#### 3GPP TSG-RAN-WG3 meeting #7

Document R3-99B32

Sophia Antipolis, France, September 20-24, <u>Agenda Item : 22</u> 1999

3G CHANGE REQUEST							
			25.431	CR		Current Versi	on: 3.0.0
3G specification number↑ ↑ CR number as allocated by 3G support team							ort team
For submission to TSG for approval list TSG meeting no. here ↑ for information (only one box should be marked with an X)							
Proposed change affects: (at least one should be marked with an X)  The latest version of this form is available from: ftp://ftp.3gpp.org/Information/3G  WE UTRAN  WE UTRAN  WE UTRAN  WE UTRAN  The latest version of this form is available from: ftp://ftp.3gpp.org/Information/3G  WE UTRAN  WE UTR						op.org/Information/3GCRF-xx.rtf  Core Network	
Source:		Motorola				<u>Date:</u>	Sept 20-24, 1999
Subject:							
3G Work item:							
Category:  (only one category shall be marked with an X)	F A B C D	Correction Corresponds to a correction in a 2G specification Addition of feature Functional modification of feature Editorial modification					
Reason for change:		For multivendor operability it is required to specify the mechanism by which closed loop chain of Node Bs will be accomplished when that feature is supported.					
Clauses affected:							
Other specs affected:	( ) ( )						
Other comments:							

#### 1 References

[1] 3GPP TS 25.411, V.2.0.0 (5/99), UTRAN Iu interface Layer 1 [2] ITU-T Rec. **I.630** (2/99) ATM Protection Switching

## 2 Definitions, symbols and abbreviations

Same as in [1].

# 3 I<sub>ub</sub> Layer 1

The Iub Layer 1 shall comply with the requirements of chapter 4 in [1].

When closed loop chain configuration of Node Bs are supported, ATM Protection Switching shall be used [2].

### History

Document history						
V0.0.1	28 April 1999	First draft				
V0.0.2	29 April 1999	Text deleted, replaced by pointer to TS 25.411, UTRAN Iu Layer 1.				
V2.0.0	04 May 1999	Changes according decision at RAN3#3; ch. 4 replaced by reference to ch. 4 of 25.411.				
V3.0.0	29 June 1999	Approved by TSG-RAN by correspondence				

Editor for this 3GPP RAN document is:

Achim v. Brandt

Siemens AG

Tel: +49-89-722-41981

Fax: +49-89-722-24450

Email: achim.brandt@icn.siemens.de

This document is written in Microsoft Word version 97