

ID	Jnique_ID	Name	Resource Names	Acronym										
					Qtr 3, 2006				Qtr 1, 2007			Qtr 3, 2007		
					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov
1	2044	<b>VERSION 2007 March 8th</b>												
2	1462	<b>"CTRL + a" to display all the 3GPP fields</b>												
3	2058	<b>Content of Rel-7 and Rel-8 (not frozen)</b>												
4	0													
5	0	<b>Rel-7 Features</b>	,RAN,SA											
6	2468	<b>Multiple Input Multiple Output antennas (MIMO)</b>	<b>R1</b>	<b>MIMO</b>										
7	21006	<b>MIMO - Physical layer</b>	R1	MIMO-Phys										
8	22003	<b>MIMO - Layer 2,3 aspects</b>	R2	MIMO-L23										
9	23008	<b>MIMO - Iub/Iur Protocol Aspects</b>	R3	MIMO-IurIub										
10	24008	<b>MIMO - RF Radio Transmission/Reception, System Performance Requi</b>	R4	MIMO-RF										
11	20028	<b>Rel-7 Improvements of the Radio Interface</b>	<b>RP</b>	<b>RInImp</b>										
12	20060	<b>Extended UMTS 1.7/2.1 GHz</b>	R4	RInImp-UMTS1721E										
13	20067	<b>UMTS 2.6 GHz 7.68 MHz TDD</b>	R4	RInImp-UMTS26VHC										
14	20021	<b>UMTS 2.6 GHz</b>	R4	RInImp-UMTS2600										
15	20025	<b>UMTS 2.6 GHz TDD</b>	R4	RInImp-UMTS2600T										
16	20027	<b>UMTS 900 MHz</b>	R4	RInImp-UMTS900										
17	20043	<b>UMTS 1700 MHz</b>	R4	RInImp-UMTS1700										
18	20024	<b>UE Antenna Performance Evaluation Method and Requirements</b>	R4	RInImp-UEAnt										
19	20045	<b>Improved Performance Requirements for HSDPA UE based on Rx Dive</b>	R4	RInImp-HSPerf-Type										
20	20062	<b>Additional minimum UE performance requirement for non-HSDPA char</b>	<b>R4</b>	<b>RInImp-RxDiv</b>										
21	20048	Additional minimum UE performance requirement for DL physical channels in support of T	R4	RInImp-RxDiv-DCH										
22	7028	Additional minimum UE performance requirement for downlink physical channels in supp	R4	RInImp-RxDiv-MBMS										
23	7029	Additional minimum UE performance requirement for downlink physical channels in supp	R4	RInImp-RxDiv-EDCH										
24	20049	<b>Improved support of gaming over HSDPA/EDCH</b>	R2	RInImp-Gaming										
25	20066	<b>Interface to control Tower Mounted Amplifiers (TMAs)</b>	R3	RInImp-TMA										
26	340045	NEW OAM aspects to Interface to control TMAs	S5	RInImp-TMA-OAM										
27	20047	<i>Deleted (not approved at PCG) - UMTS 2.6 GHz FDD DL External</i>	R4	RInImp-UMTS2600E										
28	20014	<b>7.68Mcps TDD option</b>	<b>RP</b>	<b>VHCRTDD</b>										
29	20015	<b>VHCRTDD: Stage 2</b>	R1	VHCRTDD-Stage2										

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30	20016	<b>VHCRTDD: Physical Layer</b>	R1	VHCRTDD-Phys												
31	20017	<b>VHCRTDD: Layer 2 and layer 3 protocol aspects</b>	R2	VHCRTDD-L23												
32	20018	<b>VHCRTDD: UTRAN Iub/Iur Protocol Aspects</b>	R3	VHCRTDD-Iurlub												
33	20019	<b>VHCRTDD: RF Radio Transmission/ Reception, System Performance R</b>	R4	VHCRTDD-RF												
34	<b>20029</b>	<b>Rel-7 RAN improvements</b>	<b>RP</b>	<b>RANimp</b>												
35	20026	<b>Optimisation of channelisation code utilisation for 1.28 Mcps TDD</b>	R1	RANimp-RABSE-Coc												
36	20031	<b>Delay optimisation for procedures applicable to CS and PS Connection</b>	R2	RANimp-DelayOpt												
37	20033	<b>UE Performance Requirements for MBMS (TDD)</b>	R4	MBMS-RAN-RF-TDD												
38	20046	<b>Continuous connectivity for packet data users</b>	R1	RANimp-CPC												
39	7030	<b>Extended WCDMA Cell Range</b>	R3	RANimp-ExtCell												
40	7031	<b>7.68 Mcps TDD Enhanced Uplink</b>	R1	RANimp-VHCRTDD-												
41	330009	<b>Enhanced CELL_FACH State in FDD</b>	R2	RANimp-EnhState												
42	340038	<b>64QAM for HSDPA (FDD)</b>	R1	RANimp-64QamDow												
43	340039	<b>Improved L2 support for high data rates</b>	R2	RANimp-L2DataRate												
44	340040	<b>Introduction of 16QAM in HSUPA (FDD)</b>	R1	RANimp-16QamUplir												
45	<b>20035</b>	<b>3.84 Mcps TDD Enhanced Uplink</b>	<b>RP</b>	<b>EDCHTDD</b>												
46	20036	<b>EDCHTDD: Stage 2</b>	R2	EDCHTDD-Stage2												
47	20037	<b>EDCHTDD: Physical Layer</b>	R1	EDCHTDD-Phys												
48	20038	<b>EDCHTDD: Layer 2 and 3 Protocol Aspects</b>	R2	EDCHTDD-L23												
49	20039	<b>EDCHTDD: UTRAN Iub/Iur Protocol Aspects</b>	R3	EDCHTDD-Iurlub												
50	20040	<b>EDCHTDD: RF Radio Transmission/ Reception, System Performance R</b>	R4	EDCHTDD-RF												
51	<b>20055</b>	<b>1.28 Mcps TDD Enhanced Uplink</b>	<b>RP</b>	<b>LCRTDD-EDCH</b>												
52	20056	<b>1.28 Mcps TDD Enhanced Uplink: Physical Layer</b>	R1	LCRTDD-EDCH-Phy												
53	20057	<b>1.28 Mcps TDD Enhanced Uplink: Layer 2 and 3 Protocol Aspects</b>	R2	LCRTDD-EDCH-L23												
54	20058	<b>1.28 Mcps TDD Enhanced Uplink: UTRAN Iub/Iur Protocol Aspects</b>	R3	LCRTDD-EDCH-IubI												
55	20059	<b>1.28 Mcps TDD Enhanced Uplink: RF Radio Transmission/ Reception, S</b>	R4	LCRTDD-EDCH-RF												
56	<b>32045</b>	<b>PS domain and IMS impacts for supporting IMS Emergency calls</b>	<b>S2</b>	<b>EMC1</b>												
57	1314	<b>Service Requirements for IP-based emergency calls</b>	S1	EMC1												
58	32046	<b>Study on Stage 2 for IMS-level solution</b>	S2	EMC1												

