3GPP Work Plan – Cover page

Version 2001, March 13th

Introduction

This cover sheet contains 3 parts: Part 1: Specific comments for this version Part 2: General recurrent information Part 3: History

The last version of the Work Plan and all the related documents (cover page, PDF views, etc) are available at:

ftp://ftp.3gpp.org/information/work_plan

For comments on a given WI, contact the MCC support of the given WI's responsible WG/TSG (mapping "WG/TSG to MCC support" and MCC e-mail addresses available at: http://www.3gpp.org/About_3GPP/structure.htm).

For comment on a Feature, contact the feature's responsible MCC support.

For general comments, contact Alain Sultan at: <u>alain.sultan@etsi.fr</u>, mentioning in the e-mail subject "General comment on the Work Plan".

Specific comments for this version

Main changes between version February 16th and March 13th

Changes from the following Working Groups have been incorporated: R1, R2, R3, R4 S2, S3, S4 N2, N3, N4 T2, T3 More details are provided bellow on changes from R1, R2, R3, T2, T3, N2, N3, S2 and S3. N1 has provided its latest changes in January, S1 in November, S5 and N5 in February, T1 in December.

R1 changes

DELETED: Unique ID 1466, Smart antenna Rel4 No WG RAN1 Yes Mon 12/03/01RANimp-SmartATSG Mon 14/08/00 Fri 30/03/01 25% RAN_Wis G. Yang, CWTS

R2 changes

5 Mar 2001: splitting off of IPDL for TDD for Rel-4 agreed by R2 with respect to Unique ID 2457, UE positioning enhancements - other methods Rel5 No WG RAN2 Yes Mon 12/03/01LCS1-UEpos-enhWG Mon 28/08/00 Fri 28/12/01 24% RAN_Wis M. Beckmann, Siemens

R3 changes

Unique ID 1995, Migration to modification procedures Rel4 No WG RAN3 No ETRAN-MigrMod TSG Mon 02/10/00 Fri 30/03/01 50% RAN Wis T. Yoshimura, Japan Telecom Change of name to: Transport bearer modification procedure on Iub, Iur, and Iu 100% complete

T2 changes

The following WI is proposed for deletion:

917 Alternatives to AT commands (TBD)

T2 agreed to move

1831 vObjects and Other Constructs for Use in Data Synchronisation

from Rel4 to Rel5 which I reflected in the work plan. Related to this I changed the Release of 1829 Wide Area Data Synchronisation to "NA" because it includes Rel4 and Rel5 WTs. Did I right?

T2 agre	ed to delete the following WTs from I	Rel4 (feature M	IExE enhancem	ents)		
1816	FS on Support of (U)SAT/OSA/CAN	MEL interactio	n to provide adv	ance servic	es	No
	WG T2					
1813	FS on AT command support	No	WG T2			
1811	Support of the Terminal parts of the	VHE /User Pro	ofile	No	WG T2	

T3 changes

DELETED: Unique ID 1	562, UIC	C/USIM database	specification	Rel4	No	WG T3 Yes
UICC1-DataB	TSG	Mon 11/12/00	Fri 23/03/01	0%		TP-99210
Jean-Francois R	ubon (Ge	emplus)	8/3/20	01: Work	item de	eleted at T3 #17.

N2 changes

CAMEL4 is a Rel-5 feature, and SA1 have almost completed the service requirements. The SA1 CAMEL ad hoc will no longer conduct separate meetings, but be part of the regular SA1 meetings. For the CN2#17 meeting new service requirements were introduced as result of recent SA1 agreements. This are introduced as 3 new work tasks under CAMEL4 as follows:

- Enhancements of dialled services
- Provision of location information of called subscriber
- Notification of GPRS mobility management

The 3 worktasks were discussed and progressed during CN2#17.

Other work tasks under the feature CAMEL phase 4 were modified regarding % of completion (2 WT's almost complete) and dates to fit the Rel-5 timeschedule.

No work is done on worktask 'Impact on CAMEL stage 3' (ID1288) under the feature 'Provisioning of IP-based multimedia services'. Should be clarified what interaction exists with ID2017 'CAMEL applicability to media streams like VoIP'.

For Rel-4 under the feature' Evolutions of the transport in the CN' : ID2018: CN2 has completed the CAP part.

N3 changes

WID: UID 2047, WI_CODE IMS-CCR-IWCS, WI Title "Interworking between IM CN subsystem and CS networks " Modification: Move back end date to December 2001

Change to WI Title Change to % complete. Added missing TS number

WID: UID 2048, WI_CODE IMS-CCR-IWIP, WI Title "Interworking between IM CN subsystem and IP networks"

Modification: Move back end date to December 2001 Change to WI Title Change to % complete. Added missing TS number WID: UID 1325, WI_CODE CSSPLIT, WI Title "Standardisation of protocols (control & user planes) over Nb interface"

Modification: Change to WI Title Change to % complete.

WID: UID 1655 [inc. 1336 1337], WI_CODE CSM-SWAP, WI Title " Circuit-switched multimedia swap and fallback "
Modification: CN3 propose to delete this WI, as no work will be done in this area.

WID: UID 1524, WI_CODE GTT-IW, WI Title "GTT Interworking "

Modification: CN3 consider the present solution requires no contribution from CN3. **The CN3 WI can de deleted** (poss. later revived)

WID: UID 1359, WI_CODE BMWPN-SMWOP , WI Title " Service Modification without prenotification "

Modification: CN3 expect the SA1 WID to be deleted and CN3 will request CN#11 to **Delete this** CN3 WID

S2 changes

Unique ID 1678: Stage 2 of IP Transport of CN protocols (e.g., CAP, MAP) (in Evolutions of the transport in the CN) has been deleted: it's now useless: Stage 3 is now completed and no Stage 2 has ever been started.

Unique ID 1364: Bearer Modification because of radio conditions. Proposed to be deleted. No new work ever started on this issue.

Note that the complete Feature "Bearer Modification without pre-notification" is proposed for deletion.

Unique ID 1339: Stage 2 of CS multimedia services has been deleted. No company involved, and no new issue to be done for Rel-4.

Note that the complete Feature "CS multimedia services" is proposed for deletion.

Unique ID 1557: QoS for CS services at HOs (inter-MSC and SRNS change): Complete feature proposed to be deleted. Check SA and GERAN opinions. No new work ever started on this issue.

Unique ID 1614: Protocol impacts of FS on Transport and control separation in the PS CN domain of Evolutions of the transport in the CN (WG CN4):

Deleted as the stage 2 of "FS on Transport and control separation in the PS CN domain" has concluded that such feature is not needed.

S3 changes

Deleted: Unique ID 1612, General security issues It should be replaced by new work items at SA#9 (home control and MS triggered authentication).

Detailed changes

The detailed changes are provided in the "notes" field of the modified WIs.

General recurrent information

This paragraph contains recurrent information provided to the reader not familiar with the 3GPP Work Plan.

General description

The Work Plan is a living document, aiming at providing co-operations between all the 3GPP TSGs and WGs to help them reaching common targets.

These targets are called "**Features**", and are 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. The features are divided into "**Building Blocks**", a BB being 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. The Building Blocks are divided into "**Work Tasks**", a WT being by definition handled by 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.

These definitions are extracted from SP-000109.

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.

A **Work item** is a generic term to refer to a *feature, building block* or *work task*, i.e. all the lines of the Work Plan are work items. A full description of the a work item can be found in the 3GPP Working Procedures, available at <u>http://www.3gpp.org/About_3GPP/3gpp_wp.zip</u>.

The Work Plan is provided in the form of a Gantt chart: the left part contains the names and attributes of the Work Items, the right part contains a calendar view reflecting the work progress (blue and grey lines apply to foreseen tasks, black lines for completed tasks).

The indentation of WI names reflects the hierarchical level in the tree structure (Features, Building Blocks, and Work Tasks).

Attributes applicable to a WI

From the Work Plan perspective, a WI is fully characterised by the following set of attributes:

- 1. Unique ID
- 2. Name
- 3. Release (based on the completion date). It applies to non-splitable features. If the feature is splitable, it applies to each individual Building Block composing the feature, provided that the Building Blocks are non-splitable. It does not apply to Feasibility Studies, Testing nor Charging Activities.
- 4. Splitable: defines whether the WI has to be considered as a single block or if it can be realised onto different releases
- 5. Acronym
- 6. Resource name: defines the responsible WG or TSG
- 7. Modified (see next section)
- 8. Modified since last TSG (see next section)
- 9. Start
- 10. Finish
- 11. % completed
- 12. Impacted TS and TR
- 13. Approval Level: MCC<CHAIR<WG<TSG. Each level can delete the proposal from the levels bellow. Only TSG Approved Wis are officially approved. All the other Wis are proposals, more or less stable according to the approval level.
- 14. Last modif, containing the date of the last modification. Note: this field has been recently added. The value has been initialised to April, 1st.
- 15. Hyperlink (to the proposed/approved WI coversheet)
- 16. WI rapporteur name
- 17. WI rapporteur e-mail
- 18. MCC responsible: defines who in MCC is responsible in monitoring the overall Feature.
- 19. Notes (free field).

The fields Start, Finish and % completed are calculated for summary tasks. For better readability, only some of these attributes are shown in the PDF views.

How the changes on the Work Plan are tracked?

The changes are tracked at two level: a global one, stressing out the overall changes of the Work Plan, and a more detailed one, making use of the "notes" field.

Global level

The global level is a text of some paragraphs listing the main changes. For readability reasons, the global level is not part of the MS Project Work Plan but is contained in this present Work Plan cover page.

The global level shall at least:

• Report creation and deletion of Features and Building Blocks. It is not requested to mention the creation and deletion of Work Tasks (but this can be done if judged relevant by the MCC responsible person).

The global level is updated before each set of plenary meetings.

Detailed level

The detailed level is a set of comments provided in the "notes" field text of each modified WI (a WI is identified by its Unique ID).

Even at the "detailed level", not all the modifications have to be mentioned: some fields are by nature subject to constant updates (e.g. "% completed"), so it would be a waste of time to keep track of these changes.

The fields subject to change tracking are the following ones:

- Name
- Release
- Splitable (defines whether the WI has to be considered as a single block or if it can be realised onto different releases)
- Acronym
- Resource name (defines the responsible WG or TSG)
- Finish date

The other ones -listed bellow- are not subject of change tracking. Change tracking on these ones is up to the MCC responsible person. These are:

- % completed
- Impacted TS and TR
- Level of Approval (MCC<CHAIR<WG<TSG).
- Hyperlink (to the proposed/approved WI coversheet)
- WI rapporteur name
- WI rapporteur e-mail
- MCC responsible: defines who in MCC is responsible in monitoring the overall Feature.
- Notes (free field).
- Start date

The detailed level is updated each time a line is modified or created. In addition, a new field called "last modif" has been created (initialised to April, 1st) to provide the date of the latest modification of the WI.

History

This section is reset after each plenary meeting.

Main changes between version Dec. 13th and Dec. 19th

The two errors mentioned at the closing of TSG SA#10 have been corrected, i.e.:

- IP Transport of CN protocols (e.g., CAP, MAP) (Unique ID 859) is changed from Rel5 to Rel4
- Wide Area Data Synchronisation (Unique ID 1829) is also changed from Rel5 to Rel4.

Main changes between version Dec. 19th and February 16th

CN WG1:

ID 2233: change the WI title, and add 23.218 as subtask. New link of the agreed WID in TSGN#10. ID2101: dates are not realistic "Emergency call recalling capability enhancement" TSG#14. The feature should be removed from the WID. SA1 need to be informed. Remove the Work Task. ID1317: end date is to be aligned with TSG#14.

ID1321: Emergency call recalling capability enhancement for CS Is there any changes for Rel-4? We want to revise the WI to remove the definition of it. It is defined in 22.010

It will not be developed in CN1, the rapporteur will revise the WI. SA1 need to be informed. Stage 1 Crs will be propose to the next SA1 meeting by private companies at the intention of changing the scope of the WI which has been agreed in CN1. For both ID2101 and ID1321 remove Work Task. ID2225: change the end date to align with TSG#14.

ID1322: no comments if we had contributions!

ID1360: it shows 0% completion and no work has been done in CN1. No contribution is foreseen delete from the work plan

ID1359: ask the plenary if this feature is necessary at all!

ID1656: We need to find out and report the accuracy of this Wt, we need to discuss this in the next meeting. A summery is required to be reported to TSGN#11.

ID526 Summery for this WI status is required to be presented to the next TSGN#11.What else is needed for CN1 before we can say it is complete.

ID523 add a new task The WID need to be reviewed to see if CN1 is included and CN1 specs as well. ID1545: we need SA2 to tell us what are the requirements. Is there any task for CN1 in ID 1545, GMM and SM aspects of QoS? ID1551, ID1659, ID1660 what are these for?

