Source:	Ericsson
Title:	Distribution of TSG T WG2 work
Agenda item:	6.2
Document for:	Decision

Introduction

To facilitate discussions on the distribution of TSG T WG2 work, the table below identifies the specifications that are currently allocated to T2 and their corresponding activity level, together with a proposal for which entity in TSG CT and TSG SA that could assume the responsibility for each specification. The table is based on T-030138, with the addition of the specifications and reports listed under the ownership of T2 in the 3GPP specification database. Active work areas are highlighted in bold.

It is proposed that TSG T endorse the proposed distribution of work, and bring such a proposal as input to the 1st TSG CT meeting.

Specification	Activity level	Receiving WG	Comments
TS 23.140 : • MMS Stage 2 • MMS MM4 stage 3 • MMS MM7 stage 3	Rel-6 complete Technical enhancements & improvements (Maintenance) Note : Because this is a new service, implementations are likely to require corrections during 2005.	CT1	OMA will act as the focal point for technical development, and generate CRs on 3GPP specifications. Such CRs will be brought to 3GPP for approval. If such CRs are available in advance, the CRs may be presented directly in TSG CT for approval.
TS 29.140: MM10 interface based on Diameter protocol; Stage 3	Dormant	CT4	
TS 23.040 (and 03.40): Technical realization of Short Message Service (SMS) TS 23.038 (and 03.38): Alphabets and language- specific information TR 23.039: Interface Protocols for the	Technical enhancements & improvements (Maintenance)	CT1	Stage 3 already belongs to CT1.
	TS 23.140 : • MMS Stage 2 • MMS MM4 stage 3 • MMS MM7 stage 3 • MMS MM7 stage 3 TS 29.140: MM10 interface based on Diameter protocol; Stage 3 TS 23.040 (and 03.40): Technical realization of Short Message Service (SMS) TS 23.038 (and 03.38): Alphabets and language- specific information TR 23.039: Interface	TS 23.140 :Rel-6 complete• MMS Stage 2Technical enhancements & improvements (Maintenance)• MMS MM7 stage 3Technical enhancements & improvements (Maintenance)• Note : Because this is a new service, implementations are likely to require corrections during 2005.TS 29.140: MM10 interface based on Diameter protocol; Stage 3DormantTS 23.040 (and 03.40): Technical realization of Short Message Service (SMS)Technical enhancements & improvements (Maintenance)TS 23.038 (and 03.38): Alphabets and language- specific informationTR 23.039: Interface Protocols for the	TS 23.140 : • MMS Stage 2 • MMS MM4 stage 3 • MMS MM7 stage 3Rel-6 complete comments Technical enhancements & improvements (Maintenance)CT1• MMS MM7 stage 3Technical enhancements & improvements (Maintenance)Technical enhancements & improvements (Maintenance)• NMS MM7 stage 3Note : Because this is a new service, implementations are likely to require corrections during 2005.CT4TS 29.140: MM10 interface based on Diameter protocol; Stage 3DormantCT4TS 23.040 (and 03.40): realization of Short Message Service (SMS)Technical enhancements & improvements (Maintenance)CT1TS 23.038 (and 03.38): Alphabets and language- specific informationTR 23.039: Interface Protocols for theCT1

Work Area	Specification	Activity level	Receiving WG	Comments
	SMSCs toSMEs			
	TS 23.042 (and 03.42): Compression algorithm for SMS			
CBS	TS 23.041 (and 03.41): Technical realization of Cell Broadcast Service (CBS)	Technical enhancements & improvements (Maintenance)	CT1	Stage 3 already belongs to CT1.
AT- Commands	TS 27.007 (and 07.07): AT command set for 3G User Equipment (UE) TS 27.005 (and 07.05): Use of DTE- DCE interface for SMS and CBS	Technical enhancements & improvements (Maintenance)	CT3 (or CT1)	Experience show that most questions are related to aspects where CT1 have the expertise.
MexE	TS 23.057 (and 03.57): MexE Stage 2	Dormant	SA2	
	TR 22.857: Run-time independent framework feasibility study	Dormant	SA2	
UE Capability Requirements	TR 21.904: UE Capability Requirements	Dormant Approved version 3.5.0 September 2002.	CT1.	
UE Multi-Mode Issues	TR 21.910: UE Multimode Issues	Dormant Approved version 3.0.0 September 2000.	CT1	
	TR 21.810: UE Multimode Issues	Dormant Approved version 3.0.0 September 2000.	CT1	The TR identifies ongoing and additional work as of September 2000. The TR is outdated and is proposed to be withdrawn.
UE Terminal Interfaces	TS 27.010 (and 07.10): TE - UE Multiplexer protocol	Dormant	СТЗ	
	TR 27.901: Report on Terminal Interfaces	Dormant. Not upgraded to Rel- 6.		
Terminal Local Model	TS 23.227: Application and user interaction in the UE; Principles and specific requirements	Dormant Not upgraded to Rel-6. No activity since March 2002.	SA2	

Work Area	Specification	Activity level	Receiving WG	Comments
Remaining	TR 03.43:	Dormant	CT1	
specifications under the	Support of Videotex			
ownership of	TR 03.44:	Dormant	CT1	
T2	Support of	2 0		
	Teletex in a			
	GSM Public			
	Land Mobile			
	Network (PLMN) TR 03.47:	Dormant	CT4	
	Example	Donnant	014	
	Protocol Stacks			
	for			
	Interconnecting			
	Service Centre(s) (SC)			
	and Mobile			
	Services			
	Switching			
	Centre(s) (MSC)	D		
	TR 03.49: Example	Dormant	CT1	
	protocol stacks			
	for			
	interconnecting			
	Cell Broadcast			
	Centre (CBC) and Base			
	Station			
	Controler (BSC)			
	TS 07.08:	Dormant	CT1	
	GSM Application			
	Programming Interface			
	TR 22.945:	Dormant	CT1	
	Study of	Donnant		
	provision of fax			
	service in GSM			
	and UMTS TS 27.103:	Dormont	CT1	It can be questioned why this is
	Wide Area	Dormant		It can be questioned why this is a TS, since the document does
	Network			not impose a single requirement.
	Synchronization			
	TR 27.903:	Dormant	CT1	
	Discussion of			
synchronization standards TR 34.907:				
	Dormant	SA1		
	Report on		-	
	electrical safety			
and regu TR 34.92 Specific Absorpti (SAR)	requirements			
	and regulations	Dormant	SA1	
		Donnani		
	Absorption Rate			
	(SAR)			
	requirements			
	and regulations in different			
	regions			