

ID	Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
1	2044	VERSION 2002 September 26th	Rel	No														
2	1462	"CTRL + a" to display all the 3GPP fields		No														
3	2058	Content of Rel4 and Rel5 frozen. Rel6 and after no	Rel	No														
4	0		Rel	No														
5	96			No														
6	2	Evolutions of the transport in the UTRAN	NA	Yes	TSG RAN													
7	4	Evolutions of the transport in the CN	NA	Yes	WG CN4													
8	1216	Improvements of Radio Interface	NA	Yes	TSG RAN													
9	1470	Improvement of inter-frequency and inter-system m	Rel6	No	WG RAN1													
10	24004	Base station classification	Rel6	No	WG RAN4													
11	1476	FDD Base station classification	Rel6	No	WG RAN4													
12	1218	Improved usage of downlink resource in FDD for CC1	Rel6	No	WG RAN2													
13	1507	Terminal Power Saving features	Rel6	No	WG RAN2													
14	2468	Multiple Input Multiple Output antennas (MIMO)	Rel6	No	WG RAN1													
15	24006	Improving Receiver Performance Requirements for tl	Rel6	No	WG RAN4													
16	24003	FS for the viable deployment of UTRA in additional a	Rel6	No	WG RAN4													
17	24005	FS on UE antenna efficiency test methods performan	Rel6	No	WG RAN4													
18	2471	FS on Fast Cell Selection (FCS) for HS-DSCH	Rel6	No	WG RAN1													
19	1506	FS on Radio link performance enhancements	Rel6	No	WG RAN1													
20	24001	FS on UTRA WideBand Distribution Systems	Rel6	No	WG RAN4													
21	21000	FS on Improvement of inter-frequency and inter-syste	Rel6	No	WG RAN1													
22	21003	FS for the analysis of OFDM for UTRAN enhancemen	Rel6	No	WG RAN1													
23	21004	FS on Uplink Enhancements for Dedicated Transport	Rel6	No	WG RAN1													
24	21005	FS on Analysis on Higher Chip Rates for UTRA TDD e	Rel6	No	WG RAN1													
25	9	RAN improvements	NA	Yes	TSG RAN													
26	20999	Beamforming Enhancements	Rel6	No	WG RAN1													
27	624	RAB support enhancement	Rel6	No	WG RAN2													
28	23005	Improvement of RRM across RNS and RNS/BSS	Rel6	No	WG RAN3													

ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
29		23006	FS on the evolution of the UTRAN architecture	Rel6	No	WG RAN3													
30		22001	FS for the Early Mobile Handling in UTRAN	Rel6	No	WG RAN2													
31		1652	Emergency call enhancements	Rel6	Yes	WG CN1													
32		1653	For IP & PS based calls	Rel6	No	WG CN1													
33		1314	Service Requirements for IP-based emergency calls		No	WG SA1													
34		1315	SIP emergency calls and packet emergency calls signalling flow		No	WG CN1													
35		1316	Stage 2 for emergency calls and packet emergency calls in general		No	WG SA2													
36		1317	Distinction of emergency call types to different emergency services		No	WG CN1													
37		1646	Stage 3 for emergency calls and packet emergency calls in general		No	WG CN1													
38		2224	Conformance Test Aspects - Emergency call enhancements		No	WG T1													
39		2225	Testing Stage 3 for emergency calls and packet emergency calls		No	WG T1													
40		1826	Terminal interfaces	NA	Yes	WG T2													
41		32023	Location Services enhancements 2	Rel6	No	WG SA2													
42		32024	Improvement on Le interface		No	WG SA2													
43		32001	Enhanced support for user privacy and subscriber data		No	WG SA2													
44		32025	Enhanced inter-GMLC interface		No	WG SA2													
45		32012	Support of the Presence Service Architecture		No	WG SA2													
46		32026	New events for triggered location reports		No	WG SA2													
47		20001	UE positioning	Rel6	No	TSG RAN													
48		2457	UE positioning enhancements - other methods		No	WG RAN2													
49		22002	FS on Enhancements to OTDOA Positioning using advanced blind search		No	WG RAN2													
50		2475	CLARIFY (Stage 3: 0%) - Open SMLC-SRNC Interface	Rel6	No	WG RAN2													
51		2127	Stage 2		No	WG SA2													
52		1800	(U)SIM toolkit enhancements	NA	Yes	WG T3													
53		1802	UICC API	NA	Yes	WG T3													
54		43001	Java API Test specification		No	WG T3													
55		43003	Java API Test specification (TS 43.019 Rel-5)	Rel5	No	WG T3													
56		2031	C SIM API	Rel6	No	WG T3													

ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
57		2032	Specification		No	WG T3													
58		2033	Test specification		No	WG T3													
59		1571	Security enhancements	NA	No	WG SA3													
60		2026	Enhanced HE control of security (including positive a	Rel6	No	WG SA3													
61		2027	Stage 2		No	WG SA3													
62		2028	FS on Network impacts		No	WG CN4													
63		33003	Rel-6 MAP application layer security	Rel6	Yes	WG SA3													
64		33004	Main aspects		No	WG SA3													
65		33005	STAGE 3 for KEY distribution		No	WG CN4													
66		1861	Miscellaneous UE Conformance Testing Activities	NA	Yes	WG T1													
67		1862	Optimisation of Test Time, RF Aspects (FDD)	el Indep	No	WG T1													
68		1863	Optimisation of Test Time, RF Aspects (TDD)	el Indep	No	WG T1													
69		1907	Extensions to R99 Test cases		No	WG T1													
70		2564	Extension to R99 Test cases - TTCN		No	WG T1													
71		2565	Creation of R99 TCs for TDD - prose		No	WG T1													
72		2566	Creation of R99 TCs for TDD - TTCN		No	WG T1													
73		1908	Review all other work items for impact on new or exi		No	WG T1													
74		32021	IMS Phase 2	Rel6	No	WG SA1													
75		11031	IMS Stage-3 Enhancements	Rel6	No	WG CN1													
76		11032	Interoperability and Commonality between IP Multim	Rel6	No	WG CN1													
77		32015	Radio optimisation impacts on PS domain architectu	Rel6	No	WG SA2													
78		2048	Interworking between IMS and IP networks	Rel6	No	WG CN3													
79		13004	Interworking for 3GPP_SIP and IETF_SIP		No	WG CN3													
80		13005	Interworking for IPv6 to IPv4		No	WG CN3													
81		2047	Interworking between IMS and CS networks	Rel6	No	WG CN3													
82		13002	ITU-T Q.1912.SIP (SIP to BICC / ISUP interworking)		Yes	WG CN3													
83		13003	ITU-T dependency on Q.2150.3 (SCTP)		No	WG CN3													
84		32005	IMS Local services	Rel6	No	WG SA2													

ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
85	✓	32019	Stage 2		No	WG SA2													
86		13011	Mm interface (CSCF to external IP multimedia network)	Rel6	No	WG CN3													
87		11017	CN1 part		No	WG CN1													
88		13012	CN3 part		No	WG CN3													
89		13013	Mg interface (BGCF to MGCF - interworking with CS)	Rel6	No	WG CN3													
90	✓	14002	Mg interface (BGCF to MGCF - interworking with CS)	Rel6	No	WG CN1													
91		13014	CN3 part		No	WG CN3													
92		14001	Mc interface (IM-MGW to MGCF) enhancements	Rel6	Yes	WG CN4													
93		31022	IMS Messaging	Rel6	No	WG SA1													
94		31023	TR on support of messaging in the IMS		No	WG SA1													
95		31024	CRs to existing 22-series specifications		No	WG SA1													
96		32700	Stage 2		No	WG SA2													
97		31025	IMS Group Management	Rel6	No	WG SA1													
98		31026	TS on IMS group management		No	WG SA1													
99		1365	Support of Push Services	Rel6	No	WG SA1													
100		31004	Stage 1		No	WG SA1													
101	✓	32000	TR on feasibility study		No	WG SA2													
102		32701	Stage 2		No	WG SA2													
103		42009	Multimedia Messaging (MMS) enhancements	Rel6	No	WG T2													
104		42010	Definition of service requirements		No	WG SA1													
105		42011	Technical realization		No	WG T2													
106		42012	OMA dependencies		No	WG T2													
107		42013	MMS formats and codecs		No	WG SA4													
108		42005	Rel-6 MExE enhancements	Rel6	No	WG T2													
109		42006	MExE Rel-6 Improvements and Investigations		No	WG T2													
110		42007	MExE Run-Time Independent Framework Feasibility		No	WG T2													
111		1142	Charging and OAM&P	NA	No	WG SA5													
112		2062	Subscription Management	Rel6	No	WG SA5													

ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
113		2330	GERAN support for IMS	TBD	No	TSG GERAN													
114		2331	GERAN Header adaptation		No	A2;TSG RAN													
115		2332	Definition of compression and removal modes for PDCP protocol		No	A2;TSG RAN													
116		2333	Conceptual description in stage 2		No	A2;TSG RAN													
117		2334	Necessary changes on stage 3 regarding header removal		No	A2;TSG RAN													
118		2335	GERAN Radio access bearer design for IMS		No	A2;TSG RAN													
119		2422	MuM control signalling for conversational multimedia services		No	A2;TSG RAN													
120		2431	Identification of requirements		No	A2;TSG RAN													
121		2337	Necessary modifications due to SIP		No	A2;TSG RAN													
122		2341	GERAN MS Conformance test for support of IMS		No	TSG GERAN													
123		2342	MS test		No	WG GERAN4													
124		2343	GERAN BTS Conformance test for support of IMS		No	TSG GERAN													
125		2344	BTS test		No	WG GERAN3													
126		2345	Alignment of 3G functional split and lu	Rel5	No	TSG GERAN													
127		2346	GERAN user / control plane		No	TSG GERAN													
128		2347	Alignment with UMTS bearer concept		No	TSG GERAN													
129		50300	Enhanced power control		No	TSG GERAN													
130		2423	Stage 2		No	TSG GERAN													
131		2348	Adoption of the UTRAN PDCP		No	TSG GERAN													
132		50043	Development of RLC / MAC		No	TSG GERAN													
133		50044	Development of GERAN RRC		No	TSG GERAN													
134		50045	Ciphering and integrity protection concept paper		No	TSG GERAN													
135		50046	Multiple TBF or equivalent Concept paper		No	TSG GERAN													
136		50047	Paging concept		No	TSG GERAN													
137		50048	Dedicated Physical subchannels, includes traffic and control		No	TSG GERAN													
138		50049	Iu support and broadcast concept		No	TSG GERAN													
139		50050	Impact of using RLC instead of LAPDm concept		No	TSG GERAN													
140		50051	Contention resolution, mobile station identity, and access control		No	TSG GERAN													

ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
141	✓	50052	PDCP concept		No	TSG GERAN													
142	✓	50053	Downlink delayed TBF release		No	TSG GERAN													
143	✓	50054	Add transparent RLC Concept		No	TSG GERAN													
144	✓	50055	Handover concept		No	TSG GERAN													
145		2349	Development of RLC / MAC		No	WG GERAN2													
146		2350	Development of GERAN RRC		No	WG GERAN2													
147		2351	Ciphering and integrity protection Concept paper		No	WG GERAN2													
148	✓	50302	Multiple TBF or equivalent Concept paper		No	WG GERAN2													
149		50303	Paging concept		No	WG GERAN2													
150	✓	2352	Dedicated physical subchannels. Includes traffic and control		No	WG GERAN1													
151		2353	Iu support and broadcast concept		No	WG GERAN2													
152	✓	2354	Impact of using RLC instead of LAPDm concept		No	WG GERAN2													
153	✓	2355	Contention resolution, mobile station identity, and access control		No	WG GERAN2													
154		50304	PDCP concept		No	WG GERAN2													
155	✓	50305	Downlink delayed TBF release		No	WG GERAN2													
156	✓	50306	Add transparent RLC Concept		No	WG GERAN2													
157	✓	50307	Handover concept		No	WG GERAN2													
158		2424	Physical layer alignment with UMTS bearer concept		No	TSG GERAN													
159	✓	2356	PDTCH/TCH in 45.003		No	TSG GERAN													
160	✓	2357	Control channels in 45.003		No	TSG GERAN													
161	✓	2358	Receiver performance in 45.005 for PDTCH/TCH and control		No	TSG GERAN													
162		2359	Iu-ur interface		No	WG;TSG RAN													
163	✓	2425	Inter BSS interface		No	WG;TSG RAN													
164	✓	2360	Identification of requirements		No	TSG GERAN													
165	✓	2361	Stage 2		No	TSG GERAN													
166	✓	2362	Adoption of relevant parts from Iur		No	TSG GERAN													
167	✓	2363	Complementation with GERAN specifics		No	TSG GERAN													
168	✓	2364	Stage 3		No	TSG GERAN													













