3GPP Document **NP-99018** 

Technical Specification Group Core Networks

Meeting #2, Fort Lauderdale, 2-4 March 1999

Source: SMG3A/ TSG CN Working groups

Title: SMG3/TSG CN WGs Meeting Report

**Document for: Information** 

**Attention:** Agenda item



# Draft Report from the ETSI/STC SMG3 Planary Meeting 25-29 January 1999 Sophia Antipolis, France

(January 1999)

Chairman: Harald Dettner, Siemens

Secretary: Johan Petersen, ETSI PT12

## Contents

1. C	Opening of the meeting	6
2. (	Opening business	6
	2.1 Approval of the Agenda in Tdoc 3P99-001	
3. J	oint session with 3GPP TSG Core Network Working Groups	6
	3.1 Tdoc 3P99-075 Presentation of 3GPP	6
	3.2 Tdoc 3P99-151 3GPP Working Procedures	
	3.3 Terms of reference	
	3.3.1 Tdoc 3P99-159 Report of TSGN WG3	6
	3.3.2 Tdoc 3P99-158 Proposed Terms of Reference and Dependencies to other groups	7
	3.3.3 Tdoc 3P99-073 Proposed Terms of Reference and Dependencies to other groups	7
	3.3.4 Tdoc 3P99-074 Proposed Terms of Reference and Dependencies to other groups	
	3.3.5 Tdoc 3P99-014 LS from SMG4 on Organisation of work areas	7
	3.3.6 Tdoc 3P99-064 TSG-N WG3 baseline specifications and carried-on SMG Work	
	3.3.7 Tdoc 3P99-061 LS on further treatment of SMG3-WPB specifications in UMTS	
	3.3.8 Tdoc 3P99-030 SMG3 vs 3GPP TSG-CN Responsibility for Specifications	
	3.3.9 Tdoc 3P99-076 Detailed report from sm3wpa/TSGN-WG1	
	3.3.10 Tdoc 3P99-069 Terms of reference from SMG3WPA/TSGN-WG1	
	3.3.11 Tdoc 3P99-070 TSG-N WG1 baseline documents	
	3.3.12 Tdoc 3P99-047 New workitems proposals from tsg-n wg1	8
	3.3.13 Tdoc 3P99-071 New workitems proposals from tsg-n wg1	8
	3.3.14 Tdoc 3P99-048 Review Request on Solutions of High priority Wis	
	3.3.15 Tdoc 3P99-029 Terms of Reference for SMG3	
	3.3.16 Tdoc 3P99-062 Meeting organisation within TSG_N Alignment with SMG3	
	3.3.17 Tdoc 3P99-156 Single Mobility Management Instance in HLR	
	3.3.18 Tdoc 3P99-059 Proposed Work Item: The Gateway Location Register	
	3.3.19 Tdoc 3P99-060 Proposed Work Item: Pre-Paging for GSM R99	9
	3.3.20 Tdoc 3P99-077 Report of TSGN WG3	
	Groups	
	3.3.23 Tdoc 3P99-154 proposed Working Methods for 3GPP Technical Specification Groups	
	3.3.24 Tdoc 3P99-155 Draft meeting Report (TSG#1, 7-8 December 1998)	9
	3.3.25 Tdoc 3P99-160 TSG-N WG3 baseline specifications and carried-on SMG Work	
<b>4</b> I	Ss	10
	4.1 Tdoc 3P99-020 LS from T1P1 Response to Liaison Statement to T1P1.5 on Positioning	
	Methods for Location Services (Tdoc SMG1 806/98)	. 10
	4.2 Tdoc 3P99-019 LS from T1P1 Harmonisation Change Requests (CRs) for 3-Digit MNC	
	4.3 Tdoc 3P99-043 T1P1.5 Provision of NA Carrier Information in CAMEL Phase 2	
	4.4 Tdoc 3P99-007 LS from SMG1 on GSM clean up for release '99	
	4.5 Tdoc 3P99-008 LS from SMG2 on GSM clean up for Release 99	. 10
	4.6 Tdoc 3P99-003 LS from BARG on Proposal from T-Mobil to establish CAMEL roaming	10
	agreements	
	4.7 Tdoc 3P99-004 LS from SMG1 on LS on NP Terminology	
	4.8 Tdoc 3P99-009 LS from SMG1 on Message segmentation on the radio interface	
	4.9 Tdoc 3P99-010 LS from SMG1 on Positioning Methods for Location Services	
	4.11 Tdoc 3P99-012 LS from SMG3-WPC (forwarded by SMG3-WPB) on Call Forwarding	
	inconsistencies between GSM 03.82 & GSM 09.024.12 Tdoc 3P99-015 LS from SMG4 on GSM clean up for release '99	
	=	

	4.13 Tdoc 3P99-016 LS from SMG4 AAE on A GENERIC MODEL FOR THE MS APPLICATION	
	EXECUTION ENVIRONMENT	
	4.14 Tdoc 3P99-017 LS from SMG4 AAE detailed analysis of the ME Execution Environment	
	4.15 Tdoc 3P99-018 LS from SMG3WPB on SS data management for an MSP subscriber	11
	4.16 Tdoc 3P99-021 LS fro SMG4 UMTS Phase 1: Support of Short Message Cell Broadcast	
	Service	11
	4.17 Tdoc 3P99-022 LS from SMG10 Proposed Change Request to GSM 09.02 on Re-use of	
	security related information	11
	4.18 Tdoc 3P99-028 LS from SMG4 Codepoint for PDP type OSP:IHOSS	11
	4.19 Tdoc 3P99-035 LS from SMG12: Liaison statement on UMTS Simultaneous Mode	11
	4.20 Tdoc 3P99-036 LS from SMG12: Length of Configuration Options (Answer to SMG4	
	98P611)	11
	4.21 Tdoc 3P99-037 LS from SMG12: LLC link handling during PDP context re-negotiation	
	4.22 Tdoc 3P99-038 LS from SMG12: Endorsed CRs to GSM 03.03	
	4.23 Tdoc 3P99-039 LS from SMG12: Endorsed CRs to GSM 03.60	
	4.24 Tdoc 3P99-041 Liaison to SMG3 on CR to 03.03 introducing addressing for CTS	11
- \^/-	DA Clatus	
O. VVF	PA Status	
	5.2 Tdoc 3P99-098 Agreed CRs to GSM 03.34 on HSCSD	
	5.3 Tdoc 3P99-091 Agreed CRs to GSM 04.68 and 04.69 on ASCI	12
	5.4 Tdoc 3P99-092 Agreed CRs to GSM 04.08 on CCBS	12
	5.5 Tdoc 3P99-093 Agreed CRs to GSM 03.22, 04.07 AND 04.08 on CTS	
	5.6 Tdoc 3P99-094 Agreed CRs to GSM 03.34 on EDGE	12
	5.7 Tdoc 3P99-097 Agreed CRs to GSM 03.22, 03.60, 04.08 on Harmonisation	12
	5.8 Tdoc 3P99-099 CRs to GSM 04.08 on MISC	
	5.9 Tdoc 3P99-111 CR 04.08 A495 Introduction of UUS	12
	5.10 Tdoc 3P99-096 Agreed CRs to GSM 03.01, 03.03, 03.22, 03.60, 04.07, 04.08, 04.64,	40
	04.65, 09.16 and 09.18 on GPRS	
	5.11 Tdoc 3P99-113 CR 04.08 A501 DRX Parameters in routing area update message	
	5.12 Tdoc 3P99-005 LS from SMG1 on Message segmentation on the radio interface	
	5.13 Tdoc 3P99-046 LS to SMG9	
	5.14 Tdoc 3P99-040 CR 03.03 A018 Addition of CTS identities	
	5.15 Tdoc 3P99-052 CTS Layer 3 Specification v006	13
	5.16 Tdoc 3P99-034 Security related network functions (GSM 03.20)	
	5.17 Tdoc 3P99-033 GSM 04.XX for R'98 CTS supervising system layer 3 specification	
	5.18 Tdoc 3P99-044 smg3wpa work item status list	
	5.19 Tdoc 3P99-58 CR 04.08 A501 DRX Parameters in routing area update message	ıs
6 WF	PB status	13
0. ***	6.1 Tdoc 3P99-065 SMG3-WPB #5/98 Chicago Report	
	6.2 Tdoc 3P99-066 Report of SMG3-WPB #6/98 Den Haag	
	6.3 Tdoc 3P99-067 D R A F T Report of SMG3-WPB #1/99 Sophia	13
	6.4 Tdoc 3P99-068 Sophia#2	
	6.5 Tdoc 3P99-109 Status report of WPB.	
	o.o rado di da rad dialagnoport di Wi B	10
7. Wa	ork items WPB	14
	7.1 CCBS Tdoc 3P99-078 Agreed CRs on CCBS	14
	7.2 Call Deflection Tdoc 3P99-079 Call Deflection (CD) Supplementary Service; Stage 2	
	7.3 Tdoc 3P99-080 Call Deflection (CD) Supplementary Service; Stage 3	
	7.4 Tdoc 3P99-032 CRs to GSM 03.16, 03.18, 03.79, 04.80, 09.02 and 09.11on Call Deflection	
	7.5 Tdoc 3P99-049 CRs to Calling line identification enhancements	
	7.6 Tdoc 3P99-065 Chicago Report (LS on the last page)	
	7.7 Tdoc 3P99-081 Multiple Subscriber Profile (MSP) (Phase 1) - Stage 2	
	7.8 Tdoc 3P99-042 Status of MSP	
	7.9 Tdoc 3P99-082 User-to-User Signalling (UUS) Supplementary Service; Stage 2	15
	7.10 Tdoc 3P99-083 User-to-User Signalling (UUS) Supplementary Service; Stage 3	
	7.11 Tdoc 3P99-027 CRs to GSM 03.16 and 09.02 on UUS	
	7.12 Tdoc 3P99-101 CR for 09.02 on UUS	
	7.13 Tdoc 3P99-013 LS from SMG3-WPB on Message Segmentation versus User-to-User	
	Signalling	15
	7.14 Tdoc 3P99-084 Harmonisation of the PCS1900 Standards with the GSM Base Specification	
	rel 98	

