3GPP2 SC.R3101-004-0 Version 1.0 Version Date: 7 June 2004



3RD GENERATION PARTNERSHIP PROJECT 2 "3GPP2"

13 December 2003 Workshop Summary

(Approved by SC on February 16, 2004 as SC-20040216-007e[2])

COPYRIGHT NOTICE

3GPP2 and its Organizational Partners claim copyright in this document and individual Organizational Partners may copyright and issue documents or standards publications in individual Organizational Partner's name based on this document. Requests for reproduction of this document should be directed to the 3GPP2 Secretariat at secretariat@3gpp2.org. Requests to reproduce individual Organizational Partner's documents should be directed to that Organizational Partner. See www.3gpp2.org for more information.

	3GPP2-OMA WORKSHOP SUMMARY - 13 DEC 2003
S	ource:
C	ifton J. Barber
Ro C. 45 Fo	GP2/OMA WORKSHOP SECRETARY epresenting KDDI U Barber Consulting Services 551 Puckett Street orest Park, GA 30297 04) 608-1977
·	arber@cjbarberconsulting.com
A	bstract:
	nis contribution summarizes the discussions from the 3GPP2-OMA Workshop that were held 13 December 2003 meeting in Maui, HI.
R	ecommendation:
F	Ϋ́Ι.
N	otice:
©	2003 3GPP2/OMA
co pu pu	DDI grants a free, irrevocable license to 3GPP2 and its Organizational Partners to incorporate text or other pyrightable material contained in the contribution and any modifications thereof in the creation of 3GPP2 blications; to copyright and sell in Organizational Partner's name any Organizational Partner's standards blication even though it may include all or portions of this contribution; and at the Organizational Partner's sole scretion to permit others to reproduce in whole or in part such contribution or the resulting Organizational

Partner's standards publication. KDDI is also willing to grant licenses under such contributor copyrights to third 27 parties on reasonable, non-discriminatory terms and conditions for purpose of practicing an Organizational Partner's

- 28 29 standard which incorporates this contribution.
- 30 This document has been prepared by KDDI to assist the development of specifications by 3GPP2. It is proposed to
- 31 the Committee as a basis for discussion and is not to be construed as a binding proposal on KDDI. KDDI
- 32 specifically reserves the right to amend or modify the material contained herein and to any intellectual property of
- 33 KDDI other than provided in the copyright statement above.

34

3GPP2-OMA WORKSHOP SUMMARY - 13 DEC 2003

1 2	On 13 HI.	December 2003, a 3GPP2-OMA Workshop was held at the Grand Wailea Hotel in Maui,
3 4		eeting was called to order at 9:00 AM local time by meeting Co-Chairs, Rich Robinson 2) and Mark Cataldo (OMA).
5 6	The C meeti	nairs made some preliminary introductions and announcements regarding logistics of the g.
7	1.	OBJECTIVES OF THE WORKSHOP
8		The Chair defined the objectives of the workshop as follows:
9		• Understand the objectives and procedures of both organizations
10		• Provide the capability to ask questions
11		• Improve the collaboration between organizations
12 13 14		The Chair reminded the group that this meeting is non-binding for both organizations and any recommendations/conclusions must be further considered by the two (2) organizations.
15	2.	APPROVAL OF THE AGENDA
16 17		The agenda (OMA-TP-2003-0514R2) was presented and reviewed. DECISION: The agenda was adopted without objection.
18	3.	SCOPE OF THE ORGANIZATIONS
19 20		• An overview of the 3GPP2 scope (S00-OMA-20031208-005AR3) was presented. 3GPP2 was formed by the following organizations:
21		• ARIB
22		• CCSA
23		• TIA
24		• TTA
25		• TTC
26 27		• An overview of the scope of OMA (OMA-TP-2003-0630) was presented. The following organizations have now been integrated into OMA:
28		• Location Interoperability Forum (LIF)
29		• SyncML Initiative
30		MMS-IOP (Multimedia Messaging Interoperability Process)
31		Wireless Village
32		Mobile Gaming Interoperability (MGIF)
33		Mobile Wireless Internet Forum (MWIF)
34		WAP Forum
35	4.	WORKING METHODS

