# PICS - Protocol Implementation Conformance Statement

(According to Specifications 3GPP TS 51.010-2 V7.7.0 and 3GPP TS 51.010-4 V4.6.0)

Table A.1 (3GPP TS 51.010-2): Types of Mobile Stations

ltem	Release		Type of Mobile Station	Supported
1		1.1	Standard GSM Band (P-GSM)	
2	Phase2		Extended GSM Band (E-GSM), (including standard Band)	
3	R96	1.3	R-GSM Band (including standard and E-GSM Band)	
4	Phase2	1.4	DCS 1800 band	
5	Phase2	1.5	Multiple-band, not simultaneously	
6	Phase2	1.6	Multiple-band, simultaneously	
7		1.7	Small Mobile Station	
8	Phase2	1.8	GSM Power Class 2	
9	Phase2	1.9	GSM Power Class 3	
10	Phase2	1.10	GSM Power Class 4	
11		1.11	GSM Power Class 5	
12		1.12	DCS 1800 Power Class 1	
13	Phase2	1.13	DCS 1800 Power Class 2	
14	Phase2	1.14	DCS 1800 Power Class 3	
15	R96	1.15	HSCSD Multislot MS	
16	R99	1.16	GSM 450 band	
17		1.17	GSM 480 band	
18	R98	1.18	PCS 1900 band	
19	R98	1.19	PCS 1900 Power Class 1	
20	R98	1.20	PCS 1900 Power Class 2	
21	R98	1.21	PCS 1900 Power Class 3	
22	R96	1.22	Multislot Class1	
23	R96	1.23	Multislot Class2	
24	R96	1.24	Multislot Class3	
25	R96	1.25	Multislot Class4	
26	R96	1.26	Multislot Class5	
27	R96	1.27	Multislot Class6	
28	R96	1.28	Multislot Class7	
29	R96	1.29	Multislot Class8	
30	R96	1.30	Multislot Class9	
31	R96	1.31	Multislot Class10	<u>-</u>
32 33	R96	1.32	Multislot Class11 Multislot Class12	
34	R96 R96	1.33	Multislot Class12 Multislot Class13	
35	R96	1.35	Multislot Class14	
36	R96	1.36	Multislot Class14  Multislot Class15	
37	R96	1.37	Multislot Class16	
38	R96	1.38	Multislot Class17	
39	R96	1.39	Multislot Class18	
40	R97	1.40	Multislot Class19	
41	R97	1.41	Multislot Class20	
42	R97	1.42	Multislot Class20  Multislot Class21	
43		1.43	Multislot Class22	
44	R97	1.44	Multislot Class23	
45	R97	1.45	Multislot Glass24	
46	R97	1.46	Multislot Class25	
47	R97	1.47	Multislot Class26	T H
48	R97	1.48	Multislot Class27	
49	R97	1.49	Multislot Class28	
50	R97	1.50	Multislot Class29	
51	R97	1.51	GPRS Multislot operation	
52	R99	1.52	EGPRS capable of 8PSK in Uplink, of all Multislot classes	
53	Rel-4	1.53	GSM 700 band	
54	Rel-4	1.54	GSM 750 band	
55	R99	1.55	GSM 850 band	
56	R99	1.56	Support of UTRAN Radio Access Technology	
57	R97	1.57	Support of GPRS Multislot class on the uplink	
58	R99	1.58	Support of COMPACT	
59	R99	1.59	DTM/GPRS Multislot Class 1	
60	R99	1.60	DTM/GPRS Multislot Class 5	
61	R99	1.61	DTM/GPRS Multislot Class 9	
62	R99	1.62	Support of singleslot allocation in DTM/GPRS	
63	R99	1.63	Support of UTRAN FDD	

Item	Release		Type of Mobile Station	Supported
64		1.64	Support of UTRAN TDD	
65	R98	1.65	Support of Conventional GPS	
66		1.66	EGPRS Multislot operation	
67		1.67	GPRS Multislot Class1	
68 69		1.68 1.69	GPRS Multislot Class2 GPRS Multislot Class3	<u> </u>
70		1.70	GPRS Multislot Class3 GPRS Multislot Class4	+ $+$
71		1.71	GPRS Multislot Class5	
72		1.72	GPRS Multislot Class6	
73		1.73	GPRS Multislot Class7	
74		1.74	GPRS Multislot Class8	
75		1.75	GPRS Multislot Class9	
76 77		1.76 1.77	GPRS Multislot Class10 GPRS Multislot Class11	
78		1.78	GPRS Multislot Class12	+ =
79		1.79	GPRS Multislot Class13	
80		1.80	GPRS Multislot Class14	
81		1.81	GPRS Multislot Class15	
82		1.82	GPRS Multislot Class16	<u> </u>
83 84		1.83 1.84	GPRS Multislot Class17 GPRS Multislot Class18	
85		1.85	GPRS Multislot Class19	
86		1.86	GPRS Multislot Class20	
87	R97	1.87	GPRS Multislot Class21	
88		1.88	GPRS Multislot Class22	
89		1.89	GPRS Multislot Class23	<u> </u>
90 91		1.90 1.91	GPRS Multislot Class24 GPRS Multislot Class25	
92		1.92	GPRS Multislot Class26	+
93		1.93	GPRS Multislot Class27	
94		1.94	GPRS Multislot Class28	
95		1.95	GPRS Multislot Class29	
96		1.96	EGPRS Multislot Class1	
97 98		1.97 1.98	EGPRS Multislot Class2 EGPRS Multislot Class3	+
99		1.99	EGPRS Multislot Class4	
100		1.100	EGPRS Multislot Class5	
101	R99	1.101	EGPRS Multislot Class6	
102		1.102	EGPRS Multislot Class7	
103		1.103	EGPRS Multislot Class8	
104		1.104	EGPRS Multislot Class9 EGPRS Multislot Class10	
106		1.106	EGPRS Multislot Class11	
107		1.107	EGPRS Multislot Class12	
108	R99	1.108	EGPRS Multislot Class13	
109		1.109	EGPRS Multislot Class14	
110		1.110	EGPRS Multislot Class15 EGPRS Multislot Class16	<del>                                     </del>
111		1.111	EGPRS Multislot Class16 EGPRS Multislot Class17	+ +
113		1.113	EGPRS Multislot Class18	
114		1.114	EGPRS Multislot Class19	
115		1.115	EGPRS Multislot Class20	
116	R99	1.116	EGPRS Multislot Class21	
117 118		1.117 1.118	EGPRS Multislot Class22 EGPRS Multislot Class23	
119		1.119	EGPRS Multislot Class23 EGPRS Multislot Class24	+ +
120		1.120	EGPRS Multislot Class25	
121		1.121	EGPRS Multislot Class26	
122	R99	1.122	EGPRS Multislot Class27	
123		1.123	EGPRS Multislot Class28	
124 125		1.124 1.125	EGPRS Multislot Class29 GSM 850 Power Class 2	<del>                                     </del>
125		1.125	GSM 850 Power Class 2 GSM 850 Power Class 3	
127		1.127	GSM 850 Power Class 4	
128	R99	1.128	GSM 850 Power Class 5	
129		1.129	8-PSK GSM Power Class E1	
130		1.130	8-PSK GSM Power Class E2	
131 132		1.131	8-PSK GSM Power Class E3  8-PSK DCS Power Class E1	
132	K99	1.132	0-L 2/V DC9 L0M61 C1922 E 1	

Item	Release		Type of Mobile Station	Suppo	orted
133	R99	1.133	8-PSK DCS Power Class E2		
134	R99	1.134	8-PSK DCS Power Class E3		
135	R99	1.135	8-PSK PCS Power Class E1		
136	R99	1.136	8-PSK PCS Power Class E2	×	
137	R99	1.137	8-PSK PCS Power Class E3		1
138	R99	1.138	8-PSK GSM 850 Power Class E1		
139	R99	1.139	8-PSK GSM 850 Power Class E2		
140	R99	1.140	8-PSK GSM 850 Power Class E3		
141	Phase2	1.141	GSM850 and GSM1800 Band Interworking		
142		1.142	GSM900 and GSM1900 Band Interworking		
143	Phase2	1.143	GSM850 and GSM900 Band Interworking		
144	R99	1.144	DTM/EGPRS Multislot Class 1		
145	R99	1.145	DTM/EGPRS Multislot Class 5		
146	R99	1.146	DTM/EGPRS Multislot Class 9		
147	R99	1.147	Support of singleslot allocation in DTM/EGPRS		
148	R99	1.148	DTM/GPRS Multislot Class 11		1
149	Rel-5	1.149	GPRS Multislot Class30	<del>                                     </del>	1
150	Rel-5	1.150	GPRS Multislot Class31	╅	1
151	Rel-5	1.151	GPRS Multislot Class32	<del>                                     </del>	1
152	Rel-5	1.152	GPRS Multislot Class33	╅	1
153		1.153	GPRS Multislot Class34	<del>                                     </del>	1
154	Rel-5	1.154	GPRS Multislot Class35	╅	1
155		1.155	GPRS Multislot Class36		1
156		1.156	GPRS Multislot Class37	-	
157	Rel-5	1.157	GPRS Multislot Class38	-	
158	Rel-5	1.158	GPRS Multislot Class39	-	
159	Rel-5	1.159	GPRS Multislot Class40	-	
160	Rel-5	1.160	GPRS Multislot Class41		
161	Rel-5	1.161	GPRS Multislot Class42	-	1
162	Rel-5	1.162	GPRS Multislot Class43	-	
163	Rel-5	1.163	GPRS Multislot Class44		
164	Rel-5	1.164	GPRS Multislot Class45	-	
165	Rel-5	1.165	EGPRS Multislot Class30		
166	Rel-5	1.166	EGPRS Multislot Class31	-	
167	Rel-5	1.167	EGPRS Multislot Class32		
168	Rel-5	1.168	EGPRS Multislot Class33	-	
169	Rel-5	1.169	EGPRS Multislot Class34		
170	Rel-5	1.170	EGPRS Multislot Class35	<del>                                     </del>	<u>.                                    </u>
171		1.170	EGPRS Multislot Class36	<del>                                     </del>	1
172	Rel-5	1.171	EGPRS Multislot Class37	<del>                                     </del>	<u>.                                    </u>
173	Rel-5	1.172	EGPRS Multislot Class38	<del>                                     </del>	
174		1.173	EGPRS Multislot Class39	<del>                                     </del>	1
175	Rel-5	1.175	EGPRS Multislot Class40	<del>                                     </del>	1
176	Rel-5	1.176	EGPRS Multislot Class40 EGPRS Multislot Class41	╁	1
177		1.176	EGPRS Multislot Class41  EGPRS Multislot Class42	+ +	1
177	Rel-5 Rel-5	1.177	EGPRS Multislot Class43	<del>                                     </del>	1
179	Rel-5	1.179	EGPRS Multislot Class44	+ +	1
_			EGPRS Multislot Class45	<del>                                     </del>	1
180 181	C-IB/I	1.180 1.181	(Void)	<del>                                     </del>	
	Dol 7				1
182	Rel-7 Rel-7	1.182	GSM 710 band	+ +	1
183		1.183	T GSM 810 band	<del>                                     </del>	1
184	Rel-4	1.184	DTM/EGPRS Multislot Class 11	_	1
185	Rel-6	1.185	T-GSM 380 band	<del>                                     </del>	
186		1.186	T-GSM 410 band	<u> </u>	1
187	Rel-6	1.187	T-GSM 900 band		1
188	R99	1.188	EGPRS Multislot Operation in Uplink Direction	$\boxtimes$	ı

# Table A.1b (3GPP TS 51.010-2): MS Feature Release Supported

Item	Release	MS Feature Release Supporte	ed Supported	ted Value	
				Allowed	Supported
1	R97	1.189 Release of GPRS supported	1.190	R97, R98, R99, Rel-4, Rel-5, Rel-6, Rel-7	Rel-4
2	R98	1.191 Release of AMR supported	1.192	R98, R99, Rel-4, Rel-5, Rel-6, Rel-7	R98
3	R99	1.193 Release of EGPRS supporte	d 1.194 🔀	R99, Rel-4, Rel-5, Rel-6, Rel-7	Rel-4