7.15 Tdoc 3P99-100 Update of GSM 09.14	15
7.16 Tdoc 3P99-063 Work item management Review of WI 27.1 (after SMG#27)	15
7.17 Tdoc 3P99-108 Proposed LS to SMG plenary	15
8. WPC status	16
8.1 Tdoc 3P99-110 Status report of WPC	16
8.2 Tdoc 3P99-103 Report from Hungerford	
8.3 Tdoc 3P99-103 Report from Madrid	16
8.4 Tdoc 3P99-103 Report from Austin	
8.5 Tdoc 3P99-087 LIST OF DOCUMENTS FROM WPC for the SMG3 Plenary	16
8.6 Tdoc 3P99-086 GSM 03.66 on Mobile Number Portability	
8.7 Tdoc 3P99-023 CRs to GSM 03.08, 03.18, 03.78, 09.02, 09.78 on CAMEL	
8.8 Tdoc 3P99-024 CRs to GSM 03.03, 03.16, 09.02, 09.60, 10.02 on GPRS	
8.9 Tdoc 3P99-025 CRs to GSM 09.02 on MNP	
8.10 Tdoc 3P99-050 CRs to GSM 03.08, 03.16, 09.02 on SoLSA	
8.11 Tdoc 3P99-102 CR 03.03 Addition of SoLSA functionality	
8.12 Tdoc 3P99-026 CRs to GSM 09.02, 10.02 on Technical Enhancements & Improvement	
8.13 Tdoc 3P99-054 Proposed liaison statement on re-use of security-related information	
8.14 Tdoc 3P99-055 Proposed liaison statement on clash between MO call and MT SMS	
8.15 Tdoc 3P99-056 Proposed liaison statement on relay of functional SS signalling between	
HLR and CSE	
8.17 Tdoc 3P99-100 CR to 03.03 rel 97	
8.18 Tdoc 3P99-088 CAMEL CRs 03.78 A066r1, 09.78 A053r1, 03.78A065, 09.78 A050	
8.19 Tdoc 3P99-089 CR 04.08 A419r1 Transfer of the LSA Information to the MS	
8.20 Tdoc 3P99-085 Revision of Change requests on support of handling of redirecting	17
presentation	17
8.21 Tdoc 3P99-043 T1P1.5 Provision of NA Carrier Information in CAMEL Phase 2	
8.22 Tdoc 3P99-112 SoLSA	
8.23 Meeting calendar	
9. Closing of the meeting	18
10. ANNEX 1: List of participants	18
11. ANNEX 3: List of all documents	20
12. ANNEX 4: Forwarded Documents (including Outputs to SMG plenary)	22
13. ANNEX 5: SMG3 WPA Website and Mailing List Information	22

#### 1. Opening of the meeting

The SMG3/TSG-N Working groups meeting took place on the 28 January, 1999 in Sophia Antipolis, France, and was hosted by the ETSI. There were 71 delegates, and the meeting was chaired by Harald Dettner, Siemens.

This is not a TSG-CN meeting thus not requiring vote for chairman.

#### 2. Opening business

#### 2.1 Approval of the Agenda in Tdoc 3P99-001

The Agenda presented and was Agreed.

we will have presentation from the WGs to review the WI and other issues.

#### 3. Joint session with 3GPP TSG Core Network Working Groups

#### 3.1 Tdoc 3P99-075 Presentation of 3GPP

A presentation of 3GPP is made by John Meredith from ETSI.

A general walk trough of the 3GPP organisation and working methods for 3GPP.

Will 3GPP have a new specification? Answer: have been discussed, but there is no outcome.

Work item transfer.

Question about the version of WORD.

This meeting note that there have to be a decision on the version of WORD. Members should go home and make contributions about this. Electronic meeting is preferable. PDF is not good for revising documents. Electronic documents is not good for SDL reviewing.

#### 3.2 Tdoc 3P99-151 3GPP Working Procedures

Noted. Delegate is asked to take this document home and consider it.

#### 3.3 Terms of reference

#### 3.3.1 Tdoc 3P99-159 Report of TSGN WG3

The report is presented.

Proposal: Produce an LS now on ???.

TTC DoCoMo will produce preliminary specifications to April 1999.

This meeting propose WI and TSG-CN will approve? WG3 thinks that each W should see and identify the WIs and then they have to be brought to TSG-SA WG2 (arch).

Summary:

Dont wont to see an approval of wi before starting to work with them, better to inform arch group about the WIs and they have the possibility to "wave the red flag"

WG3 expects the guidance of the sa to continue

TTC will?

#### 3.3.2 Tdoc 3P99-158 Proposed Terms of Reference and Dependencies to other groups

Revised to 3P99-073.

#### 3.3.3 Tdoc 3P99-073 Proposed Terms of Reference and Dependencies to other groups

Revised to 3P99-074.

#### 3.3.4 Tdoc 3P99-074 Proposed Terms of Reference and Dependencies to other groups

(revised document 158). Presented.

What is interworking functions?

Interworking is disputable, but very interesting

Some of the misunderstanding s probably due to the fact that SMG4 work is transfered into WG3.

The access to radio network is not

What is IMT-2000 family, this has to be decided. How to define IMT-2000?, what is "our baby" is it UMTS?

Rethink the problem for our group.

We have to narrow to very precise wi, otherwise we will not go anywhere.

A suggestion for change the terms of reference.

Working group name proposition (postponed).

Dependencies:

This document will be revised to 3P99

Conveners are asked to revise this (what?)

Do we have a list of GSM specs that should go to WG3? (in 064)

#### 3.3.5 Tdoc 3P99-014 LS from SMG4 on Organisation of work areas

Something is endorsed. probably the specs from smg to wg3?

#### 3.3.6 Tdoc 3P99-064 TSG-N WG3 baseline specifications and carried-on SMG Work Items

Endorsed wpc list of document into WG3 area.

Only two work item were identified as wg3 areas.

#### 3.3.7 Tdoc 3P99-061 LS on further treatment of SMG3-WPB specifications in UMTS

Presented. In GSM all attractive services is specified, but in UMTS only the Service capabilities?

Could we agree that the assumption is:

The future will rely on these new tool, but perhaps a new....

Could we agree that SMG3 put these topic in WG2?

