

TSG-SA meeting #6

Nice, France, 13-15 December

TSG-SA SP-99609

TSG-RAN meeting #7

Madrid, Spain, 13-15 March 2000

TSG-RAN **RP-99draft**

Title: **Draft** Report of the 6th TSG-RAN meeting
(Nice, France, 13-15 December 1999) v1.0

Document for: **Comment**

Source: **3GPP support team**

Hans van der Veen

ETSI Mobile Competence Centre

F-06921 Sophia Antipolis Cedex

Tel +33 4 92 94 42 61

email: Hans.vanderVeen@etsi.fr

16 December 1999.

1 Opening of the meeting

The chairman opened RAN#6 at 09.00 on 13 December 1999 and thanked ETSI for hosting the meeting and the delegates for the hard work done this year. Bridget Cosgrave (ETSI) welcomed the delegates to Nice. She recalled that the 3GPP project was created in Copenhagen and that the first meetings were held in Sophia Antipolis one year ago, and that this was the first anniversary of 3GPP. Although very aggressive timescales were set, they had been met and a set of specifications describing a 3G system was produced on schedule. This was an unprecedented rate of doing work, and the achievement was only possible due to the massive effort of the 3GPP members. Release 99 would be frozen at this meeting.

2 Approval of the agenda

RP-99604 Draft Agenda for RAN#6 (TSG-RAN Chairman)

Yukitsuna Furuya (Chairman) proposed the agenda for the meeting.

Decision: The agenda was approved.

3 Approval of the meeting report of TSG-RAN Meeting #5

RP-99601 Draft TSG- RAN#5 meeting report (Kyongju, Korea) (MCC, Hans van der Veen)

RP-99602 Revised Draft TSG--RAN#5 meeting report (Kyongju, Korea) (MCC, Hans van der Veen)

The revised meeting report of RAN#5 in RP-99602 had been distributed via the email reflector and was on the server. Compared to the original draft version, there were some small changes in the ITU Ad Hoc part and participants' list.

Decision: The report was approved. The approved report would be available in RP-99603.

RP-99603 Approved TSG--RAN#5 meeting report (Kyongju, Korea) (MCC, Hans van der Veen)

This was the approved report of the TSG-RAN #5 meeting.

4 Inputs from other groups

In order to save time, it was suggested to the WGs not to present the "cc" LS in their meetings, unless a specific request to do this was received. TSG-RAN also encouraged the WGs to have a company feel responsible for each of the LS. One suggested way to solve this is to have the company that drafted the LS in one group, present it in the group it was sent to.

4.1 TSG-RAN WGs, TSG-SA, TSG-T, TSG-CN

4.1.1 TSG-RAN WG1

RP-99720 (R1-99L38, to TSG-RAN) LS on CPICH SIR measurements in UTRA FDD (TSG-RAN WG1)

Antti Toskala (TSG-RAN WG1 Chairman) presented this LS, which requested input from WG2 and WG4 in order to approve the CR.

Discussion: WG2 did not receive this LS for their last meeting. There was an answer from WG4 to the LS (R4-99A20, see RP-99792), which suggested to postpone the CR involved. There were two sets of simulation results, which were conflicting. There was a suggestion to include both results then. The topic had been included in the WG2 standards, and the question was how to align WG1 and WG2: delete the issue from WG2 or add it to WG1.

Decision: The LS was noted. The related CR was postponed. The WG1 Chairman drafted a template for this as an unstable item in RP-99797. The final template was in RP-99858.

RP-99721 (R1-99L45, copy TSG-RAN) LS on parity bit attachment to 0 bit transport block (TSG-RAN WG1)

Takehiro Nakamura (TSG-RAN WG1 Vice-Chairman) presented this LS.

Discussion: The document was not discussed in WG2. It was a small issue that could be clarified for R99.

Decision: The LS was noted. The subject would be in R99, but was not yet completed. WG1 would prepare a template for R99 issue that was not yet complete (in RP-99793).

RP-99834 (R1-99k49, copy TSG-RAN) LS on usage of coding schemes for medium to high bit-rates (TSG-RAN WG1)

Takehiro Nakamura (TSG-RAN WG1 Vice-Chairman) presented this LS.

Discussion: WG2 had already handled this LS and would take it into account.

Decision: The LS was noted.

4.1.2 TSG-RAN WG2

RP-99605 (R2-99g82, copy TSG-RAN) Response to LS from S2 on CBS documentation (TSG-RAN WG2)

Denis Fauconnier (TSG-RAN WG2 Chairman) presented this LS.

Discussion: The document was for information.

Decision: The LS was noted.

RP-99606 (R2-99k64, to TSG-RAN) LS on Header Compression and IETF (TSG-RAN WG2)

Denis Fauconnier (TSG-RAN WG2 Chairman) presented this LS.

Discussion: WG2 noted that an LS was sent by IETF to TSG-RAN (see RP-99794) and suggested a response, suggesting having direct liaisons with IETF. Similar activity is taking place in SA2.

Decision: The LS was noted. WG2 could liaise directly with IETF.

4.1.3 TSG-RAN WG4

RP-99791 (R4-99959, to TSG-RAN) LS on Definition of BER (TSG-RAN WG4)

Howard Benn (TSG-RAN WG4 Chairman) presented this LS.

Discussion: This LS was for information and to help the off-line discussion on the use of SIR.

Decision: The LS was noted. The issue was resolved by RP-99858.

RP-99792 (R4-99A20, to TSG-RAN) LS on SIR (TSG-RAN WG4)

Howard Benn (TSG-RAN WG4 Chairman) presented this LS.

Discussion: This LS was a response to R1-99L38.

Decision: The LS was noted. The issue was resolved by RP-99858.

4.1.4 TSG-SA and TSG-SA WGs

RP-99618 (S1-991063, to TSG-RAN) LS on Cell Broadcast Service (CBS) Reception in Connected Mode (TSG-SA WG1)

Denis Fauconnier (TSG-RAN WG2 Chairman) presented this LS.

Discussion: The topic was discussed in WG2, but not this particular liaison.

Decision: The LS was noted. WG2 would take this LS into account in its UE Capabilities TR.

RP-99722 (S4-99504R, to TSG-RAN) LS on Delay Figures (TSG-SA WG4)

Don Zelmer (TSG-RAN Vice-Chairman) presented this LS.

Discussion: The document was related to WG2 and WG3. WG3 did not conclude on the topic yet and suggested to start a discussion on the e-mail reflector. TSG-SA WG2 discussed it and sent it to TSG-CN, who declined to answer the LS as it was considered too sensitive. WG2 would rely on the WG3 figures to do calculations.

Decision: The LS was noted. There would be a response LS to TSG-SA4 and TSG-SA2 and WG3 would discuss this item.

4.2 Others

4.2.1 SMG and SMG WPs

RP-99607 (2-99-I73, copy TSG-RAN) LS on UE/MS idle mode operation (SMG2)

Michael Färber (Vice-Chairman SMG2) presented this LS.

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Discussion: The LS was discussed in WG2. WG2 has the same problems as SMG2; there are no requirements. The LS tried to provide alignment between the two groups, so they would use the same approach.

Decision: The LS was noted. Denis Fauconnier (Chairman, TSG-RAN WG2) would draft an LS (in RP-99868) to TSG-SA WG1, copy SMG2, to urge TSG-SA WG1 to provide requirements.

RP-99608 (2-99-K00, copy TSG-RAN) LS on replacement antennas (SMG2)

Michael Färber (Vice-Chairman SMG2) presented this LS.

Discussion: The issue was a matter for WG4, but WG4 said it did not have the appropriate tools (test methods). It has been a difficult topic for many years. TSG-T WG1 was looking into this topic.

Decision: The LS was noted. At this moment TSG-RAN could not do anything and encouraged input on this topic.

RP-99609 (2-99-K13, copy TSG-RAN) Response to LS (R2-99g66) on measurement order parameters sent to the MS, for GSM to UMTS handover (SMG2)

Volkmar Hammer (France Telecom) presented this LS.

Discussion: The LS was for information. WG2 and WG4 have already handled this document.

Decision: The LS was noted.

4.2.2 ITU

RP-99827 LS from ITU.RTG81- final approval of IMT RSPC (ITU RTG)

Nicola Pio Magnani (ITU Ad Hoc Contact Person) presented this report.

Discussion: Each SDO needed to submit IMT-2000 specifications in April 2000. That is the latest date at which transposition of 3GPP documents into SDO documents is needed.

Decision: The LS was noted. It was necessary to make sure that the various SDOs submitted the same Release 99 documents. It needed to be discussed at PCG level.

RP-99828 LS from ITU.RTG81 on unwanted emissions for IMT 2000 (ITU RTG)

Nicola Pio Magnani (ITU Ad Hoc Contact Person) presented this report.

Decision: The LS was noted.

4.2.3 Other

RP-99610 (T1P1/99-283R1, to TSG-RAN) Response to LS (SP-99427) on Inter-network soft handover (T1P1)

Gary Jones (Omnipoint) presented this LS.

Discussion: The various groups in 3GPP were requested to investigate this topic. The European Commission had information on this topic, which was available from ETSI.

Decision: The LS was noted.

RP-99794 LS on Robust header compression (IETF)

Decision: The LS was noted.

5 Handling Release'99 documents from TSG-RAN Groups

The CRs marked as editorial (type "D") were not presented. The CRs marked correction ("F") or modification ("C") were presented on the basis of the overview cover sheet only. Only the CRs marked new feature ("B") were presented in a bit more detail. The CRs for each specification were split up into documents reflecting this. The aim of all this was to be able to get through the nearly 350 CRs presented to the plenary meeting in a reasonable amount of time.

Discussion: It was requested by some delegates that all CRs be available on the TSG-RAN server one week before the plenary meeting, in order to give people time to check the CRs. Hans van der Veen (TSG-RAN Secretary) explained that this was not possible if meetings were held in the two weeks before the meeting. (NOTE: meetings held in the last week before the plenary should not happen any longer by TSG-SA #5 decision, so the extra complications caused by that for TSG-RAN #6 should not occur again). The reason was that a certain amount of time (in the order of several days) was needed

- 1) to produce a draft report or list of CRs agreed by the WG;
- 2) to give the WG delegates the time to check the correctness of the draft report or list of CRs (to make sure only agreed CRs are presented to TSG-RAN and to make sure that the right version of the CRs are used for the presentation)
- 3) to prepare the agreed CRs for the plenary (changing the source, headers, check that the CR mentioned the correct version of the specification, ...)

Francois Courau (Vice-Chairman TSG-RAN) made clear that the experts in each of the WGs had anyway had the relevant information available for a longer period of time, and it should be possible to have intra-company co-ordination.

Decision: The MCC was requested to circulate the draft WG lists of CRs on the TSG-RAN reflector (marking them clearly as "draft") as soon as possible after the WG meeting if that WG meeting is held in the two weeks before the plenary.

Vocabulary documents

Tdoc	TR	Presented as version	Title	Result	Final version
n/a	25.990	n/a	TSG-RAN Vocabulary document	n/a	n/a
n/a	21.905	n/a	Vocabulary document	n/a	n/a

5.1 TSG-RAN WG1

5.1.1 Report from TSG-RAN WG1

RP-99613 TSG-RAN WG1 report (TSG-RAN WG1 Chairman)

Antti Toskala (Chairman TSG-RAN WG1) presented this report. More than 2000 documents had been handled in 1999. Around 120 CRs had been handled since the previous TSG-RAN #5 meeting. Six items were left proposed for R99 that had not been finished yet.

Discussion: Per Willars (Chairman TSG-RAN WG3) wondered about the optional Turbo interleaver, which was a new feature that would need changes in WG2 and WG3. WG1 would therefore need to signal to WG3 and WG2 immediately on any such issues. WG1 did not think the changes in WG2 and WG3 would be difficult or time-consuming. This topic was covered by an R99 cover

sheet and was handled in Agenda Item 7.1 (see RP-99712). The R00 schedule dates assumed the first six topics to be in R99. The other dates were tentative.

Decision: The report was noted.

5.1.2 Discussions on decisions from TSG-RAN WG1

There were no documents for this agenda item.

5.1.3 Approval of contributions from TSG-RAN WG1

CRs to TS 25.211: Physical channels and mapping of transport channels onto physical channels (FDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99676	25.211	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99677	25.211	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	corrections in RP-99684; taking these into account, the CRs were approved	3.1.0
RP-99678	25.211	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0
RP-99684	25.211	3.0.0	Agreed corrected CRs	approved	3.1.0

CRs to TS 25.212: Multiplexing and channel coding (FDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99679	25.212	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99680	25.212	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99681	25.212	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

CRs to TS 25.213: Spreading and modulation (FDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99682	25.213	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99683	25.213	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0

CRs to TS 25.214: FDD; physical layer procedures

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99685	25.214	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99686	25.214	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99687	25.214	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0
RP-99684	25.214	3.0.0	Additional CR	approved (see 25.211)	3.1.0

CRs to TS 25.215: Measurements (FDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99688	25.215	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99689	25.215	3.0.0	Agreed CRs category "B" (New features)	approved 1)	3.1.0
RP-99690	25.215	3.0.0	Conditional CR 017, CPICH SIR measurement	postponed	3.1.0

1) For CR 003 it needed to be checked what the "51 frame" meant

CRs to TS 25.221: Physical channels and mapping of transport channels onto physical channels (TDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99691	25.221	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99692	25.221	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0

CRs to TS 25.222: Multiplexing and channel coding (TDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99693	25.222	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99694	25.222	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0

CRs to TS 25.223: Spreading and modulation (TDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99695	25.223	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99696	25.223	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0

CRs to TS 25.224: TDD; physical layer procedures

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99697	25.224	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99698	25.224	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99699	25.224	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

CRs to TS 25.225: Measurements (TDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99700	25.225	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99701	25.225	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

Reports from WG1 for information

Tdoc	Agreed as report	Presented as version	Title	Result	Final version
RP-99704 / RP-99703 (cover)	R1.03	0.1.2	Physical Layer Items Not For Inclusion In Release '99	noted	1.0.0
RP-99612 / RP-99702 (cover)	R1.04	0.0.3	Channel coding and multiplexing examples	noted	1.0.0

5.2 TSG-RAN WG2

5.2.1 Report from TSG-RAN WG2

RP-99614 TSG-RAN WG2 report (TSG-RAN WG2 Chairman)

Denis Fauconnier (Chairman TSG-RAN WG2) presented this report. More than 2000 documents had been handled in 1999. Around 180 CRs had been handled since the previous TSG-RAN #5 meeting, most of them on the RRC specification (TS 25.331). Many items had been completed, but six items were left proposed for R99 that had not been finished yet. Companies were requested to keep the same resources committed to the various WGs, as the approval did not mean that work was complete and previous experience in SMG had taught that resources were too quickly reallocated, causing unnecessary delay because new people had to go through a learning curve. RP-99719 should be added for CR 026 to 25.331, as it was discovered late that it had not been included into another CR as originally agreed. Also, in the status report TS 25.305 was forgotten to be included (RP-99634 and RP-99635). In the Miscellaneous section, the TSG-RAN WG2 Chairman asked TSG-RAN to allow WG2 to establish a direct link between TSG-RAN WG2 and the ISO-ITU expert group.

Decision: The report was noted. Francois Courau (Vice-Chairman, TSG-RAN), would request PCG by e-mail on the PCG exploder to allow WG2 to establish a direct link with ISO-ITU experts group.

5.2.2 Discussions on decisions from TSG-RAN WG2

There were no documents for this agenda item.

5.2.3 Approval of contributions from TSG-RAN WG2

RP-99619 Cover sheet for TS 25.301 (TSG-RAN WG2)

RP-99622 Cover sheet for TS 25.302 (TSG-RAN WG2)

RP-99627 Cover sheet for TS 25.303 (TSG-RAN WG2)

RP-99630 Cover sheet for TS 25.304 (TSG-RAN WG2)

RP-99636 Cover sheet for TS 25.321 (TSG-RAN WG2)

RP-99640 Cover sheet for TS 25.322 (TSG-RAN WG2)

Due to a misunderstanding about the use of cover sheets for the plenary meeting, these six cover sheets for approved specifications were planned, but were not needed and therefore withdrawn.

CRs to TS 25.301: Radio Interface Protocol Architecture

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99620	25.301	3.2.0	Agreed CRs category "D" (Editorial)	approved	3.3.0
RP-99621	25.301	3.2.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.3.0

CRs to TS 25.302: Services provided by the Physical Layer

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99623	25.302	3.1.0	Agreed CRs category "D" (Editorial)	approved	3.2.0
RP-99624	25.302	3.1.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.2.0
RP-99625	25.302	3.1.0	Agreed CR (021) category "B" (New features)	withdrawn 1)	3.2.0

1) The CR was withdrawn because gated transmission was not included in R99

CRs to TS 25.303: Interlayer Procedures in Connected Mode

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99628	25.303	3.1.0	Agreed CRs category "D" (Editorial)	approved	3.2.0
RP-99629	25.303	3.1.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.2.0

CRs to TS 25.304: UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99631	25.304	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99632	25.304	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99633	25.304	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

CRs to TS 25.321: MAC protocol specification

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99637	25.321	3.1.0	Agreed CRs category "D" (Editorial)	approved	3.2.0
RP-99638	25.321	3.1.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.2.0

CRs to TS 25.322: RLC Protocol Specification

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99641	25.322	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99642	25.322	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99643	25.322	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

CRs to TS 25.331: RRC Protocol Specification

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99650	25.331	3.0.0	Agreed CRs category "D" (Editorial)	approved	Interm.
RP-99651	25.331	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	Interm.
RP-99652	25.331	3.0.0	Agreed CRs category "B" (New features)	approved	Interm.
RP-99653	25.331	Interm.	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99654	25.331	Interm.	Agreed CRs category "C" (Modification) and "F" (Correction), 1st set	CR 036 was withdrawn; the others were approved	3.1.0
RP-99655	25.331	Interm.	Agreed CRs category "C" (Modification) and "F" (Correction), 2nd set	approved	3.1.0
RP-99719	25.331	Interm.	Agreed CR 026r1, Gain factors, category "C" (Modification)	approved	3.1.0
RP-99656	25.331	Interm.	Agreed CRs category "B" (New features), 1st set	approved	3.1.0
RP-99657	25.331	Interm.	Agreed CRs category "B" (New features), 2nd set	approved	3.1.0

Specifications from WG2 for approval

Tdoc	Agreed as spec.	Presented as version	Title	Result	Final version
RP-99635 / RP-99634 (cover)	25.305	2.0.0	Stage 2 Functional Specification of Location Services in UTRAN	approved	3.0.0
RP-99645 / RP-99644 (cover)	25.323	2.0.0	Packet Data Convergence Protocol (PDCP) Specification	approved	3.0.0
RP-99647 / RP-99646 (cover)	25.324	2.0.0	Radio Interface for Broadcast/Multicast Services	approved	3.0.0

Reports from WG2 for approval

Tdoc	Agreed as report	Presented as version	Title	Result	Final version
RP-99659 / RP-99658 (cover)	25.921	2.0.0	Guidelines and Principles for protocol description and error handling	approved 1)	3.0.0
RP-99661 / RP-99660 (cover)	25.922	2.0.0	Radio Resource Management Strategies	approved	3.0.0
RP-99665 / RP-99664 (cover)	25.925	2.0.0	Radio Interface for Broadcast/Multicast Services	approved	3.0.0

- 1) WG3 would take this document into account and align the WG2 and WG3 output on the basis of this report. If WG3 wanted to change anything in the report, it would provide CRs to the report to WG2.