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59	32080	<b>Study on Stage 2 for GPRS-level solution</b>	S2	EMC1												
60	32100	<b>Stage 2 Specification Phase - IMS-level</b>	S2	EMC1												
61	32101	<b>Stage 2 Specification Phase - GPRS-level</b>	S2	EMC1												
62	1653	<b>Emergency Call Enhancements for IP&amp; PS Based Calls – stage 3</b>	C1	EMC1												
63	1315	CT1 IMS aspects to support IMS Emergency sessions	C1	EMC1												
64	13028	CT3 IMS aspects to support IMS Emergency sessions	C3	EMC1												
65	13031	CT3 PS domain aspects to support IMS Emergency sessions	C3	EMC1												
66	1646	CT1 PS domain aspects to support IMS Emergency sessions	C1	EMC1												
67	14026	CT4 PS domain aspects to support IMS Emergency sessions	C4	EMC1-GPRSc4												
68	32064	<b>Access Class Barring and Overload Protection</b>	S2	ACBOP												
69	32065	<b>TR on Stage 2</b>	S2	ACBOP												
70	11048	<b>Stage 3 CN aspects of ACBOP</b>	C1	ACBOP												
71	20010	<i>Deleted - Potential impact on Iu interface Overload functionality</i>	RP	ACBOP												
72	20009	<i>Deleted - Extra ACBOP information in RAN</i>	RP	ACBOP												
73	50117	<i>Deleted - Extra ACBOP information in GERAN</i>	GP	ACBOP												
74	31048	<b>USSD message delivery and transfer to USIM</b>	S1	USSD-USIM												
75	31060	<b>Stage 1</b>	S1	USSD-USIM												
76	43008	<b>Alignment with requirements regarding USSD usage</b>	C6	USSD-USIM												
77	32079	<b>Location Services enhancements Rel-7</b>	S2	LCS3												
78	32093	Global Stage 2 for LCS3 (including IMS emergency location aspects)	S2	LCS3												
79	14025	CT4 aspects for LCS	C4	LCS3-UEPos-LBS												
80	31052	<b>LCS for 3GPP Interworking WLAN</b>	S1	LCS3-IWLAN												
81	32077	FS on 3GPP system to WLAN Interworking with LCS	S1	LCS3-IWLAN												
82	32108	Study of work on an LCS architecture for I-WLAN.	S2	LCS3-IWLAN												
83	340007	Stage 2 CRs for LCS architecture for I-WLAN.	S2	LCS3-IWLAN												
84	20030	<b>UE positioning Rel-7</b>	RP	LCS3-UEpos												
85	20012	Inclusion of Uplink TDOA UE positioning method in the UTRAN specifications	R2	LCS3-UEPos-UTDOA												
86	20042	<b>UE positioning - Velocity</b>	R2	LCS3-UEPos-Velocity												
87	50558	<b>LCS Enhancements Related to Location-Based Services</b>	GP	LCS3-LBS												

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88	20054	<i>Deleted - RAN2 aspects for LBS</i>	R2	LCS3-UEPos-LBS												
89	50581	<b>A-GPS Minimum Performance</b>	G1, G3	GAGR												
90	31051	<b>Advanced Global Navigation Satellite System (A-GNSS) concept</b>	S1	LCS3-AGNSS												
91	50551	<i>Deleted - Towards A-GNSS Concept</i>	S1	GNSS												
92	50548	<b>Towards A-GNSS Concept</b>	GP	AGNSS-GP												
93	20050	<b>Global Navigation Satellite System (GNSS) in UTRAN</b>	R2	LCS3-GNSS-UTRAN												
94	31063	<b>Combinational Services</b>	S1	CSICS												
95	31064	<b>Stage 1 for CSICS</b>	S1	CSICS												
96	32084	<b>Stage 2 for CSICS</b>	S2	CSICS												
97	11054	<b>Stage 3 for CSICS CN aspects</b>	C1	CSICS												
98	34031	<b>Stage 3 for codec aspects</b>	S4	CSICS-Codec												
99	32074	<b>System enhancements for fixed broadband access to IMS</b>	S2	FBI												
100	7001	<b>TISPAN Rel 1 related aspects</b>	S2	FBI												
101	32075	Stage 2 of FBI for TISPAN R1	S2	FBI												
102	11050	Protocol impact of FBI for TISPAN R1	C1	FBI												
103	11060	CT1 aspects of FBI for TISPAN R1	C1	FBI												
104	13025	CT3 aspects of FBI for TISPAN R1	C3	FBI												
105	14020	CT4 aspects of FBI for TISPAN R1	C4	FBI-TIS1-st3-c4												
106	33027	Security Enhancements for FBI	S3	FBI-ISE												
107	7002	<b>PacketCable Related aspects</b>	S2	FBI-PCBL												
108	7003	Stage 2 of FBI for PacketCable	S2	FBI-PCBL												
109	7004	Protocol impact of FBI for PacketCable	C1	FBI-PCBL												
110	7032	SA5 Charging aspects of FBI for PacketCable	S5	FBI-PCBL-CH												
111	33025	<b>Access Security Enhancements</b>	S3	ACCSEC2												
112	14012	<b>Mp (MRFC - MRFP) interface</b>	C4	Mp												
113	11061	<b>CT1 aspects of Mp</b>	C1	Mp												
114	13026	<i>Deleted - CT3 aspects of Mp</i>	C3	Mp												
115	320009	<b>Procedures description</b>	C4	Mp-PROCc4												
116	14021	<b>Stage 3</b>	C4	Mp-St3c4												

