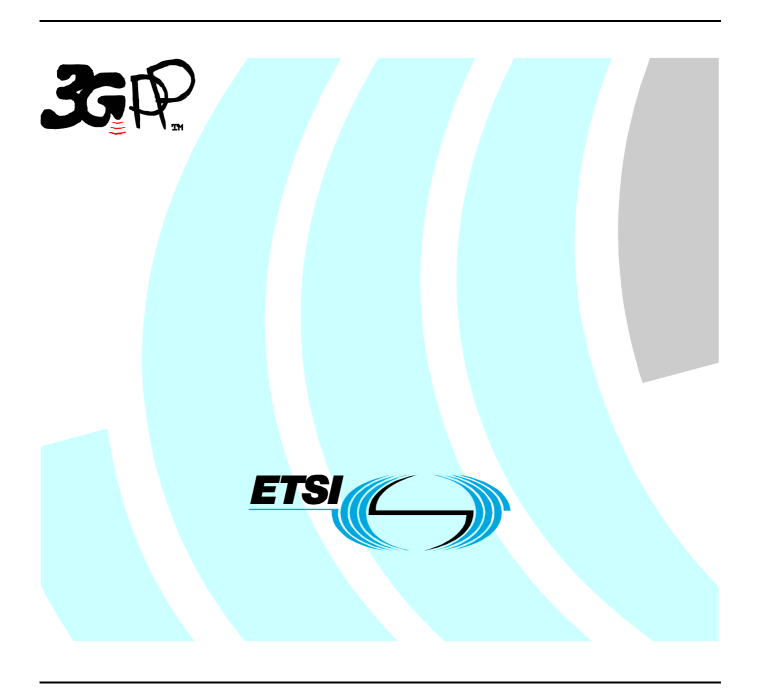
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- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
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Introduction

The present document specifies the user plane protocol used between two Media Gateways in the CS core network. Through out the present document this protocol shall be referred to as the Nb UP protocol. The Nb UP protocol is for a large part identical to the Iu UP protocol (see 3GPP TS 25.415 [2]), and only the differences between the two protocols are specified. This specification defines the applicability of the UP, as defined in 3GPP TS 25.415 [2], for the Nb interface only.

Given that the Nb UP uses the same PDU types as the Iu UP, the term IuFP is used to refer to the common framing.

For the purpose of the present document, any occurrence of the term 'Iu UP' in the corresponding sections of 3GPP TS 25.415 [2], shall be interpreted as 'Nb UP'.

1 Scope

The present document specifies the user plane protocol of the bearer used between two MGWs within the CS core network, called the Nb UP protocol. The present document assumes the implementation of the split between call control and the bearer transport and control, as specified in 3GPP TS 23.205 [1], see figure 1. Note that the present document does not preclude an implementation of a combined MSC Server and MGW.

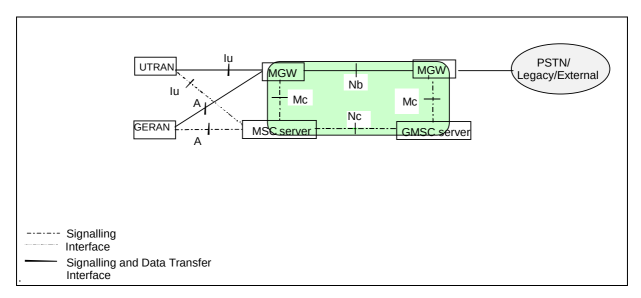


Figure 1: CS core network logical architecture

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. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- 3GPP TS 23.205: "Bearer Independent CS Core Network; Stage 2" [1] 3GPP TS 25.415: "UTRAN Iu Interface User Plane Protocols" [2] [3] 3GPP TS 29.232: "Media Gateway Controller; Media Gateway interface; Stage 3" [4] 3GPP TS 29.414: "Core Network Nb Data Transport and Transport Signalling" [5] 3GPP TR 41.001: "GSM Release specifications" 3GPP TR 21.905: "Vocabulary for 3GPP Specifications" [6] [7] IETF RFC 1889: "RTP A Transport Protocol for Real Time Applications" [8] ITU-T I.366.1: "Segmentation and Reassembly Service Specific Convergence Sublayer for the AAL type 2"

3 Definitions, symbols and abbreviations

3.1 Definitions

Definitions used in the present document are listed in 3GPP TR 21.905 [6].

