





























































































ID	Unique ID	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1	2044	VERSION 2001 March 30th		No																	
2	1462	"CTRL + a" to display all the 3GPP field		No																	
3	1463	If MS Project crashes, hide the "hyperlin		No																	
4	2058			No																	
5	96			No																	
6	2	Evolutions of the transport in the UTRAN	NA	Yes	SG RAN	ETRAN															
7	625	IP transport in the UTRAN	Rel5	No	/G RAN3	ETRAN-IPtrans															
8	12	QoS optimisation for AAL2 connections c	Rel4	No	/G RAN3	ETRAN-QoSAA															
9	1995	Transport bearer modification procedure	Rel4	No	/G RAN3	ETRAN-MigrMo															
10	2257	Evolution of transport in UTRAN and GER	Rel5	No	/G RAN3	ETRANG															
11	2258	Addition of transport mechanisms other than ATM		No	/G RAN3	ETRANG															
12	2259	Addition of transport mechanisms other than ATM		No	/G RAN3	ETRANG															
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, M	Rel4	No	WG CN4	SS7IP															
17	1679	Stage 3		No	WG CN4	SS7IP															
18	2018	CAP	Yes	WG CN2	SS7IP																
19	2019	MAP		No	WG CN4	SS7IP															
20	2253	BSSAP+		No	WG CN1	SS7IP-BSSAP+															
21	2455	FS on Usage of SUA	Rel5	No	WG CN4	SS7IP															
22	1513	FS on Transport and control separation in		No	WG SA2																
23	1615	Architectural impacts		No	WG SA2																
24	2476	High Speed Downlink Packet Access	Rel5	No	/G RAN2																
25	2477	Physical Layer		No	/G RAN1	HSDPA-Phys															
26	2478	Layer 2 and 3 aspects		No	/G RAN2																
27	2479	Iub/Iur protocol aspects		No	/G RAN3																
28	2480	RF Radio Transmission/ Reception, Syste		No	/G RAN4																
29	2481	Enhancement of Broadcast and Introduc	Rel5	No	/G RAN2																

ID		Unique IC	Name	Release	Split	Resources	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
								Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
30		1216	Improvements of Radio Interface	NA	Yes	SG RAN	RInImp															
31		1470	Improvement of inter-frequency and inte	Rel5	No	/G RAN1	RInImp-IfIsM															
32		1471	Base station classification	Rel5	No	/G RAN4	RInImp-BSCla															
33		1476	FDD Base station classification		No	/G RAN4	RInImp-BSClas															
34		1477	TDD Base station classification		No	/G RAN4	RInImp-BSClas															
35		1217	Hybrid ARQ II/III	Rel5	No	/G RAN2	RInImp-HARQ															
36		1218	Improved usage of downlink resource in F	Rel5	No	/G RAN2	RInImp-CCTrCH															
37		1507	Terminal Power Saving features	Rel5	No	/G RAN1	RInImp-TPS															
38		1509	UTRA repeater specification (master)	Rel4	No	/G RAN4	RInImp-REP															
39		1994	DSCH power control improvement in soft	Rel4	No	/G RAN1	RInImp-DSCHst															
40		1996	UMTS 1800	Rel4	No	/G RAN4	RInImp-UMTS18															
41		2467	UMTS 1900	Rel5	No	/G RAN4	RInImp-UMTS19															
42		2468	Multiple Input Multiple Output antennas (MIMO)	Rel5	No	/G RAN1	RInImp-MIMO															
43		2469	Enhancement on the DSCH hard split mo	Rel5	No	/G RAN1	RInImp-DSCHh															
44		2470	Gated DPCCH Transmission	Rel5	No	/G RAN1	RInImp-GatedDF															
45		2471	FS on Fast Cell Selection (FCS) for HS-DS	Rel5	No	/G RAN1	RInImp-FCS															
46		1506	FS on Radio link performance enhancem	Rel5	No	/G RAN1	RInImp-Rlperf															
47		1219	FS on High Speed downlink packet acce		No	/G RAN2	RInImp-HSDPA															
48		1221	FS on USTS	Rel5	No	/G RAN1	RInImp-USTS															
49		1510	FS on improved common DL channel for		No	/G RAN2	RInImp-DLCFAC															
50		1997	FS on UE antenna efficiency test method		No	/G RAN4	RInImp-UEAnTM															
51		2494	FS on the re-introduction of the downlink	Rel5	No	/G RAN4																
52		1839	Conformance Test Spec. improvements in		No	WG T1																
53		2210	Testing improvement of inter-frequency and inter-		No	WG T1																
54		2211	Testing Hybrid ARQ II/III		No	WG T1																
55		2212	Testing Improved usage of downlink resource in F		No	WG T1																
56		2213	Testing Terminal Power saving features		No	WG T1																
57		2214	Testing DSCH power control improvement in soft		No	WG T1																
58		2215	Testing UMTS 1800		No	WG T1																