Specifications and Reports from WG2 for information

Tdoc	Agreed as spec./rep.	Presented as version	Title	Result	Final version
RP-99649 / RP-99648 (cover)	25.331	Interm.	RRC Protocol Specification	This was the result of applying the CRs from RP-99650, RP-99651 and RP-99652. All CRs were approved (see above)	Interm.
RP-99663 / RP-99662 (cover)	25.924	1.0.0	Packet Data Convergence Protocol (PDCP) Specification	noted	1.0.0
RP-99667 / RP-99666 (cover)	25.926	1.0.0	Radio Interface for Broadcast/Multicast Services	noted	1.0.0

5.3 TSG-RAN WG4

5.3.1 Report from TSG-RAN WG4

RP-99615 TSG-RAN WG4 report (TSG-RAN WG4 Chairman)

Howard Benn (Chairman TSG-RAN WG4) presented this report. "Only" about 1000 documents had been handled in 1999...

Discussion: There were no R99 submission forms, but the WG4 Chairman noted that he expected to have several items following from WG1 and WG2 work, of which WG4 was not currently aware. WG4 therefore did not discuss these items and the WG4 Chairman did not think it was his place to speak for WG4 without having discussed these items in WG4. So, all WG1 and WG2 items were possible items for WG4 as well. On the TSG-RAN originating input to TSG-SA it would be possible to indicate possible items for WG4.

Decision: The report was noted.

5.3.2 Discussions on decisions from TSG-RAN WG4

There were no documents for this agenda item.

5.3.3 Approval of contributions from TSG-RAN WG4

CRs to TS 25.101: UE Radio transmission and reception (FDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99771	25.101	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99772	25.101	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	CR 016 was rejected 1); the rest was approved	3.1.0
RP-99773	25.101	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0
RP-99826	25.101	3.0.0	Agreed CR 013	approved	3.1.0
RP-99830	25.101	3.0.0	CR 016r1	approved	3.1.0

- 1) Several concerns were raised about this CR. There had not been much time in WG4 to discuss it. It was claimed by one of the delegates that this delay figure would make the 3G system worse than GSM. It was also doubted whether it was really true

that there was no impact on the simulation results, as had been stated in WG4. The scenario was considered to be unrealistic. Furthermore, there were concerns that Annex B was "normative". WG4 was asked to rediscuss it. Evelyne Le Strat (Nortel Networks) would produce a new CR to put the entire section between brackets in RP-99830. Interested companies were invited to contribute to this topic in WG4.

CRs to TS 25.102: UE Radio transmission and reception (TDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99774	25.102	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99775	25.102	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved 1)	3.1.0
RP-99776	25.102	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

- 1) There was no disagreement in WG4 on CR 005 to 25.102, although it was similar to CR 016 to 25.101. There had been sufficient time to discuss this CR in WG4, unlike CR 016 to 25.101. There were still doubts on CR 005. Interested companies were invited to contribute on the topic in WG4.

CRs to TS 25.104: BTS Radio transmission and reception (FDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99777	25.104	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99778	25.104	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	CR 016 was rejected 1); CR 019 was withdrawn 2); the rest was approved	3.1.0
RP-99825	25.104	3.0.0	Agreed CR 019r2	approved	3.1.0
RP-99831	25.104	3.0.0	CR 016r1	approved	3.1.0

- 1) Following the previous discussions on CR 016 to 25.101 and CR 005 to 25.102, CR 016 to 25.104 was rejected. A new version of CR 016 was provided in RP-99831.
- 2) Due to editorial error, this CR had no change bars. A corrected version was drafted in RP-99825.

CRs to TS 25.105: BTS Radio transmission and reception (TDD)

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99779	25.105	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99780	25.105	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99781	25.105	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

CRs to TR 25.941: Document Structure

Tdoc	Related report	Current version	Title	Result	Final version
RP-99782	25.941	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0

Specifications from WG4 for approval

Tdoc	Agreed as spec.	Presented as version	Title	Result	Final version
RP-99724 / RP-99723 (cover)	25.113	2.0.1	Base station EMC	approved	3.0.0
RP-99726 / RP-99725 (cover)	25.123	2.3.0	Support of RF parameters in Radio Resource Management (TDD)	approved	3.0.0
RP-99768 / RP-99767 (cover)	25.133	2.3.0	Support of RF parameters in Radio Resource Management (FDD)	approved	3.0.0
RP-99728 / RP-99727 (cover)	25.141	2.1.3	Base station conformance testing (FDD)	approved	3.0.0
RP-99730 / RP-99729 (cover)	25.142	2.2.0	Base station conformance testing (TDD)	approved	3.0.0

Reports from WG4 for information

Tdoc	Agreed as report	Presented as version	Title	Result	Final version
RP-99732 / RP-99731 (cover)	25.942	2.1.1	RF Scenarios	endorsed	2.1.0
RP-99770 / RP-99769 (cover)	25.943	0.1.0	Deployment scenarios	noted	0.1.0

5.4 TSG-RAN WG3

5.4.1 Report from TSG-RAN WG3

RP-99611 Status Report RAN WG3, 1999-12-10 (TSG-RAN WG3 Chairman)

Per Willars (Chairman TSG-RAN WG3) presented this report. Around 2000 documents had been handled in the year 1999.

Discussion: The TR 25.931 was not aligned with the specifications, but the TR was not necessary for WG3's work itself and was considered low priority by WG3.

Decision: The report was noted. It was agreed that WG3 would assign lower priority to updating TR 25.931 before March 2000 than to other WG3 work. TSG-RAN also endorsed the principles outlined by WG3 in deciding which work to prioritise (1) Ensure completeness/correctness of R99 TSs for the "Basic" (TSG-RAN #6) functionality; 2) complete the R99 TSs with an identified list of features / functions for RAN#7; 3) update the not completed R99 TRs (alternatively, drop the TR); 4) start the work on R00).

5.4.2 Discussions on decisions from TSG-RAN WG3

RP-99718 Proprietary extensions in TSG-RAN-WG3 protocols (Alcatel, BT, CSELT, France Telecom, GSM Association, Mannesmann Mobilfunk, Mitsubishi Electric, Nortel Networks, Telenor, TIM, T-Mobil, Vodafone AirTouch)

This document was withdrawn.

5.4.3 Approval of contributions from TSG-RAN WG3

CRs to TS 25.401: UTRAN Overall Description

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99735	25.401	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99736	25.401	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99737	25.401	3.0.0	Agreed CRs category "B" (New features)	approved 1)	3.1.0
RP-99833	25.401	3.0.0	Agreed CR 011	approved	3.1.0

1) CR 005 should be of category "F" instead of "B". Carolyn Taylor (TSG-RAN WG3 Secretary) would change this in the CR database maintained at MCC.

CRs to TS 25.410: UTRAN Iu Interface: General Aspects and Principles

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99740	25.410	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99741	25.410	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0

CRs to TS 25.411: UTRAN Iu interface Layer 1

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99742	25.411	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99743	25.411	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0

CRs to TS 25.412: UTRAN Iu interface signalling transport

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99744	25.412	3.1.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.2.0

CRs to TS 25.414: UTRAN lu interface data transport & transport signalling

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99747	25.414	3.1.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.2.0

CRs to TS 25.415: UTRAN lu interface user plane protocols

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99748	25.415	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99749	25.415	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99750	25.415	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

CRs to TS 25.422: UTRAN lur interface signalling transport

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99753	25.422	3.1.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.2.0

CRs to TS 25.427: UTRAN lur and lub interface user plane protocols for DCH data streams

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99758	25.427	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99759	25.427	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0
RP-99760	25.427	3.0.0	Agreed CRs category "B" (New features)	approved	3.1.0

CRs to TS 25.435: UTRAN lub interface user plane protocols for CCH data streams

Tdoc	Related spec.	Current version	Title	Result	Final version
RP-99765	25.435	3.0.0	Agreed CRs category "D" (Editorial)	approved	3.1.0
RP-99766	25.435	3.0.0	Agreed CRs category "C" (Modification) and "F" (Correction)	approved	3.1.0

Specifications from WG3 for approval

Tdoc	Agreed as spec.	Presented as version	Title	Result	Final version
RP-99739 / RP-99738 (cover)	25.402	2.0.0	Synchronisation in UTRAN Stage 2	approved 1)	3.0.0
RP-99746 / RP-99745 (cover)	25.413	2.1.0	UTRAN lu interface RANAP signalling	approved	3.0.0
RP-99796 / RP-99751 (cover)	25.420	2.0.0	UTRAN lur Interface: General Aspects and Principles	approved 2)	3.0.0
RP-99755 / RP-99754 (cover)	25.423	2.0.0	UTRAN lur interface RNSAP signalling	approved	3.0.0
RP-99757 / RP-99756 (cover)	25.425	2.0.0	UTRAN lur interface user plane protocols for CCH data streams	approved	3.0.0
RP-99762 / RP-99761 (cover)	25.430	2.2.0	UTRAN lub Interface: General Aspects and Principles	approved	3.0.0
RP-99764 / RP-99763 (cover)	25.433	2.0.0	NBAP specification	approved	3.0.0

- 1) This specification will be forwarded to WG4 for urgent comments.
- 2) RP-99752 was a version, which had not accepted the changes agreed by WG3 and was therefore replaced by RP-99796.

Reports from WG3 for information

Tdoc	Agreed as report	Presented as version	Title	Result	Final version
RP-99829 / RP-99832 (cover)	30.531	0.5.0	Workplan	noted	0.5.0

6 ITU Ad Hoc

RP-99715 Report (ITU Ad Hoc Contact Person)

Nicola Pio Magnani (ITU Ad Hoc Contact Person) presented this report. The TSG-RAN #6 (October 1999) results were successfully introduced into the ITU documents. No activity was needed at the moment, but the Ad Hoc Contact Person requested that the Ad Hoc group be allowed to remain in existence, but dormant.

Decision: The report was noted. Its conclusion (to keep the Ad Hoc group in "dormant mode" until and if necessary to be 'awoken') was approved.

RP-99827 LS from ITU.RTG81- final approval of IMT RSPC (ITU RTG) (see 4.2)

RP-99828 LS from ITU.RTG81 on unwanted emissions for IMT 2000 (ITU RTG) (see 4.2)

7 Release'99 and future releases

7.1 Discussion on handling of unstable items

7.1.1 CPCH

RP-99710 R99 Cover sheet CPCH (FDD only) (TSG-RAN WG1)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: The document was replaced by RP-99859.

RP-99673 R99 Cover sheet CPCH (TSG-RAN WG2)

Denis Fauconnier (Chairman TSG-RAN WG2) presented this document.

Discussion: The "consequences if not included" was blank. The meaning of this was not clear. The WG chairs would provide a draft taking into account all WGs' input.

Decision: The document was replaced by RP-99859.

RP-99802 CPCH support on Iub and Iur (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The document was replaced by RP-99859.

RP-99617 Comments on the CPCH (Samsung Electronics)

This document was not discussed as consensus was reached.

RP-99674 CPCH vs. DCH vs. RACH (GBT)

This document was not discussed as consensus was reached.

RP-99716 CPCH (GBT)

This document was not discussed as consensus was reached.

RP-99717 CPCH Status (GBT)

This document was not discussed as consensus was reached.

RP-99795 CPCH Status in RAN1, RAN2 and RAN3 Working Groups (GBT)

This document was not discussed as consensus was reached.

RP-99626 CR 003r1 to TS 25.302, CPCH Parameters for Physical Layer Primitive (GBT)

This document was withdrawn.

RP-99639 CR 020r1 to TS 25.321, MAC Procedure for Control of CPCH Transmission (GBT)

This document was withdrawn.

7.1.2 Gated transmission

RP-99711 R99 Cover sheet DPCCH gating (FDD only) (TSG-RAN WG1)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: See the decision for RP-99866 (below).

RP-99672 R99 Cover sheet Gated transmission (TSG-RAN WG2)

Denis Fauconnier (Chairman TSG-RAN WG2) presented this document.

Discussion: Antti Toskala (Chairman TSG-RAN WG1) stated that the current status in WG1 was that gated transmission was optional for both uplink and downlink and also optional was both in the UE and in the network.

Decision: See the decision for RP-99866 (below).

RP-99810 Support of gated DPCCH transmission on Iur and Iub (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: See the decision for RP-99866 (below).

RP-99616 Clarification of current status of Gated DPCCH Transmission (Samsung Electronics)

This document was replaced by RP-99866.

RP-99866 Proposal to include gated DPCCH transmission in Release '99 (Samsung Electronics)

Craig Bishop (Samsung Electronics) presented this document.

Discussion: There was no impact on services and no backward compatibility issue if gated transmission was not included in R99. However, it was in many ways a performance issue and some of those had been allowed to be included in R99. The benefit as presented was the saving of battery life. The WG3 chairman stated that WG3 had a large workload due to the other R99 issues that

needed completion and that he did not think he could include gated transmission in addition. The WG2 chairman stated that the savings of 40% mentioned were not agreed in WG2 and that WG2 was unsure what the status in WG1 was as there were conflicting views on that status by various WG2 delegates. Also, it was not clear if even the asymmetrical case would work. This was still under study in WG2. The WG4 chairman stated that WG4 was still waiting for WG1 to come to a decision.

Decision: The topic was decided not to be in R99.

7.1.3 Other

RP-99709 R99 Cover sheet Compressed mode with puncturing (FDD only) (TSG-RAN WG1)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Discussion: There were objections against the specific proposals in WG1, but not against the principle itself. It was questioned whether this was essential for R99. For operators and some network manufacturers it was considered to be essential, but some other manufacturers did not think so.

Decision: TSG-RAN could not reach consensus on whether or not this was essential. Nevertheless, the topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The actual method needs further discussion in WG1. If WG1 cannot conclude on this topic, TSG-RAN will take a final decision in March 2000 at TSG-RAN #7. WG1 has to inform WG2, WG3 and WG4 on the outcome of its discussions as soon as possible.

RP-99712 R99 Cover sheet Small size turbo interleavers (FDD+TDD) (TSG-RAN WG1)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: The document was replaced by R2-99860.

RP-99713 R99 Cover sheet Out-of-synchronisation state handling (FDD+TDD) (TSG-RAN WG1)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: WG4 should also work on this topic. The relevant WG4 specifications would be added to the cover sheet. The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA.

RP-99714 R99 Cover sheet Cell parameter cycling (TDD only) (TSG-RAN WG1)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA.

RP-99793 R99 Cover sheet Parity Bit attachment to 0 bit transport block (TSG-RAN WG1)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The WG1 chairman would provide a better description of the "consequences if not included" for TSG-SA, with help of the WG2 chairman.

RP-99797 R99 Cover Sheet: CPICH SIR Measurement (Chairman TSG-RAN WG1)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: The document was replaced by RP-99858.

RP-99798 R99 Cover Sheet: Uplink Synchronous Transmission (FDD only) (TSG-RAN WG1, WG2 and WG3 Chairmen)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Discussion: The Chairmen proposed to drop this issue from R99.

Decision: The topic would not be included in R99.

RP-99668 R99 Cover sheet UE capability (TSG-RAN WG2)

Denis Fauconnier (Chairman TSG-RAN WG2) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99865.

RP-99669 R99 Cover sheet LCS (TSG-RAN WG2)

Denis Fauconnier (Chairman TSG-RAN WG2) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99851.

RP-99670 R99 Cover sheet Cell selection/reselection (TSG-RAN WG2)

Denis Fauconnier (Chairman TSG-RAN WG2) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99861. The SoLSA part was in RP-99864.

RP-99671 R99 Cover sheet Outer loop power control (TSG-RAN WG2)

Denis Fauconnier (Chairman TSG-RAN WG2) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99863.

RP-99783 R99 Cover sheet UTRAN architecture (TSG-RAN WG3 Chairman)

RP-99784 R99 Cover sheet Iu general aspects (TSG-RAN WG3 Chairman)

RP-99785 R99 Cover sheet Iu signalling "RANAP" (TSG-RAN WG3 Chairman)

RP-99786 R99 Cover sheet Iur/Iub general aspects (TSG-RAN WG3 Chairman)

RP-99787 R99 Cover sheet Iur signalling "RNSAP" (TSG-RAN WG3 Chairman)

RP-99788 R99 Cover sheet Iur/Iub user plane protocols (TSG-RAN WG3 Chairman)

RP-99789 R99 Cover sheet Iub signalling (NBAP) (TSG-RAN WG3 Chairman)

RP-99790 R99 Cover sheet Study items for future release (TSG-RAN WG3 Chairman)

These 8 R99 Cover sheets were withdrawn and replaced by RP-99799 through RP-99806; additionally Per Willars (TSG-RAN WG3 Chairman) provided RP-99807 through RP-99824 on R99 items.