3.2 Symbols

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

Iu Interface between the RNS and the core network. It is also considered as a reference point.

Nb Interface between media gateways.

IuFP Iu Framing protocol

3.3 Abbreviations

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

AAL ATM Adaptation Layer

AAL2 AAL Type 2

ATM Asynchronous Transfer Mode

CN Core Network
CNL Core Network Layer
CS Circuit Switched
FFS For Further Study

IPTI Inter PDU Transmission Interval

Iu UP Iu interface User Plane MGW Media GateWay PDU Protocol Data Unit

RTP Real-time Transmission Protocol

SAP Service Access Point SDU Service Data Unit

SRNC Serving Radio Network Controller

4 User Plane

4.1 General aspects

The Nb UP is located in the user plane of the CS core network over the Nb interface. It is used to convey data between MGWs.

The Nb UP protocol shall be initiated at one MGW and acknowledged by the adjoining MGW.

The Nb UP framing is identical to the Iu UP framing, i.e., the same PDU types are valid for both protocols.

Figure 2 shows the logical location of the Nb UP protocol layer in relation to the Nb interface.

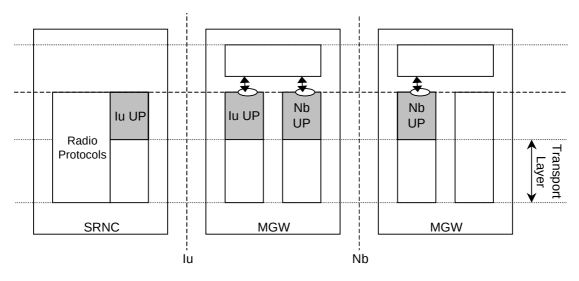


Figure 2: Nb UP protocol layer occurrence in overall architecture.

4.2 Operational and Functional Aspects

There are two modes of operation for the Nb UP:

- Transparent mode;
- Support mode for predefined SDU size.

The two modes of operation follow the definition of the corresponding Iu UP modes of operation, as described in 3GPP TS 25.415 [2].

Support mode version 2 is mandatory on the NbUP interface. Support mode version 1 is not required at the Nb but may be used if both MGWs support it, as a result of the version negotiation during the Initialisation procedure.

5 Transparent Mode

This mode of operation is identical to that of the Iu UP protocol, see the corresponding section in 3GPP TS 25.415 [2].

6 Support mode for predefined SDU sizes

6.1 General

See the corresponding section in 3GPP TS 25.415 [2].

6.2 Nb UP protocol layer services in Support Mode

See the corresponding section in 3GPP TS 25.415 [2].

6.3 Services expected from the Transport Network Layer

See the corresponding section in 3GPP TS 25.415 [2].

6.4 Functions of the Nb UP protocol layer in Support Mode

6.4.1 Functional model of the Nb UP protocol layer in Support Mode

See the corresponding section in 3GPP TS 25.415 [2].

6.4.2 Frame handler function

See the corresponding section in 3GPP TS 25.415 [2].

6.4.3 Procedure control functions

See the corresponding section in 3GPP TS 25.415 [2].

6.4.4 Non Access Stratum data streams specific functions

See the corresponding section in 3GPP TS 25.415 [2].

6.4.4.1 Frame quality classification

6.4.4.1.1 General

On the Nb UP in Support Mode the frames are classified with the Frame Quality Classifier (FQC). This classifying is based on frame classification on the preceding link and the setting of the attribute 'Delivery of erroneous SDUs'. The MSC server shall indicate the value of the attribute 'Delivery of erroneous SDUs' see 3GPP TS 29.232 [3].

Figure 4 shows the main input and output information for the frame quality classification function on the Nb UP.

