TSGRP#9(00)0382

TSG-RAN Meeting #9 Hawaii, US, 20 - 22 September 2000

Title: Agreed CRs to TS 25.424

Source: TSG-RAN WG3

Agenda item: 5.3.3

Tdoc_Num	Specification	CR_Num	Revision_Num	CR_Subject	CR_Category	WG_Status	Cur_Ver_Num	New_Ver_Num
R3-002069	25.424	005		Remove Draft in the title of the reference Q.2630.1 in 25.424	F	agreed	3.3.0	3.4.0

3GPP- RAN-WG3 Meeting #15 Berlin, Germany, 21st – 25th August 2000

Document **R3-002069**

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

		CHANGE	REQ	JEST	Please s page for		file at the bottom of to fill in this form co	
		25.424	CR	005		Current Versi	on: 3.3.0	
GSM (AA.BB) or 3	G (AA.BBB) specific	ation number↑		↑ <i>C</i>	CR number a	s allocated by MCC	support team	
For submission	al meeting # here		pproval rmation	X t version of this	s form is availa	Strate non-strate	•	only)
Proposed change affects: (U)SIM ME UTRAN / Radio X Core Network (at least one should be marked with an X)								
Source:	R-WG3					Date:	August 2000)
Subject:	Remove "D	raft" in the title of	the refe	rence Q.2	2630.1 in	25.424		
Work item:								
(only one category shall be marked	B Addition of	modification of fe		rlier relea	ase X	Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
Reason for change:	dicision in the	the reference Q.263 ne ITU-T December 24 is referring to the	r 1999 SO	G11 meetii	ng. The "l	Draft" is remov		now
Clauses affecte	<u>ed:</u> 2							
Other specs affected:	Other 3G co Other GSM of specifical MS test specifical BSS test specifical O&M specifical	tions offications ocifications	-	→ List of → List of → List of → List of → List of	CRs:			
Other comments:								
help.doc								

<----- double-click here for help and instructions on how to create a CR.

1 Scope

The present document shall provide a specification of the UTRAN RNC-RNC (Iur) interface Data Transport and Transport Signalling for Common Transport Channel data streams.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- [1] ITU-T Recommendation I.361 (11/95): "B-ISDN ATM Layer Specification".
- [2] ITU-T Recommendation I.363.2 (9/97): "B-ISDN ATM Adaptation Layer type 2".
- [3] ITU-T Recommendation I.366.1 (6/98): "Segmentation and Re-assembly Service Specific Convergence Sublayer for the AAL type 2".
- [4] Draft nNew ITU-T Recommendation Q.2630.1(1999): "AAL Type 2 signalling protocol (Capability Set 1)".
- [5] ITU-T Recommendation E.191 (10/96): "B-ISDN numbering and addressing".
- [6] 3GPP TS 25.426: "UTRAN I_{ur} and I_{ub} Interface Data Transport & Transport Signalling for DCH Data Streams".
- [7] 3GPP TS 25.434: "UTRAN I_{ub} Interface Data Transport & Transport Signalling for Common Transport Channel Data Streams".

3 Definitions and abbreviations

3.1 Definitions

Common Transport Channels are defined as transport channels that are shared by several users i.e. RACH, CPCH [FDD], FACH and DSCH.

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AAL2	ATM Adaptation Layer type 2
AESA	ATM End System Address
ALCAP	Access Link Control Application Part
ATM	Asynchronous Transfer Mode
CPCH	Common Packet Channel
CPS	Common Part Sublayer
DSCH	Downlink Shared Channel
FACH	Forward Access Channel
MTP	Message Transfer Part
NNI	Network-Node Interface