



Third Generation Partnership Project

DRAFT MEETING REPORT v0.0.3

3GPP TSG-CN#22

Maui, Hawaii
10-12 December, 2003

Hosted by:

**NA Friends of 3GPP
and
ARIB and TTC**

CN Officials:

Chairman: Stephen Hayes, Ericsson Inc. stephen.hayes@ericsson.com
Vice-Chairman: Iain Sharp, Nortel. iain.sharp@nortel.com
Vice-Chairman: Kunihiko Taya, NEC taya@bk.jp.nec.com
MCC Support: David Boswarthick, ETSI MCC. david.boswarthick@etsi.org

Table of contents

CN Chairman's Executive Summary	5
1 Opening, of the meeting	6
2 Approval of the agenda.....	6
3 IPR declarations	6
4 Meeting Reports.....	6
4.1 Report from CN#21 meeting	6
4.2 Reports from other groups	6
4.3 IETF coordination report	6
4.4 OMA Co ordination Report.....	6
5 Incoming liaisons.....	8
5.1 From TSG-CN working groups.....	8
5.2 From other 3GPP groups.....	8
5.3 From other groups	8
6 Reports from TSG-CN working groups (& CN Ad Hoc).....	10
6.1 Reporting from TSG-CN WG1.....	10
6.1.1 Status report from CN1	10
6.1.2 Questions for advice and decisions from CN1.....	10
6.2 Reporting from TSG-CN WG2.....	10
6.2.1 Status report from CN2.....	10
6.2.2 Questions for advice and decisions from CN2.....	11
6.3 Reporting from TSG-CN WG3.....	11
6.3.1 Status report from CN3.....	11
6.3.2 Questions for advice and decisions from CN3.....	11
6.4 Reporting from TSG-CN WG4.....	12
6.4.1 Status report from CN4.....	12
6.4.2 Questions for advice and decisions from CN4.....	14
6.5 Reporting from TSG-CN WG5.....	14
6.5.1 Status report from CN5.....	14
6.5.2 Questions for advice and decisions from CN5.....	14
6.6 Status ITU-T ad hoc group.....	14
7 Release 4 & earlier: Approval of contributions (by Work Item).....	16
7.1 CAMEL Phase 2 and Phase 3	16
7.2 Security.....	16
7.3 GPRS 16	
7.4 Location service enhancement [LCS1]	16
7.5 Handover	16

7.6	GSM- UMTS Interworking	16
7.7	Transcoder Free Operation [TrFO]	16
7.8	Enable bearer independent CS architecture [CSSPLIT]	16
7.9	Multicall	16
7.10	OSA Enhancements [OSA1].....	17
7.11	Small Technical Enhancements & Improvements [TEI].....	17
7.12	Any Other pre-Release 5 WI.....	17
8	Release 5:	18
8.1	Provisioning of IP-based multimedia services [IMS].....	18
8.2	OSA enhancements [OSA2]	18
8.3	CAMEL Phase 4 [CAMEL4].....	19
8.4	Location Service Enhancements [LCS1].....	19
8.5	End to End QoS [E2EQoS].....	19
8.6	Security enhancements [SEC1].....	19
8.7	Service Change and UDI Fallback [SCUDIF].....	19
8.8	Technical Enhancements and Improvements [TEI5].....	19
8.9	Any other Rel-5 WI	20
9	Release 6	22
9.1	IMS Phase 2 [IMS]	22
9.2	Support of Presence Capability [PRESNC].....	22
9.3	Security Enhancements[SEC1]	22
9.4	Emergency Call Enhancements [EMC1].....	22
9.5	Speech Recognition and Speech Enabled Services[SRSES]	22
9.6	Generic User Profile [GUP].....	22
9.7	OSA Enhancements [OSA3].....	22
9.8	Multimedia Broadcast and Multicast Service [MBMS]	23
9.9	IMS Messaging.....	23
9.10	IMS Conferencing.....	23
9.11	Interop & Commonality between IMSs using different IP-connectivity networks	23
9.12	Interworking IMS<->IP	23
9.13	Interworking IMS<->CS.....	23
9.14	Enhanced Dialed Services [EDCAMEL].....	23
9.15	Bearer Independent Arch in PS	23
9.16	MRFC to MRFP I/f (Mp) [IMS-CCR-Mp].....	23
9.17	MGCF to IM MGW I/f (Mn) [IMS-CCR-Mn].....	23
9.18	WLAN [WLAN].....	23
9.19	Location Service Enhancements [LCS2].....	24
9.20	Network Sharing [NTShar].....	24
9.21	QoS improvements [QoS1].....	24

9.22	Small Technical Enhancements and Improvements [TEI6]	24
9.11	Any other Rel-6 WI	24
10	TSG CN work organization	26
10.1	Principles for work organization within CN	26
10.2	Terms of Reference	26
10.3	Support Arrangements	26
10.4	Working methods / Work Style	26
10.5	Future Meeting Schedule	27
11	Specifications in TSG-CN domain	28
12	Review of 3GPP Work Plan	28
13	Postponed issues from earlier in the meeting	29
14	Any other business	29
15	Close of Meeting	29
ANNEX A: OUTPUT MATERIAL		30
A.1	Liaisons Approved	30
A.2	New TSs / TRs Approved (to be placed under change control)	30
A.3	New / Revised Work Items Approved	30
A.4	Status of CRs following TSG CN Plenary meeting	31
ANNEX B Tdoc List with Status		32
ANNEX C. TSG CN meeting Participants List		40
History		42

CN Chairman's Executive Summary

The following issues were completed:

- Interoperability and commonality between IMS using different IP connectivity networks (IMSCOOP) (95%)
- Enhanced Dialed Services

The short term solution for BS30 accounting was approved. These changes are made back to R99. No companies indicated willingness to contribute to an alternative solution in the longer term.

An agreement was reached with GSMA on the proper usage of ".3gppnetwork.org" for non-Legacy services.

A new work item was approved on full CAMEL4 prepay support for SCUDIF (NP-030584).

The following work items were revised:

- Subscriber Certificates Stage 3 (NP-030511): Cleanup of relationship with GAA
- IP & PS Emergency Calls Stage 3 (NP-030488): Completion slipped to June 04
- OSA Stage 3 (NP-030558): Subtask cleanup and slipped to June 04
- WLAN Stage 3 (NP-030490): Added network selection and slipped to June 04

Several of these completion dates may need to be further revised by the working groups based upon slippage of stage 2 completion dates.

A long and confused discussion occurred the candidate 3GPP specifications for inclusion in Art17 list of standards. There was considerable concern over the list contents. It was agreed that no CN position would be taken on what should be in this list., however the CN chair would collect comments over the CN mail list and consolidate them. This process was subject to change based upon the handling agreed in SA#22.

1 Opening, of the meeting

Stephen Hayes of Ericsson welcomed the delegates to Maui on behalf of the hosts. The meeting was chaired by Mr. Stephen Hayes, (Chair, Ericsson). Additional support was provided by Mr. Iain Sharp (Vice-Chair, Nortel), Mr. Kunihiro Taya (Vice-Chair, NEC), and Mr. David Boswarthick (CN Secretary, MCC).

2 Approval of the agenda

- NP-030446 Draft agenda for CN #22 meeting, MCC. APPROVED.
- NP-030447 Allocation of documents to agenda items (start of day 1),CN vice-chairman. NOTED.
- NP-030448 Allocation of documents to agenda items (end of day 1),CN vice-chairman. NOTED.
- NP-030449 Allocation of documents to agenda items (end of day 2),CN vice-chairman. NOTED.
- NP-030450 DAD (end of day 3), CN vice-chairman. WITHDRAWN

3 IPR declarations

Reminder for IPR declaration

The chairman made the following call for IPRs, and asked ETSI members to check the latest version of ETSI's policy available on the web server:

The attention of the members of this Technical Specification Group is drawn to 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 members take note that they are hereby 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 the Technical Specification Group.
- to notify the Director-General, or the 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 (e.g. see the ETSI IPR forms <http://webapp.etsi.org/lpr/>).

4 Meeting Reports

4.1 Report from CN#21 meeting

NP-030451 Draft report from CN #21 meeting, MCC
Status: APPROVED.

4.2 Reports from other groups

No Input to this agenda item.

4.3 IETF coordination report

NP-030463 IETF coordination report, CN Chair.
Content: Contains the CN chairman's status report on progress of IETF work.
IANA has now allocated the application IDs for the Cx/Dx and Sh interfaces. MCC will replace the "tbds" in the relevant TSs without the need for a CR.
Status: NOTED.

4.4 OMA Co ordination Report

NP-030467 3GPP Dependencies on OMA Deliverables, Nortel Networks.
Delegates were asked to examine to document offline and provide comments back to the author. These was no feedback provided in the meeting.

Status: NOTED.

5 Incoming liaisons

LSs moved to other sections:

NP-030455 -> 6.3.1
NP-030456 -> 6.4.1
NP-030454 -> 5.4.1
NP-030572 -> 6.4.1
NP-030534 -> 6.4.1
NP-030457 -> 6.5.1
NP-030461 -> 6.5.1

5.1 From TSG-CN working groups

5.2 From other 3GPP groups

NP-030458 LS Reply on charging aspects of Priority Service (draft TR 22.952)[S5-034642], SA5.

Discussion: CN is simply copied for info.

Status: NOTED.

NP-030460 LS on SA2 updates of the Work Plan [S2-034367], SA2

Content: Contains the latest updates from SA2 to the 3GPP workplan.

Discussion: Proposed to have an offline discussion in order to examine the changes from SA2 and estimate the impacts of the delays on the Stage 3 work.

The results of the offline session was that a N month slip will forecast by SA2 will result in a N month slip in the stage 3 deliverable. However this is only a general rule and the WGs are best able to determine the actual impacts of a stage 2 slip. The expected slippage was brought up during the workplan discussion.

Status: NOTED.

5.3 From other groups

NP-030459 Liaison Statement reply to 3GPP SA2 on Comments on ETSI SR 002 180 V0.3.2 [EM05td018r1] OCG EMTEL

Content: Contains a dialog between OCG EMTEL and SA2 on specifications relevant to Emergency calls

Status: NOTED.

NP-030573 Candidate 3GPP specifications for inclusion in Art17 list of standards, ETSI ECN&S STF254.