ID		Unique ID	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002	
								Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
59		1222	Low Chip Rate TDD option	Rel4	No	/G RAN1	LCRTDD	  Start Testing															
60		1223	Physical layer		No	/G RAN1	LCRTDD-Phys																
61		1224	Layer 2 and layer 3 protocol aspects		No	/G RAN2	LCRTDD-L23																
62		1225	RF radio transmission/reception, system		No	/G RAN4	LCRTDD-RF																
63		1227	UE radio access capability		No	/G RAN2	LCRTDD-UErac																
64		1228	Iub/Iur protocol aspects	Rel4	No	/G RAN3	LCRTDD-IubIur																
65		2262	Low chiprate TDD interworking with GERAN		No																		
66		2263	Handover and Cell Selection / Reselection to UTRAN		No																		
67		1911	Start Testing		No	MLST		  Start Testing															
68		2103	Conformance Test Aspects - Low Chip Rate TDD		No	WG T1		 															
69		2216	Testing Physical Layer		No	WG T1																	
70		2217	Testing Layer 2 and layer 3 protocol aspects		No	WG T1																	
71		2218	Testing RF Radio Transmission and Reception		No	WG T1																	
72		2219	Testing UE radio access capability		No	WG T1																	
73		9	RAN improvements	NA	Yes	SG RAN	RANimp	  Start Testing															
74		656	RRM optimization for Iur and Iub	Rel4	No	/G RAN3	RANimp-RRMoI																
75		2488	RL Timing Adjustment	Rel5	No	/G RAN3	RANimp-RRMoI																
76		2489	Separation of resource reservation and release	Rel5	No	/G RAN3	RANimp-RRMoI																
77		2490	Improvement of Radio Resource Management	Rel5	No	/G RAN3	RANimp-ImpRR																
78		2491	Traffic Termination Point Swapping	Rel5	No	/G RAN3	RANimp-TTPS																
79		655	Node B synchronisation for TDD	Rel4	No	/G RAN1	RANimp-NBSyn																
80		624	RAB support enhancement - except Robust Header Compression	Rel5	No	/G RAN2	RANimp-RABS																
81		2206	RAB support enhancement - Robust Header Compression	Rel4	No	/G RAN2	RANimp-RABS																
82		1680	Header compression removal/stripping in PS domain	Rel5	No	SG RAN																	
83		1686	Unequal error protection in PS domain in PS domain	Rel5	No	SG RAN																	
84		2472	Node B Synchronisation for 1.28 Mcps TDD	Rel5	No	/G RAN1	RANimp-NBSLC																
85		1912	Start Testing		No	MLST		  Start Testing															
86		2102	Conformance Test Aspects - RAN Improvements		No	WG T1		 															
87		2220	Testing Smart antenna		No	WG T1																	

ID		Unique IC	Name	Rel5	Spli	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002	
								Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	
88		2221	Testing Node B synchronisation for TDD		No	WG T1																	
89		2222	Testing Radio access bearer support enhancmen		No	WG T1																	
90		2461	Testing RAB support enhancements-Robust Hear		No	WG T1																	
91		1273	Provisioning of IP-based multimedia ser	Rel5	No	WG SA1	IMS																
92		1274	Call control and roaming to support IP-ba		No	WG SA2	IMS-CCR																
93		1633	Stage 1		No	WG SA1	IMS-CCR																
94		1514	Stage 2 (Architecture and Main flows)		No	WG SA2	IMS-CCR																
95		1277	FS on Impacts on HSS		No	WG CN4	IMS-CCR																
96		2233	SIP Call Control protocol for the IM CN Subsystem		No	WG CN1	IMS-CCR																
97		1998	IP multimedia subsystem signalling flows		No	WG CN1	IMS-CCR																
98		1278	IP multimedia subsystem stage 3		No	WG CN1	IMS-CCR																
99		2255	IP Multimedia (IM) Session Handling; stage 2		No	WG CN1	IMS-CCR																
100		1673	MLST: Stage 3 for basic calls		No	MLST																	
101		1280	SIP SS and relationship to Mg, Mw and Cx		No	WG CN4	IMS-CCR																
102		1281	Multimedia Capabilities		No	WG CN1	IMS-CCR																
103		1282	Terminal capabilities		No	WG CN1	IMS-CCR																
104		1806	Terminal capabilities and Interactions on runn		No	WG T2	IMS-CCR																
105		1805	Network capabilities		No	WG CN1	IMS-CCR																
106		1285	Network capabilities (N4 aspects)		No	WG CN4	IMS-CCR																
107		1286	CSCF – HSS (Cx) applications and services (SCP		No	WG SA2	IMS-CCR																
108		1515	Stage 2 flows		No	WG SA2	IMS-CCR																
109		2021	Stage 2 flows (N4) (see note)		No	WG CN4	IMS-CCR																
110		2023	Impacts from CAMEL		No	WG CN4	IMS-CCR																
111		1288	Impact on Camel Stage 3		No	WG CN2	IMS-CCR																
112		1289	Impact on MAP		No	WG CN4	IMS-CCR																
113		2024	Stage 3 protocol on Cx		No	WG CN4	IMS-CCR																
114		1290	Addressing, Identities		No	WG SA2	IMS-CCR																
115		1291	Architectural issues		No	WG SA2	IMS-CCR																
116		1292	Impact on HSS		No	WG CN4	IMS-CCR																

ID	Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
117		1294	Interworking with other multimedia protocols		No	WG CN3	IMS-CCR														
118		1296	Impact on MM/CC/SM		No	WG CN1	IMS-CCR-IWMM														
119		2047	Interworking between IM CN subsystem and		No	WG CN3	IMS-CCR-IWCS														
120		2048	Interworking between IM CN subsystem and		No	WG CN3	IMS-CCR-IWIP														
121		1913	Start Testing		No	MLST															
122		1844	Conformance Test Aspects - Provisioning		No	WG T1	IMS-TEST														
123		1298	Access Security for IP-based services		No	WG SA3	IMS-ASEC														
124		1299	Lawful interception		No	WG SA3	IMS-LI														
125		1300	RAN improvements and evolution of the		No	WG RAN	IMS-RAN														
126		1597	(Copy) Ensure reliable QoS for PS domain		No	WG SA2															
127		1303	(Copy) Charging and OAM&P		No	WG SA5	IMS-OAM														
128		1598	(Copy) AMR-WB		No	WG SA4															
129		1305	Roaming between IP multimedia and CS		No	WG CN4	IMS-ONCS														
130		1457	Roaming requirements		No	WG SA1															
131		1306	Stage 2		No	WG SA2															
132		1307	Stage 2 review		No	WG CN4															
133		1456	Internetwork roaming aspects		No	?															
134		2227	MExE interactions		No	WG T2															
135		2228	MMS interactions		No	WG T2															
136		1310	Support of VHE/OSA by Rel4 network enti		No	WG CN5	IMS-ONOSA														
137		1732	Number portability in IM subsystem		No	WG CN4	IMS-MNP														
138		2036	Multimedia codecs and protocols for con		No	WG SA4	IMS-CODEC														
139		2039	Codecs		No	WG SA4															
140		2040	performance characterisation of codec		No	WG SA4															
141		2038	protocols		No	WG SA4															
142		1539	Transparent End-to-End PS mobile strea	Rel4	No	WG SA4	PSTREAM														
143		1652	Emergency call enhancements	NA	Yes	WG CN1	EMC1														
144		1653	For IP & PS based calls	Rel5	No	WG CN1	EMC1-PS														
145		1314	Service Requirements for IP-based emergency ca		No	WG SA1	EMC1-PS														