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117	711052	<b>IMS Stage 3 IETF Protocol alignment</b>	C1	IMSProtoc										
118	<b>32081</b>	<b>Support of SMS over generic 3GPP IP access.</b>	S2	<b>SMSIP</b>										
119	32094	<b>FS on SMSIP</b>	S2	SMSIP										
120	32095	<b>Stage 2 for SMSIP</b>	S2	SMSIP										
121	<b>310001</b>	<b>Stage 3 for SMSIP</b>	C4	<b>SMSIP-St3</b>										
122	310002	CT1 aspects for SMSIP	C1	SMSIP										
123	310003	CT4 aspects for SMSIP	C4	SMSIP-St3-c4										
124	<b>32082</b>	<b>Evolution of Policy Control and Charging</b>	S2	<b>PCC</b>										
125	32102	<b>TR for PCC</b>	S2	PCC										
126	32103	<b>Stage 2 for PCC</b>	S2	PCC										
127	32109	<b>Evolution of policy control and flow based bearer level charging</b>	S2	PCC										
128	7033	<b>SA5 Charging aspects of PCC</b>	S5	PCC-CH										
129	13029	<b>Gx reference point for Policy and Charging Control</b>	C3	PCC-Gx										
130	<b>13030</b>	<b>Rx reference point for PCC CT3 aspects</b>	C3	<b>PCC-Rx</b>										
131	310006	PCC-Rx CT3 aspects	C3	PCC-Rx-c3										
132	7008	PCC-Rx CT1 aspects	C1	PCC-Rx-Gx-c1										
133	34030	<b>Video Codec Performance Requirements</b>	S4	VICPer										
134	13023	<b>DIAMETER on the GGSN Gi interface</b>	C3	DIAMGi										
135	13022	<b>DIAMETER on the PDG Wi interface</b>	C3	DIAMWi										
136	<b>31065</b>	<b>CAMEL Trunk Triggers</b>	S1	<b>TTCAMEL</b>										
137	31066	<b>Stage 1 for CAMEL Trunk Triggers</b>	S1	TTCAMEL										
138	14017	<b>CAMEL Trunk Originated Trigger Detection Points</b>	C4	CamelIR7										
139	50118	<b>MS Antenna Performance Evaluation Method and Requirements</b>	G1	APEMR										
140	<b>50119</b>	<b>Lower 700 MHz Inclusion in the GERAN Specifications</b>	GP	<b>GSM710</b>										
141	51138	Inclusion of the 698 – 746 MHz band into GERAN core specifications	G1	GSM710-core										
142	53084	G1 aspects of GSM710	G1	GSM-710-test										
143	55094	G3 aspects of GSM710	G3	GSM-710-test										
144	<b>11045</b>	<b>Enhancements of VGCS for public authority officials</b>	S1	<b>EVGCS</b>										
145	31061	<b>Stage 1</b>	S1	EVGCS										

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146	11056	Architecture and protocol aspects	C1	EVGCS												
147	11062	CT1 aspects of EVGCS	C1	EVGCS												
148	14022	CT4 aspects of EVGCS	C4	EVGCS-St23-c4												
149	752076	GERAN2 aspects	G2	EVGCS												
150	11055	Improvements of VGCS for parallel use of services	S1	IVGCS												
151	31070	Service Requirements for VGCS improvements	S1	IVGCS												
152	32090	Stage 2 modifications for VGCS improvements	C1	IVGCS												
153	11057	Protocol aspects	C1	IVGCS												
154	11063	CT1 aspects of IVGCS	C1	IVGCS												
155	14023	CT4 aspects of IVGCS	C4	IVGCS-St3-c4												
156	31071	OSA Rel-7	S1	OSA7												
157	31072	Service Requirements for OSA Service Broker	S1	OSA7-SB												
158	43011	Stage 2 OSA API Service Brokering	C5	OSA7-SB												
159	7017	Stage 3 OSA API Service Brokering	C5	OSA7-SB												
160	15039	OSA Stage 2/3 enhancements	C5	OSA7												
161	7018	Parlay X Message Broadcast Web Service	C5	OSA7												
162	7019	Parlay X Geocoding Web Service	C5	OSA7												
163	7020	Parlay X Application driven QoS Web Service	C5	OSA7												
164	340001	Parlay-X Device Management Web Service	C5	OSA7												
165	340002	Parlay-X Multimedia Streaming Session Management Web Service	C5	OSA7												
166	340003	Parlay-X Multimedia Multicast Control Web Service	C5	OSA7												
167	340004	OSA API Conference Call Control SCF	C5	OSA7												
168	34032	Dynamic and Interactive Multimedia Scenes	S4	DIMS												
169	33022	Liberty Alliance and 3GPP Security Interworking	S3	LibSec												
170	31062	WLAN-UMTS Interworking Phase 2	S1	WLAN2												
171	31057	Stage 1 on Session Continuity	S1	WLAN-SC												
172	32096	Stage 2 on Session Continuity: covered by SAE	S2													
173	32110	WLAN Interworking – Private Network access from WLAN 3GPP IP	S2	WLANPNA												
174	32111	WLAN-PNA - Stage 2	S2	WLANPNA-st2												

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175	11059	WLAN-PNA - Stage 3	C1	WLANPNA-st3												
176	11064	CT1 aspets for WLAN-PNA	C1	WLANPNA-st3												
177	13027	CT3 aspets for WLAN-PNA	C3	WLANPNA-st3												
178	14024	CT4 aspets for WLAN-PNA	C4	WLANPNA-st3												
179	32092	Enhancements to support QoS provisioning over 3GPP/WLAN Inter	S2	WLANQOS												
180	7015	TR on support of QoS on WLAN	S2	WLANQOS												
181	7016	Stage 2 on support of QoS over 3GPP/WLAN interworking	S2	WLANQOS												
182	340005	Stage 3 CT1 on support of QoS over 3GPP/WLAN Interworking	C1	WLANQOS												
183	14028	Stage 3 CT4 on support of QoS over 3GPP/WLAN Interworking	C4	WLAN-QOS												
184	32091	Voice call continuity between CS and IMS (incl. I-WLAN)	S2	VCC												
185	32104	TR for VCC	S2	VCC												
186	31085	Stage 1 for VCC	S1	VCC												
187	32105	Stage 2 for VCC	S2	VCC												
188	11058	Stage 3 for VCC	C1	VCC												
189	11066	CT1 aspects of VCC	C1	VCC												
190	13032	CT3 aspects of VCC	C3	VCC												
191	14027	CT4 aspects of VCC	C4	VCC-St3-c4												
192	35079	SA5 Charging aspects of VCC	S5	VCC-CH												
193	35041	OAM&P	S5	OAM7												
194	35042	Network Infrastructure Management	S5	OAM7-NIM												
195	35044	Enhance NRM to accommodate NGN (IMS as basis of the Next Generation Network)	S5	OAM7-NIM												
196	35046	Co-operative Element Management interface (CO-OP) (Study + Implementation)	S5	OAM7-NIM												
197	35047	Network Management (NM) Itf-N performance criteria	S5	OAM7-NIM												
198	35048	Delta synchronization between IRP Manager and IRP Agent (Study + Implementation)	S5	OAM7-NIM												
199	35049	Subscription Management (SuM) IRP Solution Sets	S5	OAM7-NIM												
200	35050	Integration Reference Point (IRP) Security Management	S5	OAM7-NIM												
201	35052	Partial suspension of Itf-N during maintenance/testing (Study + Implementation)	S5	OAM7-NIM												
202	35054	Stopped - Management of Legacy Equipment	S5	OAM7-NIM												
203	35055	Stopped - Rules for Vendor Specific Extensions	S5	OAM7-NIM												