ID2099: there will be some contributions in this area, we will add a new WT saying stage 3. Date to end the task is end of March.

ID2248: fix the start time and finish time is TSGN#11.

ID2231: not splitable.

ID1679: add CN1 WT as BSSAP+. The WID need to be revised to cover the change.

ID2230 Advanced Speech Call Items title need to be changed, where the WI is called Advanced Speech Call Items enhancement.

A TEI5 WI is needed.

LCS WID need updating by SA2. It still refers to R00 and CN1 need to be added.

CN WG2:

Unique ID	Title	Release	Notes of progress
2018	CAP over IP	REL-4	CN4 is working on this. On schedule. CN2 will follow the principles decided in CN4. % completed increased until 15/1.
	CAMEL4 / Stage 1	REL-5	Not an CN2 issue
2014	CAMEL4 / Interactions with Optimal Routing	REL-5	On schedule. Increase completion rate so that it is seen to be according to schedule. % completed increased until 15/1.
	CAMEL4 / Call Party Handling	REL-5	Some progress. <no increase<="" td=""></no>

2013	CAMEL4 / Mid call procedure for MO and MT calls	REL-5	incompletion rate. On schedule. Increase completion rate so that it is seen to be according to schedule. % completed increased until 15/1.
	CAMEL4 / Provisioning of IP- based multimedia services	REL-5	On standstill, no progress. The service requirement & architecture is open.
	CAMEL4 / CAMEL applicability to media streams like VoIP	REL-5	On standstill, no progress. The service requirement & architecture is open.
2016	CAMEL4 / CAMEL control over MT SMS	REL-5	On schedule. Increase completion rate so that it is seen to be according to schedule. % completed increased until 15/1.
2015	CAMEL4 / Inclusion of flexible tone injection	REL-5	On schedule. Increase completion rate so that it is seen to be according to schedule. % completed increased until 15/1.
	CAMEL4 / Charging notification to the CSE	REL-5	On standstill, no progress. The service requirement & architecture is open.

CN WG3 (N3#15):

For [U-ID 2047] "Multimedia domain and CS networks Interworking" - changed the rapporteur, and removed requirement for TR xx.xxx.

For [U-ID 2048] "Multimedia domain and IP networks Interworking" - changed the rapporteur For [U-ID 1325] "Standardisation of protocols (control & user planes) over reference points between MGWs" - changed the % complete to 50%.

For [U-ID 1655] "Circuit-switched multimedia swap and fallback

" - IMPORTANT note added on the status of this WI. Pushed back from Rel-4 to Rel-5.

For [U-ID 1359] "Service Modif without Pre-notif" - IMPORTANT NOTE ADDED "No more work will be done on this WID SA1 are requested to delete the requirements"

For [U-ID 2205] "IWF at the EDGE" - IMPORTANT NOTE ADDED "CN3 has no intention to pursue this WI further due to the lack of rapporteur and contributions"

RAN WG2:

- ETRAN-RABSE (RAB support enhancement - no ROHC):

- Moved to RAN improvements
- Acronym corrected to RANimp-RABSE

- ETRAN-RABSE (RAB support enhancement - ROHC part):

- Moved to RAN improvements
- Release corrected to Rel4
- Acronym corrected to RANimp-RABSE

- <no acronym> (Evolutions of the transport in the UTRAN//Logical Test Interface, Specification, R4 evolution of UTRAN):

- Start and finish dates moved to April-June period after consultation with T1 Secretary

- TI-ATC (EMMI Specification):

- Start and finish dates moved to April-June period after consultation with T1 Secretary

- LCRTDD-Uerac (UE radio access capability):

- Acronym corrected to LCRTDD-UErac

- ID 1558 <no acronym> (QoS for CS services at HOs (inter-MSC and SRNS change)//UTRAN aspects):

- Deleted after consultation with S2 Secretary

- <no acronym
> (Evolutions of the transport in the UTRAN//Logical Test Interface,
 - Specification, R4 evolution of UTRAN): - Deleted in accordance with decision in T1
- TI-ATC (EMMI Specification):
 - Deleted in accordance with decision in T1
- <no acronym> (Tandem Free aspects for 3G and between 2G and 3G systems// Tandem Free AMR// Implementation// in UTRAN):
 Deleted after consultation with R3 and S4

RAN WG3:

-

The following lines are deleted:

767: (TB Confirmed) Bearer establishment between MSC and RNC and between RNC and Node B 897: (TB Confirmed) Notification of the Codec mode to RAN, Iu UP control procedure (rate control, initialization, time alignment)

									Qtr 1, 2001	Qtr 2,		Qtr 3, 2001	Qtr 4, 2001
	Unique		Relea			Acronym	Leve	Oct Nov Dec	Jan Feb Mar	Apr N	lay Jun	Jul Aug Sep	Oct Nov Dec
		VERSION 2001 March 13th		No									
		"CTRL + a" to display all the 3GPP fields		No									
		If MS Project crashes, hide the "hyperlink" field		No									
4	2058			No									
5	96			No									
6	2	Evolutions of the transport in the UTRAN	NA	Yes	'SG RAN	ETRAN	TSG					•	
7	625	IP transport in the UTRAN	Rel4	No	/G RAN3	ETRAN-IPtrans	TSG			•			
8	12	QoS optimisation for AAL2 connections over lub and	Rel4	No	/G RAN3	ETRAN-QoSAAL2	TSG			•			
9	1995	Transport bearer modification procedure on lub, lur,	Rel4	No	/G RAN3	ETRAN-MigrMod	TSG						
10	2257	Evolution of transport in UTRAN and GERAN	Rel4	No	/G RAN3	ETRANG	TSG			•			
11	2258	Addition of transport mechanisms other than ATM for Iu - Identifi		No	/G RAN3	ETRANG	TSG			÷			
12	2259	Addition of transport mechanisms other than ATM for lu - Specif		No	/G RAN3	ETRANG	TSG			÷			
13	1834	Conformance Test Aspects		No	WG T1							•	
14	2208	Testing RAB support enhancements		No	WG T1	CT-RABS?							
15	4	Evolutions of the transport in the CN	NA	Yes	WG CN4	CNTRSP							
16	859	IP Transport of CN protocols (e.g., CAP, MAP)	Rel4	No	WG CN4	SS7IP			•				
17	1679	Stage 3		No	WG CN4	SS7IP		+					
18	2018	САР		Yes	WG CN2	SS7IP	WG	_					
19	2019	МАР		No	WG CN4	SS7IP							
20	2253	BSSAP+		No	WG CN1	SS7IP-BSSAP+	WG						
21	2455	FS on Usage of SUA		No	WG CN4	SS7IP							
22	1513	FS on Transport and control separation in the PS CN		No	WG SA2		TSG			•			
23	1615	Architectural impacts		No	WG SA2		WG						
24	1216	Improvements of Radio Interface	NA	Yes	'SG RAN	Rinimp	TSG						
25	1470	Improvement of inter-frequency and inter-system me	Rel5	No	/G RAN1	RInImp-IfIsM	TSG						
26	1471	Base station classification	Rel4	No	/G RAN4	RInImp-BSClass	TSG			_			•
27	1476	FDD Base station classification		No	/G RAN4	RInImp-BSClass-FE	TSG						•
28	1477	TDD Base station classification		No	/G RAN4	RInImp-BSClass-TE	TSG						
29	1217	Hybrid ARQ II/III	Rel5	No	/G RAN2	RInImp-HARQ	TSG						•
I												1	1
					Page 1								

								Qtr 4, 2000	Qtr 1,		Qtr 2,		Qtr 3, 2001	Qtr 4, 2001	
ID	Unique			-		Acronym	Leve	Oct Nov Dec	Jan I	eb Ma	Apr N	lay Jun	Jul Aug Sep	Oct Nov	Dec
30	1218	Improved usage of downlink resource in FDD for CC1	Rel5			RInImp-CCTrCH	TSG								
31	1507	Terminal Power Saving features	Rel4	No	/G RAN1	RInImp-TPS	TSG								
32	1509	UTRA repeater specification (master)	Rel4	No	/G RAN4	RInImp-REP	TSG								
33	1994	DSCH power control improvement in soft handover	Rel4	No	/G RAN1	RInImp-DSCHsho	TSG								
34	1996	UMTS 1800	Rel4	No	/G RAN4	RInImp-UMTS18	TSG								
35	1506	FS on Radio link performance enhancements		No	/G RAN1	RInImp-Riperf	TSG								_
36	1219	FS on High Speed downlink packet access		No	/G RAN2	RInImp-HSDPA	TSG								
37	1221	FS on USTS		No	/G RAN1	RInImp-USTS	TSG								_
38	1510	FS on improved common DL channel for Cell-FACH s		No	/G RAN2	RInImp-DLCFACH	TSG								
39	1997	FS on UE antenna efficency test method performanc		No	/G RAN4	RInImp-UEAnTM	TSG								
40	1839	Conformance Test Spec. improvements in Radio Inte		No	WG T1					•					
41	2210	Testing improvement of inter-frequency and inter-system measu		No	WG T1					-					
42	2211	Testing Hybrid ARQ II/III		No	WG T1					-					
43	2212	Testing Improved usage of downlink resource in FDD for CCTrC		No	WG T1					-					
44	2213	Testing Terminal Power saving features		No	WG T1					-					
45	2214	Testing DSCH power control improvement in soft handover		No	WG T1					-					
46	2215	Testing UMTS 1800		No	WG T1					-					
47	1222	Low Chip Rate TDD option	Rel4	No	/G RAN1	LCRTDD	TSG			⊽	Start	Testing			
48	1223	Physical layer		No	/G RAN1	LCRTDD-Phys	TSG				•				
49	1224	Layer 2 and layer 3 protocol aspects		No	/G RAN2	LCRTDD-L23	TSG				•				
50	1225	RF radio transmission/reception, system performanc		No	/G RAN4	LCRTDD-RF	TSG								
51	1227	UE radio access capability		No	/G RAN2	LCRTDD-UErac	TSG				•				
52	1228	lub/lur protocol aspects	Rel4	No	/G RAN3	LCRTDD-lublur	TSG				4				
53	2262	Low chiprate TDD interworking with GERAN		No					+		Ť				
54	2263	Handover and Cell Selection / Reselection to UTRA 1.28 Mcps TE		No											
55	1911	Start Testing		No	MLST			1		-	Start 7	Festing			
56	2103	Conformance Test Aspects - Low Chip Rate TDD		No	WG T1			1		•					
57	2216	Testing Physical Layer		No	WG T1			1		-	<u> </u>				
58	2217	Testing Layer 2 and layer 3 protocol aspects		No	WG T1			1		-	<u> </u>				
					1			1					1		
		-			Page 2										

								Qtr 4, 2000	Qtr 1, 2001	Qtr 2, 2001	Qtr 3, 2001	Qtr 4, 2001
ID	Unique	Name	Relea			Acronym	Leve	Oct Nov Dec	Jan Feb Mar	Apr May Jun	Jul Aug Sep	Oct Nov Dec
59	2218	Testing RF Radio Transmission and Reception		No	WG T1				-			
60	2219	Testing UE radio access capability		No	WG T1				-			0
61	9	RAN improvements	NA	Yes	'SG RAN	RANimp	TSG			Start Testing	·	
62	656	RRM optimization for lur and lub	Rel4	No	/G RAN3	RANimp-RRMopt	TSG					
63	655	Node B synchronisation for TDD	Rel4	No	/G RAN1	RANimp-NBsync	TSG					
64	624	RAB support enhancement - no ROHC	Rel5	No	/G RAN2	RANimp-RABSE	TSG					
65	2206	RAB support enhancement - ROHC part only	Rel4	No	/G RAN2	RANimp-RABSE	WG					
66	1680	Header compression removal/stripping in the RAN	Rel5	No	⁻ SG RAN							
67	1686	Unequal error protection in PS domain in the RAN	Rel5	No	⁻ SG RAN							
68	1912	Start Testing		No	MLST				<u>_</u>	Start Testing		
69	2102	Conformance Test Aspects - RAN Improvements		No	WG T1				╞			
70	2220	Testing Smart antenna		No	WG T1				-			4
71	2221	Testing Node B synchronisation for TDD		No	WG T1				-			
72	2222	Testing Radio access bearer support enhancments		No	WG T1				-			4
73	1273	Provisioning of IP-based multimedia services	Rel5	No	WG SA1	IMS	TSG		0	MLST: Stage	3 for basic call	s⊽=
74	1274	Call control and roaming to support IP-based multim		No	WG SA2	IMS-CCR	TSG		0	MLST: Stage	3 for basic call	s
75	1633	Stage 1		No	WG SA1	IMS-CCR						
76	1514	Stage 2 (Architecture and Main flows)		No	WG SA2	IMS-CCR	TSG					
77	1277	FS on Impacts on HSS		No	WG CN4	IMS-CCR						
78	2233	SIP Call Control protocol for the IM CN Subsystem		No	WG CN1	IMS-CCR	TSG	<u> </u>				
79	1998	IP multimedia subsystem signalling flows		No	WG CN1	IMS-CCR	TSG					
80	1278	IP multimedia subsystem stage 3		No	WG CN1	IMS-CCR	TSG					
81	2255	IP Multimedia (IM) Session Handling; stage 2		No	WG CN1	IMS-CCR	TSG					
82	1673	MLST: Stage 3 for basic calls		No	MLST				•	MLST: Stage	3 for basic cal	ls
83	1804	SIP interactions with the Rel4 Supl Services		No	WG CN1	IMS-CCR						
84	1650	Check if any		No	WG SA1	IMS-CCR						
85	1651	Stage 3 if applicable		No	WG CN1	IMS-CCR			📥			ļ
86	1280	SIP SS and relationship to Mg, Mw and Cx		No	WG CN4	IMS-CCR		1				
87	1281	Multimedia Capabilities		No	WG CN1	IMS-CCR					++	
								I		1	1	<u>.</u>
					Page 3							

