Proposal for the Release 2000 Features, Building Blocks and Work Tasks Version 1.0

N1 comments on this version are in revision marks, cells highlighted in red indicate the WI proposals which N1 intends to raise to the plenary.

Introduction

This document proposes the 3GPP **Work Plan for Release 2000**. It describes the complete set of *R00 work items* and classify them as *feature*, *building block* and *work task:* a *feature* is subdivided into *building blocks* and a *building block* is subdivided into *work tasks* (definitions are given bellow).

This tree structure is established to ease the monitoring of the 3GPP work progress for R00, and to make explicit the purpose of the work assigned to one WG in the global system.

The aim of this Work Plan is to lead in a consistent way the activities of the full 3GPP community for the Release 2000.

Background

Short explanations of the concepts used in this document are provided bellow (extracted from SP-000109). **Feature:** New, or substantially enhanced functionality which represents added value to the existing system. A feature should normally embody an improved service to the customer and / or increased revenue generation potential to the supplier.

Building block: A sub-division of a feature, representing a set of technical functionality which would generally be expected to reside in a single system element, i.e. a single physical or logical entity or a single protocol. Building blocks may be "re-usable" - that is, a single building block may be common to two or more features.

Work task: A sub-division of a building block, representing a self-contained, well-scoped and well-scheduled item of work. A work task will almost certainly be the responsibility of a single Working Group. The output of a work task is the creation of one or more new Technical Specifications (or Reports) and / or Change Requests to existing TSs / TRs.

Work item: A generic term to refer to a given *feature, building block* or *work task*, i.e. all the individual elements of the table bellow should soon become work items (some work tasks may however be grouped within a single WI). A full description of the term *work item* can be found in the 3GPP Working Procedures, as detailed in the annex (the complete 3GPP Working Procedures can be found at http://www.3gpp.org/About_3GPP/3gpp_wp.zip).

Status of review by the 3GPP Groups

This version encompasses the comments made by the Working Groups and the TSGs on version 0.9 or v.0.10. Most of the 3GPP WGs have reviewed the proposal, as shown in the following table.

Group	has reviewed v.0.9 or 0.10	comments	
SA	No	This version will be reviewed at TSG SA#8.	
S1 (services)	No	No time allocated at last meeting	
S2 (architecture)	Yes	Originator of the proposal	
S3 (security)	Yes	in tdoc S3-000305	
S4 (Codecs)	partly	No meeting held. Comments from the chairman included.	
S5 (OAM)	Yes	e-mail reviewed.	
CN	Yes	in tdoc S2-000670, encompassing comments from N1 and N4.	
N1 (CC, MM)	Yes	in tdoc S2-000670	
N2 (CAP)	partly	e-mail discussion. No formal output.	
N3 (IW)	Yes	in tdoc N3-000199	
N4 (MAP)	Yes	in tdoc S2-000670	
N5 (VHE)	partly	e-mail discussion. No formal output.	
Т	No	This version will be reviewed at TSG T#8.	
T1 (testing UE)	No (not needed yet?)		
T2 (capabilities)	partly	No meeting held. Comments from the chairman included.	
T3 (USIM)	No		
RAN	partly	Comments from F. Courau included according to decisions	
		taken at RAN#7. This version will be reviewed at RAN#8.	
R1 (radio phy.)	No		

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R2 (RR)	Yes	R2-000836, R2-000938
R3 (Iu, Iur, Iub)	Yes	R3-001224
R4 (RF, BS testing)	No (not needed yet?)	

Next steps

Approval of Work Items:

All the Work Items identified in this document have to be officially approved. Several Work Items can nevertheless be approved using a single work item coversheet (in particular, several work tasks can be approved together).

Transfer from MS Word to MS Project:

This MS Word version has limited capabilities in term of readability. For this reason, the content of this document will be soon transferred to MS Project 98. This software will also provide some useful tools, like filtering the information to present only the work items to be fulfilled by a given (set of) WGs.

Contacts for comments

For sake of sharing the work load, S2 has established 12 Inter-Group Co-ordination (**IGC**s). Each IGC has the responsibility to monitor the work progress on a number of work items, and each work item is monitored by a single IGC. In case of inconsistencies, comments should be made to the responsible IGC's convenor. The e-mail addresses of all the IGC convenors are provided bellow.