Table A.2 (3GPP TS 51.010-2): Mobile Station Features

Item   Release	Supported
2 Phase2 1.196 Indication of Call Progress Signals 3 Phase2 1.197 Country / PLMN Indication 4 Phase2 1.198 Country / PLMN Selection 5 Phase2 1.199 Keypad 6 Phase2 1.200 IMEI 7 Phase2 1.201 Short Message Overflow Indication 8 Phase2 1.202 DTE /DCE Interface 9 Phase2 1.203 ISDN "S" Interface 10 Phase2 1.204 International Access Function 11 Phase2 1.205 Service Indicator 12 Phase2 1.206 Autocalling restriction capabilities 13 Phase2 1.207 Dual Tone Multi Frequency function 14 Phase2 1.208 Subscription Identity Management 15 Phase2 1.209 On / Off switch 16 Phase2 1.210 Subaddress 17 Phase2 1.211 Support of Encryption A5/1 18 1.212 (Void) 19 Phase2 1.213 Short Message Service Cell Broadcast DRX 20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
3 Phase2 1.197 Country / PLMN Indication 4 Phase2 1.198 Country / PLMN Selection 5 Phase2 1.199 Keypad 6 Phase2 1.200 IMEI 7 Phase2 1.201 Short Message Overflow Indication 8 Phase2 1.202 DTE /DCE Interface 9 Phase2 1.203 ISDN "S" Interface 10 Phase2 1.204 International Access Function 11 Phase2 1.205 Service Indicator 12 Phase2 1.206 Autocalling restriction capabilities 13 Phase2 1.207 Dual Tone Multi Frequency function 14 Phase2 1.208 Subscription Identity Management 15 Phase2 1.209 On / Off switch 16 Phase2 1.210 Subaddress 17 Phase2 1.211 Support of Encryption A5/1 18 1.212 (Void) 19 Phase2 1.213 Short Message Service Cell Broadcast DRX 20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
4 Phase2 1.198 Country / PLMN Selection 5 Phase2 1.199 Keypad 6 Phase2 1.200 IMEI 7 Phase2 1.201 Short Message Overflow Indication 8 Phase2 1.202 DTE /DCE Interface 9 Phase2 1.203 ISDN "S" Interface 10 Phase2 1.204 International Access Function 11 Phase2 1.205 Service Indicator 12 Phase2 1.206 Autocalling restriction capabilities 13 Phase2 1.207 Dual Tone Multi Frequency function 14 Phase2 1.208 Subscription Identity Management 15 Phase2 1.209 On / Off switch 16 Phase2 1.210 Subaddress 17 Phase2 1.211 Support of Encryption A5/1 18 1.212 (Void) 19 Phase2 1.213 Short Message Service Cell Broadcast DRX 20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
5Phase21.199Keypad6Phase21.200IMEI7Phase21.201Short Message Overflow Indication8Phase21.202DTE /DCE Interface9Phase21.203ISDN "S" Interface10Phase21.204International Access Function11Phase21.205Service Indicator12Phase21.206Autocalling restriction capabilities13Phase21.207Dual Tone Multi Frequency function14Phase21.208Subscription Identity Management15Phase21.209On / Off switch16Phase21.210Subaddress17Phase21.211Support of Encryption A5/1181.212(Void)19Phase21.213Short Message Service Cell Broadcast DRX20Phase21.214Abbreviated Dialling21Phase21.215Fixed Number Dialling	
6 Phase2 1.200 IMEI 7 Phase2 1.201 Short Message Overflow Indication 8 Phase2 1.202 DTE /DCE Interface 9 Phase2 1.203 ISDN "S" Interface 10 Phase2 1.204 International Access Function 11 Phase2 1.205 Service Indicator 12 Phase2 1.206 Autocalling restriction capabilities 13 Phase2 1.207 Dual Tone Multi Frequency function 14 Phase2 1.208 Subscription Identity Management 15 Phase2 1.209 On / Off switch 16 Phase2 1.210 Subaddress 17 Phase2 1.211 Support of Encryption A5/1 18 1.212 (Void) 19 Phase2 1.213 Short Message Service Cell Broadcast DRX 20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
7 Phase2 1.201 Short Message Overflow Indication 8 Phase2 1.202 DTE /DCE Interface 9 Phase2 1.203 ISDN "S" Interface 10 Phase2 1.204 International Access Function 11 Phase2 1.205 Service Indicator 12 Phase2 1.206 Autocalling restriction capabilities 13 Phase2 1.207 Dual Tone Multi Frequency function 14 Phase2 1.208 Subscription Identity Management 15 Phase2 1.209 On / Off switch 16 Phase2 1.210 Subaddress 17 Phase2 1.211 Support of Encryption A5/1 18 1.212 (Void) 19 Phase2 1.213 Short Message Service Cell Broadcast DRX 20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
8 Phase2 1.202 DTE /DCE Interface 9 Phase2 1.203 ISDN "S" Interface 10 Phase2 1.204 International Access Function 11 Phase2 1.205 Service Indicator 12 Phase2 1.206 Autocalling restriction capabilities 13 Phase2 1.207 Dual Tone Multi Frequency function 14 Phase2 1.208 Subscription Identity Management 15 Phase2 1.209 On / Off switch 16 Phase2 1.210 Subaddress 17 Phase2 1.211 Support of Encryption A5/1 18 1.212 (Void) 19 Phase2 1.213 Short Message Service Cell Broadcast DRX 20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
9 Phase2 1.203 ISDN "S" Interface 10 Phase2 1.204 International Access Function 11 Phase2 1.205 Service Indicator 12 Phase2 1.206 Autocalling restriction capabilities 13 Phase2 1.207 Dual Tone Multi Frequency function 14 Phase2 1.208 Subscription Identity Management 15 Phase2 1.209 On / Off switch 16 Phase2 1.210 Subaddress 17 Phase2 1.211 Support of Encryption A5/1 18 1.212 (Void) 19 Phase2 1.213 Short Message Service Cell Broadcast DRX 20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
10Phase21.204International Access Function11Phase21.205Service Indicator12Phase21.206Autocalling restriction capabilities13Phase21.207Dual Tone Multi Frequency function14Phase21.208Subscription Identity Management15Phase21.209On / Off switch16Phase21.210Subaddress17Phase21.211Support of Encryption A5/1181.212(Void)19Phase21.213Short Message Service Cell Broadcast DRX20Phase21.214Abbreviated Dialling21Phase21.215Fixed Number Dialling	
11Phase21.205Service Indicator12Phase21.206Autocalling restriction capabilities13Phase21.207Dual Tone Multi Frequency function14Phase21.208Subscription Identity Management15Phase21.209On / Off switch16Phase21.210Subaddress17Phase21.211Support of Encryption A5/1181.212(Void)19Phase21.213Short Message Service Cell Broadcast DRX20Phase21.214Abbreviated Dialling21Phase21.215Fixed Number Dialling	
12Phase21.206Autocalling restriction capabilities13Phase21.207Dual Tone Multi Frequency function14Phase21.208Subscription Identity Management15Phase21.209On / Off switch16Phase21.210Subaddress17Phase21.211Support of Encryption A5/1181.212(Void)19Phase21.213Short Message Service Cell Broadcast DRX20Phase21.214Abbreviated Dialling21Phase21.215Fixed Number Dialling	
13 Phase2 1.207 Dual Tone Multi Frequency function 14 Phase2 1.208 Subscription Identity Management 15 Phase2 1.209 On / Off switch 16 Phase2 1.210 Subaddress 17 Phase2 1.211 Support of Encryption A5/1 18 1.212 (Void) 19 Phase2 1.213 Short Message Service Cell Broadcast DRX 20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
14Phase21.208Subscription Identity Management15Phase21.209On / Off switch16Phase21.210Subaddress17Phase21.211Support of Encryption A5/1181.212(Void)19Phase21.213Short Message Service Cell Broadcast DRX20Phase21.214Abbreviated Dialling21Phase21.215Fixed Number Dialling	
15         Phase2         1.209         On / Off switch           16         Phase2         1.210         Subaddress           17         Phase2         1.211         Support of Encryption A5/1           18         1.212         (Void)           19         Phase2         1.213         Short Message Service Cell Broadcast DRX           20         Phase2         1.214         Abbreviated Dialling           21         Phase2         1.215         Fixed Number Dialling	X
16Phase21.210Subaddress17Phase21.211Support of Encryption A5/1181.212(Void)19Phase21.213Short Message Service Cell Broadcast DRX20Phase21.214Abbreviated Dialling21Phase21.215Fixed Number Dialling	
17         Phase2         1.211         Support of Encryption A5/1           18         1.212         (Void)           19         Phase2         1.213         Short Message Service Cell Broadcast DRX           20         Phase2         1.214         Abbreviated Dialling           21         Phase2         1.215         Fixed Number Dialling	    
181.212(Void)19Phase21.213Short Message Service Cell Broadcast DRX20Phase21.214Abbreviated Dialling21Phase21.215Fixed Number Dialling	    
19 Phase2     1.213     Short Message Service Cell Broadcast DRX       20 Phase2     1.214     Abbreviated Dialling       21 Phase2     1.215     Fixed Number Dialling	
20 Phase2 1.214 Abbreviated Dialling 21 Phase2 1.215 Fixed Number Dialling	
21 Phase2 1.215 Fixed Number Dialling	
23 Phase2 1.217 DTMF Control Digits Separator	
24 Phase2 1.218 Selection of Directory No in Short Messages	
25 Phase2 1.219 Last Numbers Dialled	
26 Phase2 1.220 At least one autocalling feature	
27 Phase2 1.221 Alphanumeric display	
28 Phase2 1.222 Other means of display	
29 Phase2 1.223 Speech indicator	
30 R96 1.224 Support of the extended Short message cell broadcast channel	
31 R96 1.225 Support of Additional Call Set-up MMI Procedures	
32 1.226 (Void)	
33 Ph2(R96) 1.227 Ciphering Indicator	
34 R96 1.228 Network's indication of alerting in the MS \$(NI Alert in MS)\$	
35 R96 1.229 ME-SIM lock	
36 R96 1.230 Service Dialling Numbers	
37 R99 1.231 Extended timing advance	
38 R98 1.232 Support of SoLSA	
39 R96 1.233 Audible Indication of Service Tones	
40 Phase2 1.234 Autocalling_Cause 27 Implemented in Cat 3	
41 R97 1.235 Support of GPRS	
42 R99 1.236 Support of EGPRS	
43 R98 1.237 Support of GPRS Encryption	
44 Phase2 1.238 Control of Supplementary Services	
45 Phase2 1.239 Short message	
46 Phase2 1.240 Emergency calls capabilities	
47 R97 1.241 GPRS operation mode class A	
48 R97 1.242 GPRS operation mode class B	
49 R97 1.243 GPRS operation mode class C	
50 R99 1.244 MS supporting SMS over GPRS	
51 1.245 (Void)	
52 1.246 (Void)	
53 R99 1.247 Support of ECSD	
54 R97 1.248 GPRS test mode A	
55 R97 1.249 GPRS test mode B	
56 1.250 EGPRS test mode	
57 R98 1.251 Support of MS-Assisted E-OTD	
58 R97 1.252 Non-zero value of Non_DRX_Timer	
59 R98 1.253 Support of MS-Based GPS	
60 R98 1.254 Support of MS-Assisted GPS	<u> </u>
61 R98 1.255 Privacy Option Supported	
62 R99 1.256 Support of DTM/GPRS	
63 R98 1.257 Support of MS Assisted EOTD Performance for GMSK	
64 R99 1.258 Support of MS Assisted EOTD Performance for 8PSK	
65 R99 only 1.259 Support of EGPRS Packet Access enhancement	
66 1.260 (Void)	
67 R99 1.261 Support of MT SMS over GPRS	

Item	Release		Mobile Station Feature	Supported
68		1.262	(Void)	
69	R99	1.263	Support of DTM/EGPRS	
70	R99	1.264	Support of Extended dynamic allocation	
71	Rel-6	1.265	Support of GAN	
72	Rel-4	1.266	Support of GERAN FEATURE PACKAGE 1	$\boxtimes$
73	Rel-6	1.267	Support of Encryption A5/3	$\boxtimes$
74	Rel-4	1.268	Support of Fine Time Assistance	
75	R97	1.269	Support of Encryption GEA2	$\boxtimes$
76	Rel-6	1.270	Support of Encryption GEA3	
77	Up to R98	1.271	Use of R99 Emergency numbers	$\boxtimes$
78	Rel-5	1.272	Support of GERAN FEATURE PACKAGE 2	
79	Rel-6	1.273	Support of GAN to UTRAN CS Handover	
80	Rel-6	1.274	Support of UTRAN to GAN CS Handover	
81	Rel-6	1.275	Support of Enhanced DTM CS	

# Table A.3 (3GPP TS 51.010-2): Teleservices

Item	Release		Teleservice	Supported
1	Phase2	1.276	Telephony	
2	Phase2	1.277	Emergency Call	
3	Phase2	1.278	Short Message MT/PP	
4	Phase2	1.279	Short Message MO/PP	$\boxtimes$
5	Phase2	1.280	SMS Cell Broadcast	
6	Phase2	1.281	Teleservice Alternate Speech and G3 fax	
7	Phase2	1.282	Teleservice Automatic G3 fax	
8	R96	1.283	Voice Group Call Service (VGCS)	
9	R96	1.284	Voice Broadcast Service (VBS)	
10	R96	1.285	SMS description	$\boxtimes$

# Table A.4 (3GPP TS 51.010-2): Bearer Services

Item	Release		Bearer Service	Supported
1	Phase2	1.286	Data circuit duplex async. 300 bit/s	
2	Phase2	1.287	Data circuit duplex async. 1 200 bit/s	
3	Phase2	1.288	Data circuit duplex async. 1 200/75 bit/s	
4	Phase2	1.289	Data circuit duplex async. 2 400 bit/s	
5	Phase2	1.290	Data circuit duplex async. 4 800 bit/s	
6	Phase2	1.291	Data circuit duplex async. 9 600 bit/s	
7	Phase2	1.292	Data circuit duplex sync. 1 200 bit/s	
8	Phase2	1.293	Data circuit duplex sync. 2 400 bit/s	
9	Phase2	1.294	Data circuit duplex sync. 4 800 bit/s	
10	Phase2	1.295	Data circuit duplex sync. 9 600 bit/s	
11	Phase2	1.296	PAD Access 300 bit/s	
12	Phase2	1.297	PAD Access 1 200 bit/s	
13	Phase2	1.298	PAD Access 1 200/75 bits/s	
14	Phase2	1.299	PAD Access 2 400 bit/s	
15	Phase2	1.300	PAD Access 4 800 bit/s	
16	Phase2	1.301	PAD Access 9 600 bit/s	
17	Phase2	1.302	Packet Access 2 400 bit/s	
18	Phase2	1.303	Packet Access 4 800 bit/s	
19	Phase2	1.304	Packet Access 9 600 bit/s	
20	Phase2	1.305	Alternate Speech/Data	
21	Phase2	1.306	Speech Followed by Data	
22	R97	1.307	GPRS	
23	Rel-6	1.308	Bluetooth data rate	
24	Rel-6	1.309	WLAN data rate	

 Table A.5 (3GPP TS 51.010-2): Supplementary Services

Item	Release		Supplementary Service	Supported
1	Phase2	1.310	Calling Line Identification Presentation	
2	Phase2	1.311	Calling Line Identification Restriction	X
3	Phase2	1.312	Connected Line Identification Presentation	X
4	Phase2	1.313	Connected Line Identification Restriction	X
5	Phase2	1.314	Call Forwarding Unconditional	
6	Phase2	1.315	Call Forwarding on Mobile Subscriber Busy	
7	Phase2	1.316	Call Forwarding on No Reply	
8	Phase2	1.317	Call Forwarding on Mobile Subscriber Not Reachable	
9	Phase2	1.318	Call Waiting	
10	Phase2	1.319	Call Hold	
11	Phase2		Multi Party Service	$\boxtimes$
12	Phase2	1.321	Closed User Group	
13		1.322	Advice of Charge (Information)	$\boxtimes$
14	Phase2	1.323	Advice of Charge (Charging)	$\boxtimes$
	Phase2		Barring of All Outgoing Calls.	
16	Phase2	1.325	Barring of Outgoing International Calls	
17		1.326	Barring of Outgoing International Calls except those directed to the Home PLMN Country	
18	Phase2	1.327	Barring of All Incoming Calls	
19	Phase2	1.328	Barring of Incoming Calls when Roaming Outside the Home PLMN Country	
20	Phase2	1.329	Unstructured SS Data	$\boxtimes$
21	R96	1.330	enhanced Multi-Level Precedence and Pre-emption service (eMLPP)	
22	R96	1.331	Call Deflection	X
23	R96	1.332	User-to-User signalling	
24	R96	1.333	Explicit Call Transfer	$\boxtimes$
25	R96	1.334	Implicit UUS1	
26	R98	1.335	Sending of implicit UUS1 in the ALERTING message	
27	R98	1.336	Sending of implicit UUS1 in the CONNECT message	
28	R99	1.337	Follow Me	
29	Rel-4	1.338	User-to-Dispatcher Information	
30	Rel-4	1.339	Compressed User-to-Dispatcher	
31	R97	1.340	Completion of Calls to Busy SS	
32	R97	1.341	Completion of Calls to Busy Requests	
33	R97	1.342	Support of Private Numbering Plan SS	
34	R97	1.343	Support of Private Numbering Plan , Numbering Plans	
35	R97	1.344	Name Identification SS	
36	Rel-7	1.345	Support of Periodic Location	
37	R98	1.346	Support of MO-LR request for a position estimate	
38	R98	1.347	Support of MO-LR request for transfer to 3rd party	