Action item to next WG3 meeting to consider the fact that some has to move to WG2(e-mail disc.).

Proposal:

Discussion.

Proposal to move work itiem to wg2, abd 09.14 09.17.

#### 3.3.8 Tdoc 3P99-030 SMG3 vs 3GPP TSG-CN Responsibility for Specifications

Presented.

Conclusion of the

We are in the transition phase and need only one phys group. The resp should be in TSG-CN. And then get rid of rediculus joint naming.

#### 3.3.9 Tdoc 3P99-076 Detailed report from sm3wpa/TSGN-WG1

FYI.

#### 3.3.10 Tdoc 3P99-069 Terms of reference from SMG3WPA/TSGN-WG1

Presented. Discussed. Question about the interworking? exchenge between groups? This is from TSGN, is there something from the WG1 area:

This document will be updated for the tsg meeting in Ft Lauderdale

The LLC etc does not belong perhaps (since the Arch is not decided yet for UMTS).

#### 3.3.11 Tdoc 3P99-070 TSG-N WG1 baseline documents

Presented. Discussed. The walktrough can not be made now, but lets take the document on mailing list (TSGN-list). Interim result will be taken acount to WG2 meeting, and SMG3 will hand over the specs to TSGN. All invited to review and discuss this.

#### 3.3.12 Tdoc 3P99-047 New workitems proposals from tsg-n wg1

? withdrawn (same as 3P99-071)

#### 3.3.13 Tdoc 3P99-071 New workitems proposals from tsg-n wg1

Presented. There is a document (tdoc 048) which treats the same things.

Stated: all wi completed: is there ongoing?

Lets postpone this until after smg#28 →

A lot of wi finalised, some open (identified) issues remain, but could be solved.

When we agree to use rel 98, then rel 98 should be completed?

It was stated that there was a lot of effort to finalise the wpa work of Wi rel 98, and this was good according to one delegation

There is proposal to have a ad hoc meeting for wg1 WI planning near Heathrough 16<sup>th</sup> and 17<sup>th</sup> of February 1999.

Expected outcome: WI descriptions sent to march TSG meeting, refined terms of reference as well.

#### 3.3.14 Tdoc 3P99-048 Review Request on Solutions of High priority Wis

Presented. Please email comments before the Ad hoc.

3A99-159 and 3A99-169

#### 3.3.15 Tdoc 3P99-029 Terms of Reference for SMG3

Presented. Need perhaps a rewording. Will ask tomorrow for the approval of this document. Some terms should be added about working partners. The document will be revised into 3P99-XXX.

#### 3.3.16 Tdoc 3P99-062 Meeting organisation within TSG\_N Alignment with SMG3

??

??

Check and update at home.

#### 3.3.17 Tdoc 3P99-156 Single Mobility Management Instance in HLR

Presented. Reply back and state that this is out of date.

What shall we deal with these inputs? Some homework for us to see if we will cope with documents like this.

#### 3.3.18 Tdoc 3P99-059 Proposed Work Item: The Gateway Location Register

Smg3 accept to have it here, but they accept to have it, and will be continued in tsg.

#### 3.3.19 Tdoc 3P99-060 Proposed Work Item: Pre-Paging for GSM R99

Noted, WI accepted

#### 3.3.20 Tdoc 3P99-077 Report of TSGN WG3

Noted.

#### 3.3.21 Tdoc 3P99-152 Proposed Working Methods for 3GPP Technical Specification Groups

Noted

# 3.3.22 Tdoc 3P99-153 Appointment of TSG Convenors and Election of TSG Chairmen and Vice Chairmen

Noted

#### 3.3.23 Tdoc 3P99-154 proposed Working Methods for 3GPP Technical Specification Groups

Noted

#### 3.3.24 Tdoc 3P99-155 Draft meeting Report (TSG#1, 7-8 December 1998)

Noted

#### 3.3.25 Tdoc 3P99-160 TSG-N WG3 baseline specifications and carried-on SMG Work Items

Endorsed.

## 4. LSs

4.1 Tdoc 3P99-020 LS from T1P1 Response to Liaison Statement to T1P1.5 on Positioning Methods for Location Services (Tdoc SMG1 806/98)

Presented, Result?? Noted.

4.2 Tdoc 3P99-019 LS from T1P1 Harmonisation Change Requests (CRs) for 3-Digit MNC.

Requested to finalise at smg level. WPA reports to finalise on 04.08 an 03.22.

WPC reports that MAP could be finalised. WPC and T1P1 are synchronised

T1P1 will present the Harmonisation CRs.

The question about the backward capability, the answer in wpa 3A99-215.

4.3 Tdoc 3P99-043 T1P1.5 Provision of NA Carrier Information in CAMEL Phase 2

Presented. SMG3 are asked for endorsement, for approval at smg#28.

4.4 Tdoc 3P99-007 LS from SMG1 on GSM clean up for release '99

Noted

4.5 Tdoc 3P99-008 LS from SMG2 on GSM clean up for Release 99

Noted.

4.6 Tdoc 3P99-003 LS from BARG on Proposal from T-Mobil to establish CAMEL roaming agreements

ok.

4.7 Tdoc 3P99-004 LS from SMG1 on LS on NP Terminology

Noted. Wait for SMG1.

4.8 Tdoc 3P99-009 LS from SMG1 on Message segmentation on the radio interface

Noted

4.9 Tdoc 3P99-010 LS from SMG1 on Positioning Methods for Location Services

Noted

4.10 Tdoc 3P99-011 LS from SPS1 on Clash of SSN allocation for CAP

We want the view of ITU on this matter. There should be a response to sps1 that the reserved block is a bit small. Lets not respond back NOW to sps1, first coordinate with SMG12.

4.11 Tdoc 3P99-012 LS from SMG3-WPC (forwarded by SMG3-WPB) on Call Forwarding inconsistencies between GSM 03.82 & GSM 09.02

noted

4.12 Tdoc 3P99-015 LS from SMG4 on GSM clean up for release '99

Presented.

# 4.13 Tdoc 3P99-016 LS from SMG4 AAE on A GENERIC MODEL FOR THE MS APPLICATION EXECUTION ENVIRONMENT

see 3P99-017

4.14 Tdoc 3P99-017 LS from SMG4 AAE detailed analysis of the ME Execution Environment

The Liaison is forwarded to WPA with 3A99-016 as "attachment"

4.15 Tdoc 3P99-018 LS from SMG3WPB on SS data management for an MSP subscriber

Noted

4.16 Tdoc 3P99-021 LS fro SMG4 UMTS Phase 1: Support of Short Message Cell Broadcast Service

Noted

4.17 Tdoc 3P99-022 LS from SMG10 Proposed Change Request to GSM 09.02 on Re-use of security related information

Noted, response in 3P99-054

4.18 Tdoc 3P99-028 LS from SMG4 Codepoint for PDP type OSP:IHOSS

Attached CR approved directly on plenary.

4.19 Tdoc 3P99-035 LS from SMG12: Liaison statement on UMTS Simultaneous Mode

noted, detailed consideration in wp-c

4.20 Tdoc 3P99-036 LS from SMG12: Length of Configuration Options (Answer to SMG4 98P611)

noted, reccomendation will be considered, forward to WP-A and WP-C

4.21 Tdoc 3P99-037 LS from SMG12: LLC link handling during PDP context re-negotiation

Forward to WP-A

4.22 Tdoc 3P99-038 LS from SMG12: Endorsed CRs to GSM 03.03

CR's noted and approved/endorsed

4.23 Tdoc 3P99-039 LS from SMG12: Endorsed CRs to GSM 03.60

CR's noted and approved/endorsed.

4.24 Tdoc 3P99-041 Liaison to SMG3 on CR to 03.03 introducing addressing for CTS

noted

- 5. WPA Status
- 5.1 Tdoc 3P99-090 Agreed CRs on 04.08 on AMR

Agreed

5.2 Tdoc 3P99-098 Agreed CRs to GSM 03.34 on HSCSD

Agreed

#### 5.3 Tdoc 3P99-091 Agreed CRs to GSM 04.68 and 04.69 on ASCI

Agreed

#### 5.4 Tdoc 3P99-092 Agreed CRs to GSM 04.08 on CCBS

Agreed

#### 5.5 Tdoc 3P99-093 Agreed CRs to GSM 03.22, 04.07 AND 04.08 on CTS

Agreed

#### 5.6 Tdoc 3P99-094 Agreed CRs to GSM 03.34 on EDGE

Approved but on hold to the complete bundle.....