	IGC	Convenor	convenor's e-mail address
1.	Bearer and Access	François Courau,	francois.courau@alcatel.fr
	Stratum	Alcatel	
2.	QoS	Oscar Lopez-Torres,	Oscar.Lopez@t-mobil.de
		T-Mobil	N1: Takashi Koshimizu / NTT DoCoMo
3.	CC and roaming	Ulrich Dropmann,	Ulrich.Dropmann@icn.siemens.de
		Siemens	N1: Richard Brooke / Lucent
4.	Codecs	Ian Doig,	IANDOIG1@email.mot.com
		Motorola	N1:Andrew Howell / Motorola
5.	Messaging	Martin Guntermann,	Martin.guntermann@d2mannesmann.de
		Mannesmann Mobilfunk	
6.	Terminal local features	Paul Voskar,	Paul.voskar@nokia.com
		Nokia	
7.	Service platforms	Christophe Gourraud,	christophe.gourraud@lmc.ericsson.se
		Ericsson	
8.	Security	Chris Pudney,	chris.pudney@vf.vodafone.co.uk
		Vodafone-Airtouch	N1: Duncan Mills / Vodafone Airtouch
9.	Billing, charging and	Yukio Hiramatsu,	hiramatu@MAGNET.NETLAB.NTT.CO.JP
	management	NTT	
10.	Testing	N.N.,	by interim teuvo.jarvela@nokia.com
		Motorola	
11.	Location related issues	Jan Kall,	jan.kall@nokia.com
		Nokia	Janne Muhonen / Nokia
12.	Overall Co-ordination and	Alain Sultan,	alain.sultan@etsi.fr
	general issues	ETSI/MCC	

Inter Group Co- ordination	Feature	Building block	WG: work task expected completion date
Bearer and Access Stratum	Evolution of transport	Evolution of the Transport in the UTRAN ¹	 R3: Introduction of an option allowing an IP transport in the UTRAN R3: new RAB support (this belongs also to the RAN Improvements)
		Evolution of the Transport in the CN²	R3: QoS optimisation for AAL2 connections ?: User/signalling data transport on TCP/RTP/UDP/IP
		* WI formulation assigned to N4	based bearers (Nb/Nc)
			?:User/signalling data transport on ATM/AAL2 bearers (Nb/Nc) N4: Separation of call and bearer control N4: IB Temperature of CN entropyle (a.g., CAB, MAB)
		Evolution of Bearers in the CN ³ * (Combine with above for WI)	N4: IP Transport of CN protocols (e.g., CAP, MAP)N4:Evolution of the bearers inside the PLMNN3:Evolution of the bearers at the inter-working point
			with other types of networks
	Radio Interface Improvement	Hybrid ARQ (Feasibility study) Improved usage of CCTrCH (Feasibility study)	R2; R3 R2; R3
		High Speed DL packet Access 5feasibility study)	R2; R3
		Terminal Power Saving (Feasibility study)	R2; R3
	4	USTS (Feasibility Study)	R2; R3
	Low Chip Rate TDD ⁴	To be further investigated	R1; R2; R3; R4
	RAN improvement ⁵	RRM Support over Iub and Iur	R3: RRM optimisation (5 issues)
1 Theore In 11 and 11 and 11 and 11	ve are considered as independent	Node B synchronisation for TDD ⁶	R3: Node B synchronisation for TDD

Proposal for the Features, Building Blocks and Work Tasks of R00

¹ These building blocks are considered as independent. ² These building blocks are considered as independent. ³ Transport and bearers are distinguished in this proposal because it is assumed that Bearer can be provided using different transport techniques as they shall fit the requirement in terms of QoS. ⁴ BB and WT associated to this feature are still under discussion ⁵ These building blocks shall be considered as independent from any features and followed as such. ⁶ This Building block belongs also to the Radio Interface Improvements for R2 activities

	I		D2. D2
		Improvement of Inter-Frequency and Intersystem measurement (Feasibility study)	R2; R3
		BTS classification	R2; R4: At least, two aspects have to be covered: FDD
			BTS and TTD BTS
QoS	Real Time QoS for packet services	HOs: maintenance of real-time QoS while	S2: End-to-End multimedia QoS negotiation, <i>Sept</i>
	including VoIP	moving between cells in the PLMN including	N1: End-to-End multimedia QoS negotiation <i>Nov</i>
		inter-SGSN change and SRNS relocation or	New or enhanced packet handling procedures to
		possibly other mechanisms	maintain real-time and non real-time services
		(S2 writes WI Desc)	throughout packet session:
			S2: on QoS architecture and GPRS improvements, <i>July</i>
			RAN3 handover for real time services in PS domain,
			August
			N1: on GPRS GMM and SM aspects, <i>July</i>
			N4: on GTP aspects, <i>July</i>
			N1: changes to QoS re-negotiation procedure, <i>August</i>
		End-to-end/UMTS reservation and (re-	S2 , N3: Study external QoS negotiation mechanisms,
)negotiation of QoS parameters	and as a result propose QoS negotiation and
		(S2 writes WI Desc)	reservation mechanisms to be used in UMTS, <i>July</i>
			S2, N3: Define interactions between external QoS
			negotiation and reservation mechanisms and UMTS
			QoS negotiation and reservation mechanisms <i>August</i>
			N1: Possible new code points in QoS IE from external networks, <i>Oct</i>
			N1: inclusion of UMTS QoS Architecture (23.107)
			new point codes, <u>AugustJuly</u>
			S5, N3, S2, S1: Consider issues related to charging for
			end-to-end QoS, <i>Sept.</i>
			S2, N1, N3, T2: Mapping between UMTS QoS
			attributes and the attributes used by external QoS
			mechanisms, <i>Nov</i> .
			SMG2, SMG7: GERAN QoS Aspects, <i>Dec</i> .?
	Non-real time QoS Enhancements for	Mapping of overall end to end QoS in each	N4: Impacts on QoS profile anticipated, <i>July</i>
	packet services	new interface	N3: For Packet as per real time QoS, see "Real Time
		(S2 writes WI Desc)	QoS for packet services" above.
		Evolution of maximum SDU size	N4: Impacts on CN protocols (e.g., GTP, MAP)
		(S2 writes WI Desc)	anticipated, <i>Sept</i> .
			N3: impact on interworking over GTP e.g. PPP, August
		End-to-end (re-)negotiation of QoS	See "Real Time QoS for packet services" above.
		parameters	
		(S2 writes WI Desc)	
	I	I	I I

