

ID	Jnique_ID	Name	Release	Early	Resource Names	Modified	Qtr 1, 2005			Qtr 3, 2005		
							Jan	Mar	May	Jul	Sep	Nov
1	2044	VERSION 2005 September 15th		No		No						
2	1462	"CTRL + a" to display all the 3GPP fields		No		No						
3	2058	Content of Release 7, not frozen		No		No						
4	0			No		No						
5	0	Rel-7 Features listed below	Rel-7	No		No						
6	2468	Multiple Input Multiple Output antennas (MIMO)	Rel-7	No	R1	No						
7	21006	MIMO - Physical layer	Rel-7	No	R1	No						
8	22003	MIMO - Layer 2,3 aspects	Rel-7	No	R2	No						
9	23008	MIMO - lub/lur Protocol Aspects	Rel-7	No	R3	No						
10	24008	MIMO - RF Radio Transmission/Reception, System Performance Requirem	Rel-7	No	R4	No						
11	32045	PS domain and IMS impacts for supporting IMS Emergency calls	Rel-7	No	S2	No						
12	1314	Service Requirements for IP-based emergency calls	Rel-7	No	S1	No						
13	32046	Study on Stage 2 for IMS-level solution	Rel-7	No	S2	No						
14	32080	Study on Stage 2 for GPRS-level solution	Rel-7	No	S2	No						
15	32100	Stage 2 Specification Phase - IMS-level	Rel-7	No	S2	No						
16	32101	Stage 2 Specification Phase - GPRS-level	Rel-7	No	S2	No						
17	1653	Emergency Call Enhancements for IP& PS Based Calls – stage 3	Rel-7	No	C1	No						
18	1315	IMS aspects to support IMS Emergency sessions	Rel-7	No	C1	No						
19	1646	PS domain aspects to support IMS Emergency sessions	Rel-7	No	C1	No						
20	32064	Access Class Barring and Overload Protection	Rel-7	No	S2	No						
21	32065	TR on Stage 2	Rel-7	No	S2	No						
22	50117	Extra ACBOP information in GERAN	Rel-7	No	GP	No						
23	11048	Stage 3 CN aspects of ACBOP	Rel-7	No	C1	No						
24	20010	<i>Deleted - Potential impact on lu interface Overload functionality</i>	Rel-7	No	RP	No						
25	20009	<i>Deleted - Extra ACBOP information in RAN</i>	Rel-7	No	RP	No						
26	31048	USSD message delivery and transfer to USIM	Rel-7	No	S1	No						
27	31060	Stage 1	Rel-7	No	S1	No						
28	43008	Alignment with requirements regarding USSD usage	Rel-7	No	C6	No						
29	32079	Location Services enhancements Rel-7	Rel-7	No	S2	No						
30	32093	Global Stage 2 for LCS3	Rel-7	No	S2	No						
31	31052	LCS for 3GPP Interworking WLAN	Rel-7	No	S1	No						
32	32077	FS on 3GPP system to WLAN Interworking with LCS	Rel-7	No	S1	No						
33	20030	UE positioning Rel-7	Rel-7	No	RP	No						
34	20012	Inclusion of Uplink TDOA UE positioning method in the UTRAN specifications	Rel-7	No	R2	No						