#### 5.7 Tdoc 3P99-097 Agreed CRs to GSM 03.22, 03.60, 04.08 on Harmonisation

Approved.

#### 5.8 Tdoc 3P99-099 CRs to GSM 04.08 on MISC

Approved.

#### 5.9 Tdoc 3P99-111 CR 04.08 A495 Introduction of UUS

Approved CR 04.08 A495

# 5.10 Tdoc 3P99-096 Agreed CRs to GSM 03.01, 03.03, 03.22, 03.60, 04.07, 04.08, 04.64, 04.65, 09.16 and 09.18 on GPRS

Agreed+ additions and updated document.

#### 5.11 Tdoc 3P99-113 CR 04.08 A501 DRX Parameters in routing area update message

Agreed and incorporated into 3P99-096

LSs from WPA

Summary in 3P99-095

#### 5.12 Tdoc 3P99-005 LS from SMG1 on Message segmentation on the radio interface

Noted, should be forwardes

Other: 3a99-116: endorsed

Other: 3a99-117: endorsed

Other: 3a99-213: endorsed

Other: 3a99-219: endorsed

#### 5.13 Tdoc 3P99-046 LS to SMG9

Endorsed. endorse 11.11 and reject 11.14, asks for a WI chart for this.

#### 5.14 Tdoc 3P99-040 CR 03.03 A018 Addition of CTS identities

Approved

#### 5.15 Tdoc 3P99-052 CTS Layer 3 Specification v006

Approved at smg3 level  $\rightarrow$  2.0.0  $\rightarrow$  7.0.0

#### 5.16 Tdoc 3P99-034 Security related network functions (GSM 03.20)

Approved

#### 5.17 Tdoc 3P99-033 GSM 04.XX for R'98 CTS supervising system layer 3 specification

Approved and forvarded for information as version 1.0.0, and forwarded to wpc

#### 5.18 Tdoc 3P99-044 smg3wpa work item status list

noted

#### 5.19 Tdoc 3P99-58 CR 04.08 A501 DRX Parameters in routing area update message

Agreed

#### 6. WPB status

Unfortunately PvdA is not working for PT SMG anymore.

Reports:

- 6.1 Tdoc 3P99-065 SMG3-WPB #5/98 Chicago Report
- 6.2 Tdoc 3P99-066 Report of SMG3-WPB #6/98 Den Haag
- 6.3 Tdoc 3P99-067 D R A F T Report of SMG3-WPB #1/99 Sophia
- 6.4 Tdoc 3P99-068 Sophia#2
- 6.5 Tdoc 3P99-109 Status report of WPB

Status of WIs:

Call deflection unresolved(?).

CLI?

Follow me not yet stable. Completion rel 99.

Harmonisation. Introduction redirection of numbers, presented call handling 3P99-085 goes to WPC

MSP: several LSs to camel phase2.

UUS: Completed (WPB)

USSD:WPB suggest that this WI is moved to R99

There has to be a SMG3 decision on this, perhaps separate it into two docs.

CNAP: ISDN will not support CNAP

Call forwarding: a received LS from WPC,

#### 7. Work items WPB

#### 7.1 CCBS Tdoc 3P99-078 Agreed CRs on CCBS

Approved.

#### 7.2 Call Deflection Tdoc 3P99-079 Call Deflection (CD) Supplementary Service; Stage 2

On change control.

Approved.

#### 7.3 Tdoc 3P99-080 Call Deflection (CD) Supplementary Service; Stage 3

Approved

#### 7.4 Tdoc 3P99-032 CRs to GSM 03.16, 03.18, 03.79, 04.80, 09.02 and 09.11on Call Deflection

03.16 draft, postponed.

03.18 A032r3 Approved.

03.79 A008r1 Approved.

04.80 A001r4 Approved.

09.2 A187 Approved.

09.11 Approved

Open issues: the 03.16 CR and Camel Stuff.

#### 7.5 Tdoc 3P99-049 CRs to Calling line identification enhancements

03.18 Approved.

03.78 Approved

03.81 Approved

09.02 Approved

Discussion about the

How to ensure that the CAMEL, that is this should be built on version 6.3.0

Proposal not to have interworking with CAMEL phase 1.

#### 7.6 Tdoc 3P99-065 Chicago Report (LS on the last page)

The principal is approved.

#### 7.7 Tdoc 3P99-081 Multiple Subscriber Profile (MSP) (Phase 1) - Stage 2

Appropriate to have this in release ??

#### 7.8 Tdoc 3P99-042 Status of MSP

Presented.

Proposal: report we have the specification that states the pheasability

reference to 3P99-063.

The LSs in this document is endorsed

#### 7.9 Tdoc 3P99-082 User-to-User Signalling (UUS) Supplementary Service; Stage 2

Endorsed. Directly to version 7.0.0

#### 7.10 Tdoc 3P99-083 User-to-User Signalling (UUS) Supplementary Service; Stage 3

Endorsed. Presentation to 28 and

#### 7.11 Tdoc 3P99-027 CRs to GSM 03.16 and 09.02 on UUS

Approved.

#### 7.12 Tdoc 3P99-101 CR for 09.02 on UUS

Approved Forwarded

# 7.13 Tdoc 3P99-013 LS from SMG3-WPB on Message Segmentation versus User-to-User Signalling

Approved.

# 7.14 Tdoc 3P99-084 Harmonisation of the PCS1900 Standards with the GSM Base Specification rel 98

Endorsed, SMG3 want these brought to SMG#28

#### 7.15 Tdoc 3P99-100 Update of GSM 09.14

Endorsed, should go to sps1, presented to smg#28 for endorsement approval.

The question is raised of the wpb group since all WI is finalised, The proposal is to keep WPB alive to the may plenary with the goal to close it then. Then perhaps the resurrection is done with WG2. The Chairman of SMG3 ask the chairman of smg3wpb to join the TSG meeting in Ft Lauderdale.

#### 7.16 Tdoc 3P99-063 Work item management Review of WI 27.1 (after SMG#27)

Review of Work Items

CNAP? Status unclear of this Workitem, should we have a better architecture.

Efficient cellular... Proposed for deletion

Generic signalling systems for... Proposed for deletion

Idle mode classmark, ongoing

Interworking with satellite system, propose for deletion in the may meeting.

Support for Operator Services when roaming. SOOS, proposed for deletion. (overtaken of CAMEL)

TEI for phase 2: Phase 2 should be in a coffin, rename to phase 2+.

#### 7.17 Tdoc 3P99-108 Proposed LS to SMG plenary

Presented.

Long forwarded numbers

UUS enhancements → release 99

Endorsed and attached to the report.

#### 8. WPC status

#### 8.1 Tdoc 3P99-110 Status report of WPC

Report presentation.

#### 8.2 Tdoc 3P99-103 Report from Hungerford

noted

#### 8.3 Tdoc 3P99-103 Report from Madrid

noted

#### 8.4 Tdoc 3P99-103 Report from Austin

noted

#### 8.5 Tdoc 3P99-087 LIST OF DOCUMENTS FROM WPC for the SMG3 Plenary

Noted

#### 8.6 Tdoc 3P99-086 GSM 03.66 on Mobile Number Portability

Proposed 03.66 all 4 parts upgraded to version 2.0.0 and then version 7.0.0

#### 8.7 Tdoc 3P99-023 CRs to GSM 03.08, 03.18, 03.78, 09.02, 09.78 on CAMEL

Siemens have some concerns in 3P99-088:

Siemens would accept them if they were more aligned. The decision is not to accept the following CRs:

CR 03.78 A065

CR 03.78 A066 r1

CR 09.78 A050 r1

CR 09.78 A053 r1

All the others are approved

#### 8.8 Tdoc 3P99-024 CRs to GSM 03.03, 03.16, 09.02, 09.60, 10.02 on GPRS

Approved.

#### 8.9 Tdoc 3P99-025 CRs to GSM 09.02 on MNP

Approved. MNP could now be regarded complete to some exceptions.

