### Technical Specification Group Services and System Aspects Meeting #14, 17-20 December 2001, Kyoto, Japan

Source: Secretary TSG SA (M. Pope, MCC)

Title: Draft Report for TSG SA meeting #14 - version 0.0.3

**Document for: Comment** 

# **Draft Report**

# Contents

| 1            | Opening of the meeting  | 4  |
|--------------|---|----|
| 2            | Approval of the Agenda  | 4  |
| 3            | Approval of the meeting report of TSG-SA Meeting # 13                 | 4  |
| 4            | Items for immediate consideration                                     |    |
| 5            | Reports from TSG SA ad-hoc meetings                                   |    |
| 6            | Letters / Reports from other groups                                   |    |
| 6.1          | TSG-T, TSG-CN, TSG-RAN, TSG-GERAN                                     | 4  |
| 6.2          | Partners and their bodies   | 5  |
| 6.3          | Others  | 5  |
| 7            | Reports from TSG-SA Working Groups                                    | 6  |
| 7.1          | TSG-SA WG1  |    |
| 7.1.1        | Report from TSG-SA WG1 and review of progress                         |    |
| 7.1.2        | Questions for advice from TSG-SA WG1                                  |    |
| 7.1.3        | Approval of contributions from TSG-SA WG1                             |    |
| 7.2          | TSG-SA WG2  |    |
| 7.2.1        | Report from TSG-SA WG2 and review of progress                         | 9  |
| 7.2.2        | Questions for advice from TSG-SA WG2                                  | 9  |
| 7.2.3        | Approval of contributions from TSG-SA WG2                             |    |
| 7.3          | TSG-SA WG3  |    |
| 7.3.1        | Report from TSG-SA WG3 and review of progress                         |    |
| 7.3.2        | Questions for advice from TSG-SA WG3                                  |    |
| 7.3.3        | Approval of contributions from TSG-SA WG3                             |    |
| 7.4          | TSG-SA WG4  |    |
| 7.4.1        | Report from TSG-SA WG4 and review of progress                         |    |
| 7.4.2        | Questions for advice from TSG-SA WG4                                  |    |
| 7.4.3        | TSG-SA WG5  |    |
| 7.5<br>7.5.1 | Report from TSG-SA WG5 and review of progress                         |    |
| 7.5.1        | Questions for advice from TSG-SA WG5                                  |    |
| 7.5.2        | Approval of contributions from TSG-SA WG5                             |    |
| 7.6          | 3GPP Work plan  |    |
| 7.7          | Review of TSG-SA work programme                                       |    |
| 7.8          | Letters to other groups   |    |
| 7.9          | Other issues  |    |
| 8            | Technical coordination with TSG-CN, TSG-RAN, TSG-T and TSG-GERAN      | 16 |
| 8.1          | TSG-CN  |    |
| 8.1.1        | Report and questions for discussion from TSG-CN                       |    |
| 8.1.2        | Information on Release 1999, Release 4 and Release 5 status in TSG-CN |    |
| 8.1.3        | Information on status and changes to deliverables                     |    |
| 8.2          | Report from TSG-RAN   |    |
| 8.2.1        | Report and questions for discussion from TSG-RAN                      | 18 |

| 8.2.2 | Information on Release 1999, Release 4 and Release 5 status in TSG-RAN   | 21 |
|-------|--|----|
| 8.2.3 | Information on status and changes to deliverables                        | 21 |
| 8.3   | Report from TSG-T  |    |
| 8.3.1 | Report and questions for discussion from TSG-T                           |    |
| 8.3.2 | Information on Release 1999, Release 4 and Release 5 status in TSG-T     |    |
| 8.3.3 | Information on status and changes to deliverables                        |    |
| 8.4   | Report from TSG-GERAN  |    |
| 8.4.1 | Report and questions for discussion from TSG-GERAN                       |    |
| 8.4.2 | Information on Release 1999, Release 4 and Release 5 status in TSG-GERAN |    |
| 8.4.3 | Information on status and changes to deliverables                        | 27 |
| 8.5   | Letters to other groups  |    |
| 8.6   | Review of Release 1999 and Release 4 specification sets                  |    |
| 8.7   | General aspects of Release handling and definition                       |    |
| 8.8   | Review of Release 5 status, content and Scheduling                       |    |
| 8.9   | Beyond Release 5 and/or Current work plan (Vision, Phasing etc.)         |    |
| 8.10  | Other issues   |    |
| 9     | Project Management   | 28 |
| 9.1   | Review of work programme   | 28 |
| 9.2   | Working methods  | 28 |
| 9.3   | Other issues   |    |
|       |  |    |

2

3GPP

|      | 3  |      |
|------|--|------|
| 10   | Project support  | . 29 |
| 11   | Postponed issues from earlier in the meeting   | . 29 |
| 12   | Work plan and future meetings  | . 29 |
| 13   | Any other business   | . 29 |
| 14   | Close of meeting   | . 29 |
| Anne | ex A: Co-ordinates of TSG and WG Officials   | . 31 |
| A.1  | TSG SA Officials   | . 31 |
| A.2  | TSG CN Officials   | . 32 |
| A.3  | TSG RAN Officials  | . 33 |
| A.4  | TSG T Officials  | . 34 |
| A.5  | TSG GERAN Officials  | . 35 |
| Anne | ex B: List of documents  | . 36 |
| Anne | ex C: List of attendees and TSG SA Voting List   | . 42 |
| C.1  | List of Attendees  |      |
| C.2  | List of eligible Voting members for TSG SA#14  | . 46 |
| Anne | ex D: Status list of Specifications and Reports after TSG SA Meeting #14               | . 49 |
| D.1  | Release 1999 GSM Specifications and reports  | . 49 |
| D.2  | Release 1999 3GPP Specifications and reports   | . 56 |
| D.3  | Release 4 3GPP Specifications and reports  | . 69 |
| D.4  | Release 5 3GPP Specifications and reports  | . 92 |
| Anne | ex E: List of Change Requests and their status after TSG SA Meeting #14                | 100  |
| E.1  | CRs from SA WG1  | 100  |
| E.2  | CRs from SA WG2  | 103  |
| E.3  | CRs from SA WG3  | 107  |
| E.4  | CRs from SA WG4  | 108  |
| E.5  | CRs from SA WG5  | 109  |
| Anne | ex F: Status of all 3GPP CRs after TSG SA #13 Meeting                                  | 112  |
| Anne | ex G: Definition of Release 4, extracted from the Project Plan - version 01/12/12      | 176  |
| Anne | ex H: Current content of Release 5, extracted from the Project Plan - version 01/12/12 | 180  |
| Anne | ex I: Current content of Release 6, extracted from the Project Plan - version 01/12/12 | 187  |

# 1 Opening of the meeting

The Chairman, Mr. Niels Peter Skov Andersen, opened the meeting and Mr. H. Nakamura welcomed delegates to Kyoto on behalf of ARIB and TTC and gave an opening speech and provided information on the domestic arrangements and social event.

# 2 Approval of the Agenda

TD SP-010600 Draft Agenda for TSG SA meeting #14. The draft agenda was reviewed and approved without change.

# 3 Approval of the meeting report of TSG-SA Meeting # 13

TD SP-010601 Draft report of TSG SA meeting #13 - (v 0.0.6 with rev marks). The draft report was approved and the Secretary updated the version to 1.0.0 which can be found on the 3GPP FTP server.

### 4 Items for immediate consideration

There were no contributions under this agenda item.

# 5 Reports from TSG SA ad-hoc meetings

TD SP-010722 Future Evolution Workshop Minutes. This was provided for information as supporting information on TD SP-010723 (see below). Nokia reported that the Hosts were not all included in the report and should be as follows: Nokia (main host), Sonera, Elisa Communications and FICORA (the Finnish regulator).

A. Sultan was asked to update the report to include this and the report was then noted.

TD SP-010723 Main Conclusions of Future Evolution Workshop. The summary of the conclusions drawn at the Future Evolution Workshop was presented by the Chairman, Mr. N. Andersen. The presentation provided an outline of the High Level conclusions from the workshop and the Service Examples developed.

Some discussion followed the presentation, and a request for the creation of a plan for working towards future generations of services to be set up within 3GPP in order to focus the work towards the future market requirements. There was much support for the requirements outlined in the presentation, and a method for 3GPP work to focus on the future requirements was requested. TSG SA agreed with the basic conclusions of the workshop as High level requirements for the way forward. TSG SA noted that a study report on the way forward would be useful, and a study item could be created in SA WG1. SA WG1 were asked to consider such a WI based on Member contribution to their meetings on this. It was also noted that some of the access technologies were already under study in SA WG1 (e.g. LAN, HIPERLAN, Bluetooth, etc.).

TSG SA noted the report and output from the Future Evolution Workshop. There was general support for the principles to be followed in the further evolution of the 3GPP system. It was noted that a more elaborate report, containing timescales, may be useful and was left for contribution by interested parties to initiate such work.

# 6 Letters / Reports from other groups

## 6.1 TSG-T, TSG-CN, TSG-RAN, TSG-GERAN

There were no contributions under this agenda item.

### 6.2 Partners and their bodies

There were no contributions under this agenda item.

### 6.3 Others

TD SP-010743 3GPP-IETF Status Report. The status report of IETF activities was presented by I. Leuca, 3GPP-IETF Rapporteur, and outlined the IETF standardization process, the 3GPP dependencies and the next steps to be taken. The 3GPP dependencies on IETF work was summarised as follows:

- Transport services (tsv)

```
SIP – protocol and extension specs

SIPPING – requirements and usage

AVT – real time protocol (RTP, RTCP)
```

ROCH - compression (UDPCOMP)

- Operations and Management (ops)

AAA Diameter protocol

- Applications (app)

SIMPLE - Instant messaging and presence

Internet (int)

IPNG - IPv6

- Routing (rtg), Security (sec), User services (usv)

The critical dependencies were outlined as:

- SIP baseline for IMS sip-2543bis
- Reliable response sip-100rel (or the equivalent included in 2543bis)
- Specific event notification sip-events (ready for the last call) 6 weeks;
- Private entities to identify subscriber sip-manyfolks (depends on 2543bis)
- Resource reservation -sip-privacy

There was some discussion on the consequences of the critical dependencies on the timing for completion of the 3GPP work. These dependencies were further elaborated in the tracking document provided by the TSG CN Chairman in TD SP-010749. Ms. Leuca was thanked for here report which was then noted.

TD SP-010749 3GPP IETF Dependencies and Priorities. This was presented by the TSG CN Chairman and shows the 3GPP dependencies on IETF drafts, with colour-coding to show criticality. The list is updated by the TSG CN Chairman as work progresses in the IETF and 3GPP. It was explained that some of the information on timescales was speculative, as some timescales are not well-defined in the IETF. A request for separation or identification of such items was made. A request was also made to identify critical areas in need of support, so that 3GPP Members can contribute in order to progress the work in a timely manner. A. Sultan, MCC also requested that a link to the 3GPP Work Plan "Unique ID" is added on items which are already in the 3GPP Work Plan, for ease of cross-reference.

TSG SA asked Members to contribute to the work of the IETF in order to resolve the critical areas.

The report was praised as being very useful and the TSG CN Chairman was thanked for this initiative.

TD SP-010742 Uplink TDOA location method in UMTS networks. This was presented by the TSG SA Chairman. It was noted that this work was in the terms of reference of TSG RAN, who had decided to postpone the study of this until their Release 1999 and Rel-4 is finalised. The TSG RAN Chairman requested that companies help in the finalisation of current work before proposing new studies.

True Position stated that this was provided to inform TSG SA of the need to look at the available technology and considered the need for discussion of this in TSG SA. True Position considered this important as USA operators will soon need to comply with a strict accuracy requirement which may be provided by this technology.

TSG SA concurred with the position of TSG RAN to complete existing work (Release 1999 and Rel-4) and then propose a feasibility study on new work proposals. Therefore, True Position were invited to propose this to TSG RAN when the Release 1999 and Rel-4 work is completed.

# 7 Reports from TSG-SA Working Groups

### 7.1 TSG-SA WG1

### 7.1.1 Report from TSG-SA WG1 and review of progress

TD SP-010662 Status report of SA1 to SA #14. The report of activities of SA WG1 since TSG SA meeting #13 was presented by the SA WG1 Chairman, using the presentation slides provided in TD SP-010661. The UE functionality split WI, which was reported as for Rel-5 was questioned, as other groups need to work on this and the deadline for Rel-5 may not be possible. The SA WG1 Chairman clarified that the idea was to provide a limited version for Rel-5 and to provide the complete feature for a future Release (e.g. Rel-6).

It was commented that the Network Sharing item was to be made via e-mail discussion, but that this had not yet happened. Telia requested that they input a contribution during this meeting for discussion. The contribution was provided in TD SP-010739 (see agenda item 7.1.3).

MMS: It was clarified that no position had been agreed on in SA WG1 and no output had been approved on the e-mail approval held. It was clarified that the service requirements were usually developed independently of any implementation issues, which are resolved by other groups, who have the expertise on those issues.

DRM: SA WG1 had discussed the general requirements for Digital Rights Management (Low complexity, low cost, small memory and using existing standards), and a first draft TS had been produced.

M-Services: The lack of progress in SA WG1 was questioned. It was clarified that the work entrusted to SA WG1 was still dependent on contribution to their meetings, and this had not been forthcoming. Members were reminded that placing work into a WG does not mean that it can then be left without the companies requesting the work sending delegates and contributions to that WG.

The SA WG1 Chairman was thanked for the presentation of the report and items for approval and the report was noted.

### 7.1.2 Questions for advice from TSG-SA WG1

There were no contributions under this agenda item.

### 7.1.3 Approval of contributions from TSG-SA WG1

TD SP-010663 CRs to 02.78 on Calling Party Number can not be modified by CSE for R97 and R98. These CRs were approved.

- TD SP-010670 CRs to 22.129 R99, Rel-4 and Rel-5 on Multicall handover requirements. These CRs were approved.
- TD SP-010671 CRs to 21.905, 22.121 and 22.228 on Defintion of Local Services for Rel-5. These CRs were approved.
- TD SP-010672 CR to 22.003 Rel-5 on Clarification of requirements for support of codecs. This CR was approved.
- TD SP-010673 CR to 22.071 Rel-5 on Privacy Override Indicator. This CR was approved.
- TD SP-010674 CRs to 22.078 for Rel-5 for CAMEL. These CRs were approved.
- TD SP-010675 CRs to 22.127 Rel-5: OSA. 22.078 CR 125 on Removal of Volume charging for GPRS Session was discussed. These CRs were approved.

TD SP-010676 CRs to 22.140 for Rel-5 for Multimedia Messaging Service. This CR was approved.

- TD SP-010677 CRs to 22.141 for Rel-5 for Presence Service. It was noted that the cover page contained a small error for the subject of CR002. These CRs were approved.
- TD SP-010678 CRs to 22.146 for Rel-5 for Multimedia Broadcast/Multicast Service. These CRs were approved.
- TD SP-010684 CRs to 22.011 Editorial improvements for R99 and Rel-4. These CRs were approved.
- TD SP-010685 CRs to 22.011 R99 and Rel-4 on Interaction between equivalent PLMN list and periodic network selection attempts'. These CRs were approved. The TSG SA Chairman requested that when CRs are produced which change references to other sections of the document, that these sections are also included in the CR so that their content is also clear.
- TD SP-010686 CRs to 22.011 R99 and Rel-4 on 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'. It was clarified that their would be no impact on existing equipment (because there was none at present). These CRs were approved.
- TD SP-010687 CRs to 22.011 R99 and Rel-4 on 'Simplification of the procedure for user PLMN reselection'. These CRs were approved.
- TD SP-010688 CRs to 22.011 R99 and Rel-4 on 'Clarification on the UE behaviour when receiving a registration rejection'. These CRs were approved.
- TD SP-010689 CRs to 22.011 R99 and Rel-4 on 'Clarification on the interpretation of the term "country" in 22.011'. There was some concern expressed over the introduction of this into Release 1999 and Rel-4, due to impact on existing equipment. There was some discussion over a single country having multiple Mobile Country Codes (MCCs). The CRs were **rejected** for Release 1999 and Rel-4 as they were not considered essential corrections (Category F). The changes should be reconsidered for Rel-5 and SA WG1 were asked to consider this in collaboration with other impacted groups.

#### TSs and TRs:

- TD SP-010680 22.243 Version 1.0.0 on Distributed Speech Recognition. The SA WG1 Chairman presented the draft and outlined the remaining issues on the document. The stability was questioned, as the SA WG1 version had been 0.0.2. The SA WG1 Chairman responded that the document was based on work in ETSI ARORA and there was no need to change it many times. SA WG1 considered the TS stable enough for presentation for information. This TS was provided for information and was noted.
- TD SP-010733 TS 22.233 v1.0.0 on Transparent End-to-End Packet-switched Streaming Service. The SA WG1 Chairman presented the draft and outlined the remaining issues on the document. This TS was provided for information and was noted.
- TD SP-010679 TR 22.944 v 1.0.0 on UE Functionality Split for information. The SA WG1 Chairman presented the draft and outlined the remaining issues on the document. The fact that this is a TR and that it uses much normative text was questioned, and whether a TS would be produced based on the TR, and if so, to which Release. The SA WG1 Chairman responded that this had been briefly discussed in SA WG1 but no conclusion on the creation of a TS was reached. It was unclear in TSG SA whether this was required as a TS or a TR. It was agreed that the document did need some update to clarify its status. The LSs related to this were considered (see below, TD SP-010629). TSG SA concluded that there was a desire for the detailed work to continue, particularly with respect to the security and TE aspects.

#### Work Item Descriptions:

- TD SP-010681 New WI on Support of Multi-modal and Multi-device browsers application by 3GPP. The WID was presented by the SA WG1 Chairman and it was noted that there were only 2 supporting companies. The e-mail discussion was questioned as it had not been clear that the WID was for debate and approval, and that the completion dates were incomplete. Due to these problems, the WI was rejected.
- TD SP-010629 Liaison Statement from T WG2 on UE Functionality Split Relating to the IMS. This was presented by the SA WG1 Chairman asked TSG SA to provide clear guidance about the vision for IMS with respect to UE Split. The SA WG1 Chairman explained that the present draft was not intended to be implemented in Rel-5 due to outstanding work and the need to include adequate security aspects. TSG SA concluded that SA WG1 had looked at the requirements specified in the TR and TSG SA concurred with the conclusion that the security aspects need to be resolved before a SIP Client can run transparently on the TE. Unless this is finalised in time for Rel-5 then SA WG1 will need to clarify this in the TR. The LS was then noted.
- TD SP-010682 IMS clients in UE split (Response from Nortel to the LS from T WG2 on UE-split SP-010629). This LS was covered by the discussions under TD SP-010629 and was therefore noted.

TD SP-010683 LS on IMS identifiers and ISIM and USIM. This was presented by the SA WG2 Secretary and requests that TSG SA endorse, select dates and invite groups to a joint workshop on IMS identifiers and ISIM and USIM (including SA WG1, SA WG2, SA WG3, CN WG1, T WG2 and T WG3) to discuss:

- service requirements on ISIM-USIM and scenarios to be supported (SA1);
- security issues (SA WG3);
- UICC possibilities and limitations (T WG3);
- relations to UE functional split (T WG2);
- architectural and signalling impacts (SA WG2, CN WG1);
- etc.

The urgency of such a workshop was questioned and the response was that it is considered urgent by SA WG2 to have a common understanding of the concept and issues.

It was decided to consider other contributions on this, included in the LS, and then check whether there is still the need for a workshop, if the understanding becomes clear in these contributions. The attached presentation (ISIM\_3GPP\_Working\_Assumptions) was then considered. After some discussion on the options presented in the slides, it was generally agreed that there is a need for some form of support for IMS access. Whether this could be supported in Rel-5 by the same operator as the provider of the basic USIM services, and whether the functionality could be provided by a third party for Rel-5 needed to be debated. It was agreed that the platform where the IMS security parameters and access functions would reside is the UICC (rather than on the terminal, etc.). It was proposed that the ISIM should be considered as a logical set of fields within the UICC in order to provide access to 3GPP Core Network, allowing IMS to be secured in the Rel-5 time frame. This would not preclude future separation of the functionality.

It was agreed that so far, "ISIM" denotes the subscription information and security functions required for IMS. It is believed that that ISIM functionality is essential for Rel-5 in order to make IMS functional. WGs with requirements for ISIM were asked to specify these urgently to T WG3. It is the preference of TSG SA that T WG3 specify a solution that does not preclude that, in future Releases, the IMS subscription could be independent from the basic subscription currently stored in the USIM.

It was concluded that the proposed workshop would not add any benefit and the proposal was rejected.

TD SP-010603 LS from SA WG1: Focus of TR 22.941. This was presented by SBC Communications and provided for the purpose of promoting common understanding, and soliciting contributions to TR 22.941, the IP Framework Report. SA WG1 reported that the most significant aspects of TR 22.941 is validation of the degree to which solutions meet key requirements for the deployment of IP Multimedia Services. SA WG1 asked TSG SA to request additional working groups to take the report into consideration as provide feedback. The SA WG2 Chairman also asked for contribution on this to SA WG2. The LS was noted and WGs were asked to consider the document and provide feedback to SA WG1.

TD SP-010628 IP Framework Report. An outline of this presentation was provided by SBC Communications. The presentation was noted. (The framework report provided in TD SP-010603 was also attached to this).

TD SP-010740 Proposed CR to 22.011: Interaction between ePLMN and manual mode. The Chairman presented the CR in the absence of the authors, One-to-One. The reason for making this a Rel-4 CR only, and not Release 1999 or Rel-5 was questioned. As these details could not be resolved, it was decided to postpone the discussion of a revised version later in the meeting. The revised CR was provided in TD SP-010757. There was some discussion over the need for automatic network selection of equivalent networks when in manual mode. These CRs (Rel-4 and Rel-5) were approved. It was noted that the affected areas on the CR cover sheets should have been "ME" instead of "(U)SIM".

TD SP-010739 Proposed WID: Service Requirements for network sharing. This was provided by One to One. The SA WG1 Chairman clarified that this subject had been discussed in their meeting, but they had not had time to complete discussions. It was noted that the ability to implement such a feature would be subject to National regulation. This WI description was approved. It was also noted that the linked WI references are intended to be associated with IuFlex.

TD SP-010748 Proposed CR to 22.140: Minimum set of functionality for the support of a Network Based repository (Rel-4). This was presented by Openwave Systems on behalf of the SA WG1 MMS subgroup. This CR had been endorsed by T2 (MMS) and forwarded to SA WG1 for approval, but there was not time for approval of the CR by SA WG1, so it was presented directly to TSG SA Plenary. The SA WG1 Chairman clarified that this had been seen by SA WG1, problems found, and discussed on the e-mail reflector, some updates had been made based on comments on the e-mail reflector, and it appeared that there were no further comments. There was some reservation over the WAP

Forum work ongoing in this area, which could lead to incompatibility in the future. There was, however, much support for the CR. The Chairman asked whether there was enough doubt for this CR to send it back to SA WG1 for further decision from the service requirements aspects. This CR was approved. The CR was allocated as 22.140 CR009.

### 7.2 TSG-SA WG2

### 7.2.1 Report from TSG-SA WG2 and review of progress

TD SP-010705 TSG-SA WG2 report at TSG SA #14. The report of activities of SA WG2 since TSG SA meeting #13 was presented by the SA WG2 Chairman.

The progress on the IMS Charging activity was questioned. The SA WG2 Chairman reported that Off-line charging had been agreed in SA WG2 and On-line charging was still under discussion in SA WG2.

The SA WG2 Chairman was thanked for the presentation of the report and items for approval and the report was noted.

### 7.2.2 Questions for advice from TSG-SA WG2

TD SP-010683 LS on IMS identifiers and ISIM and USIM. This was dealt with under Agenda Item 7.1.3.

### 7.2.3 Approval of contributions from TSG-SA WG2

Approval of CRs:

TD SP-010706 CRs on 03.60 and 23.060. These CRs were approved.

TD SP-010707 CRs on LCS (03.71, 23.171 and 23.271). These CRs were approved.

TD SP-010708 CRs on 23.002. These CRs were approved.

TD SP-010709 The cover sheet for CR071r2 contained an error, and showed 071r1. It was clarified that this was an error in the CR cover sheet, which had not been changed between update from rev1 to rev2. CRs on 23.107. It was stated that CRs 70r1, 71r2 and 72r1 were not necessary and the changes in 9.1.2.3 seemed to be ambiguous. It was decided to postpone these CRs (i.e. CRs 70r1, 71r2 and 72r1) for further elaboration and clarification in SA WG2. CRs 073, 074, 075, 079r2, 080r2 and 081r2 were approved.

TD SP-010710 CR on 23.127. This CR was approved.

TD SP-010711 CRs on 23.207. These CRs were approved.

TD SP-010712 CRs on 23.221. These CRs were approved.

TD SP-010713 CR on 23.226. It was noted that this document contained other CRs in error, and only the first CR, CR001 to TS 23.226 was intended for approval. TS 23.226, CR001 was approved.

TD SP-010714 CRs on 23.228. CRs 068, 071and 088 were withdrawn, as they modified text deleted by CR109. The general consistency of the CRs was in doubt, and the approval of these was postponed for checking by the SA WG2 Secretary and Chairman. It was noted that this problem could be resolved by withdrawing CRs 071, 088 and 068. With this the CR was approved.

TD SP-010715 CRs on 23.236. These CRs were approved.

TD SP-010716 CR on 23.875. This CR was approved.

TSs and TRs:

TD SP-010717 TR 23.871 on Enhanced support for User Privacy in location services for information. The comments received during the e-mail approval were questioned, as they had not been included in the TR presented here. It was therefore noted that the TR would be likely to be updated with these comments and others before presentation to TSG SA for approval. The first part of the TR describes the corresponding stage 1 type of service requirements and may be moved to the LCS Stage 1 specification TS 22.071. TSG SA asked SA WG1 to consider this document, for the stage 1 aspects. This TR was provided for information and was noted.

TD SP-010718 TR 23.815 on Charging implication of IMS architecture (Release 5). It was noted that the IMS Off-line Charging had been handed over to SA WG5, and the On-line Charging was still under discussion in SA WG2. SA WG2 were asked to forward this TR to SA WG1 to review and check the alignment with stage 1 requirements. It was noted that the IETF Stage 3 needed checking for alignment. This TR was provided for information and was noted.

#### WI descriptions:

TD SP-010721 Proposed Work Item for Unequal Error Protection for PS conversational multimedia services. This WI description was approved.

TD SP-010719 Proposed Work Item for Release 6: Policy control enhancements for end-to-end QoS. TSG SA noted that there was a significant amount of work needed to be done in other WGs, and a timescale of TSG#17 would be more realistic. Nortel Networks volunteered for the Rapporteurship of this WI. A request to improve the title to better reflect that it is a feasibility study. This was agreed. This WI description was approved. SA WG2 were asked to update the WID as agreed here and submit a revision for approval at the next TSG SA meeting.

TD SP-010720 Proposed updates to the LCS Rel-5. A request not to include the individual National regulator for the reasons for requirements was made. It was agreed that in future, the explicit mentioning of the regulator should be avoided in WI Descriptions. This revised WI description was approved.

SA WG2 were asked to ensure the latest WI Description sheet is used for future updates of WI Descriptions.

### 7.3 TSG-SA WG3

### 7.3.1 Report from TSG-SA WG3 and review of progress

TD SP-010750 Report of SA WG3 activities since SA#13. The report of activities of SA WG3 since TSG SA meeting #13 was presented by the SA WG3 Secretary. The report was noted.

TD SP-010606 Reports of SA WG3 meetings held since SA#13. These reports were provided for information and were noted.

The SA WG3 Secretary was thanked for the presentation of the report and items for approval and the report was noted.

#### 7.3.2 Questions for advice from TSG-SA WG3

TD SP-010604 LS from SA WG3: Security and privacy requirements of presence. This LS was presented by the SA WG3 Secretary. It was copied to TSG SA for information and was noted.

### 7.3.3 Approval of contributions from TSG-SA WG3

TD SP-010607 2 CRs to 21.133: Definition of UICC (Rel-99 and Rel-4). These CRs replace the definition of UICC to a reference to the 3GPP Vocabulary document 21.905. The change for UICC of "UMTS" to "Universal" in the abbreviations was questioned, because this term is also included in 21.905, and could be deleted from the abbreviations list. It was pointed out that many abbreviations in many 3GPP documents contain abbreviations which appear in TR 21.905 and this would imply that many specs are modified in this way. These CRs were approved.

TD SP-010608 2 CRs to 33.102: Annex F.2 (changing list parameters) modification (Rel-99 and Rel-4). These CRs were approved.

TD SP-010609 2 CRs to 33.102: Sequence Number Management Corrections (Rel-99 and Rel-4). These CRs were approved.

TD SP-010610 2 CRs to 33.102: SQNMS retrieval in AuC during resynchronisation (Rel-99 and Rel-4). These CRs were approved.

TD SP-010611 1 CR to 33.102: Configurability of cipher use (Rel-5 only). There was a request to postpone this CR until the affected WGs had a chance to evaluate the impact of the proposed mechanism. The use of the "accept unciphered connections" switch, being set of "do not accept" on delivery from the Manufacture was questioned, as this could have an impact on subscribers of unciphered networks. It was decided to postpone decision on this CR to off-line discussion and to return to the document later in the meeting. A revised CR was proposed by Vodafone and provided in TD SP-010760. There was a question about the suitability for automatic calling devices, and whether all UEs will need to use AT commands. There was also a request for this to be discussed in SA WG3. This proposal received strong

support. It was decided that TSG SA would note this revised CR and that it be sent back to SA WG3 for discussion and approval. SA WG1 were also asked to look into the service requirements for the user interface.

TD SP-010612 2 CRs to 33.107: Start of secondary interception of an active PDP context (Rel-4, Rel-5). This CR was approved.

TD SP-010613 1 CR to 33.107: Alignment of TS 33.107 for Release 5 Network Architecture (Rel-5 only). This CR was approved.

TD SP-010614 3 CRs to 33.107: Correct the MO-SMS and MT-SMS events (Rel-99, Rel-4, Rel-5). These CRs were approved.

TD SP-010615 2 CRs to 33.107: Source of PDP context initiation (Rel-4, Rel-5). These CRs were approved.

TD SP-010616 1 CR to 33.200: MEA encryption algorithm update (Rel-4). This CR was approved.

TD SP-010618 2 CRs to 33.200: MAPsec SA related (Rel-4). These CRs were approved.

TD SP-010619 1 CR to 33.200: Removing the Sending PLMN-Id from Security Header (Rel-4). This CR was approved.

TD SP-010620 2 CRs to 35.201: Correct the maximum input message length for f8 and f9 (Rel-99 and Rel-4). These CRs were approved.

TD SP-010727 2 CRs to 33.200: Related to Protection Profiles (Rel-4). These CRs were approved.

TD SP-010728 1 CR to 33.200: Use of 'Original component identifier' during MAPsec processing (Rel-4). This CR was approved.

TD SP-010729 1 CR to 33,200: Policy configuration clarification (Rel-4). This CR was approved.

TD SP-010621 Revised Work Item Description (revision of SP-000309). The use of Rel-4 in the text for this update to include the Rel-5 IMS architecture interception requirements was questioned. It was also noted that TS 33.108 was scheduled for presentation to this meeting for information, but was not available. It was decided to postpone the approval of this to see if more information can be obtained during the meeting and the WID updated. It was not possible to do this during the meeting and so the WID was returned to SA WG3-LI group for clarification.

TD SP-010622 New WI description: Support for subscriber certificates. This WI description was approved.

TD SP-010623 Draft TS 33.210 v 1.0.0: Network Domain Security; IP network layer security (Release 5). This TS was provided for information and was noted.

TD SP-010624 Draft TS 33.203 v 1.0.0: Access Security for IP-based Services (Release 5). This TS was provided for information. The draft TS was presented by the SA WG3 Secretary and was noted. TSG SA asked SA WG3 to take the discussions related to ISIM into account (see Agenda Item 7.1.3) when completing the specification, especially to ensure that the wording does not imply specific implementation of the support of the ISIM functionality on the UICC.

TD SP-010625 Draft Proposed Content of TS 33.200 Release 5: MAP Security. This was provided for information to the WGs to show the content of Rel-5 MAP Security requirements and was noted. The SA WG3 Secretary was asked to ensure that separate CRs, produced to the latest Rel-4 version are presented to TSG SA meeting#15 for approval.

### 7.4 TSG-SA WG4

### 7.4.1 Report from TSG-SA WG4 and review of progress

TD SP-010691 TSG S4 Status Report at TSG-SA#14. The report of activities of SA WG4 since TSG SA meeting #13 was presented by the SA WG4 Chairman.

EMS: A request not to delay other AMR work by the inclusion of EMS was made.

Extended Transparent End-to-End PS Streaming Service: There was a request that there not be a large number of Terminal Capabilities to be taken into account. It was clarified that a certain number of capabilities would be needed to cope with the differing situations (streaming - streaming - WAP server, etc.). The SA WG1 Chairman asked

that delegates keep in mind that there are many methods available, and that SA WG4 take these methods into account in the AMR.

Matters for guidance:

(Slide 13) The same AMR-WB codec is to be standardised in both 3GPP and ITU-T, and care should be taken in keeping the specifications fully aligned in both standardisation fora. (Some formal procedure could be beneficial to establish in order to avoid any misalignment in 3GPP and ITU-T.)

3GPP delegates were asked to check the alignment with the ITU-T work.

(Slide 16) The Rel-5 PSS-E work is based on Rel-4 streaming and Rel-5 streaming will provide full backward compatibility with Rel-4 streaming. Only capability exchange will be included as a completely new functionality in Rel-5. Therefore, the architectural impacts in Rel-5 remain limited like in Rel-4. SA4 intends not to produce a separate TS for Stage 2 for PSS-E, but plans to continue including the architectural considerations in the two 26-series TSs as was done for Rel-4.

This was covered in discussions and the intention was noted.

(Slide 17) SA4 feels that it would be useful to prepare a new TR on RTP usage model for Rel-5 PSS-E since the IETF defined Real-Time Protocol is only a general description of the functionality. SA4 would like start drafting such a TR and also provisionally take prime responsibility of preparing it in co-operation with all relevant WGs - especially with SA2.

This was covered in discussions and the intention was noted.

The SA WG4 Chairman and Secretary were thanked for the presentation of the report and items for approval and the report was noted.

#### 7.4.2 Questions for advice from TSG-SA WG4

There were no contributions under this agenda item.

### 7.4.3 Approval of contributions from TSG-SA WG4

Approval of CRs:

TD SP-010696 CRs to TS 06.73 and TS 26.073 on Correction of RX-DTX handling of NO\_DATA frames in AMR decoder (R98, R99, Release 4). These CRs were approved.

TD SP-010697 CRs to TS 06.73 and TS 26.073 on Correction in AMR decoder to avoid division by zero in RX-DTX handling (R98, R99, Release 4). These CRs were approved.

TD SP-010698 CRs to TS 26.103 on Inclusion of codec type UMTS AMR\_2 in R99 codec list (R99), and Removal of AMR-WB codec type (Release 4). These CRs were approved.

TD SP-010699 CRs to TS 26.173 on "Incorrect mode usage during DTX" and "Correction of homing function for 23.85 kbit/s mode" (Release 5). These CRs were approved.

TD SP-010700 CRs to TS 26.174 on "Update of AMR-WB test sequences" (Release 5). These CRs corresponded to the CRs in TD SP-010699 (test sequences) and were approved.

TD SP-010701 CRs to TS 26.190 on "Inconsistency between TS 26.190 and TS 26.173" (Release 5). These CRs were approved.

TD SP-010702 CR to TS 26.233 "Transparent end-to-end packet switched streaming service; General description" on Correction of RTSP TEARDOWN protocol flow in Figure 1 (Release 4). This CR was approved.

TD SP-010703 CRs to TS 26.234 "Transparent end-to-end packet switched streaming services (PSS); Protocols and codecs": Corrections and "Implementation guidelines for RTSP and RTP" (Release 4). These CRs were approved.

TD SP-010704 CRs to TS 28.062 Corrections to "In-band Tandem Free Operation (TFO) of Speech Codecs; Stage 3 - Service Description" (Release 4). These CRs were approved.

TSs and TRs:

TD SP-010692 3GPP Draft TR 26.976 AMR-WB Speech Codec Performance Characterization version 0.6" (Release 5). This TR was provided for information and was noted. It was also noted that with this document, the laboratory could receive the funds for their work.

TD SP-010693 3GPP Draft TS 26.204 version 1.0.0 "ANSI-C code for the floating-point AMR wideband speech codec" (Release 5). This TS was provided for information and was noted.

TD SP-010694 3GPP Draft TS 26.236 version 1.0.0 Updated Transport Protocol specification for PS Conversational Multimedia (v. 1.0.0) (Release 5). It was noted that the UE split decisions would need to be verified in this document to ensure they are aligned. This TS was provided for information and was noted.

TD SP-010695 3GPP Draft TS 26.140 version 1.0.0 "TSG-SA4 PSM SWG internal working Draft Multimedia Messaging Service (MMS) Media formats and codecs (Release 5). This TS was provided for information and was noted.

TD SP-010741 Consistency of Releases: Removal of AMR WB (Rel-5) References in Rel-4. This was presented by Siemens and requested the removal of references to AMR WB in TS 26.234 V4.1.0 following the decision of TSG SA#11, to remove Wideband AMR specification from Rel-4, in order to ensure a consistent Rel-4. TSG SA noted the inconsistency and **asked SA WG4** to come back at the next TSG SA meeting with a proposal for resolution of the problem.

### 7.5 TSG-SA WG5

### 7.5.1 Report from TSG-SA WG5 and review of progress

TD SP-010630 Status report from SA WG5 to SA#14. The report of activities of SA WG5 since TSG SA meeting #13 was presented by the SA WG5 Chairman.

TSG SA requested SA WG5 to determine the time it would take to complete both On-Line and Off-Line IMS Charging and to return to TSG SA meeting#15 for decision on whether this can be completed for inclusion in Rel-5. (SA WG2 are currently working on this and will provide the results to SA WG5 as soon as it is ready).

The SA WG4 Chairman was thanked for the presentation of the report and items for approval and the report was noted.

The SA WG5 Chairman announced that he would not be to continue in his Chairmanship of SA WG5, due to moving away from VoiceStream. He wished 3GPP and SA WG5 success in their future work.

#### 7.5.2 Questions for advice from TSG-SA WG5

There were no contributions under this agenda item.

### 7.5.3 Approval of contributions from TSG-SA WG5

CRs for approval:

TD SP-010632 R99 CR32.015 Charging (S5-010644). This CR was approved.

TD SP-010633 R99 CR32.015, Rel-4 CR32.215 Charging (S5-010643, S5-010642), (S5-010741, S5-010742). It was noted that TS 32.215 CR002 incorporated the change in the Release 1999 document (32.015 CR034), as the change had not been included in the original Release 1999 version. These CRs were approved.

TD SP-010634 Rel-4 CR 32.215 Charging (S5-010743). This CR was approved.

TD SP-010635 R99 CR 32.106-4, R99 CR 32.111-4 (S5-000763, S5-000764). These CRs were approved.

TD SP-010636 R99 CR 32.106-7 (S5-010767). This CR was approved.

TD SP-010637 R99 CR 32.111-3 (S5-010765). This CR was approved.

TD SP-010638 R99 CR 32.104, Rel-4 CR 32.401 (S5-010745, S5-010746). These CRs were approved.

TD SP-010639 Rel-4 CR 32.111-2 (S5-010674, S5-010675). These CRs were approved. A request was made that the document list for CRs include the meaningful titles / subjects of the CRs.

TD SP-010640 Rel-4 CR 32.111-4 (S5-010677, S5-010775) These CRs were approved.

TD SP-010641 Rel-4 CR 32.300 (S5-010663). This CR was approved.

TD SP-010642 Rel-4 CR 32.302 (S5-000774). This CR was approved.

TD SP-010643 Rel-4 CR 32.604 (S5-010664). This CR was approved.

TD SP-010644 Rel-4 CR 32.613 (S5-010668, S5-010669). These CRs were approved.

TD SP-010645 Rel-4 CR 32.615 (S5-010766). This CR was approved.

TD SP-010646 Rel-4 CR 32.623, Rel-4 CR 32.643, Rel-4 CR 32.653 (S5-010761, S5-010779, S5-010762). These CRs were approved.

TD SP-010647 Rel-4 CR 32.623 (S5-010768). This CR was approved.

TD SP-010648 Rel-4 CR 32.624 (S5-010778). This CR was approved.

TD SP-010649 Rel-4 CR 32.632 (S5-010672). This CR was approved.

TD SP-010650 Rel-4 CR 32.652 (S5-010652). This CR was approved.

TD SP-010651 Rel-4 CR 32.653 (S5-010671). This CR was approved.

TD SP-010653 Rel-5 CR 32.304, Rel-5 CR 32.302 (S5-010772, S5-010773). This CR was approved. (These CRs create Rel-5 versions of TS 32.302 and TS 32.304).

TSs and TRs:

TD SP-010652 Rel-5 draft TR 32.802 v100 in co-operation with T2 on "User Equipment Management (UEM) feasibility study". It was noted that an analysis of the open issues in the conclusions should be included in the final version of the TR. The SA WG5 Chairman asked for support from Member companies in contributing to their work on this and other requests to SA WG5 made at TSG SA. This TS was provided for information and was noted.

Work Item Descriptions:

TD SP-010631 2 Rel-5 BB-level WI Descriptions for Charging Management and Performance Management under OAM&P Feature. Ericsson commented that this should be a stand alone Feature or Building Block and that the trace management document TS 32.108 (produced in 1996) should be reviewed to ensure it contains the requirements for 3GPP Trace, as this was based on GSM Trace requirements (GSM TS 12.08). It was therefore proposed that the WI Description is rejected and SA WG5 are asked to reconsider it. The SA WG5 Chairman responded that much study and discussion had occurred on this and the WI description had been agreed in the last SA WG5 meeting, and no objections had been raised. It was agreed that Trace Management should be a separate Work Item, and SA WG5 were asked to produce this and present this to TSG SA when it is ready (see TD SP-010758 below). The proposal for a revision to Performance Management WI (S5-010744 attachment) was rejected. The proposed WI on Charging Management (S5-010747 attachment) was not acceptable, as both On-line and Off-line Charging was requested from SA WG5. This WI was revised to include On-line Charging and provided in TD SP-010654 which was approved.

TD SP-010758 WID on Trace Management. This was presented by Nokia provides a WID for Trace Management (see discussion of TD SP-010631). It was clarified that this should include Trace into IMS, as this adds what is missing from GSM TS 12.08. The impacts on work on relevant (UT)RAN, GERAN and CN aspects was not shown in the WID. This WI description was approved and SA WG5 were asked to revise this to include the impacts on Relevant (UT)RAN, GERAN and CN aspects, for presentation to TAG SA meeting#15.

## 7.6 3GPP Work plan

TD SP-010745 MCC review of the Work Plan. This was presented by MCC (A. Sultan) and provided the review of the Work Plan by the MCC support team.

Slide 14: It was noted that the Study Item "Improved Common DL Channel for Cell-FACH State" had been stopped in TSG RAN#14.

Slide 19: It was noted that the stage 2 offline charging but online charging may be postponed to Rel-6.

Slide 36: It was noted that Wide Area Data Synchronisation WI was approved and that it was the content of the text which may be merged into the Generic User Profile Work.

Slide 50: Testing of ROHC: It was confirmed that ROHC is Rel-4.

Slide 52: UE Functionality Split. It was noted that this was included in Rel-5, with a consideration of enhancing this in future Releases.

Slide 23: The TSG CN Chairman confirmed that the Sh interface is not likely in the March 2002 time frame. It was agreed that this would be decided at the March meeting

Slide 56: The LS from ETSI BRAN had not been received at this meeting. (Note that an LS had been received at SA#13).

Slide 21: It was clarified that the Stage 3 MM1 interface will not be defined by 3GPP. It was also noted that SA WG1 had started work on Priority Service.

Slide 26: VHE enhancements: It was confirmed that this can be removed from Rel-5.

Slide 28: VHE/OSA: The reaction to the proposed change of the Scope of OSA will be determined at SA#15.

Slide 32: Deletion of Charging notification to the CSE was confirmed.

Slide 35: Activities on WB-AMR. There is requirement work needed for this.

Slide 40: FIGS: TSG SA asked SA WG3 to consider deletion of this WI as there is no progress.

Slide 52: Display of Service Provider Name on UE. The requirement remains in Rel-5 and contribution invited to the work. Status to be checked at SA#15.

Slide 53: Push Services: It seemed unlikely that this can be completed for Rel-5, urgent contribution is invited if this work is to be completed in time. Status to be checked at SA#15.

Slide 54: MBMS: To be confirmed at TSGs#15.

Slide 57: It was noted that this information required update from the RAN Work Plan updates.

Slide 37: It was clarified that for the Le interface, the Stage 2 is under responsibility of SA WG2, Stage 3 under responsibility of CN WGx.

IMS: It was agreed that Release 5 freezing date will stay as the March 2002 TSGs #15 meetings. OAM and testing is given an extension on this date due to the need for stable Core Specifications before this work can be completed.

A. Sultan agreed to update the presentation slides with the clarifications and corrections that were agreed and provide after the meeting. This was allocated to TD SP-010763.

TD SP-010627 Work Plan version Dec.12th. It was noted that these slides did not contain the latest information from this meeting. The slides were noted for information.

## 7.7 Review of TSG-SA work programme

This was covered under other agenda items.

### 7.8 Letters to other groups

This was covered under other agenda items.

### 7.9 Other issues

There were no contributions under this agenda item.

# 8 Technical coordination with TSG-CN, TSG-RAN, TSG-T and TSG-GERAN

### 8.1 TSG-CN

### 8.1.1 Report and questions for discussion from TSG-CN

TD SP-010737 Report from TSG CN to TSG SA #14. The TSG CN Chairman provided the draft report from TSG CN Meeting #14 to TSG SA using a summary of issues in presentation slides provided in TD SP-010738. It was reported that TSG CN have a new Vice-Chairman: Musa Unmehopa, Lucent Technologies.

Release 97, 98, 99 Status

- Cleanup of Equivalent PLMN List and Reject Cause Code Handling
- Several contentious issues resolved
  - Compromise Solution worked out for Multicall Handover
  - Handling of CAMEL 2 & 3 for Non-Supported AoC
  - SMS Reference Number optional for CAMEL 3
- Shared Interworking Function now removed
- High volume of CAMEL 3 correctionsRelease 4 Status
- Still waiting on correction of references to withdraw 04.08
- High number of corrections to BICSCNRelease 5 Status
- Non-IMS Work Items in good shape for Mar. 02
  - AMR-WB

Need coordination with SA3 LI (Legal Intercept)

- Service Change and UDI Fallback
- Connection of RAN nodes to multiple CN nodes (IuFlex)
- CAMEL 4 (non-IMS part)
- IMS Work Items at high risk for slippage past Mar. 02IMS Status by Work Item

IMS Call Control

Very high risk: Not ready by March 2002Sh I/f (SIP Application Server <-> HSS)

Impossible to be ready by March 2002

IMS Support in CAMEL 4

Impossible to be ready by March 2002

**IMS-CS** Interworking

ITU-T specs probably not ready in time

**IMS-PS** Interworking

Very high risk: Not ready by March 2002

Go (QoS Policy Control)

Very high risk: Not ready by March 2002

Cx (CSCF-HSS I/f)

Very high risk: Not ready by March 2002

OSA Enhancements for multimedia

Currently focusing on OSA <-> "Basic SIP" mapping

Delta planned for OSA <-> ISC mapping

Included in 29.998-4 (Call Control Mapping)

Also includes XML support

Ze - SA WG3 informed - requirements very late and could not specify in time

Information for SA Attention

SA3 Request for Ze (MAP Key mgmt) I/f protocol

Needs joint meetings with SA WG3

Not ready by March 02

Liaison sent from TSG CN to SA WG3 (SP-010730)

The lateness of the Ze interface was reported as being due to the late delivery of the SA WG3 requirements to CN WG4.

The LS to SA WG3, contained in TD SP-010730 was presented. TSG CN inform SA WG3 of their difficulty in completing the Ze i/f for Rel-5. TSG SA agreed that it would be included in the appropriate Release when it is complete. TSG SA also believe that, based on the information from TSG CN on progress, this was most likely to be delayed until Rel-6.

IMS Framework SupportCN1 not currently able to provide verification input due to high load

Informal meeting held after CN plenary to discuss feedback needed

CN ultimately responsible for protocol enablers

This was noted.

CN participation in UE split discussions

Primary CN involvement from CN1

Seems primarily to be an SA1/SA2/SA3/T3 discussion

CN1 can provide protocol evaluation after requirements/architecture discussions evolve

This was covered by UE split discussions during the SA WG reports.

CN participation in ISIM discussions

Primary CN involvement from CN1

Seems primarily to be an SA1/SA2/SA3/T3 discussion

CN1 can provide expertise only if meeting collocated with CN1 meetings

This was covered by ISIM discussions during the SA meeting.

Reduction of CAMEL 4 Scope

Deletion proposed due to lack of progress. SA WG1 asked to confirm: TD SP-010731.

The LS to SA WG1 was presented and informed SA WG1 of recommending the removal of the CAMEL Phase 4 functions from Rel-5. This was noted by TSG SA.

New CN WIDs approved

Iu-Flex

Presence (Rel-6?)

These WIs had been discussed in WG presentations and was noted.

3GPP/3GPP2 CN Harmonization

Scope not clarified by OHG workshop request. Scope provided in TD SP-010751.

TD SP-010751 was presented and discussed. There was some comment on the effectiveness of the Workshop. TSG SA believed that such workshops should be planned to discuss future developments, far enough in the future to allow the impacted Projects to complete their work in a timely manner. It was agreed to produce a reply to the OHG proposing the scope of the Workshop. This was provided in TD SP-010762 (see agenda item 8.1.2).

Winter Cleaning (option reduction)

No activity in CN. Other groups also to be involved.

This was noted.

M3UA/SUA

#### M3UA Only in Rel-5

No Wis on alternate solutions planned

SUA Feasibility Study (TR 29.903) approved

The selection of M3UA only in Rel-5 was noted.

# 8.1.2 Information on Release 1999, Release 4 and Release 5 status in TSG-CN

TD SP-010761 Report for Adhoc Meeting on OHG proposed "3GPP/3GPP2 Joint Workshop on IP Core Network Harmonization". This was presented by the drafting group Chairman (Mr. H. Nakamura, TSG SA Vice Chairman). It was suggested that the work requires a vision before the workshop is set up and some discussion ensued. It was decided to discuss these issues with the proposed Correspondence document TD SP-010762 (revised to TD SP-010764). The report of the meeting was then noted.

TD SP-010762 OHG Correspondence of "3GPP/3GPP2 Joint Workshop on IP Core Network Harmonization". This was presented by the drafting group Chairman (Mr. H. Nakamura, TSG SA Vice Chairman).

It was suggested that the mention of S. Hayes as TSG CN Chairman could lead readers to think that this workshop is restricted to Core Network only. It was agreed to update this to "3GPP Official" instead to avoid this potential problem. Some other modifications were made and Steve Dennet, 3GPP2 Steering Committee added as CC:. The document was updated in TD SP-010764 which was approved. It was noted that the proposed dates for the Workshop was March 26 - 27.<

Check if alternative dates > This should be checked by potential attendees and problems reported to the TSG CN Chairman.

### 8.1.3 Information on status and changes to deliverables

There were no specific contributions under this agenda item.

## 8.2 Report from TSG-RAN

### 8.2.1 Report and questions for discussion from TSG-RAN

TD SP-010747 Report from TSG RAN to TSG SA #14. The TSG RAN Chairman presented his report of progress at TSG RAN meeting #14.

**Release 1999 and Rel-4:** A Debate took place on review of Release 1999:

- No agreement reached but contributions can be discussed in WGs when provided.
- UE testing (two levels) issue was also debated.
- Proposal to create two TRs on error discovery agreed. It was agreed that Isolated Impact analysis shall be more elaborated for each of the CRs. If this was felt not properly done then CRs will be rejected.

Completing UE positioning was agreed to be of high priority and hence proposals for work on new methods were rejected pending completion of the work at the Working group level

#### **Rel-5 and Rel-6:** Work on Release 5 is continuing:

- It is foreseen that HSDPA will be finalized in due time (March 02) for inclusion in the Release 5 and also inclusion in the ITU-R M.1457 update;
- IP Transport in the UTRAN: main problem was solved without votes at this meeting. The choice between M3UA and SUA has been made in favour of M3UA noting that SUA evolution will be reviewed in the time line of Release 6;
- UMTS 1800 and 1900 are now finalized;
- One workshop with 3GPP2 was held in New Brunswick (New Jersey, USA) to study possible harmonisation on HSDPA together with 1 EX EV DO and 1 EX EV DV. Due to the level of completion of these items it was felt difficult to re-open the issue. However for future work it was agreed to work together on:
  - Channel Model definition;
  - Traffic models;
  - Definition of harmonised requirement for UE when defining new functionality;
  - Further details were provided in Annex 1 of the presentation.
- For this purpose it was agreed to have co-ordination at the leaders level before establishing official liaison while increasing the knowledge on the way of working from each other. A review meeting will take place on the 28th of June 2002 between TSG RAN, RAN WG1, RAN WG2, RAN WG4 and 3GPP2 TSG C.
- Careful review of work items took place resulting in the split of some of them in the UE part and Network part allowing faster introduction of the part dealing in the UE and then completing the network part when more complex at a later stage.
- New Work agreed at TSG RAN #14:

Work/Study Items: WI: "Improvement of RRM across RNS and RNS/BSS" (RP-010947) RAN WG3, for TSG RAN #18.

WI: "Beamforming enhancements" (RP-010953) RAN WG1, for TSG RAN #16.

WI: "Beamforming requirements for UE" (RP-010950) RAN WG1; for TSG RAN #14 and finished.

WI: "Support of Site Selection Diversity Transmission in UTRAN" (RP-010951) RAN WG1; for TSG RAN #16.

SI: "Improvement of inter-frequency and inter-system measurement for 1.28 Mcps TDD" (RP-010929) RAN WG4, for TSG RAN #15.

Confirmation of WI: "Enhancement of Broadcast and Introduction of Multicast Capabilities in RAN" (RP-010812) based on input received from SA WG1 and SA WG2 RAN WG2; for TSG RAN #17.

Several WI were proposed to improve LCS. Due to difficulties in completing the current work on this issue it was felt preferable to complete the current work before accepting any new work

- All other work items have been reviewed and completion dates were updated when necessary. New dates will be provided in the new version of the Work plan
- A WI sheet was presented in terms of feasibility study for new modulation technique (OFDM). This was done in advance in order to allow discussion at the PCG to review the scope of the 3GPP project.

Other issues: LS to ITU-T on AAL2 Signalling (RP-010890) for endorsement; LS to SA WG2 for handling changes due to GERAN Iu mode (RP-010891) which are requesting new specific messages is provided for information. This is to ensure that the answer be provided in a timely manner so that it can be taken into account during the next RAN WG3

meeting. The meeting are unfortunately taking place at the same date but one in Orlando while the other one is in Phoenix.

#### Annex 1:

Output Statement of the 3GPP/3GPP2 Harmonization Meeting, 13-14 November 2001:

During the period of 13-14 November 2001, representatives of 3GPP and 3GPP2 met at the East Brunswick Hilton hotel to consider issues and options associated with harmonization of HSDPA and 1xEV-DV. The entire first day of this meeting was spent exchanging information on status and technical design of the two (2) technologies. During the second day, the following concepts were developed, by consensus of the group, to propose to each organization as a feasible and recommended strategy for approaching the issue of harmonization.

Areas of harmonization that could be pursued include the following:

- Common user and system services
- Common spectrum allocation (being addressed by WRC)
- Common core network (All IP also addressed in other fora)
- Common hardware design requirements for new features for the Access Terminal/User Equipment

The group agreed that the expertise of 3GPP and 3GPP2 could be best utilised by focusing on harmonisation of hardware design requirements for new features for the Access Terminal/User Equipment. The benefits expected to be achieved by this activity are summarised as follows:

- Terminals would have more commonality in their hardware platform for both technologies.
- Economies of scale could be maximised by the use of common components wherever possible

The group stressed that these are long-term goals and must not impact any current activities (e.g., the release of current standards to meet ITU-R WP 8F timelines). In addition, there was a suggestion that, based on the fact that the two (2) groups have different processes and procedures in place, working together is an effort that should start with small, achievable objectives that will build over time as the working relationship gets stronger.

#### RECOMMENDATIONS FROM THE MEETING:

- Following the above considerations, it is therefore proposed that the first issues to be considered shall be the following:
  - Common definition for channel models (e.g., spatial propagation)
  - Common definition for traffic models
  - Common physical requirements for terminal design particularly for future development (e.g., MIMO (multiple input multiple output) antenna technology).

In order to smoothly introduce the common work, the following process is proposed:

- An exploder shall be established for the 3GPP TSG RAN and 3GPP2 TSG-C Leaders to provide a means to exchange information on work programs between the two TSGs. As far as possible, reporting from both sides on the progress of the work shall be established. The long-term goal of this activity is to appoint rapporteurs in both directions.

A first meeting between the relevant working groups will be scheduled at the beginning of 2002 to develop the common models.

- In addition, a follow up meeting of 3GPP TSG RAN and 3GPP2 TSG-C representatives is scheduled to review the progress of the work. A tentative date for this meeting has been set for 28 June 2002 in Italy. The meeting will be hosted by 3GPP.

#### IMEI issues:

The IMEI numbering range was discussed. It was reported that this had been investigated recently after it was suggested that the numbering range would soon be exhausted. Studies are being carried out by the GSMA and 3GPP/3GPP2 have been asked not to take any action on IMEI ranges and allocation issues until they have finalised their studies. 14+2 Hex digits transparently transported are currently allocated for IMEI and modification of the 3GPP standards, if found to be

necessary, will not be done until the results of the studies are made known. It was noted that this needs to be introduced in a compatible way between the different systems, and the ITU is the forum for this harmonised approach.

**Attachment to Report, RP-010891:** Response about proposed changes to 25.413 R5 for GERAN Iu mode LCS. This was presented briefly by the TSG RAN Chairman for information and was noted.

**Attachment to Report, RP-010890:** Response to Liaison Statement on AAL Type 2 Resource Management. The TSG RAN Chairman introduced the LS and asked TSG SA to endorse this as being sourced 3GPP. It was noted that normally TSG CN should have been given the document for endorsement, as they have responsibility for the ITU-T liaison, but it had been produced too late in the TSG RAN meeting for this. There was no objection to this being sent, and so it was endorsed. (PCG to approve for transmission).

TD SP-010735 LS on Updating procedure of RAB definitions in TS 34.108. This was presented by the TSG RAN Chairman for information and was noted.

It was noted that TD SP-010690 was equivalent to TD SP-010735 and so TD SP-010690 was withdrawn.

TD SP-010736 LS from TSG RAN on MBMS. This was introduced by the TSG RAN Chairman for information. TSG SA noted this liaison. It was also noted that the TSG RAN Chairman was trying to find a suitable date for the adhoc drafting meeting when sufficient experts are available. Delegates were encouraged to send suitable experts to speed up the work.

TD SP-010602 WID: AMR-WB Speech Service – Core Network Aspects. This was presented by the TSG RAN Chairman, and was provided for information and noted.

The TSG RAN Chairman and Secretary were thanked for the Report which was then noted.

# 8.2.2 Information on Release 1999, Release 4 and Release 5 status in TSG-RAN

There were no contributions under this agenda item.

### 8.2.3 Information on status and changes to deliverables

There were no contributions under this agenda item.

## 8.3 Report from TSG-T

### 8.3.1 Report and questions for discussion from TSG-T

TD SP-010732 TSG-T#14 Progress Report. The TSG T Chairman presented his report of progress at TSG T meeting #14.

Progress Reports of TSG T WGs:

T1: Conformance Testing:

TS 34.121 "Terminal Conformance Specification, Radio Transmission and Reception (FDD)". Almost Complete, Support of RRM 20-30% complete due to incompleteness of core specs.RRM tests:

- SWGs RF/Sig co-operating to get generic test procedures and parameters in place
  - Maintenance of R99 specifications
- Corrections due to core specification changes
- Discussions in RAN4 may affect definition of Power
  - Total Test Time optimisation
- Some work on BER/BLER completed, now need to define target and produce overall estimates

TS 34.122 "Terminal Conformance Specification, Radio Transmission and Reception (TDD)". Almost Complete, Support of RRM 0%. This was explained as being due to lack of contribution, either due to market needs or overload with other work.

- LCR TDD
  - Number of contributors, very limited. No input documents received this time
- RRM Test Cases
  - No progress at this stage but will be able to draw on FDD test cases when available
- Total Test Time optimisation
  - Same issues as for FDD

TS 34.108 "Common test Conditions for User Equipment (UE) Conformance Testing". 16 CRs approved. Issues:

- New RABs have been requested. T1 realizes that a formal procedure for the evaluation and introduction of RABs for general test purposes is required.
- A further discussion will take place on T1 timescales and they will notify RAN 2 directly

TS 34.123-1 "UE Conformance Specification, part 1 – Conformance Statement". 17 CRs approved.

TS 34.123-2 "UE Conformance Specification, part 2 – ICS Implementation Conformance Statement". 10 CRs approved.

TS 34.123-3 "UE Conformance Specification, part 1 – Abstract test suites".

- TTCN test specifications for the prose test cases in part 1
  - 575 TTCN test cases can be downloaded from the server
  - 394 test cases are ready for external verification
  - Test cases for Inter RAT (UTRAN->GERAN) drafted- Verification database is now up and running, 75 problems reported and fixed
- Voluntary Contributions for TTCN- no commitments received so far
- TTCN Configuration Management Issue has been discussed
  - The problem
- TTCN is in electronic format
- If more than one copy is merged with the original, there could be conflicts and hence errors
  - The solution: A configuration management (CM) tool would manage these conflicts
  - ETSI PT 160 are currently considering what approach would optimise the process of integrating changes in electronic form
- Revised ToR of Task 160 were endorsed by TSG-T#14Other issues:
- T1's ToR were updated to reflect new terminology (TP-010265)
- TS 34.910 "Identification of Test requirements for regulatory purposes in different regions/countries"
  - No further input documents were received for this issue
  - PCG confirmed that all 3GPP specifications should represent a superset of all the regional regulatory requirements
  - Industry Test Case verification priorities
    - Document will be modified in order to accept TTCN test case verification priority information

- These priorities will be recorded and made available in this reference document for use by external groups carrying out verification trials
- An ad hoc meeting will be held in Sofia Antipolis in January 2002, to address the process of handling test case priorities within T1.

#### T2: Terminal Services and Capabilities

#### SWG1 MExE

- 9 REL-4 CRs approved
- MExE Enhancements Rel-5 on schedule
- Little progress on 'MExE Lite'
  - Discussions ongoing to make MExE more implementable
  - Some mandatory functionality in 23.057 might be changed to optional
- Classmark 4 based on Common Language Infrastructure (CLI).
  - CRs for REL-5 is expected for approval at T#15
- Little progress on MExE security analysis
  - Revised WID approved
  - SWG2 UE Interfaces and Capabilities
- 18 CRs approved
- T2 GUP AdHoc will start work on GUP stage 2 and 3

#### SWG3 Messaging

- 14 CRs approved (6 Rel-4 and 8 Rel-5)
- Work progressing well on EMS vector graphics and polyphony
- Completion of MMS REL- 5 at risk for March 2002
- MM7 (interface with Value Added Service applications)
  - Basis of a stage 2 has been produced
  - Decision on underlying protocol now crucial for Stage 3
- Address Resolution
  - Will use ENUM in the long term.
  - In the interim, proposals for direct and indirect MNP are being reviewed
- Digital Rights Management is not a part of REL-5
- Decision on REL-5 MM1 issues were noted by TSG-T
  - There will now be a single implementation for MM1 in REL-5 based on WAP
- most of the T2 delegates wanted to resolve this deadlock by holding a vote at T2#15.
- Motion: "Shall T2 deliver an alternative MM1 implementation in addition to the specification that will be delivered by the WAP forum for REL-5. ?"
- Result: 42.9 % of eligible voting companies were in favour of the motion. As this was less than 71%, the proposal was not agreed.

#### T3: USIM

Specifications presented for information: TS 31.114 (Rel-5), TS 31.131 (Rel-5);

Updated SIM Toolkit test specification R99:- practically a new specification compared with the existing TS 11. 10-4 R96 which is based on R96 of SIM Toolkit (TS 11.14).

#### Work Items related to T3

- New WID for ISIM on a UICC for IMS (TP-010251)
  - Approved subject to TSG-SA not precluding such functionality
- USAT Interpreter test specification (Rel-5)
  - WID approved by TSG-T #12 with planned date March 2002 but likely to be postponed to late 2002
  - late start in work item, more complex than initially thought
- TSG-T agreed to delete the following work items
  - Enhancements to secure messaging
    - almost no progress since WI creation
  - UICC-USIM transport Protocol
    - some work had started, but concluded that EP SCP should work on the issue before USIM specific aspects are considered.

#### Java API related

- 12 CRs to TS 03.19/TS 11.13/TS 43.019 (U)SIM API–Java/Java API test were approved

(U)SIM secure messaging-10 CRs to TS 03.48 / TS 23.048 were approved

#### (U)SIM Application Toolkit

- 4 CRs approved to TS 11.14 / TS 31.111
- Reservation of byte in terminal profile for TIA/EIA/IS-820 (3GPP2). Alignment with CAT specification of EP SCP which is used by 3GPP2

SIM-ME Interface- 7 CRs to TS 11.11 / TS 51.011 (Rel-4 only) were approved

- TS 51.011 now restructured to be based on ETSI TS 102 221
  - Some text deleted and replaced by a reference to TS 102 221 (like TS 31.102 USIM)
  - Name may be changed to "Characteristics of the SIM application"

Characteristics of the USIM Application- 4 CRs on USIM characteristics (TS 31.102) were approved

TS 31.110 Numbering system for telecommunication IC card applications

- 1 CR to replace content with a reference to ETSI TS 101 220 was approved

TS 31.112 USAT Interpreter Architecture Description

- 1 CR to correct usage of TAR values was approved

TS 31.113 USAT interpreter byte codes

- 4 CRs were approved

TS 31.122 USIM conformance test specification

- 2 corrective CRs to align with core specification changes were approved

Issues in TSG-T#14

#### ISIM (IMS SIM)

- Discussions
  - Identity of ISIM: Stand-alone? Sub application of USIM?
  - Behaviour of IMS terminal with R99 or Rel-4 USIM?
  - Concerns on timely completion within the REL-5 schedule
- TSG-T request SA/SA1 to establish requirements for ISIM
  - TSG-T support to have joint meeting or workshop among interested WGs as proposed by SA2 if an independent ISIM is agreed to be necessary for Rel-5

#### **Testing of Applications Platforms**

- T1 & T2 had an ad hoc meeting to explore ways of providing conformance tests for applications platforms
- Draft Work Item Description was produced

Discussion on guidelines for Ad Hoc meetings.

The low progress on RRM was questioned as this appeared to be an important work area. The slow progress was explained as due to lack of contribution, as the subject is still on the agenda of T WG1, and the importance of RRM is recognised by them.

The low progress on MExE Security analysis was questioned. The T Chairman explained that this was important to T WG2, and that there was good progress on MExE testing, except for the security features and MExE Lite. The Security analysis WID had been revised.

It was reported that the next T WG3 meeting was 3<sup>rd</sup> week of January so if people want to contribute to this meeting, they should consider this quickly in the New Year.

The reason for the Vote in T WG2 on implementation of Rel-5 MMI was questioned. It was reported that the group had discussed this issue for a long time and T WG2 had asked the meeting if they thought a Vote would be the solution, and the vast majority wished this, in order to reduce the time lost in the meetings. TSG SA concurred that the Vote had taken place according to the 3GPP Working Procedures and should not be debated in TSG SA.

Concerning Slide 13: –New WID for ISIM on a UICC for IMS (TP-010251): Approved subject to TSG-SA not precluding such functionality. TSG SA confirmed the need for the work related to the TSG T agreed work item, asking TSG T to taking into account the decisions made earlier in the meeting (see statement under the discussion of TD SP-010683, Agenda Item 7.1.3).

It was also reported that this work is being performed in the WAP Forum, but was not likely to start until mid-2002.

# 8.3.2 Information on Release 1999, Release 4 and Release 5 status in TSG-T

This was covered in the report from the TSG T Chairman, under agenda item 8.3.1.

### 8.3.3 Information on status and changes to deliverables

This was covered in the report from the TSG T Chairman, under agenda item 8.3.1.

### 8.4 Report from TSG-GERAN

# 8.4.1 Report and questions for discussion from TSG-GERAN

TD SP-010734 Report from TSG GERAN to TSG SA #14. The GERAN Chairman presented the highlights of the status of the work of TSG GERAN after TSG GERAN #07 (26-30 November 2001).

WG Organisation: The TSG GERAN Chairman reported that GERAN WG3 (Base Station Testing and O&M) did not currently have a Chairman. The GERAN WG4 chairman Jean-Marc Recouvroux, Alcatel had announced that he due to

other tasks in the company was not able to continue as chairman of GERAN WG4. TSG GERAN then used the opportunity to split the terminal testing into two groups. One responsible for the lower layers including the RLC/MAC the other responsible for the layers above. Election for the chairman positions of these groups took place at the working group meetings during GERAN #07. As chairman for GERAN WG4 Ilya Gonorovsky was elected. As chairman for GERAN WG5, Arnold Rönbeck, AU System was elected.

**GPRS/EGPRS:** Lower layers: Only simple corrections and clarifications; "Early Classmark Sending option" indication missing on PBCCH:

- R97/R98: Multiple options for the terminals Issue documented in GSM 09.95
- R99 onwards: Use of early classmark sending indication (ECSC flag) introduced in PSI2 on PBCCH The 3G ECSR flag was also introduced.

**GPRS/EDGE**: Agreement on Release and Feature markers obtained with TSG CN (WG1); Version of protocol not increased for Rel 4; One feature packet introduced for Release 4:

- Extended uplink TBF;
- NACC;
- Packet SI/PSI Status.

**Progress on support of Iu:** RRC agreement on most concepts:

- PBCCH mandatory for Iu mode;
- PBCCH capacity sufficient for Release 5(6);
- Paging concepts agreed;
- Iu-cs issue of service awareness still open.

#### RLC/MAC:

- Update existing specification
- Generally good progress

LCS: Numerous correction to Release 98/99/4 agreed:

- LCS for GPRS (Gb mode):
  - Complete except for a few smaller issues;
- LCS for Iu operation:
  - Stage 2 updated;
  - Work ongoing on stage 3.

**3G–2G Interworking:** Dual-mode terminal monitoring of neighbour cells:

- Clarification of number of cells and frequencies to monitor
- Checking of understanding of UTRAN cell monitoring before next meeting to verify specification;

Backwards compatibility problem in SI2ter messages fixed; Transparent container changes agreed and coordinated with TSG RAN WG2; One new potential problem:

- Lack of requirements for after handover to resend Non Access Stratum messages awaiting uplink transmission:- Uplink NAS message loss during inter-system Handover;
  - Duplication avoidance functionality compromised;
  - Signalling between terminal and MSC interrupted;
- Downlink signalling messages could also be lost upon a UTRAN to GSM handover. **Support for codecs:** Performance requirement for NB-AMR Release 98à questioned:

- Contribution received claiming errors in the simulations used to produce the requirement;
- Request to correct the results;
- Impact would in several case corresponds to 2 dB relaxation. In some cases even more;
- Next TSG GERAN WG1 to assess the full impact of the problem;

Further correction of RATSCCH; WB-AMR stable (RATSCCH still missing); Half Rate 8-PSK specified for NB-AMR.

The GERAN Chairman clarified that the error was due to a erroneous simulator during the design stage, which had gone unnoticed for 2-3 years. A full overview of the impacts may be available at the February meeting of TSG GERAN.

**Testing:** Work plan for LCS testing updated; Concern that LCS requirements in are to tight for testing; Suggestion for A-GPRS accuracy testing – however no core specification requirements exists; Numerous smaller corrections to GPRS and EDGE; There is an urgent need to start work on testing for the GSM/EDGE RAN Evolution.

**Release 5 A/Gb mode:** Extension of NACC to work for Inter BSC/RNC:

- Changes to 3GPP TS 48.018 reviewed;
- Error handling needs further review;

Iu flexibility: Detailed discussions delayed due to work load

GERAN Release 5, 6, etc.: New high multi-slot classes introduced; Discussions with SA WG1 on support of codecs:

- TSG GERAN suggested for Iu mode operation of GERAN that EFR should be mandatory to allow reuse for legacy transceiver – But SA WG1 only included AMR in their specifications;

For CS data services GERAN legacy transceivers may only support n\*9.6 kbit/s data rates – The lowest data rate supported over Iu is 14.4 kbit/s:

- This may also cause problems for UTRAN-GSM handover, e.g. for transparent CS Data service.

Technical Report on support of optimised voice being drafted; Integrated VoIP application not requiring header regeneration assumed for Optimised Voice; Requirements for Optimised Voice not fully clear; Call set-up and in call signalling is within the bandwidth of the actual call bandwidth has been assumed; GERAN still missing full information about SIP procedures – critical for time schedule for signalling bearers (FACCH and SACCH equivalents); GERAN regards SIP compression as necessary to obtain reasonable call set-up times; GERAN has reviewed MBMS stage 1.

The Work plan TSG GERAN updated and a list of GERAN CRs for TSG GERAN meeting #06 was provided (see attachments to TD SP-010734).

It was reported that TSG GERAN have decided to no longer have specific ad-hoc meetings on "Future GERAN". The work will instead be handled by intermediate meetings of the GERAN WGs, primarily WG2.

# 8.4.2 Information on Release 1999, Release 4 and Release 5 status in TSG-GERAN

There were no contributions under this agenda item.

### 8.4.3 Information on status and changes to deliverables

The GERAN Work plan and CR Status after GERAN Meeting #06 were provided as attachments to the GERAN Chairman's Report in TD SP-010734.

## 8.5 Letters to other groups

### 8.6 Review of Release 1999 and Release 4 specification sets

TD SP-010655 CR to 21.101: "Correction to list of specs". This was presented by MCC (J. Meredith). This CR was approved.

TD SP-010753 CR to 21.102: "Correction to list of specs". This was presented by MCC (J. Meredith). This CR was approved.

TD SP-010657 CR to 01.01: "GSM Release 1999 specifications". This was presented by MCC (J. Meredith). This CR was approved. It was noted that the header of this document was incorrectly marked as "SP-010655".

TD SP-010754 CR to 41.102: "GSM Release 4 Specifications". This was presented by MCC (J. Meredith). This CR was approved.

TD SP-010659 Specs status list prior to TSGs#14. This was presented by MCC (J. Meredith). There was a question on whether the status list should be approved at any time. The TSG SA Chairman stated that the status list should be verified before TSG SA approves it. J. Meredith explained that the version available on the Web pages after 3 weeks should be completely stable. The TSG SA Chairman requested that the list available on the TSG SA meeting Report should be the definitive one, and there should be no differences between versions available. The status list was then noted.

TD SP-010660 Specs status list at end of TSG-SA#14. This was provided by MCC (J. Meredith) and **delegates were asked to check this and provide comments/corrections to Mr. Meredith as quickly as possible**. The document was then noted.

### 8.7 General aspects of Release handling and definition

There were no contributions under this agenda item.

### 8.8 Review of Release 5 status, content and Scheduling

TD SP-010724 Executive summary of foreseen content of Release 5. This was briefly presented by MCC (A. Sultan) and provides the main WIs contained in Rel-5. Any problems noticed should be relayed to A. Sultan for correction. The document was noted and it was agreed that the UE functionality split Feature should be moved into the main set of Rel-5 Features.

# 8.9 Beyond Release 5 and/or Current work plan (Vision, Phasing etc.)

There were no contributions under this agenda item.

### 8.10 Other issues

There were no contributions under this agenda item.

# 9 Project Management

## 9.1 Review of work programme

There were no contributions under this agenda item.

## 9.2 Working methods

There were no contributions under this agenda item.

### 9.3 Other issues

There were no contributions under this agenda item.

# 10 Project support

TD SP-010756 MCC Report of activities to TSG SA #14. The report was presented by the Head of MCC, A. Scrase. He reported the imminent departure of Michael Sanders who was thanked by 3GPP for his good work. A call for candidates to replace Michael had been issued and a replacement is hoped for soon.

Other MCC members who are leaving in 2002 will require replacement, and Members were asked to look for experts in their companies as candidates for the important work of MCC.

Delegates were reminded that the next TSG will be 100% Wireless LAN and that all should obtain Wireless LAN cards for their PCs, as the CD-ROM service will also be discontinued.

The report was then noted.

# 11 Postponed issues from earlier in the meeting

There were no contributions under this agenda item.

# 12 Work plan and future meetings

TD SP-010755 3GPP Calendar of meetings. This was provided for information and was noted.

| Meeting | 2002             | Location                 | Primary Host         |
|---------|------------------|--------------------------|----------------------|
| TSG#15  | 5 – 14 March     | Korea                    | TTA                  |
| TSG#16  | 4 –13 June       | Marco Island, FL,<br>USA | Motorola             |
| TSG#17  | 3 – 12 September | France                   | Alcatel              |
| TSG#18  | 3 – 12 December  | USA                      | NA 'Friends of 3GPP' |
| Meeting | 2003             | Location                 | Primary Host         |
| TSG#19  | March (tba)      | UK                       | UK 'Friends of 3GPP' |
| TSG#20  | June (tba)       | Finland                  | Nokia                |

Full details may be obtained via the 3GPP website (http://www.3gpp.org)

# 13 Any other business

TD SP-010759 Smooth Introduction of Release 99. This was provided by Alcatel, Ericsson, Lucent, Motorola, Nokia, Nortel Network, T-Mobil and Qualcomm, and was presented by the TSG SA Chairman (Motorola). There was some discussion of the issues raised, and delegates were asked to consider these further. The presentation was then noted.

# 14 Close of meeting

The TSG SA Chairman thanked the hosts for the nice facilities provided in Kyoto, MCC and other support staff for the smooth running of the meeting, the delegates for their co-operation and hard work, the 3GPP Japanese Friends for the arrangements of the Social event and closed the meeting.

# Annex A: Co-ordinates of TSG and WG Officials

# A.1 TSG SA Officials

| Name               | Company  | e-mail  | Telephone   | Fax   | (Mobile Tel.)  |
|--------------------|--|---|---|---|--|
|                    |  |   | -   |   |  |
| Niels Andersen     | MOTOROLA   | npa001@email.mot.com  | +45 43 48 81 10   | +45 43 48 80 01   | +45 4018 4793  |
| Gary Jones         | VoiceStream  |   | +1 301 951 2524   | +1 703 715 2365   | +1 201486 0949   |
| Hiroshi Nakamura   | NTT DoCoMo   | naka@docomo.fr  | +33 1 56 88 30 30   | +33 1 56 88 30 45   |  |
| Maurice Pope       | 3GPP Support Team  | maurice.pope@etsi.fr  | +33 4 92 94 42 59   | +33 4 92 38 52 59   |  |
| ls:                |  |   |   |   |  |
| Kevin Holley       | BT   | kevin.holley@bt.com   | +44 1473 605604   | +44 1473 623794   |  |
| Randolph Wohler    | Pacific Bell Wireless  |   | +1 512 372 5838   | +1 512 372 5891   |  |
| Tommi Kokkola      | Nokia Corporation  | tommi.kokkola@nokia.com   | +358 40 50 40 734   | +358 9 511 68080  | +358 40 50 40 734  |
| Michael Clayton    | 3GPP Support Team  | michael.clayton@etsi.fr   | +33 4 92 94 42 28   | +33 4 92 38 52 28   | +33 6 74 40 83 68  |
| ls:                |  |   |   |   |  |
| Mikko Puuskari     | Nokia  | mikko.puuskari@nokia.com  | +358 9 43 761   | +358 9 43 76 6856   | +358 40 528 8283   |
| Akishige Noda      | Fujitsu  | aki.noda@jp.fujitsu.com   | +81 44 75 44 196  | +81 44 75 44 147  |  |
| Bonnie Chen        | Motorola   | BCHEN1@motorola.com   | +1 847 435 2699   | +1 847 632 6299   |  |
| Alain Sultan       | 3GPP Support Team  | alain.sultan@etsi.fr  | +33 4 92 94 42 71   | +33 4 92 38 52 71   | +33 67 440 8370  |
| ls:                |  |   |   |   |  |
| Michael Walker     | Vodafone   | mike.walker@vodafone.com  | +44 1635 673 886  | +44 1635 31127  | +44 385 277 687  |
| Valtteri Niemi     | Nokia  | valtteri.niemi@nokia.com  | +358 50 48 37327  | +358 9 4376 6850  |  |
| Michael Marcovici  | Lucent Technologies  | marcovici@lucent.com  | +1 630 979 4062   | +1 630 224 9955   |  |
| Maurice Pope       | 3GPP Support Team  | maurice.pope@etsi.fr  | +33 4 92 94 42 59   | +33 4 92 38 52 59   |  |
| ls:                |  | 1   |   |   |  |
| Kari Jarvinen      | Nokia  | kari.ju.jarvinen@nokia.com  | +358 3272 5854  | +358 3272 5888  | +358 50 555 0999   |
| Tomoyuki Ohya      | NTT DoCoMo   | ohya@spg.nttdocomo.co.jp  | +81 3 5563 7241   |   |  |
| Vacancy            |  |   |   |   |  |
| Paolo Usai         | 3GPP Support Team  | paolo.usai@etsi.fr  | +33 4 92 94 42 36   | +33 4 92 38 52 36   | +33 6 74 40 83 73  |
| ls:                |  |   |   |   |  |
| (resigning) Albert | VoiceStream Wireless   | albert.yuhan@voicestream.com  | +1 973 290 2665   | +1 973 290 2575   |  |
|                    | Motorola   | Michael Truss@motorola.com  | +353 21 511 327   | +353 21 357 635   |  |
|                    | Motoroid   | Michael Hace Chickerola.com   | . 555 21 511 527  | 1000 21 007 000   |  |
| Adrian Zoicas      | 3GPP Support Team  | adrian.zoicas@etsi.fr   | +33 4 92 94 42 21   | +33 4 92 38 52 21   |  |
|                    | Niels Andersen Gary Jones Hiroshi Nakamura Maurice Pope  Is: Kevin Holley Randolph Wohler Tommi Kokkola Michael Clayton  Is: Mikko Puuskari Akishige Noda Bonnie Chen Alain Sultan  Is: Michael Walker Valtteri Niemi Michael Marcovici Maurice Pope  Is: Kari Jarvinen Tomoyuki Ohya Vacancy Paolo Usai  Is: (resigning) Albert Yuhan Michael Truss Vacancy | Niels Andersen Gary Jones Hiroshi Nakamura Maurice Pope  S: Kevin Holley Randolph Wohler Tommi Kokkola Michael Clayton  S: Mikko Puuskari Akishige Noda Bonnie Chen Alain Sultan  S: Michael Walker Valtteri Niemi Michael Marcovici Maurice Pope  S: Kari Jarvinen Tomoyuki Ohya Vacancy Paolo Usai  MOTOROLA VoiceStream NTT DoCoMo 3GPP Support Team  Nokia Fujitsu Motorola 3GPP Support Team  Vodafone Nokia Lucent Technologies 3GPP Support Team  Nokia NTT DoCoMo 3GPP Support Team  Vodafone Nokia Nokia Lucent Technologies 3GPP Support Team  Nokia NTT DoCoMo 3GPP Support Team  VoiceStream Wireless Motorola  VoiceStream Wireless Motorola | Niels Andersen Gary Jones Hiroshi Nakamura Maurice Pope  BT Revin Holley Randolph Wohler Tommi Kokkola Michael Clayton  SE:  Mikko Puuskari Akishige Noda Bonnie Chen Alain Sultan  Michael Walker Valteri Niemi Michael Marcovici Maurice Pope  Michael Marcovici Maurice Pope  Motorola  Michael Marcovici Maurice Pope  Motorola  Michael Marcovici Maurice Pope  Motorola  Motorola | Niels Andersen   Gary Jones   H45 43 48 81 10   YoiceStream   ATT DoCoMo   3GPP Support Team   Maurice Pope   St. | Niels Andersen   Gary Jones   Horosophe   Gary Jones   Horosophe   Horosophe |

# A.2 TSG CN Officials

| Position          | Name              | Company             | e-mail                           | Telephone         | Fax               | (Mobile Tel.)     |
|-------------------|-------------------|---------------------|----------------------------------|-------------------|-------------------|-------------------|
| TSG CN Officials: |                   |                     |                                  |                   |                   |                   |
| Chairman          | Stephen Hayes     | Ericsson            | stephen.hayes@ericsson.com       | +1 972 583 5773   | +1 972 644 3036   |                   |
| Vice Chairman     | Ian Park          | Vodafone            | ian.park@vf.vodafone.co.uk       | +44 1635 673 527  | +44 1635 233 562  |                   |
| Vice Chairman     | Kunihiko Taya     | NEC                 |                                  |                   |                   |                   |
| Secretary         | David Boswarthick | 3GPP Support Team   | david.boswarthick@etsi.fr        | +33 4 92 94 42 78 | +33 4 92 38 52 78 |                   |
| TSG CN WG1 Offic  | ials:             |                     |                                  |                   |                   |                   |
| Chairman          | Hannu Hietalahti  | Nokia               | hannu.hietalahti@nokia.com       | +358 40 502 1724  | +358 10 505 7999  | +358 40 502 1724  |
| Vice Chairman     | Andrew Howell     | Motorola Ltd        | andrew.howell@motorola.com       | +44 1256 790 170  | +44 1256 790 190  | +44 77 85 363 850 |
| Vice Chairman     | Vacancy           |                     |                                  |                   |                   |                   |
| Secretary         | Per J. Jorgensen  | 3GPP Support Team   | PerJohan.Jorgensen@etsi.fr       | +33 4 92 94 42 31 | +33 4 92 38 52 31 |                   |
| TSG CN WG2 Offic  |                   |                     |                                  |                   |                   |                   |
| Chairman          | Keijo Palviainen  | NOKIA               | keijo.palviainen@nokia.com       | +358 9 511 69669  | +358 9 5112 9253  | +358 40 558 5623  |
| Vice Chairman     | Ruth Hewson       | Vodafone            | ruth.hewson@vf.vodafone.co.uk    | +44 1635 673 148  | +44 1635 233 401  |                   |
| Vice Chairman     | Vacancy           |                     |                                  |                   |                   |                   |
| Secretary         | Andrijana Jurisic | 3GPP Support Team   | andrijana.jurisic@etsi.fr        | +33 4 92 94 43 09 | +33 4 92 38 53 09 |                   |
| TSG CN WG3 Offic  | ials:             |                     |                                  |                   |                   |                   |
| Chairman          | Norbert Klehn     | Siemens             | norbert.klehn@icn.siemens.de     | +49 30 386 290 90 | +49 30 386 44255  |                   |
| Vice Chairman     | Vacancy           |                     |                                  |                   |                   |                   |
| Vice Chairman     | Vacancy           |                     |                                  |                   |                   |                   |
| Secretary         | David Boswarthick | 3GPP Support Team   | david.boswarthick@etsi.fr        | +33 4 92 94 42 78 | +33 4 92 38 52 78 |                   |
| TSG CN WG4 Offic  | ials:             |                     |                                  |                   |                   |                   |
| Chairman          | Ian Park          | Vodafone            | ian.park@vf.vodafone.co.uk       | +44 1653 673 527  |                   |                   |
| Vice Chairman     | Peter Schmitt     | Siemens             | peter.schmitt@icn.siemens.de     | +49 6621 169152   |                   |                   |
| Vice Chairman     | Toshiyuki Tamura  | NEC Corporation     | tamurato@aj.jp.nec.com           | +81 471 85 6706   | +81 471 85 6962   |                   |
| Secretary         | Kimmo             | 3GPP Support Team   | kimmo.kymalainen@etsi.fr         | +33 4 92 94 42 38 | +33 4 92 38 52 38 |                   |
|                   | Kymalainen        |                     |                                  |                   |                   |                   |
| TSG CN WG5 Offic  | ials:             | L                   | 1                                |                   | I                 | 1                 |
| Chairman          | Ard-Jan Moerdijk  | Ericsson            | ard.jan.moerdijk@eln.ericsson.se | +31 161 242777    | +31 161 249904    | +31 6 54255318    |
| Vice Chairman     | Musa Unmehopa     | Lucent Technologies | unmehopa@lucent.com              | +31 35 687 1684   | +31 35 687 5822   |                   |
| Vice Chairman     | Vacancy           | _                   |                                  |                   |                   |                   |
| Secretary         | Adrian Zoicas     | 3GPP Support Team   | adrian.zoicas@etsi.fr            | +33 4 92 94 42 21 | +33 4 92 38 52 21 |                   |

32

# A.3 TSG RAN Officials

| Position                                   | Name  | Company                    | e-mail  | Telephone   | Fax   | (Mobile Tel.)      |
|--|---|----------------------------|---|---|---|--------------------|
| TSG RAN Officials:                         |   |                            |   |   |   |                    |
| Chairman<br>Vice Chairman<br>Vice Chairman | Francois Courau<br>Donald Zelmer<br>Eisuke FUKUDA | Alcatel Bell South Fujitsu | francois.courau@alcatel.fr<br>Don Zelmer@bscc.bls.com<br>efukuda@jp.fujitsu.com | +33 1 30 77 94 68<br>+1 404 249 3689<br>+81 44 754 4142 | +33 1 30 67 94 30<br>+1 404 249 5157<br>+81 44 754 4186 | +33 6 08 82 20 22  |
| Secretary                                  | Hans van der<br>Veen                              | 3GPP Support Team          | Hans.vanderVeen@etsi.fr   | +33 4 92 94 42 61                                       | +33 4 92 38 52 61                                       | +33 6 74 40 83 64  |
| TSG RAN WG1 Office                         | ials:   | I .                        | l.  | I.  |   |                    |
| Chairman<br>Vice Chairman                  | Antti Toskala<br>Masafumi Usuda                   | Nokia<br>NTT DoCoMo        | Antti.Toskala@nokia.com<br>usuda@wsp.yrp.nttdocomo.co.jp                        | +358 9 511 38221<br>+81 468 40 3190                     | +358 9 511 38452<br>+81 468 40 3762                     |                    |
| Vice Chairman                              | Hyeon Woo Lee                                     | Samsung Electronics        | woojaa@samsung.com  | +82 31 779 6613   | +82 31 779 8003   |                    |
| Secretary                                  | Shinobu Ikeda                                     | 3GPP Support Team          | Shinobu.lkeda@etsi.fr   | +33 4 92 94 42 06                                       | +33 4 92 38 52 06                                       |                    |
| TSG RAN WG2 Offic                          | ials:   |                            |   |   |   |                    |
| Chairman<br>Vice Chairman                  | Denis Fauconnier<br>Francesco Grilli              | Nortel<br>Qualcomm Europe  | dfauconn@nortelnetworks.com<br>fgrilli@qualcomm.com                             | +33 1 39 44 52 87<br>+1 858 845 3742                    | +33 1 39 44 50 12<br>+1858 658 2113                     | +33 06 64 04 35 29 |
| Vice Chairman<br>Secretary                 | Vacancy<br>Hans van der<br>Veen                   | 3GPP Support Team          | Hans.vanderVeen@etsi.fr   | +33 4 92 94 42 61                                       | +33 4 92 38 52 61                                       | +33 6 74 40 83 64  |
| TSG RAN WG3 Offic                          | ials:   |                            |   | L   |   |                    |
| Chairman                                   | Martin Israelsson                                 | Ericsson                   | martin.israelsson@era.ericsson.se   | +46 8 7641199   | +46 8 58530800  | +46 702670120      |
| Vice Chairman                              | Jim Miller  | InterDigital               | jim.miller@interdigital.com   | +1 516 622 4071   | +1 516 622 0100   |                    |
| Vice Chairman<br>Secretary                 | Chenghock Ng<br>Carolyn Taylor                    | NEC<br>3GPP Support Team   | ngcheng@mcs.abk.nec.co.jp<br>carolyn.taylor@etsi.fr                             | +81 471 85 7167<br>+33 4 92 94 43 52                    | +33 4 92 38 53 52                                       |                    |
| TSG RAN WG4 Office                         | ials:   |                            |   | <u>l</u>  |   |                    |
| Chairman<br>Vice Chairman                  | Howard Benn<br>Takaharu Nakamura                  | Motorola<br>Fujitsu / ARIB | bennh@ecid.cig.mot.com<br>poco@flab.fujitsu.co.jp                               | +44 1 793 566266<br>+81 44 754 3850                     | +44 1 793 566225  |                    |
| Vice Chairman<br>Secretary                 | Vacancy<br>Cesar Gutierrez                        | 3GPP Support Team          | cesar.gutierrez@etsi.fr   | +33 4 92 94 43 21                                       | +33 4 92 38 53 21                                       |                    |
|  | on ITU (internal) co-                             |                            |   |   |   |                    |
| Contact person                             | Nicola Magnani                                    | CSELT                      | nicola.magnani@cselt.it   | +39 011 228 7089  | +39 011 228 5295  |                    |

33

# A.4 TSG T Officials

| Position   | Name  | Company   | e-mail   | Telephone   | Fax   | (Mobile Tel.)   |
|--|---|---|--|---|---|---|
| TSG T Officials:<br>Chairman<br>Vice Chairman<br>Vice Chairman<br>Secretary    | Sang-Keun Park Ed Ehrlich Kevin Holley (resigned) Michael Sanders                     | Samsung<br>Nokia<br>BT<br>3GPP Support Team                           | skpark@khgw.info.samsung.co.kr<br>ed.ehrlich@nokia.com<br>kevin.holley@bt.com<br>michael.sanders@etsi.fr         | +82 331 280 9835<br>+1 972 894 4495<br>+44 1473 605604<br>+33 4 9294 42 90    | +82 331 280 1660<br>+1 972 894 5525<br>+44 1473 623794<br>+33 4 92 38 52 90     | +82-11-349-6535<br>+1 214 707 0812<br>+44 7802 220811 |
| TSG T WG1 Officials<br>Chairman<br>Vice Chairman<br>Vice Chairman<br>Secretary | Bjarke Nielsen<br>Peter George<br>Hisashi Nakagomi<br>Lidia Salmeron                  | Qualcomm<br>Anritsu UK<br>NTT DoCoMo<br>3GPP Support Team             | bnielsen@qualcomm.com<br>peterg@anritsu.co.uk<br>hisashi@cet.yrp.nttdocomo.co.jp<br>lidia.salmeron@etsi.fr       | +49 89 7414 0806<br>+44 143 874 0011<br>+81-468-40-3100<br>+33 4 92 94 43 49  | +49 8442 916 349<br>+44 143 874 0202<br>+81-468-40-3733<br>+33 4 92 38 53 49    | +49 170 5488 456                                      |
| TSG T WG2 Officials<br>Chairman<br>Vice Chairman<br>Vice Chairman<br>Secretary | :<br>  Ian Harris<br>  Peter Neumann<br>  Gunilla Bratt<br>  Friedhelm<br>  Rodermund | Vodafone<br>Siemens<br>Ericsson L.M.<br>3GPP Support Team             | ian.harris@vodafone.co.uk peter.neumann@mch.siemens.de gunilla.bratt@ecs.ericsson.se friedhelm.rodermund@etsi.fr | +44 1653 673 270<br>+49 89 72 23 67 18<br>+46 46 193 729<br>+33 4 92 94 43 24 | +44 1635 672 587<br>+49 89 72 23 70 78<br>+46 46 193 216<br>+33 4 92 38 53 24   | +44 77 85 360 000<br>+49 17 28 90 44 28               |
| TSG T WG3 Officials<br>Chairman<br>Vice Chairman<br>Vice Chairman<br>Secretary | :<br>Klaus Vedder<br>Nigel Barnes<br>Paul JOLIVET<br>Michael Sanders                  | Giesecke & Devrient<br>Motorola<br>DoCoMo Europe<br>3GPP Support Team | klaus.vedder@gdm.de<br>nigel.barnes@motorola.com<br>jolivet@docomo.fr<br>michael.sanders@etsi.fr                 | +49 89 4119 1542<br>+44 1256 790 169<br>+33 1 56 88 30 30<br>+33 4 9294 42 90 | +49 89 4119 1540<br>+44 1 256 790 190<br>+33 1 56 88 30 45<br>+33 4 92 38 52 90 | +44 7785 31 86 31<br>+33 6 84 77 71 71                |

35

# A.5 TSG GERAN Officials

| Position  | Name   | Company   | e-mail   | Telephone  | Fax  | (Mobile Tel.)   |
|---|--|---|--|--|--|---|
| TSG GERAN Officia                                       | ıls:   |   |  |  |  | · · · · · · · · · · · · · · · · · · ·                                 |
| Convenor Vice Chairman Vice Chairman Secretary          | Niels Andersen<br>Michael Färber<br>Marc Grant<br>Paolo Usai | MOTOROLA Siemens SBC Communications 3GPP Support Team | npa001@email.mot.com<br>michael.faerber@icn.siemens.de<br>marc.grant@sbc.com<br>paolo.usai@etsi.fr | +45 43 48 81 10<br>+49 89722 24935<br>+1 512 372 5834<br>+33 4 92 94 42 36 | +45 43 48 80 01<br>+49 89722 24450<br>+1 512 372 5891<br>+33 4 92 38 52 36 | +45 4018 4793<br>+49 171 334 0786<br>+1 925 3477<br>+33 6 74 40 83 73 |
| T00 050 AN W04  | N(() - 1 - 1 -   |   |  |  |  |   |
| TSG GERAN WG1 (<br>Convenor<br>Vice Chairman            | Niels Andersen<br>Vacancy                                    | MOTOROLA  | npa001@email.mot.com   | +45 43 48 81 10  | +45 43 48 80 01  | +45 4018 4793   |
| Vice Chairman<br>Secretary                              | Vacancy<br>Paolo Usai  | 3GPP Support Team                                     | paolo.usai@etsi.fr   | +33 4 92 94 42 36  | +33 4 92 38 52 36  | +33 6 74 40 83 73   |
| TSG GERAN WG2 (   |  | 1   |  | <u> </u>   | •  |   |
| Chairman  | José Luis Carrizo<br>Martinez                                | Vodafone  | jose-luis.carrizo@vodafone.co.uk   | +44 1635 676093  | +44 1635 231847  | +44 1635 676093   |
| Vice Chairman<br>Vice Chairman                          | Vacancy<br>Vacancy   |   |  |  |  |   |
| Secretary   | Gert Thomasen  | 3GPP Support Team                                     | gert.thomasen@etsi.fr  | +33 4 92 94 43 84  | +33 4 92 38 53 84  |   |
| TSG GERAN WG3 (   | Officials:   |   |  |  | ı  |   |
| Chairman<br>Vice Chairman<br>Vice Chairman<br>Secretary | Vacancy<br>Vacancy<br>Vacancy<br>Friedhelm                   | 3GPP Support Team                                     | friedhelm.rodermund@etsi.fr  | +33 4 92 94 43 24  | +33 4 92 38 53 24  |   |
|   | Rodermund  |   |  |  |  |   |
| TSG GERAN WG4 (   | ·  |   |  |  |  |   |
| Chairman<br>Vice Chairman<br>Vice Chairman              | Ilya Gonorovsky  | Motorola Inc.   | i.gonorovsky@motorola.com  | +1 732 762 7082  | +1 732 878 8001  |   |
| Secretary   | Michael Clayton  | 3GPP Support Team                                     | michael.clayton@etsi.fr  | +33 4 92 94 42 28  | +33 4 92 38 52 28  | +33 6 74 40 83 68   |
| TSG GERAN WG5 (   | Officials:   | 1   | 1  |  |  |   |
| Chairman<br>Vice Chairman                               | Arnold Ronbeck   | AU-System   | arnold.ronbeck@ausystem.se   | +46 46 32 71 69  | +46 46 32 70 01  | +46 705 29 29 47  |
| Vice Chairman<br>Secretary                              | Lidia Salmeron   | 3GPP Support Team                                     | lidia.salmeron@etsi.fr   | +33 4 92 94 43 49  | +33 4 92 38 53 49  |   |