	QoS for circuit switched services	HOs: maintenance of non real-time QoS while moving between cells in the PLMN including inter-SGSN change and SRNS relocation or possibly other mechanisms (S2 writes WI Desc) HOs: support of inter-MSC change and SRNS relocation	New or enhanced packet handling procedures to support real-time and non real-time services, See "Real Time QoS for packet services" above. SMG2, SMG7: GERAN QoS Aspects, <i>Dec.</i>
Call Control and Roaming	Provisioning of IP-based multimedia services S1 WI proposed S1-000290 TR22.976, WI Rapporteur, Mark Cataldo, Motorola	(S2 writes WI Desc) Call control and roaming to support IP-based multimedia services in UMTS	Definition of service requirements. 1721.7., S1#9 Issues include e.g.: • Roaming requirements • Requirements on supplementary services • Interworking requirements S1 WI proposed S1-000290 TR22.976 Architecture and Stage 2 80% complete in TSGS #8 2123.6.2000 Approved S2 WI in SP-000150. WI Rapporteur Liz Daniel, Lucent S2, N1, N3, N4: Stage 2 description June? Issues include e.g.: • Mobile IP • RAB selection principles • Optimized VoIP bearer mechanisms • SIP multimedia protocol TR23.821 N4: Study on impacts on HSS July NI, S2: SIP Call Control protocol over Gm reference point (CSCF – UE) WI to be defined, one WI proposal should cover all NI work tasks. Richard / Lucent NI,S3: SIP Call Control security Dec. • Protocol architecture, whether SIP CC messages are transmitted via user plane or signalling • Ciphering and integrity checking [to be reviewed with security area] NI: SIP Call Control SS, Gm IF Dec. • Which SIP SSs are to be supported?

	N4: SIP Call Control SS and relationship to Mg, Mw
	and Cx <i>Dec</i> .
	N1, T2: Multimedia Terminal capabilities, e.g.
	•CC version,
	•MS CM, etc. <i>Dec</i> .
	N1, N4: Multimedia Network capabilities, e.g. CC
	version, Protocol version, etc. Dec.
	N2, N4, S2: CSCF – HSS (Cx) applications and
	services (SCP) <i>Dec</i> .
	S2, N4 (HSS), N3 (interworking): Addressing,
	Identities June
	N1, N3,(S1 for requirements): Interworking with
	other multimedia protocols <i>Dec</i> .
	• Legacy systems (e.g., H.323, 3GH.324/M, H.320,
	H.248)
	• PSTN
	GSM PLMN
	• (Should be extensible to other protocols)
Emergency call enhancements	S1: creation of 22.976 on Service Requirements for IP-
	based emergency calls: July
N1 to define WI (Rouzbeh / Ericsson)	S1, N1, N4, T3: Distinction of emergency call types to
	different emergency services <u>August</u>
	N1: SIP emergency calls and packet emergency calls in
	general (S1 requirements needed) <i>Dec.</i>
	S2: Stage 2 for emergency calls and packet emergency calls in general 80% stable: Sept. This is critical task –
	it does not leave too much time for stage 3 work on .
	Someone (IETF, N1): Stage 3 for emergency calls and
	packet emergency calls in general. Dec
Security features to support IP-based	<pre><intentionally blank="" left=""></intentionally></pre>
multimedia services in UMTS	
(**** see Security section ***)	
S3, for requirements cf. IGC Security	
S3 to define WI(s)	

