



Third Generation Partnership Project

DRAFT MEETING REPORT v1.0.0

3GPP TSG-CN#20

HÄMEENLINNA, Finland. 4th - 6th June, 2003

Hosted by:

NOKIA

CN Officials:

Chairman:Stephen Hayes, Ericsson Inc. Stephen.hayes@ericsson.comVice-Chairman:Ian Park, Vodafone. Ian.park@vf.vodafone.co.ukVice-Chairman:Kunihiko Taya, NEC taya@bk.jp.nec.comMCC Support:David Boswarthick, ETSI MCC. david.boswarthick@etsi.org

Table of contents

| CN | Chairr | nan's Executive Summary | . 5 |
|----|----------|---|-----|
| 1 | | Opening, of the meeting | . 5 |
| 2 | | Approval of the agenda | . 5 |
| 3 | | IPR declarations | . 5 |
| 4 | | Meeting Reports | . 5 |
| 4 | l.1 | Report from CN#19 meeting | 5 |
| 4 | 1.2 | Reports from other groups | 5 |
| 4 | 1.3 | IETF coordination report | 5 |
| 2 | 1.4 | CN Chairman's report | 5 |
| 5 | | Incoming liaisons | . 6 |
| Ę | 5.1 | From TSG-CN working groups | 6 |
| Ę | 5.2 | From other 3GPP groups | 7 |
| Ę | 5.3 | From other groups | 7 |
| 6 | | Reports from TSG-CN working groups (& CN Ad Hocs) | . 8 |
| 6 | 6.1 | Reporting from TSG-CN WG1 | 8 |
| | 6.1.1 | Status report from CN1 | 8 |
| | 6.1.2 | Questions for advice and decisions from CN1 | 8 |
| 6 | 6.2 | Reporting from TSG-CN WG2 | 9 |
| | 6.2.1 | Status report from CN2 | 9 |
| | 6.2.2 | Questions for advice and decisions from CN2 | 9 |
| 6 | 6.3 | Reporting from TSG-CN WG3 | 9 |
| | 6.3.1 | Status report from CN3 | 9 |
| | 6.3.2 | Questions for advice and decisions from CN3 | 9 |
| 6 | 6.4 | Reporting from TSG-CN WG4 | 9 |
| | 6.4.1 | Status report from CN4 | 9 |
| | 6.4.2 | Questions for advice and decisions from CN4 | 9 |
| 6 | 6.5 | Reporting from TSG-CN WG5 | .10 |
| | 6.5.1 | Status report from CN5 | .10 |
| | 6.5.2 | Questions for advice and decisions from CN5 | .10 |
| 6 | 6.6 | Status ITU-T ad hoc group | .10 |
| 7 | | Release 4 & earlier: Approval of contributions (by Work Item) | 11 |
| 7 | 7.1 | CAMEL Phase 2 and Phase 3 | .11 |
| 7 | 7.2 Secu | ırity | .11 |
| 7 | 7.3 GPR | S 11 | |
| 7 | 7.4 Loca | tion service enhancement [LCS1] | .11 |
| 7 | 7.5 Hand | dover | .11 |
| 7 | 7.6 GSN | I- UMTS Interworking | .11 |

| | 7.7 Tran | scoder Free Operation [TrFO] | .11 |
|----|-----------|---|-----|
| | 7.8 | Enable bearer independent CS architecture [CSSPLIT] | .12 |
| | 7.9 Multi | call | .12 |
| | 7.10 OS | A Enhancements [OSA1] | .12 |
| | 7.11 Sm | all Technical Enhancements & Improvements [TEI] | .13 |
| | 7.12 Any | Other pre-Release 5 WI | .13 |
| 8 | | Release 5: | 14 |
| | 8.1 Prov | isioning of IP-based multimedia services [IMS] | .14 |
| | 8.2 OSA | enhancements [OSA2] | .15 |
| | 8.3 CAN | IEL Phase 4 [CAMEL4] | .16 |
| | 8.4 Loca | tion Service Enhancements [LCS1] | .17 |
| | 8.5 | End to End QoS [E2EQoS] | .17 |
| | 8.6 Seci | urity enhancements [SEC1] | .17 |
| | 8.7 Serv | ice Change and UDI Fallback [SCUDIF] | .18 |
| | 8.8 Tech | nical Enhancements and Improvements [TEI5] | .18 |
| | 8.9 Any | other Rel-5 WI | .19 |
| 9 | | Release 6 | 20 |
| | 9.1 IMS | Phase 2 [IMS] | .20 |
| | 9.2 Supp | port of Presence Capability [PRESNC] | .20 |
| | 9.3 Seci | ırity Enhancements[SEC1] | .20 |
| | 9.4 Eme | rgency Call Enhancements [EMC1] | .20 |
| | | ech Recognition and Speech Enabled Services[SRSES] | |
| | 9.6 Gen | eric User Profile [GUP] | .20 |
| | 9.7 OSA | Enhancements [OSA3] | .20 |
| | 9.8 Multi | media Broadcast and Multicast Service [MBMS] | .21 |
| | 9.9 | IMS Messaging | .21 |
| | 9.10 | IMS Conferencing | .21 |
| | 9.11 | Interop & Commonality between IMSs using different IP-connectivity networks | .21 |
| | 9.12 | Interworking IMS<->IP | |
| | 9.13 | Interworking IMS<->CS | |
| | | nanced Dialled Services | |
| | | arer Independent Arch in PS | |
| | | FC to MRFP I/f (Mp) | |
| | | CF to IM MGW I/f (Mn) | |
| | | all Technical Enhancements and Improvements | |
| | - | v otherRel-6 WI | |
| 1(| | TSG CN work organization | |
| | 10.1 | Principles for work organization within CN | |
| | 10.2 | Terms of Reference | |
| | 10.3 | Support Arrangements | .23 |

| 10.4 | Working methods / Work Style | 23 |
|---------|--|------------|
| 10.5 | Future Meeting Schedule | <u>2</u> 4 |
| 11 | Specifications in TSG-CN domain | 25 |
| 12 | Review of 3GPP Work Plan | 25 |
| 13 | Postponed issues from earlier in the meeting | 25 |
| 14 | Any other business | 26 |
| 15 | Close of Meeting | 26 |
| ANNEX A | OUTPUT MATERIAL | 27 |
| A.1 | Liaisons Approved | 27 |
| A.2 | New TSs /TRs Approved (to be placed under change control)2 | 27 |
| A.3 | New / Revised Work Items Approved | 27 |
| A.4 | Status of CRs following TSG CN Plenary meeting | 28 |
| ANNEX B | Tdoc List with Status | 29 |
| ANNEX C | . TSG CN meeting Participants List | 37 |
| History | 39 | |

CN Chairman's Executive Summary

Stephen's Bit >>>

1 Opening, of the meeting

Ms. Susanna xxx of Nokia welcomed the delegates to HÄMEENLINNA on behalf of the hosts. The meeting was chaired by Mr. Stephen Hayes, (Chair, Ericsson). Additional support was provided by Mr. Ian Park (Vice-Chair, Vodafone), Mr. Kunihiko Taya (Vice-Chair, NEC), and Mr. David Boswarthick (CN Secretary, MCC).

2 Approval of the agenda

| NP-030155 | Draft agenda for CN #20 meeting. MCC. APPROVED. |
|-----------|--|
| NP-030156 | Allocation of documents to agenda items (start of day 1). Source: CN vice-chairman. NOTED. |
| NP-030157 | Allocation of documents to agenda items (end of day 1). Source: CN vice-chairman. NOTED. |
| NP-030158 | Allocation of documents to agenda items (end of day 2). Source: CN vice-chairman. NOTED. |
| NP-030159 | Allocation of documents to agenda items (end of day 3). Source: CN vice-chairman. NOTED. |

3 IPR declarations

The Chairman reminded delegates of the fact that 3GPP Individual Members have the obligation under the IPR Policies of their respective Organizational Partners to inform their respective Organizational Partners of Essential IPRs they become aware of.

The delegates were invited:

- to investigate in their company whether their company does own IPRs which are, or are likely to become Essential in respect of the work of TSG CN and the CN working groups
- to notify the Director-General or chairman of their respective Organizational Partners, of all potential IPRs that their company may own, by means of the IPR Statement and the Licensing declaration forms

4 Meeting Reports

4.1 Report from CN#19 meeting

NP-030160Draft report from CN #19 meeting. Source: MCCStatus:APPROVED.

4.2 Reports from other groups

No Input to this agenda item.

4.3 IETF coordination report

NP-030257 IETF coordination report. Source: CN Chair.
Content: Contains the CN chairman's status report on progress of IETF work.
Status: NOTED.

4.4 CN Chairman's report

No Input to this agenda item.

5 Incoming liaisons

5.1 From TSG-CN working groups

NP-030172 Response LS on Radio Access Bearer for PS conversational testing [N3-030452], CN3.

Discussion: CN copied for info only.

Status: NOTED.

NP-030176 LS on User Data Management architecture requirements [N5-030286], CN5.

Content: CN5 have been informed by SA1 that further work is required to define how the User Data Management Function is implemented in the network. As a result, SA1 requested SA2 to review the requirements and to introduce the User Data Management Service Capability Feature (SCF) in TS 23.127.

CN5 would like to inform SA2 that CN5 are not able to progress the definition of the Stage 3 enhancements for this new Release 6 capability until the requirements are completed.

CN5 asks SA2 to take note that CN5 cannot work on the requirement for User Data Management until SA2 provide guidance on the architectural impacts of this new feature plus the relevant updates to 23.127. CN5 encourage SA2 to make progress on this issue.

CN5 invites CN to note that until the architectural implications of this OSA Rel-6 requirement are clarified, CN5 will not be able to complete the work on Stage 3 OSA Rel-6. This may result in the User Data Management Function being removed from Release 6.

Discussion: CN5 cannot progress some of their Rel-6 work until the Stage 1 and 2 is further progressed. **Status:** NOTED.

NP-030181 LS on Protocols over the Mt interface [N1-030566], CN1.

Content:Outdated LS (as CN1 have had one meeting since sending this).Status:NOTED.

NP-030182 LS on IPv6 DNS server discovery in release 99 and release 4 [N1-030548], CN1.

Content: Over the past 2 years, 3GPP has made ways to align support of IPv6 in GPRS according to IETF standards. During this time, how to provide the UE with DNS server address(es) has been an issue not fully resolved or completed. Originally the possibilities considered for the 3GPP UE to get IPv6 DNS server address(es) were the following methods:

- Method 1; DNS Discovery (the progress of this work in IETF is uncertain).
- Method 2; DHCPv6 (this has been work in progress in IETF, now completed).

- Method 3; Manual or OTA configuration (the exact mechanism is out of scope of 3GPP standardisation).

Note also that the PPP option for DNS IPv6 discovery (as available in IPv4) is not available according to current IETF RFCs or stable Internet Drafts.

CN1 and CN3 have already introduced a GPRS specific generic method to introduce the IPv6 DNS server address to release 5. This generic mechanism is described in 24.008, 27.060 and 29.061. The reasons for proposing the same generic GPRS specific mechanism for release 99 and release 4 are similar to what have already been approved for release 5.

The following is proposed:

The same GPRS specific mechanism for DNS IPv6 server address discovery as available in release 5 is introduced for release 99 and release 4. This means that the same method to download the IPv6 DNS server address will be available from the introduction of IPv6 for vendors and operators taking IPv6 into operation prior to release 5.

Ericsson offers to submit CRs to 24.008, 27.060 and 29.061 to CN! and they are presented to CN plenary for approval

Status: NOTED.

NP-030252 LS on The Introduction of Anonymous Subscribers and the Lid interface [N4-030607], CN4.

Content: SA2's proposal that OMA Location Working Group should develop the protocol for the Lid interface is acceptable to 3GPP TSG CN WG4; we believe that OMA Location Working Group are the group

best able to do this work. In order to save unnecessary document handling, 3GPP TSG CN WG4 would be grateful if OMA Location Working Group would provide periodic reports of their progress on the development of the protocol for the Lid interface (and the protocols for the Lr and Lpp interfaces) to 3GPP TSG CN as well as to 3GPP TSG CN WG4. 3GPP TSG CN WG4 ask 3GPP TSG SA2 and OMA-Location Working Group to take note of their

endorsement of SA2's proposal that OMA Location Working Group should develop the protocol for the Lid interface.

3GPP TSG CN WG4 ask OMA-Location Working Group to provide to 3GPP TSG CN and 3GPP TSG CN WG4 periodic reports of the progress on the development work on the protocols for the Lid, Lpp and Lr interfaces.

Status: NOTED.

