Technical Specification Group GERAN Meeting #19, Cancun, Mexico, 19-22 April 2004

TSGG#19(04)1195

Title: Use of Kc in the Uplink TDOA location method

Release: Release 6

Source: GERAN To: SA3

TruePosition
Bob Gross
+1-610-680-1119
rlgross@trueposition.com

1. Overview

GERAN would like to thank SA3 for the LS in S3-040152 "Reply LS on security recommendations for the protection of Kc in the Uplink TDOA location method". SA3's recommendations have been included in CR 043 to TS 43.059 v6.2.0 in paragraph 9.5.1.2. As discussed in SA3 #32 in Edinburgh, this CR has been posted on the SA3 reflector for review during the period of 2-16 April 2004.

2. Actions for the SA3:

As requested by SA3 in the LS S3-040152, GERAN seeks SA3's review and endorsement of the attached CR 043 to TS 43.059 (GP-040634).

3. Date of Next TSG-GERAN Meetings:

Meeting	Date	Location
G2#19 bis	24-28 May, 2004	Sophia Antipolis, France
GERAN#20	21-25 June, 2004	Bilbao, Spain

3GPP TSG-GERAN Meeting #19

Cancun, Mexico, 19-23 April 2004

Tdoc #GP-040634

Agenda Item 7.1.5.9

CHANGE REQUEST										
ж	43.0	<mark>59</mark> CR	043	жrev	2 [#]	Current vers	^{iion:} 6.2.0 [#]			
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.										
Proposed change affects: UICC apps ME Radio Access Network X Core Network										
Title: Ж	Remo metho	Removal of emergency services client type restriction from the U-TDOA location method								
Source: ೫	Cingu	Cingular Wireless, T-Mobile, Andrew Corporation, and TruePosition								
Work item code: ℜ	UTDC	DA-CS				<i>Date:</i> ೫	4/19/2004			
Category: ₩	C Use one F A B C D Detailed be found	e of the follow (correction) (corresponds (addition of fo (functional mo (editorial mo d explanation d in 3GPP <u>TF</u>	ving categories to a correctio eature), odification of f dification) s of the above 2 21.900.	s: n in an ear eature) categories	<i>lier releas</i> a s can	Release: # Use <u>one</u> of 2 e) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	Rel-6 the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 4) (Release 5) (Release 6)			
Reason for change	e: ೫ T s L	o allow the ervices. Thi CS stage 1	U-TDOA local s restriction s specification	ation meth should be TS 22.07	nod to be removed 71.	applied to all to include all	location based client types specified in			
Summary of chang	/e:	Removal of p DOA location	phrase restric on method.	ting the p	rovision	of Kc to emerg	gency calls for the U-			
Consequences if not approved:	ж It r	t will not be equire more	possible to a system resc	pply the L ources for	J-TDOA IO U-TDOA	ocation methon location base	od to AMR calls and will ad services			
Clauses affected:	ж 9	0.5, 9.5.1.2								
Other specs affected:	¥ #	N X Other of X Test sp X O&M S	core specifica becifications specifications	ations	¥					
Other comments:	ж									

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

<First changed section>

9.5 U-TDOA Positioning Procedures

9.5.0 General

Following the receipt of a location request message from the BSC, the U-TDOA capable SMLC interrogates the BSS for the RF channel information associated with the MS to be located. The SMLC uses this information to task the LMUs at the serving and surrounding cells. The LMUs are tasked to measure the identified RF channel(s) and thus provide a time reference from different LMUs. The time-of-arrival information from the tasked LMUs is returned to the SMLC where the MS location is calculated.

9.5.1 U-TDOA Positioning in CS Domain for A/Gb-mode

9.5.1.1 General Procedures

The U-TDOA location method uses the uplink energy transmitted by an MS to make a location determination. If the MS was in the dedicated mode, carrying subscriber traffic prior to the beginning of the location process, the energy associated with this subscriber traffic can be used to locate the MS. If the MS was placed in the dedicated mode by the MSC specifically for location determination purposes, either the SDCCH or TCH can be used for U-TDOA location purposes.

9.5.1.2 U-TDOA Messages and Procedures on the Lb Interface

The following section describes the positioning procedure for U-TDOA location determination on the Lb interface.





- The SMLC sends a BSSMAP-LE Connection Oriented Information message to the BSC that contains the embedded BSSLAP U-TDOA Request message. The U-TDOA Request message may contain the delta timer value. The BSC starts the delta timer, received or internal, immediately after sending the U-TDOA Response message to the SMLC. The purpose of this timer is to define the maximum time during which the BSC supervises the location request.
- 2. The BSC sends a BSSMAP-LE Connection Oriented Information message to the SMLC that contains the embedded BSSLAP U-TDOA Response message. The U-TDOA Response message contains; the physical channel information (frequencies, hopping sequence, channel type, time slot, sub-channel number, etc.); the MS power; the cell identifier; and the TA. If frequency hopping is used, the U-TDOA Response message also includes the frequency list. For all U TDOA positioning procedures related to emergency services, tThe U-TDOA Response message shall-also contains the encryption-ciphering key (Kc) if encryption-ciphering is used on the air interface and the version of the applied A5 encryption-ciphering algorithm (A5/x). The Kc is ciphered if sent from the SMLC to any LMU. The SMLC and any LMU with which it interacts shall also be mutually authenticated. These requirements shall be met using a security mechanism meeting the capabilities of the Zb interface of NDS/IP (TS 33.210) or TLS (RFC 2246). The LMU installation shall meet the same physical

<u>security requirements as a BTS installation</u>. For <u>emergency services callslocations on channels</u> that are not <u>encrypted_ciphered</u>, the algorithm identifier will show the same. The above mentioned items constitute a channel <u>description for U TDOA purposes</u>.

3