ID	Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
169	✓	2426	Inter BSS-RNS interface		No	TSG RAN												
170	✓	2365	Identification of requirements		No	WG RAN3												
171	✓	2366	Stage 2		No	WG RAN3												
172	✓	2367	Adoption of relevant parts from Iur		No	WG RAN3												
173	✓	2368	Complementation with GERAN specifics		No	WG RAN3												
174	✓	2369	Stage 3		No	WG RAN3												
175	✓	2370	Voice over GERAN PS and CS concept		No	WG RAN3												
176	✓	2371	Architecture for A, Iu cs and Iu ps		No	WG RAN3												
177	✓	2372	Transcoder position/operation		No	TSG GERAN												
178	✓	2373	Handover		No	WG RAN3												
179	✓	2374	RTP payload		No	WG RAN3												
180		2388	GERAN MS Conformance test for GERAN interface ev		No	TSG GERAN												
181		2389	MS test		No	TSG GERAN												
182		2390	GERAN MS Conformance test for GERAN interface ev		No	TSG GERAN												
183		2391	BSS test		No	TSG GERAN												
184		2499	Support of Presence Capability	Rel6	No	WG SA1												
185		2501	Stage 1		No	WG SA1												
186		2502	Stage 2		No	WG SA2												
187		2503	Stage 3		No	WG CN1												
188		2504	Security issues		No	WG SA3												
189		2505	USIM issues		No	WG T3												
190		2506	UE issues		No	WG T2												
191		31028	Presence Service Enhancements	Rel6	No	WG SA1												
192		2527	Emergency calls without UICC/SIM in netw. with IM	Rel6	No	WG SA2												
193		32014	Stage 2		No	WG SA2												
194		2528	Stage 3 work for CN1		No	WG CN1												
195		50056	Enhanced A/Gb feasibility study	TBD	No	TSG GERAN												
196		50057	Feasibility study on A/Gb enhancements		No	WG GERAN2												

