

Source: TSG-N2 chairman
ian.park@vf.vodafone.co.uk

Title: specifications in TSG-N
version 2 (09.04.1999)

Document for: Decision

The following list contains all specifications transferred from SMG3 to TSG-N; it is updated according to the discussion in TSG-N2 (Issy-les-Moulineaux, 22 – 26.03.99). Specification numbers and versions of the specs are modified according to the working procedures for 3GPP. Release '98 specs as V7.0.0 will become version 3.0.0 later on and the spec-number will be incremented by 20: for example. 09.02 becomes 29.02

3GPP UITS	Title	Version	TSG	STC WP	Working Group					Notes
					N1	N2A	N2B	N3	ad-h. SS	
02.11	Service Accessibility	7.0.0	SMG1, SMG3, SMG2							S1 prime responsibility
02.30	Man-Machine Interface (MMI) of the Mobile Station (MS)	6.0.1	SMG1, SMG3			-	-			S1 prime responsibility
03.01	Network Functions	5.1.0	SMG3	WPA						Proposal: To be moved to S2
03.02	Network Architecture	6.1.0	SMG3, SMG4							S2 prime responsibility
03.03	Numbering, Addressing and Identification	3.0.0	SMG3 A / C		x					S2 second. Responsibility
03.04	Signalling Requirements Relating to Routing of Calls to Mobile Subscribers	5.0.0	SPS, SMG3, SMG4	WPC						Dormant spec not inherited???, To be deleted -- MNP??
03.05	Technical Performance Objectives	5.0.0	SMG3	WPC	x					Dormant spec Prop.: S1 Prime responsibility
03.07	Restoration Procedures	3.0.0	SMG3	WPC						
03.08	Organization of Subscriber data	3.0.0	SMG3	WPC						
03.09	Handover Procedures	5.1.0	SMG3, SMG2	WPA	x					TSG-R at least 2.nd responsibility New specifications are needed in addition
03.10	GSM PLMN Network Connection Types	3.0.0	SMG4, SMG1-3						X	
03.11	Technical Realization of Supplementary Services	5.0.0	SMG3	WPB					X	
03.12	Location Registration Procedures	5.0.0	SMG3	WP-	X				x	

3GPP UMTS	Title	Version	TSG	STC WP	Working Group					Notes	
					N1	N2A	N2B	N3	ad-h. SS		
09.02	Mobile Application Part (MAP) Specification	6.2.0	SMG3, SPS2	WPC			x				
09.03	Signalling Requirements on Interworking between the ISDN or PSTN and the PLMN	5.0.0	SMG3, SMG4, SPS1	WPC							Remains in SMG3, not inherited to 3GPP
09.04	Interworking between the PLMN and the CSPDN	5.0.0	SMG4				x				
09.05	Interworking between the PLMN and the PSPDN for Packet Assembly/Disassembly (PAD) Access	5.0.0	SMG4				X				Dedicated services to be removed
09.06	Interworking between a PLMN and the ISDN or PSTN for Support of Packet Switched Data Transmission Services	5.0.1	SMG4				x				Dedicated services to be removed
09.07	General Requirements on Interworking between the PLMN and the ISDN or PSTN	7.0.0	SMG4, SMG3								Remains in ETSI SMG Not inherited to 3GPP
09.08	Application of the Base Station System Application Part(BSSAP) on the E-Interface	5.1.0	SMG2, SMG3	2WPA							Responsibility to be split with SMG2, TSG_RAN
09.09	Detailed Signalling Interworking within the PLMN and with the PSTN/ISDN(REP)	3.0.0	SMG3	WPC							Dormant specification status/future tbd
09.10	Information Element Mapping between Base Station Application Part (BSSAP) and the Mobile Application Part (MAP) Signalling	6.0.0	SMG3, SMG2	WPC	x		(x)				Responsibility to be clarified between SMG2/3 TSG_RAN and TSG_CN
09.11	Signalling Interworking for Supplementary Services	6.0.0	SMG3	WPB			(x)		x		
09.12	Application of ISUP Version 2 for the ISDN PLMN (GSM) Signalling	4.1.1	SPS1, SMG3	WPB, WPC			(x)		x		Not inherited to 3GPP RSO (ETSI) specific
09.13	Signalling Interworking Between ISDN Supplementary Services ASE and MAP Protocols	6.0.0	SMG3	WPB				*			Also not to be inherited to 3GPP??
09.14	Application of ISUP Version 3 for the ISDN PLMN (GSM) Signalling	?.?.?	SPS1, SMG3	WPB, WPC				*			Not inherited to 3GPP RSO (ETSI) specific
09.16	GPRS, Serving GPRS Support Node (SGSN) - Visitors Location Register (VLR); Gs Interface Network Service Specification	6.0.0	SMG3	WPA	X						N1 to be confirmed
09.18	GPRS; Serving GPRS Support Node (SGSN) - Visitors Location Register (VLR); Gs Interface Layer 3 Specification	6.2.0	SMG3	WPA	x						N1 to be confirmed
09.60	GPRS Tunnelling Protocol (GTP) across the Gn and Gp Interface	6.2.0	SMG3	WPC			x				N2B to be confirmed
09.61	Inter-working between the Public Land Mobile Network (PLMN) supporting GPRS and Packet Data Networks (PDN)	6.3.0	SMG4						X		
09.78	CAMEL Application Part (CAP) Specification	6.2.0	SMG3	WPC			x				