# Annex B: List of documents

| Number    | Title  | Source             | Agenda<br>item | Document<br>for | Replaced by                         | Comment  |
|-----------|--|--------------------|----------------|-----------------|-------------------------------------|--|
| SP-010600 | Draft Agenda for TSG SA meeting #14  | TSG SA Chairman    |                | Approval        |                                     | Approved   |
| SP-010601 | Draft report of TSG SA meeting #13 - (v 0.0.6 with rev marks)                                | TSG SA Secretary   | 3              | Approval        |                                     | Approved. (new version 1.0.0)  |
|           | WID: AMR-WB Speech Service –<br>Core Network Aspects   | RAN WG3            | 8.2.3          | Information     |                                     | Noted  |
| SP-010603 |  | SA WG1             | 7.1.2          | Action          |                                     | Noted  |
| SP-010604 | LS from SA WG3: Security and privacy requirements of presence                                | SA WG3             | 7.3.2          | Information     |                                     | Noted  |
| SP-010605 | Report of SA WG3 activities since SA#13  | SA WG3<br>Chairman | 7.3.1          | Presentation    | SP-010750                           | Revised in SP-010750   |
|           | Reports of SA WG3 meetings held since SA#13  | SA WG3<br>Chairman | 7.3.1          | Information     |                                     | Noted  |
| SP-010607 | 2 CR to 21.133: Definition of UICC (Rel-99 and Rel-4)  | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010608 | 2 CRs to 33.102: Annex F.2 (changing list parameters) modification (Rel-99 and Rel-4)        | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010609 | 2 CRs to 33.102: Sequence Number<br>Management Corrections (Rel-99 and<br>Rel-4)             | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010610 | 2 CRs to 33.102: SQNMS retrieval in AuC during resynchronisation (Rel-99 and Rel-4)          | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010611 | 1 CR to 33.102: Configurability of cipher use (Rel-5 only)                                   | SA WG3             | 7.3.3          | Approval        | SP-010760                           | Revised in SP-010760   |
| SP-010612 | 2 CRs to 33.107: Start of secondary interception of an active PDP context (Rel-4, Rel-5)     | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010613 | 1 CR to 33.107: Alignment of TS<br>33.107 for Release 5 Network<br>Architecture (Rel-5 only) | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
|           | 3 CRs to 33.107: Correct the MO-<br>SMS and MT-SMS events (Rel-99,<br>Rel-4, Rel-5)          | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
|           | 2 CRs to 33.107: Source of PDP context initiation (Rel-4, Rel-5)                             | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
|           | 1 CR to 33.200: MEA encryption algorithm update (Rel-4)                                      | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010617 | 4 CRs to 33.200: Related to<br>Protection Profiles (Rel-4)                                   | SA WG3             | 7.3.3          | Approval        | SP-010727<br>SP-010728<br>SP-010729 | WITHDRAWN - CRs<br>split into 3 documents:<br>727, 728 and 729                     |
| SP-010618 | 2 CRs to 33.200: MAPsec SA related (Rel-4)   | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010619 | 1 CR to 33.200: Removing the<br>Sending PLMN-Id from Security<br>Header (Rel-4)              | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010620 | 2 CRs to 35.201: Correct the maximum input message length for f8 and f9 (Rel-99 and Rel-4)   | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010621 | Revised Work Item Description (revision of SP-000309)  | SA WG3             | 7.3.3          | Approval        |                                     | Returned to S3-LI for clarification  |
| SP-010622 | New WI description: Support for subscriber certificates                                      | SA WG3             | 7.3.3          | Approval        |                                     | Approved   |
| SP-010623 | Draft 33.210 v 1.0.0: Network Domain<br>Security; IP network layer security<br>(Release 5)   | SA WG3             | 7.3.3          | Information     |                                     | Noted  |
| SP-010624 | Draft 33.203 v 1.0.0: Access Security for IP-based Services (Release 5)                      | SA WG3             | 7.3.3          | Information     |                                     | Noted  |
| SP-010625 | Draft Proposed Content of 33.200<br>Release 5: MAP Security                                  | SA WG3             | 7.3.3          | Information     |                                     | Noted. SA WG3 asked<br>to produce functionally<br>separate CRs for final<br>update |
| SP-010626 | MCC review of the Work Plan,<br>Source: MCC  | MCC (A Sultan)     |                | Presentation    | SP-010745                           | Revised in SP-010745   |
| SP-010627 | Work Plan version Dec.12th   | MCC (A Sultan)     |                |                 |                                     | Noted (not latest information after meeting#14)                                    |

| Number    | Title  | Source                          | Agenda item | Document<br>for | Replaced by                                    | Comment   |
|-----------|--|---------------------------------|-------------|-----------------|--|---|
| SP-010628 | IP Framework Report  | SPC<br>Communications           | 7.1.1       | Information     | 2,   | Noted   |
| SP-010629 | Liaison Statement from T WG2 on UE Functionality Split Relating to the IMS                                       | T WG2                           | 6.1         | Action          |  | Noted. Security aspects need to be resolved before a SIP Client can run transparently on the TE |
| SP-010630 | Status report from SA WG5 to SA#14   | SA WG5<br>Chairman              | 7.5.1       | Information     |  | Noted   |
|           | 2 Rel-5 BB-level WI Descriptions for<br>Charging Management and<br>Performance Management under<br>OAM&P Feature | SA WG5                          | 7.5.3       | Approval        | SP-010654<br>(includes<br>On-line<br>charging) | Updated to include<br>On-Line charging in<br>SP-010654  |
|           | R99 CR32.015 Charging (S5-010644)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010633 | R99 CR32.015, Rel-4 CR32.215<br>Charging (S5-010643, S5-010642),<br>(S5-010741, S5-010742)                       | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010634 | Rel-4 CR32.215 Charging (S5-<br>010743)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010635 | R99 CR32.106-4, R99 CR 32.111-4<br>(S5-000763, S5-000764)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010636 | R99 CR32.106-7 (S5-010767)   | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010637 | R99 CR 32.111-3 (S5-010765)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
|           | R99 CR32.104, Rel-4 CR32.401 (S5-010745, S5-010746)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010639 | Rel-4 CR32.111-2 (S5-010674, S5-010675)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010640 | Rel-4 CR32.111-4 (S5-010677, S5-010775)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010641 | Rel-4 CR 32.300 (S5-010663)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010642 | Rel-4 CR 32.302 (S5-000774)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010643 | Rel-4 CR 32.604 (S5-010664)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010644 | Rel-4 CR 32.613 (S5-010668, S5-010669)   | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010645 | Rel-4 CR 32.615 (S5-010766)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010646 | Rel-4 CR 32.623 , Rel-4 CR 32.643,<br>Rel-4 CR 32.653 (S5-010761, S5-<br>010779, S5-010762)                      | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010647 | Rel-4 CR 32.623 (S5-010768)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010648 | Rel-4 CR 32.624 (S5-010778)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010649 | Rel-4 CR 32.632 (S5-010672)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
|           | Rel-4 CR 32.652 (S5-010652)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
|           | Rel-4 CR 32.653 (S5-010671)  | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010652 | Rel-5 draft TR 32.802 v100 in co-<br>operation with T2 on "User Equipment<br>Management (UEM) feasibility study" | SA WG5                          | 7.5.3       | Information     |  | Noted   |
| SP-010653 | Rel-5 CR 32.304, Rel-5 CR 32.302<br>(S5-010772, S5-010773)   | SA WG5                          | 7.5.3       | Approval        |  | Approved  |
| SP-010654 | Rel-5 BB-level WI Descriptions for<br>Charging Management under the<br>OAM&P Feature                             | TSG SA (revision of SA WG5 WID) | 7.5.3       | Approval        |  | Approved  |
| SP-010655 | CR to 21.101: "Correction to list of specs"  | J. Meredith, MCC                | 8.6         | Approval        |  | Approved  |
| SP-010656 | CR to 21.102: "Correction to list of specs"  | J. Meredith, MCC                | 8.6         | Approval        | SP-010753                                      | Revised in SP-010753  |
| SP-010657 | CR to 01.01: "GSM Release 1999 specifications".  | J. Meredith, MCC                | 8.6         | Approval        |  | Approved (Note:<br>Header is incorrect on<br>document)  |
| SP-010658 | CR to 41.102: "GSM Release 4 Specifications"   | J. Meredith, MCC                | 8.6         | Approval        | SP-010754                                      | Revised in SP-010754  |
| SP-010659 | Specs status list prior to TSGs#14   | J. Meredith, MCC                | 8.6         | Information     |  | Noted   |
| SP-010660 | Specs status list at end of TSG-<br>SA#14  | J. Meredith, MCC                | 8.6         | Information     |  | Noted. Comments to J<br>Meredith ASAP   |
| SP-010661 | Presentation of SA1 to SA #14  | SA WG1                          | 7.1.1       | Information     |  | WID in SP-010739 was approved.  |
| SP-010662 | Status report of SA1 to SA #14   | SA WG1                          | 7.1.1       | Information     |  | Noted   |
|           |  | SA WG1                          | 7.1.3       | Approval        |  | Noted   |
| SP-010664 | CRs to 22.011 'Editorial improvements for R99 and Rel-4  | SA WG1                          | 7.1.3       | Approval        | SP-010684                                      | Formatting error -<br>withdrawn and revised<br>in SP-010684                                     |

| Number    | Title  | Source             | Agenda<br>item | Document<br>for           | Replaced by | Comment   |
|-----------|--|--------------------|----------------|---------------------------|-------------|---|
| SP-010665 | CRs to 22.011 R99 and Rel-4 on   | SA WG1             | 7.1.3          | Approval                  | SP-010685   | Formatting error -  |
|           | 'Interaction between equivalent PLMN list and periodic network selection attempts'                                   |                    |                |                           |             | withdrawn and revised in SP-010685                                      |
| SP-010666 | CRs to 22.011 R99 and Rel-4 on<br>'Interaction between "equivalent<br>PLMN" list and "Forbidden PLMN" list           | SA WG1             | 7.1.3          | Approval                  | SP-010686   | Formatting error -<br>withdrawn and revised<br>in SP-010686             |
| SP-010667 | CRs to 22.011 R99 and Rel-4 on<br>'Simplification of the procedure for<br>user PLMN reselection'                     | SA WG1             | 7.1.3          | Approval                  | SP-010687   | Formatting error -<br>withdrawn and revised<br>in SP-010687             |
| SP-010668 | CRs to 22.011 R99 and Rel-4 on<br>'Clarification on the UE behaviour<br>when receiving a registration rejection'     | SA WG1             | 7.1.3          | Approval                  | SP-010688   | Formatting error -<br>withdrawn and revised<br>in SP-010688             |
| SP-010669 | CRs to 22.011 R99 and Rel-4 on<br>'Clarification on the interpretation of<br>the term "country" in 22.011'           | SA WG1             | 7.1.3          | Approval                  | SP-010689   | Formatting error -<br>withdrawn and revised<br>in SP-010689             |
| SP-010670 | CRs to 22.129 R99, Rel-4 and Rel-5 on Multicall handover requirements  | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010671 | CRs to 21.905, 22.121 and 22.228 on Defintion of Local Services for Rel-5  | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010672 | CR to 22.003 Rel-5 on Clarification of requirements for support of codecs  | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010673 | CR to 22.071 Rel-5 on Privacy<br>Override Indicator  | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010674 | CRs to 22.078 for Rel-5 for CAMEL  | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010675 | CRs to 22.127 Rel-5: OSA   | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010676 | CRs to 22.140 for Rel-5 for<br>Multimedia Messaging Service  | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010677 | CRs to 22.141 for Rel-5 for Presence Service   | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010678 | CRs to 22.146 for Rel-5 for<br>Multimedia Broadcast/Multicast<br>Service   | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010679 | TR 22.944 v 1.0.0 on UE Functionality Split for information  | SA WG1             | 7.1.3          | Information               |             | Detailed work should continue. Particularly for TE ans security aspects |
| SP-010680 | 22.243 Version 1.0.0 on Distributed Speech Recognition for information   | SA WG1             | 7.1.3          | Information               |             | Noted   |
| SP-010681 | New WI on Support of Multi-modal<br>and Multi-device browsers application<br>by 3GPP                                 | SA WG1             | 7.1.3          | Approval                  |             | Rejected  |
| SP-010682 | IMS clients in UE split (Response to<br>the LS from T2 on UE-split - SP-<br>010629)                                  | Nortel             | 6.1            | Discussion                |             | Noted. Covered in SP-<br>010629 discussions                             |
| SP-010683 | LS on IMS identifiers and ISIM and USIM  | SA WG2             | 7.2.2          | Action                    |             | Workshop not necessary  |
| SP-010684 | CRs to 22.011 'Editorial improvements for R99 and Rel-4  | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010685 | CRs to 22.011 R99 and Rel-4 on<br>'Interaction between equivalent PLMN list and periodic network selection attempts' | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010686 | CRs to 22.011 R99 and Rel-4 on<br>'Interaction between "equivalent<br>PLMN" list and "Forbidden PLMN" list'          | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010687 | CRs to 22.011 R99 and Rel-4 on<br>'Simplification of the procedure for<br>user PLMN reselection'                     | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010688 | CRs to 22.011 R99 and Rel-4 on<br>'Clarification on the UE behaviour<br>when receiving a registration rejection'     | SA WG1             | 7.1.3          | Approval                  |             | Approved  |
| SP-010689 | CRs to 22.011 R99 and Rel-4 on 'Clarification on the interpretation of the term "country" in 22.011'                 | SA WG1             | 7.1.3          | Approval                  |             | Rejected  |
| SP-010690 | Liaison statement on updating procedure of RAB definitions in TS 34.108 WITHDRAWN)                                   | TSG RAN            | 8.2.1          | Information               |             | Withdrawn as same as SP-010735  |
| SP-010691 | TSG S4 Status Report at TSG-SA#14  | SA WG4<br>Chairman | 7.4.1          | Information               |             | Noted   |
| SP-010692 | 3GPP Draft TR 26.976 AMR-WB<br>Speech Codec Performance<br>Characterization version 0.6"<br>(Release 5)              | SA WG4             | 7.4.3          | Information /<br>Approval |             | Noted   |

| Number                 | Title  | Source                              | Agenda<br>item | Document<br>for         | Replaced by | Comment  |
|------------------------|--|-------------------------------------|----------------|-------------------------|-------------|--|
| SP-010693              | 3GPP Draft TS 26.204 version 1.0.0   | SA WG4                              | 7.4.3          | Information             | ~,          | Noted  |
|                        | "ANSI-C code for the floating-point<br>AMR wideband speech codec"<br>(Release 5)   |                                     |                |                         |             |  |
| SP-010694              | 3GPP TS 26.236 version 1.0.0<br>Updated Transport Protocol<br>specification for PS Conversational<br>Multimedia (v. 1.0.0) (Release 5)   | SA WG4                              | 7.4.3          | Information             |             | Noted  |
| SP-010695              | 3GPP TS 26.140 version 1.0.0 "TSG-<br>SA4 PSM SWG internal working Draft<br>Multimedia Messaging Service (MMS)<br>Media formats and codecs (Release<br>5)  | SA WG4                              | 7.4.3          | Information             |             | Noted  |
| SP-010696              | CRs to TS 06.73 and TS 26.073 on<br>Correction of RX-DTX handling of<br>NO_DATA frames in AMR decoder<br>(R98, R99, Release 4)   | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010697              | CRs to TS 06.73 and TS 26.073 on<br>Correction in AMR decoder to avoid<br>division by zero in RX- DTX handling<br>(R98, R99, Release 4)  | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010698              | CRs to TS 26.103 on Inclusion of<br>codec type UMTS AMR_2 in R99<br>codec list (R99), and Removal of<br>AMR-WB codec type (Release 4)  | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010699              | CRs to TS 26.173 on "Incorrect mode usage during DTX" and "Correction of homing function for 23.85 kbit/s mode" (Release 5)  | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010700              | CRs to TS 26.174 on "Update of AMR-WB test sequences" (Release 5)  | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010701              | CRs to TS 26.190 on "Inconsistency<br>between TS 26.190 and TS 26.173"<br>(Release 5)  | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010702              | CRs to TS 26.233 "Transparent end-<br>to-end packet switched streaming<br>service; General description" on<br>Correction of RTSP TEARDOWN<br>protocol flow in Figure 1 (Release 4)                 | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010703              | CRs to TS 26.234 "Transparent end-<br>to-end packet switched streaming<br>services (PSS); Protocols and<br>codecs": Corrections and<br>"Implementation guidelines for RTSP<br>and RTP" (Release 4) | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010704              | CRs to TS 28.062 Corrections to "Inband Tandem Free Operation (TFO) of Speech Codecs; Stage 3 - Service Description" (Release 4)   | SA WG4                              | 7.4.3          | Approval                |             | Approved   |
| SP-010705              | TSG-SA WG2 report at TSG SA #14  | SA WG2<br>Chairman + MCC<br>Support | 7.2.1          | Presentation            |             | Noted  |
|                        | CRs on 03.60 and 23.060  | SA WG2                              | 7.2.3          | Approval                |             | Approved   |
|                        | CRs on LCS (03.71, 23.171 and 23.271)  | SA WG2                              | 7.2.3          | Approval                |             | Approved   |
| SP-010708              | CRs on 23.002  | SA WG2                              | 7.2.3          | Approval                |             | Approved   |
| SP-010709              | CRs on 23.107  | SA WG2                              | 7.2.3          | Approval                |             | CRs 073, 074, 075,<br>079r2, 080r2 and<br>081r2 were approved.<br>CRs 70r1, 71r2 and<br>72r1 postponed |
|                        | CRs on 23.127  | SA WG2                              | 7.2.3          | Approval                |             | Approved   |
|                        | CRs on 23.207  | SA WG2                              | 7.2.3          | Approval                |             | Approved   |
|                        | CRs on 23.221  | SA WG2                              | 7.2.3          | Approval                |             | Approved   |
| SP-010713<br>SP-010714 | CRs on 23.226<br>CRs on 23.228   | SA WG2<br>SA WG2                    | 7.2.3<br>7.2.3 | Approval<br>Approval    |             | Approved CRs 068, 071and 088 were withdrawn. Other CRs approved  |
| SP-010715              | CRs on 23.236  | SA WG2                              | 7.2.3          | Approval                |             | Approved   |
|                        | CRs on 23.875 TR on Enhanced support for User Privacy in location services for information   | SA WG2<br>SA WG2                    | 7.2.3<br>7.2.3 | Approval<br>Information |             | Approved Noted. SA WG1 to consider this document, for the  |
|                        | IIIIOIIIIauoii   |                                     |                |                         |             | stage 1 aspects  |

| Number    | Title  | Source                              | Agenda<br>item   | Document          | Replaced  | Comment  |
|-----------|--|-------------------------------------|------------------|-------------------|-----------|--|
| SP-010718 |  | SA WG2                              | 7.2.3            | Information       | by by     | Noted  |
| SP-010719 | IMS architecture (Release 5) Proposed Work Item for Release 6: Policy control enhancements for end- to-end QoS | SA WG2                              | 7.2.3            | Approval          |           | Approved. SA WG2 to provide update at SA#15  |
| SP-010720 | Proposed updates to the LCS REL5   | SA WG2                              | 7.2.3            | Approval          |           | Approved   |
| SP-010721 | Proposed Work Item for Unequal<br>Error Protection for PS conversational<br>multimedia services                | SA WG2                              | 7.2.3            | Approval          |           | Approved   |
| SP-010722 | Future Evolution Workshop Minutes  | Workshop<br>Secretary (A<br>Sultan) | 5                | Information       |           | Noted  |
|           | Main Conclusions of Future Evolution<br>Workshop   | Workshop<br>Secretary (A<br>Sultan) | 5                | Approval          |           | Noted. (not for approval by TSG SA)  |
|           | Executive summary of foreseen content of Release 5   | MCC (A. Sultan)                     | 8.8              | Information       |           | Noted. UE functionality<br>split Feature should be<br>moved into the main<br>set of Rel-5 Features                               |
| SP-010725 | Uplink TDOA location method in UMTS networks   | TruePosition                        |                  | Discussion        | SP-010742 | Revised in SP-010742   |
| SP-010726 | Uplink TDOA location method in UMTS networks WITHDRAWN   | TruePosition                        |                  | Presentation      |           | WITHDRAWN  |
| SP-010727 | 2 CRs to 33.200: Related to<br>Protection Profiles (Rel-4)   | SA WG3                              | 7.3.3            | Approval          |           | Approved   |
| SP-010728 | 1 CR to 33.200: Use of 'Original component identifier' during MAPsec processing (Rel-4)                        | SA WG3                              | 7.3.3            | Approval          |           | Approved   |
| SP-010729 | 1 CR to 33.200: Policy configuration clarification (Rel-4)   | SA WG3                              | 7.3.3            | Approval          |           | Approved   |
| SP-010730 | Liaison statement on Protocol<br>Specification of the Ze-interface   | TSG CN                              | 8.1.2            | Action            |           | Noted. Likely to be delayed in CN for Rel-   |
| SP-010731 | Liaison Statement on removal of the non-progressed Rel-5/CAMEL4 functionalities                                | TSG CN                              | 8.1.2            | 3.1.2 Information |           | Noted  |
| SP-010732 | Report from TSG T meeting #14 to TSG SA #14  | TSG T Chairman                      | 8.3.1            | Presentation      |           | Noted  |
| SP-010733 | TS 22.233 v1.0.0 on Transparent<br>End-to-End Packet-switched<br>Streaming Service                             | SA WG1                              | 7.1.3            | Information       |           | Noted  |
|           | Report from TSG GERAN to TSG SA #14  | TSG GERAN<br>Chairman               | 8.4.1            | Information       |           | Noted  |
| SP-010735 | LS on Updating procedure of RAB definitions in TS 34.108   | TSG RAN                             | 8.2.2            | Information       |           | Noted  |
| SP-010736 | LS from TSG RAN on MBMS  | TSG RAN                             | 8.2.2            | Information       |           | Noted  |
| SP-010737 | Report from TSG CN to TSG SA #14   | TSG CN                              | 8.1.1            | Information       |           | Noted  |
| SP-010738 | Presentation slides of TSG CN Report   | TSG CN                              | 8.1.1            | Presentation      |           | Noted  |
|           | Proposed WID: Service Requirements for network sharing   |                                     |                  | Approval          |           | (Not agreed in SA WG1). WID approved. It was also noted that the linked WI references are intended to be associated with luFlex. |
|           | Proposed CR to 22.011: Interaction between ePLMN and manual mode   | One to One                          |                  | Approval          | SP-010746 | (Not agreed in SA<br>WG1). Revised in SP-<br>010746  |
| SP-010741 | Consistency of Releases: Removal of<br>AMR WB (Rel-5) References in Rel-4                                      | Siemens                             | 7.4.3 Discussion |                   |           | The inconsistency was noted. SA WG4 to come back at SA#15 meeting with a proposal for resolution of the problem                  |
|           | Uplink TDOA location method in UMTS networks   | TruePosition                        |                  | Discussion        |           | TSG SA concurred<br>with the position of<br>TSG RAN to complete<br>existing work   |
| SP-010743 | 3GPP-IETF Status Report  | 3GPP-IETF<br>Rapporteur             | 6.3              | Presentation      |           | Noted.   |
| SP-010744 | CR to 22.140 WITHDRAWN   | One to One                          |                  | Approval          |           | WITHDRAWN -<br>Equivalent to SP-<br>010748   |

| Number    | Title  | Source  | Agenda item            | Document for | Replaced by                | Comment   |  |
|-----------|--|---|------------------------|--------------|----------------------------|---|--|
| SP-010745 | MCC review of the Work Plan  | MCC (A Sultan)  |                        | Presentation | SP-010763                  | Reviewed and revised in SP-010763   |  |
| SP-010746 | Revised Proposed CR to 22.011 –<br>Rel99 and Rel4  | .,One 2 One<br>Personal<br>Communications<br>Limited, mmO2                                | 7.1.3                  | Approval     | SP-010757                  | Revised in SP-010757  |  |
|           | Report from TSG RAN to TSG SA #14  | Chairman  | Information            |              | Noted                      |   |  |
|           | of functionality for the support of a<br>Network Based repository (Rel-4)                                      | Openwave<br>Systems   |                        |              | Approved (22.140<br>CR009) |   |  |
| SP-010749 | 3GPP IETF Dependencies and Priorities  | TSG CN Chairman   | 6.3                    | Discussion   |                            | Noted. TSG SA asked<br>Members to contribute<br>to the work of the IETF<br>in order to resolve the<br>critical areas.                 |  |
| SP-010750 | Report of SA WG3 activities since SA#13  | SA WG3<br>Chairman  | 7.3.1                  | Presentation |                            | Noted   |  |
| SP-010751 | IP Core Network Harmonization  | TSG CN Chairman   |                        |              |                            | Discussed - reply in<br>SP-010764   |  |
|           | WITHDRAWN (Allocated in Error)   |   |                        |              |                            | WITHDRAWN   |  |
| SP-010753 | CR to 21.102: "Correction to list of specs"  | J. Meredith, MCC  | 8.6                    | Approval     |                            | Approved  |  |
| SP-010754 | CR to 41.102: "GSM Release 4<br>Specifications"  | J. Meredith, MCC  | 8.6                    | Approval     |                            | Approved  |  |
| SP-010755 | 3GPP Calendar of meetings  | MCC (A Scrase)  | 12 Information         |              | Noted                      |   |  |
| SP-010756 | MCC Report of activities to TSG SA #14   | MCC (A. Scrase)   | 10 Presentation        |              |                            | Noted   |  |
| SP-010757 | Revised Proposed CR to 22.011 –<br>Rel99 and Rel4  | "One 2 One<br>Personal<br>Communications<br>Limited, mmO2                                 | nal<br>unications      |              |                            | CRs (Rel-4 and Rel-5)<br>were approved.<br>Affected areas on the<br>CR cover sheets<br>should have been<br>"ME" instead of<br>"(U)SIM |  |
| SP-010758 | WID on Trace Management  | T-Mobil, Nokia  | 7.5.3                  | Approval     |                            | Approved. SA WG5<br>asked to revise this to<br>include the impacts on<br>Relevant (UT)RAN,<br>GERAN and CN<br>aspects, for SA#15      |  |
| SP-010759 | Smooth Introduction of Release 99  | Alcatel, Ericsson,<br>Lucent, Motorola,<br>Nokia, Nortel<br>Network, T-Mobil,<br>Qualcomm | 13                     | Information  |                            | Noted   |  |
| SP-010760 | 1 CR to 33.102: Configurability of cipher use (Rel-5 only)   | Vodafone  | 7.3.3                  | Approval     |                            | Referred back to SA<br>WG3 for clarification of<br>mechanism  |  |
| SP-010761 | Report for Adhoc Meeting on OHG<br>proposed "3GPP/3GPP2 Joint<br>Workshop on IP Core Network<br>Harmonization" | TSG SA vice<br>chairman   | 8.5 Information        |              |                            | Noted (see SP-<br>010762)   |  |
| SP-010762 | OHG Correspondence of<br>"3GPP/3GPP2 Joint Workshop on IP<br>Core Network Harmonization"                       | TSG SA vice chairman  | 8.5 Approval SP-010764 |              | SP-010764                  | Revised in SP-010764  |  |
| SP-010763 | Updated MCC review of the Work Plan after presentation   | MCC (A Sultan)  |                        | Presentation |                            | Noted   |  |
| SP-010764 | OHG Correspondence of<br>"3GPP/3GPP2 Joint Workshop on IP<br>Core Network Harmonization"                       | TSG SA vice chairman  | 8.5 Approval           |              |                            | Approved  |  |

### Annex C: List of attendees and TSG SA Voting List

#### C.1 List of Attendees

| Name                  | Represented Company           | e-mail address                  | Mobile Telephone    | Telephone         | Facsimile         | 3GPP Statu  | ıs   | Cty |
|-----------------------|-------------------------------|---------------------------------|---------------------|-------------------|-------------------|-------------|------|-----|
| Mr. Ramin Afchar      | CETECOM GmbH                  | ramin.afchar@cetecom.de         | +49 1722423340      | +49 2054 9519 977 | +49 2054 9519 86  | 3GPPMEMBER  | ETSI | DE  |
| Mr. Andrew Allen      | dynamicsoft Inc.              | aallen@dvnamicsoft.com          |                     | +1 972 473 5507   |                   | 3GPPMEMBER  | T1   | US  |
| Mr. Niels Peter Skov  | MOTOROLA A/S                  | npa001@email.mot.com            | +45 4018 4793       | +45 43 48 81 10   | +45 43 48 80 01   | 3GPPMEMBER  | ETSI | DK  |
| Andersen              |                               |                                 |                     |                   |                   |             |      |     |
| Dr. Vaidhyanathan     | Conexant Systems, Inc.        | arun.arunachalam@conexant.com   |                     | +1 949-483-9601   | + 1 949-483-6866  | 3GPPMEMBER  | T1   | US  |
| Arunachalam           |                               |                                 |                     |                   |                   |             |      |     |
| Mr. Daniel Ashitey    | TruePosition Inc.             | dashitey@trueposition.com       |                     | +1-610-680-2154   | +1-610-680-1199   | 3GPPMEMBER  | T1   | US  |
| Mr. Asthana Atul      | RIM                           |                                 |                     |                   |                   | 3GPPMEMBER  | ETSI | CA  |
| Mr. David Barnes      | DTI                           | dbarnes3@compuserve.com         | +44 77 85 316 985   | +44 1634 570 244  | +44 1634 572 360  | 3GPPMEMBER  | ETSI | GB  |
| Mr. Rob Bennink       | KPN NV                        | r.bennink@kpn.com               |                     | +31 70 343 7105   | +31 70 343 7237   | 3GPPMEMBER  | ETSI | NL  |
| Mr. Walter Bindrim    | Materna GmbH                  | walter.bindrim@materna.de       |                     | +49 231 5599-584  | +49 231 5599-67   | 3GPPMEMBER  | ETSI | DE  |
|                       |                               |                                 |                     |                   | 584               |             |      |     |
| Mr. David Boswarthick | ETSI Secretariat              | david.boswarthick@etsi.fr       | +33(0)6 74 40 83 67 | +33 4 92 94 42 78 | +33 4 92 38 52 49 | 3GPPORG_REP | ETSI | FR  |
| Dr. Gunilla Bratt     | ERICSSON L.M.                 | gunilla.bratt@emp.ericsson.se   |                     | +46 46 193 729    | +46 46 193 216    | 3GPPMEMBER  | ETSI | SE  |
| Mr. Richard Brook     | SAMSUNG Electronics           | richardbrook39@aol.com          | +44 7776 181555     | +44 1594 836646   | +44 1594 836646   | 3GPPMEMBER  | ETSI | GB  |
| Mr. Quentin Cassen    | Conexant Systems, Inc.        | quent.cassen@conexant.com       | +1 714 606 7433     | +1 949 483 4177   | +1-240-414-7608   | 3GPPMEMBER  | T1   | US  |
| Mr. Mark Cataldo      | Openwave Systems (N.I.) Ltd   | mark.cataldo@openwave.com       |                     | +44 1635 277500   | +44 1635 277599   | 3GPPMEMBER  | ETSI | GB  |
| Mr. Colin Chandler    | QUALCOMM EUROPE S.A.R.L.      | colinc@qualcomm.com             | +33 6 19 05 77 53   | +33 4 93 700 500  |                   | 3GPPMEMBER  | ETSI | FR  |
| Mr. Takeshi Chikazawa | Mitsubishi Electric Co.       | chika@isl.melco.co.jp           |                     | +81 467 41 2181   | +81 467 41 2185   | 3GPPMEMBER  | ARIB | JP  |
| Mr. Wooyong Choi      | SK Telecom                    | wychoi@sktelecom.com            |                     | +82-11-293-4561   | +82-31-710-5299   | 3GPPMEMBER  | TTA  | KR  |
| Mr. François Courau   | ALCATEL S.A.                  | francois.courau@alcatel.fr      | +33 608 82 20 22    | +33 6 08 82 20 22 | +33 1 30 77 94 30 | 3GPPMEMBER  | ETSI | FR  |
| Mr. Alan Cox          | VODAFONE Group Plc            | alan.cox@vodafone.com           | +44 77 85 200 147   | +44 1635 673 332  | +44 1635 676 147  | 3GPPMEMBER  | ETSI | GB  |
| Dr. Elizabeth Daniel  | Lucent Technologies N. S. UK  | lizdaniel@lucent.com            | +44 77 70 682 461   | +44 1793 883412   | +44 1793 883815   | 3GPPMEMBER  | ETSI | GB  |
| Mr. Jean-Jacques      | NTT DoCoMo Inc.               | davidian@docomo.fr              |                     | +33 1 5688 3030   | +33 1 5688 3045   | 3GPPMEMBER  | TTC  | JP  |
| Davidian              |                               |                                 |                     |                   |                   |             |      |     |
| Mr. Philip Davidson   | BT Group Plc                  | phil.davidson@bt.com            |                     | +44 1977 593 288  | +44 1977 593 289  | 3GPPMEMBER  | ETSI | GB  |
| Mr. Harald Dettner    | SIEMENS AG                    | harald.dettner@icn.siemens.de   | +49 171 3340 784    | +49 6621 169 169  | +49 6621 169 122  | 3GPPMEMBER  | ETSI | DE  |
| Mr. Ian Doig          | MOTOROLA S.A.                 | ian.doig@motorola.com           | +33 6 11 16 88 06   | +33 4 92 94 48 64 |                   | 3GPPMEMBER  | ETSI | FR  |
| Dr. Ulrich Dropmann   | SIEMENS AG                    | ulrich.dropmann@icn.siemens.de  | +49 173 358 6241    | +49 89 722 38458  |                   | 3GPPMEMBER  | ETSI | DE  |
| Mr. Ed Ehrlich        | Nokia Telecommunications Inc. | ed.ehrlich@nokia.com            | +1 214 707 0812     | +1 972 894 4495   | +1 972 894 5525   | 3GPPMEMBER  | T1   | US  |
| Mr. Jan Ellsberger    | ERICSSON L.M.                 | jan.ellsberger@era.ericsson.se  |                     | +46 8 508 77965   | +46 8 404 5769    | 3GPPMEMBER  | ETSI | SE  |
| Mr. Eisuke Fukuda     | Fujitsu Limited               | efukuda@jp.fujitsu.com          |                     | +81 44 754 4142   | +81 44 754 4186   | 3GPPMEMBER  | ARIB | JP  |
| Mr. Jeremy Fuller     | NORTEL NETWORKS (EUROPE)      | jfuller@nortelnetworks.com      |                     | +44 1628 434 679  | +44 1628 434 034  | 3GPPMEMBER  | ETSI | GB  |
| Mr. James Garrahan    | Telcordia Technologies Inc.   | jgarraha@telcordia.com          |                     | +1 732 758 5227   | +1 732 758 4450   | 3GPPMEMBER  | T1   | US  |
| Mr. Marc Grant        | Cingular Wireless LLC         | marc.grant@trimail.cingular.com | +1 925 640 3477     | +1 512 372 5834   | +1 512 241 5834   | 3GPPMEMBER  | T1   | US  |
| Mr. Harri Halminen    | NOKIA Corporation             | harri.halminen@nokia.com        |                     | +358 505572260    | +358 718048359    | 3GPPMEMBER  | ETSI | FI  |
| Mr. Koichi Harada     | NTT DoCoMo Inc.               | haradakou@nttdocomo.co.jp       |                     | +81 3 5156 1786   | +81 3 5156 0250   | 3GPPMEMBER  | TTC  | JP  |

| Name                     | Represented Company            | e-mail address                   | Mobile Telephone     | Telephone         | Facsimile          | 3GPP Statu       |      | Cty |
|--------------------------|--------------------------------|----------------------------------|----------------------|-------------------|--------------------|------------------|------|-----|
| Miss Terumi              | TTC                            | hashimoto@ttc.or.jp              |                      | +81-3-3432-1551   | +81-3-3432-1553    | 3GPPORG_REP      | TTC  | JP  |
| HASHIMOTO                |                                |                                  |                      |                   |                    |                  |      |     |
| Mr. Hans Hauser          | Deutsche Telekom MobilNet      | hans.hauser@t-mobil.de           | + 49 171 549 03 99   | +49 228 936 1200  | +49 228 936 1145   |                  | ETSI | DE  |
| Mr. Stephen Hayes        | Ericsson Inc.                  | stephen.hayes@ericsson.com       | +1 469 360 8500      | +1 972 583 5773   | +1 801 409 6319    | 3GPPMEMBER       | T1   | US  |
| Mr. Frédéric Heurtaux    | SAGEM Group                    | frederic.heurtaux@sagem.com      |                      | +33 1 30 73 71 89 | +33 1 34 22 11 13  |                  | ETSI | FR  |
| Mr. Yukio Hiramatsu      | NTT                            | hiramatsu@isis.isl.ntt.co.jp     | +81 705 137 8536     | +81 422 59 3021   |                    | 3GPPMEMBER       | TTC  | JP  |
| Mr. Kevin Holley         | mmO2 plc                       | kevin.holley@o2.com              | +44 7802 220811      | +44 1473 605604   | +44 1473 619027    | 3GPPMEMBER       | ETSI | GB  |
| Mr. Andrew Howell        | MOTOROLA GmbH                  | andrew.howell@motorola.com       | +44 77 85 363 850    | +44 1256 790 170  | +44 1256 790 190   | 3GPPMEMBER       | ETSI | DE  |
| Mr. Eric Huberlant       | ORANGE FRANCE                  | eric.huberlant@francetelecom.com |                      | +33 1 55 22 23 10 | +33 1 55 22 26 24  | 3GPPMEMBER       | ETSI | FR  |
| Mrs. Karen Hughes        | ETSI Secretariat               | karen.hughes@etsi.fr             |                      | +33 4 92 94 43 53 | +33 4 92 38 49 25  | 3GPPORG_REP      | ETSI | FR  |
| Mr. Jang Hur             | Samsung Electronics Co., Ltd   | janghur@samsung.com              |                      | +32-31-280-9601   | +32-31-280-1660    | 3GPPMEMBER       | TTA  | KR  |
| Ms. Eiko Iryo            | ARIB                           | iryo@arib.or.jp                  |                      | +81 3 5510 8593   | +81 3 3592 1103    | 3GPPORG_REP      | ARIB | JP  |
| Mr. Yoshihide Ishida     | ARIB                           | ishida@arib.or.jp                |                      | +813 5510 8594    | +813 3592 1103     | 3GPPORG_REP      | ARIB | JP  |
| Mr. Edouard Issenmann    | ALCATEL S.A.                   | edouard.issenmann@alcatel.fr     |                      | +33 1 30 77 93 01 | +33 1 30 77 0369   | 3GPPMEMBER       | ETSI | FR  |
| Mr. Kari Järvinen        | NOKIA Corporation              | kari.ju.jarvinen@nokia.com       | +358 50 555 0999     | +358 3272 5854    | +358 3272 5888     | 3GPPMEMBER       | ETSI | FI  |
| Mr. Gary Jones           | VoiceStream Wireless Corp.     | gary.jones@voicestream.com       | +1 201486 0949       | +1 202.654.5950   | +1 202 654 5963    | 3GPPMEMBER       | ETSI | US  |
| Mr. Hee-Young Jung       | ETRI                           | hyjung@pec.etri.re.kr            |                      | +82 42 860 4928   | +82 42 861 5404    | 3GPPMEMBER       | TTA  | KR  |
| Mr. Radivoj Kar          | MITSUBISHI Electric Telecom    | rkar@compuserve.com              | +33 6 07 67 52 52    | +33 1 55 68 56 60 | +33 1 55 68 57 41  | 3GPPMEMBER       | ETSI | FR  |
| Mr. Mike Karimian        | Matsushita Mobile Com.         |                                  |                      |                   |                    | 3GPPMEMBER       | T1   | US  |
| Mr. Yukio Kawanami       | NEC Corporation                | kawanami@cj.jp.nec.com           |                      | +81471857158      | +81471856890       | 3GPPMEMBER       | TTC  | JP  |
| Mr. Hori Kazumasa        | NTT DoCoMo Inc.                | hori@nw.yrp.nttdocomo.co.jp      |                      |                   |                    | 3GPPMEMBER       | TTC  | JP  |
| Mr. Takashi Kitsui       | NTT DoCoMo Inc.                | kitsui@nttdocomo.co.ip           |                      | +81 3 5563 9886   | +81 3 5563 9898    | 3GPPMEMBER       | ARIB | JP  |
| Mr. Hiroshi Komatsu      | J-Phone Communications Co.Ltd. | hiroshi.komatsu@i-phone.com      |                      | +81 34288 2291    | +81 355 408485     | 3GPPMEMBER       | ARIB | JР  |
| Ms. Susanna Kooistra     | ETSI Secretariat               | susanna.kooistra@etsi.fr         |                      | +33 4 92 94 49 35 | +33 4 92 38 52 83  | 3GPPORG REP      | ETSI | FR  |
| Mr. Hong-seok Lee        | LG Electronics Inc.            | kamalee@lgic.co.kr               |                      | +82 343 450 2949  | +82 343 450 2944   | 3GPPMEMBER       | TTA  | KR  |
| Mr. Hyeon Woo Lee        | Samsung Electronics Co., Ltd   | woojaa@samsung.com               |                      | +82 31 779 6613   | +82 31 779 8003    | 3GPPMEMBER       | TTA  | KR  |
| Ms. Ileana Leuca         | AT&T Wireless Services, Inc.   | ileana.leuca@attws.com           |                      | +1-425-580-7900   | +1-425-580-6811    | 3GPPMEMBER       | T1   | US  |
| Mr. Zohar Levkovitz      | Comverse Network Systems       | zohar levkovitz@icomverse.com    |                      | +972-3-766 9289   | +972-3-766 3367    | 3GPPMEMBER       | ETSI | NL  |
| Mr. Neil Lilly           | Lucent Technologies N. S. UK   | nlilly@lucent.com                | +44 797 491 9632     | +44 1793 776185   | +44 1793 883244    | 3GPPMEMBER       | ETSI | GB  |
| Dr. Bengt-Ake Lindholm   | TELIA AB                       | bengt-ake.i.lindholm@telia.se    | +46 70 655 52 66     | +46 8 713 81 24   | +46 8 713 81 49    | 3GPPMEMBER       | ETSI | SE  |
| Dr. Hashem Madadi        | Hutchison 3G UK Limited        | hmadadi@attglobal.net            | +44 777 332 9576     | +44.1628.765.000  | +44.1628.765.001   | 3GPPMEMBER       | ETSI | GB  |
| Mr. Yutaka Maeda         | ARIB                           | maeda@arib.or.jp                 |                      | +81 3 5510 8594   | +81 3 5921 1103    | 3GPPORG REP      | ARIB | JP  |
| Miss Luisa Marchetto     | AT&T Corp.                     | luisa.marchetto@attws.com        |                      | +425.580.6840     |                    | 3GPPMEMBER       | T1   | US  |
| Mr. Kari Marttinen       | SONERA Corporation             | kari.marttinen@sonera.com        | +358400400068        | +358204066816     | +358420400068      | 3GPPMEMBER       | ETSI | FI  |
| Mr. Noritaka Matsuura    | NEC Corporation                | n-matsuura@cg.jp.nec.com         |                      | +81-471-85-6738   | +81471-85-6841     | 3GPPMEMBER       | ARIB | JP  |
| Mr. Steve Mecrow         | mmO2 plc                       | steve.mecrow@o2.com              | +44 7710 028 511     | +44 1 394 380694  | +44 1 977 593823   | 3GPPMEMBER       | ETSI | GB  |
| Mr. Horst Mennenga       | BMWi                           | horst.mennenga@regtp.de          |                      | +49 6131 18 22 20 | +49 6131 18 5613   | 3GPPMEMBER       | ETSI | DE  |
| Mr. John M Meredith      | ETSI Secretariat               | john.meredith@etsi.fr            | +33 (0)6 10 42 03 76 |                   | +33 (0)4 92 38 52  | 3GPPORG REP      | ETSI | FR  |
|                          |                                | John Miles Callin Cotton         | (0)0 10 12 00 10     |                   | 37                 | 000              |      |     |
| Mr. Jürgen Merkel        | SIEMENS AG                     | juergen.merkel@icn.siemens.de    |                      | +49 89 722 59596  | +49 89 722 21882   | 3GPPMEMBER       | ETSI | DE  |
| Mr. Hiroshi Nakamura     | NTT DoCoMo Inc.                | naka@nw.vrp.nttdocomo.co.ip      |                      | +81 468 40 3332   | +81 468 40 3781    | 3GPPMEMBER       | TTC  | JP  |
| Ms. Antonella Napolitano |                                | antonella.napolitano@mail.blu.it |                      | +39 06 59449466   | +39 06 59449 521   | 3GPPMEMBER       | ETSI | IT  |
| Mr. Akishige Noda        | Fujitsu Limited                | aki.noda@jp.fujitsu.com          |                      | +81 44 75 44 198  | +81 44 75 44 147   | 3GPPMEMBER       | TTC  | JP  |
| Mr. Toshikane Oda        | Nippon Ericsson K.K.           | toshikane.oda@nrj.ericsson.se    |                      |                   | 2                  | 3GPPMEMBER       | TTC  | JP  |
| Mr. Akiyoshi Ogawa       | J-Phone Communications Co.Ltd. | ogawa@j-phone.com                |                      | +81 3 4288 2291   | +81 3 4288 2342    | 3GPPMEMBER       | ARIB | JP  |
| Mr. Stig Ouvrier         | TELIA AB                       | stig.g.ouvrier@telia.se          | +46 70 5900 354      | +46 70 5900354    | +46 8 601 7268     | 3GPPMEMBER       | ETSI | SE  |
| Mr. Vinod Pandey         | Cisco Systems Inc.             | vpandev@cisco.com                |                      | +1 408 853 9596   | +1 408 853 0406    | 3GPPMEMBER       | T1   | US  |
| vii. viilod i alidey     | Ciddo Cydioina ino.            | vpariacy @ 01300.00111           |                      | 11 -00 000 000    | 1 1 -400 000 0-400 | IOO! I WILWIDLIN | 1''  | 100 |

Mr. Randolph Wohlert

Mr. Yukio Yoshimura

SBC Communications Inc.

NEC Corporation

+1 512 372 5891

+81-3-3798-9967

+1 512 372 5838

+81-3-3798-4743

3GPPMEMBER

3GPPMEMBER

US

JP

ARIB

| Name                             | Represented Company            | e-mail address                  | Mobile Telephone     | Telephone               | Facsimile         | 3GPP Statu  | IS   | Cty  |
|----------------------------------|--------------------------------|---------------------------------|----------------------|-------------------------|-------------------|-------------|------|------|
| Mr. Ian David Chalmers<br>Park   | VODAFONE Group Plc             | ian.park@vf.vodafone.co.uk      | +44 7785 300 290     | +44 1635 673 527        | +44 1635 233 562  | 3GPPMEMBER  | ETSI | GB   |
| Dr. Sang-Keun Park               | Samsung Electronics Co., Ltd   | skpark@samsung.com              | +82-11-349-6535      | +82-31-280-9835         | +82-31-280-1660   | 3GPPMEMBER  | TTA  | KR   |
| Mr. Hannu Pirila                 | NOKIA Corporation              | hannu.i.pirila@nokia.com        |                      | +358 10 505 4536        | +358 10 505 4770  | 3GPPMEMBER  | ETSI | FI   |
| Mr. Maurice Pope                 | ETSI Secretariat               | maurice.pope@etsi.fr            | +33 (0)6 07 59 08 49 | +33 4 92 94 42 59       | +33 4 92 38 52 59 | 3GPPORG_REP | ETSI | FR   |
| Mr. Mikko Puuskari               | NOKIA Corporation              | mikko.puuskari@nokia.com        | +358 40 528 8283     | +358 50 483 7326        | +358 9 4376 6850  | 3GPPMEMBER  | ETSI | FI   |
| Mr. Magnus Qvarnström            | SWISSCOM                       | magnus.qvarnstroem@swisscom.com |                      | +41 31 342 1111         | +41 31 892 36 62  | 3GPPMEMBER  | ETSI | СН   |
| Mr. Johannes Rainer              | Telekom Austria AG             | johannes.rainer@jet2web.com     |                      | +43 1 797 112 011       | +43 1 797 112 264 | 3GPPMEMBER  | ETSI | AT   |
| Mr. Jean Gabriel Remy            | CEGETEL                        | jean-gabriel.remy@cegetel.fr    | +33 60 97 11 199     | +33 6 09 71 11 99       |                   | 3GPPMEMBER  | ETSI | FR   |
| Mr. Thomas Richter               | Cingular Wireless LLC          | thomas.richter@cingular.com     |                      | +1 404 236 5902         | +1 404 236 5949   | 3GPPMEMBER  | T1   | US   |
| Mr. Rhys Robinson                | TruePosition Inc.              | rrobinson@trueposition.com      |                      | +1 610-680-2119         | +1 610-680-1199   | 3GPPMEMBER  | T1   | US   |
| Mr. Chang-Ho Ryoo                | Ericsson Korea                 | changho.ryoo@ericsson.se        | +82 11 739 2701      | +82 2 397 2783          | +82 2 736 2765    | 3GPPMEMBER  | TTA  | KR   |
| Mr. Chris Sachno                 | NTT DoCoMo Inc.                | c.masyu@nttdocomo.co.jp         |                      | +81 3 5156 1786         | +81 3 5156 0250   | 3GPPMEMBER  | ARIB | JP   |
| Mr. Hiroshi Saito                | Matsushita Communication       |                                 |                      |                         |                   | 3GPPMEMBER  | ARIB | JP   |
| Mr. Nick Sampson                 | ORANGE PCS LTD                 | nick.sampson@orange.co.uk       | +44 7973 963 519     | +44 7973 963519         | +44 7973 987883   | 3GPPMEMBER  | ETSI | GB   |
| Mr. Michael Sanders              | ETSI Secretariat               | michael.sanders@etsi.fr         |                      | +33 4 92 94 42 90       | +33 4 92 38 52 72 | 3GPPORG_REP | ETSI | FR   |
| Mr. Kazuyoshi Sato               | Mitsubishi Electric Co.        | ka.sato@cew.melco.co.jp         |                      | +81 6 6495 6495         | +81 6 6495 5266   | 3GPPMEMBER  | ARIB | JP   |
| Mr. Koichiro Sawai               | NTT DoCoMo Inc.                | sawai@serdev.nttdocomo.co.jp    |                      | +81 3 5563 7328         | +81 3 5563 9898   | 3GPPMEMBER  | ARIB | JP   |
| Mr. Enrico Scarrone              | TELECOM ITALIA S.p.A.          | enrico.scarrone@cselt.it        |                      | +39 011 228 7084        | +39 011 228 5520  | 3GPPMEMBER  | ETSI | IT   |
| Mr. Matthias Schroeter           | Deutsche Telekom MobilNet      | matthias.schroeter@t-mobil.de   |                      | +49 228 936 7120        | +49 228 936 7129  | 3GPPMEMBER  | ETSI | DE   |
| Mr. Adrian Scrase                | ETSI Secretariat               | adrian.scrase@etsi.fr           | 06 07 590 851        | +33 4 92 94 42 54       | +33 4 92 38 52 54 |             | ETSI | FR   |
| Mr. Jerry Shih                   | CommWorks Corporation          | jerry shih@3com.com             |                      | +1 847 262 3067         | +1 847 342 6363   | 3GPPMEMBER  | ETSI | US   |
| Mr. Toshihiro Shimizu            | NTT DoCoMo Inc.                | toshi.shimizu@mci.co.uk         | +44 0385 360 135     | +44 16 35 871 466       | +44 16 35 871 345 | 3GPPMEMBER  | ARIB | JP   |
| Mr. Prem Sood                    | SHARP Corporation              | pls@sharplabs.com               |                      | +1 360 834 8708         | +1 360 834 8696   | 3GPPMEMBER  | ARIB | JP   |
| Mr. Alain Sultan                 | ETSI Secretariat               | alain.sultan@etsi.fr            | +33 6 80 08 94 59    | +33 4 92 94 42 71       | +33 4 92 38 52 98 | 3GPPORG_REP | ETSI | FR   |
| Mr. Jonas Sundborg               | Nippon Ericsson K.K.           | jonas.sundborg@era.ericsson.se  | +46 70 674 8035      | +46 8 404 8035          | +46 8 5087 7300   | 3GPPMEMBER  | TTC  | JP   |
| Mr. Denis Susko                  | CETECOM GmbH                   | denis.susko@cetecom.de          |                      | +49 2054 9519947        | +49 2054 951913   | 3GPPMEMBER  | ETSI | DE   |
| Mr. Kunihiko Taya                | NEC Corporation                | taya@bk.jp.nec.com              |                      | +81-3-3798-6560         | +81-3-3798-4626   | 3GPPMEMBER  | TTC  | JP   |
| Mr. Kazuhiko Terashima           | SONY Corporation               | tera@wtlab.sony.co.jp           |                      | +81 3 5782 5199         | +81 3 5782 5213   | 3GPPMEMBER  | ARIB | JP   |
| Mr. Armin Toepfer                | MANNESMANN Mobilfunk GmbH      | armin.toepfer@d2vodafone.de     | +49 172 2100 748     | +49 211 533 2838        | +49 211 533 2804  | 3GPPMEMBER  | ETSI | DE   |
| Mr. Nobuyuki Uda                 | NTT Communication Ware Corp.   | uda.nobuyuki@nttcom.co.jp       |                      | +81 43 211 2708         | +81 43 211 5161   | 3GPPMEMBER  | TTC  | JP   |
| Mr. Paolino Usai                 | ETSI Secretariat               | paolo.usai@etsi.fr              | +39 335 387 164      | +33 4 92 94 42 36       | +33 4 92 38 52 06 | 3GPPORG_REP | ETSI | FR   |
| Mr. Hans van der Veen            | ETSI Secretariat               | hans.vanderveen@etsi.fr         | +31 6 5519 6615      | +33 4 92 94 42 61       | +33 4 92 38 49 46 | 3GPPORG_REP | ETSI | FR   |
| Mr. Dirk Verbeek                 | SIEMENS ATEA NV                | dirk.verbeek@siemens.atea.be    |                      | +32 14 25 2943          | +32 14 25 3212    | 3GPPMEMBER  | ETSI | BE   |
| Mr. Moto Wakaki                  | J-Phone Communications Co.Ltd. | wakaki@j-phone.com              |                      | +81 3 4288 2291         | +81 3 4288 2342   | 3GPPMEMBER  | ARIB | JP   |
| Mr. Christopher Wallace          | Nokia Telecommunications Inc.  | chris.wallace@ntc.nokia.com     | +19 17 98 05 525     | +19 72 894 4947         | +19 72 894 5525   | 3GPPMEMBER  | T1   | US   |
| Miss Jie Wang                    | HuaWei Technologies Co., Ltd   | jie_wang@huawei.com             |                      | +86 755 6532419         | +86 755 6532418   | 3GPPMEMBER  | CWTS | CN   |
| Ms. Jingyu Wang                  | CWTS                           | wangjy@catt.ac.cn               |                      | +86 10 62304422-<br>206 | +86 10 62303127   | 3GPPORG_REP | CWTS | CN   |
| Mrs. Wei (Victoria) Wang         | ERICSSON L.M.                  | victoria.wang@etc.ericsson.se   |                      | +861065615566<br>10393  | +861065611824     | 3GPPMEMBER  | ETSI | SE   |
| Mr. Kunio Watanabe               | Fujitsu Limited                | kunio.watanabe@jp.fujitsu.com   |                      | +81 44 754 3018         | +81 44 754 3322   | 3GPPMEMBER  | ARIB | JP   |
| Mr. Thomas Wiebke                | PANASONIC Deutschland GmbH     | wiebke@panasonic.de             |                      | +49 61 03 766 161       | +49 6103 766 166  | 3GPPMEMBER  | ETSI | DE   |
| Dr. David Hugh Williams          | QUALCOMM EUROPE S.A.R.L.       | dwilliams@qualcomm.com          | +33 6 12 98 69 35    | +33 4 92 38 82 33       | +33 492 38 82 30  | 3GPPMEMBER  | ETSI | FR   |
| Mr. Mick Wilson                  | FUJITSU Laboratories of Europe | m.wilson@fujitsu.co.uk          |                      | +44 20 8606 4801        | +44 20 8573 3602  | 3GPPMEMBER  | ETSI | GB   |
| Mar. Daniela la la NAZala la art | 000 0                          | 11 10111                        | İ                    | 4 540 070 5000          | 4 540 070 5004    | 00000454055 | T4   | 1110 |

TSG SA 3GPP

rwohlert@tri.sbc.com

y-yoshimura@ax.jp.nec.com

| Name Represented Company |                            | e-mail address               | Mobile Telephone | Telephone       | Facsimile       | 3GPP State | ıs | Cty |
|--------------------------|----------------------------|------------------------------|------------------|-----------------|-----------------|------------|----|-----|
| Mr. Albert Yuhan         | VoiceStream Wireless Corp. | albert.yuhan@voicestream.com | +1 201 233 2203  | +1 973 290 2665 | +1 973 290 2575 | 3GPPMEMBER | T1 | US  |
| Mr. Donald E. Zelmer     | Cingular Wireless LLC      | don.zelmer@cingular.com      | +1 704 737 9950  | +1 404 236 5912 | +1 404 236 5968 | 3GPPMEMBER | T1 | US  |

## C.2 List of eligible Voting members for TSG SA#14

The attached list is dependent upon the information in C.1 and Individual Member companies who are recorded as attending TSG SA Meetings #12 or #11 (representation of an Individual Member at any of TSG SA Meetings #11, #12 or #13).

# Voting list for 3GPP TSG SA (Technical Specification Group - Services and System Aspects)

List Created on: 16 Jan 2002

This report shows the 3GPP Member Companies on the Voting List for TSG SA Meeting #14

Inclusion on the list is obtained by attending a meeting of TSG SA

A company is removed from this list if it is not represented at any of the 3 previous meetings of this group.

If you believe your company should be included in this list, please provide supporting information to MCC, the 3GPP Support Team at: 3gppcontact@etsi.fr

| Organisation Name   | Organisation Status | Country |
|---|---------------------|---------|
| Agere Systems Deutschland GmbH & Co. KG.                                | 3GPPMEMBER - ETSI   | DE      |
| AirNet Communications Corp.   | 3GPPMEMBER - ETSI   | US      |
| Airslide Systems Inc.   | 3GPPMEMBER - ETSI   | IL      |
| ALCATEL France  | 3GPPMEMBER - ETSI   | FR      |
| ALCATEL Italia SpA  | 3GPPMEMBER - ETSI   | IT      |
| ALCATEL S.A.  | 3GPPMEMBER - ETSI   | FR      |
| AT&T Corp.  | 3GPPMEMBER - T1     | US      |
| AT&T Wireless Services, Inc.  | 3GPPMEMBER - T1     | US      |
| AWARD Solutions Inc. A.S.I.   | 3GPPMEMBER - ETSI   | US      |
| Bamboo MediaCasting   | 3GPPMEMBER - ETSI   | IL      |
| BLU S.p.a   | 3GPPMEMBER - ETSI   | IT      |
| BUNDESMINISTERIUM FUR WIRTSCHAFT  | 3GPPMEMBER - ETSI   | DE      |
| BOUYGUES Telecom  | 3GPPMEMBER - ETSI   | FR      |
| BT Group Plc  | 3GPPMEMBER - ETSI   | GB      |
| CATT  | 3GPPMEMBER - CWTS   | CN      |
| CEGETEL   | 3GPPMEMBER - ETSI   | FR      |
| Celltick Technologies Inc.  | 3GPPMEMBER - ETSI   | IL      |
| CETECOM GmbH - Certification and Testing in Communications              | 3GPPMEMBER - ETSI   | DE      |
| China Mobile Company Corporation (CMCC)                                 | 3GPPMEMBER - CWTS   | CN      |
| Cingular Wireless LLC   | 3GPPMEMBER - T1     | US      |
| Cisco Systems Inc.  | 3GPPMEMBER - T1     | US      |
| CommWorks Corporation, a 3Com Company                                   | 3GPPMEMBER - ETSI   | US      |
| Comverse Network Systems (CNS) Europe B.V.                              | 3GPPMEMBER - ETSI   | NL      |
| Conexant Systems, Inc.  | 3GPPMEMBER - T1     | US      |
| Dansk MobilTelefon I/S  | 3GPPMEMBER - ETSI   | DK      |
| Deutsche Telekom MobilNet GmbH  | 3GPPMEMBER - ETSI   | DE      |
| DoCoMo Europe S.A.  | 3GPPMEMBER - ETSI   | FR      |
| Dolby Laboratories Inc.   | 3GPPMEMBER - ETSI   | GB      |
| DTI - Department of Trade and Industry                                  | 3GPPMEMBER - ETSI   | GB      |
| dynamicsoft Inc.  | 3GPPMEMBER - T1     | US      |
| Ericsson Incorporated   | 3GPPMEMBER - T1     | US      |
| Ericsson Korea  | 3GPPMEMBER - TTA    | KR      |
| Telefon AB LM Ericsson  | 3GPPMEMBER - ETSI   | SE      |
| Electronics & Telecommunications Research Institute                     | 3GPPMEMBER - TTA    | KR      |
| FEEI - Fachverband der Elektro- und Elektronikindustrie Bereich Technik | 3GPPMEMBER - ETSI   | AT      |
| France Telecom  | 3GPPMEMBER - ETSI   | FR      |
| FUJITSU Laboratories of Europe Limited                                  | 3GPPMEMBER - ETSI   | GB      |
| Fujitsu Limited   | 3GPPMEMBER - ARIB   | JP      |
| Fujitsu Limited   | 3GPPMEMBER - TTC    | JP      |
| GIESECKE & DEVRIENT GmbH  | 3GPPMEMBER - ETSI   | DE      |
| Golden Bridge Technology Inc.   | 3GPPMEMBER - T1     | US      |
| HuaWei Technologies Co., Ltd  | 3GPPMEMBER - CWTS   | CN      |
| Hutchison 3G UK Limited   | 3GPPMEMBER - ETSI   | GB      |
| ICP - Instituto das Comunicacoes de Portugal                            | 3GPPMEMBER - ETSI   | PT      |
| InterWAVE Communications International B.V.                             | 3GPPMEMBER - ETSI   | NL      |
|   | 3GPPMEMBER - ARIB   | JP      |
| Kevab, The Base Station Company   | 3GPPMEMBER - ETSI   | SE      |
| Korea Telecom Freetel   | 3GPPMEMBER - TTA    | KR      |
| KPN - Koninklijke PTT Nederland NV                                      | 3GPPMEMBER - ETSI   | NL      |

| Organization Name   | Organization Status                   | Country       |
|---|---------------------------------------|---------------|
| Organisation Name  LG Electronics Inc.                          | Organisation Status 3GPPMEMBER - TTA  | Country<br>KR |
| Lucent Technologies   | 3GPPMEMBER - T1                       | US            |
| Lucent Technologies Nederland B.V.                              | 3GPPMEMBER - ETSI                     | NL            |
| Lucent Technologies Japan Ltd.                                  | 3GPPMEMBER - TTC                      | JP            |
| Lucent Technologies Network Systems UK                          | 3GPPMEMBER - ETSI                     | GB            |
| MANNESMANN Mobilfunk GmbH                                       | 3GPPMEMBER - ETSI                     | DE            |
| MARCONI COMMUNICATIONS  | 3GPPMEMBER - ETSI                     | GB            |
| Materna GmbH  | 3GPPMEMBER - ETSI                     | DE            |
| Matsushita Communication Industrial Co, Ltd                     | 3GPPMEMBER - ARIB                     | JP            |
| MATSUSHITA COMMUNICATION INDUSTRIAL UK LTD                      | 3GPPMEMBER - ETSI                     | GB            |
| Matsushita Mobile Communication Development Corp.               | 3GPPMEMBER - T1                       | US            |
| Megisto Systems Inc.  | 3GPPMEMBER - ETSI                     | US            |
| MICROSOFT EUROPE SARL   | 3GPPMEMBER - ETSI                     | FR            |
| ISTITUTO SUPERIORE DELLE COMUNICAZIONI E DELLE TECNOLOGIE       | 3GPPMEMBER - ETSI                     | IT            |
| DELL' INFORMAZIONE  |                                       |               |
| Mitsubishi Electric Co.   | 3GPPMEMBER - ARIB                     | JP            |
| MITSUBISHI Electric Telecom Europe S.A.                         | 3GPPMEMBER - ETSI                     | FR            |
| mmO2 plc  | 3GPPMEMBER - ETSI                     | GB            |
| MOTOROLA A/S  | 3GPPMEMBER - ETSI                     | DK            |
| MOTOROLA GmbH   | 3GPPMEMBER - ETSI                     | DE            |
| Motorola Inc.   | 3GPPMEMBER - T1                       | US            |
| MOTOROLA Ltd  | 3GPPMEMBER - ETSI                     | GB            |
| MOTOROLA S.A.   | 3GPPMEMBER - ETSI                     | FR            |
| MOTORAOLA SEMICONDUCTOR ISRAEL LTD                              | 3GPPMEMBER - ETSI                     | IL            |
| NEC Corporation   | 3GPPMEMBER - ARIB                     | JP            |
| NEC Corporation   | 3GPPMEMBER - TTC                      | JP            |
| Nippon Ericsson K.K.  | 3GPPMEMBER - TTC                      | JP            |
| NOKIA Corporation   | 3GPPMEMBER - ETSI                     | FI            |
| Nokia Telecommunications Inc.                                   | 3GPPMEMBER - T1                       | US            |
| NOKIA UK Ltd  | 3GPPMEMBER - ETSI                     | GB            |
| NORTEL NETWORKS (EUROPE)  | 3GPPMEMBER - ETSI                     | GB            |
| Northstream AB  | 3GPPMEMBER - ETSI                     | SE            |
| Nippon Telegraph and Telephone Corporation (NTT)                | 3GPPMEMBER - TTC                      | JP            |
| NTT Communications Ware Corporation                             | 3GPPMEMBER - TTC                      | JP            |
| NTT DoCoMo Inc. NTT DoCoMo Inc                                  | 3GPPMEMBER - ETSI                     | JP<br>JP      |
| NTT DoCoMo Inc.   | 3GPPMEMBER - TTC<br>3GPPMEMBER - ARIB | JP            |
| ÖFEG - Österreichische Fernmeldetechn. Entwicklungs- Förderungs | 3GPPMEMBER - ETSI                     | AT            |
| Gesellschaft  | 3GFFINIEINIBER - ETSI                 | AI            |
| OKI Electric Europe GmbH  | 3GPPMEMBER - ETSI                     | DE            |
| OMNITEL Pronto Italia SpA                                       | 3GPPMEMBER - ETSI                     | IT            |
| Openwave Systems (N.I.) Ltd                                     | 3GPPMEMBER - ETSI                     | GB            |
| ORANGE FRANCE   | 3GPPMEMBER - ETSI                     | FR            |
| ORANGE PCS LTD  | 3GPPMEMBER - ETSI                     | GB            |
| OSKAR Cesky Mobil a.s.  | 3GPPMEMBER - ETSI                     | CZ            |
| PANASONIC Deutschland GmbH c/o Matsushita European              | 3GPPMEMBER - ETSI                     | DE            |
| Technology Center (E-TEC)                                       |                                       |               |
| PHILIPS CONSUMER COMMUNICATION                                  | 3GPPMEMBER - ETSI                     | FR            |
| PORTUGAL TELECOM SGPS SA  | 3GPPMEMBER - ETSI                     | PT            |
| Polska Telefonia Komorkowa CENTERTEL Sp.z.o.o.                  | 3GPPMEMBER - ETSI                     | PL            |
| QUALCOMM EUROPE S.A.R.L.  | 3GPPMEMBER - ETSI                     | FR            |
| Research In Motion Limited                                      | 3GPPMEMBER - ETSI                     | CA            |
| RITT  | 3GPPMEMBER - CWTS                     | CN            |
| Rogers Wireless Inc.  | 3GPPMEMBER - T1                       | CA            |
| SAGEM Group   | 3GPPMEMBER - ETSI                     | FR            |
| SAMSUNG Electronics Research Institute                          | 3GPPMEMBER - ETSI                     | GB            |
| Samsung Electronics Ind. Co., Ltd.                              | 3GPPMEMBER - TTA                      | KR            |
| SBC Communications Inc.   | 3GPPMEMBER - T1                       | US            |
| Secrétariat d'Etat à l'Industrie                                | 3GPPMEMBER - ETSI                     | FR            |
| SHANG HAI BELL  | 3GPPMEMBER - CWTS                     | CN            |
| SHARP Corporation   | 3GPPMEMBER - ARIB                     | JP            |
| SHARP Manufacturing France SA                                   | 3GPPMEMBER - ETSI                     | FR            |
| SIEMENS AG  | 3GPPMEMBER - ETSI                     | DE            |
| SIEMENS ATEA NV   | 3GPPMEMBER - ETSI                     | BE            |
| SIEMENS Information and Communication Networks SpA SK TELECOM   | 3GPPMEMBER - ETSI                     | IT<br>KR      |
| ON TELECUIVI  | 3GPPMEMBER - TTA                      | NN.           |

| Organisation Name                  | Organisation Status | Country |
|------------------------------------|---------------------|---------|
| SONERA Corporation                 | 3GPPMEMBER - ETSI   | FI      |
| SONY Corporation                   | 3GPPMEMBER - ARIB   | JP      |
| SWISSCOM SA                        | 3GPPMEMBER - ETSI   | CH      |
| TEKTRONIX GmbH & Co KG             | 3GPPMEMBER - ETSI   | DE      |
| Telcordia Technologies Inc.        | 3GPPMEMBER - T1     | US      |
| TELECOM ITALIA S.p.A.              | 3GPPMEMBER - ETSI   | IT      |
| TELEFONICA DE ESPAÑA SA            | 3GPPMEMBER - ETSI   | ES      |
| Telekom Austria Aktiengesellschaft | 3GPPMEMBER - ETSI   | AT      |
| Telenor AS                         | 3GPPMEMBER - ETSI   | NO      |
| TELIA AB                           | 3GPPMEMBER - ETSI   | SE      |
| TruePosition Inc.                  | 3GPPMEMBER - T1     | US      |
| Unisys Deutschland GmbH            | 3GPPMEMBER - ETSI   | DE      |
| VIP-NET GSM d.o.o.                 | 3GPPMEMBER - ETSI   | HR      |
| VODAFONE Group Plc                 | 3GPPMEMBER - ETSI   | GB      |
| VoiceStream Wireless Corporation   | 3GPPMEMBER - ETSI   | US      |
| VoiceStream Wireless Corporation   | 3GPPMEMBER - T1     | US      |
| Xfera Móviles, S.A.                | 3GPPMEMBER - ETSI   | ES      |
| Zhongxing Telecom Ltd.             | 3GPPMEMBER - CWTS   | CN      |

#### Annex D: Status list of Specifications and Reports after TSG SA Meeting #14

#### D.1 Release 1999 GSM Specifications and reports

See also: http://www.3gpp.org/3G\_Specs/3G\_Specs.htm

|      |        | www.3gpp.org/3G_Specs/3G_Specs.htm   |               |     |            |                      |                       |
|------|--------|--|---------------|-----|------------|----------------------|-----------------------|
| Туре | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor               | Comment               |
| TR   | 01.00  | Working Procedures for SMG   | 8.0.0         | R99 | SP         | BERGMANN, Ansgar     |                       |
| TS   | 01.01  | GSM Release 1999 Specifications  | 8.4.0         | R99 | SP         | MEREDITH, John M     |                       |
| TR   | 01.04  | Abbreviations and Acronyms   | 8.0.0         | R99 | GP         | CLAYTON, Michael     |                       |
| TR   | 01.31  | Fraud Information Gathering System (FIGS); Service requirements; Stage 0                                     | 8.0.0         | R99 | S3         | WRIGHT, Tim          |                       |
| TR   | 01.33  | Lawful Interception requirements for GSM   | 8.0.0         | R99 | S3         | MCKIBBEN, Bernie     |                       |
| TS   | 01.56  | GSM Cordless Telephony System (CTS) (Phase 1); CTS Authentication and Key Generation Algorithms Requirements | 8.0.0         | R99 | S1         | MESSIET, Samira      |                       |
| TS   | 01.61  | General Packet Radio Service (GPRS); GPRS ciphering algorithm requirements                                   | 8.0.0         | R99 | S3         | WALKER, Michael      |                       |
| TS   | 02.01  | Principles of Telecommunication Services Supported by a GSM Public Land Mobile Network(PLMN)                 | 8.2.1         | R99 | S1         | KOKKOLA, Tommi       |                       |
| TS   | 02.02  | Bearer Services (BS) Supported by a GSM Public Land<br>Mobile Network (PLMN)                                 | 8.0.0         | R99 | S1         | CARPENTER, Paul      |                       |
| TS   | 02.03  | Teleservices Supported by a GSM Public Land Mobile Network (PLMN)  | 8.0.0         | R99 | S1         | CONRAD, Alan         |                       |
| TS   | 02.04  | General on Supplementary Services  | 8.1.0         | R99 | S1         | CARPENTER, Paul      |                       |
| TS   | 02.07  | Mobile Station (MS) Features   | 8.1.0         | R99 | S1         | JEAL, David          |                       |
| TS   | 02.09  | Security Aspects   | 8.0.1         | R99 | S3         | CHRISTOFFERSSON, Per |                       |
| TS   | 02.17  | Subscriber Identity Modules, Functional Characteristics  | 8.0.0         | R99 | T3         | HOOKER, Philip       |                       |
| TS   | 02.19  | Subscriber Identity Module Application Programming<br>Interface (SIM API); Service description; Stage 1      | 8.0.0         | R99 | T3         | DIETRICH, Christian  | SMG9->T3@#31          |
| TS   | 02.31  | Fraud Information Gathering System (FIGS) Service description; Stage 1                                       | 8.0.1         | R99 | S3         | WRIGHT, Tim          |                       |
| TS   | 02.32  | Immediate Service Termination (IST); Service description; Stage 1  | 8.0.1         | R99 | S3         | WRIGHT, Tim          |                       |
| TS   | 02.33  | Lawful Interception; Stage 1   | 8.0.1         | R99 | S3         | MCKIBBEN, Bernie     |                       |
| TS   | 02.34  | High Speed Circuit Switched Data (HSCSD); Stage 1  | 8.1.0         | R99 | S1         | KOKKOLA, Tommi       |                       |
| TS   | 02.38  | SIM application toolkit (SAT); Stage 1   | none          | R99 | S1         | CARPENTER, Paul      | Moved from T3 Jan-00. |
| TS   | 02.38  | SIM application toolkit (SAT); Stage 1   | none          | R99 | S1         | CARPENTER, Paul      | Moved from T3 Jan-00. |
| TS   | 02.38  | SIM application toolkit (SAT); Stage 1   | none          | R99 | S1         | CARPENTER, Paul      | Moved from T3 Jan-00. |
| TS   | 02.40  | Procedures for Call Progress Indications   | 8.0.0         | R99 | S1         | DWYER, Paul          |                       |
| TS   | 02.42  |  | 8.0.0         | R99 | S1         | GILES, Les           |                       |
| TS   | 02.43  | Support of Localised Service Area (SoLSA); Service description; Stage 1                                      | 8.0.0         | R99 | S1         | KOKKOLA, Tommi       |                       |

| Туре | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor                        | Comment  |
|------|--------|--|---------------|-----|------------|-------------------------------|--|
| TS   | 02.48  | Security mechanisms for the SIM Application Toolkit; Stage 1   | 8.0.0         | R99 | T3         | BARNES, Nigel                 | SMG9->T3@#31   |
| TS   | 02.53  | Tandem Free Operation (TFO); Service description; Stage 1  | 8.0.1         | R99 | S4         | NAVARRO, William              | SMG11->S4 at SMG#30  |
| TS   | 02.56  | GSM Cordless Telephony System (CTS), Phase 1; Service description; Stage 1   | 8.0.1         | R99 | S1         | GALLIGO, Michel               |  |
| TS   | 02.57  | Mobile Station Application Execution Environment (MExE)<br>Service description Stage 1                                 | 8.0.0         | R99 | S1         | CLAYTON, Michael              |  |
| TS   | 02.60  | General Packet Radio Service Stage 1 Description   | 8.1.0         | R99 | S1         | CARPENTER, Paul               |  |
| TS   | 02.68  | Voice Group Call Service (VGCS); Stage 1   | 8.1.0         | R99 | S1         | GILES, Les                    |  |
| TS   | 02.69  | Voice Broadcast Service (VBS); Stage 1   | 8.1.0         | R99 | S1         | GILES, Les                    |  |
| TS   | 02.76  | Noise Suppression for the AMR  | 8.0.1         | R99 | S4         | USAI, Paolino                 |  |
| TS   | 02.78  | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service definition (Stage 1)                        | 8.0.0         | R99 | S1         | GRECH, Michel                 |  |
| TS   | 02.82  | Call Forwarding (CF) Supplementary Services; Stage 1   | 8.0.0         | R99 | S1         | EVEN, Anne                    |  |
| TS   |        | Stage 1 Decision of Unstructured Supplementary Service Data (USSD)   | 8.0.0         | R99 | S1         | SLOTTE, Sverre                |  |
| TS   |        | Follow Me Service description; Stage 1   | 8.0.0         | R99 | S1         | CLAYTON, Michael              |  |
| TS   |        | Support of Private Numbering Plan (SPNP); Service description; Stage 1   | 8.0.0         | R99 | S1         | CLAYTON, Michael              |  |
| TS   |        | Network Functions  | 8.0.0         | R99 | S2         | GAASVIK, Per-Ola              | SMG3->SA2 @ TSG#7  |
| TR   | 03.05  | Technical performance objectives   | 8.0.0         | R99 | NP         | BOSWARTHICK, David            |  |
| TS   | 03.10  | GSM Public Land Mobile Network (PLMN) Connection Types   | 8.3.0         | R99 | N3         | BOSWARTHICK, David            |  |
| TS   | 03.13  | Discontinuous Reception (DRX) in the GSM System  | 8.0.0         | R99 | G1         | USAI, Paolino                 |  |
|      | 03.19  | GSM API for SIM toolkit stage 2  | 8.3.0         | R99 | T3         | DIETRICH, Christian           | SMG9->T3@#31   |
| TS   |        | Security-related Network Functions   | 8.1.0         | R99 | S3         | NGUYEN NGOC, Sebastien        |  |
| TS   |        | Functions related to Mobile Station (MS) in idle mode and group receive mode   | 8.5.0         | R99 | G1         | ANDERSEN, Niels Peter<br>Skov | Moved from SMG3 Jan 2000. Moved from G2 Mar 2001. 2001-07: title grows "and group receive mode".                         |
| TR   |        | Multiband operation of GSM/DCS 1800 by a single operator   | 8.0.0         | R99 | G1         | ANDERSEN, Niels Peter<br>Skov |  |
| TR   | 03.30  | Radio Network Planning Aspects   | 8.3.0         | R99 | GP         | TEGTH, Ulf                    |  |
| TS   | 03.31  | Fraud Information Gathering System (FIGS); Service description; Stage 2  | 8.0.0         | R99 | S3         | WRIGHT, Tim                   | 2001-09-03: S3 secretary reports that this spec is not mature enough for official publication. Work continues in 43.031. |
|      | 03.33  | Lawful Interception; Stage 2   | 8.1.0         | R99 | S3         | MCKIBBEN, Bernie              |  |
| TS   | 03.35  | Immediate Service Termination (IST); Stage 2   | 8.1.0         | R99 | S3         | WRIGHT, Tim                   |  |
| TR   | 03.43  | Support of Videotex  | 8.0.0         | R99 | T2         | DI TRIA, Paolo                |  |
| TR   | 03.44  | Support of Teletex in a GSM Public Land Mobile Network (PLMN)  | 8.0.0         | R99 | T2         | RODERMUND, Friedhelm          |  |
| TS   | 03.45  | Technical Realization of Facsimile Group 3 Service - transparent   | 8.0.1         | R99 | N3         | BOSWARTHICK, David            |  |
| TS   | 03.46  | Technical Realization of Facsimile Group 3 Service - non transparent   | 8.0.1         | R99 | N3         | BOSWARTHICK, David            |  |
| TR   | 03.47  | Example Protocol Stacks for Interconnecting Service<br>Centre(s) (SC) and Mobile Services Switching Centre(s)<br>(MSC) | 8.0.0         | R99 | T2         | RODERMUND, Friedhelm          |  |
| TS   | 03.48  | Security mechanisms for SIM application toolkit; Stage 2   | 8.8.0         | R99 | T3         | BARNES, Nigel                 | SMG9->T3@#31   |
| TR   | 03.49  | Example protocol stacks for interconnecting Cell Broadcast Centre (CBC) and Base Station Controler (BSC)               | 8.0.0         | R99 | T2         | RODERMUND, Friedhelm          |  |

| Туре | Number | Title  | Ver at | Rel | TSG/ | Editor                         | Comment  |
|------|--------|--|--------|-----|------|--------------------------------|--|
|      |        |  | TSG#14 |     | WG   |                                |  |
| S    | 03.50  | Transmission Planning Aspects of the Speech Service in the GSM Public Land Mobile Network (PLMN) System  |        | R99 | S4   | USAI, Paolino                  |  |
| S    | 03.52  | Lower layers of the GSM Cordless Telephony System (CTS) radio interface; Stage 2   | 8.0.1  | R99 | G1   | GIRAUD, Alexis                 |  |
| S    | 03.53  | Tandem Free Operation (TFO); Service description; Stage 2  | 8.0.0  | R99 | S4   | FAUCONNIER, Denis              | Mar00: prime responsibility txfrd to SMG11   |
| S    | 03.55  | Dual Transfer Mode (DTM); Stage 2  | 8.0.0  | R99 | G1   | CARRIZO MARTÍNEZ, José<br>Luis | ·  |
| S    | 03.56  | GSM Cordless Telephony System (CTS), Phase 1; CTS<br>Architecture Description; Stage 2   | 8.0.0  | R99 | S2   | ROBERTS, Martin                |  |
| R    | 03.58  | Characterisation, test methods and quality assessment for handsfree Mobile Stations (MSs)  | 8.0.0  | R99 | S4   | MONFORT, Jean-Yves             |  |
| S    | 03.63  | Packet Data on Signalling channels service (PDS) Service description, Stage 2  | 8.0.0  | R99 | N1   | JACOBSOHN, Dieter              |  |
| S    | 03.64  | General Packet Radio Service (GPRS); Overall description of the GPRS radio interface; Stage 2  | 8.9.0  | R99 | G1   | LEPPISAARI, Arto               |  |
| S    | 03.68  | Voice Group Call Service (VGCS); Stage 2   | 8.2.0  | R99 | N1   | GARAPATY, Sonia                |  |
| S    | 03.69  | Voice Broadcast service (VBS); Stage 2   | 8.2.0  | R99 | N1   | MÜNNING, Dirk                  |  |
| S    | 03.71  | Location Services (LCS); Functional description; Stage 2   | 8.4.0  | R99 | S2   | BROOK, Richard                 |  |
| S    | 03.82  | Call Forwarding (CF) Supplementary Services; Stage 2   | 8.0.0  | R99 | N4   | POTHS, Annette                 |  |
| S    | 04.01  | Mobile Station - Base Station System (MS - BSS) Interface<br>General Aspects and Principles  | 8.0.0  | R99 | N1   | ANDERSEN, Niels Peter<br>Skov  |  |
| S    | 04.03  | Mobile Station - Base Station System (MS - BSS) Interface Channel Structures and Access Capabilities   | 8.0.1  | R99 | G2   | ANDERSEN, Niels Peter<br>Skov  |  |
| S    | 04.04  | Layer 1 - General Requirements   | 8.1.1  | R99 | G2   | ISAACS, Ken                    |  |
| S    | 04.05  | Data Link (DL) Layer General Aspects   | 8.0.1  | R99 | G2   | ANDERSEN, Niels Peter<br>Skov  |  |
| S    | 04.06  | Mobile Station - Base Stations System (MS - BSS) Interface Data Link (DL) Layer Specification  | 8.1.1  | R99 | G2   | ANDERSEN, Niels Peter<br>Skov  |  |
| S    | 04.08  | Mobile radio interface layer 3 specification   | 8.0.0  | R99 | N1   | HOWELL, Andrew                 | 04.08 will remain as an index. Body txfrd to 24.008. Secondary MCC: Gert Thomasen (even numbered CRs!) |
| S    | 04.12  | Short Message Service Cell Broadcast (SMSCB) Support on the Mobile Radio Interface   | 8.0.0  | R99 | G2   | ANDERSEN, Niels Peter<br>Skov  |  |
| S    | 04.13  | Performance Requirements on Mobile Radio Interface   | 8.0.1  | R99 | N1   | PUDNEY, Chris                  |  |
| S    | 04.14  | Individual equipment type requirements and interworking;<br>Special conformance testing functions  | 8.3.0  | R99 | G2   | HOWELL, Andrew                 |  |
| S    | 04.18  | Mobile radio interface layer 3 specification; Radio Resource Control Protocol  | 8.12.0 | R99 | G2   | HOWELL, Andrew                 |  |
| S    | 04.21  | Rate Adaption on the Mobile Station - Base Station System (MS-BSS) Interface   | 8.3.0  | R99 | N3   | RÄSÄNEN, Juha                  |  |
| S    | 04.22  | Radio Link Protocol (RLP) for data and telematic services on<br>the Mobile Station - Base Station System (MS - BSS)<br>interface and the Base Station System - Mobile-services<br>Switching Centre (BSS - MSC) interface | 8.0.0  | R99 | N3   | KLEHN, Norbert                 |  |
| S    | 04.31  | Location Services (LCS); Mobile Station (MS) - Serving<br>Mobile Location Centre (SMLC) Radio Resource LCS<br>Protocol (RRLP)  | 8.7.0  | R99 | G2   | GARAPATY, Sonia                |  |

| Туре | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor                        | Comment  |
|------|--------|--|---------------|-----|------------|-------------------------------|--|
| TS   | 04.35  | Location Services (LCS); Broadcast network assistance for  | 8.4.0         | R99 | G2         | GARAPATY, Sonia               |  |
|      |        | Enhanced Observed Time Difference (E-OTD) and Global Positioning System (GPS) positioning methods  |               |     |            |                               |  |
| TS   | 04.56  | GSM Cordless Telephony System (CTS), (Phase 1) CTS Radio Interface Layer 3 Specification   | 8.0.1         | R99 | N1         | HUPPERICH, Peter              |  |
| TS   | 04.57  | GSM Cordless Telephony System (CTS), (Phase 1) CTS CTS supervising system Layer 3 Specification  | 8.0.1         | R99 | N1         | HUPPERICH, Peter              |  |
| TS   | 04.60  | General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/ Medium Access Control (RLC/MAC) protocol | 8.12.1        | R99 | G2         | BLACK, Jyoti                  |  |
| TS   | 04.63  | Packet Data on Signalling channels Service (PDS) Service Description, Stage 3  | 8.0.1         | R99 | N1         | JACOBSOHN, Dieter             |  |
| TS   | 04.64  | General Packet Radio Service (GPRS); Mobile Station -<br>Serving GPRS Support Node (MS-SGSN) Logical Link<br>Control (LLC) layer specification               | 8.7.0         | R99 | N1         | SALKINTZIS, Apostolis         |  |
| TS   | 04.65  | General Packet Radio Service (GPRS); Mobile Station (MS) - Serving GPRS Support Node (SGSN); Subnetwork Dependent Convergence Protocol (SNDCP)               | 8.2.0         | R99 | N1         | SALKINTZIS, Apostolis         | 24.065 existed, but scrapped since 04.65 is GSM only.  |
| TS   | 04.68  | Group Call Control (GCC) Protocol  | 8.1.0         | R99 | N1         | GARAPATY, Sonia               |  |
| TS   | 04.69  | Broadcast Call Control (BCC) protocol  | 8.1.0         | R99 | N1         | GARAPATY, Sonia               |  |
| TS   | 04.71  | Location Services (LCS); Mobile radio interface layer 3 specification  | 8.3.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov | Was SMG2 till TSG#6; MCC expt changed from Al Bakri Jan 2000.  |
| TS   | 04.94  | Follow Me Service description; Stage 3   | none          | R99 | -          | SWETINA, Joerg                | TF139 proposes to abandon; not needed. USSD does all.  |
| TS   | 05.01  | Physical Layer on the Radio Path (General Description)   | 8.6.0         | R99 | G1         | JOKINEN, Harri                |  |
| TS   | 05.02  | Multiplexing and Multiple Access on the Radio Path   | 8.10.0        | R99 | G1         | SÉBIRE, Benoist               |  |
| TS   | 05.03  | Channel coding   | 8.6.1         | R99 | G1         | SÉBIRE, Benoist               |  |
| TS   | 05.04  | Modulation   | 8.4.0         | R99 | G1         | SÉBIRE, Benoist               |  |
| TS   | 05.05  | Radio Transmission and Reception   | 8.11.0        | R99 | G1         | SAMUELSSON, Mats              |  |
| TS   | 05.08  | Radio Subsystem Link Control   | 8.12.0        | R99 | G1         | EL-SAIGH, Amer                |  |
| TS   | 05.09  | Link adaptation  | 8.5.0         | R99 | G1         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 05.10  | Radio subsystem synchronization  | 8.8.0         | R99 | G1         | JOKINEN, Harri                |  |
| TR   | 05.14  | Release independent frequency bands; Implementation guidelines   | none          | R99 | G1         | KANGAS, Antti                 | Originally allocated as 09.20. Changed by request of GERAN chair 2000-11-09. Changed from G2 to G1 at same time. |
| TR   | 05.22  | Radio link management in hierarchical networks   | 8.0.0         | R99 | G1         | VAN BUSSEL, Han               |  |
| TR   | 05.50  | Background for RF Requirements   | 8.2.0         | R99 | G1         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 05.56  | CTS-FP Radio Sub-system  | 8.0.1         | R99 | G1         | USAI, Paolino                 |  |
| TS   | 06.01  | Full Rate Speech Processing Functions  | 8.0.1         | R99 | S4         | USAI, Paolino                 |  |
| TS   | 06.02  | Half Rate Speech Processing Functions  | 8.0.0         | R99 | S4         | AFTELAK, Steve                |  |
| TS   | 06.06  | Half Rate Speech: ANSI-C Code for GSM Half Rate Speech Codec   | 8.0.1         | R99 | S4         | AFTELAK, Steve                |  |
| TS   | 06.07  | Half Rate Speech: Test Sequence for GSM Half Rate Speech Codec   | 8.0.1         | R99 | S4         | AFTELAK, Steve                |  |
| TR   | 06.08  | Half Rate Speech; Performance Characterization of the GSM Half Rate speech codec   |               | R99 | S4         | SALEM, Tarek                  |  |
| TS   | 06.10  | Full Rate Speech Transcoding   | 8.2.0         | R99 | S4         | LORENZ, Dietmar               |  |

| Туре | Number | Title   | Ver at TSG#14 | Rel | TSG/<br>WG | Editor                        | Comment  |
|------|--------|---|---------------|-----|------------|-------------------------------|--|
| TS   | 06.11  | Substitution and Muting of Lost Frames for Full Rate Speech Channels  | 8.0.1         | R99 | S4         | NAVARRO, William              |  |
| TS   | 06.12  | Comfort Noise Aspects for Full Rate Speech Traffic Channels   | 8.1.0         | R99 | S4         | SERENO, Daniele               |  |
| TS   | 06.20  | Half Rate Speech Transcoding  | 8.0.1         | R99 | S4         | AFTELAK, Steve                |  |
| TS   | 06.21  | Half rate speech; Substitution and muting of lost frames for half rate speech traffic channels                    | 8.0.1         | R99 | S4         | AFTELAK, Steve                |  |
| TS   | 06.22  | Comfort Noise Aspects for Half Rate Speech Traffic Channels   | 8.0.1         | R99 | S4         | AFTELAK, Steve                |  |
| TS   | 06.31  | Discontinuous Transmission (DTX) for Full Rate Speech Traffic Channels  | 8.0.1         | R99 | S4         | USAI, Paolino                 |  |
| TS   | 06.32  | Voice Activity Detection (VAD)  | 8.0.1         | R99 | S4         | BARRETT, Paul                 |  |
| TS   | 06.41  | Discontinuous Transmission (DTX) for Half Rate Speech Traffic Channels  | 8.0.1         | R99 | S4         | USAI, Paolino                 |  |
| TS   | 06.42  | Voice Activity Detection (VAD) for Half Rate Speech Traffic Channels  | 8.0.1         | R99 | S4         | BARRETT, Paul                 |  |
| TS   | 06.51  | GSM Enhanced full rate speech processing functions:<br>General description  | 8.2.0         | R99 | S4         | JÄRVINEN, Kari                |  |
| TS   | 06.53  | ANSI-C code for the GSM Enhanced full rate speech codec   | 8.0.1         | R99 | S4         | JÄRVINEN, Kari                |  |
| TS   | 06.54  | Test sequences for the GSM Enhanced Full Rate (EFR)   | 8.2.0         | R99 | S4         | JÄRVINEN, Kari                |  |
| TR   | 06.55  | Performance characterisation of the GSM EFR Speech Codec  | 8.0.0         | R99 | S4         | SALEM, Tarek                  |  |
| TS   | 06.60  | Enhanced full rate speech transcoding   | 8.0.1         | R99 | S4         | JÄRVINEN, Kari                |  |
| TS   | 06.61  | Substitution and muting of lost frames for encanced full rate speech traffic channels                             | 8.0.1         | R99 | S4         | JÄRVINEN, Kari                |  |
| TS   | 06.62  | Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels  | 8.0.1         | R99 | S4         | JÄRVINEN, Kari                |  |
| TR   | 06.76  | Adaptive Multi-Rate (AMR) speech codec; Study phase report  | 8.0.1         | R99 | S4         | USAI, Paolino                 | New at SMG#31. Then became 06.77; new 06.76 has new title. |
| TS   | 06.77  | Minimum Performance Requirements for Noise Suppresser<br>Application to the AMR Speech Encoder                    | 8.1.1         | R99 | S4         | USAI, Paolino                 |  |
| TR   | 06.78  | Results of the AMR noise suppression selection phase  | 8.0.0         | R99 | S4         | USAI, Paolino                 |  |
| TS   | 06.81  | Discontinuous Transmission (DTX) for encanced full rate speech traffic channels                                   | 8.0.1         | R99 | S4         | JÄRVINEN, Kari                |  |
| TS   | 06.82  | Voice Activity Detection (VAD) for encanced full rate speech traffic channels                                     | 8.0.1         | R99 | S4         | JÄRVINEN, Kari                |  |
| TR   | 06.85  | Subjective tests on the interoperability of the HR/FR/EFR speech codecs; single, tandem and tandem free operation | 8.0.0         | R99 | S4         | USAI, Paolino                 |  |
| TS   | 07.01  | General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)   | 8.0.0         | R99 | N3         | WIIK, Rune Werner             |  |
| TS   | 07.02  | Terminal Adaptation Functions (TAF) for Services Using Asynchronous Bearer Capabilities                           | 8.0.0         | R99 | N3         | WIIK, Rune Werner             |  |
| TS   | 07.03  | Terminal Adaptation Functions (TAF) for Services Using Synchronous Bearer Capabilities                            | 8.0.0         | R99 | N3         | WIIK, Rune Werner             |  |
| TS   | 07.08  | GSM Application Programming Interface   | 8.0.0         | R99 | T2         | RODERMUND, Friedhelm          |  |
| TS   | 08.01  | General Aspects on the BSS-MSC Interface  | 8.0.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |  |

| Туре | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor                        | Comment             |
|------|--------|--|---------------|-----|------------|-------------------------------|---------------------|
| TS   | 08.02  | Base Station System - Mobile Services Switching Centre (BSS-MSC) Interface - Interface Principles  | 8.0.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.04  | Base Station System - Mobile Services Switching Centre (BSS-MSC) Interface Layer 1 Specification   | 8.0.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.06  | Signalling Transport Mechanism Specification for the Base<br>Station System - Mobile Services Switching Centre (BSS-<br>MSC) Interface   | 8.0.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.08  | Mobile-services Switching Centre - Base Station system (MSC-BSS) Interface Layer 3 Specification   | 8.11.0        | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.14  | General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN) interface; Gb Interface Layer 1  |               | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.16  | General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN) Interface; Network Service   |               | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.18  | General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN); BSS GPRS Protocol   | 8.9.0         | R99 | G2         | BLACK, Jyoti                  |                     |
| TS   | 08.20  | Rate Adaptation on the Base Station System - Mobile<br>Service Switching Centre (BSS-MSC) Interface  | 8.4.1         | R99 | N3         | RÄSÄNEN, Juha                 |                     |
| TS   | 08.31  | Location Services LCS: Serving Mobile Location Centre -<br>Serving Mobile Location Centre (SMLC - SMLC); SMLCPP<br>specification   | 8.1.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.51  | Base Station Controller - Base Tranceiver Station (BSC-BTS) Interface General Aspects  | 8.0.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.52  | Base Station Controller - Base Tranceiver Station (BSC-BTS) Interface - Interface Principles   | 8.0.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.54  | BSC-BTS : Layer 1 Structure of Physical Circuits   | 8.0.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.56  | BSC-BTS Layer 2 Specification  | 8.0.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.58  | Base Station Controler - Base Transceiver Station (BCS-BTS) Interface Layer 3 Specification  | 8.6.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.60  | Inband Control of Remote Transcoders and Rate Adaptors for EFR/FR  | 8.1.1         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.61  | Inband Control of Remote Transcoder and Rate Adaptors; (Half Rate)   | 8.0.1         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TS   | 08.62  | Inband Tandem Free Operation (TFO) of Speech Codecs;<br>Service Description; Stage 3   | 8.0.1         | R99 | S4         | USAI, Paolino                 | SMG11->S4 at SMG#30 |
| TS   | 08.71  | Location Services (LCS);<br>Serving Mobile Location Centre - Base Station System<br>(SMLC-BSS) interface; Layer 3 specification  | 8.4.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |                     |
| TR   | 09.01  | General Network Interworking Scenarios   | 8.0.0         | R99 | N4         | VACANT,                       |                     |
| TS   | 09.07  | General Requirements on Interworking between the Public Land Mobile Network (PLMN) and the Intergrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) | 8.0.0         | R99 | N3         | KLEHN, Norbert                |                     |

| Туре | Number  | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor                        | Comment   |
|------|---------|--|---------------|-----|------------|-------------------------------|---|
| TS   | 09.08   | Application of the Base Station System Application Part (BSSAP) on the E-Interface   | 8.1.0         | R99 | N1         | JUKIC, Zdravko                |   |
| TS   | 09.14   | Application of ISUP Version 3 for the ISDN-PLMN (GSM) Signalling   | 8.0.0         | R99 | SPAN3      | SPORTON, Simon                | EN 302 646  |
| TS   | 09.18   | General Packet Radio Service (GPRS); Serving GPRS<br>Support Node (SGSN) - Visitors Location Register (VLR); Gs<br>interface layer 3 specification | 8.0.0         | R99 | N1         | MILLS, Duncan                 |   |
| TS   | 09.31   | Location Services (LCS); Base Station System Application Part LCS Extension (BSSAP-LE)   | 8.5.0         | R99 | G2         | ANDERSEN, Niels Peter<br>Skov |   |
| TR   | 10.43   | Support of Localised Service Area (SoLSA); Work Item Status  | 1.11.0        | R99 | S1         | KOKKOLA, Tommi                |   |
| TS   | 10.56   | Project scheduling and open issues: GSM Cordless<br>Telephony System CTS, Phase 1  | 8.0.0         | R99 | S2         | GALLIGO, Michel               |   |
| TR   | 10.57   | Project scheduling and open issues: Mobile Station<br>Execution Environment (MExE)   | 8.0.0         | R99 | T2         | RODERMUND, Friedhelm          | TSG#9:withdrawn cos contains misleading information/references  |
| TR   | 10.59   | Project scheduling and open issues for EDGE  | 8.0.0         | R99 | G1         | MUELLER, Frank                |   |
| TR   | 10.76   | Noise suppression for the AMR codec; Project scheduling and open issues  | 1.0.0         | R99 | S4         | ,                             |   |
| TS   | 10.89   | GSM to other Systems Handover and Cell<br>Selection/Reselection; Project scheduling and open issues;   | 0.0.6         | R99 | GP         | ISAACS, Ken                   |   |
| TS   | 11.10-1 | Mobile station (MS) conformance specification; Part1:<br>Conformance specification   | 8.3.0         | R99 | G5         | SALMERON, Lidia               | R99 version now serves all releases. Earlier releases closed Subsequently replaced by Rel-5 equivalent. 2001-11-19: G4->G5. |
| TS   | 11.10-2 | Mobile station (MS) conformance specification; Part 2:<br>Protocol Implementation Conformance Statement (PICS)<br>proforma specification           | 8.0.0         | R99 | G5         | SALMERON, Lidia               | 2001-11-19: G4->G5.   |
| TS   | 11.10-3 | Mobile Station (MS) Conformance Specification; Part 3:<br>Layer3 (L3) Abstract Test Suite (ATS)  | 8.0.0         | R99 | G5         | SALMERON, Lidia               | 2001-11-19: G4->G5.   |
| TS   | 11.10-4 | Mobile Station (MS) Conformance Specification; Part 4: SIM Application Toolkit conformance specification   | 8.0.0         | R99 | G5         | SALMERON, Lidia               | 2001-11-19: G4->G5. TP-14: may be txferred to T3.   |
| TS   | 11.11   | Specification of the Subscriber Identity Module - Mobile Equipment (SIM-ME) Interface  | 8.6.0         | R99 | T3         | GUTHERY, Scott B.             |   |
| TS   | 11.14   | Specification of the SIM Application Toolkit for the Subscriber Identity Module - Mobile Equipment (SIM-ME) interface                              | 8.9.0         | R99 | Т3         | WOODSEND, Kristian            |   |
| TS   | 11.17   | SIM test specification   | 8.0.0         | R99 | T3         | BREMNER, David                |   |
| TS   | 11.18   | Specification of the 1.8 Volt Subscriber Identity Module -<br>Mobile Equipment (SIM - ME) Interface  | 8.0.0         | R99 | T3         | LINDHOLM, Rune                |   |
| TS   | 11.21   | Base Station System (BSS) equipment specification; Radio aspects   | 8.6.0         | R99 | G3         | VACANT,                       |   |
| TS   | 11.26   | GSM Repeater Equipment Specification   | 8.0.2         | R99 | G3         | VACANT,                       |   |
| TS   | 12.03   | Security Management  | 8.0.0         | R99 | S5         | ZOICAS, Adrian                |   |
| TS   | 12.04   | Performance data measurements  | 8.0.0         | R99 | S5         | NENNER, Karl-Heinz            |   |
| TS   | 12.71   | Location Services (LCS); Location services management  | 8.0.1         | R99 | S5         | GARAPATY, Sonia               | TSG#11:S5 will no longer maintain.  |

