TSG-RAN meeting #5 Kyongju, Korea, 6th – 8th September 1999

RP(99)457

Agenda Item:

Source: Editor

Title: UMTS 30.531 WG3 Work Plan and Study Items

Document for:

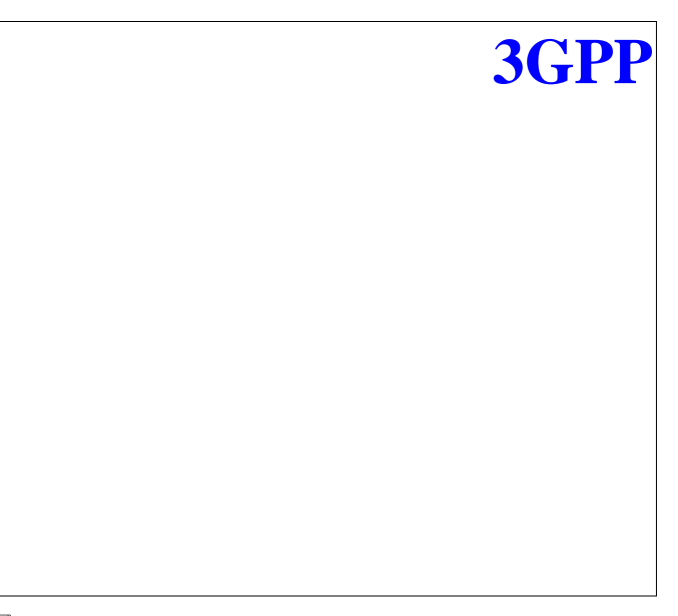
Revision marks show the changes based on decisions at the last meeting. These changes have not yet been approved in RAN WG3.



UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)

3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN

UMTS 30.531 WG3 Work Plan and Study Items



Reference

<Workitem> (<Shortfilename>.PDF)

Keywords

<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

Intell	ectual Property Rights	. 5
Forev	vord	. 5
1	Scope	. 5
2	References	
3 3.1 3.2 3.3	Definitions, symbols and abbreviations Definitions Symbols Abbreviations	.6 .6
4 4.1 4.2	General Document version numbering Meeting intensity	.6
5 5.1 5.2 5.3	Work procedures Plenary meeting Sub-working groups (SWG) Meeting arrangements	.6 .7
6	Milestones	.9
7 7.1 7.2	Study items Study items from the merging process, WG3 Meeting #1 Study items (not related to the merging process)	17
8	History	18

Intellectual Property Rights

Foreword

This Technical Report has been produced by the 3rd Generation Partnership Project, Technical Specification Group RAN WG3.

The contents of this TR may be subject to continuing work within the 3GPP and may change following formal TSG approval. Should the TSG modify the contents of this TR, 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.

4Scope

This document presents the workplan for TSG RAN WG3. It describes the work procedures of WG3, and the necessary milestones in order to reach the goal of completing the specifications by the end of 1999. The document also contains a list of all specifications to be produced by WG3, and a list of study items identified by WG3.

2References

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]

[2]

3Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the [following] terms and definitions [given in ... and the following] apply.

<defined term>: <definition>.

example: text used to clarify abstract rules by applying them literally.

3.2Symbols

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

<symbol> <Explanation>

3.3 Abbreviations

<ACRONYM> <Explanation>

4General

4.1 Document version numbering

The specifications in the work plan are numbered according to a three digit numbering system. The first digit is increased when a new version is approved by RAN TSG. The second digit is increase when a new version is approved by WG3. The last digit is raised after every new version released by the editor.E.g. version 0.0.1 is the first version of the specification created by the editor. Version 0.1.0 is the first version approved by the WG and 1.0.0 is the first version approved by RAN TSG.

4.2 Meeting intensity

The meeting intensity of WG3 must fulfil at least two requirements:

- often enough to be able to produce the necessary specifications by the end of 1999,
- seldom enough to enable ad-hoc groups and/or subworking groups to work between the meetings.

To fulfil the above requirements the meeting intensity of WG3 will be roughly once every 6^{th} week with a meeting duration of a complete week.

5Work procedures

TSG RAN WG3 has the overall responsibility of the specifications listed in ch. 6. In order to have the specifications ready by the end of 1999 WG3 will have the following split between the WG3 plenary meeting and the sub-working groups.

5.1 Plenary meeting

- 1. In the plenary meeting discussions and contributions in order to produce the following overall specifications (see list of specifications in ch. 6) should be treated:
- 25.401: UTRAN Overall Description

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

- All General Aspects and Interface Principles specifications, i.e. 25.410, 25.420, 25.430
- L1specifications referring to existing standards, i.e. 25.411, 25.421, 25.431
- The technical reports 25.831, 25.832, 25.931, 30.531 and I3.05
- 2. The work that is performed in the different sub-working groups will be co-ordinated in the plenary meeting. Decisions taken in the sub-working groups should be formally approved by the WG3 Plenary.
- 3. It is the forum where each specification will be approved.