RP-99799 Available capacity estimate in a drift cell (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: There was no clear understanding what was meant by "less optimal" resource handling.

Decision: The topic was not included in R99.

RP-99800 Cell broadcast protocols between SMS-CBC and RNC (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: The decision on this issue had been taken at TSG-RAN #5.

Decision: A new protocol stack was needed. Therefore, a new specification would be needed also. The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was RP-99838.

RP-99801 Support of soft handover during active compressed mode pattern (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99839.

RP-99803 Delay performance requirements (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: For real-time services, the topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The work would be done jointly with WG2, but led by WG3. The updated R99 form was in RP-99840.

RP-99804 Delayed activation at Radio Link establishment (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Discussion: There were different opinions on the urgency of including this as an R99 issue. The chairmen discussed the issue and put forward the position that it should be included in R99.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99841.

RP-99805 Reconfiguration of DL TPC step size (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: The topic was performance enhancing and not a major aspect.

Decision: The topic would not be included in R99.

RP-99806 DPC Rate Reduction in soft handover and DPC mode handling (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: This topic was performance enhancing.

Decision: The topic would not be included in R99.

RP-99807 DRX parameter on Iur (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99842.

RP-99808 DSCH (FDD+TDD) and USCH (TDD) on Iub (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99843. The consequences section needed to be updated to include both DSCH and USCH, to mention that high-speed packet services in the downlink would not be supported, and to mention limitation of capacity due to code shortage. For TDD signalling in the tasks also USCH would be included.

RP-99809 FACH power control on Iur (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: The topic was performance enhancing.

Decision: The topic would not be included in R99.

RP-99811 Version handling and compatibility issues for Iub/Iur user plane protocols (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. WG2 and WG3 were urged ensure consistency. The updated R99 form was in RP-99844.

RP-99812 Precise definition of parameters for optimisation on Iur and Iub (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: There had been difficulties in reaching conclusive definitions in WG3.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 but would not be presented to TSG-SA as it is too fine detail. The parameters should be defined by January 2000 (WG3 #10 meeting). The updated form was in RP-99845, but would not be submitted.

RP-99845 Parameters for optimisation on Iur and Iub (TSG-RAN WG3 Chairman)

This was the update of RP-99812 that was considered too detailed an issue for presentation to TSG-SA.

RP-99813 Iu time alignment (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 was RP-99846

RP-99814 Load information on Iur (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: The topic was between two controlling RNCs and was performance enhancing. There might be a link with the topic of available capacity in a drift cell (RP-99799).

Decision: The topic would not be included in R99.

RP-99815 Capacity modelling of Node B resources (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: The topic was performance enhancing.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 was RP-99848. WG3 was tasked to study a simple solution before March. Release 2000 might contain the full solution.

RP-99816 Partial relocation procedure (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form is RP-99849.

RP-99817 Physical channel reconfiguration procedure on Iur (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: The topic was largely in the specifications already but needed some completion.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99850.

RP-99818 Support for specific positioning methods on Iur and Iub (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated form was in RP-99851.

RP-99819 Triggering of the Common Transport channel resources initiation procedure (selection of S CCPCH) (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99852.

RP-99820 DSCH and USCH on Iur (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. WG3 was urged to use the same principles as applied to RACH and FACH, in order to reduce the work. The updated R99 form was in RP-99853.

RP-99821 Node B origination of SIBs on BCCH (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. WG2 would discuss which SIBs, if any, would need to be generated by Node B and inform WG1 of the result in January 2000. The updated R99 form was in RP-99854.

RP-99822 SoLSA on Iu (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA, if it was done in the same way as for GSM. The chairmen would take this into account when drafting the output of TSG-RAN for TSG-SA. The updated R99 form was in RP-99864.

RP-99823 TDD neighbour cell measurement (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Discussion: The topic was not supported by WG1.

Decision: The topic would not be included in R99.

RP-99824 Tracing deactivation from CN (TSG-RAN WG3 Chairman)

Per Willars (TSG-RAN WG3 Chairman) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. The updated R99 form was in RP-99855.

7.2 Towards Release'00

RP-99705 Timeplan WG1 (TSG-RAN WG1 Chairman)

Takehiro Nakamura (Vice-Chairman TSG-RAN WG1) presented this timeplan.

Discussion: The work task descriptions need to be made.

RP-99706 Timeplan WG2 (TSG-RAN WG2 Chairman)

Denis Fauconnier (Chairman TSG-RAN WG2) presented this timeplan.

Discussion: The DS-41 was part of R99 and was therefore covered by this timeplan. In TSG-RAN #7 it should be decided what is in Release 2000. There should be a work task description for each work task for Release 2000. The items that are already in the timeplan are mostly UTRAN-internal.

RP-99707 Timeplan WG3 (TSG-RAN WG3 Chairman)

Per Willars (Chairman TSG-RAN WG3) stated that the WG3 timeplan was not available yet.

Discussion: The work task descriptions need to be made.

Decision: TSG-RAN requested all companies to provide the appropriate experts to make sure that WG3 work, including the heavy workload in the first three months of the year 2000 would be finished within the ambitious timescale set, or TSG-RAN would run the risk not to have any R99 available for UTRAN.

RP-99708 Timeplan WG4 (TSG-RAN WG4 Chairman)

Howard Benn (Chairman TSG-RAN WG4) presented this timeplan.

Discussion: The work after TSG-RAN #6 was missing. This was a mistake, but information could be found in RP-99615 (the WG4 report). The work task descriptions need to be made.

Decision (on all timeplans): The timeplans were noted. It should be clear that corrections were part of R99, not of Release 2000. They were for information and the WGs' chairs would discuss after this meeting. The work task descriptions need to be made for each of the WGs.

RP-99675 The Framework for TDD Harmonisation (CWTS)

This document was replaced by RP-99835.

RP-99835 The Framework for TDD low chip rate option in Release 2000 (CWTS)

Guiliang Yang (CWTS) presented this document.

Discussion: The deadline for WG1 on this topic was September 2000. The issue was already in the WG1 workplan. The impact of the low chip rate option was mainly on WG1 and WG4. The impact on WG2 and WG3 was thought to be minimal. Concern was expressed with regard to economies of scale in having two diverging TDD modes. Nicola Pio Magnani (ITU Ad Hoc Contact Person) clarified that in ITU there were two separate sections on TDD, but that this was due to the harmonisation not having finished at the time when the ITU documents were written. There was a very clear clarification in the ITU documents that the goal was to harmonise the TDD modes. Francois Courau (Vice-Chairman TSG-RAN) stated that there was a possible impact on services as well. It was thought that the only impact was that new services might be provided.

Decision: CWTS and the WGs were urged to harmonise the TDD modes as much as possible, in the ideal case creating a single TDD mode with two chiprates. It was agreed to add the technical integration of the narrowband TDD chiprate functionality into the 3GPP TDD mode as a work item for all WGs for Release 2000.

RP-99836 Proposal for Release 2000 Work Task on IP in UTRAN (Alcatel)

Jean-Michel Gabriagues (Alcatel) presented this document.

Discussion: The work needed to be done in WG3. It was suggested to have the decision on all work tasks and therefore also on this one. However, it was said that the IETF needed a decision now. Motorola and Lucent supported Alcatel in requesting a decision at this meeting. The idea was to progress the work by having the work started in IETF and use the results in TSG-RAN. In the schedule some of the dates were wrong and should of course be 2000 instead of 1999. The timeplan was for WG3, but the WG3 chairman was concerned that it might be too optimistic. The proposal was for the transport, not for the voices.

Decision: IP transport in UTRAN was approved as a work task. Requirements would be provided for the next TSG-RAN meeting (#7). The description would be updated to include all the concerns mentioned.

RP-99869 Inclusion of gated DPCCH transmission in 3GPP standard (ETRI, LGIC, SK Telecom, KT, Dacom, Samsung Electronics)

Craig Bishop (Samsung Electronics) presented this document.

Discussion: There were difficulties in assigning a date like "June" for this topic, as December is the only deadline for Release 2000. Discussion should not be prevented and should be fairly dealt with if and when contributions come in. The input of the R99 cover sheets from WG1, WG2 and WG3 on this topic was meant to flag it as an issue, needed a decision by TSG-RAN and did not mean that the topic was supported by the WGs for inclusion in R99. The Vice-Chairman of WG1, Secretary of WG2 and Chairman of WG3 confirmed this. The source companies requested to note the second paragraph of the contribution in the minutes.

Decision: The gated DPCCH was agreed as a work task for Release 2000.

8 Output to other groups

RP-99857 TSG RAN Release -99 outstanding items handling (WG1, WG2, WG3 & WG4 Chairmen)

Antti Toskala (Chairman TSG-RAN WG1) presented this document, which was the result of the WG chairmen discussing the R99 sheets proposed in Section 7.

Discussion: The introduction of this document suggested that RAN was not trying to finish R99 by December 1999 and was therefore misleading. This would need to be changed if the report was presented to TSG-SA.

Decision: The document would be updated and attached to the TSG-RAN Chairman's report to TSG-SA.

8.1 R99 cover sheets for TSG-SA

The information from these updated cover sheets (where necessary updated after the discussion in TSG-RAN) would be presented to TSG-SA in SP-99617. Additionally, RP-99709, RP-99713, RP-99714 and RP-99793 were taken into account in the output to SA.

RP-99838 Cell broadcast protocols between SMS-CBC and RNC (TSG-RAN WG3 Chairman)

RP-99839 Support of soft handover during active compressed mode pattern (TSG-RAN WG3 Chairman)

RP-99840 Delay performance requirements (TSG-RAN WG3 Chairman)

RP-99841 Delayed activation at Radio Link establishment (TSG-RAN WG3 Chairman)

RP-99842 DRX parameter on Iur (TSG-RAN WG3 Chairman)

RP-99843 DSCH (FDD+TDD) and USCH (TDD) on Iub (TSG-RAN WG3 Chairman)

RP-99844 Version handling and compatibility issues for Iub/Iur user plane protocols (TSG-RAN WG3 Chairman)

RP-99846 Iu time alignment (TSG-RAN WG3 Chairman)

RP-99848 Capacity modelling of Node B resources (TSG-RAN WG3 Chairman)

RP-99849 Partial relocation procedure (TSG-RAN WG3 Chairman)

RP-99850 Physical channel reconfiguration procedure on Iur (TSG-RAN WG3 Chairman)

RP-99851 Support in UTRAN for specific LCS methods (TSG-RAN WG3 Chairman)

RP-99852 Triggering of the Common Transport channel resources initiation procedure (selection of S CCPCH) (TSG-RAN WG3 Chairman)

RP-99853 DSCH and USCH on Iur (TSG-RAN WG3 Chairman)

RP-99854 Node B origination of SIBs on BCCH (TSG-RAN WG3 Chairman)

RP-99855 Tracing deactivation from CN (TSG-RAN WG3 Chairman)

RP-99858 R99 Cover Sheet: CPICH SIR Measurement (WG1, WG2, WG3 & WG4 Chairmen)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: The WG1 or WG2 specifications needed to be harmonised, depending on the outcome of WG4. The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA.

RP-99859 R99 Cover Sheet: CPCH (FDD only) (WG1, WG2, WG3 & WG4 Chairmen)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Discussion: There was consensus that CPCH should be in R99 in some form. There was considerable concern about whether this should be optional or mandatory. "Optional" was intended by the chairmen to mean optional for all terminals.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA. TSG-RAN agreed that a condition was that it was optional in R99 for both UE and UTRAN. Optionality would be revisited in TSG-RAN #7. The WGs shall not have any discussion on optionality. With respect to the actual R99 cover sheet, 25.141 was also impacted. The word 'none' would be dropped from the consequences.

RP-99860 R99 Cover sheet Small size turbo interleavers (FDD+TDD) (TSG-RAN WG Chairmen)

Antti Toskala (Chairman TSG-RAN WG1) presented this document.

Decision: The topic was agreed by TSG-RAN for inclusion in R99 and would be presented to TSG-SA.

RP-99861 Release 99 submission form for Cell selection/reselection (TSG-RAN WG Chairmen)

RP-99863 Release 99 submission form for Downlink Outer loop power control (TSG-RAN WG Chairmen)

RP-99864 Release 99 submission form for SoLSA (TSG-RAN WG Chairmen)

RP-99865 Release 99 submission form for initial UE capability (TSG-RAN WG Chairmen)

8.2 Open issues not proposed for R99

These issues were considered by TSG-RAN but proposed not to be included in R99. This was conveyed to TSG-SA in SP-99618. In that document also the topics already decided in Section 7 were taken into account: RP-99805, RP-99806, RP-99809, RP-99823 and Gated transmission (see Section 7.1.2).

RP-99837 Available capacity estimate in a drift cell (TSG-RAN WG3 Chairman)

This was an update of RP-99799, but it would not be included in R99.

RP-99847 Load information on Iur for neighbouring cells (TSG-RAN WG3 Chairman)

This was the update of RP-99814, but it would not be included in R99.

RP-99862 Release 99 submission form for DPCCH Gating (TSG-RAN WG Chairmen)

This was prepared in case TSG-RAN decided to reject the chairmen's suggestion to drop the issue from R99. The issue was dropped because gating was not included in R99.

8.3 Outgoing Liaisons

RP-99868 Draft LS (to TSG-SA WG1, copy TSG-CN WG1, SMG2) on urgent need for requirements on Idle Mode (TSG-RAN WG2 Chairman)

Denis Fauconnier (TSG-RAN WG2 Chairman) presented this document.

Decision: The LS was approved.

9 Project management

RP-99733 Technical project co-ordination and management (TSG-SA WG2 Chairman)

RP-99734 Model for the technical management and project co-ordination for 3GPP (TSG-SA WG2 Chairman)

Francois Courau (TSG-RAN Vice-Chairman) presented these two documents. RP-99733 was the presentation, RP-99734 the explanation.

Decision: The work tasks will be defined by TSG-RAN, not by the WGs. Work can be started without necessarily having described the features.

RP-99867 Proposed methods on how to proceed on RRM aspects (CSELT)

Nicola Pio Magnani (CSELT) presented this document.

Discussion: The WG chairmen were generally in favour of the proposals. It was suggested to involve SMG2 where necessary as well. Joint activities (Ad Hoc meetings) were considered better than LS.

Decision: There would be a discussion between CSELT and the WG2 and WG4 on organising an Ad Hoc meeting in January. The companies were requested to ask their experts going to the different WG meetings to do some intra-company co-ordination as there appeared to be double work in some of the specifications of the different WGs.

10 Workplan and future meetings

For future meetings, see Annex D. The chairman urged companies to consider hosting the WG meetings, as hosts were still needed. Also, in order to facilitate CWTS delegates to come to meetings, timely invitations with personalised invitations to them would be needed.

11 Any Other Business

RP-99856 3G 2000 Conference (Lucent Technologies)

This document was for information.

12 Closing

The chairman closed the meeting at 18.30 on 15 December 1999 and thanked all delegates and especially the WG members who had recently had some very busy months. He also thanked the hosts for providing excellent meeting facilities and suggesting that after having experienced a working LAN for several meetings, it was impossible to go back to paper.

