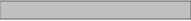


ID	Jnique_IC	Name	Release	Resource Names	Modific	Qtr 1, 2006			Qtr 3, 2006			Qtr 1, 2007	
						Jan	Mar	May	Jul	Sep	Nov	Jan	Mar
1	2044	<b>SA2#54 REVIEW OF VERSION 2006 July 20th</b>		S2	No								
52	32045	<b>PS domain and IMS impacts for supporting IMS Emerge</b>	Rel-7	S2	No								
54	32046	<b>Study on Stage 2 for IMS-level solution</b>	Rel-7	S2	No								
55	32080	<b>Study on Stage 2 for GPRS-level solution</b>	Rel-7	S2	No								
56	32100	<b>Stage 2 Specification Phase - IMS-level</b>	Rel-7	S2	Yes								
57	32101	<b>Stage 2 Specification Phase - GPRS-level</b>	Rel-7	S2	Yes								
64	32064	<b>Access Class Barring and Overload Protection</b>	Rel-7	S2	No								
65	32065	<b>TR on Stage 2</b>	Rel-7	S2	No								
73	32079	<b>Location Services enhancements Rel-7</b>	Rel-7	S2	No								
74	32093	<b>Global Stage 2 for LCS3 (including IMS emergency locatio</b>	Rel-7	S2	Yes								
76	31052	<b>LCS for 3GPP Interworking WLAN</b>	Rel-7	S1	No								
78	32108	<i>Deleted - covered by 320017 - Study of work on an LCS architecture for</i>	Rel-7	S2	No								
89	31063	<b>Combinational Services</b>	Rel-7	S1	No								
91	32084	<b>Stage 2 for CSICS</b>	Rel-7	S2	No								
94	32074	<b>System enhancements for fixed broadband access to IM</b>	Rel-7	S2	No								
95	7001	<b>TISPAN Rel 1 related aspects</b>	Rel-7	S2	No								
96	32075	Stage 2 of FBI for TISPAN R1	Rel-7	S2	No								
102	7002	<b>PacketCable Related aspects</b>	Rel-7	S2	No								
103	7003	<b>Stage 2 of FBI for PacketCable</b>	Rel-7	S2	Yes								
106	7005	<b>TISPAN Rel 2 related aspects</b>	Rel-7	S2	No								
107	7006	<b>Stage 2 of FBI for TISPAN R2 - Rel 8</b>	Rel-7	S2	Yes								
116	32081	<b>Support of SMS and MMS over generic 3GPP IP access</b>	Rel-7	S2	No								
117	32094	<b>FS on SMSIP</b>	Rel-7	S2	No								
118	32095	<b>Stage 2 for SMSIP</b>	Rel-7	S2	Yes								
122	32082	<b>Evolution of Policy Control and Charging</b>	Rel-7	S2	No								
123	32102	<b>TR for PCC</b>	Rel-7	S2	No								

ID	Jnique_IC	Name	Release	Resource Names	Modific	Qtr 1, 2006			Qtr 3, 2006			Qtr 1, 2007	
						Jan	Mar	May	Jul	Sep	Nov	Jan	Mar
124	32103	Stage 2 for PCC	Rel-7	S2	Yes								
125	32109	Evolution of policy control and flow based bearer level ch	Rel-7	S2	Yes								
164	31062	WLAN-UMTS Interworking Phase 2	Rel-7	S1	No								
166	32096	Stage 2 on Session Continuity: covered by SAE	Rel-7	S2	No								
167	32110	WLAN Interworking – Private Network access from WLAN	Rel-7	S2	No								
168	32111	WLAN-PNA - Stage 2	Rel-7	S2	No								
173	32092	Enhancements to support QoS provisioning over 3GPP	Rel-7	S2	No								
174	7015	TR on support of QoS on WLAN	Rel-7	S2	No								
175	7016	Stage 2 on support of QoS over 3GPP/WLAN interworking	Rel-7	S2	No								
176	32091	Voice call continuity between CS and IMS (incl. I-WLAN)	Rel-7	S2	No								
177	32104	TR for VCC	Rel-7	S2	No								
179	32105	Stage 2 for VCC	Rel-7	S2	Yes								
235	732097	Identification of Communication Services in IMS	Rel-7	S2	No								
236	32106	TR for ICS	Rel-7	S2	No								
237	32107	Stage 2 of ICS	Rel-7	S2	No								
240	32099	VoIMS bearer related enhancements	Rel-7	S2	No								
242	32098	Deleted - FS on enhancement of radio performance for VoIMS	Rel-7	S2	No								
247	32116	Supporting Globally Routable User Agent URIs in IMS	Rel-7	S2	No								
248	7009	TR on GRUU	Rel-7	S2	Yes								
249	7010	Stage 2 of GRUU	Rel-7	S2	Yes								
269	31053	Selective Disabling of UE Capabilities	Rel-7	S1	No								
271	32089	TR on different possible architectures	Rel-7	S2	No								
280	713024	Multimedia interworking between IMS and CS networks	Rel-7	C3	No								
281	7013	Note: Stages 1 and 2 defined in earlier Release	Rel-7	S2	No								
289	7046	One Tunnel solution for Optimisation of Packet Data Tr	Rel-7	S2	No								
290	320002	Stage 2 Study for One Tunnel solution	Rel-7	S2	Yes								