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204	35064	Backward and Forward Compatibility of IRP systems	S5	OAM7-NIM														
205	35071	Repeater Network Resource Model (NRM) definition	S5	OAM7-NIM														
206	35072	UTRAN radio channel power monitoring	S5	OAM7-NIM														
207	340009	Notification XML Schema	S5	OAM7-NIM														
208	<b>35043</b>	<b>Performance Management</b>	<b>S5</b>	<b>OAM7-PM</b>														
209	35057	Performance measurements definition for CN CS	S5	OAM7-PM														
210	35058	Enhancement UTRAN performance measurements definition	S5	OAM7-PM														
211	35059	Add TDD specific counters in Performance measurement	S5	OAM7-PM														
212	35060	ATM bearer network Performance measurements	S5	OAM7-PM														
213	35069	Performance measurements definition for IMS	S5	OAM7-PM														
214	35073	HSDPA performance measurements	S5	OAM7-PM														
215	<b>35039</b>	<b>Trace Management</b>	<b>S5</b>	<b>OAM7-Trace</b>														
216	35040	End-to-end Service Level tracing for IMS	S5	OAM7-Trace														
217	35062	Trace record content for UTRAN TDD	S5	OAM7-Trace														
218	35063	IRP for Subscriber and Equipment Trace Management	S5	OAM7-Trace														
219	11046	<i>Deleted - SIP enhancements for trace</i>	C1	OAM7-Trace														
220	35070	<i>Deleted - duplicated with UID 35063 - IRP for Subscriber and Equipment Trace Managerr</i>	S5	OAM7-Trace														
221	33023	<b>Trust Requirements for Open Platforms in 3GPP</b>	S3	TrustOP														
222	33024	<b>Development of UEA2 and UIA2</b>	S3	AlgUEA2														
223	33026	<b>Lawful Interception in the 3GPP Rel-7 architecture</b>	S3	LI-7A														
224	<b>50564</b>	<b>Support of Conversational Services in A/Gb mode via the PS doma</b>	<b>GP</b>	<b>SCSAGB</b>														
225	52143	<b>Minimise the transfer delay between the SGSN and the MS</b>	GP	SCSAGB-MTD														
226	51137	<b>Definition of radio resource management functionality</b>	G1	SCSAGB-RRM														
227	52144	<b>Support of Conversational Services in A/Gb mode via the PS domain –</b>	G2	SCSAGB-RLCNP														
228	52138	<i>Deleted- Radio Channel Support</i>	G2	SCSAGB-RCHS														
229	52139	<i>Deleted- Modifications to FLO</i>	G2	SCSAGB-FLO														
230	<b>50565</b>	<b>Addition of new frequency band to GSM (T-GSM810)</b>	<b>GP</b>	<b>TGSM810</b>														
231	50566	<b>Changes to core specification</b>	GP	TGSM810-Core														
232	55092	<b>Changes to MS testing specification</b>	G3	TGSM810-MStest														



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233	53082	Changes to BTS testing specification	G1	TGSM810-BTStest											
234	50567	Handover of dedicated and shared resources while in dual transfer	GP	HODSRDTM											
235	55093	Handover of dedicated and shared resources while in dual transfer mo	G2	HODSRDTM-G2											
236	55095	MS Conformance Testing	G3	HODSRDTM-Mstest											
237	53083	BTS conformance testing	G1	HODSRDTM-BTStes											
238	50568	Future GERAN Evolution	GP	FGE											
239	34034	3G-324M Video Telephony Call Setup Times Improvements	S4	VTCSTI											
240	732097	Identification of Communication Services in IMS	S2	ServID											
241	32106	TR for ICS	S2	ServID											
242	32107	Stage 2 of ICS	S2	ServID											
243	320010	Stage 3 of ICS	C1	ServID											
244	7035	SA5 Charging aspects of ServID	S5	ServID											
245	32099	VoIMS bearer related enhancements	S2	VoIMS											
246	20032	Improved support of IMS Realtime Services using HSDPA/HSUPA	R2	RANimp-IMSRealTirr											
247	32098	Deleted - FS on enhancement of radio performance for VoIMS	S2	VoIMS											
248	34033	Performance Characterization of VoIMS over HSDPA/EUL channels	S4	VoIMS-PCVoIMS											
249	34035	Optimizations for Multimedia Telephony over IMS	S4	OMTIMS											
250	34037	Deleted - Characterisation of Adaptive Jitter Management Performance	S4	OMTIMS-CAJMP											
251	34036	End-to-End Multimedia Services Performance Metrics	S4	E2EMSPM											
252	32116	Supporting Globally Routable User Agent URIs in IMS	S2	GRUU											
253	7009	TR on GRUU	S2	GRUU											
254	7010	Stage 2 of GRUU	S2	GRUU											
255	320011	Stage 3 of GRUU	C1	GRUU											
256	743009	ISIM API for Java Card	C6	APIJAVA											
257	732030	Rel7 Security enhancements	S3	SEC7											
258	732031	HTTPS connection between a UICC and a NAF	S3	SEC7-HSUN											
259	732032	2G GBA: 2G SIM usage in 3GPP GAA framework	S3	SEC7-2GGBA											
260	732033	Generic Authentication Architecture usage extensions and optimisatio	S3	GAA2											
261	32034	SS7 TCAP security Gateway	S3	SEC7-NDS-TCAPse											