ID		Unique ID	Name	Rel4	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1,
								Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
146	✓	1315	SIP emergency calls and packet emergency calls		No	WG CN1	EMC1-PS															
147		1316	Stage 2 for emergency calls and packet emergen		No	WG SA2	EMC1-PS															
148	✓	1317	Distinction of emergency call types to different er		No	WG CN1	EMC1-PS															
149	✓	1646	Stage 3 for emergency calls and packet emergen		No	WG CN1	EMC1-PS															
150		1605	(Copy2) Ensure reliable QoS for PS domain and II		No	WG SA2																
151	✓	1654	For CS based calls	Rel4	No	WG CN1	EMC1-CS															
152	✓	1320	Distinction in CS domain of emergency call types		No	WG SA1	EMC1-CS															
153	✓	1999	Distinction in CS domain of emergency calls to dif		No	WG CN1	EMC1-CS															
154		2224	Conformance Test Aspects - Emergency		No	WG T1																
155		2225	Testing Stage 3 for emergency calls and packet e		No	WG T1																
156		2226	Testing CS based emergency calls		No	WG T1																
157		1322	Enable bearer independent CS architect	Rel4	No	WG SA2	CSSPLIT															
158		1323	Enable bearer-independent call control		No	WG CN4	CSSPLIT															
159	✓	1516	Architecture and Stage 2 description on 23.002		No	WG SA2	CSSPLIT															
160	✓	1325	Standardisation of protocols (control & user plan		No	WG CN3	CSSPLIT															
161	✓	1326	Standardisation of protocols over reference poini		No	WG CN4	CSSPLIT															
162	✓	1616	Standardisation of detailed stage 2 description		No	WG CN4	CSSPLIT															
163	✓	1327	Bearer control between MSC server and MGW		No	WG CN4	CSSPLIT															
164	✓	1328	stage 3 - protocol issues		No	WG CN4	CSSPLIT															
165	✓	1329	stage 3 - parameter value issues		No	WG CN3	CSSPLIT															
166		1331	Lawful interception		No	WG SA3	CSSPLIT															
167		1332	Bearer Independence and codec control		No	WG SA4	CSSPLIT															
168		1918	Start Testing		No	MLST																
169		2052	Conformance Test Aspects - Enable bear		No	WG T1	CSSPLIT-TEST															
170		1847	UE Conformance test spec., Bearer independent		No	WG T1	CSSPLIT-TEST															
171		1848	UE Conformance test spec., Bearer independent		No	WG T1	CSSPLIT-TEST															
172		1340	Facsimile	Rel4	No	WG SA1	FAX															
173	✓	1341	Real Time Fax		No	WG SA2	FAX-RT															
174	✓	1808	Terminal capabilities, AT commands		No	WG T2	FAX-RT															

ID	Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1,
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
175	✓	1343	Signalling aspects (e.g. ICM)		No	WG CN1	FAX-RT														
176	✓	1648	Service provision		No	WG CN3	FAX-RT														
177	✓	1345	Review whether service/stage 1 aspects need to		No	WG SA1	FAX-RT														
178	✓	1346	Review whether architecture/stage 2 aspects ne		No	WG SA2	FAX-RT														
179	📅	2041	Start Testing		No	MLST															
180	📅	1851	Conformance Test Aspects - Facsimile		No	WG T1															
181	📅	1517	Global Text Telephony	NA	Yes	WG SA2	GTT								Start Testing						
182		2240	Minimum solution	Rel5	No	WG SA2															
183	📅	1634	Stage 1		No	WG SA1	GTT														
184	📅	1519	Stage 2		No	WG SA2	GTT														
185		2234	Specification of Cellular Text telephone Modem		No	WG SA4	GTT-CTM														
186	✓	2238	General description and C-code		No	WG SA4	GTT-CTM														
187	📅	2237	Minimum Performance requirements		No	WG SA4	GTT-CTM														
188		2239	Improvements of GTT	Rel5	No	WG SA2									Start Testing						
189		1350	Activation and transport		No	WG SA2	GTT														
190	📅	1520	SIP and H.324 Activation and transport		No	WG SA2	GTT														
191	📅	1521	Data Channel Activation and transport		No	WG SA2	GTT														
192	📅	1523	Selection of transport method		No	WG SA2	GTT														
193	📅	1524	Interworking		No	WG CN3	GTT-IW														
194	📅	1809	Terminal Aspects		No	WG T2	GTT														
195	📅	1357	USIM Aspects		No	WG T3	GTT														
196	📅	2096	GTT using CS multimedia telephony		No	WG SA4	GTT														
197	📅	1915	Start Testing		No	MLST	GTT														
198	📅	1852	Conformance Test Aspects - Global Text telepho		No	WG T1	GTT														
199	🌐	1367	VHE enhancements	NA	Yes	WG SA1	VHE1														
200	✓	2498	Global Stage 1 for VHE Enhancements		No	WG SA1	VHE1														
201		1368	Detailed definition of the VHE user profile	Rel5	No	WG SA2	VHE1-USERP														
202	📅	1404	Stage 2		No	WG SA2	VHE1-USERP														
203	📅	2123	Enhanced UserProfileManagement		No	WG CN5	VHE1-USERP														