# D.2 Release 1999 3GPP Specifications and reports

| Tuna | Number | Title   | Ver at | Rel | TSG/ | Editor                 | Comment  |
|------|--------|---|--------|-----|------|------------------------|--|
| Туре | Number | ritie   | TSG#14 | Kei | WG   | Editor                 | Comment  |
| TS   | 21.010 | reserved  | none   | R99 | SP   | VACANT,                |  |
| TS   | 21.100 | 3G specification handling procedures  | 1.0.0  | R99 | -    | MEREDITH, John M       | Knobbled prior to SA#8.  |
| TS   | 21.101 |   | 3.6.0  | R99 | SP   | MEREDITH, John M       | ·  |
| TS   | 21.111 | USIM and IC card requirements   | 3.3.0  | R99 | T3   | KALINER, Stefan        |  |
| TS   | 21.133 | 3G security; Security threats and requirements  | 3.2.0  | R99 | S3   | CHRISTOFFERSSON, Per   |  |
| TR   | 21.810 | Report on multi-mode UE issues; ongoing work and identified additional work                       | 3.0.0  | R99 | T2   | PERSSON, Sofi          | Was formerly 21.910. Renumbered at TSG#7.  |
| TR   | 21.900 | Technical Specification Group working methods   | 3.6.0  | R99 | SP   | MEREDITH, John M       |  |
| TR   | 21.904 | User Equipment (UE) capability requirements   | 3.4.0  | R99 | T2   | SOOD, Prem             |  |
| TR   | 21.905 | Vocabulary for 3GPP Specifications  | 3.3.0  | R99 | S1   | ZARRI, Michele         |  |
| TS   | 21.906 | reserved  | 3.0.0  | R99 |      | CLAYTON, Michael       |  |
| TR   | 21.910 | Multi-mode UE issues; categories, principles and procedures                                       | 3.0.0  | R99 | T2   | PERSSON, Sofi          | TSG#7: Renumbered to 21.810 and stopped. TSG#8: Resurected with modified title.                              |
| TR   | 21.978 | Feasibility Technical Report – CAMEL Control of VoIP Services                                     | 3.0.0  | R99 | N2   |                        |  |
| TS   | 22.001 | Principles of circuit telecommunication services supported by a Public Land Mobile Network (PLMN) | 3.2.0  | R99 | S1   | KOKKOLA, Tommi         | Transfer>TSG#5   |
| TS   | 22.002 | Circuit Bearer Services (BS) supported by a Public Land<br>Mobile Network (PLMN)                  | 3.6.0  | R99 | S1   | CARPENTER, Paul        | Transfer>TSG#4   |
| TS   | 22.003 | Circuit Teleservices supported by a Public Land Mobile Network (PLMN)                             | 3.3.0  | R99 | S1   | KOKKOLA, Tommi         | Transfer>TSG#5   |
| TS   | 22.004 | General on Supplementary Services   | 3.2.1  | R99 | S1   | CARPENTER, Paul        | Transfer>TSG#4   |
| TS   | 22.011 | Service accessibility   | 3.6.0  | R99 | S1   | GALLAIRE, Jean Paul    | Transfer>TSG#4   |
| TS   | 22.016 | International Mobile Equipment Identities (IMEI)  | 3.2.0  | R99 | S1   | KOKKOLA, Tommi         | Transfer>TSG#4   |
| TS   | 22.022 | Personalisation of Mobile Equipment (ME); Mobile functionality specification                      | 3.1.0  | R99 | S3   | NGUYEN NGOC, Sebastien | Transfer>TSG#4   |
| TS   | 22.024 | Description of Charge Advice Information (CAI)  | 3.0.1  | R99 | S1   | DWYER, Paul            | Transfer>TSG#4,CR at TSG#5   |
| TS   | 22.030 | Man-Machine Interface (MMI) of the User Equipment (UE)  | 3.4.0  | R99 | S1   | TOIVANEN, Annukka      | Transfer>TSG#4   |
| TS   | 22.034 | High Speed Circuit Switched Data (HSCSD); Stage 1   | 3.2.1  | R99 | S1   | KOKKOLA, Tommi         | Transfer>TSG#4   |
| TS   | 22.038 | USIM/SIM Application Toolkit (USAT/SAT); Service description; Stage 1                             | 3.2.0  | R99 | S1   | CARPENTER, Paul        | Transfer>TSG#4   |
| TS   | 22.041 | Operator Determined Call Barring  | 3.3.1  | R99 | S1   | WOLAK, Stephen         | Transfer>TSG#4   |
| TS   | 22.042 | Network Identity and Time Zone (NITZ), stage 1  | 3.0.1  | R99 | S1   | DAHLKVIST, Mikael      | Transfer>TSG#4   |
| TS   | 22.043 | Support of Localized Service Area (SoLSA); Service description; Stage 1                           | 3.1.0  | R99 | S1   | KOKKOLA, Tommi         | Transfer>TSG#4   |
| TS   | 22.053 | Tandem Free Operation (TFO); Service description; Stage 1   | 3.0.0  | R99 | S4   | NAVARRO, William       | Transfer>TSG#4.  |
| TS   | 22.057 | Mobile Execution Environment (MExE); Stage 1  | 3.0.1  | R99 | S1   | CATALDO, Mark          | Transfer>TSG#4: Rel-4 changes title from "Mobile Station Application Execution Environment (MExE); Stage 1". |
| TS   | 22.060 | General Packet Radio Service (GPRS); Service description;<br>Stage 1                              | 3.5.0  | R99 | S1   | CARPENTER, Paul        | Transfer>TSG#4   |
| TS   | 22.066 | Support of Mobile Number Portability (MNP); Stage 1   | 3.2.0  | R99 | S1   | CLAYTON, Michael       | Transfer>TSG#4   |

| Туре | Number | Title   | Ver at | Rel | TSG/ | Editor                   | Comment   |
|------|--------|---|--------|-----|------|--------------------------|---|
|      |        |   | TSG#14 |     | WG   |                          |   |
| TS   | 22.067 | enhanced Multi-Level Precedence and Pre-emption service (eMLPP); Stage 1                        | 3.0.1  | R99 | S1   | SWETINA, Joerg           | Transfer>TSG#4  |
| TS   | 22.071 | Location Services (LCS); Stage 1  | 3.3.0  | R99 | S1   | WOHLERT, Randolph        | Transfer>TSG#4  |
| TS   | 22.072 | Call Deflection (CD); Stage 1   | 3.0.1  | R99 | S1   | RAUCH, Horst             | Transfer>TSG#4  |
| TS   | 22.078 | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 | 3.8.0  | R99 | S1   | GRECH, Michel            | Transfer>TSG#4  |
| TS   | 22.079 | Support of optimal routeing; Stage 1  | 3.0.1  | R99 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.081 | Line Identification supplementary services; Stage 1   | 3.2.0  | R99 | S1   | AHNBERG, Tomas           | Transfer>TSG#4  |
| TS   | 22.082 | Call Forwarding (CF) Supplementary Services; Stage 1  | 3.0.1  | R99 | S1   | EVEN, Anne               | Transfer>TSG#4  |
| TS   | 22.083 | Call Waiting (CW) and Call Hold (HOLD) supplementary services; Stage 1                          | 3.0.1  | R99 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.084 | MultiParty (MPTY) supplementary service; Stage 1  | 3.0.1  | R99 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.085 | Closed User Group (CUG) supplementary services; Stage 1   | 3.1.0  | R99 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.086 | Advice of Charge (AoC) supplementary services; Stage 1  | 3.1.0  | R99 | S1   | DWYER, Paul              | Transfer>TSG#4  |
| TS   | 22.087 | User-to-user signalling (UUS); Stage 1  | 3.1.0  | R99 | S1   | BRADEN, Christian        | Transfer>TSG#4  |
| TS   | 22.088 | Call Barring (CB) supplementary services; Stage 1   | 3.0.2  | R99 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.090 | Unstructured Supplementary Service Data (USSD); Stage 1   | 3.1.0  | R99 | S1   | KOKKOLA, Tommi           | Transfer>TSG#4  |
| TS   | 22.091 | Explicit Call Transfer (ECT) supplementary service; Stage 1                                     | 3.1.0  | R99 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.093 | Completion of Calls to Busy Subscriber (CCBS); Service description, Stage 1                     | 3.0.1  | R99 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.094 | Follow Me service description - Stage 1   | 3.1.0  | R99 | S1   | BERGMANN, Ansgar         | Transfer>TSG#4. GSM only @TSG#5   |
| TS   | 22.096 | Name identification supplementary services; Stage 1   | 3.0.1  | R99 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.097 | Multiple Subscriber Profile (MSP) Phase 1; Service description - Stage 1                        | 3.2.0  | R99 | S1   | DWYER, Paul              | Transfer>TSG#4  |
| TS   | 22.100 | UMTS Phase 1  | 3.7.0  | R99 | S1   | EVEN, Anne               |   |
| TS   | 22.101 | Service aspects; Service principles   | 3.13.0 | R99 | S1   | DWYER, Paul              |   |
| TS   | 22.105 | Services & service capabilities   | 3.10.0 | R99 | S1   | EVEN, Anne               |   |
| TS   | 22.115 | Service Aspects Charging and billing  | 3.3.0  | R99 | S1   | MONTEGROSSO,<br>Emanuele |   |
| ΓS   | 22.121 | Service aspects; The Virtual Home Environment; Stage 1  | 3.3.0  | R99 | S1   | OGUNBEKUN, Jumoke        | Former title: "Provision of Services in UMTS - The Virtual Home Environment; Stage 1" |
| TS   | 22.129 | Handover requirements between UTRAN and GERAN or other radio systems                            | 3.6.0  | R99 | S1   | SAMPSON, Nick            |   |
| TS   | 22.135 | Multicall; Service description; Stage 1   | 3.4.0  | R99 | S1   | KOKKOLA, Tommi           |   |
| TS   | 22.140 | Service aspects; Stage 1; Multimedia Messaging Service  | 3.1.0  | R99 | S1   | LAUMEN, Josef            | (development in T2)   |
| TR   | 22.907 | Terminal concepts   | 3.1.3  | R99 | -    | TOLVANEN, Mika           | CR at TSG#4 Not maintained  |
| ΓR   | 22.924 | Charging and accounting mechanisms  | 3.1.1  | R99 | -    | MONTEGROSSO,<br>Emanuele |   |
| ΓR   | 22.925 | Quality of Service (QoS) and network performance  | 3.1.1  | R99 | -    | ERIKSSON, Olle           |   |
| TR   | 22.945 | Study of provision of fax service in GSM and UMTS   | 3.0.0  | R99 | T2   | COLBAN, Erik             |   |
| TR   | 22.960 | Mobile multimedia services  | 3.0.1  | R99 | -    | AHNBERG, Tomas           |   |
| TR   | 22.970 | Virtual Home Environment Report   | 3.0.1  | R99 | -    | OGUNBEKUN, Jumoke        |   |
| ΓR   | 22.971 | Automatic establishment of roaming relationships  | 3.1.1  | R99 | S1   | MONTEGROSSO,<br>Emanuele |   |
| TR   | 22.972 | Circuit-switched multimedia   | 0.0.0  | R99 | -    | CLAYTON, Michael         | Title grows "cct sw".   |
| TR   | 22.975 | Advanced addressing   | 3.1.0  | R99 | S1   | KLEIER, Stephan          |   |
| TS   | 23.002 | Network Architecture  | 3.5.0  | R99 | S2   | SULTAN, Alain            | Transfer>TSG#4,CR at TSG#5  |

| Туре | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor                   | Comment   |
|------|--------|--|---------------|-----|------------|--------------------------|---|
| TS   | 23.003 | Numbering, Addressing and Identification   | 3.9.0         | R99 | N4         | GAASVIK, Per-Ola         |   |
| TS   |        | Restoration procedures   | 3.4.0         | R99 | N4         | RUSSELL, Nick            |   |
| TS   |        | Organisation of subscriber data  | 3.6.0         | R99 | N4         | BAUER, Rolf              |   |
| TS   |        | Handover procedures  | 3.9.0         | R99 | N1         | FARHOUMAND, Rouzbeh      |   |
| TS   |        | GSM Public Land Mobile Network (PLMN) Connection Types   | 3.0.0         | R99 | -          | DETTNER, Harald          | superseded by 23.910  |
| TS   | 23.011 | Technical realization of Supplementary Services  | 3.1.0         | R99 | N4         | CONRAD, Alan             |   |
| TS   | 23.012 | Location management procedures   | 3.3.0         | R99 | N4         | VACANT,                  |   |
| TS   | 23.014 | Support of Dual Tone Multi Frequency (DTMF) signalling   | 3.1.0         | R99 | N1         | ZAUS, Robert             | Should not be in UMTS ????                                    |
| TS   | 23.015 |  | 3.1.0         | R99 | N4         | PARK, Ian David Chalmers |   |
| TS   | 23.016 | Subscriber data management; Stage 2  | 3.7.0         | R99 | N4         | VACANT,                  |   |
| TS   | 23.018 | Basic Call Handling; Technical realization   | 3.10.0        | R99 | N4         | PARK, Ian David Chalmers |   |
| TS   | 23.022 | Functions related to Mobile Station (MS) in idle mode and  | 3.1.0         | R99 | -          | ANDERSEN, Niels Peter    | Superseded by 23.122  |
|      |        | group receive mode   |               |     |            | Skov                     |   |
| TS   | 23.032 | Universal Geographical Area Description (GAD)  | 3.1.0         | R99 | S2         | HIETALAHTI, Hannu        | S2 responsibility?  |
| TS   | 23.034 | High Speed Circuit Switched Data (HSCSD); Stage 2  | 3.3.0         | R99 | N1         | KOKKOLA, Tommi           |   |
| TS   | 23.038 | Alphabets and language-specific information  | 3.3.0         | R99 | T2         | HARRIS, Ian              |   |
| TR   |        | Interface Protocols for the Connection of Short Message  | 3.2.0         | R99 | T2         | HARRIS, Ian              |   |
|      |        | Service Centers (SMSCs) to Short Message Entities (SMEs)   |               |     |            |                          |   |
| TS   | 23.040 | Technical realization of Short Message Service (SMS)   | 3.7.0         | R99 | T2         | HARRIS, Ian              |   |
| TS   | 23.041 | Technical realization of Cell Broadcast Service (CBS)  | 3.4.0         | R99 | T2         | HARRIS, Ian              | Transfer>TSG#4  |
| TS   | 23.042 | Compression algorithm for SMS  | 3.1.0         | R99 | T2         | HARRIS, Ian              |   |
| TS   | 23.042 | Compression algorithm for SMS  | 3.1.0         | R99 | T2         | HARRIS, Ian              |   |
| TS   | 23.043 | Support of Videotex  | 3.0.0         | R99 | -          | DETTNER, Harald          |   |
| TS   |        | Support of Teletex   | 3.0.0         | R99 | -          | DETTNER, Harald          |   |
| TS   | 23.045 | Technical Realization of Facsimile Group 3 Service - transparent                                   | 3.0.0         | R99 | -          | DI TRIA, Paolo           | Version 8.x.x exists  |
| TS   | 23.046 | Technical realisation of facsimile Group 3 service - non-transparent                               | 3.0.0         | R99 | -          | BOSWARTHICK, David       | superseded by 23.146  |
| TS   | 23.054 | Shared Interworking Functions (SIWF); Stage 2  | 3.0.0         | R99 | N3         | ROSTÖ, Tommy             |   |
| TS   | 23.057 | Mobile Execution Environment (MExE); Functional description; Stage 2                               | 3.4.0         | R99 | T2         | CATALDO, Mark            | Apr-2001: " Station Application" removed from title.          |
| TS   | 23.060 | General Packet Radio Service (GPRS) Service description;<br>Stage 2                                | 3.10.1        | R99 | S2         | DELECKI, Andrew          | Transfer>TSG#4  |
| TS   | 23.066 | Support of GSM Mobile Number Portability (MNP) stage 2   | 3.3.0         | R99 | N4         | LOPEZ SORIA, Luis        | Transfer>TSG#4, CR at TSG#5                                   |
| TS   | 23.067 | Enhanced Multi-Level Precedence and Preemption Service (EMLPP); Stage 2                            | 3.3.0         | R99 | N4         | PERLICK, Vivien          |   |
| TS   | 23.069 | Voice Broadcast service (VBS); Stage 2   | 3.0.0         | R99 | N1         | DETTNER, Harald          | Reverts to 03.69 R99.   |
| TS   |        | Routeing of calls to/from Public Data Networks (PDN) and the GSM Public Land Mobile Network (PLMN) | 3.0.0         | R99 | -          | KOSYDAR, L               | N3 indicates not required for R99, so revert to 03.70 R98.    |
| TS   | 23.071 | Location services (LCS) stage 2  | 3.0.0         | R99 | -          | STEER, David G           | superseded by 25.305  |
| TS   | 23.072 | Call Deflection Supplementary Service; Stage 2   | 3.3.0         | R99 | N4         | CONRAD, Alan             | ,   |
| TS   |        | Support of Localised Service Area (SoLSA); Stage 2   | 3.0.1         | R99 | N4         | KYMALAINEN, Kimmo        | Transfer>TSG#4. 2001-10-09 Rapporteur changed from Ch Homann. |
| TS   | 23.078 | Customised Applications for Mobile network Enhanced Logic (CAMEL) Phase 3 - Stage 2                | 3.11.0        | R99 | N2         | HOMANN, Christian        | CR at TSG#4,CR at TSG#5                                       |
| TS   | 23.079 | Support of Optimal Routeing (SOR); Technical realization; Stage 2                                  | 3.6.0         | R99 | N4         | PARK, Ian David Chalmers | CR at TSG#4,CR at TSG#5                                       |

| Туре | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor                   | Comment  |
|------|--------|--|---------------|-----|------------|--------------------------|--|
| TS   |        | Line Identification supplementary services; Stage 2  | 3.1.0         | R99 | N4         | VACANT,                  |  |
| TS   |        | Call Forwarding (CF) Supplementary Services; Stage 2   | 3.6.0         | R99 | N4         | VACANT,                  |  |
| TS   |        | Call Waiting (CW) and Call Hold (HOLD) Supplementary Service; Stage 2                                  | 3.2.0         | R99 | N4         | RUSSELL, Nick            |  |
| TS   |        | MultiParty (MPTY) Supplementary Service; Stage 2   | 3.2.0         | R99 | N4         | RUSSELL, Nick            |  |
| TS   |        |  | 3.1.0         | R99 | N4         | DETTNER, Harald          |  |
| TS   |        | Advice of Charge (AoC) Supplementary Service; Stage 2  | 3.1.0         | R99 | N4         | DETTNER, Harald          |  |
| TS   |        | User-to-User Signalling (UUS) supplementary service; Stage $2$   | 3.1.0         | R99 | N4         | DETTNER, Harald          |  |
| TS   | 23.088 | Call Barring (CB) Supplementary Service; Stage 2   | 3.2.0         | R99 | N4         | DETTNER, Harald          |  |
| TS   | 23.090 | Unstructured Supplementary Service Data (USSD); Stage 2  | 3.2.0         | R99 | N4         | CROOK, Mick              |  |
| TS   | 23.091 | Explicit Call Transfer (ECT) Supplementary Service; Stage 2  | 3.2.0         | R99 | N4         | RUSSELL, Nick            |  |
| TS   |        | Technical realization of Completion of Calls to Busy<br>Subscriber (CCBS); Stage 2                     | 3.2.0         | R99 | N4         | DETTNER, Harald          |  |
| TS   | 23.094 | Follow Me Stage 2  | 3.2.0         | R99 | N4         | SWETINA, Joerg           | Transfer>TSG#4. GSM only @TSG#5  |
|      |        | Name Identification Supplementary Service; Stage 2   | 3.0.1         | R99 | N4         | DETTNER, Harald          |  |
| TS   |        | Multiple Subscriber Profile (MSP) Phase 1; Stage 2   | 3.1.1         | R99 | N4         | HEWSON, Ruth             | Transfer>TSG#4,CR at TSG#5   |
| TS   | 23.101 | General UMTS Architecture  | 3.1.0         | R99 | S2         | OLSSON, Magnus           |  |
| TS   | 23.107 | Quality of Service (QoS) concept and architecture  | 3.7.0         | R99 | S2         | GREIS, Marc              | was 23.907   |
| TS   |        | Mobile Radio Interface Layer 3 specification Core Network<br>Protocols stage 2 (structured procedures) | 3.2.0         | R99 | N1         | SALKINTZIS, Apostolis    |  |
| TS   | 23.110 | UMTS Access Stratum Services and Functions   | 3.4.0         | R99 | S2         | LOPEZ-TORRES, Oscar      |  |
| TS   |        | Super-Charger technical realization; Stage 2   | 3.2.0         | R99 | N4         | ALLEN, Nicholas          | New after TSG#5  |
| TS   |        | Gateway Location Register (GLR); Stage2  | 3.0.0         | R99 | N4         | SAWADA, Masahiro         | New after TSG#5  |
| TS   |        | Architecture Requirements for release 99   | 3.5.1         | R99 | S2         | DANIEL, Elizabeth        |  |
| TS   | 23.122 | Non-Access-Stratum functions related to Mobile Station (MS) in idle mode                               | 3.7.0         | R99 | N1         | HIETALAHTI, Hannu        |  |
| TS   | 23.127 | Virtual Home Environment (VHE); Stage 2  | 3.4.0         | R99 | S2         | GOURRAUD, Christophe     | Sept 00: "Open Service Architecture" removed from title.                         |
| TS   | 23.135 | Multicall supplementary service; Stage 2   | 3.2.0         | R99 | N4         | MITAMURA, Kazuo          |  |
| TS   |        | Multimedia Messaging Service (MMS); Functional description; Stage 2                                    | 3.0.1         | R99 | T2         | LAUMEN, Josef            |  |
| TS   | 23.171 |  | 3.6.0         | R99 | S2         | KÅLL, Jan                |  |
| TR   |        | Separating RR and MM specific parts of the MS Classmark  | 3.1.0         | R99 | N1         | YOKOTA, Fumihiko         | New after TSG#5  |
| TR   | 23.908 | Technical report on Pre-Paging   | 3.0.1         | R99 | N4         | VACANT,                  |  |
| TR   | 23.909 | Technical report on the Gateway Location Register  | 3.0.1         | R99 | N4         | PARK, Ian David Chalmers |  |
| TR   | 23.910 | Circuit switched data bearer services  | 3.5.0         | R99 | N3         | WIIK, Rune Werner        | 03.10 GSM only @ TSG#5 Replaced by 3G Report 23.910(+post TSG#4 approval)        |
| TR   |        | Technical report on Out-of-band transcoder control   | 3.0.1         | R99 | N4         | KYMALAINEN, Kimmo        |  |
| TR   |        | Technical report on Super-Charger  | 3.1.0         | R99 | N4         | SHARP, lain              |  |
| TS   |        | Evolution of the GSM platform towards UMTS   | 3.1.0         | R99 | -          | DANIEL, Elizabeth        |  |
| TR   | 23.922 | Architecture for an All IP network   | 1.0.0         | R99 | S2         | DANIEL, Elizabeth        | TSG#5: 1.0.0   |
| TR   | 23.923 | Combined GSM and Mobile IP mobility handling in UMTS IP CN   | 3.0.0         | R99 | S2         | HUBBARD, Elisabeth       |  |
| TR   | 23.925 | UMTS Core network based ATM transport  | 0.2.0         | R99 | S2         | ROUZ, Adel               | Oct 00: S2 Secretary indicates this spec is out of date and should be withdrawn. |
| TR   | 23.927 | VHE, Open Service Architecture (OSA)   | 0.1.0         | R99 | -          | CLAYTON, Michael         | Replaced by 23.127   |
| TR   | 23.930 | Iu Principles  | 3.0.0         | R99 | S2         | AXERUD, Bo               |  |

| Туре | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor                        | Comment  |
|------|--------|--|---------------|-----|------------|-------------------------------|--|
| TR   | 23.960 | Framework of network functions to support multimedia services  | 0.1.0         | R99 | -          | GABE, Axel                    |  |
| TR   | 23.972 | Circuit Switched Multimedia Telephony  | 3.0.0         | R99 | N1         | KAUHANEN, Timo                | New after TSG#5. Minor title change TSG#7.   |
| TS   | 24.002 | GSM-UMTS Public Land Mobile Network (PLMN) Access Reference Configuration  | 3.1.0         | R99 | N1         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 24.007 | Mobile radio interface signalling layer 3; General Aspects   | 3.8.0         | R99 | N1         | HOWELL, Andrew                | Transfer>TSG#4,CR at TSG#5   |
| TS   | 24.008 | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3  | 3.10.0        | R99 | N1         | HOWELL, Andrew                | CR correction produced 3.0.1, CR at TSG#5. Outstanding issues not expected to be resolved till Jun00.  |
| TS   | 24.010 | Mobile Radio Interface Layer 3 - Supplementary Services Specification - General Aspects  | 3.2.0         | R99 | N4         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 24.011 | Point-to-Point (PP) Short Message Service (SMS) Support on Mobile Radio Interface  | 3.6.0         | R99 | N1         | ANDERSEN, Niels Peter<br>Skov | Transfer>TSG#4   |
| TS   | 24.012 | Short Message Service Cell Broadcast (SMSCB) Support on the Mobile Radio Interface   | 3.0.0         | R99 | G2         | AL -BAKRI, Ban                | Transfer>TSG#4; N#9:proposed to scrap this spec and return it to 2g status (04.12 R99) and shift responsibility to G2 (and should have been N2 anyway). Agreed to txfer to G2, but still as 24.012.  |
| TS   | 24.022 | Radio Link Protocol (RLP) for circuit switched bearer and teleservices   | 3.4.0         | R99 | N3         | KLEHN, Norbert                | CR at TSG#4 (post TSG#4 approval) includes title change. Old title: "Radio Link Protocol (RLP) for Data and Telematic Services on the (MS-BSS) Interface and the Base Station System - Mobile-services Switching Centre (BSS-MSC) Interface".  |
| TS   | 24.030 | Location Services (LCS); Supplementary service operations; Stage 3   | 3.3.0         | R99 | N4         | GARAPATY, Sonia               | TSG#7: txfrd from SMG to 3GPP for R99.   |
| TS   | 24.065 | General Packet Radio Service (GPRS); Mobile Station (MS) - Serving GPRS Support Node (SGSN); Subnetwork Dependent Convergence Protocol (SNDCP) | 3.1.0         | R99 | N1         | BOSWARTHICK, David            | Scrapped: is GSM only  |
| TS   | 24.067 | Enhanced Multi-Level Precedence and Pre-emption service (eMLPP); Stage 3   | 3.2.0         | R99 | N4         | PERLICK, Vivien               |  |
| TS   | 24.068 | Group Call Control (GCC) Protocol  | 3.1.0         | R99 | N1         | GARAPATY, Sonia               | GSM only for R99.  |
| TS   | 24.069 | Broadcast Call Control (BCC) protocol  | 3.1.0         | R99 | N1         | GARAPATY, Sonia               | GSM only for R99.  |
| TS   | 24.072 | Call Deflection Supplementary Service; Stage 3   | 3.0.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.080 | Mobile radio Layer 3 supplementary service specification; Formats and coding   | 3.6.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.081 | Line Identification Supplementary Service; Stage 3   | 3.1.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.082 | Call Forwarding Supplementary Service; Stage 3   | 3.0.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.083 | Call Waiting (CW) and Call Hold (HOLD) Supplementary Service; Stage 3  | 3.0.0         | R99 | N4         | RUSSELL, Nick                 |  |
| TS   | 24.084 | MultiParty (MPTY) Supplementary Service; Stage 3   | 3.0.0         | R99 | N4         | RUSSELL, Nick                 |  |
| TS   | 24.085 | Closed User Group (CUG) Supplementary Service; Stage 3   | 3.0.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.086 | Advice of Charge (AoC) Supplementary Service; Stage 3  | 3.0.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.087 | User-to-User Signalling (UUS); Stage 3   | 3.0.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.088 | Call Barring (CB) Supplementary Service; Stage 3   | 3.0.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.090 | Unstructured Supplementary Service Data (USSD); Stage 3  | 3.0.0         | R99 | N4         | BRUSS, Jörg                   |  |
| TS   | 24.091 | Explicit Call Transfer (ECT) Supplementary Service; Stage 3  |               | R99 | N4         | RUSSELL, Nick                 |  |
| TS   | 24.093 | Call Completion to Busy Subscriber (CCBS); Stage 3   | 3.0.0         | R99 | N4         | DETTNER, Harald               | TE400 manages to about the second of the sec |
| TS   | 24.094 | Follow Me; Stage 3   | none          | R99 | -          | BERGMANN, Ansgar              | TF139 proposes to abandon; not needed. USSD does all.  |
| TS   | 24.096 | Name Identification Supplementary Service; Stage 3   | 3.0.0         | R99 | N4         | DETTNER, Harald               |  |
| TS   | 24.135 | Multicall supplementary service; Stage 3   | 3.2.0         | R99 | N4         | MITAMURA, Kazuo               | No draft Assessed a hould be see 00.050  |
| TS   | 25.053 | Tandem Free Operation (TFO); Service description; Stage 2  | none          | R99 | -          | MEREDITH, John M              | No draft. Anyway, should have been 23.053.   |

| Туре | Number | Title   | Ver at<br>TSG#14 | Rel | TSG/<br>WG | Editor                | Comment  |
|------|--------|---|------------------|-----|------------|-----------------------|--|
| TS   | 25.101 | UE Radio transmission and reception (FDD)   | 3.9.0            | R99 | R4         | FERNANDES, Edgar      |  |
| TS   | 25.102 | UTRA (UE) TDD; Radio transmission and reception                                     | 3.9.0            | R99 | R4         | KOTTKAMP, Meik        |  |
| TS   | 25.103 | RF parameters in support of RRM   | 2.0.0            | R99 | -          | FRANCESCHI, Olle      | Withdrawn in favour of 25.123 & 25.133   |
| TS   | 25.104 | UTRA (BS) FDD; Radio transmission and reception                                     | 3.9.0            | R99 | R4         | SKÖLD, Johan          |  |
| TS   | 25.105 | UTRA (BS) TDD: Radio transmission and reception                                     | 3.9.0            | R99 | R4         | KOTTKAMP, Meik        |  |
| TS   | 25.113 | Base station and repeater ElectroMagnetic Compatibility (EMC)                       | 3.5.0            | R99 | R4         | BARNES, David         |  |
| TS   | 25.123 | Requirements for support of radio resource management (TDD)                         | 3.8.0            | R99 | R4         | RONCHINI, M. Cristina |  |
| TS   | 25.133 | Requirements for support of radio resource management (FDD)                         | 3.8.0            | R99 | R4         | RONCHINI, M. Cristina |  |
| TS   | 25.141 | Base station conformance testing (FDD)  | 3.8.0            | R99 | R4         | NAKAMURA, Takaharu    |  |
| TS   | 25.142 | Base station conformance testing (TDD)  | 3.8.0            | R99 | R4         | MEYER, Juergen        |  |
| TS   | 25.201 | Physical layer - general description  | 3.2.0            | R99 | R1         | TOSKALA, Antti        |  |
| TS   | 25.211 | Physical channels and mapping of transport channels onto physical channels (FDD)    | 3.9.0            | R99 | R1         | WILDE, Andreas        |  |
| TS   | 25.212 | Multiplexing and channel coding (FDD)   | 3.8.0            | R99 | R1         | TANAKA, Yoshinori     |  |
| TS   | 25.213 | Spreading and modulation (FDD)  | 3.7.0            | R99 | R1         | CHAMBERS, Peter       |  |
| TS   | 25.214 | Physical layer procedures (FDD)   | 3.9.0            | R99 | R1         | IKEDA, Shinobu        |  |
| TS   | 25.215 | Physical layer; Measurements (FDD)  | 3.9.0            | R99 | R1         | IKEDA, Shinobu        |  |
| TS   | 25.221 | Physical channels and mapping of transport channels onto physical channels (TDD)    | 3.9.0            | R99 | R1         | HIRAMATSU, Katsuhiko  |  |
| TS   | 25.222 | Multiplexing and channel coding (TDD)   | 3.7.0            | R99 | R1         | KAHTAVA, Jussi        |  |
| TS   | 25.223 | Spreading and modulation (TDD)  | 3.7.0            | R99 | R1         |                       |  |
| TS   | 25.224 | Physical layer procedures (TDD)   | 3.9.0            | R99 | R1         | OESTREICH, Stefan     |  |
| TS   | 25.225 | Physical layer; Measurements (TDD)  | 3.9.0            | R99 | R1         | IKEDA, Shinobu        |  |
| TS   | 25.301 | Radio Interface Protocol Architecture   | 3.9.0            | R99 | R2         | GRANZOW, Wolfgang     |  |
| TS   | 25.302 | Services provided by the physical layer   | 3.11.0           | R99 | R2         | MIHAILESCU, Claudiu   | V3.0.0 approved via e-mail July 99 CR at TSG#5?  |
| TS   | 25.303 | Interlayer procedures in Connected Mode   | 3.10.0           | R99 | R2         | RINNE, Mikko J        |  |
| TS   | 25.304 | UE Procedures in Idle Mode and Procedures for Cell<br>Reselection in Connected Mode | 3.9.0            | R99 | R2         | MAHKONEN, Marko       |  |
| TS   | 25.305 | Stage 2 functional specification of UE positioning in UTRAN                         |                  | R99 | R2         | MIHAILESCU, Claudiu   | Created from 25.923  |
| TS   | 25.306 | UE Radio Access capabilities definition   | 3.4.0            | R99 | R2         | BERGGREN, Anders      | Converted from TR 25.925 at TSG#10.  |
| TS   | 25.307 | Requirements on UEs supporting a release-independent frequency band                 | 3.1.0            | R99 | R2         | FAUCONNIER, Denis     | Release independent! - sort of. RP-13: responsibility: R2 = signalling requirements, R4 = RF & RMM requirements. |
| TS   | 25.321 | Medium Access Control (MAC) protocol specification                                  | 3.10.0           | R99 | R2         | GESSNER, Christina    |  |
| TS   | 25.322 | Radio Link Control (RLC) protocol specification                                     | 3.9.0            | R99 | R2         | MADELAINE, Sebastien  |  |
| TS   | 25.323 | Packet Data Convergence Protocol (PDCP) specification                               | 3.7.0            | R99 | R2         | HANS, Martin          |  |
| TS   | 25.324 | Broadcast/Multicast Control (BMC)   | 3.4.0            | R99 | R2         | KRISCHAN, Peter       |  |
| TS   | 25.331 | Radio Resource Control (RRC) protocol specification                                 | 3.9.0            | R99 | R2         | KUCHIBHOTLA, Ravi     |  |
| TS   | 25.401 | UTRAN Overall Description   | 3.8.0            | R99 | R3         | CALMEL, Jean-Marie    | Approval at TSG#5  |
| TS   | 25.402 | Synchronisation in UTRAN Stage 2  | 3.8.0            | R99 | R3         | PIOLINI, Flavio       | New  |
| TS   | 25.410 | UTRAN lu Interface: General Aspects and Principles                                  | 3.6.0            | R99 | R3         | TOWNEND, Richard      | Approval at TSG#5  |
| TS   | 25.411 | UTRAN lu interface Layer 1  | 3.5.0            | R99 | R3         | BRANDT, Achim V.      |  |
| TS   | 25.412 | UTRAN lu interface signalling transport   | 3.6.0            | R99 | R3         | THAKARE, Kiran        |  |
| TS   | 25.413 | UTRAN lu interface RANAP signalling   | 3.8.0            | R99 | R3         | JUSSILA, Jyrki        |  |

| Туре | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor              | Comment  |
|------|--------|--|---------------|-----|------------|---------------------|--|
| TS   | 25.414 | UTRAN lu interface data transport & transport signalling                               | 3.9.0         | R99 | R3         | COMSTOCK, David     |  |
| TS   | 25.415 | UTRAN lu interface user plane protocols  | 3.9.0         | R99 | R3         | MAUPIN, Alain       |  |
| TS   | 25.419 | UTRAN lu-BC interface: Service Area Broadcast Protocol (SABP)                          | 3.7.0         | R99 | R3         | TAYLOR, Carolyn     |  |
|      | 25.420 | UTRAN lur Interface: General Aspects and Principles                                    | 3.4.0         | R99 | R3         | THAKARE, Kiran      |  |
| TS   | 25.421 | UTRAN lur interface Layer 1  | 3.1.0         | R99 | R3         | BRANDT, Achim V.    |  |
|      |        | UTRAN lur interface signalling transport   | 3.6.0         | R99 | R3         | THAKARE, Kiran      |  |
| TS   |        | UTRAN lur interface RNSAP signalling   | 3.8.0         | R99 | R3         | RUNE, Göran         |  |
| TS   |        | CCH data streams   | 3.7.0         | R99 | R3         | DREVON, Nicolas     |  |
|      |        | UTRAN lur interface user plane protocols for CCH data streams                          | 3.6.0         | R99 | R3         | DREVON, Nicolas     |  |
| TS   |        | UTRAN lur and lub interface data transport & transport signalling for DCH data streams | 3.7.0         | R99 | R3         | KEKKI, Sami         |  |
| TS   | 25.427 | UTRAN lur and lub interface user plane protocols for DCH data streams                  | 3.9.0         | R99 | R3         | LONGONI, Fabio      |  |
| TS   | 25.430 | UTRAN lub Interface: General Aspects and Principles                                    | 3.7.0         | R99 | R3         | WILSON, Mick        |  |
| TS   | 25.431 | UTRAN lub interface Layer 1  | 3.1.0         | R99 | R3         | BRANDT, Achim V.    |  |
| TS   | 25.432 | UTRAN lub interface signalling transport   | 3.1.0         | R99 | R3         | WILSON, Mick        |  |
| TS   | 25.433 | UTRAN lub interface NBAP signalling  | 3.8.0         | R99 | R3         | ISHIKAWA, Nobutaka  |  |
| TS   | 25.434 | UTRAN lub interface data transport & transport signalling for CCH data streams         | 3.6.0         | R99 | R3         | ALDEN, Magnus       |  |
| TS   | 25.435 | UTRAN lub interface user plane protocols for CCH data streams                          | 3.9.0         | R99 | R3         | CALMEL, Jean-Marie  |  |
| TS   |        | UTRAN Implementation Specific O&M Transport  | 3.1.0         | R99 | R3         | RECKER, Stephan     |  |
| TR   | 25.831 | Study Items for future release   | 0.0.2         | R99 | R3         | DREVON, Nicolas     |  |
| TR   |        | Manifestations of Handover and SRNS relocation   | 3.0.0         | R99 | R3         | TOWNEND, Richard    |  |
| TR   |        | Physical layer items not for inclusion in Release 99                                   | 1.1.0         | R99 | R1         | IKEDA, Shinobu      | Created Jan 2000 (aka R1.03)                   |
| TR   | 25.853 | Delay budget within the access stratum   | 3.1.0         | R99 | R3         | DELL'ACQUA, Massimo | Was 25.932. Approved and renumbered at TSG#10. |
| TR   | 25.921 | Guidelines and principles for protocol description and error handling                  | 3.6.0         | R99 | R2         | GILLY, Sylviane     |  |
| TR   |        | Radio Resource Management Strategies   | 3.6.0         | R99 | R2         | MAGNANI, Nicola Pio |  |
| TR   |        | Stage 2 Functional Specification of Location Services in UTRAN                         | 1.4.0         | R99 | -          | STEER, David G      | superseded by 25.305                           |
| TR   | 25.925 | Radio Interface for Broadcast/Multicast Services                                       | 3.4.0         | R99 | R2         | KRISCHAN, Peter     |  |
|      | 25.926 | UE Radio Access capabilities definition  | 3.3.0         | R99 | R2         | LUNDSJÖ, Johan      | ->25.306 Nov 00.                               |
| TR   | 25.931 | UTRAN Functions, examples on signalling procedures                                     | 3.5.0         | R99 | R3         | SCARRONE, Enrico    |  |
| TR   | 25.941 | Document structure   | 3.1.0         | R99 | R4         | TAKAMI, Tadao       |  |
| TR   | 25.942 | RF system scenarios  | 3.2.0         | R99 | R4         | BENABDALLAH, Nadia  | Additional rapporteur = A.De Pasquale.         |
| TR   | 25.944 | Channel coding and multiplexing examples   | 3.5.0         | R99 | R1         | IKEDA, Shinobu      | Created Jan 2000 (aka R1.04)                   |
| TR   | 25.990 | Vocabulary for UTRAN   | 3.0.0         | R99 | R4         | OKRAH, Peter        |  |
|      | 26.071 | AMR speech Codec; General description  | 3.0.1         | R99 | S4         | EKUDDEN, Erik       | Transfer>TSG#4                                 |
| TS   | 26.073 | AMR speech Codec; C-source code  | 3.3.0         | R99 | S4         | EKUDDEN, Erik       |  |
| TS   |        | AMR speech Codec; Test sequences   | 3.1.1         | R99 | S4         | EKUDDEN, Erik       | Transfer>TSG#4                                 |
| TS   | 26.075 | AMR speech Codec; Performance Charaterization of the GSM AMR Speech Codec              | 1.2.0         | R99 | -          | EKUDDEN, Erik       | Created TSG#6. Replaced by '975 at TSG#7.      |
| TS   | 26.090 | AMR speech Codec; Transcoding Functions  | 3.1.0         | R99 | S4         | EKUDDEN, Erik       | Transfer>TSG#4                                 |

| Туре | Number | Title   | Ver at TSG#14 | Rel | TSG/<br>WG | Editor           | Comment   |
|------|--------|---|---------------|-----|------------|------------------|---|
| TS   | 26.091 | AMR speech Codec; Error concealment of lost frames  | 3.1.0         | R99 | S4         | EKUDDEN, Erik    | Transfer>TSG#4  |
| TS   | 26.092 | AMR speech Codec; comfort noise for AMR Speech Traffic Channels   | 3.0.1         | R99 | S4         | EKUDDEN, Erik    | Transfer>TSG#4  |
| TS   | 26.093 | AMR speech Codec; Source Controlled Rate operation  | 3.3.0         | R99 | S4         | EKUDDEN, Erik    | Transfer>TSG#4  |
| TS   | 26.094 | AMR Speech Codec; Voice Activity Detector for AMR Speech Traffic Channels   | 3.0.0         | R99 | S4         | USAI, Paolino    | Transfer>TSG#4  |
| TS   | 26.101 | AMR speech Codec; Frame Structure   | 3.2.0         | R99 | S4         | HAGQVIST, Jari   |   |
| TS   | 26.102 | AMR speech Codec; Interface to lu and Uu  | 3.3.0         | R99 | S4         | NAVARRO, William |   |
| TS   | 26.103 | Codec lists   | 3.1.0         | R99 | S4         | HELLWIG, Karl    | New after TSG#5   |
| TS   | 26.104 | ANSI-C code for the floating-point Adaptive Multi-Rate (AMR) speech codec   | 3.3.0         | R99 | S4         | USAI, Paolino    |   |
| TS   | 26.110 | Codec for circuit switched multimedia telephony service;<br>General description   | 3.1.0         | R99 | S4         | ARONSON, Barry   |   |
| TS   | 26.111 | Codec for Circuit switched Multimedia Telephony Service;<br>Modifications to H.324  | 3.4.0         | R99 | S4         | ARONSON, Barry   | CR at TSG#5   |
| TS   | 26.112 | Codec(s) for Circuit Switched Multimedia Telephony Service;<br>Call Set-up Requirements                                     | 1.1.0         | R99 | -          | HONKO, Harri     |   |
| TS   | 26.115 | Echo control for speech and multi-media services  | 0.0.1         | R99 | S4         | USAI, Paolino    |   |
| TS   | 26.121 | Technical Specification for Tandem Free Operation within 3G networks  | none          | R99 | -          | OHANA, Alain     |   |
| TS   | 26.122 | Technical Specification for Tandem Free Operation between 3G and 2G networks  | none          | R99 | -          | OHANA, Alain     |   |
| TS   | 26.131 | Terminal acoustic characteristics for telephony;<br>Requirements  | 3.3.0         | R99 | S4         | GOETZ, Ian       |   |
| TS   | 26.132 | Narrow band (3,1 kHz) speech and video telephony terminal acoustic test specification                                       | 3.3.0         | R99 | S4         | GOETZ, Ian       |   |
| TS   | 26.133 | Wide band speech telephony terminal acoustic characteristics  | none          | R99 | S4         | BARRETT, Paul    | Stopped: Included in 26.131 & '132.                       |
| TS   | 26.134 | Wide band speech telephony terminal acoustic test specification   | none          | R99 | S4         | BARRETT, Paul    | Stopped: Included in 26.131 & '132.                       |
| TS   | 26.135 | Terminal Display and Camera Characteristics for H.324<br>Narrow-band Video Telephony  | none          | R99 | S4         | USAI, Paolino    | Stopped: Included in 26.131 & '132.                       |
| TS   | 26.136 | Terminal Display and Camera Test Specifications for H.324<br>Narrow-band Video Telephony                                    | none          | R99 | S4         | USAI, Paolino    | Stopped: Included in 26.131 & '132.                       |
| TS   | 26.137 | Terminal Display and Camera Characteristics for H.323<br>Narrow-band Video Telephony  | none          | R99 | S4         | USAI, Paolino    | Stopped: Included in 26.131 & '132.                       |
| TS   | 26.138 | Terminal Display and Camera Test Specifications for H.323<br>Narrow-band Video Telephony                                    | none          | R99 | S4         | USAI, Paolino    | Stopped: Included in 26.131 & '132.                       |
| TR   | 26.911 | Codec for Circuit switched Multimedia Telephony<br>Service;Terminal Implementor's Guide                                     | 3.3.0         | R99 | S4         | HAAVISTO, Petri  |   |
| TR   | 26.912 | Codec for Circuit switched Multimedia Telephony Service;<br>Quantitative performance evaluation of H.324 Annex C over<br>3G | 3.0.0         | R99 | S4         | FRANCESCHI, Olle |   |
| TR   | 26.913 | Quantitative performance evaluation of real-time packet switched multimedia services over 3G                                | 0.0.1         | R99 | S4         | HONKO, Harri     |   |
| TR   | 26.915 | Echo Control For Speech and Multi-Media Services  | 3.0.0         | R99 | S4         | GOETZ, Ian       | May00: May be converted to TS 26.115 some time in future. |
| TR   | 26.975 | Performance characterization of the Adaptive Multi-Rate (AMR) speech codec  | 3.1.0         | R99 | S4         | EKUDDEN, Erik    | Replaces 26.075. 2001-10-02: Also for GSM.                |

| T   | NI     | Tid.   | V             | ·   | TOC'       | F.134              | 0  |
|-----|--------|--|---------------|-----|------------|--------------------|--|
| ype | Number | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor             | Comment  |
| S   | 27.001 | General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)  | 3.10.0        | R99 | N3         | WIIK, Rune Werner  |  |
| S   | 27.002 | Terminal Adaptation Functions (TAF) for services using Asynchronous bearer capabilities  | 3.5.0         | R99 | N3         | WIIK, Rune Werner  |  |
| S   | 27.003 | Terminal Adaptation Functions (TAF) for services using Synchronous bearer capabilities   | 3.5.0         | R99 | N3         | WIIK, Rune Werner  |  |
| S   | 27.005 | Use of Data Terminal Equipment - Data Circuit terminating Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)   | 3.1.0         | R99 | T2         | HARRIS, Ian        |  |
| ΓS  | 27.007 | AT command set for 3G User Equipment (UE)  | 3.10.0        | R99 | T2         | VACANT,            |  |
| ΓS  | 27.010 | Terminal Equipment to User Equipment (TE-ÚE) multiplexer protocol  | 3.3.0         | R99 | T2         | VACANT,            |  |
| ΓS  | 27.060 | Packet domain; Mobile Station (MS) supporting Packet Switched services   | 3.5.0         | R99 | N3         | WILD, Johanna      | GPRS   |
| ΓS  | 27.103 | Wide Area Network Synchronization  | 3.1.0         | R99 | T2         | LOCKHART, Rob      |  |
| ΓR  | 27.901 | Report on Terminal Interfaces - An Overview  | 3.0.0         | R99 | T2         | REX, Thomas        |  |
| ΓR  | 27.903 | Discussion of synchronization standards  | 3.0.0         | R99 | T2         | LOCKHART, Rob      |  |
| ΓS  | 28.062 | Inband Tandem Free Operation (TFO) of speech codecs;<br>Service description; Stage 3   | 3.0.0         | R99 | S4         | SUERBAUM, Clemens  | Transfer>TSG#4   |
| ΓS  | 29.002 | Mobile Application Part (MAP) specification  | 3.11.0        | R99 | N4         | DETTNER, Harald    |  |
| ΓS  | 29.004 | Interworking between the Public Land Mobile Network (PLMN) and the Circuit Switched Public Data Network (CSPDN)  | 3.0.0         | R99 | -          | BOSWARTHICK, David | N3 indicates not required for R99, so revert to 09.04 R98. |
| ΓS  | 29.005 | Interworking between the Public Land Mobile Network (PLMN) and the Packet Switched Public Data Network (PSPDN) for Packet Assembly/Disassembly (PAD) facility access   | 3.0.0         | R99 | -          | BOSWARTHICK, David | N3 indicates not required for R99, so revert to 09.05 R98. |
| ΓS  | 29.006 | Interworking between a PLMN and the ISDN or PSTN for support of Packet Switched data transmission services   | 3.0.0         | R99 | -          | BRAUN, Achim       | N3 indicates not required for R99, so revert to 09.06 R98. |
| ΓS  | 29.007 | General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)                                      | 3.9.0         | R99 | N3         | KLEHN, Norbert     |  |
| ΓS  | 29.010 | Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile-services Switching Centre (BSS - MCS) Signalling Procedures and the Mobile Application Part (MAP) | 3.7.0         | R99 | N4         | VACANT,            | Transfer>TSG#4 (transfer??)                                |
| ΓS  | 29.011 | Signalling Interworking for Supplementary Services   | 3.0.0         | R99 | N4         | DETTNER, Harald    |  |
| ΓS  | 29.013 | Signalling interworking between ISDN supplementary services Application Service Element (ASE) and Mobile Application Part (MAP) protocols  | 3.0.0         | R99 | N4         | DETTNER, Harald    | Transfer>TSG#4   |
| ΓS  | 29.016 | Serving GPRS Support Node SGSN - Visitors Location<br>Register (VLR); Gs Interface Network Service Specification   | 3.1.0         | R99 | N1         | MILLS, Duncan      |  |
| ΓS  | 29.018 | General Packet Radio Service (GPRS); Serving GPRS<br>Support Node (SGSN) - Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | 3.8.0         | R99 | N1         | MILLS, Duncan      |  |
| ΓS  | 29.060 | General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface   | 3.11.0        | R99 | N4         | YOUNG, Michael     |  |

| Туре | Number   | Title   | Ver at TSG#14 | Rel | TSG/<br>WG | Editor              | Comment   |
|------|----------|---|---------------|-----|------------|---------------------|---|
| TS   | 29.061   | Interworking between the Public Land Mobile Network (PLMN) supporting Packet Based services and Packet Data Networks (PDN)              | 3.8.0         | R99 | N3         | WILD, Johanna       | Former title: "General Packet Radio Service (GPRS); Interworking between the Public Land Mobile Network (PLMN) supporting GPRS and Packet".                         |
| TS   | 29.078   | Customised Applications for Mobile network Enhanced Logic (CAMEL) Phase 3; CAMEL Application Part (CAP) specification                   | 3.10.0        | R99 | N2         | NOLDUS, Rogier      | Transfer>TSG#4  |
| TS   | 29.108   | Application of the Radio Access Network Application Part (RANAP) on the E-interface   | 3.2.0         | R99 | R3         | VESELY, Alexander   | TSG#8:Appeared as v2.0.0 (RP-000258)  |
| TS   | 29.119   | GPRS Tunnelling Protocol (GTP) specification for Gateway Location Register (GLR)  | 3.0.0         | R99 | N4         | AIKAWA, Shinichiro  | New after TSG#5   |
| TS   | 29.120   | Mobile Application Part (MAP) specification for Gateway Location Register (GLR); Stage 3  | 3.1.0         | R99 | N4         | MITAMURA, Kazuo     | New after TSG#5   |
| TS   | 29.198   | Open Service Architecture (OSI) Application Programming Interface (API) - Part 1  | 3.4.0         | R99 | N5         | KLOSTERMANN, Lucas  | OSA subgroup. Was incorrectly shown as a TR; fixed @N#9.  |
| TR   | 29.998   | Open Services Architecture API part 2   | 3.2.0         | R99 | N5         | KLOSTERMANN, Lucas  | OSA subgroup  |
| TR   | 30.531   | Work Plan and Study Items - RAN WG3   | 0.9.3         | R99 | R3         | TAYLOR, Carolyn     |   |
| TS   | 31.101   | UICC-terminal interface; Physical and logical characteristics   | 3.3.0         | R99 | T3         | VESTERGAARD, Peter  | Contents is a reference to ETSI TR 102 221.   |
| TS   | 31.102   | Characteristics of the USIM Application   | 3.8.0         | R99 | T3         | HEIM, Christian     |   |
| TS   | 31.110   | Numbering system for telecommunication IC card applications   | 3.2.0         | R99 | T3         | DIETRICH, Christian | Sanders April 2001: Will be scrapped in favour of an ETSI SCP document. May 2001: Sanders: "unscrapped". Contents will be change to a reference to ETSI TS 101 220. |
| TS   | 31.111   | USIM Application Toolkit (USAT)   | 3.7.0         | R99 | T3         | WOODSEND, Kristian  | To include a GSM-specific annex from Rel-4 onwards, thus replacing 11.14.   |
| TS   | 31.120   | UICC-terminal interface; Physical, electrical and logical test specification  | 3.0.0         | R99 | T3         | MAESER, Torsten     | based on R99 core spec; split into 2 parts (this is 1). TSG#11:moved to ETSI-SCP  |
| TS   | 31.121   | UICC-terminal interface; USIM application test specification  | 3.1.0         | R99 | T3         | AFCHAR, Ramin       | based on R99 core spec; split into 2 parts (this is 2)  |
| TS   | 31.122   | USIM conformance test specification   | 3.1.0         | R99 | Т3         | KNIGHT, Simon       | based on R99 core spec; was originally 31.121 but renumbered whch 31.120 was split into two parts   |
| TR   | 31.900   | SIM/USIM internal and external interworking aspects   | 3.1.0         | R99 | T3         | KALINER, Stefan     |   |
| TS   | 32.005   | Telecommunications Management; Charging and billing; 3G call and event data for the Circuit Switched (CS) domain                        | 3.5.0         | R99 | S5         | KOBYLARZ, Thaddeus  |   |
| TS   | 32.008   | Subscriber and Equipment trace  | none          | R99 | -          | SJÖBLOM, Kai        | Existence deduced from STF139 programme. But denied by Sjöblom.   |
| TS   | 32.015   | Telecommunications Management; Charging and billing; 3G call and event data for the Packet Switched (PS) domain                         | 3.8.0         | R99 | S5         | KOBYLARZ, Thaddeus  |   |
| TS   | 32.101   | 3G Telecom Management principles and high level requirements  | 3.4.0         | R99 | S5         | TRUSS, Michael      |   |
| TS   | 32.102   | 3G Telecom Management Architecture  | 3.2.0         | R99 | S5         | BERGGREN, Tommy     |   |
| TS   | 32.104   | 3G Performance Management   | 3.5.0         | R99 | S5         | NENNER, Karl-Heinz  |   |
| TS   | 32.106   | 3G Configuration Management   | 3.0.1         | R99 | S5         | TOVINGER, Thomas    | TSG#8: split into eight parts   |
| TS   | 32.106-1 | Telecommunication Management; Configuration Management; Part 1: 3G configuration management; Concept and requirements                   | 3.1.0         | R99 | S5         | PIRT, Trevor        | SP-08: split into eight parts   |
| TS   | 32.106-2 | Telecommunication Management; Configuration Management; Part 2: Notification Integration Reference Point; Information Service version 1 | 3.3.0         | R99 | S5         | TSE, Edwin          | TSG#8: split into eight parts   |

| Туре | Number   | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor             | Comment   |
|------|----------|--|---------------|-----|------------|--------------------|---|
| TS   | 32.106-3 | Telecommunication Management; Configuration Management; Part 3: Notification Integration Reference Point; CORBA solution set version 1:1                                     | 3.3.0         | R99 | S5         | SCHEER, Randal     | TSG#8: split into eight parts   |
| TS   | 32.106-4 | Telecommunication Management; Configuration Management; Part 4: Notification Integration Reference Point: CMIP Solution Set Version 1:1                                      | 3.2.0         | R99 | S5         | ZHOU, Di           | TSG#8: split into eight parts   |
| TS   | 32.106-5 | Telecommunication Management; Configuration Management; Part 5: Basic Configuration Management IRP information model (including NRM) version 1                               | 3.2.0         | R99 | S5         | TOVINGER, Thomas   | TSG#8: split into eight parts   |
| TS   | 32.106-6 | Telecommunication Management; Configuration Management; Part 6: Basic Configuration Management IRP CORBA solution set version 1:1  | 3.3.0         | R99 | S5         | ZHOU, Di           | TSG#8: split into eight parts   |
| TS   | 32.106-7 | Telecommunication Management; Configuration Management; Part 7: Basic Configuration Management IRP CMIP solution set version 1:1   | 3.3.0         | R99 | S5         | TOVINGER, Thomas   | TSG#8: split into eight parts   |
| TS   | 32.106-8 | Telecommunication Management; Configuration<br>Management; Part 8: Name convention for Managed Objects   | 3.2.0         | R99 | S5         | TOVINGER, Thomas   | TSG#8: split into eight parts   |
| TS   | 32.111   | 3G Fault Management  | 3.2.0         | R99 | S5         | CICCHITTO, Gaetano | TSG#8: split into 4 parts   |
| TS   | 32.111-1 | Telecommunication Management; Fault Management; Part 1: 3G fault management requirements   | 3.2.0         | R99 | S5         | TOVINGER, Thomas   | TSG#8: split into 4 parts   |
| TS   | 32.111-2 | Telecommunication Management; Fault Management; Part 2: Alarm Integration Reference Point: Information Service   | 3.3.0         | R99 | S5         | TOVINGER, Thomas   | TSG#8: split into 4 parts   |
| TS   | 32.111-3 | Telecommunication Management; Fault Management; Part 3: Alarm Integration Reference Point: CORBA solution set version 1:1  | 3.6.0         | R99 | S5         | TOVINGER, Thomas   | TSG#8: split into 4 parts   |
| TS   | 32.111-4 | Telecommunication Management; Fault Management; Part 4: Alarm Integration Reference Point: CMIP solution set   | 3.2.0         | R99 | S5         | TOVINGER, Thomas   | TSG#8: split into 4 parts   |
| TS   | 33.102   | 3G security; Security architecture   | 3.10.0        | R99 | S3         | BLOMMAERT, Marc    |   |
| TS   | 33.103   | 3G security; Integration guidelines  | 3.7.0         | R99 | S3         | BLANCHARD, Colin   |   |
| TS   | 33.105   | Cryptographic Algorithm requirements   | 3.8.0         | R99 | S3         | CHIKAZAWA, Takeshi |   |
| TS   | 33.106   | Lawful interception requirements   | 3.1.0         | R99 | S3         | WILHELM, Berthold  |   |
| TS   | 33.107   | 3G security, Lawful interception architecture and functions  | 3.4.0         | R99 | S3         | WILHELM, Berthold  |   |
| TS   | 33.120   | Security Objectives and Principles   | 3.0.0         | R99 | S3         | WRIGHT, Tim        |   |
| TR   | 33.900   | Guide to 3G security   | 1.2.0         | R99 | S3         | BROOKSON, Charles  |   |
| TR   | 33.901   | Criteria for cryptographic Algorithm design process  | 3.0.0         | R99 | S3         | BLOM, Rolf         |   |
| TR   | 33.902   | Formal Analysis of the 3G Authentication Protocol  | 3.1.0         | R99 | S3         | HORN, Guenther     |   |
| TR   | 33.908   | 3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms  | 3.0.0         | R99 | S3         | WALKER, Michael    | TSG#7: S3-000105=NP-000049  |
| TR   | 33.909   | 3G Security; Report on the design and evaluation of the MILENAGE algorithm set; Deliverable 5: An example algorithm for the 3GPP authentication and key generation functions | 3.0.0         | R99 | S3         | WALKER, Michael    | TSG#7: Is a reference in 33.908. Was withdrawn, but reinstated at TSG#10.   |
| TS   | 34.108   | Common Test Environments for User Equipment (UE) Conformance Testing   | 3.6.0         | R99 | T1         | CHALABI, Nouhman   |   |
| TS   | 34.109   | Logical Test Interface (TDD and FDD)   | 3.4.0         | R99 | R2         | BERGGREN, Anders   | TSG#7: Will be transferred to RAN2 after approval. TSG#8:txfer is delayed. TSG#9: Stable, so txfered from T1 to R2. |

| Туре | Number   | Title  | Ver at TSG#14 | Rel | TSG/<br>WG | Editor           | Comment                                 |
|------|----------|--|---------------|-----|------------|------------------|---|
| TS   | 34.121   | Terminal Conformance Specification, Radio Transmission and Reception (FDD)   | 3.7.0         | R99 | T1         | HIGUCHI, Kenji   |   |
| TS   | 34.122   | Terminal Conformance Specification, Radio Transmission and Reception (TDD)   | 3.6.0         | R99 | T1         | MAUCKSCH, Thomas |   |
| TS   | 34.123-1 | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification  | 3.5.0         | R99 | T1         | SALMERON, Lidia  |   |
| TS   | 34.123-2 | User Equipment (UE) conformance specification; Part 2:<br>Implementation conformance statement (ICS) specification   | 3.5.0         | R99 | T1         | HU, Shicheng     |   |
| TS   | 34.123-3 | User Equipment (UE) conformance specification; Part 3:<br>Abstract test suites (ATSs)  | 1.0.5         | R99 | T1         | HU, Shicheng     |   |
| TS   | 34.124   | Electromagnetic compatibility (EMC) requirements for Mobile terminals and ancillary equipment  | 3.3.0         | R99 | R4         | SOERENSEN, Ole   | T1->R4@TSG#10                           |
| TR   | 34.907   | Report on electrical safety requirements and regulations   | 3.0.0         | R99 | T2         | IIMORI, Eiji     |   |
| TR   | 34.925   | Specific Absorption Rate (SAR) requirements and regulations in different regions   | 3.0.0         | R99 | T2         | JOHNSSON, Sven   |   |
| TS   | 35.201   | Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications   | 3.2.0         | R99 | S3         | WALKER, Michael  | ex SAGE; supplied by ETSI under licence |
| TS   | 35.202   | Specification of the 3GPP confidentiality and integrity algorithms; Document 2: Kasumi algorithm specification   | 3.1.2         | R99 | S3         | WALKER, Michael  | ex SAGE; supplied by ETSI under licence |
| TS   | 35.203   | Specification of the 3GPP confidentiality and integrity algorithms; Document 3: Implementors' test data  | 3.1.2         | R99 | S3         | WALKER, Michael  | ex SAGE; supplied by ETSI under licence |
| TS   | 35.204   | Specification of the 3GPP confidentiality and integrity algorithms; Document 4: Design conformance test data   | 3.1.2         | R99 | S3         | WALKER, Michael  | ex SAGE; supplied by ETSI under licence |
| TR   | 35.205   |  | 3.0.0         | R99 | S3         | WALKER, Michael  | ex SAGE                                 |
| TS   | 35.206   | 3G Security; Specification of the MILENAGE algorithm set:<br>An example algorithm Set for the 3GPP Authentication and<br>Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*;<br>Document 2: Algorithm specification                      | 3.0.0         | R99 | S3         | WALKER, Michael  | ex SAGE                                 |
| TS   | 35.207   | 3G Security; Specification of the MILENAGE algorithm set:<br>An example algorithm Set for the 3GPP Authentication and<br>Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*;<br>Document 3: Implementors' test data                      | 3.0.0         | R99 | S3         | WALKER, Michael  | ex SAGE                                 |
| TS   | 35.208   | 3G Security; Specification of the MILENAGE algorithm set:<br>An example algorithm Set for the 3GPP Authentication and<br>Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*;<br>Document 4: Design conformance test data                 | 3.0.0         | R99 | S3         | WALKER, Michael  | ex SAGE                                 |
| TS   | 35.209   | 3G Security; Specification of the MILENAGE algorithm set:<br>An example algorithm Set for the 3GPP Authentication and<br>Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*;<br>Document 5: Summary and results of design and evaluation | 3.0.0         | R99 | S3         | WALKER, Michael  | ex SAGE                                 |

## D.3 Release 4 3GPP Specifications and reports

| Туре |        | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                 | Comment  |
|------|--------|---|---------------|-------|------------|------------------------|--|
| TS   |        | · · · · · · · · · · · · · · · · · · ·   | 4.3.0         | Rel-4 | SP         | MEREDITH, John M       |  |
| TS   |        |   | 4.0.0         | Rel-4 | T3         | KALINER, Stefan        |  |
| TS   |        |   | 4.1.0         | Rel-4 | S3         | CHRISTOFFERSSON, Per   |  |
| TR   |        |   | 4.2.0         | Rel-4 | SP         | MEREDITH, John M       |  |
| TR   |        |   | 4.0.0         | Rel-4 | SP         | MEREDITH, John M       |  |
| TR   | 21.905 | , ,   | 4.4.0         | Rel-4 | S1         | ZARRI, Michele         |  |
| TS   |        | Principles of circuit telecommunication services supported by a Public Land Mobile Network (PLMN) | 4.2.0         | Rel-4 | S1         | KOKKOLA, Tommi         | Transfer>TSG#5   |
| TS   |        | Mobile Network (PLMN)   | 4.2.0         | Rel-4 | S1         | CARPENTER, Paul        | Transfer>TSG#4   |
| TS   | 22.003 | Circuit Teleservices supported by a Public Land Mobile Network (PLMN)                             | 4.2.0         | Rel-4 | S1         | KOKKOLA, Tommi         | Transfer>TSG#5   |
| TS   | 22.004 | General on Supplementary Services   | 4.0.0         | Rel-4 | S1         | CARPENTER, Paul        | Transfer>TSG#4   |
| TS   |        |   | 4.5.0         | Rel-4 | S1         | GALLAIRE, Jean Paul    | Transfer>TSG#4   |
| TS   | 22.016 | International Mobile Equipment Identities (IMEI)  | 4.0.0         | Rel-4 | S1         | KOKKOLA, Tommi         | Transfer>TSG#4   |
| TS   | 22.022 | Personalisation of Mobile Equipment (ME); Mobile functionality specification                      | 4.0.0         | Rel-4 | S3         | NGUYEN NGOC, Sebastien | Transfer>TSG#4   |
| TS   | 22.024 | Description of Charge Advice Information (CAI)  | 4.0.0         | Rel-4 | S1         | DWYER, Paul            | Transfer>TSG#4,CR at TSG#5   |
| TS   | 22.030 | Man-Machine Interface (MMI) of the User Equipment (UE)  | 4.0.0         | Rel-4 | S1         | TOIVANEN, Annukka      | Transfer>TSG#4   |
| TS   | 22.034 | High Speed Circuit Switched Data (HSCSD); Stage 1   | 4.0.0         | Rel-4 | S1         | KOKKOLA, Tommi         | Transfer>TSG#4   |
| TS   | 22.038 | USIM/SIM Application Toolkit (USAT/SAT); Service description; Stage 1                             | 4.1.0         | Rel-4 | S1         | CARPENTER, Paul        | Transfer>TSG#4   |
| TS   | 22.041 | Operator Determined Call Barring  | 4.1.0         | Rel-4 | S1         | WOLAK, Stephen         | Transfer>TSG#4   |
| TS   | 22.042 | Network Identity and Time Zone (NITZ), stage 1  | 4.0.0         | Rel-4 | S1         | DAHLKVIST, Mikael      | Transfer>TSG#4   |
| TS   | 22.043 | Support of Localized Service Area (SoLSA); Service description; Stage 1                           | none          | Rel-4 | S1         | KOKKOLA, Tommi         | Transfer>TSG#4   |
| TS   | 22.048 |   | 4.0.0         | Rel-4 | T3         | BARNES, Nigel          | TP-12: was previously 42.048.  |
| TS   | 22.053 | Tandem Free Operation (TFO); Service description; Stage 1   | 4.0.1         | Rel-4 | S4         | NAVARRO, William       | Transfer>TSG#4.  |
| TS   | 22.057 | Mobile Execution Environment (MExE); Stage 1  | 4.0.0         | Rel-4 | S1         | CATALDO, Mark          | Transfer>TSG#4: Rel-4 changes title from "Mobile Station Application Execution Environment (MExE); Stage 1". |
| TS   | 22.060 | General Packet Radio Service (GPRS); Service description;<br>Stage 1                              | 4.2.0         | Rel-4 | S1         | CARPENTER, Paul        | Transfer>TSG#4   |
| TS   | 22.066 | Support of Mobile Number Portability (MNP); Stage 1   | 4.0.0         | Rel-4 | S1         | CLAYTON, Michael       | Transfer>TSG#4   |
| TS   | 22.067 | enhanced Multi-Level Precedence and Pre-emption service (eMLPP); Stage 1                          | 4.0.0         | Rel-4 | S1         | SWETINA, Joerg         | Transfer>TSG#4   |
| TS   | 22.071 | Location Services (LCS); Stage 1  | 4.3.0         | Rel-4 | S1         | WOHLERT, Randolph      | Transfer>TSG#4   |
| TS   | 22.072 |   | 4.0.0         | Rel-4 | S1         | RAUCH, Horst           | Transfer>TSG#4   |
| TS   | 22.076 | Noise suppression for the AMR codec; Service description;<br>Stage 1                              | 4.0.1         | Rel-4 | S4         | USAI, Paolino          |  |
| TS   | 22.078 | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1   | 4.4.0         | Rel-4 | S1         | GRECH, Michel          | Transfer>TSG#4   |
| TS   | 22.079 | Support of optimal routeing; Stage 1  | 4.0.0         | Rel-4 | S1         | CLAYTON, Michael       | Transfer>TSG#4   |

| Type | Number | Title   | Ver at | Rel   | TSG/ | Editor                   | Comment   |
|------|--------|---|--------|-------|------|--------------------------|---|
| Type | Number | Title   | TSG#14 | Kei   | WG   | Editor                   | Comment   |
| TS   | 22.081 | Line Identification supplementary services; Stage 1                         | 4.0.0  | Rel-4 | S1   | AHNBERG, Tomas           | Transfer>TSG#4  |
| TS   | 22.082 | Call Forwarding (CF) Supplementary Services; Stage 1                        | 4.1.0  |       | S1   | EVEN, Anne               | Transfer>TSG#4  |
| TS   | 22.083 | Call Waiting (CW) and Call Hold (HOLD) supplementary services; Stage 1      | 4.0.0  | Rel-4 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.084 | MultiParty (MPTY) supplementary service; Stage 1                            | 4.0.0  | Rel-4 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.085 | Closed User Group (CUG) supplementary services; Stage 1                     | 4.0.0  |       | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.086 | Advice of Charge (AoC) supplementary services; Stage 1                      | 4.0.0  | Rel-4 | S1   | DWYER, Paul              | Transfer>TSG#4  |
| TS   | 22.087 | User-to-user signalling (UUS); Stage 1                                      | 4.0.0  |       | S1   | BRADEN, Christian        | Transfer>TSG#4  |
| TS   | 22.088 | Call Barring (CB) supplementary services; Stage 1                           | 4.0.0  | Rel-4 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.090 | Unstructured Supplementary Service Data (USSD); Stage 1                     | 4.0.0  | Rel-4 | S1   | KOKKOLA, Tommi           | Transfer>TSG#4  |
| TS   | 22.091 | Explicit Call Transfer (ECT) supplementary service; Stage 1                 | 4.0.0  | Rel-4 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.093 | Completion of Calls to Busy Subscriber (CCBS); Service description, Stage 1 | 4.0.0  | Rel-4 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.094 | Follow Me service description - Stage 1                                     | 4.0.0  | Rel-4 | S1   | BERGMANN, Ansgar         | Transfer>TSG#4. GSM only @TSG#5   |
| TS   | 22.096 | Name identification supplementary services; Stage 1                         | 4.0.0  | Rel-4 | S1   | CLAYTON, Michael         | Transfer>TSG#4  |
| TS   | 22.097 | Multiple Subscriber Profile (MSP) Phase 1; Service description - Stage 1    | 4.0.0  | Rel-4 | S1   | DWYER, Paul              | Transfer>TSG#4  |
| TS   | 22.101 | Service aspects; Service principles   | 4.5.0  | Rel-4 | S1   | DWYER, Paul              |   |
| TS   | 22.105 | Services & service capabilities   | 4.2.0  | Rel-4 | S1   | EVEN, Anne               |   |
| TS   | 22.112 | USIM toolkit interpreter; Stage 1   | 4.0.0  | Rel-4 | T3   | MEYER, Michael           |   |
| TS   | 22.115 | Service Aspects Charging and billing  | 4.0.0  | Rel-4 | S1   | MONTEGROSSO,<br>Emanuele |   |
| TS   | 22.121 | Service aspects; The Virtual Home Environment; Stage 1                      | 4.1.0  | Rel-4 | S1   | OGUNBEKUN, Jumoke        | Former title: "Provision of Services in UMTS - The Virtual Home Environment; Stage 1" |
| TS   | 22.127 | Service Requirement for the Open Services Access (OSA);<br>Stage 1          | 4.3.0  | Rel-4 | S1   | SWETINA, Joerg           |   |
| TS   | 22.129 | Handover requirements between UTRAN and GERAN or other radio systems        | 4.4.0  | Rel-4 | S1   | SAMPSON, Nick            |   |
| TS   | 22.135 | Multicall; Service description; Stage 1                                     | 4.0.0  | Rel-4 | S1   | KOKKOLA, Tommi           |   |
| TS   | 22.140 | Service aspects; Stage 1; Multimedia Messaging Service                      | 4.1.0  | Rel-4 | S1   | LAUMEN, Josef            | (development in T2)   |
| TS   | 22.227 | Service requirements for the Open Service Access (OSA)                      | none   | Rel-4 | S1   | HELLSTROM, Gunnar        | Clayton Apr-2001: spec not required (see 22.127)                                      |
| TR   | 22.976 | Study on PS domain services and capabilities                                | 2.0.0  | Rel-4 | S1   | CATALDO, Mark            | Created Jan-00  |
| TR   | 22.976 | Study on PS domain services and capabilities                                | 2.0.0  | Rel-4 | S1   | CATALDO, Mark            | Created Jan-00  |
| TS   | 23.002 | Network Architecture  | 4.4.0  | Rel-4 | S2   | SULTAN, Alain            | Transfer>TSG#4,CR at TSG#5  |
| TS   | 23.003 | Numbering, Addressing and Identification                                    | 4.3.0  | Rel-4 | N4   | GAASVIK, Per-Ola         |   |
| TS   | 23.007 | Restoration procedures  | 4.0.0  | Rel-4 | N4   | RUSSELL, Nick            |   |
| TS   | 23.008 | Organisation of subscriber data   | 4.1.0  | Rel-4 | N4   | BAUER, Rolf              |   |
| TS   | 23.009 | Handover procedures   | 4.3.0  | Rel-4 | N1   | FARHOUMAND, Rouzbeh      |   |
| TS   | 23.011 | Technical realization of Supplementary Services                             | 4.0.0  |       | N4   | CONRAD, Alan             |   |
| TS   | 23.012 | Location management procedures  | 4.0.0  |       | N4   | VACANT,                  |   |
| TS   | 23.014 | Support of Dual Tone Multi Frequency (DTMF) signalling                      | 4.0.0  |       | N1   | ZAUS, Robert             | Should not be in UMTS ????  |
| TS   | 23.015 | Technical realisation of Operator Determined Barring (ODB)                  | 4.0.0  | Rel-4 | N4   | PARK, Ian David Chalmers |   |
| TS   | 23.016 | Subscriber data management; Stage 2   | 4.0.0  | Rel-4 | N4   | VACANT,                  |   |
| TS   | 23.018 | Basic Call Handling; Technical realization                                  | 4.5.0  |       | N4   | PARK, Ian David Chalmers |   |
| TS   | 23.032 | Universal Geographical Area Description (GAD)                               | 4.0.0  | Rel-4 | S2   | HIETALAHTI, Hannu        | S2 responsibility?  |
| TS   | 23.034 | High Speed Circuit Switched Data (HSCSD); Stage 2                           | 4.0.0  | Rel-4 | N1   | KOKKOLA, Tommi           |   |

|    | Number | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                   | Comment   |
|----|--------|---|---------------|-------|------------|--------------------------|---|
| TS | 23.038 | Alphabets and language-specific information   | 4.4.0         | Rel-4 | T2         | HARRIS, lan              |   |
| TR | 23.039 | Interface Protocols for the Connection of Short Message<br>Service Centers (SMSCs) to Short Message Entities (SMEs) | 4.0.0         | Rel-4 | T2         | HARRIS, Ian              |   |
| TS | 23.040 | Technical realization of Short Message Service (SMS)  | 4.5.0         | Rel-4 | T2         | HARRIS, Ian              |   |
| TS | 23.041 | Technical realization of Cell Broadcast Service (CBS)   | 4.2.0         | Rel-4 | T2         | HARRIS, lan              | Transfer>TSG#4  |
| TS | 23.042 | Compression algorithm for SMS   | 4.0.1         | Rel-4 | T2         | HARRIS, lan              |   |
| TS | 23.048 | Security Mechanisms for the (U)SIM application toolkit;<br>Stage 2  | 4.2.0         | Rel-4 | T3         | BARNES, Nigel            | TP-12: replaces 43.048.                                       |
| TS | 23.053 | Tandem Free Operation (TFO); Service description; Stage 2   | 4.0.1         | Rel-4 | S4         | USAI, Paolino            | No draft.   |
| TS | 23.057 | Mobile Execution Environment (MExE); Functional description; Stage 2  | 4.4.0         | Rel-4 | T2         | CATALDO, Mark            | Apr-2001: " Station Application" removed from title.          |
| TS | 23.060 | General Packet Radio Service (GPRS) Service description;<br>Stage 2   | 4.3.1         | Rel-4 | S2         | DELECKI, Andrew          | Transfer>TSG#4  |
| TS | 23.066 | Support of GSM Mobile Number Portability (MNP) stage 2  | 4.0.0         | Rel-4 | N4         | LOPEZ SORIA, Luis        | Transfer>TSG#4, CR at TSG#5                                   |
| TS | 23.067 | Enhanced Multi-Level Precedence and Preemption Service (EMLPP); Stage 2   | 4.1.0         | Rel-4 | N4         | PERLICK, Vivien          |   |
| TS | 23.072 | Call Deflection Supplementary Service; Stage 2  | 4.0.0         | Rel-4 | N4         | CONRAD, Alan             |   |
| TS | 23.073 | Support of Localised Service Area (SoLSA); Stage 2  | 4.0.0         | Rel-4 | N4         | KYMALAINEN, Kimmo        | Transfer>TSG#4. 2001-10-09 Rapporteur changed from Ch Homann. |
| TS | 23.078 | Customised Applications for Mobile network Enhanced Logic (CAMEL) Phase 3 - Stage 2                                 | 4.3.0         | Rel-4 | N2         | HOMANN, Christian        | CR at TSG#4,CR at TSG#5                                       |
| TS | 23.079 | Support of Optimal Routeing (SOR); Technical realization;<br>Stage 2  | 4.0.0         | Rel-4 | N4         | PARK, Ian David Chalmers | CR at TSG#4,CR at TSG#5                                       |
| TS | 23.081 | Line Identification supplementary services; Stage 2   | 4.0.0         | Rel-4 | N4         | VACANT,                  |   |
| TS | 23.082 | Call Forwarding (CF) Supplementary Services; Stage 2  | 4.2.0         | Rel-4 | N4         | VACANT,                  |   |
| TS | 23.083 | Call Waiting (CW) and Call Hold (HOLD) Supplementary<br>Service; Stage 2  | 4.3.0         | Rel-4 | N4         | RUSSELL, Nick            |   |
| TS | 23.084 | MultiParty (MPTY) Supplementary Service; Stage 2  | 4.0.0         | Rel-4 | N4         | RUSSELL, Nick            |   |
| TS | 23.085 | Closed User Group (CUG) Supplementary Service; Stage 2  | 4.0.0         | Rel-4 | N4         | DETTNER, Harald          |   |
| TS | 23.086 | Advice of Charge (AoC) Supplementary Service; Stage 2   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald          |   |
| TS | 23.087 | User-to-User Signalling (UUS) supplementary service; Stage 2  | 4.0.0         | Rel-4 | N4         | DETTNER, Harald          |   |
| TS | 23.088 | Call Barring (CB) Supplementary Service; Stage 2  | 4.0.0         | Rel-4 | N4         | DETTNER, Harald          |   |
| TS | 23.090 | Unstructured Supplementary Service Data (USSD); Stage 2   | 4.0.0         | Rel-4 | N4         | CROOK, Mick              |   |
| TS | 23.091 | Explicit Call Transfer (ECT) Supplementary Service; Stage 2   | 4.0.0         | Rel-4 | N4         | RUSSELL, Nick            |   |
| TS | 23.093 | Technical realization of Completion of Calls to Busy<br>Subscriber (CCBS); Stage 2                                  | 4.0.0         | Rel-4 | N4         | DETTNER, Harald          |   |
| TS | 23.094 | Follow Me Stage 2   | 4.0.0         | Rel-4 | N4         | SWETINA, Joerg           | Transfer>TSG#4. GSM only @TSG#5                               |
| TS | 23.096 | Name Identification Supplementary Service; Stage 2  | 4.0.0         | Rel-4 | N4         | DETTNER, Harald          |   |
| TS | 23.097 | Multiple Subscriber Profile (MSP) Phase 1; Stage 2  | 4.0.0         | Rel-4 | N4         | HEWSON, Ruth             | Transfer>TSG#4,CR at TSG#5                                    |
| TS | 23.101 | General UMTS Architecture   | 4.0.0         | Rel-4 | S2         | OLSSON, Magnus           |   |
| TS | 23.107 | Quality of Service (QoS) concept and architecture   | 4.3.0         | Rel-4 | S2         | GREIS, Marc              | was 23.907  |
| TS | 23.108 | Mobile Radio Interface Layer 3 specification Core Network Protocols stage 2 (structured procedures)                 | 4.0.0         | Rel-4 | N1         | SALKINTZIS, Apostolis    |   |
| TS | 23.110 | UMTS Access Stratum Services and Functions  | 4.0.0         | Rel-4 | S2         | LOPEZ-TORRES, Oscar      |   |
| TS | 23.116 | Super-Charger technical realization; Stage 2  | 4.2.0         |       | N4         | ALLEN, Nicholas          | New after TSG#5   |
| TS | 23.119 | Gateway Location Register (GLR); Stage2   | 4.0.0         | Rel-4 | N4         | SAWADA, Masahiro         | New after TSG#5   |

| Туре | Number | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                        | Comment   |
|------|--------|---|---------------|-------|------------|-------------------------------|---|
| TS   | 23.122 | Non-Access-Stratum functions related to Mobile Station (MS) in idle mode                    | 4.1.0         | Rel-4 | N1         | HIETALAHTI, Hannu             |   |
| TS   | 23.127 | Virtual Home Environment (VHE); Stage 2   | 4.2.0         | Rel-4 | S2         | GOURRAUD, Christophe          | Sept 00: "Open Service Architecture" removed from title.  |
| TS   | 23.135 | Multicall supplementary service; Stage 2  | 4.0.0         | Rel-4 | N4         | MITAMURA, Kazuo               |   |
| TS   | 23.140 | Multimedia Messaging Service (MMS); Functional description; Stage 2                         | 4.5.0         | Rel-4 | T2         | LAUMEN, Josef                 |   |
| TS   | 23.146 | Technical realisation of facsimile Group 3 service - non-transparent                        | 4.1.0         | Rel-4 | N3         | HAGIWARA, Junichiro           |   |
| TS   | 23.153 | Out of Band Transcoder Control, Stage 2   | 4.4.0         | Rel-4 | N4         | VACANT,                       | New after TSG#5   |
| TS   | 23.171 | Functional stage 2 description of location services in UMTS                                 | 4.0.0         | Rel-4 | S2         | KÅLL, Jan                     |   |
| TS   | 23.205 | Bearer-independent circuit-switched core network, Stage 2                                   | 4.3.0         | Rel-4 | N4         | GARCIA-MENDIVE, Elena         | 2000-10: Rap change from Keutmann.  |
| TS   | 23.207 | End to end quality of service concept and architecture                                      | 2.0.0         | Rel-4 | S2         | OYAMA, Johnson                |   |
| TS   | 23.221 | Architectural requirements  | 4.1.0         | Rel-4 | S2         | DANIEL, Elizabeth             | Derived from R99-specific 23.121  |
| TS   | 23.227 | Application and user interaction in the UE; Principles and specific requirements            | 4.1.0         | Rel-4 | T2         | TOMÉ, Olga                    | ·   |
| TS   | 23.271 | Functional stage 2 description of location services   | 4.4.0         | Rel-4 | S2         | KÅLL, Jan                     | post-TSG#8: Recombined 2G and 3G spec for R00 onwards.  |
| TR   | 23.814 | Separating RR and MM specific parts of the MS Classmark                                     | 4.0.0         | Rel-4 | N1         | YOKOTA, Fumihiko              | New after TSG#5   |
| TR   | 23.821 | Architecture Principles for Relase 2000   | 1.0.1         | Rel-4 | S2         | LIND, Christer                | New after TSG#5   |
| TR   | 23.873 | Feasibility study fro transport and control separation in the PS CN domain                  | 4.0.0         | Rel-4 | S2         | IBANEZ, Juan-Antonio          |   |
| TR   | 23.874 | Feasibility study of architecture for network requested PDP context activation with User-ID | 1.3.0         | Rel-4 | S2         | KITADA, Yoshinori             |   |
| TR   | 23.907 | Quality of Service concept  | 1.2.0         | Rel-4 | S2         | VACANT,                       |   |
| TR   | 23.908 | Technical report on Pre-Paging  | 4.0.0         | Rel-4 | N4         | VACANT,                       |   |
| TR   | 23.909 | Technical report on the Gateway Location Register   | 4.0.0         | Rel-4 | N4         | PARK, Ian David Chalmers      |   |
| TR   | 23.910 | Circuit switched data bearer services   | 4.4.0         | Rel-4 | N3         | WIIK, Rune Werner             | 03.10 GSM only @ TSG#5 Replaced by 3G Report 23.910(+post TSG#4 approval)                             |
| TR   | 23.911 | Technical report on Out-of-band transcoder control  | 4.0.0         | Rel-4 | N4         | KYMALAINEN, Kimmo             |   |
| TR   | 23.912 | Technical report on Super-Charger   | 4.1.0         | Rel-4 | N4         | SHARP, Iain                   |   |
| TR   | 23.913 | UMTS Turbo-Charger  | 1.0.0         | Rel-4 | -          | GARAPATY, Sonia               | New after TSG#5   |
| TR   | 23.913 | UMTS Turbo-Charger  | 1.0.0         | Rel-4 | -          | GARAPATY, Sonia               | New after TSG#5   |
| TR   | 23.922 | Architecture for an All IP network  | 4.0.0         | Rel-4 | S2         | DANIEL, Elizabeth             | TSG#5: 1.0.0  |
| TR   | 23.923 | Combined GSM and Mobile IP mobility handling in UMTS IP CN                                  | 4.0.0         | Rel-4 | S2         | HUBBARD, Elisabeth            |   |
| TR   | 23.925 | UMTS Core network based ATM transport   | none          | Rel-4 | S2         | ROUZ, Adel                    | Oct 00: S2 Secretary indicates this spec is out of date and should be withdrawn.                      |
| TR   | 23.930 | lu Principles   | 4.0.0         | Rel-4 | S2         | AXERUD, Bo                    |   |
| TR   | 23.972 | Circuit Switched Multimedia Telephony   | 4.0.0         | Rel-4 | N1         | KAUHANEN, Timo                | New after TSG#5. Minor title change TSG#7.  |
| TS   | 24.002 | GSM-UMTS Public Land Mobile Network (PLMN) Access Reference Configuration                   | 4.0.0         | Rel-4 | N1         | ANDERSEN, Niels Peter<br>Skov | Ü   |
| TS   | 24.004 | Layer 1 - General Requirements  | 4.0.0         | Rel-4 | G2         | THOMAS, Rémi                  | Apr-2001: Not required. See 44.004.   |
| TS   | 24.007 | Mobile radio interface signalling layer 3; General Aspects                                  | 4.1.0         | Rel-4 | N1         | HOWELL, Andrew                | Transfer>TSG#4,CR at TSG#5  |
| TS   | 24.008 | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3               | 4.5.0         | Rel-4 | N1         | HOWELL, Andrew                | CR correction produced 3.0.1, CR at TSG#5. Outstanding issues not expected to be resolved till Jun00. |
| TS   | 24.010 | Mobile Radio Interface Layer 3 - Supplementary Services Specification - General Aspects     | 4.2.0         | Rel-4 | N4         | ANDERSEN, Niels Peter<br>Skov |   |

| Туре | Number | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                        | Comment  |
|------|--------|--|---------------|-------|------------|-------------------------------|--|
| TS   | 24.011 | Point-to-Point (PP) Short Message Service (SMS) Support on Mobile Radio Interface  | 4.0.0         | Rel-4 | N1         | ANDERSEN, Niels Peter<br>Skov | Transfer>TSG#4   |
| TS   | 24.012 | Short Message Service Cell Broadcast (SMSCB) Support on the Mobile Radio Interface   | none          | Rel-4 | G2         | AL -BAKRI, Ban                | Transfer>TSG#4; N#9:proposed to scrap this spec and return it to 2g status (04.12 R99) and shift responsibility to G2 (and should have been N2 anyway). Agreed to txfer to G2, but still as 24.012.  |
| TS   | 24.022 | Radio Link Protocol (RLP) for circuit switched bearer and teleservices   | 4.0.0         | Rel-4 | N3         | KLEHN, Norbert                | CR at TSG#4 (post TSG#4 approval) includes title change. Old title: "Radio Link Protocol (RLP) for Data and Telematic Services on the (MS-BSS) Interface and the Base Station System - Mobileservices Switching Centre (BSS-MSC) Interface". |
| TS   | 24.030 | Location Services (LCS); Supplementary service operations; Stage 3   | 4.2.0         | Rel-4 | N4         | GARAPATY, Sonia               | TSG#7: txfrd from SMG to 3GPP for R99.   |
| TS   | 24.067 | Enhanced Multi-Level Precedence and Pre-emption service (eMLPP); Stage 3   | 4.1.0         | Rel-4 | N4         | PERLICK, Vivien               |  |
| TS   | 24.072 | Call Deflection Supplementary Service; Stage 3   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.080 | Mobile radio Layer 3 supplementary service specification; Formats and coding   | 4.2.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.081 | Line Identification Supplementary Service; Stage 3   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.082 | Call Forwarding Supplementary Service; Stage 3   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.083 | Call Waiting (CW) and Call Hold (HOLD) Supplementary Service; Stage 3  | 4.0.0         | Rel-4 | N4         | RUSSELL, Nick                 |  |
| TS   | 24.084 | MultiParty (MPTY) Supplementary Service; Stage 3   | 4.0.0         | Rel-4 | N4         | RUSSELL, Nick                 |  |
| TS   | 24.085 | Closed User Group (CUG) Supplementary Service; Stage 3   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.086 | Advice of Charge (AoC) Supplementary Service; Stage 3  | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.087 | User-to-User Signalling (UUS); Stage 3   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.088 | Call Barring (CB) Supplementary Service; Stage 3   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.090 | Unstructured Supplementary Service Data (USSD); Stage 3  | 4.0.0         | Rel-4 | N4         | BRUSS, Jörg                   |  |
| TS   | 24.091 | Explicit Call Transfer (ECT) Supplementary Service; Stage 3  | 4.0.0         | Rel-4 | N4         | RUSSELL, Nick                 |  |
| TS   | 24.093 | Call Completion to Busy Subscriber (CCBS); Stage 3   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.096 | Name Identification Supplementary Service; Stage 3   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald               |  |
| TS   | 24.10U | UMTS Interworking and internetworking signalling aspects;<br>Requirements for provision of UMTS services via satellite<br>access | none          | Rel-4 |            | ,                             |  |
| TS   | 24.135 | Multicall supplementary service; Stage 3   | 4.1.0         | Rel-4 | N4         | MITAMURA, Kazuo               |  |
| TR   | 24.946 | reserved   | none          | Rel-4 |            | VACANT,                       |  |
| TS   | 25.101 | UE Radio transmission and reception (FDD)  | 4.3.0         | Rel-4 | R4         | FERNANDES, Edgar              |  |
| TS   | 25.102 | UTRA (UE) TDD; Radio transmission and reception  | 4.3.0         | Rel-4 | R4         | KOTTKAMP, Meik                |  |
| TS   | 25.104 | UTRA (BS) FDD; Radio transmission and reception  | 4.3.0         | Rel-4 | R4         | SKÖLD, Johan                  |  |
| TS   | 25.105 | UTRA (BS) TDD: Radio transmission and reception  | 4.3.0         | Rel-4 | R4         | KOTTKAMP, Meik                |  |
| TS   | 25.106 | UTRA Repeater; Radio transmission and reception  | 4.1.0         | Rel-4 | R4         | NILSSON, Martin               |  |
| TS   | 25.107 | UTRA Repeater; Conformance testing   | 0.0.1         | Rel-4 | -          | NILSSON, Martin               | -> 25.143  |
| TS   | 25.113 | Base station and repeater ElectroMagnetic Compatibility (EMC)  | 4.2.0         | Rel-4 | R4         | BARNES, David                 |  |
| TS   | 25.123 | Requirements for support of radio resource management (TDD)  | 4.3.0         | Rel-4 | R4         | RONCHINI, M. Cristina         |  |
| TS   | 25.133 | Requirements for support of radio resource management (FDD)  | 4.3.0         | Rel-4 | R4         | RONCHINI, M. Cristina         |  |
| TS   | 25.141 | Base station conformance testing (FDD)   | 4.3.0         | Rel-4 | R4         | NAKAMURA, Takaharu            |  |