# Table A.6 (3GPP TS 51.010-2): Groups for possible bearer capabilities

Item	Release	Bearer Capability Group	Supported
1	Ph2(R96)	1.348 Bearer Service 21(20) 26, unrestricted digital information transfer capability	$\boxtimes$
2	Ph2(R96)	1.349 Bearer Service 21(20) 26, 3.1 kHz audio ex-PLMN information transfer capability	$\boxtimes$
3	Ph2(R96)	1.350 Bearer Service 31(30) 34, unrestricted digital information transfer capability; Non-X.32	
		Cases (BS 31 BS 34)	
	Ph2(R96)		
5	Ph2(R96)	1.352 Bearer Service 31(30) 34, 3.1 kHz audio ex-PLMN information transfer capability; Non-X.32	
		Cases	
6	Ph2(R96)	Bearer Service 31(30) 34, 3.1 kHz audio ex-PLMN information transfer capability; X.32	
		Cases	
	Ph2(R96)	354 Bearer Service 41(40)46, PAD Access Asynchronous	
8	Ph2(R96)	355 Bearer Service 51(50)53, Data Packet Duplex Synchronous	
9	Phase2	.356 Bearer Service 61, Alternate Speech/Data, "Speech"	
10	Phase2	1.357 Bearer Service 61, Alternate Speech/Data, .3.1 kHz audio ex-PLMN information transfer	
		capability; Asynchronous	
11	Phase2	1.358 Bearer Service 61, Alternate Speech/Data, .3.1 kHz audio ex-PLMN information transfer	
		capability; Synchronous	
12	Phase2	1.359 Bearer Service 81, Speech followed by Data, "Speech"	
13	Phase2	1.360 Bearer Service 81, Speech followed by Data, .3.1 kHz audio ex-PLMN information transfer	
		capability; Asynchronous	
14	Phase2	1.361 Bearer Service 81, Speech followed by Data, .3.1 kHz audio ex-PLMN information transfer	
		capability; Synchronous	
15	Phase2	1.362 Teleservice 1112, Speech	$\boxtimes$
16	Phase2	1.363 Teleservice 61, Alternate Speech and Facsimile group 3; "Speech"	
17	Phase2	1.364 Teleservice 61, Alternate Speech and Facsimile group 3; Facsimile group 3	
18	Phase2	1.365 Teleservice 62, Automatic Facsimile group 3	

Table A.7 (3GPP TS 51.010-2): Bearer Service 20..26, UDI/RDI

Item	Release	Bearer Capability Elements	Val	ues
			Allowed	Supported
1	Phase2	1.366 Signalling Access Protocol (SAP)	1.440	
		1.367	X.28nond	
2	Phase2	1.368 Connection Element (CE)	NT	$\boxtimes$
		1.369	bothNT	
		1.370	T	
	Dhasa	1.371 1.372 User Info Layer 2 Protocol (UIL2P)	bothT	
3	Phase2	1.372 User Info Layer 2 Protocol (UIL2P) 1.373	ISO6429 ICOPnoFICt	
		1.374	NAV	
4	Phase2		7 bits	
		1.376	8 bits	
5	Phase2	1.377 Parity Information (NPB)	odd	
		1.378	even	
		1.379	0	
		1.380	1	
		1.381	none	
6	Phase2	1.382 Number of Stop Bits (NSB)	1 bit	
	Dhaaa	1.383	2 bits	<u> </u>
7	Phase2	1.384 Radio Channel Requirement (RCR)	dualHR	
		1.385 1.386	FR dualFR	
8	Phase2	1.387 Intermediate Rate (IR)	8 kbps	
	1 110302	1.388	16 kbps	
9	Phase2	1.389 User Rate (UR)	0.3	
		1.390	1.2	
		1.391	2.4	$\boxtimes$
		1.392	4.8	
		1.393	9.6	$\boxtimes$
		1.394	1.2/0.075	
10	R96	1.395 Fixed Network User Rate (FNUR)	9.6	
		1.396	14.4	$\vdash\vdash\vdash$
		1.397	19.2	
		1.398 1.399	28.8 38.4	+
		1.400	48.0	H
		1.401	56.0	
		1.402	NAV	
11	R96	1.403 Wanted Air Interface User Rate (WAIUR)	9.6	
		1.404	14.4	
		1.405	19.2	
		1.406	28.8	
		1.407	38.4	
		1.408	43.2	누블
		1.409	57.6	
12	R96	1.410 1.411 User Initiated Modification Indication (UIMI)	NAV not reg	
12	K90	1.412 Oser initiated Modification Indication (OffMi)	not req. upto1	+ $+$
		1.413	upto2	++
		1.414	upto3	$\vdash \exists \vdash$
		1.415	upto4	
		1.416	NAV	
13	R96	1.417 Maximum number of Traffic Channels (MaxNumTCH)	1	
		1.418	2	
		1.419	3	
		1.420	4	
		1.421	NAV	$\boxtimes$
10a		1.422 all allowed combinations according to 3GPP TS 07.01 B.1.2.1 (3GPP	TS	]
L		27.001) implemented (if not, provide detailed description)		

Table A.8 (3GPP TS 51.010-2): Bearer Service 20..26, 3.1 kHz

Item	Release		Bearer Capability Elements	Valu	ues
			, , ,	Allowed	Supported
1	Phase2		Signalling Access Protocol (SAP)	1.440	X
		1.424		X.28nond	
2	Phase2	1.425	Connection Element (CE)	NT	
		1.426 1.427		bothNT	
		1.428		bothT	
3	Phase2	1.429	User Info Layer 2 Protocol (UIL2P)	ISO6429	H
		1.430	333. mio 23,35. 2 1 131333. (3.22. )	COPnoFICt	
		1.431		NAV	×
4	Phase2	1.432	Number of Data Bits (NDB)	7 bits	
		1.433		8 bits	
5	Phase2	1.434	Parity Information (NPB)	odd	
		1.435		even	
		1.436		1	<u> </u>
		1.437 1.438		none	
6	Phase2	1.439	Number of Stop Bits (NSB)	1 bit	
	. 114302	1.440	Trainibor or otop bito (trob)	2 bits	
7	Phase2	1.441	Radio Channel Requirement (RCR)	dualHR	H
	<b></b>	1.442	· · · · · · · · · · · · · · · · · · ·	FR	
		1.443		dualFR	
8	Phase2	1.444	Intermediate Rate (IR)	8 kbps	
		1.445		16 kbps	
9	Phase2	1.446	User Rate (UR)	0.3	
		1.447		1.2	
		1.448		2.4	
		1.449		4.8	
		1.450		9.6	
10	Phase2	1.451 1.452	Madam Type (MT)	1.2/0.075 V.21	
10	Phasez	1.452	Modem Type (MT)	V.21 V.22	
		1.454		V.22bis	
		1.455		V.26ter	
		1.456		V.32	
		1.457		V.23	
		1.458		auto1	
11	R96	1.459	Fixed Network User Rate (FNUR)	9.6	
		1.460		14.4	
		1.461		19.2	
		1.462		28.8	
40	Doo	1.463	Wested At Later (see Heart Date (MAHID)	NAV	
12	R96	1.464 1.465	Wanted Air Interface User Rate (WAIUR)	9.6 14.4	
		1.465		19.2	
		1.467		28.8	H
		1.468		38.4	
		1.469		43.2	
13	R96	1.470	Acceptable channel codings (ACC)	4.8	
		1.471		9.6	
		1.472		14.4	
		1.473		NAV	
14	R96	1.474	User Initiated Modification Indication (UIMI)	not req.	
		1.475		upto1	
		1.476 1.477		upto2	
		1.477		upto3 upto4	
		1.478		NAV	
15	R96	1.480	Maximum number of Traffic Channels (MaxNumTCH)	1	
'0		1.481		2	H
		1.482		3	Ī
		1.483		4	
		1.484		NAV	X
11a		1.485 27.001)	all allowed combinations according to 3GPP TS 07.01 B.1.2.2 (3GPP TS implemented (if not, provide detailed description)		]

**Table A.9** (3GPP TS 51.010-2): **Bearer Service 30..34, UDI, Non-X.32** 

Item	Release	Bearer Capability Elements	Va	lues
			Allowed	Supported
1	Phase2	1.486 Signalling Access Protocol (SAP)	1.440	
		1.487	X.21	
2	Phase2	1.488 Radio Channel Requirement (RCR)	dualHR	
		1.489	FR	
		1.490	dualFR	
3	Phase2	1.491 Intermediate Rate (IR)	8 kbps	
		1.492	16 kbps	
4	Phase2	1.493 User Rate (UR)	1.2	
		1.494	2.4	
		1.495	4.8	
		1.496	9.6	
5	R96	1.497 Fixed Network User Rate (FNUR)	9.6	
		1.498	14.4	
		1.499	19.2	
		1.500	28.8	
		1.501	38.4	
		1.502	48	
		1.503	56	
		1.504	NAV	
6	R96	1.505 Acceptable channel codings (ACC)	4.8	
		1.506	9.6	
		1.507	14.4	
		1.508	NAV	
7	R96	1.509 Maximum number of Traffic Channels (MaxNumTCH)	1	
		1.510	2	
		1.511	3	
		1.512	4	
		1.513	NAV	
5a		1.514 all allowed combinations according 3GPP TS 07.01 A2 1.3.1.1 (3GP	P TS	
		27.001) implemented (if not, provide detailed description)		_

**Table A.10** (3GPP TS 51.010-2): **Bearer Service 30..34, UDI, X.32** 

Item	Release		Bearer Capability Elements	Val	lues
				Allowed	Supported
1	Phase2	1.515	Radio Channel Requirement (RCR)	dualHR	
		1.516		FR	
		1.517		dualFR	
2	Phase2	1.518	Intermediate Rate (IR)	8 kbps	
		1.519		16 kbps	
3	Phase2	1.520	User Rate (UR)	2.4	
		1.521		4.8	
		1.522		9.6	
4	Ph2(R96)	1.523	User Info Layer 2 Protocol (UIL2P)	X.25	
		1.524		(X.75)	
5	Ph2(R96)	1.525	Rate Adaptation (RA)	X.31Flag	
		1.526		(V.120)	
6	R96	1.527	Fixed Network User Rate (FNUR)	9.6	
		1.528		14.4	
		1.529		19.2	
		1.530		28.8	
		1.531		38.4	
		1.532		48	
		1.533		56	
		1.534		NAV	
7	R96	1.535	Wanted Air Interface User Rate (WAIUR)	9.6	
		1.536		14.4	
		1.537		19.2	
		1.538		28.8	
		1.539		38.4	
		1.540		43.2	
		1.541		57	
'n		1.542		NAV	

Item	Release	Bearer Capability Elements	Val	ues
			Allowed	Supported
8	R96	1.543 User Initiated Modification Indication (UIMI)	not req	
		1.544	upto1	
		1.545	upto2	
		1.546	upto3	
		1.547	upto4	
		1.548	NAV	
9	R96	1.549 Acceptable channel codings (ACC)	4.8	
		1.550	9.6	
		551	14.4	
		1.552	NAV	
10	R96	1.553 Maximum number of Traffic Channels (MaxNumTCH)	1	
		1.554	2	
		1.555	3	
		1.556	4	
		1.557	NAV	
4a		1.558 all allowed combinations according to 3GPP TS 07.01 B.1.3.1.2 (3GPP TS 27.001) implemented (if not, provide detailed description)		

# Table A.10a (3GPP TS 51.010-2): Bearer Service 30..34, UDI, 48 kbps and 56 kbps bit transparent

Item	Release	Bearer Capability Elements		Values	
			Allowed	Supported	
1	Phase2	1.559 Signalling Access Protocol (SAP)	1.440		
		1.560	X.21		
2	R96	1.561 Fixed Network User Rate (FNUR)	48		
		1.562	56		
3		1.563 all allowed combinations according to 3GPP TS 07.01 B.1.3.1.4 (3GPP TS			
		27.001) implemented (if not, provide detailed description)	. $\square$		

# Table A.10b (3GPP TS 51.010-2): Bearer Service 30..34, UDI, 64 kbps bit transparent

Item	Release	Bearer Capability Elements		Values	
			Allowed	Supported	
1	Phase2	1.564 Signalling Access Protocol (SAP)	1.440		
		1.565	X.21		
2	R96	1.566 Acceptable channel codings (ACC)	9.6		
		1.567	14.4		
3	R96	1.568 Maximum number of Traffic Channels (MaxNumTCH)	5		
		1.569	6		
4		1.570 all allowed combinations according to 3GPP TS 07.01 B.1.3.1.5 (3GPP TS			
		27.001) implemented (if not, provide detailed description)	L	_	

# Table A.11 (3GPP TS 51.010-2): Bearer Service 30..34, 3.1 kHz, Non-X.32

Item	Release		Bearer Capability Elements	Val	ues
				Allowed	Supported
1	Phase2	1.571	Radio Channel Requirement (RCR)	dualHR	
		1.572		FR	
		1.573		dualFR	
2	Phase2	1.574	Intermediate Rate (IR)	8 kbps	
		1.575		16 kbps	
3	Phase2	1.576	User Rate (UR)	1.2	
		1.577		2.4	
		1.578		4.8	
		1.579		9.6	
4	Phase2	1.580	Modem Type (MT)	V.22	
		1.581		V.22bis	
		1.582		V.26ter	
		1.583		V.32	
5	R96	1.584	Other Modem Type (OMT)	no other MT	
		1.585		V.34	
		1.586		NAV	
6	R96	1.587	Fixed Network User Rate (FNUR)	9.6	
		1.588		14.4	
		1.589		19.2	
		1.590		28.8	
		1.591		NAV	

Item	Release	Bearer Capability Elements	Values	
			Allowed	Supported
7	R96	1.592 Acceptable channel codings (ACC)	4.8	
		1.593	9.6	
		1.594	14.4	
		1.595	NAV	
8	R96	1.596 Maximum number of Traffic Channels (MaxNumTCH)	1	
		1.597	2	
		1.598	3	
		1.599	4	
		1.600	NAV	
5a		1.601 all allowed combinations according to 3GPP TS 07.01 B.1.3.2.1 (3GPP TS		1
		27.001) implemented (if not, provide detailed description)		

