Technical Specification Group Services and System Aspects

TSGS#10(00)0599

Meeting #10, Bangkok, Thailand, 11-14 December 2000

Source:	TSG SA WG2
Title:	LS and proposed WI on LCS interfaces
Agenda Item:	7.2.3

3GPP TSG SA2 Meeting Makuhari, Japan, 13-17 November 2000 TSG S2-002113

Source:	3GPP SA2
То:	3GPP TSG-SA, 3GPP TSG-RAN, 3GPP TSG-SA1, 3GPP TSG- RAN2, 3GPP TSG-RAN3, 3GPP TSG-GERAN, GSM NA
CC:	GSMA
Title:	Provision of Open Interfaces within the GERAN & UMTS for LCS Support

3GPP TSG-SA2 would like to thank GSM NA and 3GPP TSG-SA1 for their liaison statements regarding open interfaces for LCS support. These liaison statements were discussed within 3GPP TSG-SA2 along with a proposed work item (attached, TSG S2-002030) which was seen as an overall work item needing refinement. The work item was approved in principle but the following issues were raised:

- This work item spans multiple working groups and affects many specifications outside S2
- This work item has internal UTRAN architectural impacts
- The work item introduces concerns on the functional split between core and network access
- It was not clear from the discussions whether the positioning is an exclusive radio functionality or needing network involvement.

As a result of the above mentioned concerns, a workshop was proposed. The goal of the workshop would be to ensure that the issues raised in the liaison statements and work item were assigned to the appropriate working groups and to discuss issues and overall project management.

It is recommended that the date and place of the workshop be decided at the upcoming TSG meetings in Bangkok in December.

Attached for your information are the work item agreed by SA2, the GSM NA liaison statement, and the 3GPP TSG-SA1 liaison statement.

3GPP TSG_SA 2 Makuhari, Japan

13th – 17th November 2000.

Source:Pacific Bell WirelessTitle:Work item description for Open Location Services Interfaces in UMTS
and GERANDocument for:APPROVAL

Tdoc S2-002030

Work Item Description

1

Title: Open Location Services Interfaces in UMTS and GERAN

2

1 3GPP Work Area

Х	Radio Access
Х	Core Network
	Services

2 Linked work items

335 Location Services
336 FS on Geographical Area Description
337 Event Based and Periodic LS
341 LCS Network Management
343 LCS support in the CS domain
344 LCS support in the PS domain
350 LCS interoperation Stage 2 Aspects
352 Position method enhancement in UTRAN
357 FS on LCS support in the IM CN subsystem

3 Justification

Location services functionality and open interfaces standardized in GSM Releases '98 and '99 is missing from the current 3GPP Release 2000 GERAN and UMTS.

Provision of the missing functionality and open interfaces is viewed as being important to carriers in providing an open flexible architecture, and ensuring smooth network evolution (architectural compatibility).

4 Objective

The objective of this work item is to provide support for functionally similar open interfaces and protocols

(to the degree possible) in UMTS and GERAN comparable to those provided in GSM Release 99. This includes provision of open interfaces between interfaces in UMTS and GERAN that would correspond to the following GSM interfaces:

- the BSC and the network based SMLC (Lb interface), and
- the MSC/VLR and the network based SMLC (Ls interface), and
- the LMU (Type A) and the BTS (over the air, Um interface), and
- the LMU (Type B) and the BTS (fixed connection interface), and
- the Cell Broadcast Center and the SMLC.

5 Service Aspects

None identified.

6 MMI-Aspects

None identified.

7 Charging Aspects

None identified.

8 Security Aspects

None identified.

9 Impacts

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

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

				New speci	ications		
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#		Comments
3GPP TS XX.YYY		– SMLC on Protocol	RAN 3	RAN 2			This interface would be analogous to the Lb interface. The starting points would be GSM 09.31 and GSM 08.71.
	MSC/SGSN – SMLC Location Protocol		CN X	SA 2			This interface would be analogous to the Ls interface. The starting points would be GSM 09.31 and GSM 08.71.
			Affect	ed existing	specificatio	ns	
Spec No.	CR	Subject			Approved at p		Comments
25.305		UTRAN Stage	2				High Level details presented in Tdoc S2- 001440.
25.331		RRC Protocol					High Level details presented in Tdoc S2- 001440.
23.271		LCS Stage 2					High Level details presented in Tdoc S- LCS000015.
43.509		GERAN Stage	2				High Level details presented in Tdoc S- LCS000015.
25.413		lu Interface					Will need to support CN Based SMLC
23.041		Cell Broadcast					Will need to support interface to SMLC and SRNC to support LCS

11 Work item raporteurs

Kirk Burroughs, Qualcomm, San Jose, California, USA

12 Work item leadership

SA 2

13 Supporting Companies

Vodafone, Voicestream, Pacific Bell Wireless, Orange, Bell South Mobility, Mannesmann, Lucent, Qualcomm, France Telecom, diAx.

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

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

14b The WI is a Building Block: parent Feature

N/A

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