| Туре | Number | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor               | Comment  |
|------|--------|---|---------------|-------|------------|----------------------|--|
| TS   | 25.142 | Base station conformance testing (TDD)  | 4.3.0         | Rel-4 | R4         | MEYER, Juergen       |  |
| TS   | 25.143 | UTRA Repeater; Conformance testing  | 4.2.0         | Rel-4 | R4         | KUMMETZ, Thomas      | Created by renumbering 25.107  |
| TS   | 25.201 | Physical layer - general description  | 4.1.0         | Rel-4 | R1         | TOSKALA, Antti       |  |
| TS   | 25.211 | Physical channels and mapping of transport channels onto physical channels (FDD)    | 4.3.0         | Rel-4 | R1         | WILDE, Andreas       |  |
| TS   | 25.212 | Multiplexing and channel coding (FDD)   | 4.3.0         | Rel-4 | R1         | TANAKA, Yoshinori    |  |
| TS   | 25.213 | Spreading and modulation (FDD)  | 4.2.0         | Rel-4 | R1         | CHAMBERS, Peter      |  |
| TS   | 25.214 | Physical layer procedures (FDD)   | 4.3.0         | Rel-4 | R1         | IKEDA, Shinobu       |  |
| TS   | 25.215 | Physical layer; Measurements (FDD)  | 4.3.0         | Rel-4 | R1         | IKEDA, Shinobu       |  |
| TS   | 25.221 | Physical channels and mapping of transport channels onto physical channels (TDD)    | 4.3.0         | Rel-4 | R1         | HIRAMATSU, Katsuhiko |  |
| TS   | 25.222 | Multiplexing and channel coding (TDD)   | 4.2.0         | Rel-4 | R1         | KAHTAVA, Jussi       |  |
| TS   | 25.223 | Spreading and modulation (TDD)  | 4.3.0         | Rel-4 | R1         |                      |  |
| TS   | 25.224 | Physical layer procedures (TDD)   | 4.3.0         | Rel-4 | R1         | OESTREICH, Stefan    |  |
| TS   | 25.225 | Physical layer; Measurements (TDD)  | 4.3.0         | Rel-4 | R1         | IKEDA, Shinobu       |  |
| TS   | 25.301 | Radio Interface Protocol Architecture   | 4.2.0         | Rel-4 | R2         | GRANZOW, Wolfgang    |  |
| TS   | 25.302 | Services provided by the physical layer   | 4.3.0         | Rel-4 | R2         | MIHAILESCU, Claudiu  | V3.0.0 approved via e-mail July 99 CR at TSG#5?  |
| TS   | 25.303 | Interlayer procedures in Connected Mode   | 4.3.0         | Rel-4 | R2         | RINNE, Mikko J       |  |
| TS   | 25.304 | UE Procedures in Idle Mode and Procedures for Cell<br>Reselection in Connected Mode | 4.3.0         | Rel-4 | R2         | MAHKONEN, Marko      |  |
| TS   | 25.305 | Stage 2 functional specification of UE positioning in UTRAN                         | 4.2.0         | Rel-4 | R2         | MIHAILESCU, Claudiu  | Created from 25.923  |
| TS   | 25.306 | UE Radio Access capabilities definition   | 4.3.0         | Rel-4 | R2         | BERGGREN, Anders     | Converted from TR 25.925 at TSG#10.  |
| TS   | 25.307 | Requirements on UEs supporting a release-independent frequency band                 | 4.1.0         | Rel-4 | R2         | FAUCONNIER, Denis    | Release independent! - sort of. RP-13: responsibility: R2 = signalling requirements, R4 = RF & RMM requirements. |
| TS   | 25.321 | Medium Access Control (MAC) protocol specification                                  | 4.3.0         | Rel-4 | R2         | GESSNER, Christina   |  |
| TS   | 25.322 | Radio Link Control (RLC) protocol specification                                     | 4.3.0         | Rel-4 | R2         | MADELAINE, Sebastien |  |
| TS   | 25.323 | Packet Data Convergence Protocol (PDCP) specification                               | 4.3.0         | Rel-4 | R2         | HANS, Martin         |  |
| TS   | 25.324 | Broadcast/Multicast Control (BMC)   | 4.0.0         | Rel-4 | R2         | KRISCHAN, Peter      |  |
| TS   | 25.331 | Radio Resource Control (RRC) protocol specification                                 | 4.3.0         | Rel-4 | R2         | KUCHIBHOTLA, Ravi    |  |
| TS   | 25.371 | LMU signalling  | none          | Rel-4 | -          | MOULY, Michel        | Created Jan 00; wdrwn Apr00  |
| TS   | 25.401 | UTRAN Overall Description   | 4.2.0         | Rel-4 | R3         | CALMEL, Jean-Marie   | Approval at TSG#5  |
| TS   | 25.402 | Synchronisation in UTRAN Stage 2  | 4.3.0         | Rel-4 | R3         | PIOLINI, Flavio      | New  |
| TS   | 25.410 | UTRAN lu Interface: General Aspects and Principles                                  | 4.3.0         | Rel-4 | R3         | TOWNEND, Richard     | Approval at TSG#5  |
| TS   | 25.411 | UTRAN lu interface Layer 1  | 4.1.0         | Rel-4 | R3         | BRANDT, Achim V.     |  |
| TS   | 25.412 | UTRAN lu interface signalling transport   | 4.0.0         | Rel-4 | R3         | THAKARE, Kiran       |  |
| TS   | 25.413 | UTRAN lu interface RANAP signalling   | 4.3.0         | Rel-4 | R3         | JUSSILA, Jyrki       |  |
| TS   | 25.414 | UTRAN lu interface data transport & transport signalling                            | 4.2.0         | Rel-4 | R3         | COMSTOCK, David      |  |
| TS   | 25.415 | UTRAN lu interface user plane protocols   | 4.3.0         | Rel-4 | R3         | MAUPIN, Alain        |  |
| TS   | 25.419 | UTRAN lu-BC interface: Service Area Broadcast Protocol (SABP)                       | 4.3.0         | Rel-4 | R3         | TAYLOR, Carolyn      |  |
| TS   | 25.420 | UTRAN lur Interface: General Aspects and Principles                                 | 4.1.0         | Rel-4 | R3         | THAKARE, Kiran       |  |
| TS   | 25.421 | UTRAN lur interface Layer 1   | 4.0.0         | Rel-4 | R3         | BRANDT, Achim V.     |  |
| TS   | 25.422 | UTRAN lur interface signalling transport  | 4.1.0         | Rel-4 | R3         | THAKARE, Kiran       |  |
| TS   | 25.423 | UTRAN lur interface RNSAP signalling  | 4.3.0         | Rel-4 | R3         | RUNE, Göran          |  |
| TS   | 25.424 | UTRAN lur interface data transport & transport signalling for CCH data streams      | 4.1.0         | Rel-4 | R3         | DREVON, Nicolas      |  |

| Туре | Number | Title  | Ver at | Rel   | TSG/ | Editor                 | Comment  |
|------|--------|--|--------|-------|------|------------------------|--|
|      |        |  | TSG#14 |       | WG   |                        |  |
|      | 25.425 | UTRAN lur interface user plane protocols for CCH data streams                          | 4.2.0  | Rel-4 | R3   | DREVON, Nicolas        |  |
| TS   | 25.426 | UTRAN lur and lub interface data transport & transport signalling for DCH data streams | 4.1.0  | Rel-4 | R3   | KEKKI, Sami            |  |
| TS   | 25.427 | UTRAN lur and lub interface user plane protocols for DCH data streams                  | 4.3.0  | Rel-4 | R3   | LONGONI, Fabio         |  |
| TS   | 25.430 | UTRAN lub Interface: General Aspects and Principles                                    | 4.2.0  | Rel-4 | R3   | WILSON, Mick           |  |
| TS   | 25.431 | UTRAN lub interface Layer 1  | 4.0.0  | Rel-4 | R3   | BRANDT, Achim V.       |  |
| TS   | 25.432 | UTRAN lub interface signalling transport   | 4.0.0  | Rel-4 | R3   | WILSON, Mick           |  |
| TS   | 25.433 | UTRAN lub interface NBAP signalling  | 4.3.0  | Rel-4 | R3   | ISHIKAWA, Nobutaka     |  |
| TS   | 25.434 | UTRAN lub interface data transport & transport signalling for CCH data streams         | 4.2.0  | Rel-4 | R3   | ALDEN, Magnus          |  |
| TS   | 25.435 | UTRAN lub interface user plane protocols for CCH data streams                          | 4.3.0  | Rel-4 | R3   | CALMEL, Jean-Marie     |  |
| TS   | 25.442 | UTRAN Implementation Specific O&M Transport  | 4.0.0  | Rel-4 | R3   | RECKER, Stephan        |  |
| TR   | 25.832 | Manifestations of Handover and SRNS relocation   | 4.0.0  | Rel-4 | R3   | TOWNEND, Richard       |  |
|      | 25.834 | UTRA TDD low chip rate option; Radio protocol aspects                                  | 4.1.0  | Rel-4 | R2   | LIU, YanHui            |  |
| TR   | 25.835 | Report on hybrid ARQ type II/III   | 1.0.0  | Rel-4 | R2   | SITTE, Armin           |  |
| TR   | 25.836 | Node B synchronization for TDD   | 4.1.0  | Rel-4 | R1   | OESTREICH, Stefan      |  |
| TR   | 25.837 | Hybrid ARQ Type II/III (lub/lur aspects)   | 0.1.0  | Rel-4 | R3   | BRANDT, Achim V.       |  |
| TR   | 25.838 | Node B Synchronisation for TDD (lub/lur aspects)                                       | 4.1.0  | Rel-4 | R3   | LENHART, Johannes      |  |
| TR   | 25.839 | Uplink Synchronous Transmission Scheme (USTS) (lur/lub aspects)                        | 0.3.0  | Rel-4 | R3   | PARK, Jin Hyo          |  |
| TR   | 25.840 | Terminal power saving features   | 2.3.0  | Rel-4 | R1   | LEE, Ju Ho             |  |
| TR   | 25.841 | DSCH power control improvement in soft handover  | 4.1.0  | Rel-4 | R1   | TOSKALA, Antti         |  |
| TR   | 25.842 | Smart antenna  | 1.0.0  | Rel-4 | R1   | HU, Jinling            |  |
| TR   | 25.843 | 1,28 Mcps TDD UE Radio Access Capabilities   | 4.1.0  | Rel-4 | R2   | ZHU, Yifei             |  |
| TR   | 25.844 | Radio acces bearer support enhancements  | 4.1.0  | Rel-4 | R2   | KRISHNARAJAH, Ainkaran |  |
| TR   | 25.845 | FDD RACH and AICH performance requirements   | 0.0.3  | Rel-4 | R4   | VIHRIÄLÄ, Jaakko       |  |
| TR   | 25.846 | CPCH performance   | none   | Rel-4 | R4   | KWAK, Joe              | 2001-02-13: scrapped                           |
| TR   | 25.847 | UE positioning enhancements  | 4.0.0  | Rel-4 | R2   | BECKMANN, Mark         |  |
| TR   | 25.848 | Physical Layer Aspects of UTRA High Speed Downlink Packet Access                       | 4.0.0  | Rel-4 | R1   | IKEDA, Shinobu         |  |
| TR   | 25.849 | DSCH power control improvement in soft handover  | 4.0.0  | Rel-4 | R3   | WOONHEE, Hwang         |  |
|      | 25.850 | UE positioning in UTRAN lub/lur protocol aspects                                       | 4.3.0  | Rel-4 | R3   | HAUTALA, Jari          |  |
| TR   | 25.851 | RAB Quality of Service Renegotiation over Iu   | 4.0.0  | Rel-4 | R3   | IRWIN, Sania           |  |
|      | 25.852 | Radio access bearer support enhancements for the lu                                    | 0.0.0  | Rel-4 | R3   | DIESEN, Michael        |  |
| TR   | 25.853 | Delay budget within the access stratum   | 4.0.0  | Rel-4 | R3   | DELL'ACQUA, Massimo    | Was 25.932. Approved and renumbered at TSG#10. |
|      | 25.921 | Guidelines and principles for protocol description and error handling                  | 4.3.0  | Rel-4 | R2   | GILLY, Sylviane        |  |
| TR   | 25.922 | Radio Resource Management Strategies   | 4.1.0  | Rel-4 | R2   | MAGNANI, Nicola Pio    |  |
| TR   | 25.924 | Opportunity Driven Multiple Access (ODMA)  | 1.0.0  | Rel-4 | R2   | LAW, Alan              |  |
| TR   | 25.928 | 1,28 Mcps functionality for UTRA TDD physical layer                                    | 4.0.1  | Rel-4 | R1   | AKSENTIJEVIC, Mirko    | Created R1#10, Jan 99.                         |
| TR   | 25.931 | UTRAN Functions, examples on signalling procedures                                     | 4.2.0  | Rel-4 | R3   | SCARRONE, Enrico       |  |
| TR   | 25.932 | Delay budget within the access stratum   | 2.0.0  | Rel-4 | R3   | TAYLOR, Carolyn        | ->25.853 @ TSG#10.                             |
|      | 25.933 | IP Transport in UTRAN  | 1.4.1  | Rel-4 | R3   | DREVON, Nicolas        |  |
| TR   | 25.934 | AAL2 QoS optimization  | 4.0.0  | Rel-4 | R3   | YOSHIMURA, Takayuki    |  |

| Туре | Number | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                 | Comment                                |
|------|--------|--|---------------|-------|------------|------------------------|--|
| TR   | 25.935 | RRM optimisation   | 4.0.0         | Rel-4 | R3         | VAN LIESHOUT, Gert-Jan |  |
| TR   | 25.936 | Handover for realtime services from PS-domain  | 4.0.1         | Rel-4 | R3         | MOUSSET, Claire        |  |
| TR   | 25.937 | UTRAN TDD low chiprate   | 4.1.0         | Rel-4 | R3         | XU, Bing               |  |
| TR   | 25.938 | Terminal power saving features   | 2.0.0         | Rel-4 | R3         | CHOI, Sungho           |  |
| TR   | 25.942 | RF system scenarios  | 4.1.0         | Rel-4 | R4         | BENABDALLAH, Nadia     | Additional rapporteur = A.De Pasquale. |
| TR   | 25.943 | Deployment aspects   | 4.1.0         | Rel-4 | R4         | SKÖLD, Johan           |  |
| TR   | 25.944 | Channel coding and multiplexing examples   | 4.1.0         | Rel-4 | R1         | IKEDA, Shinobu         | Created Jan 2000 (aka R1.04)           |
| TR   | 25.945 | RF requirements for low chip rate TDD option   | 4.1.1         | Rel-4 | R4         | ZHANG, Daijun          |  |
| TR   | 25.946 | RAB Quality of Service Negotiation over Iu   | 4.0.0         | Rel-4 | R3         | MOLANDER, Anders       |  |
| TR   | 25.950 | UTRA high speed downlink packet access   | 4.0.0         | Rel-4 | R2         | KUCHIBHOTLA, Ravi      |  |
| TR   | 25.951 | Base Station classification (FDD)  | 1.1.0         | Rel-4 | R4         | LAGERSTAM, Timo        |  |
| TR   | 25.952 | Base Station classification (TDD)  | 1.1.0         | Rel-4 | R4         | AXNESS, Timothy        |  |
| TR   | 25.953 | TrFO/TFO   | 4.0.0         | Rel-4 | R3         | VESELY, Alexander      |  |
| TR   | 25.954 | Migration to modification procedure  | 4.0.0         | Rel-4 | R3         | YOSHIMURA, Takayuki    |  |
| TR   | 25.956 | UTRA repeater: Planning guidelines and system analysis   | 4.0.0         | Rel-4 | R4         | GARCIA LOPEZ, Lorena   |  |
| TS   | 26.071 | AMR speech Codec; General description  | 4.0.0         | Rel-4 | S4         | EKUDDEN, Erik          | Transfer>TSG#4                         |
| TS   | 26.073 | AMR speech Codec; C-source code  | 4.1.0         | Rel-4 | S4         | EKUDDEN, Erik          |  |
| TS   | 26.074 | AMR speech Codec; Test sequences   | 4.0.1         | Rel-4 | S4         | EKUDDEN, Erik          | Transfer>TSG#4                         |
| TS   | 26.077 | Minimum Performance Requirements for Noise Suppresser<br>Application to the AMR Speech Encoder | 4.0.0         | Rel-4 | S4         | USAI, Paolino          |  |
| TR   | 26.078 | Results of the AMR noise suppression selection phase   | 4.0.0         | Rel-4 | S4         | USAI, Paolino          | Replaced by 26.978.                    |
| TS   | 26.090 | AMR speech Codec; Transcoding Functions  | 4.0.0         | Rel-4 | S4         | EKUDDEN, Erik          | Transfer>TSG#4                         |
| TS   | 26.091 | AMR speech Codec; Error concealment of lost frames   | 4.0.0         | Rel-4 | S4         | EKUDDEN, Erik          | Transfer>TSG#4                         |
| TS   | 26.092 | AMR speech Codec; comfort noise for AMR Speech Traffic Channels                                | 4.0.0         | Rel-4 | S4         | EKUDDEN, Erik          | Transfer>TSG#4                         |
| TS   | 26.093 | AMR speech Codec; Source Controlled Rate operation   | 4.0.0         | Rel-4 | S4         | EKUDDEN, Erik          | Transfer>TSG#4                         |
| TS   | 26.094 | AMR Speech Codec; Voice Activity Detector for AMR Speech Traffic Channels                      | 4.0.0         | Rel-4 | S4         | USAI, Paolino          | Transfer>TSG#4                         |
| TS   | 26.101 | AMR speech Codec; Frame Structure  | 4.1.0         | Rel-4 | S4         | HAGQVIST, Jari         |  |
| TS   | 26.102 | AMR speech Codec; Interface to lu and Uu   | 4.0.0         | Rel-4 | S4         | NAVARRO, William       |  |
| TS   | 26.103 | Codec lists  | 4.2.0         | Rel-4 | S4         | HELLWIG, Karl          | New after TSG#5                        |
| TS   | 26.104 | ANSI-C code for the floating-point Adaptive Multi-Rate (AMR) speech codec                      | 4.2.0         | Rel-4 | S4         | USAI, Paolino          |  |
| TS   | 26.110 | Codec for circuit switched multimedia telephony service;<br>General description                | 4.1.0         | Rel-4 | S4         | ARONSON, Barry         |  |
| TS   | 26.111 | Codec for Circuit switched Multimedia Telephony Service;<br>Modifications to H.324             | 4.0.0         | Rel-4 | S4         | ARONSON, Barry         | CR at TSG#5                            |
| TS   | 26.115 | Echo control for speech and multi-media services   | 4.0.0         | Rel-4 | S4         | USAI, Paolino          |  |
| TS   | 26.131 | Terminal acoustic characteristics for telephony;<br>Requirements                               | 4.1.0         | Rel-4 | S4         | GOETZ, Ian             |  |
| TS   | 26.132 | Narrow band (3,1 kHz) speech and video telephony terminal acoustic test specification          | 4.1.0         | Rel-4 | S4         | GOETZ, Ian             |  |
| TS   | 26.226 | Global text telephony;Transport of text in the voice channel                                   | 4.0.0         | Rel-4 | S4         | HELLSTROM, Gunnar      |  |
| TS   | 26.230 | Global text telephony; Cellular text telephone modem transmitter C-code description            | 4.0.0         | Rel-4 | S4         | HELLSTROM, Gunnar      |  |
| TS   | 26.233 | End-to-end transparent streaming service; General description                                  | 4.1.0         | Rel-4 | S4         | HONKO, Harri           |  |

version 0.0.3

| Туре | Number | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor             | Comment  |
|------|--------|--|---------------|-------|------------|--------------------|--|
| TS   | 26.234 | End-to-end transparent streaming service; Protocols and codecs   | 4.2.0         | Rel-4 | S4         | NOHLGREN, Anders   |  |
| TS   | 26.235 | Packet switched conversational multimedia applications;<br>Default codecs  | 4.1.0         | Rel-4 | S4         | OJALA, Pasi        |  |
| TR   | 26.901 | AMR wideband speech codec; Feasibility study report  | 4.0.1         | Rel-4 | S4         | OHANA, Alain       |  |
| TR   | 26.911 | Codec for Circuit switched Multimedia Telephony Service; Terminal Implementor's Guide  | 4.1.0         | Rel-4 | S4         | HAAVISTO, Petri    |  |
| TR   | 26.912 | Codec for Circuit switched Multimedia Telephony Service;<br>Quantitative performance evaluation of H.324 Annex C over<br>3G  | 4.0.0         | Rel-4 | S4         | FRANCESCHI, Olle   |  |
| TR   | 26.913 | Quantitative performance evaluation of real-time packet switched multimedia services over 3G   | none          | Rel-4 | S4         | HONKO, Harri       |  |
| TR   | 26.920 | Architectural Model for the 3G Transcoders   | 0.1.1         | Rel-4 | S4         | NAVARRO, William   | 2000-01-22: S4 TFO group discontinues work on this report. |
| TR   | 26.975 | Performance characterization of the Adaptive Multi-Rate (AMR) speech codec   | 4.1.0         | Rel-4 | S4         | EKUDDEN, Erik      | Replaces 26.075. 2001-10-02: Also for GSM.                 |
| TR   | 26.978 | Results of the AMR noise suppression selection phase   | 4.0.0         | Rel-4 | S4         | USAI, Paolino      | Replaces 26.078  |
| TS   | 27.001 | General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)  | 4.6.0         | Rel-4 | N3         | WIIK, Rune Werner  |  |
| TS   | 27.002 | Terminal Adaptation Functions (TAF) for services using Asynchronous bearer capabilities  | 4.0.0         | Rel-4 | N3         | WIIK, Rune Werner  |  |
| TS   | 27.003 | Terminal Adaptation Functions (TAF) for services using Synchronous bearer capabilities   | 4.1.0         | Rel-4 | N3         | WIIK, Rune Werner  |  |
| TS   | 27.005 | Use of Data Terminal Equipment - Data Circuit terminating Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)   | 4.1.0         | Rel-4 | T2         | HARRIS, Ian        |  |
| TS   | 27.007 | AT command set for 3G User Equipment (UE)  | 4.3.0         | Rel-4 | T2         | VACANT,            |  |
| TS   | 27.010 | Terminal Equipment to User Equipment (TE-UE) multiplexer protocol  | 4.1.0         | Rel-4 | T2         | VACANT,            |  |
| TS   | 27.060 | Packet domain; Mobile Station (MS) supporting Packet Switched services   | 4.0.0         | Rel-4 | N3         | WILD, Johanna      | GPRS   |
| TS   | 27.103 | Wide Area Network Synchronization  | 4.0.0         | Rel-4 | T2         | LOCKHART, Rob      |  |
| TR   | 27.901 | Report on Terminal Interfaces - An Overview  | 4.0.0         | Rel-4 | T2         | REX, Thomas        |  |
| TR   | 27.903 | Discussion of synchronization standards  | 4.0.0         | Rel-4 | T2         | LOCKHART, Rob      |  |
| TS   | 28.020 | Rate Adaptation on the Base Station System - Mobile Service Switching Centre (BSS-MSC) Interface   | none          | Rel-4 | N3         | BOSWARTHICK, David |  |
| TS   | 28.062 | Inband Tandem Free Operation (TFO) of speech codecs;<br>Service description; Stage 3   | 4.2.0         | Rel-4 | S4         | SUERBAUM, Clemens  | Transfer>TSG#4   |
| TS   | 29.002 | Mobile Application Part (MAP) specification  | 4.6.0         | Rel-4 | N4         | DETTNER, Harald    |  |
| TS   | 29.007 | General requirements on interworking between the Public<br>Land Mobile Network (PLMN) and the Integrated Services<br>Digital Network (ISDN) or Public Switched Telephone<br>Network (PSTN)                             | 4.3.0         | Rel-4 | N3         | KLEHN, Norbert     |  |
| TS   | 29.010 | Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile-services Switching Centre (BSS - MCS) Signalling Procedures and the Mobile Application Part (MAP) | 4.2.0         | Rel-4 | N4         | VACANT,            | Transfer>TSG#4 (transfer??)                                |
| TS   | 29.011 | Signalling Interworking for Supplementary Services   | 4.0.0         | Rel-4 | N4         | DETTNER, Harald    |  |

76

| Туре | Number        | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                   | Comment   |
|------|---------------|--|---------------|-------|------------|--------------------------|---|
| TS   | 29.013        | Signalling interworking between ISDN supplementary services Application Service Element (ASE) and Mobile Application Part (MAP) protocols          | 4.0.0         | Rel-4 | N4         | DETTNER, Harald          | Transfer>TSG#4  |
| TS   | 29.016        | Serving GPRS Support Node SGSN - Visitors Location<br>Register (VLR); Gs Interface Network Service Specification                                   | 4.0.0         | Rel-4 | N1         | MILLS, Duncan            |   |
| TS   | 29.018        | General Packet Radio Service (GPRS); Serving GPRS<br>Support Node (SGSN) - Visitors Location Register (VLR); Gs<br>interface layer 3 specification | 4.2.0         | Rel-4 | N1         | MILLS, Duncan            |   |
| TS   | 29.060        | General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface   | 4.3.0         | Rel-4 | N4         | YOUNG, Michael           |   |
| TS   | 29.061        | Interworking between the Public Land Mobile Network (PLMN) supporting Packet Based services and Packet Data Networks (PDN)                         | 4.3.0         | Rel-4 | N3         | WILD, Johanna            | Former title: "General Packet Radio Service (GPRS); Interworking between the Public Land Mobile Network (PLMN) supporting GPRS and Packet". |
| TS   | 29.078        | Customised Applications for Mobile network Enhanced Logic (CAMEL) Phase 3; CAMEL Application Part (CAP) specification                              | 4.3.0         | Rel-4 | N2         | NOLDUS, Rogier           | Transfer>TSG#4  |
| TS   | 29.108        | Application of the Radio Access Network Application Part (RANAP) on the E-interface  | 4.1.0         | Rel-4 | R3         | VESELY, Alexander        | TSG#8:Appeared as v2.0.0 (RP-000258)  |
| TS   | 29.119        | GPRS Tunnelling Protocol (GTP) specification for Gateway Location Register (GLR)   | 4.0.0         | Rel-4 | N4         | AIKAWA, Shinichiro       | New after TSG#5   |
| TS   | 29.120        | Mobile Application Part (MAP) specification for Gateway Location Register (GLR); Stage 3   | 4.0.0         | Rel-4 | N4         | MITAMURA, Kazuo          | New after TSG#5   |
| TS   | 29.198-<br>01 | Open Service Access (OSA) Application Programming<br>Interface (API); Part 1: Overview   | 4.3.0         | Rel-4 | N5         | MOERDIJK, Ard-Jan        |   |
| TS   | 29.198-<br>02 | Open Service Access (OSA) Application Programming<br>Interface (API); Part 2: Common data  | 4.3.0         | Rel-4 | N5         | MOERDIJK, Ard-Jan        |   |
| TS   | 29.198-<br>03 | Open Service Access (OSA) Application Programming<br>Interface (API); Part 3: Framework  | 4.3.0         | Rel-4 | N5         | ABARCA, Chelo            |   |
| TS   | 29.198-<br>04 | Open Service Access (OSA) Application Programming<br>Interface (API); Part 4: Call control   | 4.2.0         | Rel-4 | N5         | MOERDIJK, Ard-Jan        |   |
| TS   | 29.198-<br>05 | Open Service Access (OSA) Application Programming Interface (API); Part 5: Generic user interaction  | 4.3.0         | Rel-4 | N5         | DE GELDER, Dirk          |   |
| TS   | 29.198-<br>06 | Open Service Access (OSA) Application Programming Interface (API); Part 6: Mobility  | 4.3.0         | Rel-4 | N5         | MARKWARDT, Gert          |   |
| TS   | 29.198-<br>07 | Open Service Access (OSA) Application Programming Interface (API); Part 7: Terminal capabilities   | 4.3.0         | Rel-4 | N5         | SAARENPAA, Matti         |   |
| TS   | 29.198-<br>08 | Open Service Access (OSA) Application Programming Interface (API); Part 8: Data session control  | 4.3.0         | Rel-4 | N5         | UNMEHOPA, Musa           |   |
| TS   | 29.198-<br>11 | Open Service Access (OSA) Application Programming Interface (API); Part 11: Account management   | 4.2.0         | Rel-4 | N5         | LAGENDIJK, Louis         |   |
| TS   | 29.198-<br>12 | Open Service Access (OSA) Application Programming<br>Interface (API); Part 12: Charging  | 4.2.0         | Rel-4 | N5         | UNMEHOPA, Musa           |   |
| TS   | 29.202        | Signalling System No. 7 (SS7) signalling transport in core network; Stage 3  | 4.1.0         | Rel-4 | N4         | ANGELO, Ciriaco          |   |
| TS   | 29.205        | Application of Q.1900 series to bearer-independent circuit-<br>switched core network architecture; Stage 3   | 4.2.0         | Rel-4 | N4         | HEIDERMARK, Alf          |   |
| TS   | 29.232        | Media Gateway Controller (MGC) - Media Gateway (MGW) interface; Stage 3  | 4.3.0         | Rel-4 | N4         | PARK, Ian David Chalmers | Additional rapporteur: Laura.Pomponi@CSELT.IT   |

| Туре | Number          | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor              | Comment   |
|------|-----------------|---|---------------|-------|------------|---------------------|---|
| TS   | 29.414          | Core network Nb data transport and transport signalling   | 4.3.0         | Rel-4 | N3         | BELLING, Thomas     |   |
| TS   | 29.415          | Customised Applications for Mobile network Enhanced Logic (CAMEL) Phase 3; CAMEL Application Part (CAP) specification   | 4.2.0         | Rel-4 | N3         | SANDERS, David      |   |
| TR   | 29.998-<br>01   | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 1:<br>General Issues on API Mapping                                      | 4.0.0         | Rel-4 | N5         | UNMEHOPA, Musa      |   |
| TR   | 29.998-<br>04-1 | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 4:<br>Call Control Service Mapping; Subpart 1: API to CAP<br>Mapping     | 4.2.0         | Rel-4 | N5         | UNMEHOPA, Musa      |   |
| TR   | 29.998-<br>05-1 | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 5:<br>User Interaction Service Mapping; Subpart 1: API to CAP<br>Mapping | 4.0.0         | Rel-4 | N5         | UNMEHOPA, Musa      |   |
| TR   | 29.998-<br>05-4 | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 5:<br>User Interaction Service Mapping; Subpart 4: API to SMS<br>Mapping | 4.0.0         | Rel-4 | N5         | UNMEHOPA, Musa      |   |
| TR   | 29.998-<br>06   | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 6:<br>User Location – User Status Service Mapping to MAP                 | 4.0.0         | Rel-4 | N5         | UNMEHOPA, Musa      |   |
| TR   | 29.998-<br>08   | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 8:<br>Data Session Control Service Mapping to CAP                        | 4.0.0         | Rel-4 | N5         | UNMEHOPA, Musa      |   |
| TR   | 30.002          | Guidelines for the modification of the Mobile Application Part (MAP)  | 4.0.1         | Rel-4 | N4         | KYMALAINEN, Kimmo   |   |
| TR   | 30.504          | Work Plan and Study Items - RAN WG4   | 2.2.0         | Rel-4 | R4         | IWASA, Masaaki      |   |
| TR   | 30.801          | Overall Project Plan  | 1.1.0         | Rel-4 | S2         | SULTAN, Alain       |   |
| TR   | 30.802          | Project plan on Bearer Services and QoS   | 4.0.0         | Rel-4 | S2         | LOPEZ-TORRES, Oscar |   |
| TR   |                 | Project plan on GSM/UMTS Interoperation and Mobility<br>Management  | 1.0.0         | Rel-4 | S2         | COURAU, François    |   |
| TR   |                 | Project plan on Location based services   | 1.0.0         | Rel-4 | S2         | KÅLL, Jan           |   |
| TR   |                 | Project plan on Packet Architecture and Circuit Architecture  | 1.0.0         | Rel-4 | S2         | DROPMANN, Ulrich    |   |
| TR   |                 | Project plan on Security  | 1.0.0         | Rel-4 | S2         | PUDNEY, Chris       |   |
| TR   |                 | Project plan on Services and Service platforms  | 1.0.0         | Rel-4 | S2         | SCHMERSEL, Rob      |   |
| TS   | 31.101          | UICC-terminal interface; Physical and logical characteristics   | 4.0.0         | Rel-4 | T3         | VESTERGAARD, Peter  | Contents is a reference to ETSI TR 102 221.   |
| TS   | 31.102          | Characteristics of the USIM Application   | 4.3.0         | Rel-4 | T3         | HEIM, Christian     | 0   1   1   10004   14711   11   1   1   1   1   1   1   1   1  |
| TS   | 31.110          | Numbering system for telecommunication IC card applications   | 4.1.0         | Rel-4 | Т3         | DIETRICH, Christian | Sanders April 2001: Will be scrapped in favour of an ETSI SCP document. May 2001: Sanders: "unscrapped". Contents will be change to a reference to ETSI TS 101 220. |
| TS   | 31.111          | USIM Application Toolkit (USAT)   | 4.5.0         | Rel-4 | Т3         | WOODSEND, Kristian  | To include a GSM-specific annex from Rel-4 onwards, thus replacing 11.14.   |
| TS   | 31.120          | UICC-terminal interface; Physical, electrical and logical test specification  | none          | Rel-4 | Т3         | MAESER, Torsten     | based on R99 core spec; split into 2 parts (this is 1). TSG#11:moved to ETSI-SCP  |
| TS   | 31.121          | UICC-terminal interface; USIM application test specification  | 4.0.0         | Rel-4 | T3         | AFCHAR, Ramin       | based on R99 core spec; split into 2 parts (this is 2)  |
| TS   | 31.122          | USIM conformance test specification   | none          | Rel-4 | Т3         | KNIGHT, Simon       | based on R99 core spec; was originally 31.121 but renumbered whch 31.120 was split into two parts   |

version 0.0.3

| Туре | Number   | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor             | Comment                       |
|------|----------|--|---------------|-------|------------|--------------------|-------------------------------|
| TS   | 32.101   | 3G Telecom Management principles and high level requirements   | 4.2.0         | Rel-4 | S5         | TRUSS, Michael     |                               |
| TS   | 32.102   | 3G Telecom Management Architecture   | 4.2.0         | Rel-4 | S5         | BERGGREN, Tommy    |                               |
| TS   | 32.104   | 3G Performance Management  | 4.0.0         | Rel-4 | S5         | NENNER, Karl-Heinz |                               |
| TS   | 32.105   | 3G charging and billing; Stage 2 description   | 0.0.4         | Rel-4 | S5         | KOBYLARZ, Thaddeus |                               |
| TS   | 32.106-1 | Telecommunication Management; Configuration Management; Part 1: 3G configuration management; Concept and requirements                          | 4.0.0         | Rel-4 | S5         | PIRT, Trevor       | SP-08: split into eight parts |
| TS   | 32.106-2 | Telecommunication Management; Configuration Management; Part 2: Notification Integration Reference Point; Information Service version 1        | none          | Rel-4 | S5         | TSE, Edwin         | TSG#8: split into eight parts |
| TS   | 32.106-3 | Telecommunication Management; Configuration Management; Part 3: Notification Integration Reference Point; CORBA solution set version 1:1       | none          | Rel-4 | S5         | SCHEER, Randal     | TSG#8: split into eight parts |
| TS   | 32.106-4 | Telecommunication Management; Configuration Management; Part 4: Notification Integration Reference Point: CMIP Solution Set Version 1:1        | none          | Rel-4 | S5         | ZHOU, Di           | TSG#8: split into eight parts |
| TS   | 32.106-5 | Telecommunication Management; Configuration Management; Part 5: Basic Configuration Management IRP information model (including NRM) version 1 | none          | Rel-4 | S5         | TOVINGER, Thomas   | TSG#8: split into eight parts |
| TS   | 32.106-6 | Telecommunication Management; Configuration Management; Part 6: Basic Configuration Management IRP CORBA solution set version 1:1              | none          | Rel-4 | S5         | ZHOU, Di           | TSG#8: split into eight parts |
| TS   | 32.106-7 | Telecommunication Management; Configuration Management; Part 7: Basic Configuration Management IRP CMIP solution set version 1:1               | none          | Rel-4 | S5         | TOVINGER, Thomas   | TSG#8: split into eight parts |
| TS   | 32.106-8 | Telecommunication Management; Configuration Management; Part 8: Name convention for Managed Objects  | 4.0.0         | Rel-4 | S5         | TOVINGER, Thomas   | TSG#8: split into eight parts |
| TS   | 32.111   | 3G Fault Management  | 4.0.0         | Rel-4 | S5         | CICCHITTO, Gaetano | TSG#8: split into 4 parts     |
| TS   | 32.111-1 | Telecommunication Management; Fault Management; Part 1: 3G fault management requirements   | 4.0.0         | Rel-4 | S5         | TOVINGER, Thomas   | TSG#8: split into 4 parts     |
| TS   | 32.111-2 | Telecommunication Management; Fault Management; Part 2: Alarm Integration Reference Point: Information Service                                 | 4.2.0         | Rel-4 | S5         | TOVINGER, Thomas   | TSG#8: split into 4 parts     |
| TS   | 32.111-3 | Telecommunication Management; Fault Management; Part 3: Alarm Integration Reference Point: CORBA solution set version 1:1                      | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas   | TSG#8: split into 4 parts     |
| TS   | 32.111-4 | Telecommunication Management; Fault Management; Part 4: Alarm Integration Reference Point: CMIP solution set                                   | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas   | TSG#8: split into 4 parts     |
| TS   | 32.112-1 |  | 2.0.0         | Rel-4 | S5         | ,                  | SP-12: stopped. See 32.311.   |
| TS   | 32.112-2 | Telecommunication management; Generic IRP management; Part 2: Information service  | 2.0.0         | Rel-4 | S2         | ,                  | SP-12: stopped. See 32.312.   |
| TS   | 32.140   | Telecommunication Management; 3G Service Management Requirements & Framework   | 0.1.0         | Rel-4 | S5         | CARYER, Geoffrey   |                               |
| TS   | 32.200   | Telecommunication management; Charging management; Charging principles   | 4.0.0         | Rel-4 | S5         | AHLBÄCK, Hans      |                               |
| TS   | 32.205   | Telecommunication management; Charging management; 3G charging data description for the CS domain  | 4.0.0         | Rel-4 | S5         | BENDER, James      |                               |

| Туре | Number   | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor             | Comment   |
|------|----------|--|---------------|-------|------------|--------------------|---|
| ΓS   | 32.215   | Telecom Management; Charging management; Charging data description for the Packet Switched (PS) domain                                   | 4.1.0         | Rel-4 | S5         | LEHNERT, Matthias  |   |
| S    | 32.235   | Telecommunication management; Charging management; Charging data description for application services                                    | 4.0.0         | Rel-4 | S5         | GOERMER, Gerald    |   |
| S    | 32.300   | Telecommunication Management; 3G configuration management; Name convention for Managed Objects   | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas   | Replaces 32.106-8 (pars)                            |
| S    | 32.301   | Telecommunication Management; Configuration Management; Notification IRP: requirements   | 4.0.0         | Rel-4 | S5         | PIRT, Trevor       | was 32.301-1  |
| S    |          | Telecommunication Management; Configuration Management; Notification IRP: requirements   | 2.0.0         | Rel-4 | S5         | PIRT, Trevor       | Replaces 32.106 (pars). SP-12: stopped. See 32.301. |
| S    |          | Telecommunication Management; Configuration Management; Part 2: Notification Integration Reference Point; Information Service version 1  | 2.0.0         | Rel-4 | S5         | TSE, Edwin         | Replaces 32.106- 2SP-12: stopped. See 32.302.       |
| S    | 32.301-3 | Telecommunication Management; Configuration Management; Part 3: Notification Integration Reference Point; CORBA solution set version 1:1 | 2.0.0         | Rel-4 | S5         | SCHEER, Randal     | Replaces 32.106-3 SP-12: stopped. See 32.303.       |
| S    | 32.301-4 | Telecommunication Management; Configuration Management; Part 4: Notification Integration Reference Point: CMIP Solution Set Version 1:1  | 2.0.0         | Rel-4 | S5         | ZHOU, Di           | Replaces 32.106-4 SP-12: stopped. See 32304.        |
| S    | 32.302   | Telecommunication Management; Configuration Management; Notification Integration Reference Point; Information Service version 1          | 4.1.0         | Rel-4 | S5         | TSE, Edwin         | was 32.301-2  |
| S    | 32.303   | Telecommunication Management; Configuration<br>Management; Notification Integration Reference Point;<br>CORBA solution set version 1:1   | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.301-3  |
| S    | 32.304   | Telecommunication Management; Configuration<br>Management; Notification Integration Reference Point: CMIP<br>Solution Set Version 1:1    | 4.1.0         | Rel-4 | S5         | ZHOU, Di           | was 32.301-4  |
| S    | 32.311   | Telecommunication management; Generic IRP management; Requirements   | 4.0.1         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.112-1  |
| S    | 32.312   | Telecommunication management; Generic IRP management; Information service  | 4.0.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.112-2  |
| S    | 32.312-1 | Telecommunication management; Generic IRP management; Requirements   | none          | Rel-4 | S5         | ,                  | -> 32.111   |
| S    | 32.401   | Telecommunication management; Performance<br>Management (PM); Concept and requirements   | 4.1.0         | Rel-4 | S5         | NENNER, Karl-Heinz | was 32.104 (pars)                                   |
| S    | 32.402   | Telecommunication management; Performance<br>Management (PM); Performance measurements - GSM   | 2.0.0         | Rel-4 | S5         | NENNER, Karl-Heinz | was 32.104 (pars). SP-13: replaced by 52.402.       |
| S    | 32.403   | Telecommunication management; Performance<br>Management (PM); Performance measurements - UMTS<br>and combined UMTS/GSM                   | 4.1.0         | Rel-4 | S5         | NENNER, Karl-Heinz | was 32.104 (pars)                                   |
| S    | 32.600   | Telecommunication Management; Configuration<br>Management; 3G configuration management; Concept and<br>main requirements                 | 4.0.0         | Rel-4 | S5         | PIRT, Trevor       | Replaces 32.106 (pars).                             |
| S    | 32.601   | Telecommunication Management; Configuration Management; Basic CM IRP: requirements   | 4.0.0         | Rel-4 | S5         | PIRT, Trevor       | was 32.601-1  |
| S    | 32.601-1 | Telecommunication Management; Configuration Management; Part 1: Basic CM IRP: requirements   | 2.0.0         | Rel-4 | S5         | PIRT, Trevor       | Replaces 32.106 (pars). SP-12: stopped. See 32.601. |

| Туре | Number   | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor           | Comment  |
|------|----------|--|---------------|-------|------------|------------------|--|
| ΓS   |          | Telecommunication Management; Configuration Management; Part 2: Basic configuration management IRP information model                               | 2.0.0         | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.106-5 (pars) SP-12: stopped. See 32.602. |
| ΓS   |          | Telecommunication Management; Configuration Management; Part 3: Basic configuration management IRP: CORBA solution set                             | 2.0.0         | Rel-4 | S5         | ZHOU, Di         | Replaces 32.106-6 (pars) SP-12: stopped. See 32.603. |
| S    | 32.601-4 | Telecommunication Management; Configuration Management; Part 4: Basic configuration management IRP CMIP solution set                               | 2.0.0         | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.107 (pars) SP-12: stopped. See 32.604.   |
| S    | 32.602   | Telecommunication Management; Configuration<br>Management; Basic configuration management IRP<br>information model                                 | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas | was 32.601-2   |
| S    | 32.602-1 | Telecommunication management; Configuration management; 3G configuration management: Bulk CM IRP requirements                                      | 2.0.0         | Rel-4 | S5         | ,                | SP-12: stopped. See 32.611.                          |
| S    | 32.602-2 | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: Information service        | 2.0.0         | Rel-4 | S5         | ,                | SP-12: stopped. See 32.612.                          |
| ΓS   | 32.602-3 | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: CORBA solution set         | 2.0.0         | Rel-4 | S5         | ,                | SP-12: stopped. See 32.613.                          |
| ΓS   | 32.602-4 | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: CMIP solution set          | 2.0.0         | Rel-4 | S5         | ,                | SP-12: stopped. See 32.614.                          |
| S    | 32.602-5 | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: XML file format definition | 2.0.0         | Rel-4 | S5         | ,                | SP-12: stopped. See 32.615.                          |
| S    | 32.603   | Telecommunication Management; Configuration<br>Management; Basic configuration management IRP: CORBA<br>solution set                               | 4.1.0         | Rel-4 | S5         | ZHOU, Di         | was 32.601-3   |
| S    | 32.604   | Telecommunication Management; Configuration Management; Basic configuration management IRP CMIP solution set                                       | 4.2.0         | Rel-4 | S5         | TOVINGER, Thomas | was 32.601-4   |
| S    | 32.611   | Telecommunication management; Configuration management; 3G configuration management: Bulk CM IRP requirements                                      | 4.0.0         | Rel-4 | S5         | TOVINGER, Thomas | was 32.602-1   |
| ΓS   | 32.612   | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: Information service        | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas | was 32.602-2   |
| ΓS   | 32.613   | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: CORBA solution set         | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas | was 32.602-3   |
| S    | 32.614   | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: CMIP solution set          | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas | was 32.602-4   |
| ΓS   | 32.615   | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: XML file format definition | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas | was 32.602-5   |

| Туре | Number   | Title   | Ver at<br>TSG#14 | Rel   | TSG/<br>WG | Editor           | Comment  |
|------|----------|---|------------------|-------|------------|------------------|--|
| TS   |          | Telecommunication Management; Configuration Management; Part 1: Generic network resources IRP: requirements       | 2.0.0            | Rel-4 | S5         | PIRT, Trevor     | Replaces 32.106 (pars).SP-12: stopped. See 32.621.   |
| TS   | 32.620-2 | Telecommunication Management; Configuration Management; Part 2: Generic network resources IRP: NRM                | 2.0.0            | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.106-5 (pars )SP-12: stopped. See 32.622. |
| TS   | 32.620-3 | Telecommunication Management; Configuration Management; Part 3: Generic network resources IRP: CORBA solution set | 2.0.0            | Rel-4 | S5         | ZHOU, Di         | Replaces 32.106-6 (pars) SP-12: stopped. See 32.623. |
| TS   | 32.620-4 | Management; Part 4: Generic network resources: IRP CMIP solution set  | 2.0.0            | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.107 (pars) SP-12: stopped. See 32.624.   |
| TS   | 32.621   | Telecommunication Management; Configuration Management; Generic network resources IRP: requirements               | 4.0.0            | Rel-4 | S5         | PIRT, Trevor     | was 32.620-1   |
| TS   | 32.621-1 | Telecommunication Management; Configuration Management; Part 1: Core network resources IRP: requirements          | 2.0.0            | Rel-4 | S5         | PIRT, Trevor     | Replaces 32.106 (pars).SP-12: stopped. See 32.631.   |
| TS   | 32.621-2 | Telecommunication Management; Configuration Management; Core Network Resources IRP: NRM                           | 2.0.0            | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.106-5 (pars) SP-12: stopped. See 32.632. |
| TS   | 32.621-3 | Telecommunication Management; Configuration Management; Part 3: Core network resources IRP: CORBA solution set    | 2.0.0            | Rel-4 | S5         | ZHOU, Di         | Replaces 32.106-6 (pars) SP-12: stopped. See 32.633. |
| TS   | 32.621-4 | Telecommunication Management; Configuration Management; Part 4: Core network resources IRP: CMIP solution set     | 2.0.0            | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.107 (pars) SP-12: stopped. See 32.634.   |
| TS   | 32.622   | Telecommunication Management; Configuration Management; Generic network resources IRP: NRM                        | 4.1.0            | Rel-4 | S5         | TOVINGER, Thomas | was 32.620-2   |
| TS   | 32.622-1 | Telecommunication Management; Configuration Management; Part 1: UTRAN network resources IRP: requirements         | 2.0.0            | Rel-4 | S5         | PIRT, Trevor     | Replaces 32.106 (pars).SP-12: stopped. See 32.641.   |
| TS   | 32.622-2 | Telecommunication Management; Configuration Management; Part 2: UTRAN network resources IRP: NRM                  | 2.0.0            | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.106-5 (pars) SP-12: stopped. See 32.642. |
| TS   | 32.622-3 | Telecommunication Management; Configuration Management; Part 3: UTRAN network resources IRP: CORBA solution set   | 2.0.0            | Rel-4 | S5         | ZHOU, Di         | Replaces 32.106-6 (pars) SP-12: stopped. See 32.643. |
| TS   | 32.622-4 | Telecommunication Management; Configuration Management; Part 4: UTRAN network resources IRP: CMIP solution set    | 2.0.0            | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.107 (pars) SP-12: stopped. See 32.644.   |
| TS   | 32.623   | Telecommunication Management; Configuration<br>Management; Generic network resources IRP: CORBA<br>solution set   | 4.2.0            | Rel-4 | S5         | ZHOU, Di         | was 32.620-3   |
| TS   | 32.623-1 | 1   | 2.0.0            | Rel-4 | S5         | PIRT, Trevor     | Replaces 32.106 (pars).SP-12: stopped. See 32.651.   |
| TS   | 32.623-2 | Telecommunication Management; Configuration Management; Part 2: GERAN network resources IRP: NRM                  | 2.0.0            | Rel-4 | S5         | TOVINGER, Thomas | Replaces 32.106-5 (pars) SP-12: stopped. See 32.652. |
| TS   | 32.623-3 |   | 2.0.0            | Rel-4 | S5         | ZHOU, Di         | Replaces 32.106-6 (pars) SP-12: stopped. See 32.653. |

| Туре | Number | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor             | Comment  |
|------|--------|--|---------------|-------|------------|--------------------|--|
| TS   |        | Telecommunication Management; Configuration<br>Management; Part 4: GERAN network resources IRP: CMIP<br>solution set | 2.0.0         | Rel-4 | S5         | TOVINGER, Thomas   | Replaces 32.107 (pars) SP-12: stopped. See 32.654.         |
| TS   | 32.624 | Telecommunication Management; Configuration<br>Management; Generic network resources: IRP CMIP<br>solution set       | 4.2.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.620-4   |
| TS   | 32.631 | Telecommunication Management; Configuration Management; Core network resources IRP: requirements                     | 4.0.0         | Rel-4 | S5         | PIRT, Trevor       | was 32.621-1   |
| TS   | 32.632 | Telecommunication Management; Configuration Management; Core Network Resources IRP: NRM                              | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.621-2   |
| TS   | 32.633 | Telecommunication Management; Configuration<br>Management; Core network resources IRP: CORBA solution<br>set         | 4.0.0         | Rel-4 | S5         | ZHOU, Di           | was 32.621-3   |
| TS   | 32.634 | Telecommunication Management; Configuration<br>Management; Core network resources IRP: CMIP solution<br>set          | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.621-4   |
| TS   | 32.641 | Telecommunication Management; Configuration Management; UTRAN network resources IRP: requirements                    | 4.0.0         | Rel-4 | S5         | PIRT, Trevor       | was 32.622-1   |
| TS   | 32.642 | Telecommunication Management; Configuration Management; UTRAN network resources IRP: NRM                             | 4.0.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.622-2   |
| TS   | 32.643 | Telecommunication Management; Configuration<br>Management; UTRAN network resources IRP: CORBA<br>solution set        | 4.1.0         | Rel-4 | S5         | ZHOU, Di           | was 32.622-3   |
| TS   | 32.644 | Telecommunication Management; Configuration<br>Management; UTRAN network resources IRP: CMIP solution<br>set         | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.622-4   |
| TS   | 32.651 | Telecommunication Management; Configuration Management; GERAN network resources IRP: requirements                    | 4.0.0         | Rel-4 | S5         | PIRT, Trevor       | was 32.623-1   |
| TS   | 32.652 | Telecommunication Management; Configuration Management; GERAN network resources IRP: NRM                             | 4.2.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.623-2   |
| TS   | 32.653 | Telecommunication Management; Configuration<br>Management; GERAN network resources IRP: CORBA<br>solution set        | 4.1.0         | Rel-4 | S5         | ZHOU, Di           | was 32.623-3   |
| TS   | 32.654 | Telecommunication Management; Configuration<br>Management; GERAN network resources IRP: CMIP<br>solution set         | 4.1.0         | Rel-4 | S5         | TOVINGER, Thomas   | was 32.623-4   |
| TR   | 32.800 | Management level procedures and interaction with UTRAN   | 4.0.0         | Rel-4 | S5         | BODEN, Bert        |  |
| TS   | 33.102 | 3G security; Security architecture   | 4.3.0         | Rel-4 | S3         | BLOMMAERT, Marc    |  |
| TS   | 33.103 | 3G security; Integration guidelines  | 4.2.0         | Rel-4 | S3         | BLANCHARD, Colin   |  |
| TS   | 33.105 | Cryptographic Algorithm requirements   | 4.1.0         | Rel-4 | S3         | CHIKAZAWA, Takeshi |  |
| TS   | 33.106 | Lawful interception requirements   | 4.0.0         | Rel-4 | S3         | WILHELM, Berthold  |  |
| TS   | 33.107 | 3G security; Lawful interception architecture and functions  | 4.2.0         | Rel-4 | S3         | WILHELM, Berthold  |  |
| TS   | 33.120 | Security Objectives and Principles   | 4.0.0         | Rel-4 | S3         | WRIGHT, Tim        |  |
| TS   | 33.200 | Network Domain Security - MAP  | 4.2.0         | Rel-4 | S3         | ESCOTT, Adrian     | 2001-05-24: title grows MAP; see 33.210 for IP equivalent. |
| TR   | 33.800 | Principles for Network Domain Security   | 0.3.5         | Rel-4 | S3         | ESCOTT, Adrian     |  |
| TR   | 33.900 | Guide to 3G security   | none          | Rel-4 | S3         | BROOKSON, Charles  |  |
| TR   | 33.901 | Criteria for cryptographic Algorithm design process  | 4.0.0         |       | S3         | BLOM, Rolf         |  |
| TR   | 33.902 | Formal Analysis of the 3G Authentication Protocol  | 4.0.0         | Rel-4 | S3         | HORN, Guenther     |  |

| Туре | Number   | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor           | Comment   |
|------|----------|---|---------------|-------|------------|------------------|---|
| TR   | 33.903   | Access Security for IP based services   | none          | Rel-4 | S3         | VACANT,          |   |
| TR   | 33.903   | Access Security for IP based services   | none          | Rel-4 | S3         | VACANT,          |   |
| TR   | 33.904   | Report on the Evaluation of 3GPP Standard Confidentiality and Integrity Algorithms  | none          | Rel-4 | S3         | VACANT,          | Source: ETSI SAGE.  |
| TR   | 33.908   | 3G Security; General report on the design, specification and evaluation of 3GPP standard confidentiality and integrity algorithms   | 4.0.0         | Rel-4 | S3         | WALKER, Michael  | TSG#7: S3-000105=NP-000049  |
| TR   | 33.909   | 3G Security; Report on the design and evaluation of the MILENAGE algorithm set; Deliverable 5: An example algorithm for the 3GPP authentication and key generation functions  | 4.0.1         | Rel-4 | S3         | WALKER, Michael  | TSG#7: Is a reference in 33.908. Was withdrawn, but reinstated at TSG#10.   |
| TS   | 34.108   | Common Test Environments for User Equipment (UE) Conformance Testing  | 4.1.0         | Rel-4 | T1         | CHALABI, Nouhman |   |
| TS   | 34.109   | Logical Test Interface (TDD and FDD)  | 4.1.0         | Rel-4 | R2         | BERGGREN, Anders | TSG#7: Will be transferred to RAN2 after approval. TSG#8:txfer is delayed. TSG#9: Stable, so txfered from T1 to R2. |
| TS   | 34.121   | Terminal Conformance Specification, Radio Transmission and Reception (FDD)  | none          | Rel-4 | T1         | HIGUCHI, Kenji   |   |
| TS   | 34.122   | Terminal Conformance Specification, Radio Transmission and Reception (TDD)  | 4.2.0         | Rel-4 | T1         | MAUCKSCH, Thomas |   |
| TS   | 34.123-1 | Protocol conformance specification  | 4.1.0         | Rel-4 | T1         | SALMERON, Lidia  |   |
| TS   | 34.123-2 | User Equipment (UE) conformance specification; Part 2:<br>Implementation conformance statement (ICS) specification  | 4.1.0         | Rel-4 | T1         | HU, Shicheng     |   |
| TS   | 34.123-3 | Abstract test suites (ATSs)   | none          | Rel-4 | T1         | HU, Shicheng     |   |
| TS   | 34.124   | Electromagnetic compatibility (EMC) requirements for Mobile terminals and ancillary equipment   | 4.0.0         | Rel-4 | R4         | SOERENSEN, Ole   | T1->R4@TSG#10   |
| TR   | 34.910   | Identification of test requirements for regulatory purposes in different regions/countries  | 1.0.0         | Rel-4 | T1         | NIELSEN, Bjarke  |   |
| TR   | 34.926   | Table of international EMC requirements   | 4.0.0         | Rel-4 | R4         | FENN, John B     | Plan approved TSG#7 TP-000036). T1->R4@TSG#10   |
| TS   | 35.201   | Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications  | 4.1.0         | Rel-4 | S3         | WALKER, Michael  | ex SAGE; supplied by ETSI under licence   |
| TS   | 35.202   | Specification of the 3GPP confidentiality and integrity algorithms; Document 2: Kasumi algorithm specification  | 4.0.0         | Rel-4 | S3         | WALKER, Michael  | ex SAGE; supplied by ETSI under licence   |
| TS   | 35.203   | Specification of the 3GPP confidentiality and integrity algorithms; Document 3: Implementors' test data   | 4.0.0         | Rel-4 | S3         | WALKER, Michael  | ex SAGE; supplied by ETSI under licence   |
| TS   | 35.204   | Specification of the 3GPP confidentiality and integrity algorithms; Document 4: Design conformance test data  | 4.0.0         | Rel-4 | S3         | WALKER, Michael  | ex SAGE; supplied by ETSI under licence   |
| TR   | 35.205   | 3G Security; Specification of the MILENAGE Algorithm Set:<br>An example algorithm set for the 3GPP authentication and<br>key generation functions f1, f1*, f2, f3, f4, f5 and f5*;<br>Document 1: General                 | 4.0.0         | Rel-4 | S3         | WALKER, Michael  | ex SAGE   |
| TS   | 35.206   | 3G Security; Specification of the MILENAGE algorithm set:<br>An example algorithm Set for the 3GPP Authentication and<br>Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*;<br>Document 2: Algorithm specification | 4.0.0         | Rel-4 | S3         | WALKER, Michael  | ex SAGE   |

| Туре | Number | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                        | Comment                               |
|------|--------|---|---------------|-------|------------|-------------------------------|---------------------------------------|
| TS   | 35.207 | 3G Security; Specification of the MILENAGE algorithm set:<br>An example algorithm Set for the 3GPP Authentication and<br>Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*;<br>Document 3: Implementors' test data             | 4.0.0         | Rel-4 | S3         | WALKER, Michael               | ex SAGE                               |
| TS   | 35.208 | 3G Security; Specification of the MILENAGE algorithm set:<br>An example algorithm Set for the 3GPP Authentication and<br>Key Generation functions f1, f1*, f2, f3, f4, f5 and f5*;<br>Document 4: Design conformance test data        | 4.0.0         | Rel-4 | S3         | WALKER, Michael               | ex SAGE                               |
| TR   | 35.909 | 3G Security; Specification of the MILENAGE algorithm set: an example algorithm set for the 3GPP authentication and key generation functions f1, f1*, f2, f3, f4, f5 and f5*; Document 5: Summary and results of design and evaluation | 4.0.0         |       | S3         | WALKER, Michael               | ex SAGE                               |
| TS   | 41.001 | GSM Specification set   | 1.0.0         | Rel-4 | SP         | MEREDITH, John M              | ->41.102, renumbered at TSG#10.       |
| TR   | 41.031 | Fraud Information Gathering System (FIGS); Service requirements; Stage 0  | 4.0.1         | Rel-4 | S3         | WRIGHT, Tim                   |                                       |
| TR   | 41.033 | Lawful Interception requirements for GSM  | 4.0.1         | Rel-4 | S3         | MCKIBBEN, Bernie              |                                       |
| TS   | 41.061 | General Packet Radio Service (GPRS); GPRS ciphering algorithm requirements  | 4.0.0         | Rel-4 | S3         | WALKER, Michael               |                                       |
| TS   | 41.102 | GSM Release 4 specifications  | 4.3.0         | Rel-4 | SP         | MEREDITH, John M              | Né 41.001; renumbered at TSG#10.      |
| TS   | 42.009 | Security Aspects  | 4.0.0         | Rel-4 | S3         | CHRISTOFFERSSON, Per          |                                       |
| TS   | 42.017 | Subscriber Identity Module (SIM); Functional characteristics  | 4.0.0         | Rel-4 | T3         | HOOKER, Philip                |                                       |
| TS   | 42.019 | Subscriber Identity Module Application Programming<br>Interface (SIM API); Stage 1  | 4.0.0         | Rel-4 | T3         | DIETRICH, Christian           |                                       |
| TS   | 42.031 | Fraud Information Gathering System (FIGS); Service description; Stage 1   | 4.0.0         | Rel-4 | S3         | WRIGHT, Tim                   |                                       |
| TS   | 42.032 | Immediate Service Termination (IST); Service description; Stage 1   | 4.0.0         | Rel-4 | S3         | WRIGHT, Tim                   |                                       |
| TS   | 42.033 | Lawful Interception; Stage 1  | 4.0.0         | Rel-4 | S3         | MCKIBBEN, Bernie              |                                       |
| TS   | 42.043 | Support of Localised Service Area (SoLSA); Service description; Stage 1   | 4.0.0         | Rel-4 | S1         | KOKKOLA, Tommi                | Was 22.043 at Rel99.                  |
| TS   | 42.048 | Security mechanisms for the SIM Application Toolkit; Stage  | 4.0.0         | Rel-4 | Т3         | BARNES, Nigel                 | TP-12: Becomes 22.048.                |
| TS   | 42.053 | Tandem Free Operation (TFO); Service description; Stage 1   | none          | Rel-4 | S4         | NAVARRO, William              | Scrapped - see 22.053, Rel-4 onwards. |
| TS   | 42.056 | GSM Cordless Telephony System (CTS), Phase 1; Service description; Stage 1  | 4.0.0         | Rel-4 | S1         | GALLIGO, Michel               |                                       |
| TS   | 42.068 | Voice Group Call Service (VGCS); Stage 1  | 4.1.0         | Rel-4 | S1         | GILES, Les                    |                                       |
| TS   | 42.069 | Voice Broadcast Service (VBS); Stage 1  | 4.1.0         | Rel-4 | S1         | GILES, Les                    |                                       |
| TR   | 43.005 | Technical performance objectives  | 4.0.0         | Rel-4 | NP         | BOSWARTHICK, David            |                                       |
| TS   | 43.010 | GSM Public Land Mobile Network (PLMN) connection types  | 4.1.0         | Rel-4 | N3         | BOSWARTHICK, David            |                                       |
| TS   | 43.013 | Discontinuous Reception (DRX) in the GSM system   | 4.0.0         | Rel-4 | G1         | USAI, Paolino                 |                                       |
| TS   | 43.019 | Subscriber Identity Module Application Programming<br>Interface (SIM API) for Java Card; Stage 2  | 4.1.0         | Rel-4 | Т3         | DIETRICH, Christian           |                                       |
| TS   | 43.020 | Security-related network functions  | 4.0.0         | Rel-4 | S3         | GILBERT, Henri                |                                       |
| TS   | 43.022 | Functions related to Mobile Station (MS) in idle mode and group receive mode  | 4.3.0         | Rel-4 | G1         | HOWELL, Andrew                | Moved from SMG3 Jan 2000.             |
| TR   | 43.026 | Multiband operation of GSM / DCS 1800 by a single operator  | 4.0.0         | Rel-4 | G1         | ANDERSEN, Niels Peter<br>Skov |                                       |

| Туре | Number | Title   | Ver at | Rel   | TSG/ | Editor                         | Comment                            |
|------|--------|---|--------|-------|------|--------------------------------|------------------------------------|
|      |        |   | TSG#14 |       | WG   |                                |                                    |
| TS   | 43.030 | Radio network planning aspects  | 4.0.1  | Rel-4 | G1   | TEGTH, Ulf                     |                                    |
| TS   | 43.031 | Fraud Information Gathering System (FIGS); Service description; Stage 2                                 | 4.0.0  | Rel-4 | S3   | WRIGHT, Tim                    |                                    |
| TS   | 43.033 | Lawful Interception; Stage 2  | 4.0.0  | Rel-4 | S3   | MCKIBBEN, Bernie               |                                    |
| TS   | 43.035 | Immediate Service Termination (IST); Stage 2  | 4.0.0  | Rel-4 | S3   | WRIGHT, Tim                    |                                    |
| TS   | 43.045 | Technical Realization of Facsimile Group 3 Service - transparent  | 4.0.0  | Rel-4 | N3   | BOSWARTHICK, David             |                                    |
| TS   | 43.046 | Technical Realization of Facsimile Group 3 Service - non transparent                                    | none   | Rel-4 | N3   | BOSWARTHICK, David             |                                    |
| TS   | 43.048 | Security Mechanisms for SIM Toolkit Application; Stage 2  | 4.0.0  | Rel-4 | T3   | BARNES, Nigel                  | TP-12: replaced by 23.048.         |
| TS   | 43.050 | Transmission Planning Aspects of the Speech Service in the GSM Public Land Mobile Network (PLMN) System | 4.0.0  | Rel-4 | S4   | USAI, Paolino                  |                                    |
| TS   | 43.051 | GSM/EDGE Radio Access Network (GERAN) overall description; Stage 2                                      | 4.0.0  | Rel-4 | G1   | SÉBIRE, Guillaume              | Originally created as 03.51r00     |
| TS   | 43.052 | Lower layers of the GSM Cordless Telephony System (CTS) radio interface; Stage 2                        | 4.0.0  | Rel-4 | G1   | GIRAUD, Alexis                 |                                    |
| TS   | 43.055 | Dual Transfer Mode (DTM); Stage 2   | 4.1.0  | Rel-4 | G1   | CARRIZO MARTÍNEZ, José<br>Luis |                                    |
| TR   | 43.058 | Characterisation, test methods and quality assessment for handsfree Mobile Stations (MSs)               | 4.0.0  | Rel-4 | S4   | MONFORT, Jean-Yves             |                                    |
| TS   | 43.059 | Functional stage 2 description of Location Services (LCS) in GERAN                                      | 4.3.0  | Rel-4 | G1   | LIVINGSTON, Margaret           |                                    |
| TS   | 43.063 | Packet Data on Signalling channels service (PDS) Service description, Stage 2                           | 4.0.0  | Rel-4 | N1   | JACOBSOHN, Dieter              |                                    |
| TS   | 43.064 | Overall description of the GPRS radio interface; Stage 2  | 4.2.0  | Rel-4 | G1   | LEPPISAARI, Arto               |                                    |
| TS   | 43.068 | Voice Group Call Service (VGCS); Stage 2  | 4.2.0  | Rel-4 | N1   | GARAPATY, Sonia                |                                    |
| TS   | 43.069 | Voice Broadcast service (VBS); Stage 2  | 4.2.0  | Rel-4 | N1   | GARAPATY, Sonia                |                                    |
| TS   | 43.071 | Location services (LCS); Stage 2  | 4.0.0  | Rel-4 | S2   | BROOK, Richard                 | Superseded by 23.271 Rel-4.        |
| TS   | 44.001 | Mobile Station - Base Station System (MS - BSS) Interface General Aspects and Principles                | 4.0.0  | Rel-4 | N1   | ANDERSEN, Niels Peter<br>Skov  |                                    |
| TS   | 44.003 | Mobile Station - Base Station System (MS - BSS) Interface Channel Structures and Access Capabilities    | 4.0.0  | Rel-4 | G2   | ANDERSEN, Niels Peter<br>Skov  |                                    |
| TS   | 44.004 | Layer 1 - General Requirements  | 4.2.0  | Rel-4 | G2   | ISAACS, Ken                    |                                    |
| TS   | 44.005 | Data Link (DL) Layer General Aspects  | 4.0.0  | Rel-4 | G2   | ANDERSEN, Niels Peter<br>Skov  |                                    |
| TS   | 44.006 | Data Link (DL) Layer Specification  | 4.0.0  | Rel-4 | G2   | ANDERSEN, Niels Peter<br>Skov  |                                    |
| TS   | 44.008 | Mobile radio interface layer 3 specification  | 4.0.0  | Rel-4 | N1   | HOWELL, Andrew                 |                                    |
| TS   | 44.012 | Short Message Service Cell Broadcast (SMSCB) Support on the Mobile Radio Interface                      | 4.0.0  | Rel-4 | G2   | ANDERSEN, Niels Peter<br>Skov  | Rel-4 onwards. (Rel-99 was 24.012) |
| TS   | 44.013 | Performance Requirements on Mobile Radio Interface  | 4.0.0  | Rel-4 | N1   | PUDNEY, Chris                  |                                    |
| TS   | 44.014 | Individual equipment type requirements and interworking;<br>Special conformance testing functions       | 4.1.0  | Rel-4 | G2   | HOWELL, Andrew                 |                                    |
| TS   | 44.018 | Mobile radio interface layer 3 specification; Radio Resource Control Protocol                           | 4.7.0  | Rel-4 | G2   | HOWELL, Andrew                 |                                    |
| TS   | 44.021 | Rate Adaption on the Mobile Station - Base Station System (MS-BSS) Interface                            | 4.0.0  | Rel-4 | N3   | RÄSÄNEN, Juha                  |                                    |

| Туре | Number | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                        | Comment  |
|------|--------|---|---------------|-------|------------|-------------------------------|--|
| TS   | 44.031 | Location Services (LCS); Mobile Station (MS) - Serving<br>Mobile Location Centre (SMLC) Radio Resource LCS<br>Protocol (RRLP)                                     | 4.3.0         | Rel-4 | G2         | GARAPATY, Sonia               |  |
| TS   | 44.035 | Location Services (LCS); Broadcast network assistance for<br>Enhanced Observed Time Difference (E-OTD) and Global<br>Positioning System (GPS) positioning methods | 4.1.0         | Rel-4 | G2         | GARAPATY, Sonia               |  |
| TS   | 44.056 | GSM Cordless Telephony System (CTS), (Phase 1) CTS<br>Radio Interface Layer 3 Specification   | 4.0.0         | Rel-4 | N1         | HUPPERICH, Peter              |  |
| TS   | 44.057 | GSM Cordless Telephony System (CTS), (Phase 1) CTS CTS supervising system Layer 3 Specification   | 4.0.0         | Rel-4 | N1         | HUPPERICH, Peter              |  |
| TS   | 44.060 | General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/ Medium Access Control (RLC/MAC) protocol      | 4.4.0         | Rel-4 | G2         | BLACK, Jyoti                  | General Packet Radio Service (GPRS); Mobile Station (MS) -<br>Base Station System (BSS) interface; Radio Link Control/ Medium<br>Access Control (RLC/MAC) protocol |
| TS   | 44.063 | Packet Data on Signalling channels Service (PDS) Service Description, Stage 3   | 4.0.0         | Rel-4 | N1         | JACOBSOHN, Dieter             |  |
| TS   | 44.064 | Mobile Station - Serving GPRS Support Node (MS-SGSN)<br>Logical Link Control (LLC) Layer Specification  | 4.2.0         | Rel-4 | N1         | SALKINTZIS, Apostolis         |  |
| TS   | 44.065 | Mobile Station (MS) - Serving GPRS Support Node (SGSN);<br>Subnetwork Dependent Convergence Protocol (SNDCP)  | 4.1.0         | Rel-4 | N1         | SALKINTZIS, Apostolis         | 24.065 existed, but scrapped since 04.65 is GSM only.  |
| TS   | 44.068 | Group Call Control (GCC) Protocol   | 4.2.0         | Rel-4 | N1         | GARAPATY, Sonia               |  |
| TS   | 44.069 | Broadcast Call Control (BCC) protocol   | 4.2.0         | Rel-4 | N1         | GARAPATY, Sonia               |  |
| TS   | 44.071 | specification   | 4.2.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 45.001 | Physical Layer on the Radio Path (General Description)  | 4.1.0         | Rel-4 | G1         | JOKINEN, Harri                |  |
| TS   | 45.002 | Multiplexing and Multiple Access on the Radio Path  | 4.5.0         | Rel-4 | G1         | SÉBIRE, Benoist               |  |
| TS   | 45.003 | Channel coding  | 4.1.0         | Rel-4 | G1         | SÉBIRE, Benoist               |  |
| TS   | 45.004 | Modulation  | 4.2.0         | Rel-4 | G1         | SÉBIRE, Benoist               |  |
| TS   | 45.005 | Radio transmission and reception  | 4.6.0         | Rel-4 | G1         | SAMUELSSON, Mats              |  |
| TS   | 45.008 | Radio subsystem link control  | 4.6.0         | Rel-4 | G1         | EL-SAIGH, Amer                |  |
| TS   | 45.009 | Link adaptation   | 4.2.0         | Rel-4 | G1         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 45.010 | Radio subsystem synchronization   | 4.1.0         | Rel-4 | G1         | JOKINEN, Harri                |  |
| TR   | 45.022 | Radio link management in hierarchical networks  | 4.0.0         | Rel-4 | G1         | VAN BUSSEL, Han               |  |
| TR   | 45.050 | Background for RF Requirements  | 4.0.1         | Rel-4 | G1         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 45.056 | CTS-FP Radio Sub-system   | 4.0.0         | Rel-4 | G1         | USAI, Paolino                 |  |
| TS   | 46.001 | Full Rate Speech Processing Functions   | 4.0.0         | Rel-4 | S4         | USAI, Paolino                 |  |
| TS   | 46.002 | Half Rate Speech Processing Functions   | 4.0.0         | Rel-4 | S4         | AFTELAK, Steve                |  |
| TS   | 46.006 | Half-rate speech: ANSI-C code for GSM half-rate speech codec  | 4.0.0         | Rel-4 | S4         | AFTELAK, Steve                |  |
| TS   | 46.007 | Half Rate Speech: Test Sequence for GSM Half Rate Speech Codec  | 4.0.0         | Rel-4 | S4         | AFTELAK, Steve                |  |
| TR   | 46.008 | Half Rate Speech; Performance Characterization of the GSM Half Rate speech codec  | 4.0.0         | Rel-4 | S4         | SALEM, Tarek                  |  |
| TS   | 46.010 | Full-rate speech transcoding  | 4.1.0         | Rel-4 | S4         | LORENZ, Dietmar               |  |
| TS   | 46.011 | Substitution and Muting of Lost Frames for Full Rate Speech Channels  | 4.0.0         | Rel-4 | S4         | NAVARRO, William              |  |

| Туре | Number | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                        | Comment |
|------|--------|--|---------------|-------|------------|-------------------------------|---------|
| TS   | 46.012 | Comfort Noise Aspects for Full Rate Speech Traffic Channels  | 4.1.0         | Rel-4 | S4         | SERENO, Daniele               |         |
| TS   | 46.020 | Half Rate Speech Transcoding   | 4.0.0         | Rel-4 | S4         | AFTELAK, Steve                |         |
| TS   | 46.021 | Half rate speech; Substitution and muting of lost frames for half rate speech traffic channels   | 4.0.0         | Rel-4 | S4         | AFTELAK, Steve                |         |
| TS   | 46.022 | Comfort Noise Aspects for Half Rate Speech Traffic Channels  | 4.0.0         | Rel-4 | S4         | AFTELAK, Steve                |         |
| TS   | 46.031 | Discontinuous Transmission (DTX) for Full Rate Speech Traffic Channels   | 4.0.0         | Rel-4 | S4         | USAI, Paolino                 |         |
| TS   | 46.032 | Voice Activity Detection (VAD)   | 4.0.0         | Rel-4 | S4         | BARRETT, Paul                 |         |
| TS   | 46.041 | Discontinuous Transmission (DTX) for Half Rate Speech Traffic Channels   | 4.0.0         | Rel-4 | S4         | USAI, Paolino                 |         |
| TS   | 46.042 | Voice Activity Detection (VAD) for Half Rate Speech Traffic Channels   | 4.0.0         | Rel-4 | S4         | BARRETT, Paul                 |         |
| TS   | 46.051 | GSM Enhanced full rate speech processing functions:<br>General description   | 4.0.0         | Rel-4 | S4         | JÄRVINEN, Kari                |         |
| TS   | 46.053 | ANSI-C code for the GSM Enhanced full rate speech codec  | 4.0.0         | Rel-4 | S4         | JÄRVINEN, Kari                |         |
| TS   | 46.054 | Test sequences for the GSM Enhanced Full Rate (EFR)  | 4.0.0         | Rel-4 | S4         | JÄRVINEN, Kari                |         |
| TR   | 46.055 | Performance characterisation of the GSM EFR Speech Codec   | 4.0.0         | Rel-4 | S4         | SALEM, Tarek                  |         |
| TS   | 46.060 | Enhanced full rate speech transcoding  | 4.0.0         | Rel-4 | S4         | JÄRVINEN, Kari                |         |
| TS   | 46.061 | Substitution and muting of lost frames for encanced full rate speech traffic channels  | 4.0.0         | Rel-4 | S4         | JÄRVINEN, Kari                |         |
| TS   | 46.062 | Comfort noise aspects for Enhanced Full Rate (EFR) speech traffic channels   | 4.0.0         | Rel-4 | S4         | JÄRVINEN, Kari                |         |
| TR   | 46.076 | Adaptive Multi-Rate (AMR) speech codec; Study phase report   | 4.0.1         | Rel-4 | S4         | USAI, Paolino                 |         |
| TS   | 46.081 | Discontinuous Transmission (DTX) for encanced full rate speech traffic channels  | 4.0.0         | Rel-4 | S4         | JÄRVINEN, Kari                |         |
| TS   | 46.082 | Voice Activity Detection (VAD) for encanced full rate speech traffic channels  | 4.0.0         | Rel-4 | S4         | JÄRVINEN, Kari                |         |
| TR   | 46.085 | Subjective tests on the interoperability of the HR/FR/EFR speech codecs; single, tandem and tandem free operation                      | 4.0.0         | Rel-4 | S4         | USAI, Paolino                 |         |
| TS   | 48.001 | General Aspects on the BSS-MSC Interface   | 4.0.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |         |
| TS   | 48.002 | Base Station System - Mobile Services Switching Centre (BSS-MSC) Interface - Interface Principles                                      | 4.2.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |         |
| TS   | 48.004 | Base Station System - Mobile Services Switching Centre (BSS-MSC) Interface Layer 1 Specification                                       | 4.0.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |         |
| TS   | 48.006 | Signalling Transport Mechanism Specification for the Base<br>Station System - Mobile Services Switching Centre (BSS-<br>MSC) Interface | 4.0.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |         |
| TS   | 48.008 | Mobile Switching Centre - Base Station system (MSC-BSS)<br>Interface Layer 3 Specification   | 4.6.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |         |
| TS   | 48.014 | General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN) interface; Gb Interface Layer 1      | 4.0.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |         |

| Туре | Number   | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                        | Comment                               |
|------|----------|--|---------------|-------|------------|-------------------------------|---------------------------------------|
| TS   | 48.016   | General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN) Interface; Network Service     |               | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.018   | General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN); BSS GPRS Protocol             | 4.4.0         | Rel-4 | G2         | BLACK, Jyoti                  |                                       |
| TS   | 48.020   | Rate Adaptation on the Base Station System - Mobile<br>Service Switching Centre (BSS-MSC) Interface                              | 4.0.0         | Rel-4 | N3         | RÄSÄNEN, Juha                 |                                       |
| TS   | 48.031   | Location Services LCS: Serving Mobile Location Centre -<br>Serving Mobile Location Centre (SMLC - SMLC); SMLCPP<br>specification | 4.1.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.051   | Base Station Controller - Base Tranceiver Station (BSC-BTS) Interface General Aspects  | 4.1.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.052   | Base Station Controller - Base Tranceiver Station (BSC-BTS) Interface - Interface Principles                                     | 4.0.1         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.054   | BSC-BTS : Layer 1 Structure of Physical Circuits   | 4.0.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.056   | BSC-BTS Layer 2 Specification  | 4.0.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.058   | Base Station Controler - Base Transceiver Station (BCS-BTS) Interface Layer 3 Specification                                      | 4.0.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.060   | In-band control of remote transcoders and rate adaptors for full rate traffic channels   | 4.0.1         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.061   | In-band control of remote transcoders and rate adaptors for half rate traffic channels   | 4.0.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TS   | 48.062   | Inband Tandem Free Operation (TFO) of Speech Codecs;<br>Service Description; Stage 3   | none          | Rel-4 | S4         | USAI, Paolino                 | -> 28.062                             |
| TS   | 48.071   | Location Services (LCS); Serving Mobile Location Centre -<br>Base Station System (SMLC-BSS) interface; Layer 3<br>specification  | 4.2.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TR   | 49.001   | General Network Interworking Scenarios   | 4.0.0         | Rel-4 | N4         | VACANT,                       |                                       |
| TS   | 49.008   | Application of the Base Station System Application Part (BSSAP) on the E-Interface   | 4.0.0         | Rel-4 | N1         | JUKIC, Zdravko                |                                       |
| TS   | 49.031   | Location Services (LCS); Base Station System Application Part LCS Extension (BSSAP-LE)   | 4.2.0         | Rel-4 | G2         | ANDERSEN, Niels Peter<br>Skov |                                       |
| TR   | 50.043   | Support of Localised Service Area (SoLSA); Work Item Status  | none          | Rel-4 | S1         | KOKKOLA, Tommi                |                                       |
| TS   | 50.056   | Project scheduling and open issues: GSM Cordless<br>Telephony System CTS, Phase 1  | 4.0.0         | Rel-4 | S2         | GALLIGO, Michel               | Apr 2001 - Sultan:no Rel-4 will exist |
| TR   | 50.059   | Enhanced Data rates for GSM Evolution (EDGE); Project scheduling and open issues for EDGE  | 4.0.1         | Rel-4 | G1         | MUELLER, Frank                |                                       |
| TS   | 50.089   | GSM to other Systems Handover and Cell<br>Selection/Reselection; Project scheduling and open issues;                             | none          | Rel-4 | GP         | ISAACS, Ken                   |                                       |
| TR   | 50.099   | GERAN project plan and open issues   | 0.0.6         | Rel-4 | GP         | MUELLER, Frank                |                                       |
| TS   | 51.010-1 |  | 4.6.0         | Rel-4 | G5         | HU, Shicheng                  | 2001-11-19: G4->G5.                   |

| Туре | Number   | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor              | Comment  |
|------|----------|--|---------------|-------|------------|---------------------|--|
| TS   | 51.010-2 | Mobile Station (MS) conformance specification; Part 2:<br>Protocol Implementation Conformance Statement (PICS)<br>proforma specification | 4.3.0         | Rel-4 | G5         | HU, Shicheng        | 2001-11-19: G4->G5.  |
| TS   | 51.010-3 | Mobile Station (MS) conformance specification; Part 3:<br>Layer3 (L3) Abstract Test Suite (ATS)  | 4.4.0         | Rel-4 | G5         | HU, Shicheng        | 2001-11-19: G4->G5.  |
| TS   | 51.010-4 | Mobile Station (MS) conformance specification; Part 4: SIM Application Toolkit conformance specification                                 | 0.0.1         | Rel-4 | G5         | HU, Shicheng        | 2001-11-19: G4->G5. TP-14: may be txferred to T3.                          |
| TS   | 51.011   | Specification of the Subscriber Identity Module - Mobile Equipment (SIM-ME) interface  | 4.3.0         | Rel-4 | Т3         | GUTHERY, Scott B.   | TP-14: talk of changing title to "Characteristics of the SIM application". |
| TS   | 51.013   | Test specification for SIM API for Java card   | none          | Rel-4 | T3         | LLOBREGAT, Fernando |  |
| TS   | 51.014   | Specification of Subscriber Identity Module - Mobile<br>Equipment (SIM - ME) Interface for SIM Application Toolkit                       | none          | Rel-4 | Т3         | WOODSEND, Kristian  |  |
| TS   | 51.021   | GSM radio aspects base station system equipment specification  | 4.0.0         | Rel-4 | G3         | BUSIN, Ake          |  |
| TS   | 51.026   | GSM Repeater Equipment Specification   | none          | Rel-4 | G3         | BUSIN, Ake          |  |
| TS   | 52.071   | Location Services (LCS); Location services management  | 4.1.0         | Rel-4 | S5         | GARAPATY, Sonia     |  |
| TS   | 52.402   | Telecommunication management; Performance Management (PM); Performance measurements - GSM  | 4.0.0         | Rel-4 | S5         | NENNER, Karl-Heinz  | SP-13: replaces 32.402.  |