5.2 From other 3GPP groups

NP-030177 LS on Stage 3 work for Early UE handling [G2-030437] GERAN2 Proposed treatment: note

Content: GERAN2 would like to inform SA2 and the other groups addressed in this Liaison Statement that GERAN2 has agreed what is considered to be the minimum set of changes for the GERAN handling of 'early UEs'. These changes are restricted to the A interface and relate to the addition of a new cause for the failure of the handover to UMTS procedure. This cause enables the BSC not to attempt further handovers to UMTS for the mobile station involved. Furthermore, at external handover, the old BSC notifies the new BSC of the MS condition, so that further handovers to UMTS in the new BSC can be prevented for the mobile station in question. The stage 3 CR containing these changes (modifications to BSSAP in 3GPP TS 48.008) has been agreed by GERAN2 and it will be submitted for approval by TSG GERAN #15 at the end of June.

Regarding whether or not the BSC should receive and use the UESBI, GERAN2 has not concluded on this issue as yet and hence the agreed changes described above do not include it. It is GERAN2's understanding that this is consistent with the assumptions in CN4 and that CN4 will include in their specifications the addition of the UESBI on the MAP-E interface for the case of GERAN to UTRAN handover. However, this issue will be discussed again at the next GERAN2 meeting at the end of June, collocated with TSG GERAN #15. GERAN2 will notify SA2, CN1 and CN4 if these changes are agreed at the next GERAN2 meeting, so that these groups can change their affected specifications, if any.

Discussion: CN's handling of the early UE issue was postponed pending a decision in TSG_RAN.

However CN4's CRs also depend upon GERAN (not only RAN).

Status: NOTED.

NP-030180 Reply LS on proposed deletion of security-related work items in TSG-CN [S3-030270] SA3 Proposed treatment: note

Content: TSG CN asked TSG SA WG3 to indicate to CN WG4 whether the protocol development for the Ze interface is still required, and if so to encourage companies to bring technical contributions to the next CN WG4 meeting to allow concrete progress to be made."

SA WG3 has encouraged those companies who are interested in the development of the Ze interface protocol to bring contributions to the next CN WG4 meeting and provide a rapporteur for the work item.

TSG CN asks TSG SA WG3 to indicate to CN WG4 whether the feasibility study on the network impacts of enhanced HE control of security is still required, and if so to provide specific guidance on the requirements to the next CN WG4 meeting to allow concrete progress to be made."

The feasibility study on the network impacts of enhanced HE control of security is not required at this time.

Discussion: TSG_CN considers these work items as non active.

Status: NOTED.

5.3 From other groups

NP-030178 LS on Signalling Requirements for IP-QOS [fra107r1.doc], ITU-T SG.11.

Content: Internal ITU-T SG to SG communication on IP-QoS requirements.Discussion: This issue needs to be progressed in ITU-T before it really affects 3GPP.

Status: NOTED.

NP-030179 LS on Error Handling in Pre-R99 Networks [GSMA LS to 3GPP CN], GSMA.

Content: The GSM Association acknowledges the liaison statement (NP-030146) from 3GPP TSG CN on the interoperability problems between R99 UE and legacy pre-R99 network equipment. The GSMA has considered the issue in detail and provides the following response.

The GSMA Board, after consultation with the Terminal Working Group (TWG) and the Executive Management Committee (EMC) of the GSM Association agrees with the view that the solution to this interoperability issue is to correct the errors in network implementations. The EMC considers that since the problem lies within (legacy) network implementations, then it is within these networks that the necessary corrections should be applied.

To this end the GSM Association is in the process of adopting a (non mandatory) policy which recommends that all members correct the network faults as a matter of urgency using network patches supplied by their vendors. The GSMA has initiated an activity to quantify the scale of the problem and identify when it is likely to be resolved in the various networks. As a consequence of the recommendation the GSMA will ask Members to refrain from using terminal workaround solutions but recognises that commercial pressures may force this course of action to be considered by individual operators. In this event the GSMA will introduce a database identifying UE introduced with workaround solutions.

The EMC acknowledges that these interoperability issues need to be resolved in order to facilitate the deployment of commercial R99 UE and to maintain GSM Global roaming.

The GSMA is in the process of sending a communication to senior operator executives informing them of the problem, it's possible impact on service and recommending that they (with the assistance of their infrastructure vendors) correct their networks as a matter of urgency, so that R99 UE will work correctly. While aware that it is an ambitious goal, we are aiming to ensure correct network support of R99 devices by end Q3 2003

Discussion:This LS relates to some R99 CRs presented to this meeting for approval.Status:NOTED.

6 Reports from TSG-CN working groups (& CN Ad Hocs)

6.1 Reporting from TSG-CN WG1

6.1.1 Status report from CN1

NP-030262 Status Report for TSG CN WG1, CN1 Chair

Comments:TSG_CN and CN1 have the working assumption that we will 'use IETF protocols for the Ut interface'.Status:NOTED.

- NP-030263 CN1 meeting report from CN1#29, MCC. NOTED.
- NP-030263 CN1 meeting report from CN1#30, MCC. NOTED.
- NP-030264 All LSs sent from CN1 since TSG CN#19 Meeting,- pack 1, MCC. NOTED.
- NP-030265 All LSs sent from CN1 since TSG CN#19 Meeting,- pack 2, MCC. NOTED.

6.1.2 Questions for advice and decisions from CN1 No Input to this agenda item.

6.2 Reporting from TSG-CN WG2

6.2.1 Status report from CN2

NP-030183 Status Report for TSG CN WG2, source CN2 Chair

- Comments: MT SMS. Ericsson (0186), Siemens(0187), have mutually exclusive CRs in this issue. Due to lack of time between the WG meeting and plenary resolution of the CRs has not been possible Also Ian Park mentioned that CN4 need to see certain CN2 CRs (for endorsement) at least one plenary cycle before CN2 present them to Plenary... Ericsson commented on the impact of SCUDIF on CAMEL. Ericsson stressed that this must be considered as a late requirement and therefore not applicable for ReI-5. The CN2 chair TSG_CN agreed with the assumption that CN2 and CN4 will merge in the Q.2 of 2004. Status: NOTED.
- NP-030184 CN2 meeting report from CN29, MCC. NOTED.

6.2.2 Questions for advice and decisions from CN2

- From the CN2 status report. There is a proposal to enhance Change Of Position reporting so that the SCP would provide criteria to MSC. I.e. this would reduce signalling load. The work amount is so small that a separate work items are extravagant (SA + CN). Is it OK to mark this work under TEI 6 work item. TSG CN agreed to the above work being done under TEI 6.

Reporting from TSG-CN WG3

6.3.1 Status report from CN3

6.3

- NP-030192 Status Report for TSG CN WG3, CN3 Chair. NOTED.
- NP-030193 CN3 meeting report from CN3#28, source MCC. NOTED.
- NP-030194 CN3 meeting report from CN3#27b, source MCC. NOTED.
- All LSs sent from CN3 since TSG CN#19 Meeting, source MCC. NOTED. NP-030195

6.3.2 Questions for advice and decisions from CN3

No Input to this agenda item.

6.4 Reporting from TSG-CN WG4

- 6.4.1 Status report from CN4
- Status Report for TSG CN WG4, CN4 Chair. NOTED. NP-030205
- NP-030206 CN4 meeting report since CN#19, MCC. NOTED.
- NP-030207 All LSs sent from CN4 since TSG CN#19 Meeting, MCC. NOTED.

6.4.2 Questions for advice and decisions from CN4

No input documents; guestions were handled in the discussion of the CN4 status report.

6.5 Reporting from TSG-CN WG5

6.5.1 Status report from CN5

| NP-030232 Status: ↓ REVISED ↓ | |
|-------------------------------------|--|
| NP-030251 | Status Report for TSG CN WG5, source CN5 Chair |
| Comments: | Stephen will mention to TSG_SA that CN5 have seen no contributions for the following WIDS since 6 months. |
| | - Retrieval of Visited Network Capabilities |
| | - Enhanced User Privacy in LCS |
| | TSG_CN suggests removing these requirements from the Stage 1 parts if there are no contributions to SA1 before the next TSG. |
| Status: | NOTED. |
| NP-030234 | CN5 meeting report from CN5#23, source MCC. NOTED. |
| NP-030233 | All LSs sent from CN5 since TSG CN#19 Meeting, MCC. NOTED. |
| | |

6.5.2 Questions for advice and decisions from CN5

No Input to this agenda item.

6.6 Status ITU-T ad hoc group

NP-030258 Progress Report, source ITU-T Ad Hoc Convenor

Content: Contains a light report on ITU-T progress

- Discussion: As Yun Chao Hu cannot continue the role of ITU-T ad hoc Convenor Stepehen Hayes kindly offered to take over the role.
- Status: NOTED.

7 Release 4 & earlier: Approval of contributions (by Work Item) NOTE - Rel 4 and previous releases are functionally FROZEN. ONLY CAT F and CAT A CRS ALLOWED.

7.1 CAMEL Phase 2 and Phase 3

NP-030185 CRs to R99 WI CAMEL3, CN2. APPROVED.

7.2 Security

- NP-030208 CR pack: Corrections on Security, CN4. APPROVED.
- NP-030267 CR to R99 (with mirror CRs) on Work Item Security towards 24.008,CN1. APPROVED.

7.3 GPRS

- NP-030199 CR pack: Dynamic configuration of DNS server Ipv6 addresses, CN3. APPROVED.
- NP-030209 CR pack: Corrections on GPRS Release 99, CN4. APPROVED.
- 7.4 Location service enhancement [LCS1]
- NP-030210 CR pack: Corrections on Location Service, CN4. APPROVED.

7.5 Handover

No Input to this agenda item.

7.6 GSM- UMTS Interworking

NP-030268 CR to R99 (with mirror CRs) on Work Item GSM/UMTS interworking towards 23.009, CN1. APPROVED.

7.7 Transcoder Free Operation [TrFO]

NP-030211 CR pack: Corrections on Transcoder Free Operation Release 4, CN4

Comments Nokia have concerns with lu userplane CRs. How MGW to detect when the speech is modified to multimedia (and change CODEC)?

The MGW does not change if the new requirements for the new CODEC are identical to the existing requirements for the existing CODEC.

Nokia asked that the contentious CRs be POSTPONED until later in the meeting. After further checking Nokia maintain their concerns with these four CRs. Nokia do not believe the solution is aligned with the output from RAN3. Also Nokia has concerns on the interworking on the Nb interface. This subject has been discussed at great length in CN4. Lucent and Ericsson supported the solution proposed in the CRs.

After some offline discussion it was decided to send a LS to SA4 [NP-030309], cc CN4 asking SA4 requesting guidance on how to define future CODECs, or if they can agree on the CN4 assumption on how future CODECS can be defined. This LS contains the related RAN3 LS and the related CN4 CR.

CN4 will continue with the stage 3 solution based upon the response from SA4. The CRs included in NP-030211 are referred back to CN4 for further study. In addition the related CRs in NP-030204 are referred back to CN3 for further study.

| Spec | CR | Rev | Doc-2nd-Level | Phase | Subject | Cat | Ver_C |
|--------|-----|-----|---------------|-------|--|-----|-------------|
| 23.153 | 056 | | N4-030539 | Rel-4 | Clarification of handling of DTMF in TrFO | F | APPROVED |
| 23.153 | 057 | | N4-030540 | Rel-5 | Clarification of handling of DTMF in TrFO | А | APPROVED |
| 23.153 | 060 | | N4-030543 | Rel-4 | Clarification of IuUP Initialisation during codec modification | F | Back to CN4 |
| 23.153 | 061 | | N4-030544 | Rel-5 | Clarification of IuUP Initialisation during codec modification | A | Back to CN4 |
| 29.232 | 055 | 1 | N4-030545 | Rel-4 | Independence Of SDU and Application | F | Back to CN4 |
| 29.232 | 056 | 1 | N4-030546 | Rel-5 | Independence Of SDU and Application | А | Back to CN4 |
| 23.153 | 054 | 2 | N4-030699 | Rel-4 | Clarification of use of Default PCM codec and handling of the Codec List | F | APPROVED |
| 23.153 | 055 | 1 | N4-030700 | Rel-5 | Clarification of use of Default PCM codec and handling of the Codec List | A | APPROVED |
| 23.153 | 058 | 2 | N4-030701 | Rel-4 | Clarification of use of TMR for codec negotiation | F | APPROVED |
| 23.153 | 059 | 1 | N4-030702 | Rel-5 | Clarification of use of TMR for codec negotiation | А | APPROVED |

Status: The document was **PART APPROVED.**

NP-030309 LS on future codecs with same SDU format as existing codecs, CN.