ID	Jnique_IC	Name	Resource Names	Acronym										
					Qtr 3, 2006				Qtr 1, 2007			Qtr 3, 2007		
					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov
262	310004	SA3 aspects of SEC7-NDS-TCAPsec	S3	SEC7-NDS-TCAPsec										
263	310005	TCAPsec Gateway	C4	SEC7-NDS-TCAPsec										
264	31089	<b>Network Composition</b>	S1	NetComp										
265	33028	<b>Key establishment between a UICC and a terminal</b>	S3	KeyEstUTerm										
266	<b>50569</b>	<b>Mobile Station Receive Diversity (DARP Phase II)</b>	<b>GP</b>	<b>MSRD2</b>										
267	50571	<b>Performance Requirements for Mobile Station Receive Diversity, DARP</b>	GP	MSRD2-PerfReq										
268	50572	<b>Capability signalling of Mobile Station Receive Diversity, DARP Phase</b>	GP	MSRD2-CapSig										
269	50573	<b>Test Scenarios for Mobile Station Receive Diversity, DARP Phase II</b>	GP	MSRD2-TestSc										
270	50570	<b>MS conformance test of DARP Phase II (MSRD)</b>	GP	MSRD2-Msconf										
271	<b>31084</b>	<b>MBMS Enhancements</b>	<b>S1</b>	<b>MBMSE</b>										
272	340041	<b>Stage 1 of MBMSE</b>	S1	MBMSE										
273	340042	<b>MBMS FDD Physical layer Enhancements</b>	R1	MBMSE-RANPhysFL										
274	340043	<b>MBMS TDD Physical layer Enhancements</b>	R1	MBMSE-RANPhysTL										
275	340046	<b>MBMS Mz interface</b>	C3	MBMSMz										
276	34038	<b>MBMS User Service Extensions</b>	S4	MBMSUSE										
277	11065	<b>IMS Support of Conferencing and Messaging Group Management</b>	C1	IMSconf										
278	<b>31053</b>	<b>Selective Disabling of UE Capabilities</b>	<b>S1</b>	<b>SDoUE</b>										
279	32088	<b>Stage 1 of SDoUE</b>	S1	SDoUE-CRs										
280	32089	<b>TR on different possible architectures</b>	S2	SDoUE-FS										
281	7036	<b>Stage 3 of SDoUE</b>	C1	SDoUE										
282	<b>31081</b>	<b>Personal Network Management (PNM)</b>	<b>S1</b>	<b>PNPAN</b>										
283	7011	<b>Study of PNPAM</b>	S1	PNPAN										
284	7012	<b>Stage 1 of PNPAM</b>	S1	PNPAN										
285	340010	<b>Key establishment between a UICC hosting device and a remote device</b>	S3	PNPAN										
286	<b>7038</b>	<b>Multimedia Telephony Service for IMS</b>	<b>S1</b>	<b>MTSI</b>										
287	7039	<b>Stage 1 of MTSI</b>	S1	MTSI-REQ										
288	7037	<b>Stage 3 of MTSI</b>	C1	MTSI										
289	7040	<b>Media handling and interaction in MTSI</b>	S4	MTSI-MHI										
290	<b>713024</b>	<b>Multimedia interworking between IMS and CS networks</b>	<b>C3</b>	<b>MIWIMS</b>										

ID	Jnique_ID	Name	Resource Names	Acronym												
					Qtr 3, 2006				Qtr 1, 2007				Qtr 3, 2007			
					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov		
291	7013	<b>Note: Stages 1 and 2 defined in earlier Release</b>	S2													
292	7014	<b>Stage 3 of MW-IMS</b>	C3	MWIMS-St3												
293	<b>7041</b>	<b>Network selection enhancements</b>	<b>S1</b>	<b>NSP-CR</b>												
294	320012	<b>Stage 1 of NSP</b>	S1	NSP-TS												
295	320013	<b>Procedural aspects of NSP</b>	C1	NSP-CR												
296	<b>7043</b>	<b>Interoperability between VGCS/VBS and A/Gb flexibility</b>	<b>C1</b>	<b>VGCSFlex</b>												
297	7044	<b>CT1 aspects of VGCSFlex</b>	C1	VGCSFlex												
298	7045	<b>CT4 aspects of VGCSFlex</b>	C4	VGCSFlex-c4												
299	<b>7046</b>	<b>One Tunnel solution for Optimisation of Packet Data Traffic</b>	<b>S2</b>	<b>OPTUNEL</b>												
300	320002	<i>Discontinued - Stage 2 Study for One Tunnel solution</i>	S2	OPTUNEL-Study												
301	340013	<b>One Tunnel Deployment Guideline</b>	S2	OPTUNEL-Guide												
302	320003	<b>Stage 2 specification for One Tunnel solution</b>	S2	OPTUNEL-Stage2												
303	<b>50579</b>	<b>Downlink Dual Carrier</b>	<b>GP</b>	<b>GDCDL</b>												
304	51139	<b>Downlink Dual Carrier Stage 2</b>	G1	GDCDL-Stage2												
305	52142	<b>Downlink Dual Carrier Stage 3</b>	G2;G1	GDCDL-Stage3												
306	53086	<b>Downlink Dual Carrier – MS Conformance Test</b>	G3	GDCDL-MStest												
307	50580	<b>Support of SIGTRAN in GERAN</b>	GP	GSIGT												
308	34039	<b>Packet Switched Streaming Enhancements</b>	S4	PSSe												
309	<b>320007</b>	<b>Charging Management small Enhancements</b>	<b>S5</b>	<b>CH7</b>												
310	320008	<b>Alternate Charged Party (ACP) for IMS</b>	S5	CH7-IMS-ACP												
311	330004	<b>Align 3GPP Charging with OMA PoC Enabler Release 2.0</b>	S5	CH7-PoC												
312	<b>50582</b>	<b>Latency Reductions</b>	<b>GP</b>	<b>LATRED</b>												
313	52145	<b>Improved Ack/Nack reporting</b>	G2	LATRED-ACKNAR												
314	52146	<b>Reduced TTI</b>	G2	LATRED-REDTTI												
315	52147	<b>PS Handover between GERAN/UTRAN mode and GAN Mode</b>	G2	GUGAN												
316	<b>320029</b>	<b>CSI Terminating Session handling</b>	<b>S2</b>	<b>CSltermS</b>												
317	340014	<b>Stage 2 of CStermS</b>	S2	CSltermS												
318	340015	<b>Stage 3 of CStermS</b>	C1	CSltermS												
319	340011	<i>Deleted - duplicated with UID 340015 -Stage 3 CSI Terminating Session handling</i>	C1	CSltermS												