03.66 will be forwarded to Chairman will check with SMG12

#### 8.10 Tdoc 3P99-050 CRs to GSM 03.08, 03.16, 09.02 on SoLSA

Approved.

#### 8.11 Tdoc 3P99-102 CR 03.03 Addition of SoLSA functionality

Approved.

8.12 Tdoc 3P99-026 CRs to GSM 09.02, 10.02 on Technical Enhancements & Improvements

Approved.

8.13 Tdoc 3P99-054 Proposed liaison statement on re-use of security-related information

Ask in co-ordination group.

the 03.20 CRs are not endorsed by SMG3.

Improper

endorsed CRs attached.

8.14 Tdoc 3P99-055 Proposed liaison statement on clash between MO call and MT SMS

Endorsed for no MAC-CR need, but wpa checks if a CR to 04.08 in unnecessary.

8.15 Tdoc 3P99-056 Proposed liaison statement on relay of functional SS signalling between HLR and CSE

Agreed.

8.16 Tdoc 3P99-106 CR to 03.03 rel 96

postponed

8.17 Tdoc 3P99-107 CR to 03.03 rel 97

postponed

8.18 Tdoc 3P99-088 CAMEL CRs 03.78 A066r1, 09.78 A053r1, 03.78A065, 09.78 A050

Agreed

8.19 Tdoc 3P99-089 CR 04.08 A419r1 Transfer of the LSA Information to the MS

Agreed.

8.20 Tdoc 3P99-085 Revision of Change requests on support of handling of redirecting presentation

Agreed

8.21 Tdoc 3P99-043 T1P1.5 Provision of NA Carrier Information in CAMEL Phase 2

Strong concerns from france telecom and Ericsson to accept this in CAMEL Phase 2.

8.22 Tdoc 3P99-112 SoLSA

Approved

## **NEXT MEETINGS**

8.23 Meeting calendar

Move smg3 plenary in may one week Tuesday 25-28

We should have smg3plenary in October 25-29 October

## 9. Closing of the meeting

The Chairman thanked ETSI for hosting the meeting.

Back to the first page

## 10. ANNEX 1: List of participants

According to Address List indication.

Please note: Full address details can be found on the ETSI server as an MS ACCESS file, under etsi/tc-stc/smg/smg\_p/member.mdb or .zip

CLNAME	CLORGANI	CLPHONE	EMAIL
ARZELIER Claude	VODAFONE LTD	+44 1635 50 3573	claude.arzelier@vf.vodafone.co.uk
AYOUB Souhad	TELIA RESEARCH AB	+46 8 713 8125	souhad.i.ayoub@telia.se
BACKLUND Ingemar	ERICSSON RADIO SYSTEMS AB	+46 8 404 7709	ingemar.backlund@era.ericsson.se
BAUMANN Elmar	T-MOBIL	+49 228 936 3335	elmar.baumann@t-mobil.de
BERRUTO Ermanno	CSELT	+39 011 228 5038	ermanno.berruto@cselt.it
BERRY Nigel	LUCENT TECHNOLOGIES	+44 1793 883 245	nhberry@lucent.com
BÖSINGER Michael	MANNESMANN MOBILFUNK GmbH	+49 211 533 2854	michael.boesinger@d2privat.de
BRASCHE Götz-Philip	ERICSSON EUROLAB DEUTSCHLAND GmbH	+49 240 7575 966	eedgob@eed.ericsson.se
BROOK Richard	LUCENT TECHNOLOGIES	+44 1793 736185	rb39@lucent.com
CHANG Yong	SAMSUNG	+82 342 779 6821	yong@telecom.samsung.co.kr
CHIN Chen-Ho	ICO GLOBAL COMMUNICATIONS	+44 181 600 1226	chen.ho.chin@ico.com
CHOTAI Sunil	CELLNET	+44 1473 605 603	sunil.chotai@bt.com
CLARK Graham	MARCONI COMMUNICATIONS	+44 1203 563 911	graham.clark@marconicomms.com
CORRIGAN Richard	MOTOROLA	+ 1 847 632 6303	frc300@email.mot.com
CRESPI Noël	FRANCE TELECOM / CNET	+33 1 45 29 59 33	noel.crespi@cnet.francetelecom.fr
DETTNER Harald	SIEMENS AG	+49 6621 169169	harald.dettner@icn.siemens.de
DJANDJI Habib	PHILIPS EGP	+33 2 43 41 19 50	habib.djandji@dev-lme.pcc.philips.com
EIKKULA Jari	NOKIA TELECOMMUNICATIONS	+358 9 5112 9684	jari.eikkula@ntc.nokia.com
FENN John	SAMSUNG ELECTRONIC RES.INST.	+44 1784 428 600	johnbfenn@aol.com
FENTON Mark	ERICSSON MOBILE COMMUNICATIONS (UK) LTD	+44 1 256 864 376	mark.fenton@eml.ericsson.se
FLINT Ludger	BOSCH TELECOM DANMARK	+45 96 738 000	ludger.flint@dk.bosch.com
	TELECOM ITALIA MOBILE	+39 06 3900 9038	-
FRUSCIO Giovanni GARGARI Touria		+46 8 601 85 23	gfruscio@tim.it
	TELIA MOBILE AB		touria.w.gargari@telia.se
GRUBER Roland	SIEMENS AG	+49 89 722 46392	roland.gruber@mch.siemens.de
GÜNER R. Tugrul	OEFEG	+43 1 81111 1886	guener@kapsch.net
HÄMÄLÄINEN Pekka	NOKIA TELECOMMUNICATIONS	+358 9 511 23293	pekka.hamalainen@ntc.nokia.com
HAMITI Shkumbin	NOKIA RESEARCH CENTER	+358 9 4376 7048	shkumbin.hamiti@research.nokia.com
HAN Yeong Chong	LG INFORMATION & COM.	+82 343 450 2064	ychan@lgic.co.kr
HANNINEN Jukka	NOKIA TELECOMMUNICATIONS	+358 9 511 29220	jukka.hanninen@ntc.nokia.com
HAUMONT Serge	NOKIA TELECOMMUNICATIONS	+358 9 511 38353	serge.haumont@ntc.nokia.com
HAYES Stephen	ERICSSON	+1 972 583 5773	stephen.hayes@ericsson.com
HEWSON Ruth	VODAFONE GROUP PLC	+44 1635 503 148	ruth.hewson@vf.vodafone.co.uk
HIETALAHTI Hannu	NOKIA MOBILE PHONES	+358 10 505 7298	hannu.hietalahti@nmp.nokia.com
HOLM Thomas	TELE DANMARK MOBIL A/S	+45 4358 6448	thrho@tdk.dk
HUPPERICH Peter	ALCATEL SEL		p.hupperich@alcatel.de
HUYNH-QUANG Tony	ALCATEL	+33 1 30 77 85 10	tony.huynh-quang@alcatel.fr
ISHIHARA Masakazu	NEC	+81 471 85 7167	ishihara@mcs.abk.nec.co.jp
IVANOV Nedko	NOKIA TELECOMMUNICATIONS	+36 23 507 588	nedko.ivanov@ntc.nokia.com
JUKIC Zdravko	ERICSSON EUROLAB DEUTSCHLAND	+49 2407 575 349	eedzdju@eed.ericsson.se
JØRGENSEN Per Johan	ERICSSON AS	+47 37 05 10 76	etopj@eto.ericsson.se
KANERVA Mikko	NOKIA TELECOMMUNICATIONS	+358 9 5116 8077	mikko.kanerva@ntc.nokia.com
KAUHANEN Timo	NOKIA TELECOMMUNICATIONS	+358 0511 69688	timo.kauhanen@ntc.nokia.com
KEUTMANN Heinz-Peter	ERICSSON EUROLAB DEUTSCHLAND GmbH	+49 2407 575 132	eedhpk@eed.ericsson.se
KLEHN Norbert	SIEMENS AG	+49 30 386 290 90	norbert.klehn@icn.siemens.de
KOBRIGER Peter	ERICSSON EUROLAB DEUTSCHLAND GmbH	+49 2407 575 401	eedpek@eed.ericsson.se
KOLJONEN Pasi	NOKIA	+358 9 511 39562	pasi.koljonen@ntc.nokia.com
KWAG Sun-Shin	SAMSUNG	+82 342 779 6818	sskwag@telecom.samsung.co.kr
LYCKSELL Edgar	TELIA RESEARCH AB	+46 691 610 85	edgar.A.lycksell@telia.se
MÄKINEN Teemu	NOKIA TELECOMMUNICATIONS	+358 9 511 23800	teemu.makinen@ntc.nokia.com
MECROW Steve	BRITISH TELECOM	+44 41 00 28511	steve.mecrow@bt.com
MESSIET Samira	ALCATEL	+33 1 55 66 31 18	samira.messiet@bsf.alcatel.fr
MÜHLDORFER Bernd	VIAG INTERKOM		bernd.muehldorfer@viaginterkom.de
MUHONEN Janne	NOKIA TELECOMMUNICATIONS	+358 9 5112 3390	janne.muhonen@ntc.nokia.com
NAPER Hans Petter	MOTOROLA CIG	+47 67 80 04 12	Hans-Petter Naper@europe34.mot.con
PANDEY Vinod	SIEMENS ICN	+1 561 955 6125	vinod.pandey@icn.siemens.com