# Table A.12 (3GPP TS 51.010-2): Bearer Service 30..34, 3.1kHz, X.32

Item	Release	Bearer Capability Elements	Values	
			Allowed	Supported
1	Phase2	1.602 Connection Element (CE)	NT	
		1.603	bothNT	
		1.604	Т	
		1.605	bothT	
2	Phase2	1.606 Radio Channel Requirement (RCR)	dualHR	<u> </u>
		1.607	FR	
	Discos	1.608	dualFR	$\vdash$
3	Phase2	1.609 Intermediate Rate (IR)	8 kbps	$\vdash$
4	Phase2	1.610 1.611 User Rate (UR)	16 kbps 2.4	$\vdash$
4	Phasez	1.612	4.8	$\vdash$
		1.613	9.6	$\vdash$
5	Phase2	1.614 Modem Type (MT)	V.22bis	$\vdash$
	1 110302	1.615	V.2261s	H
		1.616	V.32	H
6	R96	1.617 Other Modem Type (OMT)	no other MT	
	1100	1.618	V.34	
		1.619	NAV	
7	R96	1.620 Fixed Network User Rate (FNUR)	9.6	
		1.621	14.4	
		1.622	19.2	
		1.623	28.8	
		1.624	NAV	
8	R96	1.625 Wanted Air Interface User Rate (WAIUR)	9.6	
		1.626	14.4	
		1.627	19.2	
		1.628	28.8	
		1.629	NAV	
9	R96	1.630 Acceptable channel codings (ACC)	4.8	<u> </u>
		1.631	9.6	
		1.632	14.4	
40	Doo	1.633	NAV	$\vdash$
10	R96	1.634 User Initiated Modification Indication (UIMI)	not req.	$\vdash$
		1.635 1.636	upto1	$\vdash$
		1.637	upto2 upto3	$\vdash$
		1.638	upto3	$\vdash$
		1.639	NAV	$\vdash$
11	R96	1.640 Maximum number of Traffic Channels (MaxNumTCH)	1	
''	1100	1.641	2	
		1.642	3	
		1.643	4	
		1.644	NAV	
6a		1.645 all allowed combinations according to 3GPP TS 07.01 B.1.3.2.2 (3GPP TS		
		27.001) implemented (if not, provide detailed description)		_

Table A.13 (3GPP TS 51.010-2): Bearer Service 40..46, PAD Access

Item	Release		Bearer Capability Elements	Valu	Jes
			,,		Supported
1	Phase2	1.646 C	Connection Element (CE)	NT	
		1.647	,	bothNT	
		1.648		Т	
		1.649		bothT	
2	Phase2		Jser Info Layer 2 Protocol (UIL2P)	ISO6429	
		1.651		COPnoFICt	
		1.652		NAV	
3	Phase2		Number of Data Bits(NDB)	7 bits	
	Dhasao	1.654	Devite Information (NDD)	8 bits	
4	Phase2		Parity Information (NPB)	odd	<u> </u>
		1.656 1.657		even 0	
		1.658		1	<del>-  </del>
		1.659		none	H
5	Phase2		Number of Stop Bits (NSB)	1 bit	
		1.661		2 bits	- H
6	Phase2		Radio Channel Requirement (RCR)	dualHR	
		1.663		FR	
		1.664		dualFR	
7	Phase2		ntermediate Rate (IR)	8 kbps	
		1.666		16 kbps	
8	Phase2		Jser Rate (UR)	0.3	
		1.668		1.2	
		1.669		2.4	
		1.670		4.8	_
		1.671 1.672		9.6 1.2/0.075	<u> </u>
9	R96		Fixed Network User Rate (FNUR)	9.6	
9	1790	1.674	ixed Network Oser Rate (FNOR)	14.4	
		1.675		19.2	$\dashv$
		1.676		28.8	H
		1.677		38.4	Ħ
		1.678		48	
		1.679		56	
		1.680		NAV	
10	R96		Vanted Air Interface User Rate (WAIUR)	9.6	
		1.682		14.4	
		1.683		19.2	
		1.684		28.8	<u> </u>
		1.685 1.686		38.4 43.2	-H
		1.687		57.6	
		1.688		NAV	
11	R96		Acceptable channel codings (ACC)	4.8	
		1.690		9.6	
		1.691		14.4	
		1.692		NAV	
12	R96		Jser Initiated Modification Indication (UIMI)	not req.	
		1.694		upto1	
		1.695		upto2	
		1.696		upto3	
		1.697		upto4	<u> </u>
40	DOC	1.698	Acvirous number of Troffic Channels (Manual transition TOLI)	NAV	<u> </u>
13	R96		Maximum number of Traffic Channels (MaxNumTCH)	1	<u> </u>
		1.700 1.701		3	
		1.701		4	
		1.702		NAV	
9a		1.704 a	all allowed combinations according to 3GPP TS 07.01 B.1.4 (3GPP TS 27.001)	_	
		implemente	ed (if not, provide detailed description)		J
		•	· · ·		

Table A.14 (3GPP TS 51.010-2): Bearer Service 50..53, Data Packet Duplex Synchronous

Item	Release	Bearer Capability Elements	Val	ues
			Allowed	Supported
1	Phase2	1.705 Radio Channel Requirement (RCR)	dualHR	
		1.706	FR	
		1.707	dualFR	
2	Phase2	1.708 Intermediate Rate (IR)	8 kbps	
		1.709	16 kbps	
3	Phase2	1.710 User Rate (UR)	0.3	
		1.711	1.2	
		1.712	2.4	
		1.713	4.8	
		1.714	9.6	
		1.715	1.2/0.075	
4	R96	1.716 Fixed Network User Rate (FNUR)	9.6	
		1.717	14.4	
		1.718	19.2	
		1.719	28.8	
		1.720	38.4	
		1.721	48	
		1.722	56	
		1.723	NAV	
5	R96	1.724 Wanted Air Interface User Rate (WAIUR)	9.6	
		1.725	14.4	
		1.726	19.2	
		1.727	28.8	
		1.728	38.4	
		1.729	43.2	
		1.730	57.6	
		1.731	NAV	
6	R96	1.732 Acceptable channel codings (ACC)	4.8	
		1.733	9.6	
		1.734	14.4	
		1.735	NAV	
7	R96	1.736 User Initiated Modification Indication (UIMI)	not req.	
		1.737	upto1	
		1.738	upto2	
		1.739	upto3	
		1.740	upto4	
		1.741	NAV	
8	R96	1.742 Maximum number of Traffic Channels (MaxNumTCH)	1	
		1.743	2	
		1.744	3	
		1.745	4	
		1.746	NAV	
4a		1.747 all allowed combinations according to 3GPP TS 07.01 B.1.5 (3GPP TS 27.001)		
		implemented (if not, provide detailed description)		_

Table A.15 (3GPP TS 51.010-2): Bearer Service 61, Alternate Speech/Data, "Speech"

Item	Release	Bearer Capability Elements	Values	
			Allowed	Supported
1	Phase2	1.748 Radio Channel Requirement (RCR)	dualHR	
		1.749	FR	
		1.750	dualFR	

Table A.16 (3GPP TS 51.010-2): Bearer Service 61, Alternate Speech/Data, 3.1kHz, Async

Item	Release	Bearer Capability Elements	Val	Values	
			Allowed	Supported	
1	Phase2	1.751 Connection Element (CE)	NT		
		1.752	bothNT		
		1.753	Т		
		1.754	bothT		
2	Phase2	1.755 User Info Layer 2 Protocol (UIL2P)	ISO6429		
		1.756	COPnoFICt		
		1.757	NAV		
3	Phase2	1.758 Number of Data Bits (NDB)	7 bits		
		1.759	8 bits		
4	Phase2	1.760 Parity Information (NPB)	odd		
		1.761	even		
		1.762	0		
		1.763	1		
		1.764	none		
5	Phase2	1.765 Number of Stop Bits (NSB)	1 bit		
		1.766	2 bits		
6	Phase2	1.767 Radio Channel Requirement (RCR)	dualHR		
		1.768	FR		
		1.769	dualFR	<u> </u>	
7	Phase2	1.770 Intermediate Rate (IR)	8 kbps	Щ	
		1.771	16 kbps	<u> </u>	
8	Phase2	1.772 User Rate (UR)	0.3	<u> </u>	
		1.773	1.2	L L	
		1.774	2.4	<u> </u>	
		1.775	4.8	L L	
		1.776	9.6	Ц	
	Doo	1.777	1.2/0.075	<u> </u>	
9	R96	1.778 Modem Type (MT)	V.21	<u> </u>	
		1.779	V.22	<u> </u>	
		1.780	V.22bis	<u> </u>	
		1.781	V.26ter	$\vdash$	
		1.782	V.32	<del>                                     </del>	
		1.783 1.784	V.23		
10		1.785 all allowed combinations according to 3GPP TS 07.01 B.1.6.2.1 (3GPP TS	auto1		
10		27.001) implemented (if not, provide detailed description)		]	
		21.001) implemented (il flot, provide detailed description)			

Table A.17 (3GPP TS 51.010-2): Bearer Service 61, Alternate Speech/Data, 3.1kHz, Sync

Item	Release	Bearer Capability Elements	Values	
			Allowed	Supported
1	Phase2	1.786 Radio Channel Requirement (RCR)	dualHR	
		1.787	FR	
		1.788	dualFR	
2	Phase2	1.789 Intermediate Rate (IR)	8 kbps	
		1.790	16 kbps	
3	Phase2	1.791 User Rate (UR)	1.2	
		1.792	2.4	
		1.793	4.8	
		1.794	9.6	
4	R96	1.795 Modem Type (MT)	V.22	
		1.796	V.22bis	
		1.797	V.26ter	
		1.798	V.32	
5		1.799 all allowed combinations according to 3GPP TS 07.01 B.1.6.2.2 (3GPP TS		
		27.001) implemented (if not, provide detailed description)	_	

#### Table A.18 (3GPP TS 51.010-2): Bearer Service 81, Speech followed by Data, "Speech"

Item	Release	Bearer Capability Elements	Values	
			Allowed	Supported
1	Phase2	1.800 Radio Channel Requirement (RCR)	dualHR	
		1.801	FR	
		1.802	dualFR	

#### Table A.19 (3GPP TS 51.010-2): Bearer Service 81, Speech followed by Data, 3.1kHz, Async

Item	Release		Bearer Capability Elements	Valu	ues
			· ·	Allowed	Supported
1	Phase2	1.803	Connection Element (CE)	NT	
		1.804		bothNT	
		1.805		Т	
		1.806		bothT	
2	Phase2	1.807	User Info Layer 2 Protocol (UIL2P)	ISO6429	
		1.808		COPnoFICt	
		1.809		NAV	
3	Phase2	1.810	Number of Data Bits(NDB)	7 bits	
		1.811		8 bits	
4	Phase2	1.812	Parity Information (NPB)	odd	
		1.813		even	
		1.814		0	
		1.815		1	
		1.816		none	
5	Phase2	1.817	Number of Stop Bits (NSB)	1 bit	
		1.818		2 bits	
6	Phase2	1.819	Radio Channel Requirement (RCR)	dualHR	
		1.820		FR	
		1.821		dualFR	
7	Phase2		Intermediate Rate (IR)	8 kbps	
		1.823		16 kbps	
8	Phase2	1.824	User Rate (UR)	0.3	
		1.825		1.2	
		1.826		2.4	
		1.827		4.8	
		1.828		9.6	
		1.829		1.2/0.075	
9	R96	1.830	Modem Type (MT)	V.21	Щ
		1.831		V.22	
		1.832		V.22bis	Щ
		1.833		V.26ter	<u> </u>
		1.834		V.32	Щ
		1.835		V.23	<u> </u>
L.		1.836	W. W	auto1	
10		1.837	all allowed combinations according to 3GPP TS 07.01 B.1.7.2.1 (3GPP TS		
		27.001)	implemented (if not, provide detailed description)	I	_

#### Table A.20 (3GPP TS 51.010-2): Bearer Service 81, Speech followed by Data, 3.1kHz, Sync

Item	Release	Bearer Capability Elements		ues
			Allowed	Supported
1	Phase2	1.838 Radio Channel Requirement (RCR)	dualHR	
		1.839	FR	
		1.840	dualFR	
2	Phase2	1.841 Intermediate Rate (IR)	8 kbps	
		1.842	16 kbps	
3	Phase2	1.843 User Rate (UR)	1.2	
		1.844	2.4	
		1.845	4.8	
		1.846	9.6	
4	R96	1.847 Modem Type (MT)	V.22	
		1.848	V.22bis	
		1.849	V.26ter	
		1.850	V.32	
5		1.851 all allowed combinations according 3GPP TS 07.01 B.1.7.2.2 (3GPP TS 27.001)	Г	1
		implemented (if not, provide detailed description)		_

#### Table A.21 (3GPP TS 51.010-2): Teleservice 11..12, Speech

Item	Release	Bearer Capability Elements	Values	
			Allowed	Supported
1	Phase2	1.852 Radio Channel Requirement (RCR)	dualHR	
		1.853	FR	$\boxtimes$
		1.854	dualFR	$\boxtimes$

#### Table A.22 (3GPP TS 51.010-2): Alternate Speech and Facsimile group 3, Speech

Item	Release	Bearer Capability Elements	Valu	ues
			Allowed	Supported
1	Phase2	1.855 Radio Channel Requirement (RCR)	dualHR	
		1.856	FR	
		1.857	dualFR	

#### Table A.23 (3GPP TS 51.010-2): Alternate Speech and Facsimile group 3, Facsimile group 3

Item	Release	Bearer Capability Elements		ues
			Allowed	Supported
1	Phase2	1.858 Connection Element (CE)	NT	
		1.859	bothNT	
		1.860	Т	
		1.861	bothT	
2	Phase2	1.862 User Info Layer 2 Protocol (UIL2P)	X.25	
		1.863	NAV	
3	Phase2	1.864 Intermediate Rate (IR)	8 kbps	
		1.865	16 kbps	
4	Phase2	1.866 User Rate (UR)	2.4	
		1.867	4.8	
		1.868	9.6	
5		1.869 all allowed combinations according 3GPP TS 07.01 B.1.10.2 (3GPP TS 27.001)		1
		implemented (if not, provide detailed description)		_

