MMS Workshop Conclusions

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