

**3GPP TSG_CN
Plenary Meeting #8, Dusseldorf,
Germany
21st – 23rd June 2000.**

Tdoc NP-000277

**3GPP TSG-CN-WG1, Meeting #12
22-26 May, 2000
Oahu/Hawaii, USA**

Tdoc N1-000718

Tdoc N1-000571

Source: MCC

**Title: SMG3-WPA and TSGN WG1 specification's responsibility
After TSGN#7, SMG#31-bis and TSGN1#12**

Date: 2/June/2000

Please inform me if you see any missing document or wrong version.

3G and 2G-R99 Specifications:

Type	Number	Title	Ver at TSG#5	Isseu at	TSG/	Rapporteur	Notes
TS	23.009	Handover procedures	3.2.1	April 2000	N1	Rouzbeh Farhoumand/ Ericsson	
TS	23.014	Support of Dual Tone Multi Frequency (DTMF) signalling	3.1.0	Dec 99	N1	Rapporteur is required	

TS	23.034	High Speed Circuit Switched Data (HSCSD) - Stage 2	3.2.0	April 2000	N1	Janne Muhonen/ Nokia	
TS	23.108	Mobile Radio Interface Layer 3 specification Core Network Protocols stage 2 (structured procedures)	3.2.0	April 2000	N1	Apostolis Salkintzis / Motorola	
TS	23.122	NAS Functions related to Mobile Station (MS) in idle mode	3.2.0	April 2000	N1	Hannu Hietalahti / Nokia	New document after TSGN#6 to substitute 23.022
TR	23.814	Separating RR and MM specific parts of the MS Classmark	3.0.0	Dec 99	N1	F Yokota/ Fujitsu	
TR	23.913	Turbo-Charger	1.0.0	Dec 99	N1	Nortel/ Sonia Doshi	
TR	23.972	Circuit Switched Multimedia Telephony	3.0.0	April 2000	N1	Timo Kauhanen / Nokia	

TS	24.002	GSM - UMTS Public Land Mobile Network (PLMN)	3.0.0	April 2000	N1	Rapporteur is required	transferred to 3GPP at TSGN# 7, needs CRs!!
TS	24.007	Mobile Radio Interface Signalling Layer 3 - General Aspects	3.3.1	April 2000	N1	Andrew Howell/ Motorola	
TS	24.008	Mobile Radio Interface Layer 3 specification; Core Network Protocols-Stage 3	3.3.1	April 2000	N1	Andrew Howell/ Motorola	
TS	24.011	Point-to-Point (PP) Short Message Service (SMS) Support on Mobile Radio Interface	3.2.0	April 2000	N1/T2	Uda Nobuyuki/ NTT Comware	
TS	29.016	Serving GPRS Support Mode SGSN - Visitors Location Register (VLR); Gs Interface Network Service Specification	3.0.0	April 99	N1	Duncan Mills/ Vodafone AirTouch	
TS	29.018	Serving GPRS Support Mode SGSN - Visitors Location Register (VLR); Gs Interface Layer 3 Specification	3.3.0	April 2000	N1	Duncan Mills/ Vodafone AirTouch	

2G Specifications - all releases

Notes: 03.22 all releases, are moved to SMG2 responsibility with SMG3WPA/N1 as second responsible after TSGN#6!
 03.01 all releases, are moved to SA2 responsibility after TSGN#7!

Highlighted names should be checked as the rapporteur information may not be up to date