5.2Sub-working groups (SWG)

TSG RAN WG3 contains two SWGs:

Iu SWG:

The Iu SWG is responsible for drafting of the Iu specifications 25.413 and 25.415. It is also responsible for treating possible changes to 25.412 and 25.414.

Iur&Iub SWG.

The Iub/Iur SWG is responsible for drafting of the Iur specifications 25.423, 25.425, 25.426, 25.427, the Iub specifications 25.433 and 25.435, and 25.442: UTRAN Implementation Specific O&M Transport. It is also responsible for treating possible changes to 25.422, 25.424, 25.432 and 25.434.

TSG RAN WG3 can decide the creation of SWGs.

WG3 may create new or terminate existing SWGs and a rapporteur is appointed by WG3. The rapporteur is responsible for the reporting of the progress in the ad-hoc group to WG3.

A SWG has a clearly identified scope, with the identification of the expected results (e.g. draft specification, Change Request on a specification, Technical Report, or more simply an input paper).

The duration and handling of a SWG depends on the importance of the task to be carried out. A SWG may last e.g.

- only a few days, and be carried in evening or parallel sessions of WG3 (WG3 could for example stop one afternoon).
- only between two WG3 meetings, and be conducted either via e-mail or in ad-hoc meetings.
- several months in which case reporting will be made at each occurring WG3.
- until its task is completed.

The meetings and organisation of the SWG will have to be organised in a co-ordinated manner, with enough premeeting notice. This is managed by the SWG rapporteur. The SWG rapporteur also acts as chairman for SWG sessions.

In order to facilitate SWG work, and also a quick resolving of the key problems, it is encouraged that SWGs should focus on issues where the involved people is less than the WG3 meeting. Otherwise, the issue can be handled directly in WG3.

The SWGs provide full reports to the WG3 Plenary.

Decisions of SWGs have to be formally approved by the WG3 Plenary.

5.3 Meeting arrangements

WG3 meetings are one week long. The number of parallel sessions should be optimised to minimum that is needed for efficient progress. Also parallel sessions for groups that need very similar expertise should be avoided. <u>Table 1Table 1</u> is an example of a meeting structure designed according to this principle:

Table 1: Example of WG3 meeting structure.

Monday	Tuesday		Wednes	day	Thursday	Friday
Opening Plenary	Iu	Iur&Iub	Iu	Iur&Iub	Plenary	Closing Plenary

The group has allocated three days (Monday, Thursday and Friday) for plenary sessions, and two days (Tuesday and Wednesday) for parallel SWG sessions.

It must be possible to allocate time for the opening and closing plenaries in a flexible manner.

Draft agenda for the next meeting should be agreed upon in the closing plenary.

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG39Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

6 Milestones

The work plan with milestones is shown in Error! Reference source not found.

Parallel work shall be possible, e.g. specification of RANAP procedures and IE coding may run concurrently.

Table 222: Work plan with milestones

Identity and type	Title	Rapporteur	Date for approval	Dependency	Features under study (Sections)	Editor	Current status (Date to become stable)
25.401 Spec.	UTRAN Overall Description	Jean-Marie Calmel (Nortel)	Sept				<u>v.2.0.0.</u>
25.410 Spec.	UTRAN lu Interface General Aspects and Principles	Richard Townend (BT)	Sept				<u>v.2.0.0.</u>
25.411 Spec.	UTRAN lu Interface Layer 1	Achim Brandt (Siemens)	April				v.3.0.0.
25.412 Spec.	UTRAN lu Interface Signalling Transport	Kiran Thakare (Telecom Modus)	April				v.3.0.0.
25.413 Spec.	UTRAN lu Interface RANAP Signalling	Jyrki Jussila (Nokia)	Dec				
					RANAP procedures (text and/or SDL)		(August) No new features / functions after August meeting.

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG30Vork Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

Identity and type	Title	Rapporteur	Date for approval	Dependency	Features under study (Sections)	Editor	Current status (Date to become stable)
					List of messages		(August)
					Message functional contents frozen		(August)
					Ready for approval except IE coding		(Sept)
					Message descriptions in ASN.1 ready		(Oct) Note: Can be started earlier based on stability if the procedure is considered stable.
					Ready for review by companies		(End of October meeting)
					IE coding		(Dec)
25.414 Spec.	UTRAN Iu Interface Data Transport & Transport Signalling	David Comstock (Ericsson)	April				v.3.0.0.
25.415 Spec.	UTRAN lu Interface CN-RAN User Plane Protocols	Alain Maupin (Ericsson)	Sept				<u>v.2.0.0.</u>
					Procedure descriptions finalised		(August)
					List of messages		(August)