Content: In this LS, TSG CN asks SA4 to clarify that no future codecs with the same SDU format(s), but different contents as existing codecs will be defined and inform TSG CN#21 and CN4#20 about their decision. This will allow no Iu UP initialisation to occur in these cases.

TSG_CN ask SA4 please give a reference to the right specification where this is reflected

Comments Ericsson asks that this issue be resolved in the next CN4 meeting, if not by technical agreement then by voting.

TSG_CN requested CN4 to attempt to resolve this issue by CN#21 meeting. If agreement cannot be met in CN4 then CN4 should present two sets of CRs to CN#21 were a final decision will be taken (voting as required).

Relating to the LS, various grammatical changes were made for clarity.

Status: The document was REVISED to 0310.

↓ REVISED **↓**

NP-030310 LS on future codecs with same SDU format as existing codecs, CN. APPROVED.

7.8 Enable bearer independent CS architecture [CSSPLIT]

session control CN5. APPROVED.

NP-030212 CR pack: Corrections on Bearer Independent architecture , source CN4. APPROVED.

7.9 Multicall

No Input to this agenda item.

7.10 OSA Enhancements [OSA1]

| NP-030235 Comments: Status: | Rel-4 CR 29.198-01 OSA API Part 1: Overview CN5 3 companies could not agree with this 'editorial'' change to a frozen Release. REJECTED. |
|-----------------------------------|---|
| NP-030236 Comments: | Rel-4 CR 29.198-02 OSA API Part 2: Common data CN5. Header sheet problems (which version was CR made)? After some checking by MCC it was found |
| Status: | that it was a problem with MS word and copy / insert and there is no problem with the text. APPROVED. |
| NP-030237 | Rel-4 CR 29.198-03 OSA API Part 3: Framework CN5 |
| comments: | Header sheet problems (which version was CR made)? MCC checked the header and spec number and the CR and text is correct |
| Status: | APPROVED. |
| NP-030238 | Rel-4 CR 29.198-04/5/8 OSA API Part 4/5/8: Call control / Generic user interaction / Data |

7.11 Small Technical Enhancements & Improvements [TEI]

NP-030200 CR pack: RADIUS protocol at GGSN, CN3. APPROVED.

NP-030201 CR pack: Handling of Bearer Capability information elements CN3. APPROVED.

NP-030202 CR pack: Removal of S reference point in MS CN3.

Comments: Motorola did not see this as an essential change for R99. Seems to be a 'NICE TO HAVE' CR that are no longer allowed.

NOT the MCC will change the CAT of the Rel-4 CR to F (from A)

| WG_tdoc | Title | Spec | CR | Rev | Cat | Rel | STAT.r |
|-----------|----------------------------------|--------|-----|-----|-----|-------|----------|
| N3-030449 | Removal of S interface in the MS | 27.001 | 089 | 1 | F | R99 | REJECTED |
| N3-030450 | Removal of S interface in the MS | 27.001 | 090 | 1 | A | Rel-4 | APPROVED |
| N3-030451 | Removal of S interface in the MS | 27.001 | 091 | 1 | A | Rel-5 | APPROVED |

Status: PART APPROVED.

- NP-030203 CR pack: Removal of inconsistencies [Subscription check after Call Confirmed] CN3. APPROVED.
- NP-030213 CR pack: Small corrections on technical enhancements and improvements for R97 CN4. APPROVED.
- NP-030214 CR pack: Small corrections on technical enhancements and improvements for R99 CN4.

Comments: Inconsistencies between the ReI-5 coversheet (summary of change) and the actual changed clauses text. However this is only a coverpage problem.

TSG_CN has previously decided that SMS over MSCs is only required for Rel-5. Ian Park [CN4 Chair], could agree with this but suggested that T2 be informed of this. <<Synch>>. Status: APPROVED.

- NP-030260 CR pack: BC-IE alignment, CN3. APPROVED
- NP-030269 CRs to R99 (with mirror CRs) on Work Item TEI towards 24.008,- pack 1 CN1. APPROVED.
- NP-030270 CRs to R99 (with mirror CRs) on Work Item TEI towards 24.008,- pack 2, CN1. APPROVED.
- NP-030271 CR to Rel-4 (with mirror CRs) on Work Item TEI4 towards 24.008, CN1. APPROVED.

7.12 Any Other pre-Release 5 WI

No Input to this agenda item.

8 Release 5: NOTE - Rel 5 release is functionally FROZEN. ONLY CAT F and CAT A CRS ALLOWED

8.1 Provisioning of IP-based multimedia services [IMS]

| NP-030164 | Exception of Release 5 "deep freeze" for 3GPP usage of IETF SIP Nortel Networks. |
|-----------|--|
| Contents: | It has been agreed that 3GPP shall implement and use all IETF MUST strength requirements and shall not downgrade IETF SHOULD strength requirements. In addition, 3GPP SIP clients should be |
| | able to fall back to baseline capabilities when an extension negotiation failure occurs. |
| | Nortel note that the requirement to implement mandatory capabilities from IETF SIP implies that the |
| | baseline IETF SIP capabilities will be supported by all 3GPP SIP clients. This requirement exists |
| | already in Release 5 specifications. |
| | The point at issue, therefore is that 3GPP Release 5 clients should invoke IETF baseline procedures in the case of negotiation failure. In some cases this does not appear to be well described in the |
| | 3GPP specs, and in at least one case it appears to be prohibited. Support for IETF baseline |
| | procedures should already be available in the client according to the IETF agreement. |
| | As an example, 24.229 states that a 3GPP client receiving a request which does not indicate support |
| | of the '100rel' extension SHALL reject that request, whereas IETF SIP specifies that it SHOULD |
| | NOT reject it. The document concludes: |
| | Deviations from the intended compliancy principles will have serious consequences for |
| | interoperability in Release 6, not only between 3GPP and IETF SIP clients but possibly also between 3GPP R5 and 3GPP R6 clients. |
| | Nortel therefore recommend that further time is allowed for working groups to study these issues |
| | prior to the freezing of release 5. In this area we request an exception to the freezing of Release 5 |
| | until the September plenary. CN working groups should be requested to provide the appropriate CRs. |
| Comments: | |
| | ask Nortel to indicate exactly which specifications require to be <i>un-frozen</i> . |
| | Hannu [CN1 chair] The principle in CN1 is to use the IETF protocol as far as possible. However if |
| | there are options CN1 have chosen the most applicable one. |
| | Hannu preferred Freezing IMS and making changes as required by the ESSENTIAL CORRECTION CR process. |
| | Nortel agreed to the proposal of continuing with the Deep Freeze and correcting such errors by the |
| | usual CR process. |
| Status: | NOTED - Principle not AGREED. |
| NP-030191 | CRs to ReI-5 WI IMS-CAMEL CN2. APPROVED. |
| | |
| NP-030215 | CR pack: Corrections on IP-based Multimedia Services Cx/Dx-interface CN4. APPROVED. |
| NP-030216 | CR pack: Corrections on IP-based Multimedia Services Sh-interface CN4. APPROVED. |
| NP-030272 | CRs to Rel-5 on Work Item IMS-CCR towards 23.218 CN1. APPROVED. |
| NP-030273 | CRs to Rel-5 on Work Item IMS-CCR towards 24.008 CN1. APPROVED. |
| NP-030274 | CRs to Rel-5 on Work Item IMS-CCR towards 24.228 CN1. APPROVED. |
| NP-030275 | CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 1 CN1. |
| | Ericsson have some concerns with issue of SA lifetime (CR 304 344 and 346). |

Comments: Ericsson have some concerns with issue of SA lifetime (CR 304 344 and 346).

| Spec | CR | Rev | Cat | Phase | Subject | Version- Current | tdoc | tdoc | Stat |
|--------|-----|-----|-----|-------|---|---------------------|-----------|-------|----------------|
| 24.229 | 295 | 4 | F | Rel-5 | Security agreement inclusion in SIP profile | 5.4.0 | N1-030939 | N1-30 | Approved |
| 24.229 | 304 | 4 | F | Rel-5 | SAs lifetimes in P-CSCF | 5.4.0 | N1-030493 | N1-29 | Back to CN1 |
| 24.229 | 322 | 5 | F | Rel-5 | 3GPP P-header inclusion in SIP profile | 5.4.0 | N1-030938 | N1-30 | Approved |
| 24.229 | 332 | 5 | F | Rel-5 | Change of IP address for the UE | 5.4.0 | N1-030923 | N1-30 | Approved |

| 24.229 | 342 | | F | Rel-5 | Removal of the requirement for UE re- authentication initiated by HSS | 5.4.0 | N1-030349 | N1-29 | Approved |
|--------|-----|---|---|-------|--|-------|-----------|-------|----------------|
| 24.229 | 343 | 2 | F | Rel-5 | UE behavior on reception of 420 (Bad Extension) message | 5.4.0 | N1-030552 | N1-29 | Approved |
| 24.229 | 344 | 1 | F | Rel-5 | Setting the SA lifetime at UE upon registration | 5.4.0 | N1-030494 | N1-29 | Back to CN1 |
| 24.229 | 346 | 1 | F | Rel-5 | SA lifetime upon network initiated de- registration | 5.4.0 | N1-030496 | N1-29 | Back to CN1 |
| 24.229 | 347 | 2 | F | Rel-5 | Handling of DTMF | 5.4.0 | N1-030551 | N1-29 | Approved |

Status: **PART APPROVED**.

- NP-030276 CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 2 CN1. APPROVED.
- NP-030277 CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 3 CN1. APPROVED.

NP-030278 CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 4 CN1. APPROVED.

NP-030279 CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 5 CN1

Comments: Ericsson have some concerns with issue of SA lifetime (CR 304 344 and 346).

| Spec | CR | Rev | Cat | Phase | Subject | Version- Current | Doc-2nd- Level | Stat. |
|--------|-----|-----|-----|-------|--|---------------------|-------------------|----------|
| 24.229 | 397 | 2 | F | Rel-5 | Notification about registration state | 5.4.0 | N1-030926 | Approved |
| 24.229 | 398 | | F | Rel-5 | Combined CRs: N1-030495, N1-030558, and N1-030559 | 5.4.0 | N1-030646 | Approved |
| 24.229 | 402 | 1 | F | Rel-5 | Handling of P-Asserted ID in MGCF | 5.4.0 | N1-030848 | Approved |
| 24.229 | 404 | 1 | F | Rel-5 | S-CSCF initiated release of calls to circuit switched network | 5.4.0 | N1-030873 | Approved |
| 24.229 | 405 | 2 | F | Rel-5 | Supported Integrity algorithms | 5.4.0 | N1-030927 | Approved |
| 24.229 | 407 | 1 | F | Rel-5 | RFC 3524, Single Reservation Flows | 5.4.0 | N1-030851 | Approved |
| 24.229 | 410 | 1 | F | Rel-5 | Clarification of the S-CSCF's handling of the P-access-network-info header | 5.4.0 | N1-030868 | Approved |
| 24.229 | 411 | 2 | F | Rel-5 | Port numbers in the RR header entries | 5.4.0 | N1-030941 | Approved |
| 24.229 | 412 | 2 | F | Rel-5 | Registration abnormal cases | 5.4.0 | N1-030928 | Approved |

Status: **PART APPROVED**.

- NP-030280 CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 6 CN1. APPROVED.
- NP-030281 CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 7 CN1. APPROVED.
- NOTE: There is a correct order of CR IMPLEMENTATION for the CN1 CRs to 24.229 This is available to MCC and the specification rapporteur and duplicated in this meeting report for information.
 - 1) CR422R1 to be applied before CR369R3 and CR380R1
 - 2) CR395R0 to be applied before CR370R1
 - 3) CR428R0 to be applied before CR380R1 and CR412R2
 - 4) CR425R1 to be applied before CR385R1

8.2 OSA enhancements [OSA2]

NP-030239 Rel-5 CR 29.198-01 OSA API Part 1: Overview, CN5

Comments: The 1st CR is a cleanup of the references is acceptable for Rel-5. However the deletion of the text should be done using the term 'Void'. Suggest revising into a 'clean' CR. The second CR relates to CN5 using the Java script as opposed to UML in their specifications. This CR deletes the Refs to the Java code documents [that no longer exist] and inserts the Java Rulebook into the TS. If Plenary agrees to this in principle - CN5 will bring CRs to the December plenary containing the actual Java code in the form of an Annex to each specification. JAIN will no longer maintain the Java documents and allow 3GPP to use and maintain the Java code.

Motorola asked that this important change be done at the next Plenary and not await the December Plenary. The CN5 chair agreed to this and will check with the rapporteurs to see if they will have enough time to do the new code.