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35	20042	NEW!! LCS Enhancements Related to Location-Based Services	Rel-7	No	R2	No						
36	50558	LCS Enhancements Related to Location-Based Services	Rel-7	No	GP	No						
37	31053	Selective Disabling of UE Capabilities	Rel-7	No	S1	No						
38	32088	Stage 1	Rel-7	No	S1	No						
39	32089	TR on different possible architectures	Rel-7	No	S2	No						
40	31063	Combinational Services	Rel-7	No	S1	No						
41	31064	Stage 1 for CSICS	Rel-7	No	S1	No						
42	32084	Stage 2 for CSICS	Rel-7	No	S2	No						
43	11054	Stage 3 for CSICS CN aspects	Rel-7	No	C1	No						
44	34031	Stage 3 for codec aspects	Rel-7	No	S4	No						
45	31067	All-IP Network (AIPN)	Rel-7	Yes	S1	No						
46	31059	All-IP Network Feasibility Study	Rel-7	No	S1	No						
47	31068	Stage1	Rel-7	Yes	S1	No						
48	32073	Enhancement of E2E QoS	Rel-7	No	S2	No						
49	32074	System enhancements for fixed broadband access to IMS	Rel-7	No	S2	No						
50	32075	Stage 2	Rel-7	No	S2	No						
51	11050	Protocol impact from providing IMS services via fixed broadband	Rel-7	No	C1	No						
52	33027	Security Enhancements for Fixed Broadband Access to IMS	Rel-7	No	S3	No						
53	33025	Access Security Enhancements	Rel-7	No	S3	No						
54	14012	Mp (MRFC - MRFP) interface	Rel-7	No	C4	No						
55	11052	IMS Stage 3 IETF Protocol alignment	Rel-7	No	C1	No						
56	20028	Rel-7 Improvements of the Radio Interface	Rel-7	No	RP	No						
57	20021	UMTS 2.6 GHz	Rel-7	No	R4	No						
58	20025	UMTS 2.6 GHz TDD	Rel-7	No	R4	No						
59	20027	UMTS 900 MHz	Rel-7	No	R4	No						
60	20043	NEW!! UMTS 1700 MHz	Rel-7	No	R4	No						
61	20024	UE Antenna Performance Evaluation Method and Requirements	Rel-7	No	R4	No						
62	20045	NEW!! Improved Performance Requirements for HSDPA UE based on Rx Diversity (type 1) & LMM	Rel-7	No	R4	No						
63	20014	7.68Mcps TDD option	Rel-7	No	RP	No						
64	20015	VHCRTDD: Stage 2	Rel-7	No	R1	No						
65	20016	VHCRTDD: Physical Layer	Rel-7	No	R1	No						
66	20017	VHCRTDD: Layer 2 and layer 3 protocol aspects	Rel-7	No	R2	No						
67	20018	VHCRTDD: UTRAN Iub/Iur Protocol Aspects	Rel-7	No	R3	No						
68	20019	VHCRTDD: RF Radio Transmission/ Reception, System Performance Requi	Rel-7	No	R4	No						

























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69	20029	Rel-7 RAN improvements	Rel-7	No	RP	No						
70	20026	Optimisation of channelisation code utilisation for 1.28 Mcps TDD	Rel-7	No	R1	No						
71	20031	Delay optimisation for procedures applicable to CS and PS Connections	Rel-7	No	R2	No						
72	20033	UE Performance Requirements for MBMS (TDD)	Rel-7	No	R4	No						
73	20035	3.84 Mcps TDD Enhanced Uplink	Rel-7	No	RP	No						
74	20036	EDCHTDD: Stage 2	Rel-7	No	R2	No						
75	20037	EDCHTDD: Physical Layer	Rel-7	No	R1	No						
76	20038	EDCHTDD: Layer 2 and 3 Protocol Aspects	Rel-7	No	R2	No						
77	20039	EDCHTDD: UTRAN Iub/Iur Protocol Aspects	Rel-7	No	R3	No						
78	20040	EDCHTDD: RF Radio Transmission/ Reception, System Performance Requi	Rel-7	No	R4	No						
79	32081	Support of SMS and MMS over generic 3GPP IP access	Rel-7	No	S2	No						
80	32094	FS on SMSIP	Rel-7	No	S2	No						
81	32095	Stage 2 for SMSIP	Rel-7	No	S2	No						
82	32082	Evolution of Policy Control and Charging	Rel-7	No	S2	No						
83	32102	TR for PCC	Rel-7	No	S2	No						
84	32103	Stage 2 for PCC	Rel-7	No	S2	No						
85	31051	Advanced Global Navigation Satellite System (A-GNSS) concept	Rel-7	No	S1	No						
86	50548	Support for GNSS in GERAN	Rel-7	No	GP	No						
87	50551	Towards A-GNSS Concept	Rel-7	No	S1	No						
88	34030	Video Codec Performance Requirements	Rel-7	No	S4	No						
89	13023	DIAMETER on the GGSN Gi interface	Rel-7	No	C3	No						
90	31065	CAMEL Trunk Triggers	Rel-7	No	S1	No						
91	31066	Stage 1 for CAMEL Trunk Triggers	Rel-7	No	S1	No						
92	14017	CAMEL Trunk Originated Trigger Detection Points	Rel-7	No	C4	No						
93	50118	MS Antenna Performance Evaluation Method and Requirements	Rel-7	No	G1	No						
94	50119	Lower 700 MHz Inclusion in the GERAN Specifications	Rel-7	No	GP	No						
95	51138	Inclusion of the 698 – 746 MHz band into GERAN core specifications	Rel-7	No	G1	No						
96	53084	Inclusion of the 698 – 746 MHz band into GERAN test specifications	Rel-7	No	G3,G1;	No						
97	11045	Enhancements of VGCS for public authority officials	Rel-7	No	C1	No						
98	31061	Stage 1	Rel-7	No	S1	No						
99	11056	Architecture and protocol aspects	Rel-7	No	C1	No						
100	52076	GERAN2 aspects	Rel-7	No	G2	No						
101	11055	Improvements of VGCS for parallel use of services	Rel-7	No	C1	No						
102	31049	<i>Deleted - Enhancements of VGCS</i>	Rel-7	No	S1	No						