ID	Unique IC	Name	Rel5	Spli	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1,
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
204		2104	Extensions to existing (and possibly new)	Rel5	Yes	WG SA2	VHE1-TLKT1														
205		2106	Stage 2		No	WG SA2	VHE1-TLKT1														
206		2107	Stage 3 (wait for stage 2)		No		VHE1-TLKT1														
207		2108	Interaction between toolkits to enable IP	Rel5	Yes	WG SA2	VHE1-IMS														
208		2110	Stage 2		No	WG SA2	VHE1-IMS														
209		2111	Stage 3 (wait for stage 2)		No		VHE1-IMS														
210		2112	Transparent roaming for services	Rel5	Yes	WG SA2	VHE1-RMG														
211		2114	Stage 2		No	WG SA2	VHE1-RMG														
212		2115	Stage 3 (wait for stage 2)		No		VHE1-RMG														
213		1637	OSA enhancements	NA	Yes	WG SA1	OSA1														
214		2120	General Stage 2		No	WG SA2	OSA1														
215		1424	Interactions OSA - e-commerce	Rel4	No	WG SA2	OSA1-ECOM														
216		1425	Stage 1		No	WG SA1	OSA1-ECOM														
217		1529	Stages 2 and 3		No	WG CN5	OSA1-ECOM														
218		1429	OSA APIs for MuMa CC	Rel5	No	WG SA2	OSA1-CSCF														
219		1430	Stage 1		No	WG SA1	OSA1-CSCF														
220		1530	Stages 2 and 3		No	WG CN5	OSA1-CSCF														
221		1419	OSA security	Rel5	No	WG SA3	OSA1-SEC														
222		2121	Stage 1		No	WG SA1	OSA1-SEC														
223		1420	Stage 2		No	WG SA2	OSA1-SEC														
224		1421	Stage 3		No	WG SA3	OSA1-SEC														
225		1422	security related SCF(s) definition		No	WG CN5	OSA1-SEC														
226		1423	(possibly) changes required from supporting platf		No	WG SA3	OSA1-SEC														
227		1621	impact on terminal		No	WG T2	OSA1-SEC														
228		1433	Retrieval of Terminal capabilities	Rel5	No	WG SA2	OSA1-TC														
229		1434	Stage 1		No	WG SA1	OSA1-TC														
230		1436	Stages 2 and 3		No	WG CN5	OSA1-TC														
231		2122	Provisionning of the terminal capabilities		No	WG T2	OSA1-TC														
232		1786	LCS - OSA interfaces (!)		No	WG SA1	OSA1-LCSI														

ID	Unique IC	Name	Rel	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
233	✓	1787	Stage 1		No	WG SA1	OSA1-LCSI														
234		2124	Stage 2		No	WG SA2	OSA1-LCSI														
235		1788	Stage 3		No	WG CN5	OSA1-LCSI														
236		2116	(copy) Charging and OAM&P (!)		No	WG SA5	OSA1-OAM														
237		1638	CAMEL phase 4	Rel5	No	WG SA1	CAMEL4														
238		1461	Service requirements		No	WG SA1	CAMEL4														
239		2011	Charging notification to the CSE		No	WG CN2	CAMEL4-CNCN														
240		2012	Call Party Handling		No	WG CN2	CAMEL4-CPH														
241		2013	Mid call procedure for MO and MT calls		No	WG CN2	CAMEL4-MCP														
242		2014	Interactions with Optimal Routing		No	WG CN2	CAMEL4-IOR														
243		2015	Inclusion of flexible tone injection		No	WG CN2	CAMEL4-IFTI														
244		2016	CSE control over MT SMS		No	WG CN2	CAMEL4-CCSM														
245		2017	CAMEL applicability to media streams lik		No	WG CN2	CAMEL4-ONST														
246		2460	Notification of GPRS mobility manageme		No	WG CN2	CAMEL4-NMM														
247		2459	Enhancement of dialled services		No	WG CN2	CAMEL4-EDS														
248		2458	Provision of location information of caller		No	WG CN2	CAMEL4-LOCB														
249		1445	MExE enhancements Rel-4	NA	No	WG T2	MEXE														
250		1447	MExE Security	Rel4	No	WG SA3	MEXE-SEC														
251		2045	Stage 3		No	WG SA3	MEXE1-SEC														
252	✓	1448	Terminal aspects		No	WG T2															
253		1810	MExE Rel4 Improvements and Investigati	Rel4	No	WG T2	MEXE-ENHANC														
254	✓	1812	3rd MExE classmark		No	WG T2															
255	✓	1814	FS on Secure download mechanism and capabilit		No	WG T2															
256	✓	1815	FS on Support of MP3/MPEG4 content		No	WG T2															
257		2464	MExE enhancements Rel-5	NA	No	WG T2	MEXE5														
258		2465	MExE Rel-5 Security Analysis	Rel5	No	WG T2	MEXE5-SEC														
259		2466	MExE Rel-5 Improvements and Investigati	Rel5	No	WG T2	MEXE5-ENHAN														
260		1625	Wideband Telephony Service - AMR (M)	Rel5	No	WG SA4	AMRWB														
261		62	Specification		No	WG SA4	AMRWB														

ID		Unique ID	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1,
								Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
262	✓	1459	Design Constraints		No	WG SA4	AMRWB															
263	✓	1460	General Description		No	WG SA4	AMRWB															
264	✓	1626	Feasibility Study		No	WG SA4	AMRWB															
265	✓	67	Codec issues		No	WG SA4	AMRWB															
266	✓	1627	Codec qualification		No	WG SA4	AMRWB															
267	✓	74	Codec selection tests		No	WG SA4	AMRWB															
268	✓	891	Codec selection		No	WG SA4	AMRWB															
269	✓	890	Other codec issues (verif., characterisation)		No	WG SA4	AMRWB															
270		1989	Start Testing		No	MLST	AMRWB															
271		1855	Conformance tests (CRs to 34 series)		No	WG T1	AMRWB															
272	✓	76	Terminal Acoustic Characteristics		No	WG SA4	AMRWB															
273	✓	1628	Definition		No	WG SA4	AMRWB															
274	✓	1629	Test specification		No	WG SA4	AMRWB															
275		889	Implementation		No	WG SA4	AMRWB															
276		893	In UTRAN		No	SG RAN	AMRWB															
277		80	Support of AMR-WB in GERAN		No	GERAN	GAMRWB															
278		2265	GMSK and 8PSK WB FR / HR support - Char		No	GERAN	GAMRWB															
279		2266	GMSK and 8PSK WB FR / HR support - Sigr		No	GERAN	GAMRWB															
280		2267	GMSK and 8PSK WB FR / HR support - Signa		No	GERAN	GAMRWB															
281		2268	GMSK and 8PSK WB FR / HR support - Link		No	GERAN	GAMRWB															
282		2269	GERAN MS conformance test for AMR-WB		No	GERAN	GAMRWB															
283		2270	MS test		No	GERAN	GAMRWB															
284		2271	GERAN BTS conformance test for AMR-WB		No	GERAN	GAMRWB															
285		2272	BTS test		No	GERAN	GAMRWB															
286		1656	In CN, see notes		No	WG CN1	AMRWB															
287		1541	Transcoder-Free Operation	Rel4	No	WG CN4	TrFO															
288	✓	112	OoBTC solution		No	WG CN4	TRFO-OoBTC															
289	✓	1512	implementation in UTRAN	Rel4	No	WG RAN3	TRFO-OoBTC															
290	✓	896	Impact on architecture, Principles and Terminology		No	WG SA2	TRFO-OoBTC															





