TSG_CN agree to the principle of inserting the Java rulebook at CN#20, and presenting the Java code CRs to CN#21 meeting.

Also a section of erroneous text was found (changes on changes).

The document was PART APPROVED - REVISED to 0298

| Doc-1st- Level | Spec | CR | R | Ph | Subject | C at | Ver- Curr | Doc-2nd- Level | STATUS |
|-------------------|-----------|-----|---|-------|--------------------------------------|---------|--------------|-------------------|-----------------|
| NP-030239 | 29.198-01 | 022 | - | Rel-5 | Removal of un-used references | F | 5.1.1 | N5-030300 | REVISED to 0298 |
| NP-030239 | 29.198-01 | 023 | - | Rel-5 | Correction to Java Realisation Annex | F | 5.1.1 | N5-030275 | APPROVED |

| UREVISED ↓ | , |
|------------------------|--|
| NP-030298 | Rel-5 CR 29.198-01 OSA API Part 1: Java Code CN5. APPROVED. |
| NP-030240 | ReI-5 CR 29.198-14/02 OSA API Part 14/2: Presence and Availability Management (PAM) / Common data CN5. APPROVED. |
| NP-030241 | Rel-5 CR 29.198-14/03 OSA API Part 14/3: Presence and Availability Management (PAM) / Framework CN5. APPROVED. |
| NP-030242 | Rel-5 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions CN5. APPROVED. |
| NP-030243 | Rel-5 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF CN5. APPROVED. |
| NP-030244 | Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction CN5. APPROVED. |
| NP-030245 | Rel-5 CR 29.198-14 OSA API Part 14: Presence and Availability Management (PAM) CN5. APPROVED. |
| NP-030294 Comments: | Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction, CN5. The CR was attached directly to the CR coversheet. It was clarified that the source of the CR was CN5. Also clauses affected on Cover sheet are incorrect. |

- Status: REVISED to 0299
- **U**REVISED **U**

Status:

NP-030299 Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction, CN5. APPROVED.

8.3 CAMEL Phase 4 [CAMEL4]

- NP-030186 CRs to Rel-5 WI CAMEL4, CN2.
- Comments: Contains one of two proposals (the other in 0187) CN2 has endorsed both solutions and present the two solutions to Plenary to enable a decision to be taken.
 Ericsson were willing to withdraw their proposal and accept the other solution in 0187.
 Status: The document was . REJECTED.
- NP-030187 CRs to Rel-5 WI CAMEL4, CN2.
- Comments: Contains one of two proposals (the other in 0188) CN2 has endorsed both solutions and present the two solutions to Plenary to enable a decision to be taken. Vodafone and Siemens supported the solution in this pack.
 Status: The document was APPROVED.
- NP-030188 CRs to Rel-5 WI CAMEL4, CN2. APPROVED.
- NP-030189 CRs to Rel-5 WI CAMEL4, CN2. APPROVED.
- NP-030190 CRs to Rel-5 WI CAMEL4, CN2. APPROVED.

NP-030217 CR pack: Corrections on Camel Phase 4, CN4. APPROVED.

NP-030261 CR 23.079-025r1 on Correction to interaction between ORLCF and forwarding notification, Ericsson.

- Comments: Had been discussed in CN2 and CN4 and the principle endorsed however the SDLs were not available. This is now complete (although the actual SDLs have not been seen by CN2 and CN4). Siemens has checked the SDLs and detected a problem on sheet 4. Ian Park suggested allowing CN2 and CN4 experts to check it. However delaying the approval of this CR to the September Plenary (into the deep freeze for ReI-5). Referred to CN2 and CN4 for their consideration and TSG_CN allow an exception to the freeze for this CR, and allow it to be presented to CN#21 for approval.
- Status: The document was **REFFERED TO CN2 and CN4**

8.4 Location Service Enhancements [LCS1]

- NP-030218 CR pack: Corrections on Location Service Enhancements Release 5 CN4.
- Comments: The Rel-6 CR to 29.002 568r4 (GERAN specific CR) is a mirror of the Rel-5 CR (GERAN and UTRAN). This will require a further CR to 29.002 for Rel-6 to allow for the UTRAN support. These Stage 3 CRs are linked to SA2s stage 2 CRs to 23.271. If they are approved at SA#20 and there is a requirement for UTRAN support in Rel-6, CN4 will produce the required CR.
 Status: The document was. APPROVED.
- 8.5 End to End QoS [E2EQoS]
- NP-030173 CR pack: End-to-end QoS: Go interface CN3. APPROVED.
- NP-030174 CRs to 29.207 on the Go interface, CN3. APPROVED.
- NP-030175 CR to 29.208 on the Go interface, CN3. APPROVED.

8.6 Security enhancements [SEC1]

| NP-030259 | Alignment between CN1 and SA3 on the handling of Security Association Ericsson REVISED to 0291 |
|------------------------|---|
| ↓ REVISED ↓ | |
| NP-030291 | Alignment between CN1 and SA3 on the handling of Security Association Ericsson. |
| Content: | Ericsson proposes to defer the decision on CN1 CRs 304r4, 344r1, 346r1 and 398r- until an answer has been received from SA3. |
| | The earlier versions of the CN1 CRs should be approved at NP#20. |
| Discussion: | |
| | TSG_CN referred the four CRs [304r4, 344r1, 346r1 and 398r] back to CN1 pending further information from SA3. In addition we need to send a LS to SA3 informing them that the CN1 CRs have not been approved and request clarification on the requirements of SA lifetime. [LS in NP-030295]. |
| | The earlier version of the CRs (#358 and 362) are contained in NP-030296 . |
| Status: | NOTED |
| NP-030295 | LS out on Security Association Lifetime Management, source CN. |
| Content: | CN1 has provided SA3 with the CRs relating to SA lifetime. These CR's were agreed in CN1, along with the liaison to SA3 requesting alignment of 33.203. When these CR's were presented for approval in CN plenary #20 they were referred back to CN1, due to a number of issues being raised in regard to whether they matched the intent of SA3. The LS asks a number of questions to SA3. |
| Discussion : | Minor type error - and an improvement to the text for added clarity. Decided to add the CN1 meeting dates to section 4. |
| Status: ↓ REVISED ↓ | The document was REVISED into 0308. |
| NP-030308 | LS out on Security Association Lifetime Management, source, CN. APPROVED. |

NP-030296 CR: User initiated de-registration, CN1.

| Discussion : | It was mentioned that these CRs do not interact with any other CRs on TS 24.229 approved at NP#20. |
|--------------------|--|
| | However it was mentioned that the two CRs interact with each other, and the issue of implementing them is complex. |
| | Propose merging the CRs into a new tdoc number NP-030307. (This will be a revision of CR#398). |
| Status: | The document was REVISED into 0307. |
| ↓ REVISED ↓ | |
| NP-030307 | CR: User initiated de-registration, CN1. |
| Discussion : | After some examination it was seen that this CR was not required and the subject will be further discussed in CN1. |
| Status: | The document was WITHDRAWN. |
| NP-030253 | CR: SAs lifetimes in P-CSCF Ericsson. WITHDRAWN. |
| NP-030254 | CR: Setting the SA lifetime at UE upon registration Ericsson. WITHDRAWN. |
| NP-030255 | CR: SA lifetime upon network initiated de-registration Ericsson. WITHDRAWN. |

NP-030256 CR: Re-authentication procedure. Ericsson. WITHDRAWN.

8.7 Service Change and UDI Fallback [SCUDIF]

| NP-030204 | CR pack: Service Change and UDI fall back for CS multimedia, CN3. |
|-----------|---|
|-----------|---|

- Discussion: Relates to the CN4 CRs that are contained in NP-030211.
- Status: The document was REFERRED BACK TO CN3.

8.8 Technical Enhancements and Improvements [TEI5]

- NP-030219 CR pack: Small Technical Enhancements and Improvements for GTP specification Rel-5 CN4. APPROVED.
- NP-030220 CR pack: Small Technical Enhancements and Improvements for CSSPLIT specification ReI-5 CN4. APPROVED.

NP-030221 CR pack: Small Technical Enhancements and Improvements for MNP specification Rel-5 CN4.

Discussion: These Stage 3 CRs are linked to some Stage 1 CRs that have been received in CN4 and have been reviewed and CN4 who provided some modifications via an LS to SA1. The CN4 enhanced CRs will be presented directly to SA#20 meeting in competition with the original SA1 CRs. These Stage 3 CRs are not dependent upon the CN4 modified CRs - the original SA1 CRs are acceptable also.

Note: NP-030300 contains a LS to CN4 that relates to the SRF base solution for MNP

Status: APPROVED - Condition of SA Approving the corresponding CRs presented SA#20.

NP-030300 LS OUT: on MNP sent to CN4, source Nortel.

Content: CN plenary notes that within the timescales available it has been hard to finalise the MNP charging requirements and also the technical CRs for both the CAMEL-based and non-CAMEL-based MNP solutions. We note that SA1 is planning to introduce MNP charging requirements as a release 5 feature. CN plenary supports the view that the complete package for support of MNP charging requirements in both CAMEL and non-CAMEL based cases should be available in Release 5. We therefore ask CN4 to continue to work on any necessary Release 5 CRs and aim to have all CRs presented to CN#21.

Discussion: TSG_CN task CN4 to produce the SRF solution with CRs for approval at NP#21. It was mentioned that there is a related LS from CN4 also being presented to SA#20. There is no conflict between the two LSs. Slight wording change - CAMEL based to IM based and NON-CAMEL based -> SRF based. Suggest cc to SA1 and CN2. Use the standard LS Template.

Status:REVISED to 0301↓ REVISED ↓
NP-030301LS OUT: on MNP sent to CN4, source CN.
APPROVED.NP-030222CR pack: Small Technical Enhancements and Improvements for OoBTC specification ReI-5
,CN4. APPROVED.NP-030228CR pack: Small Technical Enhancements on ReI-5 – MAP specification clean-up,CN4.
APPROVED.NP-030282CRs to ReI-5 on Work Item TEI5 towards 24.008 and 24.011, CN1. APPROVED.8.9 Any other ReI-5 WI

NOTE - Relating to the Early UE discussions in RAN TSG_RAN has decided on the bitmap solution for REI-5 GERAN will take a decision on this at their next meeting (23-27 June 2003).

NP-030223 CR pack: Corrections on Early UE CN4. APPROVED.

NP-030224 CR pack: Corrections on Early UE;GERAN: no UESBI and Bitmap CN4. Comments: Depends upon GERAN decision to be take at their #15 meeting. Propose conditionally approving these CRs on the condition that the corresponding principle and CRs are approved in GERAN. - NOTE No decision in GERAN will mean NP-020224 is implemented. Status. The Document was CONDITIONALLY APPROVED.

NP-030225 CR pack: Corrections on Early UE;GERAN: no UESBI and IMEISV CN4. REJECTED (following RAN decision)

NP-030226 CR pack: Corrections on Early UE;GERAN: UESBI and Bitmap CN4.

Comments:Depends upon GERAN decision to be take at their #15 meeting.
Propose conditionally approving these CRs on the condition that the corresponding principle and
CRs are approved in GERAN. - NOTE No decision in GERAN will mean NP-020224 is implemented.Status.The Document was CONDITIONALLY APPROVED.

NP-030227 CR pack: Corrections on Early UE;GERAN: UESBI and IMEISV, CN4. REJECTED (following RAN decision)

NP-030283 CRs to Rel-5 on Work Item LATE_UE towards 23.009 and 29.018, CN1. APPROVED.

9 Release 6

9.1 IMS Phase 2 [IMS]

NP-030229 WID: Enhancements to the CX and Sh interfaces, CN4. APPROVED.

 NP-030286 WID: IMS Stage-3 Enhancements, CN1.
 Comments: It was noted that the dates are optimistic. Also a comment was made to avoid the WI names such as xyz enhancements. TSG_CN asks the work groups to be as descriptive as possible (within reason), when naming WIs. Stephen will also report this request to SA#20.
 Status: The document was APPROVED.

9.2 Support of Presence Capability [PRESNC]

| | VID: Support of the Presence Service in Core Network Signalling Protocols, CN1. |
|----------------------|---|
| Comments: | Main change is a re-alignment of the completion dates. |
| | A minor editorial was noted (meeting dates). |
| Status: | The document was REVISED to 0302 . |
| ↓ REVISED ↓ | |
| NP-030302 | WID: Support of the Presence Service in Core Network Signalling Protocols, CN1. |
| Status: | The document was APPROVED. |
| NP-030289 | TP 24 941, Procence convice based on Session Initiation Protocol (SIP), Eurotional models |
| NF-030209 | TR 24.841: Presence service based on Session Initiation Protocol (SIP); Functional models, information flows and protocol details, CN1. |
| Comments: | The zip file contained only the open items list. |
| - | |
| Status: | The document was REVISED to 0303. |
| Status: ↓REVISED↓ | |
| | |
| ₩ REVISED | ļ |
| ₩ REVISED | TR 24.841: Presence service based on Session Initiation Protocol (SIP);Functional models, |

Status: The document was NOTED.

