3GPP TSG RAN Meeting #25

RP-040384

Palm Springs, California, USA, 7th - 9th September 2004

			CHAN	GE REQ	UEST	-			CR-Form-v7
×	25.1	1 <mark>01</mark> C	R <mark>365</mark>	жrev	#	Current vers	ion: 6.	4.0	¥
For <u>HELP</u> on u	ısing th	is form,	see bottom o	of this page or	look at th	ne pop-up text	over the	₩ syn	nbols.
Proposed change	affects	: UIC	C appsЖ	ME <mark>X</mark>	Radio A	Access Networ	k Co	ore Ne	twork
Title:	UE n	naximum	output pow	er for HSDPA	only term	ninal			
Source: #	Erics	son							
Work item code: ₩	EDC	H-RF				Date: ℜ	08/09/2	2004	
Category: ₩	F A B C D Detaile	(correcti (corresp (addition (function (editoria ed explan	oonds to a corn n of feature), nal modification Il modification,	rection in an ea on of feature)) lbove categorie		R97 R98 R99		ase 2) 1996) 1997) 1998) 1999) 4)	eases:
D	- 00	TI	Para Large and a	la 0 0 0 fo		· · · · · · · · · · · · · · · · · · ·		. 1 . 1	
Reason for change		i ne app further s		lause 6.2.2 fo	r UES sup	porting Enhar	icea Upili	nk is t	or
Summary of chang			fied that the for further s		f clause 6	6.2.2 for UEs s	upporting	g Enha	anced
Consequences if not approved:	×	The app	licability of c	lause 6.2.2 fo	r Enhance	ed Uplink rema	ains uncle	ear.	
Clauses affected:	H	6.2.2							
Other specs affected:	₩	/ N X Ot	her core spe est specificati &M Specifica	ions	¥ 34.	121			
Other comments:	\mathbb{H}								

How to create CRs using this form:

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

- 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" of just in front of the clau which are not relevant	disabled, paste the enti use containing the first part of the change request	ire CR form (use CTRI piece of changed text. 	-A to select it) into the sp Delete those parts of the	pecification e specification

6.2.2 UE maximum output power with HS-DPCCH

The applicability of this clause for UEs that support E-DCH is FFS.

For all values of β_{hs} defined in [8] the UE maximum output powers as specified in Table 6.1a are applicable in the case when the HS-DPCCH is fully or partially transmitted during a DPCCH timeslot. In DPCCH time slots, where HS-DPCCH is not transmitted, the UE maximum output power shall fulfil the requirements specified in Table 6.1.

Table 6.1a: UE maximum output powers with HS-DPCCH

	Power	Class 3	Power Class 4		
Ratio of $oldsymbol{eta}_c$ to $oldsymbol{eta}_d$ for all values of $oldsymbol{eta}_{hs}$	Power (dBm)	Tol (dB)	Power (dBm)	Tol (dB)	
$1/15 \le \beta_c/\beta_d \le 12/15$	+24	+1/-3	+21	+2/-2	
$13/15 \le \beta_c/\beta_d \le 15/8$	+23	+2/-3	+20	+3/-2	
$15/7 \le \beta_c/\beta_d \le 15/0$	+22	+3/-3	+19	+4/-2	