3GPP TSG-RAN-WG3 meeting #6			Document	R3-99A32		
Sophia Anitpolis, France, August 23-27, 1999 Agenda Item : 22						
3G CHANGE REQUEST						
	25.4	14 CR	Current Vers	on: 3.0.0		
	3G specification number ↑	1	CR number as allocated by 3G sup	port team		
For submission to TSGfor approvalX(only one box should be marked with an X)Ist TSG meeting no. here ↑for informationImage: Construction						
	Form: 3G CR cover sheet, w	ersion 1.0 The latest version	ion of this form is available from: ftp://ftp.3g	pp.org/Information/3GCRF-xx.rtf		
Proposed changes (at least one should be a		ME	UTRAN X	Core Network		
Source:	Mitsubishi		Date:	Aug 23-27, 1999		
Subject:						
3G Work item:						
Category: F   A   (only one category   shall be marked   with an X)	Corresponds to a correct Addition of feature Functional modification of		ication			
<u>Reason for</u> change:	Precise how to map binding Identifier within the current transport network (when using AAL2)					
Clauses affecte	4.					
Clauses allecter	<u>.</u>					
Other specs affected:	Other 3G core specification Other 2G core specification MS test specifications BSS test specifications O&M specifications	$\begin{array}{c c} ns & \longrightarrow & Lis \\ & \longrightarrow & Lis \\ & \longrightarrow & Lis \end{array}$	t of CRs: 25.424, 25.43 t of CRs: t of CRs: t of CRs: t of CRs: t of CRs:	4, 25.426		
Other comments:						

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## Intellectual Property Rights

## Foreword

This Technical Specification has been produced by the 3GPP.

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of this TS, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version 3.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 Indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the specification.

## 1 Scope

The present document specifies the standards for user data transport protocols and related signalling protocols to establish user plane transport bearers over the UTRAN Iu interface.

## 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.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] ITU-T Recommendation I.361 (2/1999): "B-ISDN ATM Layer Specification".
- [2] ITU-T Recommendation I.363.2 (9/1997): "B-ISDN ATM Adaptation Layer Type 2 Specification".
- [3] ITU-T Recommendation I.363.5 (8/1996): "B-ISDN ATM Adaptation Layer Type 5 Specification".
- [4] ITU-T Recommendation I.366.1 (6/1998): "Segmentation and Reassembly Service Specific Convergence Sublayer for the AAL Type 2".
- [5] ITU-T Recommendation E.164 (5/1997): "Numbering Plan for the ISDN Era".

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[6]	ITU-T Recommendation Q.2110 (7/1994): "B-ISDN ATM Adaptation Layer-Service Specific Connection Oriented Protocol (SSCOP)".			
[7]	ITU-T Recommendation Q.2140 (2/1995): "B-ISDN ATM Adaptation Layer-Service Specific Coordination Function for Support of Signalling at the Network Node Interface (SSCF-NNI)".			
[8]	ITU-T Recommendation Q.2150.1 (1999): "B-ISDN ATM Adaptation Layer-Signalling Transport Converter for the MTP3b".			
[9]	ITU-T Recommendation Q.2210 (7/1996): "Message Transfer Part level 3 functions and messages using the services of ITU-T Recommendation Q.2140".			
[10]	ITU-T Recommendation Q.2630.1 (1999): "AAL type 2 Signalling Protocol (Capability Set 1)".			
[11]	ITU-T Recommendation X.213 (8/1997): "Information Technology-Open Systems Interconnection-Network Service Definitions".			
[12]	IETF RFC 768 (8/1980): "User Datagram Protocol".			
[13]	IETF RFC 791 (9/1981): "Internet Protocol".			
[14]	IETF RFC 1483 (7/1993): "Multiprotocol Encapsulation over ATM Adaptation Layer 5",			
[15]	IETF RFC 2225 (4/1998): "Classical IP and ARP over ATM",			
[16]	IETF RFC 2460 (12/1998): "Internet Protocol, Version 6 (IPv6) Specification".			
[17]	"GTP-U Specification".			

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# 3 Definitions, symbols and abbreviations

## 3.1 Definitions

ALCAP Generic name for the transport signalling protocols used to set-up and teardown transport bearers.

## 3.2 Symbols

## 3.3 Abbreviations

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

	F		
AAL	ATM Adaptation Layer		
AESA	ATM End System Address		
ALCAP	Access Link Control Application Part		
ARP	Address Resolution Protocol		
ATM	Asynchronous Transfer Mode		
RFC	Request For Comment		
CN	Core Network		
GTP	GPRS Tunnelling Protocol		
IP	Internet Protocol		
MTP3b	Message Transfer Part level 3 for Q.2140		
NSAP	Network Service Access Point		
PDU	Protocol Data Unit		
RNC	Radio Network Controller		
SAR	Segmentation and Reassembly		
SCCF-NNI	Service Specific Coordination Function-Network Node Interface		
SSCOP	Service Specific Connection Oriented Protocol		
SSCS	Service Specific Convergence Sublayer		
UDP	User Datagram Protocol		
VC	Virtual Circuit		

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## 4 ATM Layer (I.361)

ATM shall be used in the transport network user plane and the transport network control plane according to I.361[1].

## 5 Circuit switched domain

### 5.1 Transport network user plane

#### 5.1.1 General

The following figure shows the protocol stack for the transport network user plane on the Iu interface towards the circuit switched domain.

AAL-2 SAR SSCS (I.366.1)	
AAL2 (I.363.2)	
ATM	

#### 5.1.2 ATM Adaptation Layer 2

5.1.2.1 AAL2-Segmentation and Reassembly Service Specific Convergence Sublayer (I.366.1)

AAL2 segmentation and reassembly shall be used according to I.366.1[4].