Annex A: List of delegates <to be updated>

<i>Name</i>	<i>Organisation</i>	<i>Partner</i>	<i>Status</i>	<i>Telephone</i>	<i>Fax</i>	<i>E-mail</i>
1. Dr. Claes Beckman	ALLGON AB	ETSI	3GPPMEMBER	+46 8 540 826 40	+46 8 540 834 60	claes.beckman@allgon.se
2. Mr. Andrew Bell	NEC Technologies (UK) LTD	ETSI	3GPPMEMBER	+44 11 89 65 46 75	+44 11 89 25 71 91	andy.bell@necotech.co.uk
3. Mr. Per Beming	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 8 404 4681	+46 8 757 5720	per.beming@era.ericsson.se
4. Mrs. Nadia Benabdallah	OMNITEL	ETSI	3GPPMEMBER	+39 0125 624 119	+39 0125 624 734	nadia.benabdallah@omnitel.it
5. Dr. Howard Benn	MOTOROLA Ltd	ETSI	3GPPMEMBER	+44 1 793 566266	+44 1 793 566225	howard.benn@motorola.com
6. Mr. Craig Bishop	SAMSUNG Electronics	MANUFAC MEMBER		+44 1784 428 600	+44 1784 428 629	ckbishop@aol.com
7. Mr. Jozef Blanz	QUALCOMM EUROPE S.A.R.L.	ETSI	3GPPMEMBER	+1 303 247 5222	+1 303 247 5164	jblanz@qualcomm.com
8. Mr. Achim V. Brandt	SIEMENS AG	ETSI	3GPPMEMBER	+49 89 722 41981	+49 89 722 24450	Achim.Brandt@icn.siemens.de
9. Mr. Silvano Candeo	MINISTERO DELLE COMUNICAZIONI	ETSI	3GPPMEMBER	+39 06 5444 2660	+39 06 5410 904	silvano.candeo@istsupcti.it
10. Mr. Quentin Cassen	Conexant Systems, Inc.	T 1	3GPPMEMBER	+1 949 483 4177	+1 949 483 5890	quent.cassen@conexant.com
11. Mr. Jonathan Prince Castro	ORANGE PCS LTD	ETSI	3GPPMEMBER	+41 21 261 1868	+41 21 216 1888	jonathan.castro@orange.ch
12. Mr. Chris Cavigioli	SYNOPSYS GmbH	ETSI	3GPPMEMBER	+1 650 584 5591	+1 650 584 5505	chriscav@synopsys.com
13. Mr. Jean Pierre Charles	France Telecom jeanpierre.charles@cnet.francetelecom.fr	ETSI	3GPPMEMBER	+33 1 45 29 56 80	+33 1 45 29 64 40	
14. Mr. Didier Chauveau	Secrétariat d' Etat Industrie	ETSI	3GPPMEMBER	+33 1 40 47 71 25	+33 1 40 47 71 90	didier.chauveau@art-telecom.fr
15. Mr. JinYue Chen	CATT	CWTS	3GPPMEMBER	+86 10 62302577	+86 10 62304701	chenjy@pub.tdsdma.com
16. Mr. ShiCai Cheng	Zhongxing Telecom Ltd.	CWTS	3GPPMEMBER	+86 755 5739300 22	+86 755 5739300 20	cheng.shicai@mail.zhongxing.com
17. Mr. Hokyue Choi	Samsung Electronics Co., Ltd	TTA	3GPPMEMBER	+82 342 779 6624	+82 342 779 6699	choihk@telecom.samsung.co.kr
18. Dr. Ian Corden	Lucent Technologies	ETSI	3GPPMEMBER	+44 1793 886 201	+44 1793 883 815	icorden@lucent.com
19. Ms. Bridget P. Cosgrave	ETSI	ETSI	3GPPORG_REP	+33 4 92 94 42 11	+33 4 93 65 47 16	bridget.cosgrave@etsi.fr
20. Mr. François Courau	ALCATEL France	ETSI	3GPPMEMBER	+33 1 30 77 94 68	+33 1 30 67 94 30	francois.courau@alcatel.fr
21. Mr. Luca D'Antonio	TELECOM ITALIA S.p.A.	ETSI	3GPPMEMBER	+39 06 3900 9245	+39 06 3900 9315	ldantonio@tim.it

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

22.	Mr. Renato D'Avella	Siemens Information and Commun	ETSI	3GPPMEMBER	+39 02 43 88 8392	+39 02 43 88 8390	renato.davella@siemens-icn.it
23.	Mr. Alexis De Warren	CEGETEL	ETSI	3GPPMEMBER	+33 1 55 68 26 64	+33 1 55 68 33 24	alexis.de_warren@mail1.sfr.fr
24.	Mr. Jean Denis	MITSUBISHI Electric	ETSI	3GPPMEMBER	+33 2 99 27 47 70	+33 2 99 27 47 71	jean.denis@nef-rd.com
25.	Mr. Spase Drakul	STMicroelectronics	ETSI	3GPPMEMBER	+44 1793 736121	+44 1793 77 6228	
26.	Mr. Jean Dumazy	PHILIPS Consumer Communication	ETSI	3GPPMEMBER	+33 2 43 18 48 08	+33 2 43 41 18 18	jean.dumazy@philips.com
27.	Mr. Ed Ehrlich	Nokia Telecommunications Inc.	T1	3GPPMEMBER	+1 972 894 4495	+1 972 894 5525	ed.ehrlich@nokia.com
28.	Mr. Michael Färber	SIEMENS AG	ETSI	3GPPMEMBER	+49 89722 24935	+49 89722 24450	michael.farber@icn.siemens.de
29.	Mr. Denis Fauconnier	NORTEL NETWORKS (EUROPE)	ETSI	3GPPMEMBER	+33 1 39 44 52 87	+33 1 39 44 50 12	dfauconn@nortelnetworks.com
30.	Mr. Eisuke Fukuda	Fujitsu Limited	ARIB	3GPPMEMBER	+81 468 47 5421	+81 468 47 5424	efukuda@flab.fujitsu.co.jp
31.	Mr. Yukitsuna Furuya	NEC Corporation	ARIB	3GPPMEMBER	+81 45 939 2666	+81 45 939 2619	furuya@ptl.yh.nec.co.jp
32.	Mr. Jean-Michel Gabriagues	ALCATEL France	ETSI	3GPPMEMBER	+33 1 30 77 39 10	+33 1 30 77 95 99	jean-michel.gabriagues@alcatel.fr
33.	Mr. Marc Grant	SBC Communications Inc.	T1	3GPPMEMBER	+1 512 372 5834	+1 512 372 5891	mgrant@tri.sbc.com
34.	Mr. François Grassot	BOUYGUES Telecom	ETSI	3GPPMEMBER	+33 6 85 32 53 95	+33 6 85 33 97 14	frg@rigeltelecom.com
35.	Mr. Steve Green	DTI	ETSI	3GPPMEMBER	+44 20 7211 0321	+44 20 7211 0123	steve.green@ties.itu.int
36.	Mr. Mikael Gudmundson	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 8 404 2583	+46 8 757 5720	mikael.gudmundson@era.ericsson.se
37.	Mr. Volkmar Hammer	France Telecom	ETSI	3GPPMEMBER	+33 1 45 08 90 96	+33 1 55 22 26 24	volkmar.hammer@francetelecom.fr
38.	Mr. Oh-Hyoung Han	KOREA TELECOM CORP.	TTA	3GPPMEMBER	+82 2 526 6175	+82 2 526 5216	hyoung@kt.co.kr
39.	Mr. Jon Harris	BT	ETSI	3GPPMEMBER	+44 1473 605432	+44 1473 623794	jon.w.harris@bt.com
40.	Dr. Volker Hoehn	MANNESMANN Mobilfunk GmbH	ETSI	3GPPMEMBER	+49 211 533 3637	+49 211 533 2834	volker.hoehn@d2mannesmann.de
41.	Mr. Kenichiro Hosoda	Oki Electric Industry Co. Ltd.	ARIB	3GPPMEMBER	+81 426 62 6580	+81 426 65 6536	hosoda253@oki.co.jp
42.	Mr. Carl Olof Hydbom	TELELOGIC AB	ETSI	3GPPMEMBER	+46 40 174750	+46 40 174747	olle.hydbom@telelogic.com
43.	Mr. Kenji Ito	Siemens K.K	ARIB	3GPPMEMBER	+81 3 5423 8520	+81 3 5423 8728	kenji.ito@skk.siemens.co.jp
44.	Mr. Masaaki Iwasa	MOTOROLA JAPAN LTD	ARIB	3GPPMEMBER	+81 3 3280 8435	+81 3 3440 3105	rty868@email.nml.mot.com
45.	Mr. Seiji Izumiya	Japan Telecom Co. Ltd	ARIB	3GPPMEMBER	+81 3 3551 2964	+81 3 3551 2730	izumiya@japan-telecom.co.jp
46.	Mr. Philippe Jachiet	CEGETEL	ETSI	3GPPMEMBER	+33 1 71 08 29 08	+33 1 71 08 33 24	philippe.jachiet@cegetel.fr
47.	Mr. Teuvo Jarvela	NOKIA Corporation	ETSI	3GPPMEMBER	+358 40 756 3725	+358 10 505 5777	teuvo.jarvela@nokia.com

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

48.	Mr. Gary Jones	Omnipoint Corporation	T 1	3GPPMEMBER	+1 301 951 2524	+1 301 951 2580	gjones@omnipoint-corp.com
49.	Mr. Radivoj Kar	MITSUBISHI Electric	ETSI	3GPPMEMBER	+33 1 55 68 56 60	+33 1 55 68 57 41	rkar@compuserve.com
	<i>Name</i>	<i>Organisation</i>	<i>Partner</i>	<i>Status</i>	<i>Telephone</i>	<i>Fax</i>	<i>E-mail</i>
50.	Mr. Osamu Kato	Matsushita Communication	ARIB	3GPPMEMBER	+81 468 40 5420	+81 468 40 5183	osamu.kato@yrp.mci.mei.co.jp
51.	Mr. Young Kyun Kim	Samsung Electronics Co., Ltd	TTA	3GPPMEMBER	+82 342 779 8400	+82 342 779 8409	youngkyun@telecom.samsung.co.kr
52.	Mr. Min-Soo Kim	SK TELECOM	TTA	3GPPMEMBER	+82 2 732 2275	+82 2 732 2278	mskim@www.tta.or.kr
53.	Dr. Anja Klein	SIEMENS AG	ETSI	3GPPMEMBER	+49 303 862 3559	+49 303 862 5548	anja.klein@icn.siemens.de
54.	Mr. Hiroshi Komatsu	Japan Telecom Co. Ltd	ARIB	3GPPMEMBER	+81 355408420	+81 355 408485	hkomatsu@japan-telecom.co.jp
55.	Mr. Meik Kottkamp	SIEMENS AG	ETSI	3GPPMEMBER	+49 89 722 36223	+49 89 722 24450	meik.kottkamp@icn.siemens.de
56.	Mr. Dimitris Koulakiotis	SAMSUNG Electronics	ETSI	3GPPMEMBER	+441784428600	+441784428629	
57.	Mr. Timo Kumpumaki	SONERA Corporation	ETSI	3GPPMEMBER	+358 40 581 8086	+358 8 551 4411	timo.kumpumaki@sonera.fi
58.	Mr. Joe Kwak	Golden Bridge Technology Inc.	T 1	3GPPMEMBER	+1 732 728 9615	+1 732 870 9008	joekwak@mcs.net
59.	Mr. Raphael Le Hégarat	CEGETEL	ETSI	3GPPMEMBER	+33 1 71 08 27 72	+33 1 71 08 33 24	raphael.le_hegarat@cegetel.fr
60.	Mr. Hyeon Woo Lee	Samsung Electronics Co., Ltd	TTA	3GPPMEMBER	+82 342 779 6613	+82 342 779 6699	woojaa@samsung.co.kr
61.	Mr. Woo Yong Lee	ETRI	TTA	3GPPMEMBER	+82 42 860 6105	+82 42 861 5404	wylee@pec.etri.re.kr
62.	Mr. Carlos Llorente	TELEFONICA de España S.A.	ETSI	3GPPMEMBER	+34 609 410 896	+34 630 007 953	llorente_c@tsm.es
63.	Mr. Gerhard Luedtke	E-PLUS Mobilfunk	ETSI	3GPPMEMBER	+49 177 4483519	+49 211 4484933	gerhard.luedtke@eplus.de
64.	Mr. Pertti Lukander	NOKIA Corporation	ETSI	3GPPMEMBER	+358 9 5113 8444	+35 89 51 13 84 52	pertti.lukander@nokia.com
65.	Mr. Yutaka Maeda	ARIB	ARIB	3GPPORG_REP	+81 33 55 10 85 94	+81 33 59 21 103	maeda@arib.or.jp
66.	Mr. Nicola Pio Magnani	TELECOM ITALIA S.p.A.	ETSI	3GPPMEMBER	+39 011 228 7089	+39 011 228 5295	nicola.magnani@cselt.it
67.	Mr. Henrik Meinert	TELITAL R&D DENMARK A/S	ETSI	3GPPMEMBER	+45 99 86 2200	+45 99 86 2201	hem@telital.dk
68.	Mr. Takehiro Nakamura	NTT DoCoMo	ETSI	3GPPMEMBER	+81 468 40 3190	+81 468 40 3840	takehiro@wsp.yrp.nttdocomo.co.jp
69.	Mr. Cheng Hock Ng	NEC Corporation	TTC	3GPPMEMBER	+81 471 85 7167	+81 471 85 6863	ngcheng@mcs.abk.nec.co.jp
70.	Mr. Markku Nieminen	Finnet Group	ETSI	3GPPMEMBER	+35 89 60 64 282	+35 89 60 63 798	markku.nieminen@hpy.fi
71.	Dr. Johan Nyström	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 8 757 0586	+46 8 585 314 80	johan.nystrom@era.ericsson.se
72.	Mr. Alain Ohana	GSM North America	T 1	3GPPMEMBER	+1 404 841 1208	+1 404 841 2045	alain.ohana@pcs.bls.com

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

73.	Dr. Hakan Ohlsén	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 8 757 0656	+46 8 58533064	hakn.ohlsen@lme.ericsson.se
74.	Mr. Yukihiro Okumura	NTT DoCoMo	ARIB	3GPPMEMBER	+81 468 40 3190	+81 468 40 3840	okumura@mlab.yrp.nttdocomo.co.jp
75.	Mr. Seizo Onoe	NTT DoCoMo	ARIB	3GPPMEMBER	+81 468 40 3190	+81 468 40 3840	onoe@wsp.yrp.nttdocomo.co.jp
76.	Mr. Fredrik Ovesjö	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 8 404 5674	+46 8 585 314 80	fredrik.ovesjo@era.ericsson.se
77.	Mr. Dong-Seek Park	Samsung Electronics Co., Ltd	TTA	3GPPMEMBER	+82 331 200 3674	+82 331 200 3195	dspark@mrrnd.sec.samsung.co.kr
78.	Mr. Kourosh Parsa	Golden Bridge Technology Inc.	T1	3GPPMEMBER	+1 732 870 8088	+1 732 870 9008	kpgbt@aol.com
79.	Mr. Dieter Pawelczak	ROHDE & SCHWARZ GmbH & Co.KG	ETSI	3GPPMEMBER	+49 89 41 29 17 80	+49 89 41 29 36 01	dieter.pawelczak@rsd.rsd.de
80.	Mr. Peter Poon	One 2 One Communications Ltd	ETSI	3GPPMEMBER	+44 181 214 3372	+44 181 214 3755	peter.poon@one2one.co.uk
81.	Mr. Daniel Prenatt	Airnet Communications Corp.	ETSI	3GPPMEMBER	+1 407 953 6834	+1 407 984 2348	dprenatt@aircom.com
82.	Mr. Victor Prikhodiko	NIIR	ETSI	3GPPMEMBER	+70952678430	+70959674740	
83.	Mr. Paul Reid	ETSI	ETSI	3GPPORG_REP	+33 4 92 94 42 19	+33 4 92 38 52 19	paul.reid@etsi.fr
84.	Mr. Henrik Rosenlund	TELIA AB	ETSI	3GPPMEMBER	+46 8 601 7441	+46 8 601 7455	henrik.c.rosenlund@telia.se
85.	Mr. Akio Sasaki	ARIB	ARIB	3GPPORG_REP	+813 5510 8594	+813 3592 1103	arib@mb.kcom.ne.jp
86.	Mr. Susumu Sasaki	Fujitsu Limited	TTC	3GPPMEMBER	+81 44 740 8106	+81 44 740 8185	ssasaki@mcom.ts.fujitsu.co.jp
87.	Mr. Reinhard Scholl	ETSI	ETSI	3GPPORG_REP	+33 4 92 94 43 06	+33 4 93 65 47 16	reinhard.scholl@etsi.fr
88.	Mr. Martin Sillén	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 87 575 965	+46 8404 3597	martin.sillen@era.ericsson.se
89.	Mr. Paul Simmons	NORTEL NETWORKS (EUROPE)	ETSI	3GPPMEMBER	+33 1 34 52 55 95	+33 1 34 52 50 12	Paul.simmons@nortelnetworks.com
90.	Mr. Armin Sitte	SIEMENS AG	ETSI	3GPPMEMBER	+49 303 86 29077	+49 303 86 25548	armin.sitte@icn.siemens.de
91.	Mr. Johan Sköld	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 8 757 23 92	+46 70 585 31480	johan.skold@era.ericsson.se
92.	Mr. Joern Soerensen	ANALOG DEVICES	ETSI	3GPPMEMBER	+45 9635 4483	+45 9635 4481	joern.soerensen@analog.com
93.	Mr. Pyeong Jung Song	ETRI	TTA	3GPPMEMBER	+82 42 860 1276	+82 42 860 6789	pjsong@amadeus.etri.kr
94.	Mr. Prem Sood	SHARP Corporation	ARIB	3GPPMEMBER	+1 360 834 8708	+1 360 834 8696	pls@sharplabs.com
95.	Mr. Matts Sporre	TELIA AB	ETSI	3GPPMEMBER	+46 70 601 3050	+46 8 713 8199	matts.c.sporre@telia.se
96.	Mr. Katsumasa Sugiyama	Fujitsu Limited	TTC	3GPPMEMBER	+81 44740 8112	+81 44740 8182	sugiyama@msd.ts.fujitsu.co.jp
97.	Mr. Frode Sveinsen	PT	ETSI	3GPPMEMBER	+47 22 82 4953	+47 22 82 4990	frode.sveinsen@npt.no
98.	Mr. Tadao Takami	NTT DoCoMo	ARIB	3GPPMEMBER	+81 468 40 3100	+81 468 40 3100	takami@cet.yrp.nttdocomo.co.jp

