TSGRP#13(01) 0601

TSG-RAN Meeting #13 Beijing, China, 18 - 21, September, 2001

Title: Agreed CRs to TS 25.850

Source: TSG-RAN WG3

Agenda item: 8.3.3/8.3.4/9.4.3

RP Tdoc	R3 Tdoc	Spec	CR_Num	Rev	Release	CR_Subject	Ca	t Cur_Ver	New_Ver	Workitem
										LCS1-UEPos-
RP-010601	R3-012309	25.850	002		Rel-4	Removal of remaining open item	F	4.1.0	4.2.0	lublur

3GPP TSG-RAN3 Meeting #23 Helsinki, Finland, 27th –31st Aug 2001

CHANGE REQUEST											
	25.850 CR 002 # re - # Current version: 4	<mark>4.1.0</mark> [≇]									
For <u>HELP</u> or	sing this form, see bottom of this page or look at the pop-up text over th	е Ж symbols.									
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network											
Title:	Removal of remaining open item										
Source:	R-WG3										
Work item code:	LCS1-UEPos-lublur Date: Augu	st 2001									
Category:	F Release: # REL-	4									
	A (corresponds to a correction in an earlier release)R96 (Release)B (Addition of feature),R97 (Release)C (Functional modification of feature)R98 (Release)	Phase 2) se 1996) se 1997) se 1998) se 1999) se 4)									
Reason for chan	: # During the R3#21 meeting one of the remaining open item in the T	FR25.850 'Can									
	the GSM cells be measured as neighbouring cells for UE positionid discussed. As a conclusion it was decided, that measurements on GSM cells less accurate than on UTRAN cells and therefore this issue does investigated further.	ng' was would be quite									
Summary of cha	This contribution removes this remaining open item related to GSI measurements from the TR.	M cell									
Consequences in not approved:	# Open items remains there in the TR. Backward compatibility: This CR is backward compatible.										
Clauses affected	*										
Other specs affected:	# Other core specifications # Test specifications O&M Specifications										
Other comments	×										

How to create CRs using this form:

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

1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ 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 ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 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.

6.2.3 Open items

Following open items are identified:

- 1) Can the GSM cells be measured as neighbouring cells for UE positioning?
- 2) Mapping and accuracy of the SFN-SFN Observed Time Difference UTRAN measurement. Is there a need to report the accuracy of this measurement?
- 3) Accuracy of the T_{UTRAN-GPS} UTRAN measurement.