# TSGRP#14(01) 0870

## TSG-RAN Meeting #14 Kyoto, Japan, 11 - 14, December, 2001

Title: Agreed CRs to TS 25.410

Source: TSG-RAN WG3

Agenda item: 8.3.3/8.3.4/9.4.3

RP Tdoc	R3 Tdoc	Spec	CR_Num	Rev	Release	CR_Subject	Cat	Cur_Ver	New_Ver	Workitem
RP-010870	R3-013285	25.410	029		Rel-4	Confusing use of "per CN Domain"	F	4.2.0	4.3.0	TEI

### 3GPP TSG-RAN3 Meeting #25 Makuhari, Japan, 26<sup>th</sup> – 30<sup>th</sup> November, 2001

				CHAN	GE R	REQ	UE	ST				CR-Form-v4
ж	25.	410	CR	029	ж	rev		¥	Current vers	sion:	4.2.0	¥
For <b>H</b>	ELP on t	ısing tl	his form, se	ee bottom o	of this pa	ge or	look a	at the	pop-up tex	t over	the ₩ syr	mbols.
Proposed	d change	affect	<b>s</b> : 米 (し	)SIM	ME/UE		Radi	o Acc	cess Networ	k X	Core Ne	etwork X
Title:	Ħ	Con	fusing use	of "per CN	Domain	n".						
Source:	H	R-W	/G3									
Work iter	n code: ₩	TEI							Date: ₩	200	)1-11-20	
Reason for Summary	or change	Use of F	(correction (correspond) (addition (correspond) (dunctional) (dunctional) (editorial) (edi	nds to a composite feature), all modification modification ions of the approximate the feature of the feature o	possibility corrected owards	egorie	s can conn onfusir	ect an	Release: # Use one of 2 ) R96 R97 R98 R99 REL-4 REL-5	the for (GSM) (Rele (Rele (Rele (Rele (Rele (Rele (Rele	Illowing release 1996) Phase 1996) Plase 1997) Plase 1998) Plase 1999) Plase 4) Plase 5)  The second	SC, the
Consequ not appro		Ħ	If this CR	is not appro	oved, the	e con	fusing	text	will remain.			
Clauses a	affected:	ж	4.1.2									
Other spo affected:	ecs	ж	Test sp	core specifications	3	Ħ	3					
Other co	mments:	$\mathfrak{R}$										

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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

## 4.1.2 I<sub>u</sub> connection principles

The Iu interface has a hierarchical architecture where one higher layer entity controls several lower layer entities. The hierarchy for the CN - UTRAN signalling connection end points is described below:

- Each CN Access Point may be connected to one or more UTRAN Access Points.
- For the PS domain, each UTRAN Access Point shall not be connected to more than one CN Access Point per CN domain.
- For the CS and BC domains, each UTRAN Access Point may be connected to one or more CN Access Points.