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

99. Mr. Kazuhiko Terashima	SONY Corporation	ARIB	3GPPMEMBER	+81 3 5782 5199	+81 3 5782 5213	tera@wtlab.sony.co.jp
100. Mr. Valery Tikhvinskiy	NIIR	ETSI	3GPPMEMBER	+7 095 267 4740	+7 095 267 8430	vtikhvinski@hotmail.com
101. Mr. Guido Tognetti	TELIT Mobile Terminals S.p.A.	ETSI	3GPPMEMBER	+39 040 4192 359	+39 040 251 257	guido.tognetti@telital.com
102. Ms. Paola Tonelli	AirTouch Belgium S.A.	ETSI	3GPPMEMBER	+1 925 210 3445	+1 925 210 3446	paola.tonelli@airtouch.com
103. Mr. Antti Toskala	NOKIA Corporation	ETSI	3GPPMEMBER	+358 9 511 38221	+358 9 511 38452	Antti.Toskala@nokia.com
<i>Name</i>	<i>Organisation</i>	<i>Partner</i>	<i>Status</i>	<i>Telephone</i>	<i>Fax</i>	<i>E-mail</i>
104. Mr. Laurent Tourmouche	CEGETEL	ETSI	3GPPMEMBER	+33 1 41 97 67 40	+33 1 55 68 33 24	laurent.tourmouche@cegetel.fr
105. Mr. Stephen Truelove	Telecom Modus Ltd.	ETSI	3GPPMEMBER	+44 1372 804 864	+44 1372 804 804	stephen.truelove@t-modus.nec.co.uk
106. Mr. Akira Tsukamoto	DENSO CORPORATION	ARIB	3GPPMEMBER	+81 566 25 9919	+81 566 25 4751	a-tuk@ncom.denso.co.jp
107. Mr. Jonas Twingler	GSM Association	OTHER	3GPPMARK_RE	+33 4 92 94 48 70	+33 4 92 94 48 71	jonas.twingler@northstream.se
108. Mr. Mauri Ukonmaanaho	Nokia Mobile Communications	ARIB	3GPPMEMBER	+81 3 5510 0964	+81 3 5510 0801	mauri.ukonmaanaho@nokia.com
109. Mr. Han van Bussel	Deutsche Telekom MobilNet	ETSI	3GPPMEMBER	+49 228 936 1232	+49 228 936 1245	han.van.bussel@t-mobil.de
110. Mr. Peter van de Berg	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 461 947 82	+46 461 934 55	peter.vandenberg@ecs.ericsson.se
111. Mr. Hans van der Veen	ETSI	ETSI	3GPPORG_REP	+33 4 92 94 42 61	+33 4 92 38 49 46	hans.vanderveen@etsi.fr
112. Mr. Armin Von Brandt	SIEMENS AG	ETSI	3GPPMEMBER	+49 30 386 23559	+49 30 386 25548	
113. Ms. Renqiu Wang	SHANG HAI BELL	CWTS	3GPPMEMBER	+86 21 58541240 83	+86 21 50317224	smdwrq@sbell.com.cn
114. Mr. Kunio Watanabe	Fujitsu Limited	ARIB	3GPPMEMBER	+81 44 754 3850	+81 44 754 3880	watanabe@mcws.ts.fujitsu.co.jp
115. Mr. Neill Whillans	KPN	ETSI	3GPPMEMBER	+31 70 332 7172	+31 70 332 7807	n.s.whillans@research.kpn.com
116. Mr. Phil White	VODAFONE AirTouch Plc	ETSI	3GPPMEMBER	+44 1635 673 745	+44 1635 673 969	phil.white@vf.vodafone.co.uk
117. Mr. Tom Wikstrom	TELECOM. ADMIN. CENTRE	ETSI	3GPPMEMBER	+358 9 696 6877	+358 9 696 6811	tom.wikstrom@thk.fi
118. Mr. Andreas Wilde	Nippon Ericsson	ARIB	3GPPMEMBER	+81 3 5216 9072	+81 3 5216 9047	andreas.wilde@ericsson.co.jp
119. Mr. Per Willars	ERICSSON L.M.	ETSI	3GPPMEMBER	+46 87573448	+46 8 404 9500	per.willars@era.ericsson.se
120. Dr. Huan XU	TEKTRONIX UK Ltd	ETSI	3GPPMEMBER	+49 30 386 254 29	+49 30 386 22 524	XU%sagaut@germany.eu.net
121. Mr. JingHao Xu	RITT	CWTS	3GPPMEMBER	+86 10 68094407	+86 10 68034801	xujh@bupt.edu.cn
122. Mr. Xiaofeng Xu	ALCATEL France	ETSI	3GPPMEMBER	+33 1 30 77 1416	+86 139 0174 5349	xiaofeng.xu@alcatel.com.hk
123. Mr. Guiliang Yang	CATT	CWTS	3GPPMEMBER	+86 10 62302577	+86 10 62304701	yanggl@pub.tdscdma.com

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

124. Mr. ChaoBin Yang	HuaWei Technologies Co., Ltd	CWTS	3GPPMEMBER	+86 21 68810115 30	+86 21 68810 116	ycb@huawei.com.cn
125. Mr. Raziq Yaqub	DDI Corporation Japan	ARIB	3GPPMEMBER	+81 3 3221 9682	+81 3 3221 9694	raziq@ddi.co.jp
126. Mr. Seung June Yi	LGIC	TTA	3GPPMEMBER	+82 343 450 2917	+82 343 450 2965	ysj@lgic.co.kr
127. Mr. Atsushi Yoshimura	Asahi Chemical Industry Co Ltd	ARIB	3GPPMEMBER	+81 462 42 3018	+81 462 42 3240	atsu@ljk.atsugi.asahi-kasei.co.jp
128. Mr. Keiji Yoshino	TTC	TTC	3GPPORG_REP	+81 334321551	+81 334321553	yoshino@ttc.or.jp
129. Mr. Donald E. Zelmer	Bellsouth Cellular	T1	3GPPMEMBER	+1 404 249 3689	+1 404 249 5157	don_zelmer@bscc.bls.com
130. Mrs. Huayan Zhang	ERICSSON L.M.	ETSI	3GPPMEMBER	+86 10 6463 2288	+86 10 6461 5405	etc.etcterry@memo.ericsson.se
131. Mrs. Jianlin Zhang	SHANG HAI BELL	CWTS	3GPPMEMBER	+86 21 58541240 83	+86 21 50317224	smdzjl@sbell.com.cn
132. Mrs. Karin Zickermann	Golden Bridge Technology Inc.	T1	3GPPMEMBER	+1 732 870 8088	+1 732 870 9008	kzickermann@gbtwireless.com

Annex B: List of documents <to be updated>

Doc.No.	Title	Source	Ag.It.	Comments
RP-99601	Draft TSG- RAN#5 meeting report (Kyongju, Korea)	MCC, Hans van der Veen	3	
RP-99602	Revised Draft TSG--RAN#5 meeting report (Kyongju, Korea)	MCC, Hans van der Veen	3	
RP-99603	Approved TSG--RAN#5 meeting report (Kyongju, Korea)	MCC, Hans van der Veen	3	
RP-99604	Draft Agenda for RAN#6	TSG-RAN Chairman	2	
RP-99605	(R2-99g82, copy TSG-RAN) Response to LS from S2 on CBS documentation	TSG-RAN WG2	4.1	
RP-99606	(R2-99k64, to TSG-RAN) LS on Header Compression and IETF	TSG-RAN WG2	4.1	
RP-99607	(2-99-l73, copy TSG-RAN) LS on UE/MS idle mode operation	SMG2	4.2	
RP-99608	(2-99-K00, copy TSG-RAN) LS on replacement antennas	SMG2	4.2	
RP-99609	(2-99-K13, copy TSG-RAN) Response to LS (R2-99g66) on measurement order parameters sent to the MS, for GSM to UMTS handover	SMG2	4.2	
RP-99610	(T1P1/99-283R1, to TSG-RAN) Response to LS (SP-99427) on Inter-network soft handover	T1P1	4.2	
RP-99611	Status Report RAN WG3, 1999-12-10	TSG-RAN WG3 Chairman	5.4.1	
RP-99612	TR R1.04 v0.0.3 "Channel coding and multiplexing examples"	TSG-RAN WG1	5.1.3	
RP-99613	TSG-RAN WG1 report	TSG-RAN WG1 Chairman	5.1.1	
RP-99614	TSG-RAN WG2 report	TSG-RAN WG2 Chairman	5.2.1	
RP-99615	TSG-RAN WG4 report	TSG-RAN WG4 Chairman	5.3.1	
RP-99616	Clarification of current status of Gated DPCCH Transmission	Samsung Electronics	7.1	
RP-99617	Withdrawn			Withdrawn
RP-99618	(S1-991063, to TSG-RAN) LS on Cell Broadcast Service (CBS) Reception in Connected Mode	TSG-SA WG1	4.1	
RP-99619	Cover sheet for TS 25.301	TSG-RAN WG2	5.2.3	withdrawn
RP-99620	CRs to TS 25.301 category "D" (Editorial)	TSG-RAN WG2	5.2.3	
RP-99621	CRs to TS 25.301 category "C" (Modification) and "F" (Correction)	TSG-RAN WG2	5.2.3	
RP-99622	Cover sheet for TS 25.302	TSG-RAN WG2	5.2.3	withdrawn
RP-99623	CRs to TS 25.302 category "D" (Editorial)	TSG-RAN WG2	5.2.3	
RP-99624	CRs to TS 25.302 category "C" (Modification) and "F" (Correction)	TSG-RAN WG2	5.2.3	
RP-99625	CRs to TS 25.302 category "B" (New features)	TSG-RAN WG2	5.2.3	
RP-99626	CR 003r1 to TS 25.302, CPCH Parameters for Physical Layer Primitive	GBT	7.1	
RP-99627	Cover sheet for TS 25.303	TSG-RAN WG2	5.2.3	withdrawn
RP-99628	CRs to TS 25.303 category "D" (Editorial)	TSG-RAN WG2	5.2.3	
RP-99629	CRs to TS 25.303 category "C" (Modification) and "F" (Correction)	TSG-RAN WG2	5.2.3	

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Doc.No.	Title	Source	Ag.It.	Comments
RP-99630	Cover sheet for TS 25.304	TSG-RAN WG2	5.2.3	withdrawn
RP-99631	CRs to TS 25.304 category "D" (Editorial)	TSG-RAN WG2	5.2.3	
RP-99632	CRs to TS 25.304 category "C" (Modification) and "F" (Correction)	TSG-RAN WG2	5.2.3	
RP-99633	CRs to TS 25.304 category "B" (New features)	TSG-RAN WG2	5.2.3	
RP-99634	Cover sheet for TS 25.305	TSG-RAN WG2	5.2.3	
RP-99635	TS 25.305 v2.0.0: Location Services (LCS) features	TSG-RAN WG2	5.2.3	
RP-99636	Cover sheet for TS 25.321	TSG-RAN WG2	5.2.3	withdrawn
RP-99637	CRs to TS 25.321 category "D" (Editorial)	TSG-RAN WG2	5.2.3	
RP-99638	CRs to TS 25.321 category "C" (Modification) and "F" (Correction)	TSG-RAN WG2	5.2.3	
RP-99639	CR 020r1 to TS 25.321, MAC Procedure for Control of CPCH Transmission	GBT	7.1	
RP-99640	Cover sheet for TS 25.322	TSG-RAN WG2	5.2.3	withdrawn
RP-99641	CRs to TS 25.322 category "D" (Editorial)	TSG-RAN WG2	5.2.3	
RP-99642	CRs to TS 25.322 category "C" (Modification) and "F" (Correction)	TSG-RAN WG2	5.2.3	
RP-99643	CRs to TS 25.322 category "B" (New features)	TSG-RAN WG2	5.2.3	
RP-99644	Cover sheet for TS 25.323	TSG-RAN WG2	5.2.3	
RP-99645	TS 25.323 v2.0.0: Description of the PDCP protocol	TSG-RAN WG2	5.2.3	
RP-99646	Cover sheet for TS 25.324	TSG-RAN WG2	5.2.3	
RP-99647	TS 25.324 v2.0.0: Description of the BMC protocol	TSG-RAN WG2	5.2.3	
RP-99648	Cover sheet for TS 25.331	TSG-RAN WG2	5.2.3	
RP-99649	TS 25.331 v"Intermediate": RRC protocol	TSG-RAN WG2	5.2.3	
RP-99650	CRs to TS 25.331 v3.0.0 category "D" (Editorial)	TSG-RAN WG2	5.2.3	
RP-99651	CRs to TS 25.331 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG2	5.2.3	
RP-99652	CRs to TS 25.331 v3.0.0 category "B" (New features)	TSG-RAN WG2	5.2.3	
RP-99653	CRs to TS 25.331 v"Intermediate" category "D" (Editorial)	TSG-RAN WG2	5.2.3	
RP-99654	CRs to TS 25.331 v"Intermediate" category "C" (Modification) and "F" (Correction) 1st set	TSG-RAN WG2	5.2.3	
RP-99655	CRs to TS 25.331 v"Intermediate" category "C" (Modification) and "F" (Correction) 2nd set	TSG-RAN WG2	5.2.3	
RP-99656	CRs to TS 25.331 v"Intermediate" category "B" (New features) 1st set	TSG-RAN WG2	5.2.3	
RP-99657	CRs to TS 25.331 v"Intermediate" category "B" (New features) 2nd set	TSG-RAN WG2	5.2.3	
RP-99658	Cover sheet for TR 25.921	TSG-RAN WG2	5.2.3	
RP-99659	TR 25.921 v2.0.0: Guidelines and principles for protocol description and error handling	TSG-RAN WG2	5.2.3	
RP-99660	Cover sheet for TR 25.922	TSG-RAN WG2	5.2.3	

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Doc.No.	Title	Source	Ag.It.	Comments
RP-99661	TR 25.922 v2.0.0: Radio Resource Management Strategies	TSG-RAN WG2	5.2.3	
RP-99662	Cover sheet for TR 25.924	TSG-RAN WG2	5.2.3	
RP-99663	TR 25.924 v1.0.0: ODMA	TSG-RAN WG2	5.2.3	
RP-99664	Cover sheet for TR 25.925	TSG-RAN WG2	5.2.3	
RP-99665	TR 25.925 v2.0.0: Broadcast/Multicast services	TSG-RAN WG2	5.2.3	
RP-99666	Cover sheet for TR 25.926	TSG-RAN WG2	5.2.3	
RP-99667	TR 25.926 v1.0.0: UE Radio Access Capabilities	TSG-RAN WG2	5.2.3	
RP-99668	R99 Cover sheet UE capability	TSG-RAN WG2	7.1	
RP-99669	R99 Cover sheet LCS	TSG-RAN WG2	7.1	
RP-99670	R99 Cover sheet Cell selection/reselection	TSG-RAN WG2	7.1	
RP-99671	R99 Cover sheet Outer loop power control	TSG-RAN WG2	7.1	
RP-99672	R99 Cover sheet Gated transmission	TSG-RAN WG2	7.1	
RP-99673	R99 Cover sheet CPCH	TSG-RAN WG2	7.1	
RP-99674	CPCH vs DCH vs RACH	GBT	7.1	
RP-99675	The Framework for TDD Harmonisation	CWTS	4.2?	
RP-99676	CRs to TS 25.211 v3.0.0 category "D" (Editorial)	TSG-RAN WG1	5.1.3	
RP-99677	CRs to TS 25.211 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99678	CRs to TS 25.211 v3.0.0 category "B" (New features)	TSG-RAN WG1	5.1.3	
RP-99679	CRs to TS 25.212 v3.0.0 category "D" (Editorial)	TSG-RAN WG1	5.1.3	
RP-99680	CRs to TS 25.212 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99681	CRs to TS 25.212 v3.0.0 category "B" (New features)	TSG-RAN WG1	5.1.3	
RP-99682	CRs to TS 25.213 v3.0.0 category "D" (Editorial)	TSG-RAN WG1	5.1.3	
RP-99683	CRs to TS 25.213 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99684	Corrected CRs to TS 25.211 and additional CR to TS 25.214	TSG-RAN WG1	5.1.3	
RP-99685	CRs to TS 25.214 v3.0.0 category "D" (Editorial)	TSG-RAN WG1	5.1.3	
RP-99686	CRs to TS 25.214 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99687	CRs to TS 25.214 v3.0.0 category "B" (New features)	TSG-RAN WG1	5.1.3	
RP-99688	CRs to TS 25.215 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99689	CRs to TS 25.215 v3.0.0 category "B" (New features)	TSG-RAN WG1	5.1.3	
RP-99690	CR 017 to TS 25.215, CPICH SIR measurement	TSG-RAN WG1	5.1.3	
RP-99691	CRs to TS 25.221 v3.0.0 category "D" (Editorial)	TSG-RAN WG1	5.1.3	
RP-99692	CRs to TS 25.221 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99693	CRs to TS 25.222 v3.0.0 category "D" (Editorial)	TSG-RAN WG1	5.1.3	

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Doc.No.	Title	Source	Ag.It.	Comments
RP-99694	CRs to TS 25.222 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99695	CRs to TS 25.223 v3.0.0 category "D" (Editorial)	TSG-RAN WG1	5.1.3	
RP-99696	CRs to TS 25.223 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99697	CRs to TS 25.224 v3.0.0 category "D" (Editorial)	TSG-RAN WG1	5.1.3	
RP-99698	CRs to TS 25.224 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99699	CRs to TS 25.224 v3.0.0 category "B" (New features)	TSG-RAN WG1	5.1.3	
RP-99700	CRs to TS 25.225 v3.0.0 category "C" (Modification) and "F" (Correction)	TSG-RAN WG1	5.1.3	
RP-99701	CRs to TS 25.225 v3.0.0 category "B" (New features)	TSG-RAN WG1	5.1.3	
RP-99702	Cover sheet for TR R1.04	TSG-RAN WG1	5.1.3	
RP-99703	Cover sheet for TR 25.xxx	TSG-RAN WG1	5.1.3	
RP-99704	TR 25.xxx "Items not for inclusions in Release-99"	TSG-RAN WG1	5.1.3	
RP-99705	Timeplan WG1	TSG-RAN WG1 Chairman	7.2	
RP-99706	Timeplan WG2	TSG-RAN WG2 Chairman	7.2	
RP-99707	Timeplan WG3	TSG-RAN WG3 Chairman	7.2	
RP-99708	TR 30.504 V. 2.2.0 (Timeplan)	TSG-RAN WG4 Chairman	7.2	
RP-99709	R99 Cover sheet Compressed mode with puncturing (FDD only)	TSG-RAN WG1	7.1	
RP-99710	R99 Cover sheet CPCH (FDD only)	TSG-RAN WG1	7.1	
RP-99711	R99 Cover sheet DPCCH gating (FDD only)	TSG-RAN WG1	7.1	
RP-99712	R99 Cover sheet Small size turbo interleavers (FDD+TDD)	TSG-RAN WG1	7.1	
RP-99713	R99 Cover sheet Out-of-synchronisation state handling (FDD+TDD)	TSG-RAN WG1	7.1	
RP-99714	R99 Cover sheet Cell parameter cycling (TDD only)	TSG-RAN WG1	7.1	
RP-99715	Report	ITU Ad Hoc Contact Person	6	
RP-99716	CPCH	GBT	7.1	
RP-99717	CPCH Status	GBT	7.1	
RP-99718	Proprietary extensions in TSG-RAN-WG3 protocols	Alcatel, BT, CSELT, France Telecom, GSM Association, Mannesmann Mobilfunk, Mitsubishi Electric, Nortel Networks, Telenor, TIM, T-Mobile, Vodafone AirTouch	5.4.2	
RP-99719	CR 026r1 to TS 25.331, Gain factors, category "C" (Modification)	TSG-RAN WG2	5.2.3	
RP-99720	(R1-99L38, to TSG-RAN) LS on CPICH SIR measurements in UTRA FDD	TSG-RAN WG1	4.1	
RP-99721	(R1-99L45, copy TSG-RAN) LS on parity bit attachment to 0 bit transport block	TSG-RAN WG1	4.1	

