3GPP TSG\_CN#6 / SMG3 #6 Meeting #6, Nice, France 13<sup>th</sup> - 15<sup>th</sup> December 1999

Source: MCC

Title: List of CN Specifications

Agenda item: 7.2

**Document for:** Information

## **List of Specifications under CN Responsibility**

The below list is created from the MCC specification database. It shows all 3G and 3G specifications under  $TSG\_CN / SMG3$  control.

Number	Title	TSG/WG	MCC Contact Person
03.01	Network Functions	SMG3	BAB (Ban Al Bakri)
03.10	Public Land Mobile Network (PLMN)	SMG3	DB (D. Boswarthick)
03.45	Technical realisation of facsimile Group 3	SMG3	DB
03.46	Technical realisation of facsimile Group 3	N3	DB
03.63	PDS Stage 2	SMG3A	BAB
03.68	Voice Group Call Service (VGCS) - Stage	SMG3A	BAB
03.69	Voice Broadcast service (VBS) - Stage 2	SMG3A	BAB
03.70	Routing of calls to/from Public Data	N3	DB
03.94	Follow Me Stage 2	CN	MH (Monica Helleman)
04.01	Mobile Station - Base Station System (MS	SMG3A	BAB
04.02	GSM Public Land Mobile Network	SMG3A	BAB
04.13	Performance Requirements on Mobile	SMG3A	BAB
04.21	Rate Adaption on the Mobile Station -	SMG3	DB
04.56	GSM Cordless Telephony System (CTS),	SMG3A	BAB
04.57	GSM Cordless Telephony System (CTS),	SMG3A	BAB
04.63	Packet Data on Signalling channels	SMG3A	BAB
04.64	Mobile Station - Serving GPRS Support	SMG3A	BAB
04.65	Mobile Station (MS) - Serving GPRS	SMG3A	BAB
04.68	Group Call Control (GCC) Protocol	SMG3A	BAB
04.69	Broadcast Call Control (BCC) Protocol -	SMG3A	BAB
04.71	Location Services (LCS) Stage 3	SMG3	BAB
04.94	Follow Me Stage 3	SMG3B	MH
08.20	Rate Adaptation on the BSS-MSC	SMG3	DB
09.01	General Network Interworking Scenarios	SMG3C	FS (Franco Settimo)
09.03	Signalling Requirements on Interworking	SMG3C	FS
09.04	Interworking between the PLMN and the	SMG3	DB
09.05	Interworking between the PLMN and the	SMG3	DB
09.31	Location Services (LCS); Base Station	SMG3	BAB
09.90	Interworking between Phase 1	SMG3	BAB
09.94	Recommended Infrastructure Measures to	SMG3	BAB
21.978	Feasibility Technical Report – CAMEL	N2A	MH

