3GPP2 SC.R3102-002-0 Version 1.0 Version Date: 7 June 2004



3RD GENERATION PARTNERSHIP PROJECT 2 "3GPP2"

MMS Workshop Conclusions

(Approved by SC on February 16, 2004 as SC-20040216-006e)

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.

MMS Workshop Conclusions

Developed during the MMS workshop with no objection from companies present

- What is MMS?
 - A) parts specific to an individual cellular system
 - B) parts independent of the cellular system
- Principle of move of MMS parts (B) to OMA
 - Timing
 - No touching Rel.6 / MMS 1.3 / X.S0016-C
 - Start from baseline of Rel.6 / MMS 1.3 / X.S0016-C
 - Ensure landing pad is operational before any move
 - Approx timing 2Q 2004
 - Socialization
 - Any input falling on the border of A and B should be communicated between the 3 Organizations
 - Ownership of documentation
 - OMA for (B), PPs for (A)
 - Phasing
 - 1. (NOW) Work IPR, Copyright Issues
 - 2. (NOW) Post Rel.6 / MMS 1.3 / X.S0016-C Requirements on parts (B) NOW to OMA
 - 3. (At end Rel.6 /...) Invite new contributions (including maintenance CRs) to OMA MMSG on all specs for parts (B); Technical Work on parts (B) frozen in 3GPP/3GPP2, CRs on (B) specs owned by PPs sent to PPs for approval. Continues until Step 5 starts.
 - 4. (Post initial input from activity (1)) Investigate specification structure mapping and Create Neutral Spec set for (B) owned by OMA
 - 5. (After 4 and 1 are both completed) New specification material as baseline for (B)

- Requirements Capture
 - Ensuring backward compatibility
 - Involvement of all bodies in this
 - Wide diversity of inputs, single entry point into OMA, distribute on to 3GPP/ 3GPP2 if not network agnostic
- IOP activity
 - All IOP activity is to be handled by OMA
- Recommendations
 - Present output to stakeholders
 - Invite OPs / OMA Board to work IPR and Copyright Issues