Content: Preparing a list of specifications relating to emergency calls. A representative of STF 254 Marie-Michele Vassiliou called in to the meeting at 07:00 on Thursday morning.

The document contains the list of specifications to be discussed and agreed upon, for inclusion or not in the Article 17 list of the new Directive. The justification for inclusion in the list is contained in the document DSR_OCG-00011_v000009.pdf.

Contains Annex 1: List of standards and/or specifications from 3GPP R99 for electronic communications networks, services and associated facilities and services; in accordance with Article 17 of Directive 2002/21/EC.

Discussion: It was explained in the presentation that the list included those specifications which might be required to allow a 3rd party to provide services. There was however concern and considerable confusion about what it meant when a specification was on the list. The following concerns were raised:

1. Most of the specifications listed can only be used by the provider of the GSM / UMTS home network. They were never intended to allow a third party to provide services to this network.
2. Does being on the list imply that a specification or interface will need to be opened up? 3GPP CNs concern was that the list of the specification contains documents that have been designed

for the provision of a GSM/UMTS network and making it network independent will not be a trivial task

3. It was noted that the OSA APIs also provide part of the required functionality. However the list only contains the OSA overview, and not the individual OSA API specifications. These need to be added.
4. The list of specs should describe the services and the interfaces for 3GPP R99 only. However the list as presented to the meeting is far from complete. At least the supplementary services need to be added, and the Stage 2 specifications removed.
5. A third party could be considered as either another operator (providing both network and service provision), or a third party service provider.
6. It was commented that 3GPP is a partnership of 5 partners, and this European directive only relates to one of those partners (ETSI).
7. Usually such work within 3GPP would require a Work Item supported by several companies.

The deadline for comments to this document is by 8th January 2004. However comments can be received up to 28th January. In spite of the reservations, CN agreed to open up a comment period on the CN e-mail reflector. Comments are welcomed until the 20th January. The prefix of [ART17] will be used on the email list. A consolidated list will be sent by the CN Chair to marie-michele.Vassiliou@etsi.org by 23rd January. It was stressed that although the 3GPP_CN list is being used for discussion, this does not represent a 3GPP_CN position.

If TSG-SA decides upon a different course of action in handling this issue, then the above plan may be changed.

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-030470 Status Report for TSG CN WG1, CN1 Chair

Discussion: Lucent raised a concern about lack of time in working group meetings to review the revised contributions in the meeting. If companies later discover errors in WG approved CRs, then this adds the additional complication of having a need for email approval for a late CR. This situation seems difficult to avoid when there is a heavy CR load and avoiding parallel sessions. However, there is a need to avoid this process getting out of control.

It was proposed to tag rushed CRs from WG meetings in order to allow them a one plenary 'grace' period to enable any errors in the CRs to be fixed. However this leads to an additional administrative burden and it might lead to less thorough checking of CRs.

It was concluded that the current process in CN1/CN is adequate. The WG should attempt to allow more time to review CRs where possible. Hannu proposed that in future CN1 meetings, the contributions of FROZEN releases will be treated first, allowing time for comments to be made to those CRs.

Also there is the possibility of having more than one WG meeting in between certain plenary meetings. This issue will be discussed under agenda 10.5.

It was stated that CN1 sees no dependency in the protocol area for PRESENCE between 3GPP and OMA (e.g., 3GPP dependent on OMA). There could be an overlap between OMA and 3GPP protocol work on presence, but none has been identified yet.

CN1 indicated that the work on IMS COOP is now essentially completed.

Work continues on adding an indication of network support of INTER_RAT HANDOVER INFO to the LOCATION UPDATE ACCEPT message. The RR and MM signalling alternatives are still being discussed.

Status: NOTED.

NP-030471 CN1#32 Meeting Report, MCC. NOTED.

NP-030472 All LSs sent from CN1 since TSG CN#21 Meeting, 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-030520 CN2 Status Report to CN Plenary, CN2 chairman.

Discussion: It was noted that there are 15 open issues remaining in CN2. It is up to the input from participating companies to ensure these open issues are completed before the handover of work from CN2 to CN4 [May 2004].

CN2 indicated that the work on Enhanced Dialed Services is now complete.

Status: NOTED.

NP-030521 CN2#31 Draft Meeting report and CN2 AdHoc meeting report, CN2. NOTED.

6.2.2 Questions for advice and decisions from CN2

No Input to this agenda item.

6.3 Reporting from TSG-CN WG3

6.3.1 Status report from CN3

NP-030559 CN3 Status Report to CN Plenary, CN3 Chair.

Discussion: CN1 chair commented on LS N3-030811 contained NP-0030561 on session modification for SBLP (one LS sent to, but not yet seen by CN1). There are two options contained in the LS (either or manipulate the PDP context or SDP media stream). Clarification was given by CN3 chair that either A OR B is acceptable to CN3. CN1 chair believes that either of the two options proposed have significant drawbacks. CN1 will examine this LS in it's next meeting.

It was mentioned that SA5 are submitting 3 CAT B CRs to SA#22 on BS30 accounting, and these are dependant upon CN3's CRs. CN3 chair clarified that CN3 could not agree on a single solution and only two Rel-5 CRs have been provided by CN3 to CN plenary for guidance.

It was clarified that the current solution for interworking with SIP terminals not supporting preconditions is UE based and being pursued by CN1.

CN3 has the following questions to CN plenary that require guidance:

Gq interface: CN3 is progressing the stage 3 in parallel with the work in SA2. However the changes to 29.207 and 29.208 relating to Gq interface can only provide a 'partial' solution, and introducing CRs to these TSs before work is complete in SA2, would make the TSs inconsistent. CN3 ask that they be able to 'hold' agreed CRs until the solution is complete. The CN plenary supported this view and the the package of CRs will only be presented to CN plenary once the solution is considered to be complete by CN3.

BS 30 internetwork accounting:

There is a short term solution for this, and a longer term solution that requires work in the ITU-T that will cause additional delay. See below for the results of the discussion.

Status: NOTED.

NP-030560 Draft Meeting Report from CN3#30 Meeting, CN3. NOTED.

NP-030561 LsS outgoing from CN3 between CN#21 and CN#22, CN3. NOTED.

6.3.2 Questions for advice and decisions from CN3

NP-030455 LS on Inter-network accounting for BS30 based services such as video telephony [N3-030828] CN3

Content: In this LS CN3 kindly asks CN and SA to decide whether a short-term solution for BS 30 should be specified, or whether a longer-term solution involving ITU-T should be specified.

It was clarified that the long term solution broadens the scope of the short term solutions. Therefore it would not be required to remove the short term solution from our specifications

Discussion: In an indicative show of hands gave the following results

12 companies supported the short term solution

0 companies objected to the short term solution for Rel-5

0 companies objected to the short term solution for R99 and later releases

4 companies supported the long term solution

4 companies supported proceeding with the long term solution even if the short term solution is realised.

0 companies objected to proceeding with the long term solution

0 companies stated they would provide contributions on the long term solution

Conclusions:

CN Plenary endorsed the Short term solution for R99 and later releases.

The CN3 CR in NP-030455 is **APPROVED**. *[Note this CR should be a CAT A - will be marked as such in CR dbase]*. The corresponding CRs to R99 and Rel-5 contained in NP-030538 and NP-030539 are also **APPROVED**.

It was clarified that the majority of the work for the long term solution was actually in ITU. However, some modifications to 3GPP spec would be required to utilize a longer term solution. Given that there was little interest in progressing this work, no work on the long term solution is mandated. Any company interested in the long term solution is asked to present a WID to the WGs in the usual manner.

Status: **NOTED.**

6.4 Reporting from TSG-CN WG4

6.4.1 Status report from CN4

NP-030493 **Status report from CN4 to TSG-CN Plenary Meeting #22, CN4 chairman.**

Discussion: Ericsson requested a status update on the progress of MSC Handover TRFO work within CN4. The CN4 chair informed the meeting that the remaining TRFO corrections for MSC handover are not seen as essential, and will therefore be included only in Rel-6. Ericsson raised the problem that there are already CRs implemented in Rel-5. These CRs provide a partial solution, that either needs to be completed or removed from Rel-5.

Ericsson was asked to provide input to the next CN4 on the outstanding issues related to this topic. Lucent requested that related CRs need to be made available on the CN4 email exploder as early as possible. CN4 is tasked by TSG_CN to examine and resolve the issue of TRFO. In particular a determination is needed as to whether there are any outstanding Rel 5 essential corrections in this area and if so to agree to these CRs in a timely manner.

The following documents relate to the issue of **Top level domain**

LSs 454 456 572

Discussion document 534,

Alternative CRs 505, 506 and revised versions from Vodafone contained in 574 and 575

Status: **NOTED.**

NP-030494 **CN4 meeting report after CN#21, CN4. NOTED.**

NP-030495 **CN4 Output LSs after CN#21, CN4. NOTED.**

NP-030454 **Reply LS (to NP-030440) on DNS domains used in 3GPP [Doc 098_03], GSMA IREG – PACKET working party**

Content: LS from GSMA in response to the LS from CN Plenary. GSMA IREG PACKET cannot see any strong, valid reason why an additional domain name should be supported and paid for on the GRX by the GSMA (for the GRX's root DNS server) and all of its member GSM operators (for their local DNS servers).

Currently, the ".gprs" domain name is used by all GSM GPRS/UMTS operators, and it is "up and running" today. The ".3gppnetwork.org" domain name is intended only for future, i.e. not yet deployed, IMS services.

GSMA IREG PACKET working party asks 3GPP TSG CN and 3GPP TSG CN WG4 groups to make the necessary changes to use only the ".gprs" domain name for all current and future services that require inter PLMN only DNS resolution.

Status: **NOTED.**

NP-030456 **LS on DNS top level domains [N4-031367], CN4**

Content: As Rel-5 is now frozen and the IETF has requested that 3GPP not further use the .gprs TLD, 3GPP would like to maintain the usage of ".3gppnetwork.org" in the case of initial IMS registrations when no ISIM is present

Status: NOTED.