GSM_NO	GSM_TITLE	CURRENT VERSION	PHASE	RESP_STC	RAPPORTEUR	R_COMPANY	Notes
03.09	Handover Procedures	3.2.1	1	CN/SMG03WPA	R. Farhoumand	Ericsson	Shall 03.09 go to SMG2?
03.09	Handover Procedures	4.6.0	2	CN/SMG03WPA	R. Farhoumand	Ericsson	
03.09	Handover Procedures	5.1.0	R96	CN/SMG03WPA	R. Farhoumand	Ericsson	
03.09	Handover Procedures	6.0.0	R97	CN/SMG03WPA	R. Farhoumand	Ericsson	
03.09	Handover Procedures	7.0.0	R98	CN/SMG03WPA	R. Farhoumand	Ericsson	
03.14	Support of Dual Tone Multi-Frequency Signalling (DTMF) via the GSM System	3.0.2	1	CN/SMG03WPA			
03.14	Support of Dual Tone Multi-Frequency Signalling (DTMF) via the GSM System	4.1.1	2	CN/SMG03WPA	Rapporteur is required		
03.14	Support of Dual Tone Multi-Frequency Signalling (DTMF) via the GSM System	5.0.0	R96	CN/SMG03WPA	Rapporteur is required		
03.14	Support of Dual Tone Multi-Frequency Signalling (DTMF) via the GSM System	6.0.0	R97	CN/SMG03WPA	Rapporteur is required		
03.14	Support of Dual Tone Multi-Frequency Signalling (DTMF) via the GSM System	7.0.1	R98	CN/SMG03WPA	Rapporteur is required		
03.22	Functions Related to Mobile Station (MS)in Idle Mode	4.11.0	2	SMG2WPA	A. Howell	Motorola	
03.22	Functions Related to Mobile Station (MS)in Idle Mode	5.3.1	R96	SMG2WPA	A. Howell	Motorola	
03.22	Functions Related to Mobile Station (MS)in Idle Mode	6.2.0	R97	SMG2WPA	A. Howell	Motorola	

03.22	Functions Related to Mobile Station (MS) in Idle Mode	7.3.0	R98	SMG2WPA	A. Howell	Motorola	
03.22	Functions Related to Mobile Station (MS) in Idle Mode	8.3.0	R99	SMG2WPA	A. Howell	Motorola	
03.34	High Speed Circuit Switched Data (HSCSD) - Stage 2	5.2.0	R96	CN/SMG03WPA	Janne Muhonen	Nokia	
03.34	High Speed Circuit Switched Data (HSCSD) - Stage 2	6.0.0	R97	CN/SMG03WPA	Janne Muhonen	Nokia	
03.34	High Speed Circuit Switched Data (HSCSD) - Stage 2	7.0.0	R98	CN/SMG03WPA	Janne Muhonen	Nokia	
03.63	Packet Data on Signalling channels service (PDS) Service description, Stage 2	5.1.0	R96	SMG03WPA	Dieter Jacobsohn	T-Mobil	
03.63	Packet Data on Signalling channels service (PDS) Service description, Stage 2	6.0.0	R97	SMG03WPA	Dieter Jacobsohn	T-Mobil	
03.63	Packet Data on Signalling channels service (PDS) Service description, Stage 2	7.0.0	R98	SMG03WPA	Dieter Jacobsohn	T-Mobil	
03.63	Packet Data on Signalling channels service (PDS) Service description, Stage 2	8.0.0	R99	SMG03WPA	Dieter Jacobsohn	T-Mobil	
03.68	Voice Group Call Service (VGCS) – Stage 2	5.5.1	R96	SMG03WPA	D. Münnig	Detecon	Dieter will find out for ASCI
03.68	Voice Group Call Service (VGCS) – Stage 2	6.2.0	R97	SMG03WPA	D. Münnig	Detecon	
03.68	Voice Group Call Service (VGCS) – Stage 2	7.1.0	R98	SMG03WPA	D. Münnig	Detecon	
03.68	Voice Group Call Service (VGCS) – Stage 2	8.1.0	R99	SMG03WPA	D. Münnig	Detecon	
03.69	Voice Broadcast service (VBS) - Stage 2	5.5.1	R96	SMG03WPA	D. Münnig	Detecon	
03.69	Voice Broadcast service (VBS) - Stage 2	6.2.0	R97	SMG03WPA	D. Münnig	Detecon	
03.69	Voice Broadcast service (VBS) - Stage 2	7.1.0	R98	SMG03WPA	D. Münnig	Detecon	

