

ID	Jnique_IC	Name	4		Qtr 3, 2004			Qtr 1, 2005			Qtr 3, 20
			Mar	May	Jul	Sep	Nov	Jan	Mar	May	Jul
1	2044	<b>VERSION 2005 June 2nd</b>									
2	1462	<b>"CTRL + a" to display all the 3GPP fields</b>									
3	2058	<b>Content of Rel-6, frozen at SA#26</b>									
4	0										
5	2	<b>Rel-6 Evolutions of the transport in the UTRAN</b>									
6	<b>1216</b>	<b>Rel-6 Improvements of Radio Interface</b>									
7	24006	<b>Improving Receiver Performance Requirements for the FDD UE</b>									
8	<b>24004</b>	<b>Base station classification</b>									
9	1476	FDD Base station classification									
10	24007	<b>UMTS-850</b>									
11	24009	<b>DS-CDMA introduction in the 800 MHz band</b>									
12	24010	<b>UMTS 1.7/2.1 GHz</b>									
13	<b>24013</b>	<b>Improved Receiver Performance Requirements for HSDPA</b>									
14	20011	Improved Minimum Performance Requirements for HSDPA UE categories 7 and 8									
15	24014	Performance Requirements of Receive Diversity for HSDPA									
16	<b>3</b>	<b>Rel-6 RAN Feasibility Studies</b>									
17	23007	<b>FS of the improved access to UE measurement data for CRNC to supp</b>									
18	1506	<b>FS on Radio link performance enhancements</b>									
19	21000	<b>FS on Improvement of inter-frequency and inter-system measurements</b>									
20	21003	<b>FS for the analysis of OFDM for UTRAN enhancement</b>									
21	21004	<b>FS on Uplink Enhancements for Dedicated Transport Channels</b>									
22	21005	<b>FS on Analysis on Higher Chip Rates for UTRA TDD evolutions</b>									
23	24011	<b>FS on Low Output Powers for general purpose FDD BSs</b>									
24	21007	<b>FS on Uplink enhancements for UTRA TDD</b>									
25	24005	<b>FS on UE antenna efficiency test methods performance requirements (</b>									
26	23006	<i>Deleted - FS on the evolution of the UTRAN architecture</i>									
27	<b>20003</b>	<b>FDD Enhanced Uplink</b>									
28	20004	<b>FDD Enhanced Uplink - Stage 2</b>									
29	20005	<b>FDD Enhanced Uplink - Physical Layer</b>									
30	20006	<b>FDD Enhanced Uplink - Layer 2 and 3 Protocol Aspects</b>									
31	20007	<b>FDD Enhanced Uplink - UTRAN Iub/Iur Protocol Aspects</b>									
32	20008	<b>FDD Enhanced Uplink - RF Radio Transmission/ Reception, System Pe</b>									
33	<b>9</b>	<b>Rel-6 RAN improvements</b>									

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34	624	<b>RAB support enhancement</b>									
35	23009	lu enhancements for IMS support in RAN									
36	21008	Optimisation of downlink channelisation code utilisation									
37	21009	Optimisation of channelisation code utilisation for 3.84 Mcps TDD									
38	20013	HS-DPCCH ACK/NACK Enhancement									
39	23005	<i>Deleted - Improvement of RRM across RNS and RNS/BSS</i>									
40	20999	<b>Beamforming Enhancements</b>									
41	23012	<b>Rel6 RRM optimization for lur and lub</b>									
42	23014	Improved access to UE measurement data for CRNC to support TDD RRM									
43	23010	<b>Remote Control of Electrical Tilting Antennas</b>									
44	23015	Tilting Antenna - RAN aspects									
45	35023	OAM&P impacts									
46	23011	<b>Network Assisted Cell Change (NACC) from UTRAN to GERAN - netwo</b>									
47	32023	<b>Location Services enhancements 2</b>									
48	32024	<b>Improvement on Le interface</b>									
49	32051	Stage 2									
50	32053	Stage 3 - impacts MLP (Mobile Location Protocol)									
51	32001	<b>Enhanced support for anonymity and user privacy</b>									
52	32047	Stage 2									
53	32054	Stage 3 - impacts MLP and RLP									
54	32025	<b>Enhanced inter-GMLC interface</b>									
55	32048	Stage 2									
56	32055	Stage 3 - definition of RLP and PCP									
57	32012	<b>Location Services support for IMS public identities</b>									
58	32049	Stage 2									
59	32056	Stage 3 - impacts MLP, RLP and PCP									
60	32026	<b>New area event for location service triggering reports</b>									
61	32050	Stage 2									
62	14015	Stage 3 for UE-CN signalling									
63	32057	Stage 3 - impacts MLP, RLP and PCP									
64	20001	<b>UE positioning</b>									
65	2475	Open SMLC-SRNC Interface within the UTRAN to support UTRAN Rel4 positioning metf									
66	24012	A-GPS minimum performance specification									