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG31Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

Identity and type	ns <u>vu.3.0 (1999-09)</u> Title	Rapporteur	Date for approval	Dependency	Features under study (Sections)	Editor	Current status (Date to become stable)
					Message contents		(August)
					IE coding		(Sept)
25.420 Spec.	UTRAN lur Interface General Aspects and Principles	Kevin Hegerty (Lucent)Kira n Thakare (Telecom Modus)	Sept				<u>v.1.0.0.</u>
25.421 Spec.	UTRAN lur Interface Layer 1	Achim Brandt (Siemens)	April				v.3.0.0.
25.422 Spec.	UTRAN lur Interface Signalling Transport	Kiran Thakare (Telecom Modus)	April				v.3.0.0.
25.423 Spec.	UTRAN lur Interface RNSAP Signalling	Göran Rune (Ericsson)	Dec				
					RNSAP procedures (text and/or SDL)		(August) No new features / functions after August meeting.
					List of messages		(July)
					Message functional contents frozen		(August)

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG32Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

Identity and type	Title	Rapporteur	Date for approval	Dependency	Features under study (Sections)	Editor	Current status (Date to become stable)
					Ready for approval except IE coding		(Sept)
					Message descriptions in ASN.1 ready		(Oct) Note: Can be started earlier based on stability if the procedure is considered stable.
					Ready for review by companies		(End of October meeting)
					IE coding		(Dec)
25.424 Spec.	UTRAN lur Interface Data Transport and Transport Signalling for Common Transport Channel Data Streams	Nicolas Drevon (Alcatel)	April				v.3.0.0.
25.425 Spec.	UTRAN lur Interface User Plane Protocols for Common Channel Data Streams	Nicolas Drevon (Alcatel)	Sept				<u>v.0.2.5.</u>
					Procedure descriptions finalised		(August)
					List of messages		(August)

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG33Vork Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

Identity and type	Title	Rapporteur	Date for approval	Dependency	Features under study (Sections)	Editor	Current status (Date to become stable)
					Message contents		(August)
					IE coding		(Sept)
25.426 Spec.	UTRAN lur & lub Interface Data Transport and Transport Signalling for Dedicated Transport Channel Data Streams	Sami Kekki (Nokia)	April				v.3.0.0
25.427 Spec.	UTRAN lur & lub Interface User Plane Protocol for Dedicated Transport Channel Data Streams	Fabio Longoni (Nokia)	Sept				<u>v.2.0.0.</u>
					Procedure descriptions finalised		(August)
					List of messages		(August)
					Message contents		(August)
					IE coding		(Sept)
25.430 Spec.	UTRAN lub Interface General Aspects and Principles	Mick Wilson (Fujitsu)	Sept				<u>v.2.0.0.</u>

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG34Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

Identity and type	Title	Rapporteur	Date for approval	Dependency	Features under study (Sections)	Editor	Current status (Date to become stable)
25.431 Spec.	UTRAN lub Interface Layer 1	Achim Brandt (Siemens)	April				v.3.0.0.
25.432 Spec.	UTRAN lub Interface Signalling Transport	Mick Wilson (Fujitsu)	April				v.3.0.0.
25.433 Spec.	UTRAN lub Interface NBAP Signalling	Nobutaka Ishikawa (NTT DoCoMo)	Dec				
					NBAP procedures (text and/or SDL)		(August) No new features / functions after August meeting.
					List of messages		(July)
					Message functional contents frozen		(August)
					Ready for approval except IE coding		(Sept)
					Message descriptions in ASN.1 ready		(Oct) Note: Can be started earlier based on stability if the procedure is considered stable.

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG35Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

Identity and type	Title	Rapporteur	Date for approval	Dependency	Features under study (Sections)	Editor	Current status (Date to become stable)
					Ready for review by companies		(End of October meeting)
					IE coding		(Dec)
25.434 Spec.	UTRAN lub Interface Data Transport and Transport Signalling for Common Transport Channel Data Streams	Magnus Aldén (Telia)	April				v.3.0.0.
25.435 Spec.	UTRAN lub Interface RNC- NodeB User Plane Protocols for Common Transport Channel Data Streams	Jean-Marie Calmel (Nortel)	Sept				<u>v.2.0.0.</u>
					Procedure descriptions finalised		(August)
					List of messages		(August)
					Message contents		(August)
					IE coding		(Sept)
25.442	UTRAN Implementation Specific O&M Transport	Stephan Recker (Mannesma nn)					(<u>Sept)v.2.0.0.</u>

UMTS 30.531 WG3 Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG36Work Plan and Study Items V0.3.10 (1999-09)UMTS 30.531 WG3 Work Plan and Study Items V0.3.0 (1999-09)