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Doc.No.	Title	Source	Ag.It.	Comments
RP-99722	(S4-99504R, to TSG-RAN) LS on Delay Figures	TSG-SA WG4	4.1	
RP-99723	Cover sheet for TS 25.113	TSG-RAN WG4	5.3.3	
RP-99724	TS 25.113 v2.0.1	TSG-RAN WG4	5.3.3	
RP-99725	Cover sheet for TS 25.123	TSG-RAN WG4	5.3.3	
RP-99726	TS 25.123 v2.3.0: RF parameters in support of RRM	TSG-RAN WG4	5.3.3	
RP-99727	Cover sheet for TS 25.141	TSG-RAN WG4	5.3.3	
RP-99728	TS 25.141 v2.1.3: Base station conformance testing (FDD)	TSG-RAN WG4	5.3.3	
RP-99729	Cover sheet for TS 25.142	TSG-RAN WG4	5.3.3	
RP-99730	TS 25.142 v2.2.0: Base station conformance testing (TDD)	TSG-RAN WG4	5.3.3	
RP-99731	Cover sheet for TR 25.942	TSG-RAN WG4	5.3.3	
RP-99732	TR 25.942 v2.1.1: RF scenarios	TSG-RAN WG4	5.3.3	
RP-99733	Technical project co-ordination and management	TSG-SA WG2 Chairman	9	
RP-99734	Model for the technical management and project co-ordination for 3GPP	TSG-SA WG2 Chairman	9	
RP-99735	CRs to TS 25.401 category "D" (Editorial)	TSG-RAN WG3	5.4.3	
RP-99736	CRs to TS 25.401 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99737	CRs to TS 25.401 category "B" (New features)	TSG-RAN WG3	5.4.3	
RP-99738	Cover sheet for TS 25.402	TSG-RAN WG3	5.4.3	
RP-99739	TS 25.402 v2.0.0: Synchronisation in UTRAN Stage 2	TSG-RAN WG3	5.4.3	
RP-99740	CRs to TS 25.410 category "D" (Editorial)	TSG-RAN WG3	5.4.3	
RP-99741	CRs to TS 25.410 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99742	CRs to TS 25.411 category "D" (Editorial)	TSG-RAN WG3	5.4.3	
RP-99743	CRs to TS 25.411 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99744	CRs to TS 25.412 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99745	Cover sheet for TS 25.413	TSG-RAN WG3	5.4.3	
RP-99746	TS 25.413 v2.1.0: UTRAN Iu interface RANAP signalling	TSG-RAN WG3	5.4.3	
RP-99747	CRs to TS 25.414 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99748	CRs to TS 25.415 category "D" (Editorial)	TSG-RAN WG3	5.4.3	
RP-99749	CRs to TS 25.415 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99750	CRs to TS 25.415 category "B" (New features)	TSG-RAN WG3	5.4.3	
RP-99751	Cover sheet for TS 25.420	TSG-RAN WG3	5.4.3	
RP-99752	TS 25.420 v2.0.0: UTRAN Iur interface: General Aspects and Principles	TSG-RAN WG3	5.4.3	RP-99796
RP-99753	CRs to TS 25.422 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99754	Cover sheet for TS 25.423	TSG-RAN WG3	5.4.3	

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Doc.No.	Title	Source	Ag.It.	Comments
RP-99755	TS 25.423 v2.0.0: UTRAN Iur interface RNSAP signalling	TSG-RAN WG3	5.4.3	
RP-99756	Cover sheet for TS 25.425	TSG-RAN WG3	5.4.3	
RP-99757	TS 25.425 v2.0.0: UTRAN Iur interface user plane protocols for CCH data streams	TSG-RAN WG3	5.4.3	
RP-99758	CRs to TS 25.427 category "D" (Editorial)	TSG-RAN WG3	5.4.3	
RP-99759	CRs to TS 25.427 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99760	CRs to TS 25.427 category "B" (New features)	TSG-RAN WG3	5.4.3	
RP-99761	Cover sheet for TS 25.430	TSG-RAN WG3	5.4.3	
RP-99762	TS 25.430 v2.2.0: UTRAN Iub interface: General Aspects and Principles	TSG-RAN WG3	5.4.3	
RP-99763	Cover sheet for TS 25.433	TSG-RAN WG3	5.4.3	
RP-99764	TS 25.433 v2.0.0: NBAP specification	TSG-RAN WG3	5.4.3	
RP-99765	CRs to TS 25.435 category "D" (Editorial)	TSG-RAN WG3	5.4.3	
RP-99766	CRs to TS 25.435 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99767	Cover sheet for TS 25.133	TSG-RAN WG4	5.3.3	
RP-99768	TS 25.133 v2.3.0: RF parameters in support of RRM	TSG-RAN WG4	5.3.3	
RP-99769	Cover sheet for TR 25.943	TSG-RAN WG4	5.3.3	
RP-99770	TR 25.943 v0.0.1: Deployment scenarios	TSG-RAN WG4	5.3.3	
RP-99771	CRs to TS 25.101 category "D" (Editorial)	TSG-RAN WG4	5.3.3	
RP-99772	CRs to TS 25.101 category "C" (Modification) and "F" (Correction)	TSG-RAN WG4	5.3.3	
RP-99773	CRs to TS 25.101 category "B" (New features)	TSG-RAN WG4	5.3.3	
RP-99774	CRs to TS 25.102 category "D" (Editorial)	TSG-RAN WG3	5.4.3	
RP-99775	CRs to TS 25.102 category "C" (Modification) and "F" (Correction)	TSG-RAN WG3	5.4.3	
RP-99776	CRs to TS 25.102 category "B" (New features)	TSG-RAN WG3	5.4.3	
RP-99777	CRs to TS 25.104 category "D" (Editorial)	TSG-RAN WG4	5.3.3	
RP-99778	CRs to TS 25.104 category "C" (Modification) and "F" (Correction)	TSG-RAN WG4	5.3.3	
RP-99779	CRs to TS 25.105 category "D" (Editorial)	TSG-RAN WG4	5.3.3	
RP-99780	CRs to TS 25.105 category "C" (Modification) and "F" (Correction)	TSG-RAN WG4	5.3.3	
RP-99781	CRs to TS 25.105 category "B" (New features)	TSG-RAN WG4	5.3.3	
RP-99782	CRs to TS 25.941 category "C" (Modification) and "F" (Correction)	TSG-RAN WG4	5.3.3	
RP-99783	R99 Cover sheet UTRAN architecture	TSG-RAN WG3	7.1	RP-99799
RP-99784	R99 Cover sheet Iu general aspects	TSG-RAN WG3	7.1	RP-99800
RP-99785	R99 Cover sheet Iu signalling "RANAP"	TSG-RAN WG3	7.1	RP-99801
RP-99786	R99 Cover sheet Iur/Iub general aspects	TSG-RAN WG3	7.1	RP-99802

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Doc.No.	Title	Source	Ag.It.	Comments
RP-99787	R99 Cover sheet lur signalling "RNSAP)	TSG-RAN WG3	7.1	RP-99803
RP-99788	R99 Cover sheet lur/lub user plane protocols	TSG-RAN WG3	7.1	RP-99804
RP-99789	R99 Cover sheet lub signalling (NBAP)	TSG-RAN WG3	7.1	RP-99805
RP-99790	R99 Cover sheet Study items for future release	TSG-RAN WG3	7.1	RP-99806
RP-99791	LS on Definition of BER (R4-99959)	TSG RAN WG4	5,2	
RP-99792	LS on SIR (R4-99A20)	TSG RAN WG4	5,2	
RP-99793	R99 Cover Sheet: Parity Bit attachment to 0 bit transport block	TSG RAN WG1	5.1.3	
RP-99794	Robust header compression WG, IETF	IETF	4,2	
RP-99795	CPCH Status in RAN1, RAN2 and RAN3 Working Groups	Golden Bridge Technology	7,1	
RP-99796	TS 25.420 v2.0.0: UTRAN lur interface: General Aspects and Principles	TSG-RAN WG3	5.4.3	
RP-99797	R99 Cover Sheet: CPICH SIR Measurement	RAN WG1 Chairman	5.1.3	
RP-99798	R99 Cover Sheet: Uplink Synchronous Transmission (FDD only)	RAN WG1, WG2 and WG3 Chairmen	5.1.3	
RP-99799	Available capacity estimate in a drift cell	RAN WG3 Chairman		
RP-99800	Cell broadcast protocols between SMS-CBC and RNC	RAN WG3 Chairman		
RP-99801	Support of soft handover during active compressed mode pattern	RAN WG3 Chairman		
RP-99802	CPCH support on lub and lur	RAN WG3 Chairman		
RP-99803	Delay performance requirements	RAN WG3 Chairman		
RP-99804	Delayed activation at Radio Link establishment	RAN WG3 Chairman		
RP-99805	Reconfiguration of DL TPC step size	RAN WG3 Chairman		
RP-99806	DPC Rate Reduction in soft handover and DPC mode handling	RAN WG3 Chairman		
RP-99807	DRX parameter on lur	RAN WG3 Chairman		
RP-99808	DSCH (FDD+TDD) and USCH (TDD) on lub	RAN WG3 Chairman		
RP-99809	FACH power control on lur	RAN WG3 Chairman		
RP-99810	Support of gated DPCCH transmission on lur and lub	RAN WG3 Chairman		
RP-99811	Version handling and compatibility issues for lub/lur userplane protocols	RAN WG3 Chairman		
RP-99812	Precise definition of parameters for optimisation on lur and lub	RAN WG3 Chairman		
RP-99813	lu time alignment	RAN WG3 Chairman		
RP-99814	Load information on lur	RAN WG3 Chairman		
RP-99815	Capacity modelling of Node B resources	RAN WG3 Chairman		
RP-99816	Partial relocation procedure	RAN WG3 Chairman		
RP-99817	Physical channel reconfiguration procedure on lur	RAN WG3 Chairman		
RP-99818	Support for specific positioning methods on lur and lub	RAN WG3 Chairman		

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Doc.No.	Title	Source	Ag.It.	Comments
RP-99819	Triggering of the Common Transport channel resources initiation procedure (selection of S CCPCH)	RAN WG3 Chairman		
RP-99820	DSCH and USCH on lur	RAN WG3 Chairman		
RP-99821	Node B origination of SIBs on BCCH	RAN WG3 Chairman		
RP-99822	SoLSA on lu	RAN WG3 Chairman		
RP-99823	TDD neighbor cell measurement	RAN WG3 Chairman		
RP-99824	Tracing deactivation from CN	RAN WG3 Chairman		
RP-99825	Revised CR 019 Revision 2 for TS 25.104	RAN WG4		
RP-99826	25.101 CR 13	RAN WG4		
RP-99827	LS from ITU.RTG81- final approval of IMT. RSPC	ITU RTG8.1		
RP-99828	LS from ITU.RTG81 on unwanted emissions for IMT 2000	ITU RTG8.1		
RP-99829	UMTS 30.531 WG3 Work Plan and Study Items V0.5.0	RAN WG3 Chairman		
RP-99830	CR 25.104 CR 016r1 Change of propagation conditions	Nortel Networks	5.3.3	
RP-99831	25.104 CR 016r1	Nortel Networks	5.3.3	
RP-99832	Cover TR 30.531, Version 0.5.0	RAN WG3		
RP-99833	CR 011 25.401	TSG-RAN WG3		
RP-99834	LS	WG1		
RP-99835	TDD low chip rate option	CWTS		
RP-99836	Proposal for Release 2000 Work Task on IP in UTRAN	Alcatel		
RP-99837	Available capacity estimate in a drift cell	RAN WG3 Chairman		
RP-99838	Cell broadcast protocols between SMS-CBC and RNC	RAN WG3 Chairman		
RP-99839	Support of soft handover during active compressed mode pattern	RAN WG3 Chairman		
RP-99840	Delay performance requirements	RAN WG3 Chairman		
RP-99841	Delayed activation at Radio Link establishment	RAN WG3 Chairman		
RP-99842	DRX parameter on lur	RAN WG3 Chairman		
RP-99843	DSCH (FDD+TDD) and USCH (TDD) on lub	RAN WG3 Chairman		
RP-99844	Version handling and compatibility issues for lub/lur userplane protocols	RAN WG3 Chairman		
RP-99845	Parameters for optimisation on lur and lub	RAN WG3 Chairman		
RP-99846	lu time alignment	RAN WG3 Chairman		
RP-99847	Load information on lur for neighboring cells	RAN WG3 Chairman		
RP-99848	Capacity modelling of Node B resources	RAN WG3 Chairman		
RP-99849	Partial relocation procedure	RAN WG3 Chairman		
RP-99850	Physical channel reconfiguration procedure on lur	RAN WG3 Chairman		

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

Doc.No.	Title	Source	Ag.It.	Comments
RP-99851	Support in UTRAN for specific LCS methods	RAN WG3 Chairman		
RP-99852	Triggering of the Common Transport channel resources initiation procedure (selection of S CCPCH)	RAN WG3 Chairman		
RP-99853	DSCH and USCH on lur	RAN WG3 Chairman		
RP-99854	Node B origination of SIBs on BCCH	RAN WG3 Chairman		
RP-99855	Tracing deactivation from CN	RAN WG3 Chairman		
RP-99856	3G 2000 Conference	Lucent Technologies		
RP-99857	TSG RAN Release –99 outstanding items handling	RAN WG1, WG2, WG3 & WG4 Chairmen		
RP-99858	R99 Cover Sheet: CPICH SIR Measurement	RAN WG1+WG2+WG3+WG4 Chairman		
RP-99859	R99 Cover Sheet: CPCH (FDD only)	RAN WG1+WG2+WG3+WG4 Chairmen		
RP-99860	R99 cover sheet	WG Chairmen		
RP-99861	R99 cover sheet	WG Chairmen		
RP-99862	R99 cover sheet	WG Chairmen		
RP-99863	R99 cover sheet	WG Chairmen		
RP-99864	R99 cover sheet	WG Chairmen		
RP-99865	R99 cover sheet	WG Chairmen		
RP-99866	Gated transmission in R99	Samsung		
RP-99867	RRM aspects	CSELT		
RP-99868	Draft LS to TSG-SA WG1, copy TSG-CN WG1, SMG2)	TSG-RAN WG2 Chairman		
RP-99869	Inclusion of gated DPCCH transmission in 3GPP standard	ETRI, LGIC, SK Telecom, KT, Dacom, Samsung Electronics		

Annex C: Status table of CRs <to be checked>

Status of all Change Requests after TSG-RAN meeting #06 (13-15 December 1999)

This following list contains the status of all 3G Change Requests (CRs) that have been presented to TSG RAN during TSG RAN #06.

CR	Rev	Cat	RAN Doc	WG Doc	Status	WG	Subject
25.101 : UE Radio transmission and reception (FDD)							Old: 3.0.0 New: 3.1.0
001	2	F	RP-99772	R4-99847	Approved	R4	Correction of UE Measurement Channels Rev.2
002		C	RP-99772	R4-99777	Approved	R4	Power setting of PDCH while varying the data rate
003		F	RP-99772	R4-99752	Approved	R4	Modifications for Receiver Characteristics
004		F	RP-99772	R4-99756	Approved	R4	Corrections to Tx Diversity testing assumptions
005		D	RP-99771	R4-99855	Approved	R4	UE DL performance requirements
006	1	F	RP-99772	R4-99857	Approved	R4	Corrections to Annex C Down link Physical
007		F	RP-99772	R4-99860	Approved	R4	Proposal for ACLR/ACS specifications for class 3
008		B	RP-99773	R4-99896	Approved	R4	Addition of propagation condition to inner and
009		C	RP-99772	R4-99929	Approved	R4	Clarification of Uplink inner loop power control
010		B	RP-99773	R4-99931	Approved	R4	Modifications to demodulation test parameters and
011		C	RP-99772	R4-99932	Approved	R4	Power setting of DPCH
012		D	RP-99771	R4-99935	Approved	R4	Editorial changes to 25.101v3.0.0
013		F	RP-99826	R4-99936	Approved	R4	Update of UE RF capabilities
014		C	RP-99772	R4-99937	Approved	R4	Update of ITU Region 2 Specific Specifications and
015		F	RP-99772	R4-99966	Approved	R4	Performance requirements for demodulation of DCH
016		F	RP-99772	R4-99977	Rejected	R4	Change of propagation conditions
016	1	F	RP-99830	-	Approved	R4	Change of propagation conditions
017		F	RP-99772	R4-99992	Approved	R4	CR for minimum requirements for UE power class 1
018		C	RP-99772	R4-99998	Approved	R4	Downlink Inner loop power control
019		B	RP-99773	R4-99A02	Approved	R4	Performance requirements in downlink compressed
25.102 : UE Radio transmission and reception (TDD)							Old: 3.0.0 New: 3.1.0
001		F	RP-99775	R4-99694	Approved	R4	Corrections to 25.102 version 3.0.0
002		F	RP-99775	R4-99775	Approved	R4	TDD Uplink Power control requirements
003		C	RP-99775	R4-99773	Approved	R4	Receiver spurious emissions for UE TDD
004		D	RP-99774	R4-99753	Approved	R4	Open item list in Annex D of 25.102v3.0.0

