TSG GERAN #32
Norrtälje, SwedenBoston, Ma
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Source: LCS Rapporteur

Title: Work Item Description for Building block: Location Services

(LCS) for GERAN in Iu Mode

Document for: Approval

Work Item Description

Title

Location Services (LCS) for GERAN in Iu Mode

1 3GPP Work Area

	X	Radio Access
Ī	X	Core Network
Ī	X	Services

2 Linked work items

LCS work items for R2000 in TSG-SA, TSG-CN, TSG-RAN GERAN work item radio interface evolution.

3 Justification

LoCation Services provide the mechanisms to support mobile location services for operators, subscribers and third party service providers. Currently, GSM LoCation Services (LCS) Release 98 and 99 supports only circuit switched case. In order to provide same services for packet switched case support for Packet Switched (PS) LCS domain should be included in the 3GPP GERAN LCS Release 45. Other enhancements will be considered in later 3GPP GERAN Releases. The alignment of GERAN LCS Release 45 with UMTS LCS in Release 4 is required, e.g. due to the common Core Network.

4 Objective

The purpose of this work item is to enhance GERAN LCS, i.e. to implement GERAN LCS Release 54. This includes introduction of LCS in packet switched GERAN including similar services that are available in circuit switched GSM, with reasonably small amount of changes to the existing GPRS specifications. Backward compatibility with GSM LCS R98 & 99 BSS architecture is required. LCS support for GERAN also includes the support for circuit switched and packet switched modes (i.e. GPRS), which are not covered in GSM LCS R98 & R99. The LCS Stage 1 description TS 22.071 already include this requirement but should be further elaborated regarding LCS support in the packet switched domain. The three positioning mechanisms supported by GERAN LCS are Timing Advance (TA), Enhanced Observed Time Difference (E-OTD), and Global Positioning System (GPS). There are two main efforts that can be identified for LCS in 3GPP TSG GERAN.

- 1. Support LCS in A/Gb mode: LCS support on packet-data channels and over the A/Gb interface.
- 2. Support LCS in Iu mode: LCS support over the Iu-ps, Iu-cs, Iur-g interfaces.

This building block describes support for LCS in GERAN for Iu mode.

The following work tasks items are listed below:

- GERAN LCS stage 2 (second release)
- Iu-ps interface support for LCS
- Iu-cs interface support for LCS
- Iur-g interface support for LCS
- RRC protocol support for LCS
- Additional impacts on Broadcast of LCS data on packet channels
- Miscellaneous impacts from the new LCS Stage Two (23.271)

5 Service Aspects

- Provision of Velocity
- Privacy Control
- Location of All Mobiles in Geographical Area (LAMGA). This means that a LCS application can request locations and possibly identities of all mobiles in a certain geographical area. More exact definition of LAMGA is FFS.
- The Common LCS Stage 1 mentions Defined Geographical Areas (DEGA). For example it may be possible to identify and report when the user's terminal enters or leaves a specified geographic area. Also certain services might be available to mobiles within specified areas. Defined Geographical Areas should be specified in more detail in Stage 1 first. (FFS)
- Event Based Location Request FFS

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

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

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

		New speci	fications	3			
Specification No.	Title	Prime rsp. WG	2ndary rsp. WG(s)		ented for mation at ary#	Approved at plenary#	Comments
43.059	Functional Stage 2 Description of Location Services in GERAN	GERAN					This specification describes the LCS support in GERAN for both Circuit Switched and Packet Switched services.
23.271	Functional stage 2 description of LCS [based on 23.171 and System and core network aspects from 03.71 +new features]						This specification describes the system and core network aspects of LCS and is common to GSM and UMTS
	Affects	ed existing	ı snecifi	ratio	18		<u> </u>
Specification No.	CR Subject	a existing	specific		Approved a	it plenarv#	Comments
44.018	Mobile radio in specification, I Protocol Mobile Station Location Centre Resource LCS	Radio Reso (MS) Serve (SMLC)	ving Mob Radio	ntrol			LCS R98/99 specifications
44.035	Enhanced Obs	OTD) and Global estem (GPS)					LCS R98/99 specifications
44.060	R adio Link Co Control		dium Acc	cess			
44.064	LLC specificat	ion GPRS					
44.071	Mobile radio in Location Servi specification;		yer 3				
45.005	Radio transmis	sion and re	eception				
45.008	·	Radio subsystem link control					
45.010 45.050	Background fo	Radio subsystem synchronization Background for Radio Frequency (RF) requirements					
48.008		MSC-BSS interface; Layer 3					
48.018 29.002	BSS GPRS pro Mobile Applic Specification		(MAP)				
29.031 22.071	Base Station S LCS Extension 3rd Generation Technical Spec Services and S Location Servi Service descrip	n (BSSAP- n Partnersh cification C ystem Asp ces (LCS);	LE) ip Projec Group ects;				This specification is common to GSM and UMTS (/GERAN and UTRAN)

3

24.008	Mobile Radio Interface Layer 3 Specification	

Work item raporteurs

Nokia – Margaret Livingston

Work item leadership

GERAN

13 Supporting Companies

Nokia, Motorola, Ericsson, Siemens, Qualcomm, T-Mobil

14 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

14b The WI is a Building Block: parent Feature

Location Service (UMTS)

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

(one Work Item identified as a building block)