Source: RAN WG3 Chairman

Object: R99 Cover Sheet:

Proposal: The parameters should be defined by January 2000. If not completed, they should be removed for Release 99 and considered for Release 2000.

Release 1999 Submission form

Release 1999 Submission form					
Work Area / Item:	Precise de	Precise definition of parameters for optimisation on Iur and Iub			
Affects: UE/MS:	CN:	UTRAN: X	Compatibility Issues:	Yes: No:	
Expected Completion 3/200		and the second s			
Date:					
Services impacted:					
Specifications affected	d: 25.423, 25	25.423, 25.433			
Tasks within work which are not complete:		needed in Definition Definition Friority in Meaning Friority in Meaning Friority in Meaning Friority in Friority i	 Definition and usage of the Mean Bit Rate IE is needed in Iur. Definition of RLC mode is needed in Iur and Iub Definition of BLER and allocation/retention priority in Iur needed Meaning and usage of TSTD and STTD parameters in Cell Setup (Iub) Meaning of applying a measurement to "allRL" (Iur and Iub) Usage of DL reference power parameter (reference to R1 specification) 		
Consequences if not included in			Parameter not included: Less optimal radio resource		
Release 1999:		procedures.	<u> </u>		
		_	Unprecise definition included: interface does not allow		
		_	interoperability.		
Accepted by		usion in Release			
TSG#	1999:				