# D.4 Release 5 3GPP Specifications and reports

| Туре | Number | Title   | Ver at<br>TSG#14 | Rel   | TSG/<br>WG | Editor                   | Comment  |
|------|--------|---|------------------|-------|------------|--------------------------|--|
| TS   | 21.103 | 3rd Generation mobile system Release 5 specifications   | 1.0.0            | Rel-5 | SP         | MEREDITH, John M         |  |
| TR   | 21.877 | Radio optimization impacts on the Packet Switched (PS) domain architecture                      | none             | Rel-5 | S2         | LAUTIER, Laurence        |  |
| TR   | 21.905 | Vocabulary for 3GPP Specifications  | 5.2.0            | Rel-5 | S1         | ZARRI, Michele           |  |
| TS   | 22.003 | Circuit Teleservices supported by a Public Land Mobile Network (PLMN)                           | 5.0.0            | Rel-5 | S1         | KOKKOLA, Tommi           | Transfer>TSG#5   |
| TS   | 22.038 | USIM/SIM Application Toolkit (USAT/SAT); Service description; Stage 1                           | 5.2.0            | Rel-5 | S1         | CARPENTER, Paul          | Transfer>TSG#4   |
| TS   | 22.057 | Mobile Execution Environment (MExE); Stage 1  | 5.2.0            | Rel-5 | S1         | CATALDO, Mark            | Transfer>TSG#4: Rel-4 changes title from "Mobile Station Application Execution Environment (MExE); Stage 1". |
| TS   | 22.060 | General Packet Radio Service (GPRS); Service description;<br>Stage 1                            | 5.0.0            | Rel-5 | S1         | CARPENTER, Paul          | Transfer>TSG#4   |
| TS   | 22.071 | Location Services (LCS); Stage 1  | 5.0.0            | Rel-5 | S1         | WOHLERT, Randolph        | Transfer>TSG#4   |
| TS   | 22.078 | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 | 5.5.0            | Rel-5 | S1         | GRECH, Michel            | Transfer>TSG#4   |
| TS   | 22.101 | Service aspects; Service principles   | 5.4.0            |       | S1         | DWYER, Paul              |  |
| TS   | 22.105 | Services & service capabilities   | 5.0.0            |       | S1         | EVEN, Anne               |  |
| TS   | 22.112 | USIM toolkit interpreter; Stage 1   | 5.0.0            |       | T3         | MEYER, Michael           |  |
| TS   | 22.115 | Service Aspects Charging and billing  | 5.1.0            | Rel-5 | S1         | MONTEGROSSO,<br>Emanuele |  |
| TS   | 22.121 | Service aspects; The Virtual Home Environment; Stage 1  | 5.2.0            | Rel-5 | S1         | OGUNBEKUN, Jumoke        | Former title: "Provision of Services in UMTS - The Virtual Home Environment; Stage 1"                        |
| TS   | 22.127 | Service Requirement for the Open Services Access (OSA);<br>Stage 1                              | 5.2.0            | Rel-5 | S1         | SWETINA, Joerg           | -  |
| TS   | 22.129 | Handover requirements between UTRAN and GERAN or other radio systems                            | 5.1.0            | Rel-5 | S1         | SAMPSON, Nick            |  |
| TS   | 22.140 | Service aspects; Stage 1; Multimedia Messaging Service  | 5.0.0            |       | S1         | LAUMEN, Josef            | (development in T2)  |
| TS   | 22.141 | Presence service; Stage 1   | 5.1.0            |       | S1         | WOHLERT, Randolph        |  |
| TS   | 22.146 | Multimedia Broadcast/Multicast Service (MBMS); Stage 1  | 5.1.0            |       | S1         | JARVIS, Andre            | Replaces 22.946. Note that stage 2 is 23.246.  |
| TS   | 22.174 | Push service; stage 1   | none             |       | S1         | WOLAK, Stephen           |  |
| TS   | 22.226 | Global text telephony; Stage 1: Service description   | 5.1.0            |       | S1         | HELLSTROM, Gunnar        |  |
| TS   | 22.228 | IP multimedia subsystem; Stage 1  | 5.4.0            | Rel-5 | S1         | CATALDO, Mark            |  |
| TS   | 22.233 | Transparent end-to-end packet-switched streamng service;<br>Service aspects; Stage 1            | 1.0.0            | Rel-5 | S1         | WOLAK, Stephen           |  |
| TS   | 22.240 | 3GPP generic user profile requirements; Stage 1   | none             | Rel-5 | S1         | AMERY, Paul              | Cf work item 'Generic user profile"  |
| TS   | 22.243 | Distributed speech recognition based automated voice services                                   | 1.0.0            | Rel-5 | S1         | WILLIAMS, David Hugh     |  |
| TR   | 22.928 | IP-based multimedia services examples   | none             |       | S1         | CATALDO, Mark            |  |
| TR   | 22.941 | IP based multimedia framework; Stage 0  | 0.7.7            |       | S1         | WOHLERT, Randolph        |  |
| TR   | 22.944 | Service requirements for UE functionality split   | 1.0.0            |       | S1         | GUPTA, Sanjay            |  |
| TR   | 22.946 | Broadcast and multicast services  | 1.0.0            |       | S1         | ,                        | Replaced by 22.146.  |
| TR   | 22.976 | Study on PS domain services and capabilities  | 2.0.0            |       | S1         | CATALDO, Mark            | Created Jan-00   |
| TR   | 22.976 | Study on PS domain services and capabilities  | 2.0.0            | Rel-5 | S1         | CATALDO, Mark            | Created Jan-00   |

| Туре | Number | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                   | Comment  |
|------|--------|--|---------------|-------|------------|--------------------------|--|
| TS   | 23.002 | Network Architecture   | 5.5.0         | Rel-5 | S2         | SULTAN, Alain            | Transfer>TSG#4,CR at TSG#5   |
| TS   | 23.003 | Numbering, Addressing and Identification   | 5.2.0         |       | N4         | GAASVIK, Per-Ola         |  |
| TS   | 23.009 | Handover procedures  | 5.0.0         |       | N1         | FARHOUMAND, Rouzbeh      |  |
| TS   | 23.018 | Basic Call Handling; Technical realization   | 5.2.0         | Rel-5 | N4         | PARK, Ian David Chalmers |  |
| TS   | 23.040 | Technical realization of Short Message Service (SMS)   | 5.2.0         | Rel-5 | T2         | HARRIS, lan              |  |
| TS   | 23.048 | Security Mechanisms for the (U)SIM application toolkit;<br>Stage 2   | 5.2.0         | Rel-5 | T3         | BARNES, Nigel            | TP-12: replaces 43.048.  |
| TS   | 23.060 | General Packet Radio Service (GPRS) Service description;<br>Stage 2  | 5.0.0         | Rel-5 | S2         | DELECKI, Andrew          | Transfer>TSG#4   |
| TS   | 23.084 | MultiParty (MPTY) Supplementary Service; Stage 2   | 5.0.0         | Rel-5 | N4         | RUSSELL, Nick            |  |
| TS   | 23.107 | Quality of Service (QoS) concept and architecture  | 5.3.0         | Rel-5 | S2         | GREIS, Marc              | was 23.907   |
| TS   | 23.121 | Architecture Requirements for release 99   | 5.0.0         | Rel-5 | S2         | DANIEL, Elizabeth        |  |
| TS   | 23.127 | Virtual Home Environment (VHE); Stage 2  | 5.0.0         | Rel-5 | S2         | GOURRAUD, Christophe     | Sept 00: "Open Service Architecture" removed from title.   |
| TS   | 23.140 | Multimedia Messaging Service (MMS); Functional description; Stage 2  | 5.1.0         | Rel-5 | T2         | LAUMEN, Josef            |  |
| TS   | 23.174 | Push service; stage 2  | none          | Rel-5 | S2         | WOLAK, Stephen           | Rapporteur: "note that there are currently no plans for a Push stage 2 but it is good to reserve the number just in case".       |
| TS   | 23.178 | Customised Applications for Mobile network Enhanced Logic (CAMEL) - IP Multimedia System (IMS) interworking; Stage 2 | none          | Rel-5 | N2         | HOMANN, Christian        | 2001-10-26: renumbered to 23.278.  |
| TS   | 23.205 | Bearer-independent circuit-switched core network; Stage 2  | 5.0.0         | Rel-5 | N4         | GARCIA-MENDIVE, Elena    | 2000-10: Rap change from Keutmann.   |
| TS   | 23.207 | End to end quality of service concept and architecture   | 5.2.0         | Rel-5 | S2         | OYAMA, Johnson           | i i  |
| TS   | 23.218 | IP Multimedia (IM) session handling; IM call model   | 1.0.0         | Rel-5 | N1         | ALLEN, Andrew            |  |
| TS   | 23.221 | Architectural requirements   | 5.3.0         | Rel-5 | S2         | DANIEL, Elizabeth        | Derived from R99-specific 23.121   |
| TS   | 23.226 | Global text telephony; Stage 2: Architecture   | 5.1.0         | Rel-5 | N4         | HELLSTROM, Gunnar        |  |
| TS   | 23.227 | Application and user interaction in the UE; Principles and specific requirements                                     | 5.0.0         | Rel-5 | T2         | TOMÉ, Olga               |  |
| TS   | 23.228 | IP Multimedia Subsystem (IMS); Stage 2   | 5.3.0         | Rel-5 | S2         | TOWLE, Thomas            |  |
| TS   | 23.236 | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes                      | 5.1.0         | Rel-5 | S2         | TERRILL, Stephen         |  |
| TS   | 23.240 | 3GPP generic user profile requirements; Stage 2;<br>Architecture   | none          | Rel-5 | S2         | SULTAN, Alain            | Cf work item 'Generic user profile"  |
| TS   | 23.241 | 3GPP generic user profile requirements; Stage 2; Data description framework  | none          | Rel-5 | T2         | LOCKHART, Rob            | Cf work item 'Generic user profile"  |
| TS   | 23.246 | Multimedia Broadcast/Multicast Service (MBMS); Stage 2   | none          | Rel-5 | S2         | JARVIS, Andre            | Note that stage 1 is 22.146. This number held in reserve for an eventual TS; meanwhile, scenarios are being worked on in 23.846. |
| TS   | 23.271 | Functional stage 2 description of location services  | 5.1.0         | Rel-5 | S2         | KÄLL, Jan                | post-TSG#8: Recombined 2G and 3G spec for R00 onwards.   |
| TS   | 23.278 | Customised Applications for Mobile network Enhanced Logic (CAMEL) - IP Multimedia System (IMS) interworking; Stage 2 | 1.0.0         | Rel-5 | N2         | HOMANN, Christian        | 2001-10-26: renumbered from 23.178.  |
| TR   | 23.815 | Charging implications of IMS architecture  | 1.0.0         | Rel-5 | S2         | MILINSKI, Alexander      | Was 23.815.  |
| TR   | 23.841 | Presence service architecture  | none          | Rel-5 | S2         | MAANSAARI, Kirsi         |  |
| TR   | 23.846 | Multimedia Broadcast/Multicast Service (MBMS); Stage 2   | 0.0.1         | Rel-5 | S2         | JARVIS, Andre            | This is a preparatory report which may result in the creation of a stage 2 TS 23.246.  |
| TR   | 23.871 | Enhanced support for user privacy in Location Services (LCS)   | 1.0.0         | Rel-5 | S2         | KÅLL, Jan                |  |
| TR   | 23.875 | Support of Push service  | 5.1.0         | Rel-5 | S2         | UDA, Nobuyuki            | SP-13: changed number from 23.974.   |

| Туре | Number | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                | Comment  |
|------|--------|---|---------------|-------|------------|-----------------------|--|
| TR   | 23.910 | Circuit switched data bearer services   | 5.0.0         | Rel-5 | N3         | WIIK, Rune Werner     | 03.10 GSM only @ TSG#5 Replaced by 3G Report 23.910(+post TSG#4 approval)  |
| TR   | 23.915 | Charging implications of IMS architecture   | none          | Rel-5 | S2         | MILINSKI, Alexander   | 2001-09-06: S2 Secretary: "May become 25.815." 2001-11-20: it has done so!   |
| TR   | 23.955 | Virtual Home Environment (VHE) concepts   | 0.1.0         | Rel-5 | S2         | SULTAN, Alain         |  |
| TR   | 23.974 | Support of push service   | 2.0.0         | Rel-5 | S2         | UDA, Nobuyuki         | SP-13: changed number to 23.875.   |
| TS   | 24.008 | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3     | 5.2.0         | Rel-5 | N1         | HOWELL, Andrew        | CR correction produced 3.0.1, CR at TSG#5. Outstanding issues not expected to be resolved till Jun00.  |
| TS   | 24.022 | Radio Link Protocol (RLP) for circuit switched bearer and teleservices            | 5.0.0         | Rel-5 | N3         | KLEHN, Norbert        | CR at TSG#4 (post TSG#4 approval) includes title change. Old title: "Radio Link Protocol (RLP) for Data and Telematic Services on the (MS-BSS) Interface and the Base Station System - Mobileservices Switching Centre (BSS-MSC) Interface". |
| TS   | 24.228 | Signalling flows for the IP multimedia call control based on SIP and SDP; stage 3 | 1.8.0         |       | N1         | O'HARE, John          |  |
| TS   | 24.229 | IP Multimedia Call Control Protocol based on SIP and SDP; stage 3                 | 1.0.0         | Rel-5 | N1         | DRAGE, Keith          | NP-14: confirmed that this is appropriate for GSM as well as UMTS.   |
| TS   | 24.241 | 3GPP generic user profile requirements; Stage 3; Access; Common objects           | none          | Rel-5 | T2         | LOCKHART, Rob         | Cf work item 'Generic user profile" - may be renumbered to 27.241  |
| TS   | 25.101 | UE Radio transmission and reception (FDD)   | 5.1.0         | Rel-5 | R4         | FERNANDES, Edgar      |  |
| TS   | 25.104 | UTRA (BS) FDD; Radio transmission and reception                                   | 5.1.0         | Rel-5 | R4         | SKÖLD, Johan          |  |
| TS   | 25.133 | Requirements for support of radio resource management (FDD)                       | 5.1.0         | Rel-5 | R4         | RONCHINI, M. Cristina |  |
| TS   | 25.141 | Base station conformance testing (FDD)  | 5.1.0         | Rel-5 | R4         | NAKAMURA, Takaharu    |  |
| TS   | 25.305 | Stage 2 functional specification of UE positioning in UTRAN                       | 5.3.0         | Rel-5 | R2         | MIHAILESCU, Claudiu   | Created from 25.923  |
| TS   | 25.308 | UTRA High Speed Downlink Packet Access (HSPDA);<br>Overall description; Stage 2   | 5.1.0         | Rel-5 | R2         | KUCHIBHOTLA, Ravi     | TS created from entrails of TR 25.855.   |
| TS   | 25.401 | UTRAN Overall Description   | 5.1.0         | Rel-5 | R3         | CALMEL, Jean-Marie    | Approval at TSG#5  |
| TS   | 25.450 | UTRAN lupc interface general aspects and principles                               | 5.1.0         | Rel-5 | R3         | LIN, le-Hong          |  |
| TS   | 25.451 | UTRAN lupc interface layer 1  | 5.0.0         | Rel-5 | R3         | LIN, le-Hong          |  |
| TS   | 25.452 | UTRAN lupc interface signalling transport   | 5.0.0         | Rel-5 | R3         | LIN, le-Hong          |  |
| TS   | 25.453 | UTRAN lupc interface Positioning Calculation Application Part (PCAP) signalling   | 5.2.0         | Rel-5 | R3         | LIN, le-Hong          |  |
| TR   | 25.854 | Uplink Synchronous Transmission Scheme (USTS)                                     | 5.0.0         | Rel-5 | R1         | KIM, Duk Kyung        |  |
| TR   | 25.855 | High Speed Downlink Packet Access (HSDPA); Overall UTRAN description              | 5.0.0         | Rel-5 | R2         | KUCHIBHOTLA, Ravi     |  |
| TR   | 25.856 | High Speed Downlink Packet Access (HSDPA); Layer 2 and 3 aspects hans             | none          | Rel-5 | R2         | KUCHIBHOTLA, Ravi     |  |
| TR   | 25.857 | UE positioning enhancements   | none          | Rel-5 | R2         | BECKMANN, Mark        |  |
| TR   | 25.858 | Physical layer aspects of UTRA High Speed Downlink Packet Access                  | 1.0.0         | Rel-5 | R1         | GHOSH, Amitabha       |  |
| TR   | 25.859 | User Equipment positioning enhancements for 1,28 Mcps TDD                         | 1.0.1         | Rel-5 | R2         | ,                     |  |
| TR   | 25.860 | Radio acces bearer support enhancements   | none          | Rel-5 | R2         | MIKOLA, Juha          |  |
| TR   | 25.861 | RNC - SMLC location protocol  | none          | Rel-5 | R2         | MIKOLA, Juha          |  |
| TR   | 25.867 | Feasibility study for wideband distribution systems in 3rd generation networks    | 1.0.0         | Rel-5 | R4         | ALLAN, Mark           |  |

| Туре | Number | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                 | Comment                                 |
|------|--------|--|---------------|-------|------------|------------------------|---|
| TR   | 25.868 | Node B synchronization for 1,28 Mcps, TDD  | 1.1.0         | Rel-5 | R1         | HU, Jinling            |   |
| TR   | 25.869 | RAN WG1 report on Tx diversity solutions for multiple antennas   | 1.0.1         | Rel-5 | R1         | KIM, Sung-Jin          |   |
| TR   | 25.870 | Enhancement on the DSCH Hard Split mode  | 1.1.0         | Rel-5 | R1         | KIM, Jaeyoel           |   |
| TR   | 25.875 | NAS node selector function   | 1.0.0         | Rel-5 | R3         | MCWILLIAMS, Brendan    |   |
| TR   | 25.876 | Multiple-Input Multiple-Output Antenna Processing for HSDPA  | 1.0.0         | Rel-5 | R1         | HUANG, Howard          |   |
| TR   | 25.877 | High Speed Downlink Packet Access (HSDPA) - lub/lur<br>Protocol Aspects  | 0.3.1         | Rel-5 | R3         | DIESEN, Michael        |   |
| TR   | 25.878 | RL Timing Adjustment   | 0.2.0         | Rel-5 | R3         | VOLTOLINA, Elena       |   |
| TR   | 25.879 | Separation of resource reservation and radio link activation   | 0.3.1         | Rel-5 | R3         | LIESHOUT, Gert-Jan     |   |
| TS   | 25.880 | Traffic Termination Point Swapping   | 0.3.0         | Rel-5 | R3         | ISOKANGAS, Jari        |   |
| TR   | 25.881 | Improvement of Radio Resource Management across RNS and RNS/BSS  | 5.0.0         | Rel-5 | R3         | HWANG, Woonhee         |   |
| TR   | 25.882 | 1,28 Mcps TDD option base station classification   | 1.1.0         |       | R4         | MEYER, Juergen         |   |
| TR   | 25.883 | Direct Transport Bearers Between SRNC and Node-B   | 0.2.0         | Rel-5 | R3         | VAN LIESHOUT, Gert-Jan |   |
| TR   | 25.884 | Iur Neighbouring cell reporting efficiency optimisation  | 0.1.0         | Rel-5 | R3         | VOLTOLINA, Elena       | Previous rapporteur: Shahrokh Amirijoo. |
| TR   | 25.885 | UMTS 1800 / 1900 MHz work items report   | 1.0.0         | Rel-5 | R4         | NUMMINEN, Jussi        |   |
| TR   | 25.886 | Ssmall technical enhancements and improvements work item   | none          | Rel-5 | R4         | KWAK, Joe              |   |
| TR   | 25.887 | Beamforming  | 1.0.0         | Rel-5 | R1         | KAHTAVA, Jussi         |   |
| TR   | 25.888 | Improvement of inter frequency and inter system measurement for 1,28 Mcps TDD  | none          | Rel-5 | R1         | LI, Xiaoqiang          |   |
| TR   | 25.933 | IP Transport in UTRAN  | 1.5.1         | Rel-5 | R3         | DREVON, Nicolas        |   |
| TR   | 25.952 | Base Station classification (TDD)  | 5.0.0         | Rel-5 | R4         | AXNESS, Timothy        |   |
| TR   | 25.991 | Feasibility study on the mitigation of the effect of common pilot channel (CPICH) interference at the user equipment | 1.0.0         | Rel-5 | R4         | MOSHAVI, Shimon        |   |
| TS   | 26.103 | Codec lists  | 5.0.0         | Rel-5 | S4         | HELLWIG, Karl          | New after TSG#5                         |
| TS   | 26.131 | Terminal acoustic characteristics for telephony;<br>Requirements   | 5.1.0         | Rel-5 | S4         | GOETZ, Ian             |   |
| TS   | 26.132 | Narrow band (3,1 kHz) speech and video telephony terminal acoustic test specification                                | 5.1.0         | Rel-5 | S4         | GOETZ, Ian             |   |
| TS   | 26.140 | Multimedia Messaging Service (MMS); Media formats and codes  | 1.0.0         | Rel-5 | S4         | CASTAGNO, Roberto      |   |
| TS   | 26.171 | AMR speech codec, wideband; General description  | 5.0.0         | Rel-5 | S4         | EKUDDEN, Erik          |   |
| TS   | 26.173 | ANSI-C code for the Adaptive Multi Rate (AMR) Wideband speech codec  | 5.3.0         | Rel-5 | S4         | EKUDDEN, Erik          | 2001-10-01: added "G" flag.             |
| TS   | 26.174 | AMR speech codec, wideband; Test sequences   | 5.2.0         | Rel-5 | S4         | EKUDDEN, Erik          |   |
| TS   | 26.190 | Mandatory Speech Codec speech processing functions AMR Wideband speech codec; Transcoding functions                  | 5.1.0         | Rel-5 | S4         | VACANT,                |   |
| TS   | 26.191 | AMR speech codec, wideband; Error concealment of lost frames   | 5.0.0         | Rel-5 | S4         | EKUDDEN, Erik          |   |
| TS   | 26.192 | Mandatory Speech Codec speech processing functions AMR Wideband Speech Codec; Comfort noise aspects                  | 5.0.0         | Rel-5 | S4         | VACANT,                |   |
| TS   | 26.193 | AMR speech codec, wideband; Source Controlled Rate operation   | 5.0.0         | Rel-5 | S4         | EKUDDEN, Erik          |   |

| Туре | Number | Title  | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor            | Comment   |
|------|--------|--|---------------|-------|------------|-------------------|---|
| TS   |        | Mandatory Speech Codec speech processing functions AMR Wideband speech codec; Voice Activity Detector (VAD)  | 5.0.0         | Rel-5 | S4         | VACANT,           |   |
| TS   | 26.201 | AMR speech codec, wideband; Frame structure  | 5.0.0         | Rel-5 | S4         | HAGQVIST, Jari    |   |
| TS   | 26.202 | AMR speech codec, wideband; Interface to Iu and Uu   | 5.0.0         | Rel-5 | S4         | NAVARRO, William  |   |
| TS   | 26.204 | ANSI-C code for the floating-point Adaptive Multi-Rate (AMR) wideband speech codec   | 1.0.0         | Rel-5 | S4         | ,                 |   |
| TS   | 26.226 | Global text telephony; Transport of text in the voice channel  | 5.0.0         | Rel-5 | S4         | HELLSTROM, Gunnar |   |
| TS   | 26.230 | Global text telephony; Cellular text telephone modem transmitter C-code description  | 5.0.1         | Rel-5 | S4         | HELLSTROM, Gunnar |   |
| TS   | 26.231 | Global text telephony; Cellular text telephone modem minimum performance requirements  | 5.1.0         | Rel-5 | S4         | HELLSTROM, Gunnar |   |
| TS   | 26.235 | Packet switched conversational multimedia applications;<br>Default codecs  | 5.0.0         | Rel-5 | S4         | OJALA, Pasi       |   |
| TS   | 26.236 | Packet switched conversational multimedia applications;<br>Transport protocols   | 1.0.0         | Rel-5 | S4         | OJALA, Pasi       |   |
| TR   | 26.937 | Transparent end-to-end packet switched streaming service (PSS); RTP usage model  | 0.0.0         | Rel-5 | S4         | VARSA, Viktor     |   |
| TR   | 26.976 | Results of the AMR wideband (AMR-W) selection phase  | 0.6.0         | Rel-5 | S4         | JÄRVINEN, Kari    | Replaces 26.075.  |
| TS   | 27.001 | General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)  | 5.0.0         | Rel-5 | N3         | WIIK, Rune Werner |   |
| TS   | 27.002 | Terminal Adaptation Functions (TAF) for services using<br>Asynchronous bearer capabilities   | 5.0.0         | Rel-5 | N3         | WIIK, Rune Werner |   |
| TS   | 27.003 | Terminal Adaptation Functions (TAF) for services using<br>Synchronous bearer capabilities  | 5.0.0         | Rel-5 | N3         | WIIK, Rune Werner |   |
| TS   |        | AT command set for 3G User Equipment (UE)  | 5.0.0         | Rel-5 | T2         | VACANT,           |   |
| TS   | 27.060 | Packet domain; Mobile Station (MS) supporting Packet<br>Switched services  | 5.0.0         | Rel-5 | N3         | WILD, Johanna     | GPRS  |
| TS   | 27.104 | vObjects and other constructs for data synchronization   | 0.1.1         | Rel-5 | T2         | LOCKHART, Rob     | TP-14: may be merged with 24.241  |
| TS   | 27.226 | Global Text telephony;Terminal aspects   | none          | Rel-5 | T2         | HELLSTROM, Gunnar |   |
| TS   | 27.241 | 3GPP generic user profile requirements; Stage 3; Access; Common objects  | none          | Rel-5 | T2         | LOCKHART, Rob     | Cf work item 'Generic user profile" - may be renumbered to 24.241   |
| TS   | 29.002 | Mobile Application Part (MAP) specification  | 5.0.0         | Rel-5 | N4         | DETTNER, Harald   |   |
| TS   | 29.007 | General requirements on interworking between the Public<br>Land Mobile Network (PLMN) and the Integrated Services<br>Digital Network (ISDN) or Public Switched Telephone<br>Network (PSTN) | 5.0.0         | Rel-5 | N3         | KLEHN, Norbert    |   |
| TS   | 29.018 | General Packet Radio Service (GPRS); Serving GPRS<br>Support Node (SGSN) - Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | 5.0.0         | Rel-5 | N1         | MILLS, Duncan     |   |
| TS   | 29.060 | General Packet Radio Service (GPRS); GPRS Tunnelling<br>Protocol (GTP) across the Gn and Gp interface  | 5.0.0         | Rel-5 | N4         | YOUNG, Michael    |   |
| TS   | 29.061 | Interworking between the Public Land Mobile Network (PLMN) supporting Packet Based services and Packet Data Networks (PDN)   | 5.0.0         | Rel-5 | N3         | WILD, Johanna     | Former title: "General Packet Radio Service (GPRS); Interworking between the Public Land Mobile Network (PLMN) supporting GPRS and Packet". |
| TS   | 29.162 | Interworking between the IM CN subsystem and IP networks   | 0.4.0         | Rel-5 | N3         | HOLLAND, Nigel    |   |
| TS   | 29.163 | Interworking between the IM CN subsystem and CS networks   | 1.0.0         | Rel-5 | N3         | SANDERS, David    |   |

| Туре | Number          | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                       | Comment   |
|------|-----------------|---|---------------|-------|------------|------------------------------|---|
| TS   | 29.198-<br>09   | Open Service Access (OSA) Application Programming<br>Interface (API); Part 9: Generic messaging SCF   | none          | Rel-5 | N5         | 1                            |   |
| TS   | 29.198-<br>10   | Open Service Access (OSA) Application Programming<br>Interface (API); Part 10: Connectivity manager SCF   | none          | Rel-5 | N5         | ,                            |   |
| TS   | 29.203          | Feasibility study on SS7 signalling transportation in the core network with SCCP-User Adaptation (SUA)  | none          | Rel-5 | N4         | YOUNG, Michael               | superseded by 29.903  |
| TS   | 29.207          | End to end Quality of Service (QoS); stage 3  | 0.5.0         | Rel-5 | N3         | YOKOTA, Daisuke              |   |
| TS   | 29.208          | End to end Quality of Service (QoS) signalling flows  | 0.2.0         | Rel-5 | N3         | YOKOTA, Daisuke              |   |
| TS   | 29.226          | reserved  | none          | Rel-5 | N4         | VACANT,                      |   |
| TS   | 29.228          | IP Multimedia (IM) Subsystem Cx Interface; Signalling flows and message contents  | 1.0.0         | Rel-5 | N4         | CZOMA, Balazs                | Additional rapporteur: Miguel-Angel Pallares-Lopez                |
| TS   | 29.229          | Cx Interface based on the Diameter protocol; Protocol details   | 1.0.0         | Rel-5 | N4         | PALLARES LOPEZ, Miguel Angel | 2nd rapporteur: CZOMA, Balazs.                                    |
| TS   | 29.232          | Media Gateway Controller (MGC) - Media Gateway (MGW) interface; Stage 3   | 5.0.0         | Rel-5 | N4         | PARK, Ian David Chalmers     | Additional rapporteur: Laura.Pomponi@CSELT.IT                     |
| TS   | 29.240          | 3GPP generic user profile requirements; Stage 3; Network  | none          | Rel-5 | N4         | KYMALAINEN, Kimmo            | Cf work item 'Generic user profile" - may be renumbered to 27.241 |
| TR   | 29.903          | Feasibility study on SS7 signalling transportation in the core network with SCCP-User Adaptation (SUA)  | 5.0.0         | Rel-5 | N4         | YOUNG, Michael               | Supersedes 29.203.  |
| TR   | 29.998-<br>04-2 | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 4:<br>Call Control Service Mapping; Subpart 2:     | none          | Rel-5 | N5         | UNMEHOPA, Musa               |   |
| TR   | 29.998-<br>05-2 | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 5:<br>User Interaction Service Mapping; Subpart 2: | none          | Rel-5 | N5         | UNMEHOPA, Musa               |   |
| TR   | 29.998-<br>05-3 | Open Service Access (OSA) Application Programming<br>Interface (API) Mapping for Open Service Access; Part 5:<br>User Interaction Service Mapping; Subpart 3  | none          | Rel-5 | N5         | UNMEHOPA, Musa               |   |
| TS   | 31.112          | USAT Interpreter Architecture Description; Stage 2  | 5.1.0         | Rel-5 | T3         |                              |   |
| TS   | 31.113          | USAT interpreter byte codes   | 5.1.0         |       | T3         | ,                            |   |
| TS   | 31.114          | USAT interpreter protocol and administration  | 1.0.0         |       | T3         | MEYER, Michael               |   |
| TS   | 31.131          | C-language binding for (U)SIM API   | 1.0.0         |       | T3         | TOM, Wim                     |   |
| TS   | 32.108          | Subscriber and equipment trace  | 0.0.1         | Rel-5 | S5         | RONKA, Kari                  |   |
| TS   | 32.112          | Telecommunication Management; Fault Management; Alarm Integration Reference Point: Information Service  | none          | Rel-5 | S5         | JURE, Patrick                |   |
| TS   | 32.113          | Telecommunication Management; Fault Management; Alarm Integration Reference Point: CORBA solution set version 1:1   | none          | Rel-5 | S5         | JURE, Patrick                |   |
| TS   | 32.114          | Telecommunication Management; Fault Management; Alarm Integration Reference Point: CMIP solution set  | none          | Rel-5 | S5         | JURE, Patrick                |   |
| TS   | 32.140          | Telecommunication Management; 3G Service Management Requirements & Framework  | 0.1.3         | Rel-5 | S5         | CARYER, Geoffrey             |   |
| TS   | 32.225          | Telecom management; Charging management; Charging data description for the IMS domain   | none          | Rel-5 | S5         | SHARON, Ariel                |   |
| TS   | 32.302          | Telecommunication Management; Configuration Management; Notification Integration Reference Point; Information Service version 1                               | 5.0.0         | Rel-5 | S5         | TSE, Edwin                   | was 32.301-2  |

| Туре | Number   | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor               | Comment   |
|------|----------|---|---------------|-------|------------|----------------------|---|
| TS   | 32.304   | Telecommunication Management; Configuration Management; Notification Integration Reference Point: CMIP Solution Set Version 1:1 | 5.0.0         | Rel-5 | S5         | ZHOU, Di             | was 32.301-4  |
| TS   | 32.312-2 | Telecommunication management; Generic IRP management; Information service   | none          | Rel-5 | S5         | ,                    | -> 32.112   |
| TS   | 32.625   | 3G Configuration Management; Generic network resources IRP: Bulk CM XML file format definition                                  | none          | Rel-5 | S5         | BONNEAU, Frédéric    |   |
| TS   | 32.645   | 3G Configuration Management; UTRAN network resources IRP: Bulk CM XML file format definition                                    | none          | Rel-5 | S5         | BONNEAU, Frédéric    |   |
| TS   | 32.655   | 3G Configuration Management; GERAN network resources IRP: Bulk CM XML file format definition                                    | none          | Rel-5 | S5         | BONNEAU, Frédéric    |   |
| TS   | 32.661   | 3G configuration management; Kernel CM requirements   | none          | Rel-5 | S5         | WILBER, John         |   |
| TS   | 32.662   | 3G configuration management; Kernel CM information service  | none          | Rel-5 | S5         | WILBER, John         |   |
| TS   | 32.663   | 3G configuration management; Kernel CM CORBA solution set   | none          | Rel-5 | S5         | WILBER, John         |   |
| TS   | 32.664   | 3G configuration management; Kernel CM CMIP solution set  | none          | Rel-5 | S5         | WILBER, John         |   |
| TR   | 32.801   | Performance management  | none          | Rel-5 | S5         | KORINEK, Frank       | (Release 4/5 Building Block: OAM-PM)  |
| TR   | 32.802   | 3G telecom management: User Equipment (UE) management feasibility study   | 1.0.0         | Rel-5 | S5         | MUDGE, John          | ,   |
| TS   | 33.106   | Lawful interception requirements  | 5.0.0         | Rel-5 | S3         | WILHELM, Berthold    |   |
| TS   | 33.107   | 3G security; Lawful interception architecture and functions   | 5.1.0         | Rel-5 | S3         | WILHELM, Berthold    |   |
| TS   | 33.108   | Handover interface for Lawful Interception  | none          | Rel-5 | S3         | WILHELM, Berthold    | 2001-12-04 Title changed from "Lawful Interception; Interface between core network and law agency equipment" (Berthold.Wilhelm@RegTP.de). |
| TS   | 33.201   | Access domain security  | none          | Rel-5 | S3         | POPE, Maurice        |   |
| TS   | 33.203   | Access security for IP based services   | 1.0.0         | Rel-5 | S3         | BOMAN, Krister       |   |
| TS   | 33.210   | Network Domain Security - IP  | 1.0.0         | Rel-5 | S3         | KOIEN, Geir          | 2001-05-24: 33.200 split into MAP (33.200) and IP (33.210).   |
| TR   | 33.800   | Principles for Network Domain Security  | none          | Rel-5 | S3         | ESCOTT, Adrian       |   |
| TR   | 33.900   | Guide to 3G security  | 0.4.1         |       | S3         | BROOKSON, Charles    |   |
| TR   | 33.903   | Access Security for IP based services   | none          |       | S3         | VACANT,              |   |
| TR   | 33.903   | Access Security for IP based services   | none          | Rel-5 | S3         | VACANT,              |   |
| TS   | 41.103   | GSM Release 5 specifications  | 1.0.0         | Rel-5 | SP         | MEREDITH, John M     |   |
| TS   | 42.019   | Subscriber Identity Module Application Programming Interface (SIM API); Stage 1   | 5.0.0         | Rel-5 | T3         | DIETRICH, Christian  |   |
| TS   | 43.019   | Subscriber Identity Module Application Programming<br>Interface (SIM API) for Java Card; Stage 2                                | 5.1.0         | Rel-5 | T3         | DIETRICH, Christian  |   |
| TS   | 43.050   | Transmission Planning Aspects of the Speech Service in the GSM Public Land Mobile Network (PLMN) System                         | 5.0.0         | Rel-5 | S4         | USAI, Paolino        |   |
| TS   | 43.051   | GSM/EDGE Radio Access Network (GERAN) overall description; Stage 2  | 5.4.0         | Rel-5 | G1         | SÉBIRE, Guillaume    | Originally created as 03.51r00  |
| TS   | 43.059   | Functional stage 2 description of Location Services (LCS) in GERAN  | 5.1.0         | Rel-5 | G1         | LIVINGSTON, Margaret |   |
| TR   | 43.900   | Support for voice optimization for the IMS in the GERAN   | none          | Rel-5 | G2         | GUARINO, Bernard     |   |
| TS   | 44.004   | Layer 1 - General Requirements  | 5.1.0         |       | G2         | ISAACS, Ken          |   |
| TS   | 44.018   | Mobile radio interface layer 3 specification; Radio Resource Control Protocol   | 5.3.0         | Rel-5 | G2         | HOWELL, Andrew       |   |

| Туре | Number | Title   | Ver at TSG#14 | Rel   | TSG/<br>WG | Editor                        | Comment  |
|------|--------|---|---------------|-------|------------|-------------------------------|--|
| TS   | 44.021 | Rate Adaption on the Mobile Station - Base Station System (MS-BSS) Interface  | 5.0.0         | Rel-5 | N3         | RÄSÄNEN, Juha                 |  |
| TS   | 44.031 | Location Services (LCS); Mobile Station (MS) - Serving<br>Mobile Location Centre (SMLC) Radio Resource LCS<br>Protocol (RRLP) | 5.1.0         | Rel-5 | G2         | GARAPATY, Sonia               |  |
| TS   | 44.064 | Mobile Station - Serving GPRS Support Node (MS-SGSN)<br>Logical Link Control (LLC) Layer Specification                        | 5.0.0         | Rel-5 | N1         | SALKINTZIS, Apostolis         |  |
| TS   | 44.118 | Mobile radio interface layer 3 specification, Radio Resource Control (RRC) protocol lu mode                                   | none          | Rel-5 | G2         | VIRTEJ, IULIANA               |  |
| TR   | 44.901 | External network assisted cell change (NACC)  | none          | Rel-5 | G2         | BACKLUND, Ingemar             |  |
| TS   | 45.001 | Physical Layer on the Radio Path (General Description)  | 5.2.0         | Rel-5 | G1         | JOKINEN, Harri                |  |
| TS   | 45.002 | Multiplexing and Multiple Access on the Radio Path  | 5.3.0         | Rel-5 | G1         | SÉBIRE, Benoist               |  |
| TS   | 45.003 | Channel coding  | 5.3.0         | Rel-5 |            | SÉBIRE, Benoist               |  |
| TS   | 45.004 | Modulation  | 5.0.0         | Rel-5 | G1         | SÉBIRE, Benoist               |  |
| TS   | 45.005 | Radio transmission and reception  | 5.2.0         | Rel-5 | G1         | SAMUELSSON, Mats              |  |
| TS   | 45.008 | Radio subsystem link control  | 5.4.0         | Rel-5 | G1         | EL-SAIGH, Amer                |  |
| TS   | 45.009 | Link adaptation   | 5.2.0         | Rel-5 | G1         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 48.002 | Base Station System - Mobile Services Switching Centre (BSS-MSC) Interface - Interface Principles                             | 5.0.0         | Rel-5 | G2         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 48.008 | Mobile Switching Centre - Base Station system (MSC-BSS) Interface Layer 3 Specification                                       | 5.3.0         | Rel-5 | G2         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 48.016 | General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN) Interface; Network Service  |               | Rel-5 | G2         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 48.018 | General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN); BSS GPRS Protocol          | 5.1.0         | Rel-5 | G2         | BLACK, Jyoti                  |  |
| TS   | 48.020 | Rate Adaptation on the Base Station System - Mobile Service Switching Centre (BSS-MSC) Interface                              | 5.0.0         | Rel-5 | N3         | RÄSÄNEN, Juha                 |  |
| TS   | 48.058 | Base Station Controler - Base Transceiver Station (BCS-BTS) Interface Layer 3 Specification                                   | 5.3.0         | Rel-5 | G2         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 49.031 | Location Services (LCS); Base Station System Application Part LCS Extension (BSSAP-LE)  | 5.1.0         | Rel-5 | G2         | ANDERSEN, Niels Peter<br>Skov |  |
| TS   | 51.011 | Specification of the Subscriber Identity Module - Mobile Equipment (SIM-ME) interface   | 5.0.0         | Rel-5 | Т3         | GUTHERY, Scott B.             | TP-14: talk of changing title to "Characteristics of the SIM application". |

# Annex E: List of Change Requests and their status after TSG SA Meeting #14

#### E.1 CRs from SA WG1

| TSG SA Doc | SPEC   | CR   | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   |
|------------|--------|------|-----|-----------------|-------|---|------------|-----|-------------|---|
| SP-010663  | 02.78  | A044 |     | 6.5.0           | R97   | Calling Party Number can not be modified by CSE   | approved   | F   | 6.6.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service definition (Stage 1) |
| SP-010663  | 02.78  | A045 |     | 7.1.0           | R98   | Calling Party Number can not be modified by CSE   | approved   | А   | 7.2.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service definition (Stage 1) |
| SP-010671  | 21.905 | 021  | 1   | 5.1.0           | Rel-5 | Defintion of Local Services   | approved   | F   | 5.2.0       | Vocabulary for 3GPP Specifications  |
| SP-010672  | 22.003 | 800  |     | 4.2.0           | Rel-5 | Clarification of requirements for support of codecs   | approved   | С   | 5.0.0       | Circuit Teleservices supported by a Public Land Mobile Network (PLMN)                           |
| SP-010685  | 22.011 | 030  |     | 3.5.0           | R99   | CR to 22.011 R99 'Interaction between equivalent PLMN list and periodic network selection attempts' | approved   | F   | 3.6.0       | Service accessibility   |
| SP-010665  | 22.011 | 030  |     | 3.5.0           | R99   | CR to 22.011 R99 'Interaction between equivalent PLMN list and periodic network selection attempts' | withdrawn  | F   | 3.6.0       | Service accessibility   |
| SP-010685  | 22.011 | 031  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Interaction between equivalent PLMN list and periodic network selection attempts'  | approved   | А   | 4.5.0       | Service accessibility   |
| SP-010665  | 22.011 | 031  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Interaction between equivalent PLMN list and periodic network selection attempts'  | withdrawn  | А   | 4.5.0       | Service accessibility   |
| SP-010669  | 22.011 | 032  |     | 3.5.0           | R99   | CR to 22.011 R99 'Clarification on the interpretation of the term "country" in 22.011'              | withdrawn  | F   | 3.6.0       | Service accessibility   |
| SP-010689  | 22.011 | 032  |     | 3.5.0           | R99   | CR to 22.011 R99 'Clarification on the interpretation of the term "country" in 22.011'              | rejected   | F   | 3.6.0       | Service accessibility   |
| SP-010689  | 22.011 | 033  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Clarification on the interpretation of the term "country" in 22.011'               | rejected   | Α   | 4.5.0       | Service accessibility   |
| SP-010669  | 22.011 | 033  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Clarification on the interpretation of the term "country" in 22.011'               | withdrawn  | Α   | 4.5.0       | Service accessibility   |
| SP-010684  | 22.011 | 034  |     | 3.5.0           | R99   | CR to 22.011 R99 'Editorial improvements  | approved   | F   | 3.6.0       | Service accessibility   |
| SP-010664  | 22.011 | 034  |     | 3.5.0           | R99   | CR to 22.011 R99 'Editorial improvements  | withdrawn  | F   | 3.6.0       | Service accessibility   |
| SP-010684  | 22.011 | 035  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Editorial improvements'  | approved   | Α   | 4.5.0       | Service accessibility   |
| SP-010664  | 22.011 | 035  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Editorial improvements'  | withdrawn  | Α   | 4.5.0       | Service accessibility   |
| SP-010688  | 22.011 | 036  |     | 3.5.0           | R99   | CR to 22.011 R99 'Clarification on the UE behaviour when receiving a registration rejection'        | approved   | F   | 3.6.0       | Service accessibility   |
| SP-010668  | 22.011 | 036  |     | 3.5.0           | R99   | CR to 22.011 R99 'Clarification on the UE behaviour when receiving a registration rejection'        | withdrawn  | F   | 3.6.0       | Service accessibility   |
| SP-010688  | 22.011 | 037  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Clarification on the UE behaviour when receiving a registration rejection'         | approved   | А   | 4.5.0       | Service accessibility   |
| SP-010668  | 22.011 | 037  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Clarification on the UE behaviour when receiving a registration rejection'         | withdrawn  | А   | 4.5.0       | Service accessibility   |
| SP-010687  | 22.011 | 038  |     | 3.5.0           | R99   | CR to 22.011 R99 'Simplification of the procedure for user PLMN reselection'                        | approved   | F   | 3.6.0       | Service accessibility   |

| 101 |
|-----|
|     |

| TSG SA Doc | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   |
|------------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|
| SP-010667  | 22.011 | 038 |     | 3.5.0           | R99   | CR to 22.011 R99 'Simplification of the procedure for user PLMN reselection'                  | withdrawn  | F   | 3.6.0       | Service accessibility   |
| SP-010687  | 22.011 | 039 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Simplification of the procedure for user PLMN reselection'                   | approved   | Α   | 4.5.0       | Service accessibility   |
| SP-010667  | 22.011 | 039 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Simplification of the procedure for user PLMN reselection'                   | withdrawn  | Α   | 4.5.0       | Service accessibility   |
| SP-010686  | 22.011 | 040 |     | 3.5.0           | R99   | CR to 22.011 R99 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'       | approved   | F   | 3.6.0       | Service accessibility   |
| SP-010666  | 22.011 | 040 |     | 3.5.0           | R99   | CR to 22.011 R99 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'       | withdrawn  | F   | 3.6.0       | Service accessibility   |
| SP-010686  | 22.011 | 041 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'        | approved   | А   | 4.5.0       | Service accessibility   |
| SP-010666  | 22.011 | 041 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'        | withdrawn  | А   | 4.5.0       | Service accessibility   |
| SP-010740  | 22.011 | 042 | -   | 4.4.0           | Rel-4 | Interaction between ePLMN and manual mode   | revised    | F   | 4.5.0       | Service accessibility   |
| SP-010746  | 22.011 | 042 | 1   | 4.4.0           | Rel-4 | Interaction between ePLMN and manual mode   | revised    | Α   | 4.5.0       | Service accessibility   |
| SP-010757  | 22.011 | 042 | 2   | 4.4.0           | Rel-4 | Interaction between ePLMN and manual mode   | approved   | Α   | 4.5.0       | Service accessibility   |
| SP-010746  | 22.011 |     | -   | 3.5.0           | R99   | Interaction between ePLMN and manual mode   | revised    | F   | 3.6.0       | Service accessibility   |
| SP-010757  | 22.011 |     | 1   | 3.5.0           | R99   | Interaction between ePLMN and manual mode   | approved   | F   | 3.6.0       | Service accessibility   |
| SP-010673  | 22.071 | 029 |     | 4.3.0           | Rel-5 | Privacy Override Indicator  | approved   | С   | 5.0.0       | Location Services (LCS); Stage 1  |
| SP-010674  | 22.078 | 124 |     | 4.3.0           | Rel-4 | Removal of Volume charging for GPRS Session   | approved   | F   | 4.4.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 |
| SP-010674  | 22.078 | 125 |     | 5.4.0           | Rel-5 | Removal of Volume charging for GPRS Session   | approved   | А   | 5.5.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 |
| SP-010674  | 22.078 | 126 |     | 5.4.0           | Rel-5 | Use of start digit string as only criteria in Mid Call DP                                     | approved   | С   | 5.5.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 |
| SP-010674  | 22.078 | 127 |     | 5.4.0           | Rel-5 | Ability to arm Mid Call DP for the duration of a call   | approved   | С   | 5.5.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 |
| SP-010674  | 22.078 | 128 | 1   | 5.4.0           | Rel-5 | Introduction of subscriber status information in PS domain                                    | approved   | С   | 5.5.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 |
| SP-010674  | 22.078 | 129 |     | 5.4.0           | Rel-5 | CR to 22.078 (Ability to re-arm the event in the change of position procedures during a call) | approved   | С   | 5.5.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 |
| SP-010674  | 22.078 | 130 |     | 5.4.0           | Rel-5 | CR to 22.078 (Removal of call suspension in the change of position procedures)                | approved   | F   | 5.5.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 |
| SP-010671  | 22.121 | 021 | 1   | 5.1.0           | Rel-5 | Defintion of Local Services   | approved   | F   | 5.2.0       | Service aspects; The Virtual Home Environment; Stage 1  |
| SP-010675  | 22.127 | 025 |     | 4.2.0           | Rel-4 | CR to TS 22.127 v 5.1.1, (Cat F R4) on Removal of<br>Terminal Capability Change Notification  | approved   | F   | 4.3.0       | Service Requirement for the Open Services Access (OSA); Stage 1                                 |
| SP-010675  | 22.127 | 026 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat F R5)on OSA Information Service Modification                    | approved   | F   | 5.2.0       | Service Requirement for the Open Services Access (OSA); Stage 1                                 |
| SP-010675  | 22.127 | 027 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat C R5) User Data<br>Management<br>Modifications                  | approved   | С   | 5.2.0       | Service Requirement for the Open Services Access (OSA); Stage 1                                 |
| SP-010675  | 22.127 | 028 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat C R5) User Data<br>Management Security Modifications            | approved   | С   | 5.2.0       | Service Requirement for the Open Services Access (OSA); Stage 1                                 |
| SP-010675  | 22.127 | 029 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat D R5) Editorial corrections for the Support of Presence Service | approved   | D   | 5.2.0       | Service Requirement for the Open Services Access (OSA); Stage 1                                 |

| TSG SA Doc | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title  |
|------------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|
|            | 22.127 | 030 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat F R5) High Level requirements concerning OSA impact on SCF's | approved   | F   | 5.2.0       | Service Requirement for the Open Services Access (OSA); Stage 1      |
| SP-010675  | 22.127 | 031 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat C R5) Support for presence related capability functions      | approved   | С   | 5.2.0       | Service Requirement for the Open Services Access (OSA); Stage 1      |
| SP-010675  | 22.127 | 032 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat C R5) Backward<br>Compatibility                              | approved   | С   | 5.2.0       | Service Requirement for the Open Services Access (OSA); Stage 1      |
| SP-010675  | 22.127 | 033 |     | 5.1.1           | Rel-5 | CR to TS 22.127 V 5.1.1 (Cat B R5) Adding IM Session Control Funct                         | approved   | В   | 5.2.0       | Service Requirement for the Open Services Access (OSA); Stage 1      |
| SP-010670  | 22.129 | 023 |     | 3.5.0           | R99   | Multicall handover requirements  | approved   | F   | 3.6.0       | Handover requirements between UTRAN and GERAN or other radio systems |
| SP-010670  | 22.129 | 024 |     | 4.3.0           | Rel-4 | Multicall handover requirements  | approved   | Α   | 4.4.0       | Handover requirements between UTRAN and GERAN or other radio systems |
| SP-010670  | 22.129 | 025 |     | 5.0.0           | Rel-5 | Multicall handover requirements  | approved   | Α   | 5.1.0       | Handover requirements between UTRAN and GERAN or other radio systems |
| SP-010676  | 22.140 | 800 |     | 4.1.0           | Rel-5 | Stage 1 Requirements for VASP connectivity   | approved   | В   | 5.0.0       | Service aspects; Stage 1; Multimedia Messaging Service               |
| SP-010748  | 22.140 | 009 | -   | 4.1.0           | Rel-5 | Minimum set of functionality for the support of a Network Based repository                 | approved   | В   | 5.0.0       | Service aspects; Stage 1; Multimedia Messaging Service               |
| SP-010677  | 22.141 | 001 |     | 5.0.0           | Rel-5 | Protection against replay attacks  | approved   | С   | 5.1.0       | Presence service; Stage 1  |
| SP-010677  | 22.141 | 002 |     | 5.0.0           | Rel-5 | Reserved for Presence  | approved   | С   | 5.1.0       | Presence service; Stage 1  |
| SP-010677  | 22.141 | 003 |     | 5.0.0           | Rel-5 | Clarification to Presence access rules   | approved   | С   | 5.1.0       | Presence service; Stage 1  |
| SP-010677  | 22.141 | 004 |     | 5.0.0           | Rel-5 | Clarification on charging mechanisms   | approved   | В   | 5.1.0       | Presence service; Stage 1  |
| SP-010677  | 22.141 | 005 |     | 5.0.0           | Rel-5 | Clarification of registration and administration procedures                                | approved   | F   | 5.1.0       | Presence service; Stage 1  |
|            | 22.141 | 006 |     | 5.0.0           | Rel-5 | Use of 'Principal' within TS 22.141  | approved   | F   | 5.1.0       | Presence service; Stage 1  |
|            | 22.141 | 008 |     | 5.0.0           | Rel-5 | Clarification of presence information requirements   | approved   | F   | 5.1.0       | Presence service; Stage 1  |
| SP-010678  | 22.146 |     | 2   | 5.0.0           | Rel-5 | Proposed CR on changes to definitions in 22.146  | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage                 |
| SP-010678  | 22.146 | 003 | 3   | 5.0.0           | Rel-5 | Proposed CR on clarification of reliable transmission                                      | approved   | В   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage                 |
| SP-010678  | 22.146 | 005 | 1   | 5.0.0           | Rel-5 | Proposed CR on clarifications of the availability of MBMS                                  | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage                 |
| SP-010678  | 22.146 | 006 | 2   | 5.0.0           | Rel-5 | Proposed CR on Clarification on MBMS applicability in Gb mode                              | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage                 |
| SP-010678  | 22.146 | 009 | 2   | 5.0.0           | Rel-5 | Proposed CR on data loss during handover   | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage                 |
| SP-010678  | 22.146 | 011 | 1   | 5.0.0           | Rel-5 | Proposed CR on optional privacy assurance for Multicast services                           | approved   | С   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1               |
| SP-010678  | 22.146 | 018 | 2   | 5.0.0           | Rel-5 | Proposed CR to 22.146: High level Diagrams of MBMS   | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1               |
| SP-010678  | 22.146 | 019 |     | 5.0.0           | Rel-5 | CR Clarifying Service Requirements on Multicast and Broadcast Areas                        | approved   | F   | 5.1.0       | . Multimedia Broadcast/Multicast Service (MBMS); Stage 1             |
| SP-010678  | 22.146 | 020 | 2   | 5.0.0           | Rel-5 | Proposed CR to 22.146 MBMS   | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1               |
| SP-010678  | 22.146 | 021 |     | 5.0.0           | Rel-5 | Multiple Areas for Multicast and Broadcast Services  | approved   | В   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1               |
| SP-010678  | 22.146 | 022 | 1   | 5.0.0           | Rel-5 | MBMS service discovery   | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage                 |

| TSG SA Doc | SPEC   | CR  | rev | Current | Phase | SUBJECT                                  | TSG status | Cat | New     | Specification Title                                    |
|------------|--------|-----|-----|---------|-------|--|------------|-----|---------|--|
|            |        |     |     | version |       |  |            |     | version |  |
| SP-010678  | 22.146 | 023 |     | 5.0.0   | Rel-5 | CR to 22.146 (MBMS) UE and MS definition | approved   | F   | 5.1.0   | Multimedia Broadcast/Multicast Service (MBMS); Stage 1 |
| SP-010671  | 22.228 | 005 | 1   | 5.3.0   | Rel-5 | Defintion of Local Services              | approved   | F   | 5.4.0   | IP multimedia subsystem; Stage 1                       |

## E.2 CRs from SA WG2

| TSG SA Doc | SPEC   | CR   | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title  |
|------------|--------|------|-----|-----------------|-------|--|------------|-----|-------------|--|
| SP-010706  | 03.60  | A211 | 1   | 6.9.0           | R97   | Losing PDP context during Inter SGSN RA Update   | approved   | F   | 6.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 03.60  | A212 | 1   | 7.7.0           | R98   | Losing PDP context during Inter SGSN RA Update   | approved   | А   | 7.8.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010707  | 03.71  | A033 |     | 7.7.0           | R98   | Error Handling for E-OTD and GPS   | approved   | F   | 7.8.0       | Location Services (LCS); Functional description; Stage 2         |
| SP-010707  | 03.71  | A034 |     | 8.3.0           | R99   | Error Handling for E-OTD and GPS   | approved   | Α   | 8.4.0       | Location Services (LCS); Functional description; Stage 2         |
| SP-010708  | 23.002 | 070  |     | 5.4.0           | Rel-5 | Editorial alignment of 23.002 on CSCF  | approved   | D   | 5.5.0       | Network Architecture   |
| SP-010708  | 23.002 | 072  |     | 5.4.0           | Rel-5 | Aligning MGW descriptions  | approved   | D   | 5.5.0       | Network Architecture   |
| SP-010708  | 23.002 | 074  |     | 5.4.0           | Rel-5 | Correction of abbreviation of CSCF   | approved   | D   | 5.5.0       | Network Architecture   |
| SP-010708  | 23.002 | 075  | 2   | 5.4.0           | Rel-5 | HSS section clean up   | approved   | С   | 5.5.0       | Network Architecture   |
| SP-010708  | 23.002 | 079  |     | 5.4.0           | Rel-5 | Correction of Gi reference point definition  | approved   | F   | 5.5.0       | Network Architecture   |
| SP-010708  | 23.002 | 080  |     | 3.4.0           | R99   | Deleting SIWF functionality  | approved   | F   | 3.5.0       | Network Architecture   |
| SP-010708  | 23.002 | 081  |     | 4.3.0           | Rel-4 | Deleting SIWF functionality  | approved   | Α   | 4.4.0       | Network Architecture   |
| SP-010708  | 23.002 | 082  |     | 5.4.0           | Rel-5 | Deleting SIWF functionality  | approved   | Α   | 5.5.0       | Network Architecture   |
| SP-010706  | 23.060 | 246  | 2   | 3.9.0           | R99   | Losing PDP context during Inter SGSN RA Update   | approved   | Α   | 3.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 247  | 3   | 4.2.0           | Rel-4 | Losing PDP context during Inter SGSN RA Update   | approved   | А   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 261  | 1   | 3.9.0           | R99   | Correction to CAMEL Procedure Names duringRoutingAreaUpdate  | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 262  | 1   | 4.2.0           | Rel-4 | Correction to CAMEL Procedure Names duringRoutingAreaUpdate  | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 263  | 4   | 4.3.0           | Rel-5 | Impacts on the Attach procedure due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes             | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 264  | 1   | 4.3.0           | Rel-5 | Impacts on the Gs interface due to the Intra Domain<br>Connection of RAN Nodes to Multiple CN Nodes              | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 265  | 4   | 4.3.0           | Rel-5 | Impacts on the Intersystem change procedure due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 266  | 3   | 4.3.0           | Rel-5 | Impacts on the RAU procedure due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes                | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 267  | 4   | 4.3.0           | Rel-5 | Impacts on the Suspend procedure due to the Intra<br>Domain Connection of RAN Nodes to Multiple CN Nodes         | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 268  | 2   | 4.3.0           | Rel-5 | Impacts on the SRNS Relocation procedure due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes    | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |

version 0.0.3

| TSG SA Doc | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title  |
|------------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|
| SP-010706  | 23.060 | 269 | 2   | 4.3.0           | Rel-5 | General changes due to Intra Domain Connection of RAN Nodes to Multiple CN Nodes   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 270 | 1   | 4.2.0           | Rel-4 | Clarification on the format of 'APN in use' stored in SGSN   | approved   | F   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 271 | 1   | 3.9.0           | R99   | Correction inter SGSN RAU  | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 272 | 1   | 4.2.0           | Rel-4 | Correction inter SGSN RAU  | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 273 | 1   | 3.9.0           | R99   | CAMEL interaction during RNC-initiated and RAB release-<br>initiated local PDP context modification procedure for real-<br>time PDP contexts | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 274 | 1   | 4.2.0           | Rel-4 | CAMEL interaction during RNC-initiated and RAB release-<br>initiated local PDP context modification procedure for real-<br>time PDP contexts | approved   | A   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 275 | 2   | 3.9.0           | R99   | Behaviour of the MS on entering a new PLMN   | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 276 | 4   | 4.3.0           | Rel-5 | Handover and Cell Reselection procedures for GERAN lu mode   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 279 | 1   | 4.2.0           | Rel-4 | Various editorial corrections  | approved   | F   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 280 |     | 3.9.0           | R99   | Various editorial corrections  | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 281 | 2   | 4.3.0           | Rel-5 | PDP context handling at Inter SGSN RA Update   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 284 |     | 3.9.0           | R99   | Re-initialisation of the CAMEL GPRS dialogue after a relocation cancel   | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 285 |     | 4.2.0           | Rel-4 | Re-initialisation of the CAMEL GPRS dialogue after a relocation cancel   | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 294 | 1   | 4.3.0           | Rel-5 | Changes on the Gb interface due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 295 |     | 3.9.0           | R99   | Correction of wrong references   | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 | 296 |     | 4.2.0           | Rel-4 | Correction of wrong references   | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| SP-010706  | 23.060 |     | 1   | 4.3.0           | Rel-5 | External Network Assisted Cell Change (NACC) in GERAN R5   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS) Service description; Stage 2 |
| P-010709   | 23.107 |     | 1   | 3.6.0           | R99   | Clarification of the QoS mapping on the MS   | rejected   | F   | 3.7.0       | Quality of Service (QoS) concept and architecture                |
| P-010709   | 23.107 |     | 2   | 4.1.0           | Rel-4 | Clarification of the QoS mapping on the MS   | rejected   | Α   | 4.2.0       | Quality of Service (QoS) concept and architecture                |
|            | 23.107 |     | 1   | 5.2.0           | Rel-5 | Clarification of the QoS mapping on the MS   | rejected   | Α   | 5.3.0       | Quality of Service (QoS) concept and architecture                |
|            | 23.107 | 073 |     | 3.6.0           | R99   | Deletion of QoS Requirement for Inter-SGSN RA Update   | approved   | F   | 3.7.0       | Quality of Service (QoS) concept and architecture                |
|            | 23.107 | 074 |     | 4.1.0           | Rel-4 | Deletion of QoS Requirement for Inter-SGSN RA Update   | approved   | Α   | 4.2.0       | Quality of Service (QoS) concept and architecture                |
|            | 23.107 | 075 |     | 5.2.0           | Rel-5 | Deletion of QoS Requirement for Inter-SGSN RA Update   | approved   | Α   | 5.3.0       | Quality of Service (QoS) concept and architecture                |
| SP-010709  | 23.107 |     | 2   | 3.6.0           | R99   | Clarification of Bearer Service Attributes Maximum and Guaranteed bitrate  | approved   | F   | 3.7.0       | Quality of Service (QoS) concept and architecture                |
| SP-010709  | 23.107 | 080 | 2   | 4.1.0           | Rel-4 | Clarification of Bearer Service attributes Maximum and Guaranteed Bitrate  | approved   | А   | 4.2.0       | Quality of Service (QoS) concept and architecture                |
| SP-010709  | 23.107 | 081 | 2   | 5.2.0           | Rel-5 | Clarification of Bearer Service attributes Maximum and Guaranteed Bitrate  | approved   | Α   | 5.3.0       | Quality of Service (QoS) concept and architecture                |

SP-010714

23.228

096

5.2.0

Rel-5

5.3.0

approved

IP Multimedia Subsystem (IMS); Stage 2

| Draft Report for 15G 5A meeting #14 |          |      |     |                 |          |  |            |     |             | version 0.0.3   |  |  |
|-------------------------------------|----------|------|-----|-----------------|----------|--|------------|-----|-------------|---|--|--|
| TSG SA Doc                          | SPEC     | CR   | rev | Current version | Phase    | SUBJECT  | TSG status | Cat | New version | Specification Title   |  |  |
| SP-010710                           | 23.127   | 027  | 1   | 4.2.0           | Rel-5    | TS23.127v5.0.0 "Virtual Home Environment/Open Service Access (Release 5)                       | approved   | В   | 5.0.0       | Virtual Home Environment (VHE); Stage 2                     |  |  |
| P-010707                            | 23.171   | 020  |     | 3.5.0           | R99      | Wrong node name in privacy check procedures  | approved   | F   | 3.6.0       | Functional stage 2 description of location services in UMTS |  |  |
| P-010707                            | 23.171   | 021  |     | 3.5.0           | R99      | Exception procedures in the VMSC   | approved   | F   | 3.6.0       | Functional stage 2 description of location services in UMTS |  |  |
| P-010711                            | 23.207   | 001  | 3   | 5.1.0           | Rel-5    | PDP Context Used for Application Level Signalling  | approved   | В   | 5.2.0       | End to end quality of service concept and architecture      |  |  |
|                                     | 23.207   | 006  | 2   | 5.1.0           | Rel-5    | P-CSCF notification of PDP context modification  | approved   | С   | 5.2.0       | End to end quality of service concept and architecture      |  |  |
| P-010711                            | 23.207   |      | 3   | 5.1.0           | Rel-5    | QoS Scenarios Considerations   | approved   | F   | 5.2.0       | End to end quality of service concept and architecture      |  |  |
|                                     | 23.207   |      | 1   | 5.1.0           | Rel-5    | Session Flow: QoS Interaction Procedures   | approved   | В   | 5.2.0       | End to end quality of service concept and architecture      |  |  |
|                                     | 23.207   | 010  |     | 5.1.0           | Rel-5    | COPS Usage for Go Interface  | approved   | В   | 5.2.0       | End to end quality of service concept and architecture      |  |  |
| SP-010711                           | 23.207   | 012  |     | 5.1.0           | Rel-5    | Mapping IP flow based policy information into PDP context based policy information in the GGSN | approved   | F   | 5.2.0       | End to end quality of service concept and architecture      |  |  |
| SP-010711                           | 23.207   | 013  | 1   | 5.1.0           | Rel-5    | New event for P-CSCF notification of PDP context modification                                  | approved   | С   | 5.2.0       | End to end quality of service concept and architecture      |  |  |
| P-010712                            | 23.221   | 002  | 6   | 5.2.0           | Rel-5    | Routing of MT call from PSTN to CS or IMS  | approved   | С   | 5.3.0       | Architectural requirements                                  |  |  |
| P-010712                            | 23.221   | 014  | 1   | 5.2.0           | Rel-5    | Use of the terms lu mode and A/Gb mode   | approved   | F   | 5.3.0       | Architectural requirements                                  |  |  |
| P-010712                            | 23.221   | 015  | 2   | 5.2.0           | Rel-5    | Editorial corrections  | approved   | D   | 5.3.0       | Architectural requirements                                  |  |  |
| P-010712                            | 23.221   | 017  |     | 5.2.0           | Rel-5    | Removal of Editor's notes  | approved   | D   | 5.3.0       | Architectural requirements                                  |  |  |
| P-010712                            | 23.221   | 020  |     | 5.2.0           | Rel-5    | GGSN & P-CSCF in the HPLMN   | approved   | F   | 5.3.0       | Architectural requirements                                  |  |  |
| P-010712                            | 23.221   | 021  | 1   | 5.2.0           | Rel-5    | Routing Calls from the IMS to the CS domain  | approved   | F   | 5.3.0       | Architectural requirements                                  |  |  |
| P-010712                            | 23.221   | 025  | 1   | 5.2.0           | Rel-5    | IPv6 requirements for 3GPP UE(s)   | approved   | F   | 5.3.0       | Architectural requirements                                  |  |  |
| P-010713                            | 23.226   | 001  |     | 5.0.0           | Rel-5    | Correction of SIP reference  | approved   | F   | 5.1.0       | Global text telephony; Stage 2: Architecture                |  |  |
| SP-010714                           | 23.228   | 012  | 2   | 5.2.0           | Rel-5    | Requirement to indicate to UE what to do on alerting   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
| SP-010714                           | 23.228   | 044  | 2   | 5.2.0           | Rel-5    | Miscellanous BGCF impacts to 23.228  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   | 048  | 2   | 5.2.0           | Rel-5    | PDP Context Used for IM Subsystem Related Signalling   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 1   | 5.2.0           | Rel-5    | Generation of CDRs at BGCF   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
| SP-010714                           | 23.228   | 052  |     | 5.2.0           | Rel-5    | BGCF to MGCF interface   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 1   | 5.2.0           | Rel-5    | THIG usage in 23.228   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 2   | 5.2.0           | Rel-5    | Routing IMS voice calls to CS domain   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   | _    | 2   | 5.2.0           | Rel-5    | Removal of T-SGW in 23.228   | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 2   | 5.2.0           | Rel-5    | Requirements for Emergency Sessions  | withdrawn  | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   | 070  |     | 5.2.0           | Rel-5    | Registration and Re-registration flow, editorial correction                                    | approved   | D   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   | 071  |     | 5.2.0           | Rel-5    | Clarification to Emergency sessions  | withdrawn  | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 1   | 5.2.0           | Rel-5    | Subscriber profile updating  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 2   | 5.2.0           | Rel-5    | Sh Interface for CAMEL   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   | 084  |     | 5.2.0           | Rel-5    | Revisiting ISC requirements  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 2   | 5.2.0           | Rel-5    | P-CSCF in same network as GGSN   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 1   | 5.2.0           | Rel-5    | Network Determination of Local Services in IM Subsystem  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   | 088  |     | 5.2.0           | Rel-5    | Emergency sessions   | withdrawn  | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 1   | 5.2.0           | Rel-5    | Local service for IMS  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 2   | 5.2.0           | Rel-5    | Local services for IMS   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 2   | 5.2.0           | Rel-5    | PDP context & IMS procedure clarification  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
|                                     | 23.228   |      | 1   | 5.2.0           | Rel-5    | Mobility related concept clean up  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
| SP-010714                           | 23.228   | 092  | 1   | 5.2.0           | Rel-5    | Relation of IMS user identities and the Service Profiles                                       | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2                      |  |  |
| D 010711                            | ספפ פיני | 1006 | 1   | F 2 0           | 11) 61 E |  | annravad   |     |             |   |  |  |

105

3GPP TSG SA

P-CSCF network identifier

| TSG SA Doc | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   |
|------------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|
| SP-010714  | 23.228 | 098 | 1   | 5.2.0           | Rel-5 | Service control managed MRFC session legs  | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| SP-010714  | 23.228 | 100 | 2   | 5.2.0           | Rel-5 | Alignment of 23.060 and 23.228 for the handling of the PDP contexts in case of lu release or RAB release | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| SP-010714  | 23.228 | 101 |     | 5.2.0           | Rel-5 | Event and information distribution within IMS  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| SP-010714  | 23.228 | 102 |     | 5.2.0           | Rel-5 | Session unrelated procedures   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| SP-010714  | 23.228 | 103 |     | 5.2.0           | Rel-5 | Correction for acronym "CDR"   | approved   | D   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| P-010714   | 23.228 | 104 |     | 5.2.0           | Rel-5 | Clarification of address resolution for IMS  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| P-010714   | 23.228 | 105 |     | 5.2.0           | Rel-5 | Codec knowledge in IMS, draft CR to 23.228   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| SP-010714  | 23.228 | 106 |     | 5.2.0           | Rel-5 | Unknown subscriber handling in IMS   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
|            | 23.228 | 107 | 1   | 5.2.0           | Rel-5 | Correction of 23.228 with regard to security procedures defined in 33.210                                | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
|            | 23.228 |     | 2   | 5.2.0           | Rel-5 | UE informed of the reason for de-registration  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| P-010714   | 23.228 | 109 | 2   | 5.2.0           | Rel-5 | Clean up of the emergency service sections in 23.228   | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| SP-010714  | 23.228 | 117 | 1   | 5.2.0           | Rel-5 | Corrections to network initiated session release procedures  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| P-010714   | 23.228 | 118 | 2   | 5.2.0           | Rel-5 | THIG for the BGCF  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| P-010714   | 23.228 | 119 |     | 5.2.0           | Rel-5 | Network Configuration Independence   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2  |
| P-010715   | 23.236 | 001 | 1   | 5.0.0           | Rel-5 | Clarifications of Section 4.5 and 4.7  | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network   |
|            |        |     |     |                 |       |  |            |     |             | (RAN) nodes to multiple Core Network (CN) nodes   |
| P-010715   | 23.236 | 003 | 1   | 5.0.0           | Rel-5 | Corrections and Clarifications on Technical Requirements   | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes |
| P-010715   | 23.236 | 004 | 1   | 5.0.0           | Rel-5 | Clarification on chapter 4.2 "Overview"  | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes |
| P-010715   | 23.236 | 005 | 1   | 5.0.0           | Rel-5 | Clarification on chapter 4.3 "Pool area and Network Resource Identification"                             | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes |
| P-010715   | 23.236 | 006 | 1   | 5.0.0           | Rel-5 | Clarification on chapter 4.4 "NAS node selection function"   | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes |
| P-010715   | 23.236 | 007 | 1   | 5.0.0           | Rel-5 | Clarification on RNC functions   | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes |
| P-010715   | 23.236 | 800 | 2   | 5.0.0           | Rel-5 | Clarification on MSC functions   | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes |
| P-010715   | 23.236 | 009 | 2   | 5.0.0           | Rel-5 | Clarification on SGSN functions  | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes |
| P-010715   | 23.236 | 010 | 1   | 5.0.0           | Rel-5 | IMSI paging  | approved   | F   | 5.1.0       | Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes |
| P-010707   | 23.271 | 036 |     | 5.0.0           | Rel-4 | Clarification on the interworking issue with Pre-REL4 LCS PS Domain                                      | approved   | F   | 5.1.0       | Functional stage 2 description of location services   |
| P-010707   | 23.271 | 038 | 1   | 5.0.0           | Rel-5 | LCS Capability Handling for GPRS MS's  | approved   | В   | 5.1.0       | Functional stage 2 description of location services   |
| P-010707   | 23.271 | 041 |     | 5.0.0           | Rel-4 | Removal of PDP address from HLR/HSS in the MT-LR procedure   | approved   | F   | 5.1.0       | Functional stage 2 description of location services   |
| P-010707   | 23.271 | 042 | 1   | 5.0.0           | Rel-5 | Removal of PDP address from HLR/HSS in the MT-LR procedure   | approved   | F   | 5.1.0       | Functional stage 2 description of location services   |
| P-010707   | 23.271 | 043 |     | 5.0.0           | Rel-4 | Response to LCS client in case of deferred MT-LR   | approved   | F   | 5.1.0       | Functional stage 2 description of location services   |
|            | 23.271 | 044 |     | 5.0.0           | Rel-5 | Response to LCS client in case of deferred MT-LR   | approved   | Α   | 5.1.0       | Functional stage 2 description of location services   |
| P-010707   | 23.271 | 049 | 1   | 5.0.0           | Rel-5 | SGSN Exception procedures  | approved   | F   | 5.1.0       | Functional stage 2 description of location services   |
| SP-010707  | 23.271 | 050 |     | 5.0.0           | Rel-4 | Correction of refererred signaling step in MO-Location Request   | approved   | F   | 5.1.0       | Functional stage 2 description of location services   |

| TSG SA Doc | SPEC   | CR  | rev | Current | Phase | SUBJECT  | TSG status | Cat | New     | Specification Title                                 |
|------------|--------|-----|-----|---------|-------|--|------------|-----|---------|---|
|            |        |     |     | version |       |  |            |     | version |   |
| SP-010707  | 23.271 | 051 | 1   | 5.0.0   | Rel-5 | Correction of referred signaling step in MO-Location Request | approved   | А   | 5.1.0   | Functional stage 2 description of location services |
| SP-010707  | 23.271 | 055 |     | 5.0.0   | Rel-5 | Editorial correction to front page                           | approved   | D   | 5.1.0   | Functional stage 2 description of location services |
| SP-010716  | 23.875 | 001 |     | 5.0.0   | Rel-5 | Removing an expected completion date in the conclusion part  | approved   | F   | 5.1.0   | Support of Push service                             |

## E.3 CRs from SA WG3

| TSG SA Doc | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   |
|------------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|
| SP-010607  | 21.133 | 002 |     | 3.1.0           | R99   | Definition of UICC  | approved   | F   | 3.2.0       | 3G security; Security threats and requirements              |
| SP-010607  | 21.133 | 003 |     | 4.0.0           | Rel-4 | Definition of UICC  | approved   | Α   | 4.1.0       | 3G security; Security threats and requirements              |
| SP-010608  | 33.102 | 156 |     | 3.9.0           | R99   | Annex F.2 (changing list parameters) modification               | approved   | F   | 3.10.0      | 3G security; Security architecture                          |
| SP-010608  | 33.102 | 157 |     | 4.2.0           | Rel-4 | Annex F.2 (changing list parameters) modification               | approved   | Α   | 4.3.0       | 3G security; Security architecture                          |
| SP-010609  | 33.102 | 158 |     | 3.9.0           | R99   | Sequence Number Management Corrections                          | approved   | F   | 3.10.0      | 3G security; Security architecture                          |
| SP-010609  | 33.102 | 159 |     | 4.2.0           | Rel-4 | Sequence Number Management Corrections                          | approved   | Α   | 4.3.0       | 3G security; Security architecture                          |
| SP-010610  | 33.102 | 160 |     | 3.9.0           | R99   | SQNMS retrieval in AuC during resynchronisation.                | approved   | F   | 3.10.0      | 3G security; Security architecture                          |
| SP-010610  | 33.102 | 161 |     | 4.2.0           | Rel-4 | SQNMS retrieval in AuC during resynchronisation.                | approved   | Α   | 4.3.0       | 3G security; Security architecture                          |
| SP-010611  | 33.102 | 162 |     | 4.2.0           | Rel-5 | Configurability of cipher use                                   | revised    | Α   | 5.0.0       | 3G security; Security architecture                          |
| SP-010760  | 33.102 | 162 | 1   | 4.2.0           | Rel-5 | Configurability of cipher use                                   | rejected   | Α   | 5.0.0       | 3G security; Security architecture                          |
| SP-010612  | 33.107 | 009 |     | 4.1.0           | Rel-4 | Start of secondary interception of an active PDP context        | approved   | F   | 4.2.0       | 3G security; Lawful interception architecture and functions |
| SP-010612  | 33.107 | 010 |     | 5.0.0           | Rel-5 | Start of secondary interception of an active PDP context        | approved   | Α   | 5.1.0       | 3G security; Lawful interception architecture and functions |
| SP-010613  | 33.107 | 011 |     | 5.0.0           | Rel-5 | Alignment of TS 33.107 for Release 5 Network<br>Architecture    | approved   | С   | 5.1.0       | 3G security; Lawful interception architecture and functions |
| SP-010614  | 33.107 | 012 |     | 3.3.0           | R99   | Correct the MO-SMS and MT-SMS events                            | approved   | F   | 3.4.0       | 3G security; Lawful interception architecture and functions |
| SP-010614  | 33.107 | 013 |     | 4.1.0           | Rel-4 | Correct the MO-SMS and MT-SMS events                            | approved   | Α   | 4.2.0       | 3G security; Lawful interception architecture and functions |
| SP-010614  | 33.107 | 014 |     | 5.0.0           | Rel-5 | Correct the MO-SMS and MT-SMS events                            | approved   | Α   | 5.1.0       | 3G security; Lawful interception architecture and functions |
| SP-010615  | 33.107 | 015 |     | 4.1.0           | Rel-4 | Source of PDP context initiation                                | approved   | F   | 4.2.0       | 3G security; Lawful interception architecture and functions |
| SP-010615  | 33.107 | 016 |     | 5.0.0           | Rel-5 | Source of PDP context initiation                                | approved   | Α   | 5.1.0       | 3G security; Lawful interception architecture and functions |
| SP-010616  | 33.200 | 012 |     | 4.1.0           | Rel-4 | MEA encryption algorithm update                                 | approved   | F   | 4.2.0       | Network Domain Security - MAP                               |
| SP-010728  | 33.200 | 013 |     | 4.1.0           | Rel-4 | Use of 'Original component identifier' during MAPsec processing | approved   | F   | 4.2.0       | Network Domain Security - MAP                               |
| SP-010617  | 33.200 | 013 |     | 4.1.0           | Rel-4 | Use of 'Original component identifier' during MAPsec processing | withdrawn  | F   | 4.2.0       | Network Domain Security - MAP                               |
| SP-010727  | 33.200 | 014 |     | 4.1.0           | Rel-4 | Protection Profiles correction                                  | approved   | F   | 4.2.0       | Network Domain Security - MAP                               |
| SP-010617  | 33.200 | 014 |     | 4.1.0           | Rel-4 | Protection Profiles correction                                  | withdrawn  | F   | 4.2.0       | Network Domain Security - MAP                               |
| SP-010729  | 33.200 | 015 |     | 4.1.0           | Rel-4 | Policy configuration clarification                              | approved   | F   | 4.2.0       | Network Domain Security - MAP                               |

| TSG SA Doc | SPEC   | CR  | rev | Current | Phase | SUBJECT  | TSG status | Cat | New     | Specification Title                                     |
|------------|--------|-----|-----|---------|-------|--|------------|-----|---------|---|
|            |        |     |     | version |       |  |            |     | version |   |
| SP-010617  | 33.200 | 015 |     | 4.1.0   | Rel-4 | Policy configuration clarification                     | withdrawn  | F   | 4.2.0   | Network Domain Security - MAP                           |
| SP-010618  | 33.200 | 016 |     | 4.1.0   | Rel-4 | The Soft Expiry Time for the MAPsec SA                 | approved   | F   | 4.2.0   | Network Domain Security - MAP                           |
| SP-010619  | 33.200 | 017 |     | 4.1.0   | Rel-4 | Removing the Sending PLMN-Id from Security Header      | approved   | F   | 4.2.0   | Network Domain Security - MAP                           |
| SP-010727  | 33.200 | 018 |     | 4.1.0   | Rel-4 | Protection Profile Revision Identifier                 | approved   | F   | 4.2.0   | Network Domain Security - MAP                           |
| SP-010617  | 33.200 | 018 |     | 4.1.0   | Rel-4 | Protection Profile Revision Identifier                 | withdrawn  | F   | 4.2.0   | Network Domain Security - MAP                           |
| SP-010618  | 33.200 | 019 |     | 4.1.0   | Rel-4 | Completing the specification of a MAPsec SA            | approved   | F   | 4.2.0   | Network Domain Security - MAP                           |
| SP-010620  | 35.201 | 001 |     | 3.1.2   | R99   | Correct the maximum input message length for f8 and f9 | approved   | F   | 3.2.0   | Specification of the 3GPP confidentiality and integrity |
|            |        |     |     |         |       |  |            |     |         | algorithms; Document 1: f8 and f9 specifications        |
| SP-010620  | 35.201 | 002 |     | 4.0.0   | Rel-4 | Correct the maximum input message length for f8 and f9 | approved   | Α   | 4.1.0   | Specification of the 3GPP confidentiality and integrity |
|            |        |     |     |         |       |  |            |     |         | algorithms; Document 1: f8 and f9 specifications        |

#### E.4 CRs from SA WG4

| TSG SA Doc | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   |
|------------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|
| SP-010696  | 06.73  | A28 |     | 7.5.0           | R98   | Correction of RX-DTX handling of NO_DATA frames in AMR decoder         | approved   | F   | 7.6.0       | Adaptive Multi Rate (AMR) speech; ANSI-C code for the AMR speech codec                              |
| SP-010697  | 06.73  | A29 |     | 7.5.0           | R98   | Correction in AMR decoder to avoid division by zero in RX-DTX handling | approved   | F   | 7.6.0       | Adaptive Multi Rate (AMR) speech; ANSI-C code for the AMR speech codec                              |
| SP-010696  | 26.073 | 013 |     | 3.2.0           | R99   | Correction of RX-DTX handling of NO_DATA frames in AMR decoder         | approved   | Α   | 3.3.0       | AMR speech Codec; C-source code   |
| SP-010696  | 26.073 | 014 |     | 4.0.0           | Rel-4 | Correction of RX-DTX handling of NO_DATA frames in AMR decoder         | approved   | А   | 4.1.0       | AMR speech Codec; C-source code   |
| SP-010697  | 26.073 | 015 |     | 3.2.0           | R99   | Correction in AMR decoder to avoid division by zero in RX-DTX handling | approved   | А   | 3.3.0       | AMR speech Codec; C-source code   |
| SP-010697  | 26.073 | 016 |     | 4.0.0           | Rel-4 | Correction in AMR decoder to avoid division by zero in RX-DTX handling | approved   | А   | 4.1.0       | AMR speech Codec; C-source code   |
| SP-010698  | 26.103 | 010 |     | 4.1.0           | Rel-4 | Removal of AMR-WB codec type   | approved   | F   | 4.2.0       | Codec lists   |
| SP-010698  | 26.103 | 011 |     | 3.0.0           | R99   | Inclusion of codec type UMTS AMR_2 in R99 codec list                   | approved   | F   | 3.1.0       | Codec lists   |
| SP-010699  | 26.173 | 009 |     | 5.2.0           | Rel-5 | Incorrect mode usage during DTX  | approved   | F   | 5.3.0       | ANSI-C code for the Adaptive Multi Rate (AMR) Wideband speech codec                                 |
| SP-010699  | 26.173 | 010 |     | 5.2.0           | Rel-5 | Correction of homing function for 23.85 kbit/s mode                    | approved   | F   | 5.3.0       | ANSI-C code for the Adaptive Multi Rate (AMR) Wideband speech codec                                 |
| SP-010700  | 26.174 | 002 |     | 5.1.1           | Rel-5 | Update of AMR-WB test sequences  | approved   | F   | 5.2.0       | AMR speech codec, wideband; Test sequences  |
| SP-010701  | 26.190 | 001 |     | 5.0.0           | Rel-5 | Inconsistency between TS 26.190 and TS 26.173                          | approved   | F   | 5.1.0       | Mandatory Speech Codec speech processing functions AMR Wideband speech codec; Transcoding functions |
| SP-010702  | 26.233 | 001 | 1   | 4.0.0           | Rel-4 | Correction of RTSP TEARDOWN protocol flow in Figure 1                  | approved   | F   | 4.1.0       | End-to-end transparent streaming service; General description                                       |
| SP-010703  | 26.234 | 007 |     | 4.1.0           | Rel-4 | Correction of SDP Usage  | approved   | F   | 4.2.0       | End-to-end transparent streaming service; Protocols and codecs                                      |
| SP-010703  | 26.234 | 800 | 1   | 4.1.0           | Rel-4 | Implementation guidelines for RTSP and RTP                             | approved   | F   | 4.2.0       | End-to-end transparent streaming service; Protocols and codecs                                      |
| SP-010703  | 26.234 | 009 |     | 4.1.0           | Rel-4 | Correction to media type decoder support in the PSS client             | approved   | F   | 4.2.0       | End-to-end transparent streaming service; Protocols and codecs                                      |

| TSG SA Doc | SPEC   | CR  | rev | Current | Phase | SUBJECT  | TSG status | Cat | New     | Specification Title   |
|------------|--------|-----|-----|---------|-------|--|------------|-----|---------|---|
|            |        |     |     | version |       |  |            |     | version |   |
| SP-010703  | 26.234 | 010 |     | 4.1.0   | Rel-4 | Amendments to file format support for 26.234 release 4 | approved   | F   | 4.2.0   | End-to-end transparent streaming service; Protocols and codecs                    |
| SP-010704  | 28.062 | 002 |     | 4.1.1   | Rel-4 | Corrections  | approved   | F   |         | Inband Tandem Free Operation (TFO) of speech codecs; Service description; Stage 3 |
| SP-010704  | 28.062 | 003 |     | 4.1.1   | Rel-4 | Corrections  | approved   | F   |         | Inband Tandem Free Operation (TFO) of speech codecs; Service description; Stage 3 |

#### E.5 CRs from SA WG5

| TSG SA Doc | SPEC     | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   |
|------------|----------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|
| SP-010633  | 32.015   | 032 |     | 3.7.0           | R99   | Specification of the "Data Record Format" and "Data Record Format Version" | approved   | F   | 3.8.0       | Telecommunications Management; Charging and billing; 3G call and event data for the Packet Switched (PS) domain                               |
| SP-010632  | 32.015   | 033 |     | 3.7.0           | R99   | Precision of encoding rule for CDR item "Access Point Name"                | approved   | F   | 3.8.0       | Telecommunications Management; Charging and billing; 3G call and event data for the Packet Switched (PS) domain                               |
| SP-010633  | 32.015   | 034 |     | 3.7.0           | R99   | Correction of ASN.1 data items QoSMeanThroughtput/QosInformation           | approved   | F   | 3.8.0       | Telecommunications Management; Charging and billing; 3G call and event data for the Packet Switched (PS) domain                               |
| SP-010638  | 32.104   | 010 |     | 3.4.0           | R99   | Correction of declaration in XML header                                    | approved   | F   | 3.5.0       | 3G Performance Management   |
| SP-010635  | 32.106-4 | 001 |     | 3.1.0           | R99   | Correction of undefined and conflicting ASN.1 definitions                  | approved   | F   | 3.2.0       | Telecommunication Management; Configuration<br>Management; Part 4: Notification Integration Reference<br>Point: CMIP Solution Set Version 1:1 |
| SP-010636  | 32.106-7 | 004 |     | 3.2.0           | R99   | Correction of improper module name in GDMO definition                      | approved   | F   | 3.3.0       | Telecommunication Management; Configuration Management; Part 7: Basic Configuration Management IRP CMIP solution set version 1:1              |
| SP-010639  | 32.111-2 | 010 |     | 4.1.0           | Rel-4 | Correction of notifyChangedAlarm example #2                                | approved   | F   | 4.2.0       | Telecommunication Management; Fault Management;<br>Part 2: Alarm Integration Reference Point: Information<br>Service                          |
| SP-010639  | 32.111-2 | 011 |     | 4.1.0           | Rel-4 | Update of notificationId missing in To-state of notifyClearedAlarm         | approved   | F   | 4.2.0       | Telecommunication Management; Fault Management;<br>Part 2: Alarm Integration Reference Point: Information<br>Service                          |
| SP-010637  | 32.111-3 | 013 |     | 3.5.0           | R99   | Removal of Rel-4-specific functionality mistakenly introduced in R99       | approved   | F   | 3.6.0       | Telecommunication Management; Fault Management;<br>Part 3: Alarm Integration Reference Point: CORBA<br>solution set version 1:1               |
| SP-010635  | 32.111-4 | 002 |     | 3.1.1           | R99   | Correction of undefined and conflicting ASN.1 definitions                  | approved   | F   | 3.2.0       | Telecommunication Management; Fault Management; Part 4: Alarm Integration Reference Point: CMIP solution set                                  |
| SP-010640  | 32.111-4 | 003 |     | 4.0.0           | Rel-4 | Change of qualifier for setComment and notifyComment                       | approved   | F   | 4.1.0       | Telecommunication Management; Fault Management; Part 4: Alarm Integration Reference Point: CMIP solution set                                  |
| SP-010640  | 32.111-4 | 004 |     | 4.0.0           | Rel-4 | Addition of missing parameter in notifyComments                            | approved   | F   | 4.1.0       | Telecommunication Management; Fault Management; Part 4: Alarm Integration Reference Point: CMIP solution set                                  |

| TSG SA Doc | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title  |
|------------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|--|
| SP-010633  | 32.215 | 001 |     | 4.0.0           | Rel-4 | Specification of the "Data Record Format" and "Data Record Format Version"  | approved   | A   | 4.1.0       | Telecom Management; Charging management;<br>Charging data description for the Packet Switched (PS)<br>domain                                       |
| SP-010633  | 32.215 | 002 |     | 4.0.0           | Rel-4 | Correction of ASN.1 data item QosInformation  | approved   | F   | 4.1.0       | Telecom Management; Charging management;<br>Charging data description for the Packet Switched (PS)<br>domain                                       |
| SP-010634  | 32.215 | 003 |     | 4.0.0           | Rel-4 | Correction of ASN.1 statements for backwards compatibility reason   | approved   | F   | 4.1.0       | Telecom Management; Charging management;<br>Charging data description for the Packet Switched (PS)<br>domain                                       |
| SP-010641  | 32.300 | 001 |     | 4.0.0           | Rel-4 | Alignement of Figure C.1 with text in Annex C   | approved   | F   | 4.1.0       | Telecommunication Management; 3G configuration management; Name convention for Managed Objects   |
| SP-010642  | 32.302 | 001 |     | 4.0.0           | Rel-4 | Remove ambiguity of the return information for getNotificationCategories() operation  | approved   | F   | 4.1.0       | Telecommunication Management; Configuration<br>Management; Notification Integration Reference Point;<br>Information Service version 1              |
| SP-010653  | 32.302 | 002 |     | 4.1.0           | Rel-5 | Change from Mandatory to Conditional the qualifier of the output parameter 'NotificationCategorySet' of the operation 'getSubscriptionStatus' | approved   | С   | 5.0.0       | Telecommunication Management; Configuration<br>Management; Notification Integration Reference Point;<br>Information Service version 1              |
| SP-010653  | 32.304 | 004 |     | 4.1.0           | Rel-5 | Maximise the reuse of ITU-T CMIP event report management functions  | approved   | С   | 5.0.0       | Telecommunication Management; Configuration<br>Management; Notification Integration Reference Point:<br>CMIP Solution Set Version 1:1              |
| SP-010638  | 32.401 | 001 |     | 4.0.0           | Rel-4 | Correction of declaration in XML header   | approved   | Α   | 4.1.0       | Telecommunication management; Performance<br>Management (PM); Concept and requirements   |
| SP-010643  | 32.604 | 003 |     | 4.1.0           | Rel-4 | Alignment with ITU-T Rec. X.710 (CMISE) 1997  | approved   | F   | 4.2.0       | Telecommunication Management; Configuration<br>Management; Basic configuration management IRP<br>CMIP solution set                                 |
| SP-010644  | 32.613 | 001 |     | 4.0.0           | Rel-4 | Correction of a notification name and Addition of missing table for fallback operation  | approved   | F   | 4.1.0       | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: CORBA solution set         |
| SP-010644  | 32.613 | 002 |     | 4.0.0           | Rel-4 | Corrections to the exceptions in the Bulk CM IRP CORBA Solution Set   | approved   | F   | 4.1.0       | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: CORBA solution set         |
| SP-010645  | 32.615 | 001 |     | 4.0.0           | Rel-4 | Addition of MCC and MNC attributes to GSM cell related MOCs in Bulk CM XML file format  | approved   | F   | 4.1.0       | Telecommunication management; Configuration management; 3G configuration management: Bulk configuration management IRP: XML file format definition |
| SP-010646  | 32.623 | 002 |     | 4.1.0           | Rel-4 | Change type "integer" to "long" in the Generic Network<br>Resources IRP: CORBA SS   | approved   | F   | 4.2.0       | Telecommunication Management; Configuration<br>Management; Generic network resources IRP: CORBA<br>solution set                                    |
| SP-010647  | 32.623 | 003 |     | 4.1.0           | Rel-4 | Correction of Generic NRM CORBA Solution Set IDL definitions  | approved   | F   | 4.2.0       | Telecommunication Management; Configuration<br>Management; Generic network resources IRP: CORBA<br>solution set                                    |
| SP-010648  | 32.624 | 003 |     | 4.1.0           | Rel-4 | Change to Read/Write the attribute "userDefinedState" in MOC "ManagementNode"   | approved   | F   | 4.2.0       | Telecommunication Management; Configuration<br>Management; Generic network resources: IRP CMIP<br>solution set                                     |
| SP-010649  | 32.632 | 001 |     | 4.0.0           | Rel-4 | Removal of MOC FnrFunction from the diagrams  | approved   | F   | 4.1.0       | Telecommunication Management; Configuration Management; Core Network Resources IRP: NRM  |

| TSG SA Doc | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   |
|------------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|
| SP-010646  | 32.643 | 001 |     | 4.0.0           | Rel-4 | Change type "integer" to "long" in the UTRAN Network<br>Resources IRP: CORBA SS | approved   | F   | 4.1.0       | Telecommunication Management; Configuration<br>Management; UTRAN network resources IRP: CORBA<br>solution set |
| SP-010650  | 32.652 | 002 |     | 4.1.0           | Rel-4 | Correction of references  | approved   | F   | 4.2.0       | Telecommunication Management; Configuration Management; GERAN network resources IRP: NRM                      |
| SP-010646  | 32.653 | 001 |     | 4.0.0           | Rel-4 | Change type "integer" to "long" in the GERAN Network<br>Resources IRP: CORBA SS | approved   | F   | 4.1.0       | Telecommunication Management; Configuration<br>Management; GERAN network resources IRP: CORBA<br>solution set |
| SP-010651  | 32.653 | 002 |     | 4.0.0           | Rel-4 | Addition of MCC and MNC in the object model                                     | approved   | F   | 4.1.0       | Telecommunication Management; Configuration<br>Management; GERAN network resources IRP: CORBA<br>solution set |

## Annex F: Status of all 3GPP CRs after TSG SA #13 Meeting

| TSG Doc   | SPEC  | CR    | rev | Current version | Phase |   | TSG status | Cat | New<br>version | Specification Title   | WG<br>Responsible |
|-----------|-------|-------|-----|-----------------|-------|---|------------|-----|----------------|---|-------------------|
| NP-010580 | 03.78 | A165  |     | 7.6.1           | R98   | Re-insertion of missing CLI box into CAMEL Release 1998                                 | approved   | F   | 7.7.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>2; Stage 2  | N2                |
| NP-010581 | 03.78 | A166  |     | 6.9.1           | R97   | Correction to implementation of CR 03.78-A141r1   | approved   | F   | 6.10.0         | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>2; Stage 2  | N2                |
| NP-010581 | 03.78 | A167  | 1   | 6.9.1           | R97   | Guidance to the SCI operation if the subscriber or the VPLMN do not support AoC service | approved   | F   | 6.10.0         | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>2; Stage 2  | N2                |
| NP-010581 | 03.78 | A168  |     | 7.6.1           | R98   | Correction to implementation of CR 03.78-A141r1   | approved   | Α   | 7.7.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>2; Stage 2  | N2                |
| NP-010581 | 03.78 | A169  |     | 7.6.1           | R98   | Guidance to the SCI operation if the subscriber or the VPLMN do not support AoC service | approved   | A   | 7.7.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>2; Stage 2  | N2                |
| NP-010647 | 04.08 | A1117 |     | 6.16.0          | R97   | Handling of new/old TLLI in the network   | APPROVED   | F   | 6.17.0         | Mobile radio interface layer 3 specification  | N1                |
| NP-010647 | 04.08 | A1119 |     | 7.15.0          | R98   | Handling of new/old TLLI in the network   | APPROVED   | Α   | 7.16.0         | Mobile radio interface layer 3 specification  | N1                |
| NP-010616 | 04.10 | A010  |     | 7.0.1           | R98   | Usage of SS Version Indicator   | approved   | F   | 7.1.0          | Mobile Radio Interface Layer 3 -<br>Supplementary Services Specification -<br>General Aspects   | N4                |
| NP-010613 | 04.30 | A003  |     | 7.2.0           | R98   | Specify usage of SS Version Indicator   | approved   | F   | 7.3.0          | Location Services (LCS); Supplementary service operations; Stage 3  | N4                |
| NP-010648 | 04.64 | A154  | 1   | 6.9.0           | R97   | IOV reset Conditions  | APPROVED   | F   | 6.10.0         | General Packet Radio Service (GPRS);<br>Mobile Station - Serving GPRS Support<br>Node (MS-SGSN) Logical Link Control<br>(LLC) layer specification     | N1                |
| NP-010648 | 04.64 | A155  |     | 7.4.0           | R98   | IOV reset Conditions  | APPROVED   | A   | 7.5.0          | General Packet Radio Service (GPRS);<br>Mobile Station - Serving GPRS Support<br>Node (MS-SGSN) Logical Link Control<br>(LLC) layer specification     | N1                |
| NP-010648 | 04.64 | A156  |     | 8.6.0           | R99   | IOV reset Conditions  | APPROVED   | A   | 8.7.0          | General Packet Radio Service (GPRS);<br>Mobile Station - Serving GPRS Support<br>Node (MS-SGSN) Logical Link Control<br>(LLC) layer specification     | N1                |
| NP-010613 | 09.02 | A320  |     | 7.9.0           | R98   | Clarification on LCS parameters in MAP  | approved   | F   | 7.10.0         | Mobile Application Part (MAP) Specification   | N4                |
| NP-010646 | 09.18 | A046  |     | 6.6.0           | R97   | Clarification of the periodic routing area update procedure                             | APPROVED   | F   | 6.7.0          | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification | N1                |