9.3 Security Enhancements[SEC1]

No Input to this agenda item.

9.4 Emergency Call Enhancements [EMC1]

NP-030287 WID: Emergency Call Enhancements for IP& PS Based Calls - stage 3, CN1. APPROVED.

9.5 Speech Recognition and Speech Enabled Services[SRSES]

No Input to this agenda item.

9.6 Generic User Profile [GUP]

No Input to this agenda item.

9.7 OSA Enhancements [OSA3]

NP-030246 Rel-6 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions, CN5. Discussion: Motorola objected to the CAT of this CR believing it to be a CAT B or C. How can an essential correction be used to create a new Rel-6 specification? TSG_CN agreed that a CAT C should be used to create the new Rel-6 specification. Status: ↓ REVISED ↓

NP-030304 Rel-6 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions, CN5. APPROVED.

NP-030247 Rel-6 CR 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF CN5.

Discussion: TSG_CN agreed that a CAT C should be used to create the new Rel-6 specification.

| Doc-1st- Level | Spec | CR | R | Ph | Subject | C at | Ver- Curr | STAT |
|-------------------|-------------|-----|---|-------|--|---------|--------------|-----------------|
| NP-030247 | 29.198-04-3 | 012 | - | Rel-6 | Unclear overlap criteria for rejection of createNotification | F | 5.2.0 | REVISED to 0305 |
| NP-030247 | 29.198-04-3 | 013 | - | Rel-6 | Add support for advanced subscriber presentation | В | 5.2.0 | APPROVED |

Status: The document was **PART APPROVED**.

NP-030305 Rel-6 CR 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF CN5.

Discussion: Contains only the CR#13 from NP#030247. **Status:** The document was **APPROVED.**

NP-030248 Rel-6 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF CN5.

Discussion: TSG_CN agreed that a CAT C should be used to create the new Rel-6 specification.

| Doc-1st- | Spec | CR | R | Ph | Subject | С | Ver- | STAT. |
|-----------|-------------|-----|---|-------|--|----|-------|-----------------|
| Level | | | | | | at | Curr | |
| NP-030248 | 29.198-04-4 | 007 | - | Rel-6 | Adding QoS Reporting Functionality to MMCCS | В | 5.2.0 | APPROVED |
| NP-030248 | 29.198-04-4 | 008 | - | 1 | Correction of the mechanism for Requesting Event Reports in MMCCS | F | 5.2.0 | REVISED to 0306 |

Status: The document was **PART APPROVED**.

NP-030306 Rel-6 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF CN5. Status: The document was APPROVED.

NP-030306 Rel-6 CR 29.198-06 OSA API Part 6: Mobility CN5. Discussion: Contains only the CR#008 from NP#030248.

Status: The document was APPROVED.

NP-030249 Rel-6 CR 29.198-06 OSA API Part 6: Mobility, CN5, APPROVED.

NP-030250 Rel-6 CR 29.198-13 OSA API Part 13: Policy management SCF, CN5, APPROVED.

9.8 Multimedia Broadcast and Multicast Service [MBMS]

NP-030288 WID: Support of the Multimedia Broadcast Multicast Service (MBMS) in CN protocols. CN1. APPROVED.

9.9 IMS Messaging

No Input to this agenda item.

9.10 IMS Conferencing

No Input to this agenda item.

9.11 Interop & Commonality between IMSs using different IP-connectivity networks No Input to this agenda item.

9.12 Interworking IMS<->IP

NP-030197 TR 29.962 (for approval) CN3. REVISED to 0293.

↓ REVISED ↓

NP-030293 TR 29.962 (for approval), CN3.

- **Content:** TR 29.962 investigates the SIP signalling interworking between IMS network entities behaving as specified in the 3GPP profile of SIP in TS 24.229, and SIP network entities external to the 3GPP network, which may not adhere to the 3GPP profile of SIP.
- Discussion: TSG_CN APPROVE this TR and it will become v6.0.0

Status: The document was APPROVED.

9.13 Interworking IMS<->CS

NP-030196 Latest version of TS 29.163 (for Info) CN3.

Content: The document specifies the principles of interworking between the 3GPP IM CN subsystem and BICC/ISUP based legacy CS networks, in order to support IM basic voice calls.
 Discussion: Presented only for information. Intention is to present this specification to CN#21 for approval.
 Status: The document was NOTED.

NP-030292 Updated WID on Interworking of IMS - CS, CN3. APPROVED.

9.14 Enhanced Dialled Services

No Input to this agenda item.

9.15 Bearer Independent Arch in PS

No Input to this agenda item.

9.16 MRFC to MRFP I/f (Mp)

No Input to this agenda item.

9.17 MGCF to IM MGW I/f (Mn)

No Input to this agenda item.

9.18 Small Technical Enhancements and Improvements

- NP-030230 CR pack: Small Technical Enhancements and Improvements for GTP specification Rel-6, CN4. APPROVED.
- NP-0300284 CRs to Rel-6 on Work Item TEI6 towards 24.008 and 44.065, CN1. APPROVED.

9.11 Any otherRel-6 WI

- NP-030198 WID: Gq interface specification for Dynamic Policy control enhancements, CN3. APPROVED..
- NP-0300231 Corrections on Location Service Enhancements Release 6, CN4. APPROVED.

10 TSG CN work organization

10.1 Principles for work organization within CN

NP-030290 3GPP-OMA overlap TSG T vice-chairman.

Content: Contains a report on the overlap between 3GPP groups and OMA.

Discussion: Motorola asked if there is an OMA equivalent document that shows the OMA view. Kevin stated that the document was produced November 2002 and is "OMA requirements 62".

OMA has a cooperation document with 3GPP but this document has not yet been signed by 3GPP. OMA does however have the right to send LSs to 3GPP.

Steven Mecrow [O2], mentioned that it would be useful to have some sort of agreement on the working procedures.

Iain Sharpe [Nortel] stressed that 3GPP should keep control of IMS as a platform, although other organisations (including OMA) should be encourages to develop applications over the ILS platform. Stephen Hayes has a concern with OMA communicating to the IETF and requesting changes to the IETF protocol. It is best that 3GPP be the single point of contact to change the IETF protocols in relation to the IMS platform.

It was mentioned that in addition to listing the overlaps between OMA and 3GPP, where needs to be some explanation on how the overlaps will be handled.

One objective must be to enable both OMA and 3GPP to have independent release cycles. SA2 could be tasked to establish the protocol interfaces (the technical interfaces) between OMA and 3GPP.

What is the mechanism for OMA to provide requirements to 3GPP in order to make modifications to the platform provided by 3GPP.

It was noted that OMA working groups are working on some (WAP like) protocols - but these are outside of the scope of 3GPP TSG_CN.

In summary:

- **3GPP** has ownership of the IMS platform.
- Organisations such as OMA would use that 3GPP IMS platform to develop their service enablers
- Links to the IETF for the IMS be exclusively from 3GPP
- need to document the technical interfaces between 3GPP and OMA
- need to document the procedural mechanisms for interworking between OMA and 3GPP e.g. provision of requirements.
 NOTED.

Status:

10.2 Terms of Reference

No Input to this agenda item.

10.3 Support Arrangements

No Input to this agenda item.

10.4 Working methods / Work Style

No Input to this agenda item.

10.5 Future Meeting Schedule

NP-030297 2003/4 Meeting schedule, source MCC. NOTED.

Comments: The PCG has decided that in order to reduce cost, there will be a restriction on the amount of MCC support provided to 3GPP working groups.

The plan is to have one MCC supported WG meeting in between each plenary.

Any additional WG meeting will not have the guarantee of MCC support.

Working groups can request exceptional additional WG meetings from the PCG (via Stephen Hayes).

There was also support to leave at least 2 weeks between WG meetings and the Plenary.

Steve Mecrow mentioned that we may need to look at the bigger picture and consider the number of plenary meetings per year. There is presently some resistance to this and the planning cycle is about 18 months.

CN5 meeting dates are not included in the document but are as follows:

CN5 would like to co-locate with CN1-CN4 but also meet with PARLAY and not overlap with OMA. CN5 will attempt to add to the other WG meetings when possible.

| TITLE | TYPE | DATES | LOCATION | CTRY |
|-----------------------------------|------|------------------|------------------|------|
| 3GPPCN5#24 | WG | 14 - 18 Jul 2003 | San Francisco | US |
| 3GPPCN1 - CN4 co-located meetings | WG | 25 - 29 Aug 2003 | Sophia Antipolis | FR |
| 3GPPCN5#25 CANCELLED | WG | 25 - 29 Aug 2003 | Sophia Antipolis | FR |
| 3GPPCN#21 | OR | 17 - 19 Sep 2003 | Frankfurt | DE |
| 3GPPCN1 - CN4 co-located meetings | WG | 27 - 31 Oct 2003 | t.b.d | |
| 3GPPCN#22 | OR | 10 - 12 Dec 2003 | Maui, Hawaii | US |
| 3GPPCN1 - CN4 co-located meetings | WG | 16 - 20 Feb 2004 | t.b.d | |
| 3GPPCN#23 | OR | 10 - 12 Mar 2004 | TBC | US |
| 3GPPCN1 - CN4 co-located meetings | WG | 10 - 14 May 2004 | t.b.d | |
| 3GPPCN#24 | OR | 2 - 4 Jun 2004 | KOREA | KR |
| 3GPPCN1 - CN4 co-located meetings | WG | 16 - 20 Aug 2004 | t.b.d | |
| 3GPPCN#25 | OR | 8 - 10 Sep 2004 | US | US |
| 3GPPCN1 - CN4 co-located meetings | WG | 15 - 19 Nov 2004 | t.b.d | |
| 3GPPCN#26 | OR | 8 - 10 Dec 2004 | Athens | GR |

11 Specifications in TSG-CN domain

NP-0300165 CRs to 41001 and 0101, JMM, MCC. Status: NOTED.

NP-030166 CRs to 41.002, 41.003, 0101, 21.001, 21.002, and 21.003, JMM, MCC. Status: NOTED.

NP-030167 On Features and Releases. WITHDRAWN.

NP-030168 status list before, JMM, MCC. Status: NOTED.

NP-030169 Friendly databases, JMM, MCC.

Content:Contains a document explaining some modifications that have been made to the various 3GPP
databases. It also contains several hyperlinks to web based versions of the data.Comments:JMM will also attempt to find a process of automatically updating the various documents.Status:NOTED.

NP-030170 specs not under change control.

Status: NOTED.

Status:

NP-030171 Renumbering of 21.102, 21.103, 41.102, 41.103.

12 Review of 3GPP Work Plan

NOTED.

| NP-030161 | 3GPP Work Plan, source MCC NOTED. |
|-----------|--|
| Status: | NOTED - Will be updated before presentation to SA#20. |

NP-030162 3GPP Work Plan [Slide Presentation], source MCC

| Comments: | Comments were made online to the slide:- |
|-----------|---|
| Slide 29 | Revised wording to the CN1 part (CN#20 approved new integrated WID) |
| Slide 55 | Addition of info on the dependency on GERAN decision |
| Slide 37 | Move date back to Dec |
| Slide 42 | Stage 3 part is missing - the CN1 and CN5 parts are aimed for completion Dec 2003 |
| | Note the OMA stage 2. part of Presence in not reflected in the 3GPP work plan |
| Slide 48 | CN1 also has a new TS (authent. and PLMN selection) for WLAN / UMTS interworking |
| Slide 51 | CN3 part - Approved a new WID at CN#21 and completion for work is March 2003. |
| Slide 55 | RAN and CN have provided CRs for Rel-5 specifications - Reflect the GERAN dependency on the two sets of CN CRs. |
| Slide 54 | CN1 wish to be informed by SA4 of new CODECs for AMR-WB extensions. |
| Slide 77 | CONCLUSIONS should reflect in some way the IETF dependencies |
| Status: | NOTED - Will be updated before presentation to SA#20. |
| NP-030163 | Overview of Release-5 Sultan, MCC. |
| Comments: | Addition of 3GPP2 for clause 12. OSA part. |
| | Requirement to simplify the SCUDIF section. |
| | The intention is to provide this as a TR in the 21-series. |
| | CN supported the document and found it very useful. |
| | It was requested to have a similar document available for Rel-6 and also possibly to have a link to it |
| | from the 3GPP webpage. |
| Status: | NOTED - Will be updated before presentation to SA#20. |

13 Postponed issues from earlier in the meeting

No Input.

