Technical Specification Group Services and System Aspects **TSGS#15(02)**<del>0141</del><u>0166</u> Meeting #15, Jeju-do, Korea, 5-14 March 2002

Title:	Proposed revision of the Location Services WID (Related to Release 5)
Source:	SA2
Agenda item:	7.2.3
For:	Approval

This contribution contains a proposed update of the WID 'Support of Location Services in Release 5, System and Core Network aspectsenhancements 1'.

The present WID on LCS enhancements is split in two, Release 5 related (this document) and Release 6 related (in SP-020142).

## Work Item Description

# Title: Support of Location Services, System and Core Network aspects in Rel-5 enhancements 1

This Work Item describes the enhancements of location services in 3GPP from the system and core network viewpoints.

#### 1 3GPP Work Area

	Radio Access
х	Core Network
х	Services

### 2 Linked work items

Location Services for GERAN in A/Gb Mode (UID 2436) LCS for GERAN in Iu Mode (UID 2442) Specification for the Le Interface(SP-010180) Support of the Presence Service Architecture (S2-012405)

#### 3 Justification

LoCation Services (LCS) provide the mechanisms to support mobile location based services for operators, subscribers and third party service providers.

This Work Item is needed in order to fulfil the requirements on supporting LCS in the GERAN packet switched domain and to enhance LCS with new service features.

### 4 Objective

The service description stage 1 specification 22.071 shall be common for all Access Networks. The new LCS service features to be developed or studied are:

- Location services in GERAN packet switched domain The task is to include the system and core network aspects of LCS support in GERAN packet switched domain in TS 23.271.

- Change of area event driven deferred location reporting

It shall be possible for the network to initiate location reporting at the event when the target mobile moves to a new area.

- Standardization of the Le interface

There is a separate Work Item on a standardized Le interface between the LCS Client and GMLC. There are established specifications that have been found to be applicable for this interface and the Le work item has been completed by adding references to the established specification for the Le interface in TS 23.271. In case there is need for alignment or improvement between the related LCS specifications, this will be communicated with the corresponding forum.

#### - Enhanced support for user privacy and subscriber data handling

It should be studied how the privacy mechanisms provided for Location Services could be enhanced to support the increasing number of LCS clients and the varying privacy requirements for location services. It should also be possible for the user to set or change the location related privacy parameters in the home network. The UE shall be protected against unwelcome LCS access from third parties. There are two possible ways to enhance the current functionality in order to fulfil this requirement.

- 1) The UE may be protected against monitoring his location from a third party by having a 'Codeword' function to limit the accesses. The 'Codeword' is an access code, which enables LCS access to the target UE.
- 2) The UE may be protected against monitoring his location from a third party by screening accesses based on 'Requestor'. The 'Requestor' is the originating entity of the LCS accesses.

A Technical Report shall be generated on this issue and privacy enhancements found to be useful are moved to the corresponding specifications.

*-Relationship between Location Services and Presence service* This issue should be studied.

The detailed LCS time plan is documented in the 3GPP Work Plan.

5 Service Aspects

Yes

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

9 Impacts

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

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

				New spe	cifications		
Specificatio n No.	Title		Prime rsp. WG	rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
TR23.871	for u	nced support ser privacy in ion services	SA2	SA1	SA#14	SA#15	The TR shall be completed in SA#16 to show the selected network architecture
			Affe	cted existi	ng specificatio	ons	
Specificatio n No.	CR	Subject		Approved at		Comments	
22.071		Location Services (LCS); Service description, Stage 1		SA	#15		
23.002		Network Architecture			SA	#15	
23.271		Functional stage 2 description of LCS		CS SA	#15		
29.002		Mobile Application Part (MAP)				#16 <del>5</del>	
43.059		Functional Stage 2 Description of		GERA	N 12/01		
		Location Services in GERAN					

24.008	Mobile radio interface Layer 3 specification; Core network protocols; Stage 3	CN#16	
24.030	Location Services (LCS); Supplementary service operations; Stage 3	CN#16	
24.080	Mobile radio Layer 3 supplementary service specification; Formats and coding	CN#16	

### 11 Work item raporteurs

Jan Kall, Nokia

### 12 Work item leadership

TSG SA WG 2.

## 13 Supporting Companies

Nokia, Elisa Communications, Siemens, Ericsson, Vodafone, NTT DoCoMo, NEC, Lucent, Signalsoft

## 14 Classification of the WI (if known)

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

## 14b The WI is a <u>Feature covering the following Building Blocks</u>: parent Feature

Building block	Work task		
LCS support in GERAN PS	Specify the system and core network aspects of LCS in the GERAN		
domain	PS domain		
	Stage 3 specifications to support LCS in GERAN PS domain		
Location reporting at event	Identify and set service requirements for location reporting at event		
'change of area'	'change of area'		
-	Functional description of event 'change of area'	SA2	
	Stage 3 of event 'change of area'	CN	
Standardization of the Le interface	Investigate whether an established Le specification would be		
	applicable for 3GPP LCS, as specified in LCS stage 2 (23.271).	C A 1	
	Investigate whether an established Le specification would be applicable for 3GPP LCS, as specified in LCS stage 1 (22.071)	SA1	
	Add references to the established standard for the Le interface in TS 22.071, TS 23.002 and TS 23.271.	SA2	
	Communicate possible needs for alignment or improvement with the	SA1 &	
	corresponding standardization forum.	SA2	
Enhanced privacy support in	Decision of the architecture for enhanced network support for user		
ocation services	privacy		
	Stage 2 work on support for enhanced user privacy	SA2	
	Generate Technical Report on Enhanced privacy support in location	SA2	
	services		

	Stage 3 of Service type, Codeword and Requestor concepts and enhanced privacy check, MAP and Uu changes and	CN, SA2 liaison with other forums
Relationship between Location	Study the relationship between Location Services and the Presence	SA2 &
Services and the Presence Service	Service	SA1