					_	_	_	Qtr 4, 2000		Qtr 1, 2001	Qtr 2, 2001	,	Qtr 4, 2	
ID 88	Unique 1282	Name Terminal capabilities	Relea			Acronym IMS-CCR	Leve	Oct Nov D	ec J	lan Feb Mar	Apr May Jun	Jul Aug Sep	Oct N	ov Dec
89	1202					IMS-CCR								
		Terminal capabilities and Interactions on running multimedia		No				-						
90	1805	Network capabilities				IMS-CCR								
91	1285	Network capabilities (N4 aspects)				IMS-CCR		_	T					
92	1286	CSCF – HSS (Cx) applications and services (SCP)				IMS-CCR		_	+					
93	1515	Stage 2 flows		No	WG SA2	IMS-CCR			-					
94	2021	Stage 2 flows (N4) (see note)				IMS-CCR		_						
95	2023	Impacts from CAMEL		No	WG CN4	IMS-CCR			-					-
96	1288	Impact on Camel Stage 3		No	WG CN2	IMS-CCR								
97	1289	Impact on MAP		No	WG CN4	IMS-CCR			+					
98	2024	Stage 3 protocol on Cx		No	WG CN4	IMS-CCR			+					
99	1290	Addressing, Identities		No	WG SA2	IMS-CCR		•						
100	1291	Architectural issues		No	WG SA2	IMS-CCR		-						
101	1292	Impact on HSS		No	WG CN4	IMS-CCR								
102	1294	Interworking with other multimedia protocols		No	WG CN3	IMS-CCR			+					
103	1295	Requirements		No	WG SA1	IMS-CCR		-						
104	1296	Impact on MM/CC/SM		No	WG CN1	IMS-CCR-IWMM				1	<u>+</u>			
105	2047	Interworking between IM CN subsystem and CS networks		No	WG CN3	IMS-CCR-IWCS	TSG	_						
106	2048	Interworking between IM CN subsystem and IP networks		No	WG CN3	IMS-CCR-IWIP	WG	_						
107	1913	Start Testing		No	MLST									•
108	1844	Conformance Test Aspects - Provisioning of IP-based		No	WG T1	IMS-TEST								
109	1298	Access Security for IP-based services		No	WG SA3	IMS-ASEC	TSG		_		Ļ			
110	1299	Lawful interception		No	WG SA3	IMS-LI	TSG							
111	1300	RAN improvements and evolution of the bearers on t		No	'SG RAN	IMS-RAN		1						
112	1597	(Copy) Ensure reliable QoS for PS domain and IM sul		No	WG SA2									
113	1303	(Copy) Charging and OAM&P		No	WG SA5	IMS-OAM			Ļ					
114	1598	(Copy) AMR-WB		No	WG SA4									
115	1305	Roaming between IP multimedia and CS domain net		No	WG CN4	IMS-ONCS								
116	1457	Roaming requirements		No	WG SA1		TSG							
			[]		l	<u>I</u>		I			1	I		
					Page 4									
					Page 4									

								Qtr 4, 2000	Qtr 1, 2001	Qtr 2, 2001	Qtr 3, 2001	Qtr 4, 2001
ID	Unique		Relea			Acronym	-	Oct Nov Dec	Jan Feb Ma	r Apr May Jun	Jul Aug Sep	Oct Nov Dec
117	1306	Stage 2			WG SA2		TSG					
118	1307	Stage 2 review		No	WG CN4							
119	1456	Internetwork roaming aspects		No	?		TSG					
120	2227	MExE interactions		No	WG T2							
121	2228	MMS interactions		No	WG T2		WG					
122	1310	Support of VHE/OSA by Rel4 network entities and prc		No	WG CN5	IMS-ONOSA	TSG					
123	1732	Number portability in IM subsystem		No	WG CN4	IMS-MNP						
124	2036	Multimedia codecs and protocols for conversational		No	WG SA4	IMS-CODEC	TSG					+
125	2039	Codecs		No	WG SA4		TSG					
126	2040	performance characterisation of codec		No	WG SA4		TSG					
127	2038	protocols		No	WG SA4		TSG					
128	1539	Transparent End-to-End PS mobile streaming appl	Rel4	No	WG SA4	PSTREAM	TSG					
129	1652	Emergency call enhancements	NA	Yes	WG CN1	EMC1	WG					+
130	1653	For IP & PS based calls	Rel5	No	WG CN1	EMC1-PS	TSG					+
131	1314	Service Requirements for IP-based emergency calls		No	WG SA1	EMC1-PS						
132	1315	SIP emergency calls and packet emergency calls signalling flow		No	WG CN1	EMC1-PS						
133	1316	Stage 2 for emergency calls and packet emergency calls in gene		No	WG SA2	EMC1-PS						
134	1317	Distinction of emergency call types to different emergency servi		No	WG CN1	EMC1-PS			L T			
135	1646	Stage 3 for emergency calls and packet emergency calls in gene		No	WG CN1	EMC1-PS						
136	1605	(Copy2) Ensure reliable QoS for PS domain and IM subsystem		No	WG SA2					-		
137	1654	For CS based calls	Rel4	No	WG CN1	EMC1-CS	TSG					
138	1320	Distinction in CS domain of emergency call types to different em		No	WG SA1	EMC1-CS						
139	1999	Distinction in CS domain of emergency calls to different emerger		No	WG CN1	EMC1-CS						
140	2224	Conformance Test Aspects - Emergency call enhance		No	WG T1			+				
141	2225	Testing Stage 3 for emergency calls and packet emergency calls		No	WG T1		1					
142	2226	Testing CS based emergency calls		No	WG T1		1					
143	1322	Enable bearer independent CS architecture	Rel4	No	WG SA2	CSSPLIT	TSG			Start Testing		
144	1323	Enable bearer-independent call control		No	WG CN4	CSSPLIT	WG					
145	1516	Architecture and Stage 2 description on 23.002		No	WG SA2	CSSPLIT	1					
		<u> </u>			<u>l</u>					1	1	
					Page 5							
					-							

								Qtr 4, 2000	Qtr 1, 2001	Qtr 2, 2001	Qtr 3, 2001	Qtr 4, 2001
ID	Unique		Relea			Acronym	Leve	Oct Nov Dec	Jan Feb Mar	Apr May Jun	Jul Aug Sep	Oct Nov Dec
146	1325	Standardisation of protocols (control & user planes) over Nb int				CSSPLIT	TSG		_			
147	1326	Standardisation of protocols over reference points between MS				CSSPLIT	TSG					
148	1616	Standardisation of detailed stage 2 description		No	WG CN4	CSSPLIT	TSG					
149	1327	Bearer control between MSC server and MGW		No	WG CN4	CSSPLIT	TSG				+	
150	1328	stage 3 - protocol issues		No	WG CN4	CSSPLIT	TSG					
151	1329	stage 3 - parameter value issues		No	WG CN3	CSSPLIT				2		
152	1331	Lawful interception		No	WG SA3	CSSPLIT						
153	1332	Bearer Independence and codec control issues		No	WG SA4	CSSPLIT						
154	1918	Start Testing		No	MLST				 	Start Testing		
155	2052	Conformance Test Aspects - Enable bearer independ		No	WG T1	CSSPLIT-TEST			-			
156	1847	UE Conformance test spec., Bearer independent CS, Protocol		No	WG T1	CSSPLIT-TEST			-		ļ	
157	1848	UE Conformance test spec., Bearer independent CS, TTCN		No	WG T1	CSSPLIT-TEST					1	
158	1333	DEL?: CS multimedia services	Rel4	No	WG SA2	CSM			⊽_	Start Testing		
159	1338	Stage 1		No	WG SA1	CSM						
160	1655	Circuit-switched multimedia swap and fallback		No	WG CN3	CSM-SWAP				•		
161	1335	Call control and signalling aspects		No	WG CN1	CSM-SWAP-CC						
162	1336	Transport aspects		No	WG CN3							
163	1337	inband signalling		No	WG CN3					•		
164	1920	Start Testing		No	MLST				◆ ₁	Start Testing		
165	2056	Conformance Test Aspects - CS multimedia services		No	WG T1	CSM-TEST			•	÷		
166	1849	UE Conformance test spec. CS multimedia services, Protocol		No	WG T1							
167	1850	UE Conformance test spec. CS multimedia services, TTCN		No	WG T1						🛨	
168	1340	Facsimile	Rel4	No	WG SA1	FAX	TSG	+				
169	1341	Real Time Fax		No	WG SA2	FAX-RT						
170	1808	Terminal capabilities, AT commands		No	WG T2	FAX-RT						
171	1343	Signalling aspects (e.g. ICM)		No	WG CN1	FAX-RT						
172	1648	Service provision		No	WG CN3	FAX-RT						
173	1345	Review whether service/stage 1 aspects need to be aligned		No	WG SA1	FAX-RT						
174	1346	Review whether architecture/stage 2 aspects need to be aligne		No	WG SA2	FAX-RT		1				
	!	· · · · · · · · · · · · · · · · · · ·							1	1		1
					Page 6	i						

								Qtr 4, 2000	Qtr	1, 200	1	Qtr 2	, 200	1	Qtr 3,	2001	Qtr 4	4, 200	1
ID	Unique	Name	Relea			Acronym	Leve	Oct Nov Dec	Jan	Feb	Mar	Apr	May	Jun	Jul A	ug Sep	Oct	Nov	Dec
175	2041	Start Testing		No	MLST														
176	1851	Conformance Test Aspects - Facsimile		No	WG T1														
177	1517	Global Text Telephony	NA	Yes	WG SA2	GTT	TSG	_	-					⊽⊫ਵ	Start T	esting	+	-	•
178	2240	Minimum solution	Rel4	No							-+								
179	1634	Stage 1		No	WG SA1	GTT	TSG												
180	1519	Stage 2		No	WG SA2	GTT	TSG												
181	2234	Specification of Cellular Text telephone Modem		No	WG SA4	GTT-CTM			-		-+								
182	2238	General description and C-code		No	WG SA4	GTT-CTM													
183	2237	Minimum Performance requirements		No	WG SA4	GTT-CTM													
184	2239	Improvements of GTT	Rel5	No				*						⊽∎s	tart T	esting	┿━━		•
185	1350	Activation and transport		No	WG SA2	GTT					-+			1					
186	1520	SIP and H.324 Activation and transport		No	WG SA2	GTT													
187	1521	Data Channel Activation and transport		No	WG SA2	GTT													
188	1523	Selection of transport method		No	WG SA2	GTT													
189	1524	Interworking		No	WG CN3	GTT-IW													
190	1809	Terminal Aspects		No	WG T2	GTT	TSG												
191	1357	USIM Aspects		No	WG T3	GTT													
192	2096	GTT using CS multimedia telephony		No	WG SA4	GTT													
193	1915	Start Testing		No	MLST	GTT								∳ ¬s	tart To	esting			
194	1852	Conformance Test Aspects - Global Text telephony		No	WG T1	GTT								-			<u> </u>		-
195	1526	DEL?: Bearer Modification without pre-notification	Rel4	No	WG SA1	BMWPN	TSG			_			art To	estin	g		┿━━		
196	2223	Testing Support of Bearer modification without pren		No	WG T1														
197	1635	Stage 1		No	WG SA1	BMWPN													
198	1359	Service Modification without pre-notification		No	WG CN3	BMWPN-SMWOP	TSG				-								
199	1361	Interworking function, TAF		No	WG CN3	BMWPN													
200	1362	Out of band Transcoder Control		No	WG CN4	BMWPN													
201	1363	AT commands		No	WG T2	BMWPN													
202	1364	deleted at SA#11: Bearer Modification because of rac		No	WG SA2	BMWPN													
203	1921	Start Testing		No	MLST	BMWPN-TEST						∮ St	art Te	estin	g				
	L L	-				I.		1	1										
					Page 7														