14 Any other business

No Input.

Summary for Joint Session with RAN ## - put it somewhere.

RAN had concerns when we do location or routing area updates, could lead to situations when paging is not possible.

For TSG_CN, the situations described are not frequent and serious enough to be considered in ReI-5. However for ReI-6 we can revisit the logic for PLMN selection.

CN will allow individual companies to bring contributions for this issue Rel-6.

Any changes made for Rel-5 will be treated in the usual way. (Rel-5 is deep frozen) and there is no special exception for this issue

TSG_RAN may make changes to Rel-5 but it is believed that the RAN CR are independent from the CN CRs.

Working Groups are requested to note that after CN#20 Rel-5 is in DEEP FREEZE mode.

There will be elections for one new CN Vice chair (to replace Ian Park) in the September TSG_CN meeting.

15 Close of Meeting

The Chairman thanked the host, delegates and MCC for their participation, and closed the meeting at 10.30 on Friday 6th of June.

ANNEX A:OUTPUT MATERIAL

A.1 Liaisons Approved

| Tdoc | Tdoc Title | LS to | LS cc | LS Attachment |
|-----------|---|-------|--------------|---------------|
| NP-030301 | LS on MNP | CN4 | SA, SA1, CN2 | - |
| NP-030308 | LS on Security Association Lifetime Management | SA3 | CN1 | NP-030291 |
| NP-030310 | LS on future codecs with same SDU format as existing codecs | SA4 | - | - |

A.2 New TSs /TRs Approved (to be placed under change control)

| TDoc # | Туре | Spec | Tdoc Title | N_Versio | Source |
|-----------|------|------|--|----------|--------|
| NP-030293 | TR | | Signalling interworking between the 3GPP profile of the Session Initiation Protocol (SIP) and non-3GPP SIP usage | 6.0.0 | CN3 |

A.3 New / Revised Work Items Approved

| Tdoc | Tdoc Title | Source | Rel |
|-----------|---|--------|-------|
| NP-030198 | WID: Gq interface specification for Dynamic Policy control enhancements | CN3 | Rel-6 |
| NP-030229 | Enhancements to the CX and Sh interfaces | CN4 | Rel-6 |
| NP-030302 | Support of the Presence Service in Core Network Signalling Protocols | CN1 | Rel-6 |
| NP-030286 | IMS Stage-3 Enhancements | CN1 | Rel-6 |
| NP-030287 | Emergency Call Enhancements for IP& PS Based Calls - stage 3 | CN1 | Rel-6 |
| NP-030288 | Support of the Multimedia Broadcast Multicast Service (MBMS) in CN protocols. | CN1 | Rel-6 |
| NP-030292 | Updated WID on Interworking of IMS - CS | CN3 | Rel-6 |

A.4 Status of CRs following TSG CN Plenary meeting

| Spec | CR | Rev | Phase | Cat | NP doc | WG doc | TSG status | Subject | CR | Resulti | WG | Workitem |
|------|----|-----|-------|-----|--------|--------|------------|---------|----|---------|----|----------|
| | | | | | | | | | | | | |

Note:- TO BE COMPLETED - Updated from master Spec_status dbase on xxx

For latest details please see the 3GPP specifications database at http://ftp.3gpp.org/Information/Databases/Spec_Status/

ANNEX B Tdoc List with Status

| Tdoc | Agenda | Туре | Tdoc Title | WI | Source | Rel | Spec | Status |
|-----------|--------|----------------|--|----|------------------|-----|------|-----------|
| NP-030155 | 2 | AGENDA | DRAFT Agenda for CN#20 Meeting | | CN Chair | | | APPROVED |
| NP-030156 | 2 | DAD | Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #20: beginning of day 1 | | CN vice-chairman | | | NOTED |
| NP-030157 | 2 | DAD | Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #20: end of day 2 | | CN vice-chairman | | | NOTED |
| NP-030158 | 2 | DAD | Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #20: end of day 3 | | CN vice-chairman | | | NOTED |
| NP-030159 | 2 | DAD | Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #20: end of day 4 | | CN vice-chairman | | | NOTED |
| NP-030160 | 4.1 | REPORT | Draft Meeting Report from CN#19 | | MCC | | | APPROVED |
| NP-030161 | 12 | WORK PLAN | Latest version of 3GPP Workplan | | Sultan, MCC | | | NOTED |
| NP-030162 | 12 | WORK PLAN | Latest version of 3GPP Workplan (SLIDES) | | Sultan, MCC | | | UPDATED |
| NP-030163 | 12 | DISCUSSION DOC | Overview of Release-5 | | Sultan, MCC | | | NOTED |
| NP-030164 | 8.1 | DISCUSSION DOC | Exception of Release 5 "deep freeze" for 3GPP usage of IETF SIP | | NORTEL | | | NOTED |
| NP-030165 | 11 | CR PACK | CRs to 41001 and 0101 | | JMM,MCC | | | NOTED |
| NP-030166 | 11 | CR PACK | CRs to 41.002, 41.003, 0101, 21.001, 21.002, and 21.003 | | JMM,MCC | | | NOTED |
| NP-030167 | 11 | DISCUSSION DOC | On Features and Releases | | JMM,MCC | | | WITHDRAWN |
| NP-030168 | 11 | LIST | status list before | | JMM,MCC | | | NOTED |
| NP-030169 | 11 | DISCUSSION DOC | friendly databases | | JMM,MCC | | | NOTED |
| NP-030170 | 11 | DISCUSSION DOC | specs not under change control | | JMM,MCC | | | NOTED |
| NP-030171 | 11 | DISCUSSION DOC | Renumbering of 21.102, 21.103, 41.102, 41.103 | | JMM,MCC | | | NOTED |
| NP-030172 | 5.1 | LS IN | Response LS on Radio Access Bearer for PS conversational testing [N3-030452] | | CN3 | | | NOTED |

| Tdoc | Agenda | Туре | Tdoc Title | WI | Source | Rel | Spec | Status |
|-----------|--------|---------|--|-----------|-------------|-------|------|----------|
| VP-030173 | 8.5 | CR PACK | End-to-end QoS: Go interface | E2EQoS | CN3 | Rel-5 | | APPROVED |
| NP-030174 | 8.5 | CR PACK | CRs to 29.207 | E2EQoS | CN3 | Rel-5 | | APPROVED |
| NP-030175 | 8.5 | CR PACK | CR to 29.208 | E2EQoS | CN3 | Rel-5 | | APPROVED |
| NP-030176 | 5.1 | LS IN | LS on User Data Management architecture requirements [N5- 030286] | | CN5 | | | NOTED |
| NP-030177 | 5.2 | LS IN | LS on Stage 3 work for Early UE handling [G2-030437] | | GERAN2 | | | NOTED |
| NP-030178 | 5.3 | LS IN | Signalling Requirements for IP-QOS [fra107r1.doc] | | ITU-T SG.11 | | | NOTED |
| NP-030179 | 5.3 | LS IN | LS on Error Handling in Pre-R99 Networks [GSMA LS to 3GPP CN] | | GSMA | | | NOTED |
| NP-030180 | 5.2 | LS IN | Reply LS on proposed deletion of security-related work items in TSG-CN [S3-030270] | | SA3 | | | NOTED |
| NP-030181 | 5.1 | LS IN | LS on Protocols over the Mt interface [N1-030566] | | CN1 | | | NOTED |
| NP-030182 | 5.1 | LS IN | LS on IPv6 DNS server discovery in release 99 and release 4 [N1-030548] | | CN1 | | | NOTED |
| NP-030183 | 6.2.1 | REPORT | CN2 Status Report to CN Plenary | - | CN2 Chair | - | | NOTED |
| NP-030184 | 6.2.1 | REPORT | CN2#29 Draft Meeting report and CN2 AdHoc meeting report | - | CN2 | - | | NOTED |
| NP-030185 | 7.1 | CR PACK | CRs to R99 WI CAMEL3 | CAMEL3 | CN2 | R99 | | APPROVED |
| NP-030186 | 8.3 | CR PACK | CRs to Rel-5 WI CAMEL4 | CAMEL4 | CN2 | Rel-5 | | REJECTED |
| NP-030187 | 8.3 | CR PACK | CRs to Rel-5 WI CAMEL4 | CAMEL4 | CN2 | Rel-5 | | APPROVED |
| NP-030188 | 8.3 | CR PACK | CRs to Rel-5 WI CAMEL4 | CAMEL4 | CN2 | Rel-5 | | APPROVED |
| NP-030189 | 8.3 | CR PACK | CRs to Rel-5 WI CAMEL4 | CAMEL4 | CN2 | Rel-5 | | APPROVED |
| NP-030190 | 8.3 | CR PACK | CRs to Rel-5 WI CAMEL4 | CAMEL4 | CN2 | Rel-5 | | APPROVED |
| NP-030191 | 8.1 | CR PACK | CRs to Rel-5 WI IMS-CAMEL | IMS-CAMEL | CN2 | Rel-5 | | APPROVED |
| VP-030192 | 6.3.1 | REPORT | CN3 Status Report to CN Plenary | - | CN3 Chair | - | | NOTED |

| Tdoc | Agenda | Туре | Tdoc Title | WI | Source | Rel | Spec | Status |
|-----------|--------|---------|--|----------|-----------|--------|------|---|
| NP-030193 | 6.3.1 | REPORT | Draft Meeting Report from CN3#28 Meeting (San Diego) | - | CN3 | - | | NOTED |
| NP-030194 | 6.3.1 | REPORT | Draft Meeting Report from CN3#27b Meeting (Sophia) | - | CN3 | - | | NOTED |
| NP-030195 | 6.3.1 | LS PACK | LSs outgoing from CN3 between CN#19 and CN#20 | - | CN3 | - | | NOTED |
| NP-030196 | 9.13 | TS | Latest version of TS 29.163 (for Info) | | CN3 | Rel-6 | | NOTED |
| NP-030197 | 9.12 | TR | TR 29.962 (for approval) | | CN3 | Rel-6 | | REVISED TO 0293 |
| NP-030198 | 9.19 | WID | WID: Gq interface specification for Dynamic Policy control enhancements | | CN3 | Rel-6 | | APPROVED |
| NP-030199 | 7.3 | CR PACK | Dynamic configuration of DNS server Ipv6 addresses | GPRS | CN3 | < Rel4 | | APPROVED |
| NP-030200 | 7.11 | CR PACK | RADIUS protocol at GGSN | TEI | CN3 | < Rel4 | | APPROVED |
| NP-030201 | 7.11 | CR PACK | Handling of Bearer Capability information elements | TEI | CN3 | < Rel4 | | APPROVED |
| NP-030202 | 7.11 | CR PACK | Removal of S reference point in MS | TEI | CN3 | < Rel4 | | PART APPROVED |
| NP-030203 | 7.11 | CR PACK | Removal of inconsistencies | TEI | CN3 | < Rel4 | | APPROVED |
| NP-030204 | 8.7 | CR PACK | Service Change and UDI fall back for CS multimedia | SCUDIF | CN3 | Rel-5 | | REFERRED BACK TO CN3 FOR FURTHER STUDY |
| NP-030205 | 6.4.1 | REPORT | Status report from CN4 to TSG-CN Plenary Meeting #19 | | CN4 Chair | | | NOTED |
| NP-030206 | 6.4.1 | REPORT | CN4 meeting report after CN#19 | | CN4 | | | NOTED |
| NP-030207 | 6.4.1 | LS PACK | CN4 Output LSs after CN#19 | | CN4 | | | NOTED |
| NP-030208 | 7.2 | CR PACK | Corrections on Security | Security | CN4 | Rel-4 | | APPROVED |
| NP-030209 | 7.3 | CR PACK | Corrections on GPRS Release 99 | GPRS | CN4 | R99 | | APPROVED |
| NP-030210 | 7.4 | CR PACK | Corrections on Location Service | LCS | CN4 | Rel-4 | | APPROVED |
| NP-030211 | 7.7 | CR PACK | Corrections on Transcoder Free Operation Release 4 | OoBTC | CN4 | Rel-4 | | PART APPROVED |
| NP-030212 | 7.8 | CR PACK | Corrections on Bearer Independent architecture | CSSPLIT | CN4 | Rel-4 | | APPROVED |