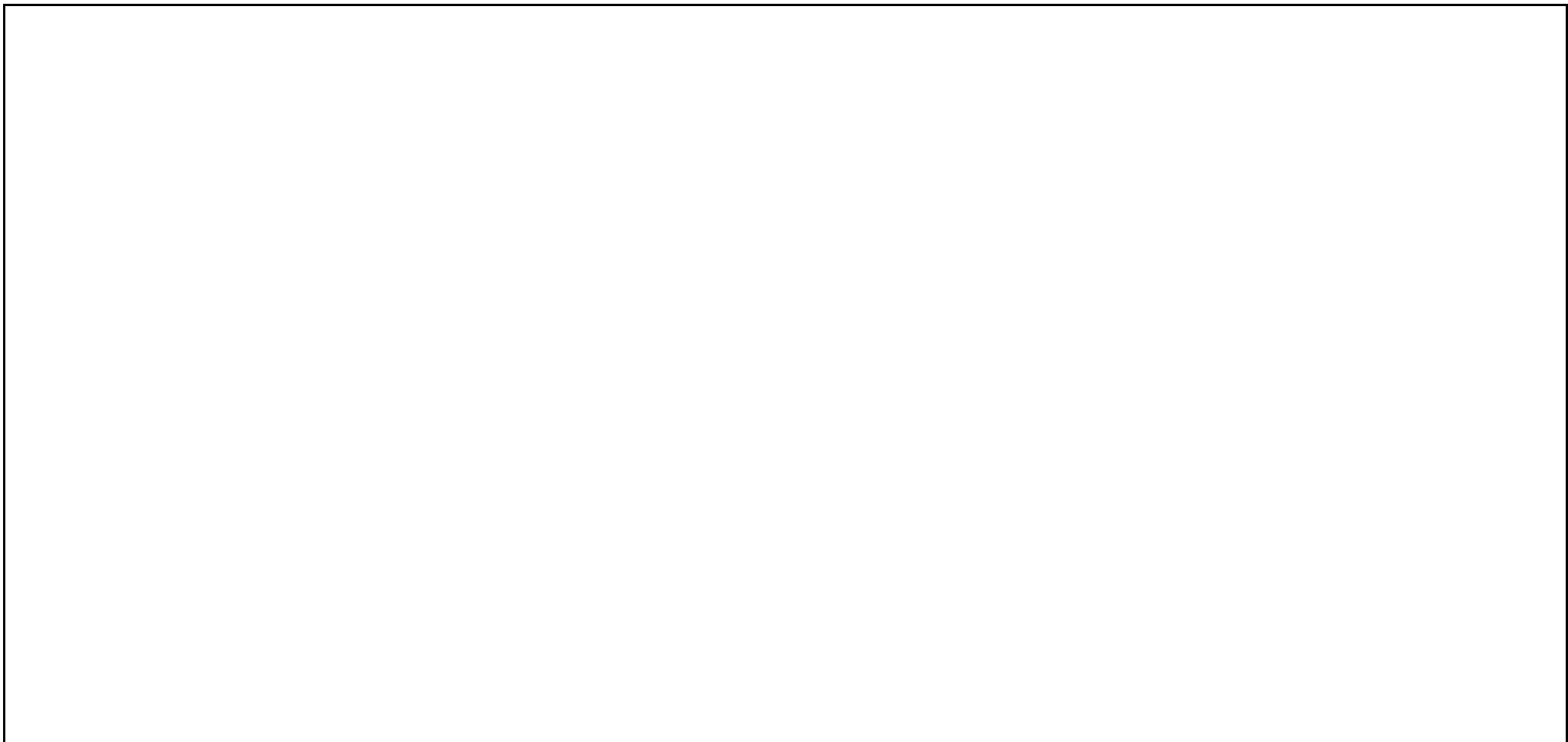
ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
197		50080	Requirements for the support of conversational services		No	TSG GERAN													
198		52081	Identification of the different building blocks for the provision of		No	WG GERAN2													
199		52082	Outline of impact and feasibility of these building blocks and their		No	WG GERAN2													
200		50081	Impact on 3GPP architecture and requirement to co-ordinate with		No	TSG GERAN													
201		50082	Standardisation effort		No	TSG GERAN													
202		50083	Dependency to other features		No	TSG GERAN													
203		50058	Multiple TBF in A/Gb mode	Rel5	No	TSG GERAN													
204		50059	Multiple TBF in A/Gb mode		No	TSG GERAN													
205		50060	Multiple TBF Concept paper		No	TSG GERAN													
206		51001	Multiple TBF Stage 2 (43.064) CRs		No	WG GERAN1													
207		50062	Multiple TBF Stage 3 (44.060) CRs		No	WG GERAN2													
208		50106	Multiple TBF in A/Gb mode – MS testingGP-022098		No	TSG GERAN													
209		54101	MS conformance tests		No	WG GERAN4													
210		50063	Flexible Layer One for GERAN	TBD	No	TSG GERAN													
211		50064	Realisation of a Flexible Layer One		No	TSG GERAN													
212		50065	Technical Report		No	TSG GERAN													
213		51002	Architecture in 45.001 and 43.051		No	WG GERAN1													
214		51003	Multiplexing in 45.002		No	WG GERAN1													
215		51004	Channel Coding in 45.003		No	WG GERAN1													
216		51005	Performance Requirements in 45.005		No	WG GERAN1													
217		51006	Radio subsystem link control in 45.008		No	WG GERAN1													
218		52071	Requirements in 44.004		No	WG GERAN2													
219		52072	Signalling and protocol support for a Flexible Layer		No	WG GERAN2													
220		52073	Modifications to RLC/MAC in 44.060 and 44.160		No	WG GERAN2													
221		52074	Modifications to RRC in 44.118 and 44.018		No	WG GERAN2													
222		52075	Security for a Flexible Layer One		No	WG GERAN2													
223		52076	Ciphering in 44.160,44.118, 44.060 and 44.018		No	WG GERAN2													
224		55077	GERAN MS Conformance test for the Flexible Layer One		No	WG GERAN5													