1 2		•	An overview of 3GPP2 working methods (S00-OMA-20031208-005BR4) was presented.
3		•	An overview of OMA working methods (OMA-TP-2003-0631R1) was presented.
4	5.	WORK	XPLAN AND DEPENDENCY DELIVERABLES
5 6 7 8		•	An overview of the 3GPP2 PMT and its operations (S00-OMA-20031208-005CR3) was presented. Supporting files included a sample WI summary report (S00-OMA-20031208-005C1) and the workplan Ghantt Chart (S00-OMA-20031208-005C2).
9 10		•	An overview of the OMA Workplan and Dependencies (OMA-TP-2003-0632) was presented.
11	6.	COOP	ERATION WITH EXTERNAL BODIES
12 13 14		•	An overview of 3GPP2 relationships with external organizations (S00-OMA-20031208-005DR1) was presented. This presentation provided a simple list of organizations that 3GPP2 has relationships with.
15 16 17			In addition, the proposed liaison relationship between 3GPP2 and OMA (S00-20031208-032A) was presented. This contribution was noted as a working document and is still subject to approval by the 3GPP2 SC at its next meeting.
18 19 20 21 22 23 24			A contribution regarding legal issues in working together (OMA-20031213-003) was presented. During the discussion following this presentation, Dan Bart (TIA), identified an inconsistency in the OMA IPR from the 3GPP2 perspective. The requirement for fair and non-discriminatory licensing extends only to OMA members and not to others and especially to users of the OMA specifications. This affects any normative reference to an OMA document that is included in a 3GPP2 specification. Dan noted two (2) possible solutions to this problem:
25 26			• OMA could have its policy extend to all users of OMA specifications like the policies of ITU/ISO/IEC/ETSI/TIA/ANSI etc., or
27 28 29 30			• each using SDO would have to separately get statements from the same companies granting RAND (reasonable and non-discriminatory) rights to any user of the normatively referenced OMA specification. This would require many statements to many SDOs.
31 32 33			Regarding the copyright issues related to inserting the text developed by one (1) of the organizations into a specification being developed by the other organization:
34 35 36 37			• TIA authorizes any "standards related organization" to use its standards text if an acknowledgment of TIA ownership is noted and TIA grants permission. However, TIA policy allows some SDOs to use TIA text as a part of a blanket permission agreement.
38 39			• OMA requires a separate negotiation process to grant such copyright authorizations.

1 2		OM staf		icated that these issues are currently under review by OMA legal
3 4			overview (10) was pre	of OMA cooperation with external organizations (OMA-TP-2003- esented.
5	7.	RESULTS	OF THE 3	GPP-OMA WORKSHOP
6 7				n regarding OMA actions following the OMA-3GPP Workshop 03-0491R2) was presented. The action items were noted as follows:
8 9		•	On a q curren	uarterly basis (or more frequently if required or requested), the t
10			•	OMA Work Programme
11			•	list of approved Work Items
12			•	list of draft/approved requirements documents
13			•	list of other draft/approved specifications
14 15				tent with the OMA Openness Policy, shall be communicated to the SA1 (Requirements) WG by the OMA Requirements WG.
16 17 18 19 20		•	the inf Progra on inte	P&M Committee shall take the responsibility to regularly maintain formation on interdependencies with 3GPP in the OMA Work mme. The RP&M Committee shall also exchange the information erdependency with the peer organization in 3GPP. The information interdependencies shall including:
21 22			•	OMA Enabler Releases dependent on 3GPP deliverables (identified by OMA WGs)
23 24			•	3GPP deliverables dependent on OMA Enabler Releases (identified by 3GPP)
25			•	dependencies on third party organizations
26 27		•		bid possible duplication or conflict of work, a review of technical y is required to identify areas of mutual interest in OMA and 3GPP.
28 29 30 31 32		•	tion w OMA which	OMA and 3GPP are working on a specific area requiring interac- ith a common 3rd party organization (e.g., W3C, IETF), the relevant and 3GPP WGs liaising with each other should attempt to agree on one is to be the lead contact into that 3rd organization to ensure tency of inputs for that specific area.
33		•	Incons	istencies between OMA and 3GPP IPR policies are under review.
34	8.	DISCUSSI	ONS ON I	FUTURE COOPERATION
35 36 37 38		200)3-0541) w tribution p	n regarding a proposal for OMA-3GGP2 Cooperation (OMA-TP- as presented from the OMA TP Vice Chair, Alastair Angwin. This roposed the following: nize the pros and cons of working closely together.
50		-	Keelog.	inze the pros and cons of working closely together.