PARK lan	VODAFONE GROUP PLC	+44 1635 503 527	ian.park@vf.vodafone.co.uk
PASANEN Antti	NOKIA TELECOMMUNICATIONS	+358 9 5112 9788	antti.pasanen@ntc.nokia.com
PERALA Timo	NOKIA	+81 3 5510 0900	timo.perala@ntc.nokia.com
PETERSEN Johan	ETSI/PT SMG	+33 4 92 94 42 06	johan.petersen@etsi.fr
PETRONE Valentina	TELECOM ITALIA MOBILE	+39 06 390 09017	vpetrone@tim.it
RÄSÄNEN Juha	NOKIA TELECOMMUNICATIONS	+358 9 5116 9726	Juha.rasanen@ntc.nokia.com
ROUZ Adel	FUJITSU EUROPE TELECOM	+44 181 606 4475	a.rouz@fujitsu.co.uk
RUBON Jean-François	ALCATEL	+33 1 55 66 38 42	jean-francois.rubon@bsf.alcatel.fr
SACHSE Wolfgang	MANNESMANN MOBILFUNK GmbH	+49 211 533 2974	wolfgang.sachse@d2privat.de
SAWADA Masahiro	NTT DoCoMo	+81 468 403 365	masahiro@nw.yrp.ntt.docomo.co.jp
SIERRA Pilar	TELEFÓNICA MÓVILES	+34 63000 3467	sierra_p@tsm.es
SINTZOFF Andre	ALCATEL	+33 1 55 66 77 06	andre.sintzoff@bsf.alcatel.fr
TAMURA Toshiyuki	NEC	+81 471 85 6957	tamurato@e1sf.ncos.nec.co.jp
THIERRY Arnaud	ALCATEL	+33 1 55 66 33 23	thierry2@art.alcatel.fr
TOTH Stefan	ERICSSON MOBILE DATA DESIGN AB	+46 31 703 6046	stefan.toth@erv.ericsson.se
WAKAKI Moto	JAPAN TELECOM CO	+81 3 5540 8420	wakaki@japan-telecom.co.jp
WIFVESSON Monica	ERICSSON MOBILE COMMUNICATIONS AB	+46 46 19 36 34	monica.wifvesson@ecs.ericsson.se
YAHAGI Masahiko	NEC CORPORATION	+81 471 85 7161	m_yahagi@mcs.abk.nec.co.jp
YOKOTA Fumihiko	FUJITSU	+81 44 754 4196	yokota@ss.ts.fujitsu.co.jp
ZAUS Robert	SIEMENS AG	+49 89 722 26899	robert.zaus@mn.oen.siemens.de

## 11. ANNEX 3: List of all documents

Doc numb	Source	Subject	Result
3P99-001	Chairman	Reserved for proposed agenda by Harald	Agreed
3P99-002	PT-SMG	Rules for document numbering and file naming	FYI
3P99-003	BARG	LS from BARG on Proposal from T-Mobil to establish CAMEL roaming agreements	noted
		·	
3P99-004	SMG1	LS from SMG1 on LS on NP Terminology	Noted, already treated by WP-C
3P99-005	SMG1	LS from SMG1 on Message segmentation on the radio interface	Noted
3P99-006	SMG1	LS from SMG1 on Positioning Methods for Location Services	noted
3P99-007	SMG1	LS from SMG1 on GSM clean up for release '99	Noted
3P99-008	SMG2	LS from SMG2 on GSM clean up for Release 99	Noted
3P99-009	SPS1	LS from SPS1 on Looking for collaboration between SMG and SPS1 on Number Portability	Noted
3P99-010	SPS1	LS from SPS1 on Global call reference for charging	Noted
3P99-011	SPS1	LS from SPS1 on Clash of SSN allocation for CAP	noted
3P99-012	SMG3-WPC	LS from SMG3-WPC (forwarded by SMG3-WPB) on Call Forwarding inconsistencies between GSM 03.82 & GSM 09.02	noted
3P99-013	SMG3-WPB	LS from SMG3-WPB on Message Segmentation versus User-to-User Signalling	Agreed
3P99-014	SMG4	LS from SMG4 on Organisation of work areas	Endorsed, SMG3 WPD will be created.
3P99-015	SMG4	LS from SMG4 on GSM clean up for release '99	noted
3P99-016	SMG4	LS from SMG4 AAE on A GENERIC MODEL FOR THE MS APPLICATION	noted see 017
2000 047	CMC4	EXECUTION ENVIRONMENT	formunaded to upper with 010 pe
3P99-017	SMG4	LS from SMG4 AAE detailed analysis of the ME Execution Environment	forwarded to wpa with 016 as attachement, also to WPC for CAMEL implication checking
3P99-018	SMG3-WPB	LS from SMG3WPB on SS data management for an MSP subscriber	noted
3P99-019	T1P1	LS from T1P1 Harmonization Change Requests (CRs) for 3-Digit MNC.	noted
3P99-020	T1P1	LS from T1P1 Response to Liaison Statement to T1P1.5 on Positioning Methods for	Noted
0000 657	01404	Location Services (Tdoc SMG1 806/98)	N
3P99-021	SMG4	LS fro SMG4 UMTS Phase 1: Support of Short Message Cell Broadcast Service	Noted
3P99-022	SMG10	LS from SMG10 Proposed Change Request to GSM 09.02 on Re-use of security related information	response in 3P99-054
3P99-023	SMG3WPC	CRs to GSM 03.08, 03.18, 03.78, 09.02, 09.78 on CAMEL	Approve except 4 CRs (see report)
3P99-024	SMG3WPC	CRs to GSM 03.03, 03.16, 09.02, 09.60, 10.02 on GPRS	Agreed
3P99-025	SMG3WPC	CRs to GSM 09.02 on MNP	Agreed
3P99-026	SMG3WPC	CRs to GSM 09.02, 10.02 on Technical Enhancements & Improvements	Agreed
3P99-027	SMG3WPB	CRs to GSM 03.16 and 09.02 on UUS	Agreed
3P99-028	SMG4	LS from SMG4 Codepoint for PDP type OSP:IHOSS	Attached CR approved directly on
3P99-029	SMG3 Chairman	Terms of Reference for SMG3	Revised to add
0000 000	01400 01 :	OMOG CORP TOO ON P. THE C. O. TO C.	interworkingextensions
3P99-030	SMG3 Chairman	SMG3 vs 3GPP TSG-CN Responsibility for Specifications	some principles endorsed
3P99-031	SMG3 Chairman	G_CN working groups allocation of SMG3 specifications	Not treated due to lack of time
3P99-032	SMG3WPB	CRs to GSM 03.79, 09.02 on Call Deflection	Agreed
3P99-033	Alcatel	GSM 04.YY for R'98 CTS supervising system layer 3 specification	Approved for information only and forwarded for info and to wpc
3P99-034	Alcatel	Security related network functions (GSM 03.20)	Approved
3P99-035	SMG12	LS from SMG12: Liaison statement on UMTS Simultaneous Mode	noted, detailed consideration in wp-
			c
3P99-036	SMG12	LS from SMG12: Length of Configuration Options (Answer to SMG4 98P611)	reccomendation will be cosidered, forward to WP-A and WP-C
3P99-037	SMG12	LS from SMG12: LLC link handling during PDP context re-negotiation	Forward to WP-A
3P99-038	SMG12	LS from SMG12: Endorsed CRs to GSM 03.03	CR's noted approved
3P99-039	SMG12	LS from SMG12: Endorsed CRs to GSM 03.60	CR's noted approved
3P99-040	Alcatel	CR 03.03 A018 Addition of CTS identities	Approved
3P99-040	SMG12		
		Liaison to SMG3 on CR to 03.03 introducing addressing for CTS	noted
3P99-042	Siemens	Status of MSP	Noted,LS endorsed
3P99-043	T1P1	T1P1.5 Provision of NA Carrier Information in CAMEL Phase 2	CRs technically OK, but addition of functionality. To be forwarded to SMG plenary for decission
3P99-044	smg3wpa	smg3wpa work item status list	noted
3P99-045 3P99-046	NEC SMG3WPA	?> LS to SMG9	withdrawn Endorse 11.11 and rej 11.14
	Chairman		,
3P99-047	WG1	New workitems proposals from tsg-n wg1	withdrawn?(in 071)
3P99-048	NEC, Fujitsu, NTT DoCoMo	Review Reques on Solutions of High priority Wis	not treated due to lack of time
3P99-049	SMG3WPB	Change Requests related to the Calling line identification enhancements Work Item	Agreed
3P99-050	SMG3WPC	(Release 98) CRs to GSM 03.08, 03.16, 09.02 on SoLSA	Agreed
3P99-051	-	unused	
	SMG3WPA/Alcate	CTS Layer 3 Specification v006	Approved
3P99-052	1	I and the second	<u> </u>
3P99-052	-	unused	
3P99-052 3P99-053	- SMG3WPC	unused Proposed ligison statement on reuse of security-related information	andorsed CP attached
3P99-052 3P99-053 3P99-054	SMG3WPC	Proposed liaison statement on re-use of security-related information	endorsed CR attached
3P99-052 3P99-053 3P99-054 3P99-055	SMG3WPC	Proposed liaison statement on re-use of security-related information Proposed liaison statement on clash between MO call and MT SMS	Endorsed
3P99-052 3P99-053 3P99-054 3P99-055 3P99-056	SMG3WPC SMG3WPC	Proposed liaison statement on re-use of security-related information Proposed liaison statement on clash between MO call and MT SMS Proposed liaison statement on relay of functional SS signalling between HLR and CSE	Endorsed Agreed, reply back that it is out of date
3P99-052 3P99-053 3P99-054 3P99-055 3P99-056 3P99-057	SMG3WPC SMG3WPC	Proposed liaison statement on re-use of security-related information Proposed liaison statement on clash between MO call and MT SMS Proposed liaison statement on relay of functional SS signalling between HLR and CSE CR 04.08 A495 Introduction to UUS	Endorsed Agreed, reply back that it is out of date withdrawn
3P99-052 3P99-053 3P99-054 3P99-055 3P99-056	SMG3WPC SMG3WPC	Proposed liaison statement on re-use of security-related information Proposed liaison statement on clash between MO call and MT SMS Proposed liaison statement on relay of functional SS signalling between HLR and CSE	Endorsed Agreed, reply back that it is out of date