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67	22002	FS on Enhancements to OTDOA Positioning using advanced blanking methods									
68	2457	<i>Deleted - UE positioning enhancements - other methods</i>									
69	35035	<b>LCS charging</b>									
70	1571	<b>Rel-6 Security enhancements</b>									
71	2026	<b>Enhanced HE control of security (including positive authentication rep</b>									
72	2027	Stage 2									
73	33006	Network domain security									
74	33007	IP network layer security (NDS/IP)									
75	33017	<b>Network Domain Security; Authentication Framework (NDS/AF)</b>									
76	33019	<b>Key Management of group keys for Voice Group Call Services</b>									
77	32021	<b>IMS Phase 2</b>									
78	14014	<b>Enhancements to the Cx and Sh interfaces</b>									
79	31025	<b>IMS Group Management</b>									
80	31026	Stage 1 - TS on IMS group management									
81	32036	Stage 2									
82	11036	Stage 3 for IMS Group management (e.g. chat)									
83	11037	<b>IMS Conferencing</b>									
84	32037	Stage 2									
85	32038	Stage 3									
86	31022	<b>IMS Messaging</b>									
87	31023	TR on support of messaging in the IMS									
88	31034	Stage 1 22.340									
89	31033	CRs to 22.140 & 22.228									
90	32700	Stage 2									
91	11039	Stage 3 for IMS Messaging									
92	60001	SIP/SIMPLE Instant messaging									
93	11040	<b>Additional SIP Capabilities support not covered by Rel-5</b>									
94	32041	Stage 2 for add SIP cap (e.g. forking)									
95	32042	Stage 3 for Additional SIP Capabilities									
96	11052	Procedured associated with IMS-ALG									
97	11041	<b>Review additional SIP Capabilities against IMS</b>									
98	2048	<b>Interworking between IMS and IP networks</b>									
99	13004	Interworking for 3GPP_SIP and IETF_SIP									

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100	13005	Interworking for IPv6 to IPv4									
101	11044	Interworking for IPv6 to IPv4 (SIP / SDP aspects)									
102	11017	stage 3 of interworking with non-IMS IP networks									
103	2047	<b>Interworking between IMS and CS networks</b>									
104	14001	<b>Mn interface (IM-MGW to MGCF) enhancements (CN4 Part)</b>									
105	31036	<b>Study of subscriber and operators relationship in IMS and related ISIM</b>									
106	33012	<b>Lawful Interception in the 3GPP Rel-6 architecture</b>									
107	31042	<b>IMS Subscription and access scenarios</b>									
108	35032	<b>IMS charging</b>									
109	11051	<b>IMS Management objects</b>									
110	32027	<i>Deleted - Stage 2 of IMS Phase 2</i>									
111	<b>32063</b>	<b>3GPP Enablers for services like Push to Talk over Cellular (PoC)</b>									
112	32068	<b>Feasibility Study</b>									
113	60002	<b>Dependencies on OMA PoC</b>									
114	34029	<b>Selection of one or more PoC codec(s) for PoC</b>									
115	35036	<b>PoC charging</b>									
116	32062	<b>Interworking aspects and migration scenarios for IPv4 based IMS I</b>									
117	<b>11032</b>	<b>Interoperability and Commonality between IMS using different "IP-</b>									
118	32028	<b>Stage 2 for Interoperability</b>									
119	32061	<b>Stage 2 for commonality</b>									
120	11033	<b>Stage 3</b>									
121	<b>1365</b>	<b>Support of Push Services</b>									
122	31004	<b>Stage 1</b>									
123	32701	<b>TR 23.976 on Push Architecture</b>									
124	<b>42009</b>	<b>Multimedia Messaging (MMS) enhancements</b>									
125	<b>42010</b>	<b>Definition of service requirements</b>									
126	31031	Definition of service requirements charging									
127	42011	<b>Technical realization</b>									
128	42012	<b>OMA dependencies</b>									
129	42013	<b>MMS formats and codecs</b>									
130	42014	<b>Handling of private addressing schemes in MMS</b>									
131	42015	<i>Deleted - FS Multiple MMS Relay/Server Architecture</i>									
132	35034	<b>MMS charging</b>									