| Tdoc | Agenda | Туре | Tdoc Title | WI | Source | Rel | Spec | Status |
|-----------|--------|---------|---|--------------------|-----------|-------|------|---------------------------|
| IP-030213 | 7.11 | CR PACK | Small corrections on technical enhancements and improvements for R97 | TEI | CN4 | R97 | | APPROVED |
| IP-030214 | 7.11 | CR PACK | Small corrections on technical enhancements and improvements for R99 | TEI | CN4 | R99 | | APPROVED |
| IP-030215 | 8.1 | CR PACK | Corrections on IP-based Multimedia Services Cx/Dx-interface | IMS-CCR | CN4 | | | APPROVED |
| IP-030216 | 8.1 | CR PACK | Corrections on IP-based Multimedia Services Sh-interface | IMS-CCR | CN4 | | | APPROVED |
| IP-030217 | 8.3 | CR PACK | Corrections on Camel Phase 4 | Camel4 | CN4 | | | APPROVED |
| IP-030218 | 8.4 | CR PACK | Corrections on Location Service Enhancements Release 5 | LCS1 | CN4 | | | APPROVED |
| IP-030219 | 8.8 | CR PACK | Small Technical Enhancements and Improvements for GTP specification Rel-5 | GTP Enhancement | CN4 | | | APPROVED |
| IP-030220 | 8.8 | CR PACK | Small Technical Enhancements and Improvements for CSSPLIT specification Rel-5 | CSSPLIT | CN4 | | | APPROVED |
| IP-030221 | 8.8 | CR PACK | Small Technical Enhancements and Improvements for MNP specification Rel-5 | MNP | CN4 | | | APPROVED |
| IP-030222 | 8.8 | CR PACK | Small Technical Enhancements and Improvements for OoBTC specification Rel-5 | OoBTC | CN4 | | | APPROVED |
| VP-030223 | 8.9 | CR PACK | Corrections on Early UE | Late_UE | CN4 | | | APPROVED |
| IP-030224 | 8.9 | CR PACK | Corrections on Early UE;GERAN: no UESBI and Bitmap | Late_UE | CN4 | | | CONDITIONALLY APPROVED |
| IP-030225 | 8.9 | CR PACK | Corrections on Early UE;GERAN: no UESBI and IMEISV | Late_UE | CN4 | | | REJECTED |
| IP-030226 | 8.9 | CR PACK | Corrections on Early UE;GERAN: UESBI and Bitmap | Late_UE | CN4 | | | CONDITIONALLY APPROVED |
| IP-030227 | 8.9 | CR PACK | Corrections on Early UE;GERAN: UESBI and IMEISV | Late_UE | CN4 | | | REJECTED |
| IP-030228 | 8.8 | CR PACK | Small Technical Enhancements on Rel-5 | TEI5 | CN4 | | | APPROVED |
| IP-030229 | 9.1 | WID | Enhancements to the CX and Sh interfaces | IMS2-CCR | CN4 | Rel-6 | | APPROVED |
| IP-030230 | 9.18 | CR PACK | Small Technical Enhancements and Improvements for GTP specification Rel-6 | TEI6 | CN4 | | | APPROVED |
| IP-030231 | 9.19 | CR PACK | Corrections on Location Service Enhancements Release 6 | LCS2 | CN4 | | | APPROVED |
| IP-030232 | 6.5.1 | REPORT | Chair's report from CN5 (slide presentation) | | CN5 Chair | | | REVISED TO 0251 |

| Tdoc | Agenda | Туре | Tdoc Title | WI | Source | Rel | Spec | Status |
|-----------|--------|---------|--|------|-----------|------|-------------|-----------------|
| IP-030233 | 6.5.1 | LS PACK | LSs outgoing from CN5 between CN#19 and CN#20 | | CN5 | | | NOTED |
| IP-030234 | 6.5.1 | REPORT | Draft Report of CN5#23, San Diego, USA, 19-23 May 2003 (N5- 030107) | | CN5 Chair | | | NOTED |
| IP-030235 | 7.10 | CR | Rel-4 CR 29.198-01 OSA API Part 1: Overview | OSA1 | CN5 | Rel4 | 29.198-01 | REJECTED |
| IP-030236 | 7.10 | CR | Rel-4 CR 29.198-02 OSA API Part 2: Common data | OSA1 | CN5 | Rel4 | 29.198-02 | APPROVED |
| IP-030237 | 7.10 | CR | Rel-4 CR 29.198-03 OSA API Part 3: Framework | OSA1 | CN5 | Rel4 | 29.198-03 | APPROVED |
| IP-030238 | 7.10 | CR | Rel-4 CR 29.198-04/5/8 OSA API Part 4/5/8: Call control / Generic user interaction / Data session control | OSA1 | CN5 | | | APPROVED |
| IP-030239 | 8.2 | CR | Rel-5 CR 29.198-01 OSA API Part 1: Overview | OSA2 | CN5 | Rel5 | 29.198-01 | Part Approved |
| IP-030240 | 8.2 | CR | Rel-5 CR 29.198-14/02 OSA API Part 14/2: Presence and Availability Management (PAM) / Common data | OSA2 | CN5 | Rel5 | | APPROVED |
| IP-030241 | 8.2 | CR | Rel-5 CR 29.198-14/03 OSA API Part 14/3: Presence and Availability Management (PAM) / Framework | OSA2 | CN5 | Rel5 | | APPROVED |
| IP-030242 | 8.2 | CR | Rel-5 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions | OSA2 | CN5 | Rel5 | 29.198-04-1 | APPROVED |
| IP-030243 | 8.2 | CR | Rel-5 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF | OSA2 | CN5 | Rel5 | 29.198-04-4 | APPROVED |
| IP-030244 | 8.2 | CR | Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction | OSA2 | CN5 | Rel5 | 29.198-05 | APPROVED |
| IP-030245 | 8.2 | CR | Rel-5 CR 29.198-14 OSA API Part 14: Presence and Availability Management (PAM) | OSA2 | CN5 | Rel5 | 29.198-14 | APPROVED |
| IP-030246 | 9.7 | CR | Rel-6 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions | OSA3 | CN5 | Rel6 | 29.198-04-1 | REVISED TO 0304 |
| IP-030247 | 9.7 | CR | Rel-6 CR 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF | OSA3 | CN5 | Rel6 | 29.198-04-3 | Part APPROVED |
| IP-030248 | 9.7 | CR | Rel-6 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF | OSA3 | CN5 | Rel6 | 29.198-04-4 | Part APPROVED |
| IP-030249 | 9.7 | CR | Rel-6 CR 29.198-06 OSA API Part 6: Mobility | OSA3 | CN5 | Rel6 | 29.198-06 | APPROVED |
| P-030250 | 9.7 | CR | Rel-6 CR 29.198-13 OSA API Part 13: Policy management SCF | OSA3 | CN5 | Rel6 | 29.198-13 | APPROVED |
| P-030251 | 6.5.1 | REPORT | Chair's report from CN5 (slide presentation) | | CN5 Chair | | | NOTED |
| P-030252 | 5.1 | LS IN | LS on The Introduction of Anonymous Subscribers and the Lid interface [N4-030607] | | CN4 | | | NOTED |

| Tdoc | Agenda | Туре | Tdoc Title | WI | Source | Rel | Spec | Status |
|-----------|--------|----------------|---|-----------------------|-----------|--------|--------|---|
| NP-030253 | 8.6 | CR | SAs lifetimes in P-CSCF | IMS-CCR | Ericsson | Rel5 | 24.229 | WITHDRAWN |
| NP-030254 | 8.6 | CR | Setting the SA lifetime at UE upon registration | IMS-CCR | Ericsson | Rel5 | 24.229 | WITHDRAWN |
| NP-030255 | 8.6 | CR | SA liftime upon network initiated de-registration | IMS-CCR | Ericsson | Rel5 | 24.229 | WITHDRAWN |
| NP-030256 | 8.6 | CR | Re-authentication procedure. | IMS-CCR | Ericsson | Rel5 | 24.229 | WITHDRAWN |
| NP-030257 | 4.3 | REPORT | IETF Status Report | | CN Chair | | | NOTED |
| NP-030258 | 6.6 | REPORT | ITU-T status report | | CN Chair | | | NOTED |
| NP-030259 | 8.6 | DISCUSSION DOC | Alignment between CN1 and SA3 on the handling of Security Association | IMS-CCR | Ericsson | | | REVISED TO 0291 |
| NP-030260 | 7.11 | CR PACK | BC-IE alignment | TEI | CN3 | < Rel4 | | APPROVED |
| NP-030261 | 8.3 | CR | Correction to interaction between ORLCF and forwarding notification | CAMEL4 | Ericsson | Rel5 | 23.079 | REFERRED BACK TO CN2 and CN4 FOR FURTHER |
| NP-030262 | 6.1.1 | REPORT | Status Report for TSG CN WG1 | | CN1 Chair | | | NOTED |
| NP-030263 | 6.1.1 | REPORT | CN1#29 Meeting Report | | MCC | | | NOTED |
| NP-030264 | 6.1.1 | REPORT | CN1#30 Meeting Report | | MCC | | | NOTED |
| NP-030265 | 6.1.1 | LS PACK | All LSs sent from CN1 since TSG CN#19 Meeting,- pack 1 | | MCC | | | NOTED |
| NP-030266 | 6.1.1 | LS PACK | All LSs sent from CN1 since TSG CN#19 Meeting,- pack 2 | | MCC | | | NOTED |
| NP-030267 | 7.2 | CR PACK | CR to R99 (with mirror CRs) on Work Item Security towards 24.008 | Security | CN1 | R99 | | APPROVED |
| NP-030268 | 7.6 | CR PACK | CR to R99 (with mirror CRs) on Work Item GSM/UMTS interworking towards 23.009 | GSM/UMTS interworking | CN1 | R99 | | APPROVED |
| NP-030269 | 7.11 | CR PACK | CRs to R99 (with mirror CRs) on Work Item TEI towards 24.008,- pack 1 | TEI | CN1 | R99 | | APPROVED |
| NP-030270 | 7.11 | CR PACK | CRs to R99 (with mirror CRs) on Work Item TEI towards 24.008,- pack 2 | TEI | CN1 | R99 | | APPROVED |
| NP-030271 | 7.11 | CR PACK | CR to Rel-4 (with mirror CRs) on Work Item TEI4 towards 24.008 | TEI4 | CN1 | Rel-4 | | APPROVED |
| NP-030272 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 23.218 | IMS-CCR | CN1 | Rel-5 | | APPROVED |

| Tdoc | Agenda | Туре | Tdoc Title | WI | Source | Rel | Spec | Status |
|-----------|--------|----------------|--|-----------|----------------------------------|-------|------|-----------------|
| NP-030273 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.008 | IMS-CCR | CN1 | Rel-5 | | APPROVED |
| NP-030274 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.228 | IMS-CCR | CN1 | Rel-5 | | APPROVED |
| NP-030275 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 1 | IMS-CCR | CN1 | Rel-5 | | PART APPROVED |
| NP-030276 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 2 | IMS-CCR | CN1 | Rel-5 | | APPROVED |
| NP-030277 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 3 | IMS-CCR | CN1 | Rel-5 | | APPROVED |
| NP-030278 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 4 | IMS-CCR | CN1 | Rel-5 | | APPROVED |
| NP-030279 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 5 | IMS-CCR | CN1 | Rel-5 | | PART APPROVED |
| NP-030280 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 6 | IMS-CCR | CN1 | Rel-5 | | APPROVED |
| NP-030281 | 8.1 | CR PACK | CRs to Rel-5 on Work Item IMS-CCR towards 24.229,- pack 7 | IMS-CCR | CN1 | Rel-5 | | APPROVED |
| NP-030282 | 8.8 | CR PACK | CRs to Rel-5 on Work Item TEI5 towards 24.008 and 24.011 | TEI5 | CN1 | Rel-5 | | APPROVED |
| NP-030283 | 8.9 | CR PACK | CRs to Rel-5 on Work Item LATE_UE towards 23.009 and 29.018 | IMS-CCR | CN1 | Rel-5 | | APPROVED |
| NP-030284 | 9.18 | CR PACK | CRs to Rel-6 on Work Item TEI6 towards 24.008 and 44.065 | TEI6 | CN1 | Rel-6 | | APPROVED |
| NP-030285 | 9.2 | WID | Support of the Presence Service in Core Network Signalling Protocols | PRESNC | CN1 | Rel-6 | | REVISED TO 0302 |
| NP-030286 | 9.1 | WID | IMS Stage-3 Enhancements | IMS-CCR-E | CN1 | Rel-6 | | APPROVED |
| NP-030287 | 9.4 | WID | Emergency Call Enhancements for IP& PS Based Calls - stage 3 | EMC1-PS | CN1 | Rel-6 | | APPROVED |
| NP-030288 | 9.8 | WID | Support of the Multimedia Broadcast Multicast Service (MBMS) in CN protocols. | MBMS | CN1 | Rel-6 | | APPROVED |
| NP-030289 | 9.2 | TR | Presence service based on Session Initiation Protocol (SIP);Functional models, information flows and protocol details | PRESNC | CN1 | Rel-6 | | REVISED TO 0303 |
| NP-030290 | 10.1 | REPORT | 3GPP-OMA overlap | | TSG-T vice chair Kevin Holley | | | NOTED |
| NP-030291 | 8.6 | DISCUSSION DOC | Alignment between CN1 and SA3 on the handling of Security Association | IMS-CCR | Ericsson | | | NOTED |
| NP-030292 | 9.13 | WID | Updated WID on Interworking of IMS - CS | IMS-CS | CN3 | Rel-6 | | APPROVED |