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ID	Jnique_ID	Name	Resource Names	Acronym												
					Qtr 3, 2006				Qtr 1, 2007				Qtr 3, 2007			
					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov		
320	330001	High speed interface between the UICC and the ME	C6	HSI												
321	13033	Interworking between the 3GPP CS domain with BICC or ISUP as si	C3	ExtSIPI												
322	50584	Higher Uplink performance for GERAN Evolution	GP	HUGE												
323	51140	Stage 2 of HUGE	G1	HUGE-Stage2												
324	51141	Layer 1 Support of HUGE	G1	HUGE-Layer1												
325	52149	Layer 2/3 Support of HUGE	G2	HUGE-Layer23												
326	51142	Performance requirements	G1	HUGE-Perfreq												
327	53087	MS Conformance Test	G3	HUGE-Mstest												
328	51143	BTS Conformance Test	G1	HUGE-BTStest												
329	340016	Routeing of MT-SMs via the HPLMN	C4	SMSviaH												
330	340047	Multiplexing at Nb Interface with IP transport	C3	NbIPMux												
331	50121	REduced symbol Duration, Higher Order modulation and Turbo coc	GP	REDHOT												
332	51144	Stage 2 for REDHOT	G1	REDHOT-Stage2												
333	51145	Stage 3 for REDHOT	G1	REDHOT-Stage3												
334	53088	MS Conformance Tests	G3	REDHOT-MStests												
335	51146	BTS Conformance Tests	G1	REDHOT-BTStests												
336	50120	GAN Enhancements	GP	EGAN												
337	60110	(Small) Technical Enhancements and Improvements for Rel-7	All	TEI7												
338	32113	Deleted - PS domain and IMS support for IMS Emergency sessions	S2	IMS-EMER												
339	32114	Deleted - IMS aspects to support IMS Emergency sessions	S2													
340	32115	Deleted - PS domain aspects to support IMS Emergency sessions	S2													
341	31077	Deleted - Covered by SI - Personal Network (PN) and Personal Area Network (PAN)	S1	PNPAN												
342	31078	Deleted - Covered by SI - Multimedia Telephony Capabilities for IMS	S1	MITE												
343	31079	Deleted - Covered by SI - Transferring of emergency Call data	S1	eCALL												
344	31080	Deleted - Covered by SI - MBMS Enhancements	S1	MBMSE												
345	7047	Rel-7 Feasibility Studies	,RAN,SA													
346	31082	(FS on) Multimedia Telephony Capabilities for IMS	S1	MITE												
347	7022	Study of (MITe) - IMS Multimedia Telephony Communication Enabler ar	S1													
348	7023	IMS Multimedia Telephony Service	S1													

ID	Jnique_IL	Name	Resource Names	Acronym										
					Qtr 3, 2006				Qtr 1, 2007			Qtr 3, 2007		
					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov
349	32112	<b>Study Item on IMS enhancements and optimisations for real time c</b>	S2	IMS-RT										
350	31050	<b>(FS on) Behaviour of Multi system UEs</b>	S1	BMSU										
351	<b>31054</b>	<b>FS on IMS with real time services deployment</b>	<b>S1</b>	<b>IRTSD</b>										
352	31055	<b>Feasibility Study on Combining CS calls and IMS sessions</b>	S1	IRTSD-CS_IMS										
353	32076	<b>TR on Stage 2 (IMS services using CS bearers)</b>	S2	IRTSD-IMSCS										
354	32117	<b>(FS on) Terminating Session handling</b>	S2	CSIterm										
355	20034	<b>FS on Performance Evaluation of the UE behaviour in high speed tr</b>	R4	RANFS-HSTrains										
356	20023	<b>FS on Evolved UTRA and UTRAN</b>	RP	RANFS-Evo										
357	<b>31075</b>	<b>Study on Videotelephony teleservice</b>	<b>S1</b>	<b>VidTel</b>										
358	31076	<b>Study on Videotelephony service requirements</b>	S1											
359	<b>31073</b>	<b>Study of Network Selection Principles</b>	<b>S1</b>	<b>NetSel</b>										
360	31074	<b>Review of Network Selection Principles</b>	S1											
361	20044	<b>FS on Continuous connectivity for packet data users</b>	R1	RANFS-cont-packet										
362	20041	<b>FS on UTRA Tower Mounted Amplifier (FDD)</b>	R4	RANFS-TMA										
363	31041	<b>(FS on) Multimedia Priority Service</b>	S1	PRIOR-MM										
364	31083	<b>(FS on) Transferring of emergency Call data</b>	S1	eCALL										
365	14019	<b>FS on Routeing of MT-SMs via the HPLMN</b>	C4	SMS7										
366	20051	<b>FS on Improvement of the Multimedia Broadcast Multicast Service</b>	R2	RANFS-MBMSImp										
367	20052	<b>FS on Performance Improvements in Small Cells using HSDPA/EDC</b>	R4	SMALLCELLS										
368	20053	<b>FS on Further Improved Performance Requirements for UMTS/HSD</b>	R4	RANFS-IC										
369	7025	<b>FS on the TCAPsec Gateway concept</b>	C4	SEC7-TCAP										
370	7026	<b>Study of Customised Alerting Tone (CAT) Requirements</b>	S1	CAT										
371	20065	<b>SI on Scope of future FDD HSPA Evolution</b>	RP	RANFS-HSPA Evo										
372	<b>35075</b>	<b>OAM&amp;P Studies</b>	<b>S5</b>	<b>OAM-Study</b>										
373	35066	<b>Study of SOAP/HTTP IRP Solution Sets</b>	S5											
374	35067	<b>Study of Itf-N Implementation Conformance Statement (ICS) template</b>	S5											
375	35068	<b>Study of IRP Information Model</b>	S5											
376	320006	<b>Study of Common Profile Storage (CPS) Framework of User Data for ne</b>	S5											
377	35045	<i>Stopped - Study on IRP usage scenarios</i>	S5											