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133	42005	<b>Rel-6 MExE enhancements</b>									
134	42006	<b>MExE Rel-6 Improvements and Investigations</b>									
135	42007	<b>MExE Run-Time Independent Framework Feasibility Study</b>									
136	2062	<b>Subscription Management</b>									
137	2499	<b>Presence Capability</b>									
138	2501	<b>Stage 1</b>									
139	2502	<b>Stage 2</b>									
140	2503	<b>Stage 3</b>									
141	13018	<b>Stage 3 (CN3 Part Pk interface)</b>									
142	34025	<b>Media Codecs and Formats for IMS Messaging and Presence</b>									
143	2504	<b>Security issues</b>									
144	60003	<b>SIMPLE Presence</b>									
145	50056	<b>Enhanced A/Gb feasibility study</b>									
146	50057	<b>Feasibility study on A/Gb enhancements</b>									
147	50080	Requirements for the support of conversational services									
148	50084	Identification of the different building blocks for the provision of conversational services o									
149	50093	Outline of impact and feasibility of these building blocks and their different solutions									
150	50081	Impact on 3GPP architecture and requirement to co-ordinatge with other TSGs (CN, SA)									
151	50082	Standardisation effort									
152	50083	Dependency to other features									
153	50063	<b>Flexible Layer One for GERAN</b>									
154	50064	<b>Realisation of a Flexible Layer One</b>									
155	50065	Technical Report									
156	51002	Architecture in 45.001 and 43.051									
157	51003	Multiplexing in 45.002									
158	51004	Channel Coding in 45.003									
159	51005	Performance Requirements in 45.005									
160	51006	Radio subsystem link control in 45.008									
161	52071	Requirements in 44.004									
162	52072	<b>Signalling and protocol support for a Flexible Layer One</b>									
163	52073	Modifications to RLC/MAC in 44.060 and 44.160									
164	52074	Modifications to RRC in 44.118 and 44.018									
165	52075	<b>Security for a Flexible Layer One</b>									

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166	52076	Ciphering in 44.160,44.118, 44.060 and 44.018									
167	<b>55077</b>	<i>Deleted at TSG#27 - GERAN MS Conformance test for the Flexible Layer One - DELETE</i>	6/02								
168	55078	<i>deleted at TSG #27 - MS Test in 51.010</i>	6/02								
169	<b>55079</b>	<i>Deleted at TSG#27 - GERAN BTS Conformance test for the Flexible Layer One - DELETE</i>	6/02								
170	53080	<i>Deleted at TGS #27 - BTS Test in 51.021 - DELETE</i>	6/02								
171	50041	<b>Uplink TDOA feasibility study</b>									
172	<b>2544</b>	<b>Multimedia Broadcast and Multicast Service</b>									
173	2545	<b>Stage 1</b>									
174	<b>32002</b>	<b>Stage 2</b>									
175	32702	TR on Architectural Study									
176	32703	Stage 2 Specification Work									
177	<b>2481</b>	<b>Introduction of MBMS in RAN</b>									
178	20022	Introduction of MBMS in RAN (physical & upper layers, access network interfaces)									
179	20020	UE Performance Requirements for MBMS									
180	11030	<b>Support of the MBMS in CN protocols</b>									
181	13015	<b>Gmb interface for MBMS (CN3 part)</b>									
182	33008	<b>Security Aspects of MBMS</b>									
183	<b>50085</b>	<b>Support of MBMS in GERAN</b>									
184	50086	Impact on the logical and physical channels									
185	52085	Re-synchronisation at cell change									
186	50098	Simultaneous support of MBMS services									
187	50099	Simultaneous support of MBMS and non-MBMS services									
188	50100	Resynchronisation at cell change									
189	50087	Decision making process between point-to-point or pont-to-multipoint configurations									
190	50088	MBMS channel allocations procedures to multiple MSs									
191	50089	Changes to the Gb interface									
192	50090	GERAN specific changes to the lu-ps interface									
193	50091	Interaction between MBMS and lu-flex									
194	50092	Security aspects									
195	53081	MS conformance tests- G3									
196	55091	<i>Deleted - MS conformance tests - G5</i>									
197	<b>31045</b>	<b>MBMS User Services</b>									
198	31044	MBMS User Services Stage 1									