								Qtr 4, 2	2000	Qtr 1	, 2001	Qtr 2	2, 2001	Qtr 3, 200	1 (Qtr 4, 2001
ID	Unique	Name	Relea	Splita	Resource	Acronym	Leve					Apr	May Jun	Jul Aug	Sep	Oct Nov Dec
204	2057	Conformance Test Aspects		No	WG T1	BMWPN-TEST						-			-	
205	1853	UE Conformance test spec. Bearer modification, Protocol		No	WG T1	BMWPN-TEST									-	1
206	1857	UE Conformance test spec. Bearer modification, TTCN		No	WG T1	BMWPN-TEST										
207	1367	VHE enhancements	NA	Yes	WG SA1	VHE1	TSG					-			-+	
208	1368	Detailed definition of the VHE user profile	Rel5	No	WG SA2	VHE1-USERP	WG					-				
209	1373	Stage 1		No	WG SA1	VHE1-USERP	WG	_								
210	1404	Stage 2		No	WG SA2	VHE1-USERP	WG					┓				
211	2123	Enhanced UserProfileManagement		No	WG CN5	VHE1-USERP	TSG					*				
212	2104	Extensions to existing (and possibly new) toolkits	Rel5	Yes	WG SA2	VHE1-TLKT1	WG		•—						-+	
213	2105	Stage 1		No	WG SA1	VHE1-TLKT1	WG									
214	2106	Stage 2		No	WG SA2	VHE1-TLKT1	WG					K		•		
215	2107	Stage 3 (wait for stage 2)		No		VHE1-TLKT1	WG							<u>+</u>		
216	2108	Interaction between toolkits to enable IP multimedia	Rel5	Yes	WG SA2	VHE1-IMS	WG		•—			-				
217	2109	Stage 1		No	WG SA1	VHE1-IMS	WG					– 1				
218	2110	Stage 2		No	WG SA2	VHE1-IMS	WG					🛓		– 1		
219	2111	Stage 3 (wait for stage 2)		No		VHE1-IMS	WG							+		
220	2112	Transparent roaming for services	Rel5	Yes	WG SA2	VHE1-RMG	WG		•—			-			-+	
221	2113	Stage 1		No	WG SA1	VHE1-RMG	WG					– 1				
222	2114	Stage 2		No	WG SA2	VHE1-RMG	WG					🛓		╞╾┐		
223	2115	Stage 3 (wait for stage 2)		No		VHE1-RMG	WG							±		
224	1637	OSA enhancements	NA	Yes	WG SA1	OSA1	WG					-		 +		
225	2120	General Stage 2		No	WG SA2	OSA1	WG									
226	1424	Interactions OSA - e-commerce	Rel4	No	WG SA2	OSA1-ECOM	WG					÷ .				
227	1425	Stage 1		No	WG SA1	OSA1-ECOM	WG			h						
228	1529	Stages 2 and 3		No	WG CN5	OSA1-ECOM	TSG	1								
229	1429	OSA APIs for MuMa CC	Rel5	No	WG SA2	OSA1-CSCF		 				•				
230	1430	Stage 1		No	WG SA1	OSA1-CSCF		<u> </u>								
231	1530	Stages 2 and 3		No	WG CN5	OSA1-CSCF	TSG	 				Ļ				
232	1419	OSA security	Rel5	No	WG SA3	OSA1-SEC	TSG							 +		
					L							1				
					Page 8											

ſ									Qtr 1, 2001	Qtr 2, 2001	Qtr 3, 2001	Qtr 4, 200	
ID	Unique		Relea			Acronym	Leve	Oct Nov Dec	Jan Feb Mar	Apr May Jun	Jul Aug Sep	Oct Nov	Dec
233	2121	Stage 1				OSA1-SEC							
234	1420	Stage 2		No	WG SA2	OSA1-SEC			1				
235	1421	Stage 3		No	WG SA3	OSA1-SEC		*					
236	1422	security related SCF(s) definition		No	WG CN5	OSA1-SEC	TSG		*				
237	1423	(possibly) changes required from supporting platforms, e.g. gsms		No	WG SA3	OSA1-SEC							
238	1621	impact on terminal		No	WG T2	OSA1-SEC	WG						
239	1433	Retrieval of Terminal capabilities	Rel5	No	WG SA2	OSA1-TC				-			
240	1434	Stage 1		No	WG SA1	OSA1-TC			- 1				
241	1436	Stages 2 and 3		No	WG CN5	OSA1-TC	TSG		*				
242	2122	Provisionning of the terminal capabilities		No	WG T2	OSA1-TC							
243	1786	LCS - OSA interfaces (!)		No	WG SA1	OSA1-LCSI	WG						
244	1787	Stage 1		No	WG SA1	OSA1-LCSI	WG						
245	2124	Stage 2		No	WG SA2	OSA1-LCSI	WG	*					
246	1788	Stage 3		No	WG CN5	OSA1-LCSI	TSG		*				
247	2116	(copy) Charging and OAM&P (!)		No	WG SA5	OSA1-OAM	TSG	-					
248	1638	CAMEL phase 4	Rel5	No	WG SA1	CAMEL4							-+
249	1461	Service requirements		No	WG SA1	CAMEL4							
250	2011	Charging notification to the CSE		No	WG CN2	CAMEL4-CNCNE							_
251	2012	Call Party Handling		No	WG CN2	CAMEL4-CPH							_
252	2013	Mid call procedure for MO and MT calls		No	WG CN2	CAMEL4-MCP							_
253	2014	Interactions with Optimal Routing		No	WG CN2	CAMEL4-IOR							_
254	2015	Inclusion of flexible tone injection		No	WG CN2	CAMEL4-IFTI							_
255	2016	CSE control over MT SMS		No	WG CN2	CAMEL4-CCSMS							—
256	2017	CAMEL applicability to media streams like VoIP		No	WG CN2	CAMEL4-ONSTRM							_
257	2460	Notification of GPRS mobility management to CSE		No	WG CN2	CAMEL4-NMM			-				_
258	2459	Enhancement of dialled services		No	WG CN2	CAMEL4-EDS			_				_
259	2458	Provision of location information of called subscribe		No	WG CN2	CAMEL4-LOCB			_				_
260	1445	MExE enhancements	NA	No	WG T2	MEXE	TSG						
261	1447	MExE Security	Rel4	No	WG SA3	MEXE-SEC	TSG						
					Page 9								

								Qtr 4	2000	Qtr	1, 2001		Qtr 2	2001	Qtr 3, 200)1	Qtr 4.	2001
ID	Unique	Name	Relea	Splita	Resource	Acronym	Leve		Nov Dec									
262	2045	Stage 3		No	WG SA3	MEXE1-SEC												
263	1448	Terminal aspects		No	WG T2													
264	1810	MExE Rel4 Improvements and Investigations	Rel4	No	WG T2	MEXE-ENHANC	TSG	_										
265	1812	3rd MExE classmark		No	WG T2		TSG											
266	1814	FS on Secure download mechanism and capabilities to support $\boldsymbol{\xi}$		No	WG T2		TSG											
267	1815	FS on Support of MP3/MPEG4 content		No	WG T2		TSG											
268	1816	FS on Support of (U)SAT/OSA/CAMEL interaction to provide adv		No	WG T2		TSG											
269	1813	FS on AT command support		No	WG T2		TSG											
270	1811	Support of the Terminal parts of the VHE /User Profile		No	WG T2		TSG											
271	1625	Wideband Telephony Service - AMR (Master)	Rel4	No	WG SA4	AMRWB	TSG		▽	Star	t Testir	ıg						
272	62	Specification		No	WG SA4	AMRWB			. ⊽	d tar	Testin	ng	_					
273	1459	Design Constraints		No	WG SA4	AMRWB												
274	1460	General Description		No	WG SA4	AMRWB												
275	1626	Feasibility Study		No	WG SA4	AMRWB	TSG											
276	67	Codec issues		No	WG SA4	AMRWB						-						
277	1627	Codec qualification		No	WG SA4	AMRWB	TSG											
278	74	Codec selection tests		No	WG SA4	AMRWB		— 1										
279	891	Codec selection		No	WG SA4	AMRWB		🕇										
280	890	Other codec issues (verif., caracterisation)		No	WG SA4	AMRWB						-						
281	1989	Start Testing		No	MLST	AMRWB			•	Start	Testin	g						
282	1855	Conformance tests (CRs to 34 series)		No	WG T1	AMRWB			-									
283	76	Terminal Acoustic Characteristics		No	WG SA4	AMRWB												
284	1628	Definition		No	WG SA4	AMRWB	TSG											
285	1629	Test specification		No	WG SA4	AMRWB	TSG											
286	889	Implementation		No	WG SA4	AMRWB				+		_	_		1		_	
287	893	In UTRAN		No	SG RAN	AMRWB						_						
288	80	Support of AMR-WB in GERAN		No	GERAN	GAMRWB	TSG			-		_			<u> </u>			
289	2265	GMSK and 8PSK WB FR / HR support - Channel coding in 4		No	GERAN	GAMRWB	TSG			1			•					
290	2266	GMSK and 8PSK WB FR / HR support - Signalling for the A		No	GERAN	GAMRWB	TSG			<u> </u>								
							-3											
					Page 10)												
					i aye it	,												

									Qtr 1, 2001	Qtr 2, 20		Qtr 3, 2001	Qtr 4, 200	
ID	Unique		Relea			Acronym	Leve	Oct Nov Dec	Jan Feb Mar	Apr May	/ Jun	Jul Aug Sep	Oct Nov	Dec
291	2267	GMSK and 8PSK WB FR / HR support - Signalling for lu		No	GERAN	GAMRWB	TSG				-			
292	2268	GMSK and 8PSK WB FR / HR support - Link adaptation in 45		No	GERAN	GAMRWB	TSG				-			
293	2269	GERAN MS conformance test for AMR-WB		No	GERAN	GAMRWB	TSG							•
294	2270	MS test		No	GERAN	GAMRWB	TSG							-
295	2271	GERAN BTS conformance test for AMR-WB		No	GERAN	GAMRWB	TSG							•
296	2272	BTS test		No	} GERAN	GAMRWB	TSG							-
297	1656	In CN, see notes		No	WG CN1	AMRWB								
298	1541	Transcoder-Free Operation	Rel4	No	WG CN4	TrFO								
299	112	OoBTC solution		No	WG CN4	TRFO-OOBTC	WG							
300	1512	implementation in UTRAN	Rel4	No	/G RAN3	TRFO-OOBTC-UTF	TSG							
301	896	Impact on architecture, Principles and Terminology		No	WG SA2	TRFO-OOBTC		-						
302	1657	Codec Negotiation between UE and MSC		No	WG CN1	TRFO-OOBTC	TSG							
303	115	Codec Negotiation inter MSC		No	WG CN4	TRFO-OOBTC								
304	894	Bearer establishment inter MSC		No	WG CN4	TRFO-OOBTC	TSG							
305	1617	Prevention of user fraud		No	WG SA3	TRFO-OOBTC								
306	905	Speech Transcoder: Location and Control at the UM		No	WG SA2	TRFO-STLC	WG							
307	124	Transcoder at Edge		No	TSG CN	TRFO-STLC								
308	2205	IWF at the Edge (CN border)		No	WG CN3	TRFO-STLC								
309	1631	Tandem Free aspects for 3G and between 2G and :	Rel4	No	WG SA4	TFO				•				
310	1632	Tandem Free AMR		No	WG SA4	TFO-AMR				•				
311	130	Specification		No	WG SA4	TFO-AMR								
312	907	Implementation		No	TSG CN	TFO-AMR			*	•				
313	131	in CN		No	TSG CN	TFO-AMR								
314	132	in GERAN		No	GERAN	TFO-AMR								
315	1818	Multimedia Messaging	Rel4	No	WG T2	MMS	TSG							
316	136	Definition of service requirements		No	WG SA1	MMS								
317	1819	Review of definition of service requirements		No	WG T2		TSG							
318	1820	Technical Realisation		No	WG T2		TSG							
319	1532	Definition of reference Achitecture model (Martin to check)		No	WG SA2	MMS								
		· · · · · · · · · · · · · · · · · · ·				·	-	-						
					Page 1									

