3GPP TSG RAN 13 - 15 December 1999 Nice, France

Release 1999 Submission form

Work Area / Item:		TS 25.133 "Requirements for support of Radio Resource Management (FDD)				ent (FDD)"	
Affects:	UE/MS: X	CN:	UTRAN: X	Compatibility Issues:	Yes:	No:	
Expected Completion Date:		March 2000					
Services impacted:		 UE performances in RRM procedures (e.g. Cell selection Reselection, Handover) Requirements on UTRAN Measurement Accuracy 					
		- Requirements for UE Conformance Testing					
Specifications affected:		 In this specification it is specified the measurement accuracy for those measurement listed in TS 25.302 "Services provided by Physical Layer" and whose definitions are specified in S25.215 "Physical Layer - Measurements (FDD)". This specification specifies requirements for the UE; so it affects specifications for the UE Conformance Testing under the responsibility of TSG T WG1. 					
Tasks within work which are not complete: Consequences if not included in Release 1999:			Section nee Section 5 (I Values for t Section 5.1.	Section 4 (Idle Mode Tasks): Requirement Values for this Section need to be confirmed. Section 5 (RRC Connection Mobility): More Requirement Values for this Section are needed. Section 5.1.3.3 (FDD/TDD Handover): Requirements for this section are needed.			
				Section 8 (Radio Link Surveillance): Requirements for this section (e.g. Requirements for Radio Link Failure) are needed			
			- No requispecific perform specific - All the would result i	 If TS 25.133 is not included in Release 1999: No requirements for the UE performance would be specified and so no conformance testing for UE performance in RRM procedures would be possible to be specified by TSG T WG1. All the measurements specified in TS 25.302 and TS 25.21 would be without accuracy requirements. This would result in an UTRAN interface with measurements without any specified accuracy. 			
Accepted 1	by TSG#	for late inc	 clusion in Release 199	9:			

Abstract of document:

This Technical Specification specifies requirements for support of Radio Resource Management for FDD. These requirements include requirements on measurements in UTRAN and the UE as well as requirements on node dynamical behaviour and interaction, in terms of delay and response characteristics.