## 3GPP TSG RAN Meeting #17 Biarritz, France, 3 – 6, September 2002

RP-020580

Title: Agreed CRs (Rel-5) to TS 25.201

Source: TSG-RAN WG1

Agenda item: 7.1.5

No.	Spec	CR	Rev	R1 T-doc	Subject	Phase	Cat	Workitem	V_old	V_new
1	25.201	018	-	R1-02-0882	Correction on the description of TS and layer	Rel-5	F	TEI5	5.1.0	5.2.0

### 3GPP TSG RAN Meeting #17 Biarritz, France, 3 – 6, September 2002

CHANGE REQUEST									
ж	25.201	CR	018	жrev	-	¥	Current version:	5.1.0	ж
- 11	FID and the distant								

*	25.201	CR 018	<b>≋ rev</b>	<b>-</b> # (	Current version	on: <b>5.1.0</b>	¥		
For <u><b>HELP</b></u> on u	ısing this for	m, see bottom c	of this page or	look at the	pop-up text o	over the <b>%</b> sym	bols.		
Proposed change affects: UICC apps# ME Radio Access Network Core Network									
Title: #	Correction	on the descript	tion of TS and	layer					
Source: #	TSG RAN	I WG1							
Work item code: 第	TEI5				Date: ₩	02/07/ 2002			
Category: #	F (corn A (corn B (add C (fund D (edit Detailed exp	the following cate rection) responds to a con lition of feature), ctional modification forial modification) planations of the a 3GPP TR 21.900.	rection in an ear n of feature) ) lbove categories	lier release)	2 ( R96 ( R97 ( R98 ( R99 ( Rel-4 ( Rel-5 (	Rel-5 he following relea (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	ases:		
Reason for change	25.30 way TS25		eries, respecti escribed in the	vely" may r e TS25.300	make readers and Layer 3	s misunderstood is described in	d in a		
Summary of chang		e sentece, the w			· ·				
Consequences if not approved:	器 The	readers may mis	Suriuer Stariu tr	e description	on in the spe	Cincation			
Clauses affected:	<b> 4.1.1</b>								
Other specs affected:	X X	Other core spe Test specificati O&M Specifica	ions	*					
046	00								

#### 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/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <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.

of O

# 4 General description of Layer 1

## 4.1 Relation to other layers

### 4.1.1 General Protocol Architecture

Radio interface which is prescribed by this specification means the Uu point between User Equipment (UE) and network. The radio interface is composed of Layers 1, 2 and 3. Layer 1 is based on WCDMA/TD-SCDMA technology and the TS 25.200 series describes the Layer-1 specification. Layers 2 and 3 of the radio interface are described in the TS 25.300-and 25.400 series, respectively.

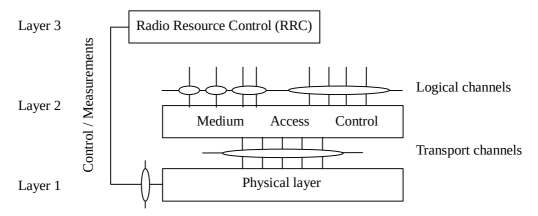


Figure 1: Radio interface protocol architecture around the physical layer