ID	Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
291	✓	1657	Codec Negotiation between UE and MSC		No	WG CN1	TRFO-OOBTC														
292	✓	115	Codec Negotiation inter MSC		No	WG CN4	TRFO-OOBTC														
293	✓	894	Bearer establishment inter MSC		No	WG CN4	TRFO-OOBTC														
294	✓	1617	Prevention of user fraud		No	WG SA3	TRFO-OOBTC														
295	✓	905	Speech Transcoder: Location and Control		No	WG SA2	TRFO-STLC														
296	✓	124	Transcoder at Edge		No	TSG CN	TRFO-STLC														
297	✓	2205	IWF at the Edge (CN border)		No	3[1000%]	TRFO-STLC														
298		1631	Tandem Free aspects for 3G and between 2G and 3G	Rel4	No	WG SA4	TFO														
299		1632	Tandem Free AMR		No	WG SA4	TFO-AMR														
300	✓	130	Specification		No	WG SA4	TFO-AMR														
301		907	Impact on:		No	TSG CN	TFO-AMR														
302	✓	131	CN		No	TSG CN	TFO-AMR														
303		132	GERAN		No	3 GERAN	TFO-AMR														
304		1818	Multimedia Messaging	Rel4	No	WG T2	MMS														
305	✓	136	Definition of service requirements		No	WG SA1	MMS														
306	✓	1819	Review of definition of service requirements		No	WG T2															
307		1820	Technical Realisation		No	WG T2															
308	✓	1821	Review of definition of reference Architecture model		No	WG T2															
309		1822	"Fulfill Requirements of Stage 1"		No	WG T2															
310	✓	1823	Definition of MMS primitives in Stage 2		No	WG T2															
311		1826	Terminal interfaces	NA	Yes	WG T2	TI														
312		1827	AT commands enhancements	Rel4	No	WG T2	TI-ATC														
313	✓	1828	Specification of AT commands for new services		No	WG T2															
314		1858	UE Conformance test spec. AT command		No	WG T1	TI-ATC														
315		1829	Wide Area Data Synchronisation	NA	Yes	WG T2	TI-WADS														
316	✓	1830	Continues evolution of Synchronisation protocol	Rel4	No	WG T2	TI-SYNC-EVOL														
317		1831	vObjects and Other Constructs for Use in Data Synchronisation	Rel5	No	WG T2	TI-SYNC-VOBJ														
318		2251	Start Testing		No	MLST	AMRWB														
319		1860	UE Conformance test spec. Wide area data sync		No	WG T1	TI-WADS														

ID	Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
320		1832	Terminal local model	Rel4	No	WG T2	TLM														
321		1536	Location Services enhancements	NA	Yes	WG SA2	LCS1														
322		1171	Event based and Periodic LCS	Rel5	No	WG SA1	LCS1-EBP														
323		1641	Stage 1		No	WG SA1	LCS1-EBP														
324		1538	Stage 2 specification		No	WG SA2	LCS1-EBP														
325		1179	Impact on MAP		No	WG CN4	LCS1-EBP														
326		519	(copy) Charging and OAM&P (!)		No	WG SA5	LCS1-OAM														
327		521	New security aspects of LCS (not identified)		No	WG SA3	LCS1-SEC														
328		523	LCS support in the CS domain	Rel4	No	WG SA2	LCS1-CS														
329		525	LCS support in the PS domain	Rel4	No	WG SA2	LCS1-PS														
330		1642	Stage 1		No	WG SA1	LCS1-PS														
331		1181	Stage 2		No	WG SA2	LCS1-PS														
332		1180	Stage 3		No	WG CN1	LCS1-PS														
333		526	Layer 3 LCS signaling UE (MS) -SGSN (UMTS)		No	WG CN1	LCS1-PS														
334		2462	MAP impacts of LCS		No	WG CN4	LCS1-PS														
335		527	GTP signaling for LCS		No	WG CN4	LCS1-PS														
336		544	LCS interoperation stage 2 aspects		No	WG SA2															
337		2434	LCS interoperation stage 2 aspects to GERAN		No	GERAN	LCS-GERAN														
338		2435	Co-ordinated development of GSM LCS Phase 2a		No	GERAN	LCS-GERAN														
339		2436	Location Services for GERAN in A/Gb Mode		No	GERAN	LCS-GERAN														
340		2437	GERAN LCS Stage 2 (first release)		No	GERAN	LCS-GERAN														
341		2438	Gb interface support for LCS		No	GERAN	LCS-GERAN														
342		2439	RLC/MAC protocol support for LCS		No	GERAN	LCS-GERAN														
343		2440	L3 protocol support for LCS		No	GERAN	LCS-GERAN														
344		2441	Stage 3 specifications		No	GERAN	LCS-GERAN														
345		2442	Location Services for GERAN in Iu Mode		No	GERAN	LCS-GERAN														
346		2443	GERAN LCS Stage 2 (second release)		No	GERAN	LCS-GERAN														
347		2444	Iu-ps interface support for LCS		No	GERAN	LCS-GERAN														
348		2445	Iu-cs interface support for LCS		No	GERAN	LCS-GERAN														