Identity and type	Title	Rapporteur	Date for approval	Dependency	Features under study (Sections)	Editor	Current status (Date to become stable)
25.931	RAN Functions:	Enrico					
Report	Examples on Signalling Procedures	Scarrone (CSELT)					
25.832 Report	Manifestations of Handover and SRNS Relocation	Richard Townend (BT)					v.2. <u>4</u> 3.0.
30.531 Report	TSG RAN WG3 Work Plan and Study Items	Björn Ehrstedt (Ericsson)					
25.831 Report	TSG RAN WG3 Study Items for Future Releases	Nicolas Drevon (Alcatel)					
I3.05 Report	NodeB O&M Functional Descriptions	Andrew De La Torre (Vodafone)					June

Note 1 – Major milestone for each TS/TR shall be indicated by having additional rows to show features under study together with the date when such additional features become stable.

Note 2 – Editor(s) may be assigned in addition to Rapporteurs in case, for example, the volume of the TS/TR is large.

7Study items

7.1Study items from the merging process, WG3 Meeting #1

Table <u>333</u>: Study Items from the WG3 merging process.

#	Title	Responsible person	Contact from Partner	Status
Iu/7	Usage of abstract syntax (ASN.1 with CSN.1 as encoding rules, as recommended by SMG2) versus explicitly coding the transfer syntax (bit matrix, as proposed by TTC/ARIB).	Atte Länsisalmi, Nokia	Cheng Hock, NEC	Open; agreed to use ASN.1 with either BER or PER.

7.2Study items (not related to the merging process)

#	Title	Responsible person/company	Status
ARC/3	Overall delay budget in UTRAN	Siemens/Italtel	open
ARC/6	Site Selection Diversity Transmit power control (SSDT)	Kiran Thakare, Telecom Modus	open
ARC/8	System Information Update	Kiran Thakare, Telecom Modus	closed
ARC/9	SRNS Relocation	Nicolas Drevon, Alcatel	open
ARC/11	Incoming LSs from R2 (A66-A73)	No rapporteur	closed
ARC/12	Iur FACH and DSCH FC	Michael Schopp, Siemens	closed
ARC/13	TDD parameters in frame protocols	Massimo Dell'Acqua, Italtel	closed
ARC/14	NBAP TDD parameters	Flavio Piolini, Italtel	closed
ARC/15	RNSAP TDD parameters	Flavio Piolini, Italtel	open
ARC/16	Interaction between RANAP and RNSAP for SRNS Relocation	Kalle Ahmavaara, Nokia	open
ARC/17	Remaining NBAP contributions from R3#6	Andrew De La Torre, Vodafone	closed
ARC/18	DL power control	Gert-Jan Van Lieshout, Eriesson	closed
ARC/19	Incoming LS from R1 on power control (tdoc 829)	No rapporteur	closed
ARC/20	RL failure/loss of UL sync (based on tdoc 984)	Nobutaka Ishikawa, NTT DoCoMo	closed
<u>ARC/21</u>	RANAP error handling	Michael Roberts, Lucent	<u>open</u>
<u>ARC/22</u>	Iub/Iur u-plane protocol version handling and compatibility mechanisms	Ericsson	<u>open</u>

Table <u>444</u>: study items created at ordinary WG3 meetings (i.e. not related to the merging process at WG3 meeting #1)

8History

Document history		
Edition x	<mmmm yyyy=""></mmmm>	Publication as <old doctype=""> <old docnumber=""></old></old>
0.3.1	September 1999	Spec. versions updated in ch. 6. SI-list updated.
0.3.0	August 1999	Study items from WG3#6 in Sophia Antipolis added. Version stepped.
0.2.1	July 1999	Ch. 6: milestones for xxxAP and user plane specifications updated according to agreements in Helsinki.
		Ch. 7.1: SI-ARC/1 closed; ch. 7.2: New study items added.
0.2.0	July 1999	Updated according to comments at WG3#5 in Helsinki.
0.1.2	June 1999	Updated according to comments at WG3#4 in Warwick.
0.1.1	May 1999	Updated according to comments at WG3#3 in Kawasaki.
0.1.0	April 1999	Version stepped, otherwise same as 0.0.3.
0.0.3	April 1999	Table of work plan with milestones updated according to TSG#2 RP(99)157 as agreed at TSG RAN #2 in Florida.
0.0.2	Mar 1999	Updated according to comments and changes made at WG3#2 in Nynäshamn, Sweden.
0.0.1	Feb 1999	First draft
Rapporteur for 3GPP RAN 30.531 is:		
Björn Ehrstedt Ericsson Radio Systems AB		
Tel.: +46 8 404 8303 Fax : +46 8 404 3597 Email : bjorn.ehrstedt@era.ericsson.se		
This document is written in Microsoft Word version 6.0/96.		