

ID	Unique_ID	Name	Modified	Release	Resource Name	2002		Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003			Qtr 2, 2003		
						May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
1	0	SA2 review of the Work Plan at SA2#26	No																
2																			
3																			
22	1652	Emergency call enhancements	No	Rel6	WG CN1														
23	1653	For IP & PS based calls	No	Rel6	WG CN1														
26	1316	Stage 2 for emergency calls and packet emergency calls in general	No		WG SA2														
31	2527	Emergency calls without UICC/SIM in netw. with IMS	No	Rel6	WG SA2														
32	32014	Stage 2	Yes		WG SA2														
35	32023	Location Services enhancements 2	No	Rel6	WG SA2														
36	32024	Improvement on Le interface	No		WG SA2														
37	32001	Enhanced support for user privacy and subscriber data han	No		WG SA2														
38	32025	Enhanced inter-GMLC interface	No		WG SA2														
39	32012	Support of the Presence Service Architecture	Yes		WG SA2														
40	32026	New events for triggered location reports	No		WG SA2														
41	2475	Open SMLC-SRNC Interface within the UTRAN to support U1	No	Rel6	WG RAN2														
42	2127	Stage 2	No		WG SA2														
61	32021	IMS Phase 2	No	Rel6	WG SA1														
62	32015	Radio optimisation impacts on PS domain architecture	Yes	Rel6	WG SA2														
69	32005	IMS Local services	No	Rel6	WG SA2														
70	32019	Stage 2	No		WG SA2														
78	31022	IMS Messaging	No	Rel6	WG SA1														
81	0	Stage 2	Yes		WG SA2														
84	1365	Support of Push Services	No	Rel6	WG SA1														
86	32000	TR on feasibility study	No		WG SA2														
87	0	Stage 2	Yes		WG SA2														
93	2330	GERAN support for IMS	No	TBD	TSG GERAN														
94	2331	GERAN Header adaptation	No		A2;TSG RAN														
95	2332	Definition of compression and removal modes for PDCP protocol	No		A2;TSG RAN														

ID	Unique_ID	Name	Modified	Release	Resource Name	, 2002		Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003			Qtr 2, 2003		
						May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
96	2333	Conceptual description in stage 2	No		A2;TSG RAN														
97	2334	Necessary changes on stage 3 regarding header removal	No		A2;TSG RAN														
98	2335	GERAN Radio access bearer design for IMS	No		A2;TSG RAN														
99	2422	MuM control signalling for conversational multimedia services	No		A2;TSG RAN														
100	2431	Identification of requirements	No		A2;TSG RAN														
101	2337	Necessary modifications due to SIP	No		A2;TSG RAN														
182	2499	Support of Presence Capability	No	Rel6	WG SA1														
184	2502	Stage 2	Yes		WG SA2														
230	2544	Multimedia Broadcast and Multicast Service	No	Rel6	WG SA1														
232	32002	Stage 2	No		WG SA2														
237	31006	Speech Recognition and Speech Enabled Services	No	Rel6	WG SA1														
239	32999	Stage 2 of DSR	Yes		WG SA2														
241	31008	Generic User Profile	No	Rel6	WG SA1														
244	32008	Stage 2 - Architecture	Yes		WG SA2														
247	31010	Digital Rights Management	No	Rel6	WG SA1														
249	32009	Architecture	Yes		WG SA2														
253	31012	FS on WLAN-UMTS Interworking	No	Rel6	WG SA1														
255	32018	WLAN Interworking – Architecture Definition	Yes		WG SA2														
263	31013	UE Functionality Split	No	Rel6	WG SA1														
265	32013	delete - Stage 2	Yes		WG SA2														
266	32016	QoS Improvements	No	NA	WG SA2														
267	32017	Dynamic Policy control enhancements for end-to-end QoS	Yes	Rel6	WG SA2														
268	33002	Support for subscriber certificates	No	Rel6	WG SA3														
270	0	Stage 2	Yes		WG SA2														
271	1637	OSA enhancements	No	NA	WG SA1														
272	1433	Retrieval of Terminal capabilities	No	Rel6	WG SA2														
290	50101	Flow control supporting an MS with multiple data flows	No	TBD	TSG GERAN														
291	50102	Update of stage 2 specifications	No		TSG GERAN														