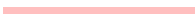












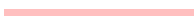





ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
225		55078	MS Test in 51.010		No	WG GERAN5													
226		55079	GERAN BTS Conformance test for the Flexible Layer		No	WG GERAN3													
227		53080	BTS Test in 51.021		No	WG GERAN3													
228		55080	BTS Test in 51.021		No	WG GERAN5													
229		50041	Uplink TDOA feasibility study	Rel6	No	TSG GERAN													
230		35009	Trace Management	Rel6	No	WG SA5													
231		2544	Multimedia Broadcast and Multicast Service	Rel6	No	WG SA1													
232		2545	Stage 1		No	WG SA1													
233		32002	Stage 2		No	WG SA2													
234		32702	TR on Architectural Study		No														
235		32703	Stage 2 Specification Work		No														
236		2481	Introduction of MBMS in RAN		No	WG RAN2													
237		11030	Support of the MBMS in CN protocols		No	WG CN1													
238		50085	Support of MBMS in GERAN	Rel6	No	TSG GERAN													
239		50086	Impact on the logical and physical channels		No	TSG GERAN													
240		51085	Simultaneous support of MBMS services		No	WG GERAN1													
241		51086	Simultaneous support of MBMS and non-MBMS services		No	WG GERAN1													
242		52085	Re-synchronisation at cell change		No	WG GERAN2													
243		50087	Decision making process between point-to-point or point-to-multipoint		No	TSG GERAN													
244		50088	MBMS channel allocations procedures to multiple MSs		No	TSG GERAN													
245		50089	Changes to the Gb interface		No	TSG GERAN													
246		50090	GERAN specific changes to the Iu-PS interface		No	TSG GERAN													
247		50091	Interaction between MBMS and Iu-flex		No	TSG GERAN													
248		50092	Security aspects		No	TSG GERAN													
249		55091	MS conformance tests		No	WG CN5													
250		31006	Speech Recognition and Speech Enabled Service	Rel6	No	WG SA1													
251		31007	Speech Enabled Services Based on Distributed Speech		Yes	WG SA1													
252		32999	Stage 2 of DSR		No	WG SA2													

ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
253		11021	SDP protocols extension to include DSR		No	WG CN1													
254		31008	Generic User Profile	Rel6	No	WG SA1													
255		31009	Stage 1 - Requirements		No	WG SA1													
256		42002	Stage 2 - Data description framework		No	WG T2													
257		32008	Stage 2 - Architecture		No	WG SA2													
258		42003	Stage 3 - Common objects		No	WG T2													
259		14008	Stage 3 - Network		No	WG CN4													
260		31010	Digital Rights Management	Rel6	No	WG SA1													
261		31011	Requirements		No	WG SA1													
262		32009	Architecture		No	WG SA2													
263		33001	Security		No	WG SA3													
264		34017	Codec Aspects		No	WG SA4													
265		42004	Terminal Aspects		No	WG T2													
266		31012	FS on WLAN-UMTS Interworking	Rel6	No	WG SA1													
267		31020	Technical Report		No	WG SA1													
268		32018	WLAN Interworking – Architecture Definition		No	WG SA2													
269		32704	Security		No	WG SA3													
270		31015	Priority Service	Rel6	No	WG SA1													
271		31016	Feasibility Study		No	WG SA1													
272		31017	Stage 1 - Requirements		No	WG SA1													
273		31018	Network Sharing	Rel6	No	WG SA1													
274		31019	Technical Report		No	WG SA1													
275		32016	QoS Improvements	NA	Yes	WG SA2													
276		32017	Dynamic Policy control enhancements for end-to-end	Rel6	No	WG SA2													
277		33002	Support for subscriber certificates	Rel6	No	WG SA3													
278		32705	Stage 1		No	WG SA3													
279		32706	Stage 2		No	WG SA2													
280		1637	OSA enhancements - To be merged with next one	NA	Yes	WG SA1													

