Release 1999 Submission form

Work Area / Item:		Iur signalling (RNSAP)						
Affects:	UE/MS:	CN:	N: UTRAN:3		Compatibility Issues:	Yes:	No:X	
Expected Completion Date:		December 99						
Services impacted:								
Specifications affected:		25.423						
Tasks within work which are not co			ete: •	• Load Information (Load Information Request) (postpone by RAN#5)) (postponed	
			•	Alignment format	of ASN.1 description and	l coding to	tabular	
			•	• Review of criticality information in ASN.1				
			•	The usage procedures	of the BLER in the DRNS s text.	S is undefi	ned in the	
			•	Algorithm	for DL reference power	(FDD)		
			•	Error Case	es/Error Handling details	timers e	tc)	
			•	Need text a	lignment with tabular fo	ormat		
			•	Shared Ch	annel support on RNSAI	P (RAN#7)		
			•	Meaning a	nd usage of RLC Mode			
			•	Version ha	ndling for the user plane rol plane)	(required	mechanisms	
			•	DRNS. Esp	ng of the <i>Allocation/Reter</i> becially the "retention" m Presently there are no m	lechanisms	are	
			•		ion and usage of the <i>Mea</i> the procedures.	n Bit Rate	IE is not	
			•	-	e <i>Cause</i> IE on message left fic RL as in the RL RECO message.			
			•	The handli FFS.	ng of the Transaction ID	and its un	iqueness is	
			•	The need for need for needs to be	or extensibility of range of reviewed.	of ALL par	ameters	
			•		of the maximum values the tabular format.	for the var	ious "range	
			•		gnalling between the Phy ation procedure and oth			
			•	<u>Trigg</u> ering	of the Common Transpo	o <u>rt Cha</u> nne	l Resources	

	 Initiation procedure (selection of S CCPCH) DRX Parameter on Iur – relation to RRC specification
Consequences if not included in Release 1999:	
Accepted by TSG# for late inclusion i	n Release 1999: