) from the Generic User Profile.

The fact of having several domains within the 3GPP mobile system (i.e. Circuit-Switched, Packet-Switched, IP Multimedia Subsystem and the Service/Application domains) introduces a wide distribution of data associated

with the user. Already, several 3GPP WGs specify some parts of the Generic User Profile in their own descriptive methods.

The involvement of different 3GPP WGs and external bodies (e.g. OMA, Liberty Alliance, etc) in the specification of the details of the Generic User Profile and similar specifications from external bodies introduces the possibility of overlapping of the Generic User Profile specification that can cause incompatibility and inconsistencies between different components of the Generic User Profile. Therefore, a strong co-ordination is required to avoid these situations and to unify the description methods.

4 Objective

The objective of the work item is to:

- Clarify definitions and the mutual influence of the different components
- Define the Scope, components, storage/distribution, ownership, etc
- Formulate the data description framework
- Describe access mechanisms
- Evaluate the consistency of the User Profile data access within the framework by defining a limited number of objects
- Address within the Scope of the work item (this list is not intended to be exhaustive and should cover the linked work items in item 2 as well):
 - Identify and provide examples of User Profile objects
 - Data Description Framework TS
 - Some "obvious" common objects
 - Device management specific objects
 - The User Profile Policy shall be addressed (e.g. Privacy)
 - Other Generic User Profile related objects
 - e.g. Packet Streaming capability specific objects
 - Assess possible protocols for transfer of User Profile data between core network elements
 - Select and define the protocol for transfer of User Profile data between core network elements
 - Assess possible protocols for transfer of User Profile data between the UE and the core network
 - Select and define the protocol for transfer of User Profile data between the UE and the core network

5 Service Aspects

Services are customised and personalised by the 3GPP Generic User Profile.

6 MMI-Aspects

Nil

7 Charging Aspects

_____It shall be possible to support charging for the management and use of user profiles, and for access to user profiles (e.g. alteration of call forwarding).

8 Security Aspects

Access to the 3GPP Generic User Profile data shall be performed in a secure and authenticated manner, and the integrity of user profile information shall be assured.

9 Impacts

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

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

			New spe	ecifications		
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
22.240	The 3GPP Generic User Profile (stage 1) - Requirement s	SA 1		Plenary #17	Plenary #19	
23.241 23.941TR	The 3GPP Generic User Profile (stage 2) - Possible Data description framework	CN 4		Plenary # <mark>22</mark> 23	Plenary #23	CN4 still need to decide on future of this spec. have decided that the TS 23.241 should be made a Technical Report 23.8941 as GUP is now an instantiation of LA.
23.240	The 3GPP Generic User Profile (stage 2) - Architecture	SA 2		Plenary #19	Plenary #20	Should include structure, storage/disribution, ownership, etc

24.241	The 3GPP Generic Us Profile (stage 3; access)Common objects		tbc Plenary #27	tbc <u>Plenary #27</u>	CN4 still need to decide on future of this spec.
29.240	The 3GPP Generic Us Profile (stage 3; network)		Plenary #27	Plenary #27	
		Affected	d existing specification	ons	
Spec No.	CR	Subject		Approved at plenary#	Comments
22.140		MMS Stage 1	SA1		
22.228		IMS Stage 1	SA1		
23.228		IMS Stage 2	SA2		
29.228		IMS Stage 3	CN4		
22.141		Presence Sta	SA1		
23.141		Presence Stag	SA2		
24.141		Presence Stag	CN1		
23.127	,	VHE/OSA stag	SA2		
23.140		MMS Stage 2	T2		
23.002		System Archit	SA2		
23.228		IMS Stage 2	SA2		
26.234		Transparent e streaming serv codecs	SA4		
29.198-xy	1	OSA Stage 3	CN5		
31.102	ı	Characteristic	T3		
32.802	j	User Equipme feasibility stud	SA5		
32.140		Subscription N	SA5		

Work item rapporteurs

22.240 (S1) The 3GPP Generic User Profile (stage 1) Requirements (Kurt Bischinger, T-Mobile)

23.240 (S2) The 3GPP Generic User Profile (stage 2) Architecture (Harri Koskinen, Nokia)

23.241–941 (CN4) The 3GPP Generic User Profile Possible (stage 2) Data Description Method. (Yvette Koza, T-Mobile)

24.241 (CN4) The 3GPP Generic User Profile (stage 3; access) Common Objects. (tbe)

29.240 (CN4) The 3GPP Generic User Profile (stage 3; network) (Seppo Kauntola, Nokia)

Work item leadership

TSG-SA1

Supporting Companies

Siemens, <u>Materna</u>, Ericsson, <u>Motorola</u>, Comverse, SBC Communications, Orange, Nokia, KPN, Lucent, Alcatel

14 Classification of the WI

X	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

Stage 1 - Requirements

Stage 2 - Data Description Method CN4

Stage 2 – Architecture S2

Stage 3 - Common objects CN4

Stage 3 – Network CN4

Security Aspects S3

14b The WI is a Building Block: parent Feature

14c The WI is a Work Task: parent Building Block