RAN improvements and evolution of the	<intentionally blank="" left=""></intentionally>
bearers on the Radio interface to enable	
efficient IP-based multimedia services in	
UMTS	
• RAN: for detailed planning cf. IGC Bearer	
and Access Stratum	
Non-real time QoS Enhancements for packet	<intentionally blank="" left=""></intentionally>
services	
• S2: for detailed planning cf. IGC QoS	
Real Time QoS for packet services including	<intentionally blank="" left=""></intentionally>
VoIP	
• S2: for detailed planning cf. IGC QoS	
Billing, charging and management aspects for	<intentionally blank="" left=""></intentionally>
IP-based multimedia services in UMTS	
• S5: for detailed planning cf. IGC Billing ,	
charging and management	
S5 to define WI(s)	
Codec aspects for the provisioning of IP-	<intentionally blank="" left=""></intentionally>
based multimedia services in UMTS	
• S4: for detailed planning cf. IGC on Codecs	
S4 to define WI(s)	
Roaming support within and between IP	S2, N4:Stage 2 80% stable: June
Multi-media network and CS Domain	Covered by work item in SP-000150
networks	TR23.821
Is any N1 work foreseen e.g. related with PLMN selection or selection of the preferred	N3: Internetwork roaming aspects
domain CS / PS for outgoing calls?	S1: Roaming requirements <i>July</i>
uomani CS7FS for outgoing cans:	Covered by work item proposed in S1-000290 TR22.976
	1K22.970
Support of VHE/OSA by R00 network	<intentionally blank="" left=""></intentionally>
entities and protocols of the IM subsystem	<pre><mentionally blank="" icit=""></mentionally></pre>
(e.g. CSCF)	
• N5 to define work item: for detailed	
planning cf. IGC on Service Platform	
r-ming the root of bot floor random	
CAMEL control of VoIP	<intentionally blank="" left=""></intentionally>
• N5 to define work item: for detailed	· · · · · · · · · · · · · · · · · · ·
planning cf. IGC on Service Platform	

 Enable bearer independent Circuit- switched network architecture S2 WI on architecture (SP-000149) Rapporteur Ulrich Dropmann, Siemens 	Enable bearer-independent call control Bearer independence and codec control issues	S2: Architecture and Stage 2 description on 23.821 80% complete in TSGS #8 2123.6.2000 N3: Standardisation of protocols (user plane) over reference points between MGWs Dec. N4: Standardisation of protocols over reference points between MSC server and Gateway MSC server Dec. [additional work tasks possible as architecture evolves] Dec. N4: Bearer control between MSC server and MGW Dec. N3, N4: Bearer control (control plane, e.g., Q.AAL2) between MGWs Dec. <intentionally blank="" left=""></intentionally>
Circuit-switched multimedia services	for detailed planning cf. IGC Codecs Circuit-switched multimedia swap and fallback • Agreed WI NP-000051 Rapporteur: Juha Räsänen (juha.a.rasanen@nokia.com)	N1: call control and signalling aspects <i>Dec</i> . N3: transport aspects <i>Dec</i> . N3: inband signalling <i>Dec</i> . S1, S2: Review whether service/stage 1 or architecture/stage 2 aspects need to be aligned <i>Dec</i> .
Facsimile	Real Time Faxpostponed from R99 to R00, SP-000169	 T2: T erminal capabilities, AT commands <i>Dec</i>. N1: signalling aspects (e.g. ICM) <i>Dec</i>. N3: service provision <i>Dec</i>. S1, S2: Review whether service/stage 1 or architecture/stage 2 aspects need to be aligned <i>Dec</i>.
Text telephony	H.324 based	[to be defined]
• SP-000162 agreed WI. Rapporteur	H.323 based	[to be defined]
Gunnar Hellström, Ericsson Radio Systems AB, email: gunnar.hellstrom@omnitor.se tel: +46 708 204 288	Text telephony (WI to be supplied)	N3: transport aspects (V.18) <i>Dec</i> .
Bearer Modification without pre- notification Preliminary as no official work item exists on the issue	Bearer Modification without pre-notification between Speech and modem Preliminary as no official work item exists on the issue WI proposal to be drafted to June R00 ad-hoc meeting by Yahagi san / NEC, Speech / Modem and Speech / Fax should be coered under the same WI	 N1: signalling aspects <i>Dec</i>. Preliminary as no official work item exists on the issue N3: interworking function, TAF <i>Dec</i>. Preliminary as no official work item exists on the issue N4: Out of band Transcoder Control <i>Dec</i>. Preliminary as no official work item exists on the issue