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

005	C	RP-99775	R4-99866	Approved	R4	Change of propagation conditions
006	B	RP-99776	R4-99889	Approved	R4	Performance Requirements
007	F	RP-99775	R4-99897	Approved	R4	Corrections to 25.102 v.3.0.0
008	D	RP-99774	R4-99948	Approved	R4	Editorial changes to 25.102v3.0.0
009	B	RP-99776	R4-99956	Approved	R4	Peak Code Domain Error
010	C	RP-99775	R4-99957	Approved	R4	TDD uplink power control requirements
011	C	RP-99775	R4-99960	Approved	R4	Update of ITU Region 2 Specific Specifications and
012	B	RP-99776	R4-99969	Approved	R4	Transmit Template, should to shall
013	F	RP-99775	R4-99A04	Approved	R4	UE power classes
014	F	RP-99775	R4-99A12	Approved	R4	Update of UE RF capabilities

25.104 : BTS Radio transmission and reception (FDD)

Old: 3.0.0 New: 3.1.0

001	F	RP-99778	R4-99651	Approved	R4	Correction to Annex B.4 Birth-Death propagation
002	F	RP-99778	R4-99776	Approved	R4	Base Station Modulation Code Domain Power
003	F	RP-99778	R4-99784	Approved	R4	Measurement channels for uplink
004	D	RP-99777	R4-99813	Approved	R4	Removal of Open Item List
005	F	RP-99778	R4-99815	Approved	R4	Clarification of ACLR requirement
006	F	RP-99778	R4-99819	Approved	R4	New Spurious Emission requirement for Category B
007	F	RP-99778	R4-99827	Approved	R4	Base Station Primary CPICH power accuracy
008	F	RP-99778	R4-99858	Approved	R4	Correction of Receiver sensitivity
010	F	RP-99778	R4-99947	Approved	R4	Correction of BS output power definition
011	F	RP-99778	R4-99949	Approved	R4	Clarification of power control requirements in TS
012	F	RP-99778	R4-99950	Approved	R4	Corrections for BS FDD Blocking Characteristics
013	F	RP-99778	R4-99967	Approved	R4	Output power accuracies in extreme conditions
014	F	RP-99778	R4-99970	Approved	R4	Clarification of Antenna Diversity receiver
015	F	RP-99778	R4-99972	Approved	R4	Spurious Emission in 25.104
016	F	RP-99778	R4-99977	Rejected	R4	Change of propagation conditions
016	1	RP-99831	-	Approved	R4	Change of propagation conditions
017	F	RP-99778	R4-99979	Approved	R4	Clarification of the EVM requirement
018	F	RP-99778	R4-99996	Approved	R4	Introduction of requirement values in section 8
019	C	RP-99778	R4-99997	Withdrawn	R4	Update of ITU Region 2 Specific Specifications and

CR Rev Cat RAN Doc WG Doc Status WG Subject

019	2	C	RP-99825	-	Approved	R4	Update of ITU Region 2 Specific Specifications and
020		F	RP-99778	R4-99A09	Approved	R4	Corrections for BS FDD RX spurious emission
021		B	RP-99778	R4-99000	Approved	R4	BS Spurious Emission Requirements for

25.105 : BTS Radio transmission and reception (TDD)

Old: 3.0.0 New: 3.1.0

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

001	F	RP-99780	R4-99695	Approved	R4	Corrections to 25.105 version 3.0.0
002	C	RP-99780	R4-99618	revised	R4	Primary CCPCH Power for TDD-mode
002 3	C	RP-99780	R4-99864	Approved	R4	TDD Base station power accuracy of PCCPCH
003	C	RP-99780	R4-99625	Approved	R4	BS Maximum input level (TDD)
004	C	RP-99780	R4-99763	Approved	R4	Receiver spurious emissions for BS TDD
005	C	RP-99780	R4-99764	Approved	R4	Power control in UTRA TDD
006	D	RP-99779	R4-99754	Approved	R4	Open item list in Annex D of 25.105 v3.0.0
007	C	RP-99780	R4-99866	Approved	R4	Change of propagation conditions
008	F	RP-99780	R4-99884	Approved	R4	Timing Advance Requirements
009	B	RP-99781	R4-99887	Approved	R4	Transmit Template
010	B	RP-99781	R4-99891	Approved	R4	Performance Requirements
011	F	RP-99780	R4-99892	Approved	R4	Corrections for BS TDD Blocking Characteristics
012	F	RP-99780	R4-99898	Approved	R4	Corrections to 25.105 v.3.0.0 (change ME to BTS)
013	C	RP-99780	R4-99944	Approved	R4	Synchronization Requirement
014	C	RP-99780	R4-99961	Approved	R4	Update of ITU Region 2 Specific Specifications and
015	F	RP-99780	R4-99971	Approved	R4	Clarification of Antenna Diversity receiver
016	F	RP-99780	R4-99973	Approved	R4	Spurious Emission in 25.105
017	C	RP-99780	R4-99980	Approved	R4	ACLR
018	B	RP-99781	R4-99A01	Approved	R4	BS TDD Spurious Emission Requirements for

25.211 : Physical channels and mapping of transport channels onto physical

Old: 3.0.0 New: 3.1.0

001 1	F	RP-99676	R1-99h47	approved	R1	Removal of superframe notation
002	C	RP-99677	R1-99g90	approved	R1	Use of CPICH in case of open loop Tx diversity
003 2	C	RP-99677	R1-99i09	approved	R1	CPCH power control preamble length
005	F	RP-99677	R1-99i07	revised	R1	Editorial corrections
005 1	F	RP-99684	R1-99i07	approved	R1	Editorial corrections
006	D	RP-99676	R1-99i47	approved	R1	Change to the description of TSTD for SCH
007 1	B	RP-99678	R1-99k79	approved	R1	Introduction of compressed mode by higher layer
008 1	D	RP-99676	R1-99j26	approved	R1	Modifications to STTD text (*1)
009	B	RP-99677	R1-99i21	revised	R1	20 ms RACH message length
009 1	B	RP-99684	R1-99i21	approved	R1	20 ms RACH message length
010	D	RP-99676	R1-99i49	approved	R1	Update to AICH description
011 1	B	RP-99678	R1-99j61	approved	R1	Sliding paging indicators
016	C	RP-99677	R1-99i29	approved	R1	TAB structure and timing relation for USTS
017	C	RP-99677	R1-99k52	approved	R1	Timing for initialisation procedures
022	C	RP-99677	R1-99j05	approved	R1	Modification of the STTD encoding scheme on DL

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

25.212 : Multiplexing and channel coding (FDD)

Old: 3.0.0 New: 3.1.0

001	3	F	RP-99680	R1-99j97	approved	R1	Correction of rate matching parameters for
004		C	RP-99680	R1-99j11	approved	R1	Changing the initial offset value for convolutional
005		I	B	RP-99681	R1-99k80	approved	R1 Introduction of compressed mode by higher layer
008		D	RP-99679	R1-99h79	approved	R1	Editorial corrections to TS 25.212
009		F	RP-99680	R1-99i53	approved	R1	Removal of SFN multiplexing
010	1	F	RP-99680	R1-99j25	approved	R1	Clarification of bit separation and collection
011	2	F	RP-99680	R1-99l26	approved	R1	Connection between TTI and CFN
012	2	F	RP-99680	R1-99l27	approved	R1	Zero length transport blocks
014		D	RP-99679	R1-99i58	approved	R1	Update of channel coding sections
016		F	RP-99680	R1-99i36	approved	R1	Removal of TrCH restriction in DSCH CCTrCH
017		B	RP-99681	R1-99i38	approved	R1	20 ms RACH message length
018		C	RP-99680	R1-99i59	approved	R1	Minimum SF in UL
024		F	RP-99680	R1-99k09	approved	R1	Rate matching parameter determination in DL and
026	1	F	RP-99680	R1-99k43	approved	R1	Corrections to TS 25.212
027		D	RP-99679	R1-99k82	approved	R1	Modification of BTFD description in 25.212 Annex
028		B	RP-99681	R1-99k67	approved	R1	TFCI coding and mapping including compressed

25.213 : Spreading and modulation (FDD)

Old: 3.0.0 New: 3.1.0

005	1	D	RP-99682	R1-99k05	approved	R1	Harmonization of notations for downlink
006		F	RP-99683	R1-99i60	approved	R1	Update of downlink spreading description
007	1	D	RP-99682	R1-99k12	approved	R1	Update of TS 25.213 uplink parts
008		F	RP-99683	R1-99i62	approved	R1	Updated modulation description
009		C	RP-99683	R1-99i00	approved	R1	Restriction for spreading factor 512 allocation in
011	1	C	RP-99683	R1-99k83	approved	R1	CPCH codes in power control preamble
012	2	C	RP-99683	R1-99l67	approved	R1	Support of short codes for CPCH
014	1	D	RP-99682	R1-99l14	approved	R1	Editorial Change
016		C	RP-99683	R1-99l30	approved	R1	Channelization Code Allocation for USTS
017	1	F	RP-99683	R1-99l15	approved	R1	Correction (Editorial Change)
019		F	RP-99683	R1-99l12	approved	R1	Correction to code allocation for compressed mode

CR Rev Cat RAN Doc WG Doc Status WG Subject

25.214 : FDD; physical layer procedures

Old: 3.0.0 New: 3.1.0

003	2	C	RP-99686	R1-99h89	approved	R1	Flexible timing of UTRAN response to uplink
006	2	C	RP-99686	R1-99i09	approved	R1	CPCH power control preamble length

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

007	C	RP-99686	R1-99i63	approved	R1	Removal of open loop power control	
008	B	RP-99687	R1-99i64	approved	R1	Power offset of AICH and PICH	
009	1	C	RP-99686	R1-99j37	approved	R1	Update of Random Access Procedure
010	1	C	RP-99686	R1-99i22	approved	R1	Soft symbol combining for uplink power control
011	D	RP-99685	R1-99i02	approved	R1	Clarification of closed loop transmit diversity figure	
012	F	RP-99686	R1-99i66	approved	R1	Uplink power control maximum TX power	
013	1	F	RP-99686	R1-99j91	approved	R1	Setting of beta values for multi-code
014	C	RP-99686	R1-99i11	approved	R1	Consolidation of CPCH Power Control Preamble	
015	1	C	RP-99686	R1-99k51	approved	R1	Consolidation of Power Control Information for
016	F	RP-99686	R1-99i14	approved	R1	Uplink power control in compressed mode	
018	1	C	RP-99686	R1-99k52	approved	R1	Timing for initialisation procedures
021	B	RP-99687	R1-99i40	approved	R1	20 ms RACH message length	
023	1	B	RP-99684	R1-99k69	approved	R1	Maximum Tx power at uplink, compressed mode
024	2	B	RP-99687	R1-99k78	approved	R1	Setting of power in uplink compressed mode
025	B	RP-99687	R1-99j24	approved	R1	Cleanup of synchronisation procedures	
026	2	F	RP-99686	R1-99i04	approved	R1	Downlink power control
029	B	RP-99687	R1-99j59	approved	R1	Out-of-synch handling	
030	2	B	RP-99687	R1-99i70	approved	R1	State update rule addition to SSdT specification
033	B	RP-99687	R1-99j76	approved	R1	Uplink TX timing adjustment	
036	B	RP-99687	R1-99k16	approved	R1	Inclusion of idle periods for the IPDL LCS	
041	C	RP-99686	R1-99j13	approved	R1	Revision of power control timing text	
042	1	B	RP-99687	R1-99i59	approved	R1	Inclusion of adjustment loop in downlink power

25.215 :

Old: 3.0.0 New: 3.1.0

001	3	C	RP-99688	R1-99i42	approved	R1	Clarifications for compressed mode parameters
002	B	RP-99689	R1-99i68	approved	R1	Definition of PCCPCH RSCP	
003	B	RP-99689	R1-99i69	approved	R1	Definition of observed time difference to GSM cell	
004	F	RP-99688	R1-99i70	approved	R1	Measurements are done on Primary CPICH	
005	1	B	RP-99689	R1-99k81	approved	R1	Physical channel BER on DPCCCH
006	F	RP-99688	R1-99i72	approved	R1	Definition of SIR measurement	
007	2	B	RP-99689	R1-99i01	approved	R1	Ranges and resolution of timing measurements
009	2	F	RP-99688	R1-99i10	approved	R1	Range and resolution for RF related measurements
010	2	B	RP-99689	R1-99i09	approved	R1	New sections: 5.1.15 - UE GPS Timing of Cell
011	F	RP-99688	R1-99i76	approved	R1	Removal of Annex A from TS 25.215	
013	F	RP-99688	R1-99j22	approved	R1	Definition of Transmitted code power	
014	2	F	RP-99688	R1-99i02	approved	R1	Range and resolution of BLER measurements

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

015	2	F	RP-99688	R1-99l02	approved	R1	Range and resolution of BER measurements
017	1	F	RP-99690	R1-99l50	approved	R1	CPICH SIR measurement (**Check R1 status**)
020		F	RP-99688	R1-99k28	approved	R1	Correction of SFN-SFN observed time difference
021	1	F	RP-99688	R1-99l03	approved	R1	CFN-SFN measurement with compressed mode

25.221 : Physical channels and mapping of transport channels onto physical **Old:** 3.0.0 **New:** 3.1.0

001	2	F	RP-99692	R1-99k56	approved	R1	Primary and Secondary CCPCH in TDD
002	2	F	RP-99692	R1-99i81	approved	R1	Removal of Superframe for TDD
006		F	RP-99692	R1-99i98	approved	R1	Corrections to TS25.221
007	1	C	RP-99692	R1-99k61	approved	R1	Clarifications for Spreading in UTRA TDD
008		F	RP-99692	R1-99k58	approved	R1	Transmission of TFCI bits for TDD
009		C	RP-99692	R1-99k60	approved	R1	Midamble Allocation in UTRA TDD
010		D	RP-99691	R1-99l68	approved	R1	Introduction of the timeslot formats to the TDD

25.222 : Multiplexing and channel coding (TDD) **Old:** 3.0.0 **New:** 3.1.0

001	3	F	RP-99694	R1-99j98	approved	R1	Correction of rate matching parameters for
002	1	F	RP-99694	R1-99k07	approved	R1	Clarification of bit separation and collection
003		C	RP-99694	R1-99j12	approved	R1	Changing the initial offset value for convolutional
004	1	D	RP-99693	R1-99k04	approved	R1	Editorial corrections to TS 25.222
007		F	RP-99694	R1-99i94	approved	R1	Update of rate matching rule for TDD
009	1	C	RP-99694	R1-99l37	approved	R1	Modified physical channel mapping scheme
013		C	RP-99694	R1-99k57	approved	R1	Introduction of TFCI for S-CCPCH in TDD mode
015		F	RP-99694	R1-99k68	approved	R1	TFCI coding and mapping in TDD

25.223 : Spreading and modulation (TDD) **Old:** 3.0.0 **New:** 3.1.0

001	1	F	RP-99696	R1-99i85	approved	R1	Primary and Secondary CCPCH in TDD
003	1	D	RP-99695	R1-99k62	approved	R1	Alignment of Terminology Regarding Spreading for
004		C	RP-99696	R1-99j34	approved	R1	Code allocation for Case 3

25.224 : TDD; physical layer procedures **Old:** 3.0.0 **New:** 3.1.0

001	1	F	RP-99698	R1-99i86	approved	R1	Primary and Secondary CCPCH in TDD
002		C	RP-99698	R1-99h08	approved	R1	Measurement procedure of received reference
004	1	B	RP-99699	R1-99k84	approved	R1	STTD capability for P-CCPCH, TDD component
005	1	D	RP-99697	R1-99k63	approved	R1	Alignment of Terminology Regarding Spreading for

CR Rev Cat RAN Doc WG Doc Status WG Subject

25.225 : **Old:** 3.0.0 **New:** 3.1.0

001	1	F	RP-99700	R1-99i87	approved	R1	Primary and Secondary CCPCH in TDD
002	1	B	RP-99701	R1-99k85	approved	R1	Block STTD capability for P-CCPCH, TDD

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

003	1	F	RP-99700	R1-99l43	approved	R1	Update concerning measurement definitions,
25.301 : Radio Interface Protocol Architecture							Old: 3.2.0 New: 3.3.0
026	1	C	RP-99621	R2-99g19	approved	R2	Support of shared channel operation in TDD
027		D	RP-99620	R2-99h76	approved	R2	Alignment to MAC-c/sh merge
028		C	RP-99621	R2-99h95	approved	R2	Radio Interface Functions for Cell Broadcast
030	1	D		RP-99620	R2-99k54	approved	R2 Editorial issues
031	1	C	RP-99621	R2-99k65	approved	R2	Definition of ciphering unit
25.302 : Services provided by the physical layer							Old: 3.1.0 New: 3.2.0
015		F	RP-99624	R2-99g20	approved	R2	Alignment of measurement names with RAN
018		D	RP-99623	R2-99g27	approved	R2	Compressed Mode description
021		B	RP-99625	R2-99g11	withdrawn	R2	Gated transmission of DPCCH
022		F	RP-99624	R2-99h77	approved	R2	Alignment with TDD layer 1
023	1	C	RP-99624	R2-99j30	approved	R2	Physical Channel Parameters
025		F	RP-99624	R2-99h91	approved	R2	Addition of PICH and Corrections for Primary
026		F	RP-99624	R2-99i50	approved	R2	Removal of compressed mode inband signalling
028	1	C	RP-99624	R2-99k06	approved	R2	Measurement of Transmitted carrier power
030	1	D	RP-99623	R2-99k61	approved	R2	Editorial issues
031		C	RP-99624	R2-99k86	approved	R2	Measurement of Physical Channel BER
25.303 : UE functions and inter-layer procedures in connected mode							Old: 3.1.0 New: 3.2.0
017	1	C	RP-99629	R2-99j31	approved	R2	Support of shared channels and alignment to
018	2	D	RP-99628	R2-99k68	approved	R2	Corrections to RRC State Names
021		D	RP-99628	R2-99k12	approved	R2	Editorial issues
25.304 : UE procedures in Idle Mode							Old: 3.0.0 New: 3.1.0
001	2	F	RP-99632	R2-99k77	approved	R2	Modification and editorial changes
002	3	B	RP-99633	R2-99k78	approved	R2	Specification of Cell reselection procedures in
003	2	B	RP-99633	R2-99k31	approved	R2	Integration of Cell Broadcast Service (CBS)
004	2	B	RP-99633	R2-99k51	approved	R2	Measurement used as a quality estimate for cell
006		C	RP-99632	R2-99j00	approved	R2	Discontinuous reception
008	3	B	RP-99633	R2-99k63	approved	R2	Barred Cells and Access Control
009		B	RP-99633	R2-99k08	approved	R2	Introduction of network control of UE measurement
011		D	RP-99631	R2-99k13	approved	R2	Editorial issues
25.321 : Medium Access Control (MAC) Protocol Specification							Old: 3.1.0 New: 3.2.0
022	3	C	RP-99638	R2-99k53	approved	R2	Modified MAC header field sizes
023		C	RP-99638	R2-99f01	approved	R2	MAC: Multiple shared channels (DSCH/USCH)
024		C	RP-99638	R2-99f02	approved	R2	Parameters for Status Primitive