ID	Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
349		2446	Iur-g interface support for LCS		No	GERAN	LCS-GERAN														
350		2447	RRC protocol support for LCS		No	GERAN	LCS-GERAN														
351		2448	Additional impacts on Broadcast of LCS data on p		No	GERAN	LCS-GERAN														
352		2449	Stage 3 specifications		No	GERAN	LCS-GERAN														
353		2450	GERAN MS Conformance test for LCS		No	GERAN4	LCS-GERAN														
354		2451	MS test		No	GERAN4	LCS-GERAN														
355		2452	GERAN BTS Conformance test for LCS		No	GERAN3	LCS-GERAN														
356		2453	BTS test		No	GERAN3	LCS-GERAN														
357		2229	CBS interactions	Rel4	No	WG T2	LCS1-CBS														
358		1916	MExE interactions	Rel4	No	WG T2	LCS1-MEXE														
359		1600	UE positioning	Rel5	No	SG RAN	LCS1-UEpos														
360		1601	Iub/Iur interfaces for methods Rel 99	Rel4	No	/G RAN3	LCS1-UEpos-lu														
361		1602	UE positioning enhancements - IPDL for TDD	Rel4	No	/G RAN2	LCS1-UEpos-el														
362		2457	UE positioning enhancements - other methods	Rel5	No	/G RAN2	LCS1-UEpos-el														
363		2474	UE positioning enhancements for 1.28 Mcps TDD	Rel5	No	/G RAN2															
364		2475	Open SMLC-SRNC Interface within the UTRAN to	Rel5	No	/G RAN2															
365		1603	(Copy) UTRA repeater specification		No	/G RAN4															
366		1796	(Copy) LCS application interfaces (LCS-O		No	WG SA1															
367		1183	FS on LCS support in the IM CN subsystem		No	WG SA1															
368		2125	Open SMLC-SRNC Interface within the UT	Rel5	No	/G RAN2	LCS-INTF														
369		2127	Stage 2		No	WG SA2															
370		2126	Stage 3		No																
371		1542	TO BE RESTRUCTURED- Ensure reliabl	Rel4	No	WG SA2	QoSPS														
372		1543	stage 2 for End-to-end QoS (re)negotiation		No	WG SA2	QoSPS														
373		1658	stage 3 for End-to-end QoS (re)negotiation		No	WG CN1	QoSPS														
374		1545	GMM and SM aspects		No	WG CN1	QoSPS														
375		1546	GTP aspects		No	WG CN4	QoSPS														
376		1547	Mapping of end to end QoS parameters c		No	WG SA2	QoSPS-MAPEI														
377		1548	Impacts on N4 documents		No	WG CN4															

ID	Unique IC	Name	Rel	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
378		1549	Impacts on N3 documents		No	WG CN3															
379		1681	RAB Quality of Service (re)Negotiation over Lu		No	/G RAN3 QoS-MAPEI															
380		1991	RAB Quality of Service Negotiation over Lu		No	/G RAN3 QoS-MAPEI															
381		2456	RAB Quality of Service Negotiation over Lu d		No	/G RAN3 QoS-MAPEI															
382		1992	RAB Quality of Service Re-Negotiation over Lu		No	/G RAN3 QoS-MAPEI															
383		1685	PS-domain handover for real-time service		No	/G RAN3 QoS-PSdoR															
384		1550	Interactions between external mechanisms		No	WG CN3															
385		1551	Possible new code points in QoS IE from		No	WG CN1 QoS-ENDENI															
386		1659	Possible new code points in QoS IE for U		No	WG CN1 QoS-ENDENI															
387		1660	Mapping between the QoS UMTS point co		No	WG CN1 QoS-ENDENI															
388		1552	(Copy) Charging Management		No	WG SA5 QoS-OAMCI															
389		1624	Security aspects		No	WG SA3															
390		1619	Application aspects, multi-mode aspects		No	WG T2															
391		1553	GERAN QoS Aspects - Handovers: maint		No	GERAN GERQoS															
392		2306	Handover for the PS domain		No	GERAN															
393		2309	Stable RT handover report 25.936 including I		No	GERAN															
394		2307	Update of stage 2		No	GERAN															
395		2308	Update of relevant stage 3 specs		No	GERAN															
396		1554	Evolution of maximum SDU size		No	WG SA2 QoS-MAXSI															
397		1555	Impacts on CN protocols (e.g., GTP, MAP)		No	WG CN4															
398		1556	Impact on interworking over GTP e.g. PPP		No	WG CN3															
399		1611	Admission control function triggers	NA	No	/G RAN3 QoS-AdmC															
400		1560	UICC/(U)SIM enhancements and interwo	NA	Yes	WG T3 UICC1															
401		1799	Common PCN Handset Specification (CPI	Rel4	No	WG T3 UICC1-CPHS															
402		1800	(U)SIM toolkit enhancements	NA	Yes	WG T3 USAT1															
403		1566	Enhancements to (U)SIM toolkit secure m	Rel5	No	WG T3 USAT1-SM															
404		1801	Protocol Standardisation of a SIM Toolkit	Rel4	No	WG T3 USAT1-Interp															
405		2497	Stage 1		No	WG T3															
406		2496	Stage 2 and 3		No	WG T3															

ID		Unique IC	Name	Rel	Spli	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
								Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
407	✓	2034	USAT local link	Rel4	No	WG T3	USAT1-LocLnk															
408		1802	UICC API	NA	Yes	WG T3	USAT1-API															
409		2031	Multos API	Rel5	No	WG T3	USAT1-API-MI															
410		2032	Specification		No	WG T3	USAT1-API-MU															
411		2033	Test specification		No	WG T3	USAT1-API-MU															
412		1571	Security enhancements	NA	No	WG SA3	SEC1															
413		2099	UE triggered authentication during connection	Rel4	No	WG SA3	SEC1-UETADC															
414		2254	Stage3		No	WG CN1	SEC1-UETADC															
415		1587	Evolution of GSM CS algorithms (e.g. A5/1)	Rel4	No	WG SA3	SEC1-CSALGC															
416		1588	Evolution of GSM PS algorithms (e.g. GEA1)	Rel4	No	WG SA3	SEC1-PSALGC															
417		1589	Main aspects		No	WG SA3	SEC1-PSALGO															
418	✓	1618	Impact on GTP		No	WG CN4	SEC1-PSALGO															
419	✓	1661	GEA capability indication in MS CM		No	WG CN1	SEC1-PSALGC															
420		1572	Protection for user plane data	Rel5	Yes	WG SA3	SEC1-PUPD															
421		1573	Integrity protection in access network		No	WG SA3	SEC1-PUPD															
422		1575	Network based end-to-end security		No	WG SA3	SEC1-PUPD															
423		1576	Network domain security	Yes	WG SA3	SEC1-NDS																
424		1577	Control plane protection in core network (e.g., GTP)	Rel5	No	WG SA3	SEC1-NDS															
425		1578	Main aspects		No	WG SA3	SEC1-NDS															
426		1579	Integration of GTP signalling security architecture		No	WG CN4	SEC1-NDS															
427		1580	User plane protection in core network (e.g., provided confidentiality)	Rel5	No	WG SA3	SEC1-NDS															
428		1581	Main aspects		No	WG SA3	SEC1-NDS															
429		1582	Integration of GTP signalling security architecture		No	WG CN4	SEC1-NDS															
430		2098	Study of network-based denial of service		No	WG SA3	SEC1-NDS															
431		1583	MAP application layer security	Rel4	No	WG SA3	SEC1-MAPAL															
432		1584	Main aspects		No	WG SA3	SEC1-MAPAL															
433	✓	2025	Other stage 3 aspects		No	WG CN4	SEC1-MAPAL															
434		1586	Key management for core network security		No	WG SA3	SEC1-KMCN															
435		1594	Visibility and Configurability of security	Rel4	No	WG SA3	SEC1-VCS															