#### Table A.24 (3GPP TS 51.010-2): Teleservice 62, Automatic G3 fax

Item	Release	Bearer Capability Elements	Val	ues
			Allowed	Supported
1	Phase2	1.870 Connection Element (CE)	NT	
		1.871	bothNT	
		1.872	Т	
		1.873	bothT	
2	Phase2	1.874 User Info Layer 2 Protocol (UIL2P)	X.25	
		1.875	NAV	
3	Phase2	1.876 Intermediate Rate (IR)	8 kbps	
		1.877	16 kbps	
4	Phase2	1.878 User Rate (UR)	2.4	
		1.879	4.8	
		1.880	9.6	
5		1.881 all allowed combinations according to 3GPP TS 07.01 B.1.11 (3GPP TS 27.001, annex B) implemented (if not, provide detailed description)		

Table A.25 (3GPP TS 51.010-2): Additional Information

	`	0011 10	5 51.010-2): Additional information	
Item	Release		Additional Information	Supported
1	Phase2	1.882	at least one half rate service	
2	Phase2	1.883	Speech supported for Full rate version 1 (GSM FR)	$\boxtimes$
3	Phase2	1.884	Speech supported for Half rate version 1 (GSM HR)	$\boxtimes$
4	Phase2	1.885	at least one data service	$\boxtimes$
		1.886	at least one full rate data service	
6	Phase2	1.887	at least one half rate data service	
7	Phase2		at least one non transparent data service	$\boxtimes$
	Phase2		at least one transparent data service	$\boxtimes$
9	Phase2		only transparent data service	
10	Phase2		at least one asynchronous data service	
	Phase2		at least one asynchronous non transparent data service	
	Phase2		2.4 k full rate data mode	
	Phase2		2.4 k half rate data mode	<u> </u>
	Phase2		4.8 k full rate data mode	
-	Phase2		4.8 k half rate data mode	
	Phase2		9.6 k full rate data mode	
	Phase2		non transparent service with full rate channel at a user rate of 4.8 kbit/s	
	Phase2		at least one bearer capability	
	Phase2		at least one MT circuit switched basic service	
-		1.901	at least one MO circuit switched basic service	
21	Phase2 Phase2		only SDCCH	
			at least one service on traffic channel supported	
		1.904	dual rate radio channel types (no relation to supported speech codecs)	
	Phase2 Phase2	1.905	only full rate radio channel type (no relation to supported speech codecs) at least one teleservice	
	Phase2			
-	Phase2		CC protocol for at least one BC only circuit switched basic service supported by the mobile is emergency call	
	Phase2		Fax Error Correction Mode	$\vdash$
		1.910	at least one supplementary service	
	Phase2		non call related supplementary service	
31	Phase2		at least one short message service	
	Phase2		(SMS) reply procedure	
	Phase2		replace SMS	
	Phase2		display of received SMS	
		1.916	SMS status report capabilities	
	Phase2		Storing of short messages in the SIM	
	Phase2		Storing of short messages in the ME	
38	Phase2	1.919	detach on power down	
	Phase2		detach on SIM remove	
40	Phase2	1.921	SIM removable without power down	
41	Phase2	1.922	ID-1 SIM	
42	Phase2	1.923	Plug-In SIM	$\boxtimes$
43	Phase2	1.924	Disable PIN feature	$\boxtimes$
	Phase2		PIN2 feature	$\boxtimes$
	Phase2		Feature requiring entry of PIN2	X
	Phase2		Chars 0-9, *, # supported	X
-	Phase2		A, B, C, D chars. supported	
48	Phase2		automatically enter automatic selection of PLMN mode	
	Phase2		alerting indication to the user	
50	R98	1.931	Appl. Layer is always running	$\vdash \sqsubseteq$
51	Phase2		Immediate connect supported for all circuit switched basic services	
	Phase2		In-Call modification	
	Phase2		follow-on request procedure	<del>                                     </del>
54			refusal of call	<del>⊢ ∐</del>
	Phase2		RF amplification	
-	Phase2		Number of B-party number for autocalling is greater than the number of entries in the blacklist	
57	Phase2		Handset MS supporting speech	
	Phase2		MT2 Configuration	
-	Phase2		MT2 Configuration or any other possibility to send data over Um interface	
60		1.941	Permanent Antenna Connector	
61		1.942	Pseudo-synchronized handover supported	<del>                                     </del>
62	R96	1.943	5V only SIM/ME interface	
63	R96	1.944	3V only SIM/ME interface	
64	R96	1.945	3V/5V SIM/ME interface Speech supported for Full rate version 3 (GSM EEP)	
65		1.946	Speech supported for Full rate version 2 (GSM EFR)	
66a	Phase2		RLP supports non default parameters	
66b	R96	1.948	Support of listening to voice broadcast calls (VBS listening)	

Item	Release		Additional Information	Suppor	ted
67	R96	1.949	Support of originating voice broadcast call (VBS originating)		
68		1.950	Support of listening to voice group calls (VGCS listening)		
69	R96	1.951	Support of talking in voice group calls (VGCS talking)		
70		1.952	Support of originating voice group call (VGCS originating)		
71		1.953	Support reduced NCH monitoring	<u> </u>	
72		1.954	14.4 k data mode	$\vdash$	
73		1.955	Implementation of cause number 27 of busy autocalling in category 2		
74		1.956	Implementation of cause number 27 of busy autocalling in category 3		
75		1.957	(Void)		
77		1.958 1.959	Artificial ear type 1 (* Phase 2 up to and including Release 4)  Artificial ear type 3.2, Low leak option		
78	R96	1.960	Artificial ear type 3.4		
79		1.961	Speech supported for Full rate version 3 (FR AMR)		
80		1.962	NCH monitoring in group receive mode		
81	R96	1.963	NCH monitoring in group transmit mode	H	
82		1.964	NCH monitoring in dedicated mode	H	
83		1.965	Support of one PDP context activation		
84		1.966	Support of more than one PDP context activation		
85		1.967	Support of more than one PDP context activation simultaneously on the same SAPI		
86		1.968	Support of GPRS data compression		
87	R98	1.969	Support of GPRS header compression		
88	R97	1.970	Support of Network requested PDP context activation		
89		1.971	Support for user settings of minimum QoS	$\boxtimes$	
90		1.972	Automatic GPRS attach procedure at switch-on/power-on	X	
91		1.973	MMI controlled attach/detach procedures for non-GPRS services		
92		1.974	Automatic attach procedure when MS identity cannot derived by the network		
93		1.975	Automatic MM IMSI attach procedure at switch-on / power-on		
94		1.976	Support of SIM Application Toolkit		
95		1.977	1,8V only SIM/ME interface		
96		1.978	1,8V/3V SIM/ME interface		
97 98		1.979	Multiple SM MO/PP on same RR link		
98		1.980 1.981	Support of stored list cell selection at least one service not support immediate connection		
100		1.982	(Void)		
101		1.983	(Void)		
102		1.984	EFR_EmgCallSetup message contains the bearer capability		
103		1.985	Support of MonitorPCH_GroupTransmitMode		
104		1.986	Integral_Antenna Connector	Ħ	
105		1.987	User requested combined GPRS and non-GPRS detached without powering off		
106		1.988	User requested non-GPRS detached	$\boxtimes$	
107	Phase2	1.989	Artificial ear type 3.2, High leak option		
108	R96	1.990	Artificial ear type 3.3		
109	Phase2	1.991	Support of Multiple SMS	$\boxtimes$	
110	R97	1.992	Cell Reselection after T3184 Expiry	$\boxtimes$	
111		1.993	GPRS attach attempted automatically due to outstanding request		
112		1.994	Speech supported for Half rate version 3 (HR AMR)		
113		1.995	AMR LoopBack Modes		
114		1.996	TTY services		
115		1.997	Support of Secondary PDP Context Activation		
116		1.998	Support of MO SMS Concatenation		
117		1.999	Support of MT SMS Concatenation		
118		1.1000	NITZ Supported		
119		1.1001	Use of NITZ DST (Daylight Saving Time) (Void)		
120 121		1.1002 1.1003	Re-attach automatically when the network commands a detach with no cause value		
122		1.1003	Support of GPRS header compression algorithm type RFC 1144	┝╌┼	
123		1.1004	Support of GPRS header compression algorithm type RFC 2507	H	
	K MM			H	
		1.1006	SUDDON OF KORC SIGONIUM IADE KEC 2541		
124	Rel-6	1.1006 1.1007	Support of ROHC algorithm type RFC 3241 Support of ROHC algorithm type RFC 3242	H	
124 125	Rel-6 Rel-6	1.1007	Support of ROHC algorithm type RFC 3242		
124 125 126	Rel-6 Rel-6 Rel-6		Support of ROHC algorithm type RFC 3242 Support of ROHC algorithm type RFC 3408		
124 125 126 127	Rel-6 Rel-6 Rel-6	1.1007 1.1008 1.1009	Support of ROHC algorithm type RFC 3242 Support of ROHC algorithm type RFC 3408 Support of ROHC algorithm type RFC 3095		
124 125 126	Rel-6 Rel-6 Rel-6	1.1007 1.1008 1.1009 1.1010	Support of ROHC algorithm type RFC 3242 Support of ROHC algorithm type RFC 3408		
124 125 126 127	Rel-6 Rel-6 Rel-6 Rel-6 R97	1.1007 1.1008 1.1009	Support of ROHC algorithm type RFC 3242 Support of ROHC algorithm type RFC 3408 Support of ROHC algorithm type RFC 3095		
124 125 126 127 128	Rel-6 Rel-6 Rel-6 Rel-6 R97	1.1007 1.1008 1.1009 1.1010 progress 1.1011 1.1012	Support of ROHC algorithm type RFC 3242 Support of ROHC algorithm type RFC 3408 Support of ROHC algorithm type RFC 3095 The way to trigger transferring of new user data in a different PDP context while an uplink transfer is in Support of DARP phase 1 Support of Card Application		
124 125 126 127 128	Rel-6 Rel-6 Rel-6 Rel-6 R97 R99 R99 Rel-5	1.1007 1.1008 1.1009 1.1010 progress 1.1011	Support of ROHC algorithm type RFC 3242 Support of ROHC algorithm type RFC 3408 Support of ROHC algorithm type RFC 3095 The way to trigger transferring of new user data in a different PDP context while an uplink transfer is in Support of DARP phase 1 Support of Card Application Support of GSM half rate speech version 6 (O-TCH/AHS)		
124 125 126 127 128 129 130 131 132	Rel-6 Rel-6 Rel-6 Rel-6 R97 R99 R99 Rel-5 R99	1.1007 1.1008 1.1009 1.1010 progress 1.1011 1.1012 1.1013 1.1014	Support of ROHC algorithm type RFC 3242 Support of ROHC algorithm type RFC 3408 Support of ROHC algorithm type RFC 3095 The way to trigger transferring of new user data in a different PDP context while an uplink transfer is in Support of DARP phase 1 Support of Card Application Support of GSM half rate speech version 6 (O-TCH/AHS) MS with improved receiver performance		
124 125 126 127 128 129 130 131	Rel-6 Rel-6 Rel-6 R97 R99 R99 Rel-5 R99 Rel-5	1.1007 1.1008 1.1009 1.1010 progress 1.1011 1.1012 1.1013	Support of ROHC algorithm type RFC 3242 Support of ROHC algorithm type RFC 3408 Support of ROHC algorithm type RFC 3095 The way to trigger transferring of new user data in a different PDP context while an uplink transfer is in Support of DARP phase 1 Support of Card Application Support of GSM half rate speech version 6 (O-TCH/AHS)		

Item	Release		Additional Information	Supported
135	R99	1.1017	MS using reduced interslot dynamic range in multislot configurations	
136	Rel-5	1.1018	Support of GSM speech half rate version 4 (O-TCH/WHS)	
137	Rel-5	1.1019	Support of GSM Speech Full Rate version 5 (TCH/WFS)	
138	Phase2	1.1020	Support of overwriting the existing Class 2 SMS	
139	Rel-6	1.1021	Support of Repeated ACCH	
140	R98	1.1022	Support for a method for resetting stored A-GPS assistance data	
141	Rel-7	1.1023	Support of DARP phase 2	
142	Rel-4	1.1024	Support of Rel-4 acoustic implementation	
143	R99	1.1025	MS with no components having RF performance sensitive to vibration condition during testing	
144	R97	1.1026	Use of NITZ Full Name	
145	R97	1.1027	Use of NITZ Short Name	
146	R97	1.1028	Use of NITZ Universal Time	
147	R97	1.1029	Use of NITZ Local Time Zone	

# Table A.25.1 (3GPP TS 51.010-2): Additional Information (requiring values)

Item	Release	Additional Information	Support		Value	S
					Allowed	Supported
1	R98	1.1030 AMR C/I normalization factor (units: dB)	1.1031		0 ∞	
2	R98	1.1032 Loop C delay Full rate (round trip delay, in number of TDMA frames)	1.1033	X	1 ∞	1
3	R99	1.1034 AMR C/I normalization factors (AFS, DARP) 12 values representing SS adjustment of variable normalization factors for C/I values as stated in 14.10.3 (units: dB)	1.1035		0 ∞, 0 ∞,   0 ∞	
4	R99	1.1036 AMR C/I normalization factors (AHS, DARP) 10 values representing SS adjustment of variable normalization factors for C/I values as stated in 14.10.4 (units: dB)	1.1037		0 ∞, 0 ∞,   0 ∞	
5	Rel-5	1.1038 O-TCH/F C/I normalization factor (units: dB)	1.1039		0 ∞	
6	R98	1.1040 Loop C delay Half rate (round trip delay, in number of TDMA frames)	1.1041	X	1 ∞	1
7	R99	1.1042 Averaging time Tav     1.1043 This time is the time between the first and the last measurement sample taken on one carrier during one averaging period when measurering received signal strength	1.1044		0 ∞	5
8	Rel-5	1.1045 TCH/WFS C/I normalization factor	1.1046		0 ∞	
9	Rel-5	1.1047 TCH/WFS CI normalization factors (TCH/WFS, DARP) 1.1048 12 values representing SS adjustment of variable normalization factors for C/I values as stated in 14.10.9 (units: dB)	1.1049		0 ∞, 0 ∞,   0 ∞	

# **Support of UTRAN Radio Access Technology**

# Table A.27 (3GPP TS 51.010-2): Support of UTRAN Radio Access Technology

Item	Release	Additional Information		
1	R99	1.1050 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL 3.4 kbps SRBs for DCCH		
2	R99	1.1051 Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB + UL:3.4 DL 3.4 kbps SRBs for DCCH		
3	R99	1.1052 Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL 3.4 kbps SRBs for DCCH		
4	R99	1.1053 Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB + UL:3.4 DL 3.4 kbps SRBs for DCCH		