									Qtr 1, 2001		Qtr 2, 20		Qtr 3, 2001	Qtr 4, 2	
ID 0000	Unique	Name	Relea			Acronym	Leve	Oct Nov Dec	Jan Feb M	lar A	Apr Ma	y Jun	Jul Aug Sep	Oct No	v Dec
320	1821	Review of definition of reference Achitecture model		No			TSG								
321	1822	"Fulfill Requirements of Stage 1"		No	WG T2		TSG								
322	1823	Definition of MMS primitives in Stage 2		No	WG T2		TSG			•					
323	1826	Terminal interfaces	NA	Yes	WG T2	ті			<	7- S I	tart Te	sting			
324	1827	AT commands enhancements	Rel4	No	WG T2	TI-ATC									
325	1828	Specification of AT commands for new services		No	WG T2										
326	917	Alternatives to AT commands (TBD)		No	WG T2	Yes									
327	1858	UE Conformance test spec. AT command		No	WG T1	TI-ATC									
328	1829	Wide Area Data Synchronisation	Rel4	No	WG T2	TI-WADS				? _ \$t	tart Te	sting			
329	1830	Continues evolution of Synchronisation protocol	Rel4	No	WG T2	TI-SYNC-EVOL			,						
330	1831	vObjects and Other Constructs for Use in Data Synchronisation	Rel5	No	WG T2	TI-SYNC-VOBJ	TSG								
331	2251	Start Testing		No	MLST	AMRWB			◀	🕨 St	art Te	sting			
332	1860	UE Conformance test spec. Wide area data sync		No	WG T1	TI-WADS		_							
333	1832	Terminal local model	Rel4	No	WG T2	TLM	TSG	_		•					
334	1536	Location Services enhancements	NA	Yes	WG SA2	LCS1	TSG			-					
335	1171	Event based and Periodic LCS	Rel5	No	WG SA1	LCS1-EBP		-		-					
336	1641	Stage 1		No	WG SA1	LCS1-EBP									
337	1538	Stage 2 specification		No	WG SA2	LCS1-EBP									
338	1179	Impact on MAP		No	WG CN4	LCS1-EBP									
339	519	(copy) Charging and OAM&P (!)		No	WG SA5	LCS1-OAM									
340	521	New security aspects of LCS (not identified)		No	WG SA3	LCS1-SEC									
341	523	LCS support in the CS domain	Rel4	No	WG SA2	LCS1-CS									
342	525	LCS support in the PS domain	Rel4	No	WG SA2	LCS1-PS				-∳-					
343	1642	Stage 1		No	WG SA1	LCS1-PS		1							
344	1181	Stage 2		No	WG SA2	LCS1-PS									
345	1180	Stage 3		No	WG CN1	LCS1-PS				-∳-					
346	526	Layer 3 LCS signaling UE (MS) -SGSN (UMTS PS and and G		No	WG CN1	LCS1-PS									
347	527	GTP signaling for LCS		No	WG CN4	LCS1-PS									
348	544	LCS interoperation stage 2 aspects		No	WG SA2										
					Page 12	2									

								Qtr 4, 2000	Qtr 1, 2001	Qtr 2, 2	001	Qtr 3, 2001	Qtr 4, 2001
	Unique	Name	Relea		· · · · · · · · · · · · · · · · · · ·	Acronym	Leve		Jan Feb Ma	r Apr Ma	ay Jun	Jul Aug Sep	Oct Nov Dec
349	2434	LCS interoperation stage 2 aspects to GERAN		No	GERAN	LCS-GERAN	TSG				_		+
350	2435	Co-ordinated development of GSM LCS Phase 2and UMTS LCS,		No	3 GERAN	LCS-GERAN	TSG						
351	2436	Location Services for GERAN in A/Gb Mode		No	GERAN	LCS-GERAN	TSG				•		
352	2437	GERAN LCS Stage 2 (first release)		No	3 GERAN	LCS-GERAN	TSG			+			
353	2438	Gb interface support for LCS		No	3 GERAN	LCS-GERAN	TSG						
354	2439	RLC/MAC protocol support for LCS		No	3 GERAN	LCS-GERAN	TSG						
355	2440	L3 protocol support for LCS		No	GERAN	LCS-GERAN	TSG						
356	2441	Stage 3 specifications		No	GERAN	LCS-GERAN	TSG						
357	2442	Location Services for GERAN in Iu Mode		No	GERAN	LCS-GERAN	TSG	_					+
358	2443	GERAN LCS Stage 2 (second release)		No	3 GERAN	LCS-GERAN	TSG						
359	2444	lu-ps interface support for LCS		No	3 GERAN	LCS-GERAN	TSG						
360	2445	lu-cs interface support for LCS		No	GERAN	LCS-GERAN	TSG						
361	2446	lur-g interface support for LCS		No	GERAN	LCS-GERAN	TSG						
362	2447	RRC protocol support for LCS		No	GERAN	LCS-GERAN	TSG						
363	2448	Additional impacts on Broadcast of LCS data on packet channels		No	GERAN	LCS-GERAN	TSG						
364	2449	Stage 3 specifications		No	GERAN	LCS-GERAN	TSG						
365	2450	GERAN MS Conformance test for LCS		No	GERAN4	LCS-GERAN	TSG	-				• —	
366	2451	MS test		No	GERAN4	LCS-GERAN	TSG	-					
367	2452	GERAN BTS Conformance test for LCS		No	GERAN3	LCS-GERAN	TSG					• —	
368	2453	BTS test		No	GERAN3	LCS-GERAN	TSG						
369	2229	CBS interactions	Rel4	No	WG T2	LCS1-CBS							
370	1916	MExE interactions	Rel4	No	WG T2	LCS1-MEXE							
371	1600	UE positioning	Rel4	No	'SG RAN	LCS1-UEpos	TSG						
372	1601	lub/lur interfaces for methods Rel 99	Rel4	No	/G RAN3	LCS1-UEpos-lublur	TSG			-			
373	1602	UE positioning enhancements - IPDL for TDD	Rel4	No	/G RAN2	LCS1-UEpos-enh	TSG						
374	2457	UE positioning enhancements - other methods	Rel5	No	/G RAN2	LCS1-UEpos-enh	WG						
375	1603	(Copy) UTRA repeater specification		No	/G RAN4		TSG						
376	1796	(Copy) LCS application interfaces (LCS-OSA)		No	WG SA1						-		
377	1183	FS on LCS support in the IM CN subsystem		No	WG SA1			1 —					
		· · · · · ·						1				1	
					Page 13	3							

								Qtr 4, 2000	Qtr	1, 2001	Qtr	2, 2001	Qtr 3, 2001	Qtr 4, 2001
ID	Unique	Name	Relea		0	Acronym	Leve					r May Jun		Oct Nov Dec
378	2125	Open LCS interfaces in UMTS and GERAN	Rel5	No	WG SA2	LCS-INTF	TSG		•		+-		•	
379	2127	Stage 2		No	WG SA2		WG		-		╺╢			
380	2126	Stage 3		No							F			
381	1542	Ensure reliable QoS for PS domain	Rel4	No	WG SA2	QoSPS					+-		•	
382	1543	stage 2 for End-to-end QoS (re)negotiation and reser		No	WG SA2	QoSPS								
383	1658	stage 3 for End-to-end QoS (re)negotiation and reser		No	WG CN1	QoSPS			\vdash					
384	1545	GMM and SM aspects		No	WG CN1	QoSPS								
385	1546	GTP aspects		No	WG CN4	QoSPS				I				
386	1547	Mapping of end to end QoS parameters on each inte		No	WG SA2	QoSPS-MAPEND					•			
387	1548	Impacts on N4 documents		No	WG CN4						-			
388	1549	Impacts on N3 documents		No	WG CN3									
389	1681	RAB Quality of Service (re)Negotiation over Iu	Rel4	No	/G RAN3	QoSPS-MAPEND-	TSG				•			
390	1991	RAB Quality of Service Negotiation over lu	Rel4	No	/G RAN3	QoSPS-MAPEND-F	TSG				•			
391	2456	RAB Quality of Service Negotiation over lu during relocation	Rel4	No	/G RAN3	QoSPS-MAPEND-F					•			
392	1992	RAB Quality of Service Re-Negotiation over lu	Rel4	No	/G RAN3	QoSPS-MAPEND-F	TSG				•			
393	1685	PS-domain handover for real-time services	Rel4	No	/G RAN3	QoSPS-PSdoRTS	TSG				-			
394	1550	Interactions between external mechanisms and UMT		No	WG CN3									
395	1551	Possible new code points in QoS IE from external ne		No	WG CN1	QoSPS-ENDEND-CI								
396	1659	Possible new code points in QoS IE for UMTS		No	WG CN1	QoSPS-ENDEND-CI								
397	1660	Mapping between the QoS UMTS point codes and th		No	WG CN1	QoSPS-ENDEND-CI								
398	1552	(Copy) Charging Management		No	WG SA5	QoSPS-OAMCH	TSG							
399	1624	Security aspects		No	WG SA3									
400	1619	Application aspects, multi-mode aspects		No	WG T2		WG							
401	1553	GERAN QoS Aspects - Handovers: maintenance of re		No	GERAN	GERQoS					+			
402	2306	Handover for the PS domain		No	GERAN						+			
403	2309	Stable RT handover report 25.936 including header removal		No	3 GERAN									
404	2307	Update of stage 2		No	GERAN									
405	2308	Update of relevant stage 3 specs		No	GERAN									
406	1554	Evolution of maximum SDU size		No	WG SA2	QoSPS-MAXSDU								
								•			-			
					Page 14	4								