NP-030572 Liaison Statement to 3GPP TSG CN and 3GPP TSG CN4 on DNS domains used on the GRX ,GSMA PACKET#17

Content: GSMA IREG PACKET working party asks 3GPP TSG CN and 3GPP TSG CN4 groups to:

1. Use the ".3gppnetwork.org" domain name only for the case where an IMS client does not have access to an ISIM and for any future services; legacy services should still be allowed to use the ".gprs" domain.
2. Align the structure of the ".3gppnetwork.org" domain to that used for the ".gprs" domain.
3. Correct the instances in 3GPP TS 23.003 where it is stated that 4 digit MNCs and MCCs are used in the ".gprs" domain name, to state that only 3 digit MNCs and MCCs shall be used.

Discussion: It was clarified that current all use .gprs for PDP context setup. This usage is independent of IMS initiation. This usage of .gprs is not propagated over the general internet.

Status: NOTED.

NP-030534 3GPPnetwork.org Management Orange

Content: This document raises the needed questions that shall be answered in order to insure that "3gppnetwork.org" usage will meet the GSMA requirements.

Action 1: ETSI/3GPP secretary to inform 3GPP CN of the conditions and the commitments to ICANN concerning the management of the "3gppnetwork.org" domain.

Action 2: define what will be the management rules of the 3gppnetwork.org domain by (at least) answering the above questions

Action 3: inform GSMA about these management rules in order to have the confirmation that they correspond to their understanding and fulfil their requirements

Action 4: inform all the relevant 3GPP groups in which cases the 3gppnetwork.org domain can be used, what is its structure, how a new sub-domain can be allocated and by whom.

Discussion: The domain name "3gppnetwork.org " is in the process of being transferred from ETSI to the GSMA. In the future, it is the GSMA that will manage the DNS servers and manage the sub-structures. This will be expedited.

It was raised that there is already with an alternate usage of ".3gppnetwork.org" in the WLAN TS, and Orange have an issue with this. Orange proposed to send an LS to GSMA and also to the 3GPP WGs to inform them of the status of this issue.

CN asks that all uses of "3gppnetwork.org" shall be contained in 23.003, which is under the control of CN1 and CN4. These two groups will work with the GSMA on the issue of the structure of the "3gppnetwork.org" domain name usage.

Stephen will report the decisions on this issue to SA#22 and request that all usages of "3gppnetwork.org" be documented only in 23.003.

An LS will be sent to GSMA [NP-030576] to be produced by Francois Dronne (Orange).

Based on the above decision, the CR contained in NP-030505 is not agreed. The solution contained in NP-030506 has been improved and corrected. The new CRs are contained in NP-030574 and 030575 (replaced by NP-030577 and 030578)

Status: NOTED.

NP-030576 LS OUT " Management of the "3GPPnetwork.org" domain", Orange (TSG_CN).

Content: Informs GSMA IREG of the following TSG_CN conclusions:

3GPP would like to transfer the ownership of the 3gppnetwork.org domain to GSMA. GSMA would then manage the use of this domain as for .gprs TLD.

GSMA would then be in charge of the allocation of 3gppnetwork.org sub-domains to relevant entities or operators and will specify the format of the address which shall be used. GSMA IREG will be responsible for the allocation of the subdomains of "3gppnetwork.org" used within 3GPP networks. The description of all the addresses will be documented in the TS 23.003 and other 3GPP specifications will refer to it. On request of 3GPP, GSMA IREG will determine the format of the addresses to be used (i.e. the domain and the structure of the address).

Discussion: It was asked if the allocation of the allocations will be made publicly available. It was answered that 3GPP doesn't need the allocation document, only require an explanation of the structure.
ACTION 2, was re-phrased to avoid confusion. also some minor editorial comments.

Status: REVISED to -0587.

↓ REVISED ↓

NP-030587 LS OUT "Management of the "3GPPnetworg.org" domain", Orange (TSG_CN). APPROVED.

6.4.2 Questions for advice and decisions from CN4

No Input to this agenda item.

6.5 Reporting from TSG-CN WG5

6.5.1 Status report from CN5

NP-030540 Chair's report from CN5 (slide presentation), CN5 Chair.

The group indicated that it was awaiting input from SA1 on SA2 in order to proceed on GUP mapping.

The cleanup of carryover Rel 5 OSA tasks is now complete.

CN5 will no longer be able to co-locate with the other CN WGs in August due to a conflict with OMA.

CN thanked Musa Unmehopa for his service as CN5 vice-chair. He is replaced by Jean-Luc Bakker.

Status: NOTED.

NP-030541 CN5 Output LSs after CN#21, CN5. WITHDRAWN.

NP-030536 CN5 Output LSs after CN#21, CN5. NOTED.

NP-030542 Draft Report of CN5#25, CN5 Chair. WITHDRAWN.

NP-030537 Draft Report of CN5#25, CN5 Chair. NOTED.

NP-030457 Request for clarification on the scope of the Ut interface towards the OSA-SCS [N5-030665] CN5

Content: CN5 asks CN and SA2 to clarify what work, if any, is required of CN5 to support the Ut interface.

Status: NOTED.

NP-030461 Reply LS to CN5 on Request for clarification on the scope of the Ut interface towards the OSA-SCS [S2-034363] SA2

Content: SA2 thank CN5 for their LS regarding the Ut interface. The purpose of the Ut interface is to provide a means for the client on the UE to manage the application on the AS. SA2 does not foresee any need for the OSA API to support Ut.

Discussion: There is some confusion due to the content of the figure. CN5 will respond back to SA2. It was agreed that OSA does not need to support the Ut interface.

Status: 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-030464 ITU-T co-ord ad-hoc report: CN chairman. 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-030496 CR to R97 on Work Item Camel 2, CN4.

Discussion: Motorola did not see this as an essential change for R97. Asked CN to explain how this can be classified as a frequent and re-occurring error.
The CN2 chair explained that this CR answers a recurrent question on the topic.
Motorola did not sustain their objection, however had several comments to the CR itself.
Clause impacted by the change is not noted on the cover page. Possible wrong version of TS used.
Comments included in the body text of the change as opposed to the CR cover page.
Motorola insisted that this information be included on the CR cover sheet and not in the text of the CR. CN Plenary supported that explanations should be kept to the cover sheet.

Status: REVISED to 0579.

↓ REVISED ↓

NP-030579 CR to R97 on Work Item Camel 2, CN4.

Status: APPROVED.

7.2 Security

No Input to this agenda item.

7.3 GPRS

NP-030497 CR to Rel-4 and earlier on Work Item GPRS, CN4. APPROVED.

NP-030563 CR PACK on GPRS Pack 1, CN3. APPROVED.

7.4 Location service enhancement [LCS1]

NP-030498 CR to Rel-4 on Work Item Location Service Enhancement, CN4. APPROVED.

7.5 Handover

No Input to this agenda item.

7.6 GSM- UMTS Interworking

NP-030473 CR to Rel-4 (with mirror CR) on Work Item GSM/UMTS interworking towards 23.009, CN1.
APPROVED.

7.7 Transcoder Free Operation [TrFO]

No Input to this agenda item.

7.8 Enable bearer independent CS architecture [CSSPLIT]

No Input to this agenda item.

7.9 Multicall

No Input to this agenda item.

7.10 OSA Enhancements [OSA1]

NP-030543 Rel-4/5 CRs 29.198-02 OSA API Part 2: Common data, CN5.

Discussion: CR 37 and 38 clauses marked are inconsistent. The clauses between releases do not seem to be aligned. A Zoicas [MCC] Explained that the TSs are automatically created which can lead to different clause numbers. However Motorola maintained that some of the clause changes are still incorrect. (Duplication of 5.1.16]

Doc-1st-Level	Spec	CR	R	Ph	Subject	Cat	Version-Current	Doc-2nd-Lev	WI
NP-030543	29.198-02	037	-	Rel-4	Description correction of TpOctetSet	F	4.6.0	N5-030620	REV to 0580
NP-030543	29.198-02	038	-	Rel-5	Description correction of TpOctetSet	A	5.4.0	N5-030621	REV to 0580
NP-030543	29.198-02	039	-	Rel-4	Clarify use of base interface Reference within an inheritance relationship	F	4.6.0	N5-030622	APPROVED
NP-030543	29.198-02	040	-	Rel-5	Clarify use of base interface Reference within an inheritance relationship	A	5.4.0	N5-030623	APPROVED

Status: PARTIALLY APPROVED / REVISED to 0580

⇓ REVISED ⇓

NP-030580 Two Rel-4/5 CRs 29.198-02 OSA API Part 2: Common data, CN5. APPROVED

NP-030544 Rel-4/5 CRs 29.198-04 OSA API Part 4: Call control, CN5. APPROVED

NP-030545 Rel-4/5 CRs 29.198-05 OSA API Part 5: Generic user interaction, CN5. APPROVED

NP-030546 Rel-4/5 CRs 29.198-12 OSA API Part 12: Charging, CN5. APPROVED

7.11 Small Technical Enhancements & Improvements [TEI]

NP-030474 CR to R98 on Work Item TEI towards 04.08, CN1. APPROVED

NP-030499 CR to R99 on Work Item Small Technical Enhancements and Improvements, CN4. APPROVED

7.12 Any Other pre-Release 5 WI

NP-030562 CR PACK on CS Data Pack 1, CN3. APPROVED.

NP-030538 Backward signalling of service information between VMSC and GMSC for MTC T-Mobile [R99], [Note this CR should be a CAT F - will be marked as such in CR dbase].APPROVED.

NP-030539 Backward signalling of service information between VMSC and GMSC for MTC T-Mobile, [Rel-4] [Note this CR should be a CAT A - will be marked as such in CR dbase].APPROVED.

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-030475 CRs to Rel-5 on Work Item IMS-CCR towards 23.218 and 24.228, CN1. APPROVED.

NP-030476 CRs to Rel-5 (with mirror CRs) on Work Item IMS-CCR towards 24.229,- pack 1, CN1. APPROVED.

NP-030477 CR to Rel-5 (with mirror CR) on Work Item IMS-CCR towards 24.229,- pack 2, CN1.

Discussion: Depends upon an SA3 CR. However dependency is not shown on the CR cover sheet.

Status: **CONDITIONALLY APPROVED** [dependant upon a CR in SA#22.

NP-030478 CRs to Rel-5 (with mirror CRs) on Work Item IMS-CCR towards 24.229,- pack 3, CN1. APPROVED.