ID	Jnique_IC	Name	Resource Names	Acronym												
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					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov		
378	35076	<b>Deleted - Network Infrastructure Management</b>	S5	OAM7-NIM				◆	15/12							
379	7021	Delete - was duplicated - Study on SA5 MTOSI XML Harmonization	S5	OAM7-NIM-XML				◆	15/12							
380	7050	<b>FS of using M2PA in 3GPP network</b>	C4	FS-M2PA												
381	32073	<b>(FS on) Enhancement of E2E QoS</b>	S2	QoS7												
382	7034	<b>FS WID on Bandwidth Saving at Nb Interface with IP transport</b>	C3	BSNbIP												
383	32085	<b>(FS on) 3GPP System Architecture Evolution</b>	S2	SAE												
384	32086	<b>Stage 2 Interim conclusion for RAN Work to start</b>	S2													
385	32087	<b>Stage 2 Feasibility study on 3GPP architectural development</b>	S2													
386	7024	<b>Security study for Inter-access mobility between non 3GPP and 3GPP</b>	S3	SAE-Sec												
387	320004	Delete - Duplicated with 32087 - Stage 2 Feasibility study on 3GPP architectural development	S2					◆	27/09							
388	320018	<b>FS WID on Support of (G)MSC-S - (G)MSC-S Nc Interface based on</b>	C4	NcSIP												
389	330002	<b>CT4 aspects of NcSIP</b>	C4													
390	330003	<b>CT3 aspects of NcSIP</b>	C3													
391	34040	<b>(FS on) Transferring of emergency call data – in-band modem solution</b>	S4	eCALLIBMS												
392	732028	deleted - covered by UID33027 - IMS security extensions	S3	IMS-SE												
393	320017	Delete - covered by 32108 - Study of work on an LCS architecture for I-WLAN	S2													
394	32029	Delete: FS on applicability of GALILEO for LCS	S2	Galileo												
395	32058	Delete - TR on Stage 2	S2													
396	50095	deleted - GERAN review of the TR	GP													
397	32005	Delete - IMS Local services	S2	IMSLocal												
398	32019	Delete - Stage 2	S2													
399	11035	Delete - Stage 3 for IMS Local services	C1													
400	32078	Delete - IMS Phase 3	S2													
401	701216	Delete - Improvements of Radio Interface	RP	RInImp												
402	14018	Delete: Generic User Profile Phase 2	C4													
403	42003	Delete - Stage 3 - Common objects	C4													
404	31087	Delete was duplicated- Study of Customised Alerting Tone (CAT) Requirements	S1	CAT				◆	30/06							
405	31086	Delete - was duplicated - Facilitating Machine to Machine Communication in GSM and UMTS (M2M)	S1	M2M				◆	16/06							
406	50552	Delete - FS of enhanced support of Video Telephony	GP	VIDGER				◆	30/06							

ID	Jnique_IC	Name	Resource Names	Acronym										
					Qtr 3, 2006				Qtr 1, 2007			Qtr 3, 2007		
					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov
407	0	<b>Release 8 Features</b>	,RAN,SA											
408	20068	<b>3G Long Term Evolution</b>	RP	LTE										
409	330018	<b>3G Long Term Evolution – Physical Layer</b>	R1	LTE-Phys										
410	330019	<b>3G Long Term Evolution – Radio Interface Layer 2 and 3 Protocol Aspe</b>	R2	LTE-L23										
411	330020	<b>3G Long Term Evolution – eUTRAN Interfaces</b>	R3	LTE-interfaces										
412	330021	<b>3G Long Term Evolution – RF Radio Transmission/Reception, System I</b>	R4	LTE-RF										
413	320005	<b>3GPP System Architecture Evolution Specification</b>	S2	SAES										
414	320022	<b>Requirements for evolution of the 3GPP system architecture</b>	S1	AIPN-SAE										
415	340018	<b>GPRS enhancements for LTE access</b>	S2	SAES-GPRS_LTE										
416	340037	<b>Architecture enhancements for non-3GPP accesses</b>	S2	SAES-non_3GPP										
417	320030	<i>Deleted: Stage 2 of architecture for the 3GPP System Architecture Evolutio</i>	S2	SAES-St2										
418	340019	<b>CT aspects of System Architecture Evolution</b>	CP	SAES-St3										
419	340049	<b>Network selection procedures</b>	C1	SAES-St3-netsel										
420	340020	<b>UE NAS mobility procedures in idle and active mode</b>	C1	SAES-St3-NASmob										
421	340050	<b>Bearer control and QoS aspects</b>	C1	SAES-St3-BCQOS										
422	340051	<b>CT1 SAE impact on existing capabilities</b>	C1	SAES-St3-CT1imp										
423	340052	<b>Interoperability</b>	C1	SAES-St3-interop										
424	340053	<b>CT1 security aspects</b>	C1	SAES-St3-CT1sec										
425	340022	<b>PCC aspects of SAE</b>	C3	SAES-St3-PCC										
426	340023	<b>Interworking between EPC and external PDNs</b>	C3	SAES-St3-PCC										
427	340025	<b>QoS mechanisms</b>	C3	SAES-St3-PCC										
428	340054	<b>CT3 SAE impact on existing capabilities</b>	C3	SAES-St3-PCC										
429	340026	<b>EPC - HSS interface</b>	C4	SAES-St3-EPC_HSS										
430	340055	<b>Within EPC</b>	C4	SAES-St3-EPC										
431	340056	<b>EPC - GPRS</b>	C4	SAES-St3-EPC_GPF										
432	340057	<b>EPC - non-3GPP IP access</b>	C4	SAES-St3-EPC_n3G										
433	340058	<b>AAA/HSS related</b>	C4	SAES-St3-AAA_HSS										
434	340059	<b>EPC - AAA interface</b>	C4	SAES-St3-EPC_AAA										
435	340060	<b>EPC - EPC</b>	C4	SAES-St3-EPC_EPC										

























