TSG RAN Meeting #19 RP-030039

Birmingham, United Kingdom, 11 - 14 March, 2003

Title CR (Rel-5) to TS 25.113

Source TSG RAN WG4

Agenda Item 8.4.5

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-020086	25.113	020		F	Rel-5	5.3.0	Assessment of BLER in Uplink for Immunity Test	TEI5

## 3GPP TSG RAN WG4 (Radio) Meeting #26

R4-030086

## Madrid, Spain 17 - 22 February, 2003

CHANGE REQUEST												
æ	25.113	CR <mark>020</mark>	<b>≋rev</b>	₩ Cı	urrent version:	5.3.0	*					
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the X symbols.												
Proposed change affects: UICC apps # ME Radio Access Network X Core Network												
Title:	Assessm	ent of BLER in Up	olink for Immunit	y Tests								
Source: #	RAN WG	4										
Work item code: ₩	TEI5				Date: ₩ 0	5/03/2003						
Category: ₩	F (con A (cor B (add C (fun D (edi Detailed exp	the following categorection) responds to a correlition of feature), ctional modification torial modification) blanations of the ab 3GPP TR 21.900.	ection in an earlier n of feature)	release)	R96 (Re R97 (Re R98 (Re R99 (Re Rel-4 (Re Rel-5 (Re		eases:					
Reason for change: # The present text is ambiguous, since there is no BLER value being "reported" over the lub interface.												
Summary of change:  The text "reported by the BS" is removed from the description of how to assess BLER in the uplink.												
Consequences if not approved:		way to asses BLE ated in the spec.	ER in the uplink	would be	ambiguos and	l could not b	oe done					
Clauses affected:	₩ 5.3											
Other specs affected:	¥ X X X	Other core spec Test specification O&M Specification	ons									
Other comments:	$\mathfrak{H}$											

## 5.3 Assessment of BLER in Uplink

The value of the BLER at the output of the receiver reported by the BS shall be monitored at Iub-interface by using a suitable test equipment.