Technical Specification Group Services and System Aspects TSGS#27(05)0119 Meeting #27, 14 - 17 March 2005, Tokyo, Japan

Source:TSG SA WG2Title:WID for LCS EnhancementsAgenda item:7.2.3Document for:APPROVAL

3GPP TSG-SA WG2 Meeting #44.Tdoc S2-050406Budapest, Hungary. 26th Jan. - 2nd Feb. 2005.Source:SiRF, QUALCOMM, LG Electronics, TeliaSonera, LucentTitle:NEW WID for LCS EnhancementsAgenda item:7Document for:APPROVAL

Work Item Description

Title: LCS Enhancements (LCS3)

1 3GPP Work Area

Х	Radio Access
Х	Core Network
	Services

2 Linked work items

Location Services Enhancements Rel-7 (SP-040682)

3 Justification

It is anticipated that there will be several independent enhancements in the field of LCS in Rel-7. This feature is created to group these enhancements together.

4 Objective

The purpose of this work item is to handle anticipated LCS-related augmentations such as:

- Location-Based Services enabling modifications such as velocity or periodic reporting

- Location for IMS Emergency calls to enable routing to the correct PSAP

- E112 Support Enhancements delayed from Release 6

5 Service Aspects

- 6 MMI-Aspects
- 7 Charging Aspects
- 8 Security Aspects

9 Impacts

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

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

			New spec	cifications		
Spec No.	Title	rsp. WG r	rsp. ir	Presented for nformation at lenary#	Approved at plenary#	Comments
			ted evictin			
-			ted existin	g specificati		-
Spec No.	CR	Subject	Approved a	at plenary#	Comments	
TS 23.271		Functional stage 2 desc Location Services (LCS		#31		Some changes may be completed prior to the projected end date

Work item rapporteur(s) 11 SiRF (Ben Rodilitz)

Work item leadership 12 TSG SA WG 2

13 **Supporting Companies**

SiRF, QUALCOMM, LG Electronics, TeliaSonera, Lucent

14 Classification of the WI (if known)

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

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

The WI is a Building Block: parent Feature 14b

Location Services Enhancements Rel-7 (SP-040682)

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

10