ID	Jnique_IC	Name	Release	Resource Names	Modific	Qtr 1, 2006			Qtr 3, 2006			Qtr 1, 2007	
						Jan	Mar	May	Jul	Sep	Nov	Jan	Mar
291	320003	<b>Stage 2 specification for One Tunnel solution</b>	Rel-7	S2	No								
307	320029	<b>CSI Terminating Session handling</b>	rel-7	S2	Yes								
309	<b>32113</b>	<i>Deleted - PS domain and IMS support for IMS Emergency sessions</i>	<b>Rel-7</b>	<b>S2</b>	<b>No</b>								
310	32114	<i>Deleted - IMS aspects to support IMS Emergency sessions</i>	Rel-7	S2	No								
311	32115	<i>Deleted - PS domain aspects to support IMS Emergency sessions</i>	Rel-7	S2	No								
320	32112	<b>Study Item on IMS enhancements and optimisations for</b>	Rel-7	S2	Yes								
322	<b>31054</b>	<b>FS on IMS with real time services deployment</b>	<b>Rel-7</b>	<b>S1</b>	<b>No</b>								
324	32076	<b>TR on Stage 2 (IMS services using CS bearers)</b>	Rel-7	S2	No								
325	32117	<b>(FS on) Terminating Session handling</b>	Rel-7	S2	Yes								
326	320017	<b>Study of work on an LCS architecture for I-WLAN</b>	Rel-7	S2	Yes								
355	7049	<b>move to Rel-8 - Study on IMS utilizing multicast bearer :</b>	rel-7	S2	Yes								
357	32073	<b>Enhancement of E2E QoS</b>	Rel-7	S2	No								
359	<b>32085</b>	<b>3GPP System Architecture Evolution</b>	<b>Rel-7</b>	<b>S2</b>	<b>No</b>								
360	32086	<b>Stage 2 Interim conclusion for RAN Work to start</b>	Rel-7	S2	No								
361	32087	<b>Stage 2 Feasibility study on 3GPP architectural developm</b>	Rel-7	S2	Yes								
363	320004	<i>Deleted - Duplicatced with 32087 - Stage 2 Feasibility study on 3GPP archite</i>	Rel-7	S2	No								
366	<b>32029</b>	<i>Deleted: FS on applicability of GALILEO for LCS</i>	<b>Rel-7</b>	<b>S2</b>	<b>No</b>								
367	32058	<i>Deleted - TR on Stage 2</i>	Rel-7	S2	No								
369	<b>32005</b>	<i>Deleted - IMS Local services</i>	<b>Rel-7</b>	<b>S2</b>	<b>No</b>								
370	32019	<i>Deleted - Stage 2</i>	Rel-7	S2	No								
372	32078	<i>Deleted - IMS Phase 3</i>	Rel-7	S2	No								
387	<b>320005</b>	<b>3GPP System Architecture Evolution Specification</b>	<b>Rel-8</b>	<b>S2</b>	<b>No</b>								
389	320030	<b>Architectural aspects of SAES</b>	Rel-8	S2	Yes								
396	320028	<b>Study on Stage 2 aspects of IMS Service Brokering</b>	Rel-8	S2	Yes								
401	320031	<b>Study of VCC support for Emergency Calls</b>	Rel-8	S2	Yes								

Project: 3GPP\_Release-2000  
 Date: Fri 01/09/06

Critical		Milestone		Rolled Up Baseline	
Critical Split		Summary Progress		Rolled Up Baseline Milestone	
Critical Progress		Summary		Rolled Up Milestone	
Task		Rolled Up Critical		External Tasks	
Split		Rolled Up Critical Split		Project Summary	
Task Progress		Rolled Up Critical Progress		External Milestone	
Baseline		Rolled Up Task		Deadline	
Baseline Split		Rolled Up Split			
Baseline Milestone		Rolled Up Task Progress			