NP-030479 CR to Rel-5 (with mirror CR) on Work Item IMS-CCR towards 24.229,- pack 4, CN1.

Discussion: NEC have a company revision of two CRs in NP-030465 and 466.

Status: **REVISED to 0581.**

⇓ REVISED ⇓

NP-030581 CR to Rel-5 (with mirror CR) on Work Item IMS-CCR towards 24.229,- pack 4, CN1.

Discussion: This CR is linked to a corresponding SA5 CR.

Status: **CONDITIONALLY APPROVED** [SA5 CR needs to be approved].

NP-030465 Corrections on ICID for REGISTER, NEC.

Discussion: CR rev number should be Rev3.

Status: **WITHDRAWN.**

NP-030466 Corrections on ICID for REGISTER, NEC.

Discussion: CR rev number should be Rev3.

Status: **WITHDRAWN.**

NP-030480 CRs to Rel-5 (with mirror CRs) on Work Item IMS-CCR towards 24.229,- pack 5, CN1. APPROVED.

NP-030500 CR to Rel-5 on Work Item IP-based multimedia services Cx-/Dx-interface, CN4. APPROVED.

NP-030501 CR to Rel-5 on Work Item IP-based multimedia services Sh-interface, CN4. APPROVED.

NP-030502 CR to Rel-5 on Work Item IP-based multimedia services, CN4. APPROVED.

8.2 OSA enhancements [OSA2]

NP-030547 Rel-5 CRs 29.198-01 OSA API Part 1: Overview, CN5. APPROVED.

NP-030548 Rel-5/6 CRs 29198-02/13/14, CN5.

Discussion: It was noted that the file names contained in the zip file are inverted

Status: **APPROVED.**

NP-030549 Rel-5 CRs 29.198-03 OSA API Part 3: Framework, CN5. APPROVED.

NP-030550 Rel-5/6 CRs 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF, CN5. APPROVED.

NP-030551 Rel-5/6 CRs 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF, CN5

Discussion: Rel-6 CR mirror is required and will be provided to the next plenary.

Status: APPROVED.

8.3 CAMEL Phase 4 [CAMEL4]

NP-030522 CRs to Rel-5 WI CAMEL4, CN2.

Discussion: CR636r1 Cover sheet does not show clauses impacted.

Also there are a number of CN2 CRs containing information text in the CR body as opposed in the CR coversheet. Motorola consider it preferable that this information be contained in the Cover sheet, which is where it is supposed to be kept. Lucent supported this, as a number of companies pull such information from the CR coverage into their various databases.

However the CN2 chair defended the use of such in body text information, as CN2 consider it provides additional clarity.

CN Plenary asks that all CN WGs use the reason for change box in the CR coversheet as opposed to information in the body of the document.

Status: APPROVED.

NP-030523 CRs to Rel-5 WI CAMEL4, CN2.

Discussion: An number of CRs are missing the clauses effected on the CR cover sheet. Delegates and MCC are asked to give extra care to this issue in the future when agreeing CRs.

N2-030583 contains several CR editor's notes. However these are allowed and are for implementation guidance and will not be added to the TS text.

Status: APPROVED.

NP-030524 CRs to Rel-5 WI CAMEL4, CN2. APPROVED.

NP-030525 CR to Rel-5 WI IMS-CAMEL, CN2. . APPROVED.

NP-030530 CRs to Rel-5 WI CAMEL4, CN2. NOT APPROVED [Replaced by 0531 and 0532].

NP-030503 CR to Rel-5 on Work Camel 4, CN4. APPROVED.

NP-030531 Extension of QoS for HSDPA in GPRS CAMEL NEC, Vodafone. APPROVED.

NP-030532 Extension of QoS for HSDPA in GPRS CAMEL NEC, Vodafone. APPROVED.

8.4 Location Service Enhancements [LCS1]

No Input to this agenda item.

8.5 End to End QoS [E2EQoS]

NP-030565 CR PACK on E2EQoS, CN3. APPROVED.

8.6 Security enhancements [SEC1]

No Input to this agenda item.

8.7 Service Change and UDI Fallback [SCUDIF]

NP-030564 CR PACK on SCUDIF, CN3. APPROVED.

8.8 Technical Enhancements and Improvements [TEI5]

NP-030481 CR to Rel-5 (with mirror CR) on Work Item TEI5 towards 24.008, CN1. APPROVED.

NP-030504 CR to Rel-5 on Work Item small Technical Enhancements and Improvements, CN4. APPROVED.

- NP-030505 CR to Rel-5 on Work Item small Technical Enhancements and Improvements, CN4. REJECTED
- NP-030506 CR to Rel-5 on Work Item small Technical Enhancements and Improvements, CN4. REVISED to 0574 and 0575

⇓ REVISED ⇓

- NP-030574 CR to 23.003 Rel-5, Changes to enable the GSMA root DNS architecture using ".3gppnetwork.org" TLD, Vodafone.

Discussion: Replaces NP-030506. Incorporates the changes requested by Orange. CN4 chair commented that the CR includes only examples of how the domain name is created, whereas a rule needs to be included.

Also there is a need to mark changes to UE on the coverpage.

Status: REVISED to 0577

⇓ REVISED ⇓

- NP-030577 CR to 23.003 Rel-5, Changes to enable the GSMA root DNS architecture using ".3gppnetwork.org" TLD, Vodafone. APPROVED.

- NP-030575 CR to 23.003 Rel-6, Changes to enable the GSMA root DNS architecture using ".3gppnetwork.org" TLD, Vodafone.

Status: REVISED to 0578

⇓ REVISED ⇓

- NP-030578 CR to 23.003 Rel-6, Changes to enable the GSMA root DNS architecture using ".3gppnetwork.org" TLD, Vodafone. APPROVED.

- NP-030507 MAP CR to Rel-5 on Work Item small Technical Enhancements and Improvements, CN4. APPROVED.

- NP-030508 CR to Rel-5 on Work Item High Speed Data Packet Access, CN4. APPROVED.

- NP-030509 CR to Rel-5 on Work Item Mobile Number Portability, CN4. APPROVED.

- NP-030518 CR to Rel-5 on Work Item small Technical Enhancements and Improvements, CN4

Discussion: NEC had some concerns with the CR056r2 and 057r2. Various comments to Cover sheet (reason for change and consequences) as well as to the body text of the CRs.

Spec	CR	Rev	Doc-2nd-Level	Phase	Subject	Cat	Ver_C
29.228	056	2	N4-031376	Rel-5	Conditions for inclusion of Charging Information	F	REVISED to 0585
29.228	057	2	N4-031377	Rel-6	Conditions for inclusion of Charging Information	A	REVISED to 0585
29.229	029		N4-031378	Rel-5	Clarification of inclusion of elements in Charging Information	F	APPROVED
29.328	042		N4-031379	Rel-5	Clarification of inclusion of elements in Charging Information	F	APPROVED

Status: PART APPROVED / REVISED to 0585.

⇓ REVISED ⇓

- NP-030585 2 CRs on CR to Rel-5 on Work Item small Technical Enhancements and Improvements, CN4

Status: APPROVED.

- NP-030519 CR to Rel-5 on Work Item small Technical Enhancements and Improvements GTP Rel-5, CN4. APPROVED.

8.9 Any other Rel-5 WI

- NP-030566 CR PACK on CS Data Pack 2 CN3. APPROVED.

NP-030567 CR PACK on GPRS Pack 2 CN3. APPROVED.
NP-030568 CR PACK on HSDPA CN3. APPROVED.

9 Release 6

9.1 IMS Phase 2 [IMS]

NP-030482 CRs to Rel-6 on Work Item IMS2 towards 24.229 and 23.218, CN1. APPROVED.

NP-030483 CRs to Rel-6 on Work Item IMS2 towards 24.229, CN1. APPROVED.

9.2 Support of Presence Capability [PRESNC]

NP-030510 CR to Rel-6 on Work Item Support of Presence Capability, CN4. APPROVED.

9.3 Security Enhancements[SEC1]

NP-030511 Updated WID on Subscriber Certificates, CN4.

Discussion: SA3 date is now June 2004, therefore CN4 dates may need to slip back even further.

Status: APPROVED.

NP-030492 WID for Support for subscriber certificates, stage 3, CN1. NOTED.

9.4 Emergency Call Enhancements [EMC1]

NP-030488 WID for 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-030553 Rel-6 CRs 29.198-1/14 OSA API Parts 1-14 and 29.998-04-4: OSA API Support for 3GPP2 networks, CN5. APPROVED.

NP-030554 Rel-6 CRs 29.198-03/05 OSA API Part 3: Framework/ Part 5: Generic user interaction, CN5.

Discussion: CR94 has the wrong version number used. However this makes no difference to the implementation.

Status: APPROVED.

NP-030555 Rel-6 CR 29.198-05 OSA API Part 5: Generic user interaction, CN5. APPROVED.

NP-030556 Rel-6 CR 29.198-11 OSA API Part 11: Account management, CN5. APPROVED.

NP-030557 Rel-6 CRs 29.198-14 OSA API Part 14: Presence and Availability Management (PAM), CN5. APPROVED.

NP-030552 Draft Rel-6 TS 29.199 v100 on Parlay X Web Services, CN5. NOTED.

NP-030558 Revised Rel-6 Work Item Description for OSA Stage 3, CN5. APPROVED.

9.8 Multimedia Broadcast and Multicast Service [MBMS]

NP-030489 TR 29.846 Multimedia broadcast / multicast service;CN1 procedure description, CN1. NOTED.

NP-030512 CR to Rel-6 on Work Item Multimedia Broadcast and Multicast Service, CN4. 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

NP-030484 CRs to Rel-6 on Work Item IMSCOOP towards 24.229 CN1. APPROVED.

9.12 Interworking IMS<->IP

No Input to this agenda item.

9.13 Interworking IMS<->CS

NP-030569 CR PACK on IMS-CCR-IWCS, CN3.

Discussion: Once CR is missing a clause affected part

Status: APPROVED.

9.14 Enhanced Dialed Services [EDCAMEL]

NP-030526 Collective CR for TS 23.078 on Rel-6 Enhanced Dialed Services for CAMEL, CN2. APPROVED.

NP-030527 Collective CR for TS 29.078 on Rel-6 Enhanced Dialed Services for CAMEL, CN2. APPROVED.

