

Release 1999 Submission form

Work Area / Item:		Iur signalling (RNSAP)			
Affects:	UE/MS:	CN:	UTRAN:X	Compatibility Issues:	Yes: No:X
Expected Completion Date:		December 99			
Services impacted:					
Specifications affected:		25.423			
Tasks within work which are not complete:		<ul style="list-style-type: none"> • Load Information (Load Information Request) (postponed by RAN#5) • Alignment of ASN.1 description and coding to tabular format • Review of criticality information in ASN.1 • The usage of the BLER in the DRNS is undefined in the procedures text. • Algorithm for DL reference power (FDD) • Error Cases/Error Handling details (timers etc) • Need text alignment with tabular format • Shared Channel support on RNSAP (RAN#7) • Meaning and usage of RLC Mode • Version handling for the user plane (required mechanisms in the control plane) • The handling of the <i>Allocation/Retention Priority</i> in the DRNS. Especially the “retention” mechanisms are undefined. Presently there are no means for pre-emption in a DRNS. • The definition and usage of the <i>Mean Bit Rate</i> IE is not defined in the procedures. • Usage of the <i>Cause</i> IE on message level and the <i>Cause</i> IE for a specific RL as in the RL RECONFIGURATION FAILURE message. • The handling of the Transaction ID and its uniqueness is FFS. • The need for extensibility of range of ALL parameters needs to be reviewed. • Definitions of the maximum values for the various “range bounds” in the tabular format. • Crossing signalling between the Physical Channel Reconfiguration procedure and other procedures. • Triggering of the Common Transport Channel Resources 			

	<p>Initiation procedure (selection of S CCPCH)</p> <ul style="list-style-type: none"> • DRX Parameter on Iur – relation to RRC specification
<p>Consequences if not included in Release 1999:</p>	
<p>Accepted by TSG#</p>	<p>for late inclusion in Release 1999:</p>