1 2		• Recognize that together we can enable new and improved services thereby benefiting the market.
3		• Recognize there are few barriers to working closely together.
4 5		• Consider the points raised regarding "exploiting the strengths" and "avoiding duplication and conflict".
6		• Build on the existing cooperative working.
7	•	A contribution regarding the effective collaboration 3GPP2 and OMA (OMA-
8 9		TP-2003-0652R1) was presented from QUALCOMM. The conclusions of this contribution were indicated as follows:
10 11		• OMA's success can benefit the entire wireless industry. Requires effec- tive collaboration with both 3GPP and 3GPP2
12		• Recommended Actions for OMA:
13 14 15		• Continue equitable treatment of 3GPP and 3GPP2 (liaisons sent to both, documents shared with both, requirements input from both, etc.)
16 17		• Work toward greater openness to facilitate collaboration with the PPs
18		• Recommended Actions for 3GPP2:
19 20		• 3GPP2 member companies need to be more active in OMA – under-representation of 3GPP2 risks OMA service enablers that
21 22		• Fail to accommodate the unique features of CDMA2000 networks
23		• Do not reflect the needs of CDMA2000 operators
24 25		• 3GPP2 should continue to work toward greater cooperation with OMA for application-layer specification work
26 27 28		• Establish 3GPP2 formal procedures for coordination between OMA and affected 3GPP2 working groups (e.g. TSG-S for requirements)
29 30		• Allow requirements developed in 3GPP2 to be brought into OMA (as 3GPP currently does in many areas)
31 32 33 34		One (1) other concern expressed in this contribution related to clarification of the OMA Openness Policy. The OMA TP Chair, Mark Cataldo, took an action to have a clearer statement prepared and posted to the public sections of the OMA website.
35 36 37	•	A contribution regarding collaboration between OMA and 3GPP2 (OMA-TP-2003-0654R1) from Sprint and US Cellular. The conclusions of this contribution were indicated as follows:
38 39		• Achieve consensus on the scope and ownership of specifications between OMA and 3GPP2.
40		• Encourage efficient collaboration between OMA and 3GPP2.

3GPP2-OMA WORKSHOP SUMMARY - 13 DEC 2003

1 2 3		 Encourage openness of OMA. Inclusion of 3GPP2 in the review process for relevant OMA specifications for the efficient development of compatible specifications.
4 5 6		• A contribution regarding a proposed model of OMA-3GPP2 collaboration (OMA-20031213-002) was presented by Motorola. This contribution included the following:
7		A Proposed Coordination Process for Shared Work Items
8		• A Work Transfer Mechanism - 3GPP2 and OMA
9		A Proposed Mechanism to Track 3GPP2 Dependencies in OMA
10	9.	CONCLUSIONS
11 12 13 14		The group, through open discussion, generated the workshop conclusions (OMA-20031213-004) that were captured and documented by the OMA TP Vice Chair, Alastair Angwin. These conclusions were adopted without objection for forwarding to both 3GPP2 and OMA for consideration.
15	10.	CLOSE OF MEETING: The meeting was adjourned at 4:00 PM local time.

NUMBER	SUBJECT	SOURCE
OMA-20031213-000	CONTRIBUTION REGISTER	SECRETARY
OMA-20031213-002	Proposed cooperation model between 3GPP2 and OMA	MOTOROLA
OMA-20031213-003	Legal issues in work together	TIA
OMA-20031213-004	Workshop conclusions	EDITOR
OMA-TP-2003-0491R2	OMA actions following the OMA/3GPP Workshop	OMA TP
OMA-TP-2003-0514R2	Agenda	CO-CHAIRS
OMA-TP-2003-0540	OMA Cooperation with external organisations	OMA
OMA-TP-2003-0541	Proposal for OMA-3GPP2 Cooperation	OMA TP VICE-CHAIR
OMA-TP-2003-0630	OMA Overview	OMA
OMA-TP-2003-0631R1	OMA Working Methods	OMA
OMA-TP-2003-0632	OMA Workplan and Dependencies	OMA
OMA-TP-2003-0652R01	Effective Collaboration Between 3GPP2 and OMA	QUALCOMM
OMA-TP-2003-0654R1	Collaboration between 3GPP2 and OMA	SPRINT AND US CELLULAR
S00-20031208-032A	Proposed liaison relationship with OMA	3GPP2 SC
S00-OMA-20031208-005AR3	3GPP2 Overview	3GPP2
S00-OMA-20031208-005BR4	3GPP2 Working Methods	3GPP2
S00-OMA-20031208-005CR3	3GPP2 PMT Overview	3GPP2
S00-OMA-20031208-005DR1	3GPP2 External Organizations	3GPP2