3GPP UMTS	Title	Version	TSG	STC WP	Working Group				Notes
					N1	N2A	N2B	N3	
09.90	Interworking between Phase 1 Infrastructure and Phase 2 Mobile Stations (MS)	5.0.0	SMG2, SMG3	WPA	X		✘		New specification needed to cover phase 2-to-UMTS
09.94	Recommended infrastructure measures to overcome specific Phase 1 Mobile Station (MS) faults	5.0.0	SMG3	WPA			✘		Hopefully never needed in UMTS
10.00	Feature Descriptions	7.0.0	SMG12, SMG1-4, SMG6-11						
10.57	Mobile Station Execution Environment (MEXE), Project scheduling and open issues	7.0.0	SMG4				(x)		
10.60	General Packet Radio Service (GPRS); Project scheduling and open issues	6.0.0	SMG3						
10.68	ASCI; Project scheduling and open issues	5.0.0	SMG3						
11.10-1	Mobile Station (MS) Conformity Specifications	5.7.0	SMG7, PT48V, PT12, SMG2, SMG3						Test specifications unclear status in 3GPP
11.10-2	Protocol Implementation Conformance Statement Proforma Specification	4.15.0	SMG7, PT48V, PT12, SMG2, SMG3						
11.10-3	Mobile Station (MS) Conformity Specifications, Layer 3 (L3) Abstract Test Suite (ATS)	5.0.0	SMG7, PT48V, PT12, SMG2, SMG3						
11.20	The GSM Base Station System (BSS) Equipment Specification	3.19.0	SMG8, SMG2, SMG3				-		
11.20-DCS	The GSM Base Station System (BSS) Equipment Specification	3.13.0	SMG8, SMG2, SMG3				-		
11.30	Mobile Services Switching Centre (REP)	3.2.1	SMG3, SMG1						???
11.31	Home Location Register Specification (REP)	3.2.1	SMG3, SMG1						???
11.32	Visited Location Register Specification (REP)	3.2.1	SMG3, SMG1						???
12.01	Common Aspects of Public Land Mobile Network (PLMN) Management	4.4.0	SMG6, SMG3						12.xx specifications future in TSG_CN needs further discussion. TSG-N
12.02	Subscriber, Mobile Equipment (ME) and Services Data Administration	5.0.0	SMG6, SMG1						TSG-N
12.03	Security Management	4.2.0	SMG6, SMG1, SMG3						TSG-N
12.04	Performance Management and Measurements for a GSM Public Land Mobile Network (PLMN)	4.3.0	SMG6, SMG1, SMG3						TSG-N
12.06	Network Configuration Management	4.1.0	SMG6, SMG3						TSG-N
12.07	Public Land Mobile Network (PLMN) Quality of Service	3.0.2	SMG6, SMG1, SMG3						TSG-N
12.08	Subscriber and Equipment Trace	5.1.0	SMG6, SMG3						TSG-N

3GPP UMTS	Title	Version	TSG	STC WP	Working Group				Notes
					N1	N2A	N2B	N3	
12.10	Maintenance Provisions for Operational Integrity of Mobile Stations (MS)	3.0.1	SMG6, SMG1-3						TSG-N
12.13	Maintenance of the Mobile-services Switching Centre (MSC)	3.0.2	SMG6, SMG1, SMG3						TSG-N
12.14	Maintenance of Location Registers	3.0.2	SMG6, SMG3						TSG-N
12.20	Base Station System (BSS) Management Information	4.2.0	SMG6, SMG3						TSG-N
12.21	Network Management (NM) Procedures and Messages on the A-bis Interface	5.0.0	SMG6, SMG3						TSG-N

Problem specs:

- 03.01 Delete
- 03.04 Delete
- 03.05 Delete
- 03.14 to RAN
- 03.32 which working group