03.69	Voice Broadcast service (VBS) - Stage 2	8.1.0	R99	SMG03WPA	D. Munning	Detecon	
04.01	Mobile Station - Base Station System (MS – BSS) Interface General Aspects and Principles	3.0.1	1	SMG03WPA	Sophie Aveline	France Telecom	
04.01	Mobile Station - Base Station System (MS – BSS) Interface General Aspects and Principles	4.0.4	2	SMG03WPA	Sophie Aveline	France Telecom	
04.01	Mobile Station - Base Station System (MS – BSS) Interface General Aspects and Principles	5.0.0	R96	SMG03WPA	Sophie Aveline	France Telecom	
04.01	Mobile Station - Base Station System (MS – BSS) Interface General Aspects and Principles	6.0.0	R97	SMG03WPA	Sophie Aveline	France Telecom	
04.01	Mobile Station - Base Station System (MS – BSS) Interface General Aspects and Principles	7.0.0	R98	SMG03WPA	Sophie Aveline	France Telecom	
04.01	Mobile Station - Base Station System (MS – BSS) Interface General Aspects and Principles	8.0.0	R99	SMG03WPA	Sophie Aveline	France Telecom	
04.02	GSM Public Land Mobile Network (PLMN) Access Reference Configuration	3.0.2	1	CN/SMG03WPA SMG02WPA	Sonia Doshi	Nortel Matra Cellular	
04.02	GSM Public Land Mobile Network (PLMN) Access Reference Configuration	4.0.4	2	CN/SMG03 SMG02	Sonia Doshi	Nortel Matra Cellular	
04.02	GSM Public Land Mobile Network (PLMN) Access Reference Configuration	5.0.0	R96	CN/SMG03WPA SMG02WPA	Sonia Doshi	Nortel Matra Cellular	

04.02	GSM Public Land Mobile Network (PLMN) Access Reference Configuration	6.0.0	R97	CN/SMG03WPA SMG02WPA	Sonia Doshi	Nortel Matra Cellular	
04.02	GSM Public Land Mobile Network (PLMN) Access Reference Configuration	7.0.0	R98	CN/SMG03WPA SMG02WPA	Sonia Doshi	Nortel Matra Cellular	
04.07	Mobile Radio Interface Signalling Layer 3 - General Aspects	3.3.3	1	SMG03WPA	Andrew Howell	Motorola	
04.07	Mobile Radio Interface Signalling Layer 3 - General Aspects	4.3.1	2	CN/SMG03WPA	Andrew Howell	Motorola	
04.07	Mobile Radio Interface Signalling Layer 3 - General Aspects	5.3.0	R96	CN/SMG03WPA	Andrew Howell	Motorola	
04.07	Mobile Radio Interface Signalling Layer 3 - General Aspects	6.5.1	R97	CN/SMG03WPA	Andrew Howell	Motorola	
04.07	Mobile Radio Interface Signalling Layer 3 - General Aspects	7.3.0	R98	CN/SMG03WPA	Andrew Howell	Motorola	
04.08	Mobile Radio Interface - Layer 3 Specification	3.14.0	1	SMG03WPA SMG02WPA	A. Howell / Per Johan Jorgensen	Motorola/Ericsson	
04.08	Mobile Radio Interface - Layer 3 Specification	4.23.1	2	SMG03WPA SMG02WPA	A. Howell / Per Johan Jorgensen	Motorola/Ericsson	
04.08	Mobile Radio Interface - Layer 3 Specification	5.16.0	R96	CN/SMG03WPA SMG02WPA	A. Howell / Per Johan Jorgensen	Motorola/Ericsson	
04.08	Mobile Radio Interface - Layer 3 Specification	6.10.0	R97	CN/SMG03WPA SMG02WPA	A. Howell / Per Johan Jorgensen	Motorola/Ericsson	
04.08	Mobile Radio Interface - Layer 3 Specification	7.7.0	R98	CN/SMG03WPA SMG02WPA	A. Howell / Per Johan Jorgensen	Motorola/Ericsson	
04.08	Mobile Radio Interface - Layer 3 Specification/ Index	8.0.0	R99	CN/SMG03WPA SMG02WPA	A. Howell / Per Johan Jorgensen	Motorola/Ericsson	Needs update!!