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199	34026	Definition of MBMS user services, media codecs, formats and transport/application proto									
200	35038	<b>MBMS charging</b>									
201	<b>31006</b>	<b>Speech Recognition and Speech Enabled Services</b>									
202	31007	<b>Speech Enabled Services Based on Distributed Speech Recognition (C</b>									
203	32999	<b>TR on Architectural impacts</b>									
204	34700	<b>Codec Work to Support Speech Recognition Framework for Automate</b>									
205	60004	<b>Multimodal support</b>									
206	11021	<i>Deleted - SES codec negotiation at SDP</i>									
207	<b>31008</b>	<b>Generic User Profile Rel-6</b>									
208	31009	<b>Stage 1 - Requirements</b>									
209	32008	<b>Stage 2 - Architecture</b>									
210	42002	<b>Stage 2 - Data Description Method</b>									
211	14008	<b>Stage 3 - Network</b>									
212	33009	<b>Security Aspects</b>									
213	<b>31010</b>	<b>Digital Rights Management</b>									
214	31011	<b>Requirements</b>									
215	31037	<i>Deleted - Monitoring of Stages 2 and 3 progress (actual work to be done by</i>									
216	60005	<b>Stage 2</b>									
217	60006	<b>Stage 3</b>									
218	33001	<b>Security</b>									
219	<b>31012</b>	<b>WLAN-UMTS Interworking Rel-6</b>									
220	31020	<b>Technical Report</b>									
221	<b>31035</b>	<b>Stage 1</b>									
222	31058	Global stage 1									
223	32018	<b>Architecture Definition for scenarii 2 and 3</b>									
224	32704	<b>Security</b>									
225	14013	<b>Stage 3 - CN4 aspects</b>									
226	13019	<b>Stage 3 - CN3 aspects (Wi Interface for Scenario 3)</b>									
227	11042	<b>Stage 3 for scenario 2</b>									
228	11047	<b>Stage 3 for scenario 3</b>									
229	35033	<b>WLAN charging</b>									
230	43010	<b>USIM enhancements for WLAN Interworking</b>									
231	<b>31015</b>	<b>Priority Service</b>									

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232	31016	<b>Feasibility Study</b>									
233	31017	<b>Stage 1 - Requirements</b>									
234	31041	<b>Multimedia Priority Service</b>									
235	31043	<b>Priority service implementation guide</b>									
236	<b>31018</b>	<b>Network Sharing</b>									
237	31019	<b>Technical Report</b>									
238	31038	<b>Stage 1 - CRs to implement Network Sharing</b>									
239	32044	<b>Stage 2</b>									
240	11043	<b>Network sharing - stage 3</b>									
241	22004	<b>Enhancement of the support of network sharing in the UTRAN</b>									
242	<b>32016</b>	<b>QoS Improvements</b>									
243	32017	<b>FS on Dynamic Policy control enhancements for end-to-end QoS</b>									
244	32059	<b>Definition of the Gq interface</b>									
245	13016	<b>Gq interface specification for Dynamic Policy control enhancements –</b>									
246	<b>33002</b>	<b>Subscriber certificates</b>									
247	32705	<b>Stage 1</b>									
248	32706	<b>Architecture review</b>									
249	14504	<b>Stage 3</b>									
250	11049	<b>Stage 3 Ua &amp; Ub interfaces</b>									
251	60007	<b>OMA dependencies on Subscriber certificates</b>									
252	<b>15010</b>	<b>Rel-6 OSA enhancements</b>									
253	31040	<b>Scope of the Open Service Access Release 6</b>									
254	15038	<b>OSA Stage 2</b>									
255	15026	<b>Multi Media Messaging function</b>									
256	15028	<b>Policy management extensions</b>									
257	15029	<b>TS on Presence and Availability Management (from the PRESNC WI)</b>									
258	15032	<b>OSA interfaces at different levels of abstractions (Parlay X, Web service)</b>									
259	15033	<b>Introduction of migration support mechanism</b>									
260	15036	<b>Framework Function for Federation</b>									
261	60008	<b>OMA potential overlaps with 3GPP OSA Stage 3 (Web services)</b>									
262	15037	<i>Deleted - TR on Presence and Availability Management (from the PRESNC WI)</i>									
263	<b>50401</b>	<b>Addition of frequency bands to GSM (TAPS)</b>									
264	<b>50094</b>	<b>Addition of frequency bands to GSM – Changes to core specs</b>									



























