RP-010456

TSG-RAN Meeting #12 Stockholm, Sweden, 12-15, June, 2001

Title: Agreed CRs (R99 and Rel-4 Category A) to TS 25.215

Source: TSG-RAN

Agenda item: 8.1.3

In RP-010335:

No.	Spec	CR	Rev	R1 T-doc	Subject Release Cat W / I Code				V_old	V_new
1	25.215	087	-	R1-01-0470	enaming of LCS measurements R99		F	TEI	3.6.0	3.7.0
2	25.215	880	-	R1-01-0470	Renaming of LCS measurements	REL-4	Α	TEI4	4.0.0	4.1.0
3	25.215	089	1	R1-01-0625	Correction the TrCH BLER measurement	R99	F	TEI	3.6.0	3.7.0
4	25.215	090	1	R1-01-0625	Correction the TrCH BLER measurement	REL-4	Α	TEI4	4.0.0	4.1.0

In RP-010456:

No.	Spec	CR	Rev	R1 T-doc	Subject Release Cat W / I Code				V_old	V_new
3	25.215	089	2	n/a	Correction the TrCH BLER measurement	R99	F	TEI	3.6.0	3.7.0
4	25.215	090	2	n/a	Correction the TrCH BLER measurement	REL-4	Α	TEI4	4.0.0	4.1.0

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		CHA	NGE RE	QUEST	Γ		
ж	25.21	5 CR 089	₩ rev	2 **	Current vers	3.6.0	*
For <u>HELP</u> on	using this f	orm, see bottom	of this page o	or look at th	ne pop-up text	over the 光 sy	mbols.
Proposed change	affects:	₩ (U)SIM	ME/UE X	Radio A	ccess Networ	k X Core N	letwork
Title: 3	Correcti	ion the TrCH BL	ER measurem	ent			
Source: #	S TSG RA	AN WG1					
Work item code: ₽	€ TEI				Date: ૠ	24/05/2001	
Category: ३	F (co A (co B (a C (fu D (e Detailed e	of the following cat orrection) orresponds to a co ddition of feature), unctional modification ditorial modification explanations of the in 3GPP TR 21.90	orrection in an e tion of feature) on) above categor		2	R99 the following re (GSM Phase 2 (Release 1996 (Release 1997 (Release 1999 (Release 4) (Release 5)))))
Reason for chang	e: # Amb	oiguity on how to	derive BLER	estimation	; inconsistenc	y with 34.108	
Summary of chan	ge:	licit description o	of BLER comp	utation; co	rrection to the	applicability o	f BLER.
Consequences if not approved:		ential inter-opera					
Clauses affected:	₩ 5.1.0	6					
Clauses affected.	<i>н</i> 5.1.0	O					
Other specs affected:	-	Other core speci Test specificatio O&M Specification	ns	#			
Other comments:	ж Thi	is CR is backwa	rd compatible	with the 03	3-2001version	of release 199	99.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G_Specs/CRs.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

5.1.6 Transport channel BLER

Definition	Estimation of the transport channel block error rate (BLER). The BLER estimation shall be based on evaluating the CRC en_of_each transport block associated with the measured transport channel after RL combination. The BLER shall be computed over the measurement period as the ratio between the number of received transport blocks resulting in a CRC error and the number of received transport blocks.
	When either TFCI or guided detection is used, BLER estimation is only required the measurement "Transport channel BLER" may only be requested for a transport channels when the associated CRC size is non zero and at least one transport format in the associated transport format set includes at least one transport block.
	When neither TFCI nor guided detection is used, the measurement "Transport channel BLER" may only be requested for a transport channel when the associated CRC size is non zero and all transport formats in the associated transport format set include at least one transport block. using CRC. In case of no TFCI is used all transport formats of a transport channel shall use CRC to enable BLER estimation for this transport channel. In connected mode the BLER shall be possible to measure on any transport channel.
	The measurement "Transport channel BLER" does not apply to transport channels mapped on a S-CCPCH. The UE shall be able to perform the measurement "Transport channel BLER" on any transport channel configured such that the measurement "Transport channel BLER" can be requested as defined in this section.
Applicable for	If requested in idle mode it shall be possible to measure the BLER on transport channel PCH. Idle, Connected Intra

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Proposed change	affects: 第	(U)SIM	ME/UE	(Radi	o Acc	ess Networl	k X	Core Ne	etwork
Title:	Correctio	n the TrCH BLE	ER measure	ment					
Source:	TSG RAN	N WG1							
Work item code: ₩	TEI4					Date: ₩	24/0	5/2001	
Category:	F (cor A (cor B (add C (fun D (edi Detailed ex	the following cate rection) rresponds to a co dition of feature), actional modification planations of the 3GPP TR 21.900	orrection in an ion of feature n) above catego)		Release: # Use <u>one</u> of 2 R96 R97 R98 R99 REL-4 REL-5	the follo (GSM I (Relead (Relead (Relead	owing rele Phase 2) se 1996) se 1997) se 1998) se 1999) se 4)	eases:
Reason for chang	e: # Ambi	guity on how to	derive BLE	R estima	tion; ir	nconsistenc	y with :	34.108	
Summary of chang	ge: ₩ Explic	cit description o	f BLER com	putation;	; corre	ction to the	applica	ability of	BLER.
Consequences if not approved:		ntial inter-operal sistency with of							
Clauses affected:	% 5.1.6								
Other specs affected:	T	ther core speci- est specification &M Specification	าร	¥					
Other comments:	¥								

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- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

5.1.6 Transport channel BLER

F	
Definition	Estimation of the transport channel block error rate (BLER). The BLER estimation shall be based
	on evaluating the CRC of each transport block associated with the measured transport channel
	after RL combination. The BLER shall be computed over the measurement period as the ratio
	between the number of received transport blocks resulting in a CRC error and the number of
	received transport blocks.
	When either TFCI or guided detection is used, the measurement "Transport channel BLER" may
	only be requested for a transport channel when the associated CRC size is non zero and at least
	one transport format in the associated transport format set includes at least one transport block.
	When neither TFCI nor guided detection is used, the measurement "Transport channel BLER"
	may only be requested for a transport channel when the associated CRC size is non zero and all
	transport formats in the associated transport format set include at least one transport block.
	The measurement "Transport channel BLER" does not apply to transport channels mapped on a
	S-CCPCH. The UE shall be able to perform the measurement "Transport channel BLER" on any
	transport channel configured such that the measurement "Transport channel BLER" can be
	requested as defined in this section.
	Estimation of the transport channel block error rate (BLER). The BLER estimation shall be based
	on evaluating the CRC on each transport block after RL combination. BLER estimation is only
	required for transport channels using CRC. In case of no TFCI is used all transport formats of a
	transport channel shall use CRC to enable BLER estimation for this transport channel. In
	connected mode the BLER shall be possible to measure on any transport channel. If requested
	in idle mode it shall be possible to measure the BLER on transport channel PCH.
Applicable for	I dle. Connected Intra