408 1556 Impact on 409 1611 Admission 410 1557 DEL?: QoS for 411 1559 GERAN asp 412 1560 UICC/(U)SIM 413 1798 FS on UICC 414 1562 DELETED: 415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolkin 418 1566 Enhancema 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AF 425 2032 Spec 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enha 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution c 433							Qtr 4, 2000	Qtr 1, 200	01	Qtr 2, 2	2001	Qtr 3, 2001	Qtr 4, 2001
408 1556 Impact on 409 1611 Admission 410 1557 DEL?: QoS for 411 1559 GERAN asp 412 1560 UICC/(U)SIM 413 1798 FS on UICC 414 1562 DELETED: 415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolkin 418 1566 Enhancema 419 1801 Protocol SC 420 2034 USAT local 421 1802 UICC API 422 2034 OSAT local 423 1803 Test 424 2031 Multos AP 425 2032 Speci 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enha 429 2099 UE trigger 430 258 Evolution c	Name	Relea			Acronym	Leve	Oct Nov Dec	Jan Feb	Mar	Apr M	ay Jun	Jul Aug Sep	Oct Nov Dec
409 1611 Admission 410 1557 DEL?: QoS for 411 1559 GERAN asp 412 1560 UICC/(U)SIM 413 1798 FS on UICO 414 1562 DELETED: 415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolking 418 1566 Enhancemod 419 1801 Protocol St 419 1802 UICC API 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spec 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhal 429 2099 UE triggere 430 258 Evolution c	pacts on CN protocols (e.g., GTP, MAP)			WG CN4									
410 1557 DEL?: QoS for 411 1559 GERAN asp 412 1560 UICC/(U)SIM 413 1798 FS on UICC 414 1562 DELETED: 415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolking 418 1566 Enhanceme 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spece 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhal 429 2099 UE triggers 430 2254 Stage3 431 1587 Evolution c 433 1589 Main aspe	pact on interworking over GTP e.g. PPP		No	WG CN3					•				
411 1559 GERAN asp 412 1560 UICC/(U)SIM 413 1798 FS on UICC 414 1562 DELETED: 415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolking 418 1566 Enhancemend 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spece 426 2033 Test 427 2100 USIM Toolking 428 1571 Security enhal 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution c 433 1589 Main aspe 434 1618 Impact on	ssion control function triggers	NA	No	/G RAN3	QoSPS-AdmC								
412 1560 UICC/(U)SIM 413 1798 FS on UICC 414 1562 DELETED: 415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolkin 418 1566 Enhanceme 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhal 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution c 433 1589 Main asped 434 1618 Impact on	oS for CS services at HOs (inter-MSC and	Rel4	No	WG SA2	QoSCS				-•	1 			
413 1798 FS on UICC 413 1798 DELETED: 414 1562 DELETED: 415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolking 418 1566 Enhancement 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AF 425 2032 Spece 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhat 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution c 433 1589 Main asped 434 1618 Impact on	N aspects		No	3 GERAN									
414 1562 DELETED: 415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolking 418 1566 Enhanceme 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhalt 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution c 433 1589 Main asped 434 1618 Impact on	SIM enhancements and interworking	NA	Yes	WG T3	UICC1					-+			
415 1799 Common P 416 1564 report on S 417 1800 (U)SIM toolking 418 1566 Enhanceme 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhat 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution c 433 1589 Main aspected 434 1618 Impact on	UICC/ME Performance Enhancements		No	WG T3		TSG							
416 1564 report on S 417 1800 (U)SIM toolking 418 1566 Enhanceme 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhat 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution c 433 1589 Main aspectation 434 1618 Impact on	TED: UICC/USIM database specification	Rel4	No	WG T3	UICC1-DataB	TSG							
417 1800 (U)SIM toolkin 418 1566 Enhanceme 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spec 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhat 429 2099 UE triggers 430 2254 Stage3 431 1587 Evolution c 433 1589 Main aspected 434 1618 Impact on	non PCN Handset Specification (CPHS)	Rel4	No	WG T3	UICC1-CPHS	TSG			-				
418 1566 Enhanceme 419 1801 Protocol St 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhat 429 2099 UE triggers 430 2254 Stage3 431 1587 Evolution c 433 1589 Main aspectation 434 1618 Impact on	t on SIM/USIM Interworking		No	WG T3		TSG							
419 1801 Protocol Si 420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhal 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution c 433 1589 Main aspe 434 1618 Impact on	oolkit enhancements	NA	Yes	WG T3	USAT1								
420 2034 USAT local 421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhages 430 2254 Stage3 431 1587 Evolution conservation co	cements to (U)SIM toolkit secure messaging	Rel4	No	WG T3	USAT1-SM	TSG							
421 1802 UICC API 422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Species 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhages 430 2254 Stage3 431 1587 Evolution conservation conser	col Standardisation of a SIM Toolkit Interpreter	Rel4	No	WG T3	USAT1-Interpr	TSG							
422 2029 Java API 423 1803 Test 424 2031 Multos AP 425 2032 Species 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhages 430 2254 Stage3 431 1587 Evolution conservation conservati	local link	Rel4	No	WG T3	USAT1-LocLnk	TSG			-				
423 1803 Test 424 2031 Multos AF 425 2032 Spece 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhages 430 2254 Stage3 431 1587 Evolution c 433 1589 Main aspected 434 1618 Impact on	API	NA	Yes	WG T3	USAT1-API								
424 2031 Multos AP 425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhages 429 2099 UE triggers 430 2254 Stage3 431 1587 Evolution of 433 1589 Main aspected 434 1618 Impact on	va API	Rel4	No	WG T3	USAT1-API-JAVA				-+				
425 2032 Spect 426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhages 429 2099 UE triggers 430 2254 Stage3 431 1587 Evolution of 433 1589 Main aspected 434 1618 Impact on	Test specification		No	WG T3		TSG							
426 2033 Test 427 2100 USIM Toolk 428 1571 Security enhages 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution of 432 1588 Evolution of 433 1589 Main aspe 434 1618 Impact on	Itos API	Rel5	No	WG T3	USAT1-API-MULT	TSG							
427 2100 USIM Toolk 428 1571 Security enhages 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution of 432 1588 Evolution of 433 1589 Main aspendic to the stages	Specification		No	WG T3	USAT1-API-MULTC	TSG							
428 1571 Security enhance 429 2099 UE triggere 430 2254 Stage3 431 1587 Evolution of 432 1588 Evolution of 433 1589 Main aspe 434 1618 Impact on	Test specification		No	WG T3	USAT1-API-MULTC	TSG							
429 2099 UE trigger 430 2254 Stage3 431 1587 Evolution of 432 1588 Evolution of 433 1589 Main aspendic to the state of the	Toolkit security		No	WG SA3	USAT1-API-MULTC	TSG							
430 2254 Stage3 431 1587 Evolution c 432 1588 Evolution c 433 1589 Main aspe 434 1618 Impact on	enhancements	NA	No	WG SA3	SEC1	TSG							
431 1587 Evolution c 432 1588 Evolution c 433 1589 Main aspe 434 1618 Impact on	ggered authentication during connections	Rel4	No	WG SA3	SEC1-UETADC	TSG							
432 1588 Evolution c 433 1589 Main aspe 434 1618 Impact on	age3		No	WG CN1	SEC1-UETADC								
433 1589 Main aspe 434 1618 Impact on	tion of GSM CS algorithms (e.g. A5/3 developm	Rel4	No	WG SA3	SEC1-CSALGO1	TSG							
434 1618 Impact on	tion of GSM PS algorithms (e.g. GEA 2 deploym	Rel4	No	WG SA3	SEC1-PSALGO1	TSG	+						
· · ·	in aspects		No	WG SA3	SEC1-PSALGO1								
	pact on GTP		No	WG CN4	SEC1-PSALGO1	WG							
435 1661 GEA capa	A capability indication in MS CM		No	WG CN1	SEC1-PSALGO1-G								
		· · · · ·			· · · · · · · · · · · · · · · · · · ·	°				·		·	
				Page 15	5								

ī			. .	o	_			Qtr 4, 2000		Qtr 2, 2001	Qtr 3, 2001	Qtr 4, 2001
ID 436	Unique 1572	Name Protection for user plane data				Acronym SEC1-PUPD	Leve TSG	Oct Nov Dec	Jan Feb Mar	Apr May Jun	Jul Aug Sep	Oct Nov De
437	1572	Integrity protection in access network				SEC1-PUPD						
438	1575	Network based end-to-end security				SEC1-PUPD						
439	1576	·				SEC1-NDS	TSG					
		Network domain security Control plane protection in core network (e.g., GTP, CAP, MAP/IF	Dalf			SEC1-NDS	130	-				
440 441	1577 1578		Reij			SEC1-NDS		-		•		
		Main aspects										
442	1579	Integration of GTP signalling security architecture				SEC1-NDS			·,			
443	1580	User plane protection in core network (e.g., provided by IPsec)	Rel5			SEC1-NDS				+		
444	1581	Main aspects				SEC1-NDS						
445	1582	Integration of GTP signalling security architecture				SEC1-NDS						
446	2098	Study of network-based denial of service		No	WG SA3	SEC1-NDS	TSG				,	
447	1583	MAP application layer security	Rel4	No	WG SA3	SEC1-MAPAL	TSG				+	
448	1584	Main aspects		No	WG SA3	SEC1-MAPAL	WG					
449	2025	Other stage 3 aspects		No	WG CN4	SEC1-MAPAL	TSG					
450	1586	Key management for core network security		No	WG SA3	SEC1-KMCN	TSG					
451	1594	Visibility and Configurability of security	Rel4	No	WG SA3	SEC1-VCS	TSG					
452	1595	FIGS	Rel5	No	WG SA3	SEC1-FIGS						
453	2026	Enhanced HE control of security (including positive a	Rel6	No	WG SA3							
454	2027	Stage 2		No	WG SA3							
455	2028	FS on Network impacts		No	WG CN4							
456	1861	Miscelleneous UE Conformance Testing Activities	NA	Yes	WG T1	MISTST1						
457	1862	Optimisation of Test Time, RF Aspects (FDD)		No	WG T1	MISTST1						
458	1863	Optimisation of Test Time, RF Aspects (TDD)		No	WG T1	MISTST1						
459	1907	Extensions to R99 Test cases		No	WG T1	MISTST1	1				ļ	
460	1908	Review all other work items for impact on new or exi		No	WG T1	MISTST1						
461	1909	Additional signalling tests to cover VHE, OSA, MExE,		No	WG T1	MISTST1	1					
462	1365	Support of Push Services	Rel5	No	WG SA2	PUSH	TSG					
463		Charging and OAM&P (Master)	Rel4	No	WG SA5	OAM	1	•				
464	2089	Principles, high level Requirements and Architecture		No	WG SA5	OAM-AR/PR	TSG					
						L	1	1	1	I	1	
					Page 16	3						

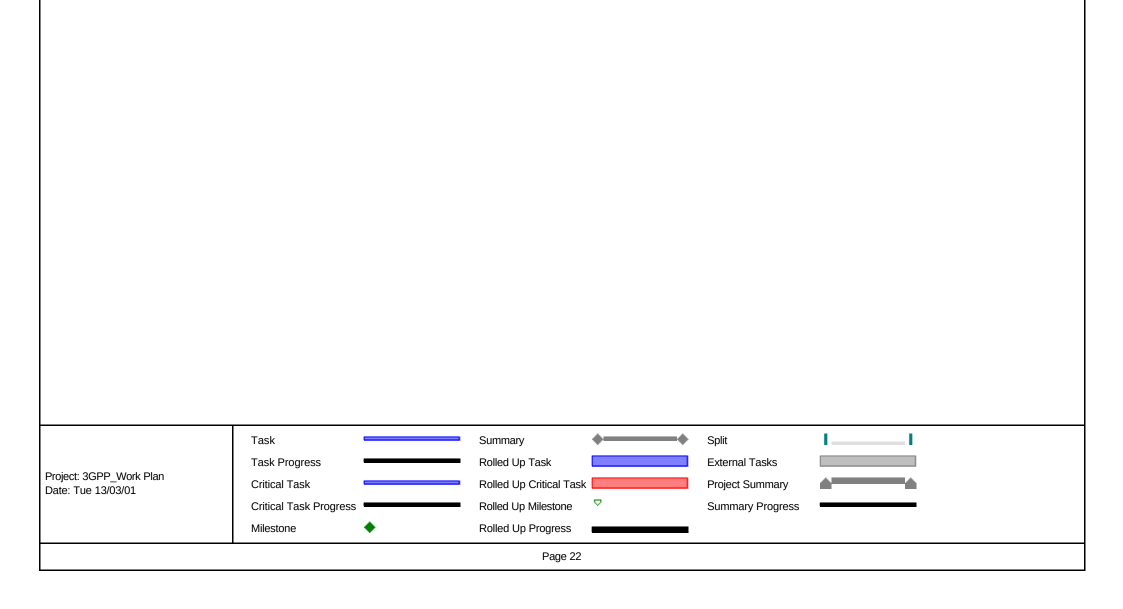
								Qtr 4, 20		Qtr 1, 200		Qtr 2,			, 2001	Qtr 4, 2001
	Unique		Relea			Acronym	Leve	Oct Nov	Dec	Jan Feb	Mar	Apr N	/lay Jur	n Jul	Aug Sep	Oct Nov De
465	2088	Performance Management (PM) (Master)				OAM-PM)			
466	2081	Fault Management (FM) (Master)				OAM-FM	TSG									
467	2082	Configuration Management (CM) (Master)		No	WG SA5	OAM-CM										
468	2242	Charging Management for all-IP UMTS networks (Ma		No	WG SA5	OAM-CH/IP	TSG									
469	2083	Charging Management (CH) (Master)		No	WG SA5	OAM-CH										
470	2062	Subscription Management	Rel4	No	WG SA5	SM	TSG									
471	2071	UTRAN Operations and Maintenance procedures	Rel4	No	WG SA5	UOAM	TSG									
472	1993	small Technical Enhancements and Improvements	Rel4	No	Generic	TEI4	TSG									
473	2230	Advanced Speech Call Items enhancements_REL-	Rel4	No	WG CN1	ASCI	TSG		¢=					-		
474	2232	Stage 2		No	WG CN4	ASCI	WG									
475	2231	Stages 2 and 3 on A interface		No	WG CN1	ASCI	WG									
476	2243	Intra Domain Connection of RAN Nodes to Multiple	Rel5	No	WG SA2	MULCN	TSG	-						-		+
477	2244	Overall System Architecture		No	WG SA2	MULCN	TSG									
478	2245	RAN work		No	/G RAN3	MULCN	TSG									
479	2246	GERAN work		No	GERAN2	MULCN	TSG									
480	2247	CN work		No	WG CN1	MULCN	TSG	-						-		+
481	2248	N1 work		No	WG CN1	MULCN	TSG			-						
482	2249	N4 work		No	WG CN4	MULCN	TSG									
483	2310	GERAN improvements 1	Rel4	No	GERAN	GEIMP1	TSG				-					
484	2311	Gb over IP (Ip-fication of Gb)		No	GERAN	GbIP	TSG				-					
485	2312	Concept		No	GERAN		TSG									
486	2313	Changes to 08.16, 08.18		No	GERAN		TSG									
487	2314	GERAN improvements 2	Rel4	No	GERAN	GEIMP2	TSG	-				•				
488	2315	Gb enhancements		No	GERAN	Gben	TSG	-				•				
489	2316	NACC (network Assisted Cell Change)		No	GERAN		TSG					•				
490	2420	Concept		No	∃ GERAN		TSG					•				
491	2317	Changes in 03.64		No	GERAN		TSG					 				
492	2318	Changes in 04.60		No	GERAN		TSG					 				
493	2319	Changes in 44.008		No	∋ GERAN		TSG					ļ				
		· · · · · · · · · · · · · · · · · · ·	. <u> </u>			č										
					Page 17	7										