113

| TSG Doc   | SPEC  | CR   | rev | Current version | Phase |   | TSG status | Cat | New<br>version | Specification Title   | WG<br>Responsible |
|-----------|-------|------|-----|-----------------|-------|---|------------|-----|----------------|---|-------------------|
| NP-010646 | 09.18 | A047 |     | 7.4.0           | R98   | Clarification of the periodic routing area update procedure                         | APPROVED   | Á   | 7.5.0          | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010646 | 09.18 | A048 | 1   | 6.6.0           | R97   | Correction of the Reject cause when T6-1 expires                                    | APPROVED   | F   | 6.7.0          | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010646 | 09.18 | A049 |     | 7.4.0           | R98   | Correction of the Reject cause when T6-1 expires                                    | APPROVED   | F   | 7.5.0          | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010572 | 09.61 | A021 | 1   | 6.5.0           | R97   | Correction to Calling-station-id  | approved   | F   | 6.6.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010572 | 09.61 | A022 | 1   | 7.4.0           | R98   | Correction to Calling-station-id  | approved   | А   | 7.5.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010572 | 09.61 | A023 | 1   | 6.5.0           | R97   | Correction to 3GPP specific attribute: 3GPP-IMSI                                    | approved   | F   | 6.6.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010572 | 09.61 | A024 | 1   | 7.4.0           | R98   | Correction to 3GPP specific attribute: 3GPP-IMSI                                    | approved   | А   | 7.5.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010572 | 09.61 | A025 |     | 6.5.0           | R97   | Correction to 3GPP specific attributes containing MCC-MNC IMSI                      | approved   | F   | 6.6.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010572 | 09.61 | A026 |     | 7.4.0           | R98   | Correction to 3GPP specific attributes containing MCC-MNC IMSI                      | approved   | A   | 7.5.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010672 | 09.61 | A027 |     | 6.5.0           | R97   | Standard method for updating information between GPRS and external PDN using RADIUS | approved   | F   | 6.6.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010672 | 09.61 | A028 |     | 7.4.0           | R98   | Standard method for updating information between GPRS and external PDN using RADIUS | approved   | А   | 7.5.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010672 | 09.61 | A029 |     | 7.4.0           | R98   | Standard method for interworking between GPRS and external PDN using RADIUS         | approved   | А   | 7.5.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |

version 0.0.3

| 1 | 1 | 4 |
|---|---|---|
|   |   |   |
|   |   |   |

| TSG Doc   | SPEC   | CR   | rev | Current version | Phase |   | TSG status              | Cat | New<br>version | Specification Title   | WG<br>Responsible |
|-----------|--------|------|-----|-----------------|-------|---|-------------------------|-----|----------------|---|-------------------|
| NP-010672 | 09.61  | A030 |     | 6.5.0           | R97   | Standard method for interworking between GPRS and external PDN using RADIUS | approved                | F   | 6.6.0          | General Packet Radio Service (GPRS);<br>Interworking between the Public Land<br>Mobile Network (PLMN) supporting GPRS<br>and Packet Data Networks (PDN) | N3                |
| NP-010630 | 23.003 | 033  |     | 5.1.0           | Rel-5 | Rules for TMSI partitioning   | approved                | С   | 5.2.0          | Numbering, Addressing and Identification  | N4                |
| NP-010620 | 23.003 | 034  |     | 4.2.0           | Rel-4 | Introduction of Global CN-ID definition                                     | approved                | F   | 4.3.0          | Numbering, Addressing and Identification  | N4                |
| NP-010620 | 23.003 | 035  |     | 5.1.0           | Rel-5 | Introduction of Global CN-ID definition                                     | approved                | Α   | 5.2.0          | Numbering, Addressing and Identification  | N4                |
| NP-010659 | 23.009 | 052  | 3   | 4.2.0           | Rel-5 | Introduction of Intra Domain Connection of RAN                              | APPROVED                | С   | 5.0.0          | Handover procedures   | N1                |
| NP-010651 | 23.009 | 054  |     | 3.8.0           | R99   | Multicall bearer selection  | APPROVED                | F   | 3.9.0          | Handover procedures   | N1                |
| NP-010651 | 23.009 | 055  |     | 4.2.0           | Rel-4 | Multicall bearer selection  | APPROVED                | Α   | 4.3.0          | Handover procedures   | N1                |
| NP-010682 | 23.009 | 056  | 2   | 3.8.0           | R99   | Usage of Location Reporting for Relocation and Intersystem Handover         | APPROVED                | F   | 3.9.0          | Handover procedures   | N1                |
| NP-010649 | 23.009 | 056  | 2   | 3.8.0           | R99   | Usage of Location Reporting for Relocation and Intersystem Handover         | REVISED TO<br>NP-010682 | F   | 3.9.0          | Handover procedures   | N1                |
| NP-010682 | 23.009 | 057  | 2   | 4.2.0           | Rel-4 | Usage of Location Reporting for Relocation and Intersystem Handover         | APPROVED                | Α   | 4.3.0          | Handover procedures   | N1                |
| NP-010649 | 23.009 | 057  | 2   | 4.2.0           | Rel-4 | Usage of Location Reporting for Relocation and Intersystem Handover         | REVISED TO<br>NP-010682 | А   | 4.3.0          | Handover procedures   | N1                |
| NP-010682 | 23.009 | 059  |     | 3.8.0           | R99   | E-interface protocol during the supervision phase                           | APPROVED                | F   | 3.9.0          | Handover procedures   | N1                |
| NP-010649 | 23.009 | 059  |     | 3.8.0           | R99   | E-interface protocol during the supervision phase                           | REVISED TO<br>NP-010682 | F   | 3.9.0          | Handover procedures   | N1                |
| NP-010682 | 23.009 | 060  |     | 4.2.0           | Rel-4 | E-interface protocol during the supervision phase                           | APPROVED                | Α   | 4.3.0          | Handover procedures   | N1                |
| NP-010649 | 23.009 | 060  |     | 4.2.0           | Rel-4 | E-interface protocol during the supervision phase                           | REVISED TO<br>NP-010682 | А   | 4.3.0          | Handover procedures   | N1                |
| NP-010661 | 23.009 | 061  | 4   | 4.2.0           | Rel-5 | Reflection of RRC changes in 44.018 to 23.009                               | APPROVED                | В   | 5.0.0          | Handover procedures   | N1                |
| NP-010683 | 23.009 | 062  | 1   | 3.8.0           | R99   | GSM to UMTS Handover: lu-LOCATION-REPORTING message reception               | REVISED TO<br>NP-010691 | F   | 3.9.0          | Handover procedures   | N1                |
| NP-010649 | 23.009 | 062  | 1   | 3.8.0           | R99   | GSM to UMTS Handover: lu-LOCATION-REPORTING message reception               | REVISED TO<br>NP-010683 | F   | 3.9.0          | Handover procedures   | N1                |
| NP-010691 | 23.009 | 062  | 2   | 3.8.0           | R99   | GSM to UMTS Handover: lu-LOCATION-REPORTING message reception               | APPROVED                | F   | 3.9.0          | Handover procedures   | N1                |
| NP-010649 | 23.009 | 063  | 1   | 4.2.0           | Rel-4 | GSM to UMTS Handover: lu-LOCATION-REPORTING message reception               | REVISED TO<br>NP-010683 | Α   | 4.3.0          | Handover procedures   | N1                |
| NP-010683 | 23.009 | 063  | 2   | 4.2.0           | Rel-4 | GSM to UMTS Handover: lu-LOCATION-REPORTING message reception               | REVISED TO<br>NP-010691 | Α   | 4.3.0          | Handover procedures   | N1                |
| NP-010691 | 23.009 | 063  | 3   | 4.2.0           | Rel-4 | GSM to UMTS Handover: lu-LOCATION-REPORTING message reception               | APPROVED                | А   | 4.3.0          | Handover procedures   | N1                |
| NP-010616 | 23.018 | 078  |     | 3.9.0           | R99   | Missing connector in procedure Process_Call_Waiting_MSC                     | approved                | F   | 3.10.0         | Basic Call Handling; Technical realization  | N4                |
| NP-010609 | 23.018 | 079  |     | 3.9.0           | R99   | Handling of Reconnect on leg2 disconnect                                    | approved                | F   | 3.10.0         | Basic Call Handling; Technical realization  | N4                |
| NP-010609 | 23.018 | 080  |     | 4.4.0           | Rel-4 | Handling of Reconnect on leg2 disconnect                                    | approved                | Α   | 4.5.0          | Basic Call Handling; Technical realization  | N4                |
| NP-010609 | 23.018 | 081  |     | 5.1.0           | Rel-5 | Handling of Reconnect on leg2 disconnect                                    | approved                | Α   | 5.2.0          | Basic Call Handling; Technical realization  | N4                |
| NP-010609 | 23.018 | 089  | 2   | 3.9.0           | R99   | Corrections in the ATI mechanism description                                | approved                | F   | 3.10.0         | Basic Call Handling; Technical realization  | N4                |
| NP-010609 | 23.018 | 090  | 2   | 4.4.0           | Rel-4 | Corrections in the ATI mechanism description                                | approved                | Α   | 4.5.0          | Basic Call Handling; Technical realization  | N4                |
| NP-010609 | 23.018 | 091  | 2   | 5.1.0           | Rel-5 | Corrections in the ATI mechanism description                                | approved                | Α   | 5.2.0          | Basic Call Handling; Technical realization  | N4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase |   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| NP-010583 | 23.078 | 322 | 1   | 3.10.0          | R99   | Handling of Reconnect on the MSC-VLR Interface  | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010583 | 23.078 | 323 | 1   | 4.2.0           | Rel-4 | Handling of Reconnect on the MSC-VLR Interface  | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010583 | 23.078 | 324 | 1   | 3.10.0          | R99   | Indication of deletion of CSI in Notify Subscriber Data<br>Change                       | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010583 | 23.078 | 325 | 1   | 4.2.0           | Rel-4 | Indication of deletion of CSI in Notify Subscriber Data<br>Change                       | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010583 | 23.078 | 328 | 1   | 3.10.0          | R99   | Clarification of the CUG data used in IDP   | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010583 | 23.078 | 329 | 1   | 4.2.0           | Rel-4 | Clarification of the CUG data used in IDP   | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010583 | 23.078 | 331 | 1   | 3.10.0          | R99   | TDP3 triggering criterion in MO case  | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010583 | 23.078 | 332 | 1   | 4.2.0           | Rel-4 | TDP3 triggering criterion in MO case  | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010583 | 23.078 | 333 | 2   | 3.10.0          | R99   | Guidance to the SCI operation if the subscriber or the VPLMN do not support AoC service | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 334 |     | 3.10.0          | R99   | Inclusion of D-CSI in arming/disarming mechanism  | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 335 | 2   | 3.10.0          | R99   | Clarification on ATM  | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 336 | 1   | 3.10.0          | R99   | Clarification on NSCD when data is withdrawn  | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 337 |     | 4.2.0           | Rel-4 | Inclusion of D-CSI in arming/disarming mechanism  | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 338 |     | 3.10.0          | R99   | Correction of SDL to text extention   | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 339 |     | 4.2.0           | Rel-4 | Correction of SDL to text extention   | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 340 | 2   | 3.10.0          | R99   | Introduction of SMS Reference Number  | approved   | F   | 3.11.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase |   | TSG status | Cat | version |   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|---------|---|-------------------|
| NP-010583 | 23.078 | 341 |     | 4.2.0           | Rel-4 | Guidance to the SCI operation if the subscriber or the VPLMN do not support AoC service | approved   | А   | 4.3.0   | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 342 |     | 4.2.0           | Rel-4 | Clarification on NSCD when data is withdrawn  | approved   | А   | 4.3.0   | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 343 |     | 4.2.0           | Rel-4 | Clarification on ATM  | approved   | A   | 4.3.0   | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010582 | 23.078 | 344 |     | 4.2.0           | Rel-4 | Introduction of SMS Reference Number  | approved   | Α   | 4.3.0   | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 345 |     | 3.10.0          | R99   | Correction to Procedure "Handle_AC" (missing check box exit)                            | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 346 | 1   | 3.10.0          | R99   | Corrections in the Call Information Report/Request operation                            | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 347 |     | 3.10.0          | R99   | Tccd shall be stopped in procedure Handle_ACR   | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 348 |     | 3.10.0          | R99   | Correction to ECT Treatment Indicator description                                       | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 351 |     | 3.10.0          | R99   | Reporting QoS changes shall not be restricted to "User initiated" QoS changes           | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010588 | 23.078 | 352 | 1   | 3.10.0          | R99   | Guidance to the usage of SCI-GPRS in the case of no support of AoC                      | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010588 | 23.078 | 355 | 1   | 3.10.0          | R99   | Clarification on Connect and ContinueWithArgument about the SII2                        | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010588 | 23.078 | 359 | 1   | 3.10.0          | R99   | Clarification on ATM about simultaneous SS modifications                                | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010588 | 23.078 | 362 |     | 4.2.0           | Rel-4 | Clarification on ATM about simultaneous SS modifications                                | approved   | A   | 4.3.0   | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010588 | 23.078 | 363 | 4   | 3.10.0          | R99   | Clarification: use of SS-Code in ATM, ATSI and NSDC                                     | approved   | F   | 3.11.0  | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 364 |     | 4.2.0           | Rel-4 | Reporting QoS changes shall not be restricted to "User initiated" QoS changes           | approved   | А   | 4.3.0   | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 365 |     | 4.2.0           | Rel-4 | Correction to Procedure "Handle_AC" (missing check box exit)                            | approved   | А   | 4.3.0   | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| NP-010587 | 23.078 | 366 |     | 4.2.0           | Rel-4 | Corrections in the Call Information Report/Request operation                  | approved   | A   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 367 |     | 4.2.0           | Rel-4 | Tccd shall be stopped in procedure Handle_ACR                                 | approved   | A   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010587 | 23.078 | 368 |     | 4.2.0           | Rel-4 | Correction to ECT Treatment Indicator description                             | approved   | А   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010588 | 23.078 | 369 |     | 4.2.0           | Rel-4 | Guidance to the usage of SCI-GPRS in the case of no support of AoC            | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010588 | 23.078 | 370 |     | 4.2.0           | Rel-4 | Clarification on Connect and ContinueWithArgument about the SII2              | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010588 | 23.078 | 371 |     | 4.2.0           | Rel-4 | Clarification: use of SS-Code in ATM, ATSI and NSDC                           | approved   | Α   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3 - Stage 2 | N2                |
| NP-010623 | 23.083 | 800 |     | 4.2.0           | Rel-4 | Missing connector in procedure Process_Call_Waiting_MSC                       | approved   | F   | 4.3.0       | Call Waiting (CW) and Call Hold (HOLD) Supplementary Service; Stage 2                     | N4                |
| NP-010617 | 23.116 | 003 | 1   | 3.1.0           | R99   | Clarification of methodology for maintaining data consistency in Supercharger | approved   | F   | 3.2.0       | Super-Charger technical realization; Stage 2  |                   |
| NP-010617 | 23.116 | 004 | 1   | 4.1.0           | Rel-4 | Clarification of methodology for maintaining data consistency in Supercharger | approved   | Α   | 4.2.0       | Super-Charger technical realization; Stage 2  | N4                |
| NP-010620 | 23.153 | 028 |     | 4.3.0           | Rel-4 | Removal of "No Data" SDUs   | approved   | F   | 4.4.0       | Out of Band Transcoder Control; Stage 2   | N4                |
| NP-010620 | 23.153 | 029 |     | 4.3.0           | Rel-4 | Clarification for Codec Modification in case of SS/IN interworking            | approved   | F   | 4.4.0       | Out of Band Transcoder Control; Stage 2   | N4                |
| NP-010631 | 23.205 | 011 |     | 4.2.0           | Rel-5 | Introduction of MGW Congestion Handling                                       | approved   | В   | 5.0.0       | Bearer-independent circuit-switched core network; Stage 2                                 | N4                |
| NP-010619 | 23.205 | 012 |     | 4.2.0           | Rel-4 | Correction of Handover/Relocation for Speech and Non-Speech Calls             | approved   | F   | 4.3.0       | Bearer-independent circuit-switched core network; Stage 2                                 | N4                |
| NP-010631 | 23.205 | 013 | 1   | 4.2.0           | Rel-5 | Management locking of MG  | approved   | В   | 5.0.0       | Bearer-independent circuit-switched core network; Stage 2                                 | N4                |
| NP-010619 | 23.205 | 014 | 2   | 4.2.0           | Rel-4 | New timer to support long paging in bearer independent network                | approved   | F   | 4.3.0       | Bearer-independent circuit-switched core network; Stage 2                                 | N4                |
| NP-010619 | 23.205 | 016 | 1   | 4.2.0           | Rel-4 | Correction for Release of Network Bearer                                      | approved   | F   | 4.3.0       | Bearer-independent circuit-switched core network; Stage 2                                 | N4                |
| NP-010574 | 23.910 | 031 |     | 4.3.0           | Rel-4 | SDU size for transparent data at 33.6 kbit/s                                  | approved   | F   | 4.4.0       | Circuit switched data bearer services   | N3                |
| NP-010604 | 23.910 | 032 | 2   | 4.3.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN                          | approved   | D   | 4.4.0       | Circuit switched data bearer services   | N3                |
| NP-010617 | 23.912 | 001 | 1   | 3.0.2           | R99   | Clarification of methodology for maintaining data consistency in Supercharger | approved   | F   | 3.1.0       | Technical report on Super-Charger   | N4                |
| NP-010617 | 23.912 | 002 | 1   | 4.0.0           | Rel-4 | Clarification of methodology for maintaining data consistency in Supercharger | approved   | А   | 4.1.0       | Technical report on Super-Charger   | N4                |
| NP-010617 | 23.912 | 003 |     | 3.0.2           | R99   | Update Location in Supercharger following receipt of Reset message from HLR   | approved   | F   | 3.1.0       | Technical report on Super-Charger   | N4                |
| NP-010617 | 23.912 | 004 |     | 4.0.0           | Rel-4 | Update Location in Supercharger following receipt of Reset message from HLR   | approved   | А   | 4.1.0       | Technical report on Super-Charger   | N4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase |  | TSG status              | Cat | New version |   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|-------------------------|-----|-------------|---|-------------------|
| NP-010682 | 24.007 | 042 | 1   | 3.7.0           | R99   | Clarification of the send sequence number mechanism      | APPROVED                | F   | 3.8.0       | Mobile radio interface signalling layer 3;<br>General Aspects                 | N1                |
| NP-010649 | 24.007 | 042 | 1   | 3.7.0           | R99   | Clarification of the send sequence number mechanism      | REVISED TO<br>NP-010682 | F   | 3.8.0       | Mobile radio interface signalling layer 3;<br>General Aspects                 | N1                |
| NP-010682 | 24.007 | 043 | 1   | 4.0.0           | Rel-4 | Clarification of the send sequence number mechanism      | APPROVED                | Α   | 4.1.0       | Mobile radio interface signalling layer 3;<br>General Aspects                 | N1                |
| NP-010649 | 24.007 | 043 | 1   | 4.0.0           | Rel-4 | Clarification of the send sequence number mechanism      | REVISED TO<br>NP-010682 | Α   | 4.1.0       | Mobile radio interface signalling layer 3;<br>General Aspects                 | N1                |
| NP-010660 | 24.008 | 458 | 3   | 5.1.0           | Rel-5 | Introduction of Source Statistics Descriptor             | APPROVED                | В   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010648 | 24.008 | 477 | 1   | 3.9.0           | R99   | Correction of the criteria for the usage of combined RAU | APPROVED                | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010648 | 24.008 | 478 | 1   | 4.4.0           | Rel-4 | Correction of the criteria for the usage of combined RAU | APPROVED                | Α   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010648 | 24.008 | 479 | 1   | 5.1.0           | Rel-5 | Correction of the criteria for the usage of combined RAU | APPROVED                | Α   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010654 | 24.008 | 480 |     | 4.4.0           | Rel-4 | Correction of default codec selection criterion          | APPROVED                | F   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010654 | 24.008 | 481 |     | 5.1.0           | Rel-5 | Correction of default codec selection criterion          | APPROVED                | Α   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010678 | 24.008 | 485 | 1   | 3.9.0           | R99   | Mapping of NAS procedures to RRC Establishment Causes    | APPROVED                | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010650 | 24.008 | 485 | 1   | 3.9.0           | R99   | Mapping of NAS procedures to RRC Establishment Causes    | REVISED TO<br>NP-010678 | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010678 | 24.008 | 486 | 1   | 4.4.0           | Rel-4 | Mapping of NAS procedures to RRC Establishment Causes    | APPROVED                | Α   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010650 | 24.008 | 486 | 1   | 4.4.0           | Rel-4 | Mapping of NAS procedures to RRC Establishment Causes    | REVISED TO<br>NP-010678 | А   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010678 | 24.008 | 487 | 1   | 5.1.0           | Rel-5 | Mapping of NAS procedures to RRC Establishment Causes    | APPROVED                | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010650 | 24.008 | 487 | 1   | 5.1.0           | Rel-5 | Mapping of NAS procedures to RRC Establishment Causes    | REVISED TO<br>NP-010678 | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010660 | 24.008 | 488 |     | 5.1.0           | Rel-5 | Correction of missing actions on RAND and T3218, T3316   | APPROVED                | F   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status              | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|-------------------------|-----|-------------|---|-------------------|
| NP-010658 | 24.008 | 489 | 2   | 5.1.0           | Rel-5 | LCS capability for GPRS  | APPROVED                | В   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010659 | 24.008 | 493 | 2   | 5.1.0           | Rel-5 | Usage of TMSI in Intra Domain Connection of RAN Nodes to Multiple CN Nodes | APPROVED                | С   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010655 | 24.008 | 494 | 2   | 4.4.0           | Rel-4 | RR Establishment Causes for LCS procedures                                 | APPROVED                | F   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010655 | 24.008 | 495 | 2   | 5.1.0           | Rel-5 | RR Establishment Causes for LCS procedures                                 | APPROVED                | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010647 | 24.008 | 496 |     | 3.9.0           | R99   | P-TMSI Signature handling  | APPROVED                | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010647 | 24.008 | 497 |     | 4.4.0           | Rel-4 | P-TMSI Signature handling  | APPROVED                | A   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010647 | 24.008 | 498 |     | 5.1.0           | Rel-5 | P-TMSI Signature handling  | APPROVED                | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010652 | 24.008 | 499 |     | 3.9.0           | R99   | Correction on maximum transfer delay value in QoS IE                       | APPROVED                | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010652 | 24.008 | 500 |     | 4.4.0           | Rel-4 | Correction on maximum transfer delay value in QoS IE                       | APPROVED                | A   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010652 | 24.008 | 501 |     | 5.1.0           | Rel-5 | Correction on maximum transfer delay value in QoS IE                       | APPROVED                | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010647 | 24.008 | 505 |     | 3.9.0           | R99   | Handling of new/old TLLI in the network                                    | APPROVED                | А   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010647 | 24.008 | 506 |     | 4.4.0           | Rel-4 | Handling of new/old TLLI in the network                                    | APPROVED                | А   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010647 | 24.008 | 507 |     | 5.1.0           | Rel-5 | Handling of new/old TLLI in the network                                    | APPROVED                | А   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010660 | 24.008 | 510 | 2   | 5.1.0           | Rel-5 | Clarification on the EDGE parameters in the Mobile Station Classmark 3 IE  | APPROVED                | F   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010657 | 24.008 | 516 | 2   | 5.1.0           | Rel-5 | Use of Supported Codec List (SCL) IE for all codec types                   | APPROVED                | В   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010650 | 24.008 | 521 | 2   | 3.9.0           | R99   | Impact of regional roaming restrictions on the GMM context                 | REVISED TO<br>NP-010677 | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status              | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|-------------------------|-----|-------------|---|-------------------|
| NP-010677 | 24.008 | 521 | 2   | 3.9.0           | R99   | Impact of regional roaming restrictions on the GMM context | REVISED TO<br>NP-010689 | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010689 | 24.008 | 521 | 3   | 3.9.0           | R99   | Impact of regional roaming restrictions on the GMM context | REVISED TO<br>NP-010700 | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010700 | 24.008 | 521 | 4   | 3.9.0           | R99   | Impact of regional roaming restrictions on the GMM context | APPROVED                | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010678 | 24.008 | 522 | 2   | 3.9.0           | R99   | Conditions for the deletion of the equal PLMN list         | APPROVED                | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010650 | 24.008 | 522 | 2   | 3.9.0           | R99   | Conditions for the deletion of the equal PLMN list         | REVISED TO<br>NP-010678 | F   | 3.10.0      | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010650 | 24.008 | 524 | 2   | 4.4.0           | Rel-4 | Impact of regional roaming restrictions on the GMM context | REVISED TO<br>NP-010677 | Α   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010677 | 24.008 | 524 | 2   | 4.4.0           | Rel-4 | Impact of regional roaming restrictions on the GMM context | REVISED TO<br>NP-010689 | Α   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010689 | 24.008 | 524 | 3   | 4.4.0           | Rel-4 | Impact of regional roaming restrictions on the GMM context | REVISED TO<br>NP-010700 | Α   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010700 | 24.008 | 524 | 4   | 4.4.0           | Rel-4 | Impact of regional roaming restrictions on the GMM context | APPROVED                | Α   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010678 | 24.008 | 525 | 2   | 4.4.0           | Rel-4 | Conditions for the deletion of the equal PLMN list         | APPROVED                | Α   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010650 | 24.008 | 525 | 2   | 4.4.0           | Rel-4 | Conditions for the deletion of the equal PLMN list         | REVISED TO<br>NP-010678 | Α   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010677 | 24.008 | 527 | 2   | 5.1.0           | Rel-5 | Impact of regional roaming restrictions on the GMM context | REVISED TO<br>NP-010689 | Α   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010650 | 24.008 | 527 | 2   | 5.1.0           | Rel-5 | Impact of regional roaming restrictions on the GMM context | REVISED TO<br>NP-010677 | Α   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010689 | 24.008 | 527 | 3   | 5.1.0           | Rel-5 | Impact of regional roaming restrictions on the GMM context | REVISED TO<br>NP-010700 | Α   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010700 | 24.008 | 527 | 4   | 5.1.0           | Rel-5 | Impact of regional roaming restrictions on the GMM context | APPROVED                | А   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |
| NP-010678 | 24.008 | 528 | 2   | 5.1.0           | Rel-5 | Conditions for the deletion of the equal PLMN list         | APPROVED                | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 | N1                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status              | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|-------------------------|-----|-------------|---|-------------------|
| NP-010650 | 24.008 | 528 | 2   | 5.1.0           | Rel-5 | Conditions for the deletion of the equal PLMN list  | REVISED TO<br>NP-010678 | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3                 | N1                |
| NP-010656 | 24.008 | 531 |     | 4.4.0           | Rel-4 | CR to 24.008. Corrections to references.  | APPROVED                | F   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3                 | N1                |
| NP-010665 | 24.008 | 532 |     | 5.1.0           | Rel-5 | CR to 24.008. Corrections to references.  | APPROVED                | Α   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3                 | N1                |
| NP-010679 | 24.008 | 533 |     | 4.4.0           | Rel-4 | Introduction of GERAN feature indication  | REVISED TO<br>NP-010690 | F   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3                 | N1                |
| NP-010690 | 24.008 | 533 | 1   | 4.4.0           | Rel-4 | Introduction of GERAN feature indication  | APPROVED                | F   | 4.5.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3                 | N1                |
| NP-010679 | 24.008 | 534 |     | 5.1.0           | Rel-5 | Introduction of GERAN feature indication  | REVISED TO<br>NP-010690 | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3                 | N1                |
| NP-010690 | 24.008 | 534 | 1   | 5.1.0           | Rel-5 | Introduction of GERAN feature indication  | APPROVED                | A   | 5.2.0       | Mobile radio interface Layer 3 specification; Core network protocols; Stage 3                 | N1                |
| NP-010616 | 24.010 | 004 |     | 3.1.0           | R99   | Usage of SS Version Indicator   | approved                | Α   | 3.2.0       | Mobile Radio Interface Layer 3 -<br>Supplementary Services Specification -<br>General Aspects | N4                |
| NP-010616 | 24.010 | 005 |     | 4.1.0           | Rel-4 | Usage of SS Version Indicator   | approved                | Α   | 4.2.0       | Mobile Radio Interface Layer 3 -<br>Supplementary Services Specification -<br>General Aspects | N4                |
| NP-010604 | 24.022 | 006 | 3   | 4.0.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN                                      | approved                | D   | 5.0.0       | Radio Link Protocol (RLP) for circuit switched bearer and teleservices                        | N3                |
| NP-010614 | 24.030 | 007 |     | 3.2.0           | R99   | CR 004 wrongly implemented  | approved                | F   | 3.3.0       | Location Services (LCS); Supplementary service operations; Stage 3                            | N4                |
| NP-010613 | 24.030 | 800 |     | 3.2.0           | R99   | Specify usage of SS Version Indicator   | approved                | А   | 3.3.0       | Location Services (LCS); Supplementary service operations; Stage 3                            | N4                |
| NP-010613 | 24.030 | 009 |     | 4.1.0           | Rel-4 | Specify usage of SS Version Indicator   | approved                | А   | 4.2.0       | Location Services (LCS); Supplementary service operations; Stage 3                            | N4                |
| NP-010621 | 24.030 | 011 |     | 4.1.0           | Rel-4 | Correction of MO-LR procedure   | approved                | F   | 4.2.0       | Location Services (LCS); Supplementary service operations; Stage 3                            | N4                |
| NP-010612 | 24.080 | 013 |     | 3.5.0           | R99   | Message type: completion of alignment to 24.007 and 24.008                                | approved                | F   | 3.6.0       | Mobile radio Layer 3 supplementary service specification; Formats and coding                  | N4                |
| NP-010612 | 24.080 | 014 |     | 4.1.0           | Rel-4 | Message type: completion of alignment to 24.007 and 24.008                                | approved                | А   | 4.2.0       | Mobile radio Layer 3 supplementary service specification; Formats and coding                  | N4                |
| NP-010616 | 24.135 | 002 | 1   | 3.1.0           | R99   | Clarification on SI value for Mobile terminating call (reuse an existing traffic channel) | approved                |     | 3.2.0       | Multicall supplementary service; Stage 3  | N4                |
| NP-010616 | 24.135 | 003 | 1   | 4.0.0           | Rel-4 | Clarification on SI value for Mobile terminating call (reuse an existing traffic channel) | approved                |     | 4.1.0       | Multicall supplementary service; Stage 3  | N4                |
| NP-010574 | 27.001 | 069 |     | 4.5.0           | Rel-4 | SDU size for transparent data at 33.6 kbit/s  | approved                | F   | 4.6.0       | General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)                       | N3                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New<br>version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|----------------|---|-------------------|
| NP-010604 | 27.001 | 070 | 3   | 4.5.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN                                    | approved   | D   | 5.0.0          | General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)                 | N3                |
| NP-010604 | 27.002 | 800 | 3   | 4.0.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN                                    | approved   | D   | 5.0.0          | Terminal Adaptation Functions (TAF) for services using Asynchronous bearer capabilities | N3                |
| NP-010604 | 27.003 | 009 | 3   | 4.1.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN                                    | approved   | D   | 4.2.0          | Terminal Adaptation Functions (TAF) for services using Synchronous bearer capabilities  | N3                |
| NP-010604 | 27.060 | 016 | 2   | 4.0.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN                                    | approved   | D   | 5.0.0          | Packet domain; Mobile Station (MS) supporting Packet Switched services                  | N3                |
| NP-010613 | 29.002 | 312 |     | 3.10.0          | R99   | Clarification on LCS parameters in MAP  | approved   | Α   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |
| NP-010613 | 29.002 | 313 |     | 4.5.0           | Rel-4 | Clarification on LCS parameters in MAP  | approved   | Α   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010623 | 29.002 | 314 |     | 4.5.0           | Rel-4 | Handling of linked operations in the MAP protocol machine                               | approved   | F   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010616 | 29.002 | 315 |     | 3.10.0          | R99   | Alignment of SDL with text for procedure Process_Components in the MAP protocol machine | approved   | F   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |
| NP-010621 | 29.002 | 316 |     | 4.5.0           | Rel-4 | Corrections on the SDL diagrams for LCS   | approved   | F   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 317 | 1   | 3.10.0          | R99   | Indication of deletion of CSI in Notify Subscriber Data<br>Change                       | approved   | F   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 318 | 1   | 4.5.0           | Rel-4 | Indication of deletion of CSI in Notify Subscriber Data<br>Change                       | approved   | Α   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010614 | 29.002 | 319 |     | 3.10.0          | R99   | Correct length of Add-GeographicalInformation   | approved   | F   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |
| NP-010614 | 29.002 | 320 |     | 4.5.0           | Rel-4 | Correct length of Add-GeographicalInformation   | approved   | А   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010611 | 29.002 | 321 |     | 3.10.0          | R99   | Clarify encoding of RNC Id  | approved   | F   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |
| NP-010611 | 29.002 | 322 |     | 4.5.0           | Rel-4 | Clarify encoding of RNC Id  | approved   | Α   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010611 | 29.002 | 323 |     | 3.10.0          | R99   | Clarify encoding of RANAP parameters in MAP   | approved   | F   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |
| NP-010611 | 29.002 | 324 |     | 4.5.0           | Rel-4 | Clarify encoding of RANAP parameters in MAP   | approved   | А   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010623 | 29.002 | 325 |     | 4.5.0           | Rel-4 | Clarifications on long FTN  | approved   | F   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010617 | 29.002 | 330 | 1   | 3.10.0          | R99   | Clarification of methodology for maintaining data consistency in Supercharger           | approved   | F   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |
| NP-010617 | 29.002 | 331 | 1   | 4.5.0           | Rel-4 | Clarification of methodology for maintaining data consistency in Supercharger           | approved   | Α   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010615 | 29.002 | 333 |     | 3.10.0          | R99   | Addition of RAB ID to Prepare Handover procedure  | approved   | F   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |
| NP-010615 | 29.002 | 334 |     | 4.5.0           | Rel-4 | Addition of RAB ID to Prepare Handover procedure  | approved   | Α   | 4.6.0          | Mobile Application Part (MAP) specification   | N4                |
| NP-010611 | 29.002 | 335 |     | 3.10.0          | R99   | Correction to the Allowed GSM Algorithms parameter                                      | approved   | F   | 3.11.0         | Mobile Application Part (MAP) specification   | N4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| NP-010611 | 29.002 | 336 |     | 4.5.0           | Rel-4 | Correction to the Allowed GSM Algorithms parameter                 | approved   | Α   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010623 | 29.002 | 337 | 1   | 4.5.0           | Rel-4 | Correction of references   | approved   | F   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 338 |     | 3.10.0          | R99   | CUG-Info is not exported from 29.002                               | approved   | F   | 3.11.0      | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 339 |     | 4.5.0           | Rel-4 | CUG-Info is not exported from 29.002                               | approved   | А   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 340 |     | 3.10.0          | R99   | Clarification on NSCD when data is withdrawn                       | approved   | F   | 3.11.0      | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 341 |     | 4.5.0           | Rel-4 | Clarification on NSCD when data is withdrawn                       | approved   | А   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 342 |     | 3.10.0          | R99   | Clarification of sending CAMEL information in stand alone ISD case | approved   | F   | 3.11.0      | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 343 |     | 4.5.0           | Rel-4 | Clarification of sending CAMEL information in stand alone ISD case | approved   | Α   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010621 | 29.002 | 344 |     | 4.5.0           | Rel-4 | Correction of the priority for "SRI for LCS"                       | approved   | F   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 346 |     | 3.10.0          | R99   | ASN.1 correction   | approved   | F   | 3.11.0      | Mobile Application Part (MAP) specification   | N4                |
| NP-010609 | 29.002 | 347 |     | 4.5.0           | Rel-4 | ASN.1 correction   | approved   | Α   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010623 | 29.002 | 349 | 2   | 4.5.0           | Rel-4 | Handling the MNRR flag in the HLR & SMS-GMSC                       | approved   | Α   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010611 | 29.002 | 353 | 1   | 3.10.0          | R99   | Minimum MAP application context for G2G inter-MSC handover         | approved   | F   | 3.11.0      | Mobile Application Part (MAP) specification   | N4                |
| NP-010611 | 29.002 | 354 | 1   | 4.5.0           | Rel-4 | Minimum MAP application context for G2G inter-MSC handover         | approved   | Α   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010631 | 29.002 | 355 | 1   | 4.5.0           | Rel-5 | LCS Capability Handling for GPRS MS's                              | approved   | В   | 5.0.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010616 | 29.002 | 358 | 2   | 3.10.0          | R99   | Alignment of parameter lengths with those prescribed in 08.08      | approved   | F   | 3.11.0      | Mobile Application Part (MAP) specification   | N4                |
| NP-010616 | 29.002 | 359 | 2   | 4.5.0           | Rel-4 | Alignment of parameter lengths with those prescribed in 08.08      | approved   | Α   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010622 | 29.002 | 360 | 1   | 4.5.0           | Rel-4 | Aligning the security header elements with TS33.200                | approved   | F   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010673 | 29.002 | 363 | -   | 3.10.0          | R99   | Syntax error in the ATM result and ATSI result                     | approved   | F   | 3.11.0      | Mobile Application Part (MAP) specification   | N4                |
| NP-010673 | 29.002 | 364 | -   | 4.5.0           | Rel-4 | Syntax error in the ATM result and ATSI result                     | approved   | F   | 4.6.0       | Mobile Application Part (MAP) specification   | N4                |
| NP-010571 | 29.007 | 042 |     | 3.8.0           | R99   | Removal of SIWF  | approved   | F   | 3.9.0       | General requirements on interworking<br>between the Public Land Mobile Network<br>(PLMN) and the Integrated Services<br>Digital Network (ISDN) or Public Switched<br>Telephone Network (PSTN) | N3                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| NP-010571 | 29.007 | 043 |     | 4.2.0           | Rel-4 | Removal of SIWF  | approved   | A   | 4.3.0       | General requirements on interworking<br>between the Public Land Mobile Network<br>(PLMN) and the Integrated Services<br>Digital Network (ISDN) or Public Switched<br>Telephone Network (PSTN)                                       | N3                |
| NP-010604 | 29.007 | 044 | 3   | 4.2.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN     | approved   | D   | 5.0.0       | General requirements on interworking<br>between the Public Land Mobile Network<br>(PLMN) and the Integrated Services<br>Digital Network (ISDN) or Public Switched<br>Telephone Network (PSTN)                                       | N3                |
| NP-010574 | 29.007 | 045 |     | 4.2.0           | Rel-4 | SDU size for transparent data at 33.6 kbit/s             | approved   | F   | 4.3.0       | General requirements on interworking<br>between the Public Land Mobile Network<br>(PLMN) and the Integrated Services<br>Digital Network (ISDN) or Public Switched<br>Telephone Network (PSTN)                                       | N3                |
| NP-010611 | 29.010 | 035 | 2   | 3.6.0           | R99   | LCS/HO Location Reporting – UMTS to GSM and UMTS to UMTS | approved   | F   | 3.7.0       | Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile- services Switching Centre (BSS - MCS) Signalling Procedures and the Mobile Application Part (MAP)             | N4                |
| NP-010611 | 29.010 | 036 | 2   | 4.1.0           | Rel-4 | LCS/HO Location Reporting – UMTS to GSM and UMTS to UMTS | approved   | Α   | 4.2.0       | Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile- services Switching Centre (BSS - MCS) Signalling Procedures and the Mobile Application Part (MAP)             | N4                |
| NP-010611 | 29.010 | 039 |     | 3.6.0           | R99   | Global replace of BSS-APDU with AN-APDU                  | approved   | F   | 3.7.0       | Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile- services Switching Centre (BSS - MCS) Signalling Procedures and the Mobile Application Part (MAP)             | N4                |
| NP-010611 | 29.010 | 040 |     | 4.1.0           | Rel-4 | Global replace of BSS-APDU with AN-APDU                  | approved   | A   | 4.2.0       | Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile- services Switching Centre (BSS - MCS) Signalling Procedures and the Mobile Application Part (MAP)             | N4                |
| NP-010614 | 29.010 | 042 | 1   | 3.6.0           | R99   | Alignment of 29.010 to 25.413 for LCS                    | approved   | F   | 3.7.0       | Information Element Mapping between<br>Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile-<br>services Switching Centre (BSS - MCS)<br>Signalling Procedures and the Mobile<br>Application Part (MAP) | N4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| NP-010616 | 29.010 | 043 |     | 3.6.0           | R99   | Removal of deleted MAP operations  | approved   | F   | 3.7.0       | Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile- services Switching Centre (BSS - MCS) Signalling Procedures and the Mobile Application Part (MAP) | N4                |
| NP-010616 | 29.010 | 044 |     | 4.1.0           | Rel-4 | Removal of deleted MAP operations  | approved   | A   | 4.2.0       | Information Element Mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile- services Switching Centre (BSS - MCS) Signalling Procedures and the Mobile Application Part (MAP) | N4                |
| NP-010646 | 29.018 | 019 |     | 3.7.0           | R99   | Clarification of the periodic routing area update procedure                          | APPROVED   | A   | 3.8.0       | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010646 | 29.018 | 020 |     | 4.1.0           | Rel-4 | Clarification of the periodic routing area update procedure                          | APPROVED   | A   | 4.2.0       | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010653 | 29.018 | 022 |     | 3.7.0           | R99   | Correction of the Location Update for non-GPRS service procedure                     | APPROVED   | F   | 3.8.0       | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010653 | 29.018 | 023 |     | 4.1.0           | Rel-4 | Correction of the Location Update for non-GPRS service procedure                     | APPROVED   | А   | 4.2.0       | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010659 | 29.018 | 024 | 1   | 4.1.0           | Rel-5 | Introduction of Intra Domain Connection of RAN                                       | APPROVED   | С   | 5.0.0       | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010659 | 29.018 | 025 | 1   | 4.1.0           | Rel-5 | Intra-Domain Connection of RAN Nodes to Multiple CN Nodes                            | APPROVED   | С   | 5.0.0       | General Packet Radio Service (GPRS);<br>Serving GPRS Support Node (SGSN) -<br>Visitors Location Register (VLR); Gs<br>interface layer 3 specification   | N1                |
| NP-010610 | 29.060 | 249 |     | 3.10.0          | R99   | Clarification on the handling of the GTP MM Context IE                               | approved   | F   | 3.11.0      | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface  | N4                |
| NP-010610 | 29.060 | 252 | 1   | 3.10.0          | R99   | Clarification on the GTP PDP context IE  | approved   | F   | 3.11.0      | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface  | N4                |
| NP-010623 | 29.060 | 255 |     | 4.2.0           | Rel-4 | Add APN.OI sub-field to the APN in PDP context IE                                    | approved   | F   | 4.3.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface  | N4                |
| NP-010630 | 29.060 | 259 | 1   | 4.2.0           | Rel-5 | Relaying of Identification Request and SGSN Context Request message to another SGSN. | approved   | F   | 5.0.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface  | N4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version |   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| NP-010623 | 29.060 | 264 |     | 4.2.0           | Rel-4 | Clarification of header marker setting for Error Indication                            | approved   | F   | 4.3.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010616 | 29.060 | 267 | 1   | 3.10.0          | R99   | GGSN address for control plane must not be changed in<br>"Update PDP Context Response" | approved   | F   | 3.11.0      | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010616 | 29.060 | 268 | 1   | 4.2.0           | Rel-4 | GGSN address for control plane must not be changed in<br>"Update PDP Context Response" | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010631 | 29.060 | 272 |     | 4.2.0           | Rel-5 | Support for Radio Priority LCS   | approved   | F   | 5.0.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010610 | 29.060 | 273 |     | 4.2.0           | Rel-4 | Clarification on the handling of the GTP MM Context IE                                 | approved   | F   | 4.3.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010610 | 29.060 | 274 |     | 4.2.0           | Rel-4 | Clarification on the GTP PDP context IE  | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010610 | 29.060 | 275 | 1   | 3.10.0          | R99   | Clarification on the handling of protocol configuration options IE                     | approved   | F   | 3.11.0      | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010631 | 29.060 | 282 |     | 4.2.0           | Rel-5 | Clarification on IMSI format (Unused fields  | approved   | D   | 4.3.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010696 | 29.060 | 283 |     | 4.2.0           | Rel-4 | Clarification on the handling of protocol configuration options IE                     | approved   | А   | 4.3.0       | General Packet Radio Service (GPRS);<br>GPRS Tunnelling Protocol (GTP) across<br>the Gn and Gp interface                            | N4                |
| NP-010672 | 29.061 | 023 | 2   | 4.2.0           | Rel-4 | Standard method for updating information between GPRS and external PDN using RADIUS    | approved   | A   | 4.3.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010672 | 29.061 | 024 | 2   | 4.2.0           | Rel-4 | Standard method for interworking between GPRS and external PDN using RADIUS            | approved   | A   | 4.3.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010572 | 29.061 | 027 | 1   | 3.7.0           | R99   | Correction to Calling-station-id   | approved   | А   | 3.8.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010572 | 29.061 | 028 | 1   | 4.2.0           | Rel-4 | Correction to Calling-station-id   | approved   | A   | 4.3.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010572 | 29.061 | 029 | 1   | 3.7.0           | R99   | Correction to 3GPP specific attribute: 3GPP-IMSI                                       | approved   | A   | 3.8.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) |                   |

| TSG Doc   | SPEC   | CR  | rev | Current version |       |   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| NP-010572 | 29.061 | 030 | 1   | 4.2.0           | Rel-4 | Correction to 3GPP specific attribute: 3GPP-IMSI                                    | approved   | A   | 4.3.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010572 | 29.061 | 031 |     | 3.7.0           | R99   | Correction to 3GPP specific attributes containing MCC-MNC IMSI                      | approved   | Α   | 3.8.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010572 | 29.061 | 032 |     | 4.2.0           | Rel-4 | Correction to 3GPP specific attributes containing MCC-MNC IMSI                      | approved   | A   | 4.3.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010672 | 29.061 | 033 |     | 3.7.0           | R99   | Standard method for interworking between GPRS and external PDN using RADIUS         | approved   | A   | 3.8.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010672 | 29.061 | 034 |     | 3.7.0           | R99   | Standard method for updating information between GPRS and external PDN using RADIUS | approved   | A   | 3.8.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010604 | 29.061 | 035 | 2   | 4.2.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN                                | approved   | D   | 5.0.0       | Interworking between the Public Land<br>Mobile Network (PLMN) supporting Packet<br>Based services and Packet Data Networks<br>(PDN) | N3                |
| NP-010584 | 29.078 | 202 |     | 3.9.0           | R99   | Correction of the MAXIMUM-FOR-FCI-BILLING-CHARGING value                            | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification      | N2                |
| NP-010584 | 29.078 | 203 |     | 4.2.0           | Rel-4 | Correction of the MAXIMUM-FOR-FCI-BILLING-CHARGING value                            | approved   | А   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification      | N2                |
| NP-010584 | 29.078 | 204 | 1   | 3.9.0           | R99   | Correction of the MAXIMUM-FOR-SCI-BILLING-CHARGING value                            | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification      | N2                |
| NP-010584 | 29.078 | 205 | 1   | 4.2.0           | Rel-4 | Correction of the MAXIMUM-FOR-SCI-BILLING-CHARGING value                            | approved   | A   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification      | N2                |
| NP-010584 | 29.078 | 206 | 2   | 3.9.0           | R99   | Precision about default values for<br>ServiceInteractionIndicatorsTwo parameters    | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification      | N2                |
| NP-010584 | 29.078 | 207 |     | 3.9.0           | R99   | Encoding of the InitialDPGPRS ChargingID parameter                                  | approved   | F   | 3.10.0      | Customised Applications for Mobile network Enhanced Logic (CAMEL) Phase 3; CAMEL Application Part (CAP) specification               | N2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|-------------------|
| NP-010584 | 29.078 | 208 |     | 4.2.0           | Rel-4 | Encoding of the InitialDPGPRS ChargingID parameter                               | approved   | A   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010584 | 29.078 | 209 | 1   | 3.9.0           | R99   | Introduction of SMS Reference Number   | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010584 | 29.078 | 210 |     | 4.2.0           | Rel-4 | Introduction of SMS Reference Number   | approved   | A   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010584 | 29.078 | 211 |     | 4.2.0           | Rel-4 | Precision about default values for<br>ServiceInteractionIndicatorsTwo parameters | approved   | A   | 4.3.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010589 | 29.078 | 212 |     | 3.9.0           | R99   | ApplyCharging shall be allowed in a control relationship only                    | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010589 | 29.078 | 213 |     | 3.9.0           | R99   | Correction to IMPORT statements  | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010663 | 29.078 | 214 |     | 3.9.0           | R99   | Correction to reference for the encoding of Called Party Number                  | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010589 | 29.078 | 215 | 1   | 3.9.0           | R99   | Correction to preconditions for ActivityTestGPRS                                 | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010589 | 29.078 | 216 | 1   | 3.9.0           | R99   | Correction to error handling description for Initial DP operations               | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010662 | 29.078 | 217 | 1   | 3.9.0           | R99   | Correction to references for the encoding of APN                                 | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010662 | 29.078 | 218 | 1   | 3.9.0           | R99   | The use of "White TCAP" shall be mandated for CAP                                | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010664 | 29.078 | 221 |     | 3.9.0           | R99   | Correction to GPRS parameters encoding   | approved   | F   | 3.10.0      | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |

| TSG Doc   | SPEC      | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New<br>version | Specification Title  | WG<br>Responsible |
|-----------|-----------|-----|-----|-----------------|-------|--|------------|-----|----------------|--|-------------------|
| NP-010589 | 29.078    | 222 |     | 4.2.0           | Rel-4 | Correction to IMPORT statements  | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010589 | 29.078    | 223 |     | 4.2.0           | Rel-4 | Correction to error handling description for Initial DP operations                 | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010662 | 29.078    | 224 |     | 4.2.0           | Rel-4 | The use of "White TCAP" shall be mandated for CAP                                  | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010662 | 29.078    | 225 |     | 4.2.0           | Rel-4 | Correction to references for the encoding of APN                                   | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010589 | 29.078    | 226 |     | 4.2.0           | Rel-4 | ApplyCharging shall be allowed in a control relationship only                      | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010662 | 29.078    | 227 |     | 3.9.0           | R99   | Correction to precondition of ContinueWithArgument                                 | approved   | F   | 3.10.0         | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010589 | 29.078    | 228 |     | 4.2.0           | Rel-4 | Correction to preconditions for ActivityTestGPRS                                   | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010622 | 29.078    | 229 |     | 4.2.0           | Rel-4 | Correction to precondition of ContinueWithArgument                                 | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010664 | 29.078    | 230 |     | 4.2.0           | Rel-4 | Correction to GPRS parameters encoding   | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010663 | 29.078    | 231 |     | 4.2.0           | Rel-4 | Correction to reference for the encoding of Called Party Number                    | approved   | A   | 4.3.0          | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N2                |
| NP-010594 | 29.198-01 | 003 |     | 4.2.0           | Rel-4 | Replace Out Parameters with Return Types   | approved   | F   | 4.3.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 1:<br>Overview                                      | N5                |
| NP-010594 | 29.198-01 | 004 |     | 4.2.0           | Rel-4 | Remove the perception that the OSA API only uses CORBA for its transport mechanism | approved   | F   | 4.3.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 1:<br>Overview                                      | N5                |
| NP-010595 | 29.198-02 | 007 |     | 4.2.0           | Rel-4 | Replace Out Parameters with Return Types   | approved   | F   | 4.3.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 2:<br>Common data                                   | N5                |

| TSG Doc   | SPEC      | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New<br>version | Specification Title   | WG<br>Responsible |
|-----------|-----------|-----|-----|-----------------|-------|--|------------|-----|----------------|---|-------------------|
| NP-010595 | 29.198-02 | 008 |     | 4.2.0           | Rel-4 | Correction to Common Data (CD)   | approved   | F   | 4.3.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 2:<br>Common data  | N5                |
| NP-010595 | 29.198-02 | 009 |     | 4.2.0           | Rel-4 | Correction to values of TpAddressPlan  | approved   | F   | 4.3.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 2:<br>Common data  | N5                |
| NP-010596 | 29.198-03 | 021 |     | 4.2.0           | Rel-4 | Replace Out Parameters with Return Types                                       | approved   | F   | 4.3.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 3:<br>Framework    | N5                |
| NP-010596 | 29.198-03 | 022 |     | 4.2.0           | Rel-4 | Correctionto Framework (FW)  | approved   | F   | 4.3.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 3:<br>Framework    | N5                |
| NP-010597 | 29.198-04 | 019 |     | 4.1.0           | Rel-4 | Replace Out Parameters with Return Types                                       | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 020 |     | 4.1.0           | Rel-4 | Removal of time based charging property  | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 021 |     | 4.1.0           | Rel-4 | Make attachMedia() and detachMedia() asynchronous                              | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 022 |     | 4.1.0           | Rel-4 | Correction of treatment datatype in superviseReq on call leg                   | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 023 |     | 4.1.0           | Rel-4 | Corrections to Call Control Data Types   | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 024 |     | 4.1.0           | Rel-4 | Correction to Call Control (CC)  | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 025 |     | 4.1.0           | Rel-4 | Amend the Generic Call Control introductory part                               | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 026 |     | 4.1.0           | Rel-4 | Correction in TpCallEventType  | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 027 |     | 4.1.0           | Rel-4 | Addition of missing description of RouteErr()                                  | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 028 |     | 4.1.0           | Rel-4 | Misleading description of createAndRouteCallLegErr()                           | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010597 | 29.198-04 | 029 |     | 4.1.0           | Rel-4 | Correction to values of TpCallNotificationType, TpCallLoadControlMechanismType | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |
| NP-010695 | 29.198-04 | 030 |     | 4.1.0           | Rel-4 | Correction of method getLastRedirectionAddress                                 | approved   | F   | 4.2.0          | Open Service Access (OSA) Application<br>Programming Interface (API); Part 4: Call<br>control | N5                |

| TSG Doc   | SPEC      | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|-----------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| NP-010598 | 29.198-05 | 003 |     | 4.2.0           | Rel-4 | Replace Out Parameters with Return Types   | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 5:<br>Generic user interaction | N5                |
| NP-010598 | 29.198-05 | 004 |     | 4.2.0           | Rel-4 | Correction of description of sendInfoRes()   | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 5:<br>Generic user interaction | N5                |
| NP-010598 | 29.198-05 | 005 |     | 4.2.0           | Rel-4 | Correction to handling of deassign on related object   | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 5:<br>Generic user interaction | N5                |
| NP-010598 | 29.198-05 | 006 |     | 4.2.0           | Rel-4 | Correction to Exceptions Raised in UI  | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 5:<br>Generic user interaction | N5                |
| NP-010598 | 29.198-05 | 007 |     | 4.2.0           | Rel-4 | Correction to values of TpUIInfoType   | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 5:<br>Generic user interaction | N5                |
| NP-010599 | 29.198-06 | 004 |     | 4.2.1           | Rel-4 | Replace Out Parameters with Return Types   | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 6:<br>Mobility                 | N5                |
| NP-010599 | 29.198-06 | 005 |     | 4.2.1           | Rel-4 | Methods accepting an interface as a parameter need to be able to raise P_INVALID_INTERFACE_TYPE                        | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 6:<br>Mobility                 | N5                |
| NP-010599 | 29.198-06 | 006 |     | 4.2.1           | Rel-4 | Correction of references to 3GPP specifications  | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 6:<br>Mobility                 | N5                |
| NP-010599 | 29.198-06 | 007 |     | 4.2.1           | Rel-4 | Correction to callback interface reference in method<br>IpTriggeredUserLocation.triggeredLocationReportingStart<br>Req | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 6:<br>Mobility                 | N5                |
| NP-010600 | 29.198-07 | 003 |     | 4.2.0           | Rel-4 | Replace Out Parameters with Return Types   | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 7:<br>Terminal capabilities    | N5                |
| NP-010601 | 29.198-08 | 003 |     | 4.2.0           | Rel-4 | Replace Out Parameters with Return Types   | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 8: Data<br>session control     | N5                |
| NP-010601 | 29.198-08 | 004 |     | 4.2.0           | Rel-4 | Corrections and alignment additions to the Data Session Control SCF  | approved   | F   | 4.3.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 8: Data<br>session control     | N5                |
| NP-010602 | 29.198-11 | 003 |     | 4.1.0           | Rel-4 | Replace Out Parameters with Return Types   | approved   | F   | 4.2.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 11:<br>Account management      | N5                |
| NP-010602 | 29.198-11 | 004 |     | 4.1.0           | Rel-4 | Replace erroneous use of incorrect data type TpSessionID by TpAssignmentID in Account Management interface             | approved   | F   | 4.2.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 11:<br>Account management      | N5                |
| NP-010603 | 29.198-12 | 009 |     | 4.1.0           | Rel-4 | Replace Out Parameters with Return Types   | approved   | F   | 4.2.0       | Open Service Access (OSA) Application<br>Programming Interface (API); Part 12:<br>Charging                | N5                |
| NP-010619 | 29.232    | 011 | 1   | 4.2.0           | Rel-4 | Inclusion of H.248 Annex L, 'Error Codes and Service Change Reasons'   | approved   | F   | 4.3.0       | Media Gateway Controller (MGC) - Media<br>Gateway (MGW) interface; Stage 3                                | N4                |

| TSG Doc   | SPEC   | CR  | rev | Current version |       |  | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|-------------------|
| NP-010619 | 29.232 | 012 |     | 4.2.0           | Rel-4 | Removal of Reuse Idle Package                                | approved   | F   | 4.3.0       | Media Gateway Controller (MGC) - Media<br>Gateway (MGW) interface; Stage 3   |                   |
| NP-010631 | 29.232 | 013 | 1   | 4.2.0           | Rel-5 | Introduction of MGW Congestion Handling                      | approved   | В   | 5.0.0       | Media Gateway Controller (MGC) - Media<br>Gateway (MGW) interface; Stage 3   |                   |
| NP-010619 | 29.232 | 014 |     | 4.2.0           | Rel-4 | Correction of Release Procedures                             | approved   | F   | 4.3.0       | Media Gateway Controller (MGC) - Media<br>Gateway (MGW) interface; Stage 3   |                   |
| NP-010619 | 29.232 | 015 |     | 4.2.0           | Rel-4 | Clarification Of Use Of 3GUP package For PCM                 | approved   | F   | 4.3.0       | Media Gateway Controller (MGC) - Media<br>Gateway (MGW) interface; Stage 3   |                   |
| NP-010619 | 29.232 | 016 |     | 4.2.0           | Rel-4 | Corrections to ABNF coding of PackageIDs                     | approved   | F   | 4.3.0       | Media Gateway Controller (MGC) - Media<br>Gateway (MGW) interface; Stage 3   |                   |
| NP-010619 | 29.232 | 017 |     | 4.2.0           | Rel-4 | Correction of BICC packages                                  | approved   | F   | 4.3.0       | Media Gateway Controller (MGC) - Media<br>Gateway (MGW) interface; Stage 3   | N4                |
| NP-010631 | 29.232 | 019 | 2   | 4.2.0           | Rel-5 | Management locking of MG                                     | approved   | В   | 5.0.0       | Gateway (MGW) interface; Stage 3   | N4                |
| NP-010619 | 29.232 | 020 | 1   | 4.2.0           | Rel-4 | Correction of 3GUP package sub-list type                     | approved   | F   | 4.3.0       | Media Gateway Controller (MGC) - Media<br>Gateway (MGW) interface; Stage 3   | N4                |
| NP-010573 | 29.414 | 004 |     | 4.2.0           | Rel-4 | Correction of inconsistency regarding RTP clock frequency    | approved   | F   | 4.3.0       | Core network Nb data transport and transport signalling  | N3                |
| NP-010573 | 29.414 | 005 | 1   | 4.2.0           | Rel-4 | Correction of scope clause                                   | approved   | F   | 4.3.0       | Core network Nb data transport and transport signalling  | N3                |
| NP-010573 | 29.415 | 002 | 1   | 4.1.0           | Rel-4 | Correction of scope clause                                   | approved   | F   | 4.2.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N3                |
| NP-010573 | 29.415 | 004 | 1   | 4.1.0           | Rel-4 | Reference to lu UP   | approved   | F   | 4.1.0       | Customised Applications for Mobile<br>network Enhanced Logic (CAMEL) Phase<br>3; CAMEL Application Part (CAP)<br>specification | N3                |
| NP-010604 | 44.021 | 001 | 1   | 4.0.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN         | approved   | D   | 5.0.0       | Rate Adaption on the Mobile Station -<br>Base Station System (MS-BSS) Interface  | N3                |
| NP-010658 | 44.064 | 002 | 3   | 4.1.0           | Rel-5 | Introduction of a new TOM protocol discriminator for RRLP    | APPROVED   | В   | 5.0.0       | Mobile Station - Serving GPRS Support<br>Node (MS-SGSN) Logical Link Control<br>(LLC) Layer Specification                      | N1                |
| NP-010648 | 44.064 | 004 |     | 4.1.0           | Rel-4 | IOV reset Conditions   | APPROVED   | Α   | 4.2.0       | Mobile Station - Serving GPRS Support<br>Node (MS-SGSN) Logical Link Control<br>(LLC) Layer Specification                      | N1                |
| NP-010604 | 48.020 | 001 | 1   | 4.0.0           | Rel-5 | Terminology clarifications as requested by TSG GERAN         | approved   | D   | 5.0.0       | Rate Adaptation on the Base Station<br>System - Mobile Service Switching Centre<br>(BSS-MSC) Interface                         | N3                |
| RP-010777 | 25.101 | 133 |     | 3.8.0           | R99   | Clarification on 25.101 sec 8.8.2 averaging method.          | approved   | F   | 3.9.0       | UE Radio transmission and reception (FDD)  | R4                |
| RP-010777 | 25.101 | 134 |     | 4.2.0           | Rel-4 | Clarification on 25.101 sec 8.8.2 averaging method.          | approved   | Α   | 4.3.0       | UE Radio transmission and reception (FDD)  | R4                |
| RP-010777 | 25.101 | 135 |     | 5.0.0           | Rel-5 | Clarification on 25.101 sec 8.8.2 averaging method.          | approved   | А   | 5.1.0       | UE Radio transmission and reception (FDD)  | R4                |
| RP-010777 | 25.101 | 136 |     | 3.8.0           | R99   | Correction of power control in downlink, initial convergence | approved   | F   | 3.9.0       | UE Radio transmission and reception (FDD)  | R4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title                             | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| RP-010777 | 25.101 | 137 |     | 4.2.0           | Rel-4 | Correction of power control in downlink, initial convergence                                    | approved   | Α   | 4.3.0       | UE Radio transmission and reception (FDD)       | R4                |
| RP-010777 | 25.101 | 138 |     | 5.0.0           | Rel-5 | Correction of power control in downlink, initial convergence                                    | approved   | Α   | 5.1.0       | UE Radio transmission and reception (FDD)       | R4                |
| RP-010777 | 25.101 | 139 |     | 3.8.0           | R99   | UMTS 1900 corrections to TS 25.101v380  | approved   | F   | 3.9.0       | UE Radio transmission and reception (FDD)       | R4                |
| RP-010777 | 25.101 | 140 |     | 4.2.0           | Rel-4 | UMTS 1900 corrections to TS 25.101 rel4   | approved   | Α   | 4.3.0       | UE Radio transmission and reception (FDD)       | R4                |
| RP-010789 | 25.101 | 141 |     | 5.0.0           | Rel-5 | UMTS1800/1900 changes   | approved   | В   | 5.1.0       | UE Radio transmission and reception (FDD)       | R4                |
| RP-010790 | 25.101 | 142 |     | 5.0.0           | Rel-5 | Performance requirement for dedicated pilot   | approved   | В   | 5.1.0       | UE Radio transmission and reception (FDD)       | R4                |
| RP-010778 | 25.102 | 081 |     | 3.8.0           | R99   | Tx On/Off Test Requirements for Discontinuous Transmission                                      | approved   | F   | 3.9.0       | UTRA (UE) TDD; Radio transmission and reception | R4                |
| RP-010778 | 25.102 | 082 |     | 4.2.0           | Rel-4 | Tx On/Off Test Requirements for Discontinuous Transmission                                      | approved   | Α   | 4.3.0       |   | R4                |
| RP-010778 | 25.102 | 083 |     | 3.8.0           | R99   | Downlink power control - performance requirement for constant BLER target, 3.84 Mcps TDD option | approved   | F   | 3.9.0       | •   | R4                |
| RP-010778 | 25.102 | 084 |     | 4.2.0           | Rel-4 | Downlink power control - performance requirement for constant BLER target, 3.84 Mcps TDD option | approved   | Α   | 4.3.0       | •   | R4                |
| RP-010793 | 25.102 | 085 |     | 4.2.0           | Rel-4 | Tx On/Off Test Requirements for Continuous Transmission   | approved   | F   | 4.3.0       |   | R4                |
| RP-010779 | 25.104 | 088 |     | 3.8.0           | R99   | Multi and single carrier for spurious emissions   | approved   | F   | 3.9.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010779 | 25.104 | 089 |     | 4.2.0           | Rel-4 | Multi and single carrier for spurious emissions   | approved   | А   | 4.3.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010779 | 25.104 | 090 |     | 5.0.0           | Rel-5 | Multi and single carrier for spurious emissions   | approved   | Α   | 5.1.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010779 | 25.104 | 091 |     | 3.8.0           | R99   | Correction to units in Spectrum emission mask   | approved   | F   | 3.9.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010779 | 25.104 | 092 |     | 4.2.0           | Rel-4 | Correction to units in Spectrum emission mask   | approved   | А   | 4.3.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010779 | 25.104 | 093 |     | 5.0.0           | Rel-5 | Correction to units in Spectrum emission mask   | approved   | А   | 5.1.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010779 | 25.104 | 094 |     | 3.8.0           | R99   | Co location with UTRA TDD   | approved   | F   | 3.9.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010779 | 25.104 | 095 |     | 5.0.0           | Rel-5 | Co location with UTRA TDD   | approved   | Α   | 5.1.0       |   | R4                |
| RP-010779 | 25.104 | 096 |     | 4.2.0           | Rel-4 | Co location with UTRA TDD   | approved   | Α   | 4.3.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010779 | 25.104 | 097 |     | 3.8.0           | R99   | Correction for FCC emission mask and frequency raster for Band B (UMTS1900)                     | approved   | F   | 3.9.0       |   | R4                |
| RP-010779 | 25.104 | 098 |     | 4.2.0           | Rel-4 | Correction for FCC emission mask and frequency raster for Band B (UMTS1900)                     | approved   | А   | 4.3.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010789 | 25.104 | 099 |     | 5.0.0           | Rel-5 | Rel 5 frequency band reestructure and essential corrections for band II and III                 | approved   | В   | 5.1.0       | UTRA (BS) FDD; Radio transmission and reception | R4                |
| RP-010780 | 25.105 | 086 |     | 3.8.0           | R99   | Table label correction from BLER Required Eb/No to BLER   | approved   | F   | 3.9.0       | UTRA (BS) TDD: Radio transmission and reception | R4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase |   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| RP-010780 | 25.105 | 087 |     | 4.2.0           | Rel-4 | Table label correction from BLER Required Eb/No to BLER         | approved   | А   | 4.3.0       | UTRA (BS) TDD: Radio transmission and reception             | R4                |
| RP-010781 | 25.123 | 123 |     | 3.7.0           | R99   | Clarification of CPICH measurement accuracy                     | approved   | F   | 3.8.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 124 |     | 4.2.0           | Rel-4 | Clarification of CPICH measurement accuracy                     | approved   | А   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 125 |     | 3.7.0           | R99   | CELL_FACH test cases for UTRA TDD                               | approved   | F   | 3.8.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 126 |     | 4.2.0           | Rel-4 | CELL_FACH test cases for UTRA TDD                               | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 127 |     | 3.7.0           | R99   | Correction to test requirement for URA_PCH test cases           | approved   | F   | 3.8.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 128 |     | 4.2.0           | Rel-4 | Correction to test requirement for URA_PCH test cases           | approved   | А   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 129 |     | 3.7.0           | R99   | Correction of RSSI relative accuracy requirements               | approved   | F   | 3.8.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 130 |     | 4.2.0           | Rel-4 | Correction of RSSI relative accuracy requirements               | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 131 |     | 3.7.0           | R99   | Corrections to TDD/TDD inter-frequency test cases in Annex A    | approved   | F   | 3.8.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 132 |     | 4.2.0           | Rel-4 | Corrections to TDD/TDD inter-frequency test cases in<br>Annex A | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 133 |     | 3.7.0           | R99   | Correction to GSM carrier RSSI                                  | approved   | F   | 3.8.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 134 |     | 4.2.0           | Rel-4 | Correction to GSM carrier RSSI                                  | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 135 |     | 3.7.0           | R99   | Requirements for TFC selection at UE maximum power              | approved   | F   | 3.8.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010781 | 25.123 | 136 |     | 4.2.0           | Rel-4 | Requirements for TFC selection at UE maximum power              | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010786 | 25.123 | 137 |     | 4.2.0           | Rel-4 | TFC selection at the UE maximum power                           | approved   | F   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010786 | 25.123 | 138 |     | 4.2.0           | Rel-4 | Clarification of CPICH measurement accuracy                     | approved   | F   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010786 | 25.123 | 139 |     | 4.2.0           | Rel-4 | Correction of Cell-Fach state requirements for 1.28Mcps TDD     | approved   | F   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010786 | 25.123 | 140 |     | 4.2.0           | Rel-4 | Clarification of 1.28Mcps TDD/TDD handover                      | approved   | F   | 4.3.0       | Requirements for support of radio resource management (TDD) | R4                |
| RP-010782 | 25.133 | 187 |     | 3.7.0           | R99   | S-criteria evaluation in CELL_FACH state                        | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 188 |     | 4.2.0           | Rel-4 | S-criteria evaluation in CELL_FACH state                        | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 189 |     | 5.0.0           | Rel-5 | S-criteria evaluation in CELL_FACH state                        | approved   | А   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 190 |     | 3.7.0           | R99   | Correction of random access requirements and test case          | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 191 |     | 4.2.0           | Rel-4 | Correction of random access requirements and test case          | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| RP-010782 | 25.133 | 192 |     | 5.0.0           | Rel-5 | Correction of random access requirements and test case            | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 193 |     | 3.7.0           | R99   | Correction of RRC connection re-establishment test case           | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 194 |     | 4.2.0           | Rel-4 | Correction of RRC connection re-establishment test case           | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 195 |     | 5.0.0           | Rel-5 | Correction of RRC connection re-establishment test case           | approved   | А   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 196 |     | 3.7.0           | R99   | Correction of reference for UTRAN SIRerror measurement            | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 197 |     | 4.2.0           | Rel-4 | Correction of reference for UTRAN SIRerror measurement            | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 198 |     | 5.0.0           | Rel-5 | Correction of reference for UTRAN SIRerror measurement            | approved   | А   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 199 |     | 3.7.0           | R99   | FDD/FDD hard handover test cases                                  | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 200 |     | 4.2.0           | Rel-4 | FDD/FDD hard handover test cases                                  | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 201 |     | 5.0.0           | Rel-5 | FDD/FDD hard handover test cases                                  | approved   | А   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 202 |     | 3.7.0           | R99   | UTRAN GSM reselection   | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 203 |     | 4.2.0           | Rel-4 | UTRAN GSM reselection   | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010782 | 25.133 | 204 |     | 5.0.0           | Rel-5 | UTRAN GSM reselection   | approved   | А   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 205 |     | 3.7.0           | R99   | Test conditions for UE Tx power measurement                       | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 206 |     | 4.2.0           | Rel-4 | Test conditions for UE Tx power measurement                       | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 207 |     | 5.0.0           | Rel-5 | Test conditions for UE Tx power measurement                       | approved   | А   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 208 |     | 3.7.0           | R99   | Correction to general requirements for support of compressed mode | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 209 |     | 4.2.0           | Rel-4 | Correction to general requirements for support of compressed mode | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 210 |     | 5.0.0           | Rel-5 | Correction to general requirements for support of compressed mode | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 211 |     | 3.7.0           | R99   | UE Tx Timing rate   | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 212 |     | 4.2.0           | Rel-4 | UE Tx Timing rate   | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 213 |     | 5.0.0           | Rel-5 | UE Tx Timing rate   | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 214 |     | 3.7.0           | R99   | Requirements and test parameters for UE measurements              | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 215 |     | 4.2.0           | Rel-4 | Requirements and test parameters for UE measurements              | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| RP-010791 | 25.133 | 216 |     | 5.0.0           | Rel-5 | Requirements and test parameters for UE measurements                                   | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 217 |     | 3.7.0           | R99   | Clarifications on requirements for reporting criteria per measurement category         | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 218 |     | 4.2.0           | Rel-4 | Clarifications on requirements for reporting criteria per measurement category         | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 219 |     | 5.0.0           | Rel-5 | Clarifications on requirements for reporting criteria per measurement category         | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 220 |     | 3.7.0           | R99   | Inconsistent use of "sets of cells" with respect to definition of RRC specs.           | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 221 |     | 4.2.0           | Rel-4 | Inconsistent use of "sets of cells" with respect to definition of RRC specs.           | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010791 | 25.133 | 222 |     | 5.0.0           | Rel-5 | Inconsistent use of "sets of cells" with respect to definition of RRC specs.           | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 223 |     | 3.7.0           | R99   | UE CPICH measurement capability for inter-frequency FDD.                               | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 224 |     | 4.2.0           | Rel-4 | UE CPICH measurement capability for inter-frequency FDD.                               | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 225 |     | 5.0.0           | Rel-5 | UE CPICH measurement capability for inter-frequency FDD.                               | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 226 |     | 3.7.0           | R99   | Definition of identification of a cell and SFN decoding                                | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 227 |     | 4.2.0           | Rel-4 | Definition of identification of a cell and SFN decoding                                | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 228 |     | 5.0.0           | Rel-5 | Definition of identification of a cell and SFN decoding                                | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 229 |     | 3.7.0           | R99   | CELL_FACH measurements for GSM   | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 230 |     | 4.2.0           | Rel-4 | CELL_FACH measurements for GSM   | approved   | Α   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 231 |     | 5.0.0           | Rel-5 | CELL_FACH measurements for GSM   | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 232 |     | 3.7.0           | R99   | CELL_DCH measurements for GSM  | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 233 |     | 4.2.0           | Rel-4 | CELL_DCH measurements for GSM  | approved   | А   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 234 |     | 5.0.0           | Rel-5 | CELL_DCH measurements for GSM  | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 235 |     | 3.7.0           | R99   | Correction to the mapping of UE SFN-SFN observed time difference type 2                | withdrawn  | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010792 | 25.133 | 236 |     | 3.7.0           | R99   | Correction to the mapping of UE and UTRAN GPS Timing of Cell Frames for UE positioning | approved   | F   | 3.8.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010787 | 25.133 | 237 |     | 4.2.0           | Rel-4 | SFN-SFN observed time difference measurement   | approved   | F   | 4.3.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010787 | 25.133 | 238 |     | 5.0.0           | Rel-5 | SFN-SFN observed time difference measurement   | approved   | Α   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |
| RP-010789 | 25.133 | 239 |     | 5.0.0           | Rel-5 | UMTS 1800 band addition to TS 25.133v500   | approved   | В   | 5.1.0       | Requirements for support of radio resource management (FDD) | R4                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New<br>version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|----------------|---|-------------------|
| RP-010790 | 25.133 | 240 |     | 5.0.0           | Rel-5 | Active set size limitation for dedicated pilot                            | approved   | В   | 5.1.0          | Requirements for support of radio resource management (FDD) | R4                |
| RP-010913 | 25.133 | 241 | -   | 3.7.0           | R99   | Correction to the mapping of UE Rx-Tx time difference type 2              | approved   | F   | 3.8.0          | Requirements for support of radio resource management (FDD) | R4                |
| RP-010913 | 25.133 | 242 | -   | 4.2.0           | Rel-4 | Correction to the mapping of UE Rx-Tx time difference type 2              | approved   | Α   | 4.3.0          | Requirements for support of radio resource management (FDD) | R4                |
| RP-010913 | 25.133 | 243 | -   | 5.0.0           | Rel-5 | Correction to the mapping of UE Rx-Tx time difference type 2              | approved   | А   | 5.1.0          | Requirements for support of radio resource management (FDD) | R4                |
| RP-010783 | 25.141 | 117 |     | 3.7.0           | R99   | PCDE and TX diversity   | approved   | F   | 3.8.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 118 |     | 4.2.0           | Rel-4 | PCDE and TX diversity   | approved   | Α   | 4.3.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 119 |     | 5.0.0           | Rel-5 | PCDE and TX diversity   | approved   | Α   | 5.1.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 120 |     | 3.7.0           | R99   | Corrections to Internal BER verification                                  | approved   | F   | 3.8.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 121 |     | 4.2.0           | Rel-4 | Corrections to Internal BER verification                                  | approved   | Α   | 4.3.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 122 |     | 5.0.0           | Rel-5 | Corrections to Internal BER verification                                  | approved   | Α   | 5.1.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 123 |     | 3.7.0           | R99   | Corrections to Internal BLER verification                                 | approved   | F   | 3.8.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 124 |     | 4.2.0           | Rel-4 | Corrections to Internal BLER verification                                 | approved   | Α   | 4.3.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 125 |     | 5.0.0           | Rel-5 | Corrections to Internal BLER verification                                 | approved   | Α   | 5.1.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 126 |     | 3.7.0           | R99   | Clarification of BMT definition for multicarrier test cases               | approved   | F   | 3.8.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 127 |     | 4.2.0           | Rel-4 | Clarification of BMT definition for multicarrier test cases               | approved   | Α   | 4.3.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 128 |     | 5.0.0           | Rel-5 | Clarification of BMT definition for multicarrier test cases               | approved   | Α   | 5.1.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 129 |     | 3.7.0           | R99   | Correction of the definition of the PICH channel (test models)            | approved   | F   | 3.8.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 130 |     | 4.2.0           | Rel-4 | Correction of the definition of the PICH channel (test models)            | approved   | Α   | 4.3.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 131 |     | 5.0.0           | Rel-5 | Correction of the definition of the PICH channel (test models)            | approved   | А   | 5.1.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 132 |     | 3.7.0           | R99   | Correction to units and table references in Spectrum emission mask        | approved   | F   | 3.8.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 133 |     | 4.2.0           | Rel-4 | Correction to units and table references in Spectrum emission mask        | approved   | А   | 4.3.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 134 |     | 5.0.0           | Rel-5 | Correction to units and table references in Spectrum emission mask        | approved   | А   | 5.1.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 135 |     | 3.7.0           | R99   | DPCH and S-CCPCH channel structure change to test models.                 | approved   | F   | 3.8.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 136 |     | 4.2.0           | Rel-4 | DPCH and S-CCPCH channel structure change to test models.                 | approved   | А   | 4.3.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010783 | 25.141 | 137 |     | 5.0.0           | Rel-5 | DPCH and S-CCPCH channel structure change to test models.                 | approved   | Α   | 5.1.0          | Base station conformance testing (FDD)                      | R4                |
| RP-010784 | 25.142 | 087 |     | 3.7.0           | R99   | BS Performance Requirements for 12.2 kbps, 64 kbps, 144 kbps and 384 kbps | approved   | F   | 3.8.0          | Base station conformance testing (TDD)                      | R4                |
| RP-010784 | 25.142 | 088 |     | 4.2.0           | Rel-4 | BS Performance Requirements for 12.2 kbps, 64 kbps, 144 kbps and 384 kbps | approved   | Α   | 4.3.0          | Base station conformance testing (TDD)                      | R4                |
| RP-010735 | 25.201 | 007 | -   | 3.1.0           | R99   | Removal of Slow Power Control and ODMA from TS 25.201                     | approved   | F   | 3.2.0          | Physical layer - general description                        | R1                |
| RP-010735 | 25.201 | 800 | -   | 4.0.0           | Rel-4 | Removal of Slow PowerControl and ODMA from TS 25.201                      | approved   | А   | 4.1.0          | Physical layer - general description                        | R1                |

| TSG Doc   | SPEC   | CR  | rev | Current | Phase | SUBJECT   | TSG status | Cat | -       | Specification Title  | WG                |
|-----------|--------|-----|-----|---------|-------|---|------------|-----|---------|--|-------------------|
| DD 010726 | 25 244 | 115 | 1   | version | DO0   | Clarification of the pilot bits on CPCH message part and S-                                   | roviood    | F   | version | Physical channels and mapping of   | Responsible<br>R1 |
| RP-010736 | 25.211 | 115 | 1   | 3.8.0   | R99   | ССРСН   |            | F   | 3.9.0   | transport channels onto physical channels (FDD)                                  | Ki                |
| RP-010904 | 25.211 | 115 | 2   | 3.8.0   | R99   | Clarification of the pilot bits on CPCH message part and S-CCPCH                              | approved   | F   | 3.9.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 116 | 1   | 4.2.0   | Rel-4 | Clarification of the pilot bits on CPCH message part and S-CCPCH                              | revised    | А   | 4.3.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010904 | 25.211 | 116 | 2   | 4.2.0   | Rel-4 | Clarification of the pilot bits on CPCH message part and S-CCPCH                              | approved   | A   | 4.3.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 122 | -   | 3.8.0   | R99   | Addition of pilot bit patterns table of downlink DPCCH for antenna 2 using closed loop mode 1 | approved   | F   | 3.9.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 123 | -   | 4.2.0   | Rel-4 | Addition of pilot bit patterns table of downlink DPCCH for antenna 2 using closed loop mode 1 | approved   | A   | 4.3.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 124 | -   | 3.8.0   | R99   | Slot format for the CPCH  | approved   | F   | 3.9.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 125 | -   | 4.2.0   | Rel-4 | Slot format for the CPCH  | approved   | А   | 4.3.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 126 | 1   | 3.8.0   | R99   | Clarification of Tx diversity with PDSCH, AP-AICH, CD/CA-ICH and DL-DPCCH associated to CPCH  | approved   | F   | 3.9.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 127 | 1   | 4.2.0   | Rel-4 | Clarification of Tx diversity with PDSCH, AP-AICH, CD/CA-ICH and DL-DPCCH associated to CPCH  | approved   | Α   | 4.3.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 128 | 1   | 3.8.0   | R99   | Interaction between DSCH scheduling and phase reference modification                          | approved   | F   | 3.9.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 129 | 1   | 4.2.0   | Rel-4 | Interaction between DSCH scheduling and phase reference modification                          | approved   | Α   | 4.3.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 130 | -   | 3.8.0   | R99   | Support of multiple CCTrChs of dedicated type   | approved   | F   | 3.9.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 131 | -   | 4.2.0   | Rel-4 | Support of multiple CCTrChs of dedicated type   | approved   | Α   | 4.3.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 132 | -   | 3.8.0   | R99   | Removal of Slow Power Control from TS 25.211  | approved   | F   | 3.9.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010736 | 25.211 | 133 | -   | 4.2.0   | Rel-4 | Removal of Slow Power Control from TS 25.211  | approved   | Α   | 4.3.0   | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status   | Cat | New<br>version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|--------------|-----|----------------|--|-------------------|
| RP-010932 | 25.211 | 134 | -   | 3.8.0           | R99   | Restriction to simultaneous use of SSDT and closed loop mode TX diversity                  | approved     | F   | 3.9.0          | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010932 | 25.211 | 135 | -   | 4.2.0           | Rel-4 | Restriction to simultaneous use of SSDT and closed loop mode TX diversity                  | approved     | А   | 4.3.0          | Physical channels and mapping of transport channels onto physical channels (FDD) | R1                |
| RP-010737 | 25.212 | 117 | -   | 3.7.0           | R99   | Clarification of compressed mode   | approved     | F   | 3.8.0          | Multiplexing and channel coding (FDD)  | R1                |
| RP-010737 | 25.212 | 118 | -   | 4.2.0           | Rel-4 | Clarification of compressed mode   | approved     | Α   | 4.3.0          | Multiplexing and channel coding (FDD)  | R1                |
| RP-010737 | 25.212 | 121 | -   | 3.7.0           | R99   | Support of multiple CCTrChs of dedicated type  | approved     | F   | 3.8.0          | Multiplexing and channel coding (FDD)  | R1                |
| RP-010737 | 25.212 | 122 | -   | 4.2.0           | Rel-4 | Support of multiple CCTrChs of dedicated type  | approved     | Α   | 4.3.0          | Multiplexing and channel coding (FDD)  | R1                |
| RP-010738 | 25.213 | 046 | -   | 3.6.0           | R99   | Correction of section number reference   | approved     | F   | 3.7.0          | Spreading and modulation (FDD)   | R1                |
| RP-010738 | 25.213 | 047 | -   | 4.1.0           | Rel-4 | Correction of section number reference   | approved     | Α   | 4.2.0          | Spreading and modulation (FDD)   | R1                |
| RP-010739 | 25.214 | 206 | 1   | 3.8.0           | R99   | Power control in compressed mode when DPC_MODE=1   | approved     | F   | 3.9.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 207 | 1   | 4.2.0           | Rel-4 | Power control in compressed mode when DPC_MODE=1   | approved     | Α   | 4.3.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 208 | -   | 3.8.0           | R99   | Clarification of closed loop mode 1 and 2 Tx diversity operation during compressed mode    | approved     | F   | 3.9.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 209 | -   | 4.2.0           | Rel-4 | Clarification of closed loop mode 1 and 2 Tx diversity operation during compressed mode    | approved     | Α   | 4.3.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 210 | -   | 3.8.0           | R99   | Downlink phase reference reconfiguration   | approved     | F   | 3.9.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 211 | -   | 4.2.0           |       | Downlink phase reference reconfiguration   | approved     | Α   | 4.3.0          | Physical layer procedures (FDD)  | R1                |
| RP-010775 | 25.214 | 215 | 1   | 3.8.0           | R99   | Uplink TPC Command Processing in SHO with SSDT   | approved     | F   | 3.9.0          | Physical layer procedures (FDD)  | R1                |
| RP-010775 | 25.214 | 216 | -   | 4.2.0           | Rel-4 | Uplink TPC Command Processing in SHO with SSDT   | approved     | Α   | 4.3.0          | Physical layer procedures (FDD)  | R1                |
| RP-010744 | 25.214 | 217 | 2   | 4.2.0           | Rel-4 | DSCH power control clarification   | approved     | F   | 4.3.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 218 | 1   | 3.8.0           | R99   | Downlink power control for channels supporting CPCH  | approved     | F   | 3.9.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 219 | 1   | 4.2.0           | Rel-4 | Downlink power control for channels supporting CPCH  | approved     | Α   | 4.3.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 222 | -   | 3.8.0           | R99   | Removal of Slow Power Control from TS 25.214   | approved     | F   | 3.9.0          | Physical layer procedures (FDD)  | R1                |
| RP-010739 | 25.214 | 223 | -   | 4.2.0           | Rel-4 | Removal of Slow Power Control from TS 25.214   | approved     | A   | 4.3.0          | Physical layer procedures (FDD)  | R1                |
| RP-010933 | 25.214 | 228 | -   | 3.8.0           | R99   | Restriction to SSDT and closed loop mode transmit diversity combination                    | approved     | F   | 3.9.0          | Physical layer procedures (FDD)  | R1                |
| RP-010933 | 25.214 | 229 | -   | 4.2.0           | Rel-4 | Restriction to SSDT and closed loop mode transmit diversity combination                    | approved     | А   | 4.3.0          | Physical layer procedures (FDD)  | R1                |
| RP-010740 | 25.215 | 097 | -   | 3.8.0           | R99   | Clarification of internal measurements   | approved     | F   | 3.9.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010740 | 25.215 | 098 | -   | 4.2.0           | Rel-4 | Clarification of internal measurements   | approved     | Α   | 4.3.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010745 | 25.215 | 099 | 2   | 4.2.0           | Rel-4 | UE GPS Code Phase Measurement  | approved     | F   | 4.3.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010740 | 25.215 | 100 | 1   | 3.8.0           | R99   | Correction to the definitions of UE and UTRAN GPS timing of cell frames for UE positioning | <del> </del> | F   | 3.9.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010740 | 25.215 | 101 | 1   | 4.2.0           | Rel-4 | Correction to the definitions of UE and UTRAN GPS timing of cell frames for UE positioning | postponed    | А   | 4.3.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010740 | 25.215 | 102 | -   | 3.8.0           | R99   | Clarification of P-CCPCH RSCP in 25.215  | approved     | F   | 3.9.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010740 | 25.215 | 103 | -   | 4.2.0           | Rel-4 | Clarification of P-CCPCH RSCP in 25.215  | approved     | Α   | 4.3.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010740 | 25.215 | 104 | -   | 3.8.0           | R99   | Revised definitions of CPICH Ec/No and UTRA carrier RSSI                                   | approved     | F   | 3.9.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010740 | 25.215 | 105 | -   | 4.2.0           | Rel-4 | Revised definitions of CPICH Ec/No and UTRA carrier RSSI                                   | approved     | Α   | 4.3.0          | Physical layer; Measurements (FDD)   | R1                |
| RP-010745 | 25.215 | 106 | 1   | 4.2.0           | Rel-4 | UTRAN SFN-SFN observed time difference measurement   | approved     | F   | 4.3.0          | Physical layer; Measurements (FDD)   | R1                |

| TSG Doc   | SPEC   | CR  | rev | Current          | Phase | SUBJECT  | TSG status | Cat      | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|------------------|-------|--|------------|----------|-------------|--|-------------------|
| RP-010746 | 25.221 | 059 |     | version<br>4.2.0 | Rel-4 | Bit Scrambling for 1.28 Mcps TDD   | approved   | F        | 4.3.0       | Physical channels and mapping of   | R1                |
| KF-010746 | 23.221 | 059 | -   | 4.2.0            | Kei-4 | Bit Scrambing for 1.26 wichs 100   | approved   | <b>F</b> | 4.3.0       | transport channels onto physical channels (TDD)                                  | KI                |
| RP-010741 | 25.221 | 064 | 1   | 3.8.0            | R99   | Transmit Diversity for P-CCPCH and PICH                                    | approved   | F        | 3.9.0       | Physical channels and mapping of transport channels onto physical channels (TDD) | R1                |
| RP-010741 | 25.221 | 065 | 1   | 4.2.0            | Rel-4 | Transmit Diversity for P-CCPCH and PICH                                    | approved   | A        | 4.3.0       | Physical channels and mapping of transport channels onto physical channels (TDD) | R1                |
| RP-010741 | 25.221 | 066 | -   | 3.8.0            | R99   | Clarification of midamble transmit power in TS25.221                       | approved   | F        | 3.9.0       | Physical channels and mapping of transport channels onto physical channels (TDD) | R1                |
| RP-010741 | 25.221 | 067 | -   | 4.2.0            | Rel-4 | Clarification of midamble transmit power in TS25.221                       | approved   | А        | 4.3.0       | Physical channels and mapping of transport channels onto physical channels (TDD) | R1                |
| RP-010746 | 25.221 | 068 | -   | 4.2.0            | Rel-4 | Transmit Diversity for P-CCPCH and PICH                                    | approved   | F        | 4.3.0       | Physical channels and mapping of transport channels onto physical channels (TDD) | R1                |
| RP-010746 | 25.221 | 069 | -   | 4.2.0            | Rel-4 | Corrections of reference numbers in TS 25.221                              | approved   | F        | 4.3.0       | Physical channels and mapping of transport channels onto physical channels (TDD) | R1                |
| RP-010747 | 25.222 | 059 | -   | 4.1.0            | Rel-4 | Bit Scrambling for TDD   | approved   | F        | 4.2.0       | Multiplexing and channel coding (TDD)  | R1                |
| RP-010747 | 25.222 | 061 | -   | 4.1.0            | Rel-4 | Corrections in clause 4.1 and 4.2 of TS 25.222                             | approved   | F        | 4.2.0       | Multiplexing and channel coding (TDD)  | R1                |
| RP-010748 | 25.223 | 023 | -   | 4.2.0            | Rel-4 | A correction of Figure 7 in subclause 7.7.2 of TS 25.223                   | approved   | F        | 4.3.0       | Spreading and modulation (TDD)   | R1                |
| RP-010742 | 25.224 | 065 | -   | 3.8.0            | R99   | Removal of the remark on power control                                     | approved   | F        | 3.9.0       | Physical layer procedures (TDD)  | R1                |
| RP-010742 | 25.224 | 066 | -   | 4.2.0            | Rel-4 | Removal of the remark on power control                                     | approved   | Α        | 4.3.0       | Physical layer procedures (TDD)  | R1                |
| RP-010742 | 25.224 | 067 | 1   | 3.8.0            | R99   | Transmit Diversity for P-CCPCH and PICH                                    | approved   | F        | 3.9.0       | Physical layer procedures (TDD)  | R1                |
| RP-010742 | 25.224 | 068 | 1   | 4.2.0            | Rel-4 | Transmit Diversity for P-CCPCH and PICH                                    | approved   | Α        | 4.3.0       | Physical layer procedures (TDD)  | R1                |
| RP-010742 | 25.224 | 069 | 1   | 3.8.0            | R99   | Correction to Random access procedure (Primitive from MAC)                 | approved   | F        | 3.9.0       | Physical layer procedures (TDD)  | R1                |
| RP-010742 | 25.224 | 070 | 1   | 4.2.0            | Rel-4 | Correction to Random access procedure (Primitive from MAC)                 | approved   | А        | 4.3.0       | Physical layer procedures (TDD)  | R1                |
| RP-010749 | 25.224 | 073 | 1   | 4.2.0            | Rel-4 | Random access procedure for 1.28Mcps TDD                                   | approved   | F        | 4.3.0       | Physical layer procedures (TDD)  | R1                |
| RP-010749 | 25.224 | 074 | -   | 4.2.0            | Rel-4 | Transmit Diversity for P-CCPCH and PICH                                    | approved   | F        | 4.3.0       | Physical layer procedures (TDD)  | R1                |
| RP-010749 | 25.224 | 075 | -   | 4.2.0            | Rel-4 | Correction of Annex A.3 in 25.224  | approved   | F        | 4.3.0       | Physical layer procedures (TDD)  | R1                |
| RP-010749 | 25.224 | 076 | -   | 4.2.0            | Rel-4 | Removal of the remark on power contro                                      | approved   | F        | 4.3.0       | Physical layer procedures (TDD)  | R1                |
| RP-010749 | 25.224 | 077 | -   | 4.2.0            | Rel-4 | Corrections to DL-PC sections for 1.28 Mcps TDD                            | approved   | F        | 4.3.0       | Physical layer procedures (TDD)  | R1                |
| RP-010743 | 25.225 | 035 | 1   | 3.8.0            | R99   | Removal of references to Block STTD  | approved   | F        | 3.9.0       | Physical layer; Measurements (TDD)   | R1                |
| RP-010743 | 25.225 | 036 | 1   | 4.2.0            | Rel-4 | Removal of references to Block STTD  | approved   | Α        | 4.3.0       | Physical layer; Measurements (TDD)   | R1                |
| RP-010750 | 25.225 | 038 | 1   | 4.2.0            | Rel-4 | Introduction of new "UE GPS code phase" measurement                        | approved   | F        | 4.3.0       | Physical layer; Measurements (TDD)   | R1                |
| RP-010743 | 25.225 | 039 | -   | 3.8.0            | R99   | Correction of measurement definition for UTRA Carrier RSSI and CPICH_Ec/No | approved   | F        | 3.9.0       | Physical layer; Measurements (TDD)   | R1                |
| RP-010743 | 25.225 | 040 | -   | 4.2.0            | Rel-4 | Correction of measurement definition for UTRA Carrier RSSI and CPICH_Ec/No | approved   | Α        | 4.3.0       | Physical layer; Measurements (TDD)   | R1                |
| RP-010750 | 25.225 | 042 | -   | 4.2.0            | Rel-4 | Corrections in annex A.2 in TS 25.225                                      | approved   | F        | 4.3.0       | Physical layer; Measurements (TDD)   | R1                |
| RP-010753 | 25.301 | 057 |     | 3.8.0            | R99   | Removal of Tr mode DCCH from R99 only                                      | approved   | F        | 3.9.0       | Radio Interface Protocol Architecture  | R2                |
| RP-010753 | 25.301 | 058 |     | 3.8.0            | R99   | Clean up of RLC function   | approved   | F        | 3.9.0       | Radio Interface Protocol Architecture  | R2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|--|-------------------|
| RP-010753 | 25.301 | 059 |     | 4.1.0           | Rel-4 | Clean up of RLC function  | approved   | Α   | 4.2.0       | Radio Interface Protocol Architecture  | R2                |
| RP-010753 | 25.301 | 060 |     | 3.8.0           | R99   | Correction on transport channel numbering                               | approved   | F   | 3.9.0       | Radio Interface Protocol Architecture  | R2                |
| RP-010753 | 25.301 | 061 |     | 4.1.0           | Rel-4 | Correction on transport channel numbering                               | approved   | Α   | 4.2.0       | Radio Interface Protocol Architecture  | R2                |
| RP-010754 | 25.302 | 115 |     | 3.10.0          | R99   | Correction of control primitive parameter (CPHY-Out-of-<br>Sync-Config) | approved   | F   | 3.11.0      | Services provided by the physical layer  | R2                |
| RP-010754 | 25.302 | 116 |     | 4.2.0           | Rel-4 | Correction of control primitive parameter (CPHY-Out-of-<br>Sync-Config) | approved   | Α   | 4.3.0       | Services provided by the physical layer  | R2                |
| RP-010769 | 25.302 | 117 |     | 4.2.0           | Rel-4 | UTRAN SFN-SFN observed time difference measurement                      | approved   | F   | 4.3.0       | Services provided by the physical layer  | R2                |
| RP-010755 | 25.303 | 058 |     | 3.9.0           | R99   | Correction to RNTI in cell-update and URA-update procedures             | approved   | F   | 3.10.0      | Interlayer procedures in Connected Mode  | R2                |
| RP-010755 | 25.303 | 059 |     | 4.2.0           | Rel-4 | Correction to RNTI in cell-update and URA-update procedures             | approved   | А   | 4.3.0       | Interlayer procedures in Connected Mode  | R2                |
| RP-010755 | 25.303 | 060 |     | 3.9.0           | R99   | HFN transfer between network nodes in SRNS relocation                   | approved   | F   | 3.10.0      | Interlayer procedures in Connected Mode  | R2                |
| RP-010755 | 25.303 | 061 |     | 4.2.0           | Rel-4 | HFN transfer between network nodes in SRNS relocation                   | approved   | Α   | 4.3.0       | Interlayer procedures in Connected Mode  | R2                |
| RP-010755 | 25.303 | 062 |     | 3.9.0           | R99   | Removal of Tr mode DCCH from R99 only                                   | approved   | F   | 3.10.0      | Interlayer procedures in Connected Mode  | R2                |
| RP-010756 | 25.304 | 091 |     | 3.8.0           | R99   | Correction on DRX cycle length in connected mode                        | approved   | F   | 3.9.0       | UE Procedures in Idle Mode and<br>Procedures for Cell Reselection in<br>Connected Mode | R2                |
| RP-010756 | 25.304 | 092 |     | 4.2.0           | Rel-4 | Correction on DRX cycle length in connected mode                        | approved   | A   | 4.3.0       | UE Procedures in Idle Mode and<br>Procedures for Cell Reselection in<br>Connected Mode | R2                |
| RP-010756 | 25.304 | 093 | 1   | 3.8.0           | R99   | Correction to definition of 'available' PLMN                            | approved   | F   | 3.9.0       | UE Procedures in Idle Mode and<br>Procedures for Cell Reselection in<br>Connected Mode | R2                |
| RP-010756 | 25.304 | 094 |     | 4.2.0           | Rel-4 | Correction to definition of 'available' PLMN                            | approved   | A   | 4.3.0       | UE Procedures in Idle Mode and<br>Procedures for Cell Reselection in<br>Connected Mode | R2                |
| RP-010770 | 25.305 | 061 |     | 4.1.0           | Rel-4 | Correction of RTD usage in TDD  | approved   | F   | 4.2.0       | Stage 2 functional specification of UE positioning in UTRAN                            | R2                |
| RP-010770 | 25.305 | 062 |     | 5.2.0           | Rel-5 | Correction of RTD usage in TDD  | approved   | А   | 5.3.0       | Stage 2 functional specification of UE positioning in UTRAN                            | R2                |
| RP-010757 | 25.305 | 063 |     | 3.6.0           | R99   | Correction of broadcast of assistance data                              | approved   | F   | 3.7.0       | Stage 2 functional specification of UE positioning in UTRAN                            | R2                |
| RP-010757 | 25.305 | 064 |     | 4.1.0           | Rel-4 | Correction of broadcast of assistance data                              | approved   | Α   | 4.2.0       | Stage 2 functional specification of UE positioning in UTRAN                            | R2                |
| RP-010757 | 25.305 | 065 |     | 5.2.0           | Rel-5 | Correction of broadcast of assistance data                              | approved   | Α   | 5.3.0       | Stage 2 functional specification of UE positioning in UTRAN                            | R2                |
| RP-010757 | 25.305 | 070 | 1   | 3.6.0           | R99   | Migration of Descriptive Text from TS 25.331                            | approved   | F   | 3.7.0       | Stage 2 functional specification of UE positioning in UTRAN                            | R2                |
| RP-010757 | 25.305 | 071 |     | 4.1.0           | Rel-4 | Migration of Descriptive Text from TS 25.331                            | approved   | Α   | 4.2.0       | Stage 2 functional specification of UE positioning in UTRAN                            | R2                |
| RP-010757 | 25.305 | 072 |     | 5.2.0           | Rel-5 | Migration of Descriptive Text from TS 25.331                            | approved   | Α   | 5.3.0       | Stage 2 functional specification of UE positioning in UTRAN                            | R2                |
| RP-010758 | 25.306 | 025 |     | 3.3.0           | R99   | Correction on UL parameter "Maximum number of DPDCH bits per 10 ms"     |            | F   | 3.4.0       | UE Radio Access capabilities definition  | R2                |
| RP-010758 | 25.306 | 026 |     | 4.2.0           | Rel-4 | Correction on UL parameter "Maximum number of DPDCH bits per 10 ms"     | approved   | Α   | 4.3.0       | UE Radio Access capabilities definition  | R2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|-------------------|
| RP-010759 | 25.307 | 002 |     | 3.0.0           | R99   | Inclusion of release independent RF related information      | approved   | F   | 3.1.0       | Requirements on UEs supporting a release-independent frequency band                | R2                |
| RP-010759 | 25.307 | 003 |     | 4.0.0           | Rel-4 | Inclusion of release independent RF related information      | approved   | Α   | 4.1.0       | Requirements on UEs supporting a release-independent frequency band                | R2                |
| RP-010774 | 25.308 | 001 |     | 5.0.0           | Rel-5 | Update on HSDPA  | approved   | F   | 5.1.0       | UTRA High Speed Downlink Packet<br>Access (HSPDA); Overall description;<br>Stage 2 | R2                |
| RP-010760 | 25.321 | 090 | 2   | 3.9.0           | R99   | Cautionary Note for Interfrequency Measurements in Cell-FACH | approved   | F   | 3.10.0      | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 091 | 1   | 4.2.0           | Rel-4 | Cautionary Note for Interfrequency Measurements in Cell-FACH | approved   | Α   | 4.3.0       | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 094 |     | 3.9.0           | R99   | Correction on Control of RACH Transmissions                  | approved   | F   | 3.10.0      | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 095 |     | 4.2.0           | Rel-4 | Correction on Control of RACH Transmissions                  | approved   | А   | 4.3.0       | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 096 | 1   | 3.9.0           | R99   | Correction on Traffic Volume Control                         | approved   | F   | 3.10.0      | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 097 |     | 4.2.0           | Rel-4 | Correction on Traffic Volume Control                         | approved   | А   | 4.3.0       | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 098 |     | 3.9.0           | R99   | General correction on Access Service Class selection         | approved   | F   | 3.10.0      | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 099 |     | 4.2.0           | Rel-4 | General correction on Access Service Class selection         | approved   | А   | 4.3.0       | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 100 |     | 3.9.0           | R99   | TFC selection in compressed mode                             | approved   | F   | 3.10.0      | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010760 | 25.321 | 101 |     | 4.2.0           | Rel-4 | TFC selection in compressed mode                             | approved   | Α   | 4.3.0       | Medium Access Control (MAC) protocol specification                                 | R2                |
| RP-010761 | 25.322 | 151 | 1   | 3.8.0           | R99   | General clarifications                                       | approved   | F   | 3.9.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010761 | 25.322 | 152 |     | 4.2.0           | Rel-4 | General clarifications                                       | approved   | Α   | 4.3.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010761 | 25.322 | 155 | 1   | 3.8.0           | R99   | Send state variable for Timer_Poll and window based polling  | approved   | F   | 3.9.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010761 | 25.322 | 156 |     | 4.2.0           | Rel-4 | Send state variable for Timer_Poll and window based polling  | approved   | А   | 4.3.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010761 | 25.322 | 157 | 1   | 3.8.0           | R99   | Unexpected data interruption during transmission scheduling  | approved   | F   | 3.9.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010761 | 25.322 | 158 |     | 4.2.0           | Rel-4 | Unexpected data interruption during transmission scheduling  | approved   | Α   | 4.3.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010761 | 25.322 | 159 | 1   | 3.8.0           | R99   | Content of retransmitted RESET ACK PDU                       | approved   | F   | 3.9.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010771 | 25.322 | 160 |     | 4.2.0           | Rel-4 | Content of retransmitted RESET ACK PDU                       | approved   | F   | 4.3.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010761 | 25.322 | 161 | 1   | 3.8.0           | R99   | UE-ID Type Indicator   | approved   | F   | 3.9.0       | Radio Link Control (RLC) protocol specification                                    | R2                |
| RP-010761 | 25.322 | 162 |     | 4.2.0           | Rel-4 | UE-ID Type Indicator   | approved   | А   | 4.3.0       | Radio Link Control (RLC) protocol specification                                    | R2                |

| TSG Doc   | SPEC   | CR   | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title                                   | WG<br>Responsible |
|-----------|--------|------|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| RP-010761 | 25.322 | 163  | 1   | 3.8.0           | R99   | Removal of obsolete Send MRW option   | approved   | F   | 3.9.0       | Radio Link Control (RLC) protocol specification       | R2                |
| RP-010761 | 25.322 | 164  |     | 4.2.0           | Rel-4 | Removal of obsolete Send MRW option   | approved   | Α   | 4.3.0       | Radio Link Control (RLC) protocol specification       | R2                |
| RP-010771 | 25.322 | 166  |     | 4.2.0           | Rel-4 | Usage of UM RLC Special Length Indicator  | approved   | F   | 4.3.0       | Radio Link Control (RLC) protocol specification       | R2                |
| RP-010761 | 25.322 | 167  |     | 3.8.0           | R99   | Removal of Tr mode DCCH from R99 only   | approved   | F   | 3.9.0       | Radio Link Control (RLC) protocol specification       | R2                |
| RP-010771 | 25.322 | 170  |     | 4.2.0           | Rel-4 | Indication of SDU transmission result   | approved   | F   | 4.3.0       | Radio Link Control (RLC) protocol specification       | R2                |
| RP-010762 | 25.323 | 037  | 1   | 3.6.0           | R99   | General PDCP corrections  | approved   | F   | 3.7.0       | Packet Data Convergence Protocol (PDCP) specification | R2                |
| RP-010762 | 25.323 | 038  |     | 4.2.0           | Rel-4 | General PDCP corrections  | approved   | А   | 4.3.0       | Packet Data Convergence Protocol (PDCP) specification | R2                |
| RP-010772 | 25.323 | 039  |     | 4.2.0           | Rel-4 | Management of Full Header transmission  | approved   | F   | 4.3.0       | Packet Data Convergence Protocol (PDCP) specification | R2                |
| RP-010763 | 25.331 | 1087 | 1   | 3.8.0           | R99   | Corrections to RRC information containers   | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1088 |     | 4.2.1           | Rel-4 | Corrections to RRC information containers   | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1089 |     | 3.8.0           | R99   | Removal of Block SSTD   | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1090 |     | 4.2.1           | Rel-4 | Removal of Block SSTD   | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010773 | 25.331 | 1096 |     | 4.2.1           | Rel-4 | Usage of UM RLC Special Length Indicator  | approved   | F   | 4.3.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1097 |     | 3.8.0           | R99   | COUNT-C-SFN frame difference measurement  | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1098 |     | 4.2.1           | Rel-4 | COUNT-C-SFN frame difference measurement  | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1099 | 1   | 3.8.0           | R99   | Trigger for deletion of ciphering and integrity keys                                      | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1100 |     | 4.2.1           | Rel-4 | Trigger for deletion of ciphering and integrity keys                                      | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1101 | 1   | 3.8.0           | R99   | Correction to P_compensation calculation for GSM neighbour cells                          | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1102 |     | 4.2.1           | Rel-4 | Correction to P_compensation calculation for GSM neighbour cells                          | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1103 |     | 3.8.0           | R99   | Preconfigurations in case of equivalent PLMNs   | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1104 |     | 4.2.1           | Rel-4 | Preconfigurations in case of equivalent PLMNs   | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1108 | 1   | 3.8.0           | R99   | Handling of DRX cycle and U-RNTI in RRC connection setup and handling of TrCH information | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1109 |     | 4.2.1           | Rel-4 | Handling of DRX cycle and U-RNTI in RRC connection setup and handling of TrCH information | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification   | R2                |
| RP-010763 | 25.331 | 1110 | 1   | 3.8.0           | R99   | Correction to Information Element names   | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification   | R2                |