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103	31069	<i>Deleted- Stage 1</i>	Rel-7	No	S1	No						
104	31070	Service Requirements for VGCS improvements	Rel-7	No	S1	No						
105	32090	Stage 2 modifications for VGCS improvements	Rel-7	No	C1	No						
106	11057	Architecture and protocol aspects	Rel-7	No	C1	No						
107	31071	OSA Rel-7	Rel-7	No	S1	No						
108	31072	Service Requirements for OSA Service Broker	Rel-7	No	S1	No						
109	43011	Stage 2 modifications for OSA Service Broker	Rel-7	No	CT5	No						
110	34032	Dynamic and interactive multimedia scenes	Rel-7	No	S4	No						
111	33022	Liberty Alliance and 3GPP Security Interworking	Rel-7	No	S3	No						
112	31062	WLAN-UMTS Interworking Phase 2	Rel-7	No	S1	No						
113	31057	Stage 1 on Session Continuity	Rel-7	No	S1	No						
114	32096	Stage 2 on Session Continuity: covered by SAE	Rel-7	No	S2	No						
115	32091	Voice call continuity between CS and IMS (incl. I-WLAN)	Rel-7	No	S2	No						
116	32104	TR for VCC	Rel-7	No	S2	No						
117	32105	Stage 2 for VCC	Rel-7	No	S2	No						
118	13022	DIAMETER on the PDG Wi interface	Rel-7	No	C3	No						
119	35041	OAM&P	Rel-7	No	S5	No						
120	35042	Network Infrastructure Management	Rel-7	No	S5	No						
121	35044	Enhance NRM to accommodate NGN (IMS as basis of the Next Generation Network)	Rel-7	No	S5	No						
122	35045	IRP usage scenarios	Rel-7	No	S5	No						
123	35046	Co-operative Element Management interface (CO-OP)	Rel-7	No	S5	No						
124	35047	Network Management (NM) Itf-N performance criteria	Rel-7	No	S5	No						
125	35048	Delta synchronization between IRP Manager and IRP Agent	Rel-7	No	S5	No						
126	35049	Subscription Management (SuM) IRP Solution Sets	Rel-7	No	S5	No						
127	35050	Integration Reference Point (IRP) Security Management	Rel-7	No	S5	No						
128	35051	Integration Reference Point (IRP) Methodology	Rel-7	No	S5	No						
129	35052	Partial suspension of Itf-N during maintenance/testing	Rel-7	No	S5	No						
130	35053	Advanced Alarming on Itf-N	Rel-7	No	S5	No						
131	35054	Management of Legacy Equipment	Rel-7	No	S5	No						
132	35055	Rules for Vendor Specific Extensions	Rel-7	No	S5	No						
133	35056	CN CS Bearer Transport Network (BTN) relative NRM	Rel-7	No	S5	No						
134	35043	Performance Management	Rel-7	No	S5	No						
135	35057	Performance measurements definition for CN CS	Rel-7	No	S5	No						
136	35058	Enhancement UTRAN performance measurements definition	Rel-7	No	S5	No						

