
Source: 3GPP Support Group
Title: SMG GSM Specifications status list
Document for: Information
Agenda Item:

GSM No	Version	Phase	Short Title	After SMG #
01.02	6.0.0	R97	Description of GSM PLMN	SMG#27>
01.31	7.0.1	R98	Fraud Info Gat FIGS Stg 0	SMG#26
01.33	7.0.0	R98	Lawful Intercep reqmts	SMG#25
01.48	6.0.0	R97	ISDN based DECT/GSM	SMG#27>
01.56	1.0.0	R98	CTS Sec algo requirements	SMG#28
01.60	6.0.0	R97	GPRS requirements	SMG#25
01.61	6.0.1	R97	GPRS ciphering algo	SMG#26
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02.02	7.0.0	R98	Bearer Services in GSM	SMG#28
02.03	6.0.0	R97	Tele Services in GSM	SMG#27>
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02.22	6.0.0	R97	Personalisation of the ME	SMG#27>
02.24	6.0.0	R97	Advice of Charge	SMG#27>
02.30	8.0.0	R99	Man-Machine Interface	SMG#28
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02.32	7.0.0	R98	IST Stage 1	SMG#25
02.33	7.2.0	R98	Lawful intercept Stage 1	SMG#28
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02.40	7.0.0	R98	Call Progress indicators	SMG#27

02.41	6.0.0	R97	ODB Stage 1	SMG#27>
02.42	6.0.0	R97	NITZ	SMG#27>
02.43	7.0.0	R98	SoLSA Stage 1	SMG#27
02.48	6.0.0	R97	Tool Kit Security Stage1	SMG#25
02.53	7.0.0	R98	TFO	SMG#25
02.56	7.1.0	R98	CTS Stage 1	SMG#28
02.57	7.0.0	R98	MExE Stage 1	SMG#25
02.60	8.0.0	R99	GPRS Stage 1	SMG#28
02.63	6.0.0	R97	PDS Stage 1	SMG#27>
02.66	7.0.0	R98	Mobile NP Stage 1	SMG#25
02.67	6.0.0	R97	eMLPP	SMG#27>
02.68	7.0.0	R98	VGCS	SMG#28
02.69	7.0.0	R98	VBS	SMG#28
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02.72	7.2.0	R98	Call deflection	SMG#28
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02.81	6.0.0	R97	Line Identity SS	SMG#27>
02.82	6.0.0	R97	Call Offering SS	SMG#27>
02.82	8.0.0	R99	Call Offering SS	SMG#28
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02.84	6.0.0	R97	MultiParty SS	SMG#27>
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02.87	7.1.0	R98	User to User Signalling	SMG#28
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02.90	8.0.0	R99	USSD stage 1	SMG#28
02.91	6.0.0	R97	ECT stage 1	SMG#27>
02.93	6.0.1	R97	CCBS stage 1	SMG#26
02.94	0.0.0	R98	Follow Me Stage 1	SMG#29?
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03.33	7.0.0	R98	Lawful intercept Stage 2	SMG#28
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03.54	6.0.0	R97	Shared IWF (SIWF)	SMG#27>
03.56	2.0.0	R98	CTS Stage 2	SMG#28
03.57	1.0.2	R98	MExE Stage 2	SMG#27
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03.60	7.0.0	R98	GPRS Stage 2	SMG#28
03.63	6.0.0	R97	PDS Stage 2	SMG#27>
03.64	6.2.0	R97	GPRS Radio Int Stage 2	SMG#28
03.66	7.0.0	R98	Mobile NP Stage 2	SMG#28
03.67	6.0.0	R97	eMLPP Stage 2	SMG#27>
03.68	6.1.0	R97	VGCS Stage 2	SMG#26
03.69	6.1.0	R97	VBS Stage 2	SMG#26
03.70	6.0.0	R97	Routeing calls via PDN	SMG#27>
03.71	0.0.0	R98	Location Serv LCS Stage 2	SMG#29?
03.72	7.0.0	R98	Call deflection Stage 2	SMG#28
03.73	1.0.0	R98	SoLSA Stage 2	SMG#27?
03.78	7.0.0	R98	CAMEL phase2, Stage 2	SMG#28
03.79	7.0.0	R98	SOR	SMG#28
03.81	7.0.0	R98	Line Identity SS stage 2	SMG#28
03.82	8.0.0	R99	Call Forwarding SS stg 2	SMG#28
03.83	6.0.0	R97	CW & HOLD SS stg 2	SMG#27>
03.84	6.0.0	R97	MultiParty SS stage 2	SMG#27>
03.85	6.0.0	R97	CUG SS stage 2	SMG#27>
03.86	6.0.0	R97	Advice of Charge SS stg 2	SMG#27>
03.87	7.0.0	R98	UUS stage 2	SMG#28
03.88	6.0.0	R97	Call Barring SS stage 2	SMG#27>
03.90	6.0.0	R97	USSD stage 2	SMG#27>
03.91	6.0.0	R97	ECT stage 2	SMG#27>
03.93	6.2.0	R97	CCBS stage 2	SMG#27
03.94	0.0.0	R98	Follow Me Stage 2	SMG#29?
03.96	6.0.1	R97	CNAP stage 2	SMG#27
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04.10	7.0.0	R98	Mob Radio Interface L3 SS	SMG#28
04.11	6.0.1	R97	Mob Radio Int SMS PtP	SMG#26
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04.13	6.0.0	R97	Perf req on Mob rad inter	SMG#27>
04.21	7.0.1	R98	Rate Adpt MS-BSS	SMG#27
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04.33	0.0.0	R98	Lawful intercept Stage 3	SMG#27?
04.53	1.6.0	R98	TFO Stage 3	SMG#27?
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04.57	7.0.0	R98	CTS superv sys Layer 3	SMG#28
04.60	D6.2.0	R97	GPRS RLC/MAC	SMG#26
04.61	0.0.0	R97	GPRS PtP MC	SMG#25
04.62	0.0.0	R97	GPRS PtP GC	SMG#25
04.63	6.0.0	R97	PDS Stage 3	SMG#27>
04.64	6.3.0	R97	GPRS MS-SGSN LLC	SMG#28
04.65	6.3.0	R97	GPRS MS-SGSN SNDPCP	SMG#28
04.67	6.0.0	R97	eMLPP Stage 3	SMG#27>
04.68	6.1.0	R97	VGCS GCC	SMG#29
04.69	5.2.0	R96	VBS BCC	SMG#28
04.69	6.1.0	R97	VBS BCC	SMG#29
04.71	0.0.0	R98	Location Serv LCS Stage 3	SMG#29?
04.72	7.0.0	R98	Call Deflection Stage 3	SMG#28
04.78	1.0.0	R98	CAMEL Stage 3	SMG#23
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04.81	6.0.0	R97	Line Identity SS stage 3	SMG#27>
04.82	6.0.0	R97	Call Forwarding SS stg 3	SMG#27>
04.82	7.0.0	R98	Call Forwarding SS stg 3	SMG#28
04.83	6.0.0	R97	CW & HOLD SS stg 3	SMG#27>
04.84	6.0.0	R97	MultiParty SS stage 3	SMG#27>
04.85	6.0.0	R97	CUG SS stage 3	SMG#27>
04.86	6.0.0	R97	Advice of Charge SS stg 3	SMG#27>
04.87	7.0.0	R98	UUS stage 3	SMG#28
04.88	6.0.1	R97	Call Barring SS stage 3	SMG#26
04.90	6.0.0	R97	USSD stage 3	SMG#27>