144

| TSG Doc   | SPEC   | CR   | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New<br>version |   | WG<br>Responsible |
|-----------|--------|------|-----|-----------------|-------|---|------------|-----|----------------|---|-------------------|
| RP-010763 | 25.331 | 1111 |     | 4.2.1           | Rel-4 | Correction to Information Element names   | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010763 | 25.331 | 1112 |     | 3.8.0           | R99   | Correction of Description of IE "SSDT Information"                              | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010763 | 25.331 | 1113 |     | 4.2.1           | Rel-4 | Correction of Description of IE "SSDT Information"                              | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010763 | 25.331 | 1114 | 2   | 3.8.0           | R99   | Clarification on Cell Identity and correction to reference to BAND_INDICATOR    | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010763 | 25.331 | 1115 |     | 4.2.1           | Rel-4 | Clarification on Cell Identity and correction to reference to BAND_INDICATOR    | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1116 |     | 3.8.0           | R99   | Clarification to Measured Results on RACH and Measurement Events                | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1117 |     | 4.2.1           | Rel-4 | Clarification to Measured Results on RACH and Measurement Events                | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1118 |     | 3.8.0           | R99   | Inconsistency between ASN.1 and tabular wrt. RPLMN information                  | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1119 |     | 4.2.1           | Rel-4 | Inconsistency between ASN.1 and tabular wrt. RPLMN information                  | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010773 | 25.331 | 1120 |     | 4.2.1           | Rel-4 | Corrections to REL-4 LCR Tabular Description and ASN1 Code                      | approved   | F   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1123 | 1   | 3.8.0           | R99   | General clarification on Establishment of Access Service Classes                | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1124 |     | 4.2.1           | Rel-4 | General clarification on Establishment of Access Service Classes                | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1125 |     | 3.8.0           | R99   | Clarification on TX diversity indicator IE and STTD indicator IE                | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1126 |     | 4.2.1           | Rel-4 | Clarification on TX diversity indicator IE and STTD indicator IE                | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1130 |     | 3.8.0           | R99   | Removal of Tr mode DCCH from R99 only   | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1131 | 1   | 3.8.0           | R99   | Different diversity modes used in the same active set                           | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1132 |     | 4.2.1           | Rel-4 | Different diversity modes used in the same active set                           | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1133 | 1   | 3.8.0           | R99   | Issues regarding signalling connection establishment and RRC connection release | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1134 |     | 4.2.1           | Rel-4 | Issues regarding signalling connection establishment and RRC connection release | approved   | Α   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1135 |     | 3.8.0           | R99   | Presence of AC to ASC mapping in SIB5 and SIB6                                  | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1136 |     | 4.2.1           | Rel-4 | Presence of AC to ASC mapping in SIB5 and SIB6                                  | approved   | А   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1137 |     | 3.8.0           | R99   | RRC establishment cause at inter-RAT cell change order to UTRAN                 | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1138 |     | 4.2.1           | Rel-4 | RRC establishment cause at inter-RAT cell change order to UTRAN                 | approved   | А   | 4.3.0          | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010764 | 25.331 | 1141 |     | 3.8.0           | R99   | Start of timers at radio link failure   | approved   | F   | 3.9.0          | Radio Resource Control (RRC) protocol specification | R2                |

| TSG Doc   | SPEC   | CR   | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title                                 | WG<br>Responsible |
|-----------|--------|------|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| RP-010764 | 25.331 | 1142 |     | 4.2.1           | Rel-4 | Start of timers at radio link failure  | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1143 | 1   | 3.8.0           | R99   | Handling of the number of FBI bits sent in Uplink DPCH info                      | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1144 |     | 4.2.1           | Rel-4 | Handling of the number of FBI bits sent in Uplink DPCH info                      | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1145 |     | 3.8.0           | R99   | Bit string order when using PER  | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1146 |     | 4.2.1           | Rel-4 | Bit string order when using PER  | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1147 |     | 3.8.0           | R99   | Clarification on DRX cycle length in connected mode                              | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1148 |     | 4.2.1           | Rel-4 | Clarification on DRX cycle length in connected mode                              | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1151 | 1   | 3.8.0           | R99   | Correction to error condition on downlink information for each radio link        | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1152 |     | 4.2.1           | Rel-4 | Correction to error condition on downlink information for each radio link        | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1153 | 1   | 3.8.0           | R99   | Correction of inconsistencies between tabular and ASN.1                          | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1154 |     | 4.2.1           | Rel-4 | Correction of inconsistencies between tabular and ASN.1                          | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1155 | 1   | 3.8.0           | R99   | Measurement related corrections  | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1156 |     | 4.2.1           | Rel-4 | Measurement related corrections  | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1157 |     | 3.8.0           | R99   | Inconsistency between hard-coded preconfigurations parameters and procedure text | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1158 |     | 4.2.1           | Rel-4 | Inconsistency between hard-coded preconfigurations parameters and procedure text | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1165 |     | 3.8.0           | R99   | PLMN search in CELL_PCH/URA_PCH states with 80ms DRX cycle                       | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1166 |     | 4.2.1           | Rel-4 | PLMN search in CELL_PCH/URA_PCH states with 80ms DRX cycle                       | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1167 |     | 3.8.0           | R99   | Correction to CFN calculation for FDD  | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1168 |     | 4.2.1           | Rel-4 | Correction to CFN calculation for FDD  | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1169 |     | 3.8.0           | R99   | Correction to radio bearer control   | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010765 | 25.331 | 1170 |     | 4.2.1           | Rel-4 | Correction to radio bearer control   | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1171 | 1   | 3.8.0           | R99   | Handling of IE "frequency info"  | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1172 |     | 4.2.1           | Rel-4 | Handling of IE "frequency info"  | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1173 | 1   | 3.8.0           | R99   | Correction to Radio Bearer Release   | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |

| TSG Doc   | SPEC   | CR   | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title                                 | WG<br>Responsible |
|-----------|--------|------|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| RP-010766 | 25.331 | 1174 |     | 4.2.1           | Rel-4 | Correction to Radio Bearer Release                                       | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1177 | 1   | 3.8.0           | R99   | Correction to RACH reporting   | revised    | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010939 | 25.331 | 1177 | 2   | 3.8.0           | R99   | Correction to RACH reporting   | revised    | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010940 | 25.331 | 1177 | 3   | 3.8.0           | R99   | Correction to RACH reporting   | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1178 |     | 4.2.1           | Rel-4 | Correction to RACH reporting   | revised    | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010940 | 25.331 | 1178 | 1   | 4.2.1           | Rel-4 | Correction to RACH reporting   | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1179 |     | 3.8.0           | R99   | Correction to URA/Cell update and other minor corrections                | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1180 |     | 4.2.1           | Rel-4 | Correction to URA/Cell update and other minor corrections                | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1181 | 1   | 3.8.0           | R99   | Correction to Active Set Update  | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1182 |     | 4.2.1           | Rel-4 | Correction to Active Set Update  | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1183 | 1   | 3.8.0           | R99   | Correction of Traffic Volume Measurement Criteria                        | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1184 |     | 4.2.1           | Rel-4 | Correction of Traffic Volume Measurement Criteria                        | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1185 | 3   | 3.8.0           | R99   | Correction of UE Positioning   | revised    | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010941 | 25.331 | 1185 | 4   | 3.8.0           | R99   | Correction of UE positioning   | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1186 |     | 4.2.1           | Rel-4 | Correction of UE Positioning   | revised    | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010941 | 25.331 | 1186 | 1   | 4.2.1           | Rel-4 | Correction of UE positioning   | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010773 | 25.331 | 1199 |     | 4.2.1           | Rel-4 | Correction of FPACH parameter definition for 1.28Mcps TDD                | approved   | F   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010773 | 25.331 | 1200 |     | 4.2.1           | Rel-4 | Correction of 1.28Mcps TDD   | approved   | F   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010773 | 25.331 | 1201 |     | 4.2.1           | Rel-4 | Correction and Clarification to Open Loop Power Control in 1.28 Mcps TDD | approved   | F   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1202 | 1   | 3.8.0           | R99   | Invalid RRC CONNECTION REJECT  | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1203 |     | 4.2.1           | Rel-4 | Invalid RRC CONNECTION REJECT  | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010773 | 25.331 | 1206 |     | 4.2.1           | Rel-4 | Extensions of IE value ranges in tabular                                 | approved   | F   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1213 | 1   | 3.8.0           | R99   | Security baseline for corrections  | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1214 |     | 4.2.1           | Rel-4 | Security baseline for corrections  | approved   | А   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |

| TSG Doc   | SPEC   | CR   | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title                                 | WG<br>Responsible |
|-----------|--------|------|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| RP-010766 | 25.331 | 1219 |     | 3.8.0           | R99   | Pending integrity protection activation time for UL RB0                               | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010766 | 25.331 | 1220 |     | 4.2.1           | Rel-4 | Pending integrity protection activation time for UL RB0                               | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010767 | 25.331 | 1221 |     | 3.8.0           | R99   | Correction of rate matching restriction function                                      | approved   | F   | 3.9.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010767 | 25.331 | 1222 |     | 4.2.1           | Rel-4 | Correction of rate matching restriction function                                      | approved   | Α   | 4.3.0       | Radio Resource Control (RRC) protocol specification | R2                |
| RP-010869 | 25.402 | 028  |     | 4.2.0           | Rel-4 | Text amendments for TDD Node B synchronisation  | approved   | F   | 4.3.0       | Synchronisation in UTRAN Stage 2                    | R3                |
| RP-010846 | 25.402 | 029  | 2   | 3.7.0           | R99   | CFN Calculation for UE  | approved   | F   | 3.8.0       | Synchronisation in UTRAN Stage 2                    | R3                |
| RP-010846 | 25.402 | 030  | 2   | 4.2.0           | Rel-4 | CFN Calculation for UE  | approved   | Α   | 4.3.0       | Synchronisation in UTRAN Stage 2                    | R3                |
| RP-010847 | 25.410 | 023  | 1   | 3.5.0           | R99   | SS7 point codes over lu-cs  | approved   | F   | 3.6.0       | UTRAN lu Interface: General Aspects and Principles  | R3                |
| RP-010847 | 25.410 | 024  |     | 4.2.0           | Rel-4 | SS7 point codes over lu-cs  | approved   | Α   | 4.3.0       | UTRAN lu Interface: General Aspects and Principles  | R3                |
| RP-010847 | 25.410 | 025  | 1   | 3.5.0           | R99   | lu-BC Connectivity CRx on TS 25.410 v3.5.0  | approved   | F   | 3.6.0       | UTRAN lu Interface: General Aspects and Principles  | R3                |
| RP-010847 | 25.410 | 026  | 1   | 4.2.0           | Rel-4 | lu-BC Connectivity  | approved   | Α   | 4.3.0       | UTRAN lu Interface: General Aspects and Principles  | R3                |
| RP-010847 | 25.410 | 027  |     | 3.5.0           | R99   | SCCP Connection Release Initiated by RNC in Abnormal case                             | approved   | F   | 3.6.0       | UTRAN lu Interface: General Aspects and Principles  | R3                |
| RP-010847 | 25.410 | 028  |     | 4.2.0           | Rel-4 | SCCP Connection Release Initiated by RNC in Abnormal case                             | approved   | Α   | 4.3.0       | UTRAN lu Interface: General Aspects and Principles  | R3                |
| RP-010870 | 25.410 | 029  |     | 4.2.0           | Rel-4 | Confusing use of "per CN Domain"  | approved   | F   | 4.3.0       | UTRAN lu Interface: General Aspects and Principles  |                   |
| RP-010847 | 25.410 | 030  | 1   | 3.5.0           | R99   | Addition of "Specification Notations" Section   | approved   | F   | 3.6.0       | UTRAN lu Interface: General Aspects and Principles  | R3                |
| RP-010847 | 25.410 | 031  | 1   | 4.2.0           | Rel-4 | Addition of "Specification Notations" Section   | approved   | А   | 4.3.0       | UTRAN lu Interface: General Aspects and Principles  | R3                |
| RP-010848 | 25.413 | 360  |     | 3.7.0           | R99   | CR on Traffic Handling Priority range   | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010848 | 25.413 | 361  | 2   | 4.2.0           | Rel-4 | CR on Traffic Handling Priority range   | revised    | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010895 | 25.413 | 361  | 3   | 4.2.0           | Rel-4 | CR on Priority range  | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010871 | 25.413 | 363  | 1   | 4.2.0           | Rel-4 | Cause value for not accepted relocation request                                       | approved   | В   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010848 | 25.413 | 364  |     | 3.7.0           | R99   | Bitstrings ordering   | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010848 | 25.413 | 365  |     | 4.2.0           | Rel-4 | Bitstrings ordering   | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010871 | 25.413 | 367  | 1   | 4.2.0           | Rel-4 | Correction to Release 4 additions in Iu to support new positioning methods            | approved   | F   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010848 | 25.413 | 368  | 2   | 3.7.0           | R99   | UP Versions not supported   | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010848 | 25.413 | 369  | 2   | 4.2.0           | Rel-4 | UP Versions not supported   | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010848 | 25.413 | 370  | 1   | 3.7.0           | R99   | Location Report Area  | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010848 | 25.413 | 371  | 1   | 4.2.0           | Rel-4 | Location Report Area  | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010871 | 25.413 | 372  |     | 4.2.0           | Rel-4 | Chapter A.2.1 (EXAMPLE MESSAGE Layout) missing in version 4.2.0                       | approved   | F   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010871 | 25.413 | 373  | 1   | 4.2.0           | Rel-4 | N-to-M relation between CN and UTRAN impacts on CN initiated Reset Resource procedure | approved   | F   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010871 | 25.413 | 374  |     | 4.2.0           | Rel-4 | Stop Direct Report  | approved   | В   | 4.3.0       | UTRAN lu interface RANAP signalling                 | R3                |
| RP-010848 | 25.413 | 377  | 1   | 3.7.0           | R99   | Reason for LOCATION REPORT message is not clear                                       | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                 | R3                |

| 1 | 4 | 8 |
|---|---|---|
|---|---|---|

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|--|-------------------|
| RP-010848 | 25.413 | 378 | 1   | 4.2.0           | Rel-4 | Reason for LOCATION REPORT message is not clear                 | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 379 | 1   | 3.7.0           | R99   | Corrections to RRC information containers                       | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 380 | 1   | 4.2.0           | Rel-4 | Corrections to RRC information containers                       | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 382 |     | 3.7.0           | R99   | Procedure Code Criticality in Error Indication                  | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 383 |     | 4.2.0           | Rel-4 | Procedure Code Criticality in Error Indication                  | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010871 | 25.413 | 384 | 1   | 4.2.0           | Rel-4 | MCC implementation CR for corrections to Release 4              | approved   | F   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
|           |        |     |     |                 |       | additions in lu to support new positioning methods.             |            |     |             |  |                   |
| RP-010848 | 25.413 | 385 | 2   | 3.7.0           | R99   | Addition of amendment to clarify the PER encoding of bitstrings | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 386 | 2   | 4.2.0           | Rel-4 | Addition of amendment to clarify the PER encoding of bitstrings | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 387 | 2   | 3.7.0           | R99   | Chosen Integrity Protection Algorithm IE over MAP/E interface   | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 388 | 2   | 4.2.0           | Rel-4 | Chosen Integrity Protection Algorithm IE over MAP/E interface   | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 389 |     | 3.7.0           | R99   | Rapporteurs corrections in RANAP (MCC/MNC)                      | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010848 | 25.413 | 390 |     | 4.2.0           | Rel-4 | Rapporteurs corrections in RANAP (MCC/MNC)                      | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010849 | 25.413 | 393 | 1   | 3.7.0           | R99   | Clarification on Location Request not fulfilled                 | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010849 | 25.413 | 394 | 1   | 4.2.0           |       | Clarification on Location Request not fulfilled                 | approved   | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010849 | 25.413 | 395 | 1   | 3.7.0           | R99   | Subflow SDU size clarification                                  | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010849 | 25.413 | 396 | 1   | 4.2.0           | Rel-4 | Subflow SDU Size clarification                                  |            | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010871 | 25.413 | 397 | 1   | 4.2.0           | Rel-4 | Correction to LCS Vertical Accurancy                            | approved   | F   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010849 | 25.413 | 399 |     | 3.7.0           | R99   | Correction the Clause 10 Error Handling                         | approved   | F   | 3.8.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010849 | 25.413 | 400 |     | 4.2.0           | Rel-4 | Correction the Clause 10 Error Handling                         |            | Α   | 4.3.0       | UTRAN lu interface RANAP signalling                              | R3                |
| RP-010850 | 25.414 | 023 |     | 3.8.0           | R99   | Reference corrections   | approved   | F   | 3.9.0       | UTRAN lu interface data transport & transport signalling         | R3                |
| RP-010850 | 25.414 | 024 |     | 4.1.0           | Rel-4 | Reference corrections   | approved   | Α   | 4.2.0       | UTRAN lu interface data transport & transport signalling         | R3                |
| RP-010851 | 25.415 | 075 |     | 3.8.0           | R99   | Correction of RF CI numbers                                     | approved   | F   | 3.9.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 076 | 1   | 4.2.0           | Rel-4 | Correction of RF CI numbers                                     |            | Α   | 4.3.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 077 | 3   | 3.8.0           | R99   | Addition of "Specification Notations" Section                   | approved   | F   | 3.9.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 078 | 3   | 4.2.0           | Rel-4 | Addition of "Specification Notations" Section                   |            | Α   | 4.3.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010872 | 25.415 | 079 | 1   | 4.2.0           | Rel-4 | Time-based Frame Numbering                                      | approved   | В   | 4.3.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 080 | 1   | 3.8.0           | R99   | Coding of SID mode  | approved   | F   | 3.9.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 081 | 1   | 4.2.0           | Rel-4 | Coding of SID mode  | approved   | Α   | 4.3.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 082 |     | 3.8.0           | R99   | Annex A correction of subflow bits                              | approved   | F   | 3.9.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 083 |     | 4.2.0           | Rel-4 | Annex A correction of subflow bits                              | approved   | Α   | 4.3.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 084 | 2   | 3.8.0           | R99   | Addition of "Specification Notations" Section                   | approved   | F   | 3.9.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 085 | 2   | 4.2.0           | Rel-4 | Addition of "Specification Notations" Section                   | approved   | Α   | 4.3.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 086 |     | 3.8.0           | R99   | Reference corrections   | approved   | F   | 3.9.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010851 | 25.415 | 087 |     | 4.2.0           | Rel-4 | Reference corrections   | approved   | Α   | 4.3.0       | UTRAN lu interface user plane protocols                          | R3                |
| RP-010852 | 25.419 | 067 | 1   | 3.6.0           | R99   | SAI Clarification   | approved   | F   | 3.7.0       | UTRAN Iu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 068 | 1   | 4.2.0           | Rel-4 | SAI Clarification   | approved   | Α   | 4.3.0       | UTRAN Iu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 069 |     | 3.6.0           | R99   | Bitstrings ordering   | approved   | F   | 3.7.0       | UTRAN lu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |

| TSG Doc   | SPEC   | CR  | rev | Current | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|---------|-------|---|------------|-----|-------------|--|-------------------|
| RP-010852 | 25.419 | 070 |     | 4.2.0   | Rel-4 | Bitstrings ordering   | approved   | Α   | 4.3.0       | UTRAN lu-BC interface: Service Area                              | R3                |
|           |        |     |     |         |       |   |            |     |             | Broadcast Protocol (SABP)  |                   |
| RP-010852 | 25.419 | 071 |     | 3.6.0   | R99   | Procedure Code Criticality in Error Indication                          | approved   | F   | 3.7.0       | UTRAN Iu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 072 |     | 4.2.0   | Rel-4 | Procedure Code Criticality in Error Indication                          | approved   | Α   | 4.3.0       | UTRAN Iu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 073 | 2   | 3.6.0   | R99   | Addition of amendment to clarify the PER encoding of bitstrings         | approved   | F   | 3.7.0       | UTRAN lu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 074 | 2   | 4.2.0   | Rel-4 | Addition of amendment to clarify the PER encoding of bitstrings         | approved   | Α   | 4.3.0       | UTRAN lu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 075 |     | 3.6.0   | R99   | Section 9.2.0 missing   | approved   | F   | 3.7.0       | UTRAN lu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 076 |     | 4.2.0   | Rel-4 | Section 9.2.0 missing   | approved   | Α   | 4.2.0       | UTRAN lu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 077 | 2   | 3.6.0   | R99   | CR on 25.419 (R99) Usage of "Number of Broadcasts Completed List' IE    | approved   | F   | 3.7.0       | UTRAN lu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 078 | 2   | 4.2.0   | Rel-4 | CR on 25.419 (R4) Usage of "Number of Broadcasts Completed List' IE     | approved   | Α   | 4.3.0       | UTRAN lu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 079 |     | 3.6.0   | R99   | Correction the Clause 10 Error Handling                                 | approved   | F   | 3.8.0       | UTRAN Iu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010852 | 25.419 | 080 |     | 4.2.0   | Rel-4 | Correction the Clause 10 Error Handling                                 | approved   | А   | 4.3.0       | UTRAN Iu-BC interface: Service Area<br>Broadcast Protocol (SABP) | R3                |
| RP-010853 | 25.420 | 015 |     | 3.3.0   | R99   | Reference corrections   | approved   | F   | 3.9.0       | UTRAN lur Interface: General Aspects and Principles              | R3                |
| RP-010853 | 25.420 | 016 |     | 4.0.0   | Rel-4 | Reference corrections   | approved   | Α   | 4.1.0       | UTRAN lur Interface: General Aspects and Principles              | R3                |
| RP-010853 | 25.420 | 017 |     | 3.3.0   | R99   | 25.420 v3.3.0 CR Clarification of the Combining/Splitting function      | approved   | F   | 3.4.0       | UTRAN lur Interface: General Aspects and Principles              | R3                |
| RP-010853 | 25.420 | 018 |     | 4.0.0   | Rel-4 | 25.420 v4.0.0 CR Clarification of the Combining/Splitting function      | approved   | Α   | 4.1.0       | UTRAN lur Interface: General Aspects and Principles              | R3                |
| RP-010853 | 25.420 | 019 | 1   | 3.3.0   | R99   | Addition of "Specification Notations" Section                           | approved   | F   | 3.4.0       | UTRAN lur Interface: General Aspects and Principles              | R3                |
| RP-010853 | 25.420 | 020 | 1   | 4.0.0   | Rel-4 | Addition of "Specification Notations" Section                           | approved   | Α   | 4.1.0       | UTRAN lur Interface: General Aspects and Principles              | R3                |
| RP-010853 | 25.420 | 021 | 2   | 3.3.0   | R99   | Behaviour of the RNC in case of lur transmission failure                | approved   | F   | 3.4.0       | UTRAN lur Interface: General Aspects and Principles              | R3                |
| RP-010853 | 25.420 | 022 | 2   | 4.0.0   | Rel-4 | Behaviour of the RNC in case of lur transmission failure                | approved   | Α   | 4.1.0       | UTRAN lur Interface: General Aspects and Principles              | R3                |
| RP-010854 | 25.422 | 009 |     | 3.5.0   | R99   | Reference corrections   | approved   | F   | 3.6.0       | UTRAN lur interface signalling transport                         | R3                |
| RP-010854 | 25.422 | 010 |     | 4.0.0   | Rel-4 | Reference corrections   | approved   | Α   | 4.1.0       | UTRAN lur interface signalling transport                         | R3                |
| RP-010855 | 25.423 | 477 |     | 3.7.0   | R99   | CR on Priority range  | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling                             | R3                |
| RP-010896 | 25.423 | 478 | 2   | 4.2.0   | Rel-4 | CR on Priority range  | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling                             | R3                |
| RP-010855 | 25.423 | 478 | 2   | 4.2.0   | Rel-4 | CR on Priority range  | revised    | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling                             | R3                |
| RP-010855 | 25.423 | 479 |     | 3.7.0   | R99   | Bitstrings ordering   | approved   | F   | 3.8.0       |  | R3                |
| RP-010855 | 25.423 | 480 |     | 4.2.0   |       | Bitstrings ordering   | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling                             | R3                |
| RP-010855 | 25.423 | 481 |     | 3.7.0   | R99   | Added UTRAN modes in the Semantics Description in IEs in RNSAP messages | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling                             | R3                |

| TSG Doc   | SPEC   | CR  | rev      | Current | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title                  | WG<br>Responsible |
|-----------|--------|-----|----------|---------|-------|--|------------|-----|-------------|--------------------------------------|-------------------|
| RP-010855 | 25.423 | 482 |          | 4.2.0   | Rel-4 | Added UTRAN modes in the Semantics Description in IEs in RNSAP messages                | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 483 |          | 3.7.0   | R99   | Alignment to RAN4 spec for Transmitted Code Power Measurement                          | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 484 |          | 4.2.0   | Rel-4 | Alignment to RAN4 spec for Transmitted Code Power Measurement                          | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010911 | 25.423 | 485 | 1        | 4.2.0   | Rel-4 | Correction to SFN-SFN Observed Time Difference Measurement report mapping              | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010873 | 25.423 | 486 | 1        | 4.2.0   | Rel-4 | Correction of drift rate resolution  | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010873 | 25.423 | 487 |          | 4.2.0   | Rel-4 | Cell Parameter ID IE definition for 1.28Mcps TDD                                       | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010873 | 25.423 | 488 |          | 4.2.0   | Rel-4 | Introduction of Band Indicator in GSM Neighbouring Cell Information                    | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010873 | 25.423 | 489 |          | 4.2.0   | Rel-4 | UL SIR Target in RL Setup Request TDD  | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 490 | 1        | 3.7.0   | R99   | TDD Transmit Diversity for P-CCPCH and S-CCPCH   | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 491 |          | 4.2.0   |       | Transmit Diversity for TDD   | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 496 |          | 3.7.0   | R99   | Clarification for the definition of the ASN.1 constants                                | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 497 |          | 4.2.0   | Rel-4 | Clarification for the definition of the ASN.1 constants                                | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010873 | 25.423 | 502 | 2        | 4.2.0   | Rel-4 | Handling of the DPC Mode IE  | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 503 | 1        | 3.7.0   | R99   | Terminology Corrections  | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 504 | 1        | 4.2.0   | Rel-4 | Terminology Corrections  | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010873 | 25.423 | 505 | 1        | 4.2.0   | Rel-4 | Rel-4 specific terminology corrections   | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 508 | <u> </u> | 3.7.0   | R99   | Procedure Code Criticality in Error Indication   | approved   | F   | 3.7.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 509 |          | 4.2.0   | Rel-4 | Procedure Code Criticality in Error Indication   | approved   | A   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 511 |          | 3.7.0   | R99   | Clarification for the Power Adjustment Type IE in the DL POWER CONTROL REQUEST message | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 512 |          | 4.2.0   | Rel-4 | Clarification for the Power Adjustment Type IE in the DL POWER CONTROL REQUEST message | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 513 | 1        | 3.7.0   | R99   | Forward Compatibility for DL Power Balancing   | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010855 | 25.423 | 514 | 1        | 4.2.0   |       | Forward Compatibility for DL Power Balancing   | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 515 |          | 3.7.0   | R99   | Reconfiguration clarification  | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 516 |          | 4.2.0   | Rel-4 | Reconfiguration clarification  | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 517 | 2        | 3.7.0   | R99   | DRNC behaviour at SRNC or RNSAP Signalling Bearer failure                              | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 518 | 2        | 4.2.0   | Rel-4 | DRNC behaviour at SRNC or RNSAP Signalling Bearer failure                              | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 519 | 2        | 3.7.0   | R99   | Addition of amendment to clarify the PER encoding of bitstrings                        | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 520 | 2        | 4.2.0   | Rel-4 | Addition of amendment to clarify the PER encoding of bitstrings                        | approved   | А   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010873 | 25.423 | 521 | 1        | 4.2.0   | Rel-4 | Correction to the RNSAP Congestion Indication  | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 524 |          | 3.7.0   | R99   | Clarification on Primary CPICH Ec/No IE  | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 525 |          | 4.2.0   | Rel-4 | Clarification on Primary CPICH Ec/No IE  | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 526 | 2        | 3.7.0   | R99   | Transport Bearer replacement clarification for the DSCH case                           | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 527 | 2        | 4.2.0   | Rel-4 | Transport Bearer replacement clarification for the DSCH case                           | approved   | А   | 4.3.0       | UTRAN lur interface RNSAP signalling | R3                |
| RP-010856 | 25.423 | 528 |          | 3.7.0   | R99   | Clarification of the Transaction ID  | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling | R3                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|-------------------|
| RP-010856 | 25.423 | 529 |     | 4.2.0           | Rel-4 | Clarification of the Transaction ID                        | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling   | R3                |
| RP-010873 | 25.423 | 530 | 2   | 4.2.0           | Rel-4 | SFN-SFN quality indication                                 | approved   | F   | 4.3.0       | UTRAN lur interface RNSAP signalling   | R3                |
| RP-010856 | 25.423 | 531 |     | 3.7.0           | R99   | Clarification of S Field Length usage                      | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling   | R3                |
| RP-010856 | 25.423 | 532 |     | 4.2.0           | Rel-4 | Clarification of S Field Length usage                      | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling   | R3                |
| RP-010856 | 25.423 | 533 |     | 3.7.0           | R99   | Correction the Clause 10 Error Handling                    | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling   | R3                |
| RP-010856 | 25.423 | 534 |     | 4.2.0           | Rel-4 | Correction the Clause 10 Error Handling                    | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling   | R3                |
| RP-010856 | 25.423 | 539 |     | 3.7.0           | R99   | Correction to Primary CPICH handling in RL Setup procedure | approved   | F   | 3.8.0       | UTRAN lur interface RNSAP signalling   | R3                |
| RP-010856 | 25.423 | 540 |     | 4.2.0           | Rel-4 | Correction to Primary CPICH handling in RL Setup procedure | approved   | Α   | 4.3.0       | UTRAN lur interface RNSAP signalling   | R3                |
| RP-010857 | 25.424 | 012 |     | 3.6.0           | R99   | Reference corrections                                      | approved   | F   | 3.7.0       | UTRAN lur interface data transport & transport signalling for CCH data streams               | R3                |
| RP-010857 | 25.424 | 013 |     | 4.0.0           | Rel-4 | Reference corrections                                      | approved   | Α   | 4.1.0       | UTRAN lur interface data transport & transport signalling for CCH data streams               | R3                |
| RP-010858 | 25.425 | 036 |     | 3.5.0           | R99   | Description of CRC calculation                             | approved   | F   | 3.6.0       | UTRAN lur interface user plane protocols for CCH data streams                                | R3                |
| RP-010858 | 25.425 | 037 | 1   | 4.1.0           | Rel-4 | Description of CRC   | approved   | Α   | 4.2.0       | UTRAN lur interface user plane protocols for CCH data streams                                | R3                |
| RP-010858 | 25.425 | 038 |     | 3.5.0           | R99   | Specification Notations                                    | approved   | F   | 3.6.0       | UTRAN lur interface user plane protocols for CCH data streams                                | R3                |
| RP-010858 | 25.425 | 039 |     | 4.1.0           | Rel-4 | Specification Notations                                    | approved   | А   | 4.2.0       | UTRAN lur interface user plane protocols for CCH data streams                                | R3                |
| RP-010858 | 25.425 | 040 | 2   | 3.5.0           | R99   | Transport Bearer replacement for the DSCH                  | approved   | F   | 3.6.0       | UTRAN lur interface user plane protocols for CCH data streams                                | R3                |
| RP-010858 | 25.425 | 041 | 2   | 4.1.0           | Rel-4 | Transport Bearer replacement for the DSCH                  | approved   | Α   | 4.2.0       | UTRAN lur interface user plane protocols for CCH data streams                                | R3                |
| RP-010858 | 25.425 | 042 | 1   | 3.5.0           | R99   | Extension of USCH and DSCH data and control frames         | approved   | F   | 3.6.0       | UTRAN lur interface user plane protocols for CCH data streams                                | R3                |
| RP-010858 | 25.425 | 043 | 1   | 4.1.0           | Rel-4 | Extension of USCH and DSCH data and control frames         | approved   | Α   | 4.2.0       | UTRAN lur interface user plane protocols for CCH data streams                                | R3                |
| RP-010859 | 25.426 | 014 |     | 3.6.0           | R99   | Reference corrections                                      | approved   | F   | 3.7.0       | UTRAN lur and lub interface data<br>transport & transport signalling for DCH<br>data streams | R3                |
| RP-010859 | 25.426 | 015 |     | 4.0.0           | Rel-4 | Reference corrections                                      | approved   | A   | 4.1.0       | UTRAN lur and lub interface data<br>transport & transport signalling for DCH<br>data streams | R3                |
| RP-010859 | 25.426 | 016 | 1   | 3.6.0           | R99   | Correction to Figure 3                                     | approved   | F   | 3.7.0       | UTRAN lur and lub interface data<br>transport & transport signalling for DCH<br>data streams | R3                |
| RP-010859 | 25.426 | 017 | 1   | 4.0.0           | Rel-4 | Correction to Figure 3                                     | approved   | А   | 4.1.0       | UTRAN lur and lub interface data<br>transport & transport signalling for DCH<br>data streams | R3                |
| RP-010860 | 25.427 | 066 |     | 3.8.0           | R99   | Correction to inconsistencies in TS 25.427                 | approved   | F   | 3.9.0       | UTRAN lur and lub interface user plane protocols for DCH data streams                        | R3                |
| RP-010860 | 25.427 | 067 |     | 4.2.0           | Rel-4 | Correction to inconsistencies in TS 25.427                 | approved   | Α   | 4.3.0       | UTRAN lur and lub interface user plane protocols for DCH data streams                        | R3                |
| RP-010860 | 25.427 | 068 | 1   | 3.8.0           | R99   | Clarifications on data/control frame support               | approved   | F   | 3.9.0       | UTRAN lur and lub interface user plane protocols for DCH data streams                        | R3                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| RP-010860 | 25.427 | 069 | 1   | 4.2.0           | Rel-4 | Clarifications on data/control frame support   | approved   | А   | 4.3.0       | UTRAN lur and lub interface user plane protocols for DCH data streams | R3                |
| RP-010860 | 25.427 | 070 |     | 3.8.0           | R99   | Specification Notations  | approved   | F   | 3.9.0       | UTRAN lur and lub interface user plane protocols for DCH data streams | R3                |
| RP-010860 | 25.427 | 071 |     | 4.2.0           | Rel-4 | Specification Notations  | approved   | Α   | 4.3.0       | UTRAN lur and lub interface user plane protocols for DCH data streams | R3                |
| RP-010860 | 25.427 | 076 | 2   | 3.8.0           | R99   | Terminology Correction – Rel99   | approved   | F   | 3.9.0       | UTRAN lur and lub interface user plane protocols for DCH data streams | R3                |
| RP-010860 | 25.427 | 077 | 2   | 4.2.0           | Rel-4 | Terminology Correction – Rel4  | approved   | Α   | 4.3.0       | UTRAN lur and lub interface user plane protocols for DCH data streams | R3                |
| RP-010861 | 25.430 | 024 |     | 3.6.0           | R99   | Reference corrections  | approved   | F   | 3.7.0       | UTRAN lub Interface: General Aspects and Principles                   | R3                |
| RP-010861 | 25.430 | 025 |     | 4.1.0           | Rel-4 | Reference corrections  | approved   | Α   | 4.2.0       | UTRAN lub Interface: General Aspects and Principles                   | R3                |
| RP-010861 | 25.430 | 026 | 1   | 3.6.0           | R99   | Addition of "Specification Notations" Section  | approved   | F   | 3.7.0       | UTRAN lub Interface: General Aspects and Principles                   | R3                |
| RP-010861 | 25.430 | 027 | 1   | 4.1.0           | Rel-4 | Addition of "Specification Notations" Section  | approved   | Α   | 4.2.0       | UTRAN lub Interface: General Aspects and Principles                   | R3                |
| RP-010862 | 25.433 | 529 | 2   | 3.7.0           | R99   | CR on Priority range   | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 530 | 1   | 4.2.1           | Rel-4 | CR on Priority range   | revised    | Α   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010897 | 25.433 | 530 | 2   | 4.2.1           | Rel-4 | CR on Priority range   | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 533 |     | 3.7.0           | R99   | Bitstrings ordering  | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 534 |     | 4.2.1           | Rel-4 | Bitstrings ordering  | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 535 |     | 3.7.0           | R99   | Added UTRAN modes in the IE Type and Reference and Semantics Description in IEs in NBAP messages | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 536 |     | 4.2.1           | Rel-4 | Added UTRAN modes in the IE Type and Reference and Semantics Description in IEs in NBAP messages | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 537 |     | 3.7.0           | R99   | Alignment to RAN4 spec for Transmitted Code Power Measurement                                    | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 538 |     | 4.2.1           | Rel-4 | Alignment to RAN4 spec for Transmitted Code Power Measurement                                    | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 539 |     | 3.7.0           | R99   | Correction the Clause 10 Error Handling  | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 540 |     | 4.2.1           | Rel-4 | Correction the Clause 10 Error Handling  | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 541 |     | 3.7.0           | R99   | Clarification of TrCh Ordering in TFCS   | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 542 |     | 4.2.1           | Rel-4 | Clarification of TrCh Ordering in TFCS   | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 543 |     | 3.7.0           | R99   | Reconstruction of the procedure text for Radio Link Setup in case of TDD                         | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 544 |     | 4.2.1           | Rel-4 | Addition of SIB15.4 and SIB18 to tabular   | approved   | F   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010912 | 25.433 | 545 | 1   | 4.2.1           | Rel-4 | Correction to SFN-SFN Observed Time Difference<br>Measurement report mapping                     | approved   | F   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010874 | 25.433 | 546 | 1   | 4.2.1           | Rel-4 | Correction of drift rate resolution  | approved   | F   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010874 | 25.433 | 547 |     | 4.2.1           | Rel-4 | Cell Parameter ID IE definition for 1.28Mcps TDD   | approved   | F   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010874 | 25.433 | 548 |     | 4.2.1           | Rel-4 | Amendment of the RADIO LINK ADDITION RESPONSE TDD message for LCR TDD                            | approved   | F   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 549 |     | 3.7.0           | R99   | Transmit Diversity for TDD   | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 550 |     | 4.2.1           | Rel-4 | Transmit Diversity for TDD   | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling                                   | R3                |
| RP-010862 | 25.433 | 551 |     | 3.7.0           | R99   | Clarification for the definition of the ASN.1 constants  | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling                                   | R3                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|-------------------|
| RP-010862 | 25.433 | 552 |     | 4.2.1           | Rel-4 | Clarification for the definition of the ASN.1 constants                                | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010862 | 25.433 | 558 | 1   | 3.7.0           | R99   | Terminology Corrections  | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010862 | 25.433 | 559 | 1   | 4.2.1           | Rel-4 | Terminology Corrections  | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 560 | 1   | 4.2.1           | Rel-4 | Rel-4 specific terminology corrections   | approved   | F   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 561 |     | 3.7.0           | R99   | Procedure Code Criticality in Error Indication   | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 562 |     | 4.2.1           | Rel-4 | Procedure Code Criticality in Error Indication   | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 564 |     | 3.7.0           | R99   | Clarification for the Power Adjustment Type IE in the DL POWER CONTROL REQUEST message | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 565 |     | 4.2.1           | Rel-4 | Clarification for the Power Adjustment Type IE in the DL POWER CONTROL REQUEST message | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 566 | 1   | 3.7.0           | R99   | Forward Compatibility for DL Power Balancing   | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 567 | 1   | 4.2.1           | Rel-4 | Forward Compatibility for DL Power Balancing   | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 568 |     | 3.7.0           | R99   | Reconfiguration clarification  | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 569 |     | 4.2.1           | Rel-4 | Reconfiguration clarification  | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 570 | 2   | 3.7.0           | R99   | Addition of amendment to clarify the PER encoding of bitstrings                        | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 571 | 2   | 4.2.1           | Rel-4 | Addition of amendment to clarify the PER encoding of bitstrings                        | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 574 | 2   | 3.7.0           | R99   | Transport Bearer replacement clarification for the DSCH case                           | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 575 | 2   | 4.2.1           | Rel-4 | Transport Bearer replacement clarification for the DSCH case                           | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 576 |     | 3.7.0           | R99   | Clarification of the Transaction ID  | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 577 |     | 4.2.1           | Rel-4 | Clarification of the Transaction ID  | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 578 | 1   | 3.7.0           | R99   | CPCH-related corrections   | approved   | F   | 3.8.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 579 | 1   | 4.2.1           | Rel-4 | CPCH-related corrections   | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010874 | 25.433 | 580 | 2   | 4.2.1           | Rel-4 | SFN-SFN quality indication   | approved   | F   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 581 |     | 3.7.0           | R99   | Correction of S field length   | approved   | F   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010863 | 25.433 | 582 |     | 4.2.1           | Rel-4 | Correction of S field length   | approved   | Α   | 4.3.0       | UTRAN lub interface NBAP signalling  | R3                |
| RP-010864 | 25.434 | 011 |     | 3.5.0           | R99   | Reference corrections  | approved   | F   | 3.6.0       | UTRAN lub interface data transport & transport signalling for CCH data streams | R3                |
| RP-010864 | 25.434 | 012 |     | 4.1.0           | Rel-4 | Reference corrections  | approved   | А   | 4.2.0       | UTRAN lub interface data transport & transport signalling for CCH data streams | R3                |
| RP-010864 | 25.434 | 013 | 1   | 3.5.0           | R99   | Missing PCH References   | approved   | F   | 3.6.0       | UTRAN lub interface data transport & transport signalling for CCH data streams | R3                |
| RP-010864 | 25.434 | 014 | 1   | 4.1.0           | Rel-4 | Missing PCH References   | approved   | А   | 4.2.0       | UTRAN lub interface data transport & transport signalling for CCH data streams | R3                |
| RP-010865 | 25.435 | 062 |     | 3.8.0           | R99   | PCH Frame Clarification  | approved   | F   | 3.9.0       | UTRAN lub interface user plane protocols for CCH data streams                  | R3                |
| RP-010865 | 25.435 | 063 | 1   | 4.2.0           | Rel-4 | PCH Frame Clarification  | approved   | А   | 4.3.0       | UTRAN lub interface user plane protocols for CCH data streams                  | R3                |
| RP-010865 | 25.435 | 064 |     | 3.8.0           | R99   | Description of CRC calculation   | approved   | F   | 3.9.0       | UTRAN lub interface user plane protocols for CCH data streams                  | R3                |
| RP-010865 | 25.435 | 065 |     | 4.2.0           | Rel-4 | Description of CRC calculation   | approved   | А   | 4.3.0       | UTRAN lub interface user plane protocols for CCH data streams                  | R3                |
| RP-010865 | 25.435 | 066 |     | 3.8.0           | R99   | Specification Notations  | approved   | F   | 3.9.0       | UTRAN lub interface user plane protocols for CCH data streams                  | R3                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase |  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| RP-010865 | 25.435 | 067 |     | 4.2.0           | Rel-4 | Specification Notations  | approved   | Α   | 4.3.0       | UTRAN lub interface user plane protocols for CCH data streams                         | R3                |
| RP-010865 | 25.435 | 071 | 2   | 3.8.0           | R99   | Transport Bearer replacement for the DSCH  | approved   | F   | 3.9.0       | UTRAN lub interface user plane protocols for CCH data streams                         | R3                |
| RP-010865 | 25.435 | 072 | 2   | 4.2.0           | Rel-4 | Transport Bearer replacement for the DSCH  | approved   | А   | 4.3.0       |   | R3                |
| RP-010875 | 25.450 | 001 | 1   | 5.0.0           | Rel-5 | Reference corrections  | approved   | F   | 5.1.0       | UTRAN lupc interface general aspects and principles                                   | R3                |
| RP-010875 | 25.450 | 002 | 1   | 5.0.0           | Rel-5 | Addition of Specification Notations Section  | approved   | F   | 5.1.0       | UTRAN lupc interface general aspects and principles                                   | R3                |
| RP-010875 | 25.453 | 800 | 1   | 5.1.0           | Rel-5 | Bitstrings ordering  | approved   | F   | 5.2.0       | UTRAN lupc interface Positioning<br>Calculation Application Part (PCAP)<br>signalling | R3                |
| RP-010875 | 25.453 | 009 | 1   | 5.1.0           | Rel-5 | Reference corrections  | approved   | F   | 5.2.0       | UTRAN lupc interface Positioning<br>Calculation Application Part (PCAP)<br>signalling | R3                |
| RP-010875 | 25.453 | 010 | 1   | 5.1.0           | Rel-5 | Clarification for the definition of the ASN.1 constants                                      | approved   | F   | 5.2.0       | UTRAN lupc interface Positioning<br>Calculation Application Part (PCAP)<br>signalling | R3                |
| RP-010875 | 25.453 | 012 | 1   | 5.1.0           | Rel-5 | Procedure Code Criticality in Error Indication   | approved   | F   | 5.2.0       | UTRAN lupc interface Positioning<br>Calculation Application Part (PCAP)<br>signalling | R3                |
| RP-010875 | 25.453 | 013 | 2   | 5.1.0           | Rel-5 | Addition of amendment to clarify the PER encoding of bitstrings                              | approved   | F   | 5.2.0       | UTRAN lupc interface Positioning<br>Calculation Application Part (PCAP)<br>signalling | R3                |
| RP-010875 | 25.453 | 014 | 1   | 5.1.0           | Rel-5 | Clarification of the Transaction ID  | approved   | F   | 5.2.0       | UTRAN lupc interface Positioning<br>Calculation Application Part (PCAP)<br>signalling | R3                |
| RP-010875 | 25.453 | 015 |     | 5.1.0           | Rel-5 | Correction the Clause 10 Error Handling  | approved   | F   | 5.2.0       | UTRAN lupc interface Positioning<br>Calculation Application Part (PCAP)<br>signalling | R3                |
| RP-010866 | 25.838 | 001 |     | 4.0.0           | Rel-4 | Introduction of the Frequency Acquisition Phase and updates of IEs, EPs, and messages        | approved   | F   | 4.1.0       | Node B Synchronisation for TDD (lub/lur aspects)                                      | R3                |
| RP-010867 | 25.850 | 003 |     | 4.2.0           | Rel-4 | UTRAN SFN-SFN Observed Time difference<br>measurement report mapping and accuracy definition | approved   | F   | 4.3.0       | UE positioning in UTRAN lub/lur protocol aspects                                      | R3                |
| RP-010768 | 25.921 | 032 |     | 3.5.0           | R99   | Modulo formula   | approved   | F   | 3.6.0       | Guidelines and principles for protocol description and error handling                 | R2                |
| RP-010768 | 25.921 | 033 |     | 4.2.0           | Rel-4 | Modulo formula   | approved   | А   | 4.3.0       | Guidelines and principles for protocol description and error handling                 | R2                |
| RP-010768 | 25.921 | 034 |     | 3.5.0           | R99   | Use of extensions in a backward compatible way   | approved   | F   | 3.6.0       | Guidelines and principles for protocol description and error handling                 | R2                |
| RP-010768 | 25.921 | 035 |     | 4.2.0           | Rel-4 | Use of extensions in a backward compatible way   | approved   | Α   | 4.3.0       | Guidelines and principles for protocol description and error handling                 | R2                |
| RP-010768 | 25.921 | 036 |     | 3.5.0           | R99   | Extensions of IE value ranges in tabular   | approved   | F   | 3.6.0       | Guidelines and principles for protocol description and error handling                 | R2                |
| RP-010768 | 25.921 | 037 |     | 4.2.0           | Rel-4 | Extensions of IE value ranges in tabular   | approved   | Α   | 4.3.0       | Guidelines and principles for protocol description and error handling                 | R2                |

| TSG Doc   | SPEC   | CR   | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|------|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| RP-010868 | 25.931 | 011  | 1   | 3.4.0           | R99   | Obsolete or Missing Messages  | approved   | F   | 3.5.0       | UTRAN Functions, examples on signalling procedures  | R3                |
| RP-010868 | 25.931 | 012  | 1   | 4.1.0           | Rel-4 | Obsolete or Missing Messages  | approved   | А   | 4.2.0       | UTRAN Functions, examples on signalling procedures  | R3                |
| RP-010785 | 25.942 | 002  |     | 3.1.0           | R99   | Co-location UTRA-FDD with UTRA-TDD Site engineering solutions                                       | approved   | F   | 3.2.0       | RF system scenarios   | R4                |
| RP-010785 | 25.942 | 003  |     | 4.0.0           | Rel-4 | Co-location UTRA-FDD with UTRA-TDD Site engineering solutions                                       | approved   | Α   | 4.1.0       | RF system scenarios   | R4                |
| RP-010788 | 25.943 | 001  |     | 4.0.0           | Rel-4 | CR to TR25.943 for changes to deployment model  | approved   | F   | 4.1.0       | Deployment aspects  | R4                |
| SP-010657 | 01.01  | 004  | -   | 8.3.0           | R99   | Correction to list of specs   | approved   | F   | 8.4.0       | GSM Release 1999 Specifications   | SP                |
| SP-010663 | 02.78  | A044 |     | 6.5.0           | R97   | Calling Party Number can not be modified by CSE   | approved   | F   | 6.6.0       | Customized Applications for Mobile<br>network Enhanced Logic (CAMEL);<br>Service definition (Stage 1) | S1                |
| SP-010663 | 02.78  | A045 |     | 7.1.0           | R98   | Calling Party Number can not be modified by CSE   | approved   | A   | 7.2.0       | Customized Applications for Mobile<br>network Enhanced Logic (CAMEL);<br>Service definition (Stage 1) | S1                |
| SP-010706 | 03.60  | A211 | 1   | 6.9.0           | R97   | Losing PDP context during Inter SGSN RA Update  | approved   | F   | 6.10.0      | General Packet Radio Service (GPRS)<br>Service description; Stage 2                                   | S2                |
| SP-010706 | 03.60  | A212 | 1   | 7.7.0           | R98   | Losing PDP context during Inter SGSN RA Update  | approved   | А   | 7.8.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2                                   | S2                |
| SP-010707 | 03.71  | A033 |     | 7.7.0           | R98   | Error Handling for E-OTD and GPS  | approved   | F   | 7.8.0       | Location Services (LCS); Functional description; Stage 2  | S2                |
| SP-010707 | 03.71  | A034 |     | 8.3.0           | R99   | Error Handling for E-OTD and GPS  | approved   | Α   | 8.4.0       | Location Services (LCS); Functional description; Stage 2  | S2                |
| SP-010696 | 06.73  | A28  |     | 7.5.0           | R98   | Correction of RX-DTX handling of NO_DATA frames in AMR decoder                                      | approved   | F   | 7.6.0       | Adaptive Multi Rate (AMR) speech; ANSI-<br>C code for the AMR speech codec                            | S4                |
| SP-010697 | 06.73  | A29  |     | 7.5.0           | R98   | Correction in AMR decoder to avoid division by zero in RX-DTX handling                              | approved   | F   | 7.6.0       | Adaptive Multi Rate (AMR) speech; ANSI-<br>C code for the AMR speech codec                            | S4                |
| SP-010655 | 21.101 | 007  | -   | 3.5.0           | R99   | Correction to list of specs   | approved   | F   | 3.6.0       | 3rd Generation mobile system Release 1999 Specifications  | SP                |
| SP-010656 | 21.102 | 004  | -   | 4.2.0           | Rel-4 | Correction to list of specs   | revised    | F   | 4.3.0       | 3rd Generation mobile system Release 4 specifications   | SP                |
| SP-010753 | 21.102 | 004  | 1   | 4.2.0           | Rel-4 | Correction to list of specs   | approved   | F   | 4.3.0       | 3rd Generation mobile system Release 4 specifications   | SP                |
| SP-010607 | 21.133 | 002  |     | 3.1.0           | R99   | Definition of UICC  | approved   | F   | 3.2.0       | 3G security; Security threats and requirements  | S3                |
| SP-010607 | 21.133 | 003  |     | 4.0.0           | Rel-4 | Definition of UICC  | approved   | Α   | 4.1.0       | 3G security; Security threats and requirements  | S3                |
| SP-010671 | 21.905 | 021  | 1   | 5.1.0           | Rel-5 | Defintion of Local Services   | approved   | F   | 5.2.0       | Vocabulary for 3GPP Specifications  | S1                |
| SP-010672 | 22.003 | 008  |     | 4.2.0           | Rel-5 | Clarification of requirements for support of codecs   | approved   | С   | 5.0.0       | Circuit Teleservices supported by a Public Land Mobile Network (PLMN)                                 | S1                |
| SP-010685 | 22.011 | 030  |     | 3.5.0           | R99   | CR to 22.011 R99 'Interaction between equivalent PLMN list and periodic network selection attempts' | approved   | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010665 | 22.011 | 030  |     | 3.5.0           | R99   | CR to 22.011 R99 'Interaction between equivalent PLMN list and periodic network selection attempts' | withdrawn  | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010685 | 22.011 | 031  |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Interaction between equivalent PLMN list and periodic network selection attempts'  | approved   | Α   | 4.5.0       | Service accessibility   | S1                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| SP-010665 | 22.011 | 031 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Interaction between equivalent PLMN list                                    | withdrawn  | Α   | 4.5.0       | Service accessibility   | S1                |
|           |        |     |     |                 |       | and periodic network selection attempts'   |            |     |             |   |                   |
| SP-010669 | 22.011 | 032 |     | 3.5.0           | R99   | CR to 22.011 R99 'Clarification on the interpretation of the term "country" in 22.011'       | withdrawn  | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010689 | 22.011 | 032 |     | 3.5.0           | R99   | CR to 22.011 R99 'Clarification on the interpretation of the term "country" in 22.011'       | rejected   | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010669 | 22.011 | 033 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Clarification on the interpretation of the term "country" in 22.011'        | withdrawn  | А   | 4.5.0       | Service accessibility   | S1                |
| SP-010689 | 22.011 | 033 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Clarification on the interpretation of the term "country" in 22.011'        | rejected   | Α   | 4.5.0       | Service accessibility   | S1                |
| SP-010684 | 22.011 | 034 |     | 3.5.0           | R99   | CR to 22.011 R99 'Editorial improvements   | approved   | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010664 | 22.011 | 034 |     | 3.5.0           | R99   | CR to 22.011 R99 'Editorial improvements   | withdrawn  | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010684 | 22.011 | 035 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Editorial improvements'   | approved   | A   | 4.5.0       | Service accessibility   | S1                |
| SP-010664 | 22.011 | 035 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Editorial improvements'   | withdrawn  | A   | 4.5.0       | Service accessibility   | S1                |
| SP-010688 | 22.011 | 036 |     | 3.5.0           | R99   | CR to 22.011 R99 'Clarification on the UE behaviour when receiving a registration rejection' | approved   | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010668 | 22.011 | 036 |     | 3.5.0           | R99   | CR to 22.011 R99 'Clarification on the UE behaviour when receiving a registration rejection' | withdrawn  | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010688 | 22.011 | 037 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Clarification on the UE behaviour when receiving a registration rejection'  | approved   | А   | 4.5.0       | Service accessibility   | S1                |
| SP-010668 | 22.011 | 037 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Clarification on the UE behaviour when receiving a registration rejection'  | withdrawn  | А   | 4.5.0       | Service accessibility   | S1                |
| SP-010687 | 22.011 | 038 |     | 3.5.0           | R99   | CR to 22.011 R99 'Simplification of the procedure for user PLMN reselection'                 | approved   | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010667 | 22.011 | 038 |     | 3.5.0           | R99   | CR to 22.011 R99 'Simplification of the procedure for user PLMN reselection'                 | withdrawn  | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010687 | 22.011 | 039 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Simplification of the procedure for user PLMN reselection'                  | approved   | А   | 4.5.0       | Service accessibility   | S1                |
| SP-010667 | 22.011 | 039 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Simplification of the procedure for user PLMN reselection'                  | withdrawn  | Α   | 4.5.0       | Service accessibility   | S1                |
| SP-010686 | 22.011 | 040 |     | 3.5.0           | R99   | CR to 22.011 R99 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'      | approved   | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010666 | 22.011 | 040 |     | 3.5.0           | R99   | CR to 22.011 R99 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'      | withdrawn  | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010686 | 22.011 | 041 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'       | approved   | Α   | 4.5.0       | Service accessibility   | S1                |
| SP-010666 | 22.011 | 041 |     | 4.4.0           | Rel-4 | CR to 22.011 R4 'Interaction between "equivalent PLMN" list and "Forbidden PLMN" list'       | withdrawn  | А   | 4.5.0       | Service accessibility   | S1                |
| SP-010740 | 22.011 | 042 | -   | 4.4.0           | Rel-4 | Interaction between ePLMN and manual mode  | revised    | F   | 4.5.0       | Service accessibility   | S1                |
| SP-010746 | 22.011 | 042 | 1   | 4.4.0           | Rel-4 | Interaction between ePLMN and manual mode  | revised    | Α   | 4.5.0       | Service accessibility   | S1                |
| SP-010757 | 22.011 | 042 | 2   | 4.4.0           | Rel-4 | Interaction between ePLMN and manual mode  | approved   | A   | 4.5.0       | Service accessibility   | S1                |
| SP-010746 | 22.011 | 043 | -   | 3.5.0           | R99   | Interaction between ePLMN and manual mode  | revised    | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010757 | 22.011 | 043 | 1   | 3.5.0           | R99   | Interaction between ePLMN and manual mode  | approved   | F   | 3.6.0       | Service accessibility   | S1                |
| SP-010673 | 22.071 | 043 | +   | 4.3.0           | Rel-5 | Privacy Override Indicator   | approved   | C   | 5.0.0       | Location Services (LCS); Stage 1  | S1                |
| SP-010674 | 22.078 | 124 |     | 4.3.0           | Rel-4 | Removal of Volume charging for GPRS Session  | approved   | F   | 4.4.0       | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1 | S1                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New<br>version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|----------------|---|-------------------|
| SP-010674 | 22.078 | 125 |     | 5.4.0           | Rel-5 | Removal of Volume charging for GPRS Session   | approved   | А   | 5.5.0          | Customized Applications for Mobile<br>network Enhanced Logic (CAMEL);<br>Service description; Stage 1 | S1                |
| SP-010674 | 22.078 | 126 |     | 5.4.0           | Rel-5 | Use of start digit string as only criteria in Mid Call DP                                     | approved   | С   | 5.5.0          | Customized Applications for Mobile network Enhanced Logic (CAMEL); Service description; Stage 1       | S1                |
| SP-010674 | 22.078 | 127 |     | 5.4.0           | Rel-5 | Ability to arm Mid Call DP for the duration of a call   | approved   | С   | 5.5.0          | Customized Applications for Mobile<br>network Enhanced Logic (CAMEL);<br>Service description; Stage 1 | S1                |
| SP-010674 | 22.078 | 128 | 1   | 5.4.0           | Rel-5 | Introduction of subscriber status information in PS domain                                    | approved   | С   | 5.5.0          | Customized Applications for Mobile<br>network Enhanced Logic (CAMEL);<br>Service description; Stage 1 | S1                |
| SP-010674 | 22.078 | 129 |     | 5.4.0           | Rel-5 | CR to 22.078 (Ability to re-arm the event in the change of position procedures during a call) | approved   | С   | 5.5.0          | Customized Applications for Mobile<br>network Enhanced Logic (CAMEL);<br>Service description; Stage 1 | S1                |
| SP-010674 | 22.078 | 130 |     | 5.4.0           | Rel-5 | CR to 22.078 (Removal of call suspension in the change of position procedures)                | approved   | F   | 5.5.0          | Customized Applications for Mobile<br>network Enhanced Logic (CAMEL);<br>Service description; Stage 1 | S1                |
| SP-010671 | 22.121 | 021 | 1   | 5.1.0           | Rel-5 | Defintion of Local Services   | approved   | F   | 5.2.0          | Service aspects; The Virtual Home<br>Environment; Stage 1   | S1                |
| SP-010675 | 22.127 | 025 |     | 4.2.0           | Rel-4 | CR to TS 22.127 v 5.1.1, (Cat F R4) on Removal of<br>Terminal Capability Change Notification  | approved   | F   | 4.3.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010675 | 22.127 | 026 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat F R5)on OSA Information Service Modification                    | approved   | F   | 5.2.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010675 | 22.127 | 027 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat C R5) User Data<br>Management<br>Modifications                  | approved   | С   | 5.2.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010675 | 22.127 | 028 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat C R5) User Data<br>Management Security Modifications            | approved   | С   | 5.2.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010675 | 22.127 | 029 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat D R5) Editorial corrections for the Support of Presence Service | approved   | D   | 5.2.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010675 | 22.127 | 030 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat F R5) High Level requirements concerning OSA impact on SCF's    | approved   | F   | 5.2.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010675 | 22.127 | 031 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat C R5) Support for presence related capability functions         | approved   | С   | 5.2.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010675 | 22.127 | 032 |     | 5.1.1           | Rel-5 | CR to TS 22.127 v 5.1.1, (Cat C R5) Backward Compatibility                                    | approved   | С   | 5.2.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010675 | 22.127 | 033 |     | 5.1.1           | Rel-5 | CR to TS 22.127 V 5.1.1 (Cat B R5) Adding IM Session Control Funct                            | approved   | В   | 5.2.0          | Service Requirement for the Open<br>Services Access (OSA); Stage 1                                    | S1                |
| SP-010670 | 22.129 | 023 |     | 3.5.0           | R99   | Multicall handover requirements   | approved   | F   | 3.6.0          | Handover requirements between UTRAN and GERAN or other radio systems                                  | S1                |
| SP-010670 | 22.129 | 024 |     | 4.3.0           | Rel-4 | Multicall handover requirements   | approved   | Α   | 4.4.0          | Handover requirements between UTRAN and GERAN or other radio systems                                  | S1                |
| SP-010670 | 22.129 | 025 |     | 5.0.0           | Rel-5 | Multicall handover requirements   | approved   | Α   | 5.1.0          | Handover requirements between UTRAN and GERAN or other radio systems                                  | S1                |
| SP-010676 | 22.140 | 800 |     | 4.1.0           | Rel-5 | Stage 1 Requirements for VASP connectivity  | approved   | В   | 5.0.0          | Service aspects; Stage 1; Multimedia<br>Messaging Service   | S1                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| SP-010748 | 22.140 | 009 | -   | 4.1.0           | Rel-5 | Minimum set of functionality for the support of a Network Based repository | approved   | В   | 5.0.0       | Service aspects; Stage 1; Multimedia<br>Messaging Service           | S1                |
| SP-010677 | 22.141 | 001 |     | 5.0.0           | Rel-5 | Protection against replay attacks  | approved   | С   | 5.1.0       | Presence service; Stage 1   | S1                |
| SP-010677 | 22.141 | 002 |     | 5.0.0           | Rel-5 | Reserved for Presence  | approved   | С   | 5.1.0       | Presence service; Stage 1   | S1                |
| SP-010677 | 22.141 | 003 |     | 5.0.0           | Rel-5 | Clarification to Presence access rules                                     | approved   | С   | 5.1.0       | Presence service; Stage 1   | S1                |
| SP-010677 | 22.141 | 004 |     | 5.0.0           | Rel-5 | Clarification on charging mechanisms                                       | approved   | В   | 5.1.0       | Presence service; Stage 1   | S1                |
| SP-010677 | 22.141 | 005 |     | 5.0.0           | Rel-5 | Clarification of registration and administration procedures                | approved   | F   | 5.1.0       | Presence service; Stage 1   | S1                |
| SP-010677 | 22.141 | 006 |     | 5.0.0           | Rel-5 | Use of 'Principal' within TS 22.141  | approved   | F   | 5.1.0       | Presence service; Stage 1   | S1                |
| SP-010677 | 22.141 | 800 |     | 5.0.0           | Rel-5 | Clarification of presence information requirements                         | approved   | F   | 5.1.0       | Presence service; Stage 1   | S1                |
| SP-010678 | 22.146 | 002 | 2   | 5.0.0           | Rel-5 | Proposed CR on changes to definitions in 22.146                            | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 003 | 3   | 5.0.0           | Rel-5 | Proposed CR on clarification of reliable transmission                      | approved   | В   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 005 | 1   | 5.0.0           | Rel-5 | Proposed CR on clarifications of the availability of MBMS                  | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 006 | 2   | 5.0.0           | Rel-5 | Proposed CR on Clarification on MBMS applicability in Gb mode              | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 009 | 2   | 5.0.0           | Rel-5 | Proposed CR on data loss during handover                                   | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 011 | 1   | 5.0.0           | Rel-5 | Proposed CR on optional privacy assurance for Multicast services           | approved   | С   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 018 | 2   | 5.0.0           | Rel-5 | Proposed CR to 22.146: High level Diagrams of MBMS                         | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 019 |     | 5.0.0           | Rel-5 | CR Clarifying Service Requirements on Multicast and Broadcast Areas        | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 020 | 2   | 5.0.0           | Rel-5 | Proposed CR to 22.146 MBMS   | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 021 |     | 5.0.0           | Rel-5 | Multiple Areas for Multicast and Broadcast Services                        | approved   | В   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 022 | 1   | 5.0.0           | Rel-5 | MBMS service discovery   | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010678 | 22.146 | 023 |     | 5.0.0           | Rel-5 | CR to 22.146 (MBMS) UE and MS definition                                   | approved   | F   | 5.1.0       | Multimedia Broadcast/Multicast Service (MBMS); Stage 1              | S1                |
| SP-010671 | 22.228 | 005 | 1   | 5.3.0           | Rel-5 | Defintion of Local Services  | approved   | F   | 5.4.0       | IP multimedia subsystem; Stage 1                                    | S1                |
| SP-010708 | 23.002 | 070 |     | 5.4.0           | Rel-5 | Editorial alignment of 23.002 on CSCF                                      | approved   | D   | 5.5.0       | Network Architecture  | S2                |
| SP-010708 | 23.002 | 072 |     | 5.4.0           | Rel-5 | Aligning MGW descriptions  | approved   | D   | 5.5.0       | Network Architecture  | S2                |
| SP-010708 | 23.002 | 074 |     | 5.4.0           | Rel-5 | Correction of abbreviation of CSCF   | approved   | D   | 5.5.0       | Network Architecture  | S2                |
| SP-010708 | 23.002 | 075 | 2   | 5.4.0           | Rel-5 | HSS section clean up   | approved   | С   | 5.5.0       | Network Architecture  | S2                |
| SP-010708 | 23.002 | 079 |     | 5.4.0           | Rel-5 | Correction of Gi reference point definition                                | approved   | F   | 5.5.0       | Network Architecture  | S2                |
| SP-010708 | 23.002 | 080 |     | 3.4.0           | R99   | Deleting SIWF functionality  | approved   | F   | 3.5.0       | Network Architecture  | S2                |
| SP-010708 | 23.002 | 081 |     | 4.3.0           | Rel-4 | Deleting SIWF functionality  | approved   | Α   | 4.4.0       | Network Architecture  | S2                |
| SP-010708 | 23.002 | 082 |     | 5.4.0           | Rel-5 | Deleting SIWF functionality  | approved   | Α   | 5.5.0       | Network Architecture  | S2                |
| SP-010706 | 23.060 | 246 | 2   | 3.9.0           | R99   | Losing PDP context during Inter SGSN RA Update                             | approved   | Α   | 3.10.0      | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 247 | 3   | 4.2.0           | Rel-4 | Losing PDP context during Inter SGSN RA Update                             | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| SP-010706 | 23.060 | 261 | 1   | 3.9.0           | R99   | Correction to CAMEL Procedure Names duringRoutingAreaUpdate  | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 262 | 1   | 4.2.0           | Rel-4 | Correction to CAMEL Procedure Names duringRoutingAreaUpdate  | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS) Service description; Stage 2    | S2                |
| SP-010706 | 23.060 | 263 | 4   | 4.3.0           | Rel-5 | Impacts on the Attach procedure due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 264 | 1   | 4.3.0           | Rel-5 | Impacts on the Gs interface due to the Intra Domain<br>Connection of RAN Nodes to Multiple CN Nodes  | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 265 | 4   | 4.3.0           | Rel-5 | Impacts on the Intersystem change procedure due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes                             | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 266 | 3   | 4.3.0           | Rel-5 | Impacts on the RAU procedure due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes  | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 267 | 4   | 4.3.0           | Rel-5 | Impacts on the Suspend procedure due to the Intra<br>Domain Connection of RAN Nodes to Multiple CN Nodes                                     | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 268 | 2   | 4.3.0           | Rel-5 | Impacts on the SRNS Relocation procedure due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes                                | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 269 | 2   | 4.3.0           | Rel-5 | General changes due to Intra Domain Connection of RAN Nodes to Multiple CN Nodes   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 270 | 1   | 4.2.0           | Rel-4 | Clarification on the format of 'APN in use' stored in SGSN   | approved   | F   | 4.3.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 271 | 1   | 3.9.0           | R99   | Correction inter SGSN RAU  | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 272 | 1   | 4.2.0           | Rel-4 | Correction inter SGSN RAU  | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 273 | 1   | 3.9.0           | R99   | CAMEL interaction during RNC-initiated and RAB release-<br>initiated local PDP context modification procedure for real-<br>time PDP contexts | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 274 | 1   | 4.2.0           | Rel-4 | CAMEL interaction during RNC-initiated and RAB release-<br>initiated local PDP context modification procedure for real-<br>time PDP contexts | approved   | Α   | 4.3.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 275 | 2   | 3.9.0           | R99   | Behaviour of the MS on entering a new PLMN   | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 276 | 4   | 4.3.0           | Rel-5 | Handover and Cell Reselection procedures for GERAN lu mode   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 279 | 1   | 4.2.0           | Rel-4 | Various editorial corrections  | approved   | F   | 4.3.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 280 |     | 3.9.0           | R99   | Various editorial corrections  | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 281 | 2   | 4.3.0           | Rel-5 | PDP context handling at Inter SGSN RA Update   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 284 |     | 3.9.0           | R99   | Re-initialisation of the CAMEL GPRS dialogue after a relocation cancel   | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 285 |     | 4.2.0           |       | Re-initialisation of the CAMEL GPRS dialogue after a relocation cancel   | approved   | А   | 4.3.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010706 | 23.060 | 294 | 1   | 4.3.0           | Rel-5 | Changes on the Gb interface due to the Intra Domain Connection of RAN Nodes to Multiple CN Nodes   | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| SP-010706 | 23.060 | 295 |     | 3.9.0           | R99   | Correction of wrong references   | approved   | F   | 3.10.0      | General Packet Radio Service (GPRS)                                 | S2                |
| SP-010706 | 23.060 | 296 |     | 4.2.0           | Rel-4 | Correction of wrong references   | approved   | Α   | 4.3.0       | Service description; Stage 2 General Packet Radio Service (GPRS)    | S2                |
|           |        |     |     |                 |       | -  |            |     |             | Service description; Stage 2  |                   |
| SP-010706 | 23.060 | 297 | 1   | 4.3.0           | Rel-5 | External Network Assisted Cell Change (NACC) in GERAN R5                                       | approved   | В   | 5.0.0       | General Packet Radio Service (GPRS)<br>Service description; Stage 2 | S2                |
| SP-010709 | 23.107 | 070 | 1   | 3.6.0           | R99   | Clarification of the QoS mapping on the MS   | rejected   | F   | 3.7.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010709 | 23.107 | 071 | 2   | 4.1.0           | Rel-4 | Clarification of the QoS mapping on the MS   | rejected   | А   | 4.2.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010709 | 23.107 | 072 | 1   | 5.2.0           | Rel-5 | Clarification of the QoS mapping on the MS   | rejected   | А   | 5.3.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010709 | 23.107 | 073 |     | 3.6.0           | R99   | Deletion of QoS Requirement for Inter-SGSN RA Update   | approved   | F   | 3.7.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010709 | 23.107 | 074 |     | 4.1.0           | Rel-4 | Deletion of QoS Requirement for Inter-SGSN RA Update   | approved   | А   | 4.2.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010709 | 23.107 | 075 |     | 5.2.0           | Rel-5 | Deletion of QoS Requirement for Inter-SGSN RA Update   | approved   | Α   | 5.3.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010709 | 23.107 | 079 | 2   | 3.6.0           | R99   | Clarification of Bearer Service Attributes Maximum and Guaranteed bitrate                      | approved   | F   | 3.7.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010709 | 23.107 | 080 | 2   | 4.1.0           | Rel-4 | Clarification of Bearer Service attributes Maximum and Guaranteed Bitrate                      | approved   | Α   | 4.2.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010709 | 23.107 | 081 | 2   | 5.2.0           | Rel-5 | Clarification of Bearer Service attributes Maximum and Guaranteed Bitrate                      | approved   | Α   | 5.3.0       | Quality of Service (QoS) concept and architecture                   | S2                |
| SP-010710 | 23.127 | 027 | 1   | 4.2.0           | Rel-5 | TS23.127v5.0.0 "Virtual Home Environment/Open Service Access (Release 5)                       | approved   | В   | 5.0.0       | Virtual Home Environment (VHE); Stage 2                             | S2                |
| SP-010707 | 23.171 | 020 |     | 3.5.0           | R99   | Wrong node name in privacy check procedures  | approved   | F   | 3.6.0       | Functional stage 2 description of location services in UMTS         | S2                |
| SP-010707 | 23.171 | 021 |     | 3.5.0           | R99   | Exception procedures in the VMSC   | approved   | F   | 3.6.0       | Functional stage 2 description of location services in UMTS         | S2                |
| SP-010711 | 23.207 | 001 | 3   | 5.1.0           | Rel-5 | PDP Context Used for Application Level Signalling  | approved   | В   | 5.2.0       | End to end quality of service concept and architecture              | S2                |
| SP-010711 | 23.207 | 006 | 2   | 5.1.0           | Rel-5 | P-CSCF notification of PDP context modification  | approved   | С   | 5.2.0       | End to end quality of service concept and architecture              | S2                |
| SP-010711 | 23.207 | 800 | 3   | 5.1.0           | Rel-5 | QoS Scenarios Considerations   | approved   | F   | 5.2.0       | End to end quality of service concept and architecture              | S2                |
| SP-010711 | 23.207 | 009 | 1   | 5.1.0           | Rel-5 | Session Flow: QoS Interaction Procedures   | approved   | В   | 5.2.0       | End to end quality of service concept and architecture              | S2                |
| SP-010711 | 23.207 | 010 |     | 5.1.0           | Rel-5 | COPS Usage for Go Interface  | approved   | В   | 5.2.0       | End to end quality of service concept and architecture              | S2                |
| SP-010711 | 23.207 | 012 |     | 5.1.0           | Rel-5 | Mapping IP flow based policy information into PDP context based policy information in the GGSN | approved   | F   | 5.2.0       | End to end quality of service concept and architecture              | S2                |
| SP-010711 | 23.207 | 013 | 1   | 5.1.0           | Rel-5 | New event for P-CSCF notification of PDP context modification                                  | approved   | С   | 5.2.0       | architecture  | S2                |
| SP-010712 | 23.221 | 002 | 6   | 5.2.0           | Rel-5 | Routing of MT call from PSTN to CS or IMS  | approved   | С   | 5.3.0       | Architectural requirements  | S2                |
| SP-010712 | 23.221 | 014 | 1   | 5.2.0           | Rel-5 | Use of the terms lu mode and A/Gb mode   | approved   | F   | 5.3.0       | Architectural requirements  | S2                |
| SP-010712 | 23.221 | 015 | 2   | 5.2.0           | Rel-5 | Editorial corrections  | approved   | D   | 5.3.0       | Architectural requirements  | S2                |
| SP-010712 | 23.221 | 017 |     | 5.2.0           | Rel-5 | Removal of Editor's notes  | approved   | D   | 5.3.0       | Architectural requirements  | S2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title                          | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|-------------------|
| SP-010712 | 23.221 | 020 |     | 5.2.0           | Rel-5 | GGSN & P-CSCF in the HPLMN   | approved   | F   | 5.3.0       | Architectural requirements                   | S2                |
| SP-010712 | 23.221 | 021 | 1   | 5.2.0           | Rel-5 | Routing Calls from the IMS to the CS domain  | approved   | F   | 5.3.0       | Architectural requirements                   | S2                |
| SP-010712 | 23.221 | 025 | 1   | 5.2.0           | Rel-5 | IPv6 requirements for 3GPP UE(s)   | approved   | F   | 5.3.0       | Architectural requirements                   | S2                |
| SP-010713 | 23.226 | 001 |     | 5.0.0           | Rel-5 | Correction of SIP reference  | approved   | F   | 5.1.0       | Global text telephony; Stage 2: Architecture | S2                |
| SP-010714 | 23.228 | 012 | 2   | 5.2.0           | Rel-5 | Requirement to indicate to UE what to do on alerting   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 044 | 2   | 5.2.0           | Rel-5 | Miscellanous BGCF impacts to 23.228  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 048 | 2   | 5.2.0           | Rel-5 | PDP Context Used for IM Subsystem Related Signalling   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 051 | 1   | 5.2.0           | Rel-5 | Generation of CDRs at BGCF   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 052 |     | 5.2.0           | Rel-5 | BGCF to MGCF interface   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 053 | 1   | 5.2.0           | Rel-5 | THIG usage in 23.228   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 053 | 2   | 5.2.0           | Rel-5 | Routing IMS voice calls to CS domain   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 060 | 2   | 5.2.0           | Rel-5 | Removal of T-SGW in 23.228   | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 068 | 2   | 5.2.0           | Rel-5 | Requirements for Emergency Sessions  | withdrawn  | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 070 |     | 5.2.0           | Rel-5 | Registration and Re-registration flow, editorial correction  | approved   | D   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 071 |     | 5.2.0           | Rel-5 | Clarification to Emergency sessions  | withdrawn  | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 075 | 1   | 5.2.0           | Rel-5 | Subscriber profile updating  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 082 | 2   | 5.2.0           |       | Sh Interface for CAMEL   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 084 |     | 5.2.0           | Rel-5 | Revisiting ISC requirements  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 085 | 2   | 5.2.0           |       | P-CSCF in same network as GGSN   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 086 | 1   | 5.2.0           |       | Network Determination of Local Services in IM Subsystem  |            | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 088 |     | 5.2.0           | Rel-5 | Emergency sessions   | withdrawn  | C   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 089 | 1   | 5.2.0           | Rel-5 | Local service for IMS  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 089 | 2   | 5.2.0           | Rel-5 | Local services for IMS   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 090 | 2   | 5.2.0           |       | PDP context & IMS procedure clarification  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 091 | 1   | 5.2.0           |       | Mobility related concept clean up  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 092 | 1   | 5.2.0           | Rel-5 | Relation of IMS user identities and the Service Profiles   | approved   | C   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 096 |     | 5.2.0           |       | P-CSCF network identifier  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 098 | 1   | 5.2.0           |       | Service control managed MRFC session legs  | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 100 | 2   | 5.2.0           | Rel-5 | Alignment of 23.060 and 23.228 for the handling of the PDP contexts in case of lu release or RAB release | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 101 |     | 5.2.0           | Rel-5 | Event and information distribution within IMS  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 102 |     | 5.2.0           |       | Session unrelated procedures   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 103 |     | 5.2.0           | Rel-5 | Correction for acronym "CDR"   | approved   | D   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 104 |     | 5.2.0           | Rel-5 | Clarification of address resolution for IMS  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 105 |     | 5.2.0           | Rel-5 | Codec knowledge in IMS, draft CR to 23.228   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 106 |     | 5.2.0           |       | Unknown subscriber handling in IMS   | approved   | В   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 107 | 1   | 5.2.0           | Rel-5 | Correction of 23.228 with regard to security procedures defined in 33.210                                | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 108 | 2   | 5.2.0           | Rel-5 | UE informed of the reason for de-registration  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 109 | 2   | 5.2.0           | Rel-5 | Clean up of the emergency service sections in 23.228   | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 117 | 1   | 5.2.0           | Rel-5 | Corrections to network initiated session release procedures  | approved   | F   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 118 | 2   | 5.2.0           | Rel-5 | THIG for the BGCF  | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |
| SP-010714 | 23.228 | 119 |     | 5.2.0           | Rel-5 | Network Configuration Independence   | approved   | С   | 5.3.0       | IP Multimedia Subsystem (IMS); Stage 2       | S2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New<br>version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|----------------|---|-------------------|
| SP-010715 | 23.236 | 001 | 1   | 5.0.0           | Rel-5 | Clarifications of Section 4.5 and 4.7  | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010715 | 23.236 | 003 | 1   | 5.0.0           | Rel-5 | Corrections and Clarifications on Technical Requirements                     | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010715 | 23.236 | 004 | 1   | 5.0.0           | Rel-5 | Clarification on chapter 4.2 "Overview"                                      | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010715 | 23.236 | 005 | 1   | 5.0.0           | Rel-5 | Clarification on chapter 4.3 "Pool area and Network Resource Identification" | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010715 | 23.236 | 006 | 1   | 5.0.0           | Rel-5 | Clarification on chapter 4.4 "NAS node selection function"                   | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010715 | 23.236 | 007 | 1   | 5.0.0           | Rel-5 | Clarification on RNC functions   | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010715 | 23.236 | 800 | 2   | 5.0.0           | Rel-5 | Clarification on MSC functions   | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010715 | 23.236 | 009 | 2   | 5.0.0           | Rel-5 | Clarification on SGSN functions  | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010715 | 23.236 | 010 | 1   | 5.0.0           | Rel-5 | IMSI paging  | approved   | F   | 5.1.0          | Intra-domain connection of Radio Access<br>Network (RAN) nodes to multiple Core<br>Network (CN) nodes | S2                |
| SP-010707 | 23.271 | 036 |     | 5.0.0           | Rel-4 | Clarification on the interworking issue with Pre-REL4 LCS PS Domain          | approved   | F   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 038 | 1   | 5.0.0           | Rel-5 | LCS Capability Handling for GPRS MS's  | approved   | В   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 041 |     | 5.0.0           | Rel-4 | Removal of PDP address from HLR/HSS in the MT-LR procedure                   | approved   | F   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 042 | 1   | 5.0.0           | Rel-5 | Removal of PDP address from HLR/HSS in the MT-LR procedure                   | approved   | F   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 043 |     | 5.0.0           | Rel-4 | Response to LCS client in case of deferred MT-LR                             | approved   | F   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 044 |     | 5.0.0           | Rel-5 | Response to LCS client in case of deferred MT-LR                             | approved   | Α   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 049 | 1   | 5.0.0           | Rel-5 | SGSN Exception procedures  | approved   | F   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 050 |     | 5.0.0           | Rel-4 | Correction of refererred signaling step in MO-Location Request               | approved   | F   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 051 | 1   | 5.0.0           | Rel-5 | Correction of referred signaling step in MO-Location Request                 | approved   | Α   | 5.1.0          | Functional stage 2 description of location services   | S2                |
| SP-010707 | 23.271 | 055 |     | 5.0.0           | Rel-5 | Editorial correction to front page   | approved   | D   | 5.1.0          | Functional stage 2 description of location services   | S2                |

| TSG Doc   | SPEC   | CR  | rev | Current | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|---------|-------|--|------------|-----|-------------|---|-------------------|
| SP-010716 | 23.875 | 001 |     | 5.0.0   | Rel-5 | Removing an expected completion date in the conclusion part                | approved   | F   | 5.1.0       | Support of Push service   | S2                |
| SP-010696 | 26.073 | 013 |     | 3.2.0   | R99   | Correction of RX-DTX handling of NO_DATA frames in AMR decoder             | approved   | Α   | 3.3.0       | AMR speech Codec; C-source code   | S4                |
| SP-010696 | 26.073 | 014 |     | 4.0.0   | Rel-4 | Correction of RX-DTX handling of NO_DATA frames in AMR decoder             | approved   | Α   | 4.1.0       | AMR speech Codec; C-source code   | S4                |
| SP-010697 | 26.073 | 015 |     | 3.2.0   | R99   | Correction in AMR decoder to avoid division by zero in RX-DTX handling     | approved   | А   | 3.3.0       | AMR speech Codec; C-source code   | S4                |
| SP-010697 | 26.073 | 016 |     | 4.0.0   | Rel-4 | Correction in AMR decoder to avoid division by zero in RX-DTX handling     | approved   | Α   | 4.1.0       | AMR speech Codec; C-source code   | S4                |
| SP-010698 | 26.103 | 010 |     | 4.1.0   | Rel-4 | Removal of AMR-WB codec type   | approved   | F   | 4.2.0       | Codec lists   | S4                |
| SP-010698 | 26.103 | 011 |     | 3.0.0   | R99   | Inclusion of codec type UMTS AMR_2 in R99 codec list                       | approved   | F   | 3.1.0       | Codec lists   | S4                |
| SP-010699 | 26.173 | 009 |     | 5.2.0   | Rel-5 | Incorrect mode usage during DTX  | approved   | F   | 5.3.0       | ANSI-C code for the Adaptive Multi Rate (AMR) Wideband speech codec   | S4                |
| SP-010699 | 26.173 | 010 |     | 5.2.0   | Rel-5 | Correction of homing function for 23.85 kbit/s mode                        | approved   | F   | 5.3.0       | ANSI-C code for the Adaptive Multi Rate (AMR) Wideband speech codec   | S4                |
| SP-010700 | 26.174 | 002 |     | 5.1.1   | Rel-5 | Update of AMR-WB test sequences  | approved   | F   | 5.2.0       | AMR speech codec, wideband; Test sequences  | S4                |
| SP-010701 | 26.190 | 001 |     | 5.0.0   | Rel-5 | Inconsistency between TS 26.190 and TS 26.173                              | approved   | F   | 5.1.0       | Mandatory Speech Codec speech processing functions AMR Wideband speech codec; Transcoding functions                   | S4                |
| SP-010702 | 26.233 | 001 | 1   | 4.0.0   | Rel-4 | Correction of RTSP TEARDOWN protocol flow in Figure 1                      | approved   | F   | 4.1.0       | End-to-end transparent streaming service;<br>General description  | S4                |
| SP-010703 | 26.234 | 007 |     | 4.1.0   | Rel-4 | Correction of SDP Usage  | approved   | F   | 4.2.0       | End-to-end transparent streaming service;<br>Protocols and codecs   | S4                |
| SP-010703 | 26.234 | 008 | 1   | 4.1.0   | Rel-4 | Implementation guidelines for RTSP and RTP                                 | approved   | F   | 4.2.0       | End-to-end transparent streaming service;<br>Protocols and codecs   | S4                |
| SP-010703 | 26.234 | 009 |     | 4.1.0   | Rel-4 | Correction to media type decoder support in the PSS client                 | approved   | F   | 4.2.0       | End-to-end transparent streaming service;<br>Protocols and codecs   | S4                |
| SP-010703 | 26.234 | 010 |     | 4.1.0   | Rel-4 | Amendments to file format support for 26.234 release 4                     | approved   | F   | 4.2.0       | End-to-end transparent streaming service;<br>Protocols and codecs   | S4                |
| SP-010704 | 28.062 | 002 |     | 4.1.1   | Rel-4 | Corrections  | approved   | F   | 4.2.0       | Inband Tandem Free Operation (TFO) of speech codecs; Service description; Stage 3                                     | S4                |
| SP-010704 | 28.062 | 003 |     | 4.1.1   | Rel-4 | Corrections  | approved   | F   | 4.2.0       | Inband Tandem Free Operation (TFO) of speech codecs; Service description; Stage 3                                     | S4                |
| SP-010633 | 32.015 | 032 |     | 3.7.0   | R99   | Specification of the "Data Record Format" and "Data Record Format Version" | approved   | F   | 3.8.0       | Telecommunications Management;<br>Charging and billing; 3G call and event<br>data for the Packet Switched (PS) domain | S5                |
| SP-010632 | 32.015 | 033 |     | 3.7.0   | R99   | Precision of encoding rule for CDR item "Access Point Name"                | approved   | F   | 3.8.0       | Telecommunications Management;<br>Charging and billing; 3G call and event<br>data for the Packet Switched (PS) domain | S5                |
| SP-010633 | 32.015 | 034 |     | 3.7.0   | R99   | Correction of ASN.1 data items<br>QoSMeanThroughtput/QosInformation        | approved   | F   | 3.8.0       | Telecommunications Management;<br>Charging and billing; 3G call and event<br>data for the Packet Switched (PS) domain | S5                |
| SP-010638 | 32.104 | 010 |     | 3.4.0   | R99   | Correction of declaration in XML header                                    | approved   | F   | 3.5.0       | 3G Performance Management   | S5                |

| TSG Doc   | SPEC     | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New<br>version | Specification Title  | WG<br>Responsible |
|-----------|----------|-----|-----|-----------------|-------|---|------------|-----|----------------|--|-------------------|
| SP-010635 | 32.106-4 | 001 |     | 3.1.0           | R99   | Correction of undefined and conflicting ASN.1 definitions   | approved   | F   | 3.2.0          | Telecommunication Management;<br>Configuration Management; Part 4:<br>Notification Integration Reference Point:<br>CMIP Solution Set Version 1:1 | S5                |
| SP-010636 | 32.106-7 | 004 |     | 3.2.0           | R99   | Correction of improper module name in GDMO definition   | approved   | F   | 3.3.0          | Telecommunication Management;<br>Configuration Management; Part 7: Basic<br>Configuration Management IRP CMIP<br>solution set version 1:1        | S5                |
| SP-010639 | 32.111-2 | 010 |     | 4.1.0           | Rel-4 | Correction of notifyChangedAlarm example #2   | approved   | F   | 4.2.0          | Telecommunication Management; Fault<br>Management; Part 2: Alarm Integration<br>Reference Point: Information Service                             | S5                |
| SP-010639 | 32.111-2 | 011 |     | 4.1.0           | Rel-4 | Update of notificationId missing in To-state of notifyClearedAlarm  | approved   | F   | 4.2.0          | Telecommunication Management; Fault<br>Management; Part 2: Alarm Integration<br>Reference Point: Information Service                             | S5                |
| SP-010637 | 32.111-3 | 013 |     | 3.5.0           | R99   | Removal of Rel-4-specific functionality mistakenly introduced in R99  | approved   | F   | 3.6.0          | Telecommunication Management; Fault<br>Management; Part 3: Alarm Integration<br>Reference Point: CORBA solution set<br>version 1:1               | S5                |
| SP-010635 | 32.111-4 | 002 |     | 3.1.1           | R99   | Correction of undefined and conflicting ASN.1 definitions   | approved   | F   | 3.2.0          | Telecommunication Management; Fault<br>Management; Part 4: Alarm Integration<br>Reference Point: CMIP solution set                               | S5                |
| SP-010640 | 32.111-4 | 003 |     | 4.0.0           | Rel-4 | Change of qualifier for setComment and notifyComment  | approved   | F   | 4.1.0          | Telecommunication Management; Fault<br>Management; Part 4: Alarm Integration<br>Reference Point: CMIP solution set                               | S5                |
| SP-010640 | 32.111-4 | 004 |     | 4.0.0           | Rel-4 | Addition of missing parameter in notifyComments   | approved   | F   | 4.1.0          | Telecommunication Management; Fault<br>Management; Part 4: Alarm Integration<br>Reference Point: CMIP solution set                               | S5                |
| SP-010633 | 32.215   | 001 |     | 4.0.0           | Rel-4 | Specification of the "Data Record Format" and "Data Record Format Version"  | approved   | А   | 4.1.0          | Telecom Management; Charging<br>management; Charging data description<br>for the Packet Switched (PS) domain                                     | S5                |
| SP-010633 | 32.215   | 002 |     | 4.0.0           | Rel-4 | Correction of ASN.1 data item QosInformation  | approved   | F   | 4.1.0          | Telecom Management; Charging<br>management; Charging data description<br>for the Packet Switched (PS) domain                                     | S5                |
| SP-010634 | 32.215   | 003 |     | 4.0.0           | Rel-4 | Correction of ASN.1 statements for backwards compatibility reason   | approved   | F   | 4.1.0          | Telecom Management; Charging management; Charging data description for the Packet Switched (PS) domain   | S5                |
| SP-010641 | 32.300   | 001 |     | 4.0.0           | Rel-4 | Alignement of Figure C.1 with text in Annex C   | approved   | F   | 4.1.0          | Telecommunication Management; 3G configuration management; Name convention for Managed Objects   | S5                |
| SP-010642 | 32.302   | 001 |     | 4.0.0           | Rel-4 | Remove ambiguity of the return information for getNotificationCategories() operation  | approved   | F   | 4.1.0          | Telecommunication Management;<br>Configuration Management; Notification<br>Integration Reference Point; Information<br>Service version 1         | S5                |
| SP-010653 | 32.302   | 002 |     | 4.1.0           | Rel-5 | Change from Mandatory to Conditional the qualifier of the output parameter 'NotificationCategorySet' of the operation 'getSubscriptionStatus' | approved   | С   | 5.0.0          | Telecommunication Management;<br>Configuration Management; Notification<br>Integration Reference Point; Information<br>Service version 1         | S5                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT  | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|--|-------------------|
| SP-010653 | 32.304 | 004 |     | 4.1.0           | Rel-5 | Maximise the reuse of ITU-T CMIP event report management functions                     | approved   | С   | 5.0.0       | Telecommunication Management;<br>Configuration Management; Notification<br>Integration Reference Point: CMIP<br>Solution Set Version 1:1                       | S5                |
| SP-010638 | 32.401 | 001 |     | 4.0.0           | Rel-4 | Correction of declaration in XML header  | approved   | A   | 4.1.0       | Telecommunication management;<br>Performance Management (PM); Concept<br>and requirements  | S5                |
| SP-010643 | 32.604 | 003 |     | 4.1.0           | Rel-4 | Alignment with ITU-T Rec. X.710 (CMISE) 1997   | approved   | F   | 4.2.0       | Telecommunication Management;<br>Configuration Management; Basic<br>configuration management IRP CMIP<br>solution set  | S5                |
| SP-010644 | 32.613 | 001 |     | 4.0.0           | Rel-4 | Correction of a notification name and Addition of missing table for fallback operation | approved   | F   | 4.1.0       | Telecommunication management;<br>Configuration management; 3G<br>configuration management: Bulk<br>configuration management IRP: CORBA<br>solution set         | S5                |
| SP-010644 | 32.613 | 002 |     | 4.0.0           | Rel-4 | Corrections to the exceptions in the Bulk CM IRP CORBA Solution Set                    | approved   | F   | 4.1.0       | Telecommunication management;<br>Configuration management; 3G<br>configuration management: Bulk<br>configuration management IRP: CORBA<br>solution set         | S5                |
| SP-010645 | 32.615 | 001 |     | 4.0.0           | Rel-4 | Addition of MCC and MNC attributes to GSM cell related MOCs in Bulk CM XML file format | approved   | F   | 4.1.0       | Telecommunication management;<br>Configuration management; 3G<br>configuration management: Bulk<br>configuration management IRP: XML file<br>format definition | S5                |
| SP-010646 | 32.623 | 002 |     | 4.1.0           | Rel-4 | Change type "integer" to "long" in the Generic Network<br>Resources IRP: CORBA SS      | approved   | F   | 4.2.0       | Telecommunication Management;<br>Configuration Management; Generic<br>network resources IRP: CORBA solution<br>set   | S5                |
| SP-010647 | 32.623 | 003 |     | 4.1.0           | Rel-4 | Correction of Generic NRM CORBA Solution Set IDL definitions                           | approved   | F   | 4.2.0       | Telecommunication Management;<br>Configuration Management; Generic<br>network resources IRP: CORBA solution<br>set   | S5                |
| SP-010648 | 32.624 | 003 |     | 4.1.0           | Rel-4 | Change to Read/Write the attribute "userDefinedState" in MOC "ManagementNode"          | approved   | F   | 4.2.0       | Telecommunication Management;<br>Configuration Management; Generic<br>network resources: IRP CMIP solution set   | S5                |
| SP-010649 | 32.632 | 001 |     | 4.0.0           | Rel-4 | Removal of MOC FnrFunction from the diagrams   | approved   | F   | 4.1.0       | Telecommunication Management;<br>Configuration Management; Core Network<br>Resources IRP: NRM  | S5                |
| SP-010646 | 32.643 | 001 |     | 4.0.0           | Rel-4 | Change type "integer" to "long" in the UTRAN Network<br>Resources IRP: CORBA SS        | approved   | F   | 4.1.0       | Telecommunication Management;<br>Configuration Management; UTRAN<br>network resources IRP: CORBA solution<br>set   | S5                |
| SP-010650 | 32.652 | 002 |     | 4.1.0           | Rel-4 | Correction of references   | approved   | F   | 4.2.0       | Telecommunication Management;<br>Configuration Management; GERAN<br>network resources IRP: NRM   | S5                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New<br>version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|----------------|--|-------------------|
| SP-010646 | 32.653 | 001 |     | 4.0.0           | Rel-4 | Change type "integer" to "long" in the GERAN Network<br>Resources IRP: CORBA SS | approved   | F   | 4.1.0          | Telecommunication Management;<br>Configuration Management; GERAN<br>network resources IRP: CORBA solution<br>set | S5                |
| SP-010651 | 32.653 | 002 |     | 4.0.0           | Rel-4 | Addition of MCC and MNC in the object model                                     | approved   | F   | 4.1.0          | Telecommunication Management;<br>Configuration Management; GERAN<br>network resources IRP: CORBA solution<br>set | S5                |
| SP-010608 | 33.102 | 156 |     | 3.9.0           | R99   | Annex F.2 (changing list parameters) modification                               | approved   | F   | 3.10.0         | 3G security; Security architecture   | S3                |
| SP-010608 | 33.102 | 157 |     | 4.2.0           | Rel-4 | Annex F.2 (changing list parameters) modification                               | approved   | Α   | 4.3.0          | 3G security; Security architecture   | S3                |
| SP-010609 | 33.102 | 158 |     | 3.9.0           | R99   | Sequence Number Management Corrections  | approved   | F   | 3.10.0         | 3G security; Security architecture   | S3                |
| SP-010609 | 33.102 | 159 |     | 4.2.0           | Rel-4 | Sequence Number Management Corrections  | approved   | Α   | 4.3.0          | 3G security; Security architecture   | S3                |
| SP-010610 | 33.102 | 160 |     | 3.9.0           | R99   | SQNMS retrieval in AuC during resynchronisation.                                | approved   | F   | 3.10.0         | 3G security; Security architecture   | S3                |
| SP-010610 | 33.102 | 161 |     | 4.2.0           | Rel-4 | SQNMS retrieval in AuC during resynchronisation.                                | approved   | Α   | 4.3.0          | 3G security; Security architecture   | S3                |
| SP-010611 | 33.102 | 162 |     | 4.2.0           | Rel-5 | Configurability of cipher use   | revised    | Α   | 5.0.0          | 3G security; Security architecture   | S3                |
| SP-010760 | 33.102 | 162 | 1   | 4.2.0           | Rel-5 | Configurability of cipher use   | rejected   | Α   | 5.0.0          | 3G security; Security architecture   | S3                |
| SP-010612 | 33.107 | 009 |     | 4.1.0           | Rel-4 | Start of secondary interception of an active PDP context                        | approved   | F   | 4.2.0          | 3G security; Lawful interception architecture and functions  | S3                |
| SP-010612 | 33.107 | 010 |     | 5.0.0           | Rel-5 | Start of secondary interception of an active PDP context                        | approved   | А   | 5.1.0          | 3G security; Lawful interception architecture and functions  | S3                |
| SP-010613 | 33.107 | 011 |     | 5.0.0           | Rel-5 | Alignment of TS 33.107 for Release 5 Network<br>Architecture                    | approved   | С   | 5.1.0          | 3G security; Lawful interception architecture and functions  | S3                |
| SP-010614 | 33.107 | 012 |     | 3.3.0           | R99   | Correct the MO-SMS and MT-SMS events  | approved   | F   | 3.4.0          | 3G security; Lawful interception architecture and functions  | S3                |
| SP-010614 | 33.107 | 013 |     | 4.1.0           | Rel-4 | Correct the MO-SMS and MT-SMS events  | approved   | Α   | 4.2.0          | 3G security; Lawful interception architecture and functions  | S3                |
| SP-010614 | 33.107 | 014 |     | 5.0.0           | Rel-5 | Correct the MO-SMS and MT-SMS events  | approved   | Α   | 5.1.0          | 3G security; Lawful interception architecture and functions  | S3                |
| SP-010615 | 33.107 | 015 |     | 4.1.0           | Rel-4 | Source of PDP context initiation  | approved   | F   | 4.2.0          | 3G security; Lawful interception architecture and functions  | S3                |
| SP-010615 | 33.107 | 016 |     | 5.0.0           | Rel-5 | Source of PDP context initiation  | approved   | Α   | 5.1.0          | 3G security; Lawful interception architecture and functions  | S3                |
| SP-010616 | 33.200 | 012 |     | 4.1.0           | Rel-4 | MEA encryption algorithm update   | approved   | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010728 | 33.200 | 013 |     | 4.1.0           | Rel-4 | Use of 'Original component identifier' during MAPsec processing                 | approved   | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010617 | 33.200 | 013 |     | 4.1.0           | Rel-4 | Use of 'Original component identifier' during MAPsec processing                 | withdrawn  | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010727 | 33.200 | 014 |     | 4.1.0           | Rel-4 | Protection Profiles correction  | approved   | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010617 | 33.200 | 014 |     | 4.1.0           | Rel-4 | Protection Profiles correction  | withdrawn  | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010729 | 33.200 | 015 |     | 4.1.0           | Rel-4 | Policy configuration clarification  | approved   | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010617 | 33.200 | 015 |     | 4.1.0           | Rel-4 | Policy configuration clarification  | withdrawn  | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010618 | 33.200 | 016 |     | 4.1.0           | Rel-4 | The Soft Expiry Time for the MAPsec SA  | approved   | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010619 | 33.200 | 017 |     | 4.1.0           | Rel-4 | Removing the Sending PLMN-Id from Security Header                               | approved   | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010727 | 33.200 | 018 |     | 4.1.0           | Rel-4 | Protection Profile Revision Identifier  | approved   | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010617 | 33.200 | 018 |     | 4.1.0           | Rel-4 | Protection Profile Revision Identifier  | withdrawn  | F   | 4.2.0          | Network Domain Security - MAP  | S3                |
| SP-010618 | 33.200 | 019 |     | 4.1.0           | Rel-4 | Completing the specification of a MAPsec SA                                     | approved   | F   | 4.2.0          | Network Domain Security - MAP  | S3                |

