3GPP TSG-RAN Working Group 1, Meeting #11 TDoc TSG RAN WG1 (00)0231 **San Diego, USA, February 29 – March 3, 2000**

Source:	Siemens AG
Title:	Proposal for Work Item Description 'Support of Location
	Services in UTRA TDD'
Agenda Item:	17

Work Item Description

Title

Support of Location Services in UTRA TDD

1 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2 Linked work items

none

3 Justification

LoCation Services provide the mechanisms to support mobile location services for operators, subscribers and third party service providers. Currently, in UTRA TDD LoCation Services (LCS) are supported only based on the CellID or on external system assisted methods.

In order to fulfill higher requirements with respect to the accuracy of the positioning methods, additional capabilities to determine the (geographic) location of the user equipment (UE) mobile station, e.g. by making use of the UTRAN radio signals have to be provided.

4 Objective

The purpose of this work item is to define the signal measurements, protocol elements and operations both in UTRAN and UE to support location methods with increased accuracy.

The following time schedule is planned in WG1:

Task	Planned Start	Planned Finish
Work Item Creation	3/2000	3/2000
Work Item Approval		3/2000
Drafting and discussion, updates of specifications	4/2000	9/2000
Submission to TSG RAN for approval		9/2000

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

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

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

				New spe	ecif	ications		
Spec No.	Title	Prime 2ndary rsp. Pre rsp. WG WG(s) info		esented for prmation at nary#	Approved at plenary#	Comments		
			Affe	cted existi	ng	specificatio	ons	
Spec No.	CR	Subject				Approved at p		Comments
25.123		Requirements for Support of Radio Resource Management (TDD)				RAN	N #9	
25.224		Physical Laye	r Proced	dures (TD	D)	RAN	N #9	
25.225		Physical layer – Measurements (TDD)				RAN	N #9	
25.301		Radio Interface Protocol Architecture			RAN	N #9		
25.302		Services provided by the physical layer			RAN	N #9		
25.303		Interlayer proc		in		RAN	N #9	
25.304		UE Procedure Procedures fo Connected Mo	r Cell R		-		N #9	
25.305		Stage 2 Funct of Location Se			n	RAN	N #9	
25.321		MAC Protocol	Specifi	cation		RAN	N #9	
25.331		RRC Protocol	Specifi	cation		RAN	N #9	
25.401		UTRAN Overall Description			RAN	N #9		
25.420		UTRAN lur In Aspects and F				RAN	N #9	
25.423		UTRAN lur Int Signalling				RAN	N #9	
25.430		UTRAN lub In Aspects and F				RAN	N #9	
25.433		UTRAN lub In Signalling				RAN	N #9	

11	Work item raporteurs
	(name of physical person)
12	Work item leadership
	(one WG)
13	Supporting Companies
	Interdigital Communication, Nokia, NTT DoCoMo, Siemens
14	Classification of the WI (if known)

Feature (go to 14a)
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

(one Work Item identified as a feature)

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

(one Work Item identified as a building block)