ID		Unique IC	Name	Rel5	Spli	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1,
								Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
436		1595	FIGS	Rel5	No	WG SA3	SEC1-FIGS															
437		2026	Enhanced HE control of security (includin	Rel6	No	WG SA3																
438		2027	Stage 2		No	WG SA3																
439		2028	FS on Network impacts		No	WG CN4																
440		1861	Miscellaneous UE Conformance Testing	NA	Yes	WG T1	MISTST1															
441		1862	Optimisation of Test Time, RF Aspects (FI		No	WG T1	MISTST1															
442		1863	Optimisation of Test Time, RF Aspects (TI		No	WG T1	MISTST1															
443		1907	Extensions to R99 Test cases		No	WG T1	MISTST1															
444		1908	Review all other work items for impact on		No	WG T1	MISTST1															
445		1909	Additional signalling tests to cover VHE, (No	WG T1	MISTST1															
446		1365	Support of Push Services	Rel5	No	WG SA2	PUSH															
447		1142	Charging and OAM&P (Master)	Rel4	No	WG SA5	OAM															
448		2089	Principles, high level Requirements and A		No	WG SA5	OAM-AR/PR															
449		2088	Performance Management (PM) (Master)		No	WG SA5	OAM-PM															
450		2081	Fault Management (FM) (Master)		No	WG SA5	OAM-FM															
451		2082	Configuration Management (CM) (Master)		No	WG SA5	OAM-CM															
452		2242	Charging Management for all-IP UMTS ne		No	WG SA5	OAM-CH/IP															
453		2083	Charging Management (CH) (Master)		No	WG SA5	OAM-CH															
454		2062	Subscription Management	Rel5	No	WG SA5	SM															
455		2071	UTRAN Operations and Maintenance pro	Rel4	No	WG SA5	UOAM															
456		1993	small Technical Enhancements and Impl	Rel4	No	Generic	TEI4															
457		2230	Advanced Speech Call Items enhancem	Rel4	No	WG CN1	ASCI															
458		2232	Stage 2		No	WG CN4	ASCI															
459		2231	Stages 2 and 3 on A interface		No	WG CN1	ASCI															
460		2243	Intra Domain Connection of RAN Nodes	Rel5	No	WG SA2	MULCN															
461		2244	Overall System Architecture		No	WG SA2	MULCN															
462		2245	RAN work		No	/G RAN3	MULCN															
463		2246	GERAN work		No	GERAN2	MULCN															
464		2247	CN work		No	WG CN1	MULCN															

ID	Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
465		2248	N1 work		No	WG CN1	MULCN														
466		2249	N4 work		No	WG CN4	MULCN														
467		2310	GERAN improvements 1	Rel4	No	GERAN	GEIMP1														
468		2311	Gb over IP (Ip-fication of Gb)		No	GERAN	GbIP														
469		2312	Concept		No	GERAN															
470		2313	Changes to 08.16, 08.18		No	GERAN															
471		2314	GERAN improvements 2	Rel4	No	GERAN	GEIMP2														
472		2315	Gb enhancements		No	GERAN	Gben														
473		2316	NACC (network Assisted Cell Change)		No	GERAN															
474		2420	Concept		No	GERAN															
475		2317	Changes in 03.64		No	GERAN															
476		2318	Changes in 04.60		No	GERAN															
477		2319	Changes in 44.008		No	GERAN															
478		2320	GERAN improvements 3	Rel5	No	GERAN	GEIMP3														
479		2321	Evolution of the transport for A		No	GERAN	EtA														
480		2322	Definition of a new A interface Transport Layer o		No	GERAN															
481		2323	Adaptation of the Layer 3 BSSMAP procedures a		No	GERAN															
482		2324	GERAN improvements 4	Rel4	No	GERAN															
483		2325	Gb enhancements 2		No	GERAN															
484		2429	stage 2		No	GERAN															
485		2421	Stage 3 (changes in 44.060)		No	GERAN2															
486		2327	Definition of enhanced countdown procedur		No	GERAN2															
487		2328	Definition of enhanced TBF release procedu		No	GERAN2															
488		2329	Definition of USF=FREE type polling mechanis		No	GERAN2															
489		2330	GERAN support for IP multimedia	Rel5	No	GERAN															
490		2331	GERAN Header adaptation		No	GERAN															
491		2332	Definition of compression and removal modes for		No	GERAN															
492		2333	Conceptual description in stage 2		No	GERAN															
493		2334	Necessary changes on stage 3 regarding header		No	GERAN															






ID	Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1,
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
494		2335	GERAN Radio access bearer design for IP		No	GERAN															
495		2422	MuM control signalling for conversational multimedia		No	GERAN															
496		2431	Identification of requirements		No	GERAN															
497		2337	Necessary modifications due to SIP		No	GERAN															
498		2338	Physical layer multiplexing		No	GERAN															
499		2339	Stage 2		No	GERAN															
500		2432	Stage 3		No	GERAN															
501		2341	GERAN MS Conformance test for support		No	GERAN															
502		2342	MS test		No	GERAN4															
503		2343	GERAN BTS Conformance test for support		No	GERAN															
504		2344	BTS test		No	GERAN3															
505		2345	Alignment of 3G functional split and lu	Rel5	No	GERAN															
506		2346	GERAN user / control plane		No	GERAN															
507		2347	Alignment with UMTS bearer concept		No	GERAN															
508		2423	Stage 2		No	GERAN															
509		2348	Adoption of the UTRAN PDCP		No	GERAN															
510		2349	Development of RLC / MAC		No	GERAN															
511		2350	Development of GERAN RR		No	GERAN															
512		2351	Ciphering and integrity protection		No	GERAN															
513		2352	Logical and physical channel realization TCH		No	GERAN															
514		2353	Use of stealing bits		No	GERAN															
515		2354	Fast access		No	GERAN															
516		2355	Fast power control		No	GERAN															
517		2424	Physical layer alignment with UMTS bearer concept		No	GERAN															
518		2356	PDTCH/TCH in 45.003		No	GERAN															
519		2357	Control channels in 45.003		No	GERAN															
520		2358	Receiver performance in 45.005 for PDTCH/TCH		No	GERAN															
521		2359	lu rg interface		No	GERAN															
522		2425	Inter BSS interface		No	GERAN															




