Meeting #25, Palm Springs, USA, 13-16 September 2004

Title:	Updates of the 3GPP Work Plan with respect to the OMA's dependencies
Source:	MCC
Agenda Item:	8.6
Document for:	Information

At TSG SA#24, it was decided to incorporate all OMA's dependencies in the 3GPP Work Plan. This was done in the version provided just after SA#25.

Shortly before SA#25, the 3GPP Work Plan Manager (Alain Sultan) contacted the chairman of the OMA Release Planning and Management Committee, Mr Peter Arnby, to get updates on the OMA progress on these tasks.

An extract of the Work Plan was provided to OMA in Excel format. The Release Planning and Management committee reviewed this extract and provided updates shown in this document, according to the following rule:

- All text in BOLD is updated in this version
- Text in RED is slipped date
- Text in GREEN is unchanged date
- Dates given are for the OMA TP approval formal publication likely to be 1-2 months later.

ID	UID	Name	Release	Responsib	Acronym	Start	End	Progress	Spec
56	32023	Location Services enhancements 2	Rel-6	S2	LCS2	15/01/2001	29/10/2004	59%	23.271
57			Rel-6	S2		17/06/2002	29/10/2004	49%	
59	32053	•	Rel-6	OMA	MLP3.2	10/07/2003	15/12/2004	0%	
60	32001			S2		08/07/2002	29/10/2004	43%	
62	32054	Stage 3 - impacts MLP and RLP	Rel-6	OMA		10/07/2003	15/12/2004	0%	
63	32025	Enhanced inter-GMLC interface	Rel-6	S2		24/06/2002	29/10/2004	56%	
65	32055	Stage 3 - definition of RLP and PCP	Rel-6	OMA		02/09/2002	15/12/2004	0%	
66	32012	Location Services support for IMS pub	Rel-6	S2		02/09/2002	29/10/2004	51%	
68	32056	Stage 3 - impacts MLP, RLP and PCP	Rel-6	OMA		02/09/2002	15/12/2004	0%	
69	32026	New area event for location service tr	Rel-6	S2		03/06/2002	29/10/2004	51%	
72	32057	Stage 3 - impacts MLP, RLP and PCP	Rel-6	OMA		14/07/2003	15/12/2004	0%	
87	32021	IMS Phase 2	Rel-6	S1	IMS2	28/08/2000	30/11/2004	65%	23.228
96	31022	IMS Messaging	Rel-6	S1	IMSM	14/03/2002	08/09/2004	71%	
102	60001	SIP/SIMPLE Instant messaging	Rel-6	OMA		01/01/2004	30/06/2005	0%	
121	32063	3GPP Enablers for services like Pus	R6/R7?	S2	PoC	08/09/2003	30/12/2004	29%	23.979
123	60002	Dependencies on OMA PoC	R6/R7?	OMA	PoC	01/01/2004	30/12/2004	0%	
144	2499	Presence Capability	Rel-6	S1	PRESNC	19/03/2001	30/11/2004	50%	
153		• •	Rel-6	OMA		01/01/2004	30/12/2004	0%	
208	31006	Speech Recognition and Speech Er	Rel-6	S1	SRSES	08/10/2001	10/06/2004	97%	
212			Rel-6	OMA		01/01/2004	30/06/2005	0%	
220	31010	Digital Rights Management	Rel-6	S1	DRM	08/10/2001	28/05/2004	39%	
224			Rel-6	OMA		01/01/2004	01/07/2004	100%	
225			Rel-6	OMA	DRM2.0		01/07/2004	100%	
252		Subscriber certificates	Rel-6	S3	SEC1-SC		30/11/2004		33.102
257				OMA			08/06/2004	100%	
258	15010	Rel-6 OSA enhancements	Rel-6	S1	OSA3		16/09/2004	70%	22.127
267			Rel-6	OMA			16/09/2004	0%	

This information is included in the Work Plan slide presentation (SP-040537) but will be included in the actual Work Plan to be provided just after SA#25.

Mr. Arnby also clarified that OMA expects to release much more detailed information to 3GPP on the current state of the work in OMA at a time following our next major meeting at the end of September.

He also raised the following comments:

1. "OMA dependencies on OSA" should not be in the list as OMA depends on 3GPP for OSA but 3GPP does not depend on OMA for this feature.

2. Additional dependencies which OMA believes 3GPP has on OMA (from previous liaisons) are:

* Packet Streamed Service --> OMA DRM 2.0

* MMS --> MMS1.3 (TBC)

* MMS- -->DM1.2 (TBC)