| Tdoc | Agenda | Туре | Tdoc Title | WI | Source | Rel | Spec | Status |
|-----------|--------|----------|---|--------|--------|-------|-------------|-----------------|
| NP-030293 | 9.12 | TR | Signalling interworking between the 3GPP profile of the Session Initiation Protocol (SIP) and non-3GPP SIP usage | | CN3 | Rel-6 | 29.962 | APPROVED |
| NP-030294 | 8.2 | CR | Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction | OSA | CN5 | Rel-5 | 29.198-05 | REVISED TO 0299 |
| NP-030295 | 8.6 | LS OUT | LS to SA3 on Security Association | | CN | | | REVISED TO 0308 |
| NP-030296 | 8.6 | CR PACK | Previous versions of CRs on the SA lifetime issue | | CN1 | | | REVISED TO 0307 |
| NP-030297 | 10.5 | CALENDAR | Meeting schedule for 2003 / 2004 | | MCC | | | NOTED |
| NP-030298 | 8.2 | CR | Rel-5 CR 29.198-01 OSA API Part 1: Overview | OSA2 | CN5 | Rel5 | 29.198-01 | APPROVED |
| NP-030299 | 8.2 | CR | Rel-5 CR 29.198-05 OSA API Part 5: Generic user interaction | OSA | CN5 | Rel-5 | 29.198-05 | APPROVED |
| NP-030300 | 8.8 | LS OUT | Draft LS on MNP to CN4 | | CN | | | REVISED TO 0301 |
| NP-030301 | 8.8 | LS OUT | LS on MNP | | CN | | | APPROVED |
| NP-030302 | 9.2 | WID | Support of the Presence Service in Core Network Signalling Protocols | PRESNC | CN1 | Rel-6 | | APPROVED |
| NP-030303 | 9.2 | TR | Presence service based on Session Initiation Protocol (SIP);Functional models, information flows and protocol details | PRESNC | CN1 | Rel-6 | | NOTED |
| NP-030304 | 9.7 | CR | Rel-6 CR 29.198-04-1 OSA API Part 4: Call control; Sub-part 1: Call Control Common Definitions | OSA3 | CN5 | Rel6 | 29.198-04-1 | APPROVED |
| NP-030305 | 9.7 | CR | Rel-6 CR 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF | OSA3 | CN5 | Rel6 | 29.198-04-3 | APPROVED |
| NP-030306 | 9.7 | CR | Rel-6 CR 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF | OSA3 | CN5 | Rel6 | 29.198-04-4 | APPROVED |
| NP-030307 | 8.6 | CR PACK | Previous versions of CRs on the SA lifetime issue | | CN1 | | | WITHDRAWN |
| NP-030308 | 8.6 | LS OUT | LS on Security Association Lifetime Management | | CN | | | APPROVED |
| NP-030309 | 7.7 | LS OUT | LS on future codecs with same SDU format as existing codecs | | CN | | | REVISED TO 0310 |
| NP-030310 | 7.7 | LS OUT | LS on future codecs with same SDU format as existing codecs | | CN | | | APPROVED |

ANNEX C. TSG CN meeting Participants List

| ARIB | | | | | | |
|------|-------------|--------------------|-------------------|------------------------------|-------------------|------|
| Mr. | Farhoumand | Rouzbeh | | Nippon Ericsson K.K. | 3GPPMEMBER | ARIB |
| Mr. | Tamura | Toshiyuki | | NEC Corporation | 3GPPMEMBER | ARIB |
| сwт | S | | | | | |
| Miss | Wang | Jie | | HuaWei Technologies Co., Ltd | 3GPPMEMBER | CWTS |
| ETSI | | _ | | | | |
| Ms. | Abarca | Chelo | | ALCATEL S.A. | 3GPPMEMBER | ETSI |
| Mr. | Andersen | Niels Peter Skov | | MOTOROLA A/S | 3GPPMEMBER | ETSI |
| Mrs. | Aveline | Sophie | | ORANGE FRANCE | 3GPPMEMBER | ETSI |
| Mr. | Barnes | Nigel | | MOTOROLA Ltd | 3GPPMEMBER | ETSI |
| Mr. | Berry | Nigel. H | | Lucent Technologies N. S. UK | 3GPPMEMBER | ETSI |
| Mrs. | Bignon | Marianne | | ALCATEL S.A. | 3GPPMEMBER | ETSI |
| Mr. | Boswarthick | David | SECRETARY | ETSI Secretariat | 3GPPORG_REP | ETSI |
| Mr. | Brook | Richard | | SAMSUNG Electronics | 3GPPMEMBER | ETSI |
| Mr. | Castagnet | Stephan | | NEC Technologies (UK) LTD | 3GPPMEMBER | ETSI |
| Mr. | Doig | lan | | MOTOROLA S.A.S | 3GPPMEMBER | ETSI |
| Mr. | Fioretto | Giorgio | | TELECOM ITALIA S.p.A. | 3GPPMEMBER | ETSI |
| Mr. | Gullett | Mark | | HEWLETT-PACKARD France | 3GPPMEMBER | ETSI |
| Mr. | Hiebinger | Ludwig | | SIEMENS AG | 3GPPMEMBER | ETSI |
| Mr. | Hietalahti | Hannu | WG_Chairman | NOKIA Corporation | 3GPPMEMBER | ETSI |
| Mr. | Hobbis | Kevan | | 3 | 3GPPMEMBER | ETSI |
| Mr. | Holm | Thomas | | TDC TELE DANMARK A/S | 3GPPMEMBER | ETSI |
| Mr. | Howell | Andrew | | MOTOROLA GmbH | 3GPPMEMBER | ETSI |
| Mrs. | Hughes | Karen | Support Assistant | ETSI Secretariat | 3GPPMEMBER | ETSI |
| Mr. | Jorgensen | Per Johan | | ETSI Secretariat | 3GPPORG_REP | ETSI |
| Mrs. | Jurisic | Andrijana | | ETSI Secretariat | 3GPPORG_REP | ETSI |
| Mr. | Kanerva | Mikko | | NOKIA Corporation | 3GPPMEMBER | ETSI |
| Mr. | Kilkanen | Tero | | Elisa Communications Corp. | 3GPPMEMBER | ETSI |
| Mr. | Klehn | Norbert | WG_Chairman | SIEMENS AG | 3GPPMEMBER | ETSI |
| Mr. | Kulju | Ari | | Elisa Communications Corp. | 3GPPMEMBER | ETSI |
| Mr. | Kymalainen | Kimmo | | ETSI Secretariat | 3GPPORG_REP | ETSI |
| Mr. | Laukkanen | Jussi | | TeliaSonera AB | 3GPPMEMBER | ETSI |
| Mr. | Lavasani | Shahab | | TeliaSonera AB | 3GPPMEMBER | ETSI |
| Mr. | Mäkeläinen | Klaus | | TeliaSonera AB | 3GPPMEMBER | ETSI |
| Mr. | Mayer | Georg | | NOKIA Corporation | 3GPPMEMBER | ETSI |
| Mr. | Mecrow | Steve | | mmO2 plc | 3GPPMEMBER | ETSI |
| Mr. | Palviainen | Keijo | | NOKIA Corporation | 3GPPMEMBER | ETSI |
| Mr. | Park | Ian David Chalmers | ViceChairman | VODAFONE LTD | 3GPPMEMBER | ETSI |
| Mr. | Rainer | Johannes | | ÖFEG | 3GPPMEMBER | ETSI |
| Mr. | Richards | Derek John | | Megisto Systems Inc. | 3GPPMEMBER | ETSI |
| Mr. | Schmitt | Peter | | SIEMENS AG | 3GPPMEMBER | ETSI |
| Mr. | Sharp | lain | | NORTEL NETWORKS (EUROPE) | 3GPPMEMBER | ETSI |
| Mr. | SOORMALLY | Sajid | | ALCATEL S.A. | 3GPPMEMBER | ETSI |

3GPP TSG CN#20 - Participants list

| T | 1 | 1 | 1 | 1 | 1 | 1 1 | |
|------|--------------|--------------|--------------|-------------------------------|-------------|------|--|
| Mr. | Toth | Stefan | | ERICSSON L.M. | 3GPPMEMBER | ETSI | |
| Mr. | Ubeda | Jose Antonio | | TELEFONICA de España S.A. | 3GPPMEMBER | ETSI | |
| Mr. | Ushirokawa | Akihisa | | NEC Electronics (Europe) GmbH | 3GPPMEMBER | ETSI | |
| Mr. | van der Veen | Hans | | NEC EUROPE LTD | 3GPPMEMBER | ETSI | |
| Mr. | Wild | Peter | | Vodafone D2 GmbH | 3GPPMEMBER | ETSI | |
| Mr. | Ylhäisi | Teemu | | Elisa Communications Corp. | 3GPPMEMBER | ETSI | |
| Dr. | Yu | Yanbin | | UTStarcom | 3GPPMEMBER | ETSI | |
| Mr. | Zoicas | Adrian | | ETSI Secretariat | 3GPPORG_REP | ETSI | |
| Т1 | | | | | | | |
| Mr. | Babut | George | | Rogers Wireless Inc. | 3GPPMEMBER | Т1 | |
| Mr. | Hayes | Stephen | Chairman | Ericsson Inc. | 3GPPMEMBER | Т1 | |
| Mr. | Jones | Gary | | T-Mobile USA Inc. | 3GPPMEMBER | Т1 | |
| Miss | Marchetto | Luisa | | AT&T Wireless Services, Inc. | 3GPPMEMBER | Т1 | |
| ΤΤΑ | | | | | | | |
| Ms. | Kallio | Susanna | | Nokia Korea | 3GPPMEMBER | ТТА | |
| ттс | | | | | | | |
| Mr. | Ellsberger | Jan | | Nippon Ericsson K.K. | 3GPPMEMBER | ттс | |
| Mr. | Hori | Kazumasa | | NTT DoCoMo Inc. | 3GPPMEMBER | ттс | |
| Mr. | Kitajima | Yasuhiro | | NTT DoCoMo Inc. | 3GPPMEMBER | ттс | |
| Mr. | Koshimizu | Takashi | | NTT DoCoMo Inc. | 3GPPMEMBER | ттс | |
| Mr. | Тауа | Kunihiko | ViceChairman | NEC Corporation | 3GPPMEMBER | ттс | |
| Mr. | Yoshino | Keiji | | ттс | 3GPPORG_REP | ттс | |

Total : 59 Participants

History

| Document History | | | | | |
|---------------------------------|--|--|--|--|--|
| up to 6 th June 2003 | DRAFT v0.0.1, 002, 003 distributed in meeting. v0.0.3 send to TSG CN Officials for comments | | | | |
| 9 th June 2003 | DRAFT v1.0.0 Presented to TSG-SA#20 (SP-030317) | | | | |
| | DRAFT v1.1.1 placed to meeting server and dispatched to the TSG-CN mail exploder for comments. | | | | |
| | Comments to be addressed to: | | | | |
| | Mr. David Boswarthick, 3GPP TSG CN MCC Support MCC - ETSI Secrétariat Tel :+33 (0)4 92 94 42 78 | | | | |
| | E-mail: <u>david.boswarthick@ETSI.fr</u> | | | | |
| | A deadline of 2 weeks was given to the CN delegates for e-mail comments on the draft report. | | | | |
| | E-mail comments back by xxx | | | | |
| | DRAFT v1.2.0 (with rev marks placed to FTP server) | | | | |
| September 2003 | Final v2.0.0 approved at TSG#20 Meeting– Made version 3.0.0 and placed to server as the official meeting report. | | | | |

CN Tdoc Request to SA plenary:

| Ag. 8.1.1 | CN meeting report | SP-030317 |
|-----------|-------------------|-----------|
| • • · · | | |

- Ag. 8.1.1 Ag. 8.1.1 Ag. 8.1.1 CN Chairman's report (slides) SP-030318 IETF Status report [NP-030257] SP-030319 LS on MNP [NP-030301] SP-030320