04.11	Point-to-Point (PP) Short Message Service (SMS) Support on Mobile Radio Interface	3.3.0	1	CN/SMG03WPA SMG04	Uda Nobuyuki	NTT Comware	
04.11	Point-to-Point (PP) Short Message Service (SMS) Support on Mobile Radio Interface	4.10.1	2	CN/SMG03WPA SMG04	Uda Nobuyuki	NTT Comware	
04.11	Point-to-Point (PP) Short Message Service (SMS) Support on Mobile Radio Interface	5.2.1	R96	CN/SMG03WPA SMG04	Uda Nobuyuki	NTT Comware	
04.11	Point-to-Point (PP) Short Message Service (SMS) Support on Mobile Radio Interface	6.0.1	R97	CN/SMG03WPA SMG04	Uda Nobuyuki	NTT Comware	
04.11	Point-to-Point (PP) Short Message Service (SMS) Support on Mobile Radio Interface	7.0.0	R98	CN/SMG03WPA SMG04	Uda Nobuyuki	NTT Comware	
04.12	Short Message Service Cell Broadcast (SMSCB) Support on the Mobile Radio Interface						Should we claim responsibility? At the moment it is N4 resp.
04.13	Performance Requirements on Mobile Radio Interface	4.2.0	2	SMG03WPA SMG02WPA	Duncan Mills	Vodafone AirTouch	
04.13	Performance Requirements on Mobile Radio Interface	5.1.1	R96	SMG03WPA SMG02WPA	Duncan Mills	Vodafone AirTouch	
04.13	Performance Requirements on Mobile Radio Interface	6.0.1	R97	SMG03WPA SMG02WPA	Duncan Mills	Vodafone AirTouch	
04.13	Performance Requirements on Mobile Radio Interface	7.0.1	R98	SMG03WPA SMG02WPA	Duncan Mills	Vodafone AirTouch	
04.13	Performance Requirements on Mobile Radio Interface	8.0.0	R99	SMG03WPA SMG02WPA	Duncan Mills	Vodafone AirTouch	

04.56	GSM Cordless Telephony System (CTS), (Phase 1) CTS Radio Interface Layer 3 Specification	7.1.0	R98	SMG03WPA	Peter Hupperich	Alcatel	
04.56	GSM Cordless Telephony System (CTS), (Phase 1) CTS Radio Interface Layer 3 Specification	8.0.0	R99	SMG03WPA	Peter Hupperich	Alcatel	
04.57	GSM Cordless Telephony System (CTS), (Phase 1) CTS CTS supervising system Layer 3 Specification	7.0.1	R98	SMG03WPA	Peter Hupperich	Alcatel	
04.57	GSM Cordless Telephony System (CTS), (Phase 1) CTS CTS supervising system Layer 3 Specification	8.0.0	R99	SMG03WPA	Peter Hupperich	Alcatel	
04.63	Packet Data on Signalling channels Service (PDS) Service Description, Stage 3	5.0.0	R96	SMG03WPA	Dieter Jacobsohn	T-Mobil	
04.63	Packet Data on Signalling channels Service (PDS) Service Description, Stage 3	6.0.0	R97	SMG03WPA	Dieter Jacobsohn	T-Mobil	
04.63	Packet Data on Signalling channels Service (PDS) Service Description, Stage 3	7.0.0	R98	SMG03WPA	Dieter Jacobsohn	T-Mobil	
04.63	Packet Data on Signalling channels Service (PDS) Service Description, Stage 3	8.0.0	R99	SMG03WPA	Dieter Jacobsohn	T-Mobil	
04.64	Mobile Station - Serving GPRS Support Node (MS-SGSN) Logical Link Control (LLC) Layer Specification	6.7.0	R97	SMG03WPA	Apostolis Salkintzis	Motorola	
04.64	Mobile Station - Serving GPRS Support Node (MS-SGSN) Logical Link Control (LLC) Layer Specification	7.3.0	R98	SMG03WPA	Apostolis Salkintzis	Motorola	