Ē	1.1	News	Dala	Orithe	Deserves	A		Qtr 4,		Qtr 1, 2001	Qtr 2, 20		Qtr 3, 2001	Qtr 4, 2001
ID 494	Unique 2320		Relea Rel5			Acronym GEIMP3	Leve TSG		lov Dec	Jan Feb Mar	Aprima	y Jun	Jul Aug Sep	Oct Nov Dec
495	2321	Evolution of the transport for A			GERAN		TSG					Ă.		
496	2322	Definition of a new A interface Transport Layer option based on		No	GERAN		TSG					_		
497	2323	Adaptation of the Layer 3 BSSMAP procedures as required		No	GERAN		TSG					_		
498			Rel4	No	GERAN		TSG			.	•			
499	2325	Gb enhancements 2		No	GERAN		TSG			• 	ľ. ⊨			
500	2429	stage 2		No	GERAN					÷	Ļ			
501	2421	Stage 3 (changes in 44.060)		No	GERAN2		TSG			•	 •◆			
502	2327	Definition of enhanced countdown procedure		No	GERAN2		TSG				ļ			
503	2328	Definition of enhanced TBF release procedure		No	GERAN2		TSG				ļ			
504	2329	Definition of USF=FREE type polling mechanism on PDCH		No	GERAN2		TSG				ļ			
505	2330	GERAN support for IP multimedia	Rel5	No	GERAN		TSG							
506	2331	GERAN Header adaptation		No	GERAN		TSG					-		
507	2332	Definition of compression and removal modes for PDCP protocol		No	GERAN		TSG	- P						
508	2333	Conceptual description in stage 2		No	∋ GERAN		TSG					_		
509	2334	Necessary changes on stage 3 regarding header removal		No	∋ GERAN		TSG	-						
510	2335	GERAN Radio access bearer design for IP multimedi		No	GERAN		TSG					-		
511	2422	MuM control signalling for conversational multimedia services		No	GERAN		TSG					-		
512	2431	Identification of requirements		No	GERAN		TSG	-						
513	2337	Necessary modifications due to SIP		No	GERAN		TSG					-		
514	2338	Physical layer multiplexing		No	GERAN		TSG					-		
515	2339	Stage 2		No	GERAN		TSG							
516	2432	Stage 3		No	3 GERAN		TSG					_		
517	2341	GERAN MS Conformance test for support of IP multir		No	GERAN		TSG					•		
518	2342	MS test		No	GERAN4		TSG							
519	2343	GERAN BTS Conformance test for support of IP multi		No	GERAN		TSG	1				•		+
520	2344	BTS test		No	GERAN3		TSG	1						
521	2345	Alignment of 3G functional split and lu	Rel5	No	GERAN		TSG	}						+
522	2346	GERAN user / control plane		No	GERAN		TSG					-		
		· · · · · · · · · · · · · · · · · · ·	·	· · · ·		•								
					Page 18	3								

ID	Unique	Name	Rele	Splitz	Resource	Acronym	Leve		Qtr 2, 2001 Apr May Jun	Qtr 3, 2001 Jul Aug Sep	Qtr 4, 2001 Oct Nov Dec
523	2347	Alignment with UMTS bearer concept		<u> </u>	GERAN		TSG				
524	2423	Stage 2		No	GERAN		TSG				
525	2348	Adoption of the UTRAN PDCP		No	GERAN		TSG				
526	2349	Development of RLC / MAC		No	GERAN		TSG				
527	2350	Development of GERAN RR		No	GERAN		TSG				
528	2351	Ciphering and integrity protection		No	GERAN		TSG				
529	2352	Logical and physical channel realization TCH, PDTCH, contr		No	GERAN		TSG				
530	2353	Use of stealing bits		No	GERAN		TSG				
531	2354	Fast access		No	GERAN		TSG				
532	2355	Fast power control		No	GERAN		TSG				
533	2424	Physical layer alignment with UMTS bearer concept		No	GERAN		TSG	+			
534	2356	PDTCH/TCH in 45.003		No	GERAN		TSG				
535	2357	Control channels in 45.003		No	GERAN		TSG				
536	2358	Receiver performance in 45.005 for PDTCH/TCH and contro		No	GERAN		TSG				
537	2359	lu rg interface		No	GERAN		TSG	+	 +		
538	2425	Inter BSS interface		No	GERAN			+	+		
539	2360	Identification of requirements		No	GERAN						
540	2361	Stage 2		No	GERAN						
541	2362	Adoption of relevant parts from lur		No	GERAN						
542	2363	Complementation with GERAN specifics		No	GERAN						
543	2364	New stage 3		No	GERAN						
544	2426	Inter BSS-RNS interface		No	GERAN						
545	2365	Identification of requirements		No	GERAN						
546	2366	Stage 2		No	GERAN						
547	2367	Adoption of relevant parts from lur		No	GERAN						
548	2368	Complementation with GERAN specifics		No	GERAN						
549	2369	New stage 3		No	GERAN						1
550	2370	Voice over GERAN PS and CS concept		No	GERAN			+	+ •		1
551	2371	Architecture for A, Iu cs and Iu ps		No	GERAN						1
		·			Page 19			I	1		_

5			. .	.	5				2000			Qtr 2,		Qtr 3, 2001	Qtr 4, 2001
ID 552	Unique 2372	Name Transcoder position/operation	Kelea		Resourc∉ 3 GERAN	Acronym	Leve	Oct	Nov Dec	Jar	Feb Mar	Apr N	/lay Jun	Jul Aug Sep	Oct Nov D
553	2373	Handover			GERAN		_								
554	2373	RTP payload			GERAN		_								
555	2375	FPC			GERAN		_								
556	2376	LA			GERAN		_								
557	2377	GERAN Narrowband speech realization			GERAN		_			<u> </u>					
558	2427	8-PSK NB HR			GERAN					+					
559	2378	Channel coding in 45.003		No	GERAN										
560	2379	Signallimg for A interface		No	GERAN										
561	2380	Signallimg for lu		No	GERAN					-					
562	2381	Link adaptation in 45.009		No	3 GERAN										
563	2382	Receiver performance in 45.005		No	GERAN					<u> </u>					
564	2428	8-PSK NB QR		No	GERAN				-	┝					
565	2383	Channel coding in 45.003		No	GERAN					<u> </u>					
566	2384	Signallimg for A interface		No	GERAN					<u> </u>					
567	2385	Signallimg for lu		No	GERAN		_								
568	2386	Link adaptation in 45.009		No	GERAN		_								
569	2387	Receiver performance in 45.005		No	GERAN										
570	2388	GERAN MS Conformance test for GERAN interface ev		No	GERAN										
571	2389	MS test		No	GERAN								_		
572	2390	GERAN MS Conformance test for GERAN interface ev		No	GERAN		_								
573	2391	BSS test		No	GERAN		_						_		
574		GERAN enhancements for streaming services 1	Rel5	No	GERAN		_								
575	2393	GERAN enhancements for streaming services 1		No	GERAN		_		r				_		
576	2394	Concept			GERAN		_						Ť		
577	2395	RLC protocol enhancement			GERAN										
578			Rel5		GERAN										
579	2397	GERAN enhancements for streaming services 2			GERAN		_								
580	2398	Usage of ECSD			GERAN				·				-		
000	2090	Usaye UI LUSD		UNI	JULKAN	l									

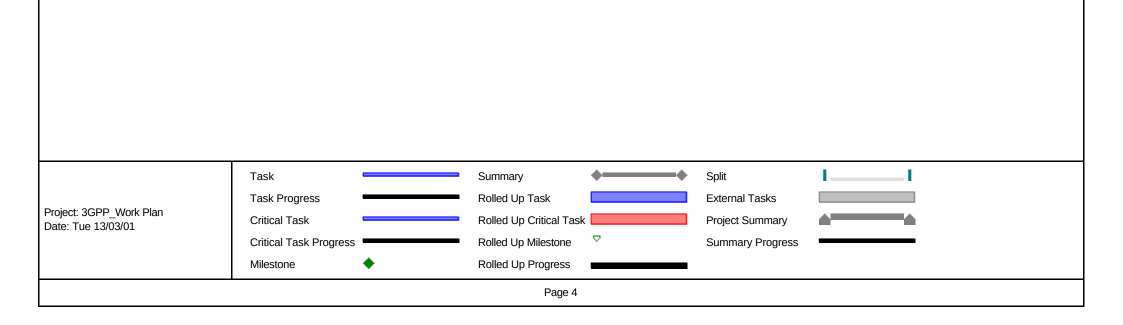
								Qtr 4, 2			1, 2001		, 2001	Qtr 3, 2001	Qtr 4, 2001
ID	Unique		Relea	Splita	Resource	Acronym	Leve	Oct N	ov Dec	Jan	Feb Mar	Apr	May Jun	Jul Aug Sep	Oct Nov Dec
581	2399	Stage 2		No	GERAN			-							
582	2400	Stage 3		No	} GERAN			-							
583	2401	RLC PDU formats		No	3 GERAN			-							
584	2402	MAC header		No	3 GERAN			-							
585	2403	700 MHz spectrum support	Rel4	No	GERAN							-			
586	2404	GERAN support for the 700 MHz band		No	GERAN					-					
587	2405	Signalling support		No	3 GERAN										
588	2406	Physical layer definitions		No	∃ GERAN					-					
589	2407	Receiver performance and RF budget		No	∃ GERAN					-					
590	2408	GERAN MS Conformance test for 700 MHz band		No	; GERAN							\			
591	2409	MS test		No	∃ GERAN										
592	2410	GERAN BTS Conformance test for 700 MHz band		No	GERAN							\			
593	2411	BTS test		No	∃ GERAN										
594	2412	GERAN/UTRAN interface evolution 1	Rel5	No	GERAN							-			
595	2413	Evolution of lu ps		No	GERAN							-			
596	2414	Identification of GERAN requirements on lu ps		No	3 GERAN			-				þ 1			
597	2415	Update of specifications		No	3 GERAN							 *			
598	2416	GERAN/UTRAN interface evolution 2	Rel5	No	GERAN										
599	2417	Evolution of lu cs		No	GERAN										
600	2418	Identification of GERAN requirements on Iu cs		No	3 GERAN			-				Þ			
601	2419	Update of specifications		No	GERAN										



ID	0	Unique	Name	Rele	Splite	Resource	Acronym	J	r 3, 20	ug Se			, 200 Nov			[.] 1, 2001 n Feb Mar		2, 2001 May Jun	Qtr Ju
6	ě	· · ·	Evolutions of the transport in the UTRAN			SG RAN					74	000		Duc	, 00		7.01		
7		625	IP transport in the UTRAN	Rel4	No	/G RAN3	ETRAN-IPtrans								_				
8	\checkmark	12	QoS optimisation for AAL2 connections over lub and	Rel4	No	/G RAN3	ETRAN-QoSAAL2				_				_				
9	\checkmark	1995	Transport bearer modification procedure on lub, lur,	Rel4	No	/G RAN3	ETRAN-MigrMod								_				
10		2257	Evolution of transport in UTRAN and GERAN	Rel4	No	/G RAN3	ETRANG				+				+-		+ •		
15	1	4	Evolutions of the transport in the CN	NA	Yes	WG CN4	CNTRSP				_				-				
16		859	IP Transport of CN protocols (e.g., CAP, MAP)	Rel4	No	WG CN4	SS7IP				-				_				
24		1216	Improvements of Radio Interface	NA	Yes	'SG RAN	Rinimp				-				+-		+		┝
26	۹.	1471	Base station classification	Rel4	No	/G RAN4	RInImp-BSClass			-	-				-		-		┝
31	II (1507	Terminal Power Saving features	Rel4	No	/G RAN1	RInImp-TPS	_			-				-				
32	II (1509	UTRA repeater specification (master)	Rel4	No	/G RAN4	RInImp-REP	-			_				-				
33	√ 🎙	1994	DSCH power control improvement in soft handover	Rel4	No	/G RAN1	RInImp-DSCHsho			-	_				-				
34	II (1996	UMTS 1800	Rel4	No	/G RAN4	RInImp-UMTS18				+				-				
47		1222	Low Chip Rate TDD option	Rel4	No	/G RAN1	LCRTDD	-			_				-	⊽	Star	t Testing	┝
52	√ 🎙	1228	lub/lur protocol aspects	Rel4	No	/G RAN3	LCRTDD-lublur				-				-		•		
61	۹.	9	RAN improvements	NA	Yes	'SG RAN	RANimp			-	-				+	⊽	Star	t Testing	┝
62	II	656	RRM optimization for lur and lub	Rel4	No	/G RAN3	RANimp-RRMopt			-	-				-				
63	√ 🎙	655	Node B synchronisation for TDD	Rel4	No	/G RAN1	RANimp-NBsync				-				-				
65	✓	2206	RAB support enhancement - ROHC part only	Rel4	No	/G RAN2	RANimp-RABSE				-				+				
128	√ 🎙	1539	Transparent End-to-End PS mobile streaming appl	Rel4	No	WG SA4	PSTREAM				-				-				
129		1652	Emergency call enhancements	NA	Yes	WG CN1	EMC1	_			+				+-		+		┢
137	✓	1654	For CS based calls	Rel4	No	WG CN1	EMC1-CS				-								
143	۹.	1322	Enable bearer independent CS architecture	Rel4	No	WG SA2	CSSPLIT				-				-	$\overline{\Delta}$	quart	Testing	┢
158		1333	DEL?: CS multimedia services	Rel4	No	WG SA2	CSM	_			+				+-	▽	Start	Testing	┢
168	۹.	1340	Facsimile	Rel4	No	WG SA1	FAX	-	tart T	eetin,	9 			-					
177	1	1517	Global Text Telephony	NA	Yes	WG SA2	GTT	-							+		+	▽	Sta
178		2240	Minimum solution	Rel4	No			-							+	+			
195	1	1526	DEL?: Bearer Modification without pre-notification	Rel4	No	WG SA1	BMWPN	-				-			+		⊳ s	tart Testing	┝
224	۹.	1637	OSA enhancements	NA	Yes	WG SA1	OSA1				+				+		+		╞