		Bearer Modification without pre-notification between Speech and FAX Preliminary as no official work item exists on the issue	 T2: AT commands <i>Dec</i>. Preliminary as no official work item exists on the issue N1: signalling aspects <i>Dec</i>. Preliminary as no official work item exists on the issue N3: interworking function, TAF <i>Dec</i>. Preliminary as no official work item exists on the issue N4: Out of band Transcoder Control <i>Dec</i>. Preliminary as no official work item exists on the issue T2: AT commands <i>Dec</i>. Preliminary as no official work item exists on the issue
	Optimisation of signalling.	 Turbocharger (N1?) N1 internal WI postponed from R99, open whether part of R00 (SP-000169) Layer 3 Segmentation N1, N4, R3 (?) WI postponed from R99, open whether part of R00 	[to be defined] <i>Dec</i> . Proposal from N1 to delete the WI. [to be defined] <i>Dec</i> Proposal from N1 to delete the WI.
Codecs	Wideband Telephony Service	(SP-000169) AMR – Wideband specification	 S4,TD SP-000024: TR 26.901 v2.0.0 AMR Wideband Speech Codec Feasibility Study Report (Release 2000). S4,TD SP-000027: AMR Wideband Permanent project document WB-3: Performance Requirements, completed <i>TSG#7</i> S4,TD SP-000028: AMR Wideband Permanent project document WB-4: Design Constraints, completed <i>TSG#7</i> S4,WB AMR speech Codec Qualification (see section 7.1) <i>June</i> S4,WB AMR speech Codec Selection Tests <i>June to</i> <i>Sept.</i> S4,WB AMR speech Codec Selection <i>Oct.</i> S4,Wide Band Speech Telephony Terminal Acoustic Characteristics <i>Dec.</i> T1, to review Wide Band Speech Telephony Terminal Acoustic Characteristics <i>Nov.</i> S4,Wide Band Speech Telephony Terminal Acoustic Test Specification <i>Dec.</i> T1, to review Wide Band Speech Telephony Terminal Acoustic Test Specification <i>Nov.</i> S4,Wide Band Speech Telephony Terminal Acoustic Test Specification <i>Dec.</i>

	WB AMR Implementation in UTRAN WB AMR Implementation in CN	 Wideband Speech Codec ANSI C-Code <i>Dec</i>. Wideband Speech Codec Test Sequences <i>Dec</i>. Wideband Speech Codec Speech Transcoding Functions <i>Dec</i>. Wideband Speech Codec Error Concealment of lost frames <i>Dec</i>. Wideband Speech Codec Source Controlled Bit-Rate Operation <i>Dec</i>. Wideband Speech Codec Voice Activity Detector <i>Dec</i>. Wideband Speech Codec Frame Structure <i>Dec</i>. Wideband Speech Codec Performances Characterization <i>Tbd 2001</i> Codec lists <i>Dec</i>. T1 Conformance tests (CRs to 34 series) <i>IGC Testing</i> <i>June 2001</i> RAN WG Tasks (CRs) <i>Dec</i>. N1: Indication of supported codecs by the MS Bearer Capability negotiation
		<u>Codec indication to MS</u>
	WB Telephony Requirements	S1 requirements (CRs) <i>Dec</i> .
	QoS for speech and multimedia codec IGC QoS. Common Building Block. See IGC QoS documentation.	
Transcoder-Free Operation (TrFO) SP-000094	OoBTC ⁷	N1: Adding new codecs and the signalling mechanism to negotiate the activation of the fcodecs should be studied for . Codec Negotiation between UE and MSC. Signalling for See NP-000085 24.008, 23.009, 23.108 (29.002) Assumption for R09 : As there is only one Codec, AMR, this does not need to be signalled. <u>This</u> <u>assumption is subject to change by TSGN #8.</u>

⁷ The Out of Band Transcoder is deleted from the TSG RAN Work Programme as the solution does not involve the UTRAN (i.e. it is not proposed to delete the Out of Band Transcoder function). TSG RAN will not work on this unless it is found to be necessary, at which time a Work Item will be established to deal with this.

		N42: Codec Negotiation inter MSC, Bearer establishment inter MSC. TS 23.153 R99 part complete. capabilities moved to annex. See NP-000127
		Open issues:
		Handling of Conference Calls; Handling of Multi Party Supplementary Services; Handling of Handover UMTS to GSM; Handling of Sending a tone or Announcement; Protocol between MSCs (i.e. Iu UP Framing versus I.366).
		S2 R2: Bearer establishment between UE and RAN, TFC
		control by RRC
		R3: Bearer establishment between MSC and RNC as well as RNC and Node B, Notification of the Codec mode to RAN, Iu UP control procedure (rate control, initialization, time alignment)
	TrFO specification	N1:
		N4
		R3
		S3 Prevention of user fraud
		S4 26.103 Codec list, 3G equivalent of GSM 08.62
		WG ? Harmonization of TFO and TrFO may be required
Support of Transcoder in CN	WI description and Tdoc S2-99352	
	Speech Transcoder: Location and Control at the UMTS Core Network Border	
	Transcoder at Edge	The TrFO feature is linked (use of BICC, codec negotiation) with the "work item which is due to R00 (same use of BICC and of AAL2 switching). Nevertheless, the specification of the "TrFO/OoBTc" Shall not be delayed in the case the specification of the "Transcoder at the Edge" Work Item were delayed.
Tandem Free aspects for 3G and	Tandem Free AMR	S4 TFO AMR Specification June
between 2G and 3G systems	TFO AMR Implementation in UTRAN ?? Inband	RAN WG Tasks (CRs) <i>Dec.</i>
	TFO AMR Implementation in CN	CN WG Tasks (CRs) <i>Dec</i> .