#### 5.1.2.2 AAL2-specification (I.363.2)

AAL2 shall be used according to I.363.2 [2].

### 5.2 Transport network control plane

#### 5.2.1 General

The following figure shows the protocol stack for the transport network control plane on the Iu interface towards the circuit switched domain.

AAL2 connection signalling (Q.2630.1)		
AAL2 Signalling Transport		
Converter for MTP3b (Q.2150.1)		
MTP3b		
SSCF-NNI		
SSCOP		
AAL5		
ATM		

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## 5.2.2 Signalling protocol (ALCAP)

#### 5.2.2.1 AAL2 Signalling Protocol (Q.2630.1)

Q.2630.1 [10] shall be used for establishing AAL2 connections towards the circuit switched domain. The AAL2 transport layer uses the embedded E.164 [5] or AESA variants of the NSAP addressing formats [11]. Native E.164 addressing shall not be used.

Binding ID shall be copied in SUGR parameter of ESTABLISH.request primitive of [10]

#### 5.2.3 Signalling transport converter

#### 5.2.3.1 AAL2 MTP3B Signalling Transport Converter (Q.2150.1)

The AAL2 MTP3b Signalling Transport Converter shall be used according to Q.2150.1 [8].

### 5.2.4 MTP3b (Q.2210)

MTP3b shall be used according to Q.2210 [9].

#### 5.2.5 SSCF-NNI (Q.2140)

SSCF-NNI shall be used according to Q.2140 [7].

### 5.2.6 SSCOP (Q.2110)

SSCOP shall be used according to Q.2110 [6].

#### 5.2.7 ATM Adaptation Layer Type 5 (I.363.5)

AAL5 shall be used according to I.363.5 [3].

## 6 Packet switched domain

## 6.1 Transport network user plane

#### 6.1.1 General

The following figure shows the protocol stack for the transport network user plane on the Iu interface towards the packet switched domain.

GTP-U
UDP
IP
AAL5
ATM

The protocol architecture for the User Plane of the Iu interface towards the packet switched domain shall be GTP-U [17] over UDP over IP over AAL5 over ATM. One or several AAL5/ATM permanent VC's may be used as the common layer 2 resources between the UTRAN and the packet switched domain of the CN.

One switched VC may be used per user flow. The standardisation of the procedures and protocols for use of Switched VC is outside the scope of 3GPP.

Congestion control shall be performed over the Iu user plane toward the packet switched domain using buffer management and no flow control.

### 6.1.2 GTP-U

The GTP-U [17] protocol shall be used over the Iu interface toward the packet switched domain.

### 6.1.3 UDP /IP

The path protocol used shall be UDP [12], which is specified in RFC 768. Both the IPv4 [13] and IPv6 [16] IP protocols shall be supported which are specified in RFC 791 (IPv4) or RFC 2460 (IPv6).

The IP addresses for the CN and RNC nodes are exchanged using RANAP signalling. The packet processing function in the CN sends downstream packets to the RNC IP address received in the RANAP signaling. The packet processing function in the RNC sends upstream packets to the CN IP address received in the RANAP signaling.

The GTP UDP port number 3386 is used for the destination port for signalling request messages and T-PDUs. The sending node locally allocates the UDP source port number. For signalling response messages, the UDP destination port is the value of the UDP source port of the corresponding signalling request message. The UDP source port is the value of the UDP destination port of the corresponding signalling request message.

### 6.1.4 ATM Adaptation Layer Type 5 (I.363.5)

AAL5 shall be used according to I.363.5 [3].

AAL5 virtual circuits are used to transport the IP packets across the Iu interface toward the packet switched domain. Multiple VCs can be used over the interface. There is a one-to-one relationship between the VC and the IP address as required by Classical IP over ATM. An association must be made between a peer node's IP address and a VC. This association can be made using O&M or using ATM Inverse ARP according to Classical IP over ATM.

#### 6.1.5 IP/ATM

Classical IP over ATM protocols are used to carry the IP packets over the ATM transport network. Classical IP over ATM is specified in IETF RFC 2225 [15]. Multiprotocol Encapsulation over AAL5 is specified in IETF RFC 1483 [14].

## 6.2 Transport network control plane

ALCAP is not required over the Iu interface towards the packet switched domain.

# History

Document history					
Edition x	<mmmm yyyy=""></mmmm>	Publication as <old doctype=""> <old docnumber=""></old></old>			
0.0.1	Feb 1999	First draft			
0.0.2	Feb 1999	Relevant contents from the Merged Description of Iu Interface, v0.0.2, incorporated.			
0.0.3	March 1999	Modified contents based on comments from 3GPP TSG RAN			
0.0.4	April 1999	Updated following TSG RAN WG3 #2 meeting			
0.1.0	April 1999	Updates to packet domain user plane according to report from the 3GPP TSG RAN WG3/SA WG2 joint meeting, March 16 & 18,1999 in Nynäsham.			
		Ready for approval TSG RAN WG3 #3 meeting			
1.0.1	April 1999	Updates during TSG RAN WG3 #3 meeting.			
1.0.2	April 1999	Updates during TSG RAN WG3 #3 meeting.			
		Addition of transport for GTP-U data and addressing for AAL2.			
1.0.3	April 1999	Updates during TSG RAN WG3 #3 meeting.			
		Addition of section and reference to GTP-U specification.			
2.0.0	April 1999	Updates during TSG RAN WG3 #3 meeting.			
		Moved reference numbers from headings to paragraph text.			
3.0.0	June 1999	Approved by TSG-RAN by correspondence			
Rapporteur f	or TS 25.414 is:				
David Comstock Ericsson Radio Systems AB					
Tel.: +46 8 585 31226 Fax : +46 8 404 3597 Email : david.comstock@era.ericsson.se					
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