NP-030515 CR to Rel-6 on Work Item ED Camel, CN4. APPROVED.

9.15 Bearer Independent Arch in PS

No Input to this agenda item.

9.16 MRFC to MRFP I/f (Mp) [IMS-CCR-Mp]

No Input to this agenda item.

9.17 MGCF to IM MGW I/f (Mn) [IMS-CCR-Mn]

NP-030570 CR PACK on IMS-CCR-MN, CN3. APPROVED.

9.18 WLAN [WLAN]

NP-030485 CRs to Rel-6 on Work Item TEI6 towards 24.007 and 24.008, CN1.

Discussion: Base version of CR803r2 is stated on CR cover page as R99 should be Rel-6. This was checked offline and found to be correct.

Status: APPROVED

- NP-030571 SSD and Signalling indication in QoS IE, Nokia. APPROVED.
- NP-030486 CRs to Rel-6 on Work Item TEI6 towards 44.065 and 44.068, CN1. APPROVED.
- NP-030513 Updated WID on WLAN, CN4. NOTED.
- NP-030490 WLAN Interworking - stage 3 definition of WLAN - 3GPP interworking, CN1. APPROVED.
- NP-030491 TS 24.234 3GPP system to Wireless Local Area Network (WLAN) interworking; User Equipment (UE) to network protocols, CN1. NOTED.

9.19 Location Service Enhancements [LCS2]

NP-030514 CR to Rel-6 on Work Item Location Service Enhancements, CN4.

Discussion: One CR is shown as being made to the wrong version in the coverage page.

It was noted that this Cr pack does not include the alignment with the Crs from the last 2 SA2 meetings. Further alignment CRs will be required in CN4.

The change in CR 29.002 680r2 was requested to be "release independent", Several companies supported having CRs back to early releases in order to make this function release independent.

MCC clarified that there is no mechanism documented for making a feature release independent. Simply adding a note to the Rel-6 specification is not acceptable, and changes back to earlier releases are required for clarity. CN Plenary tasked CN4 to create the required CRs for R97 and onwards.

CRs need to be made in SA2 also. Stephen will inform SA#22, of CN's willingness to have CRs to all releases from R97 onwards. Stephen will recommend that this will be done consistently across all TSGs.

Status: APPROVED.

9.20 Network Sharing [NTShar]

No Input to this agenda item.

9.21 QoS improvements [QoS1]

No Input to this agenda item.

9.22 Small Technical Enhancements and Improvements [TEI6]

- NP-030528 CRs to Rel-6 WI TEI_6, CN2. APPROVED.
- NP-030516 MAP CR to Rel-6 on Work Item small Technical Enhancements and Improvements, CN4. APPROVED.
- NP-030517 CR to Rel-6 on Work Item small Technical Enhancements and Improvements, CN4. APPROVED.
- NP-030533 CRs on EXPORT data types to CAP (Change of position armed with criteria), Siemens. APPROVED.

9.11 Any other Rel-6 WI

- NP-030487 CR to Rel-6 on Work Item MULTBF-Agb mode towards 24.008, CN1. APPROVED.
- NP-030529 WID: CAMEL Prepay interworking with SCUDIF, CN2

Discussion: MCC raised that this should not be a building block under TEI6. If a WID is generated, there should be a code allocated to in (not TEI). TEI is only used for small work items that don't deserve their own WI codes. This will be raised to a feature and an acronym will be found.

Status: Revised to 0584.

↓ REVISED ↓

NP-030584 WID: CAMEL Prepay interworking with SCUDIF, CN2. APPROVED.

10 TSG CN work organization

10.1 Principles for work organization within CN

No Input to this agenda item.

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-030583 2004 Meeting schedule, source MCC.

Comments: The recent PCG recommendation states that only one WG meeting is allowed in between Plenary meetings. However it is possible to ask for support for extra meetings, but this needs to be requested directly to MCC.

Requirements for additional meetings (with MCC support):

CN1 requests extra meetings in **Jan 2004** and **April 2004**.

CN3 requests an extra meeting in **April 2004**.

CN4 request an extra meeting in **13-16th April 2004**.

CN5 request extra meetings in **Jan 2004** and possibly more.

CN chair will request to MCC the required resources for the above dates (13-16th April meeting for CN1,3 and 4 will be planned in Sophia).

Status: **NOTED**

Feb 2004					
Joint CN WG Meeting (CN1, 2, 3, 4)	WG	16 - 20 Feb 2004	Atlanta., NA Friends	US	
Mar 2004					
<u>3GPPCN#23</u>	OR	10 - 12 Mar 2004	Phoenix, NA Friends	US	
May 2004					
Joint CN WG Meeting (CN1, 2, 3, 4)	WG	10 - 14 May 2004	Croatia, EF3	CR	
Jun 2004					
<u>3GPPCN#24</u>	OR	2 - 4 Jun 2004	Seoul, TTA	KR	
Aug 2004					
Joint CN WG Meeting (CN1, 2, 3, 4)	WG	16 - 20 Aug 2004	Sophia, ETSI	FR	
Sep 2004					
<u>3GPPCN#25</u>	OR	8 - 10 Sep 2004	Palm Springs, NA Friends	US	
Nov 2004					
Joint CN WG Meeting (CN1, 2, 3, 4,5)	WG	15 - 19 Nov 2004	t.b.d, Korea, Samsung	KR	
Dec 2004					
<u>3GPPCN#26</u>	OR	8 - 10 Dec 2004	Athens, EF3	GR	

11 Specifications in TSG-CN domain

NP-030468 Rel-5 Specs not yet upgraded to Rel-6 MCC, JMM. NOTED.
NP-030469 Status list before meeting MCC, JMM. NOTED.

12 Review of 3GPP Work Plan

NP-030452 3GPP Work Plan, source MCC.
Status: REVISED to NP-030582

↓ REVISED ↓

NP-030582 3GPP Work Plan, source MCC [now includes CN1 input].
Status: NOTED - Will be updated before presentation to SA#22.

NP-030453 3GPP Work Plan [Slide Presentation], source MCC

Comments: Comments were made online to the slides:-

- Slide 23 PS domain and IMS impacts for supporting IMS Emergency calls, Several companies believe they can finish the work by December 2004. (September at the absolute earliest). Date changed to Sept/Dec.
- Slide 24 LCS enhancements - March 2004 seems reasonable for 3GPP, but some of the work is sub-contracted to OMA.
- Slide 27 Interworking between IMS and CS networks, includes Mj and Mg interfaces. 29.163 approved at CN#21 but not yet completed.
Mn interface - delayed to March 2004 and not June 2004.
Mm interface should be changed to UE based interworking to external IP network
- Slide 28 Gq interface Stage 2 is only at 50%
CN3 are presently working only on the generic solution for IPv4 - IPv6 interworking. CN3 has no work underway for the WID "Interworking aspects and migration scenarios for IPv4-based IMS Implementations"
Move the IETF note to bottom of page.
- Slide 29 IMS messaging should move back to June / September 2004.
- Slide 31 Push Services Stage 3 not before June 2004.
- Slide 36 CN4 are also involved in Presence, work started some more required.
- Slide 37 CN4 are also involved in MBMS, work started some more required. Stage 3 will not be completed before June 2004.
- Slide 40 No CN1 work expected on SRES.

- Slide 43 WLAN. May be split into the two scenarios (to be discussed in SP#22).
- Slide 47 QoS improvements. Stage 3 will not be completed before June 2004.
- Slide 40 No CN1 work expected on AMR WB+.

- Slide 59 BARS no stage 3 work envisaged for the moment.
- Slide 60 PoC no stage 3 work ongoing for the moment. / but requirements are not yet well known. Sept 2004 is the earliest date for stage 3.

Conclusions Slides 76 - CN proposed wording changes to the conclusions, that made the message clearer.

Status: NOTED - Will be updated before presentation to SA#22.

NP-030586 Proposal for improving the accuracy of work planning, source MCC

Content: The 3GPP Support Team (MCC) proposes the following actions:

1. Time scales recorded in WIDs should be relative, not absolute. That is, rather than estimating the completion date, the WID should state the number of months required to complete it.
2. All work items should be shown as having started not on approval of the WID, but on the generation of the first subsequent contribution to the responsible Working Group.
3. Stage 2 work should not be targeted to start until the stage 1 work reaches at least 50 %. When Stage 1 is provided by the means of new specification(s), this means that the corresponding specification has been presented to the TSG for information.
4. Stage 3 work should not be targeted to start until the stage 2 work reaches at least 50 % (i.e. if applicable, corresponding new specification presented to the TSG for information).

When a stage is delayed, the subsequent stages are shifted by MCC to respect points 3 and 4 above, unless explicit statement is made in the WID that some stages can overlap. These simple points, which can be managed by the Support Team without implying any additional work for the TSGs or their WGs other than checking the resulting Gantt chart, should provide a much more realistic work plan, enabling better progress tracking, and a more reassuring Gantt chart. In addition, the Support Team should be permitted to interpret the information coming from the Working Groups to eliminate obvious inaccuracies and report back to the WGs what updates were made.

Content: Will reduce the administrative work required in updating the WIDs. It is not envisaged that these changes will be applied to existing WIDs. TSG_CN generally agreed to the proposal. However had concerns that it would restrict the way work is allowed to start. It was clarified that this was not the intent and the changes are only limited to the tracking or work. Questions were raised as to how 3GPP can track the work of external bodies (such as OMA).

Status: **NOTED**

NP-030462 Overview of R99 Sultan, MCC.

Comments: Will also be presented to SP#22, comments are welcomed by the MCC.

Status: **NOTED - Will be updated before presentation to SA#22.**

13 Postponed issues from earlier in the meeting

No Input to this agenda item.

14 Any other business

No Input to this agenda item.

15 Close of Meeting

The Chairman thanked the host, delegates and MCC for their participation, and closed the meeting at 15:00 on 11th December.