	Transmission planning in 3G networks	03.50 equivalent Transmission Planning Aspects of the Services in UMTS	RWGs Specifications/Reports
Messaging	Multimedia Messaging	Service Requirements	T2/S1: Review of MMS Stage 1 S1: Integrated Media Streaming May
		Technical Realization	 T2/S2: Define Reference Architecture Model T2: Fulfill open Requirements of MMS Stage 1 Release 99: e.g. minimum set of media formats, media format conversion, personalization of MMS. T2/S2: Fulfill new requirements of MMS Release 00 (streaming,) T2: Definition of MMS primitives in MMS Stage 2
	Advanced Cell Broadcast	Service Requirements	S1: Enhancements to release 99 CBS e.g. Charging requirements, Capacity Enhancements <i>May</i>
		CBC-RNC Protocol	R3: Refinements of TS 25.419
	IP Multicast	Service Requirements	
Terminal local	Alternatives to AT commands	TBD	TBD
features	AT commands	Edge AT commands.	T2 : New AT commands to be added to 27.007
		MMS AT commands.	T2: New AT commands to be added to 27.007
	UE capabilities	Packet Switched capabilities description.	T2: Addition to Terminal Report 21. 904.
	UE Multiplexer	Multiplexing protocol (simultaneous sessions over UE).	T2: Addition to 27. 010.
	UICC/ME interface	UICC/ME Performance Enhancements	T3: Feasibility study on speed enhancements on existing UICC interface and alternatives .
	UICC API	Test specification for UICC	T3: UICC interface.
		Java API transfer to 3GPP	T3: Java API specification affects T1 specs.
Service platforms	VHE/OSA	Evolutions of VHE concepts	TBD (N5, N4, S2, T2, N2)
-	-	Support of VHE/OSA by R00 network	S1: Requirements on OSA for multimedia call control
		entities and protocols of the IM subsystem	S2, N2, N5: Interaction between multimedia call
	-	(e.g. CSCF)	control and VHE/OSA
		Support of VHE/OSA by other new R00 network entities and protocols (e.g. MExE	TBD
		entities)	
		Personal Service Environment (PSE), user	S2: PSE architecture and interfaces
		profiles and user profile management	S2?, N5?, N4: User Profiles definition
			N4: SCFs for user profile access/management by OSA
	-		applications
		VHE/OSA management aspects	TBD
		Improvements to VHE/OSA security	S1; S2: Principles and architecture definition
			N5 : (possibly) security related SCF(s) definition

		N2, N4, N5: (possibly) changes required from
		supporting platforms, e.g. gsmSCF, HLR
	New Network Service Capability Features (N-	S1; S2: SCFs requirements
	SCFs) and evolutions of existing ones	N2?, N5, N4: SCFs stage 2 specification
	e.g. GPRS & SMS charging	N2?, N5, N4: SCFs stage 3 specification
	Multimedia SCF(s) Conferencing	
	Prepaid charging	
	New Framework Service Capability Features	S1; S2: SCFs requirements
	and evolutions of existing ones (F-SCFs)	N5: SCFs stage 2 specification
	e.g.	N5: SCFs stage 2 specification
	Interfaces between framework and service	113. Sel's stage 5 specification
	capability servers	
	Harmonisation/co-ordination with non UMTS	TBD
	related initiatives (e.g. SPAN3/SPAN6, Parlay	122
	group)	
CAMEL phase 4	MO calls: Mid call procedure	N2, N4 (TBD)
	MO/MF calls: Creation of call parties - Call	N2, N4 (TBD)
N2 to define WI	Party Handling	
	MT calls: Mid Call procedure	N2, N4 (TBD)
New feature to be added for CAMEL	CSE Initiated call setup	N2, N4 (TBD)
phase 4	Procedures for USSD	N2, N4 (TBD)
	User Interaction scripts	N2: TBD
	Enhancements to CSE control of call duration	N2, N4 (TBD)
	– playing of tones	
	Enhancements to Call Forwarding	N2, N4 (TBD)
	interactions	
	Interactions with Optimal Routing	N2, N4 (TBD)
	CAMEL control of VoIP	N2, N4 (TBD)
MExE	3 rd MExE classmark	T2: Additional features for MExE R2000
	Support of the Terminal parts of the VHE	T2 : Enhancements to MExE R99
	/User Profile	
	AT command support	T2: Feasibility Study
	Secure download mechanism and capabilities	T2 : Feasibility study with further identification of the
	to support SDR concepts	ways to support SDR concept.
	Support of MP3/MPEG4 content	T2: Only feasibility study at this stage
	Support of SAT/OSA/CAMEL interaction to	T2: Feasibility Study
	provide advance services	
	•	