0000 000	014040	December 1 Words Harry Dec Decime for OCM BOO	Neted Wilsesset
3P99-060	SMG12	Proposed Work Item: Pre-Paging for GSM R99	Noted, WI accepted
3P99-061	SMG3WPB	LS on further treatment of SMG3-WPB specifications in UMTS	Accepted, endorsed
3P99-062	Chairman	Meeting organisation within TSG_N Alignment with SMG3	Principles are endorsed
3P99-063	Chairman	Work item management Review of WI 27.1 (after SMG#27)	Performed
3P99-064	TSG-N WG3	TSG-N WG3 baseline specifications and carried-on SMG Work Items	Endorsed
3P99-065	3WPB	SMG3-WPB #5/98 Chicago Report	Noted LS approved (last page)
		* .	7. \ \ 7
3P99-066	3WPB	Report of SMG3-WPB #6/98 Den Haag	Noted
3P99-067	3WPB	D R A F T Report of SMG3-WPB #1/99 Sophia	Noted
3P99-068	3WPB	Sophia	Noted
3P99-069	3WPA/WG1	Terms of reference	noted, forwarded to TSGN#2
	3WPA/WG1		· · · · · · · · · · · · · · · · · · ·
3P99-070	3WPA/WG1	TSG-N WG1 baseline documents	noted, proposal to forward to TSGN#2
3P99-071	3WPA/WG1	New workitems proposals from tsg-n wg1	noted, proposal to forward to
JI 33-07 I	SWI A/WOI	New worklerns proposals from tsg-fr wg f	TSGN#2
0000 070	FTOLOG	D 4 % COODD	
3P99-072	ETSI??	Presentation of 3GPP	noted
3P99-073	WG3	Proposed Terms of Reference and Dependencies to other groups	Revised int 074
3P99-074	WG3	Proposed Terms of Reference and Dependencies to other groups	Noted
3P99-075	ETSI	3GPP Presentation	Noted
3P99-076	WPA	Detailed report from sm3wpa/TSGN-WG1	noted
DF 99-070	Chairman/WG1 conveaner	Detailed report from \$115wpa/15GN-WG1	noteu
2000 077		D (TOOLIMO)	
3P99-077	WG3	Report of TSGN WG3	noted
3P99-078	SMG3WPB	Agreed CRs on CCBS	Agreed
3P99-079	SMG3WPB	Call Deflection (CD) Supplementary Service; Stage 2	Agreed to be on hange Control
3P99-080	SMG3WPB	Call Deflection (CD) Supplementary Service;Stage 3	Agreed to be on hange Control
3P99-081	SMG3WPB	03.97 Multiple Subscriber Profile (MSP) (Phase 1) - Stage 2	Agreed
3P99-082	SMG3WPB	User-to-User Signalling (UUS) Supplementary Service; Stage 2	Agreed to SMG
3P99-083	SMG3WPB	User-to-User Signalling (UUS) Supplementary Service; Stage 3	Agreed to SMG
3P99-084	SMG3WPB	Harmonization of the PCS1900 Standards with the GSM Base Specification rel 98	Agreed to SMG#28
		·	
3P99-085	SMG3WPB	Revision of Change requests on support of handling of redirecting presentation	Agreed
3P99-086	SMG3WPC	GSM 03.66 on Mobile Number Portability	Endorsed to SMG#28
3P99-087	SMG3WPC	LIST OF DOCUMENTS FROM WPC for the SMG3 Plenary	noted
3P99-088	Siemens	CAMEL CRs 03.78 A066r1, 09.78 A053r1, 03.78A065, 09.78 A050	agreed
			-
3P99-089	Ericsson	CR 04.08 A419r1 Transfer of the LSA Information to the MS	approved
3P99-090	SMG3WPA	Agreed CRs on 04.08 on AMR	approved
3P99-091	SMG3WPA	Agreed CRs to GSM 04.68 and 04.69 on ASCI	Agreed
3P99-092	SMG3WPA	Agreed CRs to GSM 04.08 on CCBS	Agreed
		÷ °	
3P99-093	SMG3WPA	Agreed CRs to GSM 03.22, 04.07 AND 04.08 on CTS	Agreed
3P99-094	SMG3WPA	Agreed CRs to GSM 03.34 on EDGE	Agreed but on hold
3P99-095	SMG3WPA	SMG3 WP-A Liaison Statements Summary	Noted
3P99-096	SMG3WPA	Agreed CRs to GSM 03.01, 03.03, 03.22, 03.60, 04.07, 04.08, 04.64, 04.65, 09.16 and 09.18 on GPRS	Approved updated doc
3P99-097	SMG3WPA	Agreed CRs to GSM 03.22, 03.60, 04.08 on Harmonisation	Agreed
3P99-098	SMG3WPA	Agreed CRs to GSM 03.34 on HSCSD	Agreed
3P99-099	SMG3WPA	CRs to GSM 04.08 on MISC	Agreed
3P99-100	SMG3WPB	Update of GSM 09.14	Endorsed to SMG#28
3P99-101	SMG3WPC	CR for 09.02 on UUS	Agreed
3P99-102	Ericsson	CR 03.03 Addition of SoLSA functionality	Agreed
3P99-103	SMG3WPC	Report from hungerford	Noted
3P99-104	SMG3WPC	Madrid	Noted
3P99-105	SMG3WPC	Austin	Noted
3P99-106	Kapch	CR 03.03	postponed
3P99-107	Kapch	CR 03.03	postponed
3P99-108	SMG3WPB	Proposed LS to SMG plenary	Endorsed and attached to status
			report
3P99-109	SMG3WPB	Status report of WPB	Noted
3P99-110	SMG3WPC	Status report of WPC	Noted
3P99-111	SMG3WPA	CR 04.08 A495 Introduction of UUS	
			Agreed
3P99-112	SMG3WPA	SoLSA	Agreed
3P99-113	SMG3WPA	CR 04.08 A501 DRX Parameters in routing area update message	Agreed
3P99-114			
	U	U	
	N	N	
	U	U	
	S	S	
	E	E	
	D	D	
	<u>U</u>		
3P99-149			
3P99-150	NEC	Bearer Capability allocation between UMTS/IMT-2000 and other networks	not treated
3P99-151	ARIB/ETSI/T1/TT	3GPP Working Procedures	not treated
101-00-101		OOT 1 WORKING 1 TOOCUUTES	not treated
	A/TTC		1
3P99-152	WOME/PT SMG	Proposed Working Methods for 3GPP Technical Specification Groups	Noted
3P99-153	Organizational	Appointment of TSG Convenors and Election of TSG Chairmen and Vice Chairmen	Noted
	Partners		
	PT SMG	proposed Working Methods for 2CDD Technical Specification Creams	Noted
2D00 1E1	FISIVIG	proposed Working Methods for 3GPP Technical Specification Groups	Noted
	0.005	Draft meeting Report (TSG#1, 7-8 December 1998)	Inoted
3P99-155	3GPP		noted
3P99-155	3GPP SMG12	Single Mobility Management Instance in HLR	noted, forward to WP-C
3P99-155 3P99-156	SMG12	Single Mobility Management Instance in HLR	noted, forward to WP-C
3P99-155 3P99-156 3P99-157	SMG12 WG3	Single Mobility Management Instance in HLR Agenda WG3	noted, forward to WP-C withdrawn
3P99-154 3P99-155 3P99-156 3P99-157 3P99-158 3P99-159	SMG12	Single Mobility Management Instance in HLR	noted, forward to WP-C