								-	3, 2000			1, 2000		Qtr 1, 2001		tr 2, 200		Qtr 3
		Unique	Name		0	- 0	Acronym	Jul	Aug	Sep	Oct	Nov	Dec	Jan Feb M	ar A	pr May	Jun	Jul
		1424	Interactions OSA - e-commerce	Rel4			OSA1-ECOM			-					•			
	8		MExE enhancements	NA	No	-							-					
	1	1447	MExE Security	Rel4	No		MEXE-SEC						-					
264		1810	MExE Rel4 Improvements and Investigations	Rel4	No	WG T2	MEXE-ENHANC	_					-					
271		1625	Wideband Telephony Service - AMR (Master)	Rel4	No	WG SA4	AMRWB							tart Testing	+			
298	1	1541	Transcoder-Free Operation	Rel4	No	WG CN4	TrFO	_							÷.			
309		1631	Tandem Free aspects for 3G and between 2G and 3	Rel4	No	WG SA4	TFO								-+			
315	۰	1818	Multimedia Messaging	Rel4	No	WG T2	MMS								-+			
323	۹.	1826	Terminal interfaces	NA	Yes	WG T2	ті				-				' Sta	rt Testi	ng♠	
324		1827	AT commands enhancements	Rel4	No	WG T2	TI-ATC				-							
328	1	1829	Wide Area Data Synchronisation	Rel4	No	WG T2	TI-WADS	-							'-Sta	rt Testi	ng🄶	
329		1830	Continues evolution of Synchronisation protocol	Rel4	No	WG T2	TI-SYNC-EVOL											
333	III	1832	Terminal local model	Rel4	No	WG T2	TLM											
334		1536	Location Services enhancements	NA	Yes	WG SA2	LCS1				_				+			
341	II (523	LCS support in the CS domain	Rel4	No	WG SA2	LCS1-CS											
342		525	LCS support in the PS domain	Rel4	No	WG SA2	LCS1-PS	_							-			
369	\checkmark	2229	CBS interactions	Rel4	No	WG T2	LCS1-CBS	_										
370		1916	MExE interactions	Rel4	No	WG T2	LCS1-MEXE							,				
371	2	1600	UE positioning	Rel4	No	'SG RAN	LCS1-UEpos	-										-
372	✓	1601	lub/lur interfaces for methods Rel 99	Rel4	No	/G RAN3	LCS1-UEpos-lublur	_										
	✓	1602	UE positioning enhancements - IPDL for TDD	Rel4	No	/G RAN2	LCS1-UEpos-enh		ı						-			
381	1	1542	Ensure reliable QoS for PS domain	Rel4	No	WG SA2	QoSPS								+			
410	1	1557	DEL?: QoS for CS services at HOs (inter-MSC and	Rel4	No	WG SA2	QoSCS	•							•			
412	.	1560	UICC/(U)SIM enhancements and interworking	NA	Yes	WG T3	UICC1						_		+	-		
414		1562	DELETED: UICC/USIM database specification	Rel4	No	WG T3	UICC1-DataB								-			
415	II	1799	Common PCN Handset Specification (CPHS)	Rel4	No	WG T3	UICC1-CPHS								-			
		1800	(U)SIM toolkit enhancements	NA	Yes	WG T3	USAT1								_			
		1566	Enhancements to (U)SIM toolkit secure messaging	Rel4	No	WG T3	USAT1-SM					-			-			
		1801	Protocol Standardisation of a SIM Toolkit Interpreter	Rel4	No	WG T3	USAT1-Interpr											
			•	1	<u>.</u>	Į		1			1			1				
					Pad	ge 2												

	_								3, 2000		Qtr 4, 2			Qtr 1, 2			Qtr 2, 20		Qtr 3
ID	_	Unique	Name		<u> </u>		Acronym	Jul	Aug	Sep	Oct N	lov De	ЭC	Jan F	eb	Mar	Apr Ma	ay Jur	n Jul
420		2034	USAT local link	Rel4	No	WG T3	USAT1-LocLnk									•			
421		1802	UICC API	NA	Yes	WG T3	USAT1-API			-			+						+
422		2029	Java API	Rel4	No	WG T3	USAT1-API-JAVA			-			+			-+			
428	6	1571	Security enhancements	NA	No	WG SA3	SEC1	_					+						+
429	1	2099	UE triggered authentication during connections	Rel4	No	WG SA3	SEC1-UETADC	1											
431		1587	Evolution of GSM CS algorithms (e.g. A5/3 developm	Rel4	No	WG SA3	SEC1-CSALGO1							-					
432	\$	1588	Evolution of GSM PS algorithms (e.g. GEA 2 deploym	Rel4	No	WG SA3	SEC1-PSALGO1				-		•						
447		1583	MAP application layer security	Rel4	No	WG SA3	SEC1-MAPAL						+	_	_				+
451		1594	Visibility and Configurability of security	Rel4	No	WG SA3	SEC1-VCS						_						
463	1	1142	Charging and OAM&P (Master)	Rel4	No	WG SA5	OAM	1				•-	+			-			<u> </u>
470		2062	Subscription Management	Rel4	No	WG SA5	SM	1					Ļ						1
471		2071	UTRAN Operations and Maintenance procedures	Rel4	No	WG SA5	UOAM	1											
472	💷 🌾	1993	small Technical Enhancements and Improvements	Rel4	No	Generic	TEI4									_			
473	1	2230	Advanced Speech Call Items enhancements_REL-4	Rel4	No	WG CN1	ASCI	1				÷.	+						_
483	< ₹	2310	GERAN improvements 1	Rel4	No	GERAN	GEIMP1									-			
487	۰	2314	GERAN improvements 2	Rel4	No	; GERAN	GEIMP2								_	-	•		
498	۰	2324	GERAN improvements 4	Rel4	No	; GERAN		1						•—		_	•		
585		2403	700 MHz spectrum support	Rel4	No	GERAN												-+	



				-					Qtr 1, 200			2, 2001	Qtr 3,		Qtr 4, 2001	Qtr 1
ID 24	Unique	Name Improvements of Radio Interface			Resource	Acronym	Leve TSG	_	Jan Feb	Mar	· Apr	May Jur	n Jul	Aug Se	Oct Nov Dec	Jan
24	1470					RInImp-IfIsM	TSG									1
29	1217	Improvement of inter-frequency and inter-system me	Rel5			Rinimp-HARQ	TSG									1
		Hybrid ARQ II/III				Rinimp-CCTrCH	TSG									
30	1218	Improved usage of downlink resource in FDD for CC1	Rel5							_		· - ··]	
61		RAN improvements	NA				TSG			Ň	Sta	rt Testing			•	
64	624	RAB support enhancement - no ROHC	Rel5			RANimp-RABSE	TSG									
66	1680	Header compression removal/stripping in the RAN	Rel5		SG RAN			_								
67	1686	Unequal error protection in PS domain in the RAN	Rel5		'SG RAN			_								
73	1273	Provisioning of IP-based multimedia services	Rel5		WG SA1		TSG		1		MLS	T: Stage (for ba	sic calls		Start
129	1652	Emergency call enhancements	NA	Yes	WG CN1	EMC1	WG		1				+			ب
130	1653	For IP & PS based calls	Rel5	No	WG CN1	EMC1-PS	TSG				+		-			ب
177	1517	Global Text Telephony	NA	Yes	WG SA2	GTT	TSG				+	~	Start 7	esting	+	
184	2239	Improvements of GTT	Rel5	No					1		+	▽	Start T	esting	++	
207	1367	VHE enhancements	NA	Yes	WG SA1	VHE1	TSG		1		+		-			+
208	1368	Detailed definition of the VHE user profile	Rel5	No	WG SA2	VHE1-USERP	WG	-			-					+ +
212	2104	Extensions to existing (and possibly new) toolkits	Rel5	Yes	WG SA2	VHE1-TLKT1	WG	-			+		+			+
216	2108	Interaction between toolkits to enable IP multimedia	Rel5	Yes	WG SA2	VHE1-IMS	WG	_	<u> </u>		+		+			+
220	2112	Transparent roaming for services	Rel5	Yes	WG SA2	VHE1-RMG	WG	-	<u> </u>		-					<u> </u>
224	1637	OSA enhancements	NA	Yes	WG SA1	OSA1	WG				-			•		
229	1429	OSA APIs for MuMa CC	Rel5	No	WG SA2	OSA1-CSCF		-			•					
232	1419	OSA security	Rel5	No	WG SA3	OSA1-SEC	TSG				-		+	•		
239	1433	Retrieval of Terminal capabilities	Rel5	No	WG SA2	OSA1-TC					∔ ♦					
248	1638	CAMEL phase 4	Rel5	No	WG SA1	CAMEL4		_		_	-					•
323	1826	Terminal interfaces	NA	Yes	WG T2	ті					Star	t Testing				
328	1829	Wide Area Data Synchronisation	Rel4	No	WG T2	TI-WADS			ļ		Start	Testing				
330	1831	vObjects and Other Constructs for Use in Data Synchronisation	Rel5	No	WG T2	TI-SYNC-VOBJ	TSG									
334	1536	Location Services enhancements	NA	Yes	WG SA2	LCS1	TSG		ļ		-					┿
335	1171	Event based and Periodic LCS	Rel5	No	WG SA1	LCS1-EBP			ļ		-					
371	1600	UE positioning	Rel4	No	'SG RAN	LCS1-UEpos	TSG				<u> </u>					•
			<u> </u>		<u> </u>			I	1							<u> </u>
					Page 1											

							. –			1, 200			2, 200			tr 3, 20			4, 2001	Qtr 1
	Unique	Name			<u></u>			Dec	Jan	Feb	Mar	Apr	May	Jun	J	ulAu	ig Se	o Oct	Nov Dec	Jan
374	2457	UE positioning enhancements - other methods	Rel5			LCS1-UEpos-enh	WG													1
378	2125	Open LCS interfaces in UMTS and GERAN	Rel5	No	WG SA2	LCS-INTF	TSG		•						• -					
417	1800	(U)SIM toolkit enhancements	NA	Yes	WG T3	USAT1									┢			÷ .		
421	1802	UICC API	NA	Yes	WG T3	USAT1-API									┝			÷ .		
424	2031	Multos API	Rel5	No	WG T3	USAT1-API-MULT	TSG		_			_			-			÷ .		
428	1571	Security enhancements	NA	No	WG SA3	SEC1	TSG	_	<u> </u>						┝			+		┿━━
436	1572	Protection for user plane data	Rel5	Yes	WG SA3	SEC1-PUPD	TSG							-+						
439	1576	Network domain security		Yes	WG SA3	SEC1-NDS	TSG								┝			4		
440	1577	Control plane protection in core network (e.g., GTP, CAP, MAP/IF	Rel5	No	WG SA3	SEC1-NDS								-+						
443	1580	User plane protection in core network (e.g., provided by IPsec)	Rel5	No	WG SA3	SEC1-NDS								-+						
452	1595	FIGS	Rel5	No	WG SA3	SEC1-FIGS														
462	1365	Support of Push Services	Rel5	No	WG SA2	PUSH	TSG													
476		Intra Domain Connection of RAN Nodes to Multiple	Rel5	No	WG SA2	MULCN	TSG	_	<u> </u>						┝					
494	2320	GERAN improvements 3	Rel5	No	; GERAN	GEIMP3	TSG							•						
505	2330	GERAN support for IP multimedia	Rel5	No	; GERAN		TSG								┝					
521	2345	Alignment of 3G functional split and lu	Rel5	No	; GERAN		TSG			_	_		_	_	┝	_		-		
574	2392	GERAN enhancements for streaming services 1	Rel5	No	; GERAN									•						
578	2396	GERAN enhancements for streaming services 2	Rel5	No	; GERAN									•						
594	2412	GERAN/UTRAN interface evolution 1	Rel5	No	GERAN									•						
598	2416	GERAN/UTRAN interface evolution 2	Rel5	No	GERAN									•						