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

025	1	C	RP-99638	R2-99k20	approved	R2	Support of shared channel operation in TDD
028		C	RP-99638	R2-99h97	approved	R2	Modification of Cell Broadcast Service (CBS)
030	1	D	RP-99637	R2-99k22	approved	R2	Editorial changes
031	1	C	RP-99638	R2-99k87	approved	R2	Simultaneous mapping of logical channels on

25.322 : Radio Link Control (RLC) Protocol Specification

Old: 3.0.0 New: 3.1.0

001		D	RP-99641	R2-99f04	approved	R2	RLC: Editorial corrections
002	1	D	RP-99641	R2-99i00	approved	R2	Editorial changes on RLC protocol specification
003	1	B	RP-99643	R2-99g52	approved	R2	MRW procedure
004		B	RP-99643	R2-99h56	approved	R2	SDU Discard Functionality
005	2	B	RP-99643	R2-99k70	approved	R2	Change in RLC control PDU format
006	1	F	RP-99642	R2-99k19	approved	R2	Editorial corrections regarding CTCH
007		D	RP-99641	R2-99i01	approved	R2	Updated RLC SDL
011		F	RP-99642	R2-99i93	approved	R2	RLC Editorial Changes
013		F	RP-99642	R2-99j01	approved	R2	Editorial Modification on RLC specification
014		D	RP-99641	R2-99k23	approved	R2	Editorial changes
015		F	RP-99642	R2-99k25	approved	R2	Change to one PU in a AMD PDU
016	1	B	RP-99643	R2-99k72	approved	R2	Introduction of RLC suspend state
017	1	D	RP-99641	R2-99k71	approved	R2	RLC editorial corrections

25.331 : Radio Resource Control (RRC) Protocol Specification

Old: 3.0.0 New: 3.1.0

001		D	RP-99650	R2-99f81	approved	R2	Modification of RRC procedure specifications
005	1	C	RP-99654	R2-99h08	approved	R2	Introduction of Information Element for Power
007	1	F	RP-99654	R2-99h58	approved	R2	RRC parameters for SSDT
009	1	B	RP-99656	R2-99h09	approved	R2	Inclusion of information elements for integrity
010	2	B	RP-99656	R2-99j70	approved	R2	Security mode control procedure
011	3	B	RP-99656	R2-99k45	approved	R2	Updates of the system information procedure
012	2	B	RP-99656	R2-99k33	approved	R2	Inter-frequency measurements and reporting
013	1	B	RP-99656	R2-99k35	approved	R2	Inter-system measurements and reporting
014	1	B	RP-99656	R2-99h14	approved	R2	Additional measurements in RRC measurement
015	3	B	RP-99656	R2-99j78	approved	R2	Value range for Measurement Information Elements
016	2	B	RP-99656	R2-99k37	approved	R2	Message contents for inter system handover to
017		B	RP-99652	R2-99e65	approved	R2	Inclusion of ciphering information elements

CR	Rev	Cat	RAN Doc	WG Doc	Status	WG	Subject
018		F	RP-99651	R2-99e67	approved	R2	Corrections and editorial changes
019	1	C	RP-99654	R2-99h17	approved	R2	Algorithm for CTCF Calculation
025		C	RP-99651	R2-99f20	approved	R2	Logical CH for RRC Connection Re-establishment

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

026	1	C	RP-99719	R2-99L02	approved	R2	Gain Factors
027	1	C	RP-99654	R2-99h21	approved	R2	Parameters for CELL UPDATE CONFIRM message
028		C	RP-99651	R2-99f23	approved	R2	Cell Update Cause
029	1	C	RP-99654	R2-99h22	approved	R2	RRC Initialisation Information
034	1	B	RP-99656	R2-99k99	approved	R2	Open loop power control for PRACH
036	2	C	RP-99654	R2-99j87	withdrawn	R2	Compressed mode parameters with gating
038		B	RP-99652	R2-99e44	approved	R2	Addition of the UE controlled AMR mode
039		C	RP-99651	R2-99f73	approved	R2	Information elements for RLC reset
040		B	RP-99656	R2-99h37	approved	R2	Support for DS-41 Initial UE Identity
042	2	B	RP-99656	R2-99k41	approved	R2	Integration of Cell Broadcast Service (CBS)
044	1	F	RP-99654	R2-99h24	approved	R2	Gated transmission of DPCCH
045		B	RP-99656	R2-99h25	approved	R2	Modification to the Transport Format Combination
046		B	RP-99656	R2-99h26	approved	R2	New Information elements and modifications to
047	1	F	RP-99654	R2-99h27	approved	R2	Editorial Corrections and Alignments with Layer 1
048	1	F	RP-99654	R2-99h28	approved	R2	Information elements for TDD shared channel
049		B	RP-99656	R2-99h29	approved	R2	Description of CN dependent IEs in Master
050		D	RP-99650	R2-99g35	approved	R2	UE capability information elements
051	1	B	RP-99656	R2-99j20	approved	R2	UTRAN response time to uplink feedback
052		C	RP-99654	R2-99h31	approved	R2	New and corrected CPCH parameters
053	2	C	RP-99654	R2-99j86	approved	R2	Compressed mode parameters without gating
054		C	RP-99654	R2-99h55	approved	R2	Transport format combination set and transport
055	1	B	RP-99656	R2-99j83	approved	R2	Information elements for cell selection and
056		F	RP-99654	R2-99h80	approved	R2	Corrections and Alignments of the RRC to the L1
057	1	B	RP-99656	R2-99j84	approved	R2	Introduction of a SCCH procedure
061		B	RP-99656	R2-99i02	approved	R2	Support for DS-41 Paging UE Identity
062	2	B	RP-99656	R2-99k49	approved	R2	Support for cdma2000 Hard Handover
063	1	B	RP-99656	R2-99k42	approved	R2	Provide necessary signalling to support FDD DSCH
064		C	RP-99654	R2-99i08	approved	R2	RRC procedure interactions
066	1	C	RP-99654	R2-99j97	approved	R2	Transfer of UE capabilities
067		B	RP-99657	R2-99i11	approved	R2	Selection of initial UE identity
069		B	RP-99657	R2-99i13	approved	R2	UE capability verification in the security mode
070	1	B	RP-99657	R2-99j90	approved	R2	DPCH initial power
071		B	RP-99657	R2-99i15	approved	R2	Actions when entering idle mode
072		B	RP-99657	R2-99i17	approved	R2	Specification of inter-frequency and inter-system
073	1	B	RP-99657	R2-99j92	approved	R2	Signalling radio bearers

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

074	C	RP-99654	R2-99i20	approved	R2	CN information elements	
076	F	RP-99654	R2-99i22	approved	R2	UE information elements	
077	1	B	RP-99657	R2-99k43	approved	R2	Radio bearer, transport channel and physical
078	C	RP-99654	R2-99i24	approved	R2	Other information elements	
079	2	B	RP-99657	R2-99k28	approved	R2	RRC signalling for PDCP
080	F	RP-99654	R2-99i47	approved	R2	Content of Measurement Control Messages	
081	F	RP-99654	R2-99i48	approved	R2	RRC Information Elements to support Block STTD	
082	1	B	RP-99657	R2-99k47	approved	R2	Signalling connection release
083	1	B	RP-99657	R2-99k38	approved	R2	Addition of cell access restriction information
085	1	C	RP-99655	R2-99j91	approved	R2	RRC Connection Establishment parameters
092	1	B	RP-99657	R2-99k34	approved	R2	Support of UE autonomous update of a active set
095	1	B	RP-99657	R2-99k39	approved	R2	TPC combining for power control
096	1	D	RP-99653	R2-99k48	approved	R2	Editorial Modification of IEs in RRC messages
097	C	RP-99655	R2-99j03	approved	R2	Selection of SCCPCH	
098	1	C	RP-99655	R2-99j89	approved	R2	RRC Initialisation Information
100	1	B	RP-99657	R2-99j85	approved	R2	Support of physical channel establishment and
102	1	C	RP-99655	R2-99k32	approved	R2	RRC Connection Re-establishment
106	1	B	RP-99657	R2-99j96	approved	R2	System information on FACH
108	1	B	RP-99657	R2-99j94	approved	R2	SAPs and Primitives for DS-41 mode
109	1	C	RP-99655	R2-99k40	approved	R2	TX Diversity Mode for Dedicated Channel
110	1	B	RP-99657	R2-99k50	approved	R2	RACH message length signaling on System
113	1	B	RP-99657	R2-99j80	approved	R2	Routing of NAS messages in UTRAN
116	3	C	RP-99655	R2-99L01	approved	R2	TBS Identification in TFS
117	1	B	RP-99657	R2-99j95	approved	R2	Merging the hard handover and some radio bearer
120	1	D	RP-99653	R2-99k46	approved	R2	Selected RRC message transfer syntax
121	B	RP-99657	R2-99k88	approved	R2	Efficient rate command signalling	

25.401 : UTRAN Overall Description

Old: 3.0.0 **New:** 3.1.0

001	1	C	RP-99736	R3-99j38	approved	R3	Clarification of O&M transport in 25.401
004	1	F	RP-99736	R3-99j48	approved	R3	Changes on 25.401, section 9
005	B	RP-99737	R3-99j34	approved	R3	Changes on 25.401; section 7.1 and 7.2	
006	D	RP-99735	R3-99j36	approved	R3	Changes on 25.401; section 6 (resubmission)	
007	F	RP-99736	R3-99i24	approved	R3	Routing of NAS Messages in UTRAN	
008	C	RP-99736	R3-99i87	approved	R3	Introduction of Service Area Identifier	

CR Rev Cat RAN Doc WG Doc Status WG Subject

009	F	RP-99737	R3-99k25	approved	R3	Service specific function for NAS messages
-----	---	----------	----------	----------	----	--

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

010	C	RP-99736	R3-99j80	approved	R3	Additions to UTRAN Identifier Descriptions in	
011	F	RP-99833	R3-99j49	Approved	R3	Change in U- and c_RNTI definitions	
25.410 : UTRAN Iu Interface: General Aspects and Principles						Old: 3.0.0 New: 3.1.0	
001	1	D	RP-99740	R3-99k01	approved	R3	Editorial Improvements & Clarifications to 25.410
002	F	RP-99741	R3-99k00	approved	R3	SCCP GT Formats	
003	D	RP-99740	R3-99k22	approved	R3	Cleanup of Iu Functions	
004	F	RP-99741	R3-99i61	approved	R3	Q.2630.1 set-up and release on the Iu interface	
25.411 : UTRAN Iu interface Layer 1						Old: 3.0.0 New: 3.1.0	
001	1	D	RP-99742	R3-99k39	approved	R3	Precise wording in section 7.2 with respect to IMA.
002	F	RP-99743	R3-99j40	approved	R3	Addition of references to ITU G.824 and G.825	
25.412 : UTRAN Iu interface signalling transport						Old: 3.1.0 New: 3.2.0	
001	C	RP-99744	R3-99i90	approved	R3	Removal of usage of SCCP Class 1 for RANAP	
25.414 : UTRAN Iu interface data transport & transport signalling						Old: 3.1.0 New: 3.2.0	
001	1	F	RP-99747	R3-99k13	approved	R3	CR to 25.414 about the GTP port number and GTP
25.415 : UTRAN Iu interface user plane protocols						Old: 3.0.0 New: 3.1.0	
001	C	RP-99749	R3-99i97	approved	R3	Cleanup of coding section	
002	D	RP-99748	R3-99i98	approved	R3	Editorial corrections and clarifications	
003	D	RP-99748	R3-99i99	approved	R3	Addition of definitions for transcoder operation	
004	C	RP-99749	R3099f40	approved	R3	Header CRC check	
005	C	RP-99749	R3-99g01	approved	R3	Initialisation procedure for UTRAN Iu UP protocol	
006	F	RP-99749	R3-99j01	approved	R3	Direction of Rate control	
007	B	RP-99750	R3-99j96	approved	R3	Error event and error handling	
008	B	RP-99750	R3-99j97	approved	R3	Iu UP protocol evolution	
009	F	RP-99749	R3-99k16	approved	R3	Frame octet padding	
010	B	RP-99750	R3-99i85	approved	R3	Enhancement of Rate control	
011	C	RP-99749	R3-99j87	approved	R3	Iu-UP frame Quality Classification	
25.422 : UTRAN Iur interface signalling transport						Old: 3.1.0 New: 3.2.0	
001	C	RP-99753	R3-99h92	approved	R3	Removal of usage of SCCP Class 1 for RNSAP	
25.427 : UTRAN Iur and Iub interface user plane protocols for DCH data streams						Old: 3.0.0 New: 3.1.0	
002	F	RP-99759	R3-99h87	approved	R3	Location of quality estimate in payload (equal to	
003	F	RP-99759	R3-99h88	approved	R3	DCH frame timing related issues (equal first part of	
004	D	RP-99758	R3-99h89	approved	R3	Editorial Changes to 25.427	
005	B	RP-99760	R3-99k03	approved	R3	Clarification of the selection of the QE (previous	
006	F	RP-99759	R3-99k26	approved	R3	Aligned definition of quality estimate (previous I08,	
007	D	RP-99758	R3-99j10	approved	R3	Order of coordinated DCH in the Frame Protocol	

TSG-RAN RP-99draft- Draft Report of the 6th TSG-RAN meeting (Nice, France, 13-15 December 1999) v1.0

25.435 : *UTRAN Iub interface user plane protocols for CCH data streams* **Old:** 3.0.0 **New:** 3.1.0

001	D	RP-99765	R3-99i18	approved	R3	Editorial CR to 25.435
005	1 F	RP-99766	R3-99j45	approved	R3	Alignment of the FDD and TDD operations
006	D	RP-99765	R3-99k10	approved	R3	Clarification of the use of the DL Transport
007	D	RP-99765	R3-99h90	approved	R3	Editorial CR to 25.435

25.941 : *RF Introduction* **Old:** 3.0.0 **New:** 3.1.0

001	F	RP-99782	R4-99994	Approved	R4	CR for 25.941
-----	---	----------	----------	-----------------	----	---------------

Annex D: Meeting schedule <to be checked>

TSG-RAN

Meeting	Date	Host	Location
RAN#7	13 - 15 March 2000	Telefonica Moviles	Madrid, Spain
RAN#8	19 - 21 June 2000 (in conjunction with SMG#32)	Mannesmann	Düsseldorf, Germany
RAN#9	25 - 27 September 2000 (tbd)	ARIB	Japan (tbc)
RAN#10	11 - 13 December 2000 (tbd)	Unisys	Bangkok, Thailand (tbc)

TSG-RAN WG1

Meeting	Date	Host	Location
#10	18 - 21 January 2000	Nokia	Beijing, China
#11	28 Feb - 03 March 2000	T1P1 (tbc)	Las Vegas, NV, USA (tbc)
#12	10 - 14 April 2000	TTA (tbc)	Korea (tbc)
#13	22 - 26 May 2000		Japan (tbc)
#14	03 - 07 July 2000	Nokia (tbc)	Finland (tbc)
#15	21 - 25 August 2000	Siemens (tbc)	Germany
#16	09 - 13 October 2000	TTA (tbc)	Korea (tbc)
#17	20 - 25 November 2000		

TSG-RAN WG2

Meeting	Date	Host	Location
#10	17 - 21 January 2000	Qualcomm	San Diego, CA, USA
#11	28 Feb - 03 March 2000	CSELT	Turin, Italy
#12	10 - 14 April 2000		
#13	22 - 26 May 2000		USA?
#14	03 - 07 July 2000	Nortel (tbc)	Paris, France (tbc)
#15	21 - 25 August 2000	ETSI or Nokia	Sophia Antipolis, France or Helsinki, Finland
#16	09 - 13 October 2000	LGIC (tbc)	Seoul, Korea (tbc)
#17	13 - 17 November 2000	ETSI	Sophia Antipolis, France

TSG-RAN WG3

Meeting	Date	Host	Location
#10	24 - 28 January 2000	Ericsson	
#11	28 Feb - 03 March 2000	T1 (tbc)	Las Vegas, NV, USA (tbc)
#12	10 - 14 April 2000		
#13	22 - 26 May 2000	Offer from US operators	USA (tbc)
#14	26 - 29 June 2000	Nokia	Finland
#15	21 - 25 August 2000		
#16	11 - 15 September 2000	Offer from US operators	Dallas, TX, USA (tbc)
#17	23 - 27 October 2000		
#18	27 November - 01 December 2000	Motorola	Chicago, IL, USA

TSG-RAN WG4

Meeting	Date	Host	Location
#10	18 - 21 January 2000	Cadence	San Jose, CA, USA
#11	29 February - 03 March 2000	T1P1	Las Vegas, NV, USA
#12	22 - 26 May 2000	Nokia	Turku, Finland
#13	11 - 16 September 2000	Omnitel	Milan, Italy
#14	27 - 30 November 2000		