Security	protection for user plane data	Integrity protection in access network (Rx?, S3?)	
S3 should generate WIs		Integrity protection in core network (e.g., provided by IPsec) (S3?, N4)	
		Network wide encryption of user plane	S2, S3, R2, R3, N1, N4, SMG 2 WPA N1: authentication procedure
	Core network signalling security	MAP/GTP/CAP	<u>S2, S3, N2, N4</u>
	FIGS		N2, N4
	Secure mobile platform for applications		S3, T2, T3
	[Study on the evolution of GSM CS algorithms]		S3, N4, N1, SMG 2 WPA
	[GEA 2]		S3 , N1 , N4
			 <u>N1:</u> GEA capability indication in MS CM
	Ability of terminal/USIM to reject unencrypted "calls"	["Mandatory" GPRS encryption]	N2, N4 (TBD) Mandatory clearing by the MS of non- ciphered PDP contexts. (still under discussion) S3, T2, T3
		CS domain issues	N1, T2, T3, S3
	[Issues arising from GERAN and Iu-ps]	Access network encryption, [integrity protection], key length, algorithm selection/design	S3, N1SMG 2 WP A, SAGE
	Enhanced User Identity Confidentiality		 N1: Procedures using encrypted IMSI Response to paging with non-encrypted IMSI (roaming) S2, R2, R3, N4 S2, R2, R3, N4
	OSA/VHE security		\$3, N2
	Visibility and Configurability		
	Security features to support IP-based	Access network security (encyrption,	S2, S3, R2, R3, N1, N4, SMG2 WPA
	multimedia services in UMTS	integrity, authentication)	<u>N1:</u>
			Integrity protection
			Authentication
		Lawful intercept	<u>S3, N1,</u> N4
		Protection for user plane data	See above [feature/BB]
		Ip security solutions	S3

Billing, charging and management	Definition of Architecture and Principles		S5: Key Administration & Distribution. Impacts on 32.101, 32.102, 30.808 and on 2G/3G Interworking.
			R3: Co-ordination O&M messaging Specification.
	Performance Management		S5: XML. File Format Enhancements on Plug &
			Measure, Measurement Definitions, PM Monitoring.
			Impacts on 32.104
	Fault Management		S5: IRP Alarm Solution Set for CMIP and SNMP
			Test Management. Impacts on 32.111. Specify possible
			impact on Cell Broadcast Services, Location Services,
			ATM Maintenance.
	Configuration Management		S5: IRP Notification Solution Set for CMIP, SNMP.
			Configuration Management IRP IS and Network
			Resource Model. IRP CM Solution Set for CORBA,
			CMIP, WBEM, SNMP. Impacts on 32.106. R2000
			Naming Convention Updates. CM support of LCS/CB
			functions (Network Resource Model).
	Charging		S5: creation of 30.802. Impacts on 32.005, 32.015,
			32.105
	Call Trace		S5: creation of 32.108
	Security Management		S5; S3: Key Administration and Distribution for MAI
T ()	[GSM LCS O&M Project]		T1.P1: Project Management
Testing	identified technical <i>questions</i> related to		
	testing (no break-down to features, building		
	blocks or work tasks performed yet)		
	Terminal Acoustic Test Spec		
	• UE Test Specs – FDD		
	• UE Test Specs – TDD		
	• UE Test Specs – Protocols		
	• UE Test Specs – ATS		
	UE Test Environment		
	UE Test Interface		
	• UE Test Specs – Proforma		
	UE Electromagnetic Compatibility		
	UICC Interface Test		
	UICC Test		
	Base Station Testing		
Location related	Support of Localized Service Area	Basic concept of SoLSA (broadcast LSA ids,	Creation of Work Item for UTRAN-SoLSA (This was
issues	(SoLSA)	zone tariffing)	supported only by one company in the S1 April meeting)
	The situation regarding SoLSA in 3GPP	(The list of Work Tasks is from the Work Item	S1: Development of SoLSA service descriptions
	R00 is unclear at the moment, since only	description contribution to S1, tdoc. S1-000278)	
	one company supported a new Work Item on UTRAN-SoLSA in the S1 April		
	meeting.		