ID		Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1,
								Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
523	✓	2360	Identification of requirements		No	GERAN																
524		2361	Stage 2		No	GERAN																
525		2362	Adoption of relevant parts from lur		No	GERAN																
526		2363	Complementation with GERAN specifics		No	GERAN																
527		2364	New stage 3		No	GERAN																
528		2426	Inter BSS-RNS interface		No	GERAN																
529	✓	2365	Identification of requirements		No	GERAN																
530		2366	Stage 2		No	GERAN																
531		2367	Adoption of relevant parts from lur		No	GERAN																
532		2368	Complementation with GERAN specifics		No	GERAN																
533		2369	New stage 3		No	GERAN																
534		2370	Voice over GERAN PS and CS concept		No	GERAN																
535		2371	Architecture for A, lu cs and lu ps		No	GERAN																
536		2372	Transcoder position/operation		No	GERAN																
537		2373	Handover		No	GERAN																
538		2374	RTP payload		No	GERAN																
539		2375	FPC		No	GERAN																
540		2376	LA		No	GERAN																
541		2377	GERAN Narrowband speech realization		No	GERAN																
542		2427	8-PSK NB HR		No	GERAN																
543		2378	Channel coding in 45.003		No	GERAN																
544		2379	Signalling for A interface		No	GERAN																
545		2380	Signalling for lu		No	GERAN																
546		2381	Link adaptation in 45.009		No	GERAN																
547		2382	Receiver performance in 45.005		No	GERAN																
548		2428	8-PSK NB QR		No	GERAN																
549		2383	Channel coding in 45.003		No	GERAN																
550		2384	Signalling for A interface		No	GERAN																
551		2385	Signalling for lu		No	GERAN																


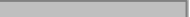

ID	Unique IC	Name	Release	Split	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1, 2002
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
552		2386	Link adaptation in 45.009		No	GERAN															
553		2387	Receiver performance in 45.005		No	GERAN															
554		2388	GERAN MS Conformance test for GERAN		No	GERAN															
555		2389	MS test		No	GERAN															
556		2390	GERAN MS Conformance test for GERAN		No	GERAN															
557		2391	BSS test		No	GERAN															
558		2392	GERAN enhancements for streaming se	Rel5	No	GERAN															
559		2393	GERAN enhancements for streaming serv		No	GERAN															
560		2394	Concept		No	GERAN															
561		2395	RLC protocol enhancement		No	GERAN															
562		2396	GERAN enhancements for streaming se	Rel5	No	GERAN															
563		2397	GERAN enhancements for streaming serv		No	GERAN															
564		2398	Usage of ECSD		No	GERAN															
565		2399	Stage 2		No	GERAN															
566		2400	Stage 3		No	GERAN															
567		2401	RLC PDU formats		No	GERAN															
568		2402	MAC header		No	GERAN															
569		2403	700 MHz spectrum support	Rel4	No	GERAN															
570		2404	GERAN support for the 700 MHz band		No	GERAN															
571		2405	Signalling support		No	GERAN															
572		2406	Physical layer definitions		No	GERAN															
573		2407	Receiver performance and RF budget		No	GERAN															
574		2408	GERAN MS Conformance test for 700 MHz		No	GERAN															
575		2409	MS test		No	GERAN															
576		2410	GERAN BTS Conformance test for 700 MHz		No	GERAN															
577		2411	BTS test		No	GERAN															
578		2412	GERAN/UTRAN interface evolution 1	Rel5	No	GERAN															
579		2413	Evolution of Iu-PS		No	GERAN															
580		2414	Identification of GERAN requirements on Iu-PS		No	GERAN															

ID	Unique IC	Name	Rel	Spli	Resource	Acronym	2000		Qtr 1, 2001			Qtr 2, 2001			Qtr 3, 2001			Qtr 4, 2001			Qtr 1,
							Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
581		2415	Update of specifications		No	GERAN															
582		2416	GERAN/UTRAN interface evolution 2	Rel5	No	GERAN															
583		2417	Evolution of lu cs		No	GERAN															
584		2418	Identification of GERAN requirements on lu cs		No	GERAN															
585		2419	Update of specifications		No	GERAN															
586		2463	ODB (Operator Determined Barring) for	Rel4	No	TSG CN	ODB														
587		2499	Support of Presence Capability	Rel5	No	WG SA1	PRESNC														
588		2501	Stage 1		No	WG SA1															
589		2502	Stage 2		No	WG SA2															
590		2503	Stage 3		No	TSG CN															
591		2504	Security issues		No	WG SA3															
592		2505	USIM issues		No	WG T3															
593		2506	UE issues		No	WG T2															
594		2507	Display of Service Provider name on UE	Rel5	No	WG SA1	SPNAME														
595		2508	Stage 1		No	WG SA1															
596		2509	Stage 2		No	WG SA2															
597		2510	Stage 3		No	TSG CN															
598		2511	Security issues		No	WG SA3															
599		2512	USIM issues		No	WG T3															
600		2513	UE issues		No	WG T2															
601		2493	FS on mitigating the effect of CPICH int	Rel5	No	/G RAN4															

Project: 3GPP_Work Plan
Date: Fri 30/03/01

Task 
Task Progress 
Critical Task 
Critical Task Progress 
Milestone 

Summary 
Rolled Up Task 
Rolled Up Critical Task 
Rolled Up Milestone 
Rolled Up Progress 

Split 
External Tasks 
Project Summary 
Summary Progress 