ANNEX A:OUTPUT MATERIAL

A.1 Liaisons Approved

Tdoc	Tdoc Title	LS to	LS cc	LS Attachment
NP-030587	Management of the "3GPPnetworg.org" domain	GSMA IREG	TSG_SA, CN4	none

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

None

A.3 New / Revised Work Items Approved

Tdoc	Tdoc Title	Source	Rel
NP-030584	WID: CAMEL Prepay interworking with SCUDIF	CN2	Rel-6
NP-030488	Emergency Call Enhancements for IP& PS Based Calls - stage 3	CN1	Rel-6
NP-030490	WLAN Interworking - stage 3 definition of WLAN - 3GPP interworking	CN1	Rel-6
NP-030511	Updated WID on Subscriber Certificates	CN4	Rel-6
NP-030558	Revised Rel-6 Work Item Description for OSA Stage 3 (Update of CN#21-approved NP-030353)	CN5	Rel-6

A.4 Status of CRs following TSG CN Plenary meeting

Spec	CR	Rev	Phase	Cat	Meetin	Plenary doc	WG doc	TSG status	Subject	CR	Resulti	WG	Workitem
													ASCI

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

ANNEX B Tdoc List with Status

Tdoc	Agenda	Type	Tdoc Title	WI	Rel	Source	Spec	Status
NP-030446	2	AGENDA	DRAFT Agenda for CN#22 Meeting			CN Chair		APPROVED
NP-030447	2	DAD	Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #22: beginning of day 1			CN vice-chairman		NOTED
NP-030448	2	DAD	Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #22: end of day 1			CN vice-chairman		NOTED
NP-030449	2	DAD	Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #22: end of day 2			CN vice-chairman		NOTED
NP-030450	2	DAD	Proposed allocation of documents to agenda items for TSG-CN Plenary Meeting #22: end of day 3			CN vice-chairman		WITHDRAWN
NP-030451	4.1	REPORT	Draft Meeting Report from CN#21			MCC		APPROVED
NP-030452	12	WORK PLAN	Latest version of 3GPP Workplan			Sultan, MCC		REVISED TO 0582
NP-030453	12	WORK PLAN	Latest version of 3GPP Workplan (SLIDES)			Sultan, MCC		NOTED
NP-030454	5.3	LS IN	Reply LS (to NP-030440) on DNS domains used in 3GPP [Doc 098_03]	IMS	Rel-5	GSMA IREG – PACKET working		NOTED
NP-030455	5.1	LS IN	LS on Inter-network accounting for BS30 based services such as video telephony [N3-030828]			CN3		NOTED
NP-030456	5.1	LS IN	LS on DNS top level domains [N4-031367]	IMS	Rel-5	CN4		NOTED
NP-030457	5.1	LS IN	Request for clarification on the scope of the Ut interface towards the OSA-SCS [N5-030665]	OSA3	Rel-6	CN5		NOTED
NP-030458	5.2	LS IN	LS Reply on charging aspects of Priority Service (draft TR 22.952 [S5-034642]	PRIOR	Rel-6	SA5		NOTED
NP-030459	5.3	LS IN	Liaison Statement reply to 3GPP SA2 on Comments on ETSI SR 002 180 V0.3.2 [EM05td018r1]			OCG EMTEL		NOTED
NP-030460	5.2	LS IN	LS on SA2 updates of the Work Plan [S2-034367]	-	Rel-6	SA2		NOTED
NP-030461	5.2	LS IN	Reply LS to CN5 on Request for clarification on the scope of the Ut interface towards the OSA-SCS [S2-034363]		Rel-6	SA2		NOTED
NP-030462	12	REPORT	Draft Summary of R99 Content		R99	Sultan, MCC		NOTED
NP-030463	4.3	REPORT	IETF Status report			CN Chair		NOTED
NP-030464	6.6	REPORT	ITU-T Ad-Hoc Status report			CN Chair		NOTED

Tdoc	Agenda	Type	Tdoc Title	WI	Rel	Source	Spec	Status
NP-030465	8.1	CR	Corrections on ICID for REGISTER	IMS-CCR	Rel-5	NEC	24.229	WITHDRAWN
NP-030466	8.1	CR	Corrections on ICID for REGISTER	IMS-CCR	Rel-6	NEC	24.229	WITHDRAWN
NP-030467	4.4	LIST	3GPP Dependencies on OMA Deliverables			Nortel Networks		NOTED
NP-030468	11	LIST	Rel-5 Specs not yet upgraded to Rel-6			MCC, JMM		NOTED
NP-030469	11	LIST	status list before meeting			MCC, JMM		NOTED
NP-030470	6.1.1	REPORT	Status Report for TSG CN WG1			CN1 Chair		NOTED
NP-030471	6.1.1	REPORT	CN1#32 Meeting Report			MCC		NOTED
NP-030472	6.1.1	LS PACK	All LSs sent from CN1 since TSG CN#21 Meeting			MCC		NOTED
NP-030473	7.6	CR PACK	CR to Rel-4 (with mirror CR) on Work Item GSM/UMTS interworking towards 23.009	GSM/UMTS interworking	Rel-4	CN1		APPROVED
NP-030474	7.11	CR PACK	CR to R98 on Work Item TEI towards 04.08	TEI	R98	CN1		APPROVED
NP-030475	8.1	CR PACK	CRs to Rel-5 on Work Item IMS-CCR towards 23.218 and 24.228	IMS-CCR	Rel-5	CN1		APPROVED
NP-030476	8.1	CR PACK	CRs to Rel-5 (with mirror CRs) on Work Item IMS-CCR towards 24.229,- pack 1	IMS-CCR	Rel-5	CN1		APPROVED
NP-030477	8.1	CR PACK	CR to Rel-5 (with mirror CR) on Work Item IMS-CCR towards 24.229,- pack 2	IMS-CCR	Rel-5	CN1		CONDITIONALLY APPROVED [SA3 CR]
NP-030478	8.1	CR PACK	CRs to Rel-5 (with mirror CRs) on Work Item IMS-CCR towards 24.229,- pack 3	IMS-CCR	Rel-5	CN1		APPROVED
NP-030479	8.1	CR PACK	CR to Rel-5 (with mirror CR) on Work Item IMS-CCR towards 24.229,- pack 4	IMS-CCR	Rel-5	CN1		REVISED TO 0581
NP-030480	8.1	CR PACK	CRs to Rel-5 (with mirror CRs) on Work Item IMS-CCR towards 24.229,- pack 5	IMS-CCR	Rel-5	CN1		APPROVED
NP-030481	8.8	CR PACK	CR to Rel-5 (with mirror CR) on Work Item TEI5 towards 24.008	TEI5	Rel-5	CN1		APPROVED
NP-030482	9.1	CR PACK	CRs to Rel-6 on Work Item IMS2 towards 24.229 and 23.218	IMS2	Rel-6	CN1		APPROVED
NP-030483	9.1	CR PACK	CRs to Rel-6 on Work Item IMS2 towards 24.229	IMS2	Rel-6	CN1		APPROVED
NP-030484	9.11	CR PACK	CRs to Rel-6 on Work Item IMSCOOP towards 24.229	IMSCOOP	Rel-6	CN1		APPROVED

Tdoc	Agenda	Type	Tdoc Title	WI	Rel	Source	Spec	Status
NP-030485	9.18	CR PACK	CRs to Rel-6 on Work Item TEI6 towards 24.007 and 24.008	TEI6	Rel-6	CN1		APPROVED
NP-030486	9.18	CR PACK	CRs to Rel-6 on Work Item TEI6 towards 44.065 and 44.068	TEI6	Rel-6	CN1		APPROVED
NP-030487	9.23	CR PACK	CR to Rel-6 on Work Item MULTBF-Agmode towards 24.008	MULTBF-Agmode	Rel-6	CN1		APPROVED
NP-030488	9.4	WID	Emergency Call Enhancements for IP& PS Based Calls - stage 3	EMC1-PS	Rel-6	CN1		APPROVED
NP-030489	9.8	TR	TR 29.846 Multimedia broadcast / multicast service;CN1 procedure description	MBMS	Rel-6	CN1		NOTED
NP-030490	9.18	WID	WLAN Interworking - stage 3 definition of WLAN - 3GPP interworking	WLAN	Rel-6	CN1		APPROVED
NP-030491	9.18	TS	TS 24.234 3GPP system to Wireless Local Area Network (WLAN) interworking; User Equipment (UE) to network protocols	WLAN	Rel-6	CN1		NOTED
NP-030492	9.3	WID	Support for subscriber certificates, stage 3	SEC1-SC	Rel-6	CN1		NOTED
NP-030493	6.1.4	REPORT	Status Report for TSG CN WG4			CN4 Chair		NOTED
NP-030494	6.1.4	REPORT	CN4#21 Meeting Report			MCC		NOTED
NP-030495	6.1.4	LS PACK	All LSs sent from CN4 since TSG CN#21 Meeting			MCC		NOTED
NP-030496	7.1	CR PACK	CR to R97 on Work Item Camel 2	Camel2	R97	CN4		REVISED TO 0579
NP-030497	7.3	CR PACK	CR to Rel-4 and earlier on Work Item GPRS	GPRS	R99/Rel-4	CN4		APPROVED
NP-030498	7.4	CR PACK	CR to Rel-4 on Work Item Location Service Enhancement	LCS1	Rel-4	CN4		APPROVED
NP-030499	7.11	CR PACK	CR to R99 on Work Item Small Technical Enhancements and Improvements	TEI	R99	CN4		APPROVED
NP-030500	8.1	CR PACK	CR to Rel-5 on Work Item IP-based multimedia services Cx-/Dx-interface	IMS-CCR	Rel-5	CN4		APPROVED
NP-030501	8.1	CR PACK	CR to Rel-5 on Work Item IP-based multimedia services Sh-interface	IMS-CCR	Rel-5	CN4		APPROVED
NP-030502	8.1	CR PACK	CR to Rel-5 on Work Item IP-based multimedia services	IMS	Rel-5	CN4		APPROVED
NP-030503	8.3	CR PACK	CR to Rel-5 on Work Camel 4	Camel4	Rel-5	CN4		APPROVED
NP-030504	8.8	CR PACK	CR to Rel-5 on Work Item small Technical Enhancements and Improvements	TEI5	Rel-5	CN4		APPROVED

