## joint-API-group (Parlay, ETSI Project OSA, 3GPP TSG\_CN WG5) Meeting #25, Bangkok, THAILAND, 27 - 31 October 2003

N5-030665

Title: Request for clarification on the scope of the Ut interface towards the OSA-SCS

Response to: n/a

Release: Release 6

Work Item: (OSA3) Release 6 enhancements to OSA

(IMS2) IMS Phase 2

Source: CN5
To: CN, SA2

Cc: (for information only) SA1, CN1

**Contact Person:** 

Name: Jane D. HUMPHREY
Tel. Number: +44 24 76 56 4232

E-mail Address: jane.humphrey@marconi.com

Attachments: None.

## 1. Overall Description:

SA#19 (03/2003) approved changes to SA2's TS 23.002 for the introduction of a generic service management architecture, the changes included the addition of the Ut interface and the following figure:

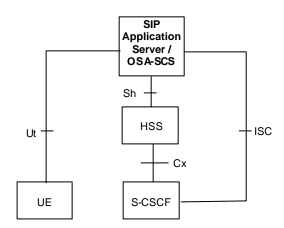


Figure 6b: Functional architecture for the management of the user's service related information

This figure indicates that the Ut interface can be between a UE and SIP Application Server as well as a UE and an OSA-SCS. The interface can be used to allow users the ability to manage service related information such as presence and conferencing data. OSA currently supports SCFs for Presence (PAM) APIs. However, there is no work planned in CN5 specifically for the Ut interface, either to provide a mapping to the Ut interface protocol(s) or enhancement to the existing set of APIs. We are only aware of the requirement to provide a mapping from the PAM APIs to SIP, as defined in the Presence Stage 3 WID.

CN#19 (03/2003) concluded that the Ut interface falls under the remit of CN1 and it was left to CN1 to examine the need for a WID for this interface. It is our understanding that a separate work item for the Ut interface was not created but the existing work items for Presence Stage 3 and Conferencing Stage 3 were modified to accommodate the additional requirements for data manipulation via the Ut interface.

CN5 seeks the clarification of CN and SA2 concerning what work, if any, is required of CN5 to support the Ut interface.

## 2. Actions:

To CN

ACTION: CN5 asks CN to clarify what work, if any, is required of CN5 to support the Ut interface.

To SA2

ACTION: CN5 seek clarification of the requirements, if any, for OSA to support the Ut interface.

## 3. Date of Next CN5 Meetings:

TITLE	DATES	LOCATION	CTRY
3GPPCN5#26	16 - 20 Feb 2004	TBD	US
3GPPCN5#27	03 - 07 May 2004	Miami	US
3GPPCN5#28	16 - 20 Aug 2004	Sophia Antipolis	FR
3GPPCN5#29	01 - 05 Nov 2004	Zurich	CH