ID		Unique_ID	Name	Release	Splittable	Resource Name	Qtr 2, 2002				Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
							Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
281		1433	Retrieval of Terminal capabilities	Rel6	No	WG SA2													
282		1434	Stage 1		No	WG SA1													
283		1436	Stages 2 and 3		No	WG CN5													
284		2122	Provisioning of the terminal capabilities		No	WG T2													
285		2538	Interaction with other features	NA	No	WG SA1													
286		2539	Access to Presence information	Rel6	No	WG SA1													
287		2540	Access to User Profile	Rel6	No	WG SA1													
288		2541	Policy Management	Rel6	No	WG SA1													
289		15010	Rel-6 OSA enhancements	Rel6	No	WG SA1													
290		15011	Support of a Generic Network Interface Function (Stage 1)		No	WG SA1													
291		15017	Support of a Generic Network Interface Function (Stage 3)		No	WG CN5													
292		15012	Local services (Stage 1)		No	WG SA1													
293		15018	Local services (Stage 3)		No	WG CN5													
294		15013	Support for MMS Relay/Server to VASP Connectivity		No	WG SA1													
295		15019	Support for MMS Relay/Server to VASP Connectivity		No	WG CN5													
296		15014	Support for the Push-Service (Stage 1)		No	WG SA1													
297		15020	Support for the Push-Service (Stage 3)		No	WG CN5													
298		15015	Enhanced User Notification (Stage 1)		No	WG SA1													
299		15021	Enhanced User Notification (Stage 3)		No	WG CN5													
300		15016	Support for GUP to enable applications access to the		No	WG SA1													
301		15022	Support for GUP to enable applications access to the		No	WG CN5													
302		50101	Flow control supporting an MS with multiple data f	Rel5	No	TSG GERAN													
303		50102	Update of stage 2 specifications		No	TSG GERAN													
304		32097	Concept document 23.060 (changes to)		No	WG SA2													
305		50103	Flow Control		No	TSG GERAN													
306		50104	Modification of BSSGP protocol		No	TSG GERAN													
307		52095	Stage 3 (changes to 48.018)		No	WG GERAN2													
308		50401	Addition of frequency bands to GSM	Rel6	No	TSG GERAN													

ID		Unique_ID	Name	Release	Splittable	Resource Name	Mar	Qtr 2, 2002			Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003		
								Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
309		51101	Addition of frequency bands to GSM – Changes to co		No	WG GERAN1					◆					◆			
310		51102	Changes to core specs		No	WG GERAN1													
311		54102	Addition of frequency bands to GSM – Changes for c		No	WG GERAN4					◆					◆			
312		54103	51.010-1 Add testing		No	WG GERAN4													
313		50130	Seamless support of streaming services in A/Gb m	Rel6	No	TSG GERAN							◆				◆		
314		51131	Identification of requirements for streaming		No	WG GERAN1													
315		51132	Performance study of cell change mechanisms		No	WG GERAN1													
316		52131	Reduction of service interruption times and packet l		No	WG GERAN2													
317		52132	Header compression		No	WG GERAN2													
318		54131	MS conformance testing		No	WG GERAN4													
319		53131	BTS conformance testing		No	WG GERAN3													
320		34300	Performance characterisation of default codecs for	Rel6	No	WG SA4													



Project: 3GPP_Work Plan Date: Thu 26/09/02	Critical		Baseline Milestone		Rolled Up Split	
	Critical Split		Milestone		Rolled Up Task Progress	
	Critical Progress		Summary Progress		Rolled Up Baseline	
	Task		Summary		Rolled Up Baseline Milestone	
	Split		Rolled Up Critical		Rolled Up Milestone	
	Task Progress		Rolled Up Critical Split		External Tasks	
	Baseline		Rolled Up Critical Progress		Project Summary	
	Baseline Split		Rolled Up Task	