## 12. ANNEX 4: Forwarded Documents (including Outputs to SMG plenary)

Doc numb	Source	Subject	Result
3P99-001	Chairman	Reserved for proposed agenda by Harald	Agreed
3P99-013	SMG3-WPB	LS from SMG3-WPB on Message Segmentation versus User-to-User Signalling	
3P99-023	SMG3WPC	CRs to GSM 03.08, 03.18, 03.78, 09.02, 09.78 on CAMEL	Approve except 4 CRs (see report)
3P99-024	SMG3WPC	CRs to GSM 03.03, 03.16, 09.02, 09.60, 10.02 on GPRS	Agreed
3P99-025	SMG3WPC	CRs to GSM 09.02 on MNP	Agreed
3P99-026	SMG3WPC	CRs to GSM 09.02, 10.02 on Technical Enhancements & Improvements	Agreed
3P99-027	SMG3WPB	CRs to GSM 03.16 and 09.02 on UUS	Agreed
3P99-032	SMG3WPB	CRs to GSM 03.79, 09.02 on Call Deflection	Agreed
3P99-033	Alcatel	GSM 04.YY for R'98 CTS supervising system layer 3 specification	Approved for information only and forwarded for info and to wpc
3P99-034	Alcatel	Security related network functions (GSM 03.20)	Approved
3P99-040	Alcatel	CR 03.03 A018 Addition of CTS identities	Approved
3P99-049	SMG3WPB	Change Requests related to the Calling line identification enhancements Work Item (Release 98)	Agreed
3P99-050	SMG3WPC	CRs to GSM 03.08, 03.16, 09.02 on SoLSA	Agreed
3P99-052	SMG3WPA/Alcatel	CTS Layer 3 Specification v006	Approved
3P99-056	SMG3WPC	Proposed liaison statement on relay of functional SS signalling between HLR and CSE	Agreed, reply back that it is out of date
3P99-058	Siemens	CR 04.08 A501 DRX Parameters in routing area update message	Approved
3P99-078	SMG3WPB	Agreed CRs on CCBS	Agreed
3P99-079	SMG3WPB	Call Deflection (CD) Supplementary Service; Stage 2	Agreed to be on hange Control
3P99-080	SMG3WPB	Call Deflection (CD) Supplementary Service; Stage 3	Agreed to be on hange Control
3P99-081	SMG3WPB	03.97 Multiple Subscriber Profile (MSP) (Phase 1) - Stage 2	Agreed
3P99-082	SMG3WPB	User-to-User Signalling (UUS) Supplementary Service; Stage 2	Agreed to SMG
3P99-083	SMG3WPB	User-to-User Signalling (UUS) Supplementary Service; Stage 3	Agreed to SMG
3P99-084	SMG3WPB	Harmonization of the PCS1900 Standards with the GSM Base Specification rel 98	Agreed to SMG#28
3P99-085	SMG3WPB	Revision of Change requests on support of handling of redirecting presentation	Agreed
3P99-088	Siemens	CAMEL CRs 03.78 A066r1, 09.78 A053r1, 03.78A065, 09.78 A050	agreed
3P99-089	Ericsson	CR 04.08 A419r1 Transfer of the LSA Information to the MS	approved
3P99-090	SMG3WPA	Agreed CRs on 04.08 on AMR	approved
3P99-091	SMG3WPA	Agreed CRs to GSM 04.68 and 04.69 on ASCI	Agreed
3P99-092	SMG3WPA	Agreed CRs to GSM 04.08 on CCBS	Agreed
3P99-093	SMG3WPA	Agreed CRs to GSM 03.22, 04.07 AND 04.08 on CTS	Agreed
3P99-094	SMG3WPA	Agreed CRs to GSM 03.34 on EDGE	Agreed but on hold
3P99-096	SMG3WPA	Agreed CRs to GSM 03.01, 03.03, 03.22, 03.60, 04.07, 04.08, 04.64, 04.65, 09.16 and 09.18 on GPRS	Approved updated doc
3P99-097	SMG3WPA	Agreed CRs to GSM 03.22, 03.60, 04.08 on Harmonisation	Agreed
3P99-098	SMG3WPA	Agreed CRs to GSM 03.34 on HSCSD	Agreed
3P99-099	SMG3WPA	CRs to GSM 04.08 on MISC	Agreed
3P99-101	SMG3WPC	CR for 09.02 on UUS	Agreed
3P99-102	Ericsson	CR 03.03 Addition of SoLSA functionality	Agreed
3P99-111	SMG3WPA	CR 04.08 A495 Introduction of UUS	Agreed
3P99-112	SMG3WPA	SoLSA	Agreed
3P99-113	SMG3WPA	CR 04.08 A501 DRX Parameters in routing area update message	Agreed

### 13. ANNEX 5: SMG3 WPA Website and Mailing List Information

There is an SMG3 website at http://docbox.etsi.org/tech-org/smg/Document/smg3/ and also in http://www.3gpp.org/TSG\_CN/...., which contains meeting invitations, agendas, meeting reports, input documents, and the latest versions of the specifications.

There is also an SMG3 mailing list and a 3GPP\_TSG\_CN mailing list. If you wish to subscribe to this mailing list in order to continuously receive meeting invitations, meeting reports, and to take part in email discussions, please send the following message to **listserv@list.etsi.fr**:

subscribe smg3 (your name)

or for Core Network:

subscribe 3GPP\_TSG\_CN (your name)

subscribe 3GPP\_TSG\_CN\_WG1 (your name)

subscribe 3GPP\_TSG\_CN\_WG2 (your name)

subscribe 3GPP\_TSG\_CN\_WG3 (your name)