## TSGRP#10(00)0622

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

Title: Agreed CRs to TS 25.424

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
R3-003258	25.424	006	1	Application of AAL2 Link	F	agreed	3.4.0	3.5.0
				Characteristics on lub/lur				

### R3-003258

					эт	CR-Form-v3				
CHANGE REQUEST										
ж	<mark>25.424</mark>	CR <mark>006</mark>	ж r	ev 1	# Current vers	sion: <b>3.4.0</b> <sup>#</sup>				
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the <b>#</b> symbols.										
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network										
Title: ೫	Application	of AAL2 Link C	haracteristics	on lur CC	Hs					
Source: ೫	R-WG3									
Work item code: %					<i>Date:</i>	22.11.2000				
Category: ೫	F				<i>Release:</i> ೫	R99				
	F (ess A (con B (Add C (Fur D (Edi Detailed exp	the following cate ential correction) responds to a co dition of feature), actional modification torial modification planations of the 3GPP TR 21.900	rrection in an tion of feature n) above catego	?)	2	the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)				
Reason for change: Summary of change	nothi optio multi avail	ng has been sa nal, but meant vendor operabl able or not in th	aid of it. In the to be used ility viewpoin ne UTRAN i atory param	he given r in the swit nt it is req nterfaces. neter in AL	eference Q.2630 tched case of AA uired to be speci	C) is ambiguous as the use of ALC is L2. From the fied whether ALC is				
Consequences if not approved:	# The	TS is ambiguou	us and the n	nultivendo	or operability is e	ndangered.				
Clauses affected:	ж <mark>6.2</mark>									
Other specs affected:	Τe	her core specifiest specification	าร	ж <mark>ТS</mark> 2	25.426 (CR009),	TS25.434 (CR005)				
Other comments:	策 <mark>The</mark>	resulting revise	d CR of the	contributi	ion R3-003129					

# 6 I<sub>ur</sub> Transport Signalling for Common Transport Channel Data Streams

#### 6.1 Introduction

This clause specifies the transport signalling protocol(s) used to establish the user plane transport bearers. The protocol stack is shown in [6].

## 6.2 Transport Signalling

AAL2 signalling protocol Capability Set 1, ITU-T Recommendation Q.2630.1 [4], is the signalling protocol to control the AAL2 connections on Iur interfaces. AAL2 transport layer addressing is based on embedded E.164 or AESA variants of the NSAP addressing format [5]. Native E.164 addressing shall not be used.

Binding ID provided by the radio network layer shall be copied in SUGR parameter of ESTABLISH.request primitive of [4].

If there is an AAL2 switching function in the transport network layer of the interface, the AAL2 Link Characteristics parameter (ALC) in the Establish Request message of AAL2 signalling protocol shall be used.