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137	35059	Add TDD specific counters in Performance measurement	Rel-7	No	S5	No						
138	35060	ATM bearer network Performance measurements	Rel-7	No	S5	No						
139	35061	IP bearer network Performance measurement definitions	Rel-7	No	S5	No						
140	35039	Trace Management	Rel-7	No	S5	No						
141	35040	Trace Management for IMS	Rel-7	No	S5	No						
142	11046	SIP enhancements for trace	Rel-7	No	C1	No						
143	35062	End-to-end Service Level tracing for IMS	Rel-7	No	S5	No						
144	35063	Trace record content for UTRAN TDD	Rel-7	No	S5	No						
145	14018	TBC: Generic User Profile Phase 2	Rel-7	No	C4	No						
146	42003	Stage 3 - Common objects	Rel-7	No	C4	No						
147	33023	Trust Requirements for Open Platforms in 3GPP	Rel-7	No	S3	No						
148	33024	Development of UEA2 and UIA2	Rel-7	No	S3	No						
149	33026	Lawful Interception in the 3GPP Rel-7 architecture	Rel-7	No	S3	No						
150	50564	Support of Conversational Services in A/Gb mode via the PS domain	Rel-7	No	GP	No						
151	51137	Definition of radio resource management functionality	Rel-7	No	G1	No						
152	52138	Radio Channel Support	Rel-7	No	G2	No						
153	52139	Modifications to FLO	Rel-7	No	G2	No						
154	50565	Addition of new frequency band to GSM (T-GSM810)	Rel-7	No	GP	No						
155	50566	Changes to core specification	Rel-7	No	GP	No						
156	55092	Changes to MS testing specification	Rel-7	No	G3	No						
157	53082	Changes to BTS testing specification	Rel-7	No	G1	No						
158	50567	Handover of dedicated and shared resources while in dual transfer mode	Rel-7	No	GP	No						
159	55093	Handover of dedicated and shared resources while in dual transfer mode	Rel-7	No	G2	No						
160	53083	BTS conformance testing	Rel-7	No	G1	No						
161	50568	Future GERAN Evolution	Rel-7	No	GP	No						
162	34034	3G-324M Video Telephony Call Setup Times Improvements	Rel-7	No	S4	No						
163	31077	Personal Network (PN) and Personal Area Network (PAN)	Rel-7	No	S1	No						
164	31078	Multimedia Telephony Capabilities for IMS	Rel-7	No	S1	No						
165	31079	Transferring of emergency Call data	Rel-7	No	S1	No						
166	31080	MBMS Enhancements	Rel-7	No	S1	No						
167	32097	Identification of Communication Services in IMS	Rel-7	No	S2	No						
168	32106	TR for ICS	Rel-7	No	S2	No						
169	32107	Stage 2 for ICS	Rel-7	No	S2	No						
170	32099	VoIMS bearer related enhancements	Rel-7	No	S2	No						

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171	32098	FS on enhancement of radio performance for VoIMS	Rel-7	No	S2	No						
172	20032	Improved support of IMS Realtime Services using HSDPA/HSUPA	Rel-7	No	R2	No						
173	34033	Performance Characterization of VoIMS over HSDPA/EUL channels	Rel-7	No	S4	No						
174	0	Rel-7 Feasibility Studies listed below	Rel-7	No		No						
175	31050	Behaviour of Multi system UEs	Rel-7	No	S1	No						
176	31054	FS on IMS with real time services deployment	Rel-7	No	S1	No						
177	31055	Feasibility Study on Combining CS calls and IMS sessions	Rel-7	No	S1	No						
178	32076	TR on Stage 2 (IMS services using CS bearers)	Rel-7	No	S2	No						
179	32083	<i>Deleted - TS on Stage 2 (IMS services using CS bearers)</i>	Rel-7	No	S2	No						
180	32085	3GPP System Architecture Evolution	Rel-7	No	S2	No						
181	32086	Stage 2 description of Interim conclusion	Rel-7	No	S2	No						
182	32087	Stage 2 Feasibility study on 3GPP architectural development	Rel-7	No	S2	No						
183	20034	FS on Performance Evaluation of the UE behaviour in high speed train	Rel-7	No	R4	No						
184	50552	FS of enhanced support of Video Telephony	Rel-7	No	GP	No						
185	20023	FS on Evolved UTRA and UTRAN	Rel-7	No	RP	No						
186	31075	Study on Videotelephony teleservice	Rel-7	No	S1	No						
187	31076	Study on Videotelephony service requirements	Rel-7	No	S1	No						
188	31073	Study of Network Selection Principles	Rel-7	No	S1	No						
189	31074	Review of Network Selection Principles	Rel-7	No	S1	No						
190	32092	FS on Enhancements to support QoS provisioning over 3GPP/WLAN I	Rel-7	No	S2	No						
191	20044	FS on Continuous connectivity for packet data users	Rel-7	No	R1	No						
192	20041	FS on UTRA Tower Mounted Amplifier (FDD)	Rel-7	No	R4	No						
193	31041	Multimedia Priority Service	Rel-6	No	S1	No						
194	32029	<i>Deleted: FS on applicability of GALILEO for LCS</i>	Rel-7	No	S2	No						
195	32058	<i>Deleted - TR on Stage 2</i>	Rel-7	No	S2	No						
196	50095	<i>deleted - GERAN review of the TR</i>	Rel-7	No	GP	No						
197	32005	<i>Deleted - IMS Local services</i>	Rel-7	No	S2	No						
198	32019	<i>Deleted - Stage 2</i>	Rel-7	No	S2	No						
199	11035	<i>Delete - Stage 3 for IMS Local services</i>	Rel-7	No	C1	No						
200	32078	<i>Deleted - IMS Phase 3</i>	Rel-7	No	S2	No						
201	701216	<i>Deleted - Improvements of Radio Interface</i>	Rel-7	No	RP	No						

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Date: Fri 16/09/05

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	