| TSG Doc   | SPEC   | CR   | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|------|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| SP-010620 | 35.201 | 001  |     | 3.1.2           | R99   | Correct the maximum input message length for f8 and f9                      | approved   | F   | 3.2.0       | Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications                    | S3                |
| SP-010620 | 35.201 | 002  |     | 4.0.0           | Rel-4 | Correct the maximum input message length for f8 and f9                      | approved   | A   | 4.1.0       | Specification of the 3GPP confidentiality and integrity algorithms; Document 1: f8 and f9 specifications                    | S3                |
| SP-010658 | 41.102 | 003  | -   | 4.2.0           | Rel-4 | Correction to list of specs   | revised    | F   | 4.3.0       | GSM Release 4 specifications  | SP                |
| SP-010754 | 41.102 | 003  | 1   | 4.2.0           | Rel-4 | Correction to list of specs   | approved   | F   | 4.3.0       | GSM Release 4 specifications  | SP                |
| TP-010241 | 03.19  | A017 |     | 8.2.0           | R99   | Clarification of ToolkitException.OUT_OF_TLV_BOUNDARIES in ViewHandler.java | approved   | F   | 8.3.0       | GSM API for SIM toolkit stage 2   | T3                |
| TP-010280 | 03.40  | A090 |     | 6.1.0           | R97   | Correction on SMS Information Element Data Length                           | approved   | F   | 6.2.0       | Technical Realization of the Short<br>Message Service (SMS) Point-to-poin<br>(PP)   | T2                |
| TP-010280 | 03.40  | A091 |     | 7.4.0           | R98   | Correction on SMS Information Element Data Length                           | approved   | A   | 7.5.0       | Technical Realization of the Short<br>Message Service (SMS) Point-to-poin<br>(PP)   | T2                |
| TP-010242 | 03.48  | A021 |     | 8.7.0           | R99   | Clarification of the APDU Access Domain                                     | approved   | F   | 8.8.0       | Security mechanisms for SIM application toolkit; Stage 2  | Т3                |
| TP-010242 | 03.48  | A022 |     | 8.7.0           | R99   | Correction of Response Header Length (RHL) definition                       | approved   | F   | 8.8.0       | Security mechanisms for SIM application toolkit; Stage 2  | Т3                |
| TP-010269 | 07.07  | A90  | 1   | 7.6.0           | R98   | Obsolete +CGCLOSP and corrections due to IHOSS and OSP removal              | approved   | F   | 7.7.0       | AT Command set for GSM Mobile Equipment (ME)  | T2                |
| TP-010244 | 11.11  | A129 |     | 7.6.1           | R98   | Addition of procedures for GPRS files                                       | approved   | F   | 7.7.0       | Specification of the Subscriber Identity<br>Module - Mobile Equipment (SIM-ME)<br>Interface                                 | Т3                |
| TP-010244 | 11.11  | A130 |     | 8.5.0           | R99   | Collection of corrections   | approved   | F   | 8.6.0       | Specification of the Subscriber Identity<br>Module - Mobile Equipment (SIM-ME)<br>Interface                                 | Т3                |
| TP-010241 | 11.13  | A003 |     | 7.2.0           | R98   | Specification for framework part  | approved   | F   | 7.3.0       | Test specification for SIM API for Java card  | Т3                |
| TP-010241 | 11.13  | A004 |     | 7.2.0           | R98   | Alignment with core specification   | approved   | F   | 7.3.0       | Test specification for SIM API for Java card  | Т3                |
| TP-010243 | 11.14  | A208 |     | 8.8.0           | R99   | Corrections   | approved   | F   | 8.9.0       | Specification of the SIM Application Toolkit<br>for the Subscriber Identity Module - Mobile<br>Equipment (SIM-ME) interface | Т3                |
| TP-010280 | 23.038 | 800  |     | 4.3.0           | Rel-4 | Deletion of GSM 01.04 reference   | approved   | F   | 4.4.0       | Alphabets and language-specific information   | T2                |
| TP-010280 | 23.040 | 034  |     | 5.1.0           | Rel-5 | Correction of Data Format Delivery Request                                  | approved   | F   | 5.2.0       | Technical realization of Short Message<br>Service (SMS)   | T2                |
| TP-010280 | 23.040 | 035  |     | 5.1.0           | Rel-5 | Information Element Classification  | approved   | F   | 5.2.0       | Technical realization of Short Message<br>Service (SMS)   | T2                |
| TP-010280 | 23.040 | 036  |     | 5.1.0           | Rel-5 | Clarification of LZSS compression for "EXTENDED OBJECTS" in EMS             | approved   | F   | 5.2.0       | Technical realization of Short Message<br>Service (SMS)   | T2                |
| TP-010280 | 23.040 | 037  |     | 5.1.0           | Rel-5 | Extended Object Positioning   | approved   | F   | 5.2.0       | Technical realization of Short Message<br>Service (SMS)   | T2                |
| TP-010280 | 23.040 | 038  |     | 3.6.0           | R99   | Correction on SMS Information Element Data Length                           | approved   | Α   | 3.7.0       | Technical realization of Short Message<br>Service (SMS)   | T2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase |  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| TP-010280 | 23.040 | 039 |     | 4.4.0           | Rel-4 | Correction on SMS Information Element Data Length                    | approved   | Α   | 4.5.0       | Technical realization of Short Message Service (SMS)                    | T2                |
| TP-010280 | 23.040 | 040 |     | 5.1.0           | Rel-5 | Correction on SMS Information Element Data Length                    | approved   | Α   | 5.2.0       | Technical realization of Short Message Service (SMS)                    | T2                |
| TP-010280 | 23.041 | 800 |     | 4.1.0           | Rel-4 | Clarification on the use of Message IDs in multi-technology networks | approved   | F   | 4.2.0       | Technical realization of Cell Broadcast Service (CBS)                   | T2                |
| TP-010242 | 23.048 | 007 |     | 5.1.0           | Rel-5 | Definition of a Minimum Security Level                               | approved   | В   | 5.2.0       | Security Mechanisms for the (U)SIM application toolkit; Stage 2         | Т3                |
| TP-010242 | 23.048 | 008 |     | 5.1.0           | Rel-5 | Maximum number of timer allowed for applet instance                  | approved   | С   | 5.2.0       | Security Mechanisms for the (U)SIM application toolkit; Stage 2         | Т3                |
| TP-010242 | 23.048 | 011 |     | 4.1.0           | Rel-4 | Clarification of the APDU Access Domain                              | approved   | F   | 4.2.0       | Security Mechanisms for the (U)SIM application toolkit; Stage 2         | Т3                |
| TP-010242 | 23.048 | 012 |     | 5.1.0           | Rel-5 | Clarification of the APDU Access Domain                              | approved   | А   | 5.2.0       | Security Mechanisms for the (U)SIM application toolkit; Stage 2         | Т3                |
| TP-010242 | 23.048 | 013 |     | 4.1.0           | Rel-4 | Clarification on computation of DES in CBC mode                      | approved   | F   | 4.2.0       | Security Mechanisms for the (U)SIM application toolkit; Stage 2         | Т3                |
| TP-010242 | 23.048 | 014 |     | 5.1.0           | Rel-5 | Clarification on computation of DES in CBC mode                      | approved   | Α   | 5.2.0       | Security Mechanisms for the (U)SIM application toolkit; Stage 2         | Т3                |
| TP-010242 | 23.048 | 015 |     | 4.1.0           | Rel-4 | Correction of Response Header Length (RHL) definition                | approved   | F   | 4.2.0       | Security Mechanisms for the (U)SIM application toolkit; Stage 2         | Т3                |
| TP-010242 | 23.048 | 016 |     | 5.1.0           | Rel-5 | Correction of Response Header Length (RHL) definition                | approved   | Α   | 5.2.0       | Security Mechanisms for the (U)SIM application toolkit; Stage 2         | Т3                |
| TP-010268 | 23.057 | 098 |     | 4.3.1           | Rel-4 | Changing figure number 6A to 7                                       | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010268 | 23.057 | 099 |     | 4.3.1           | Rel-4 | Spell check and clarifications                                       | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010268 | 23.057 | 100 |     | 4.3.1           | Rel-4 | Addition reference to 23.227   | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010268 | 23.057 | 101 |     | 4.3.1           | Rel-4 | Certificate chain level inconsistency                                | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010268 | 23.057 | 102 |     | 4.3.1           | Rel-4 | Signature algorithm specification                                    | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010268 | 23.057 | 103 |     | 4.3.1           | Rel-4 | Marking MRPK/ARPK Invalid through Secure Mechanism                   | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010268 | 23.057 | 104 |     | 4.3.1           | Rel-4 | Context of MCC+MNC Missing   | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010268 | 23.057 | 105 |     | 4.3.1           | Rel-4 | Removing References to Sun Microsystems                              | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010268 | 23.057 | 106 |     | 4.3.1           | Rel-4 | Correction of PKCS #15 reference and editorial changes               | approved   | F   | 4.4.0       | Mobile Execution Environment (MExE);<br>Functional description; Stage 2 | T2                |
| TP-010280 | 23.140 | 018 |     | 4.4.0           | Rel-4 | Reference to TS 29.061 specification on RADIUS usage                 | approved   | F   | 4.5.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2  | T2                |
| TP-010280 | 23.140 | 019 |     | 5.0.0           | Rel-5 | Reference to TS 29.061 specification on RADIUS usage                 | approved   | Α   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2  | T2                |
| TP-010280 | 23.140 | 020 |     | 5.0.0           | Rel-5 | Clarification of the reply-charging service behaviour description    | approved   | F   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2  | T2                |
| TP-010280 | 23.140 | 021 |     | 4.4.0           | Rel-4 | Correction of MM Status Code   | approved   | F   | 4.5.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2  | T2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|--|-------------------|
| TP-010280 | 23.140 | 022 |     | 4.4.0           | Rel-4 | Clarification of Forwarding in MM1 message retrieval                                  | approved   | F   | 4.5.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 023 |     | 5.0.0           | Rel-5 | Clarification of Forwarding in MM1 message retrieval                                  | approved   | А   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 024 |     | 4.4.0           | Rel-4 | Removing inconsistency of mandated functionality                                      | approved   | F   | 4.5.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 025 |     | 5.0.0           | Rel-5 | Removing inconsistency of mandated functionality                                      | approved   | А   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 026 |     | 5.0.0           | Rel-5 | Correction of MM Status Code  | approved   | А   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 027 |     | 4.4.0           | Rel-4 | Correction on MM1 and MM4 abstract messages   | approved   | F   | 4.5.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 028 |     | 5.0.0           | Rel-5 | Correction on MM1 and MM4 abstract messages   | approved   | А   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 029 |     | 4.4.0           | Rel-4 | clarification of status codes in MM4_read_reply_report.REQ                            | approved   | F   | 4.5.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 030 |     | 5.0.0           | Rel-5 | clarification of status codes in MM4_read_reply_report.REQ                            | approved   | А   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 031 |     | 5.0.0           | Rel-5 | Configuration of MMS-capable Ues  | approved   | В   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 032 |     | 5.0.0           | Rel-5 | MMS address hiding  | approved   | F   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010280 | 23.140 | 033 |     | 5.0.0           | Rel-5 | reply-charging clarifications   | approved   | F   | 5.1.0       | Multimedia Messaging Service (MMS);<br>Functional description; Stage 2           | T2                |
| TP-010269 | 23.227 | 001 |     | 4.0.0           | Rel-5 | Expansion of introduction and clarifications of scope                                 | approved   | F   | 5.0.0       | Application and user interaction in the UE; Principles and specific requirements |                   |
| TP-010269 | 23.227 | 002 |     | 4.0.0           | Rel-4 | Correction in WAP Forum Reference   | approved   | F   | 4.1.0       | Application and user interaction in the UE; Principles and specific requirements |                   |
| TP-010269 | 23.227 | 003 |     | 4.0.0           | Rel-4 | Text added to Figure A.1  | approved   | F   | 4.1.0       | Application and user interaction in the UE; Principles and specific requirements |                   |
| TP-010269 | 23.227 | 004 |     | 4.0.0           | Rel-5 | Add the interaction requirements for USAT bearer independent protocol via local links | approved   | F   | 5.0.0       | Application and user interaction in the UE; Principles and specific requirements | T2                |
| TP-010269 | 27.007 | 069 | 1   | 3.9.0           | R99   | Obsolete +CGCLOSP and corrections due to IHOSS and OSP removal                        | approved   | Α   | 3.10.0      | AT command set for 3G User Equipment (UE)  | T2                |
| TP-010269 | 27.007 | 070 | 1   | 4.2.0           | Rel-4 | Obsolete +CGCLOSP and corrections due to IHOSS and OSP removal                        | approved   | А   | 4.3.0       | AT command set for 3G User Equipment (UE)  | T2                |
| TP-010269 | 27.007 | 071 | 1   | 3.9.0           | R99   | Obsolete +CGCLPAD and corrections due to X.25 removal                                 | approved   | F   | 3.10.0      | AT command set for 3G User Equipment (UE)  | T2                |
| TP-010269 | 27.007 | 072 | 1   | 4.2.0           | Rel-4 | Obsolete +CGCLPAD and corrections due to X.25 removal                                 | approved   | А   | 4.3.0       | AT command set for 3G User Equipment (UE)  | T2                |
| TP-010269 | 27.007 | 073 |     | 3.9.0           | R99   | Clarifications to AT commands used with circuit swiched data                          | approved   | F   | 3.10.0      | AT command set for 3G User Equipment (UE)  | T2                |
| TP-010269 | 27.007 | 074 |     | 4.2.0           | Rel-4 | Clarifications to AT commands used with circuit swiched data                          | approved   | А   | 4.3.0       | AT command set for 3G User Equipment (UE)  | T2                |
| TP-010269 | 27.007 | 075 |     | 3.9.0           | R99   | Correction in the +CGACT command explanation  | approved   | F   | 3.10.0      | AT command set for 3G User Equipment (UE)  | T2                |
| TP-010269 | 27.007 | 076 |     | 4.2.0           | Rel-4 | Correction in the +CGACT command explanation  | approved   | А   | 4.3.0       | AT command set for 3G User Equipment (UE)  | T2                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title  | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|--|-------------------|
| TP-010269 | 27.007 | 077 |     | 4.2.0           | Rel-4 | Correction of chapter heading and references                          | approved   | F   | 4.3.0       | AT command set for 3G User Equipment (UE)                            | T2                |
| TP-010269 | 27.007 | 078 |     | 3.9.0           | R99   | Different compression algorithms in AT command +CGDCONT and +CGDSCONT | approved   | F   | 3.10.0      | AT command set for 3G User Equipment (UE)                            | T2                |
| TP-010269 | 27.007 | 079 |     | 4.2.0           | Rel-4 | Different compression algorithms in AT command +CGDCONT and +CGDSCONT | approved   | Α   | 4.3.0       | AT command set for 3G User Equipment (UE)                            | T2                |
| TP-010269 | 27.007 | 080 |     | 4.2.0           | Rel-5 | New AT command +CRMC (Ring Melody Control)                            | approved   | В   | 5.0.0       | AT command set for 3G User Equipment (UE)                            | T2                |
| TP-010269 | 27.007 | 081 |     | 4.2.0           | Rel-5 | Added reference to 23.227   | approved   | В   | 5.0.0       | AT command set for 3G User Equipment (UE)                            | T2                |
| TP-010244 | 31.102 | 100 |     | 3.7.0           | R99   | General corrections   | approved   | F   | 3.8.0       | Characteristics of the USIM Application                              | T3                |
| TP-010244 | 31.102 | 101 |     | 4.2.0           | Rel-4 | General corrections   | approved   | Α   | 4.3.0       | Characteristics of the USIM Application                              | T3                |
| TP-010244 | 31.102 | 102 |     | 4.2.0           | Rel-4 | Optional commands   | approved   | F   | 4.3.0       | Characteristics of the USIM Application                              | T3                |
| TP-010244 | 31.102 | 103 |     | 4.2.0           | Rel-4 | Correction to EF(OPL)   | approved   | F   | 4.3.0       | Characteristics of the USIM Application                              | T3                |
| TP-010246 | 31.110 | 004 |     | 4.0.0           | Rel-4 | Replacement of Content with a reference to TS 101 220                 | approved   | D   | 4.1.0       | Numbering system for telecommunication IC card applications          | Т3                |
| TP-010243 | 31.111 | 059 |     | 4.4.0           | Rel-4 | Reservation of byte in terminal profile                               | approved   | F   | 4.5.0       | USIM Application Toolkit (USAT)                                      | T3                |
| TP-010243 | 31.111 | 060 |     | 3.6.0           | R99   | Corrections to the bearer independant protocol feature                | approved   | F   | 3.7.0       | USIM Application Toolkit (USAT)                                      | T3                |
| TP-010243 | 31.111 | 061 |     | 4.4.0           | Rel-4 | Corrections to the bearer independant protocol feature                | approved   | Α   | 4.5.0       | USIM Application Toolkit (USAT)                                      | T3                |
| TP-010245 | 31.112 | 001 |     | 5.0.0           | Rel-5 | Correction of TAR value usage   | approved   | F   | 5.1.0       | USAT Interpreter Architecture Description;<br>Stage 2                | T3                |
| TP-010245 | 31.113 | 001 |     | 5.0.0           | Rel-5 | Addition of SendAdditionalInformation attribute                       | approved   | F   | 5.1.0       | USAT interpreter byte codes  | T3                |
| TP-010245 | 31.113 | 002 |     | 5.0.0           | Rel-5 | Collection of clarifications  | approved   | F   | 5.1.0       | USAT interpreter byte codes  | T3                |
| TP-010245 | 31.113 | 003 |     | 5.0.0           | Rel-5 | Changes to USAT Interpreter system information partition table        | approved   | С   | 5.1.0       | USAT interpreter byte codes  | Т3                |
| TP-010245 | 31.113 | 004 |     | 5.0.0           | Rel-5 | comparison with a variable value                                      | approved   | В   | 5.1.0       | USAT interpreter byte codes  | T3                |
| TP-010247 | 31.122 | 001 |     | 3.0.0           | R99   | Corrections   | approved   | F   | 3.1.0       | USIM conformance test specification                                  | T3                |
| TP-010247 | 31.122 | 004 | 1   | 3.0.0           | R99   | Change test for TLV DO with tag '82' and '83'                         | approved   | F   | 3.1.0       | USIM conformance test specification                                  | T3                |
| TP-010258 | 34.108 | 064 |     | 3.5.0           | R99   | Correction to 6.1 Contents of System Information Blocks               | revised    | F   | 3.6.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |
| TP-010285 | 34.108 | 064 | 1   | 3.5.0           | R99   | Correction to 6.1 Contents of System Information Blocks               | approved   | F   | 3.6.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |
| TP-010258 | 34.108 | 065 |     | 4.0.0           | Rel-4 | Correction to 6.1 Contents of System Information Blocks               | revised    | Α   | 4.1.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |
| TP-010285 | 34.108 | 065 | 1   | 4.0.0           | Rel-4 | Correction to 6.1 Contents of System Information Blocks               | approved   | А   | 4.1.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |
| TP-010258 | 34.108 | 066 |     | 3.5.0           | R99   | Corrections to clause 6.1, 7.4 and 9                                  | revised    | F   | 3.6.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |
| TP-010285 | 34.108 | 066 | 1   | 3.5.0           | R99   | Corrections to clause 6.1, 7.4 and 9                                  | approved   | F   | 3.6.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |
| TP-010258 | 34.108 | 067 |     | 4.0.0           | Rel-4 | Corrections to clause 6.1, 7.4 and 9                                  | revised    | Α   | 4.1.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |
| TP-010285 | 34.108 | 067 | 1   | 4.0.0           | Rel-4 | Corrections to clause 6.1, 7.4 and 9                                  | approved   | Α   | 4.1.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |
| TP-010258 | 34.108 | 068 |     | 3.5.0           | R99   | Reference Radio Conditions  | approved   | F   | 3.6.0       | Common Test Environments for User Equipment (UE) Conformance Testing | T1                |

| TSG Doc          | SPEC   | CR    | rev | Current version | Phase  | SUBJECT  | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|------------------|--------|-------|-----|-----------------|--------|--|------------|-----|-------------|---|-------------------|
| TP-010258        | 34.108 | 069   |     | 4.0.0           | Rel-4  | Reference Radio Conditions   | approved   | Α   | 4.1.0       | Common Test Environments for User   | T1                |
| <b>TD</b> 040000 |        |       |     |                 |        |  |            |     |             | Equipment (UE) Conformance Testing  |                   |
| TP-010258        | 34.108 | 070   |     | 3.5.0           | R99    | Modification of Test procedures for RF tests                                   | approved   | F   | 3.6.0       | Common Test Environments for User Equipment (UE) Conformance Testing          | T1                |
| TP-010258        | 34.108 | 071   |     | 4.0.0           | Rel-4  | Modification of Test procedures for RF tests                                   | approved   | Α   | 4.1.0       | Common Test Environments for User   | <br> T1           |
| 11 -010230       | 34.100 | 071   |     | 4.0.0           | 1101-4 | Modification of rest procedures for its lesis                                  | арргочец   |     | 4.1.0       | Equipment (UE) Conformance Testing  | ' '               |
| TP-010258        | 34.108 | 072   |     | 3.5.0           | R99    | Default message contents for RF tests  | approved   | F   | 3.6.0       | Common Test Environments for User   | T1                |
|                  |        | • • • |     |                 |        |  | SP Provide | -   |             | Equipment (UE) Conformance Testing  |                   |
| TP-010258        | 34.108 | 073   |     | 4.0.0           | Rel-4  | Default message contents for RF tests  | approved   | Α   | 4.1.0       | Common Test Environments for User   | T1                |
|                  |        |       |     |                 |        | -  |            |     |             | Equipment (UE) Conformance Testing  |                   |
| TP-010258        | 34.108 | 074   |     | 3.5.0           | R99    | Correction to 6.10 Reference Radio Bearer configurations                       | approved   | F   | 3.6.0       | Common Test Environments for User   | T1                |
|                  |        |       |     |                 |        |  |            |     |             | Equipment (UE) Conformance Testing  |                   |
| TP-010258        | 34.108 | 075   |     | 4.0.0           | Rel-4  | Correction to 6.10 Reference Radio Bearer configurations                       | approved   | Α   | 4.1.0       | Common Test Environments for User   | T1                |
| TP-010258        | 34.108 | 076   |     | 250             | DOO    | Definition of default value of rate matching attribute                         | annrayad   | F   | 260         | Equipment (UE) Conformance Testing Common Test Environments for User          | T1                |
| TP-010258        | 34.108 | 076   |     | 3.5.0           | R99    | Definition of default value of rate matching attribute                         | approved   | F   | 3.6.0       | Equipment (UE) Conformance Testing  | 11                |
| TP-010258        | 34.108 | 077   |     | 4.0.0           | Rel-4  | Definition of default value of rate matching attribute                         | approved   | Α   | 4.1.0       | Common Test Environments for User   | T1                |
| 11 -010230       | 34.100 | 011   |     | 4.0.0           | 1101-4 | Definition of default value of fate matering attribute                         | арргочец   |     | 4.1.0       | Equipment (UE) Conformance Testing  | ' '               |
| TP-010258        | 34.108 | 078   |     | 3.5.0           | R99    | Update of clause 7.4 and 6.10  | approved   | F   | 3.6.0       | Common Test Environments for User   | T1                |
| 0.0200           | 000    | 0.0   |     | 0.0.0           |        | openio or states for and stro  | арр.отоа   |     | 0.0.0       | Equipment (UE) Conformance Testing  |                   |
| TP-010258        | 34.108 | 079   |     | 4.0.0           | Rel-4  | Update of clause 7.4 and 6.10  | approved   | Α   | 4.1.0       | Common Test Environments for User   | T1                |
|                  |        |       |     |                 |        | ·  |            |     |             | Equipment (UE) Conformance Testing  |                   |
| TP-010291        | 34.108 | 080   |     | 3.5.0           | R99    | Correction on introduction of section 6.10                                     | approved   | F   | 3.6.0       | Common Test Environments for User   | T1                |
|                  |        |       |     |                 |        |  |            |     |             | Equipment (UE) Conformance Testing  |                   |
| TP-010292        | 34.108 | 081   |     | 4.0.0           | Rel-4  | Correction on introduction of section 6.10                                     | approved   | Α   | 4.1.0       | Common Test Environments for User   | T1                |
| TD 040050        | 24.424 | 444   |     | 2.00            | DOO    | Instructions and of took decorations CDICLI DCCD took                          |            | F   | 270         | Equipment (UE) Conformance Testing  | T1                |
| TP-010259        | 34.121 | 111   |     | 3.6.0           | R99    | Improvement of test description: CPICH RSCP test case                          | approved   | F   | 3.7.0       | Terminal Conformance Specification,<br>Radio Transmission and Reception (FDD) | 11                |
| TP-010259        | 34.121 | 112   |     | 3.6.0           | R99    | Improvement of test description: CPICH Ec/lo test case                         | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
| 11 010233        | 34.121 | 112   |     | 0.0.0           | 1133   | improvement of test description. Of for Egro test ease                         | арргочес   |     | 5.7.0       | Radio Transmission and Reception (FDD)  | ' '               |
| TP-010259        | 34.121 | 113   |     | 3.6.0           | R99    | UTRA Carrier RSSI test case  | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
|                  |        |       |     |                 |        |  |            |     |             | Radio Transmission and Reception (FDD)  |                   |
| TP-010259        | 34.121 | 114   |     | 3.6.0           | R99    | Corrections and improvements for TS 34.121 subclauses                          | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
|                  |        |       |     |                 |        | 5, 6 and Annex E   |            |     |             | Radio Transmission and Reception (FDD)  |                   |
| TP-010259        | 34.121 | 115   |     | 3.6.0           | R99    | Clarification of test requirements for Transmit ON/OFF                         | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
| TD 040050        | 04.404 | 440   |     | 0.00            | DOO    | time mask  |            | -   | 0.7.0       | Radio Transmission and Reception (FDD)  | T4                |
| TP-010259        | 34.121 | 116   |     | 3.6.0           | R99    | Clarification of procedure for Out-of-synchronisation handling of output power | approved   | F   | 3.7.0       | Terminal Conformance Specification, Radio Transmission and Reception (FDD)    | T1                |
| TP-010259        | 34.121 | 117   |     | 3.6.0           | R99    | UE Rx-Tx time difference type 1  | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
| 11 010233        | 34.121 | ' ' ' |     | 0.0.0           | 1133   | DE TX TX time difference type 1  | арргочес   |     | 5.7.0       | Radio Transmission and Reception (FDD)  | ' '               |
| TP-010259        | 34.121 | 118   |     | 3.6.0           | R99    | UE Transmit Timing   | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
|                  |        |       |     |                 |        | 3  |            |     |             | Radio Transmission and Reception (FDD)  |                   |
| TP-010259        | 34.121 | 119   |     | 3.6.0           | R99    | Changes to blocking characteristics and spurious                               | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
|                  |        |       |     |                 |        | response test cases  |            |     |             | Radio Transmission and Reception (FDD)  |                   |
| TP-010259        | 34.121 | 120   |     | 3.6.0           | R99    | Clarification in Spectrum emission mask section                                | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
|                  |        |       |     |                 |        |  |            | _   |             | Radio Transmission and Reception (FDD)  |                   |
| TP-010259        | 34.121 | 121   |     | 3.6.0           | R99    | DL Power Control Step Size in performance requirements                         | approved   | F   | 3.7.0       | Terminal Conformance Specification,   | T1                |
|                  |        |       |     |                 |        |  |            |     |             | Radio Transmission and Reception (FDD)  |                   |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| TP-010259 | 34.121 | 122 |     | 3.6.0           | R99   | DL Compressed mode, correction of pattern   | approved   | F   | 3.7.0       | Terminal Conformance Specification,<br>Radio Transmission and Reception (FDD) | T1                |
| TP-010259 | 34.121 | 123 |     | 3.6.0           | R99   | BER/BLER testing based on statistical approach                                      | approved   | F   | 3.7.0       | Terminal Conformance Specification,<br>Radio Transmission and Reception (FDD) | T1                |
| TP-010259 | 34.121 | 124 |     | 3.6.0           | R99   | Deletion of OFF power measurement on "Power setting in uplink compressed mode" Test | approved   | F   | 3.7.0       | Terminal Conformance Specification,<br>Radio Transmission and Reception (FDD) | T1                |
| TP-010259 | 34.121 | 125 |     | 3.6.0           | R99   | Cell reselection delay tests in idle mode   | approved   | F   | 3.7.0       | Terminal Conformance Specification,<br>Radio Transmission and Reception (FDD) | T1                |
| TP-010259 | 34.121 | 126 |     | 3.6.0           | R99   | CR for Transmit OFF power measurement   | approved   | F   | 3.7.0       | Terminal Conformance Specification,<br>Radio Transmission and Reception (FDD) | T1                |
| TP-010260 | 34.122 | 052 |     | 3.5.0           | R99   | Clarification of AWGN definition  | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 053 |     | 3.5.0           | R99   | RX spurious emissions   | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 054 |     | 3.5.0           | R99   | Correction of Spurious emissions  | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 055 |     | 3.5.0           | R99   | Power and ACLR definition corrections   | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 056 |     | 3.5.0           | R99   | Out of synchronisation handling   | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 057 |     | 3.5.0           | R99   | Clarification in Spectrum emission mask section                                     | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 058 |     | 3.5.0           | R99   | Changes to blocking characteristics and spurious response test cases                | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 059 |     | 3.5.0           | R99   | maximum output power for mulicode transimission                                     | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 060 |     | 3.5.0           | R99   | BER/BLER testing based on statistical approach                                      | approved   | F   | 3.6.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 061 |     | 4.1.0           | Rel-4 | Clarification of AWGN definition  | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 062 |     | 4.1.0           | Rel-4 | RX spurious emissions   | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 063 |     | 4.1.0           | Rel-4 | Correction of Spurious emissions  | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 064 |     | 4.1.0           | Rel-4 | Power and ACLR definition corrections   | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 065 |     | 4.1.0           | Rel-4 | Out of synchronisation handling   | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 066 |     | 4.1.0           | Rel-4 | Clarification in Spectrum emission mask section                                     | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 067 |     | 4.1.0           | Rel-4 | Changes to blocking characteristics and spurious response test cases                | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 068 |     | 4.1.0           | Rel-4 | maximum output power for mulicode transimission                                     | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |
| TP-010260 | 34.122 | 069 |     | 4.1.0           | Rel-4 | BER/BLER testing based on statistical approach                                      | approved   | Α   | 4.2.0       | Terminal Conformance Specification, Radio Transmission and Reception (TDD)    | T1                |

| TSG Doc   | SPEC     | CR  | rev | Current version |       |  | TSG status | Cat | New version |   | WG<br>Responsible |
|-----------|----------|-----|-----|-----------------|-------|--|------------|-----|-------------|---|-------------------|
| TP-010261 | 34.123-1 | 113 |     | 4.0.0           | Rel-4 | Clause 7.3: PDCP testing: additional configuration information   | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 114 |     | 4.0.0           | Rel-4 | Clause 7.4: BMC testing: update for BMC testing                  | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 115 |     | 4.0.0           | Rel-4 | Clause 7.2: Update of UM and AM RLC test cases                   | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 116 |     | 4.0.0           | Rel-4 | Idle mode tests (34.123-1)                                       | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 117 |     | 4.0.0           | Rel-4 | Removal of TBD Power Levels in section 6                         | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 118 |     | 4.0.0           | Rel-4 | Idle Mode Test Parameters for Multi-mode environment (2G/3G) TDD | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 119 |     | 4.0.0           | Rel-4 | Traffic Volume Measurement test cases (34.123-1 section 8.4)     | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 120 |     | 4.0.0           | Rel-4 | New interRAT test cases  | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 121 |     | 4.0.0           | Rel-4 | Corrections to Annex A   | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 122 |     | 4.0.0           | Rel-4 | Clause 12 Packet Switched Mobility Management                    | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 123 |     | 4.0.0           | Rel-4 | Update to GMM test cases   | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 124 |     | 4.0.0           | Rel-4 | Update of interoperbility radio bearer test cases for FDD.       | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 125 |     | 4.0.0           | Rel-4 | Update to SMS test specification                                 | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 126 |     | 4.0.0           | Rel-4 | Corrections to RRC test cases                                    | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 127 |     | 4.0.0           | Rel-4 | RRC Connection Management Procedure Tests for the TDD options    | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |
| TP-010261 | 34.123-1 | 128 |     | 4.0.0           | Rel-4 | Annex A Default RRC Message Contents for 1.28Mcps TDD Mode       | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification | T1                |

| TSG Doc   | SPEC     | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|----------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| TP-010261 | 34.123-1 | 129 |     | 4.0.0           | Rel-4 | Radio Bearer Tests for 1.28 Mcps TDD Mode   | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 1: Protocol conformance specification                       | T1                |
| TP-010262 | 34.123-2 | 035 |     | 4.0.0           | Rel-4 | updated applicability for PDCP testing  | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 036 |     | 4.0.0           | Rel-4 | Applicability test for Idle mode (section 6.1.2.7 and 6.2) TDD  | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 037 |     | 4.0.0           | Rel-4 | ICS/IXIT for traffic volume measurement test cases (34.123-2)   | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 038 |     | 4.0.0           | Rel-4 | Applicability of the new interRAT test cases.   | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 039 |     | 4.0.0           | Rel-4 | Update to GMM test cases  | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 040 |     | 4.0.0           | Rel-4 | Update of applicability of interoperability radio bearer test cases for FDD.                              | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 041 |     | 4.0.0           | Rel-4 | Update of RRC test case applicability   | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 042 |     | 4.0.0           | Rel-4 | Inclusion of Baseline Implementation Capabilities for 1.28 Mcps TDD                                       | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 043 |     | 4.0.0           | Rel-4 | Applicability test for RRC section (TDD)  | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010262 | 34.123-2 | 044 |     | 4.0.0           | Rel-4 | Inclusion of Radio Bearer Applicability, Conditions and Capabilities for testing of 1.28 Mcps TDD         | approved   | F   | 4.1.0       | User Equipment (UE) conformance specification; Part 2: Implementation conformance statement (ICS) specification | T1                |
| TP-010241 | 43.019   | 001 |     | 5.0.1           | Rel-5 | API methods and Framework behaviour clarifications regarding ProactiveHandler and EnvelopeResponseHandler | approved   | F   | 5.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2             | Т3                |
| TP-010241 | 43.019   | 002 |     | 5.0.1           | Rel-5 | Editorial corrections of constant name  | approved   | D   | 5.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2             | Т3                |
| TP-010241 | 43.019   | 003 |     | 5.0.1           | Rel-5 | Addition of the EVENT_FIRST_COMMAND_AFTER_SELECT as a toolkit event                                       | approved   | В   | 5.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2             | Т3                |
| TP-010241 | 43.019   | 004 |     | 5.0.1           | Rel-5 | extension of list of Simple BER TLV tags in sim.toolkit.ToolkitConstants                                  | approved   | С   | 5.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2             | Т3                |
| TP-010241 | 43.019   | 005 |     | 5.0.1           | Rel-5 | ToolkitRegistry methods modification  | approved   | С   | 5.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2             | ТЗ                |

| TSG Doc   | SPEC   | CR  | rev | Current version | Phase | SUBJECT   | TSG status | Cat | New version | Specification Title   | WG<br>Responsible |
|-----------|--------|-----|-----|-----------------|-------|---|------------|-----|-------------|---|-------------------|
| TP-010241 | 43.019 | 006 |     | 5.0.1           | Rel-5 | ToolkitRegistry methods modification when no TAR is defined                 | approved   | С   | 5.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2 | Т3                |
| TP-010241 | 43.019 | 007 |     | 5.0.1           | Rel-5 | Applet triggering on Menu Help Request event                                | approved   | С   | 5.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2 | Т3                |
| TP-010241 | 43.019 | 800 |     | 4.0.0           | Rel-4 | Clarification of ToolkitException.OUT_OF_TLV_BOUNDARIES in ViewHandler.java | approved   | А   | 4.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2 | Т3                |
| TP-010241 | 43.019 | 009 |     | 5.0.1           | Rel-5 | Clarification of ToolkitException.OUT_OF_TLV_BOUNDARIES in ViewHandler.java | approved   | A   | 5.1.0       | Subscriber Identity Module Application<br>Programming Interface (SIM API) for Java<br>Card; Stage 2 | Т3                |
| TP-010244 | 51.011 | 004 |     | 4.2.0           | Rel-4 | Collection of corrections   | approved   | F   | 4.3.0       | Specification of the Subscriber Identity<br>Module - Mobile Equipment (SIM-ME)<br>interface         | Т3                |
| TP-010244 | 51.011 | 005 |     | 4.2.0           | Rel-4 | Alignment of SPN feature between 2G and 3G                                  | approved   | F   | 4.3.0       | Specification of the Subscriber Identity<br>Module - Mobile Equipment (SIM-ME)<br>interface         | Т3                |
| TP-010244 | 51.011 | 006 |     | 4.2.0           | Rel-4 | Restructuring of TS 51.011 to be based on TS 102 221                        | approved   | D   | 4.3.0       | Specification of the Subscriber Identity<br>Module - Mobile Equipment (SIM-ME)<br>interface         | Т3                |
| TP-010244 | 51.011 | 007 |     | 4.2.0           | Rel-5 | CHV mapping and handling between USIM- and SIM-<br>applications             | approved   | F   | 5.0.0       | Specification of the Subscriber Identity<br>Module - Mobile Equipment (SIM-ME)<br>interface         | Т3                |
| TP-010244 | 51.011 | 008 |     | 4.2.0           | Rel-4 | Correction to EF(OPL)   | approved   | F   | 4.3.0       | Specification of the Subscriber Identity<br>Module - Mobile Equipment (SIM-ME)<br>interface         | Т3                |

# Annex G: Definition of Release 4, extracted from the Project Plan - version 01/12/12

| WIID | WG         | Rel  | Split | WI Name   | Acronym            | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs | Notes   | Rapporteur                                      |
|------|------------|------|-------|---|--------------------|---------------|-----------------|-----------------|-----------|------------|-------------|-------------------|---|---|
| 2    | TSG<br>RAN | NA   | Yes   | Evolutions of the transport in the UTRAN                          | ETRAN              | TSG           | Mon<br>17/07/00 | Fri<br>23/08/02 | 93%       | No         | No          |                   |   | Francois Courau                                 |
| 12   | WG<br>RAN3 | Rel4 | No    | QoS optimisation for AAL2 connections over lub and lur interfaces | ETRAN-<br>QoSAAL2  | TSG           | Mon<br>21/08/00 | Fri<br>30/03/01 | 100%      | Yes        | Yes         |                   |   | T. Yoshimura, Japan<br>Telecom                  |
| 1995 | WG<br>RAN3 | Rel4 | No    | Transport bearer<br>modification procedure on<br>lub, lur, and lu | ETRAN-<br>MigrMod  | TSG           | Mon<br>02/10/00 | Fri<br>30/03/01 | 100%      | Yes        | Yes         |                   |   | T. Yoshimura, Japan<br>Telecom                  |
| 4    | WG<br>CN4  | NA   | Yes   | Evolutions of the transport in the CN                             | CNTRSP             |               | Mon<br>29/05/00 | Fri<br>21/12/01 | 100%      | No         | No          |                   | WI formulation assigned to N4   |   |
| 859  | WG<br>CN4  | Rel4 | No    | IP Transport of CN protocols (e.g., CAP, MAP)                     | SS7IP              |               | Thu 07/12/00    | Fri<br>23/03/01 | 100%      | No         | No          |                   | AS: corrected to Rel4 as stated at SA#10  |   |
| 1513 | WG SA2     | Rel4 | No    | FS on Transport and control separation in the PS CN domain        |                    | TSG           | Mon<br>29/05/00 | Fri<br>23/03/01 | 100%      | Yes        | Yes         |                   | Rel4 added  | Juan-Antonio<br>Ibanez, Ericsson<br>Deutschland |
| 1216 | TSG<br>RAN | NA   | Yes   | Improvements of Radio Interface                                   | RInImp             | TSG           | Mon<br>03/01/00 | Fri<br>14/03/03 | 55%       | No         | No          |                   |   |   |
| 1509 | WG<br>RAN4 | Rel4 | No    | UTRA repeater specification (master)                              | RInImp-<br>REP     | TSG           | Mon<br>10/07/00 | Wed<br>21/03/01 | 100%      | Yes        | Yes         |                   |   | "T. Kummetz,<br>Mikom; Alf Ahlström,<br>Allgon" |
| 1994 | WG<br>RAN1 | Rel4 | No    | DSCH power control improvement in soft handover                   | RInImp-<br>DSCHsho | TSG           | Mon<br>11/09/00 | Fri<br>23/03/01 | 100%      | Yes        | Yes         |                   |   | A. Toskala, Nokia                               |
| 9    | TSG<br>RAN | NA   | Yes   | RAN improvements  | RANimp             | TSG           | Mon<br>03/01/00 | Fri<br>27/12/02 | 42%       | No         | No          |                   |   |   |
| 655  | WG<br>RAN1 | Rel4 | No    | Node B synchronisation for TDD                                    | RANimp-<br>NBsync  | TSG           | Mon<br>14/08/00 | Fri<br>23/03/01 | 100%      | Yes        | Yes         |                   |   | S. Oestreich,<br>Siemens                        |
| 2206 | WG<br>RAN2 | Rel4 | No    | RAB support enhancement -<br>Robust Header<br>Compression (ROHC)  | RANimp-<br>RABSE   | TSG           | Mon<br>21/08/00 | Fri<br>23/03/01 | 100%      | No         | No          |                   | "29 Nov 2000: split into ROHC<br>and non-ROHC part; 5 Mar<br>2001: splitting off of ROHC for<br>Rel-4 agreed by R2" | M. Israelsson, A.<br>Krishnarajah,<br>Ericsson  |
| 1652 | WG<br>CN1  | NA   | Yes   | Emergency call enhancements                                       | EMC1               | WG            | Mon<br>03/01/00 | Thu<br>28/11/02 | 18%       | Yes        | No          |                   |   | Mr Rouzbeh,<br>Ericsson                         |
| 1654 | WG<br>CN1  | Rel4 | No    | For CS based calls  | EMC1-CS            | TSG           | Mon<br>03/01/00 | Fri<br>29/03/02 | 29%       | Yes        | Yes         |                   | WI approved in TSG_10   | Mr Rouzbeh,<br>Ericsson                         |
| 1826 | WG T2      | NA   | Yes   | Terminal interfaces   | TI                 |               | Mon<br>03/01/00 | Thu 20/06/02    | 64%       | No         | No          |                   |   |   |
| 1827 | WG T2      | Rel4 | No    | AT commands enhancements  | TI-ATC             |               | Mon<br>03/01/00 | Wed<br>14/03/01 | 71%       | No         | No          | 27.007            |   |   |
| 1829 | WG T2      | NA   | Yes   | Wide Area Data<br>Synchronisation                                 | TI-WADS            |               | Mon<br>03/01/00 | Thu<br>20/06/02 | 52%       | No         | No          |                   | AS: Rel5 changed to Rel4 according to SA#10 decision, milestone on testing added                                    |   |
| 1830 | WG T2      | Rel4 | No    | Continues evolution of<br>Synchronisation protocol                | TI-SYNC-<br>EVOL   |               | Mon<br>03/01/00 | Wed<br>14/03/01 | 100%      | No         | No          | 27.903,<br>27.103 |   |   |

| WIID | WG         | Rel  | Split | WI Name  | Acronym                   | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs | Notes   | Rapporteur                       |
|------|------------|------|-------|--|---------------------------|---------------|-----------------|-----------------|-----------|------------|-------------|-------------------|---|----------------------------------|
| 1832 | WG T2      | Rel4 | No    | Terminal local model   | TLM                       | TSG           | Tue<br>16/05/00 | Thu<br>15/03/01 | 100%      | No         | Yes         | 23.227            |   | Olga Tomé,<br>Ericsson           |
| 1536 | WG SA2     | NA   | Yes   | Location Services enhancements   | LCS1                      | TSG           | Mon<br>03/04/00 | Fri<br>28/06/02 | 64%       | No         | No          |                   |   | Jan Kall, Nokia                  |
| 2229 | WG T2      | Rel4 | No    | CBS interactions   | LCS1-<br>CBS              |               | Mon<br>03/04/00 | Fri<br>28/12/01 | 100%      | No         | No          | 23.041            |   |                                  |
| 523  | WG SA2     | Rel4 | No    | LCS support in the CS domain   | LCS1-CS                   |               | Mon<br>15/05/00 | Fri<br>19/01/01 | 100%      | No         | No          |                   | Only MAP impact foreseen so far. To be further split if needed.                               |                                  |
| 525  | WG SA2     | Rel4 | No    | LCS support in the PS domain   | LCS1-PS                   |               | Mon<br>01/05/00 | Fri<br>28/12/01 | 92%       | No         | No          |                   |   |                                  |
| 1600 | TSG<br>RAN | NA   | No    | UE positioning   | LCS1-<br>UEpos            | TSG           | Mon<br>03/04/00 | Fri<br>29/03/02 | 61%       | Yes        | Yes         |                   |   |                                  |
| 1601 | WG<br>RAN3 | Rel4 | No    | lub/lur interfaces for methods Rel 99  | LCS1-<br>UEpos-<br>lublur | TSG           | Mon<br>03/04/00 | Fri<br>30/03/01 | 100%      | No         | Yes         |                   | "27/11: WG corrected;<br>rapporteur corrected"  | Yun-Chao Hu,<br>Ericsson         |
| 1602 | WG<br>RAN2 | Rel4 | No    | UE positioning enhancements - IPDL for TDD                                     | LCS1-<br>UEpos-<br>enh    | TSG           | Mon<br>28/08/00 | Fri<br>23/03/01 | 100%      | No         | No          |                   | 5 Mar 2001: splitting off of<br>IPDL for TDD for Rel-4 agreed<br>by R2                        | M. Beckmann,<br>Siemens          |
| 1560 | WG T3      | NA   | Yes   | UICC/(U)SIM enhancements and interworking                                      | UICC1                     |               | Mon<br>24/07/00 | Fri<br>15/03/02 | 69%       | No         | No          |                   |   |                                  |
| 1799 | WG T3      | Rel4 | No    | Common PCN Handset<br>Specification (CPHS)                                     | UICC1-<br>CPHS            | TSG           | Mon<br>24/07/00 | Fri<br>23/03/01 | 100%      | No         | Yes         | 27.103            | 28/5/2001: CRs approved at TP-11. WI complete.  | ?, One2One                       |
| 1800 | WG T3      | NA   | Yes   | (U)SIM toolkit enhancements  | USAT1                     |               | Mon<br>05/06/00 | Fri<br>22/03/02 | 48%       | No         | No          |                   |   |                                  |
| 2034 | WG T3      | Rel4 | No    | USAT local link  | USAT1-<br>LocLnk          | TSG           | Mon<br>05/06/00 | Fri<br>23/03/01 | 100%      | Yes        | Yes         |                   | 25/5/2001:CR was approved at TP-11. WI is complete  | Jean-Francois<br>Rubon (Gemplus) |
| 1571 | WG SA3     | NA   | No    | Security enhancements  | SEC1                      | TSG           | Mon<br>03/01/00 | Fri<br>28/06/02 | 39%       | No         | No          |                   | Added BB UE authentication and rapporteur added. TO BE DELETED                                | Peter Howard,<br>Vodafone        |
| 2099 | WG SA3     | Rel4 | No    | New: UE triggered authentication during connections                            | SEC1-<br>UETADC           | TSG           | Mon<br>10/12/01 | Mon<br>10/12/01 | 0%        | No         | Yes         |                   | "Approved TSG SA #09;<br>S3#17 TO BE DELETED (no<br>supporting companies) TO BE<br>DELETED"   | Peter Howard,<br>Vodafone        |
| 1587 | WG SA3     | Rel4 | No    | Evolution of GSM CS<br>algorithms (e.g. A5/3<br>development and<br>deployment) | SEC1-<br>CSALGO1          | TSG           | Mon<br>03/01/00 | Mon<br>15/01/01 | 34%       | Yes        | Yes         |                   | Algorithm development go-<br>ahead at SA3#21. Scheduled<br>for completion in August<br>2002?  | ?                                |
| 1588 | WG SA3     | Rel4 | No    | Evolution of GSM PS<br>algorithms (e.g. GEA 2<br>deployment)                   | SEC1-<br>PSALGO1          | TSG           | Tue<br>22/02/00 | Fri<br>22/12/00 | 100%      | Yes        | Yes         |                   | A5/3 development will consider new GEA algorithm based on Kasumi.                             | ?                                |
| 1583 | WG SA3     | Rel4 | Yes   | MAP application layer security   | SEC1-<br>MAPAL            | TSG           | Mon<br>03/01/00 | Fri<br>15/03/02 | 76%       | No         | Yes         |                   | TO DELETE: REPLACED BY NDS-MAP and NDS-IP. TO BE DELETED, but replacement NDS-MAP was missing |                                  |

| WIID | WG           | Rel  | Split | WI Name   | Acronym       | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs    | Notes  | Rapporteur   |
|------|--------------|------|-------|---|---------------|---------------|-----------------|-----------------|-----------|------------|-------------|----------------------|--|--|
| 1142 | WG SA5       | NA   | No    | Charging and OAM&P<br>(Master)                                  | OAM           | TSG           | Fri<br>01/12/00 | Fri<br>05/04/02 | 71%       | No         | No          | 32-series            | az: WID appr.SA#10.  | Albert YUHAN<br>(VoiceStream<br>Wireless), Michael<br>TRUSS (Motorola) |
| 2089 | WG SA5       | Rel4 | No    | Rel4 Principles, high level<br>Requirements and<br>Architecture | OAM-<br>AR/PR | TSG           | Fri<br>01/12/00 | Thu<br>21/06/01 | 100%      | Yes        | Yes         | 32.101,<br>32.102    | az: WID appr.SA#13.  | Michael TRUSS<br>(Motorola), Tommy<br>BERGGREN (Telia<br>AB)           |
| 2088 | WG SA5       | Rel4 | No    | Rel4 Performance<br>Management                                  | OAM-PM        | TSG           | Fri<br>01/12/00 | Fri<br>28/09/01 | 100%      | No         | No          | 32.4xy               | az: WID appr.SA#12.  | Karl-Heinz NENNER<br>(T-Mobil)   |
| 2081 | WG SA5       | Rel4 | No    | Fault Management  | OAM-FM        | TSG           | Fri<br>01/12/00 | Fri<br>05/10/01 | 100%      | Yes        | Yes         | 32.111-1/4           | az: WID appr.SA#10.  | Patrick JURÉ<br>(Lucent<br>Technologies)                               |
| 2082 | WG SA5       | Rel4 | No    | Configuration Management  | OAM-CM        | TSG           | Fri<br>01/12/00 | Thu 21/06/01    | 100%      | No         | No          | 32.106-1/8           | az: WID appr.SA#10.  | Thomas TOVINGER (Ericsson)   |
| 2083 | WG SA5       | Rel4 | No    | Rel4 Charging Management  | OAM-CH        | TSG           | Fri<br>01/12/00 | Fri<br>28/09/01 | 100%      | No         | No          | 32.2xy<br>(Charging) | az: WID appr.SA#10.  | Karl-Heinz NENNER<br>(T-Mobil)   |
| 2071 | WG SA5       | Rel4 | No    | UTRAN Operations and<br>Maintenance procedures                  | UOAM          | TSG           | Fri<br>01/12/00 | Thu<br>21/06/01 | 100%      | Yes        | No          | 32.800               | az: WID appr.SA#10.  | Bert Boden<br>(Mannesmann<br>Mobilfunk)                                |
| 1340 | WG SA1       | Rel4 | No    | Facsimile   | FAX           | TSG           | Tue<br>22/02/00 | Fri<br>23/06/00 | 100%      | Yes        | Yes         |                      |  |  |
| 1539 | WG SA4       | Rel4 | No    | Transparent End-to-End PS mobile streaming application          | PSTREAM       | TSG           | Mon<br>03/04/00 | Wed<br>21/03/01 | 100%      | Yes        | Yes         | 26.233,<br>26.234    |  |  |
| 1818 | WG T2        | Rel4 | No    | Multimedia Messaging  | MMS           | TSG           | Tue<br>22/02/00 | Wed<br>14/03/01 | 100%      | No         | Yes         | 22.140,<br>23.140    |  | Josef Laumen,<br>Siemens   |
| 1541 | WG<br>CN4    | Rel4 | No    | Transcoder-Free Operation                                       | TrFO          |               | Mon<br>03/01/00 | Fri<br>30/03/01 | 100%      | No         | No          |                      | Lead given to CN4 from CN  |  |
| 2310 | TSG<br>GERAN | Rel4 | No    | GERAN improvements 1 (Gb over IP)                               | GEIMP1        | TSG           | Tue<br>09/05/00 | Mon<br>19/03/01 | 100%      | No         | No          |                      |  |  |
| 2314 | TSG<br>GERAN | Rel4 | No    | GERAN improvements 2 (NACC)                                     | GEIMP2        | TSG           | Mon<br>06/11/00 | Wed<br>10/04/02 | 88%       | No         | No          |                      |  |  |
| 2324 | TSG<br>GERAN | Rel4 | No    | GERAN improvements 4<br>(Delayed TBF)                           |               | TSG           | Mon<br>15/01/01 | Fri<br>08/06/01 | 37%       | No         | No          |                      |  |  |
| 1222 | WG<br>RAN1   | Rel4 | No    | Low Chip Rate TDD option  | LCRTDD        | TSG           | Wed<br>19/07/00 | Mon<br>02/06/03 | 76%       | No         | No          |                      |  | G. Yang, CWTS  |
| 1322 | WG SA2       | Rel4 | No    | Enable bearer independent CS architecture                       | CSSPLIT       | TSG           | Mon<br>03/01/00 | Fri<br>01/03/02 | 68%       | No         | No          |                      |  | Alexander Milinski,<br>Siemens   |
| 1445 | WG T2        | Rel4 | No    | MExE enhancements Rel-4   | MEXE          | TSG           | Mon<br>03/01/00 | Fri<br>14/12/01 | 89%       | Yes        | Yes         |                      |  |  |
| 1631 | WG SA4       | Rel4 | No    | Tandem Free aspects for 3G and between 2G and 3G systems        | TFO           |               | Tue<br>22/02/00 | Fri<br>15/06/01 | 84%       | No         | No          |                      | RAN and CN to verify no<br>problems for GSM terminals<br>roaming in 3G R99 |  |
| 2230 | WG<br>CN1    | Rel4 | No    | Advanced Speech Call Items enhancements_REL-4                   | ASCI          | TSG           | Sun<br>03/12/00 | Thu<br>14/03/02 | 100%      | No         | No          |                      | Approved in TSGN_10  | Sonia Garapaty   |
| 2403 | TSG<br>GERAN | Rel4 | No    | 700 MHz spectrum support  | 700SS         |               | Mon<br>03/01/00 | Fri<br>30/11/01 | 74%       | No         | No          |                      |  |  |

### Draft Report for TSG SA meeting #14 179 version 0.0.3

| WIID | WG      | Rel  | Split | WI Name  | Acronym | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs | Notes  | Rapporteur                |
|------|---------|------|-------|--|---------|---------------|-----------------|-----------------|-----------|------------|-------------|-------------------|--|---------------------------|
| 2463 | TSG CN  | Rel4 | No    | Operator Determined Barring for Packet Oriented Services     | ODB     | TSG           | Thu<br>01/06/00 | Mon<br>19/03/01 | 100%      | No         | No          |                   | Completed WI missing from the P-plan Added for tracking  | oshiyuki Tamura           |
| 2546 | WG SA2  | Rel4 | No    | UMTS QoS Architecture for PS Domain                          | QoSPS   | TSG           | Mon<br>03/01/00 | Wed<br>27/11/02 | 51%       | No         | No          |                   |  | Ina Widegren,<br>Ericsson |
| 1993 | Generic | Rel4 | No    | small Technical<br>Enhancements and<br>Improvements for Rel4 | TEI4    | TSG           | Mon<br>03/01/00 | Fri<br>30/03/01 | 0%        | Yes        | Yes         |                   | """Joker"" WI, to be used for a<br>Rel 4 CR not related to any<br>feature and with very limited<br>impact on the system" |                           |

# Annex H: Current content of Release 5, extracted from the Project Plan - version 01/12/12

| WIID  | WG         | Rel  | Split | WI Name   | Acronym                   | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs | Notes   | Rapporteur                       |
|-------|------------|------|-------|---|---------------------------|---------------|-----------------|-----------------|-----------|------------|-------------|-------------------|---|----------------------------------|
| 2     | TSG<br>RAN | NA   | Yes   | Evolutions of the transport in the UTRAN                              | ETRAN                     | TSG           | Mon<br>17/07/00 | Fri<br>23/08/02 | 93%       | No         | No          |                   |   | Francois Courau                  |
| 625   | WG<br>RAN3 | Rel5 | No    | IP transport in the UTRAN   | ETRAN-<br>IPtrans         | TSG           | Mon<br>17/07/00 | Fri<br>29/03/02 | 90%       | Yes        | Yes         |                   |   | Nicolas Drevon,<br>Alcatel       |
| 2257  | WG<br>RAN3 | Rel5 | No    | Evolution of transport in UTRAN and GERAN                             | ETRANG                    | TSG           | Mon<br>24/09/01 | Fri<br>22/03/02 | 0%        | No         | No          |                   |   |                                  |
| 4     | WG CN4     | NA   | Yes   | Evolutions of the transport in the CN                                 | CNTRSP                    |               | Mon<br>29/05/00 | Fri<br>21/12/01 | 100%      | No         | No          |                   | WI formulation assigned to N4   |                                  |
| 2455  | WG CN4     | Rel5 | No    | FS on Usage of SUA  | SS7IP                     |               | Mon<br>12/03/01 | Fri<br>21/12/01 | 100%      | No         | No          |                   | update WID  |                                  |
| 2476  | WG<br>RAN2 | Rel5 | No    | High Speed Downlink Packet Access                                     | HSDPA                     | TSG           | Mon<br>02/04/01 | Fri<br>29/03/02 | 45%       | No         | No          |                   |   | Ravi Kuchibhotla,<br>Motorola    |
| 1216  | TSG<br>RAN | NA   | Yes   | Improvements of Radio Interface                                       | RInImp                    | TSG           | Mon<br>03/01/00 | Fri<br>14/03/03 | 55%       | No         | No          |                   |   |                                  |
| 1470  | WG<br>RAN1 | Rel5 | No    | Improvement of inter-<br>frequency and inter-system<br>measurement    | RInImp-<br>IfIsM          | TSG           | Mon<br>01/01/01 | Fri<br>28/12/01 | 40%       | Yes        | Yes         |                   |   | tbd by RAN WG1                   |
| 1471  | WG<br>RAN4 | Rel5 | No    | Base station classification   | RInImp-<br>BSClass        | TSG           | Mon<br>14/08/00 | Fri<br>08/03/02 | 83%       | Yes        | Yes         |                   |   | A. Toskala, Nokia                |
| 1217  | WG<br>RAN2 | Rel5 | No    | Hybrid ARQ II/III   | RInImp-<br>HARQ           | TSG           | Mon<br>21/08/00 | Fri<br>29/03/02 | 85%       | Yes        | No          |                   | Work on this task is performed as part of High Speed Downlink Packet Access feature | A. Sitte, Siemens                |
| 2469  | WG<br>RAN1 | Rel5 | No    | Enhancement on the DSCH hard split mode                               | RInImp-<br>DSCHhsp        | TSG           | Fri<br>16/03/01 | Tue<br>11/12/01 | 55%       | No         | No          |                   |   | Jaeyoel KIM,<br>Samsung          |
| 2471  | WG<br>RAN1 | Rel5 | No    | FS on Fast Cell Selection (FCS) for HS-DSCH                           | RInImp-<br>FCS            | TSG           | Fri<br>16/03/01 | Tue<br>11/12/01 | 10%       | No         | No          |                   |   | Robert Love,<br>Motorola         |
| 1506  | WG<br>RAN1 | Rel5 | No    | FS on Radio link performance enhancements                             | RInImp-<br>Rlperf         | TSG           | Mon<br>14/08/00 | Fri<br>21/12/01 | 48%       | Yes        | Yes         |                   |   | tbd by RAN WG1                   |
| 1221  | WG<br>RAN1 | Rel5 | No    | FS on USTS  | RInImp-<br>USTS           | TSG           | Mon<br>14/08/00 | Fri<br>21/12/01 | 80%       | Yes        | Yes         |                   |   | D. Kim, SK<br>Telecom            |
| 1997  | WG<br>RAN4 | Rel5 | No    | FS on UE antenna efficency<br>test method performance<br>requirements | RInImp-<br>UEAnTM         | TSG           | Mon<br>25/09/00 | Fri<br>14/09/01 | 100%      | Yes        | Yes         |                   |   | O. Edvardsson,<br>Allgon         |
| 2494  | WG<br>RAN4 | Rel5 | No    | FS on the re-introduction of<br>the downlink SIR<br>measurement       | RInImp-<br>SIR            | TSG           | Mon<br>12/03/01 | Fri<br>14/12/01 | 100%      | No         | No          |                   |   | Torgny Palenius,<br>Ericsson     |
| 24001 | WG<br>RAN4 | Rel5 | No    | FS on UTRA WideBand<br>Distribution Systems                           | RInImp-<br>WDS            | TSG           | Mon<br>12/03/01 | Fri<br>14/06/02 | 75%       | No         | No          |                   |   | Andrea Casini,<br>Tekmar Sistemi |
| 2493  | WG<br>RAN4 | Rel5 | No    | FS on mitigating the effect of CPICH interference at the UE           | RInImp-<br>CPICH_Int<br>f | TSG           | Mon<br>19/03/01 | Fri<br>14/12/01 | 80%       | No         | No          |                   |   | Shimon Moshavi,<br>Intel         |

| WIID  | WG         | Rel  | Split | WI Name  | Acronym           | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs    | Notes   | Rapporteur                            |
|-------|------------|------|-------|--|-------------------|---------------|-----------------|-----------------|-----------|------------|-------------|----------------------|---|---------------------------------------|
| 9     | TSG<br>RAN | NA   | Yes   | RAN improvements   | RANimp            | TSG           | Mon<br>03/01/00 | Fri<br>27/12/02 | 42%       | No         | No          |                      |   |                                       |
| 656   | WG<br>RAN3 | Rel5 | No    | RRM optimization for lur and lub   | RANimp-<br>RRMopt | TSG           | Fri<br>16/03/01 | Fri<br>29/03/02 | 40%       | Yes        | Yes         |                      |   | Gert-Jan van<br>Lieshout, Ericsson    |
| 2488  | WG<br>RAN3 | Rel5 | No    | RL Timing Adjustment   | RANimp-<br>RLTA   | TSG           | Fri<br>16/03/01 | Fri<br>29/03/02 | 48%       | No         | No          |                      |   | Elena Voltolina,<br>Ericsson          |
| 2489  | WG<br>RAN3 | Rel5 | No    | Separation of resource reservation and radio link activation                 | RANimp-<br>SepRR  | TSG           | Fri<br>16/03/01 | Fri<br>29/03/02 | 46%       | No         | No          |                      |   | Gert-Jan van<br>Lieshout, Ericsson    |
| 2490  | WG<br>RAN3 | Rel5 | No    | Improvement of Radio<br>Resource Management<br>across RNS and RNS/PSS        | RANimp-<br>ImpRRM | TSG           | Fri<br>16/03/01 | Fri<br>21/12/01 | 90%       | No         | No          |                      |   | Antti Toskala,<br>Nokia               |
| 2491  | WG<br>RAN3 | Rel5 | No    | Re-arrangements of lub transport bearers                                     | RANimp-<br>TTPS   | TSG           | Fri<br>16/03/01 | Fri<br>29/03/02 | 48%       | No         | No          |                      |   | Antti Toskala,<br>Nokia               |
| 23003 | WG<br>RAN3 | Rel5 | No    | SRNS Relocation Procedure<br>Enhancement                                     | RANimp-<br>SRNS   | TSG           | Fri<br>15/06/01 | Fri<br>29/03/02 | 80%       | No         | No          |                      |   | Olivier Guyot,<br>Nokia               |
| 1680  | TSG<br>RAN | Rel5 | No    | Header compression removal/stripping in the RAN                              |                   |               | Mon<br>21/08/00 | Wed<br>20/06/01 | 0%        | No         | No          |                      | from AHR00-0031, contact RAN  |                                       |
| 1686  | TSG<br>RAN | Rel5 | No    | Unequal error protection in PS domain in the RAN                             |                   |               | Mon<br>21/08/00 | Wed<br>20/06/01 | 0%        | No         | No          |                      | from AHR00-0031, contact RAN  |                                       |
| 2472  | WG<br>RAN1 | Rel5 | No    | Node B Synchronisation for 1.28 Mcps TDD                                     | RANimp-<br>NBSLCR | TSG           | Fri<br>16/03/01 | Tue<br>11/12/01 | 60%       | No         | No          |                      |   | Jinling HU,<br>CWTS/CATT              |
| 1273  | WG SA1     | NA   | Yes   | Provisioning of IP-based multimedia services                                 | IMS               | TSG           | Mon<br>03/01/00 | Fri<br>27/12/02 | 21%       | Yes        | Yes         |                      | S1 WI proposed S1-000290  | Mark Cataldo,<br>Motorola             |
| 1274  | WG SA2     | Rel5 | No    | Call control and roaming to support IMS in UMTS                              | IMS-CCR           | TSG           | Mon<br>03/01/00 | Fri 22/03/02    | 21%       | Yes        | Yes         |                      |   | Liz Daniel, Lucent                    |
| 1298  | WG SA3     | Rel5 | No    | Access Security for IMS  | IMS-ASEC          | TSG           | Mon<br>25/06/01 | Fri<br>05/07/02 | 11%       | Yes        | No          |                      | TS33.203 will be presented for info at SA#14 and is scheduled for approval at SA#15.  Dependencies on IETF exist  | Krister Boman,<br>Ericsson            |
| 2574  | WG SA3     | Rel5 | No    | Security Aspects of<br>Requirement for Network<br>Configuration Independence | SEC1-NCI          | TSG           | Mon<br>02/07/01 | Fri<br>28/12/01 | 50%       | No         | No          |                      | Incorporated into IMS access security TS (33.203) which will be presented for info at SA#14 and is scheduled for approval at SA#15. Some editor's notes remain. | Hugh Shieh, AT&T<br>Wireless Services |
| 2242  | WG SA5     | Rel5 | No    | Charging Management for IMS  | OAM-<br>CH/IP     | TSG           | Fri<br>01/12/00 | Thu<br>14/03/02 | 25%       | No         | No          | 32.2xy<br>(Charging) | az: WID appr.SA#10.   | Karl-Heinz<br>NENNER (T-<br>Mobil)    |
| 34001 | WG SA4     | Rel5 | No    | Extended Transparent End-<br>to-End PS Streaming<br>Service                  | PSS-E             | TSG           | Mon<br>18/06/01 | Tue<br>26/03/02 | 50%       | No         | No          | 26.233,<br>26.234    |   | O. Franceschi,<br>Ericsson            |
| 1652  | WG CN1     | NA   | Yes   | Emergency call enhancements  | EMC1              | WG            | Mon<br>03/01/00 | Thu 28/11/02    | 18%       | Yes        | No          |                      |   | Mr Rouzbeh,<br>Ericsson               |

| WIID | WG     | Rel  | Split | WI Name                             | Acronym        | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs                           | Notes  | Rapporteur                             |   |
|------|--------|------|-------|-------------------------------------|----------------|---------------|-----------------|-----------------|-----------|------------|-------------|---|--|--|---|
| 1653 | WG CN1 | Rel5 | No    | For IP & PS based calls             | EMC1-PS        | TSG           | Mon<br>03/01/00 | Thu<br>28/11/02 | 16%       | Yes        | Yes         |   | 5/11 Per: This BB is considered<br>between 10-60% ready<br>depending on how the<br>requirements differ from basic<br>call. What is the new target<br>release,-Rel-6? | Mr Rouzbeh,<br>Ericsson                | E |
| 1517 | WG SA2 | Rel5 | No    | Global Text Telephony               | GTT            | TSG           | Wed<br>28/06/00 | Thu<br>29/08/02 | 82%       | No         | No          |   | SP-000162 agreed WI.<br>Rapporteur   | Gunnar Hellström,<br>Ericsson          | 9 |
| 1367 | WG SA1 | NA   | Yes   | VHE enhancements                    | VHE1           | TSG           | Thu<br>05/10/00 | Fri<br>27/09/02 | 30%       | No         | No          |   |  | Jumoke<br>Ogunbekun,<br>Fujitsu Europe |   |
| 2104 | WG SA2 | Rel5 | No    | Extensions to OSA to support VHE    | VHE1-<br>TLKT1 | WG            | Mon<br>02/07/01 | Fri<br>29/03/02 | 38%       | No         | No          |   |  |  |   |
| 0    | WG CN5 | Rel5 | No    | (copy) OSA Stage 3                  | OSA1           | WG            | Fri<br>21/09/01 | Fri<br>29/03/02 | 4%        | No         | No          | 29.198,<br>29.998                           | az: CN#13 - Link to new WID  | Ard-Jan<br>MOERDIJK<br>(Ericsson L.M.) | A |
| 1637 | WG SA1 | NA   | Yes   | OSA enhancements                    | OSA1           | TSG           | Wed<br>28/06/00 | Fri<br>29/03/02 | 31%       | No         | No          | 22.127,<br>23.127,<br>29.198-x,<br>29.998-x | az: deleted comment  | Jörg Swetina,<br>SIEMENS AG            |   |
| 1424 | WG SA2 | Rel5 | No    | Interactions OSA - e-<br>commerce   | OSA1-<br>ECOM  | TSG           | Mon<br>11/09/00 | Fri<br>29/03/02 | 42%       | No         | No          |   | az: CN#13 - changed to Rel5  |  |   |
| 1429 | WG SA2 | Rel5 | No    | OSA APIs for MuMa CC                | OSA1-<br>CSCF  | TSG           | Tue<br>11/07/00 | Fri<br>29/03/02 | 21%       | No         | No          |   | For Rel5 even if completed by March  |  |   |
| 1419 | WG SA3 | Rel5 | No    | OSA security                        | OSA1-<br>SEC   | TSG           | Wed<br>28/06/00 | Fri<br>29/03/02 | 29%       | Yes        | Yes         |   | CR to correct security<br>specifications in 29.198<br>scheduled for approval at<br>CN#15   | Colin Blanchard,<br>BT                 | С |
| 1433 | WG SA2 | Rel5 | No    | Retrieval of Terminal capabilities  | OSA1-TC        | TSG           | Mon<br>25/09/00 | Fri<br>29/03/02 | 45%       | No         | No          |   |  |  |   |
| 1786 | WG SA1 | Rel5 | No    | LCS - OSA interfaces                | OSA1-<br>LCSI  | TSG           | Mon<br>11/09/00 | Fri<br>29/03/02 | 35%       | No         | No          |   | az: CN#13 - changed to Rel5  | Jörg Swetina,<br>SIEMENS AG            |   |
| 2538 | WG SA1 | Rel5 | No    | Interaction with Rel-5 features     |                | TSG           | Fri<br>11/05/01 | Fri<br>09/11/01 | 0%        | No         | No          |   |  |  |   |
| 2519 | WG CN5 | Rel5 | No    | OSA Stage 3                         | OSA1           | TSG           | Fri<br>21/09/01 | Fri<br>29/03/02 | 10%       | No         | No          | 29.198,<br>29.998                           | az: CN#13 - Link to new WID  | Ard-Jan<br>MOERDIJK<br>(Ericsson L.M.) | A |
| 1638 | WG SA1 | Rel5 | No    | CAMEL phase 4                       | CAMEL4         | WG            | Mon<br>03/01/00 | Fri<br>08/03/02 | 72%       | No         | No          |   |  | Keijo Palviainen,<br>Nokia             | k |
| 2464 | WG T2  | Rel5 | No    | MExE enhancements Rel-5             | MEXE5          | TSG           | Wed<br>21/02/01 | Thu 20/06/02    | 15%       | Yes        | Yes         |   |  |  |   |
| 1625 | WG SA4 | Rel5 | No    | Wideband Telephony<br>Service - AMR | AMRWB          | TSG           | Sat<br>01/01/00 | Fri<br>28/06/02 | 36%       | No         | No          |   |  | Imre Varga,<br>Siemens AG              | Ī |
| 1826 | WG T2  | NA   | Yes   | Terminal interfaces                 | TI             |               | Mon<br>03/01/00 | Thu 20/06/02    | 64%       | No         | No          |   |  |  |   |
| 1829 | WG T2  | NA   | Yes   | Wide Area Data<br>Synchronisation   | TI-WADS        |               | Mon<br>03/01/00 | Thu 20/06/02    | 52%       | No         | No          |   | AS: Rel5 changed to Rel4<br>according to SA#10 decision,<br>milestone on testing added   |  |   |

version 0.0.3

| WIID  | WG           | Rel  | Split | WI Name  | Acronym                | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs | Notes  | Rapporteur   |   |
|-------|--------------|------|-------|--|------------------------|---------------|-----------------|-----------------|-----------|------------|-------------|-------------------|--|--|---|
| 1831  | WG T2        | Rel5 | No    | vObjects and Other<br>Constructs for Use in Data<br>Synchronisation                | TI-SYNC-<br>VOBJ       | TSG           | Tue<br>16/05/00 | Thu 20/06/02    | 25%       | No         | Yes         | 27.104            | FR: moved from Rel4 to Rel5 at T2#12   | Rob Lockhart,<br>Motorola  |   |
| 2573  | WG T2        | Rel5 | No    | Terminal local model enhancements  | TLM5                   | TSG           | Mon<br>14/05/01 | Wed<br>20/03/02 | 60%       | No         | Yes         | 23.227            |  | Olga Tomé,<br>Ericsson   |   |
| 1536  | WG SA2       | NA   | Yes   | Location Services enhancements   | LCS1                   | TSG           | Mon<br>03/04/00 | Fri<br>28/06/02 | 64%       | No         | No          |                   |  | Jan Kall, Nokia  |   |
| 1600  | TSG<br>RAN   | NA   | No    | UE positioning   | LCS1-<br>UEpos         | TSG           | Mon<br>03/04/00 | Fri<br>29/03/02 | 61%       | Yes        | Yes         |                   |  |  | Ì |
| 2457  | WG<br>RAN2   | Rel5 | No    | UE positioning enhancements - other methods  | LCS1-<br>UEpos-<br>enh | TSG           | Mon<br>28/08/00 | Fri<br>28/12/01 | 24%       | No         | No          |                   | 5 Mar 2001: splitting off of IPDL<br>for TDD for Rel-4 agreed by R2  | M. Beckmann,<br>Siemens  |   |
| 2474  | WG<br>RAN2   | Rel5 | No    | UE positioning<br>enhancements for 1.28 Mcps<br>TDD                                | LCS-<br>128Pos         | TSG           | Mon<br>09/04/01 | Fri<br>29/03/02 | 75%       | No         | No          |                   |  | Xiaohua Mei,<br>CATT   |   |
| 2475  | WG<br>RAN2   | Rel5 | No    | Open SMLC-SRNC Interface<br>within the UTRAN to support<br>UTRAN Rel'4 positioning | LCS-<br>Rel4Pos        | TSG           | Mon<br>09/04/01 | Fri<br>29/03/02 | 49%       | No         | No          |                   |  | Antti Toskala,<br>Nokia  |   |
| 2125  | WG<br>RAN2   | Rel5 | No    | Open SMLC-SRNC Interface<br>within the UTRAN to support<br>A-GPS Positioning       | LCS-INTF               | TSG           | Mon<br>15/01/01 | Fri<br>12/10/01 | 49%       | No         | No          |                   | Change of responsible group  | Kirk Burroughs,<br>Qualcomm  |   |
| 1171  | WG SA1       | Rel5 | No    | Event based and Periodic LCS   | LCS1-EBP               |               | Mon<br>22/05/00 | Fri<br>22/06/01 | 56%       | No         | No          |                   |  |  |   |
| 2436  | TSG<br>GERAN | Rel5 | No    | Location Services for<br>GERAN in A/Gb Mode  | LCS-<br>GERAN          | TSG           | Mon<br>03/04/00 | Fri<br>31/08/01 | 79%       | No         | No          |                   |  |  |   |
| 2442  | TSG<br>GERAN | Rel5 | No    | Location Services for<br>GERAN in Iu Mode  | LCS-<br>GERAN          | TSG           | Mon<br>03/04/00 | Fri<br>28/06/02 | 70%       | No         | No          |                   |  |  |   |
| 32001 | WG SA2       | Rel5 | No    | Enhanced support for user<br>privacy and subscriber data<br>handling               |                        | WG            | Mon<br>04/06/01 | Fri<br>21/12/01 | 21%       | No         | No          |                   |  |  |   |
| 0     | WG SA5       | Rel5 | No    | (copy) Charging and OAM&P  | LCS1-<br>OAM           | TSG           | Fri<br>21/09/01 | Fri<br>29/03/02 | 45%       | No         | No          | 32-series         | az: WID appr.SA#13.  | Albert YUHAN<br>(VoiceStream<br>Wireless), Michael<br>TRUSS (Motorola) |   |
| 521   | WG SA3       | Rel5 | No    | New security aspects of LCS (not identified)                                       | LCS1-SEC               |               | Fri<br>14/04/00 | Fri<br>28/12/01 | 15%       | No         | No          |                   | 14/09/00: End date 28/12/01<br>WI may need to be split to<br>improve on this date. S3#17<br>15% complete. No progress<br>since S3#17 | Valtteri Niemi,<br>Nokia   |   |
| 1560  | WG T3        | NA   | Yes   | UICC/(U)SIM enhancements and interworking  | UICC1                  |               | Mon<br>24/07/00 | Fri<br>15/03/02 | 69%       | No         | No          |                   |  |  |   |
| 2517  | WG T3        | Rel5 | No    | UICC/USIM Transport<br>Protocol  | UICC1-<br>Protocl      | TSG           | Tue<br>12/06/01 | Fri<br>15/03/02 | 42%       | No         | No          |                   | 5/10/2001: completion % updated  | Sonia Compans<br>(Gemplus)   |   |
| 1800  | WG T3        | NA   | Yes   | (U)SIM toolkit enhancements  | USAT1                  |               | Mon<br>05/06/00 | Fri 22/03/02    | 48%       | No         | No          |                   |  | , ,  |   |
| 1566  | WG T3        | Rel5 | No    | Enhancements to (U)SIM toolkit secure messaging                                    | USAT1-<br>SM           | TSG           | Mon<br>02/04/01 | Fri<br>15/03/02 | 20%       | Yes        | Yes         | 27.103            | 8/3/2001: Work not started as of T3-18, therefore changed to rel-5.  | Daniel Erricson,<br>Across Wireless                                    | Ī |

version 0.0.3

| WIID  | WG                    | Rel  | Split | WI Name   | Acronym                  | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs    | Notes   | Rapporteur   |   |
|-------|-----------------------|------|-------|---|--------------------------|---------------|-----------------|-----------------|-----------|------------|-------------|----------------------|---|--|---|
| 1801  | WG T3                 | Rel5 | No    | Protocol Standardisation of a SIM Toolkit Interpreter           | USAT1-<br>Interpr        | TSG           | Mon<br>05/06/00 | Fri<br>22/03/02 | 69%       | No         | Yes         | 27.103               | 28/5/2001: T3-19 proposed that since the stage 2 and 3 will not be presented to TP-12 for approval as expected, the WI will be moved to rel-5, with completion expected at TP-13. | Michael Meyer, G<br>& D  |   |
| 1802  | WG T3                 | NA   | Yes   | UICC API  | USAT1-<br>API            |               | Mon<br>25/09/00 | Fri<br>28/09/01 | 7%        | No         | No          |                      | 8/3/2001: test spec is based on<br>R99 core spec, so deleted from<br>Workplan   |  |   |
| 2031  | WG T3                 | Rel5 | No    | C SIM API   | USAT1-<br>API-<br>MULTOS | TSG           | Mon<br>25/09/00 | Fri<br>28/09/01 | 7%        | Yes        | Yes         |                      |   |  |   |
| 1571  | WG SA3                | NA   | No    | Security enhancements   | SEC1                     | TSG           | Mon<br>03/01/00 | Fri<br>28/06/02 | 39%       | No         | No          |                      | Added BB UE authentication and rapporteur added. TO BE DELETED  | Peter Howard,<br>Vodafone  | P |
| 1583  | WG SA3                | Rel4 | Yes   | MAP application layer security                                  | SEC1-<br>MAPAL           | TSG           | Mon<br>03/01/00 | Fri<br>15/03/02 | 76%       | No         | Yes         |                      | TO DELETE: REPLACED BY NDS-MAP and NDS-IP. TO BE DELETED, but replacement NDS-MAP was missing   |  |   |
| 1594  | WG SA3                | Rel5 | No    | Visibility and Configurability of security                      | SEC1-<br>VCS             | TSG           | Mon<br>03/01/00 | Fri<br>15/03/02 | 60%       | Yes        | Yes         |                      | CR approved at SA3#21 awaiting comments from CN1.   | Sébastien Nguyen<br>Ngoc, France<br>Telecom                            | S |
| 1576  | WG SA3                | Rel5 | Yes   | Network domain security   | SEC1-<br>NDS             | TSG           | Mon<br>03/01/00 | Fri<br>28/06/02 | 27%       | Yes        | Yes         |                      | S3#17: All due in Rel5. (WI<br>Update at S3#18). Replaced by<br>NDS-IP and NDS-MAP  | Geir M. Køien,<br>Telenor  | G |
| 1595  | WG SA3                | Rel5 | No    | FIGS  | SEC1-<br>FIGS            |               | Mon<br>03/01/00 | Fri<br>22/06/01 | 0%        | No         | No          |                      | 14/9/00: work behind schedule - WID modification agreed at SA#10. Not enough supporting companies at SA3#18.  | SP-000628  |   |
| 1365  | "WG<br>SA2;WG<br>SA1" | Rel5 | No    | Support of Push Services  | PUSH                     | TSG           | Wed<br>03/01/01 | Fri<br>28/12/01 | 59%       | Yes        | Yes         |                      | AS: Changed from FS to actual support of Push   | Yoshinori Kitada,<br>NTT Comware                                       |   |
| 1142  | WG SA5                | NA   | No    | Charging and OAM&P<br>(Master)                                  | OAM                      | TSG           | Fri<br>01/12/00 | Fri<br>05/04/02 | 71%       | No         | No          | 32-series            | az: WID appr.SA#10.   | Albert YUHAN<br>(VoiceStream<br>Wireless), Michael<br>TRUSS (Motorola) | N |
| 35002 | WG SA5                | Rel5 | No    | Rel5 Principles, high level<br>Requirements and<br>Architecture | OAM-<br>AR/PR            | TSG           | Mon<br>17/09/01 | Fri<br>05/04/02 | 14%       | Yes        | Yes         | 32.101,<br>32.102    | az: WID appr.SA#13.   | Michael TRUSS<br>(Motorola),<br>Tommy<br>BERGGREN<br>(Telia AB)        | Т |
| 35003 | WG SA5                | Rel5 | No    | Rel5 Performance<br>Management                                  | OAM-PM                   | TSG           | Mon<br>17/09/01 | Fri<br>05/04/02 | 10%       | No         | No          | 32.4xy               | az: WID appr.SA#12.   | Karl-Heinz<br>NENNER (T-<br>Mobil)                                     | K |
| 35004 | WG SA5                | Rel5 | No    | Rel5 Charging Management  | OAM-CH                   | TSG           | Mon<br>10/09/01 | Fri<br>29/03/02 | 14%       | No         | No          | 32.2xy<br>(Charging) | az: WID appr.SA#10.   | Karl-Heinz<br>NENNER (T-<br>Mobil)                                     | K |

version 0.0.3

### Draft Report for TSG SA meeting #14

| WIID  | WG                            | Rel  | Split | WI Name   | Acronym | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs  | Notes   | Rapporteur                       |    |
|-------|-------------------------------|------|-------|---|---------|---------------|-----------------|-----------------|-----------|------------|-------------|--|---|----------------------------------|----|
| 35001 | WG SA5                        | Rel5 | No    | Network Infrastructure<br>Management                            | OAM-NIM | TSG           | Fri<br>21/09/01 | Fri<br>29/03/02 | 25%       | No         | No          | 32.6xy/32.<br>3xy  | az: WID appr.SA#13.   | Thomas<br>TOVINGER<br>(Ericsson) | Т  |
| 2062  | WG SA5                        | Rel5 | No    | Subscription Management   | SM      | TSG           | Fri<br>29/12/00 | Fri<br>28/06/02 | 42%       | No         | Yes         | 32.140,<br>22.057<br>(S1),<br>23.057<br>(T2),<br>32.101,<br>32.6xy | az: WID appr.SA#10.   | Geoffrey CARYER<br>(BT)          | C  |
| 2243  | WG SA2                        | Rel5 | No    | Intra Domain Connection of<br>RAN Nodes to Multiple CN<br>Nodes | IUFLEX  | TSG           | Mon<br>03/01/00 | Fri<br>22/03/02 | 55%       | No         | No          | 23.236   | No clear indication on the end date. Put to Rel5 by AS.   | Stephen Terrill,<br>Ericsson     | Ī  |
| 2320  | TSG<br>GERAN                  | Rel5 | No    | GERAN improvements 3 (new transport layer on interface A)       | GEIMP3  | TSG           | Mon<br>06/11/00 | Fri<br>15/03/02 | 0%        | No         | No          |  | BellSouth, Vodafone,<br>Mannesmann, Telia, T-Mobil  | Alain Ohana,<br>BellSouth        | Ī  |
| 2330  | TSG<br>GERAN                  | Rel5 | No    | GERAN support for IMS   |         | TSG           | Mon<br>01/05/00 | Fri<br>20/12/02 | 32%       | No         | No          |  | AWS, Nokia, Ericsson, Nortel,<br>Siemens, Motorola  | Shkumbin Hamiti,<br>Nokia        |    |
| 2345  | TSG<br>GERAN                  | Rel5 | No    | Alignment of 3G functional split and lu                         |         | TSG           | Thu<br>08/06/00 | Tue<br>04/03/03 | 16%       | No         | No          |  | AWS, Nokia, Ericsson, Nortel,<br>Siemens, Vodafone  | Frank Muller,<br>Ericsson        |    |
| 2392  | TSG<br>GERAN                  | Rel5 | No    | GERAN enhancements for<br>streaming services 1                  |         |               | Mon<br>06/11/00 | Fri<br>30/11/01 | 21%       | No         | No          |  |   |                                  |    |
| 2396  | TSG<br>GERAN                  | Rel5 | No    | GERAN enhancements for<br>streaming services 2                  |         |               | Mon<br>06/11/00 | Fri<br>28/06/02 | 9%        | No         | No          |  | AWS, Nokia, Ericsson, Nortel,<br>Siemens, Motorola, Vodafone  | Frank Muller,<br>Ericsson        |    |
| 2412  | "TSG<br>GERAN;<br>WG<br>RAN3" | Rel5 | No    | GERAN/UTRAN interface<br>evolution 1 (evolution of lu<br>PS)    |         |               | Mon<br>06/11/00 | Fri<br>15/03/02 | 58%       | No         | No          |  | SBC, Motorola, Nokia,<br>Ericsson, Nortel   | Marc Grant , SBC                 |    |
| 2416  | "TSG<br>GERAN;<br>WG<br>RAN3" | Rel5 | No    | GERAN/UTRAN interface<br>evolution 2 (evolution of lu<br>CS)    |         |               | Mon<br>06/11/00 | Fri<br>15/03/02 | 48%       | No         | No          |  |   |                                  |    |
| 2499  | WG SA1                        | Rel5 | No    | Support of Presence<br>Capability                               | PRESNC  | TSG           | Mon<br>19/03/01 | Tue<br>19/03/02 | 19%       | No         | No          |  |   | Mark Cataldo,<br>Motorola        |    |
| 2507  | WG SA1                        | Rel5 | No    | Display of Service Provider name on UE                          | SPNAME  | TSG           | Mon<br>25/12/00 | Mon<br>29/04/02 | 21%       | No         | No          |  |   | Michele Zarri, One to One        | Ī  |
| 2520  | WG SA5                        | Rel5 | No    | User Equipment<br>Management                                    | UEM     | TSG           | Thu<br>21/06/01 | Fri<br>29/03/02 | 36%       | No         | No          |  | az: WID appr.SA#12.   | John Mudge<br>(Vodafone)         | jo |
| 2527  | WG SA2                        | Rel5 | No    | Emergency calls without UICC/SIM in netw. with IMS              |         |               | Mon<br>03/01/00 | Thu<br>28/03/02 | 0%        | No         | No          |  | Per 30/5: This WID was approved in SA#11 as a feature. SA2 work on 23.221, 23.060 and 23.228 is targeted for TSG#13. The stage 3 work (mostly CN1?) is targeted for TSG#15 (March 2002) |                                  |    |
| 2556  | WG SA2                        | Rel5 | No    | End to End QoS for PS<br>Domain including IMS                   | E2EQoS  | TSG           | Wed<br>03/01/01 | Fri<br>29/03/02 | 50%       | No         | No          |  |   | Johnson Oyama,<br>Ericsson       | J  |
| 2569  | WG T2                         | Rel5 | No    | Messaging enhancements<br>Rel-5                                 | MESS5   | TSG           | Fri<br>15/06/01 | Fri<br>08/03/02 | 32%       | No         | Yes         |  | support of UAProf, so this in my opinion is 100% complete   |                                  |    |

### Draft Report for TSG SA meeting #14 186 version 0.0.3

| WIID  | WG           | Rel  | Split | WI Name   | Acronym | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs            | Notes  | Rapporteur                       |
|-------|--------------|------|-------|---|---------|---------------|-----------------|-----------------|-----------|------------|-------------|------------------------------|--|----------------------------------|
| 50001 | TSG<br>GERAN | Rel5 | No    | GERAN Inter BSC NACC improvements over the Gb Interface |         |               | Mon<br>03/09/01 | Wed<br>10/04/02 | 0%        | No         | No          |                              |  |                                  |
| 50033 | TSG<br>GERAN | Rel5 | No    | Enhanced Power Control                                  | EPC     |               | Mon<br>26/11/01 | Fri<br>28/06/02 | 2%        | No         | No          |                              |  |                                  |
| 50037 | TSG<br>GERAN | Rel5 | No    | 8PSK AMR HR   | 8PSK-AH |               | Mon<br>10/12/01 | Fri<br>28/06/02 | 4%        | No         | No          |                              |  |                                  |
| 50041 | TSG<br>GERAN | Rel5 | No    | Uplink TDOA feasibility study                           | TDOAF   |               | Mon<br>03/01/00 | Mon<br>03/01/00 | 0%        | No         | No          |                              |  |                                  |
| 13000 | WG CN3       | Rel5 | No    | Service Change and UDI<br>Fallback                      | SCUDIF  | WG            | Mon<br>08/10/01 | Fri<br>08/03/02 | 2%        | No         | No          | 29.007,<br>27.001,<br>24.008 | [DAB - 10/10/01] - End date<br>pushed back to March updated<br>WID details | Rune Werner Wiik,<br>Ericsson AS |

# Annex I: Current content of Release 6, extracted from the Project Plan - version 01/12/12

| WIID  | WG         | Rel  | Split | WI Name   | Acronym                  | Appr<br>Level | Start           | End             | %<br>comp | WG<br>Appd | TSG<br>Appd | Impacted<br>Specs | Notes   | Rapporteur  |
|-------|------------|------|-------|---|--------------------------|---------------|-----------------|-----------------|-----------|------------|-------------|-------------------|---|---|
| 1216  | TSG<br>RAN | NA   | Yes   | Improvements of Radio Interface   | RInImp                   | TSG           | Mon<br>03/01/00 | Fri<br>14/03/03 | 55%       | No         | No          | Оросс             |   |   |
| 2468  | WG<br>RAN1 | Rel6 | No    | Multiple Input Multiple Output antennas (MIMO)  | RInImp-<br>MIMO          | TSG           | Fri<br>16/03/01 | Tue<br>05/03/02 | 20%       | No         | No          |                   |   | Howard Huang,<br>Lucent                             |
| 24003 | WG<br>RAN4 | Rel6 | No    | FS for the viable deployment<br>of UTRA in additional and<br>diverse spectrum<br>arrangements | RInImp-<br>UMTSBan<br>ds | TSG           | Fri<br>21/09/01 | Fri<br>21/06/02 | 10%       | No         | No          |                   |   | Peter Ståhlfjäll,<br>Ericsson                       |
| 1367  | WG SA1     | NA   | Yes   | VHE enhancements  | VHE1                     | TSG           | Thu<br>05/10/00 | Fri<br>27/09/02 | 30%       | No         | No          |                   |   | Jumoke<br>Ogunbekun,<br>Fujitsu Europe              |
| 1368  | WG SA2     | Rel6 | No    | Detailed definition of the VHE user profile   | VHE1-<br>USERP           | WG            | Fri<br>21/09/01 | Fri<br>27/09/02 | 19%       | No         | No          |                   |   | ,   |
| 1571  | WG SA3     | NA   | No    | Security enhancements   | SEC1                     | TSG           | Mon<br>03/01/00 | Fri<br>28/06/02 | 39%       | No         | No          |                   | Added BB UE authentication and rapporteur added. TO BE DELETED  | Peter Howard,<br>Vodafone                           |
| 2026  | WG SA3     | Rel6 | No    | Enhanced HE control of security (including positive authentication reporting)                 |                          |               | Wed<br>03/01/01 | Fri<br>28/06/02 | 0%        | No         | No          |                   | Added by P-000575 without<br>any dates. 18/10/00: Change of<br>WI title, added hyperlink<br>rapporteur new end date 03/01.<br>New end date and correct<br>Release to be decided S3#18 | Peter Howard,<br>Vodafone                           |
| 2544  | WG SA1     | Rel6 | No    | Multimedia Broadcast and<br>Multimedia Service  | MBMS                     |               | Fri<br>11/05/01 | Fri<br>28/03/03 | 23%       | No         | No          |                   | Title renamed at SA#13  |   |
| 31008 | WG SA1     | Rel6 | No    | Generic User Profile  | GUP                      | TSG           | Mon<br>08/10/01 | Mon<br>10/06/02 | 4%        | No         | No          |                   |   |   |
| 31010 | WG SA1     | Rel6 | No    | Digital Rights Management   | DRM                      | TSG           | Mon<br>08/10/01 | Thu<br>19/09/02 | 4%        | No         | No          |                   | Foreseen start and completion dates introduced by MCC (no indication at all on the WID)   |   |
| 31012 | WG SA1     | Rel6 | No    | FS on WLAN-UMTS<br>Interworking   | WLAN                     | TSG           | Mon<br>08/10/01 | Fri<br>21/06/02 | 0%        | No         | No          |                   |   | Fredric Paint,<br>Telenor                           |
| 30000 | TSG SA     | Rel6 | No    | FS on Priority Service  | AxsClas                  | TSG           | Mon<br>08/10/01 | Fri<br>21/06/02 | 0%        | No         | No          |                   |   | Biplab K.<br>Pramanik,<br>Telcordia<br>Technologies |
| 31013 | WG SA1     | Rel6 | No    | UE Functionality Split  | UESPLIT                  | TSG           | Thu<br>29/11/01 | Thu 28/03/02    | 0%        | No         | No          |                   |   | Sanjay Gupta,<br>Motorola                           |