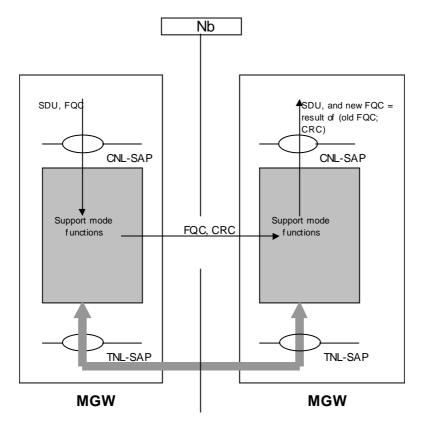


Figure 4: Frame quality classification in Nb UP

6.4.4.1.2 Handling of FQC information

The handling of FQC shall be as specified in Table 1.

Table 1. FQC handling in Nb UP protocol, receiving side

	Input	Action	
Delivery of erroneous SDUs	FQC in received PDU	Payload CRC	
'yes' or 'no'	'good'	ОК	Leave FQC unchanged. Forward SDU and FQC to upper layer
'yes'	'bad radio'	OK	Leave FQC unchanged. Forward SDU and FQC to upper layer
'yes'	'good' or 'bad radio'	Not OK	Set FQC to 'bad'. Forward SDU and FQC to upper layer
'yes'	'bad'	Any	Leave FQC unchanged. Forward SDU and FQC to upper layer
'no'	'good'	Not OK	Drop SDU
'no'	'bad' or 'bad radio'	Any	Not applicable. SDUs are dropped at a previous link.
'no-error-detection- consideration'	Any	Any	Leave FQC unchanged. Forward SDU and FQC to upper layer

The FQC handling in the Nb UP protocol entity on the sending side is as follows:

- When the upper layer indicates an FQC value in the Nb-UP-DATA-Request message, an FQC shall be set in the PDU as indicated by the upper layer. If the upper layer does not indicate an FQC value, the FQC in the PDU shall be set to 'good'.
- When the upper layer indicates an FQC with the value 'bad' to the Nb UP protocol layer, the Nb UP support functions may generate an erroneous payload CRC.

An MGW may ignore the settings of the "delivery of erroneous SDUs" property of the 3GUP package if the MGW passes frames transparently through the UP entities as described in 3GPP TS 29.232 [3].

6.5 Elementary procedures

6.5.1 Transfer of User Data procedure

6.5.1.1 Successful operation

See the corresponding section in 3GPP TS 25.415 [2]. For the purpose of the present document, the MGW replaces the function of the SRNC and the CN, and the Nb replaces the function of the Iu.

6.5.1.2 Unsuccessful operation

See the corresponding section in 3GPP TS 25.415 [2]. For the purpose of the present document, the MGW replaces the function of the SRNC and the CN, and the Nb replaces the function of the Iu.

6.5.2 Initialisation procedure

6.5.2.1 Successful operation

See the corresponding section in 3GPP TS 25.415 [2].

When an Nb UP layer protocol entity receives an initialisation status request from the upper layer, it shall start the initialisation procedure. See 3GPP TS 29.232 [3], concerning the overall initialisation process. When an Nb UP layer protocol entity receives an initialisation message it shall acknowledge this message and indicate to the upper layer that an initialisation message has been received. When an Nb UP layer protocol entity receives a positive initialisation acknowledgement it shall indicate to the upper layer that a positive initialisation acknowledgement has been received.

6.5.2.2 Unsuccessful operation

See the corresponding section in 3GPP TS 25.415 [2]. A negative acknowledgement triggers a repetition of the initialisation message. After N $_{\text{INIT}}$ unsuccessful repetitions, the initialisation procedure is terminated.

6.5.3 Rate Control

6.5.3.1 Successful operation

See the corresponding section in 3GPP TS 25.415 [2]. When an Nb UP protocol entity receives a rate control message over the Nb interface, it shall provided an indication of the rate control to the upper layer. The rate control indication is acknowledged on request from the upper layer.

6.5.3.2 Unsuccessful operation

See the corresponding section in 3GPP TS 25.415 [2]. Depending on the error cause, a negative acknowledgement is either reported in a status indication to the upper layer, or it triggers a repetition of the control command. After N $_{\rm RC}$ unsuccessful repetitions, the rate control procedure is terminated.

6.5.4 Time Alignment

6.5.4.1 Successful operation

See the corresponding section in 3GPP TS 25.415 [2]. When an Nb UP protocol entity receives a time alignment command over the Nb interface, it shall indicate the time alignment to the upper layer. The time alignment is acknowledged on request from the upper layer.