23.003	Numbering, Addressing and Identification	N2B	FS
23.003	Restoration procedures	N2B	FS
23.007	Organisation of subscriber data	N2B	FS
23.009	-	N1	BAB
	Handover procedures	NSS	MH
23.011	Technical Realization of Supplementary	N2B	FS
23.012 23.014	Location registration procedures	N1	BAB
23.014	Support of Dual Tone Multi Frequency Technical realisation of Operator	N2B	FS
23.015	Subscriber data management - Stage 2	N2B	FS
		N2B	FS
23.018	Basic Call Handling - Technical realisation Non Access Stratum functions related to	N1	BAB
23.022		N1	BAB
23.034	High Speed Circuit Switched Data		
23.054	Shared Interworking Functions - Stage 2	N3	DB
23.066	Support of GSM Mobile Number	N2B	FS
23.067	Enhanced Multi-Level Precedence and	NSS	MH
23.072	Call Deflection Supplementary Service -	NSS	MH
23.073	Support of Localised Service Area	NSS	MH
23.078	CAMEL Stage 2	N2A	MH
23.079	Support of Optical Routeing - Phase 1 -	N2B	MH
23.081	Line Identification Supplementary	NSS	MH
23.082	Call Forwarding (CF) Supplementary	NSS	MH
23.083	Call Waiting (CW) and Call Hold (HOLD)	NSS	MH
23.084	MultiParty (MPTY) Supplementary	NSS	MH
23.085	Closed User Group (CUG) Supplementary	NSS	MH
23.086	Advice of Charge (AoC) Supplementary	NSS	MH
23.087	User-to-User Signalling (UUS) - Stage 2	NSS	MH
23.088	Call Barring (CB) Supplementary Service	NSS	MH
23.090	Unstructured Supplementary Service Data		MH
23.091	Explicit Call Transfer (ECT)	NSS	MH
23.093	Call Completion to Busy Subscriber	NSS	MH
23.096	Name Identification Supplementary	NSS	MH
23.097	Multiple Subscriber Profile (MSP); Stage 2		MH
23.108	Mobile Radio Interface Layer 3	N1	BAB
23.116	Super Charger - Stage 2	N2B	FS
23.119	Gateway Location Register (GLR) -	N2B	FS
23.122	Non Access Stratum functions related to	N1	BAB
23.146	Technical realisation of facsimile Group 3	N3	DB
23.153	Out of Band Transcoder Control - Stage 2	N2B	FS
23.814	Separating RR and MM specific parts of	N1	BAB
23.908	Technical report on Pre-Paging	N2B	FS
23.909	Technical report on the Gateway Location	N2B	FS
23.910	Circuit Switched Data Bearer Services	N3	DB
23.911	Technical report on Out-of-band	N2	FS
23.912	Technical report on Super-Charger	N2	FS
23.913	Technical report on Turbo-Charger	N1	BAB
23.972	Multimedia Telephony	N1	BAB
24.007	Mobile Radio Interface Signalling Layer 3	N1	BAB
24.008	Mobile Radio Interface Layer 3	N1	BAB
24.010	Mobile Radio Interface Layer 3 -	NSS	MH
24.011	Point-to-Point (PP) Short Message	N1/T2	BAB

24.012	Short Message Service Cell Broadcast	N2B/T2	FS
24.022	Radio Link Protocol (RLP) for Data and	N3	DB
24.067	Enhanced Multi-Level Precedence and	NSS	MH
24.072	Call Deflection Supplementary Service -	NSS	MH
24.080	Mobile radio Layer 3 Supplementary	NSS	MH
24.081	Line Identification Supplementary Service	NSS	MH
24.082	Call Forwarding Supplementary Service -	NSS	MH
24.083	Call Waiting (CW) and Call Hold (HOLD)	NSS	MH
24.084	MultiParty (MPTY) Supplementary	NSS	MH
24.085	Closed User Group (CUG) Supplementary	NSS	MH
24.086	Advice of Charge (AoC) Supplementary	NSS	MH
24.087	User-to-User Signalling (UUS) - Stage 3	NSS	MH
24.088	Call Barring (CB) Supplementary Service	NSS	MH
24.090	Unstructured Supplementary Service Data	NSS	MH
24.091	Explicit Call Transfer (ECT)	NSS	MH
24.093	Call Completion to Busy Subscriber	NSS	MH
24.096	Name Identification Supplementary	NSS	MH
26.112	Codec for Circuit switched Multimedia	N3	PU
27.001	General on Terminal Adaptation	N3	DB
27.002	Terminal Adaptation Functions (TAF) for	N3	DB
27.003	Terminal Adaptation Functions (TAF) for	N3	DB
27.060	GPRS Mobile Stations supporting GPRS	N3	DB
29.002	Mobile Application Part (MAP)	N2B	FS
29.006	Interworking between a PLMN and the	N3	DB
29.007	General requirements on Interworking	N3	DB
29.010	Information Element Mapping between	N2B	FS
29.011	Signalling Interworking for Supplementary	NSS	MH
29.013	Signalling interworking between ISDN	NSS	MH
29.016	Serving GPRS Support Mode SGSN -	N1	BAB
29.018	Serving GPRS Support Mode SGSN -	N1	BAB
29.060	GPRS Tunnelling protocol (GPT) across	N2B	FS
29.061	General Packet Radio Service (GPRS);	N3	DB
29.078	CAMEL phase 3; Stage 3	N2A	MH
29.119	GPRS Tunnelling Protocol (GTP)	N2B	FS
29.120	Mobile Application Part (MAP)	N2B	FS