ID	Jnique_IC	Name	4		Qtr 3, 2004			Qtr 1, 2005			Qtr 3, 20
			Mar	May	Jul	Sep	Nov	Jan	Mar	May	Jul
265	51102	Changes to core specs									
266	<b>54102</b>	<i>Deleted at TSG #27 - Addition of frequency bands to GSM – Changes for conformance tests</i>									
267	54103	<i>Deleted at TSG #27 - 51.010-1 Add testing</i>									
268	<b>50130</b>	<b>Seamless support of streaming services in A/Gb mode</b>									
269	<b>51131</b>	<b>Identification of requirements for streaming</b>									
270	51133	Requirements									
271	<b>51132</b>	<b>Performance study of cell change mechanisms</b>									
272	51134	Performance of NACC									
273	51135	Performance of cell change in DTM for the PS domain									
274	51136	Handover									
275	<b>52131</b>	<b>Reduction of service interruption times and packet loss during mobility</b>									
276	52133	Optimisations of existing mechanisms/procedures									
277	52134	Inter-system NACC									
278	52135	PS Handover (within GERAN and between GERAN and UTRAN)									
279	52136	Dependency to other features									
280	<b>54131</b>	<b>MS conformance testing</b>									
281	54132	MS conformance tests									
282	33013	<b>GERAN A/Gb mode security enhancements</b>									
283	34300	<b>Performance characterisation of default codecs for PS conversations</b>									
284	31030	<b>Study on Privacy Capability</b>									
285	<b>35010</b>	<b>OAM&amp;P Rel-6</b>									
286	35011	<b>Principles, high level Requirements and Architecture</b>									
287	35012	<b>Performance Management</b>									
288	35014	<b>Network Infrastructure Management</b>									
289	<b>35015</b>	<b>Trace Management Rel-6</b>									
290	35022	Subscriber and UE trace management									
291	23013	Subscriber and equipment trace in UTRAN									
292	14016	Trace Management, Stage3									
293	<b>35016</b>	<b>Charging Management</b>									
294	35037	<b>Charging architecture and principles</b>									
295	35024	<b>Charging Data Record (CDR) file format and transfer</b>									
296	35025	<b>CDR parameter description</b>									
297	35026	<b>Diameter charging applications</b>									

ID	Jnique_IC	Name	4		Qtr 3, 2004			Qtr 1, 2005			Qtr 3, 20	
			Mar	May	Jul	Sep	Nov	Jan	Mar	May	Jul	
298	35027	<b>Online Charging System (OCS) architecture study</b>										
299	35028	<b>OCS: Applications and interfaces</b>										
300	<b>35017</b>	<b>Charging Management for Bearer level</b>										
301	35029	CS domain charging										
302	35030	PS domain charging										
303	35031	CDR transfer										
304	35018	<b>Charging Management for the IMS</b>										
305	35019	<b>Charging Management for the Service domain</b>										
306	<b>32030</b>	<b>Overall architectural aspects of IP flow based bearer level charging</b>										
307	32069	Overall definition of FBC architecture										
308	32070	Study on providing policy control with FBC										
309	13020	Gx interface for flow based charging										
310	13021	Rx interface for flow based charging										
311	<b>1800</b>	<b>Rel-6 UICC/USIM enhancements and interworking</b>										
312	<b>1802</b>	<b>UICC API</b>										
313	43001	Java API Test specification										
314	43003	<i>Deleted - Java API Test specification (TS 43.019 Rel-5)</i>										
315	43006	2G/3G Java Card™ API based applet interworking										
316	43007	(U)SIM API for Java Card Testing Work Item										
317	<b>43004</b>	<b>Rel-6 USIM toolkit enhancements</b>										
318	<b>502031</b>	<b>C SIM API</b>										
319	502032	Specification										
320	502033	Test specification										
321	43009	USIM application toolkit Conformance Test Specification for Mobile Equipments										
322	<b>34022</b>	<b>Packet Switched Streaming Services Rel-6</b>										
323	31039	<b>Stage 1</b>										
324	34024	<b>Stage 3</b>										
325	34023	<b>AMR-WB extension for high audio quality</b>										
326	34027	<b>Codec Enhancements for Packet Switched Conversational Multime</b>										
327	34028	<b>3G-324M Improvements</b>										
328	51101	<b>Single Antenna Receiver Interference Cancellation (SAIC)</b>										
329	<b>50500</b>	<i>DELETE - Support of Conversational Services in A/Gb mode via the PS domain</i>										
330	50501	<i>Delete - Creation of a TR</i>										

