TSG-RAN Meeting #10 Bangkok, Thailand, 6 - 8 December 2000

TSGRP#10(00)0626

Title: Agreed CRs to TS 25.430

Source: TSG-RAN WG3

Agenda item: 5.3.3

Tdoc_Num	Specification	CR_Num	Revision_Nu	CR_Subject	CR_Categor	WG_Status	Cur_Ver_Nu	New_Ver_Nu
R3-003100	25.430	013		Correction on CSICH	F	agreed	3.3.0	3.4.0

3GPP TSG-RAN WG3 Meeting #17 Chicago, USA, 20th-24th November, 2000

CHANGE REQUEST												
*	25.	430	CR	CR-0	13 [#]	ß rev	-	ж	Current ver	sion:	3.0.0	¥
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.												
Proposed change affects: \$\%\$ (U)SIM ME/UE Radio Access Network X Core Network												
Title: #	Cor	Correction on CSICH										
Source: 第	ırce:											
Work item code: ₩									Date: \$	200	0.11	
Category: Ж	F								Release: #	R99		
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) Responded to the following and th								Phase 2) ase 1996) ase 1997) ase 1998) ase 1999) ase 4)				
Reason for change	e: X		ys be						n Physical (Fig3 should			
Summary of change: 第		Fig3	is corr	ected wi	th CSIC	H.						
Consequences if not approved:	¥	Fig 3	can g	ive ambi	guity.							
Clauses affected:	ж	6.2.4	.1									
Other specs affected:	*	Te	est spe	ore specification ecification	าร	;	¥					
Other comments:	¥											

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 # 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://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 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.

6.2.4 Radio Network Logical resources

6.2.4.1 Common Resources

The CRNC manages logical radio network resources in Node B and needs to use both common and dedicated resources in a Node B to run a radio network. Therefore, it is the CRNC that orders the Node B to configure, reconfigure and delete these resources. However, if the equipment in Node B cannot fully support the configuration that the CRNC requests, or the equipment breaks down, then Node B can indicate the availability of the common resources (i.e. both downgrade and upgrade).

The common resources are the Cell, the common physical channels and the common transport channels.

In Node B these common resources have an operational state, that indicates whether they are operational or not, i.e. whether they can carry traffic or not.

Figure 3 shows the common resources that a CRNC is managing in a Node B to be able to run a radio network.

3

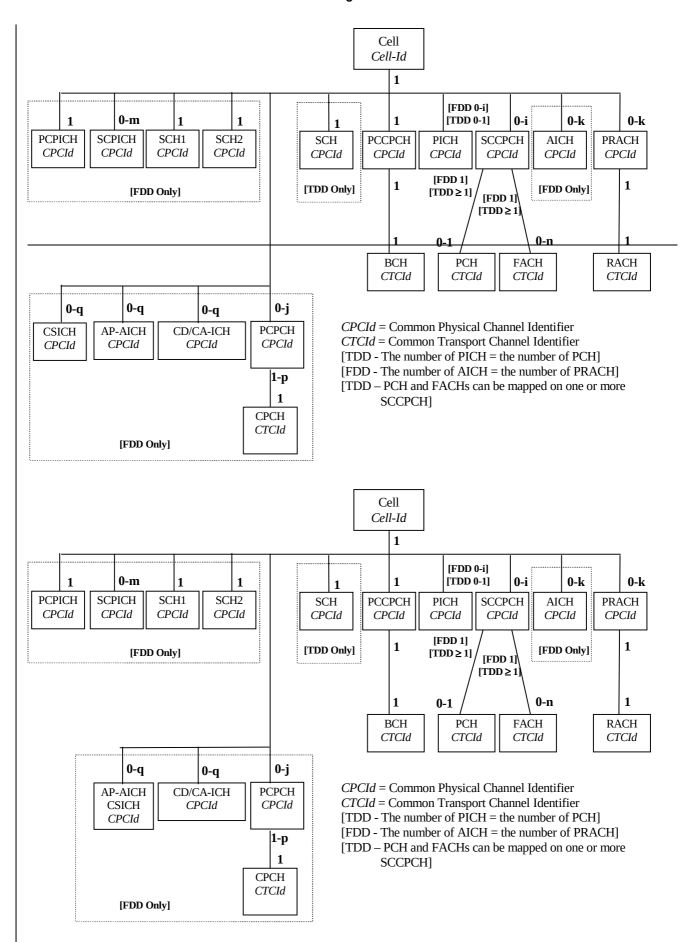


Figure 3: Common resources in a Node B that are managed by the CRNC