# **Support of SIM Application Toolkit**

#### **Supported SIM Application Toolkit Releases**

Item	SIM Application Toolkit Release	Supported
1	1.1054 ME supports all SIM Application Toolkit features according to R96	
2	1.1055 ME supports all SIM Application Toolkit features according to R97	
3	1.1056 ME supports all SIM Application Toolkit features according to R98	$\boxtimes$
4	1.1057 ME supports all SIM Application Toolkit features according to R99	

#### Table of Optional Features (according to 3GPP TS 51.010-4 Section 3.3 Table A.1)

Item		Option	Sup	ported	
1	1.1058	Capability Configuration parameter			
	1.1059				
3	1.1060	UCS2 coding scheme for Entry		$\boxtimes$	
4	1.1061	Extended Text String			
5	1.1062	Help information		X	
6	1.1063	3 Icons			
7	1.1064				
8	1.1065	Detachable reader			
9	1.1066	Class B: RUN AT			
10	1.1067	Class C: LAUNCH BROWSER		$\boxtimes$	
11	1.1068	Class D: Soft keys			
12	1.1069	Class E: B.I.P related to CSD			
13	1.1070	Screen sizing parameters			
14	1.1071	Screen Resizing			
15	1.1072	UCS2 coding scheme for Display		X	
16	1.1073	Mobile supporting GPRS		X	
17	1.1074	Mobile supporting UDP			
18	1.1075	Mobile supporting TCP			
19	1.1076	Redial in Set Up Call		X	
20	1.1077			X	
21	1.1078	Class E: B.I.P related to GPRS			
22	1.1079			X	
23	1.1080	Mobile supporting Fixed Dialling Numbers			
24	1.1081	Mobile supporting Barred Dialling Numbers		X	
25	1.1082	Mobile supporting "+CIMI" in combination with Run AT Command			
26	1.1083			X	
27	1.1084	Mobile supporting '9EXX'response code for SIM data download error			
	1.1085				
29	1.1086	Mobile supporting 2nd alpha identifier in SET UP CALL			
30	1.1087	Mobile supporting Open Channel (GPRS) not containing a Network Access Name TLV when no default			
	Access i	Foint Name is set in the terminal configuration			
31		Preferred buffer size supported by the terminal for Open Channel command is greater than 0 byte and			
20		1 65535 bytes		_	
		Terminal supports Dual Transfer Mode (allowing GPRS connection and call at the same time)			
		Terminal supports Long ForwardToNumber			
		Terminal executes User confirmation phase before sending PDP context activation request			
		Terminal supports SAT and USAT	1		
	1.1093	ME requesting for user confirmation before sending the Envelope Call Control command		X	
37	1.1094	ME requesting for user confirmation after sending the Envelope Call Control command		$\boxtimes$	

#### ME's default configuration (according to 3GPP TS 51.010-4 Section 5.4 Table A.2)

Item	Description	Status	Value		
1	1.1095 DISPLAY TEXT: No response from user Timeout interval	1.1096			
2	1.1097 GET INKEY: No response from user Timeout interval	1.1098			
3	1.1099 GET INPUT: No response from user Timeout interval	1.1100			
4	1.1101 SELECT ITEM: No response from user Timeout interval	1.1102			
5	1.1103 Preferred buffer size supported by the terminal for Open Channel command	1.1104			
1.110	1.1105 NOTE: Conditional values shall be provided if the corresponding option is supported in the Table A.1				

# Additional SIM Application Toolkit Information (see options O.1/O.2 within to 3GPP TS 51.010-4 Section 3.4 Table B.1)

It	em	Release	Additional Information	Supported
	1		1.1106 ME supports icons as defined in record 1 of $EF_{IMG}$ within 3GPP TS 51.010-4 section 27.22.2A 'Definition of default values for SIM Application Toolkit testing'	
	2	Rux	1.1107 ME supports icons as defined in record 2 of $EF_{IMG}$ within 3GPP TS 51.010-4 section 27.22.2A 'Definition of default values for SIM Application Toolkit testing'	

# Details of TERMINAL PROFILE Support (according to 3GPP TS 51.010-4 Annex E)

1 R96 1.1109 MP-PdIse Download 2 R96 1.1109 SMS-Pd data download 3 R96 1.1110 Cell Broadcast data download 4 R96 1.1110 SMS-Pd data download 5 R97 1.1112 "SEXX response code for SIM data download error 5 R97 1.1112 "SEXX response code for SIM data download error 7 R98 1.1113 Timer expiration 8 R99 1.1115 Envelope Call Control of slaws sent to the SIM during automatic redial mode 9 R96 1.1116 Command result 10 R96 1.1117 Call Control by SIM 11 R97 1.1117 Call Control by SIM 11 R97 1.1118 Cell identity included in Call Control by SIM 12 R98 1.1119 MO-short message control by SIM 13 R97 1.1120 Handling of the alpha identifier 14 R97 1.1121 UGS2 Entry supported 15 R97 1.1121 UGS2 Entry supported 16 R98 1.1122 UGS2 Entry supported 17 R96 1.1122 UGS2 Display supported 18 R97 1.1121 UGS2 Entry supported 19 R96 1.1125 Sisplay of the extension text 19 R96 1.1125 GET INKEY 19 R96 1.1126 GET INKEY 10 R96 1.1126 GET INKEY 10 R96 1.1127 GET INKEY 10 R96 1.1127 GET INKEY 10 R96 1.1128 PLAY TONE 10 R96 1.1139 POLL INTERVAL 10 R96 1.1139 SEND SHORT MESSAGE 10 R96 1.1131 SEPERSH 11 R96 1.1131 SEPERSH 11 R97 1.1131 SEPERSH 11 R97 1.1131 SEPERSH 12 R96 1.1131 SEPERSH 13 R96 1.1131 SEPERSH 14 R96 1.1131 SEPERSH 15 R96 1.1131 SEPERSH 16 R96 1.1131 SEPERSH 17 R96 1.1131 SEPERSH 18 R97 1.1131 SEPERSH 19 R96 1.1131 SEPERSH 10 R96 1.1131 SEPERSH 10 R96 1.1131 SEPERSH 10 R97 1.1131 SEPERSH 10 R97 1.1131 SEPERSH 10 R97 1.1131 SEPERSH SERVING SERV	Item	Release		Terminal Profile	Supported		
2 R96   1.1109   SMS-PP data download			1.1108		⊠		
3 R96   1.1110   Cell Broadcast data download	2						
4 R96							
5         R.97         1.1112         'SEXX' response code for SIM data download error           6         R.98         1.1113         Time repiration         \$           7         R.98         1.1114         USSD string data object supported in call control         \$           8         R.99         1.1115         Envelope Call Control always sent to the SIM during automatic redial mode         \$           9         R.86         1.1116         Command result         \$           10         R.96         1.1117         Call Control by SIM         \$           11         R.97         1.1119         Mo Short message control by SIM         \$           12         R.98         1.1119         Mo Short message control by SIM         \$           14         R.97         1.1121         UCS2 Entry supported         \$           15         R.97         1.1121         UCS2 Entry supported         \$           16         R.98         1.1122         UCS2 Display supported         \$           16         R.98         1.1122         UCS2 Display supported         \$           17         R.99         1.1122         UCS2 Display supported         \$           18         R.99         1.1124         DENATY TE				Menu selection			
6 R 989 1.1113 Timer expiration   2							
7							
8 R99							
9 R96							
10							
11							
12 R98							
13							
14							
15							
16							
17							
18							
19							
R96							
R96							
R96							
R96							
24       R96       1.1131       REFRESH         25       R96       1.1132       SELECT ITEM         26       R96       1.1133       SEND SHORT MESSAGE         27       R96       1.1134       SEND USSD         28       R98       1.1135       SET UP CALL         30       R96       1.1137       SET UP MENU         31       R96       1.1139       PROVIDE LOCAL INFORMATION (LOCI & IMEI)         32       R97       1.1139       PROVIDE LOCAL INFORMATION (MMR)         33       R98       1.1140       SET UP EVENT LIST         34       R98       1.1141       Event: Call connected         35       R98       1.1142       Event: Call connected         36       R98       1.1142       Event: Call disconnected         37       R98       1.1145       Event: User activity         38       R98       1.1145       Event: User activity         39       R98       1.1146       Event: Idle screen available         40       R98       1.1141       Event: Call call available         41       R99       1.1148       Event: Event call call available         42       R99       1.1150       Event: Call							
25							
26         R96         1.1133         SEND SHORT MESSAGE           27         R96         1.1134         SEND SS           28         R98         1.1135         SET UP CALL           29         R96         1.1136         SET UP CALL           30         R96         1.1137         SET UP MENU           31         R96         1.1138         PROVIDE LOCAL INFORMATION (LOCI & IMEI)           32         R97         1.1139         PROVIDE LOCAL INFORMATION (NMR)           33         R98         1.1140         SET UP EVENT LIST           34         R98         1.1141         Event : Call connected           35         R98         1.1142         Event: Call disconnected           36         R98         1.1144         Event: Call disconnected           37         R98         1.1144         Event: Call disconnected           38         R98         1.1145         Event: User activity           39         R98         1.1146         Event: Idle screen available           40         R98         1.1147         Event: Card reader status           41         R99         1.1148         Event: Browser Termination           42         R99         1.1150							
27							
28         R98         1.1136         SET UP CALL         5           30         R96         1.1138         SET UP CALL         5           31         R96         1.1138         PROVIDE LOCAL INFORMATION (LOCI & IMEI)         2           31         R96         1.1139         PROVIDE LOCAL INFORMATION (NMR)         5           32         R97         1.1139         PROVIDE LOCAL INFORMATION (NMR)         5           33         R98         1.1140         SET UP EVENT LIST         5           34         R98         1.1141         Event: VIST         5           35         R98         1.1142         Event: Call connected         5           36         R98         1.1143         Event: Call connected         5           37         R98         1.1144         Event: Location status         5           38         R98         1.1145         Event: User activity         5           39         R98         1.1147         Event: Location status         5           40         R98         1.1147         Event: Location status         5           41         R99         1.1148         Event: Card reader status         5           42         R99 </td <td></td> <td></td> <td></td> <td></td> <td></td>							
29         R96         1.1136         SET UP CALL         D           30         R96         1.1137         SET UP MENU         D           31         R96         1.1138         PROVIDE LOCAL INFORMATION (LOCI & IMEI)         D           32         R97         1.1139         PROVIDE LOCAL INFORMATION (NMR)         D           33         R98         1.1140         SET UP EVENT LIST         D           34         R98         1.1141         Event: MT call         D           35         R98         1.1142         Event: Call connected         D           36         R98         1.1143         Event: Call disconnected         D           37         R98         1.1144         Event: Location status         D           38         R98         1.1144         Event: Uccation status         D           40         R98         1.1146         Event: Idle screen available         D           40         R98         1.1147         Event: Earny Ea							
30							
R96							
32         R97         1.1139         PROVIDE LOCAL INFORMATION (NMR)           33         R98         1.1140         SET UP EVENT LIST           34         R98         1.1141         Event : Call           35         R98         1.1142         Event : Call connected           36         R98         1.1143         Event : Call disconnected           37         R98         1.1144         Event : Location status           38         R98         1.1145         Event : User activity           39         R98         1.1146         Event : Idle screen available           40         R98         1.1147         Event : Card reader status           41         R99         1.1148         Event : Browser Termination           42         R99         1.1149         Event : Browser Termination           43         R99         1.1150         Event : Channel status           44         R99         1.1151         Event : Channel status           45         R96         1.1152         RFU           46         R96         1.1153         RFU           47         R96         1.1154         RFU           48         R96         1.1156         POWER OR CARD							
33   R98   1.1140   SET UP EVENT LIST							
34         R98         1.1141         Event : Call connected         \$\begin{align*}             \text{ Seys}							
35   R98   1.1142   Event : Call connected							
36         R98         1.1143         Event : Call disconnected           37         R98         1.1144         Event : Location status           38         R98         1.1145         Event : User activity         \$2           39         R98         1.1146         Event : Idle screen available         \$2           40         R98         1.1147         Event : Card reader status         \$2           41         R99         1.1148         Event : Language selection         \$2           42         R99         1.1149         Event : Browser Termination         \$2           43         R99         1.1150         Event : Data available         \$2           44         R99         1.1151         Event : Channel status         \$2           45         R96         1.1152         RFU         ****           46         R96         1.1153         RFU         ****           47         R96         1.1154         RFU         ****           48         R96         1.1155         RFU         ****           49         R98         1.1159         POWER ON CARD         ***           50         R98         1.1159         PERFORM CARD APDU							
37 R98							
38         R98         1.1145         Event: User activity           39         R98         1.1146         Event: Idle screen available           40         R98         1.1147         Event: Card reader status           41         R99         1.1148         Event: Language selection           42         R99         1.1150         Event: Browser Termination           43         R99         1.1150         Event: Data available           44         R99         1.1151         Event: Channel status           45         R96         1.1152         RFU           46         R96         1.1153         RFU           47         R96         1.1154         RFU           48         R96         1.1155         RFU           49         R98         1.1156         POWER ON CARD           50         R98         1.1157         POWER OFF CARD           51         R98         1.1158         PERFORM CARD APDU           52         R98         1.1159         GET READER STATUS (Card reader status)           53         R99         1.1160         GET READER STATUS (Card reader identifier)           54         R96         1.1161         RFU      <							
39         R98         1.1146         Event : Idle screen available           40         R98         1.1147         Event : Card reader status           41         R99         1.1148         Event : Language selection           42         R99         1.1149         Event : Browser Termination           43         R99         1.1150         Event : Data available           44         R99         1.1151         Event : Channel status           45         R96         1.1152         RFU           46         R96         1.1153         RFU           47         R96         1.1154         RFU           48         R96         1.1155         RFU           49         R98         1.1156         POWER ON CARD           50         R98         1.1157         POWER OFF CARD           51         R98         1.1158         PERFORM CARD APDU           52         R98         1.1159         GET READER STATUS (Card reader status)           53         R99         1.1160         GET READER STATUS (Card reader identifier)           54         R96         1.1161         RFU           55         R96         1.1162         RFU							
40       R98       1.1147       Event: Card reader status         41       R99       1.1148       Event: Language selection         42       R99       1.1149       Event: Browser Termination         43       R99       1.1150       Event: Data available         44       R99       1.1151       Event: Channel status         45       R96       1.1152       RFU         46       R96       1.1153       RFU         47       R96       1.1154       RFU         48       R96       1.1155       RFU         49       R98       1.1156       POWER ON CARD         50       R98       1.1157       POWER OFF CARD         51       R98       1.1158       PERFORM CARD APDU         52       R98       1.1159       GET READER STATUS (Card reader status)         53       R99       1.1160       GET READER STATUS (Card reader identifier)         54       R96       1.1161       RFU         55       R96       1.1163       RFU         56       R96       1.1163       TIMER MANAGEMENT (start, stop)         58       R98       1.1165       TIMER MANAGEMENT (get current value) <td></td> <td></td> <td></td> <td></td> <td></td>							
41       R99       1.1148       Event: Language selection         42       R99       1.1149       Event: Browser Termination         43       R99       1.1150       Event: Data available         44       R99       1.1151       Event: Channel status         45       R96       1.1152       RFU         46       R96       1.1153       RFU         47       R96       1.1154       RFU         48       R96       1.1155       RFU         49       R98       1.1156       POWER ON CARD         50       R98       1.1157       POWER OFF CARD         51       R98       1.1158       PERFORM CARD APDU         52       R98       1.1159       GET READER STATUS (Card reader status)         53       R99       1.1160       GET READER STATUS (Card reader identifier)         54       R96       1.1161       RFU         55       R96       1.1163       RFU         57       R98       1.1164       TIMER MANAGEMENT (start, stop)         58       R98       1.1165       TIMER MANAGEMENT (get current value)							
42       R99       1.1149       Event: Browser Termination         43       R99       1.1150       Event: Data available         44       R99       1.1151       Event: Channel status         45       R96       1.1152       RFU         46       R96       1.1153       RFU         47       R96       1.1154       RFU         48       R96       1.1155       RFU         49       R98       1.1156       POWER ON CARD         50       R98       1.1157       POWER OFF CARD         51       R98       1.1158       PERFORM CARD APDU         52       R98       1.1159       GET READER STATUS (Card reader status)         53       R99       1.1160       GET READER STATUS (Card reader identifier)         54       R96       1.1161       RFU         55       R96       1.1162       RFU         56       R96       1.1163       RFU         57       R98       1.1164       TIMER MANAGEMENT (start, stop)         58       R98       1.1165       TIMER MANAGEMENT (get current value)							
43       R99       1.1150       Event: Data available         44       R99       1.1151       Event: Channel status         45       R96       1.1152       RFU         46       R96       1.1153       RFU         47       R96       1.1155       RFU         48       R96       1.1155       RFU         49       R98       1.1156       POWER ON CARD       Image: Company of the company of t							
44       R99       1.1151       Event : Channel status         45       R96       1.1152       RFU         46       R96       1.1153       RFU         47       R96       1.1154       RFU         48       R96       1.1155       RFU         49       R98       1.1156       POWER ON CARD         50       R98       1.1157       POWER OFF CARD         51       R98       1.1158       PERFORM CARD APDU         52       R98       1.1159       GET READER STATUS (Card reader status)         53       R99       1.1160       GET READER STATUS (Card reader identifier)         54       R96       1.1161       RFU         55       R96       1.1162       RFU         56       R96       1.1163       RFU         57       R98       1.1164       TIMER MANAGEMENT (start, stop)         58       R98       1.1165       TIMER MANAGEMENT (get current value)							
45       R96       1.1152       RFU          46       R96       1.1153       RFU          47       R96       1.1154       RFU          48       R96       1.1155       RFU          49       R98       1.1156       POWER ON CARD          50       R98       1.1157       POWER OFF CARD          51       R98       1.1158       PERFORM CARD APDU          52       R98       1.1159       GET READER STATUS (Card reader status)          53       R99       1.1160       GET READER STATUS (Card reader identifier)          54       R96       1.1161       RFU          55       R96       1.1162       RFU          56       R96       1.1163       RFU          57       R98       1.1164       TIMER MANAGEMENT (start, stop)          58       R98       1.1165       TIMER MANAGEMENT (get current value)					<del>-                                     </del>		
46       R96       1.1153       RFU          47       R96       1.1154       RFU          48       R96       1.1155       RFU          49       R98       1.1156       POWER ON CARD          50       R98       1.1157       POWER OFF CARD          51       R98       1.1158       PERFORM CARD APDU          52       R98       1.1159       GET READER STATUS (Card reader status)          53       R99       1.1160       GET READER STATUS (Card reader identifier)          54       R96       1.1161       RFU          55       R96       1.1162       RFU          56       R96       1.1163       RFU          57       R98       1.1164       TIMER MANAGEMENT (start, stop)          58       R98       1.1165       TIMER MANAGEMENT (get current value)							
47       R96       1.1154       RFU          48       R96       1.1155       RFU          49       R98       1.1156       POWER ON CARD          50       R98       1.1157       POWER OFF CARD          51       R98       1.1158       PERFORM CARD APDU          52       R98       1.1159       GET READER STATUS (Card reader status)          53       R99       1.1160       GET READER STATUS (Card reader identifier)          54       R96       1.1161       RFU          55       R96       1.1162       RFU          56       R96       1.1163       RFU          57       R98       1.1164       TIMER MANAGEMENT (start, stop)          58       R98       1.1165       TIMER MANAGEMENT (get current value)							
48       R96       1.1155       RFU          49       R98       1.1156       POWER ON CARD          50       R98       1.1157       POWER OFF CARD          51       R98       1.1158       PERFORM CARD APDU          52       R98       1.1159       GET READER STATUS (Card reader status)          53       R99       1.1160       GET READER STATUS (Card reader identifier)          54       R96       1.1161       RFU          55       R96       1.1162       RFU          56       R96       1.1163       RFU          57       R98       1.1164       TIMER MANAGEMENT (start, stop)          58       R98       1.1165       TIMER MANAGEMENT (get current value)							
49       R98       1.1156       POWER ON CARD         50       R98       1.1157       POWER OFF CARD         51       R98       1.1158       PERFORM CARD APDU         52       R98       1.1159       GET READER STATUS (Card reader status)         53       R99       1.1160       GET READER STATUS (Card reader identifier)         54       R96       1.1161       RFU         55       R96       1.1162       RFU         56       R96       1.1163       RFU         57       R98       1.1164       TIMER MANAGEMENT (start, stop)         58       R98       1.1165       TIMER MANAGEMENT (get current value)							
50         R98         1.1157         POWER OFF CARD           51         R98         1.1158         PERFORM CARD APDU           52         R98         1.1159         GET READER STATUS (Card reader status)           53         R99         1.1160         GET READER STATUS (Card reader identifier)           54         R96         1.1161         RFU           55         R96         1.1162         RFU           56         R96         1.1163         RFU           57         R98         1.1164         TIMER MANAGEMENT (start, stop)           58         R98         1.1165         TIMER MANAGEMENT (get current value)							
51       R98       1.1158       PERFORM CARD APDU         52       R98       1.1159       GET READER STATUS (Card reader status)         53       R99       1.1160       GET READER STATUS (Card reader identifier)         54       R96       1.1161       RFU         55       R96       1.1162       RFU         56       R96       1.1163       RFU         57       R98       1.1164       TIMER MANAGEMENT (start, stop)         58       R98       1.1165       TIMER MANAGEMENT (get current value)					——————————————————————————————————————		
52       R98       1.1159       GET READER STATUS (Card reader status)         53       R99       1.1160       GET READER STATUS (Card reader identifier)         54       R96       1.1161       RFU         55       R96       1.1162       RFU         56       R96       1.1163       RFU         57       R98       1.1164       TIMER MANAGEMENT (start, stop)         58       R98       1.1165       TIMER MANAGEMENT (get current value)							
53       R99       1.1160       GET READER STATUS (Card reader identifier)         54       R96       1.1161       RFU         55       R96       1.1162       RFU         56       R96       1.1163       RFU         57       R98       1.1164       TIMER MANAGEMENT (start, stop)         58       R98       1.1165       TIMER MANAGEMENT (get current value)							
54       R96       1.1161       RFU          55       R96       1.1162       RFU          56       R96       1.1163       RFU          57       R98       1.1164       TIMER MANAGEMENT (start, stop)       D         58       R98       1.1165       TIMER MANAGEMENT (get current value)       D					<u> </u>		
55         R96         1.1162         RFU            56         R96         1.1163         RFU            57         R98         1.1164         TIMER MANAGEMENT (start, stop)         \$\incep\$           58         R98         1.1165         TIMER MANAGEMENT (get current value)         \$\incep\$				1			
56         R96         1.1163         RFU            57         R98         1.1164         TIMER MANAGEMENT (start, stop)         5           58         R98         1.1165         TIMER MANAGEMENT (get current value)         5							
57 R98 1.1164 TIMER MANAGEMENT (start, stop) 58 R98 1.1165 TIMER MANAGEMENT (get current value)							
58 R98 1.1165 TIMER MANAGEMENT (get current value)							
				1 17			
59 R98 1.1166 PROVIDE LOCAL INFORMATION (date, time and time zone)							
	59	R98	1.1166	PROVIDE LOCAL INFORMATION (date, time and time zone)			