6.5.4.2 Unsuccessful operation

See the corresponding section in 3GPP TS 25.415 [2]. Depending on the error cause, a negative acknowledgement is either reported in a status indication to the upper layer, or it triggers a repetition of the control command. After N $_{\rm TA}$ unsuccessful repetitions, the time alignment procedure is terminated.

6.5.5 Handling of Error Event procedure

6.5.5.1 Successful operation

See the corresponding section in 3GPP TS 25.415 [2].

6.5.5.2 Unsuccessful operation

See the corresponding section in 3GPP TS 25.415 [2].

6.6 Elements for Nb UP communication in Support mode

See the corresponding section in 3GPP TS 25.415 [2].

6.7 Handling of unknown, unforeseen and erroneous protocol data

See the corresponding section in 3GPP TS 25.415 [2].

7 Communication Primitives for the Nb UP protocol layer

7.1 Modelling Principle

See the corresponding section in 3GPP TS 25.415 [2].

7.2 Primitives towards the upper layers at the CNL-SAP

See the corresponding section in 3GPP TS 25.415 [2].

7.3 Primitives towards the transport layers at TNL-SAP

7.3.1 General

Access to the Transport network Layer is performed through a generic SAP: TNL-SAP.

When the Transport Network upper layer consists of AAL2, the TNL SAP maps to the AAL-SAP which allows communication to be performed using specific AAL primitives.

When the Transport Network upper layer consists of RTP/UDP/IP, the TNL-SAP maps to the services provided by IETF RFC 1889 [7].

The choice of communication, specific or generic, through the TNL-SAP is fixed by the Core Network Layer control plane logic. This choice of communication is based on the requirements placed by, e.g. the RAB characteristics, the core network domain requesting the RAB establishment or other operator's choice.

7.3.2 ATM/AAL2 based Transport Layer

7.3.2.1 General

When the Nb UP protocol layer uses the services of an ATM/AAL2 transport, it shall use an established AAL2 connection for transferring frames between the peer TNL-SAPs at both ends of the Nb User plane access points. The Transport Network Control Plane over the Nb interface handles the signalling to establish and release the AAL2 call connections.

7.3.2.2 AAL2 Service Primitives used by the Nb UP protocol

AAL2 services and primitives used at the Service Access Point from the AAL2 layer are shown in table 3.

Table 4: AAL2 primitives and parameters

Primitive	Туре	Parameters	Comments		
SSSAR-	Request	SSSAR-INFO			
UNITDATA		SSSAR-UUI	Not used (note)		
SSSAR-	Indication	SSSAR-INFO			
UNITDATA		SSSAR-UUI	Not used (note)		
NOTE: The setting of this field is set to not used i.e. decimal value 26 according to ITU-T					
Q.36	6.1 [8].		· ·		

These primitives are to be used in the Nb UP.

The Transport Network control plane is as specified in 3GPP TS 29.414 [4].

7.3.3 GTP-U based Transport Layer

Not applicable.

7.3.4 RTP/UDP/IP based Transport Layer

When the Nb UP protocol layer uses the services of an RTP-based transport, it shall use a dynamic payload type that was negotiated for the connection for transferring Nb UP frames between the two endpoints at both ends of the Nb User plane access points. This dynamic payload type is negotiated using the specified bearer control protocol, 3GPP TS 29.414 [4].

8 Evolution of Nb UP Protocol

See the corresponding section in 3GPP TS 25.415 [2].

Annex A (informative): Change history

	Change history						
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
03-2001	TSG#11	NP-010037			Approved as Version 4.0.0 to be placed under Change Control	2.0.0	4.0.0
09-2001	TSG#13	NP-010438	001	1	Clarification on FQC handling and alignment with TS 25.415	4.0.0	4.1.0
12-2001	TSG#14	NP-010573	002	1	Correction to Scope clause	4.1.0	4.2.0
12-2001	TSG#14	NP-010573	004	1	Reference to lu UP	4.1.0	4.2.0
03-2003	TSG#19	NP-030076	006	1	No backward compatibility to Nb UP FP support mode version 1 required	4.2.0	4.3.0

History

Document history				
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V4.2.0	December 2001	Publication		
V4.3.0	March 2003	Publication		