04.91	6.0.0	R97	ECT stage 3	SMG#27>
04.93	6.1.1	R97	CCBS stage 3	SMG#28
04.94	0.0.0	R98	Follow Me Stage 3	SMG#29?
04.96	6.0.1	R97	CNAP stage 3	SMG#27
05.01	7.0.0	R98	Physical layer on radio	SMG#28
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06.08	6.0.0	R97	HR performan character	SMG#27>
06.10	6.0.0	R97	FR speech transcoding	SMG#27>
06.10	7.0.0	R98	FR speech transcoding	SMG#28
06.11	6.0.0	R97	FR substitution & muting	SMG#27>
06.12	6.0.0	R97	FR comfort noise	SMG#27>
06.20	6.0.0	R97	HR speech transcoding	SMG#27>
06.21	6.0.0	R97	HR substitution & muting	SMG#27>
06.22	6.0.0	R97	HR comfort noise	SMG#27>
06.31	6.0.0	R97	FR DTX	SMG#27>
06.32	6.0.0	R97	Voice Activity Detector	SMG#27>
06.41	6.0.0	R97	HR DTX	SMG#27>
06.42	6.0.0	R97	HR Voice Activity Detector	SMG#27>
06.51	7.0.0	R98	EFR speech proc descript	SMG#28
06.53	6.0.0	R97	EFR C-source code	SMG#27>
06.54	6.0.0	R97	EFR Test sequences	SMG#27>
06.55	6.0.0	R97	EFR performan character	SMG#27>
06.60	6.0.0	R97	EFR speech transcoding	SMG#27>
06.60	7.0.0	R98	EFR speech transcoding	SMG#27>

06.61	6.0.0	R97	EFR substitute & muting	SMG#27>
06.62	6.0.0	R97	EFR comfort noise	SMG#27>
06.71	7.0.0	R98	AMR speech proc descript	SMG#28?
06.73	7.0.0	R98	AMR C-source code	SMG#28?
06.74	2.0.0	R98	AMR Test sequences	SMG#28?
06.75	0.0.0	R98	AMR performan character	SMG#29?
06.81	6.0.0	R97	EFR DTX	SMG#27>
06.82	6.0.0	R97	EFR Voice Activity Detector	SMG#27>
06.85	6.0.0	R97	FR/HR/EFR speech interop	SMG#27
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06.91	7.0.0	R98	AMR substitute & muting	SMG#28?
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06.93	7.0.0	R98	AMR DTX	SMG#28?
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08.16	7.0.0	R98	GPRS BSSGP L2	SMG#28
08.18	6.3.0	R97	GPRS BSSGP L3	SMG#28
08.20	7.0.0	R98	Rate Adpt BSS-MSC Int	SMG#27
08.51	6.0.0	R97	BSC-BTS Inter General	SMG#27>
08.52	6.0.0	R97	BSC-BTS Inter Principles	SMG#27>
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08.61	6.0.0	R97	HR lbd cntl Tcoder & RA	SMG#27>
08.62	7.0.0	R98	TFO Stage 3	SMG#28?
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09.03	6.0.0	R97	Sig IW-ISDN,PSTN,PLMN	SMG#27>
09.04	6.0.0	R97	IW PLMN-CSPDN	SMG#27>
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09.90	6.0.0	R97	IW Ph1 infrastr & Ph2 MS	SMG#27>
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12.02	6.0.0	R97	Sub, ME & ser data admin	SMG#27>
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12.21	6.0.0	R97	NM proc & A-bis Interface	SMG#27>