

Work Item Description

Title: LCS Enhancements Related to Location-Based Services

1 3GPP Work Area

	Radio Access
X	Core Network
	Services

2 Linked work items

- SP-040682 Location Services Enhancements Rel-7 (LCS-R7)
- SP-050119 WID for LCS Enhancements (LCS-7)

3 Justification

Proposed LCS offerings are migrating beyond the initially targeted Emergency Services toward offerings that provide Location-Based Services (LBS). These LBS will require information to be communicated that is not accounted for in current specifications. Additionally, Emergency Services are characterized by a single request for position resulting in a single position report. In contrast, many LBS will require multiple reports of an UE's position with varying update rates. Some of these requests may be call independent location requests i.e. requests for a mobile's position when the mobile is not on an active call. Changes to the current specifications could alleviate the consequences of increased messaging traffic and provide the capabilities required for a feature rich LBS offering.

Specifically, LBS such as mobile tracking, turn-by-turn directions and point-of-interest finding require knowledge of the speed and direction of travel of the UE. As an example, this requirement could be achieved by providing the ability to report the velocity (speed and bearing) of a UE. As potential solutions to mitigate the increased messaging and the resultant increased bandwidth required for frequent location updates, modifications such as implementation of periodic position reporting could be considered.

Complementary work items that provide for LCS enhancements expected for release 7 have been approved in SA1 (SP-040682), SA2 (SP-050119), and GERAN (GP-050265). Work in GERAN has moved forward with the approval of 5 CRs that enable the providing of velocity

4 Objective

This work item will encompass specification changes that will augment the ability to offer LBS by:

- Providing information required by LBS through enabling the reporting of velocity.
- Mitigating the network impacts encountered by the increased usage of LBS through the enabling of periodic position reporting.

5 Service Aspects

The current work item proposes to improve the feature sets available to location services.

6 MMI-Aspects

None/Text

7 Charging Aspects

None/Text

8 Security Aspects

None/Text

9 Impacts

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

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

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#	Comments	
TS 24.030		Supplementary service operations - Stage 3		TSG CT # 30	CT4	
TS 24.080		Mobile radio interface layer 3 supplementary services specification; Formats and coding		TSG CT # 30	CT4	
TS 29.002		Mobile Application Part (MAP) specification		TSG CT # 30	CT4	

11 Work item rapporteur(s)

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12 Work item leadership
3GPP TSG CT (WG4)

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Supporting Companies

SiRF Technology, Qualcomm, TruePosition, Andrew, Cingular, TeliaSonera, LG Electronics

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Classification of the WI (if known)

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

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

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

Location Services Enhancements Rel-7 (LCS-R7)

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

(one Work Item identified as a building block)