ID	Unique_ID	Name	Modified	Release	Resource Name	, 2002		Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003			Qtr 2, 2003		
						May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
292	32097	Concept document 23.060 (changes to)	No		WG SA2														
293	0	---- Work completed in previous Releases ----	No																
303	1340	Facsimile	No	Rel4	WG SA1														
304	1341	Real Time Fax	No		WG SA2														
309	1346	Review whether architecture/stage 2 aspects need to be aligned	No		WG SA2														
318	1541	Transcoder-Free Operation	No	Rel4	WG CN4														
319	112	OoBTC solution	No		WG CN4														
321	896	Impact on architecture, Principles and Terminology	No		WG SA2														
326	905	Speech Transcoder: Location and Control at the UMTS Core	No		WG SA2														
362	1322	Enable bearer independent CS architecture	No	Rel4	WG SA2														
363	1323	Enable bearer-independent call control	No		WG CN4														
364	1516	Architecture and Stage 2 description	No		WG SA2														
402	2546	UMTS QoS Architecture for PS Domain	No	Rel4	WG SA2														
403	2548	Architecture	No		WG SA2														
427	400004	Rel-4 Evolutions of the transport in the CN	No	NA	WG CN4														
433	1513	FS on Transport and control separation in the PS CN domain	No	Rel4	WG SA2														
434	1615	Architectural impacts	No		WG SA2														
471	401536	Rel-4 Location Services enhancements	No	NA	WG SA2														
473	523	LCS support in the CS domain	No	Rel4	WG SA2														
474	525	LCS support in the PS domain	No	Rel4	WG SA2														
476	1181	Stage 2	No		WG SA2														
505	1517	Global Text Telephony	No	Indep	WG SA2														
507	1519	Stage 2	No		WG SA2														
559	1273	Provisioning of IP-based multimedia services	No	NA	WG SA1														
560	1274	Call control and roaming to support IMS in UMTS	No	Rel5	WG SA2														
562	1514	Stage 2 (Architecture and Main flows)	No		WG SA2														
564	2233	SIP Call Control protocol for the IMS	No		WG CN1														
583	1290	Addressing	No		WG SA2														

ID	Unique_ID	Name	Modified	Release	Resource Name	, 2002		Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003			Qtr 2, 2003		
						May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
584	1291	Architectural issues	No		WG SA2														
602	32003	SIP message compression	No	Rel5	WG SA2														
603	32004	Stage 2	No		WG SA2														
627	35005	Charging	No	Rel5	WG SA5														
628	32006	Charging Implications of IMS architecture	No		WG SA2														
639	501637	Rel-5 OSA enhancements	No	NA	WG SA1														
640	32010	General Stage 2 for Rel5	No		WG SA2														
641	1429	OSA APIs for Multimedia Call Control	No	Rel5	WG SA2														
654	401424	Interactions OSA - e-commerce	No	Rel5	WG SA2														
657	1786	CHECK STATUS - LCS - OSA interfaces	No	Rel5	WG SA1														
659	2124	Stage 2	No		WG SA2														
714	1536	Rel-5 Location Services enhancements	No	Rel5	WG SA2														
720	1171	Event based and Periodic LCS	No	Rel5	WG SA1														
722	1538	Stage 2 specification	No		WG SA2														
724	2436	Location Services for GERAN in A/Gb Mode	No	Rel5	TSG GERAN														
725	2437	GERAN LCS Stage 2 (first release)	No		VG GERAN2														
729	2442	Location Services for GERAN in Iu Mode	No	Rel5	TSG GERAN														
730	2443	GERAN LCS Stage 2	No		VG GERAN2														
731	2444	Iu-ps interface support for LCS	No		VG GERAN2														
732	2445	Iu-cs interface support for LCS	No		VG GERAN2														
733	2446	Iur-g interface support for LCS	No		VG GERAN2														
734	2447	RRC protocol support for LCS	No		VG GERAN2														
735	2448	Additional impacts on Broadcast of LCS data on packet channels	No		VG GERAN2														
736	2449	Stage 3 specifications	No		VG GERAN2														
743	544	LCS interoperation stage 2 aspects	No		WG SA2														
744	2434	LCS interoperability aspects to GERAN	No	Rel5	TSG GERAN														
745	2435	Co-ordinated development of GSM LCS Phase 2 and UMTS LCS, S2 and G	No		VG GERAN1														
754	32011	Specification for the Le Interface	No	Rel5	WG SA2														

ID	Unique_II	Name	Modified	Release	Resource Name	, 2002			Qtr 3, 2002			Qtr 4, 2002			Qtr 1, 2003			Qtr 2, 2003		
						May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	
755	32022	CHECK STATUS - Inter-GMLC interface	No		WG SA2															
776	2243	Intra Domain Connection of RAN Nodes to Multiple CN N	No	Rel5	WG SA2															
777	2244	Overall System Architecture	No		WG SA2															
813	2556	End to End QoS for PS Domain including IMS	No	Rel5	WG SA2															
814	2557	E2E QoSConcept and Architecture	No		WG SA2															
826	50001	GERAN Inter BSC NACC improvements over the Gb Inte	No	Rel5	TSG GERAN															
827	14501	Modification of core network protocols for GERAN Inter BSC	No		N4;WG SA2															
828	32502	Stage 2 - Concept	No		N4;WG SA2															
829	14502	Stage 2 - 23.060 change - Definition of Inter BSC NACC	No		N4;WG SA2															



Project: 3GPP_Work Plan Date: Fri 23/08/02	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			