04.64	Mobile Station - Serving GPRS Support Node (MS-SGSN) Logical Link Control (LLC) Layer Specification	8.3.0	R99	SMG03WPA	Apostolis Salkintzis	Motorola	
04.65	Mobile Station (MS) - Serving GPRS Support Node (SGSN); Subnetwork Dependent Convergence Protocol (SNDCP)	6.7.0	R97	SMG03WPA	Apostolis Salkintzis	Motorola	
04.65	Mobile Station (MS) - Serving GPRS Support Node (SGSN); Subnetwork Dependent Convergence Protocol (SNDCP)	7.3.0	R98	SMG03WPA	Apostolis Salkintzis	Motorola	
04.65	Mobile Station (MS) - Serving GPRS Support Node (SGSN); Subnetwork Dependent Convergence Protocol (SNDCP)	8.0.0	R99	SMG03WPA	Apostolis Salkintzis	Motorola	
04.68	Group Call Control (GCC) Protocol	5.5.0	R96	SMG03WPA	Rapporteur is required	Nortel or Siemens	
04.68	Group Call Control (GCC) Protocol	6.3.0	R97	SMG03WPA	Rapporteur is required		
04.68	Group Call Control (GCC) Protocol	7.2.0	R98	SMG03WPA	Rapporteur is required		
04.68	Group Call Control (GCC) Protocol	8.1.0	R99	SMG03WPA	Rapporteur is required		
04.69	Broadcast Call Control (BCC) protocol	5.5.0	R96	SMG03WPA	Rapporteur is required		
04.69	Broadcast Call Control (BCC) protocol	6.3.0	R97	SMG03WPA	Rapporteur is required		
04.69	Broadcast Call Control (BCC) protocol	7.2.0	R98	SMG03WPA	Rapporteur is required		
04.69	Broadcast Call Control (BCC) protocol	8.1.0	R99	SMG03WPA	Rapporteur is required		

09.08	Application of the Base Station System Application Part (BSSAP) on the E-Interface	4.1.1	2	SMG03WPA	Per Johan Jorgensen	Ericsson	
09.08	Application of the Base Station System Application Part (BSSAP) on the E-Interface	5.1.0	R96	SMG03WPA	Per Johan Jorgensen	Ericsson	
09.08	Application of the Base Station System Application Part (BSSAP) on the E-Interface	6.0.0	R97	SMG03WPA	Per Johan Jorgensen	Ericsson	
09.08	Application of the Base Station System Application Part (BSSAP) on the E-Interface	7.2.0	R98	SMG03WPA	Per Johan Jorgensen	Ericsson	
09.08	Application of the Base Station System Application Part (BSSAP) on the E-Interface	8.0.0	R99	SMG03WPA	Per Johan Jorgensen	Ericsson	
09.16	General Packet Radio Service (GPRS); Serving GPRS Support Node (SGSN) - Visitors Location Register (VLR); Gs interface network service specification	6.1.0	R97	CN/SMG03WPA	Duncan Mills	Vodafone AirTouch	
09.16	General Packet Radio Service (GPRS); Serving GPRS Support Node (SGSN) - Visitors Location Register (VLR); Gs interface network service specification	7.0.1	R98	CN/SMG03WPA	Duncan Mills	Vodafone AirTouch	

09.18	General Packet Radio Service (GPRS); Serving GPRS Support Node (SGSN) - Visitors Location Register (VLR); Gs interface layer 3 specification	6.6.0	R97	CN/SMG03WPA	Duncan Mills	Vodafone AirTouch	
09.18	General Packet Radio Service (GPRS); Serving GPRS Support Node (SGSN) - Visitors Location Register (VLR); Gs interface layer 3 specification	7.3.0	R98	CN/SMG03WPA	Duncan Mills	Vodafone AirTouch	
09.90	Interworking between Phase 1 Infrastructure and Phase 2 Mobile Stations (MS)	4.9.0	2	SMG03WPA	Andrew Howell	Motorola	
09.90	Interworking between Phase 1 Infrastructure and Phase 2 Mobile Stations (MS)	5.1.0	R96	SMG03WPA	Andrew Howell	Motorola	Missing version/CRs from SMG#22, V5.0.0 available
09.90	Interworking between Phase 1 Infrastructure and Phase 2 Mobile Stations (MS)	6.0.0	R97	SMG03WPA	We could withdraw it		Should we withdraw it?
09.94	Recommended Infrastructure Measures to Overcome Specific Phase 1 Mobile Stations Faults	4.5.0	2	SMG03WPA	Sunil Chotai	BT	Valid as only version after SMG#30 bis. Changes were not incorporated in the following versions.
09.94	Recommended Infrastructure Measures to Overcome Specific Phase 1 Mobile Stations Faults	5.0.0	R96	SMG03WPA			Withdrawn in SMG#30
09.94	Recommended Infrastructure Measures to Overcome Specific Phase 1 Mobile Stations Faults	6.0.0	R97	SMG03WPA			Withdrawn in SMG#30