Tdoc	Agenda	Type	Tdoc Title	WI	Rel	Source	Spec	Status
NP-030505	8.8	CR PACK	CR to Rel-5 on Work Item small Technical Enhancements and Improvements	TEI5	Rel-5	CN4		REJECTED
NP-030506	8.8	CR PACK	CR to Rel-5 on Work Item small Technical Enhancements and Improvements	TEI5	Rel-5	CN4		REPLACED BY 574 575
NP-030507	8.8	CR PACK	MAP CR to Rel-5 on Work Item small Technical Enhancements and Improvements	TEI5	Rel-5	CN4		APPROVED
NP-030508	8.8	CR PACK	CR to Rel-5 on Work Item High Speed Data Packet Access	HSDPA	Rel-5	CN4		APPROVED
NP-030509	8.8	CR PACK	CR to Rel-5 on Work Item Mobile Number Portability	MNP	Rel-5	CN4		APPROVED
NP-030510	9.2	CR PACK	CR to Rel-6 on Work Item Support of Presence Capability	PRESNC	Rel-6	CN4		APPROVED
NP-030511	9.3	WID	Updated WID on Subscriber Certificates	SEC1-SC	Rel-6	CN4		APPROVED
NP-030512	9.8	CR PACK	CR to Rel-6 on Work Item Multimedia Broadcast and Multicast Service	MBMS	Rel-6	CN4		APPROVED
NP-030513	9.18	WID	Updated WID on WLAN	WLAN	Rel-6	CN4		NOTED
NP-030514	9.19	CR PACK	CR to Rel-6 on Work Item Location Service Enhancements	LCS2	Rel-6	CN4		APPROVED
NP-030515	9.14	CR PACK	CR to Rel-6 on Work Item ED Camel	EDCamel	Rel-6	CN4		APPROVED
NP-030516	9.22	CR PACK	MAP CR to Rel-6 on Work Item small Technical Enhancements and Improvements	TEI6	Rel-6	CN4		APPROVED
NP-030517	9.22	CR PACK	CR to Rel-6 on Work Item small Technical Enhancements and Improvements	TEI6	Rel-6	CN4		APPROVED
NP-030518	8.8	CR PACK	CR to Rel-5 on Work Item small Technical Enhancements and Improvements	TEI5	Rel-5	CN4		PART APPROVED
NP-030519	8.8	CR PACK	CR to Rel-5 on Work Item small Technical Enhancements and Improvements GTP Rel-5	GTP Enhancement	Rel-5	CN4		APPROVED
NP-030520	6.2.1	REPORT	CN2 Status Report to CN Plenary	-	-	CN2 Chair		NOTED
NP-030521	6.2.1	REPORT	CN2#31 Draft Meeting report	-	-	CN2		NOTED
NP-030522	8.3	CR PACK	CRs to Rel-5 WI CAMEL4	CAMEL4	Rel-5	CN2		APPROVED
NP-030523	8.3	CR PACK	CRs to Rel-5 WI CAMEL4	CAMEL4	Rel-5	CN2		APPROVED
NP-030524	8.3	CR PACK	CRs to Rel-5 WI CAMEL4	CAMEL4	Rel-5	CN2		APPROVED

Tdoc	Agenda	Type	Tdoc Title	WI	Rel	Source	Spec	Status
NP-030525	8.3	CR PACK	CR to Rel-5 WI IMS-CAMEL	IMS-CAMEL	Rel-5	CN2		APPROVED
NP-030526	9.14	CR	Collective CR for TS 23.078 on Rel-6 Enhanced Dialed Services for CAMEL	EDCAMEL	Rel-6	CN2		APPROVED
NP-030527	9.14	CR	Collective CR for TS 29.078 on Rel-6 Enhanced Dialed Services for CAMEL	EDCAMEL	Rel-6	CN2		APPROVED
NP-030528	9.22	CR PACK	CRs to Rel-6 WI TEI_6	TEI_6	Rel-6	CN2		APPROVED
NP-030529	9.23	WID	WID: CAMEL Prepay interworking with SCUDIF		Rel-6	CN2		REVISED TO 0584
NP-030530	8.3	CR PACK	CRs to Rel-5 WI CAMEL4	CAMEL4	Rel-5	CN2		REJECTED
NP-030531	8.3	CR	Extension of QoS for HSDPA in GPRS CAMEL	CAMEL4	Rel-5	NEC, Vodafone	23.078	APPROVED
NP-030532	8.3	CR	Extension of QoS for HSDPA in GPRS CAMEL	CAMEL4	Rel-5	NEC, Vodafone	29.078	APPROVED
NP-030533	9.22	CR	EXPORT data types to CAP (Change of position armed with criteria)	Siemens AG	Rel-6	Siemens	29.002	APPROVED
NP-030534	5.3	DISCUSSION DOC	3GPPnetwork.org Management	Orange				NOTED
NP-030535		SPARE	SPARE	SPARE				SPARE
NP-030536	6.5.1	LS PACK	LSs outgoing from CN5 between CN#21 and CN#22			CN5		NOTED
NP-030537	6.5.1	REPORT	Draft Report of CN5#25, Bangkok, THAILAND, 27-31 Oct 2003 (N5-030507)			CN5		NOTED
NP-030538	7.12	CR	Backward signalling of service information between VMSC and GMSC for MTC	CS Data	R99	T-Mobile	29.007	APPROVED
NP-030539	7.12	CR	Backward signalling of service information between VMSC and GMSC for MTC	CS Data	Rel-4	T-Mobile	29.007	APPROVED
NP-030540	6.5.1	REPORT	Chair's report from CN5 (slide presentation)			CN5 Chair		NOTED
NP-030541	6.5.1	LS PACK	LSs outgoing from CN5 between CN#21 and CN#22			CN5		WITHDRAWN
NP-030542	6.5.1	REPORT	Draft Report of CN5#25, Bangkok, THAILAND, 27-31 Oct 2003 (N5-030507)			CN5 Chair		WITHDRAWN
NP-030543	7.10	CR	Rel-4/5 CRs 29.198-02 OSA API Part 2: Common data	OSA1	Rel-4	CN5		PART APPROVED
NP-030544	7.10	CR	Rel-4/5 CRs 29.198-04 OSA API Part 4: Call control	OSA1	Rel-4	CN5		APPROVED

Tdoc	Agenda	Type	Tdoc Title	WI	Rel	Source	Spec	Status
NP-030545	7.10	CR	Rel-4/5 CRs 29.198-05 OSA API Part 5: Generic user interaction	OSA1	Rel-4	CN5		APPROVED
NP-030546	7.10	CR	Rel-4/5 CRs 29.198-12 OSA API Part 12: Charging	OSA1	Rel-4	CN5		APPROVED
NP-030547	8.2	CR	Rel-5 CRs 29.198-01 OSA API Part 1: Overview	OSA2	Rel-5	CN5		APPROVED
NP-030548	8.2	CR	Rel-5/6 CRs 29.198-02/13/14	OSA2	Rel-5	CN5		APPROVED
NP-030549	8.2	CR	Rel-5 CRs 29.198-03 OSA API Part 3: Framework	OSA2	Rel-5	CN5		APPROVED
NP-030550	8.2	CR	Rel-5/6 CRs 29.198-04-3 OSA API Part 4: Call control; Sub-part 3: Multi-Party Call Control SCF	OSA2	Rel-5	CN5		APPROVED
NP-030551	8.2	CR	Rel-5/6 CRs 29.198-04-4 OSA API Part 4: Call control; Sub-part 4: Multi-Media Call Control SCF	OSA2	Rel-5	CN5		APPROVED
NP-030552	9.7	TS	Draft Rel-6 TS 29.199 v100 on Parlay X Web Services	OSA3	Rel-6	CN5		NOTED
NP-030553	9.7	CR	Rel-6 CRs 29.198-1/14 OSA API Parts 1-14 and 29.998-04-4: OSA API Support for 3GPP2 networks	OSA3	Rel-6	CN5		APPROVED
NP-030554	9.7	CR	Rel-6 CRs 29.198-03/05 OSA API Part 3: Framework/ Part 5: Generic user interaction	OSA3	Rel-6	CN5		APPROVED
NP-030555	9.7	CR	Rel-6 CR 29.198-05 OSA API Part 5: Generic user interaction	OSA3	Rel-6	CN5		APPROVED
NP-030556	9.7	CR	Rel-6 CR 29.198-11 OSA API Part 11: Account management	OSA3	Rel-6	CN5		APPROVED
NP-030557	9.7	CR	Rel-6 CRs 29.198-14 OSA API Part 14: Presence and Availability Management (PAM)	OSA3	Rel-6	CN5		APPROVED
NP-030558	9.7	WID	Revised Rel-6 Work Item Description for OSA Stage 3 (Update of CN#21-approved NP-030353)	OSA3	Rel-6	CN5		APPROVED
NP-030559	6.3.1	REPORT	CN3 Status Report to CN Plenary	-	-	CN3 Chair		NOTED
NP-030560	6.3.1	REPORT	Draft Meeting Report from CN3#30 Meeting	-	-	CN3		NOTED
NP-030561	6.3.1	LS PACK	LSs outgoing from CN3 between CN#21 and CN#22	-	-	CN3		NOTED
NP-030562	7.12	CR PACK	CR PACK on CS Data Pack 1	CS Data	R99	CN3		APPROVED
NP-030563	7.3	CR PACK	CR PACK on GPRS Pack 1	GPRS	R99	CN3		APPROVED
NP-030564	8.7	CR PACK	CR PACK on SCUDIF	SCUDIF	Rel-5	CN3		APPROVED