ID	Jnique_IC	Name	4		Qtr 3, 2004			Qtr 1, 2005			Qtr 3, 20
			Mar	May	Jul	Sep	Nov	Jan	Mar	May	Jul
331	50502	Delete - Stage 2									
332	50503	Delete - Radio Channel Support									
333	50504	Delete - Definition of radio resource management functionality									
334	50505	Delete, replaced by 50561 - PS Handover									
335	50506	Delete - Modifications to FLO									
336	12006	<b>Enhancement of dialled service for CAMEL</b>									
337	12007	Stages 2 and 3									
338	32060	<b>Bandwidth and resource savings in CS networks</b>	█								
339	33018	<b>FS on (U)SIM Security Reuse by Peripheral Devices on Local Interf</b>									
340	50600	<b>Multiple TBF in A/Gb mode</b>									
341	50601	<b>Multiple TBF in A/Gb mode</b>									
342	50602	Multiple TBF Concept paper									
343	50603	Multiple TBF Stage 2 (43.064) CRs									
344	50604	Multiple TBF Stage 3 (44.060) CRs									
345	50605	Deleted at TGS # 27 - Multiple TBF in A/Gb mode – MS testing									
346	50096	<b>Alignment between the test-regimes for GERAN capable MS</b>									
347	50097	Determine the controversial test cases in the different test regimes and align them with 3GPP									
348	50444	<b>Addition of U-TDOA in the CS domain</b>	█								
349	50445	<b>Addition of U-TDOA in the PS domain</b>									
350	50101	<b>Downlink Advanced Receiver Performance</b>									
351	50102	<b>DARP test scenarios</b>									
352	50103	<b>DARP for GMSK modulated voice services</b>									
353	50104	Performance requirements in 45.005									
354	50105	Radio subsystem link control in 45.008									
355	50106	<b>DARP for GPRS and EGPRS MCS1-MCS4</b>									
356	50107	Performance requirements in 45.005									
357	50108	Radio subsystem link control in 45.008									
358	50115	<b>DARP Capability signalling</b>									
359	50116	<b>GERAN MS Conformance test for DARP</b>									
360	50109	<b>Reduction of PS service interruption in Dual Transfer Mode</b>									
361	50110	<b>Use case and requirement definition</b>									
362	50111	<b>Performance Study of Current Procedures</b>									
363	50112	<b>Reduction of service interruption times and packet loss during Dual Tr</b>									

ID	Jnique_IC	Name	4		Qtr 3, 2004			Qtr 1, 2005			Qtr 3, 20	
			Mar	May	Jul	Sep	Nov	Jan	Mar	May	Jul	
364	50113	<b>MS Conformance testing</b>										
365	50114	<i>Deleted - BTS Conformance testing</i>									24/06	
366	12008	<b>CAMEL prepay interworking with SCUDIF</b>										
367	31046	<b>Circuit Switched Video and Voice Service Improvements</b>										
368	31047	<b>Stage 1 - Requirements</b>										
369	32071	<b>Stage 2 Study on architecture alternatives</b>										
370	32072	<b>Stage 2 description on Redial</b>										
371	52137	<i>Deleted - GERAN2 Part</i>										
372	11053	<b>Switching between voice and video call - Redial solution</b>										
373	13017	<i>Deleted - CN3 Part</i>										
374	33020	<b>Network Domain Security; MAP application layer security (NDS/MA</b>										
375	33021	<b>FS on Security for early IMS</b>										
376	13024	<b>Reorganisation of CS Data Specifications</b>										
377	50553	<b>Generic Access to A/Gb Interface (GAAI)</b>										
378	50544	<b>FS on GAAI</b>										
379	50554	<b>GAAI – Stage 2</b>										
380	50555	<b>GAAI – Stage 3</b>										
381	50556	<b>MS Conformance Test for GAAI</b>										
382	31029	<i>Deleted - Study of Feature Interactions Requirements</i>										
383	50559	<b>Support of PS Handover for GERAN A/Gb mode</b>										
384	50560	<b>Stage 2</b>										
385	50561	<b>PS handover</b>										
386	50562	<b>Definition of radio resource management functionality</b>										
387	50563	<b>Enhancements of VGCS in public networks for communication of</b>										

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Date: Thu 02/06/05

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	