TSGR#2(99)074

Technical Specification Group, Radio Access Network Meeting #2, Fort Lauderdale, 2-4 March 1999

Source: Editor

Title: S3.25: Iur Interface User Plane Protocols for CCH data streams

Document for: Decision

Agenda Item: 7

TSG-RAN Working Group 3 meeting #2**TSGW3#2(99)** Nynäshamn, Sweden, 15th - 19th March 1999

Agenda Item:	14.5
Source:	Editor

Title: S3.25: lur Interface User Plane Protocols for CCH data streams

Document for:

		3GPP

Technical Specification

3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN; I_{ur} Interface User Plane Protocols for CCH Data Streams

3GPP

Reference
<workitem> (<shortfilename> PDF)</shortfilename></workitem>
Keywords
<keyword[, keyword]=""></keyword[,>

3GPP	
Postal address	
Office address	
Internet	
secretariat@3gpp.org Individual copies of this_deliverable	
can be downloaded from	

http://www.3gpp.org

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.



All rights reserved.

Contents

1	Scope	. 6
2	References	. 6
3 3.1 3.2 3.3 3.4	Definitions, symbols and abbreviations Definitions Symbols Abbreviations Notation	6 7 7
4 4.1 4.1.1 4.1.2 4.2	General aspects CCH Data Streams User Plane Protocol Services RACH/FACH Data Streams User Plane Protocol Services DSCH Data Streams User Plane Protocol Services. Services expected from data transport	7 7 7
5 5.1 5.1.1 5.1.2 5.2 5.2.1 5.2.2 5.3	Frame Structure and Coding Data frame structure RACH/FACH Channels DSCH Channels Control frame structure RACH/FACH Channels DSCH Channels Coding	7 7 7 7
6 6.1 6.1.1 6.1.2 6.2 6.2.1 6.2.2	CCH Data Streams User Plane Procedures Data Transfer RACH/FACH Channels DSCH Channels Flow Control RACH/FACH Channels DSCH Channels	8 8 8
7	Bibliography	. 8
8	History	. 8

Intellectual Property Rights

[IPRs essential or potentially essential to the present deliverable may have been declared to ETSI/3GPP. The information pertaining to these essential IPRs, if any, is publicly available for ETSI members and non-members, free of charge. This can be found in the latest version of the ETSI Technical Report: ETR 314: "Intellectual Property Rights (IPRs); Essential or potentially Essential, IPRs notified to ETSI in respect of ETSI standards". The most recent update of ETR 314, is available on the ETSI web server or on request from the Secretariat.

Pursuant to the ETSI Interim IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in the ETR 314, which are, or may be, or may become, essential to the present document.]

Note: The content has to be reviewed according to the 3GPP IPR rules

Foreword

This Technical Specification (TS) has been produced by the 3rd Generation Partnership Project (3GPP). The contents of this TS are subject to continuing work within 3GPP TSG RAN and may change following formal TSG RAN approval. Should the TSG modify the contents of this TS, it will be re-released with an identifying change of release date and an increase in version number as follows:

Version m.t.e

where:

- m indicates [major version number]
- x the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- y the third digit is incremented when editorial only changes have been incorporated into the specification.

Introduction

This clause is optional. If it exists, it is always the third unnumbered clause. No text block identified.

1 Scope

This document shall provide a description of the UTRAN RNS-RNS (Iur) interface user plane protocols for CCH data streams as agreed within the TSG-RAN working group 3.

2 References

References may be made to:

- a) specific versions of publications (identified by date of publication, edition number, version number, etc.), in which case, subsequent revisions to the referenced document do not apply;
- b) all versions up to and including the identified version (identified by "up to and including" before the version identity);
- c) all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- d) publications without mention of a specific version, in which case 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] Merged <u>description</u> of Iur interface Description, V0.0.2

Editor's Note: [1] is a temporary reference only to ease the definition of what should be in the different sections of this document.

3 Definitions, symbols and abbreviations

3.1 Definitions

. [Editor's note: For list of definitions, see [1]. Only definitions specific to this document are listed below, in order to avoid inconsistency between documents. When list is stable, definitions relevant for this document should be extracted.]

3.2 Symbols

3.3 Abbreviations

[Editor's note: For list of abbreviations, see [1]. Only abbreviations specific to this document are listed below, in order to avoid inconsistency between documents. When list is stable, abbreviations relevant for this document should be extracted.]

CCH

Common Channels (FACH, RACH, DSCH)

3.4 Notation

[Editor's note: This text has been copied from [1].]

<u>Parts of the document apply only to one mode, FDD or TDD.</u> Any such area will be tagged by [FDD — xxxxxxxxxx], or [TDD — yyyyyyyyy], respectively. The tag applies to the text until the closing bracket.

4 General aspects

4.1 CCH Data Streams User Plane Protocol Services

[Editor's Note: This chapter describes the services that the User Plane Protocols provide such as data transfer, flow control, etc.]

- 4.1.1 RACH/FACH Data Streams User Plane Protocol Services
- 4.1.2 DSCH Data Streams User Plane Protocol Services
- 4.2 Services expected from data transport
- 5 Frame Structure and Coding
- 5.1 Data frame structure
- 5.1.1 RACH/FACH Channels
- 5.1.2 DSCH Channels
- 5.2 Control frame structure
- 5.2.1 RACH/FACH Channels
- 5.2.2 DSCH Channels

5.3 Coding

6 CCH Data Streams User Plane Procedures

[Editor's Note: This chapter specifies the user plane procedures for CCH data streams. Typical related scenarios at Iur interface should be described.]

For the user plane of the radio network layer there are three CCH frame handling protocols:

- Random Access Channel Frame Protocol (RACH FP) for transport of lur data streams carried on RACH on the Uu-interface.
- Forward Access Channel Frame Protocol (FACH FP) for transport of Iur data streams carried on FACH on the Uu-interface.

• <u>Downlink Shared Channel Frame Protocol (DSCH FP) for transport of Iur data streams carried on DSCH on the Uu-interface.</u>

6.1 Data Transfer

6.1.1 RACH/FACH Channels

6.1.2 DSCH Channels

6.2 Flow Control

6.2.1 RACH/FACH Channels

6.2.2 DSCH Channels

6.3 ...

7 Bibliography

8 History

	Document history			
0.0.1 Edition	February 1999 MMMM yyyy>	Document structure proposal Publication as <old doctype=""> <old docnumber=""></old></old>		
0.0.2	February 1999	Introduction of the related content of Merged description of Iur interface.		

Editor for 3GPP RAN S3.25 is:

Nicolas Drevon

Alcatel

Tel.: +33 1 3077 0916 Fax: +33 1 3077 9430

Email: nicolas.drevon@alcatel.fr

This document is written in Microsoft Word version 7/97.