Tdoc	Agenda	Type	Tdoc Title	WI	Rel	Source	Spec	Status
NP-030565	8.5	CR PACK	CR PACK on E2EQoS	E2EQoS	Rel-5	CN3		APPROVED
NP-030566	8.9	CR PACK	CR PACK on CS Data Pack 2	CS Data	Rel-5	CN3		APPROVED
NP-030567	8.9	CR PACK	CR PACK on GPRS Pack 2	GPRS	Rel-5	CN3		APPROVED
NP-030568	8.9	CR PACK	CR PACK on HSDPA	HSDPA	Rel-5	CN3		APPROVED
NP-030569	9.13	CR PACK	CR PACK on IMS-CCR-IWCS	IMS-CCR-IWCS	Rel-6	CN3		APPROVED
NP-030570	9.17	CR PACK	CR PACK on IMS-CCR-MN	IMS-CCR-Mn	Rel-6	CN3		APPROVED
NP-030571	8.8	CR	SSD and Signalling indication in QoS IE	TEI5	Rel-5	Nokia		APPROVED
NP-030572	5.3	LS IN	DNS domains used on the GRX [PACKET Doc 17_006]			GSMA		NOTED
NP-030573	5.3	LS IN	Candidates 3GPP specifications for inclusion in Art 17 list of standards			ETSI ECN&S STF254		NOTED
NP-030574	8.8	CR	Changes to enable the GSMA root DNS architecture using ".3gppnetwork.org" TLD	TEI5	Rel-5	Vodafone	23.003	REVISED TO 0577
NP-030575	8.8	CR	Changes to enable the GSMA root DNS architecture using ".3gppnetwork.org" TLD	TEI5	Rel-6	Vodafone	23.003	REVISED TO 0578
NP-030576	6.4.1	LS OUT	Management of the "3GPPnetworg.org" domain			Orange		REVISED TO 0587
NP-030577	8.8	CR	Changes to enable the GSMA root DNS architecture using ".3gppnetwork.org" TLD	TEI5	Rel-5	Vodafone	23.003	APPROVED
NP-030578	8.8	CR	Changes to enable the GSMA root DNS architecture using ".3gppnetwork.org" TLD	TEI5	Rel-6	Vodafone	23.003	APPROVED
NP-030579	7.1	CR PACK	CR to R97 on Work Item Camel 2	Camel2	R97	CN4		APPROVED
NP-030580	7.10	CR	Rel-4/5 CRs 29.198-02 OSA API Part 2: Common data	OSA1	Rel-4	CN5		APPROVED
NP-030581	8.1	CR PACK	CR to Rel-5 (with mirror CR) on Work Item IMS-CCR towards 24.229,- pack 4	IMS-CCR	Rel-5	CN1		CONDITIONALLY APPROVED [SA5 CR]
NP-030582	12	WORK PLAN	Latest version of 3GPP Workplan			Sultan, MCC		NOTED
NP-030583	10.5	CALENDAR	Calendar of CN and CN WG meetings for 2003			MCC		NOTED
NP-030584	9.23	WID	WID: CAMEL Prepay interworking with SCUDIF		Rel-6	CN2		APPROVED

Tdoc	Agenda	Type	Tdoc Title	WI	Rel	Source	Spec	Status
NP-030585	8.8	CR PACK	CR to Rel-5 on Work Item small Technical Enhancements and Improvements	TEI5	Rel-5	CN4		APPROVED
NP-030586	12	DISCUSSION DOC	Proposed Improvements to work tracking			MCC		NOTED
NP-030587	6.4.1	LS OUT	Management of the "3GPPnetworg.org" domain			Orange (TSG_CN)		APPROVED

ANNEX C. TSG CN meeting Participants List

3GPP TSG CN#22 - 10 to 12 December 2003

Title	Firstname	Surname	Organization	Status	Partner	Role
ARIB						
Mr.	Rouzbeh	Farhoumand	Nippon Ericsson K.K.	3GPPMEMBER	ARIB	
Mr.	Toshiyuki	Tamura	NEC Corporation	3GPPMEMBER	ARIB	
CCSA						
Mr.	Wenlin	Zhang	HuaWei Technologies Co., Ltd	3GPPMEMBER	CCSA	
ETSI						
Ms.	Chelo	Abarca	ALCATEL S.A.	3GPPMEMBER	ETSI	
Mr.	Peter M.	Adams	BT Group Plc	3GPPMEMBER	ETSI	
Mr.	Niels Peter Skov	Andersen	MOTOROLA A/S	3GPPMEMBER	ETSI	
Mr.	Alastair	Angwin	IBM EUROPE	3GPPMEMBER	ETSI	
Mr.	Nigel	Barnes	MOTOROLA Ltd	3GPPMEMBER	ETSI	
Mr.	Paolo	Belloni	TELECOM ITALIA S.p.A.	3GPPMEMBER	ETSI	
Mr.	Nigel. H	Berry	Lucent Technologies N. S. UK	3GPPMEMBER	ETSI	
Mrs.	Marianne	Bignon	ALCATEL S.A.	3GPPMEMBER	ETSI	
Mr.	David	Boswarthick	ETSI Secretariat	3GPPORG_REP	ETSI	SECRETARY
Mr.	Richard	Brook	SAMSUNG Electronics	3GPPMEMBER	ETSI	
Dr.	Pascal	Correc	CEGETEL	3GPPMEMBER	ETSI	
Mr.	Ian	Doig	MOTOROLA S.A.S	3GPPMEMBER	ETSI	
Mr.	François	Dronne	ORANGE SA	3GPPMEMBER	ETSI	
Mr.	Giorgio	Fioretto	TELECOM ITALIA S.p.A.	3GPPMEMBER	ETSI	
Mr.	Frederic	Gabin	NEC Electronics (Europe) GmbH	3GPPMEMBER	ETSI	
Mr.	Mark	Gullett	HEWLETT-PACKARD France	3GPPMEMBER	ETSI	
Mr.	Ludwig	Hiebinger	Siemens nv/sa	3GPPMEMBER	ETSI	
Mr.	Hannu	Hietalahti	NOKIA Corporation	3GPPMEMBER	ETSI	WG_Chairman
Mr.	Andrew	Howell	MOTOROLA GmbH	3GPPMEMBER	ETSI	
Mr.	Dieter	Jacobsohn	T-MOBILE DEUTSCHLAND	3GPPMEMBER	ETSI	
Mr.	Per Johan	Jorgensen	ETSI Secretariat	3GPPORG_REP	ETSI	
Ms.	Susanna	Kallio	NOKIA Corporation	3GPPMEMBER	ETSI	
Mr.	Emfro	Kim	SAMSUNG Electronics	3GPPMEMBER	ETSI	
Mr.	Norbert	Klehn	SIEMENS AG	3GPPMEMBER	ETSI	WG_Chairman
Mr.	Takashi	Koshimizu	NTT DoCoMo	3GPPMEMBER	ETSI	
Mr.	Kimmo	Kymalainen	ETSI Secretariat	3GPPORG_REP	ETSI	
Mr.	Shahab	Lavasani	TeliaSonera AB	3GPPMEMBER	ETSI	
Mr.	Steve	Mecrow	BT Group Plc	3GPPMEMBER	ETSI	
Mr.	David	Montillet	ALCATEL S.A.	3GPPMEMBER	ETSI	

Dr.	Adrian	Neal	VODAFONE LTD	3GPPMEMBER	ETSI	
Mr.	Keijo	Palviainen	NOKIA Corporation	3GPPMEMBER	ETSI	
Mr.	Nick	Sampson	ORANGE PCS LTD	3GPPMEMBER	ETSI	
Mr.	Peter	Schmitt	SIEMENS AG	3GPPMEMBER	ETSI	WG_Chairman
Mr.	Iain	Sharp	NORTEL NETWORKS (EUROPE)	3GPPMEMBER	ETSI	
Mr.	Alain	Sultan	ETSI Secretariat	3GPPORG_REP	ETSI	
Mr.	Stefan	Toth	ERICSSON LM	3GPPMEMBER	ETSI	
Mr.	Jose Antonio	Ubeda	TELEFONICA de España S.A.	3GPPMEMBER	ETSI	
Mr.	Hans	van der Veen	NEC EUROPE LTD	3GPPMEMBER	ETSI	
Mr.	Peter	Wild	Vodafone D2 GmbH	3GPPMEMBER	ETSI	
Mr.	David	Williams	QUALCOMM EUROPE S.A.R.L.	3GPPMEMBER	ETSI	
Mr.	Adrian	Zoicas	ETSI Secretariat	3GPPORG_REP	ETSI	
T1						
Mr.	Ed	Ehrlich	Nokia Telecommunications Inc.	3GPPMEMBER	T1	
Mr.	Marc	Grant	Cingular Wireless LLC	3GPPMEMBER	T1	
Mr.	Stephen	Hayes	Ericsson Inc.	3GPPMEMBER	T1	Chairman
Miss	Luisa	Marchetto	AT&T Wireless Services, Inc.	3GPPMEMBER	T1	
Mr.	Peter	Oldfield	Rogers Wireless Inc.	3GPPMEMBER	T1	
Dr.	John	Waclawsky	Cisco Systems	3GPPMEMBER	T1	
TTA						
Mr.	Hyung Joon	Cho	SK Telecom	3GPPMEMBER	TTA	
Mr.	Wooyong	Choi	SK Telecom	3GPPMEMBER	TTA	
TTC						
Mr.	Shinichiro	Aikawa	Fujitsu Limited	3GPPMEMBER	TTC	
Mr.	Tomas	Holmström	Nippon Ericsson K.K.	3GPPMEMBER	TTC	
Mr.	Yasuhiro	Kitajima	NTT DoCoMo Inc.	3GPPMEMBER	TTC	
Mr.	Kunihiko	Taya	NEC Corporation	3GPPMEMBER	TTC	ViceChairman
Mr.	Keiji	Yoshino	TTC	3GPPORG_REP	TTC	
Mr.	Kawanami	Yukio	NEC Corporation	3GPPMEMBER	TTC	

Total: 58 Attendees

History

Document History	
UP to 11 th Dec 2003	DRAFT v001, 002 distributed in meeting. v002 send to TSG CN Officials for comments
16 th Dec 2003	DRAFT v1.1.0 Presented to TSG-SA#22
	<p>DRAFT v1.1.1 placed to meeting server and dispatched to the TSG-CN mail exploder for comments.</p> <p>Comments to be addressed to:</p> <p>Mr. David Boswarthick, 3GPP TSG CN MCC Support MCC - ETSI Secrétariat Tel :+33 (0)4 92 94 42 78 E-mail: david.boswarthick@ETSI.org</p> <p>A deadline of 2 weeks was given to the CN delegates for e-mail comments on the draft report.</p> <p>E-mail comments back by 15th Jan 2004</p>
<i>March 2004</i>	<i>Final v2.0.0 approved at TSG#23 Meeting– Made version 3.0.0 and placed to server as the official meeting report.</i>

CN Input tdocs to SA#22

SP-030xxx CN Chairmans report to SA#22 [Slides]
SP-030xxx Draft meeting report from CN#22
SP-030xxx IETF status report
SP-030xxx LS in to GSM IREG (cc SA) on Management of the "3GPPnetworg.org" domain