ID	Jnique_IC	Name	Resource Names	Acronym										
					Qtr 3, 2006				Qtr 1, 2007			Qtr 3, 2007		
					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov
436	340028	<b>SAE / LTE identities</b>	C4	SAES-St3-IDs										
437	340061	<b>MME - SGSN "signalling free" protocol</b>	C4	SAES-St3-MME_SG:										
438	340062	<b>CT4 SAE impact on existing capabilities</b>	C4	SAES-St3-impacts										
439	340021	<i>Deleted - UE to EPC NAS signalling (incl. MBMS and QoS aspects)</i>	C1	SAES-St3-sig										
440	340027	<i>Deleted -User and Control plane protocols</i>	C4	SAES-St3-prot										
441	50583	<b>GERAN support for GERAN - 3G Long Term Evolution interworking</b>	GP	GELTE										
442	<b>320014</b>	<b>Enhanced USIM Phonebook</b>	<b>C6</b>	<b>eUPHBOOK</b>										
443	320015	<b>Requirements for eUPHBOOK</b>	C6	eUPHBOOK-St1										
444	320016	<b>Implementation of eUPHBOOK</b>	C6	eUPHBOOK-St23										
445	<b>7042</b>	<b>Enhancements for VGCS Applications</b>	<b>S1</b>	<b>EVA</b>										
446	320021	<b>SA1 aspects for EVA</b>	S1	EVA-s1										
447	320019	<b>C1 aspects for EVA</b>	C1	EVA-c1										
448	320020	<b>C4 aspects for EVA</b>	C4	EVA-c4										
449	52148	<b>GERAN2 Aspects of EVA</b>	G2	EVA-EVGCsa										
450	<b>31088</b>	<b>IMS Service Brokering enhancements</b>	<b>S1</b>	<b>ISB</b>										
451	320027	<b>Stage 1 of ISB</b>	S1	ISB-s1										
452	<b>340044</b>	<b>Multimedia Priority Service</b>	<b>S1</b>	<b>PRIOR</b>										
453	320023	<b>Service Requirements for PRIOR</b>	S1	PRIOR-EMR										
454	340012	<b>Multimedia Priority Service for PRIOR</b>	C1	PRIOR-MM										
455	330005	<b>eCall Data Transfer – Requirements</b>	S1	EData										
456	330006	<b>Local Charging Zone Requirements</b>	S1	LCZR										
457	330007	<b>Enhancements to BS30 Bearer service for Videotelephony</b>	S1	BS30										
458	330008	<b>NDS Authentication Framework Extension for TLS</b>	S3	NDSaFTLS										
459	<b>330010</b>	<b>FBI Phase 2 - NOT YET OFFICIAL</b>	<b>S2</b>	<b>FBI2</b>										
460	<b>7005</b>	<b>System enhancements for TISPAN Rel 2</b>	<b>S2</b>	<b>FBI2-TISP2</b>										
461	7006	Stage 2 of FBI for TISPAN R2 - Rel 8	S2	FBI2-TISP2-s2										
462	7007	Protocol impact of FBI for TISPAN R2	C1	FBI2-TISP2-c1										
463	330011	Charging harmonization for NGN between 3GPP and ATIS-TMOC	S5	FBI2-TISP2-CH										
464	340008	IMS Enhancements for Security Requirements in Support of Cable Deployments	S3	FBI-PCBL-Sec										



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					Qtr 3, 2006				Qtr 1, 2007			Qtr 3, 2007		
					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov
465	330017	<b>Services Alignment (also known as Service Migration)</b>	S1	ServAI										
466	340029	<b>Support of Customised Alerting Tone Service</b>	S1	CusAlert										
467	340030	<b>I-WLAN NSP</b>	S1	IWLANNSP										
468	340031	<b>Support of Service-Level Interworking for Messaging Services</b>	S1	MESSIW										
469	340032	<b>LCS for 3GPP Interworking WLAN</b>	S2	LCS4_IWLAN										
470	<b>340063</b>	<b>OAM&amp;P 8 (not yet official)</b>	<b>S5</b>	<b>OAM8</b>										
471	<b>340064</b>	<b>Network Infrastructure Management 8</b>	<b>S5</b>	<b>OAM8-NIM</b>										
472	35051	Integration Reference Point (IRP) Methodology	S5	OAM8-NIM										
473	35053	Advanced Alarming on Itf-N (Study + Implementation)	S5	OAM8-NIM										
474	35056	CN CS Bearer Transport Network (BTN) relative NRM	S5	OAM8-NIM										
475	<b>340065</b>	<b>Performance Management 8</b>	<b>S5</b>											
476	35061	IP bearer network Performance measurement definitions	S5	OAM7-PM										
477	<b>340066</b>	<b>Trace Management 8</b>	<b>S5</b>											
478	11067	Service Level Tracing in IMS	C1	OAM7-Trace										
479	320001	<b>(Small) Technical Enhancements and Improvements for Rel-8</b>	All	TEI8										
480	0	<b>Rel-8 Feasibility Studies</b>	,RAN,SA											
481	7027	<b>Facilitating Machine to Machine Communication in GSM and UMTS</b>	S1	M2M										
482	<b>31067</b>	<b>All-IP Network (AIPN)</b>	<b>S1</b>	<b>AIPN</b>										
483	31059	<b>All-IP Network Feasibility Study</b>	S1	AIPFS										
484	31068	<b>Stage1</b>	S1	AIPN										
485	320028	<b>Study on Stage 2 aspects of IMS Service Brokering</b>	S2	ISB_ST2_SDY										
486	320024	<b>Study of Requirements of IP-Multimedia Subsystem (IMS) Multimed</b>	S1	SI-IMSconf										
487	320025	<b>Study on support of a Public Warning System (PWS)</b>	S1	PWS-SI										
488	320026	<b>Protection against SMS and MMS spam</b>	S3	CPSMal										
489	320031	<b>Study of VCC support for Emergency Calls</b>	S2	FSVCCem										
490	330012	<b>Study on Centralised IMS Service Control</b>	S2	IMS_CSC										
491	7049	<b>Study on IMS utilizing multicast bearer services</b>	S2	FS-MLTICAST-IMS										
492	<b>330013</b>	<b>Study on Dynamically reconfiguring a FDD UE receiver to reduce p</b>	<b>RP</b>	<b>FSUEPow</b>										
493	330014	<b>RAN2 aspects of FSUEPow</b>	R2	FSUEPow										

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					May	Jul	Sep	Nov	Jan	Mar	May	Jul	Sep	Nov
494	330015	<b>RAN4 aspects of FSUEPow</b>	R4	FSUEPow										
495	330016	<b>Study on Paging Permission with Access Control (PPAC)</b>	S1	PPAC										
496	340033	<b>Study on Non 3GPP access NSP</b>	S1	N3GtoNSP										
497	340034	<b>Study on Value Added Services for Short Message Service</b>	S1	VAS4SMS										
498	340035	<b>Study on Requirements for seamless roaming and service continu</b>	S1	SMLSWLAN										
499	<b>340067</b>	<b>OAM&amp;P Rel-8 Studies (not yet official)</b>	<b>S5</b>											
500	35065	<b>Study of Element Operations Systems Function (EOSF) definition</b>	S5											
501	35074	<b>Study on SA5 MTOSI XML Harmonization</b>	S5											
502	340036	<b>Study of Management for LTE and SAE</b>	S5											
503	7048	<b>SI on AS-MRFC media server control protocol</b>	C1	MRFC										

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Date: Thu 08/03/07

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	