100   R89	Item	Release		Terminal Profile	Supported
161 R83	-		1.1167		
58   R88					
63   R88   1.1170   Znd alpha identifier in SET UP CALL					T i
66 R98   1.1171   2nd capability configuration parameter	63				
66 R98   1.1172   SUSTAINED TIME FORMATION			1.1171		
66 R39 1.1173 SEND DTMF command  67 R39 1.1174 PROVIDE LOCAL INFORMATION - BCCH  88 R39 1.1175 PROVIDE LOCAL INFORMATION (language)  89 R39 1.1176 PROVIDE LOCAL INFORMATION (language)  70 R39 1.1176 LANGUAGE NOTFICATION  71 R39 1.1177 LANGUAGE NOTFICATION  72 R39 1.1178 LAURUNG BROWSER  73 R39 1.1178 LAURUNG BROWSER  74 R39 1.1180 Soft keys support for SELECT ITEM  75 R36 1.1180 Soft keys support for SELECT ITEM  76 R36 1.1181 RFU  77 R36 1.1182 RFU  78 R36 1.1182 RFU  79 R36 1.1184 RFU  80 R38 1.1186 Maximum number of soft keys available (FF = RFU)  81 R39 1.1181 Maximum number of soft keys available (FF = RFU)  82 R39 1.1181 Maximum number of soft keys available (FF = RFU)  83 R39 1.1181 Maximum number of soft keys available (FF = RFU)  84 R31 R39 1.1183 Maximum number of soft keys available (FF = RFU)  85 R30 1.1193 Maximum number of soft keys available (FF = RFU)  86 R31 R39 1.1193 Maximum number of soft keys available (FF = RFU)  87 R30 1.1193 Maximum number of soft keys available (FF = RFU)  88 R39 1.1193 Maximum number of soft keys available (FF = RFU)  89 R30 1.1193 Maximum number of soft keys available (FF = RFU)  80 R30 1.1193 Maximum number of soft keys available (FF = RFU)  80 R30 1.1193 Maximum number of soft keys available (FF = RFU)  80 R30 1.1193 Maximum number of soft keys available (FF = RFU)  81 R39 1.1194 Maximum number of soft keys available (FF = RFU)  82 R30 1.1195 Maximum number of soft keys available (FF = RFU)  83 R39 1.1195 Maximum number of soft keys available (FF = RFU)  84 R30 1.1196 Maximum number of soft keys available (FF = RFU)  85 R30 1.1196 Maximum number of soft keys available (FF = RFU)  86 R30 1.1196 Maximum number of soft keys available (FF = RFU)  87 R30 1.1196 Maximum number of soft keys available (FF = RFU)  88 R30 1.1196 Maximum number of soft keys available (FF = RFU)  89 R30 1.1196 Maximum number of soft keys available (FF = RFU)  10 R30 R30 1.1197 CLOSE CHANNEL  10 R30 R30 1.1198 SEND DATA  10 R30 R30 R30 R30 R30 R30 R30 R30 R30 R3	65	R98			
68 R99   1.1175   PROVIDE LOCAL INFORMATION (Timing Advance)	66		1.1173		
98   11176   PROVIDE LOCAL INFORMATION (Timing Advance)	67			PROVIDE LOCAL INFORMATION - BCCH	
70   7899   1.1178   LANGUAGE NOTIFICATION	68	R99	1.1175	PROVIDE LOCAL INFORMATION (language)	
71	69	R99	1.1176	PROVIDE LOCAL INFORMATION (Timing Advance)	$\boxtimes$
1.1192   RFU	70	R99	1.1177	LANGUAGE NOTIFICATION	
1.1180   Soft keys support for SELECT ITEM	71	R99		LAUNCH BROWSER	
1.1181   Soft Keys support for SET UP MENU					
To   To   To   To   To   To   To   To					
176					
177 R96   1.1184 RFU					
T9R   P86   1.1185   RFU					
Top   R96					
80					
Bit   R99					
82   R99					
83 R99	-				
R89					<del>                                     </del>
86 R99					+
Reg					+
R99					<del>                                     </del>
R89					<del>                                     </del>
R99					+
90   R99					+
91   R99					+ $+$
99   R99					+ $+$
93   R99   1.1201   RFU					+
94   R96   1.1201 RFU					$+$ $\pm$
95   R96   1.1202   RFU					
96					
97   R99   1.1204   CSD supported by ME   □	00				
98					
99	96	R96	1.1203	RFU	
100	96 97	R96 R99	1.1203 1.1204	RFU CSD supported by ME	
102 R99	96 97 98	R96 R99 R99	1.1203 1.1204 1.1205	RFU CSD supported by ME GPRS supported by ME	 
103 R99	96 97 98 99	R96 R99 R99 R96	1.1203 1.1204 1.1205 1.1206	RFU CSD supported by ME GPRS supported by ME RFU	
104 R99	96 97 98 99 100	R96 R99 R99 R96 R96	1.1203 1.1204 1.1205 1.1206 1.1207	RFU CSD supported by ME GPRS supported by ME RFU RFU	
105 R99 1.1212 Number of characters supported down the ME  106 R99 1.1213 Number of characters supported down the ME  107 R99 1.1214 Number of characters supported down the ME  108 R99 1.1215 Number of characters supported down the ME  109 R99 1.1216 Number of characters supported down the ME  110 R96 1.1217 RFU  111 R96 1.1218 RFU  112 R99 1.1219 Screen Sizing Parameters  113 R99 1.1220 Number of characters supported across the ME display  114 R99 1.1221 Number of characters supported across the ME display  115 R99 1.1222 Number of characters supported across the ME display  116 R99 1.1223 Number of characters supported across the ME display  117 R99 1.1224 Number of characters supported across the ME display  118 R99 1.1225 Number of characters supported across the ME display  119 R99 1.1226 Number of characters supported across the ME display  119 R99 1.1225 Number of characters supported across the ME display  119 R99 1.1226 Number of characters supported across the ME display  119 R99 1.1227 Variable size fonts Supported  120 R99 1.1228 Display can be resized  121 R99 1.1229 Text Wrapping supported  122 R99 1.1230 Text Scrolling supported  124 R96 1.1231 RFU  125 R96 1.1233 RFU  126 R99 1.1234 Width reduction when in a menu  127 R99 1.1234 Width reduction when in a menu	96 97 98 99 100 101	R96 R99 R99 R96 R96 R96	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU	
106	96 97 98 99 100 101 102	R96 R99 R99 R96 R96 R96 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME	
107   R99	96 97 98 99 100 101 102 103 104	R96 R99 R99 R96 R96 R96 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME	
108       R99       1.1215       Number of characters supported down the ME         109       R99       1.1216       Number of characters supported down the ME         110       R96       1.1217       RFU         111       R96       1.1218       RFU         112       R99       1.1219       Screen Sizing Parameters         113       R99       1.1220       Number of characters supported across the ME display         114       R99       1.1221       Number of characters supported across the ME display         115       R99       1.1222       Number of characters supported across the ME display         116       R99       1.1223       Number of characters supported across the ME display         117       R99       1.1224       Number of characters supported across the ME display         118       R99       1.1225       Number of characters supported across the ME display         119       R99       1.1226       Number of characters supported across the ME display         120       R99       1.1227       Variable size fonts Supported         121       R99       1.1228       Display can be resized         122       R99       1.1230       Text Wrapping supported         124       R96 <td< td=""><td>96 97 98 99 100 101 102 103 104</td><td>R96 R99 R99 R96 R96 R96 R99 R99</td><td>1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212</td><td>RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of channels supported down the ME</td><td></td></td<>	96 97 98 99 100 101 102 103 104	R96 R99 R99 R96 R96 R96 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of channels supported down the ME	
109	96 97 98 99 100 101 102 103 104 105	R96 R99 R99 R96 R96 R96 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of channels supported by ME Number of channels supported by ME Number of channels supported down the ME Number of characters supported down the ME Number of characters supported down the ME	
110       R96       1.1217       RFU          111       R96       1.1218       RFU          112       R99       1.1219       Screen Sizing Parameters       ⊠         113       R99       1.1220       Number of characters supported across the ME display       □         114       R99       1.1221       Number of characters supported across the ME display       □         115       R99       1.1222       Number of characters supported across the ME display       □         116       R99       1.1223       Number of characters supported across the ME display       □         117       R99       1.1225       Number of characters supported across the ME display       □         118       R99       1.1226       Number of characters supported across the ME display       □         119       R99       1.1226       Number of characters supported across the ME display       □         120       R99       1.1227       Variable size fonts Supported       □         121       R99       1.1228       Display can be resized       □         122       R99       1.1229       Text Wrapping supported       □         124       R96       1.1231       RFU <td>96 97 98 99 100 101 102 103 104 105 106 107</td> <td>R96 R99 R99 R96 R96 R96 R99 R99 R99 R99</td> <td>1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214</td> <td>RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME</td> <td></td>	96 97 98 99 100 101 102 103 104 105 106 107	R96 R99 R99 R96 R96 R96 R99 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME	
111         R96         1.1218         RFU            112         R99         1.1219         Screen Sizing Parameters         ⊠           113         R99         1.1220         Number of characters supported across the ME display         □           114         R99         1.1221         Number of characters supported across the ME display         □           115         R99         1.1222         Number of characters supported across the ME display         □           116         R99         1.1223         Number of characters supported across the ME display         □           117         R99         1.1224         Number of characters supported across the ME display         □           118         R99         1.1225         Number of characters supported across the ME display         □           119         R99         1.1226         Number of characters supported across the ME display         □           120         R99         1.1227         Variable size fonts Supported         □           121         R99         1.1228         Display can be resized         □           122         R99         1.1229         Text Wrapping supported         □           124         R96         1.1231         RFU         □ <td>96 97 98 99 100 101 102 103 104 105 106 107</td> <td>R96 R99 R99 R96 R96 R96 R99 R99 R99 R99</td> <td>1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1211 1.1212 1.1213 1.1214 1.1215</td> <td>RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME</td> <td></td>	96 97 98 99 100 101 102 103 104 105 106 107	R96 R99 R99 R96 R96 R96 R99 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1211 1.1212 1.1213 1.1214 1.1215	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME	
112       R99       1.1219       Screen Sizing Parameters         113       R99       1.1220       Number of characters supported across the ME display         114       R99       1.1221       Number of characters supported across the ME display         115       R99       1.1222       Number of characters supported across the ME display         116       R99       1.1223       Number of characters supported across the ME display         117       R99       1.1224       Number of characters supported across the ME display         118       R99       1.1225       Number of characters supported across the ME display         119       R99       1.1226       Number of characters supported across the ME display         120       R99       1.1227       Variable size fonts Supported         121       R99       1.1228       Display can be resized         122       R99       1.1229       Text Wrapping supported         123       R99       1.1230       Text Scrolling supported         124       R96       1.1231       RFU         125       R96       1.1232       RFU         126       R99       1.1234       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108	R96 R99 R99 R96 R96 R96 R99 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME	
113       R99       1.1220       Number of characters supported across the ME display         114       R99       1.1221       Number of characters supported across the ME display         115       R99       1.1222       Number of characters supported across the ME display         116       R99       1.1223       Number of characters supported across the ME display         117       R99       1.1224       Number of characters supported across the ME display         118       R99       1.1225       Number of characters supported across the ME display         119       R99       1.1226       Number of characters supported across the ME display         120       R99       1.1227       Variable size fonts Supported         121       R99       1.1228       Display can be resized         122       R99       1.1229       Text Wrapping supported         123       R99       1.1230       Text Scrolling supported         124       R96       1.1231       RFU         125       R96       1.1232       RFU         126       R99       1.1234       Width reduction when in a menu         127       R99       1.1234       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	R96 R99 R99 R96 R96 R96 R99 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU	
114       R99       1.1221       Number of characters supported across the ME display         115       R99       1.1222       Number of characters supported across the ME display         116       R99       1.1223       Number of characters supported across the ME display         117       R99       1.1224       Number of characters supported across the ME display         118       R99       1.1225       Number of characters supported across the ME display         119       R99       1.1226       Number of characters supported across the ME display         120       R99       1.1227       Variable size fonts Supported         121       R99       1.1228       Display can be resized         122       R99       1.1229       Text Wrapping supported         123       R99       1.1230       Text Scrolling supported         124       R96       1.1231       RFU         125       R96       1.1232       RFU         126       R99       1.1233       Width reduction when in a menu         127       R99       1.1234       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU	
115       R99       1.1222       Number of characters supported across the ME display         116       R99       1.1223       Number of characters supported across the ME display         117       R99       1.1224       Number of characters supported across the ME display         118       R99       1.1225       Number of characters supported across the ME display         119       R99       1.1226       Number of characters supported across the ME display         120       R99       1.1227       Variable size fonts Supported         121       R99       1.1228       Display can be resized         122       R99       1.1229       Text Wrapping supported         123       R99       1.1230       Text Scrolling supported         124       R96       1.1231       RFU         125       R96       1.1232       RFU         126       R99       1.1233       Width reduction when in a menu         127       R99       1.1234       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters	
116       R99       1.1223       Number of characters supported across the ME display         117       R99       1.1224       Number of characters supported across the ME display         118       R99       1.1225       Number of characters supported across the ME display         119       R99       1.1226       Number of characters supported across the ME display         120       R99       1.1227       Variable size fonts Supported         121       R99       1.1228       Display can be resized         122       R99       1.1229       Text Wrapping supported         123       R99       1.1230       Text Scrolling supported         124       R96       1.1231       RFU         125       R96       1.1232       RFU         126       R99       1.1233       Width reduction when in a menu         127       R99       1.1234       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
117       R99       1.1224       Number of characters supported across the ME display         118       R99       1.1225       Number of characters supported across the ME display         119       R99       1.1226       Number of characters supported across the ME display         120       R99       1.1227       Variable size fonts Supported         121       R99       1.1228       Display can be resized         122       R99       1.1229       Text Wrapping supported         123       R99       1.1230       Text Scrolling supported         124       R96       1.1231       RFU         125       R96       1.1232       RFU         126       R99       1.1233       Width reduction when in a menu         127       R99       1.1234       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display Number of characters supported across the ME display	
118         R99         1.1225         Number of characters supported across the ME display           119         R99         1.1226         Number of characters supported across the ME display           120         R99         1.1227         Variable size fonts Supported           121         R99         1.1228         Display can be resized           122         R99         1.1229         Text Wrapping supported           123         R99         1.1230         Text Scrolling supported           124         R96         1.1231         RFU           125         R96         1.1232         RFU           126         R99         1.1233         Width reduction when in a menu           127         R99         1.1234         Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	R96 R99 R99 R96 R96 R96 R99 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display Number of characters supported across the ME display Number of characters supported across the ME display	
119       R99       1.1226       Number of characters supported across the ME display         120       R99       1.1227       Variable size fonts Supported         121       R99       1.1228       Display can be resized         122       R99       1.1229       Text Wrapping supported         123       R99       1.1230       Text Scrolling supported         124       R96       1.1231       RFU         125       R96       1.1232       RFU         126       R99       1.1233       Width reduction when in a menu         127       R99       1.1234       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
120       R99       1.1227       Variable size fonts Supported       ☑         121       R99       1.1228       Display can be resized       ☑         122       R99       1.1229       Text Wrapping supported       ☑         123       R99       1.1230       Text Scrolling supported       ☑         124       R96       1.1231       RFU          125       R96       1.1232       RFU          126       R99       1.1233       Width reduction when in a menu       ☑         127       R99       1.1234       Width reduction when in a menu       ☑	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
121       R99       1.1228       Display can be resized         122       R99       1.1229       Text Wrapping supported         123       R99       1.1230       Text Scrolling supported         124       R96       1.1231       RFU         125       R96       1.1232       RFU         126       R99       1.1233       Width reduction when in a menu         127       R99       1.1234       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1224	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
122       R99       1.1229       Text Wrapping supported       ☑         123       R99       1.1230       Text Scrolling supported       ☑         124       R96       1.1231       RFU          125       R96       1.1232       RFU          126       R99       1.1233       Width reduction when in a menu       ☑         127       R99       1.1234       Width reduction when in a menu       ☑	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1225 1.1226	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
123       R99       1.1230       Text Scrolling supported	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1225 1.1226 1.1227	RFU CSD supported by ME GPRS supported by ME RFU RFU Number of channels supported by ME Number of channels supported down the ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
124       R96       1.1231       RFU          125       R96       1.1232       RFU          126       R99       1.1233       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1225 1.1226 1.1227	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of chanacters supported down the ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
125       R96       1.1232       RFU          126       R99       1.1233       Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1225 1.1226 1.1227 1.1228 1.1229	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of channels supported down the ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
126R991.1233Width reduction when in a menu127R991.1234Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1225 1.1226 1.1227 1.1228 1.1229 1.1229	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
127 R99 1.1234 Width reduction when in a menu	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1223 1.1224 1.1225 1.1226 1.1227 1.1228 1.1229 1.1229 1.1230 1.1231	RFU CSD supported by ME GPRS supported by ME RFU RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display Number of characters supported	
	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	R96 R99 R99 R96 R96 R96 R96 R97 R99 R99 R99 R99 R99 R99 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1225 1.1226 1.1227 1.1228 1.1229 1.1230 1.1231 1.1231	RFU CSD supported by ME GPRS supported by ME RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	
	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	R96 R99 R99 R96 R96 R96 R96 R99 R99 R99	1.1203 1.1204 1.1205 1.1206 1.1207 1.1208 1.1209 1.1210 1.1211 1.1212 1.1213 1.1214 1.1215 1.1216 1.1217 1.1218 1.1219 1.1220 1.1221 1.1222 1.1223 1.1224 1.1223 1.1224 1.1225 1.1226 1.1227 1.1228 1.1229 1.1230 1.1231 1.1232 1.1233	RFU CSD supported by ME GPRS supported by ME RFU RFU Number of channels supported by ME Number of characters supported down the ME RFU RFU Screen Sizing Parameters Number of characters supported across the ME display	