		S1, RAN: LSA definition
		S1, RAN: LSA selection
		R2: LSA information broadcast
		R3: Iu signalling support for SoLSA
		R3: Possible Iur signalling support for SoLSA
		R3: Possible Iub signalling support for SoLSA
		S2, R2: Adapt GSM stage 2 SoLSA for UTRAN
		CN WGs : Adapt SoLSA core network CRs
		RAN WGs: SoLSA specifications for UTRAN
		T WGs: Adapt SoLSA UE and USIM specifications
		S1: Study the usage of geographical information for
		SoLSA
	Localized Service Area (LSA) indication	S1: LSA display in UE
	Preferential access (cell access priority for	SA, CN and RAN WGs: Iu interface and MAP
	LSA users)	signalling
	Idle mode support (favouring LSA cells in	S2, RAN and T WGs : Adapt GSM specifications for
	idle mode)	UTRAN and UE
	Active mode support (favouring LSA cells in	SA, CN, RAN and T WGs: Adapt GSM specifications
	active mode)	for UMTS, UTRAN and UE:
	Exclusive access (private cells)	S1: To be studied if supported in UTRAN
	LSA only access (type cordless or WLL)	S1: To be studied if supported in UTRAN
	SoLSA interoperation aspects	S2: GERAN-SoLSA and UTRAN-SoLSA
		interoperation
Location Services	Service description	S1: Describe new service features <i>July</i>
	(Stage 1 development in S1)	predefined areas,
		location of all UE in area?
		accuracy classes?
	Overall system aspects of LCS	S2: Agree Work Item on LCS system and core network
		aspects May
		S2: Specify LCS Stage 2 for R00 and new service
		features <i>Sept</i> .
		predefined areas,
		location of all UE in area?
		accuracy classes?
		S2: Exception procedures <i>Sept</i> .
		CN WGs: corresponding Stage 3. No N1 work has
		been identified.
	LCS network management	S5 (to be more detailed)
	Security aspects of LCS	S3 (to be more detailed) <i>Sept.</i>

LCS support in the core network CS domain	N4: Impact of R00 architecture e.g. on MAP signalling	
	for LCS	
LCS support in the core network PS domain	N1: Layer 3 LCS signalling UE (MS) -SGSN (UMTS	
(in R00 architecture)	PS and GSM-GPRS)	
	N4 : MAP signalling for LCS	
Iu interface support for LCS	R3: Iu development <i>Sept</i> .	
	- assistance data handling	
	- to be further defined	
LCS in UTRA TDD	R2: UTRAN stage 2 Sept.	
Work Item: "Support of Location Services in	- exception procedures	
UTRA TDD''	- possible impact of new LCS service features	
	R2: Radio Resource Management (for LCS TDD)	
	R1: Location measurements TDD Sept.	
	R3: Iur, Iub support for LCS measurements +results	
	TDD	
[LCS support in UTRAN:	R3 : [Iur transport of cell co-ordinates - to be included	
cell coverage based, R99]	in R99] <i>June</i>	
Advanced LCS methods	R2: LCS signaling UE-SRNC (TDD&FDD)	
- OTDOA-IPDL	R1: Location measurements FDD Sept.	
- assisted GPS	R3: Iur and Iub support for LCS measurements	
Work Item: "Support of Location Services in	+results FDD	
UTRA FDD''	R2, R3: Stage 3 specifications on assistance data	
LCS interoperation aspects	S2 and SMG2: Co-ordinated development of GSM	
• •	LCS Phase 2 and UMTS LCS	
	S2; SMG2; SMG12 : Common LCS System and CN	
	stage 2 specification, combine 23.171 &03.71 add LCS	
	in GPRS and PS domain <i>Sept</i> .	
	[Separate GERAN LCS stage 2 specification based on	
	radio parts of 03.71, SMG2]	
	[Corresponding Stage 3 GSM specifications]	
LCS application interfaces	S1 : (LCS-OSA) Service description <i>July</i>	
(LCS-OSA)	S2: Corresponding LCS-OSA stage 2 specification,	
(Related to service platforms)	23.171 Sept.	
_	Possible enhancements in MExE support for LCS?:	
	S1: Impacts on 22.057	
	T2: Impacts on 23.057	
	N2: Possible enhancements in CAMEL Phase 4 for	
	LCS?:	
	S1: Impacts on 22.078	
	N2: Impacts on 23.078 &29.078	

			N5: Possible OSA support for LCS, imoacts on 29.198 & 29.998
		Universal Geographic Area Description	S2: Possible update of 23.032 <i>Sept</i> .
		(GAD)	
TEI ⁸	TEI		Applicable to all WGs.
	Common WI for all TSGs needs to be		
	approved.		
Overall co-ordination	There are no features, building blocks and		
and general issues	work tasks from the overall co-ordination,		
_	rather:		
	Overall Co-ordination		
	Vocabulary		

⁸ To be used carefully!