Item	Release		Terminal Profile	Supported
129	R99	1.1236	TCP	
130	R99	1.1237	UDP	
131	R96	1.1238	RFU	
132	R96	1.1239	RFU	
133	R96	1.1240	RFU	
134		1.1241	RFU	
135	R96	1.1242	RFU	
136	R96	1.1243	RFU	
137	R96	1.1244	RFU	
138	R96	1.1245	RFU	
139	R96	1.1246	RFU	
140	R96	1.1247	RFU	
141	R96	1.1248	RFU	
142	R96	1.1249	RFU	
143	R96	1.1250	RFU	
144	R96	1.1251	RFU	
145	R99	1.1252	Protocol Version	
146	R99	1.1253	Protocol Version	
147	R99	1.1254	Protocol Version	
148	R99	1.1255	Protocol Version	
149	R96	1.1256	RFU	
150	R96	1.1257	RFU	
151	R96	1.1258	RFU	
152	R96	1.1259	RFU	

# PIXIT - Protocol Implementation Extra Information for Testing

#### **Power Supply**

Nominal battery voltage	3.8	V
Maximal testing voltage	4.5	V
Minimal testing voltage	3.3	V

Receiver Intermediate Frequencies	GSM850	GSM900	GSM1800	GSM1900
F <sub>Io</sub> – Local Oscillator frequency applied to first receiver mixer	NA MHz	NA MHz	NA MHz	NA MHz
IF <sub>1</sub> – First intermediate frequency	NA MHz	NA MHz	NA MHz	NA MHz
IF <sub>2</sub> – Second intermediate frequency	NA MHz	NA MHz	NA MHz	NA MHz
IF <sub>3</sub> – Third intermediate frequency	NA MHz	NA MHz	NA MHz	NA MHz

# NA: Not applicable

Additional Information			
Controlled Early Classmark Sending			
Number of CP-DATA retransmissions value:			
Timer TC1M value value:			
MS originated XID negotiation after PDP context activation			
Internal Baudot-CTM signal conversion (if TTY is supported)			

# The PICS and PIXIT information stated on the previous pages are valid for the following Terminal Equipment Type:

Brand Name:	SAGEM
Terminal Equipment Type:	MO300
Hardware Version:	V0x
Software Version:	KA3

2007-12-04	Jérémie DUMONT	
Date (yyyy-mm-dd)	Printed Name	Signature